

**LEGEND**

**NFRC Project Features**

Workspace

**Geotechnical ERP Features**

- ◆ Bore in Upland
- ⬠ Bore in Wetland
- ▲ SUE in Wetland

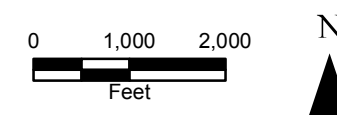


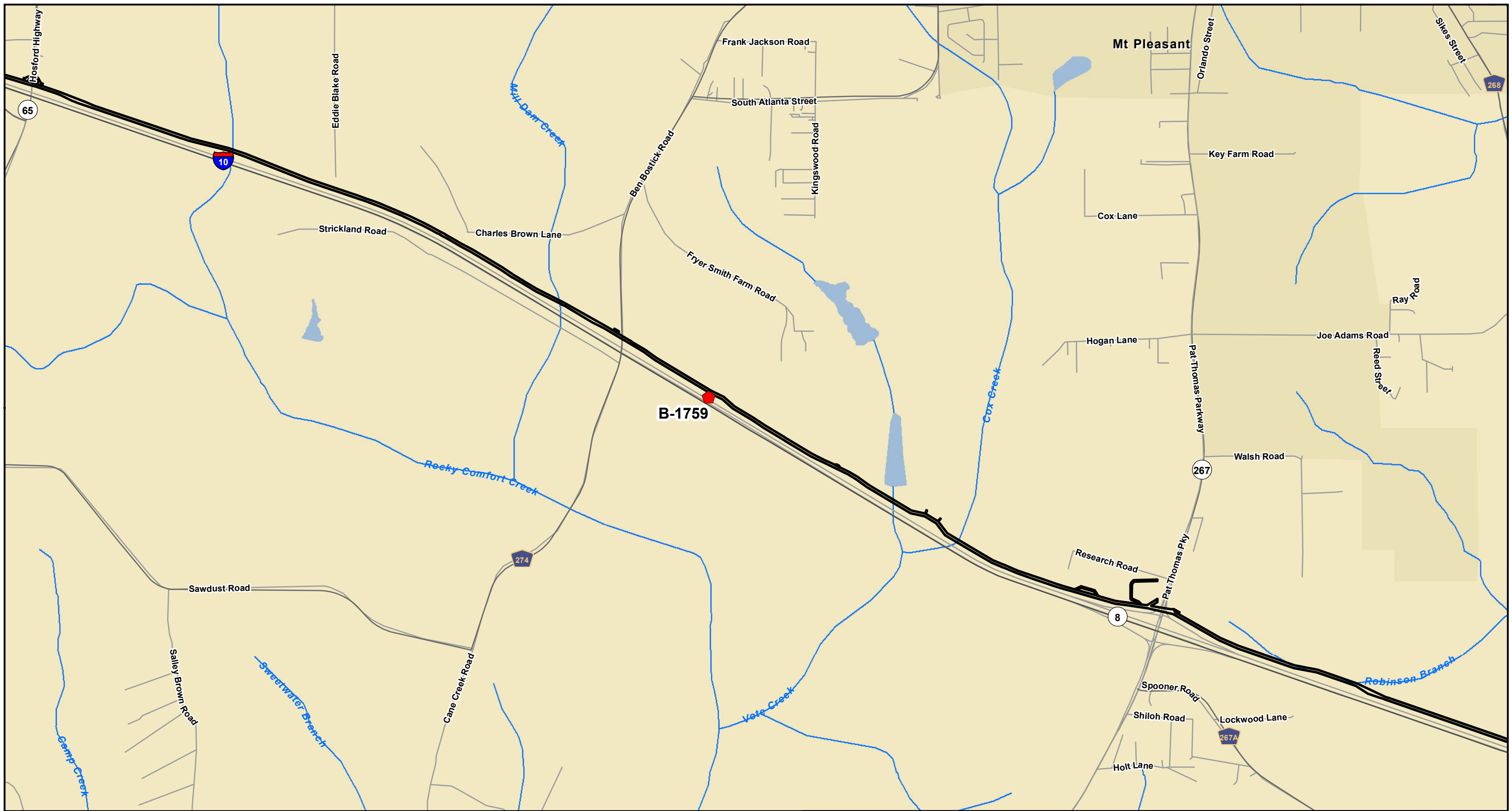
**FIGURE 2  
ROAD MAP  
GADSDEN COUNTY**

SCALE: 1 in = 2,000 feet  
DRAWN BY: unash

DATE: 7/14/2020 10:45:44 AM  
FILE NAME: NFRC\_GeoTechRoadGA

NORTH FLORIDA RESILIENCY CONNECTION





**LEGEND**

**NFRC Project Features**

- Workspace

**Geotechnical ERP Features**

- Bore in Wetland



**FIGURE 2  
ROAD MAP  
GADSDEN COUNTY**

SCALE: 1 in = 2,000 feet    DATE: 7/14/2020 10:45:44 AM  
 DRAWN BY: unash    FILE NAME: NFRC\_GeoTechRoadGA

**NORTH FLORIDA RESILIENCY CONNECTION**

0 1,000 2,000 Feet

EPI\_038719



**LEGEND**

**NFRC Project Features**

- Workspace

**Geotechnical ERP Features**

- Bore in Wetland



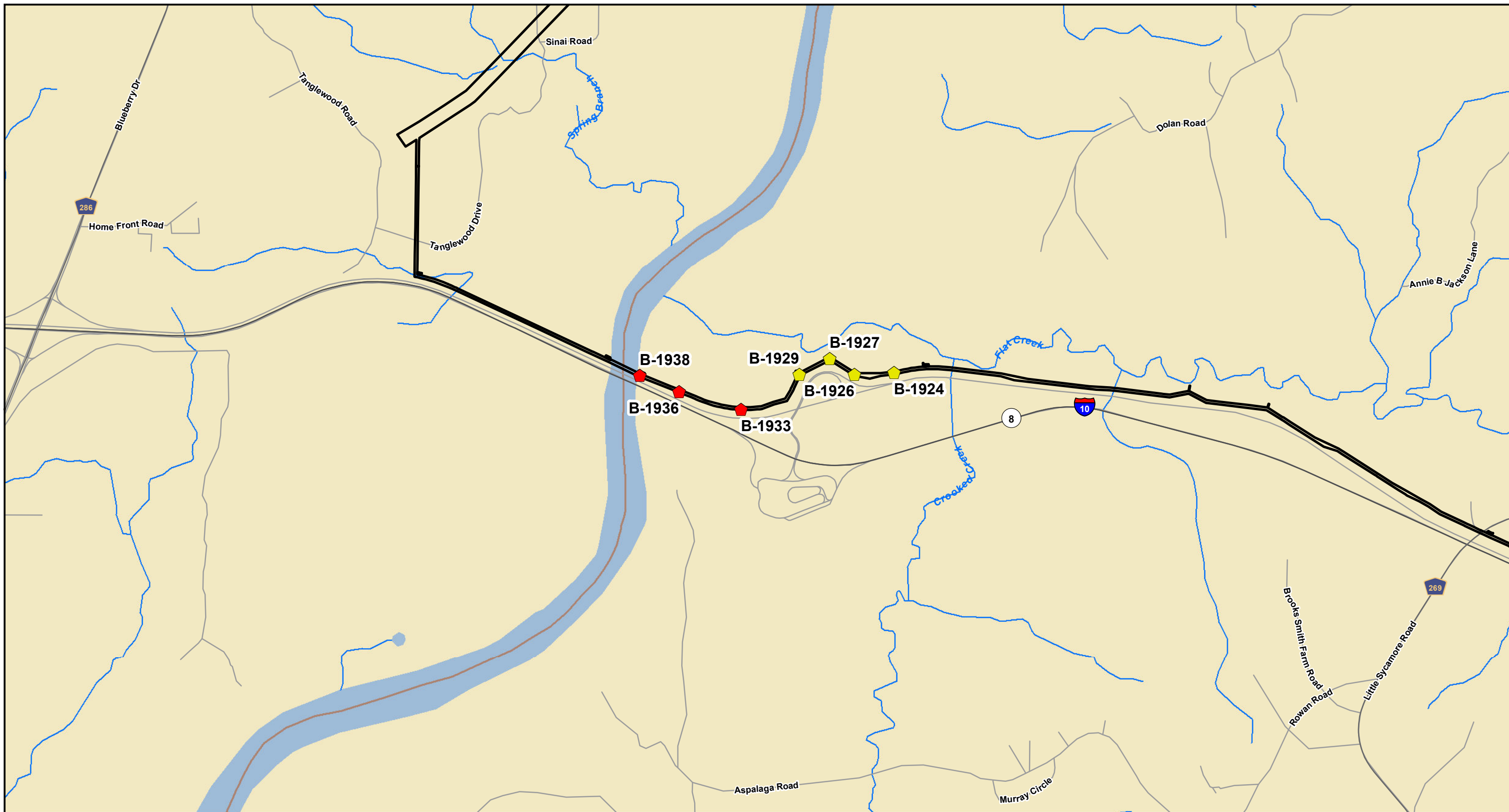
**FIGURE 2  
ROAD MAP  
GADSDEN COUNTY**

SCALE: 1 in = 2,000 feet      DATE: 7/14/2020 10:45:44 AM  
 DRAWN BY: unash                      FILE NAME: NFRC\_GeoTechRoadGA

**NORTH FLORIDA RESILIENCY CONNECTION**

0 1,000 2,000  
Feet

EPI 038720  
20210451



**LEGEND**

**NFRC Project Features**

- Workspace

**Geotechnical ERP Features**

- Bore in Upland
- Bore in Wetland



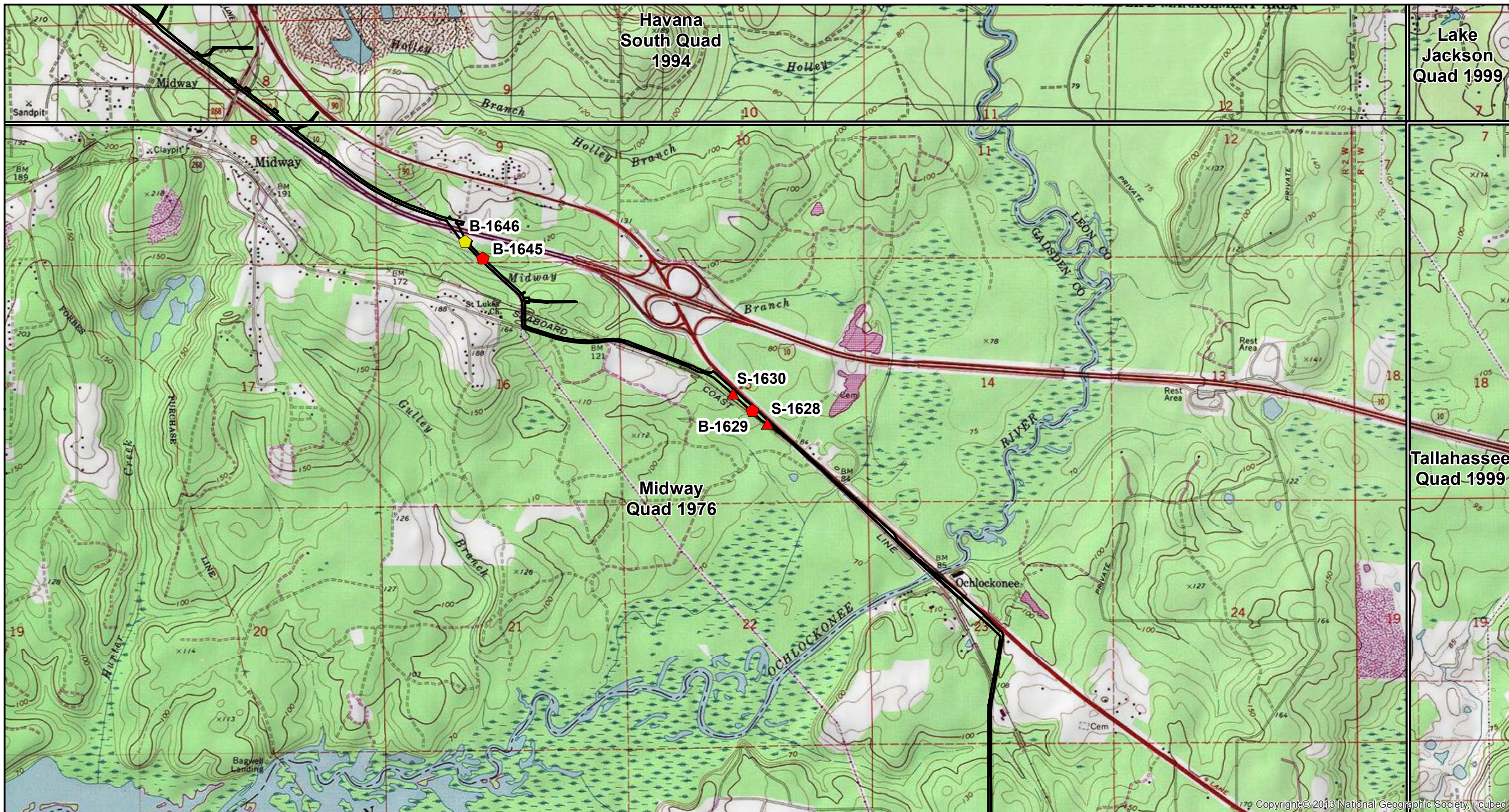
**FIGURE 2  
ROAD MAP  
GADSDEN COUNTY**

SCALE: 1 in = 2,000 feet      DATE: 7/14/2020 10:45:44 AM  
 DRAWN BY: unash                      FILE NAME: NFRC\_GeoTechRoadGA

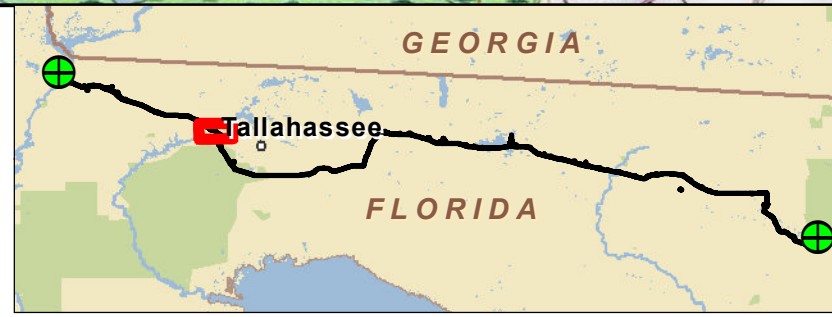
**NORTH FLORIDA RESILIENCY CONNECTION**

0 1,000 2,000  
Feet

EPI\_038721  
20200451




LEGEND	
<b>NFRC Project Features</b>	
	Workspace
	USGS Quadrangle Index (24k)
<b>Geotechnical ERP Features</b>	
	Bore in Upland
	Bore in Wetland
	SUE in Wetland

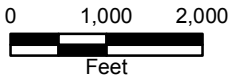


**FIGURE 3  
TOPOGRAPHIC MAP  
GADSDEN COUNTY**


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 DRAWN BY: unash                      FILE NAME: NFRC\_GeoTechTopoGA

NORTH FLORIDA RESILIENCY CONNECTION



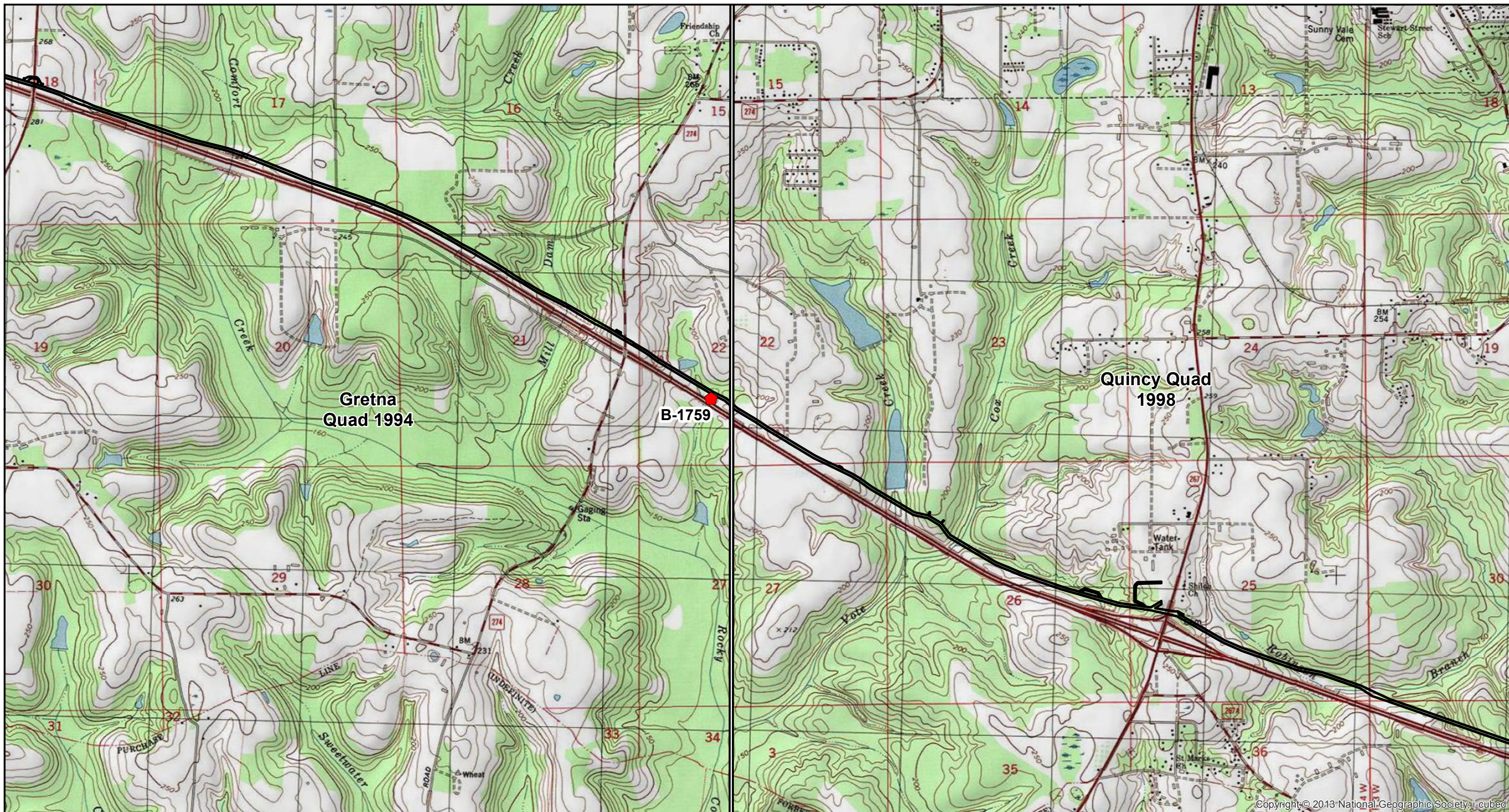


0    1,000    2,000  
Feet



N

EPL 038722  
20210415



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LEGEND	
<b>NFRC Project Features</b>	<b>Geotechnical ERP Features</b>
Workspace	Bore in Wetland
USGS Quadrangle Index (24k)	



**FIGURE 3  
TOPOGRAPHIC MAP  
GADSDEN COUNTY**

SCALE: 1 in = 2,000 feet    DATE: 7/14/2020 10:37:35 AM  
DRAWN BY: unash    FILE NAME: NFRC\_GeoTechTopoGA

NORTH FLORIDA RESILIENCY CONNECTION

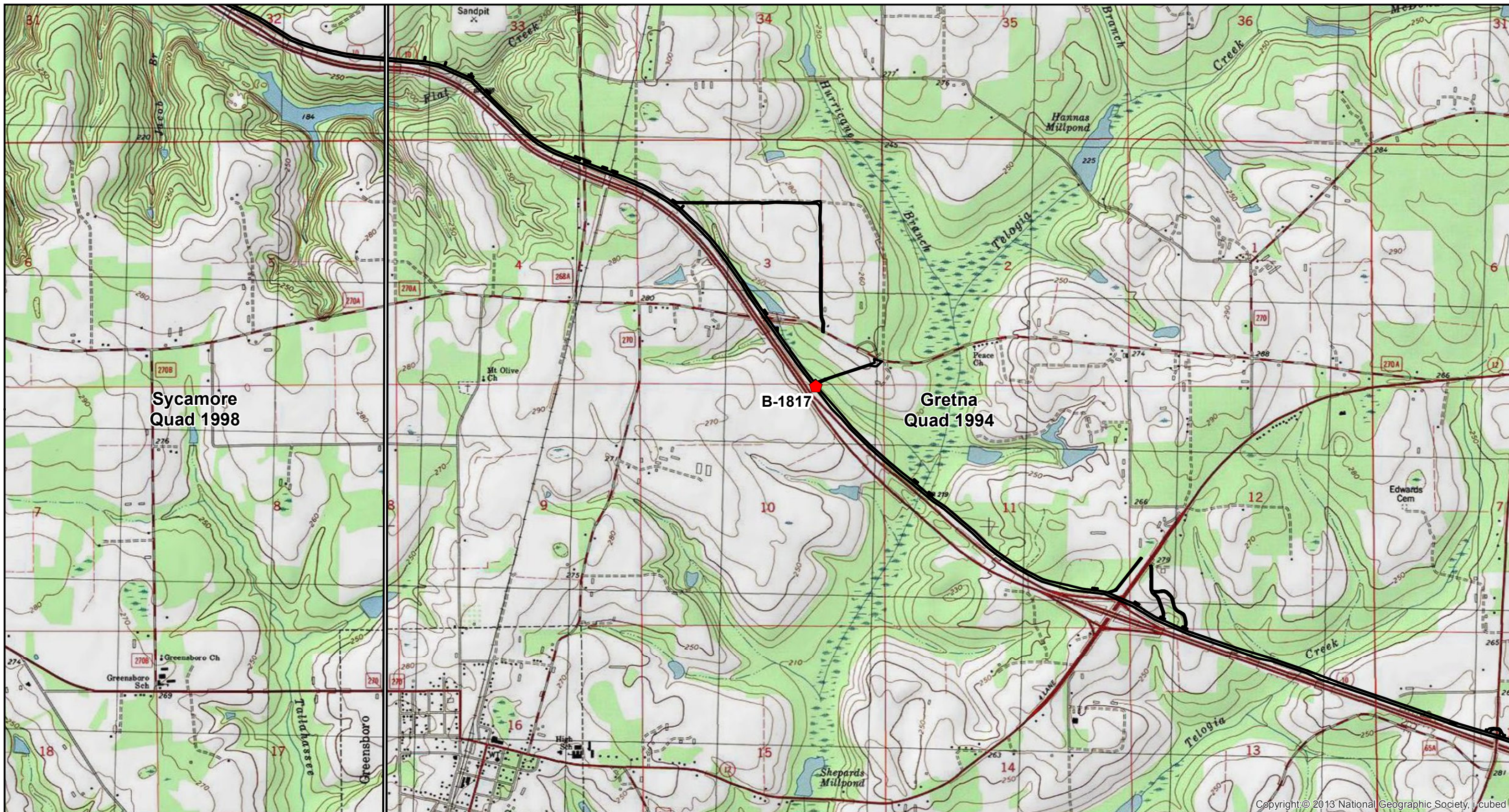
0    1,000    2,000  
Feet

N

EPI 038723  
20210415

Sources: FDOT, 2018; ECT, 2019, E&E, 2019; Golder, 2019; ESRI, 2018

NAD 1983 StatePlane Florida Albers Projection Units: US Feet



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**LEGEND**


<b>NFRC Project Features</b>	<b>Geotechnical ERP Features</b>
Workspace	Bore in Wetland
USGS Quadrangle Index (24k)	

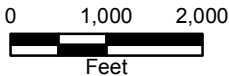


**FIGURE 3  
TOPOGRAPHIC MAP  
GADSDEN COUNTY**


SCALE: 1 in = 2,000 feet      DATE: 7/14/2020 10:37:35 AM  
DRAWN BY: unash      FILE NAME: NFRC\_GeoTechTopoGA

NORTH FLORIDA RESILIENCY CONNECTION





0    1,000    2,000  
Feet



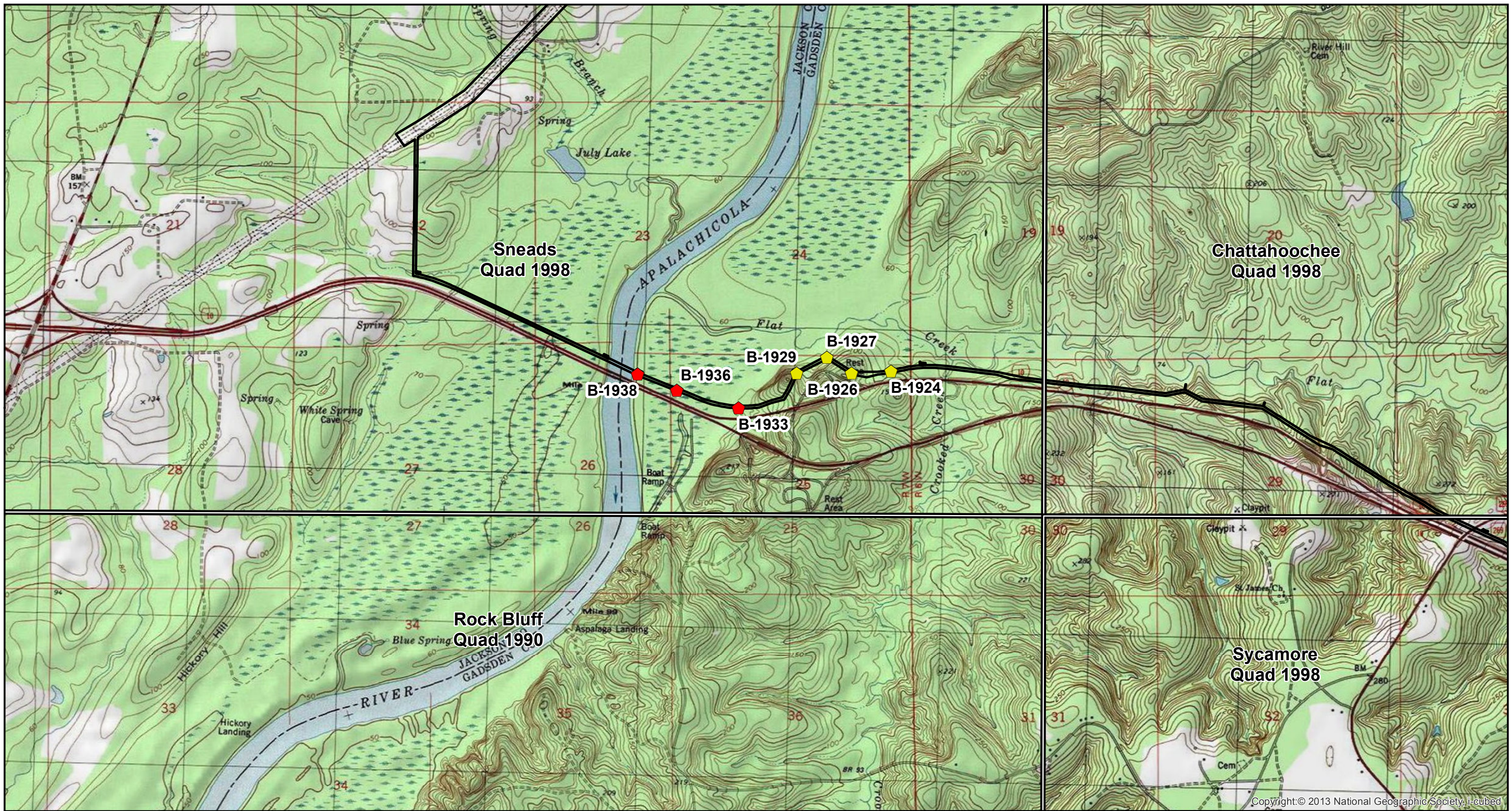
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EPI 038724  
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Sources: FDOT, 2018; ECT, 2019, E&E, 2019; Golder, 2019; ESRI, 2018



NAD 1983 StatePlane Florida Albers EPS 9903 Feet







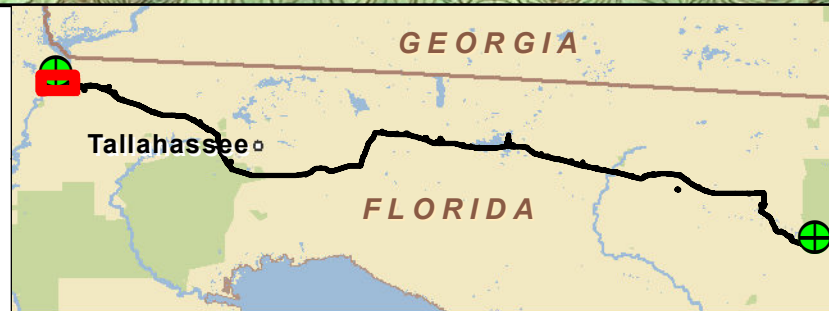
**LEGEND**

**NFRC Project Features**

-  Workspace
-  USGS Quadrangle Index (24k)

**Geotechnical ERP Features**

-  Bore in Upland
-  Bore in Wetland



**FIGURE 3  
TOPOGRAPHIC MAP  
GADSDEN COUNTY**

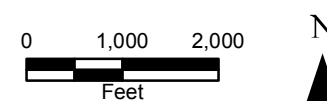
SCALE: 1 in = 2,000 feet

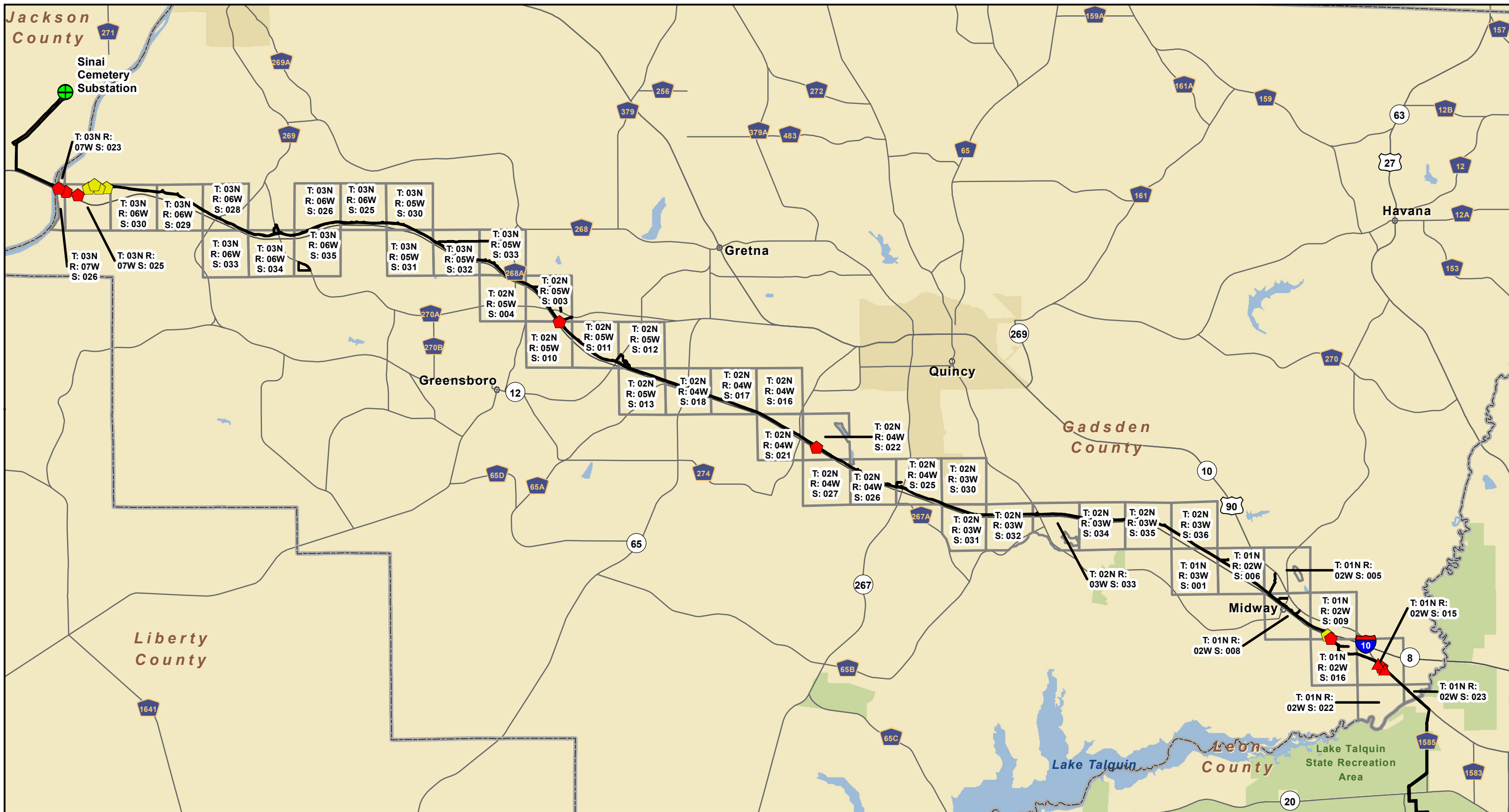
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DRAWN BY: unash

FILE NAME: NFRC\_GeoTechTopoGA

NORTH FLORIDA RESILIENCY CONNECTION






**LEGEND**

<b>NFRC Project Features</b>	<b>Geotechnical ERP Features</b>
Workspace	Bore in Upland
Substation	Bore in Wetland
Township-Range-Section	SUE in Wetland

**FIGURE 4**  
**TOWNSHIP-RANGE-SECTION MAP**  
**GADSDEN COUNTY**

SCALE: 1 in = 2 miles      DATE: 7/14/2020 10:32:05 AM  
 DRAWN BY: unash      FILE NAME: NFRC\_GeoTechTRS\_GA

NORTH FLORIDA RESILIENCY CONNECTION



0 0.75 1.5  
Miles

N

EPI 038726  
 20210415

Sources: FDOT, 2018; ECT, 2019, E&E, 2019; Golder, 2019; ESRI, 2018      NAD 1983 StatePlane Florida Albers Projection Units: Feet