

# Flood Management Evaluation (FME)



Title

ID#  Sponsor

Recommended by RFPG?  Reason for Recommendation

## Study Details

Study type  County

Study description

FME to create new H&H model?  No Emergency Need?  Yes Anticipated models in near term?  Yes Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

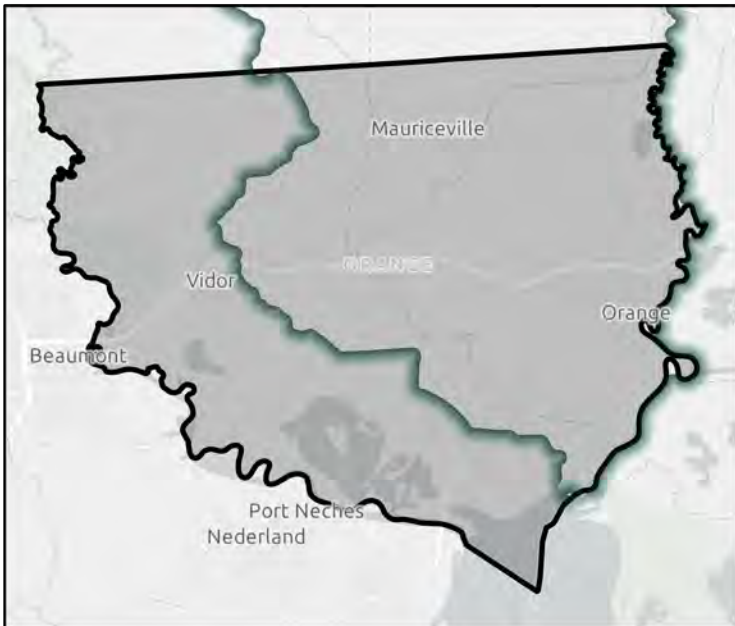
Flood risk type: Riverine?  Yes Coastal?  Yes Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area

# Flood Management Evaluation (FME)



Title Jasper County Flood Hazard Mapping

ID# 041000060 Sponsor Jasper (County)

Recommended by RFPG?  Reason for Recommendation -

## Study Details

Study type Watershed Planning County Jasper

Study description Complete a detailed study within the county extent to delineate an updated flood hazard area, which can be used for regulatory purposes.

FME to create new H&H model?  Emergency Need?  Anticipated models in near term?  Drainage area (sq. mi., est.) 966

Goal(s) Goal 1: Advance multiple regional flood infrastructure projects designed for larger storm events.  
Goal 2: Increase the coverage of flood hazard data in areas identified as having current gaps in flood mapping.  
Goal 3: Improve flood hazard data in areas identified as having out of date flood mapping.  
Goal 4: Advance flood protection planning studies and preliminary engineering efforts in flood prone areas.

## 100-Year Flood Risk Summary

Population at risk 1,739 # of structures - # of critical facilities 15

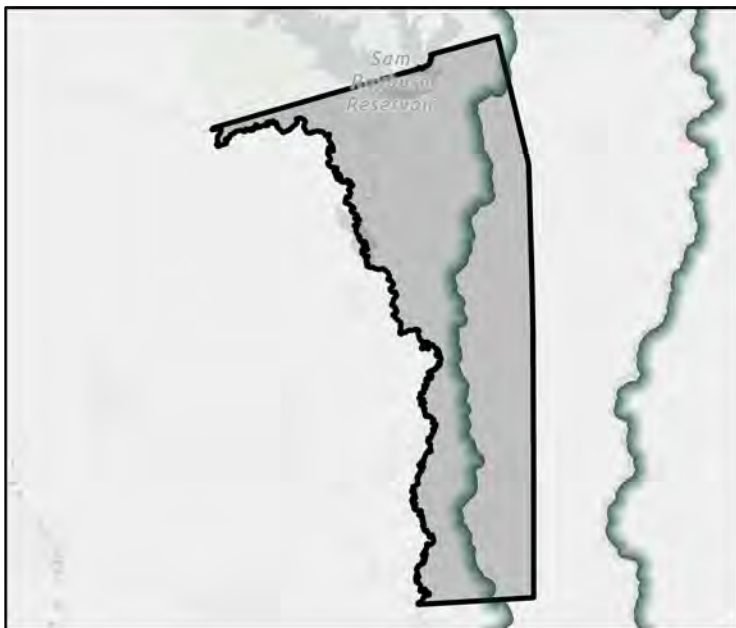
Flood risk type: Riverine?  Coastal?  Local Flooding?  Other?

Farm/Ranch land impacted (ac.) 2 Roadways impacted (miles) 67

# of low water crossings 5 # of historical road closures 5

## Estimated Cost and Funding Availability

Total Cost \$2,390,000 Potential federal funding availability?  Potential Federal Funding Sources FIF, CWSRF, CDBG-MIT, BRIC, FMA, Local



FME Area



Regional view of FME area

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Study description

FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  Yes Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  Yes Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area

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FME to create new H&H model?  No Emergency Need?  Yes Anticipated models in near term?  Yes Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



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Regional view of FME area

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FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  No Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



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Regional view of FME area

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FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  No Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



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Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Coastal?  Local Flooding?  Other?

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Potential Federal Funding Sources



FME Area



Regional view of FME area

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FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  No Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

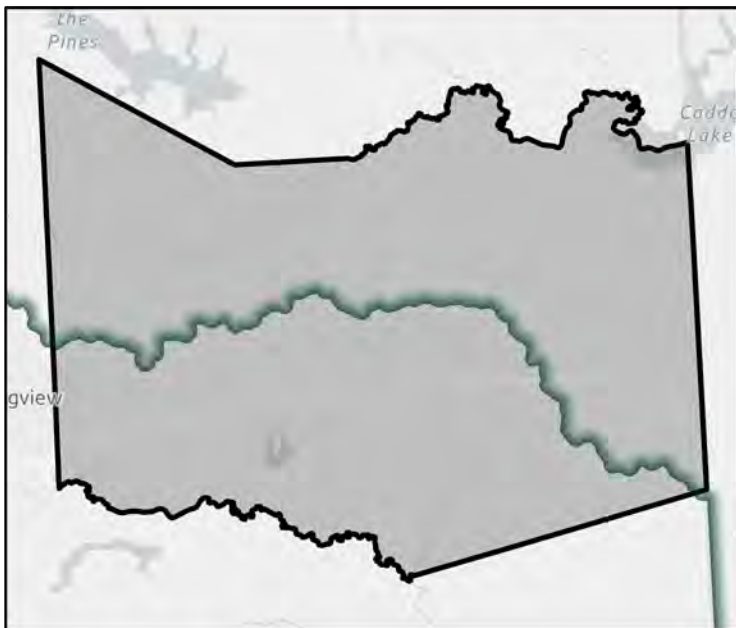
Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area



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## Study Details

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FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  No Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area

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Study description

FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  No Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area

# Flood Management Evaluation (FME)



Title Sabine County Flood Hazard Mapping

ID# 041000008 Sponsor Sabine (County)

Recommended by RFPG?  Reason for Recommendation -

## Study Details

Study type Watershed Planning County Sabine

Study description Complete a detailed study within the county extent to delineate an updated flood hazard area, which can be used for regulatory purposes.

FME to create new H&H model?  Emergency Need?  Anticipated models in near term?  Drainage area (sq. mi., est.) 574

Goal(s) Goal 1: Increase the coverage of flood hazard data in areas identified as having current gaps in flood mapping.  
Goal 2: Improve flood hazard data in areas identified as having out of date flood mapping.  
Goal 3: Advance flood protection planning studies and preliminary engineering efforts in flood prone areas.

## 100-Year Flood Risk Summary

Population at risk 764 # of structures 1,611 # of critical facilities 0

Flood risk type: Riverine?  Coastal?  Local Flooding?  Other?

Farm/Ranch land impacted (ac.) 2,311 Roadways impacted (miles) 33

# of low water crossings 6 # of historical road closures 6

## Estimated Cost and Funding Availability

Total Cost \$1,100,000 Potential federal funding availability?  Potential Federal Funding Sources FIF, CWSRF, CDBG-MIT, BRIC, FMA, Local



FME Area



Regional view of FME area

# Flood Management Evaluation (FME)



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## Study Details

Study type  County

Study description

FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  No Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

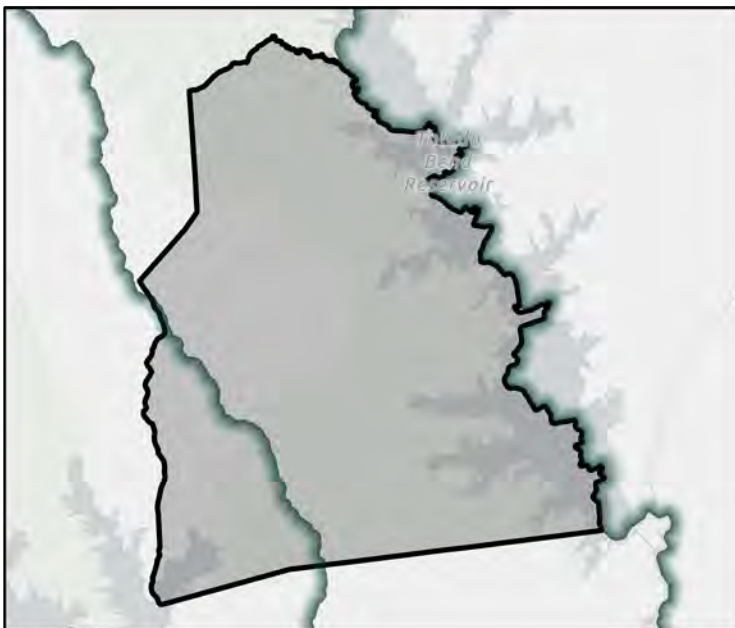
Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area

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Study description

FME to create new H&H model?  Yes  Emergency Need?  Yes  Anticipated models in near term?  No  Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

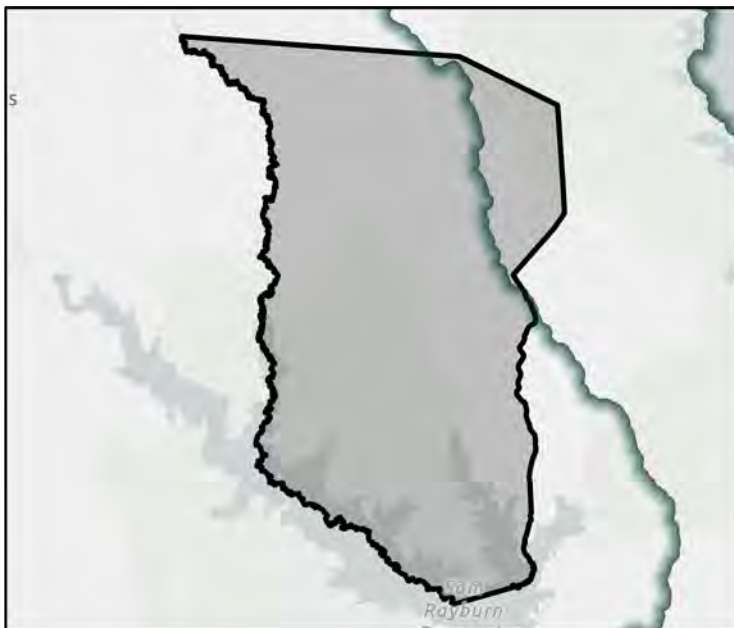
Flood risk type: Riverine?  Yes  Coastal?  No  Local Flooding?  No  Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes  Potential Federal Funding Sources



FME Area



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FME to create new H&H model?  Yes  Emergency Need?  Yes  Anticipated models in near term?  No  Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

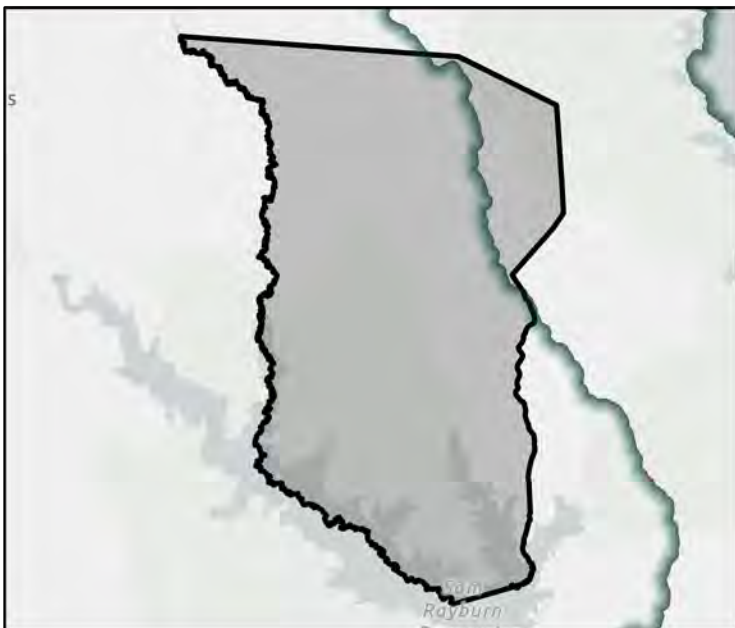
Flood risk type: Riverine?  Yes  Coastal?  No  Local Flooding?  No  Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes  Potential Federal Funding Sources



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Population at risk  # of structures  # of critical facilities

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Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

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Total Cost  Potential federal funding availability?  Yes  Potential Federal Funding Sources



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Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes  Coastal?  No  Local Flooding?  No  Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes  Potential Federal Funding Sources



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Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes  Coastal?  No  Local Flooding?  No  Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes  Potential Federal Funding Sources



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Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

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Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



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Regional view of FME area

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FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  No Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area

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Study type  County

Study description

FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  No Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area

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Study type  County

Study description

FME to create new H&H model?  Yes  Emergency Need?  Yes  Anticipated models in near term?  No  Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

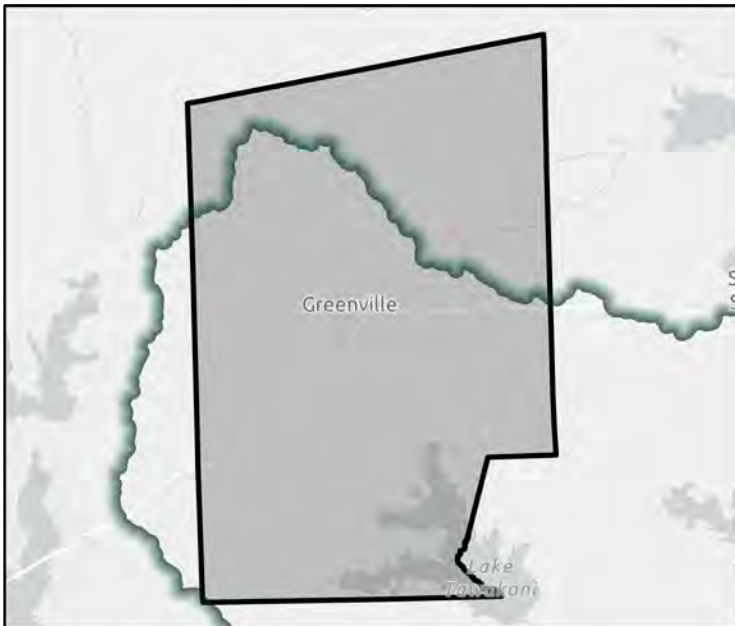
Flood risk type: Riverine?  Yes  Coastal?  No  Local Flooding?  No  Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes  Potential Federal Funding Sources



FME Area



Regional view of FME area

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FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  Yes Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  Yes Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area

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FME to create new H&H model?  Yes  Emergency Need?  Yes  Anticipated models in near term?  Yes  Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes  Coastal?  Yes  Local Flooding?  No  Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes  Potential Federal Funding Sources



FME Area



Regional view of FME area

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Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

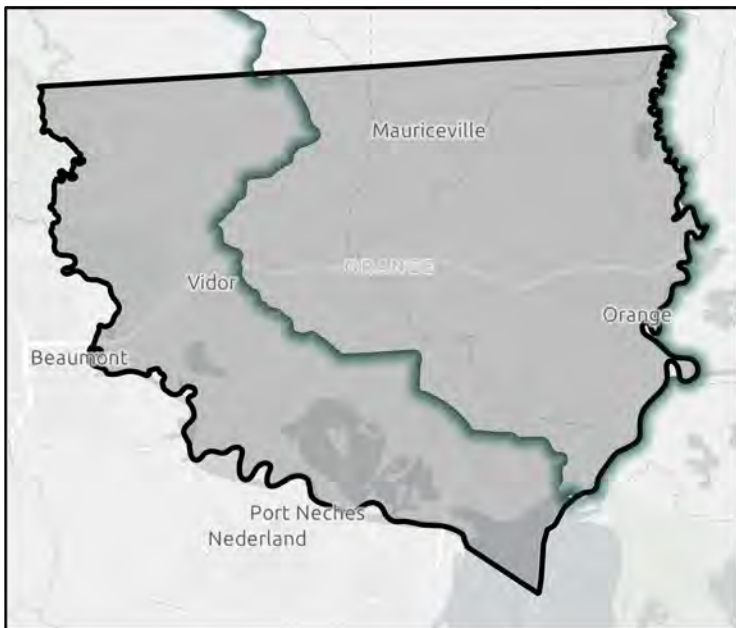
Flood risk type: Riverine?  Yes Coastal?  Yes Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



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Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

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Population at risk  # of structures  # of critical facilities

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Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

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Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



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Population at risk  # of structures  # of critical facilities

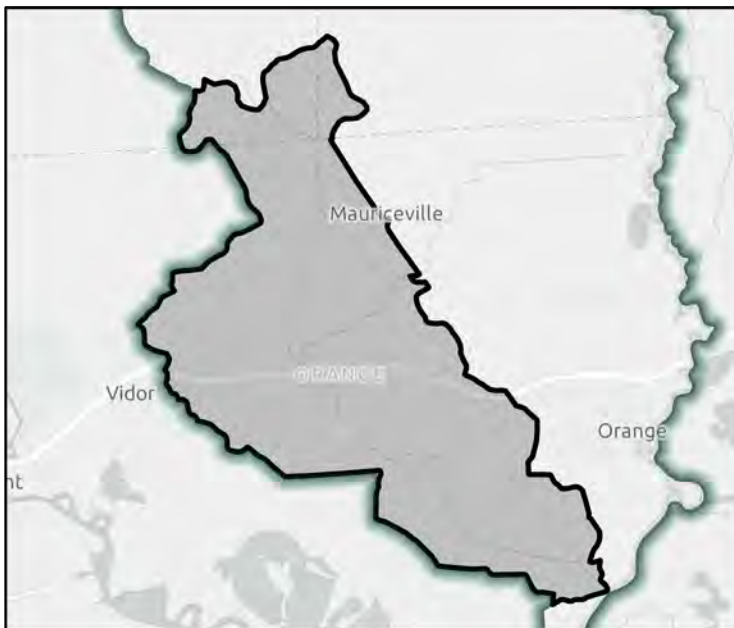
Flood risk type: Riverine?  Yes Coastal?  Yes Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

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Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



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## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

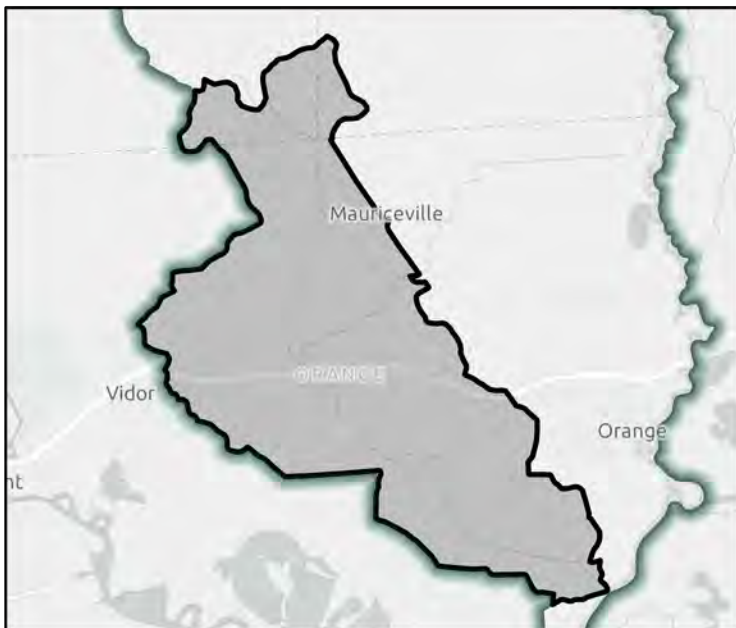
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Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

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Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



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## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Yes Coastal?  No Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



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FME to create new H&H model?  Yes Emergency Need?  Yes Anticipated models in near term?  Yes Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

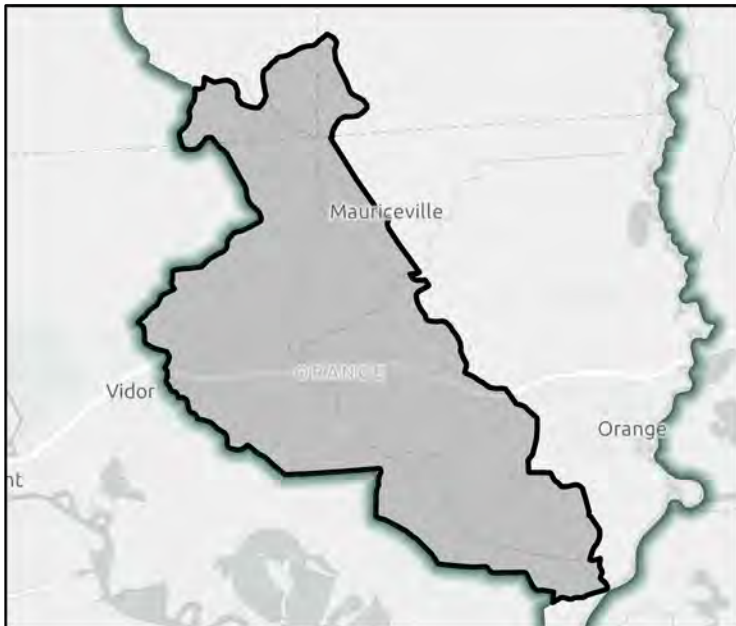
Flood risk type: Riverine?  Yes Coastal?  Yes Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



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Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

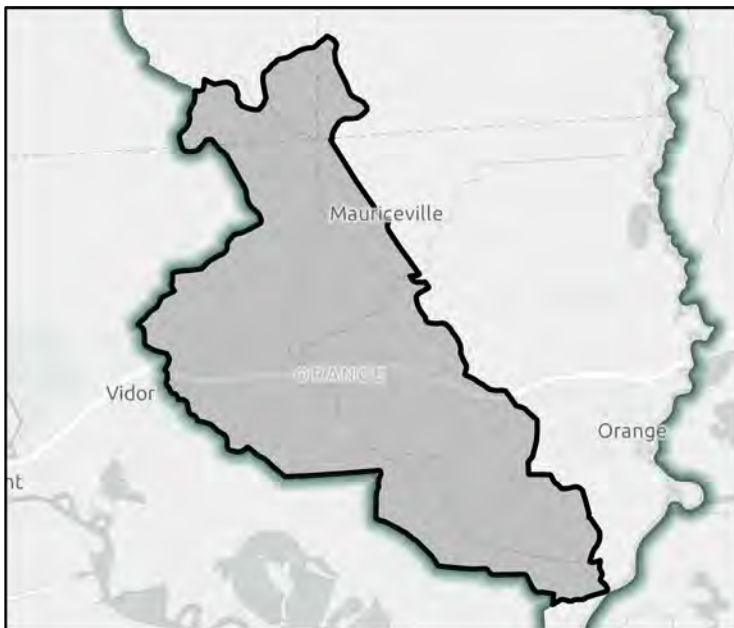
Flood risk type: Riverine?  Yes Coastal?  Yes Local Flooding?  No Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes Potential Federal Funding Sources



FME Area



Regional view of FME area

# Flood Management Evaluation (FME)



Title

ID#  Sponsor

Recommended by RFPG?  Reason for Recommendation

## Study Details

Study type  County

Study description

FME to create new H&H model?  Yes  Emergency Need?  Yes  Anticipated models in near term?  No  Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

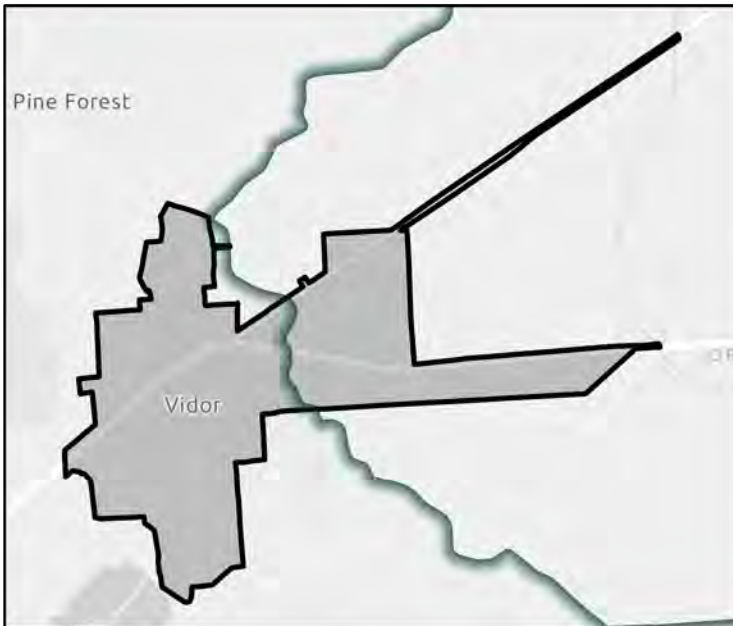
Flood risk type: Riverine?  Yes  Coastal?  No  Local Flooding?  No  Other?  No

Farm/Ranch land impacted (ac.)  Roadways impacted (miles)

# of low water crossings  # of historical road closures

## Estimated Cost and Funding Availability

Total Cost  Potential federal funding availability?  Yes  Potential Federal Funding Sources



FME Area



Regional view of FME area



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Title

ID#  Sponsor

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## Study Details

Study type  County

Study description

FME to create new H&H model?  No Emergency Need?  No Anticipated models in near term?  No Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

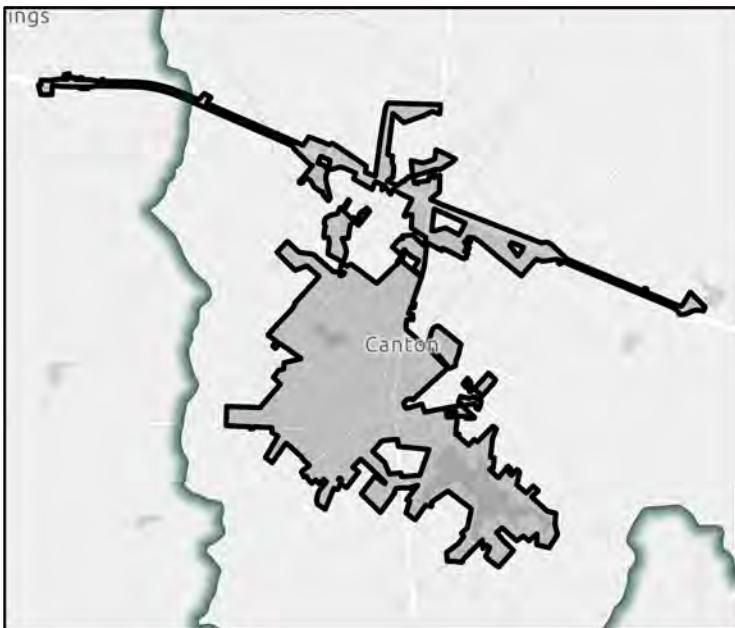
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FME Area



Regional view of FME area

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Study type  County

Study description

FME to create new H&H model?  Emergency Need?  Anticipated models in near term?  Drainage area (sq. mi., est.)

Goal(s)

## 100-Year Flood Risk Summary

Population at risk  # of structures  # of critical facilities

Flood risk type: Riverine?  Coastal?  Local Flooding?  Other?

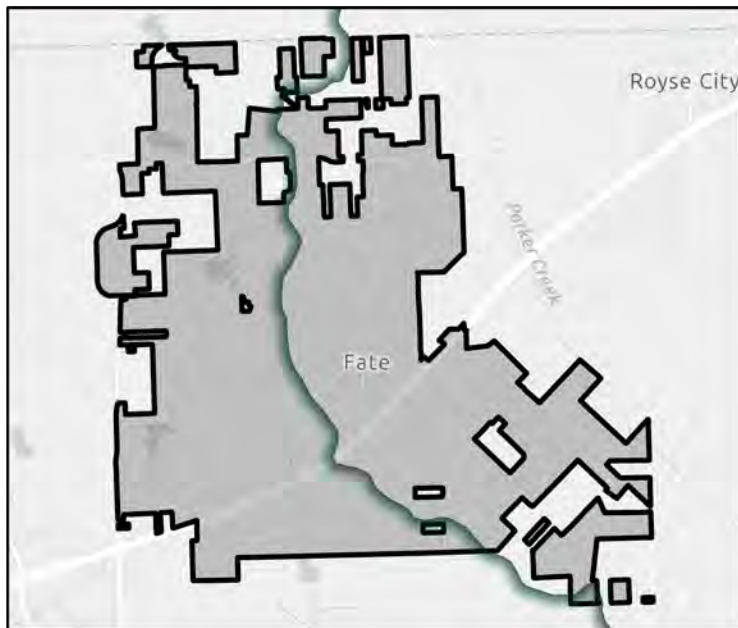
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Total Cost  Potential federal funding availability?

Potential Federal Funding Sources



FME Area



Regional view of FME area

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ID#  Sponsor

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## Study Details

Study type  County

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Goal(s)

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Population at risk  # of structures  # of critical facilities

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FME Area



Regional view of FME area

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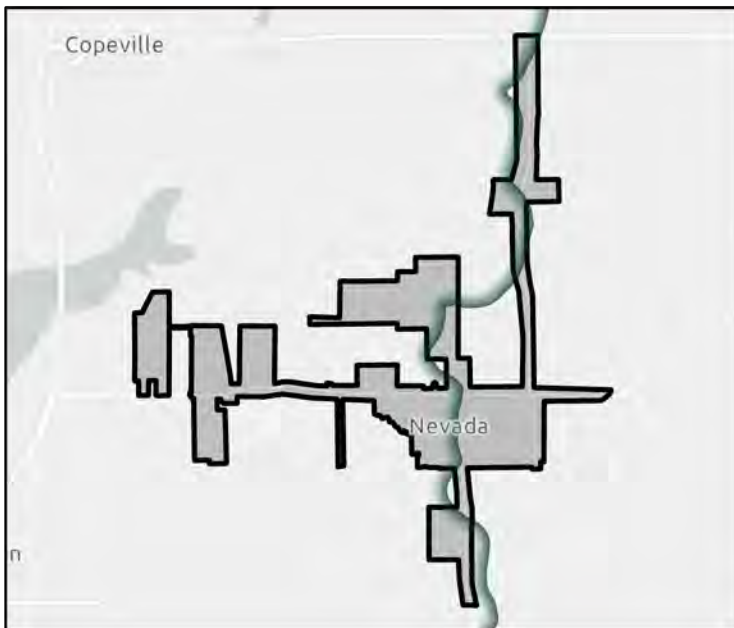
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Regional view of FME area

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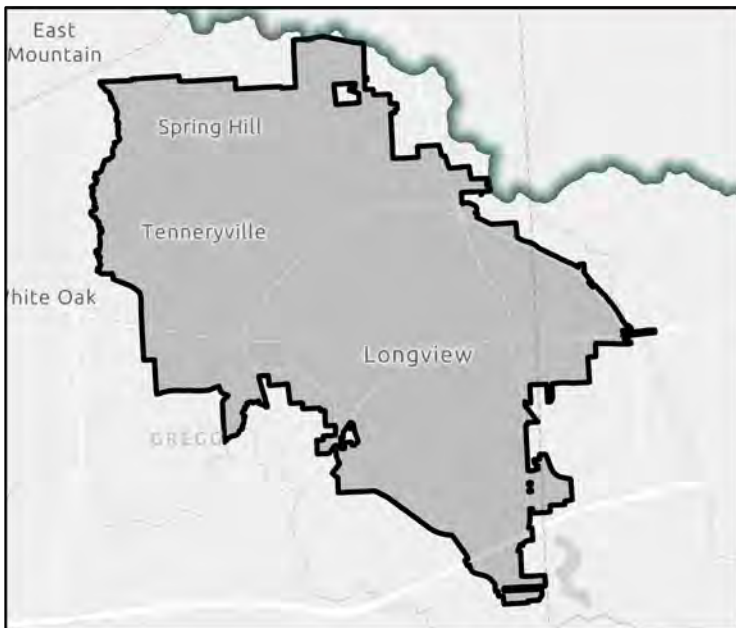
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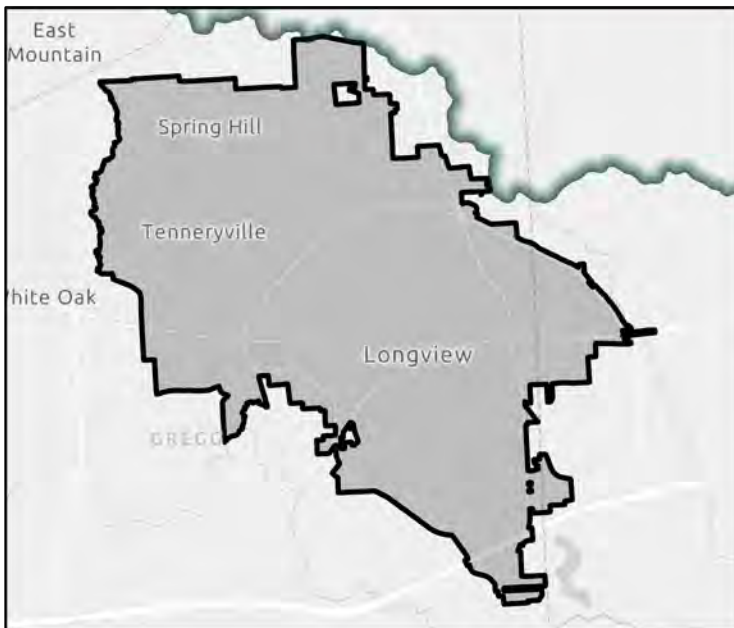
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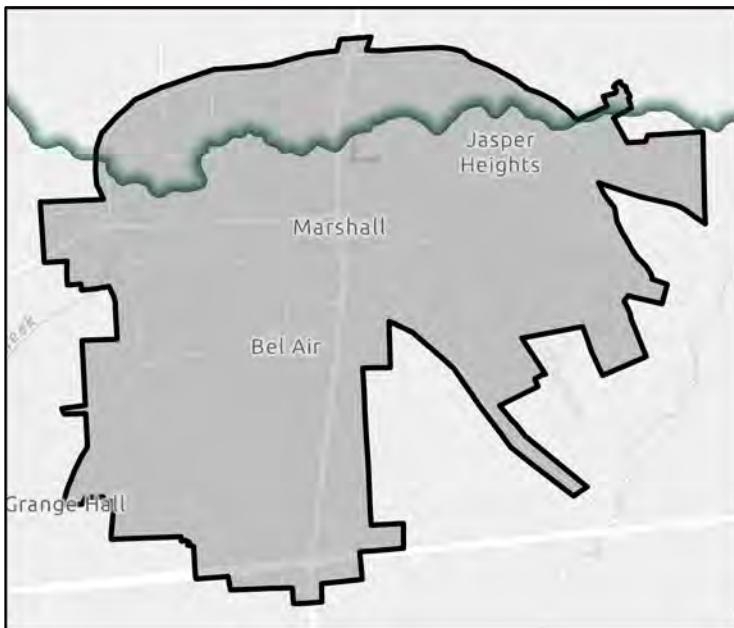
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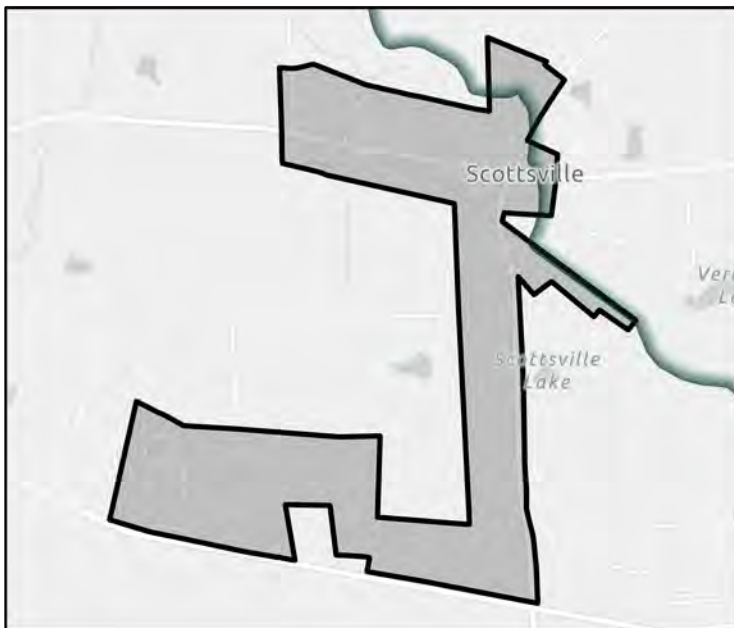
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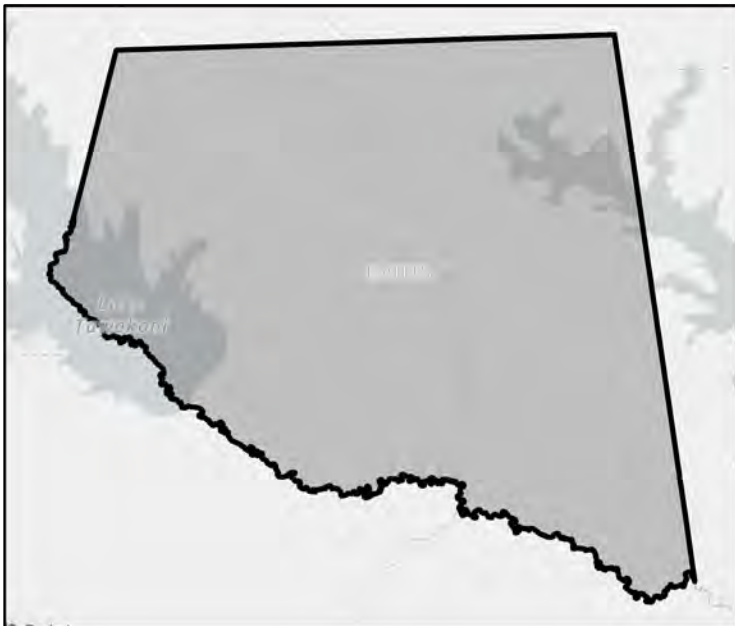
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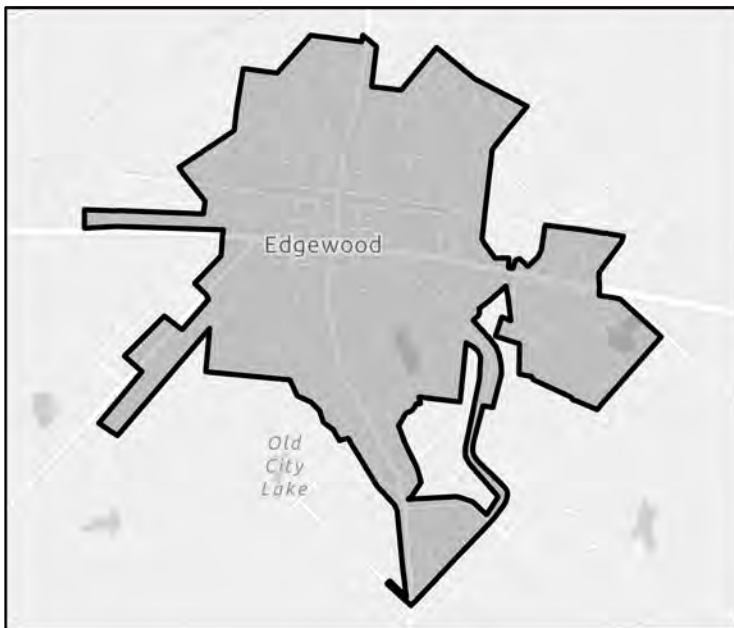
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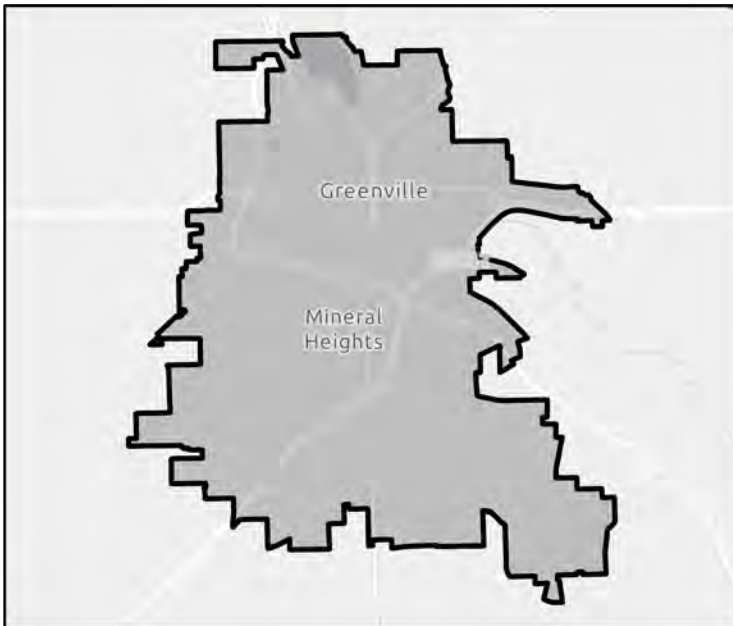
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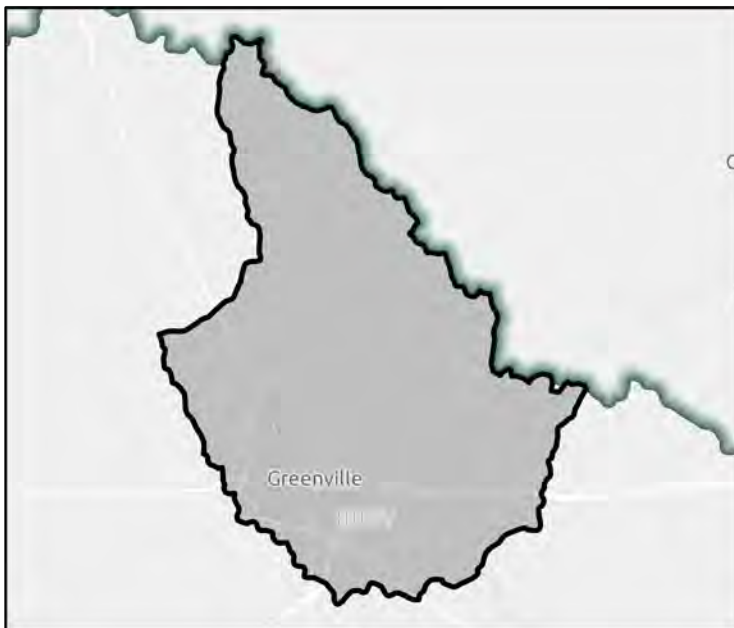
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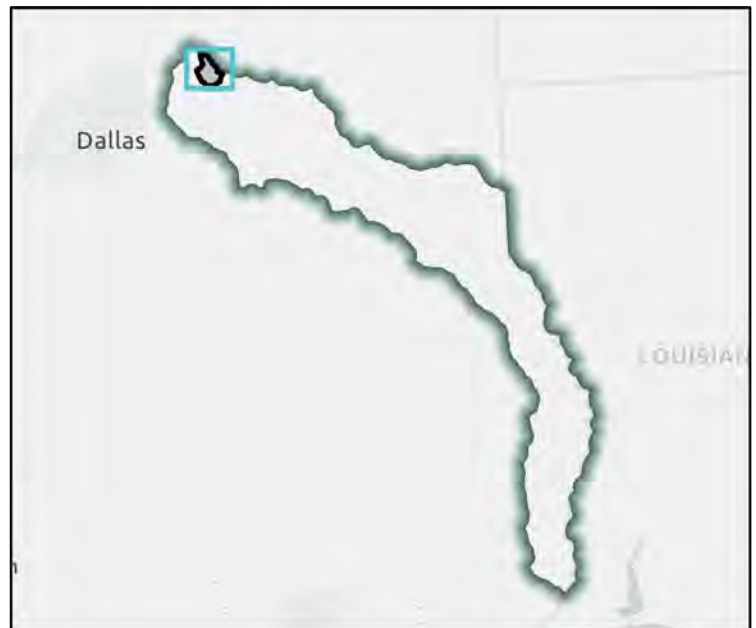
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FME Area



Regional view of FME area

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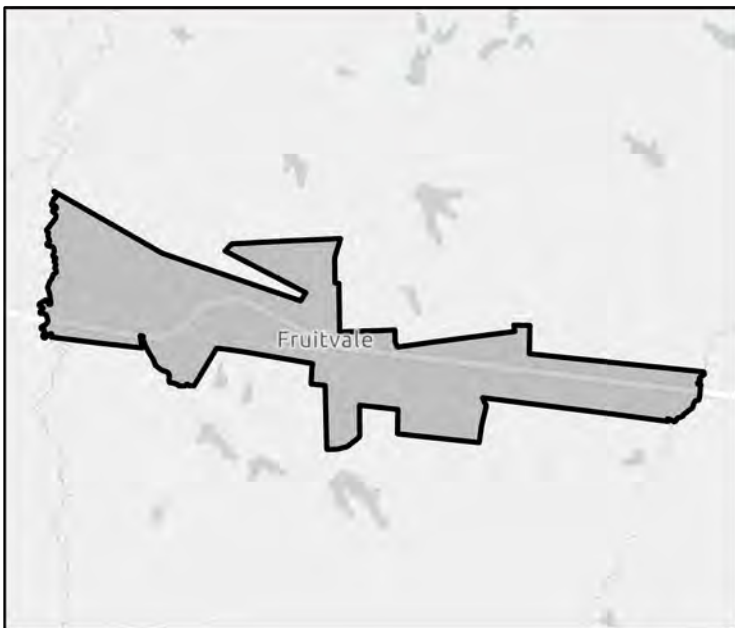
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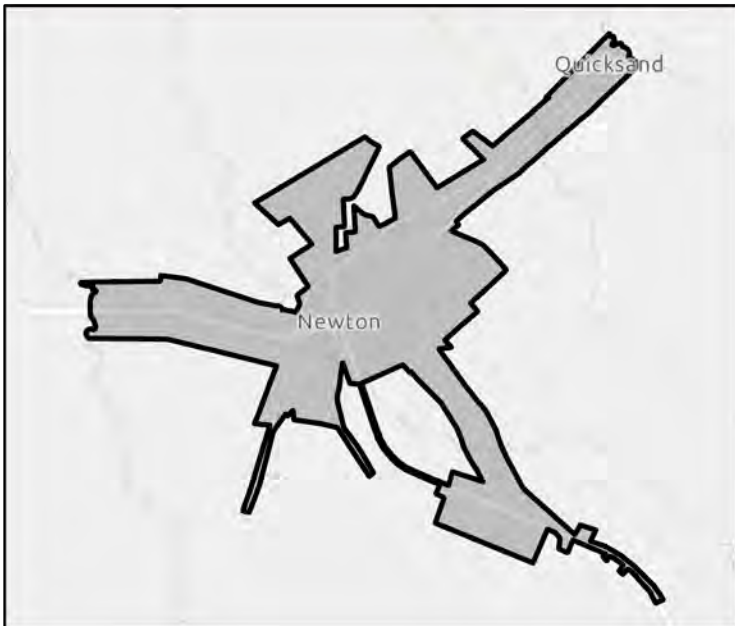
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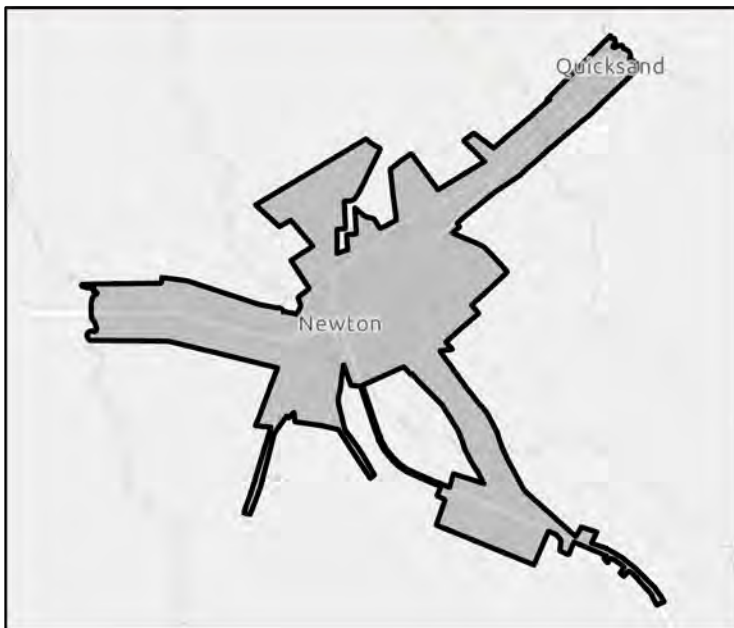
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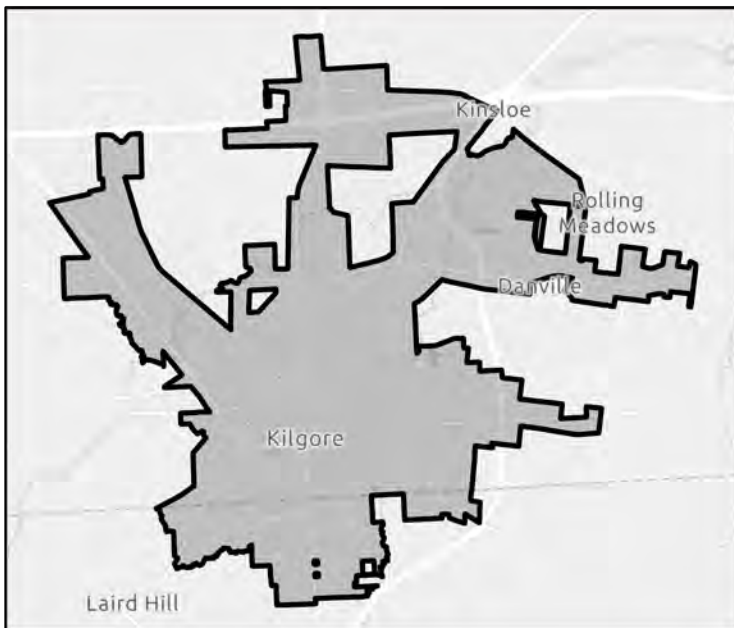
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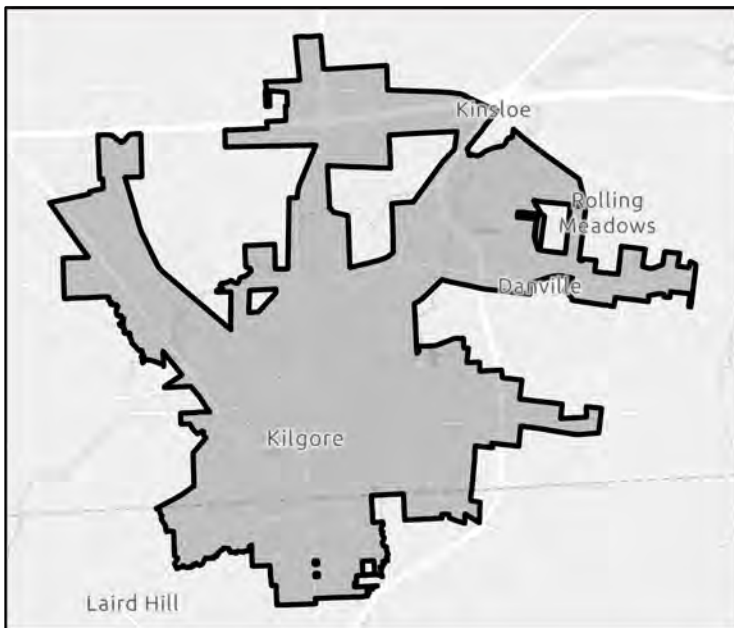
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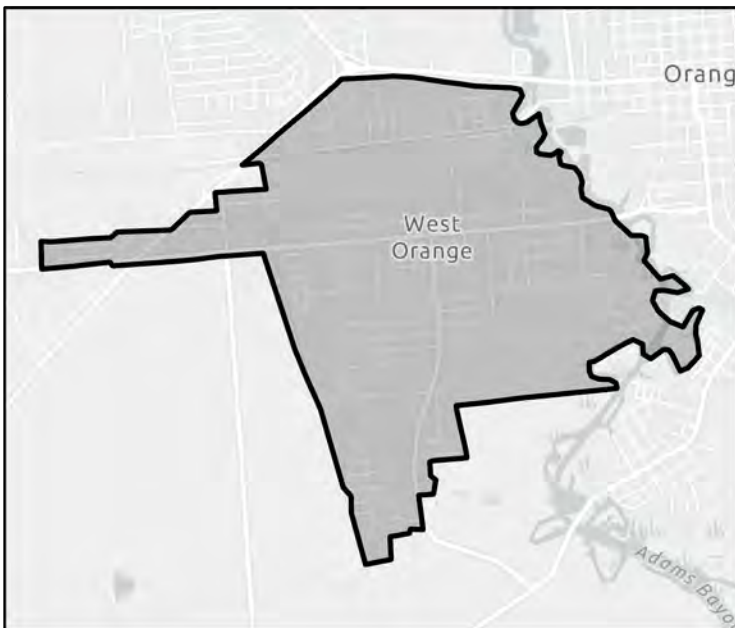
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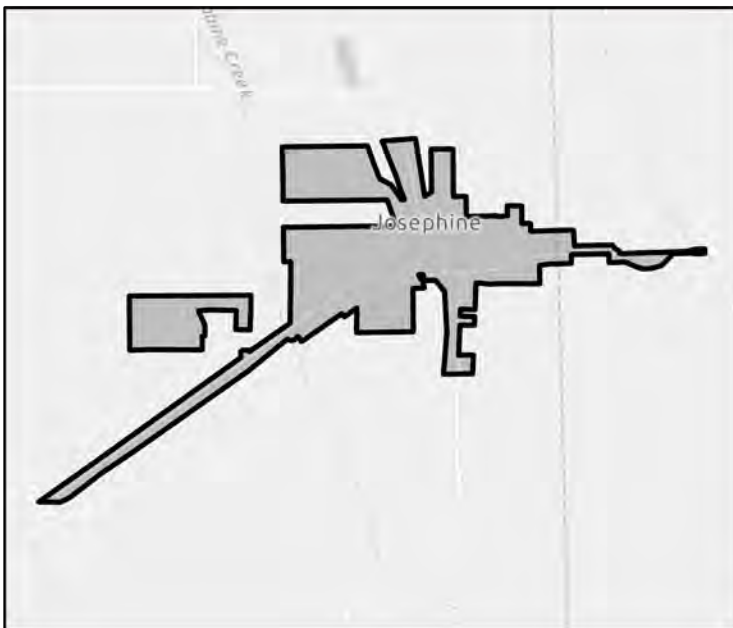
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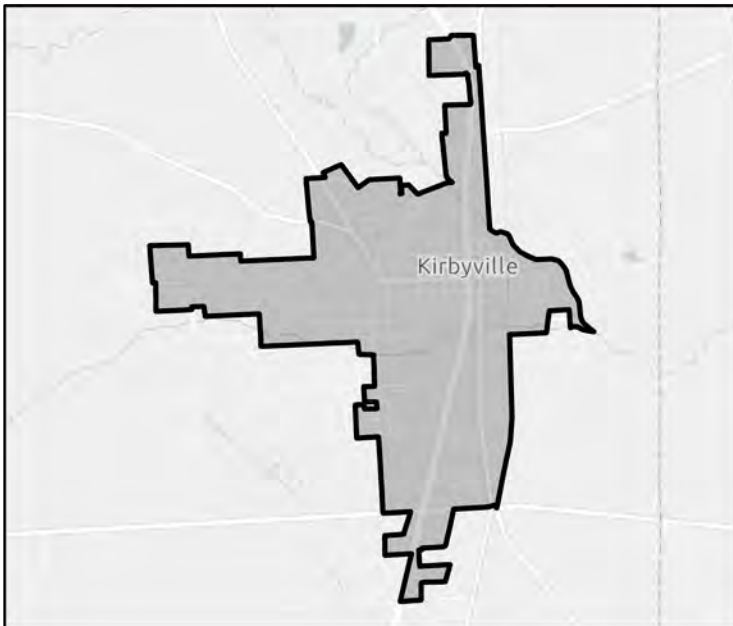
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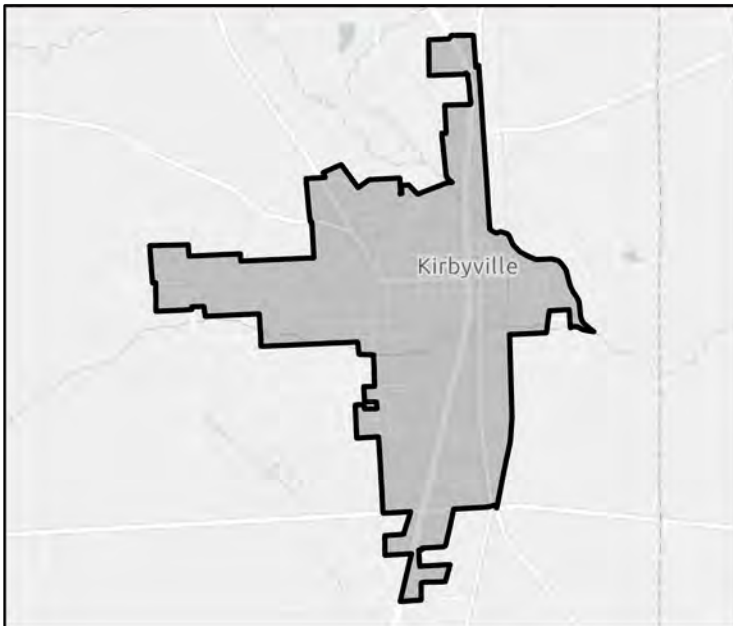
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