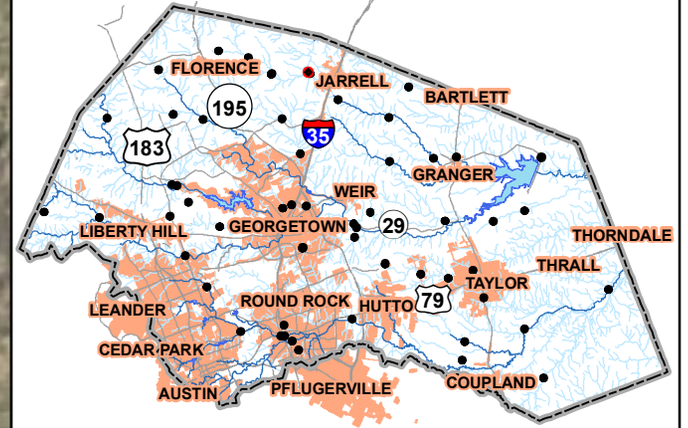




Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



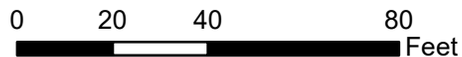
Street View:

Not Available

Street View courtesy of Google

Legend:

-  Lakes
-  Williamson County Boundary
-  Street Centerlines
-  Stream Centerlines (FEMA)



Site Data:

System Type(s): Flasher System
 Roadway Crossing: CR 305
 Stream Crossing: Salado Creek
 Watershed: Salado Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.8283
 Approximate Longitude: -97.642816

**Williamson County
Flood Protection System**

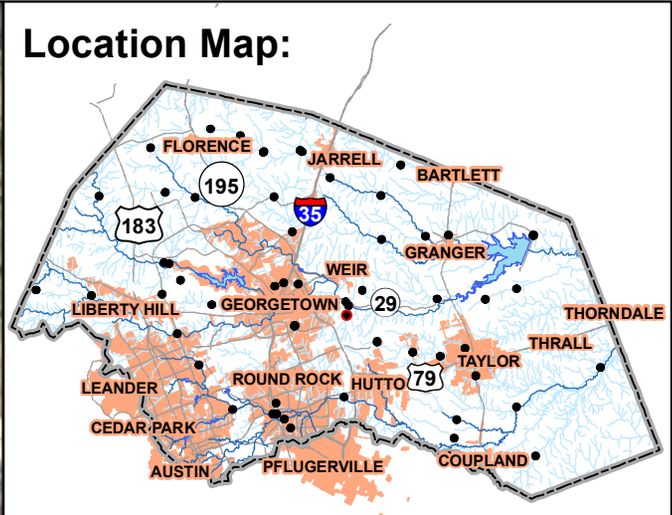
Flood Monitoring Network

Site 0

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80 Feet

Site Data:
 System Type(s): Flasher System
 Roadway Crossing: CR 106
 Stream Crossing: San Gabriel River Tributary 17
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.62891
 Approximate Longitude: -97.583603

**Williamson County
 Flood Protection System**

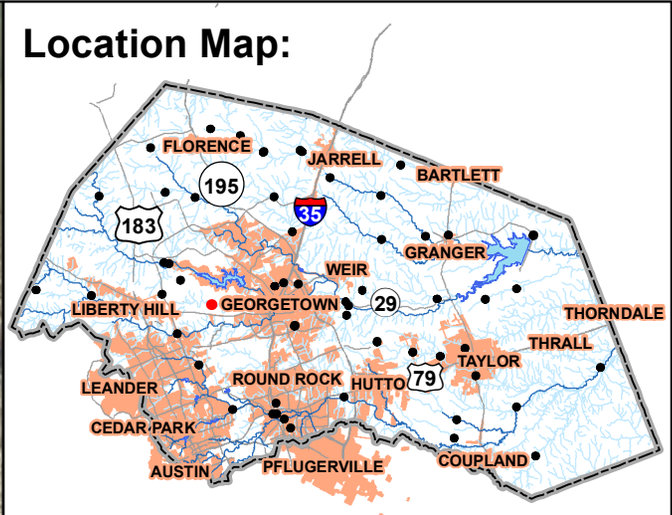
Flood Monitoring Network

Site 1

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

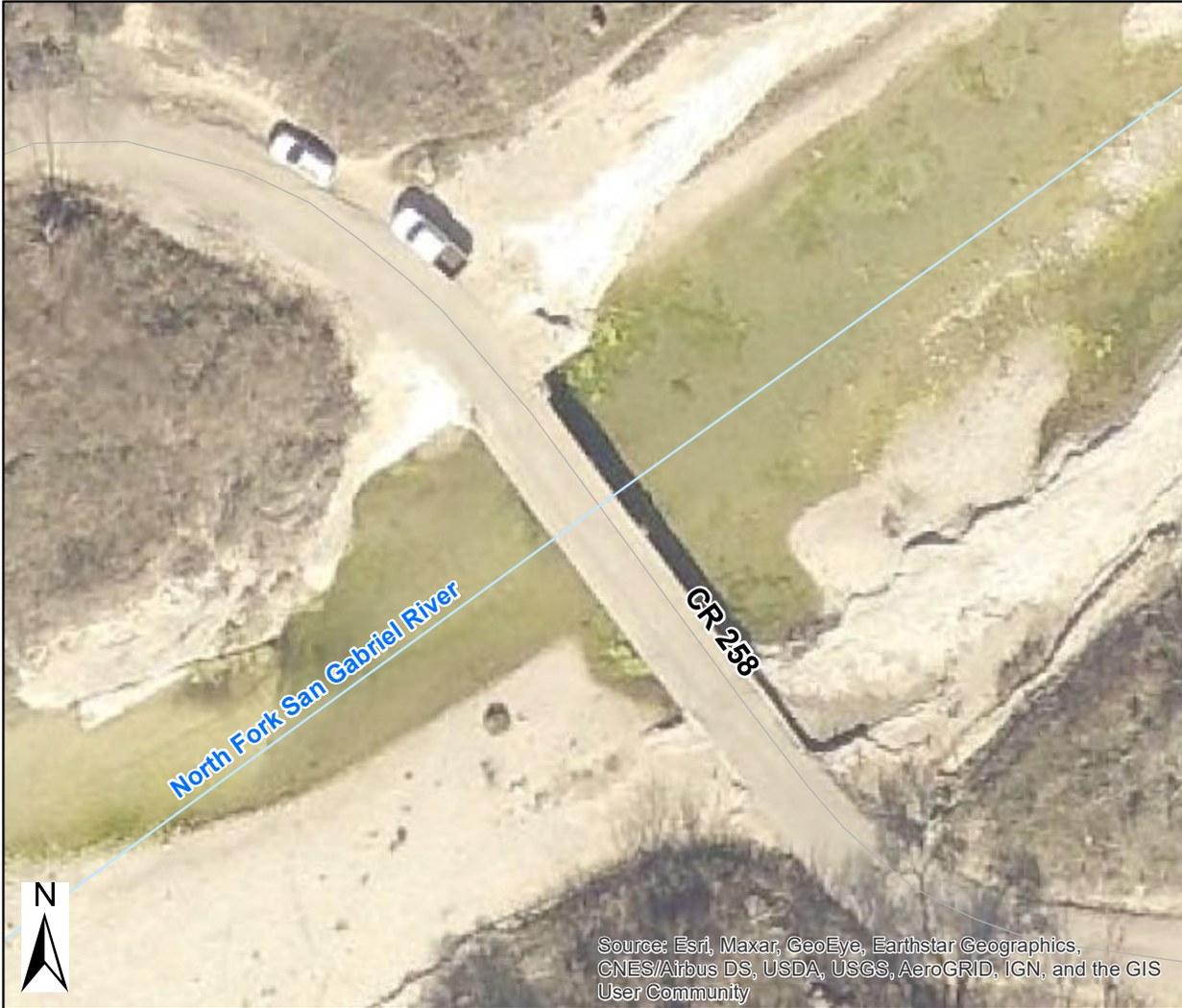
System Type(s): Flasher System
 Roadway Crossing: CEDAR HOLLOW RD
 Stream Crossing: Middle Fork San Gabriel River
 Watershed: North Fork San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.64557
 Approximate Longitude: -97.770733

Williamson County Flood Protection System

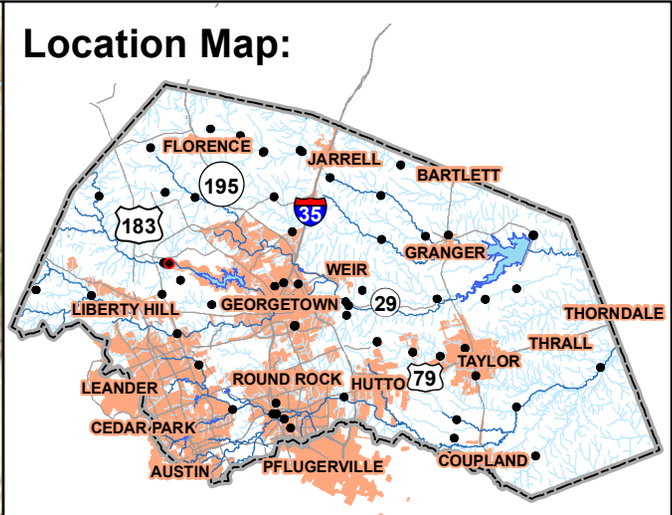
Flood Monitoring Network

Site 2

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80
 Feet

Site Data:
 System Type(s): Flasher System
 Roadway Crossing: CR 258
 Stream Crossing: North Fork San Gabriel River
 Watershed: North Fork San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.69631
 Approximate Longitude: -97.828834

**Williamson County
 Flood Protection System**

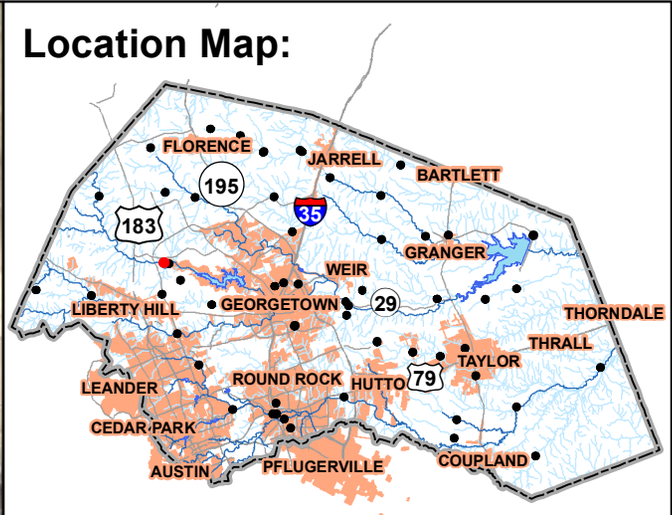
Flood Monitoring Network

Site 3

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

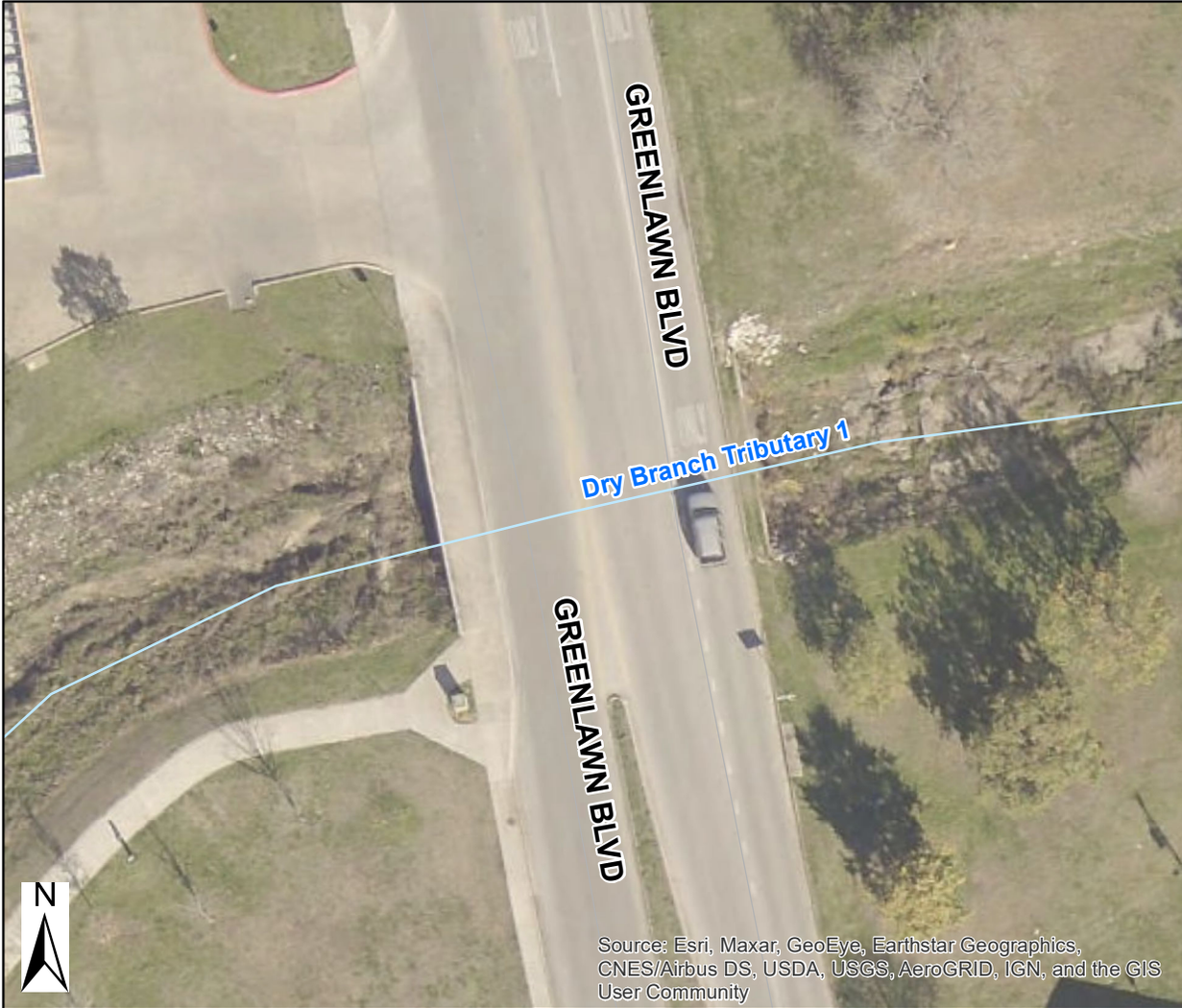
System Type(s): Flasher System
 Roadway Crossing: CR 258
 Stream Crossing: Unnamed Tributary North Fork San Gabriel River
 Watershed: North Fork San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.69736
 Approximate Longitude: -97.835964

Williamson County Flood Protection System

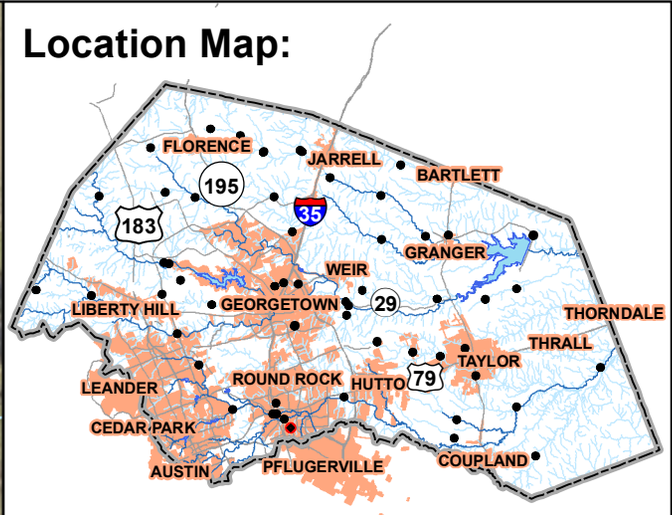
Flood Monitoring Network

Site 4

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

System Type(s): Flasher System
 Roadway Crossing: GREENLAWN BLVD
 Stream Crossing: Dry Branch Tributary 1
 Watershed: Turkey Creek-Brushy Creek
 City: Round Rock
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.49558
 Approximate Longitude: -97.665123

Williamson County Flood Protection System

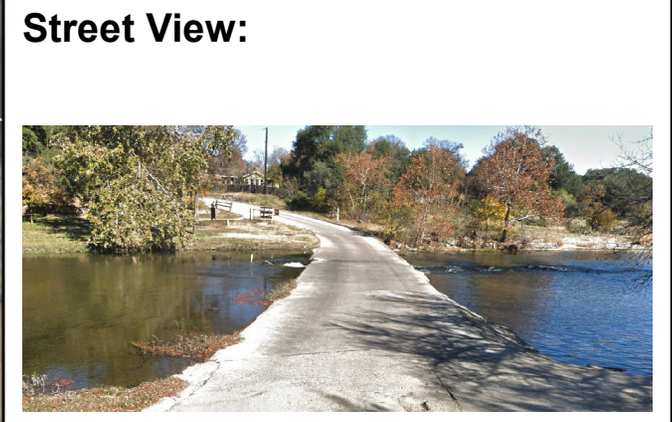
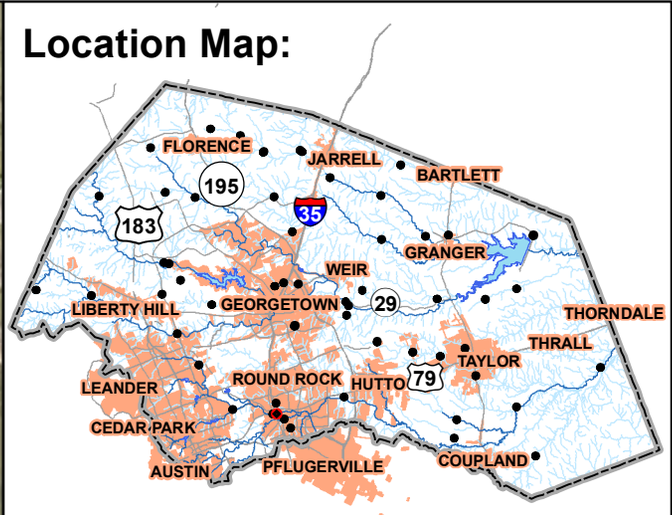
Flood Monitoring Network

Site 5

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

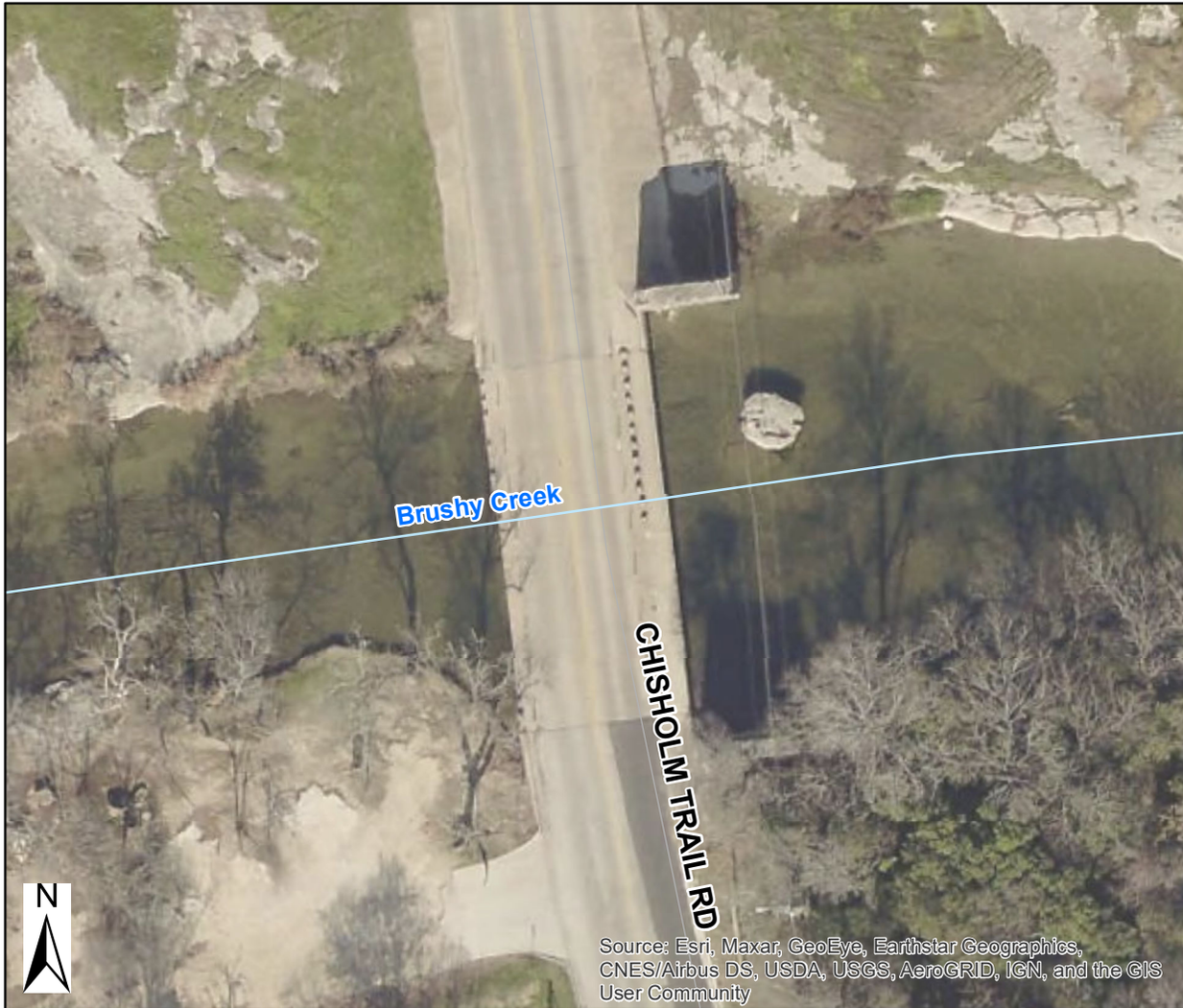
Site Data:
 System Type(s): Flasher System
 Roadway Crossing: SUMMIT ST
 Stream Crossing: Brushy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Round Rock
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.51273
 Approximate Longitude: -97.684557

**Williamson County
 Flood Protection System**

Flood Monitoring Network

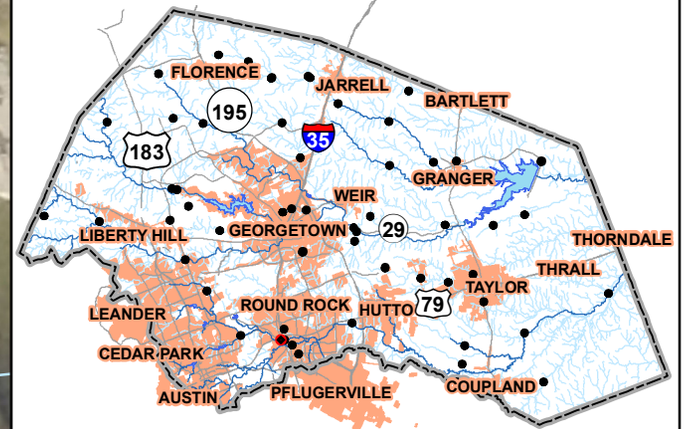
Site 6

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



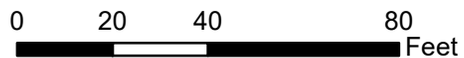
Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

System Type(s): Flasher System
 Roadway Crossing: CHISHOLM TRAIL RD
 Stream Crossing: Brushy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Round Rock
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.51305
 Approximate Longitude: -97.689447

Williamson County Flood Protection System

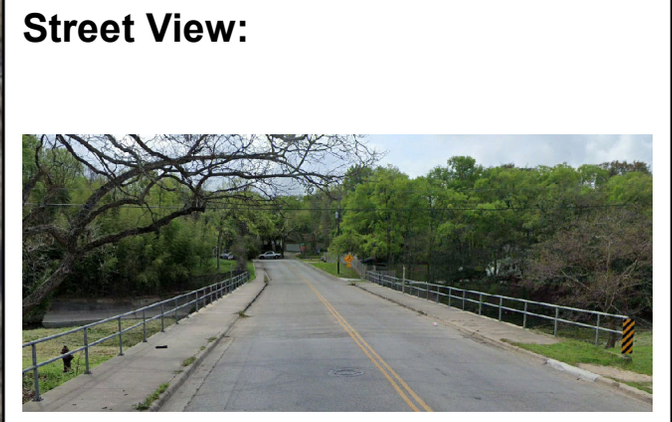
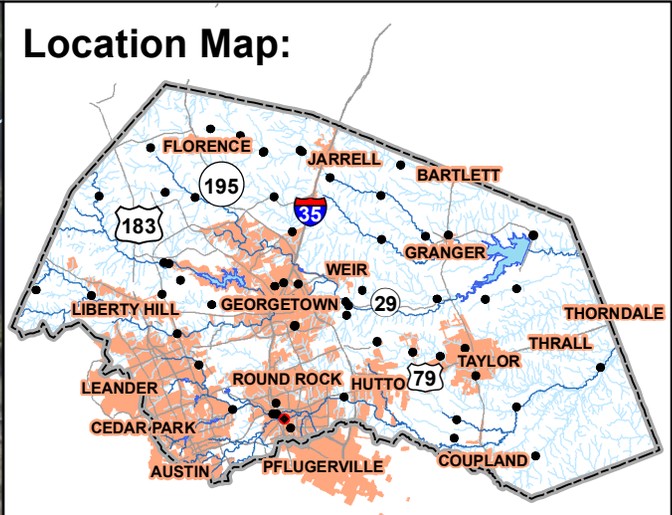
Flood Monitoring Network

Site 7

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

System Type(s): Flasher System
 Roadway Crossing: S BURNET ST
 Stream Crossing: Lake Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Round Rock
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.50624
 Approximate Longitude: -97.674124

Williamson County Flood Protection System

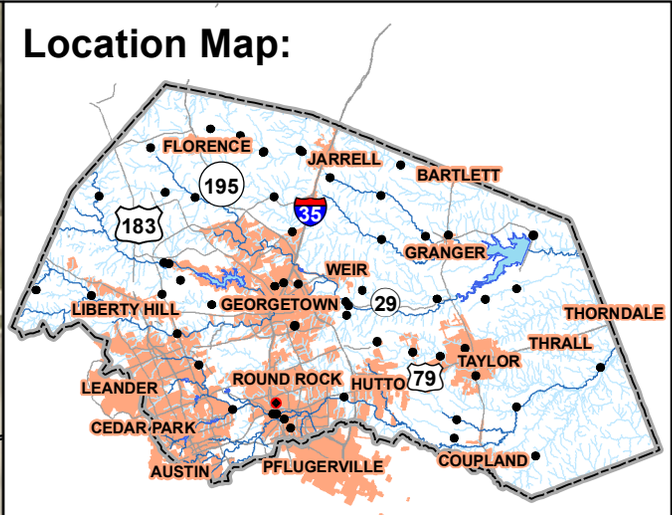
Flood Monitoring Network

Site 8

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:
 System Type(s): Flasher System
 Roadway Crossing: E BOWMAN RD
 Stream Crossing: Unnamed Tributary to Brushy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Round Rock
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.52557
 Approximate Longitude: -97.684425

**Williamson County
 Flood Protection System**

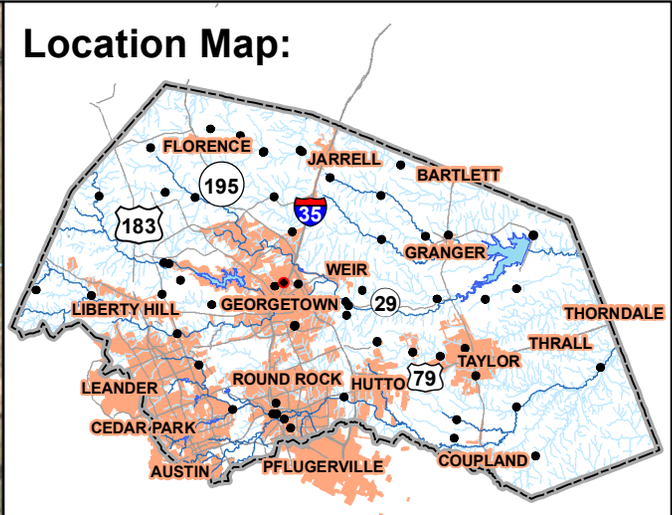
Flood Monitoring Network

Site 9

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80 Feet

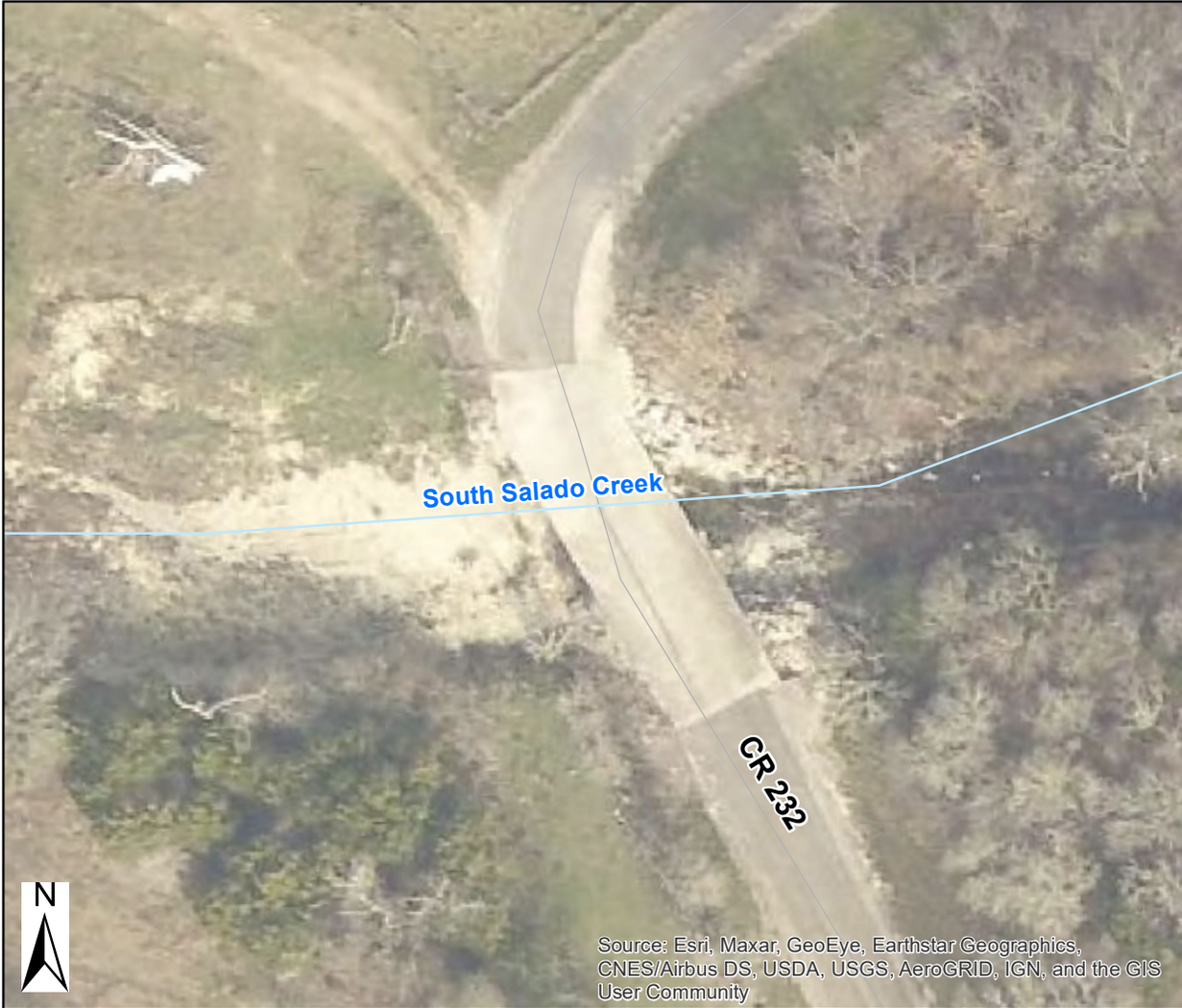
Site Data:
 System Type(s): Flasher System
 Roadway Crossing: AIRPORT RD
 Stream Crossing: Pecan Branch
 Watershed: Granger Lake-San Gabriel River
 City: Georgetown
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.67015
 Approximate Longitude: -97.669911

**Williamson County
 Flood Protection System**

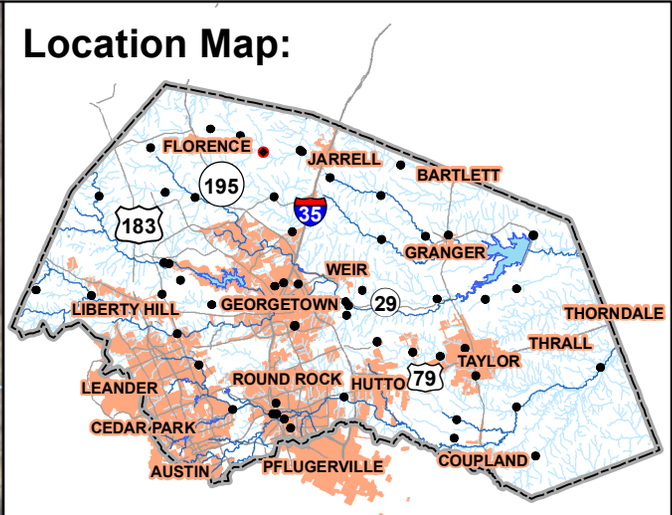
Flood Monitoring Network

Site 10

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

System Type(s): Flasher System
 Roadway Crossing: CR 232
 Stream Crossing: South Salado Creek
 Watershed: Salado Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.82718
 Approximate Longitude: -97.694484

Williamson County Flood Protection System

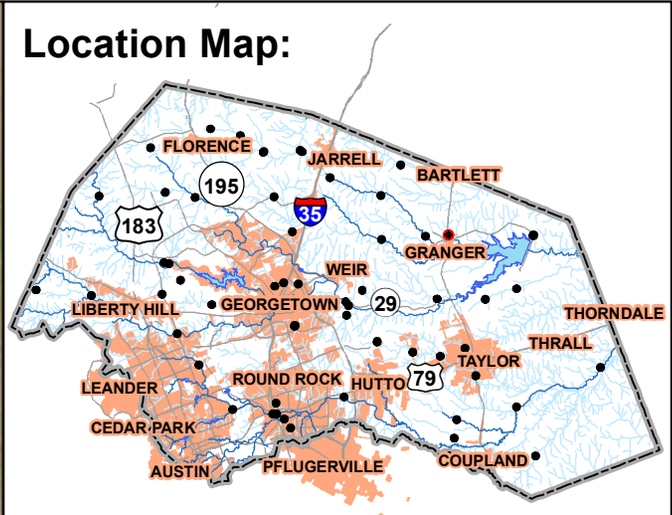
Flood Monitoring Network

Site 11

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80 Feet

Site Data:
 System Type(s): Flasher System
 Roadway Crossing: E OAK ST
 Stream Crossing: Willis Creek Tributary 1
 Watershed: Granger Lake-San Gabriel River
 City: Granger
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.72255
 Approximate Longitude: -97.439566

**Williamson County
 Flood Protection System**

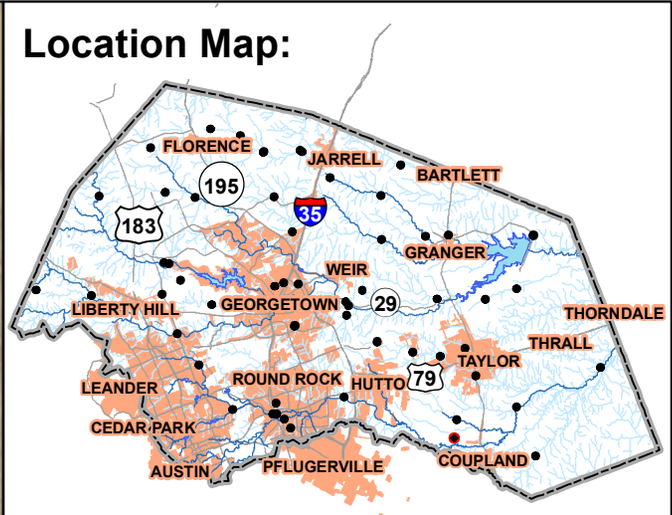
Flood Monitoring Network

Site 12

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

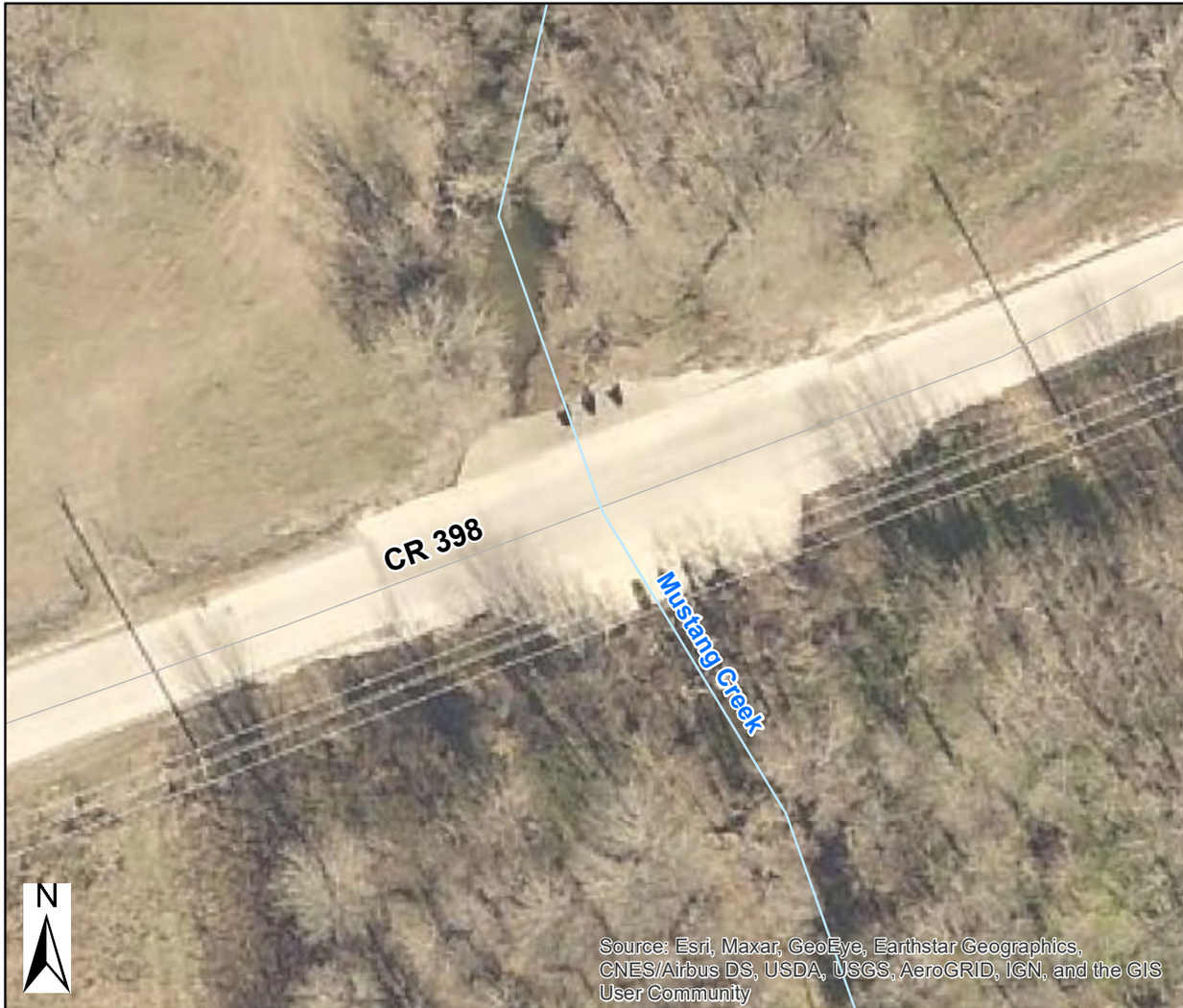
System Type(s): Flasher System
 Roadway Crossing: CR 405
 Stream Crossing: Avery Branch
 Watershed: Turkey Creek-Brushy Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.47828
 Approximate Longitude: -97.438857

Williamson County Flood Protection System

Flood Monitoring Network

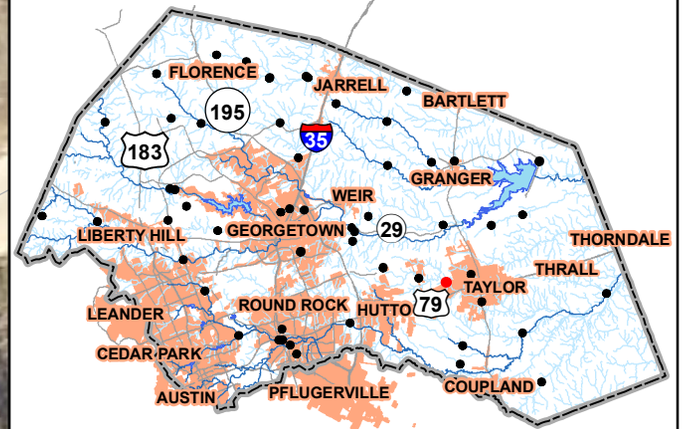
Site 13

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

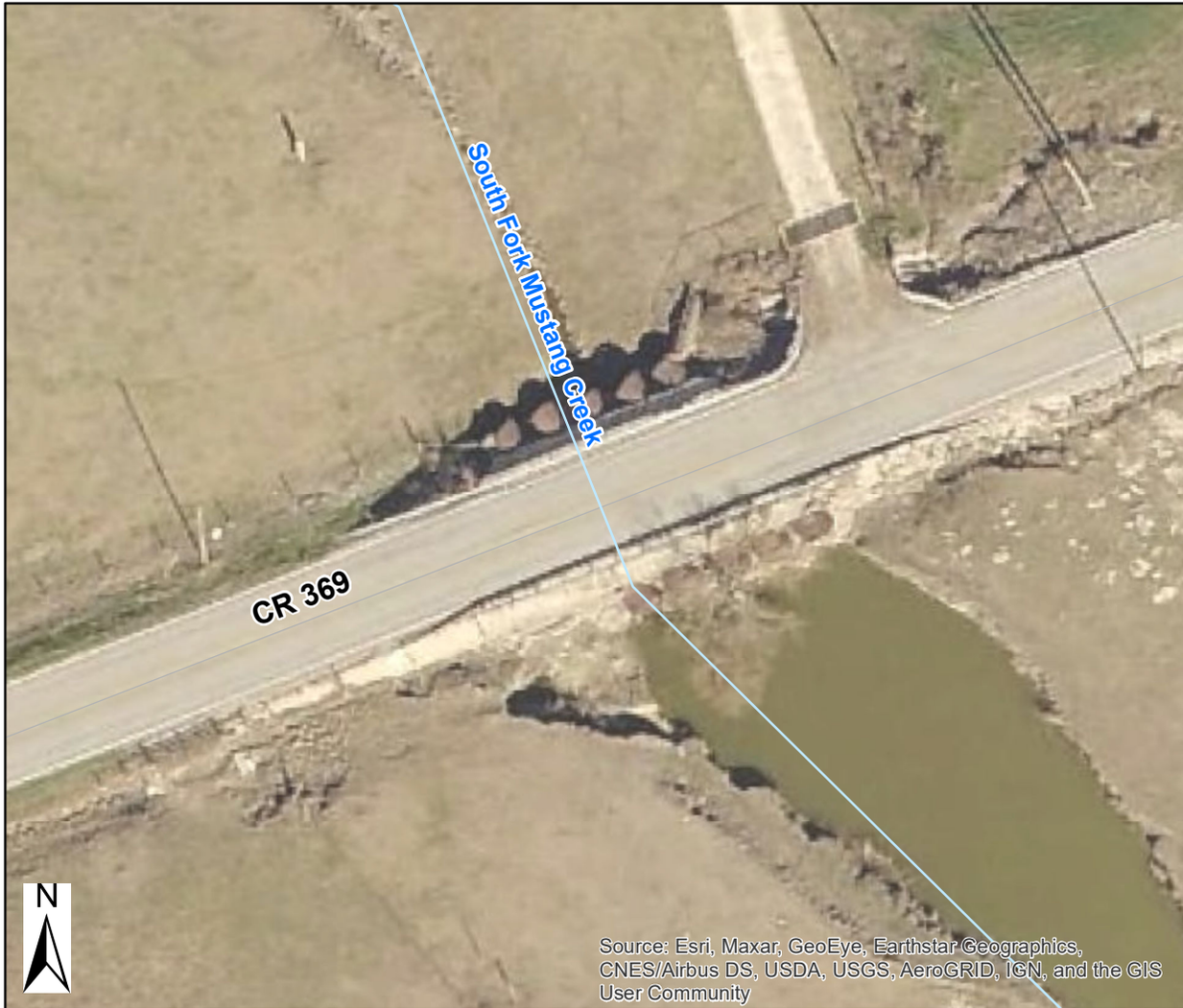
System Type(s): Flasher System
 Roadway Crossing: CR 398
 Stream Crossing: Mustang Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.57696
 Approximate Longitude: -97.455421

Williamson County Flood Protection System

Flood Monitoring Network

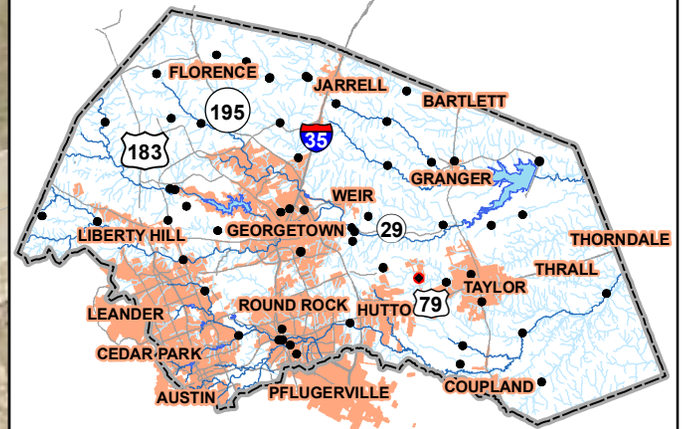
Site 14

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

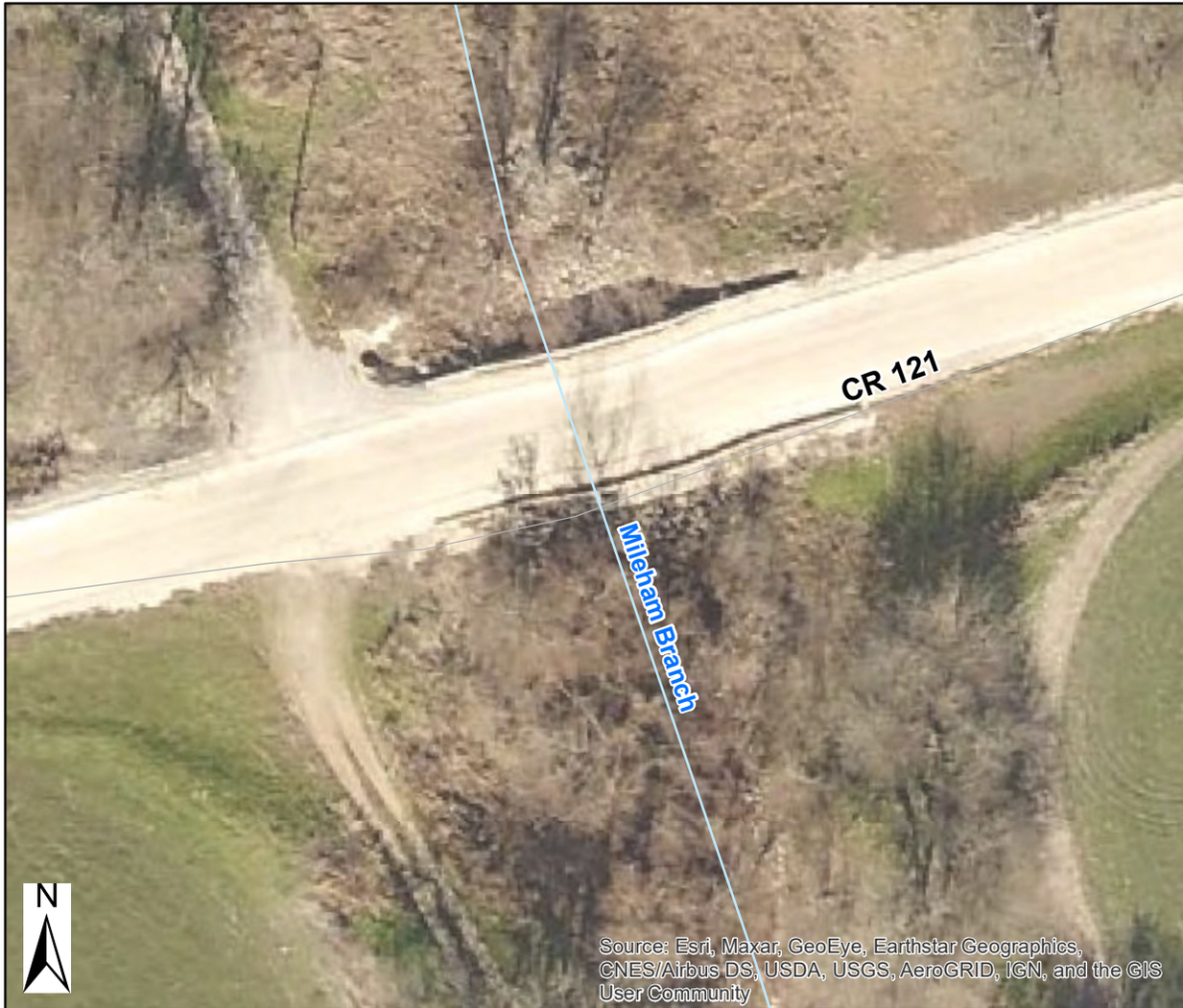
System Type(s): Flasher System
 Roadway Crossing: CR 369
 Stream Crossing: South Fork Mustang Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Taylor
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.58276
 Approximate Longitude: -97.493118

Williamson County Flood Protection System

Flood Monitoring Network

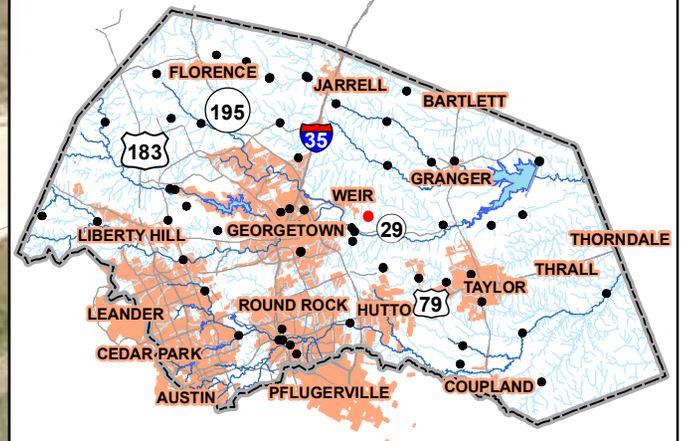
Site 15

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



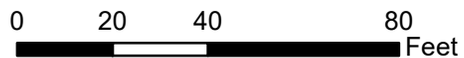
Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

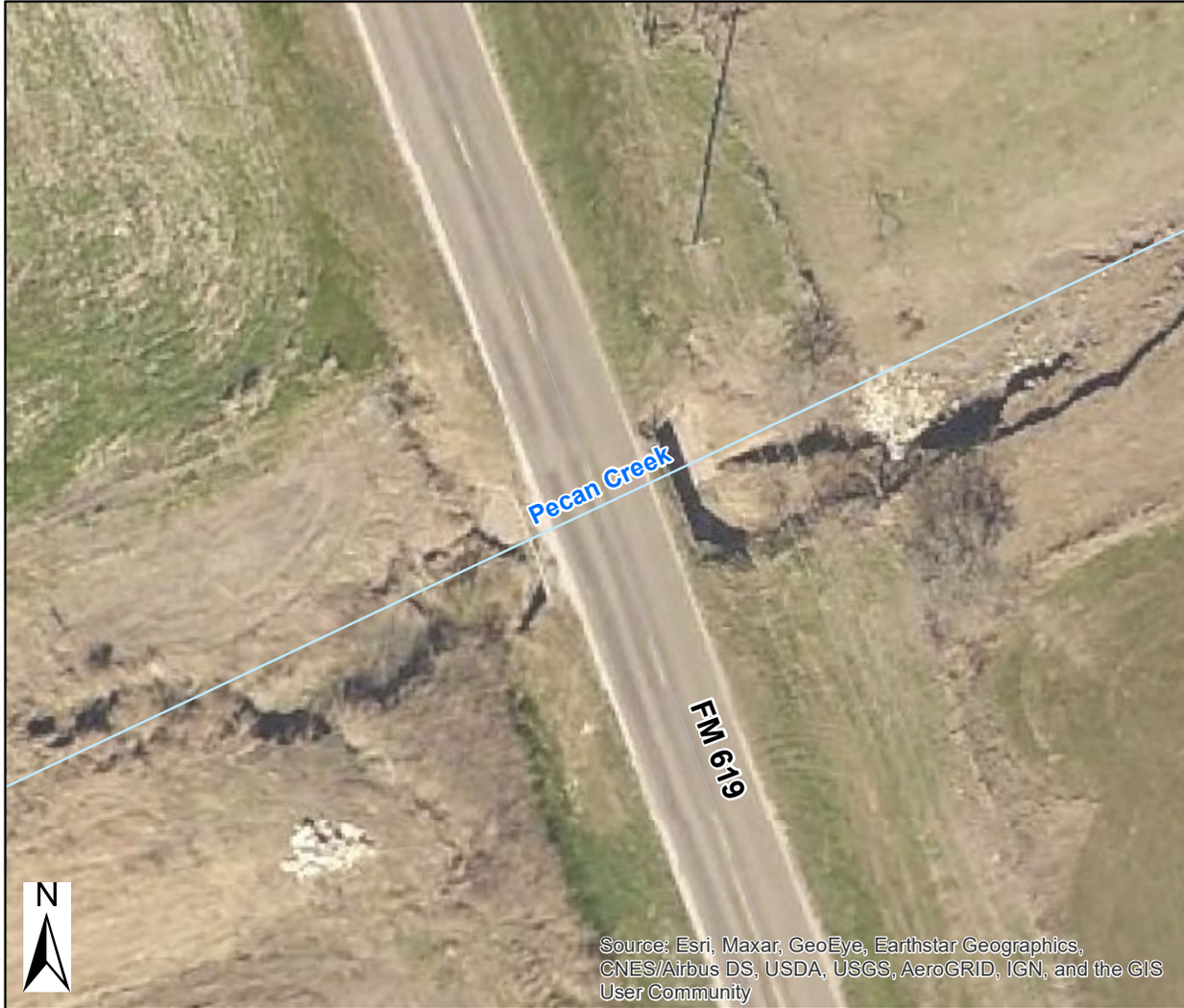
System Type(s): Flasher System
 Roadway Crossing: CR 121
 Stream Crossing: Mileham Branch
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.65865
 Approximate Longitude: -97.561185

**Williamson County
Flood Protection System**

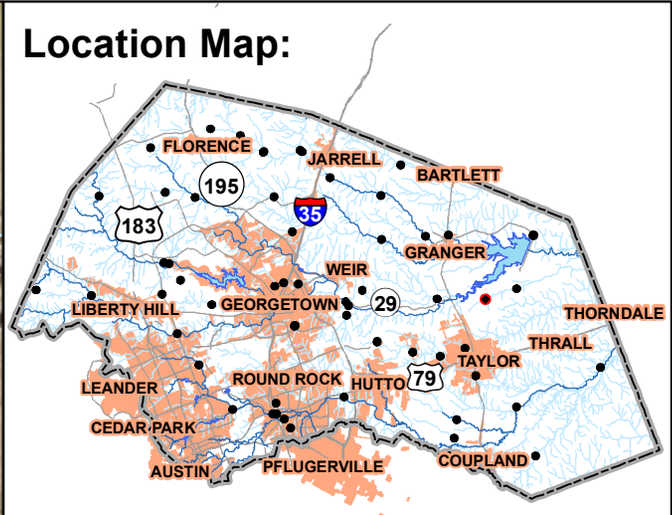
Flood Monitoring Network

Site 16

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

System Type(s): Rainfall Gage
 Roadway Crossing: FM 619
 Stream Crossing: Pecan Creek
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.64385
 Approximate Longitude: -97.390427

Williamson County Flood Protection System

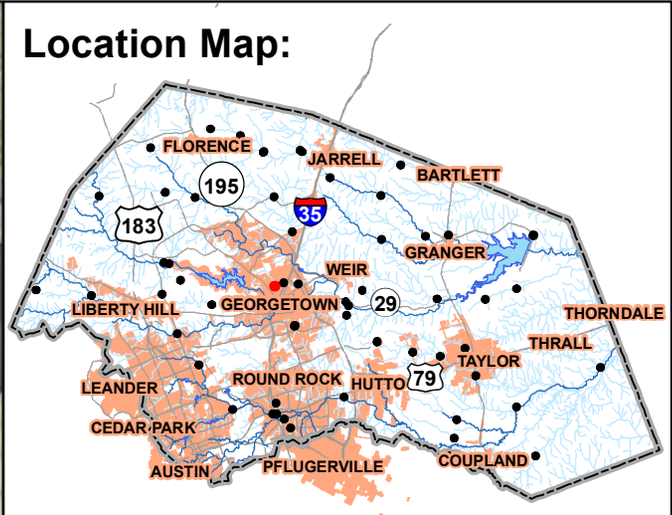
Flood Monitoring Network

Site 19

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:
 System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: SHADY HOLLOW DR
 Stream Crossing: Pecan Branch
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.66594
 Approximate Longitude: -97.682534

**Williamson County
 Flood Protection System**

Flood Monitoring Network

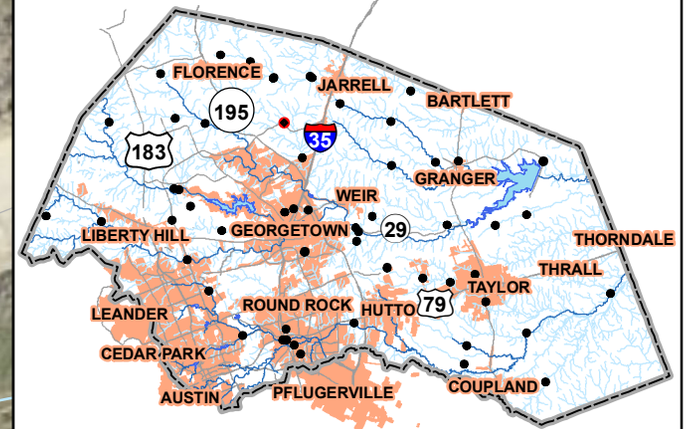
Site 21

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



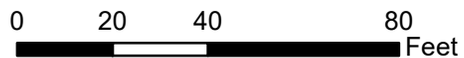
Street View:



Street View courtesy of Google

Legend:

-  Lakes
-  Williamson County Boundary
-  Street Centerlines
-  Stream Centerlines (FEMA)



Site Data:

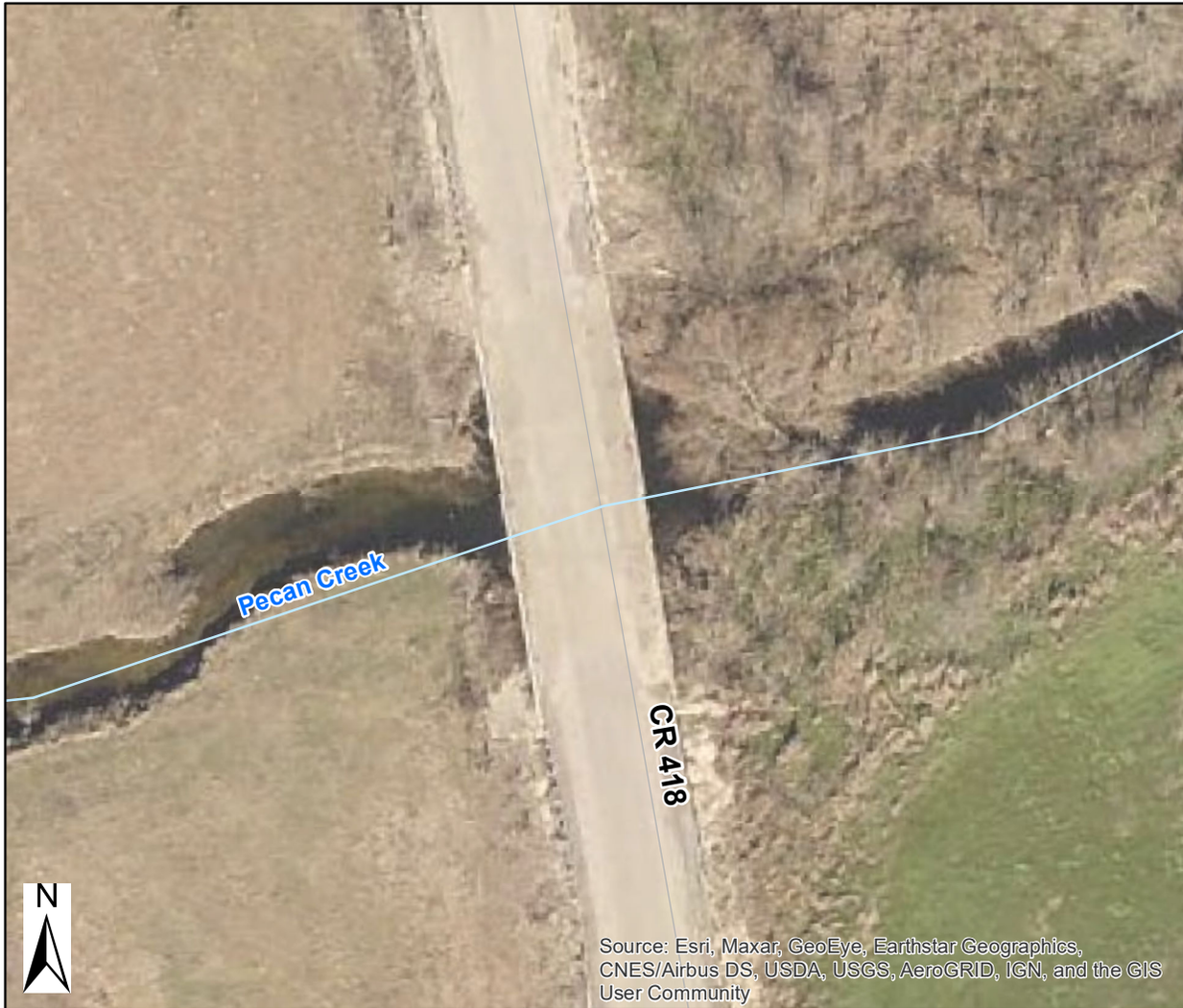
System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: CR 239
 Stream Crossing: Cobbs Springs Branch
 Watershed: Berry Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.77354
 Approximate Longitude: -97.680126

Williamson County Flood Protection System

Flood Monitoring Network

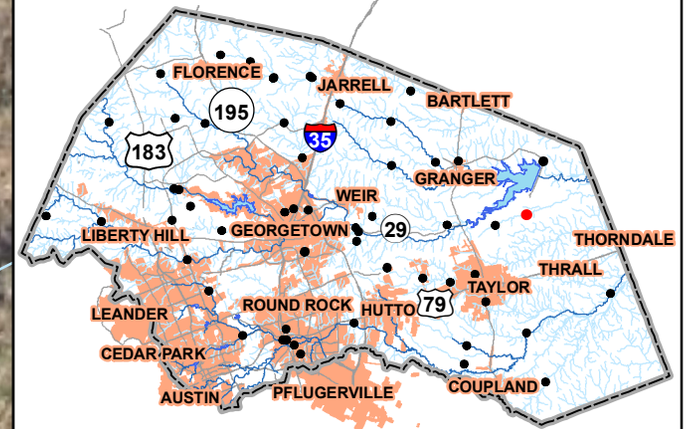
Site 22

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



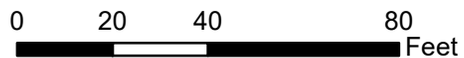
Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

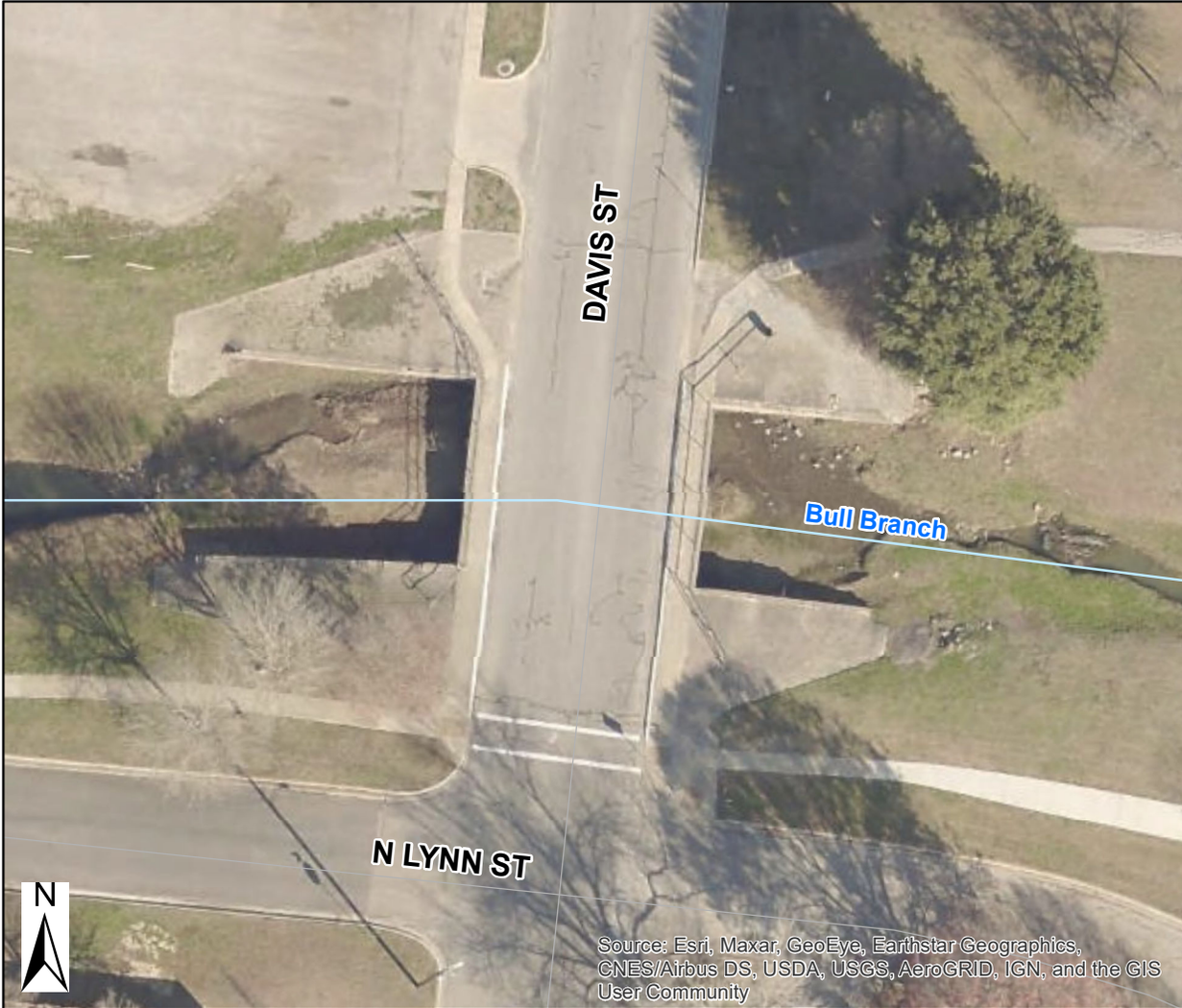
System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: CR 418
 Stream Crossing: Pecan Creek
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.65559
 Approximate Longitude: -97.346441

Williamson County Flood Protection System

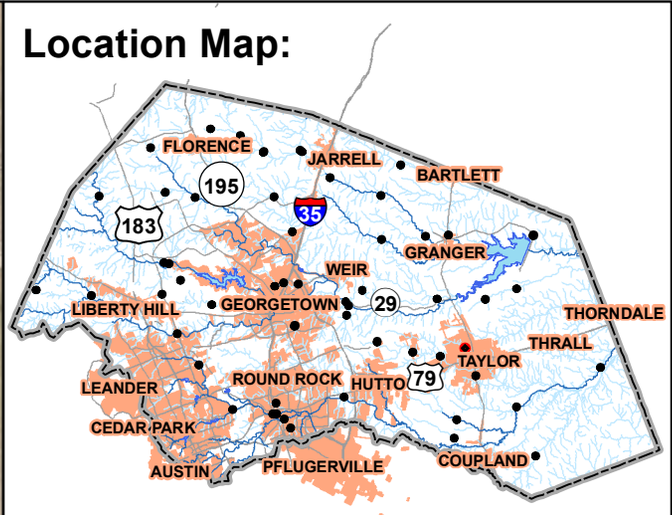
Flood Monitoring Network

Site 23

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80 Feet

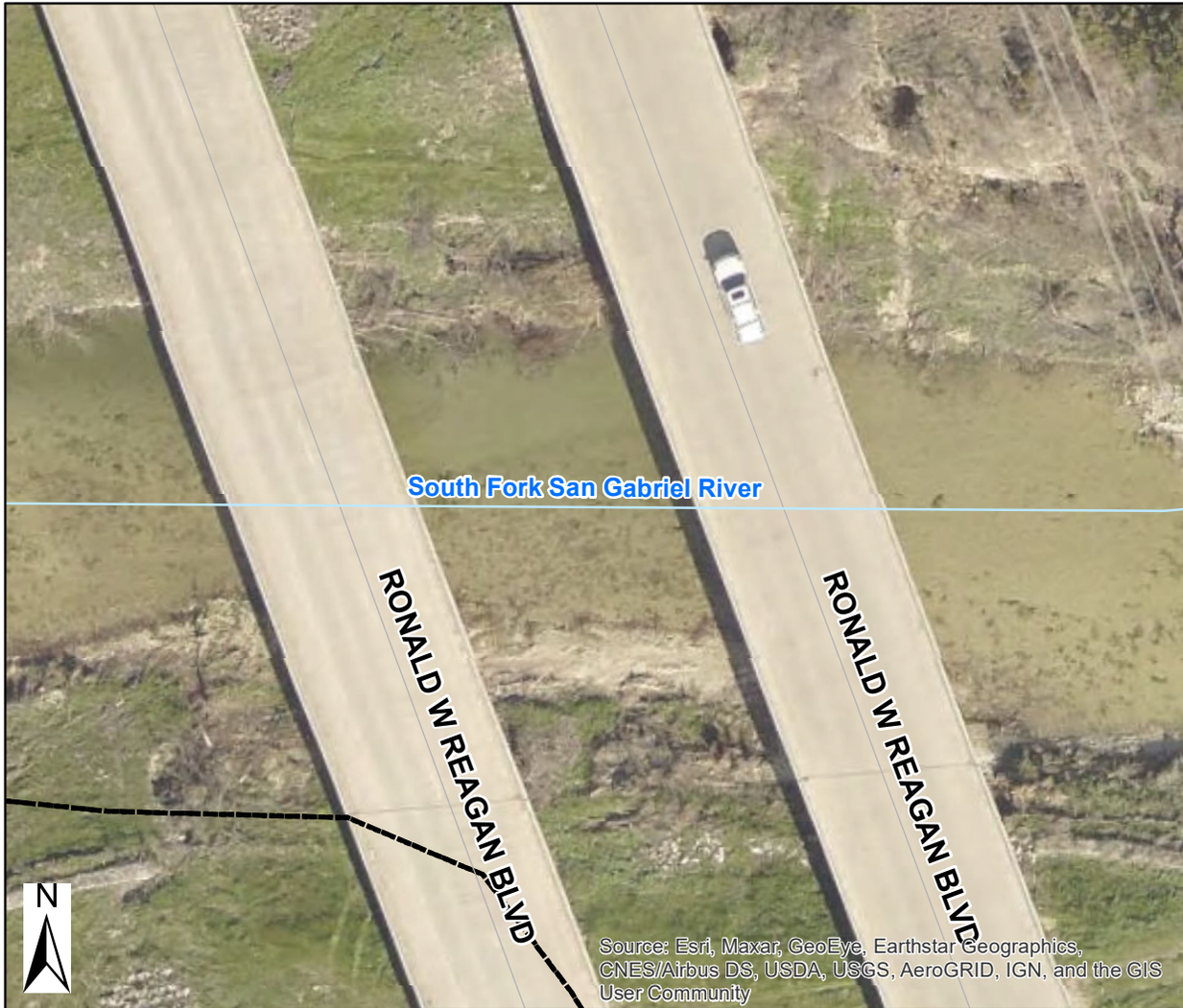
Site Data:
 System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: DAVIS ST
 Stream Crossing: Bull Branch
 Watershed: Turkey Creek-Brushy Creek
 City: Taylor
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.586
 Approximate Longitude: -97.420363

**Williamson County
 Flood Protection System**

Flood Monitoring Network

Site 24

Date: 9/4/2020



South Fork San Gabriel River

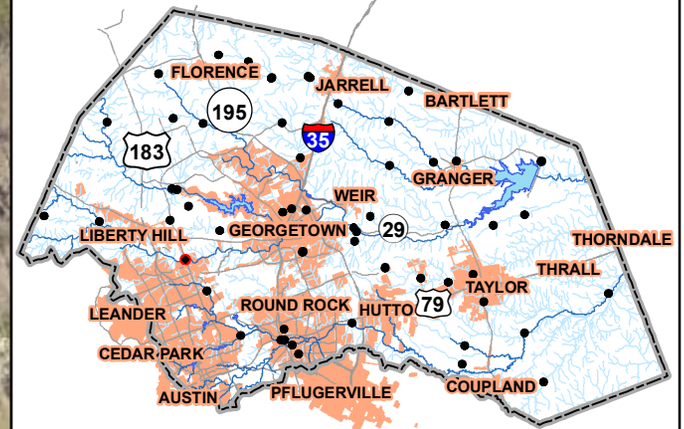
RONALD W REAGAN BLVD

RONALD W REAGAN BLVD



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



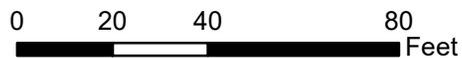
Street View:



Street View courtesy of Google

Legend:

-  Lakes
-  Williamson County Boundary
-  Street Centerlines
-  Stream Centerlines (FEMA)



Site Data:

System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: RONALD W REAGAN BLVD
 Stream Crossing: South Fork San Gabriel River
 Watershed: South Fork San Gabriel River
 City: Leander
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.61189
 Approximate Longitude: -97.819247

**Williamson County
Flood Protection System**

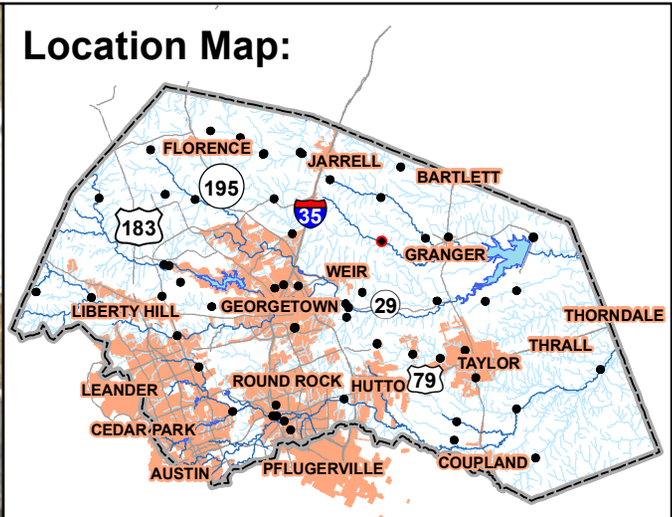
Flood Monitoring Network

Site 25

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80 Feet

Site Data:
 System Type(s): Camera / Flasher System
 Roadway Crossing: CR 328
 Stream Crossing: Opossum Creek
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.7189
 Approximate Longitude: -97.532124

**Williamson County
 Flood Protection System**

Flood Monitoring Network

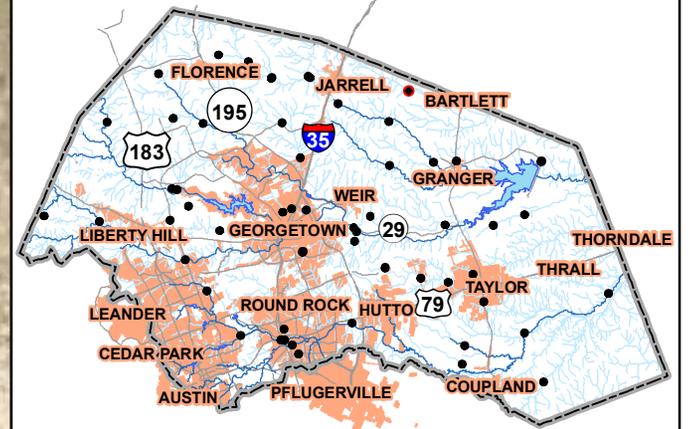
Site 26

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:

Not Available

Street View courtesy of Google

Legend:

-  Lakes
-  Williamson County Boundary
-  Street Centerlines
-  Stream Centerlines (FEMA)



Site Data:

System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: CR 384
 Stream Crossing: Donahoe Creek
 Watershed: Upper Little River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.80809
 Approximate Longitude: -97.503099

**Williamson County
Flood Protection System**

Flood Monitoring Network

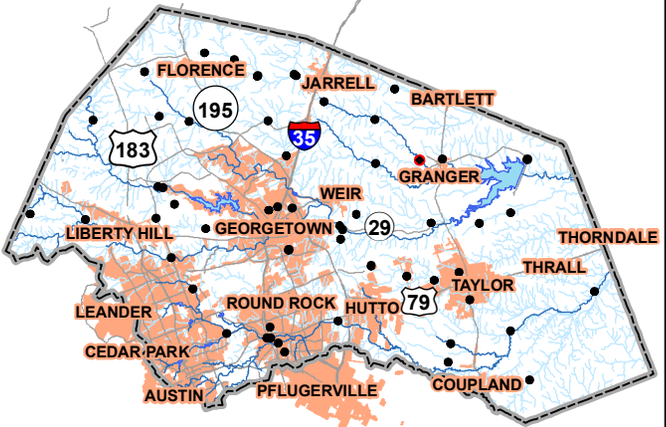
Site 27

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



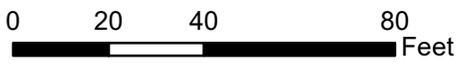
Street View:

Not Available

Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

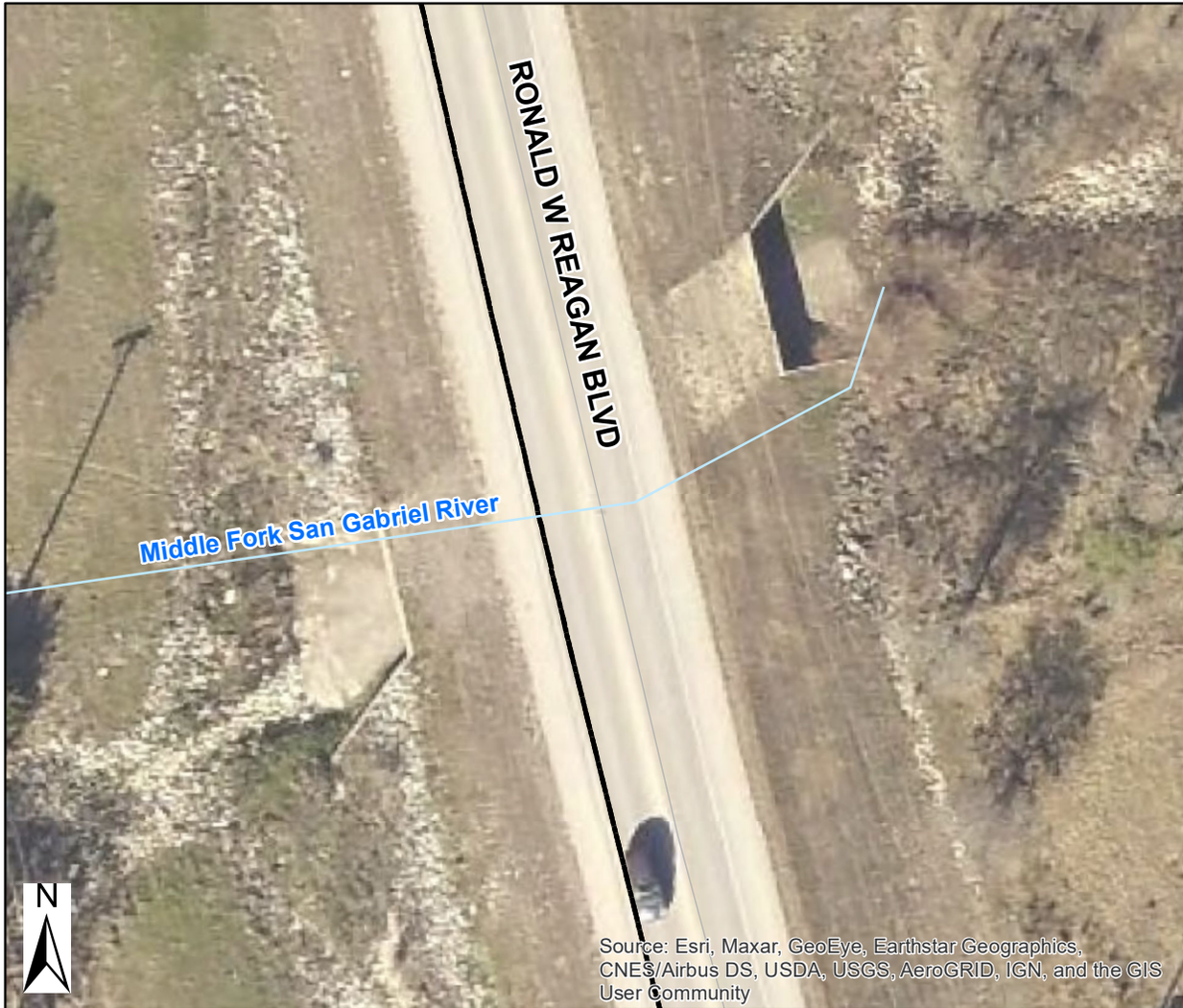
System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: CR 326
 Stream Crossing: Willis Creek
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.72169
 Approximate Longitude: -97.471234

**Williamson County
Flood Protection System**

Flood Monitoring Network

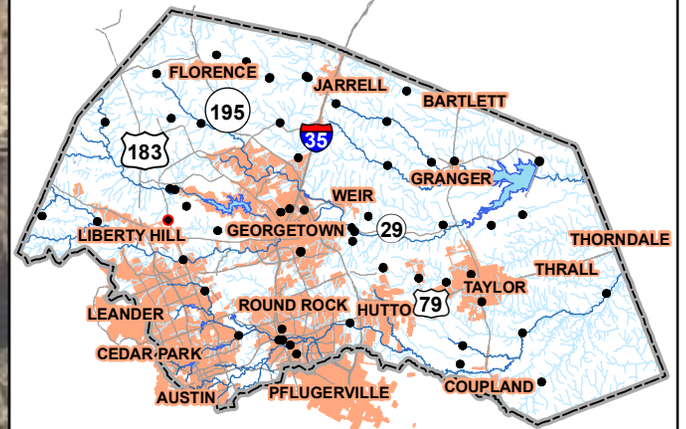
Site 28

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



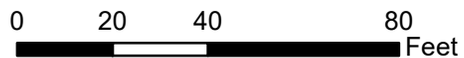
Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

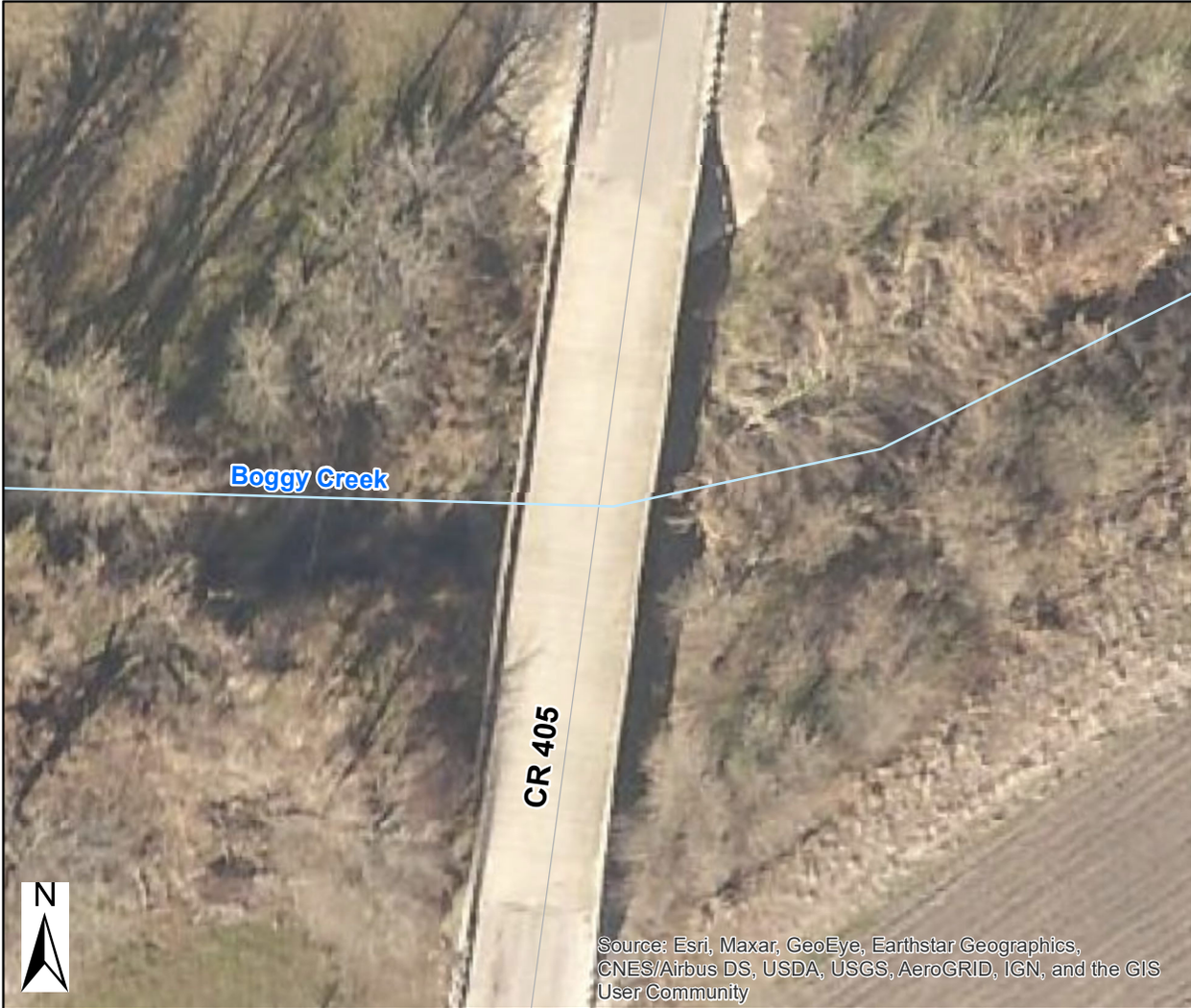
System Type(s): Rainfall Gage
 Roadway Crossing: RONALD W REAGAN BLVD
 Stream Crossing: Middle Fork San Gabriel River
 Watershed: North Fork San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.65951
 Approximate Longitude: -97.839502

Williamson County Flood Protection System

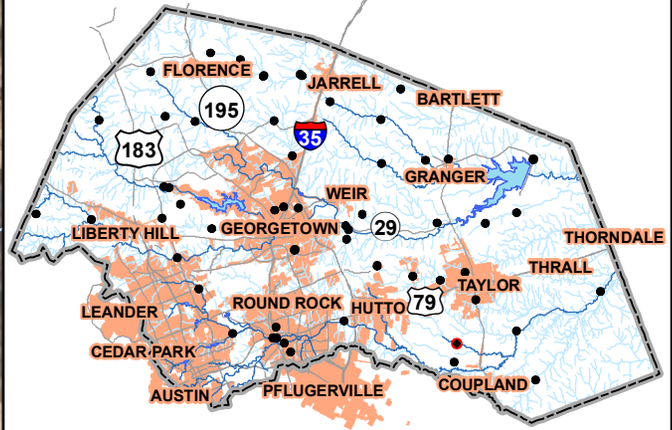
Flood Monitoring Network

Site 29

Date: 9/4/2020



Location Map:



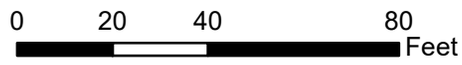
Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: CR 405
 Stream Crossing: Boggy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.50034
 Approximate Longitude: -97.434762

**Williamson County
Flood Protection System**

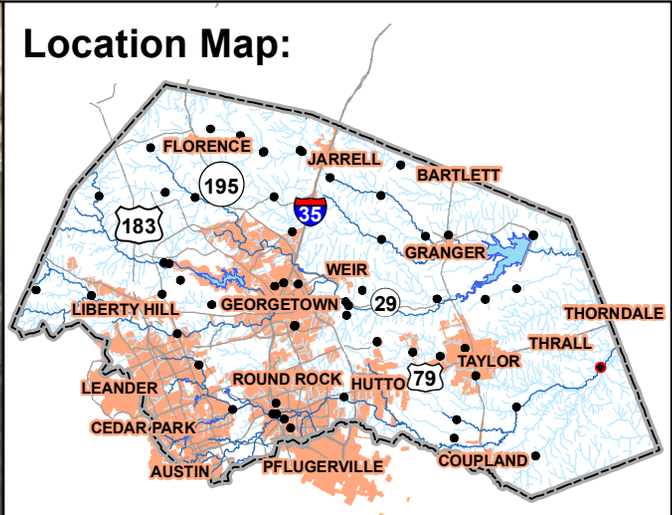
Flood Monitoring Network

Site 30

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View:

Not Available

Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80

Feet

Site Data:

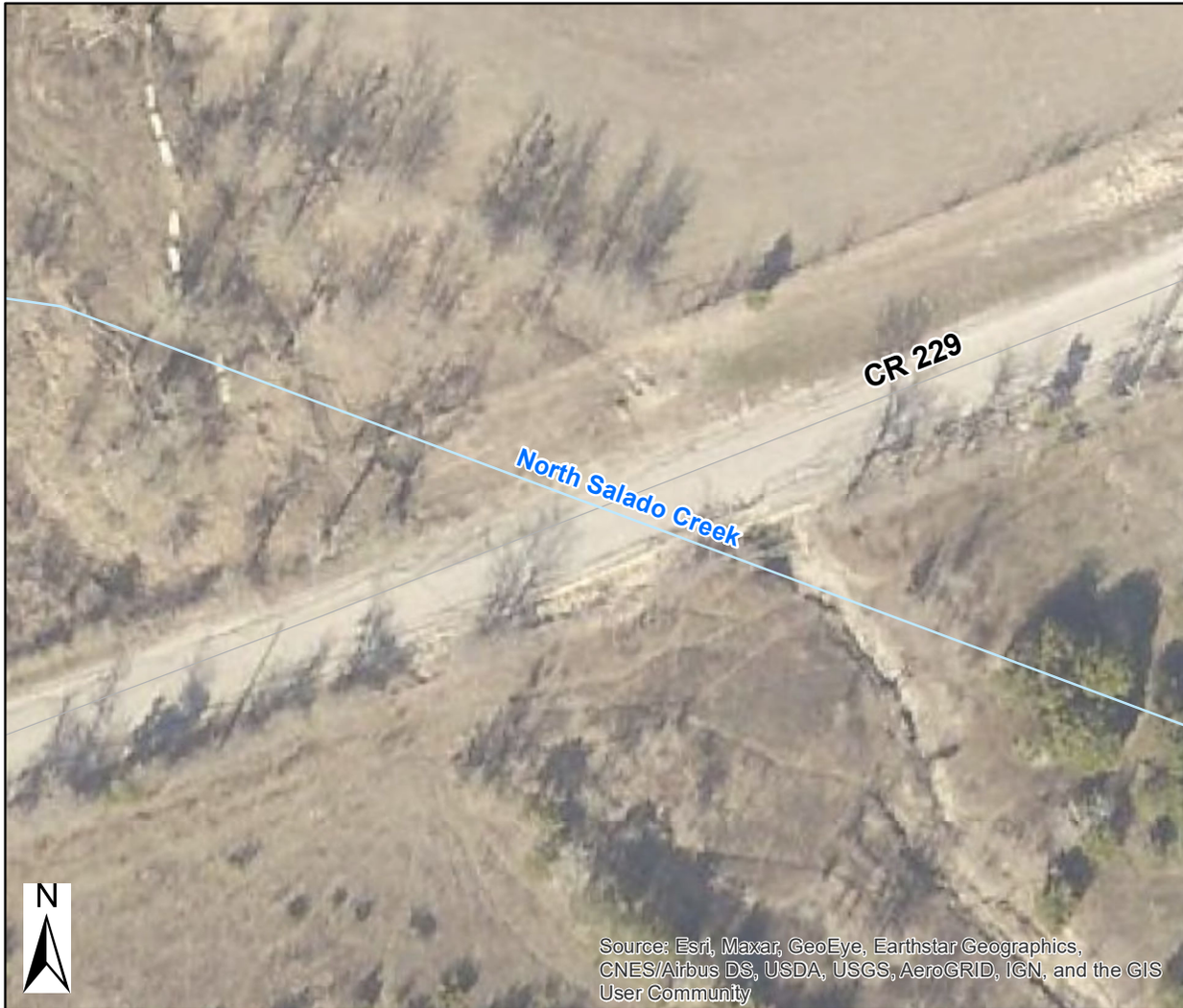
System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: CR 434
 Stream Crossing: Brushy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.55822
 Approximate Longitude: -97.233015

**Williamson County
Flood Protection System**

Flood Monitoring Network

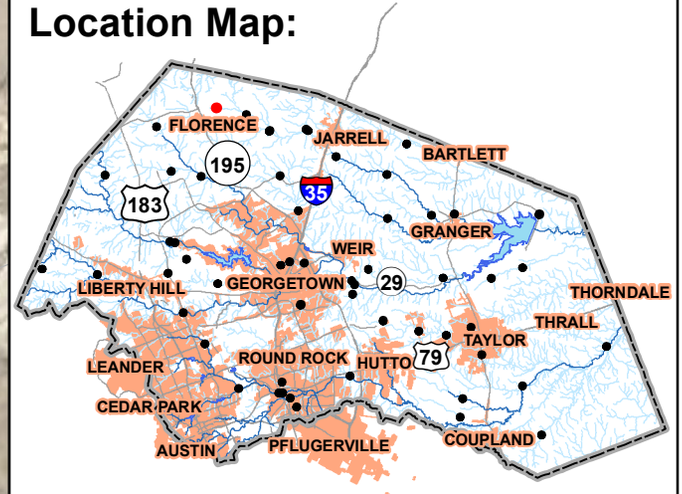
Site 32

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



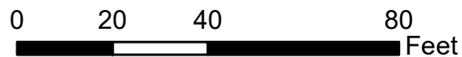
Street View:



Street View courtesy of Google

Legend:

-  Lakes
-  Williamson County Boundary
-  Street Centerlines
-  Stream Centerlines (FEMA)



Site Data:

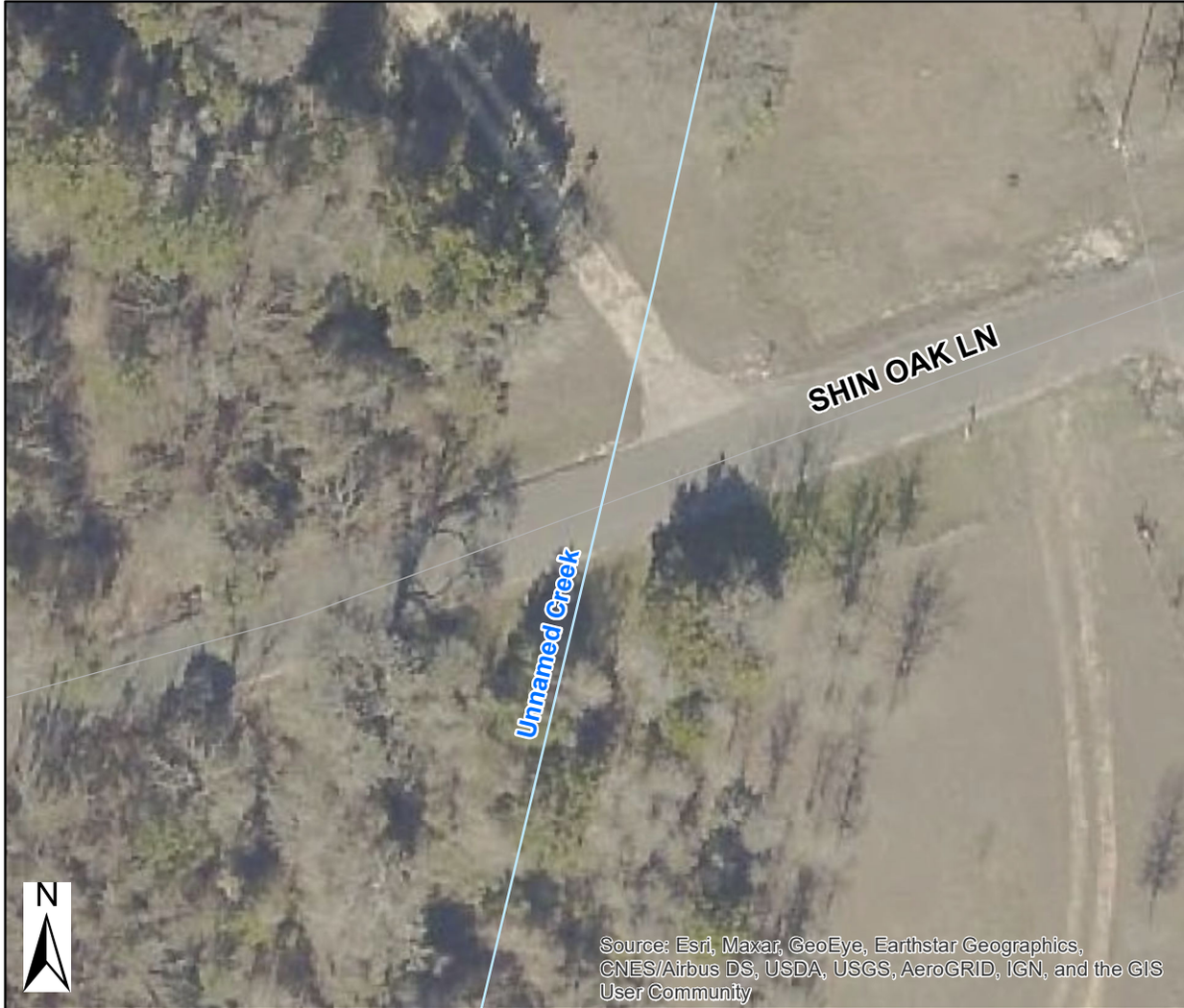
System Type(s): Rainfall Gage
 Roadway Crossing: CR 229
 Stream Crossing: North Salado Creek
 Watershed: Salado Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.8565
 Approximate Longitude: -97.766826

Williamson County Flood Protection System

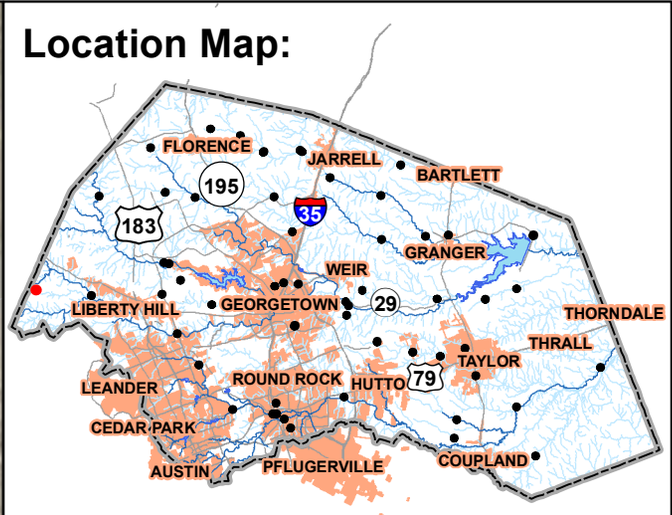
Flood Monitoring Network

Site 33

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

System Type(s): Rainfall Gage
 Roadway Crossing: SHIN OAK LN
 Stream Crossing: Unnamed Tributary to Dog Branch
 Watershed: South Fork San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.66774
 Approximate Longitude: -98.014091

Williamson County Flood Protection System

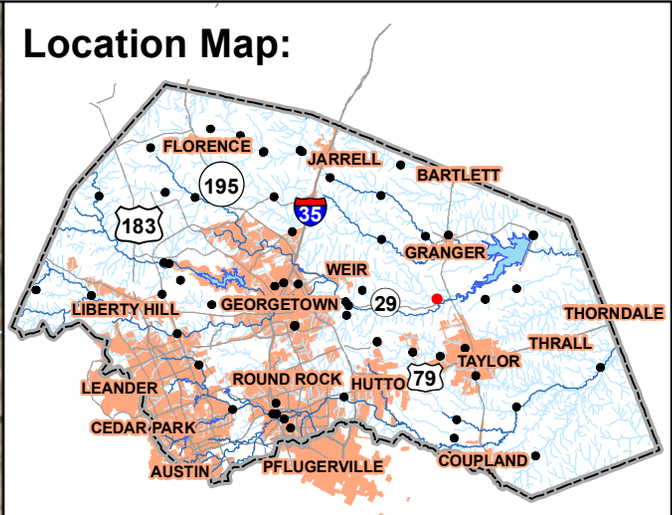
Flood Monitoring Network

Site 34

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

System Type(s): Rainfall Gage
 Roadway Crossing: CR 337
 Stream Crossing: Pecan Branch East
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.64579
 Approximate Longitude: -97.45785

Williamson County Flood Protection System

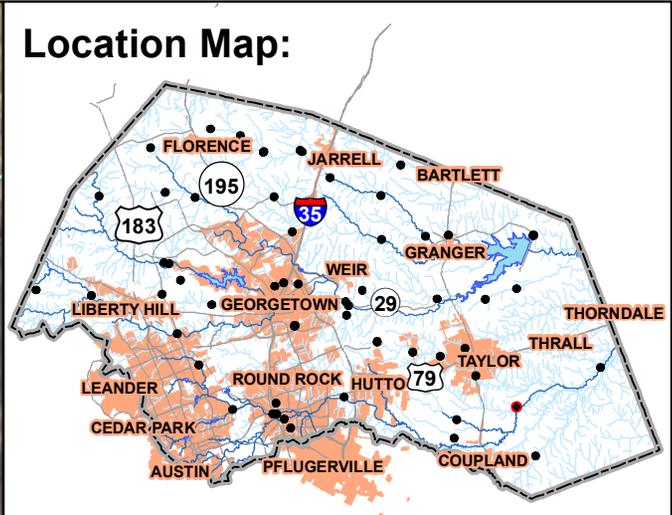
Flood Monitoring Network

Site 35

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View:

Not Available

Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80
Feet

Site Data:

System Type(s): Rainfall Gage
 Roadway Crossing: CR 455
 Stream Crossing: Brushy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.51358
 Approximate Longitude: -97.350747

Williamson County Flood Protection System

Flood Monitoring Network

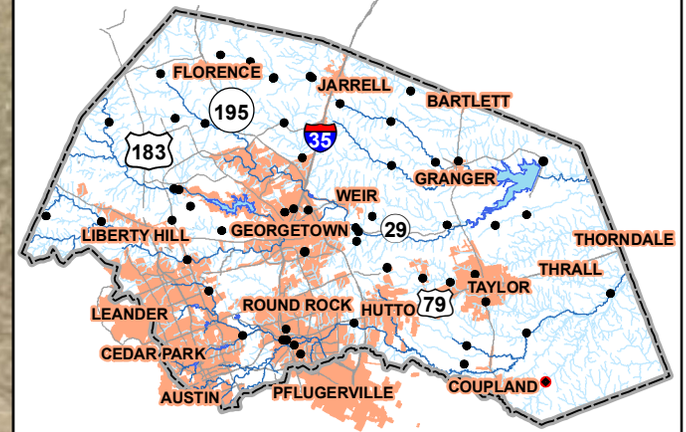
Site 36

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

System Type(s): Rainfall Gage
 Roadway Crossing: CR 464
 Stream Crossing: Dry Brushy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.45414
 Approximate Longitude: -97.326793

Williamson County Flood Protection System

Flood Monitoring Network

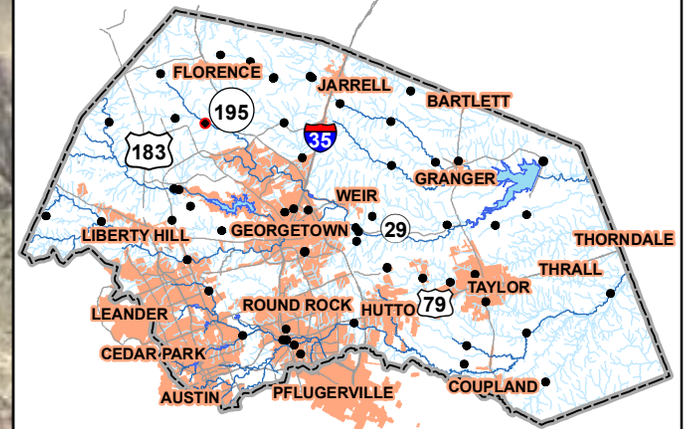
Site 37

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



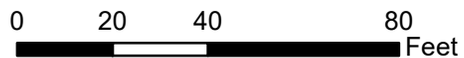
Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

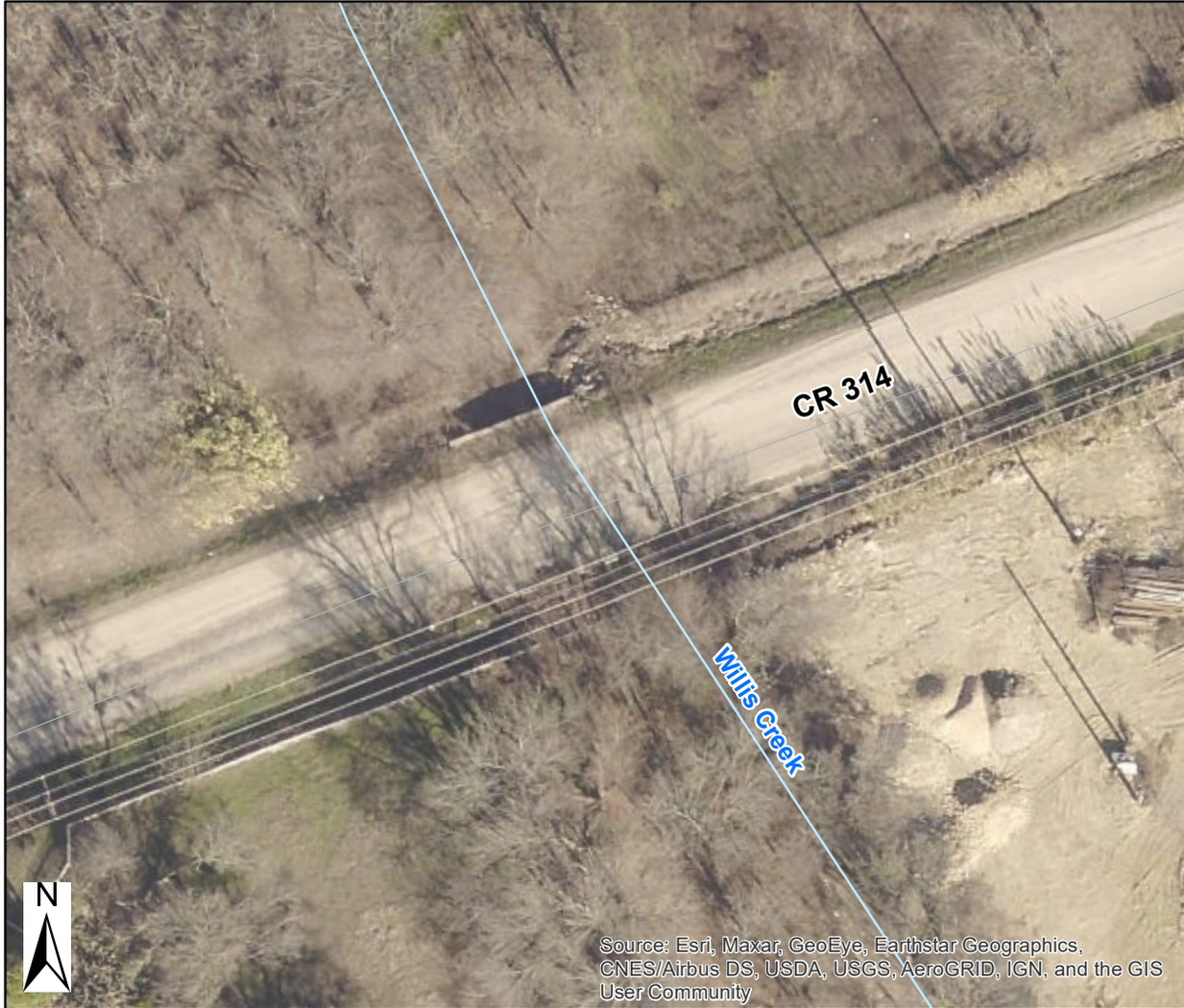
System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: CR 245
 Stream Crossing: Berry Creek
 Watershed: Berry Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.775
 Approximate Longitude: -97.790597

Williamson County Flood Protection System

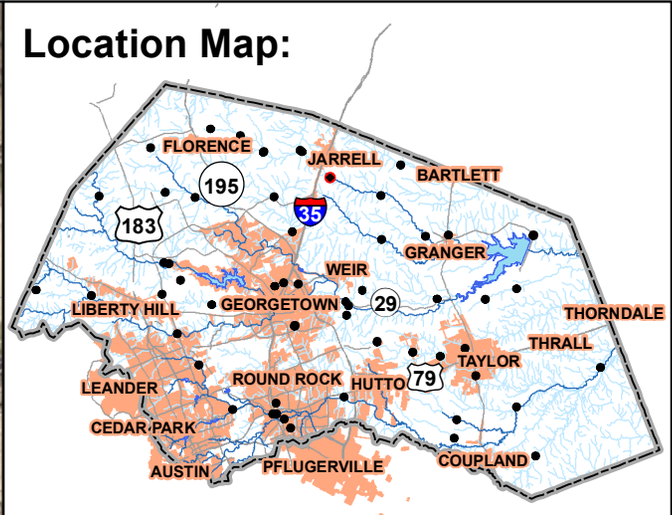
Flood Monitoring Network

Site 38

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View:

Not Available

Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80
Feet

Site Data:

System Type(s): Rainfall Gage
 Roadway Crossing: CR 314
 Stream Crossing: Willis Creek
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.79463
 Approximate Longitude: -97.601905

Williamson County Flood Protection System

Flood Monitoring Network

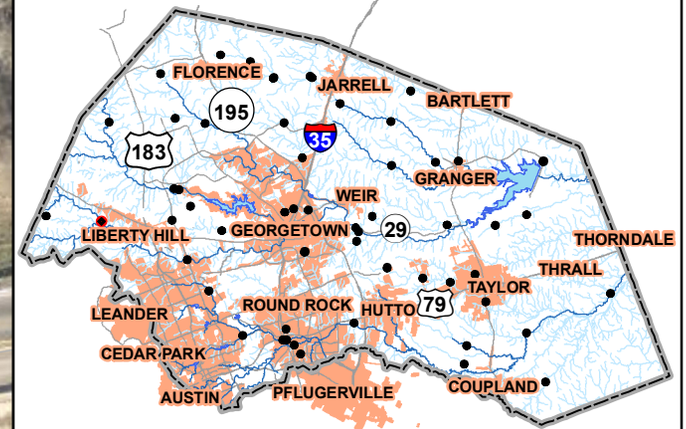
Site 39

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

System Type(s): Stream Level Gage / Rainfall Gage
 Roadway Crossing: RM 1869
 Stream Crossing: South Fork San Gabriel River
 Watershed: South Fork San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.6601
 Approximate Longitude: -97.937828

**Williamson County
Flood Protection System**

Flood Monitoring Network

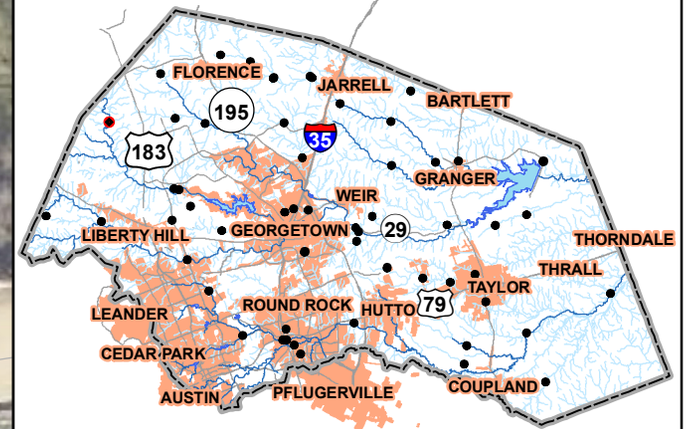
Site 41

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



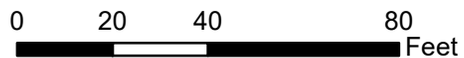
Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

System Type(s): Rainfall Gage
 Roadway Crossing: CR 236
 Stream Crossing: North Fork San Gabriel River
 Watershed: North Fork San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.77869
 Approximate Longitude: -97.924048

Williamson County Flood Protection System

Flood Monitoring Network

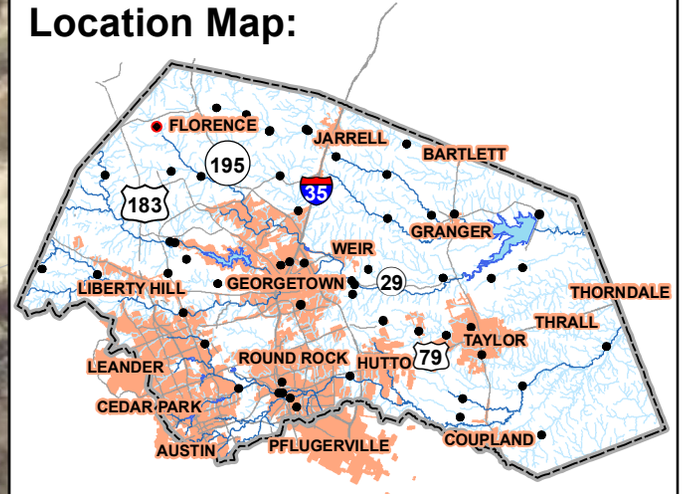
Site 42

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:

Not Available

Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

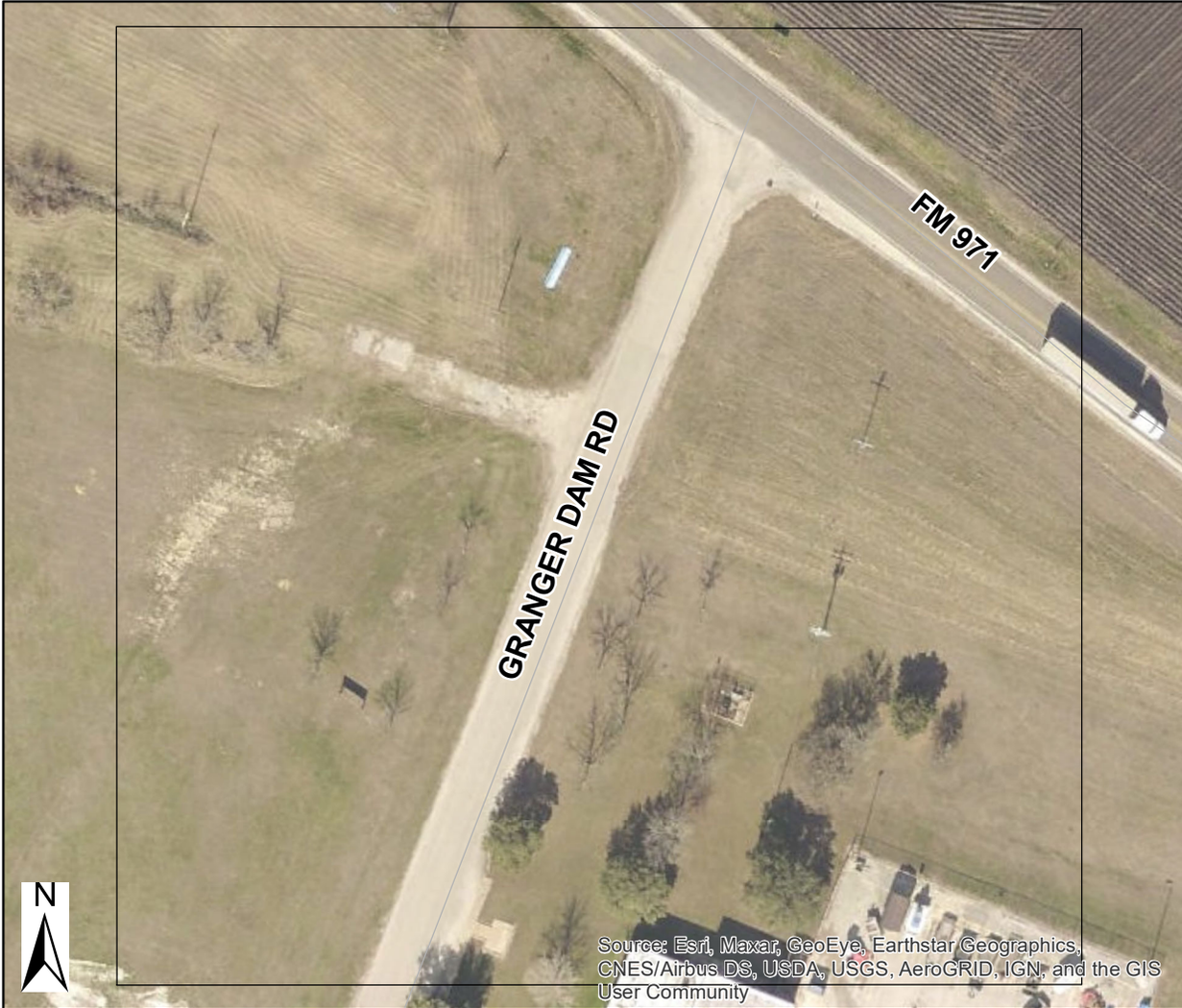
System Type(s): Rainfall Gage
 Roadway Crossing: CR 220
 Stream Crossing: Berry Creek
 Watershed: Berry Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.83556
 Approximate Longitude: -97.851062

**Williamson County
Flood Protection System**

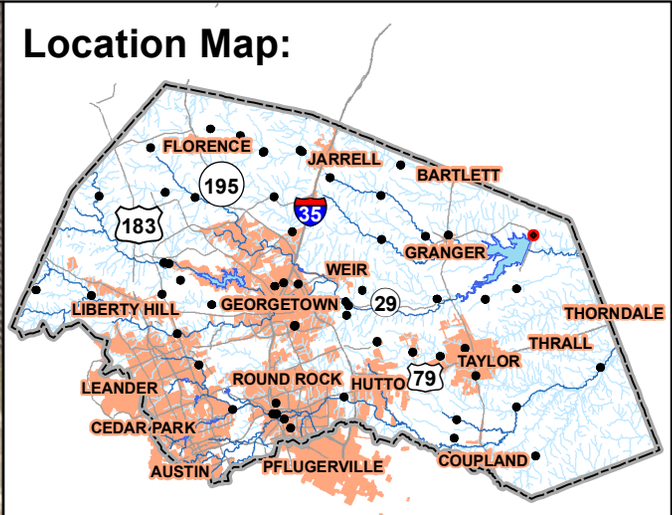
Flood Monitoring Network

Site 43

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80
 Feet

Site Data:

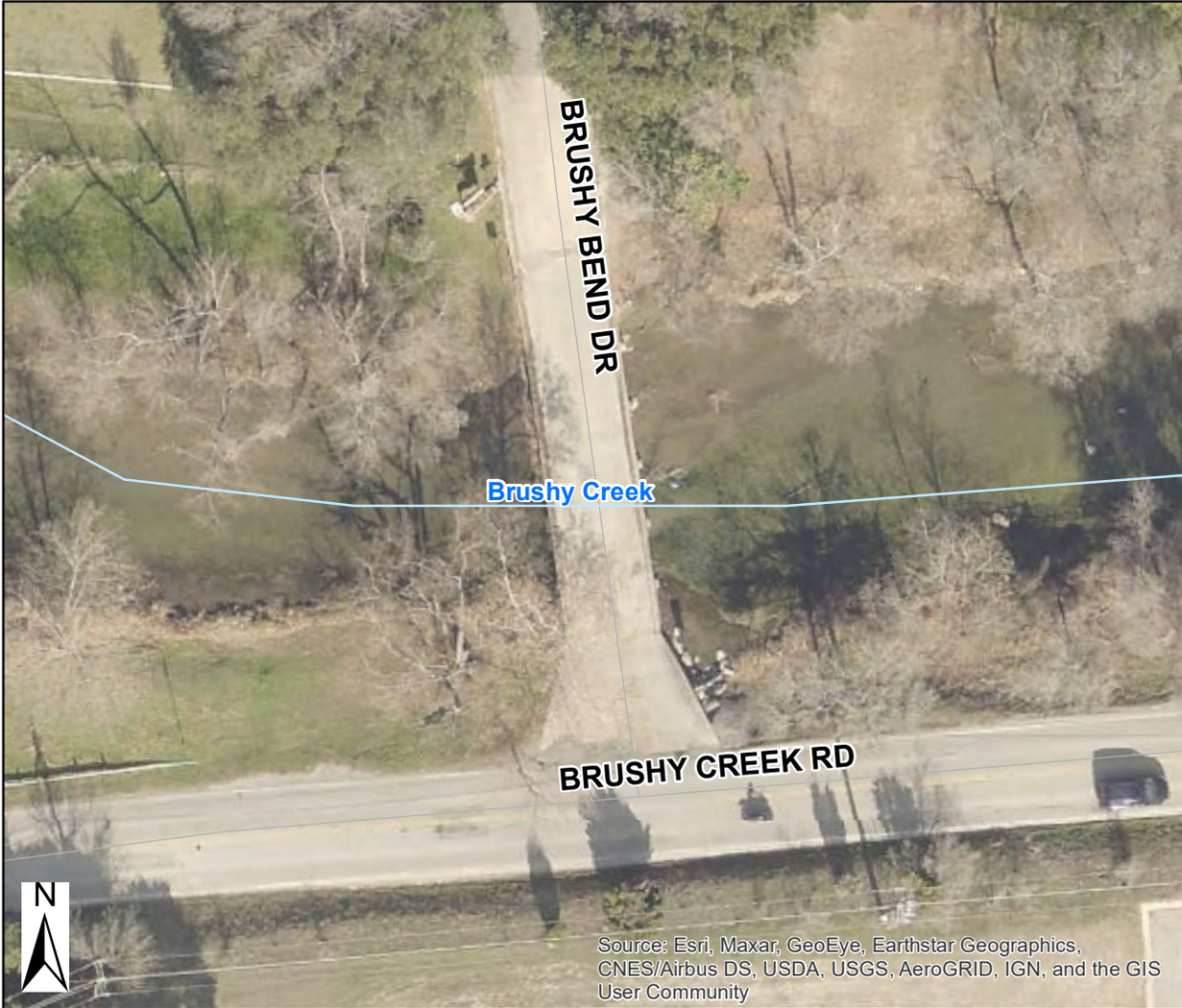
System Type(s): Rainfall Gage
 Roadway Crossing: GRANGER DAM RD
 Stream Crossing: Granger Lake
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.71907
 Approximate Longitude: -97.321293

Williamson County Flood Protection System

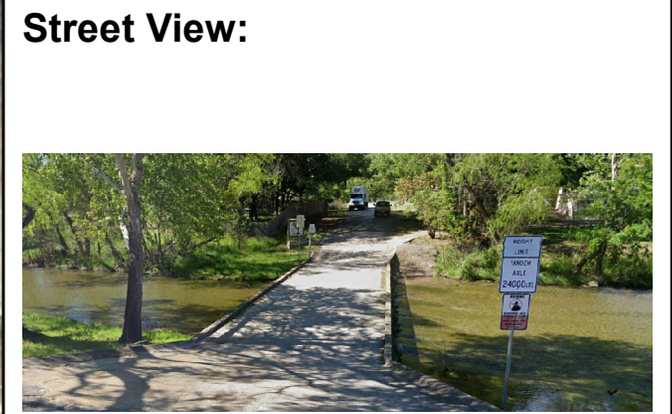
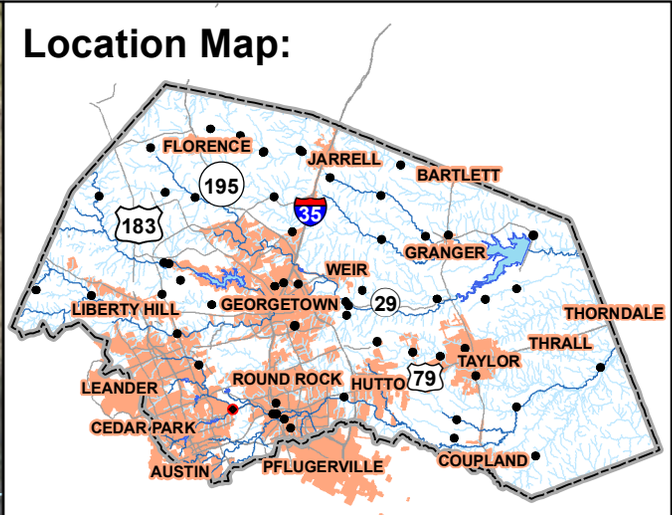
Flood Monitoring Network

Site 44

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

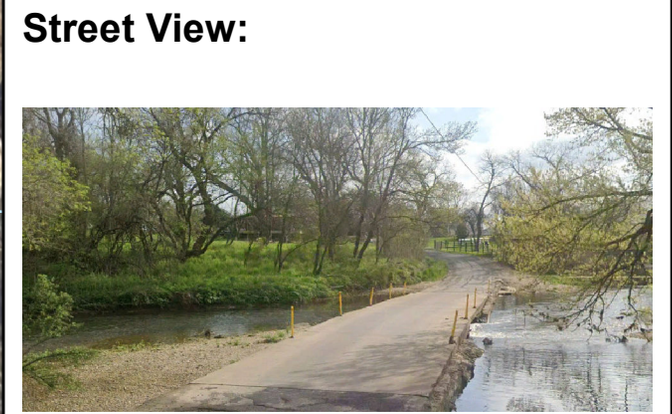
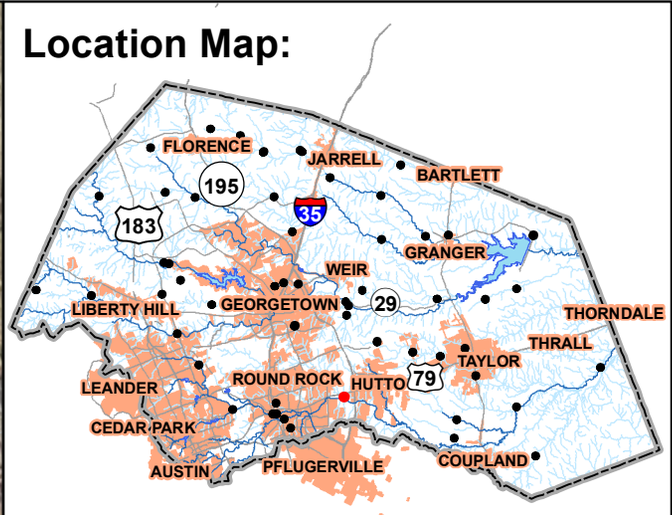
Site Data:
 System Type(s): Camera / Flasher System
 Roadway Crossing: BRUSHY BEND DR
 Stream Crossing: Brushy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.51917
 Approximate Longitude: -97.745027

**Williamson County
 Flood Protection System**

Flood Monitoring Network

Site 45

Date: 9/4/2020



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80 Feet

Site Data:
 System Type(s): Camera / Flasher System
 Roadway Crossing: CR 123
 Stream Crossing: Brushy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.53094
 Approximate Longitude: -97.589709

**Williamson County
 Flood Protection System**

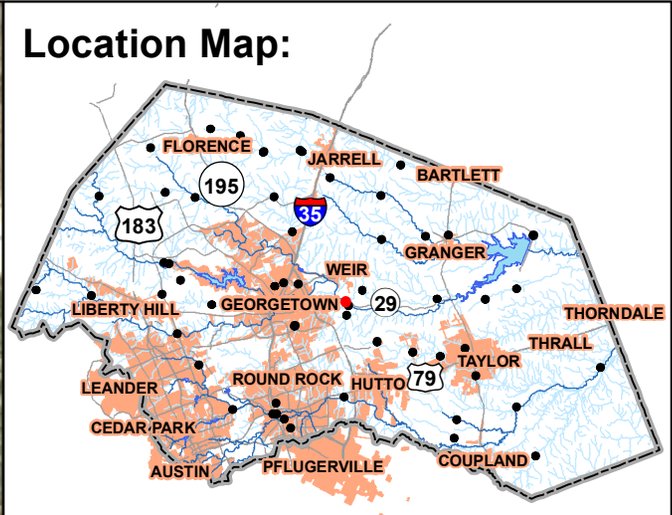
Flood Monitoring Network

Site 46

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:
 System Type(s): Camera / Flasher System
 Roadway Crossing: CR 100
 Stream Crossing: San Gabriel River
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.64543
 Approximate Longitude: -97.584543

**Williamson County
 Flood Protection System**

Flood Monitoring Network

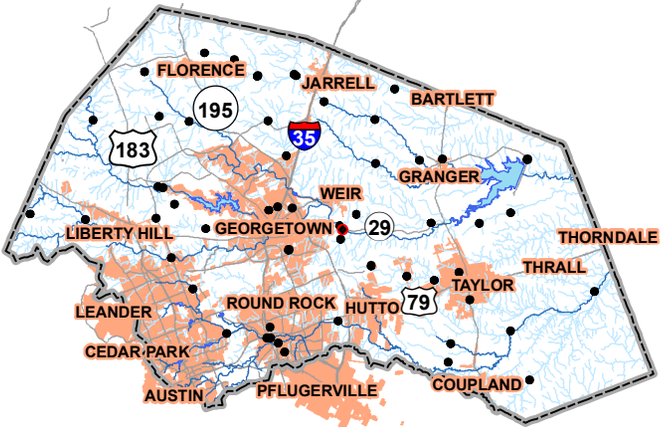
Site 47

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:



Street View courtesy of Google

Legend:

-  Lakes
-  Williamson County Boundary
-  Street Centerlines
-  Stream Centerlines (FEMA)



Site Data:

System Type(s): Flasher System
 Roadway Crossing: CR 100
 Stream Crossing: Unnamed Tributary to San Gabriel River
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.64075
 Approximate Longitude: -97.580442

**Williamson County
Flood Protection System**

Flood Monitoring Network

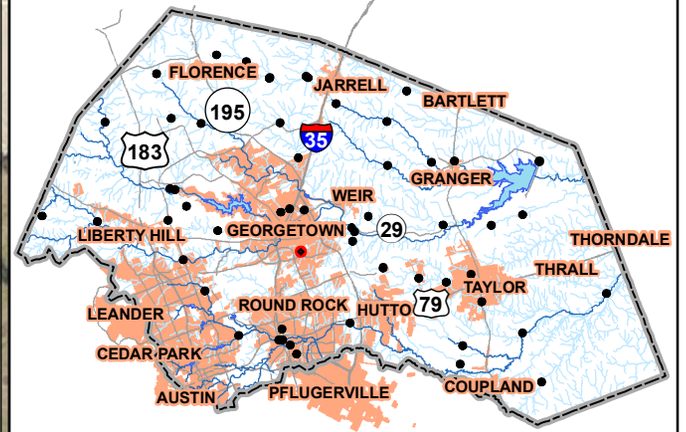
Site 48

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



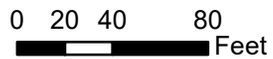
Street View:



Street View courtesy of Google

Legend:

-  Lakes
-  Williamson County Boundary
-  Street Centerlines
-  Stream Centerlines (FEMA)



Site Data:

System Type(s): Base Station
 Roadway Crossing: N/A
 Stream Crossing: N/A
 Watershed: Granger Lake-San Gabriel River
 City: Georgetown
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.61856
 Approximate Longitude: -97.656288

Williamson County Flood Protection System

Flood Monitoring Network

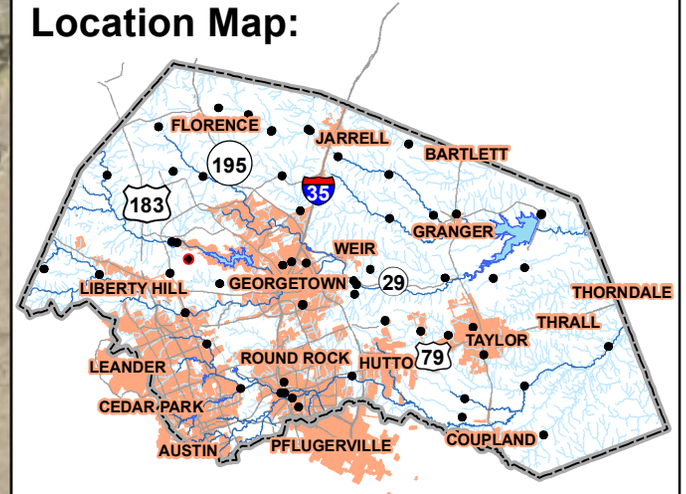
Site 50

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



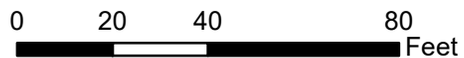
Street View:

Not Available

Street View courtesy of Google

Legend:

-  Lakes
-  Williamson County Boundary
-  Street Centerlines
-  Stream Centerlines (FEMA)



Site Data:

System Type(s): Weather Station
 Roadway Crossing: N/A
 Stream Crossing: N/A
 Watershed: Granger Lake-San Gabriel River
 City: Georgetown
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.67603
 Approximate Longitude: -97.813186

**Williamson County
Flood Protection System**

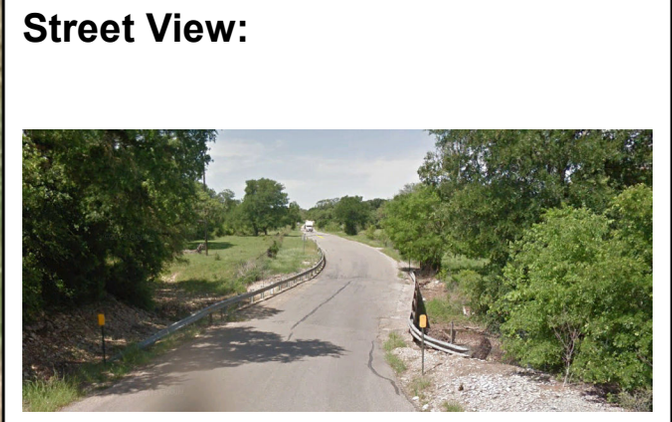
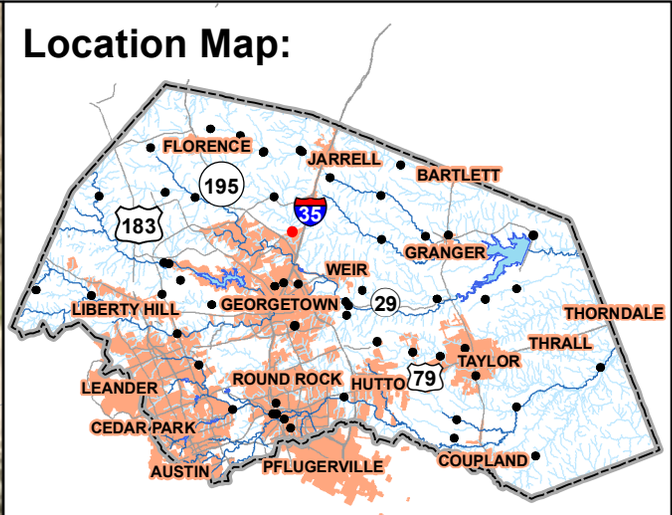
Flood Monitoring Network

Site 51

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

Site Data:

System Type(s): Flasher System
 Roadway Crossing: CR 143
 Stream Crossing: Dry Berry Creek
 Watershed: Berry Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.7309
 Approximate Longitude: -97.656436

Williamson County Flood Protection System

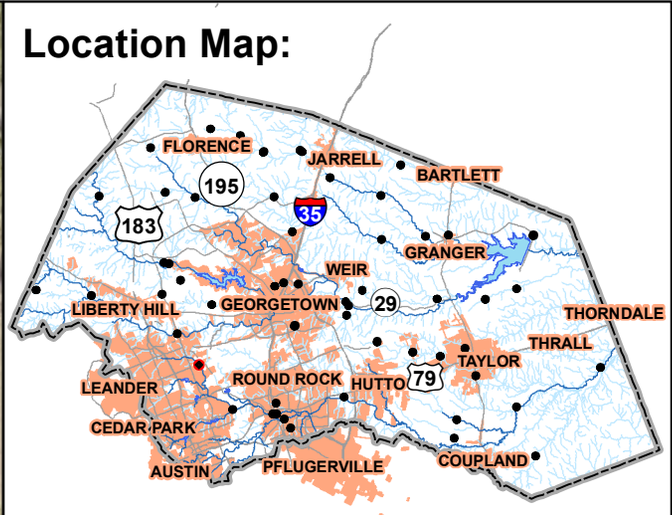
Flood Monitoring Network

Site 52

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80
 Feet

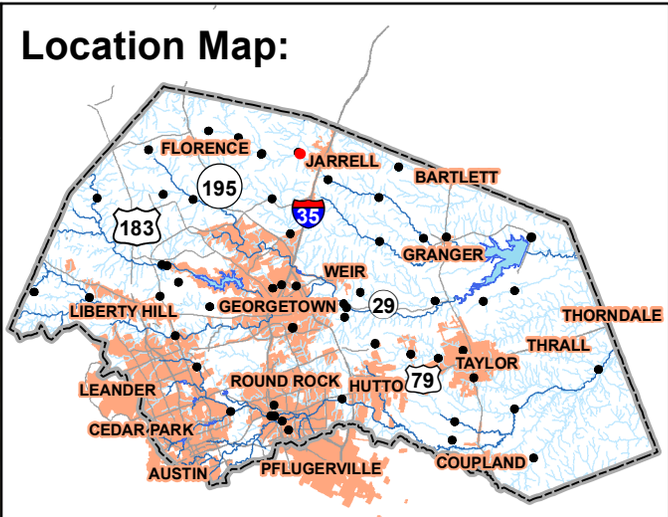
Site Data:
 System Type(s): Flasher System
 Roadway Crossing: CR 177
 Stream Crossing: Brushy Creek
 Watershed: Turkey Creek-Brushy Creek
 City: Leander
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.57384
 Approximate Longitude: -97.789879

**Williamson County
 Flood Protection System**

Flood Monitoring Network

Site 53

Date: 9/4/2020



Street View:

Not Available

Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80
Feet

Site Data:

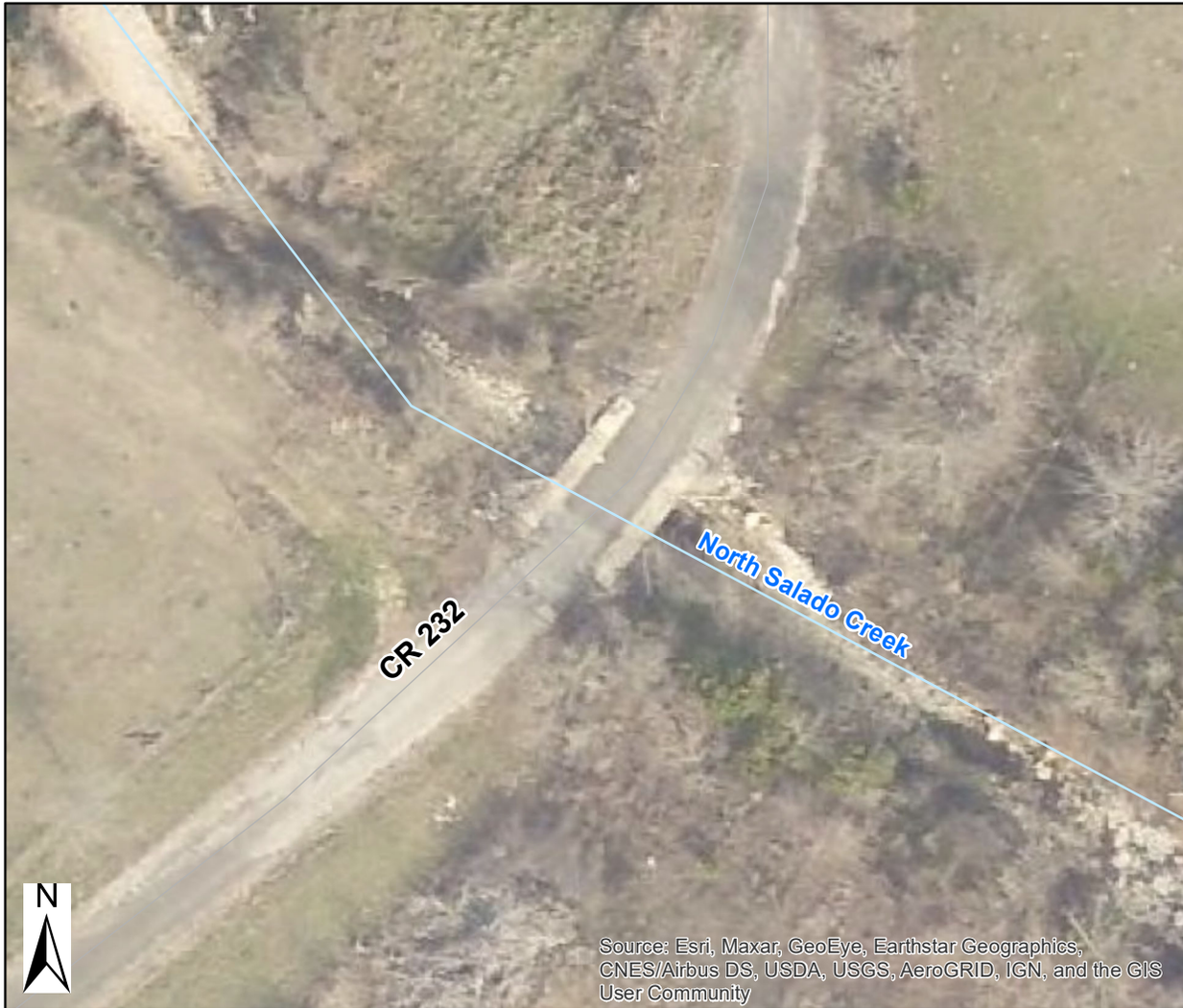
System Type(s): Flasher System
 Roadway Crossing: CR 305
 Stream Crossing: Unnamed Tributary to Salado Creek
 Watershed: Salado Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.82645
 Approximate Longitude: -97.639957

Williamson County Flood Protection System

Flood Monitoring Network

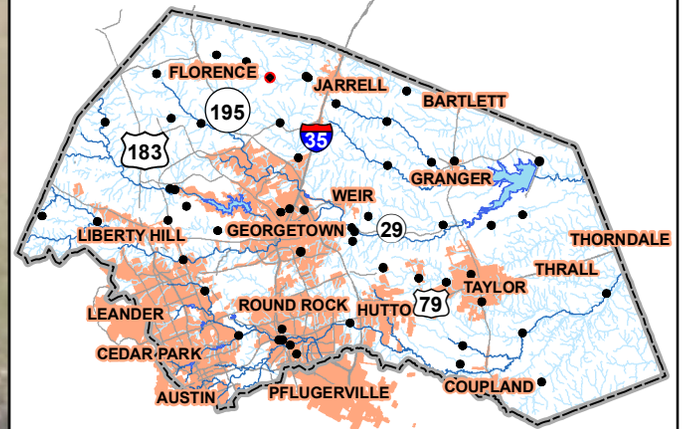
Site 54

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

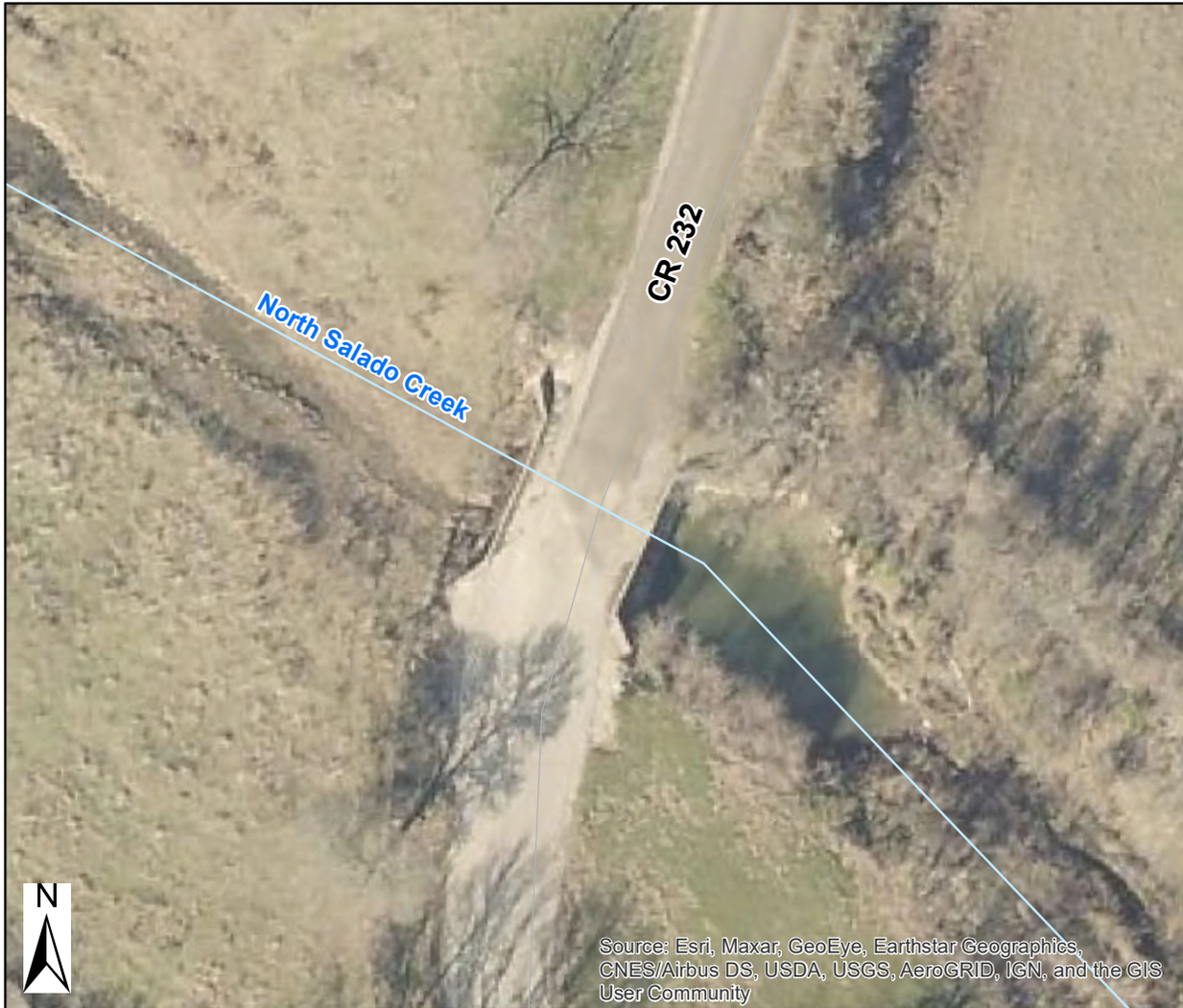
System Type(s): Flasher System
 Roadway Crossing: CR 232
 Stream Crossing: North Salado Creek
 Watershed: Salado Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.82812
 Approximate Longitude: -97.693404

**Williamson County
Flood Protection System**

Flood Monitoring Network

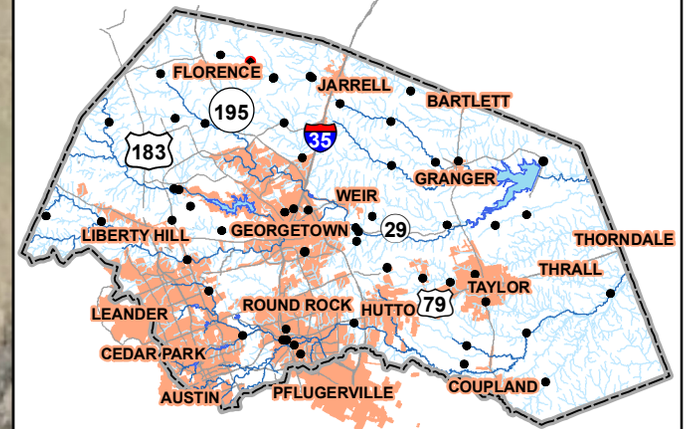
Site 55

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



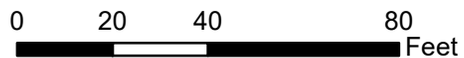
Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

System Type(s): Flasher System
 Roadway Crossing: CR 232
 Stream Crossing: North Salado Creek
 Watershed: Salado Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.84775
 Approximate Longitude: -97.725783

**Williamson County
Flood Protection System**

Flood Monitoring Network

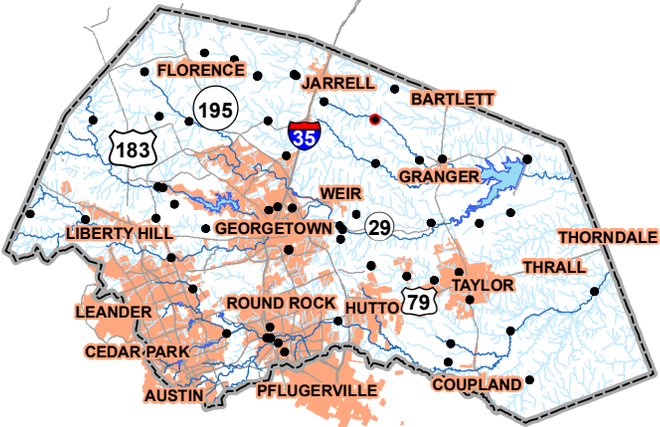
Site 56

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



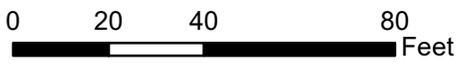
Street View:

Not Available

Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

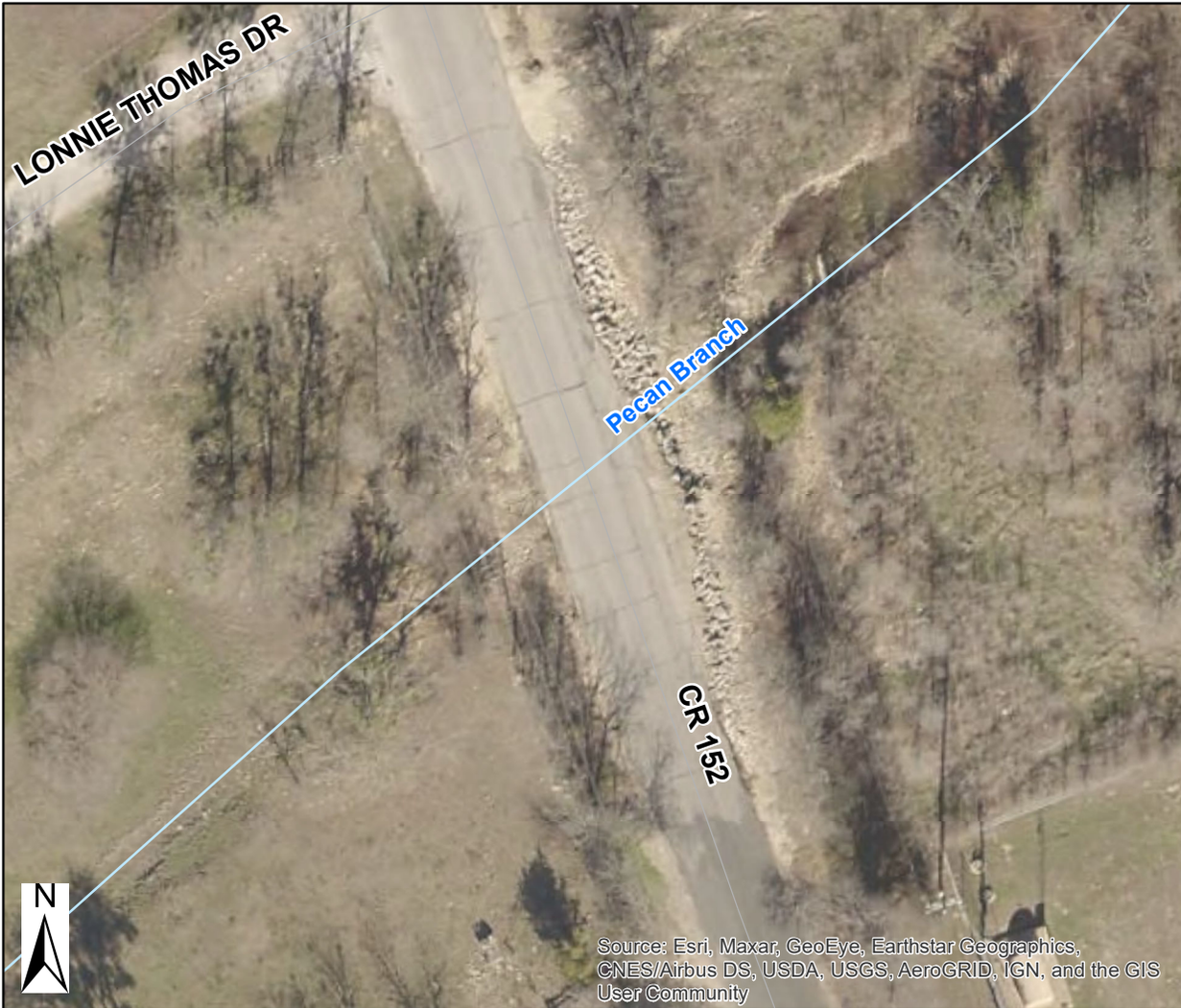
System Type(s): Flasher System
 Roadway Crossing: CR 382
 Stream Crossing: Willis Creek
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.77169
 Approximate Longitude: -97.531713

**Williamson County
Flood Protection System**

Flood Monitoring Network

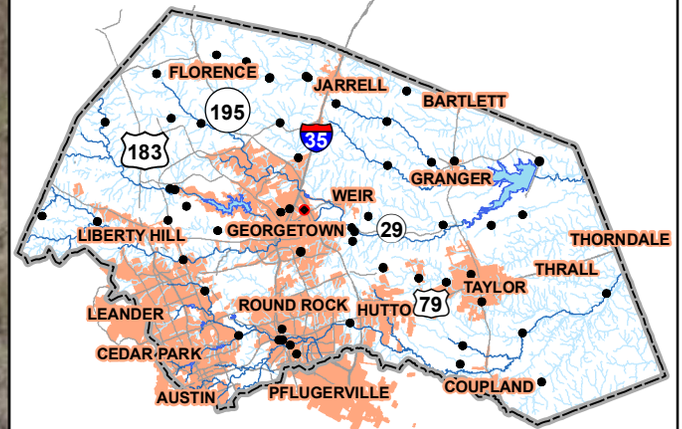
Site 57

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

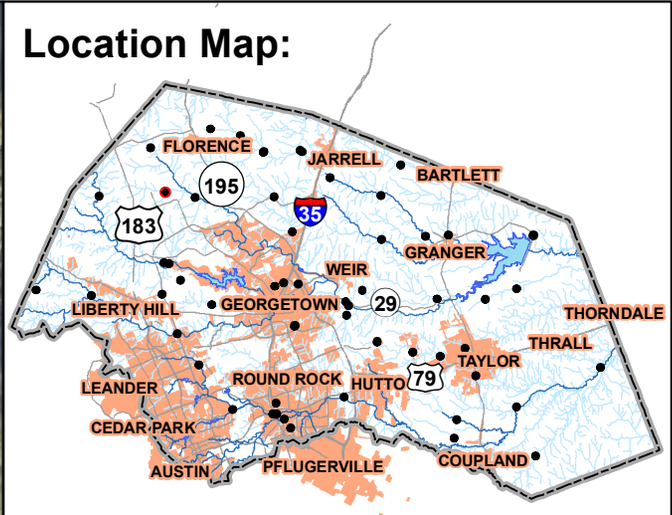
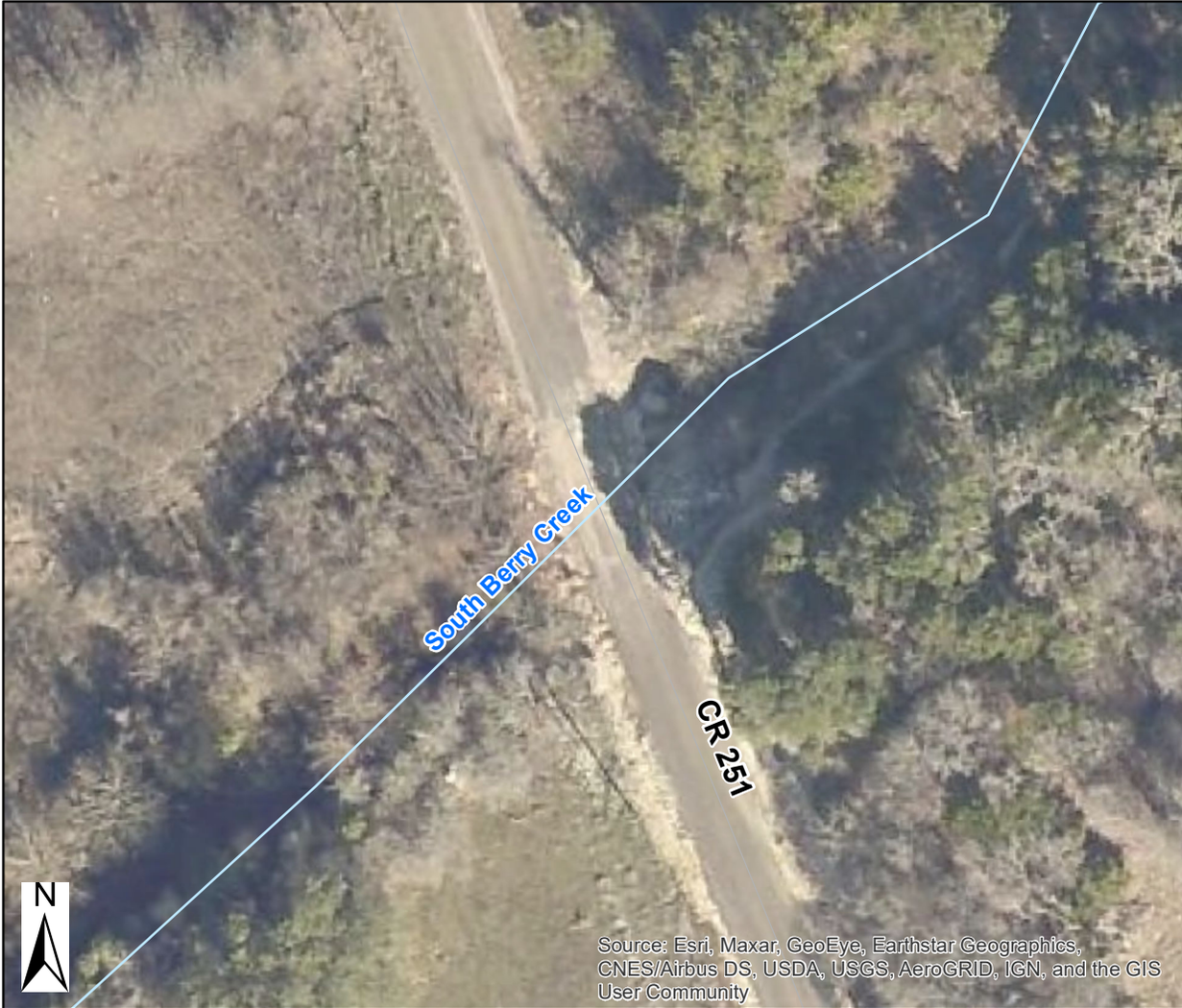
System Type(s): Flasher System
 Roadway Crossing: CR 152
 Stream Crossing: Pecan Creek
 Watershed: Granger Lake-San Gabriel River
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.66773
 Approximate Longitude: -97.649776

Williamson County Flood Protection System

Flood Monitoring Network

Site 58

Date: 9/4/2020



Street View:

Not Available

Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)

0 20 40 80
Feet

Site Data:

System Type(s): Flasher System
 Roadway Crossing: CR 251
 Stream Crossing: South Berry Creek
 Watershed: Berry Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.78155
 Approximate Longitude: -97.831664

Williamson County Flood Protection System

Flood Monitoring Network

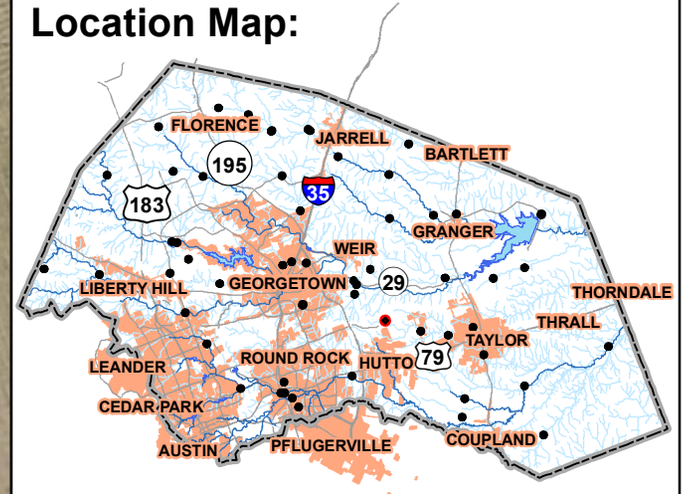
Site 59

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



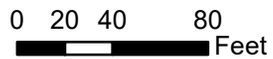
Street View:



Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

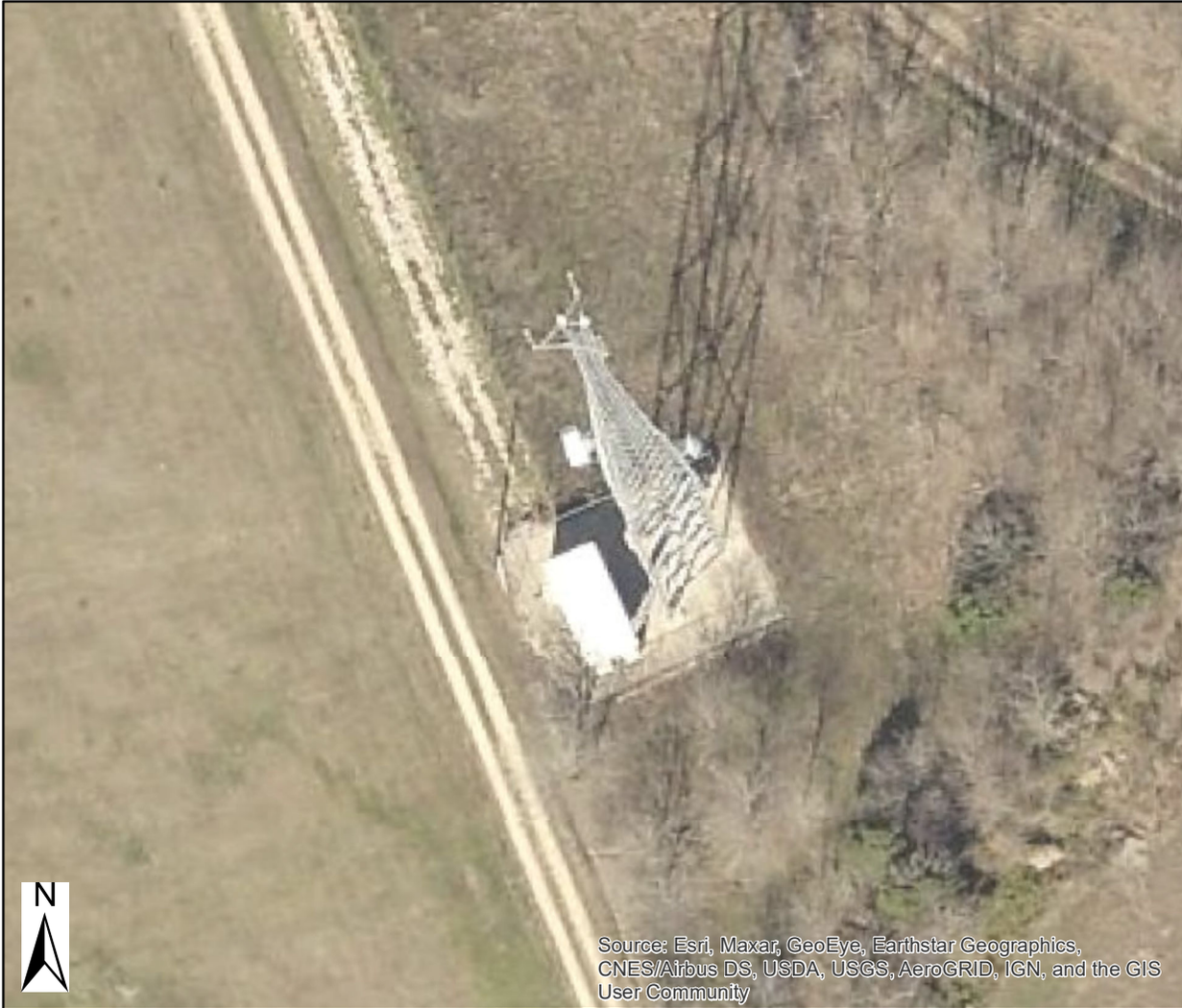
System Type(s): Weather Station
 Roadway Crossing: N/A
 Stream Crossing: N/A
 Watershed: Turkey Creek-Brushy Creek
 City: Unincorporated
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.59642
 Approximate Longitude: -97.54196

Williamson County Flood Protection System

Flood Monitoring Network

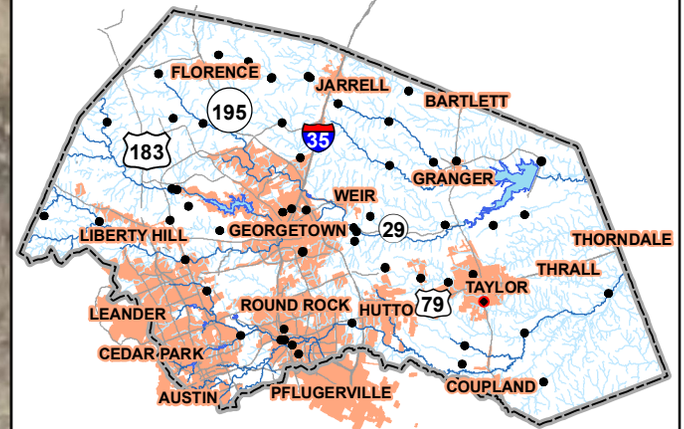
Site 60

Date: 9/4/2020



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Location Map:



Street View:

Not Available

Street View courtesy of Google

Legend:

- Lakes
- Williamson County Boundary
- Street Centerlines
- Stream Centerlines (FEMA)



Site Data:

System Type(s): Radio Tower
 Roadway Crossing: N/A
 Stream Crossing: N/A
 Watershed: Turkey Creek-Brushy Creek
 City: Taylor
 ROW Required: None Anticipated
 Easement Required: None Anticipated
 Approximate Latitude: 30.55232
 Approximate Longitude: -97.406344

**Williamson County
Flood Protection System**

Flood Monitoring Network

Site 61

Date: 9/4/2020