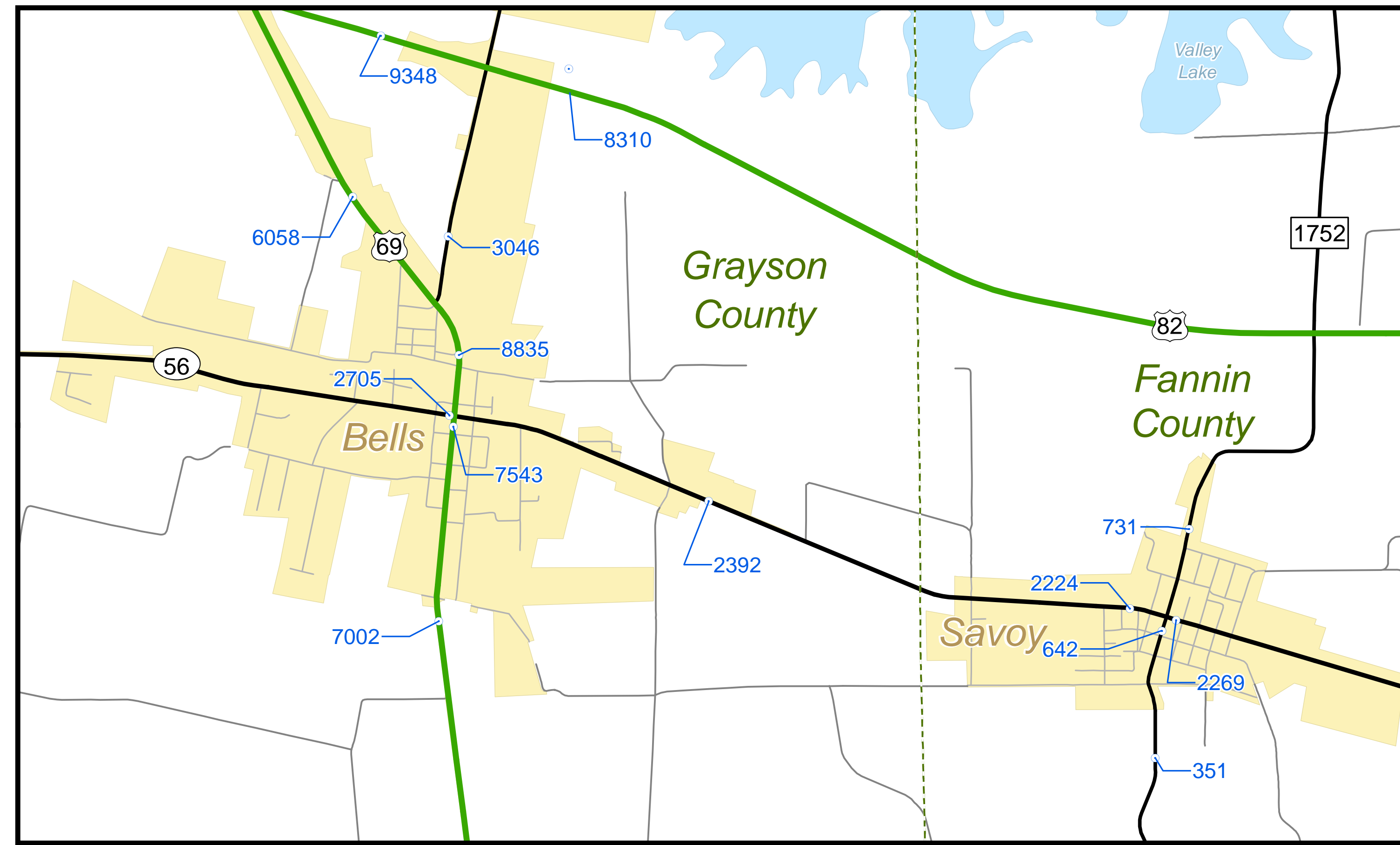
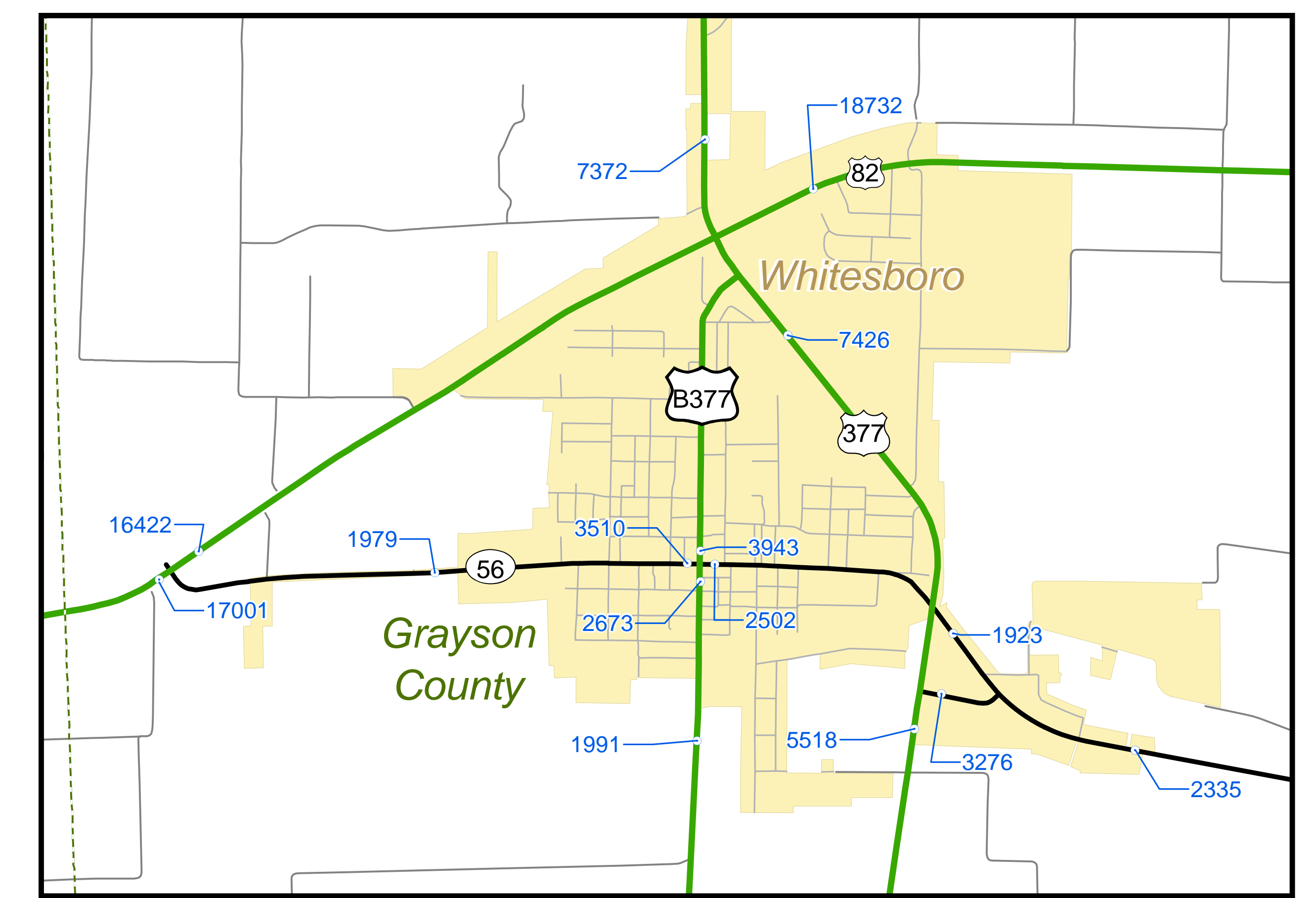


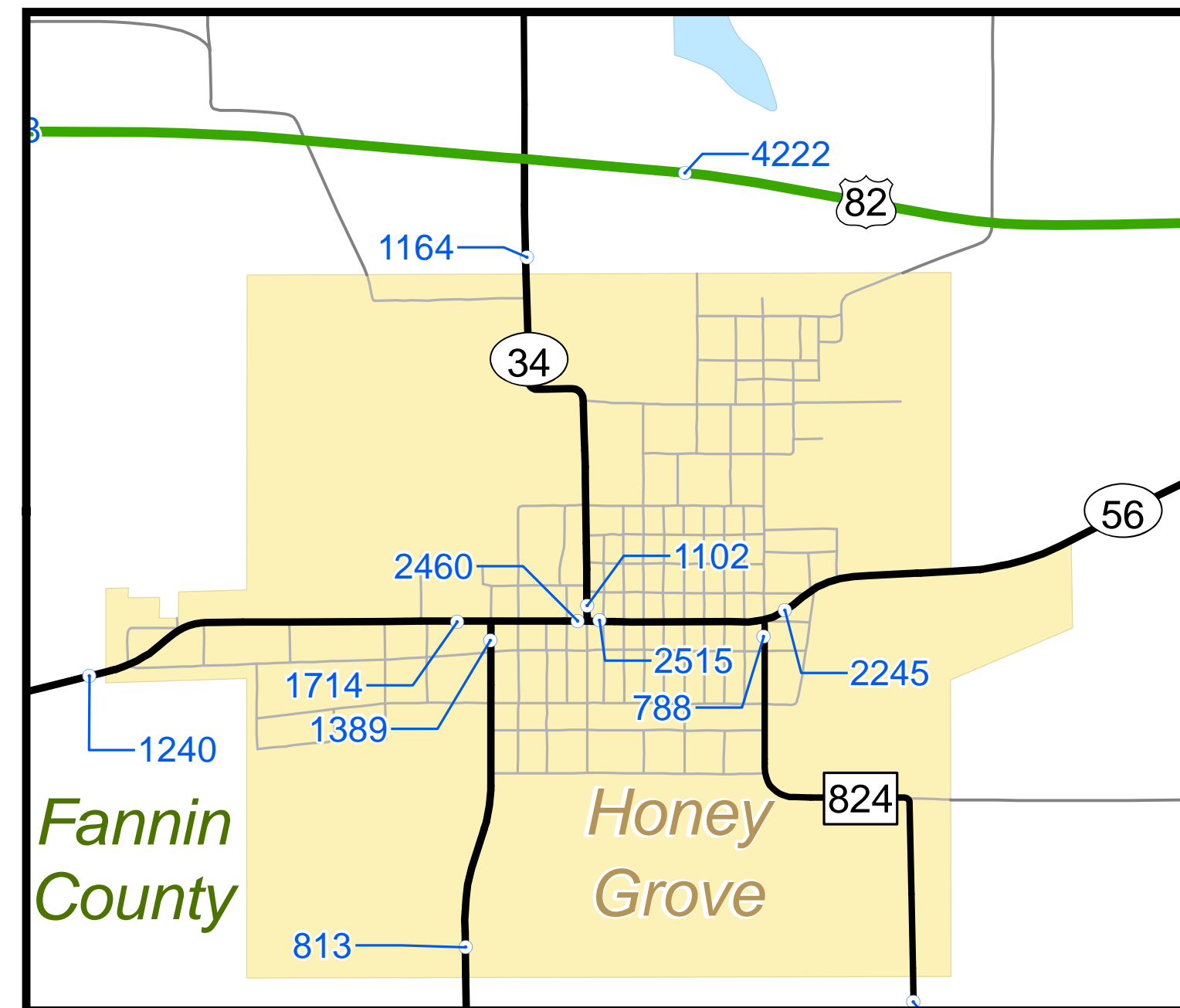
Denison (See Base Sheet 1)



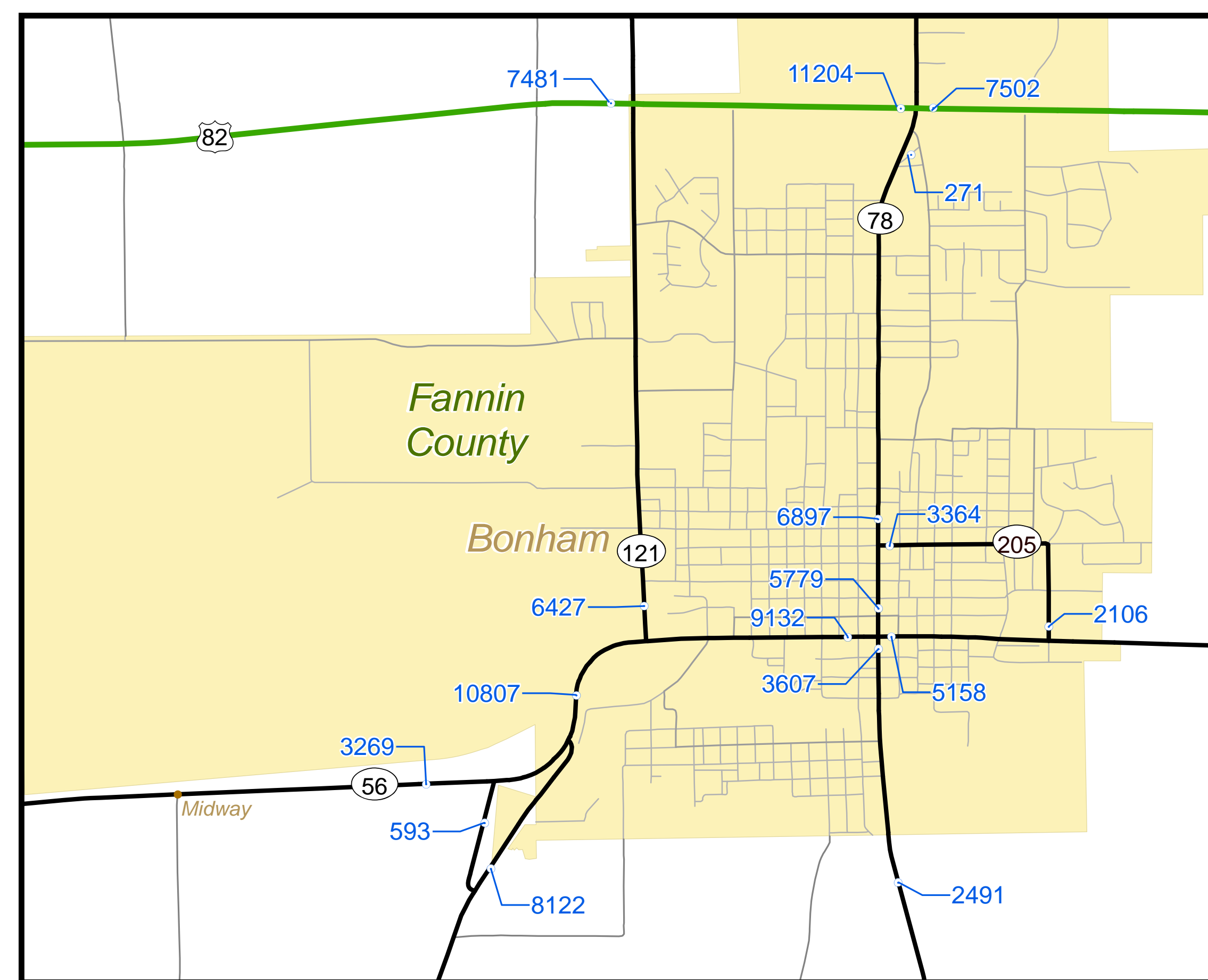
Bells/Savoy (See Base Sheet 1)



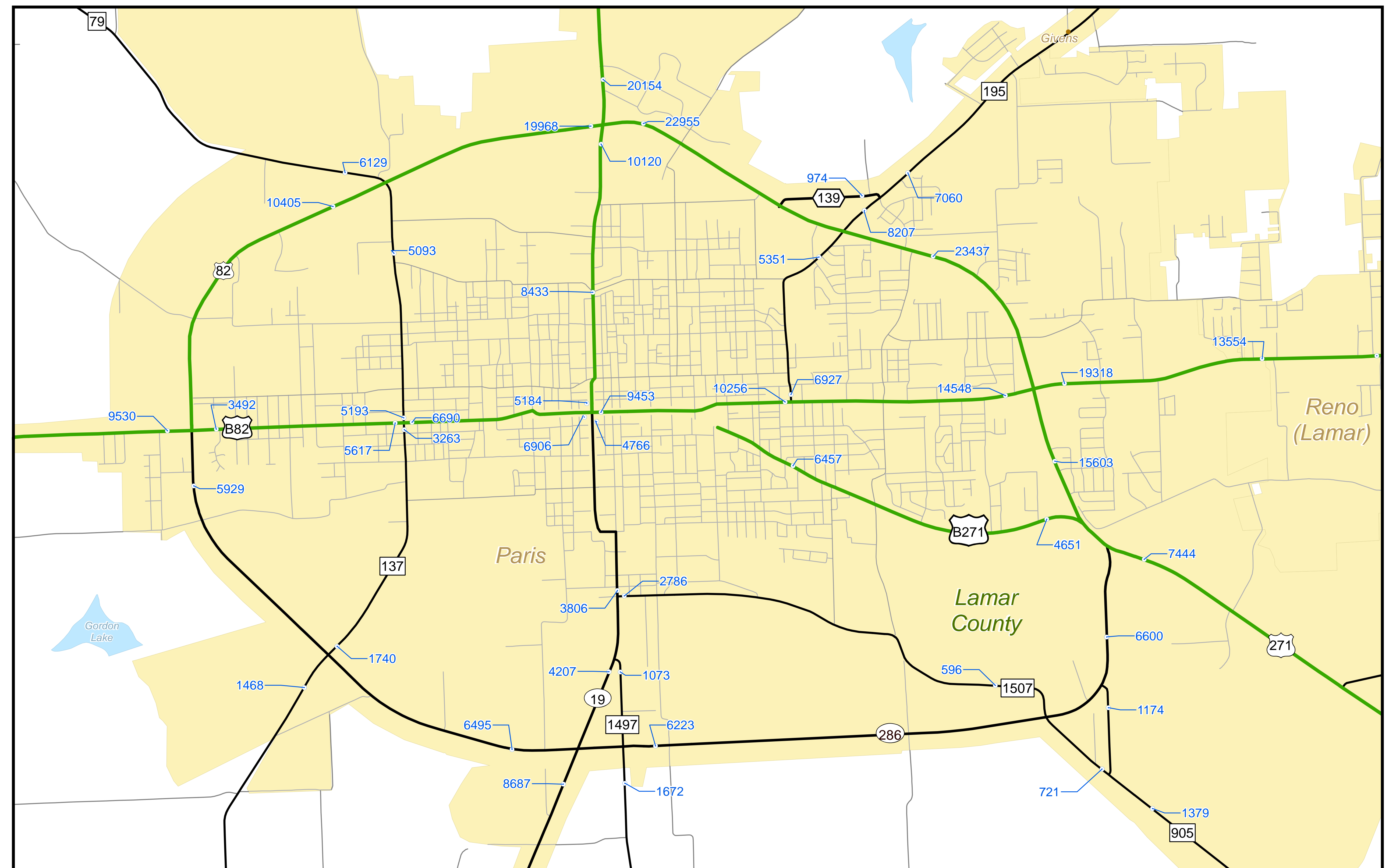
Whitesboro (See Base Sheet 1)



Honey Grove (See Base Sheet 2)



Bonham (See Base Sheet 2)



Paris (See Base Sheet 2)

	AADT		State		City
	Town		Arterials & Collectors		County
	IH		County		District
	US		Local		

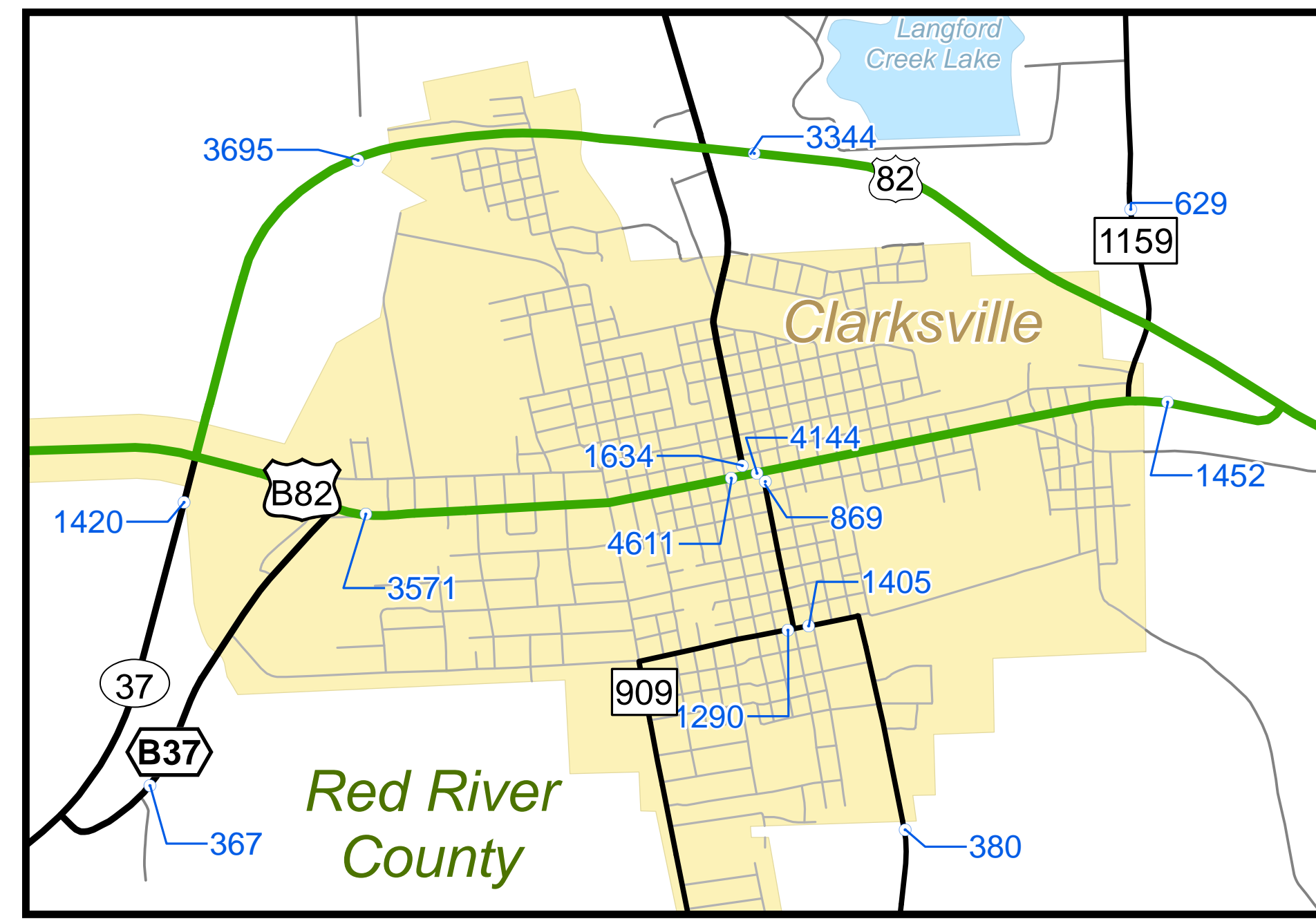


2015 PARIS DISTRICT TRAFFIC MAP

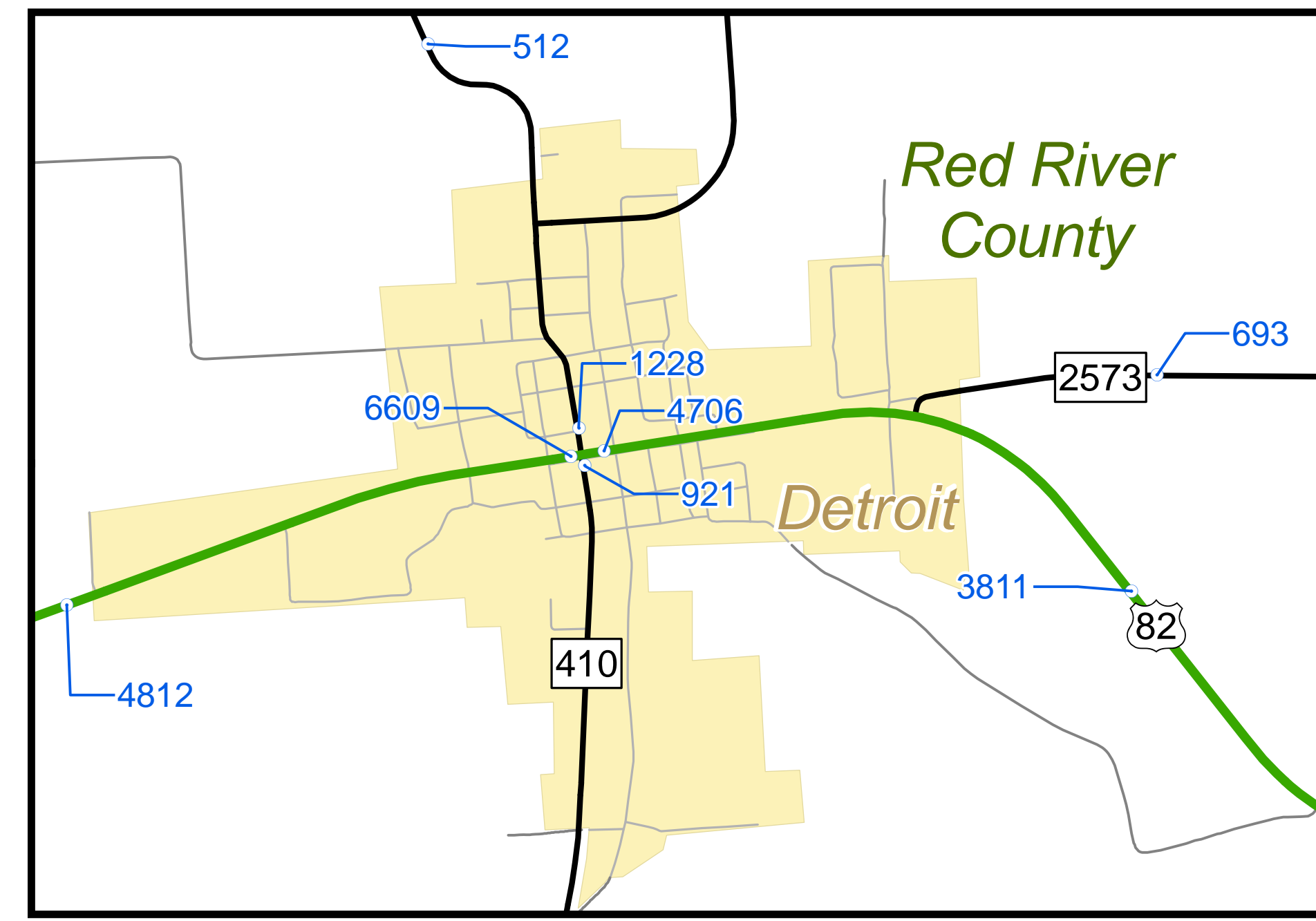
PREPARED BY THE
 Texas Department of Transportation
 Transportation Planning and Programming Division
 Traffic Analysis System Support Branch
 IN COOPERATION WITH THE
 United States Department of Transportation Federal Highway Administration

COPYRIGHT 2015 by the Texas Department of Transportation.
 All rights reserved.
 NOTICE: This map has been prepared for internal use within the Texas Department of Transportation. Accuracy is limited to the validity of available data.
 Toll road traffic counts are shown for context purposes only and may not represent On System traffic.
 Publication Date: September 2016

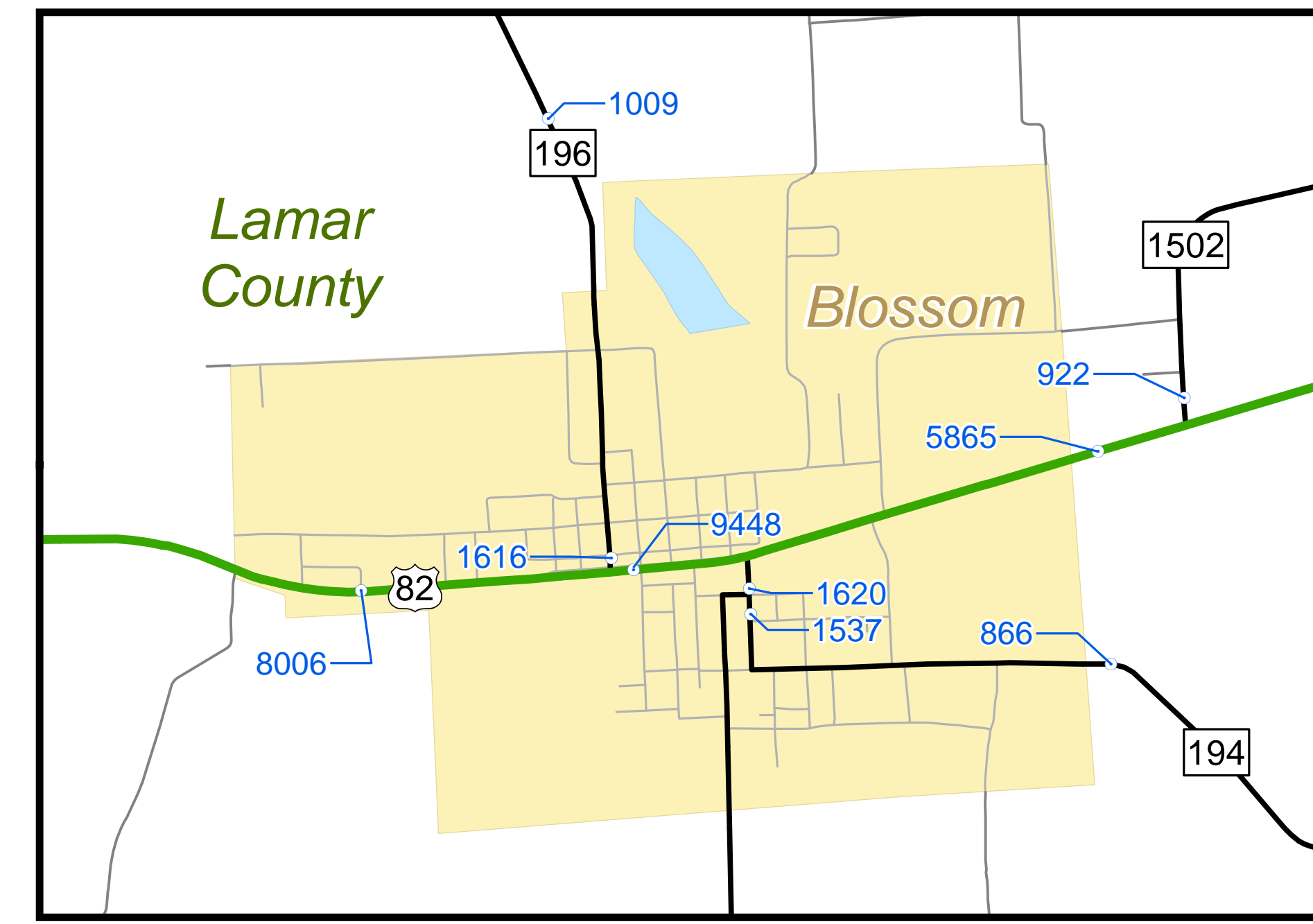




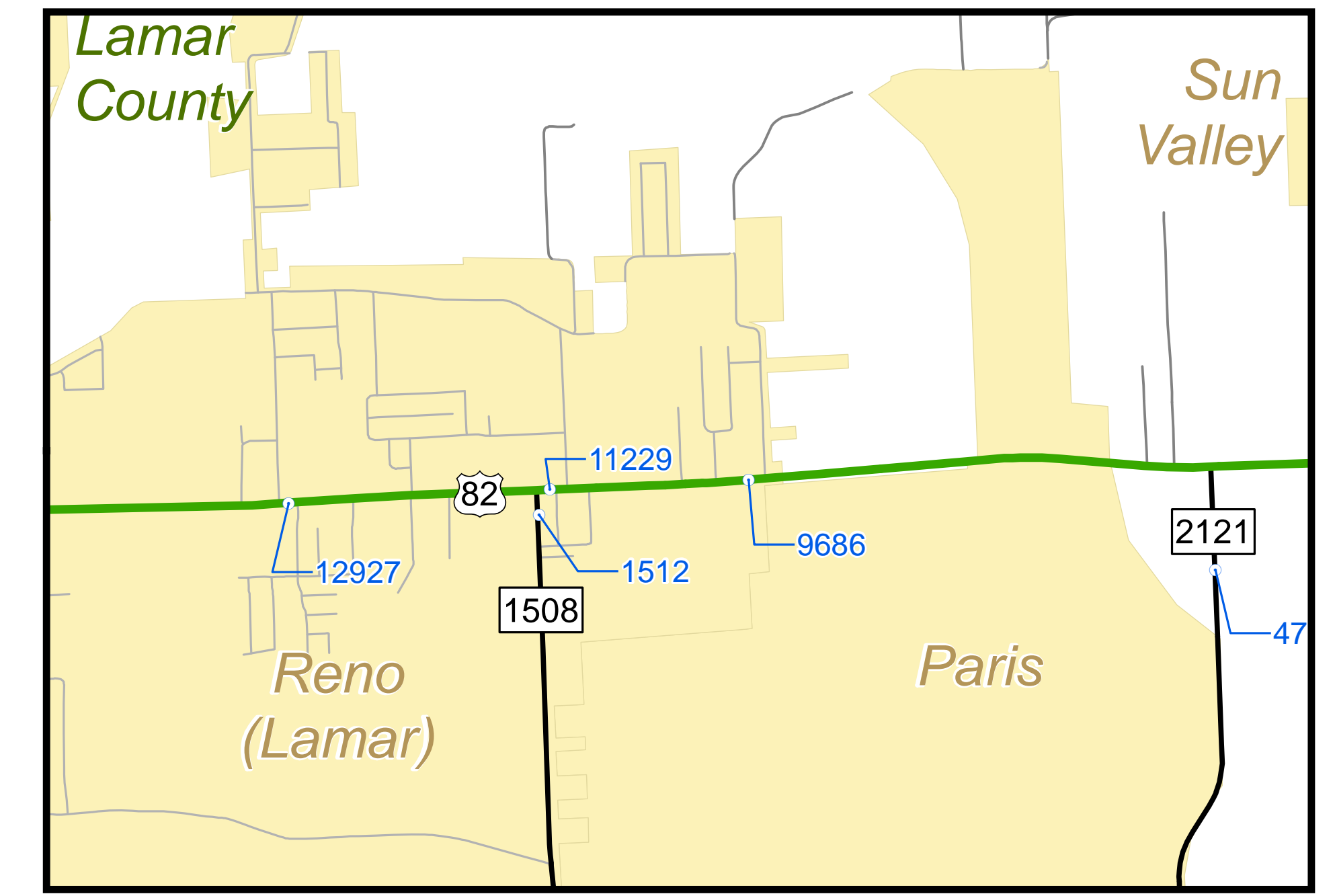
Clarksville (See Base Sheet 3)



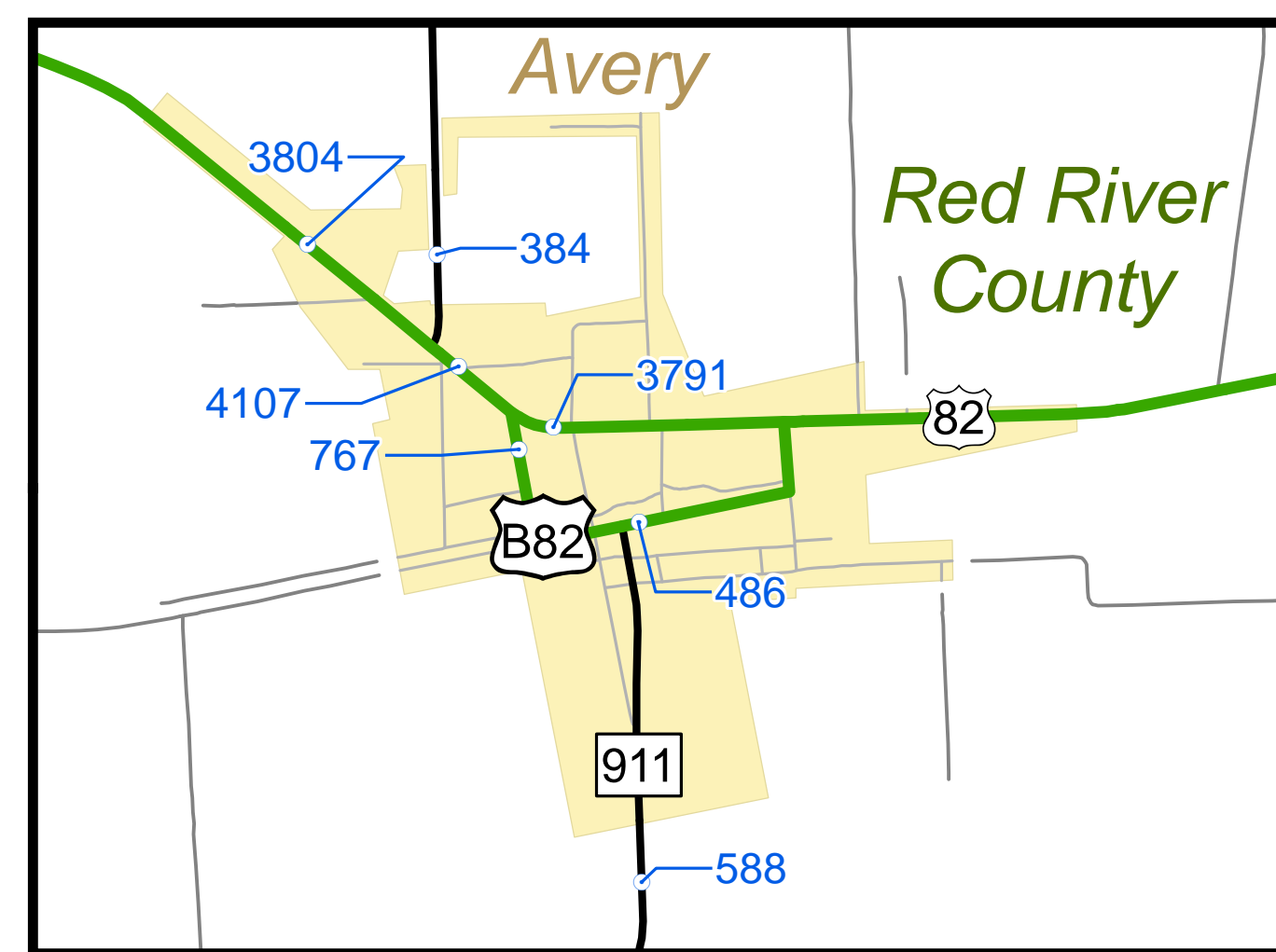
Detroit (See Base Sheet 3)



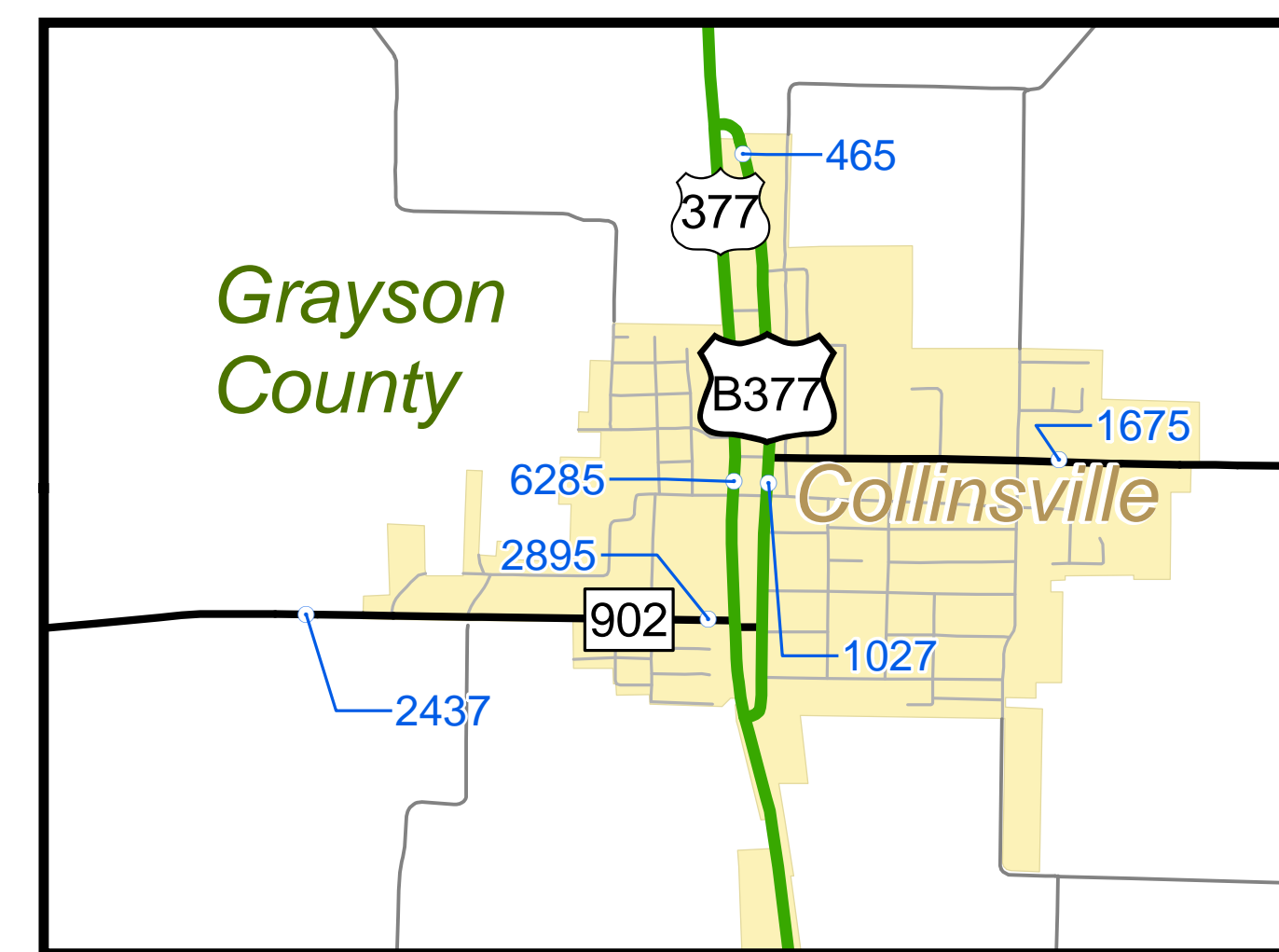
Blossom (See Base Sheet 3)



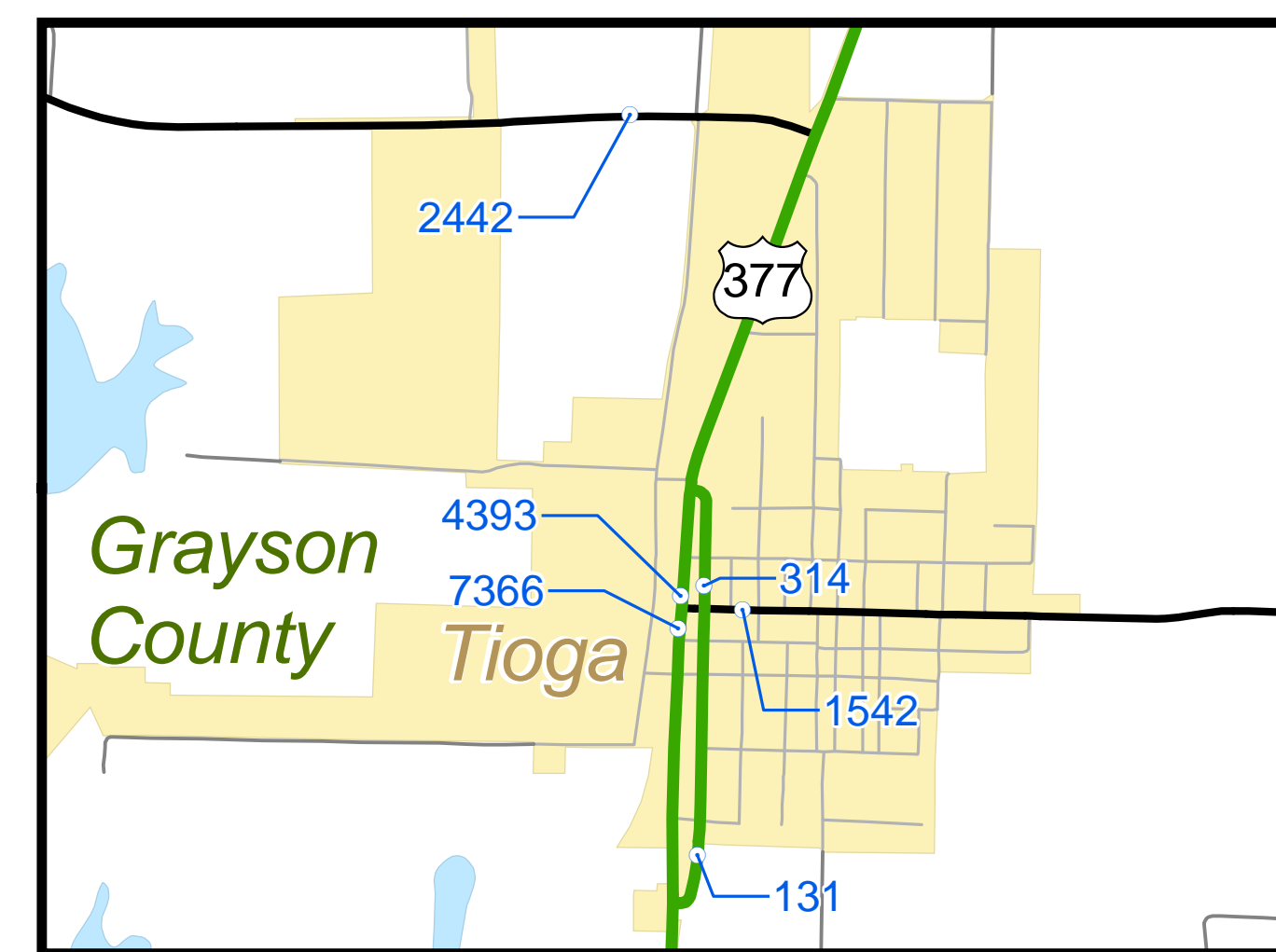
Reno (Lamar) (See Base Sheet 3)



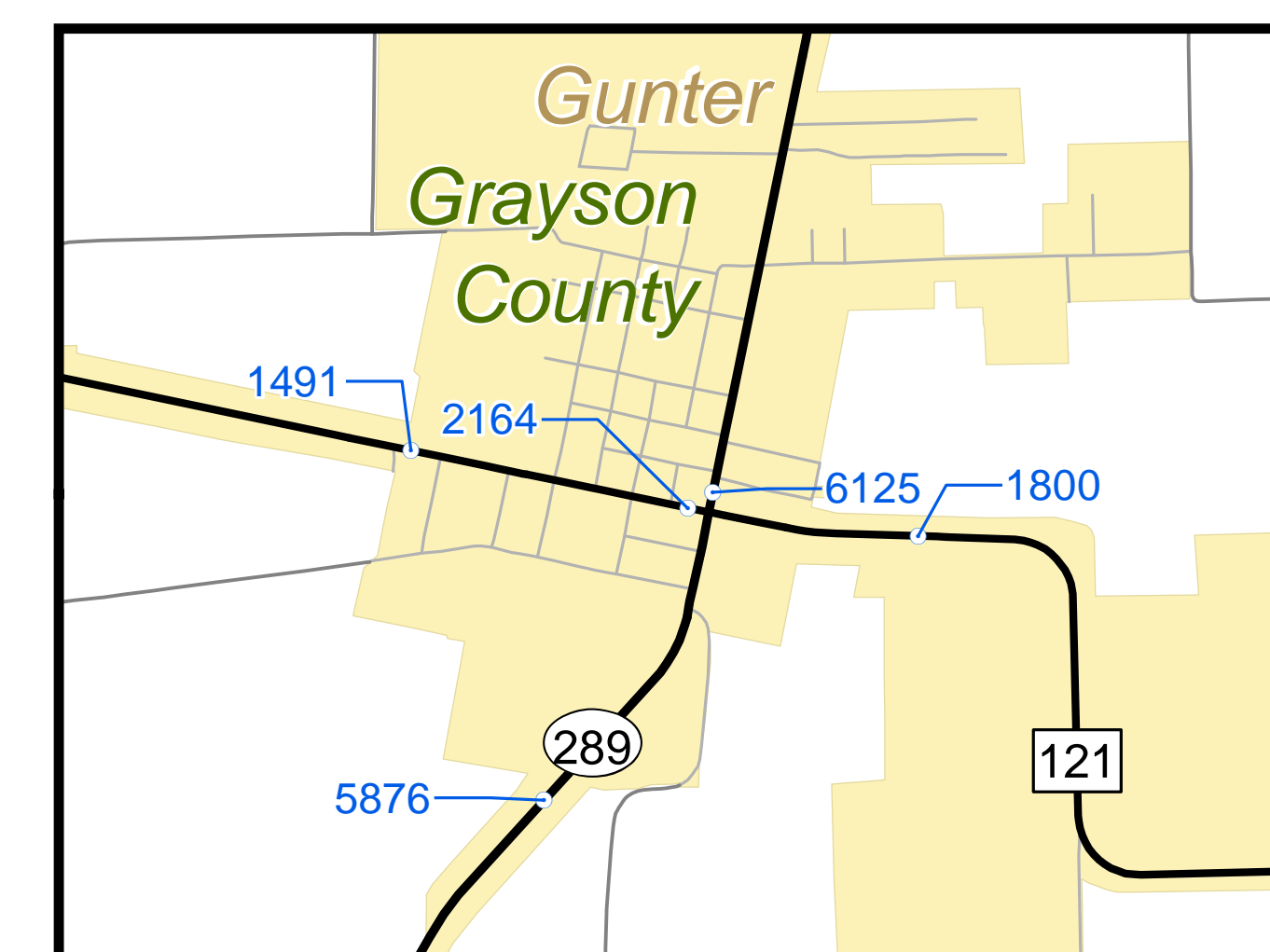
Avery (See Base Sheet 3)



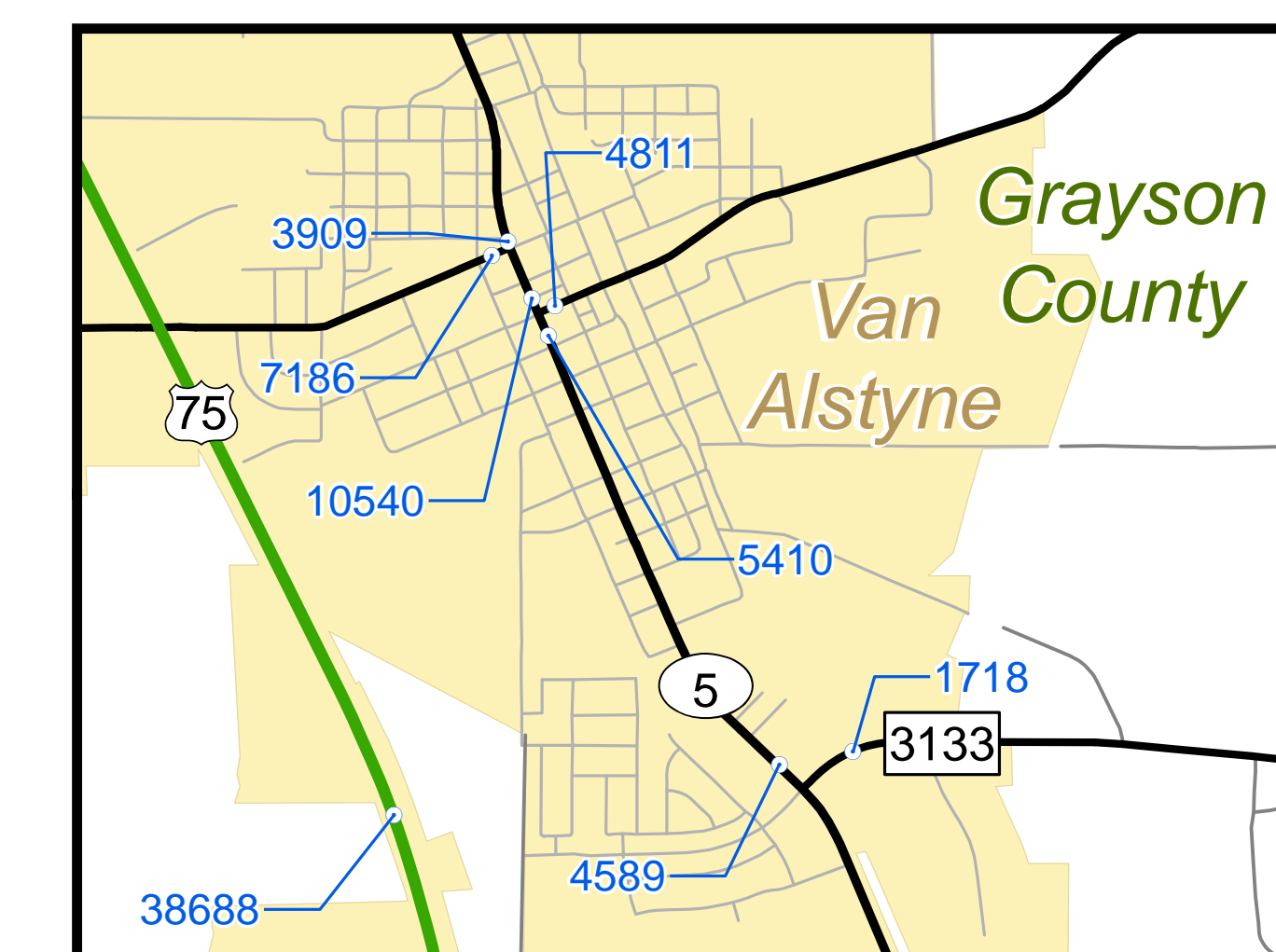
Collinsville (See Base Sheet 4)



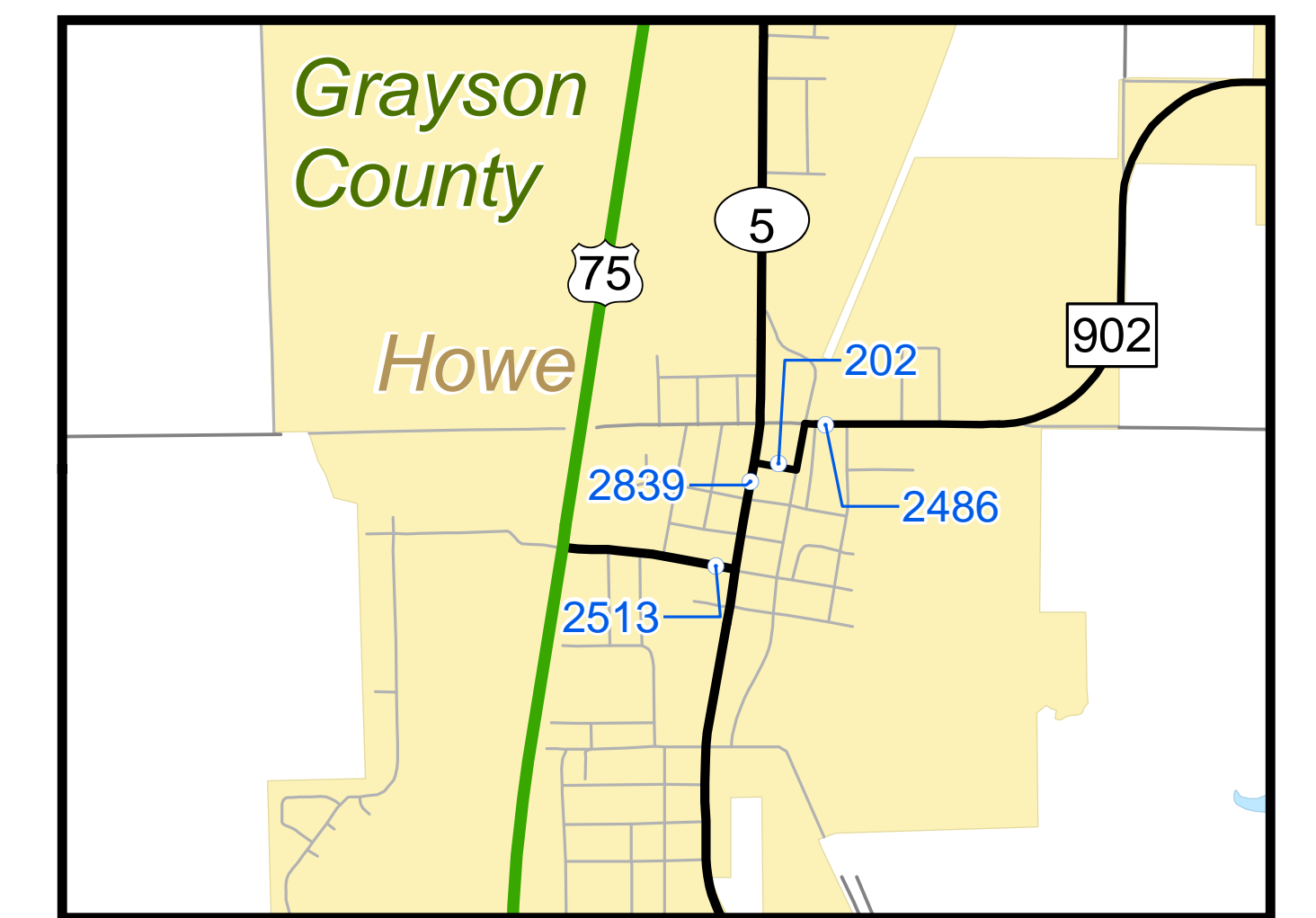
Tioga (See Base Sheet 4)



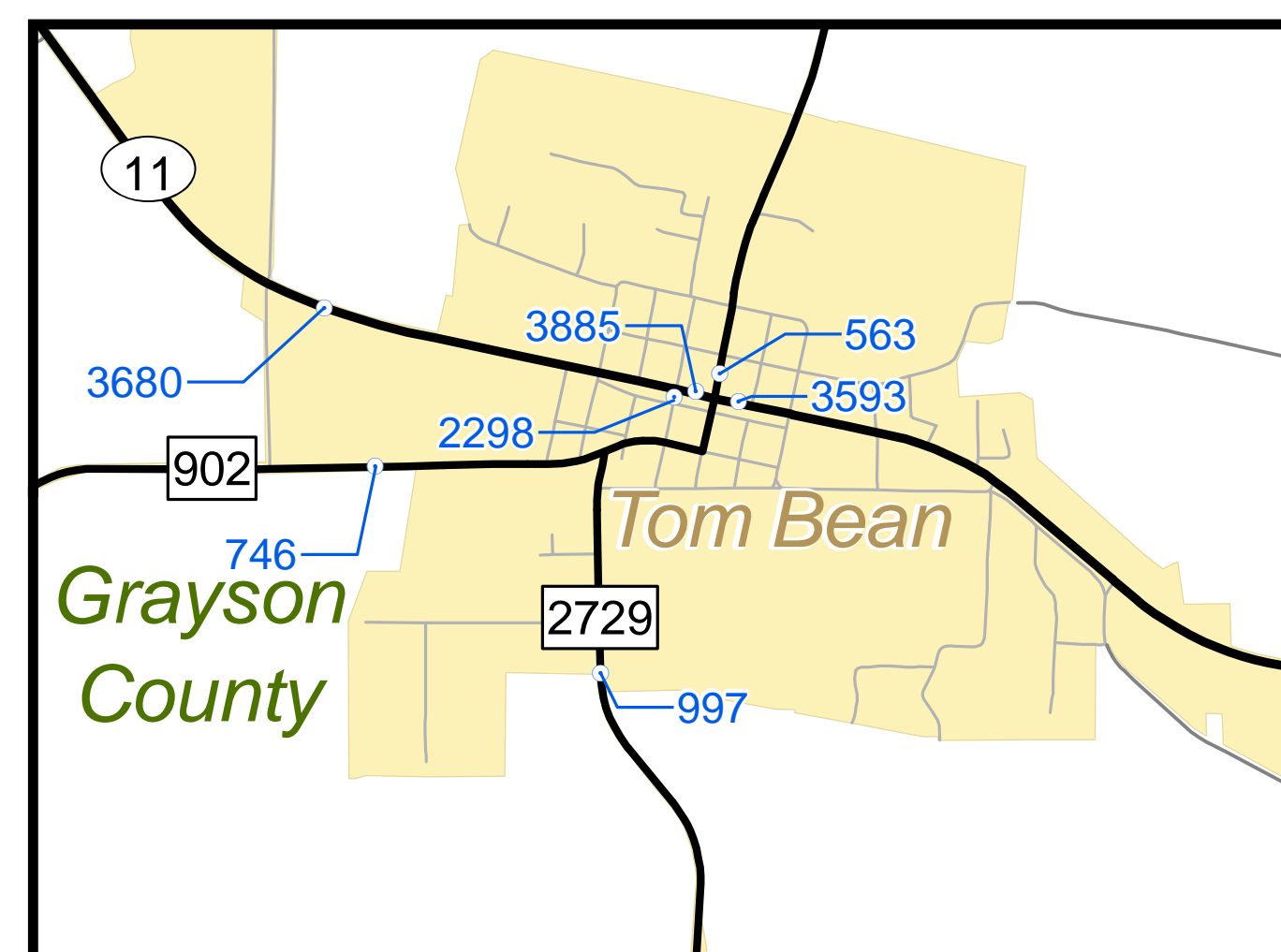
Gunter (See Base Sheet 4)



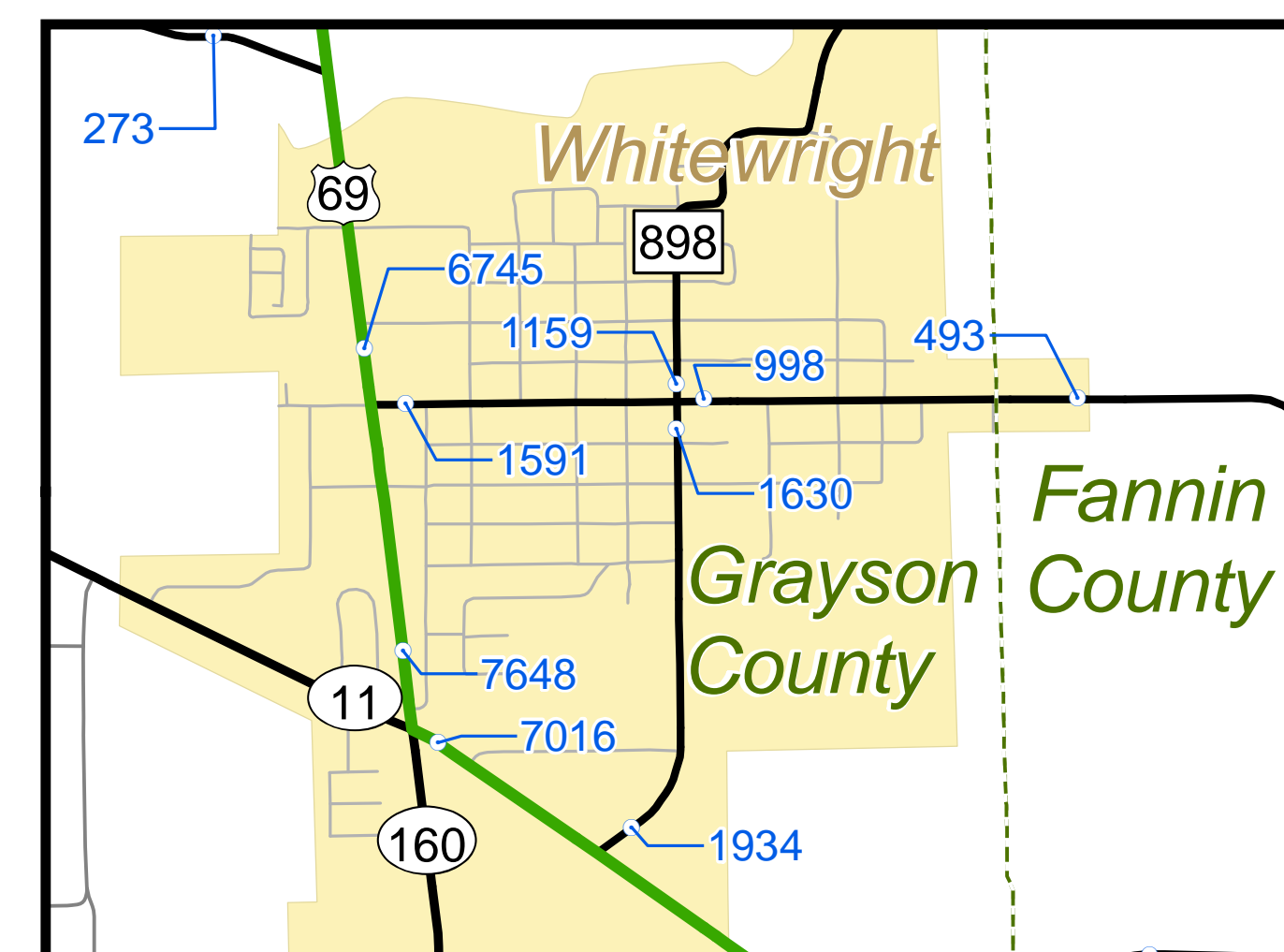
Van Alstyne (See Base Sheet 4)



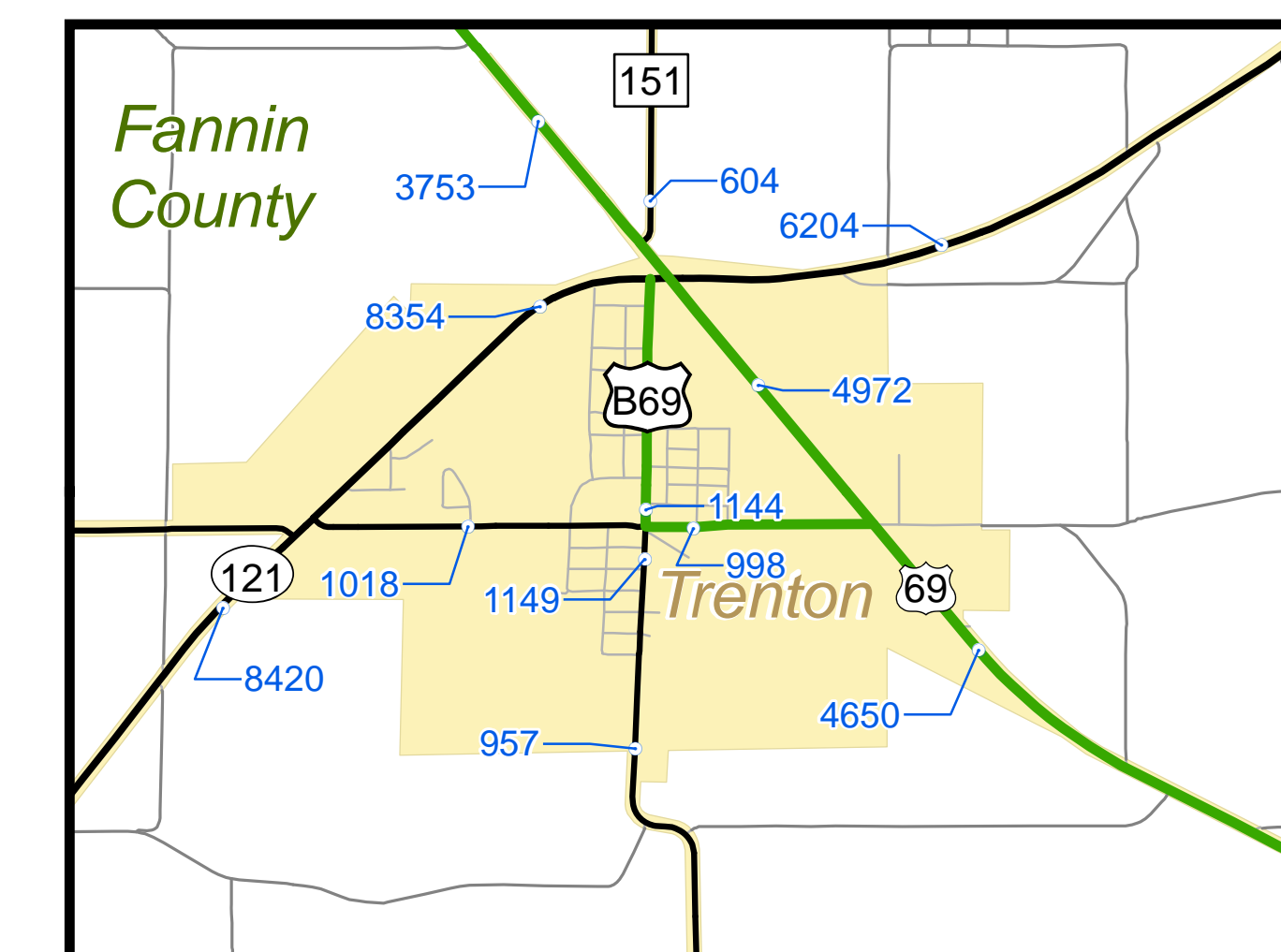
Howe (See Base Sheet 4)



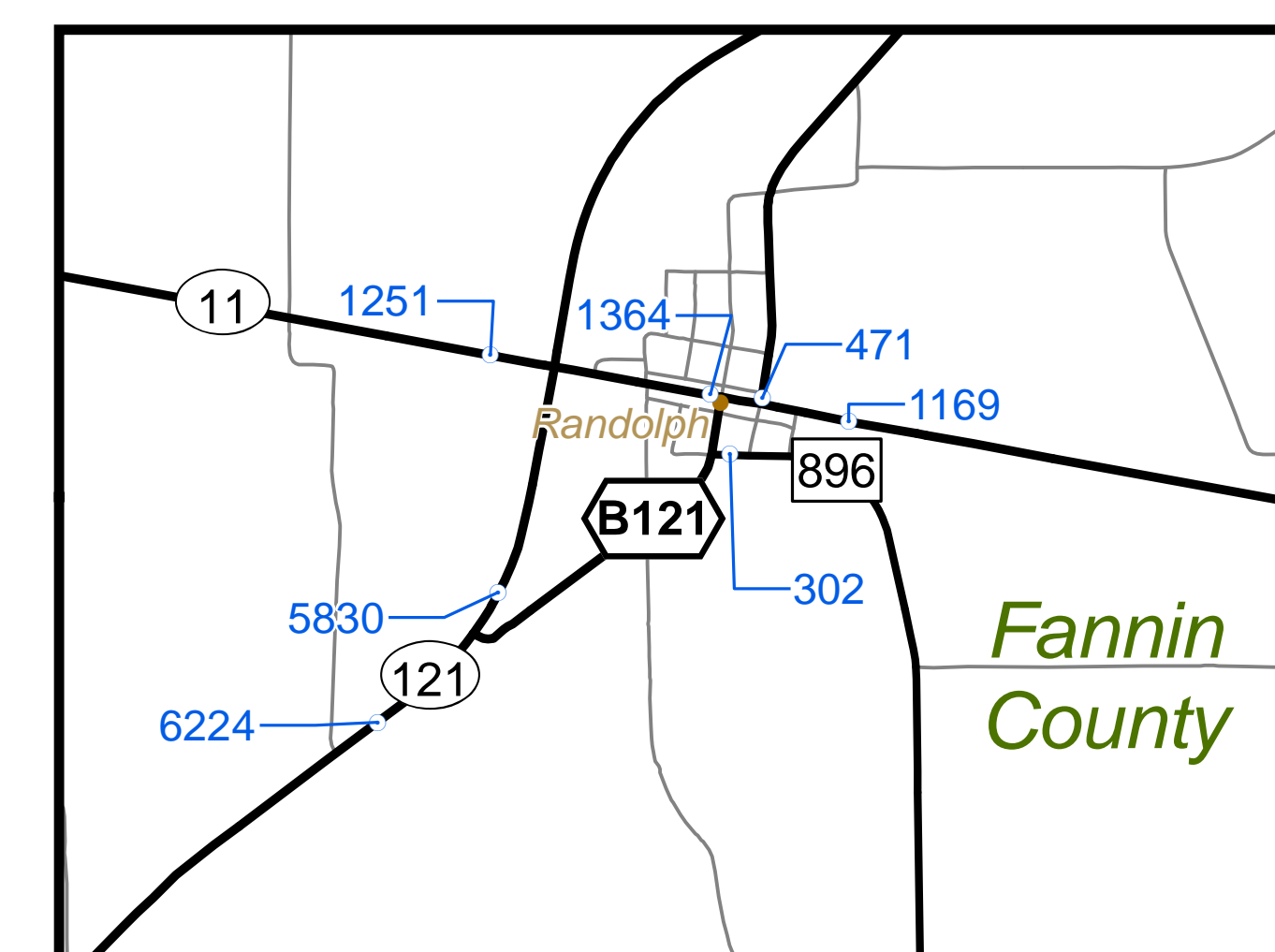
Tom Bean (See Base Sheet 4)



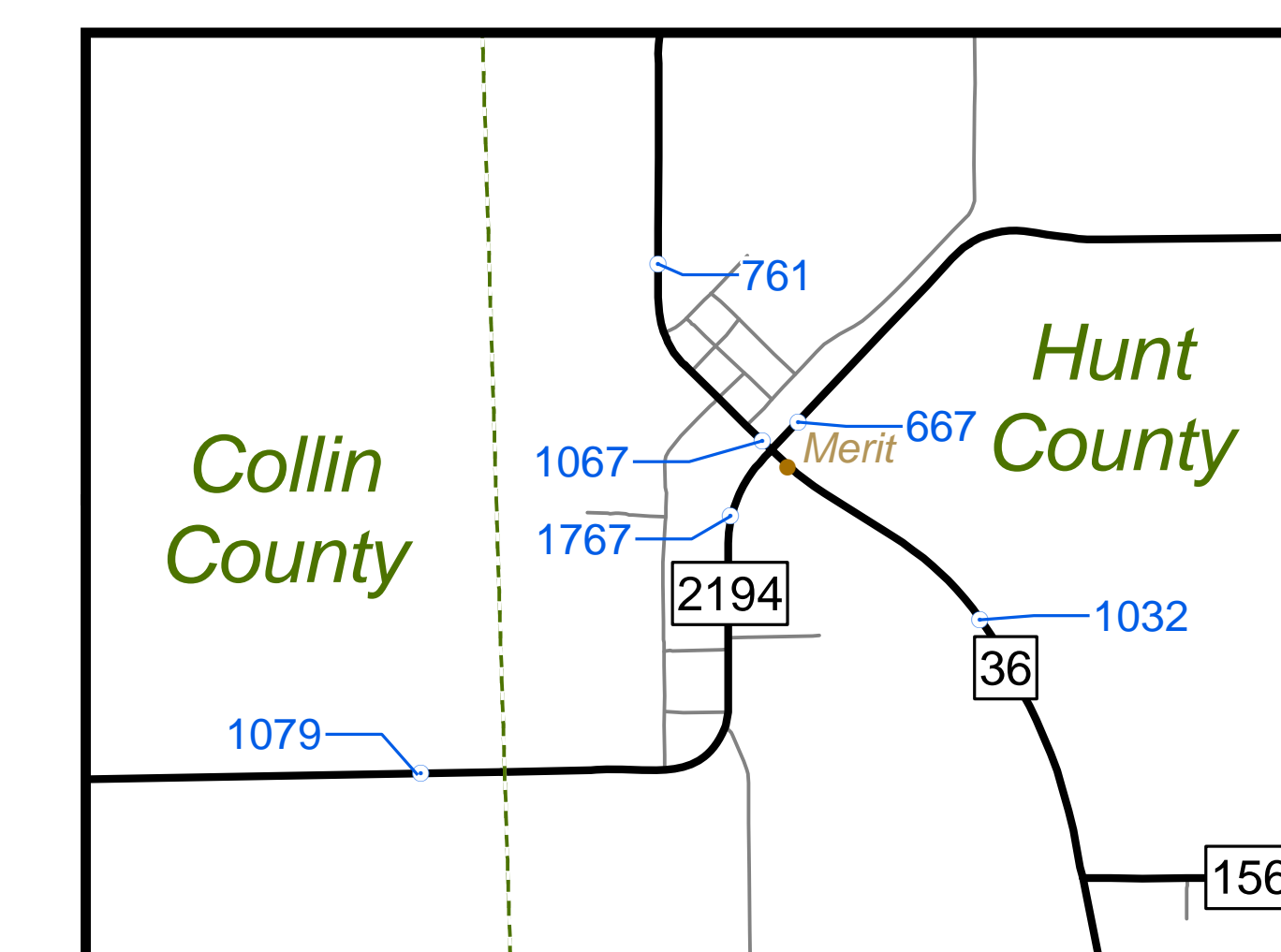
Whitewright (See Base Sheet 4)



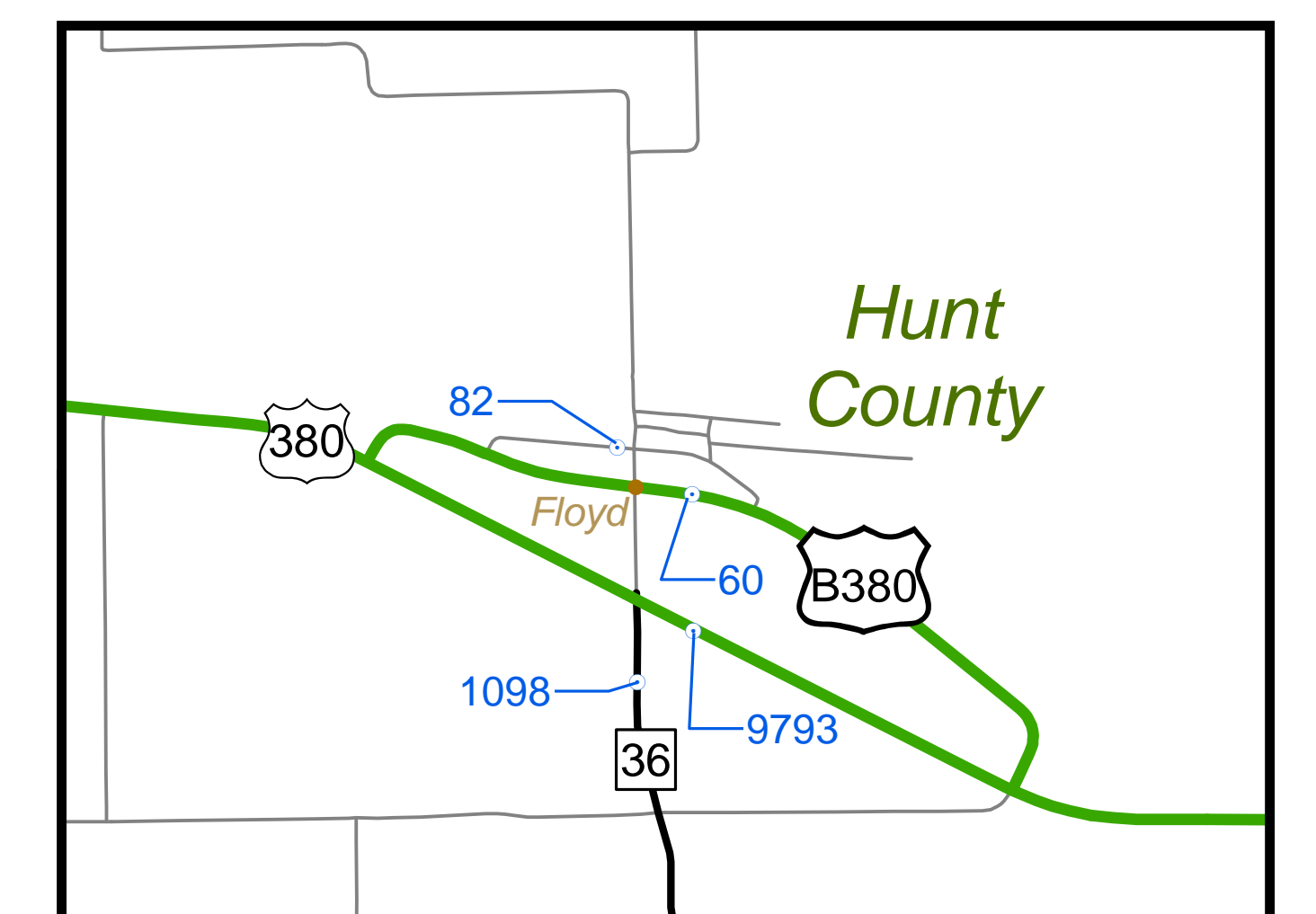
Trenton (See Base Sheet 4)



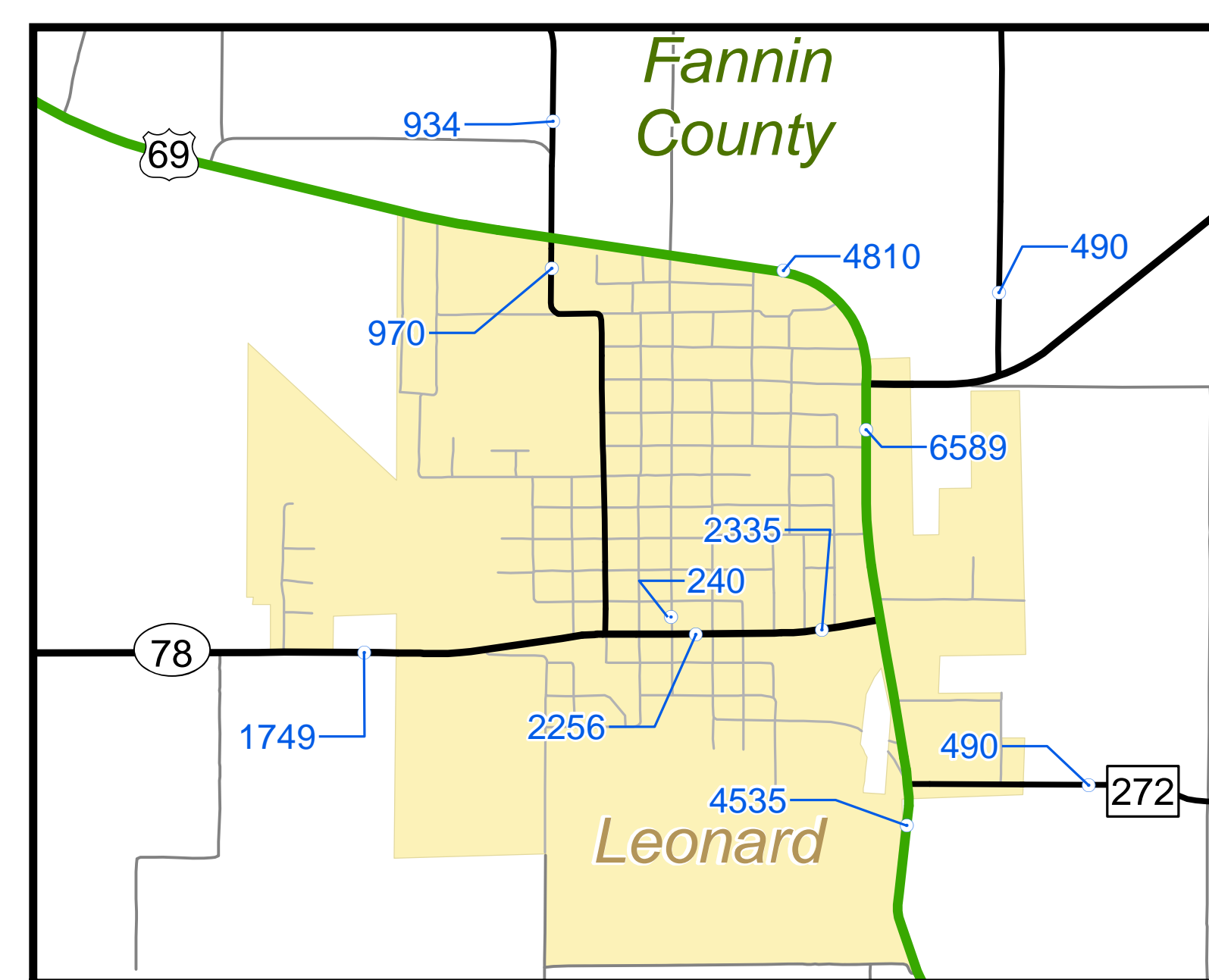
Randolph (See Base Sheet 4)



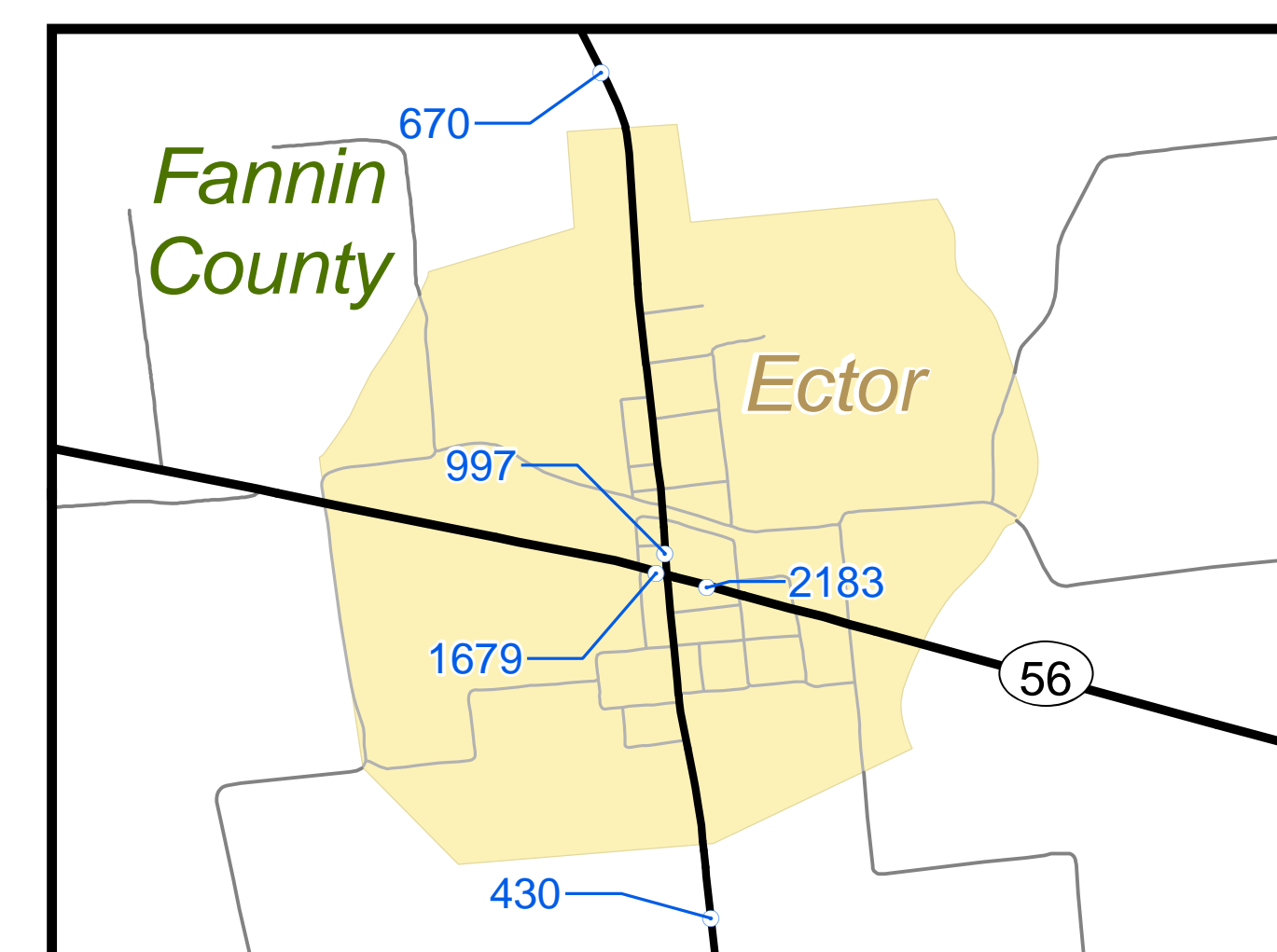
Merit (See Base Sheet 4)



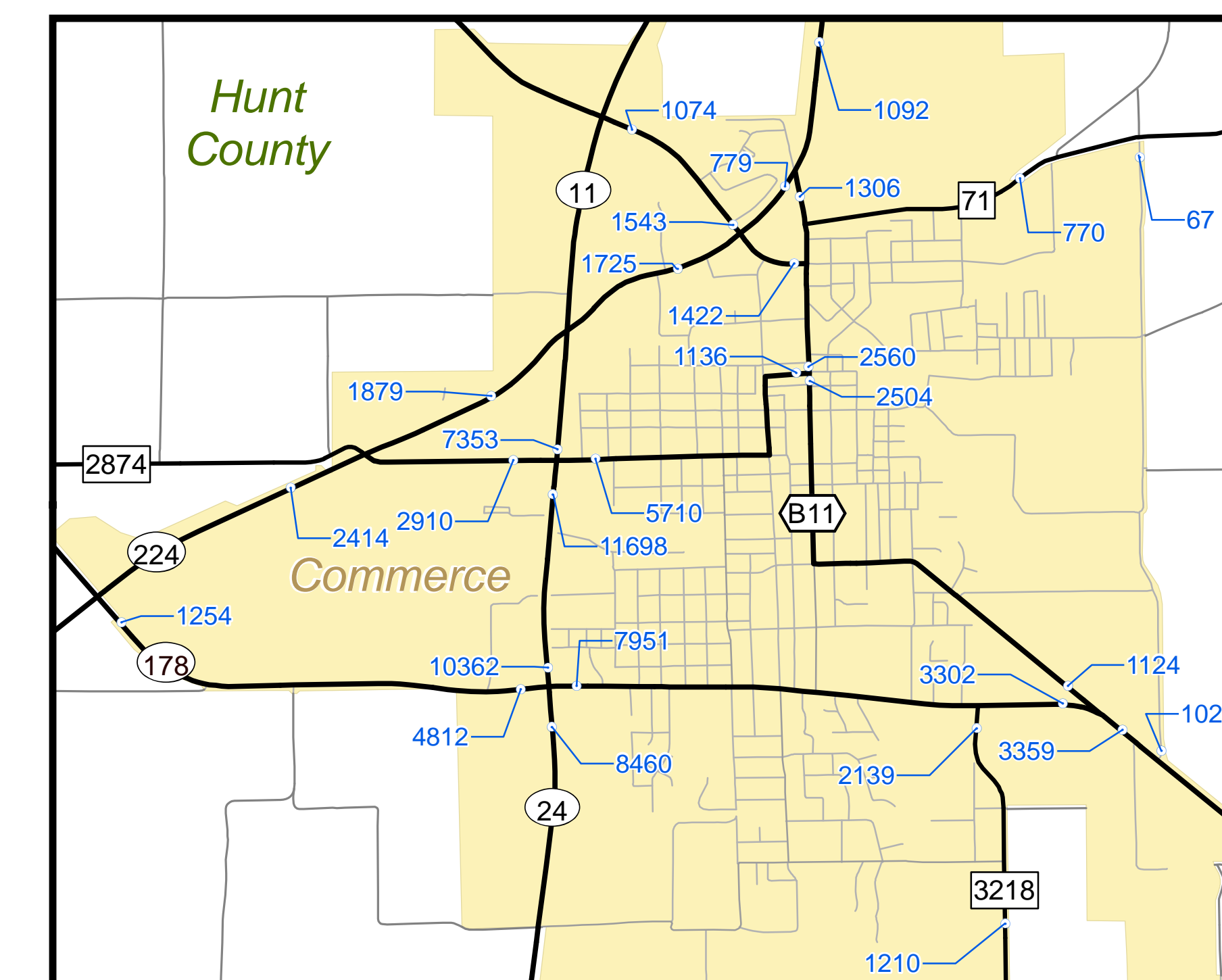
Floyd (See Base Sheet 3)



Leonard (See Base Sheet 4)



Ector (See Base Sheets 1 & 2)



Commerce (See Base Sheet 5)

	AADT		State		City
	Town		Arterials & Collectors		County
	IH		County		District
	US		Local		

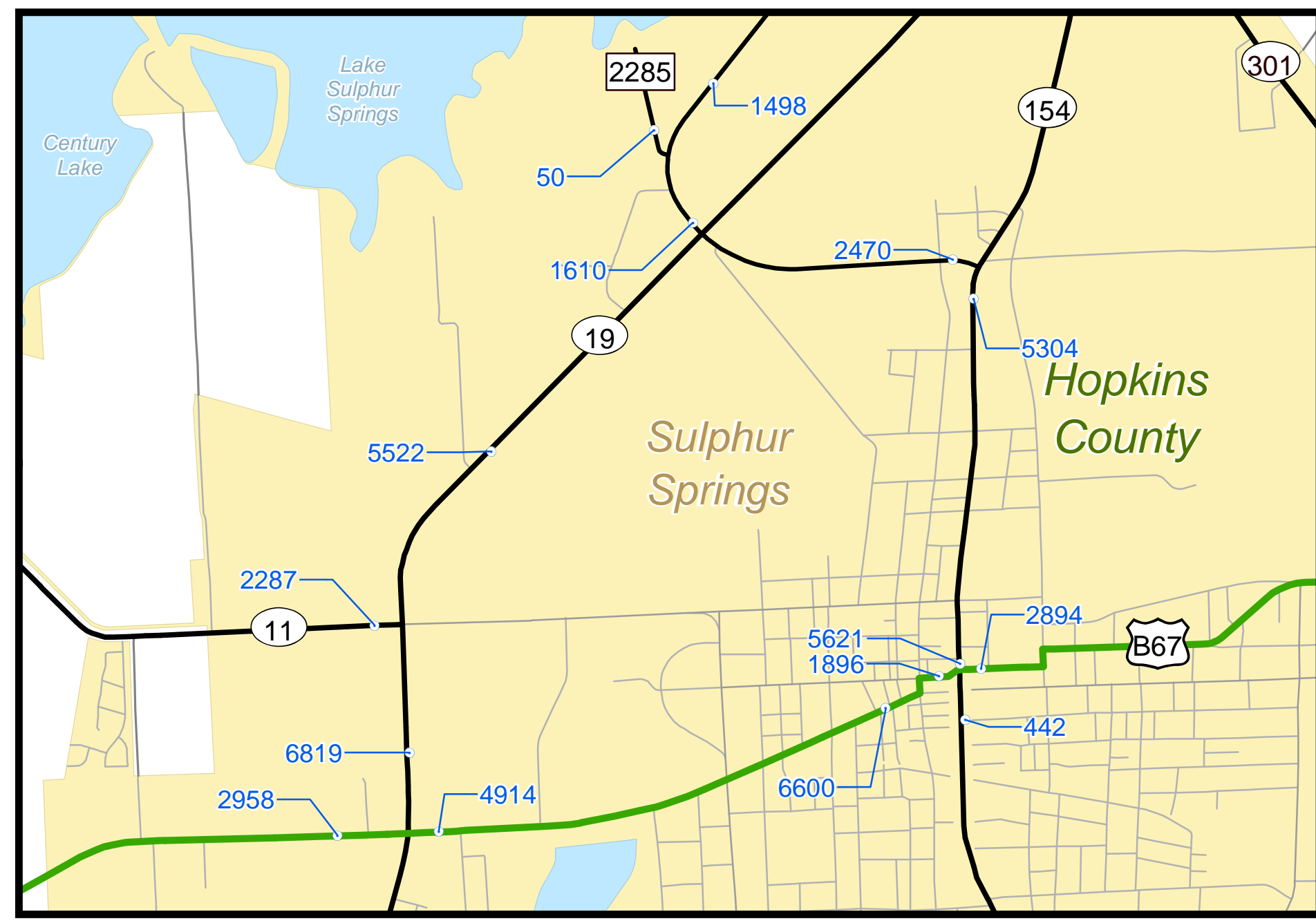


2015 PARIS DISTRICT TRAFFIC MAP

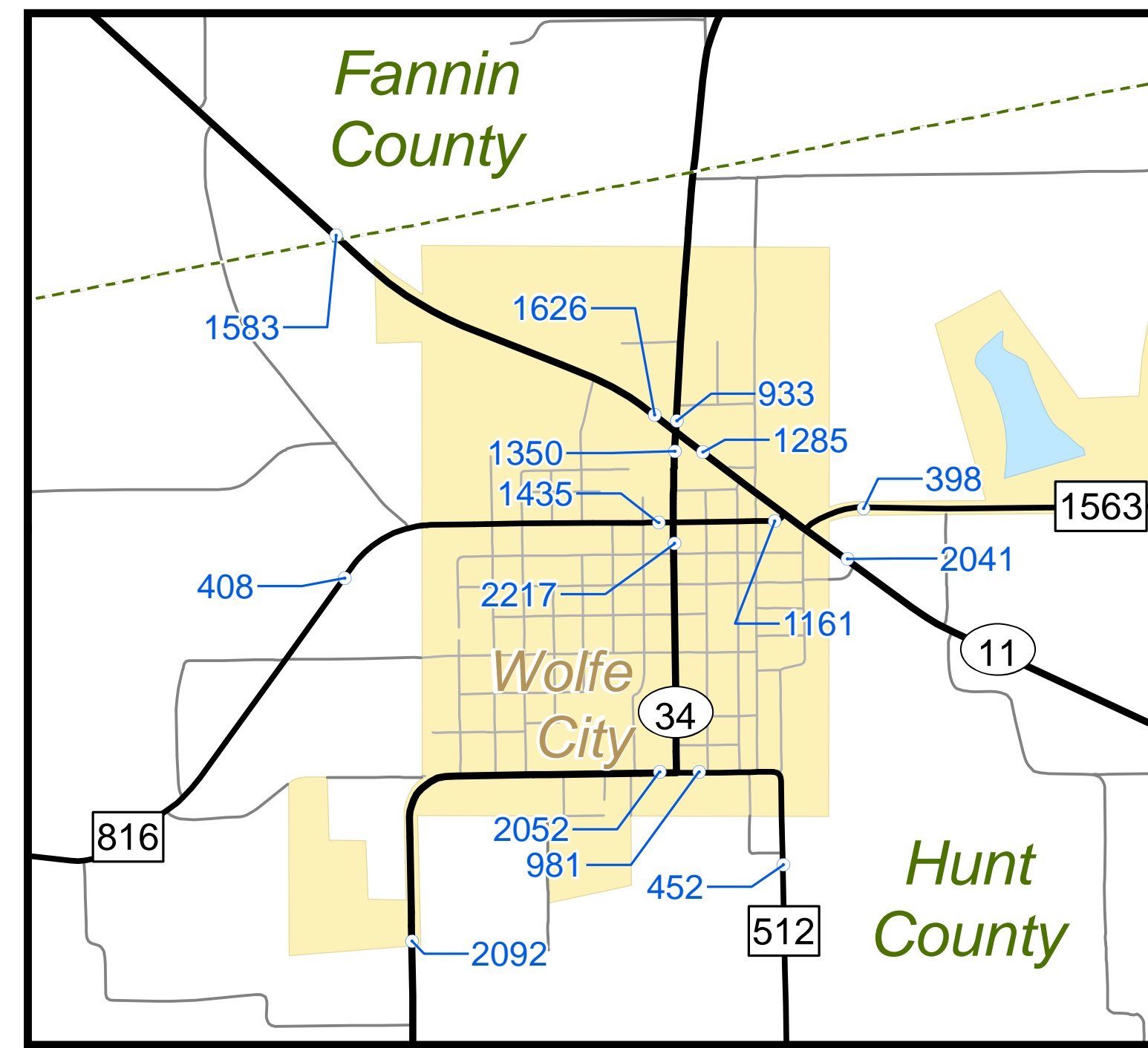
PREPARED BY THE
 Texas Department of Transportation
 Transportation Planning and Programming Division
 Traffic Analysis System Support Branch
 IN COOPERATION WITH THE
 United States Department of Transportation Federal Highway Administration

COPYRIGHT 2015 by the Texas Department of Transportation.
 All rights reserved.
 NOTICE: This map has been prepared for internal use within the Texas Department of Transportation. Accuracy is limited to the validity of available data.
 Toll road traffic counts are shown for context purposes only and may not represent On System traffic.
 Publication Date: September 2016

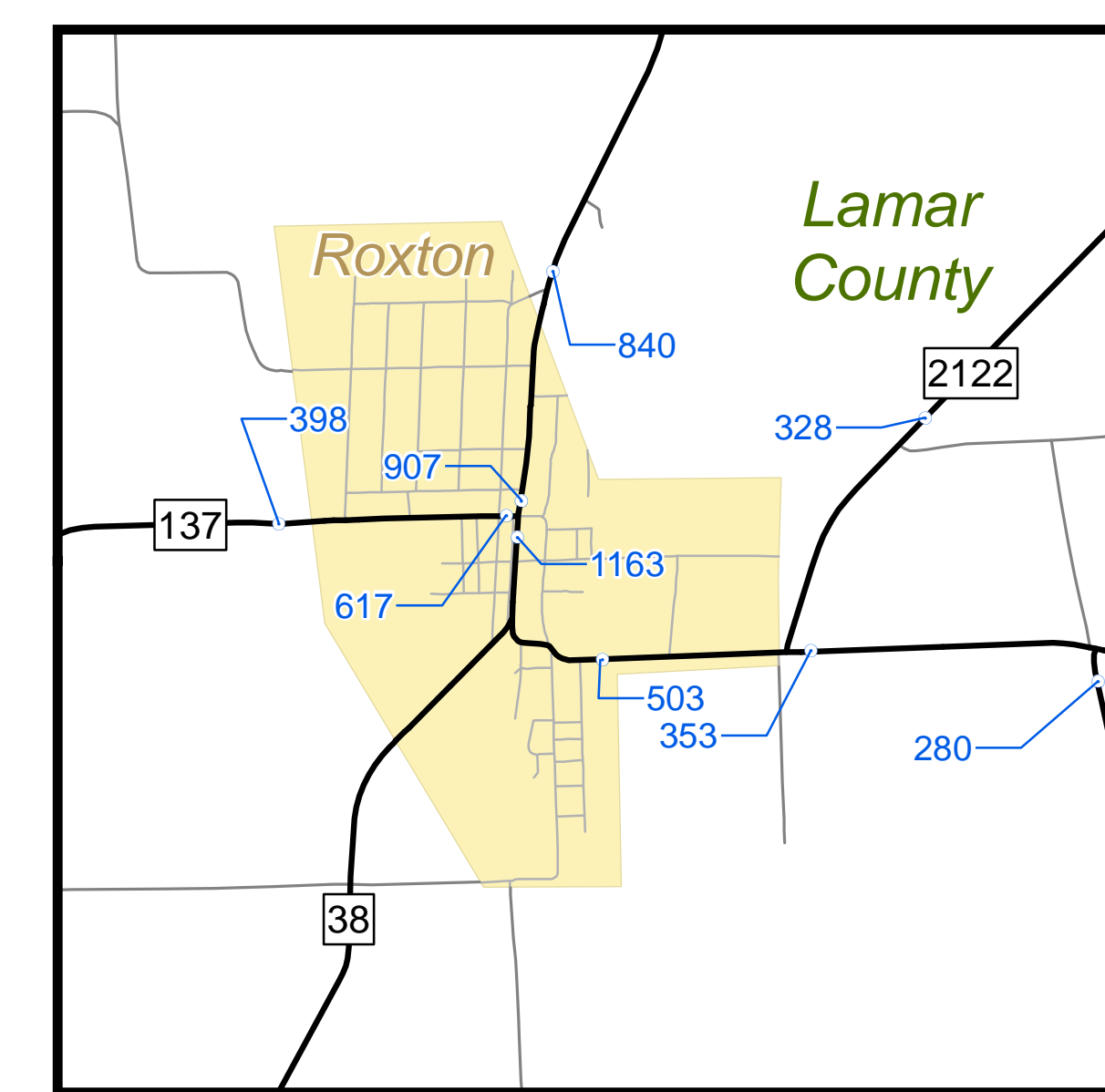




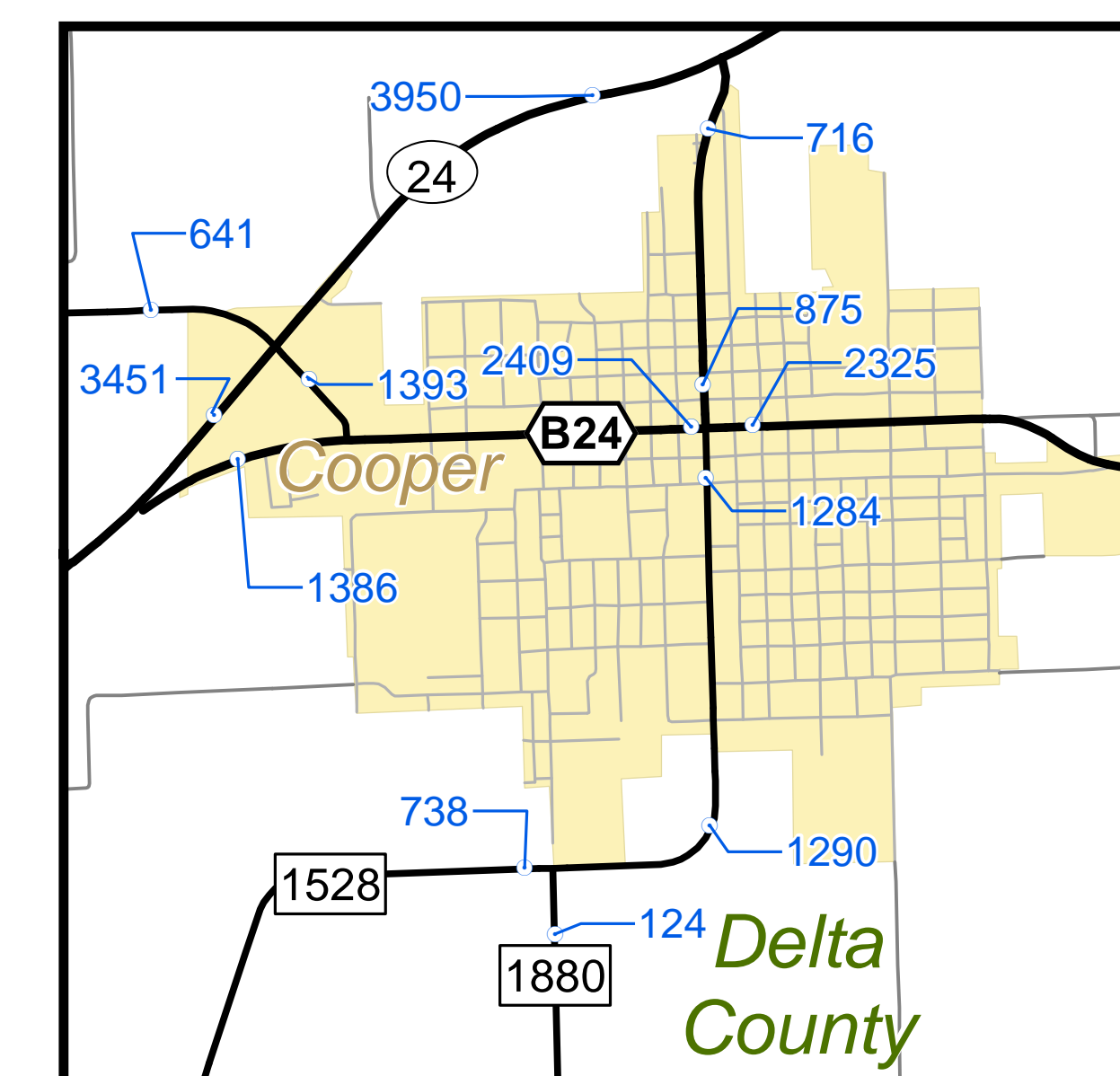
Sulphur Springs (See Base Sheet 5)



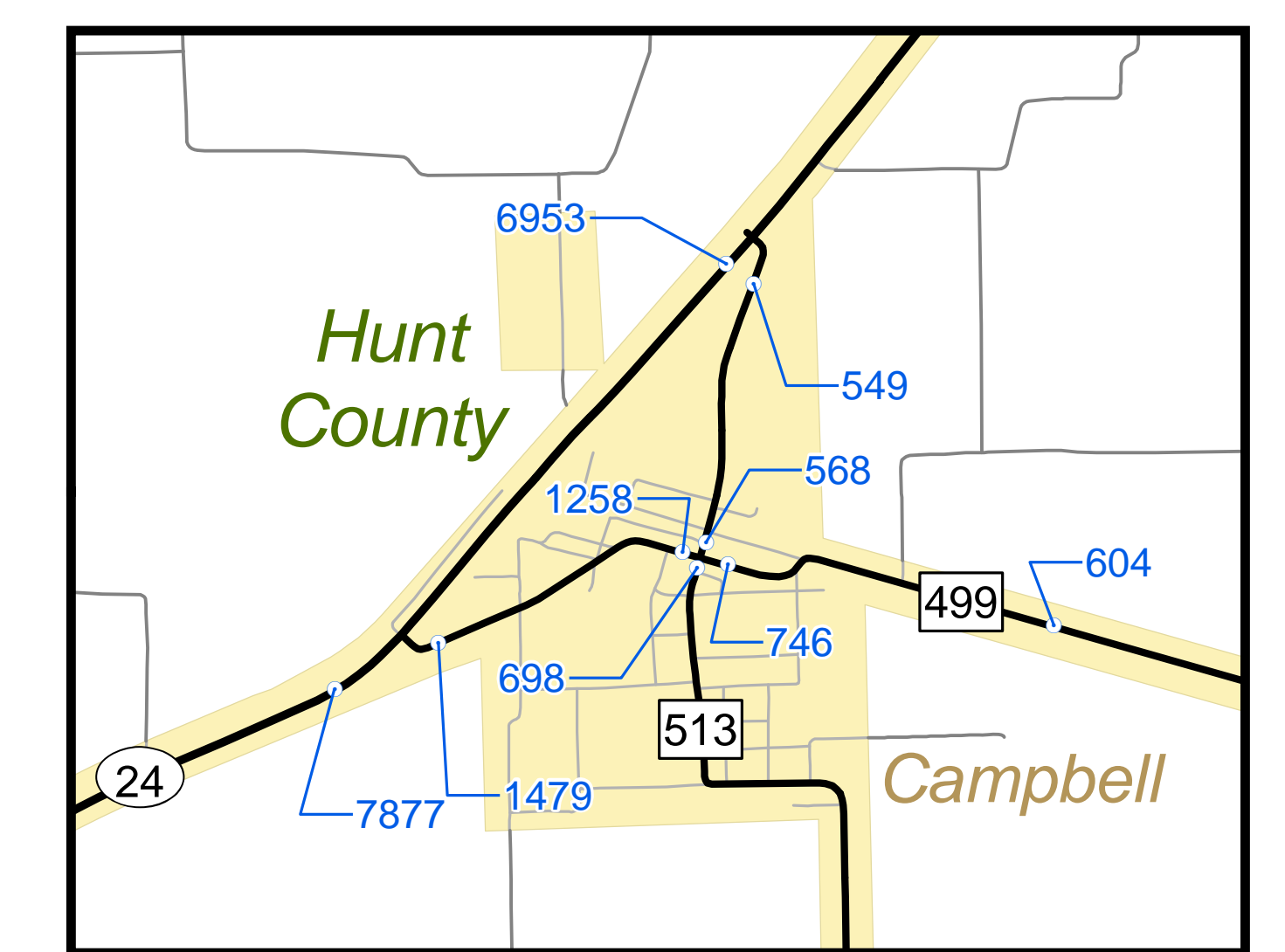
Wolfe City (See Base Sheet 5)



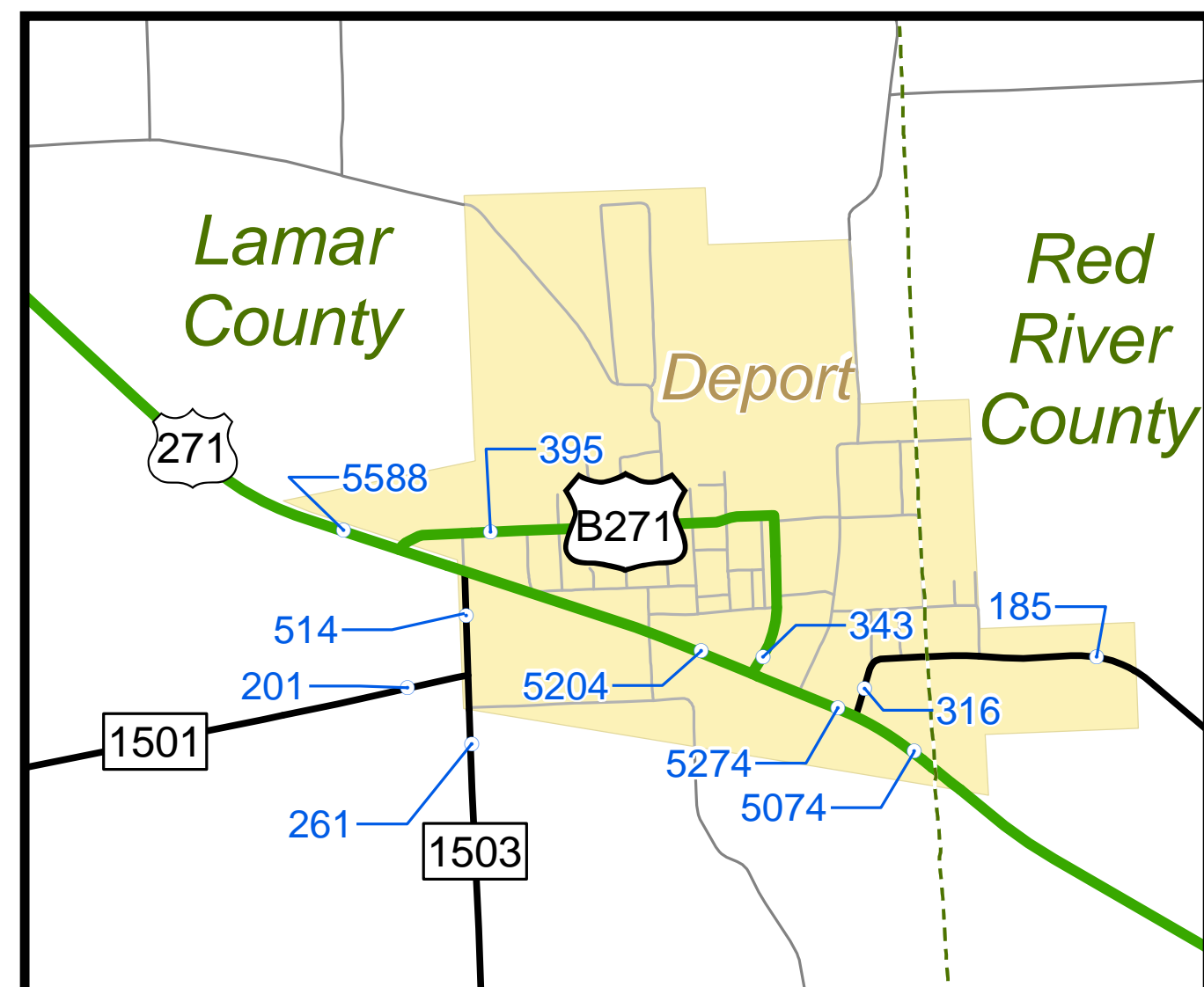
Roxton (See Base Sheet 5)



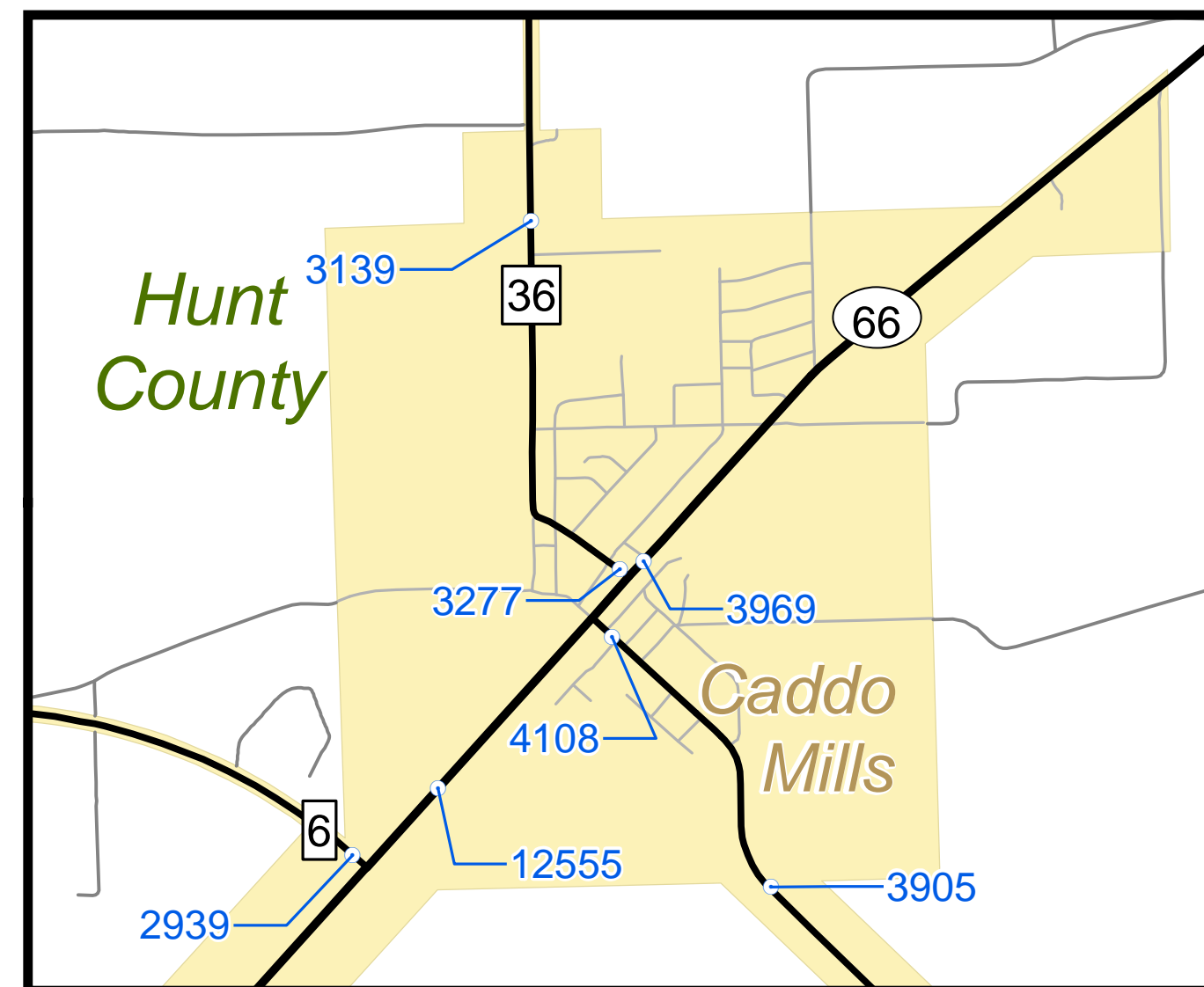
Cooper (See Base Sheet 5)



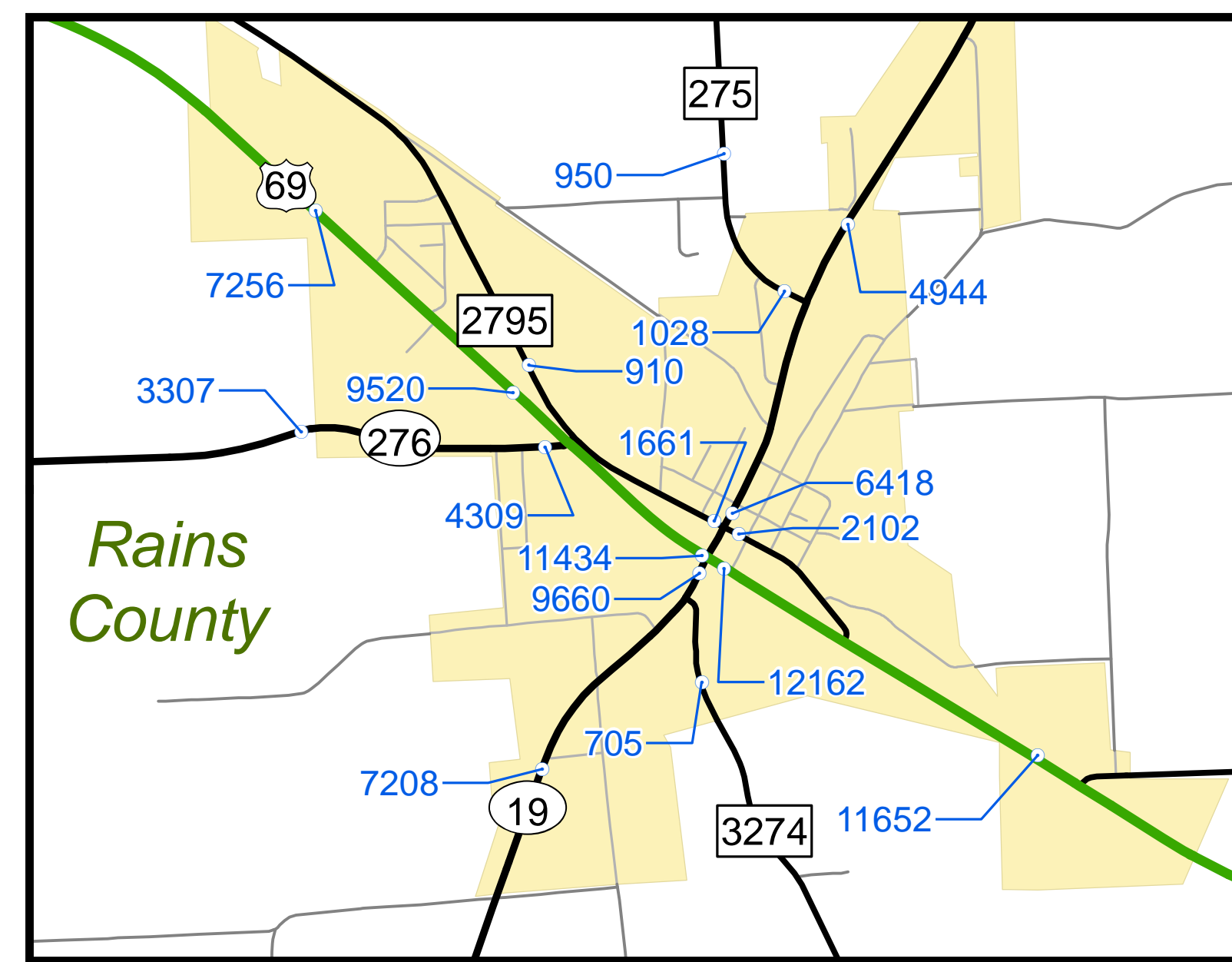
Campbell (See Base Sheet 5)



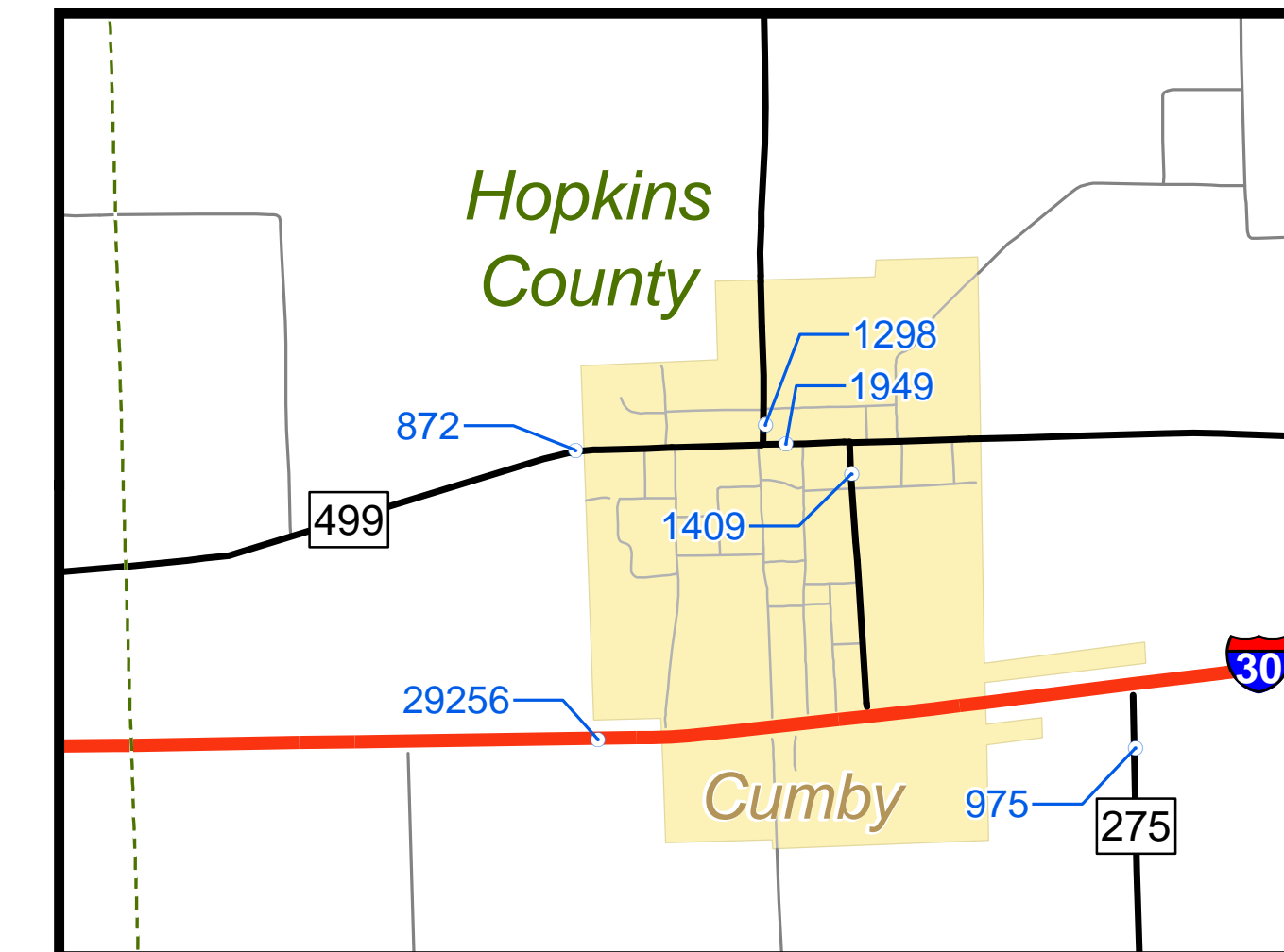
Deport (See Base Sheet 6)



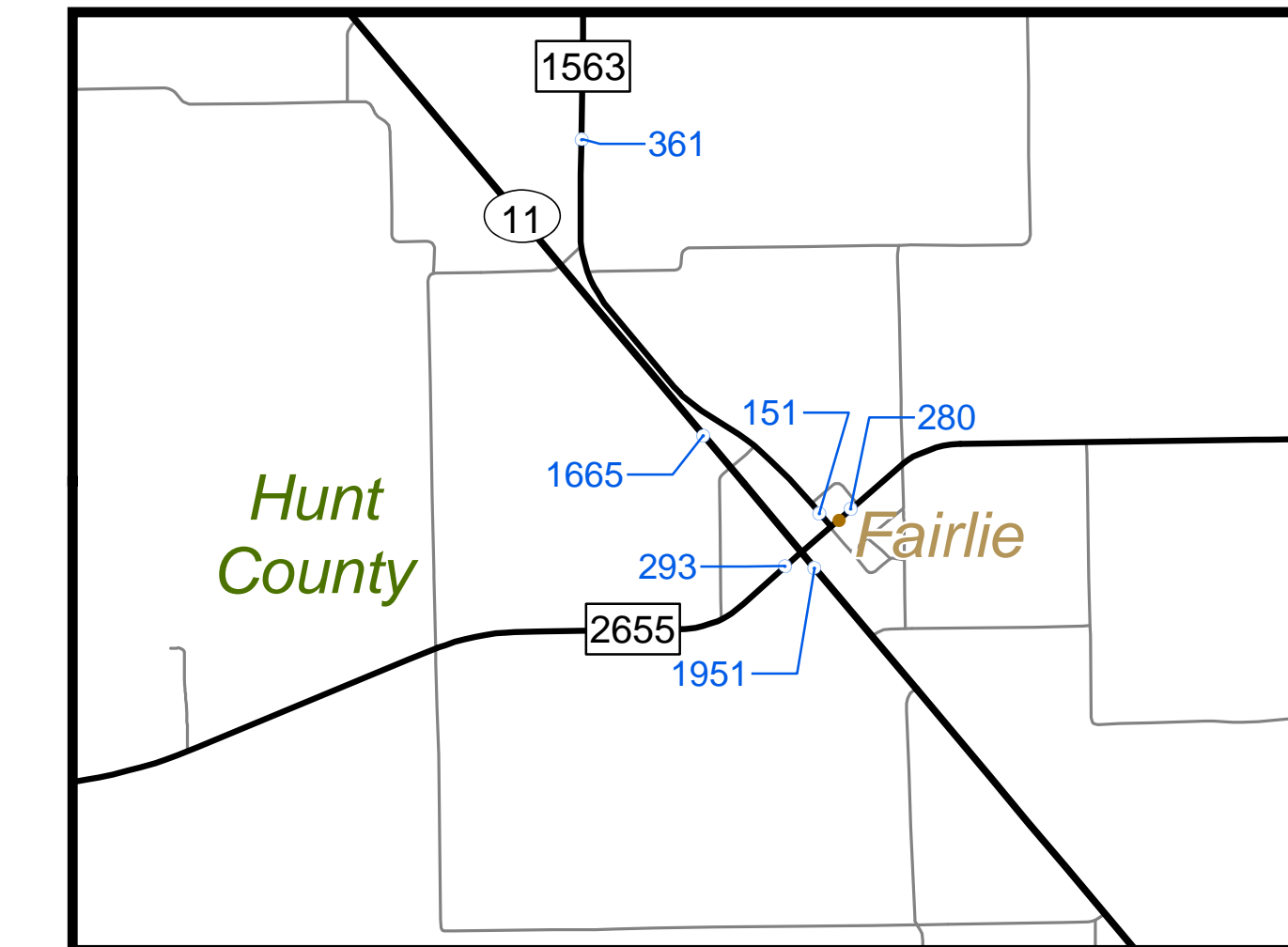
Caddo Mills (See Base Sheet 7)



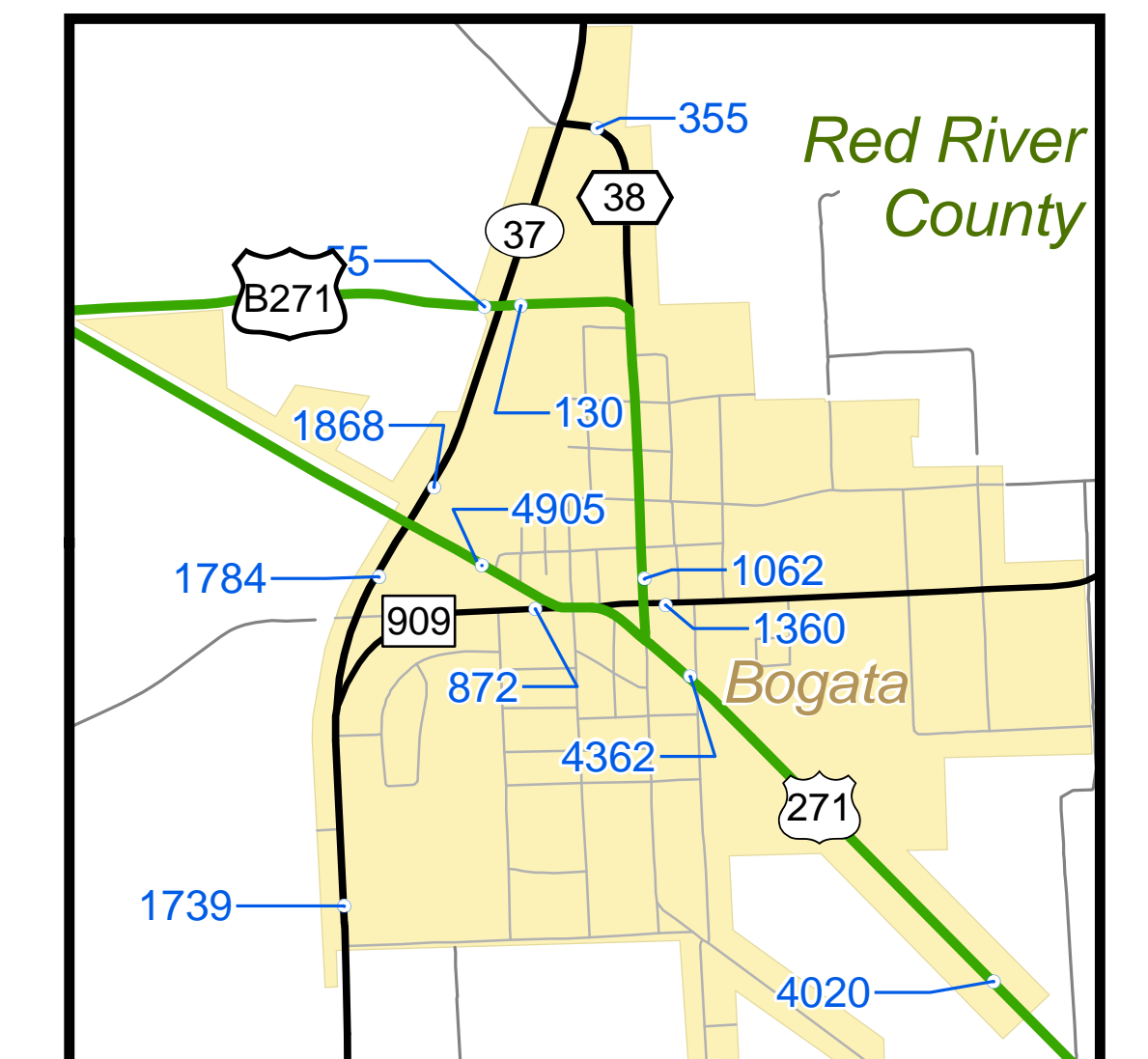
Emory (See Base Sheet 7)



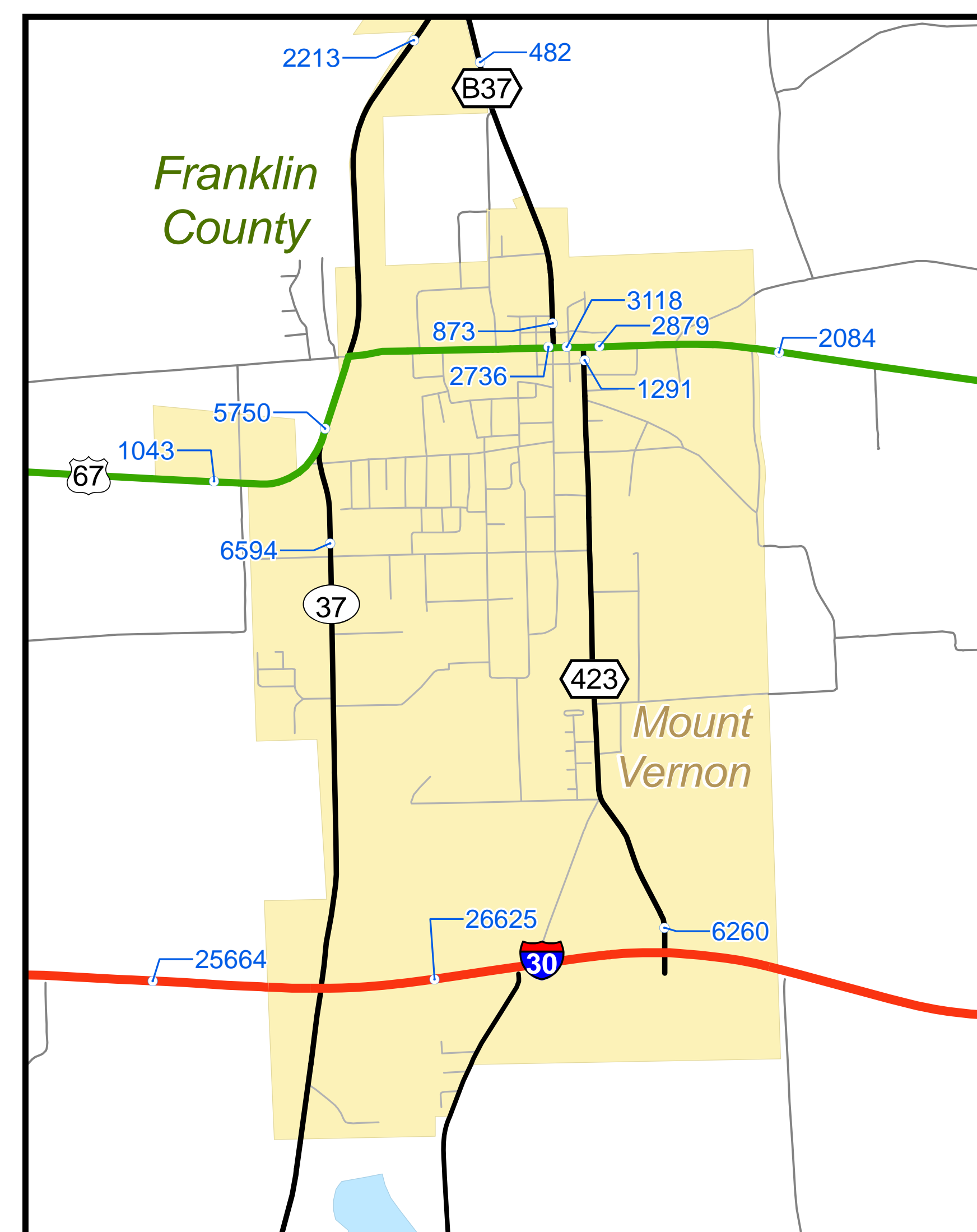
Cumby (See Base Sheet 5)



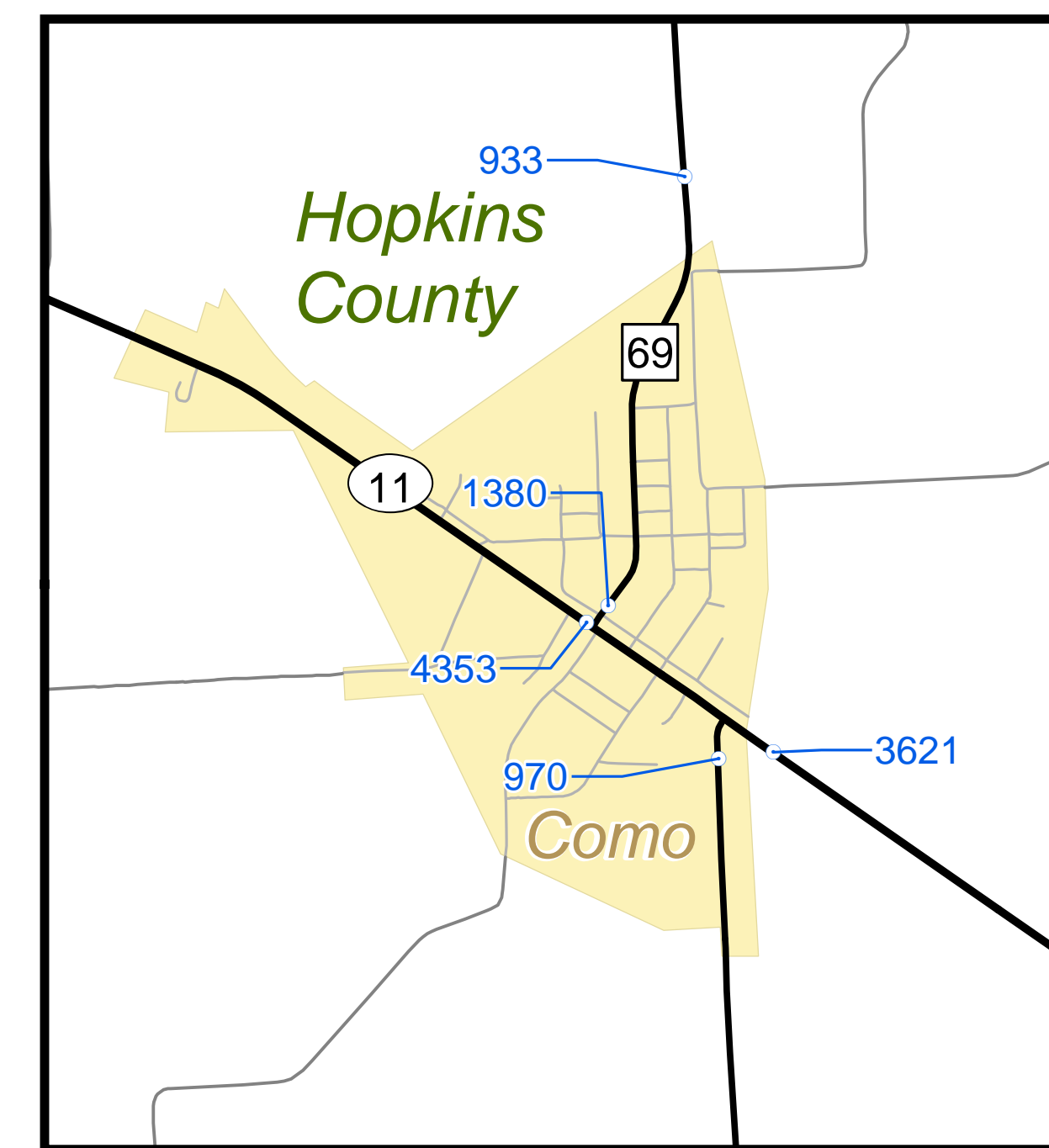
Fairlie (See Base Sheet 5)



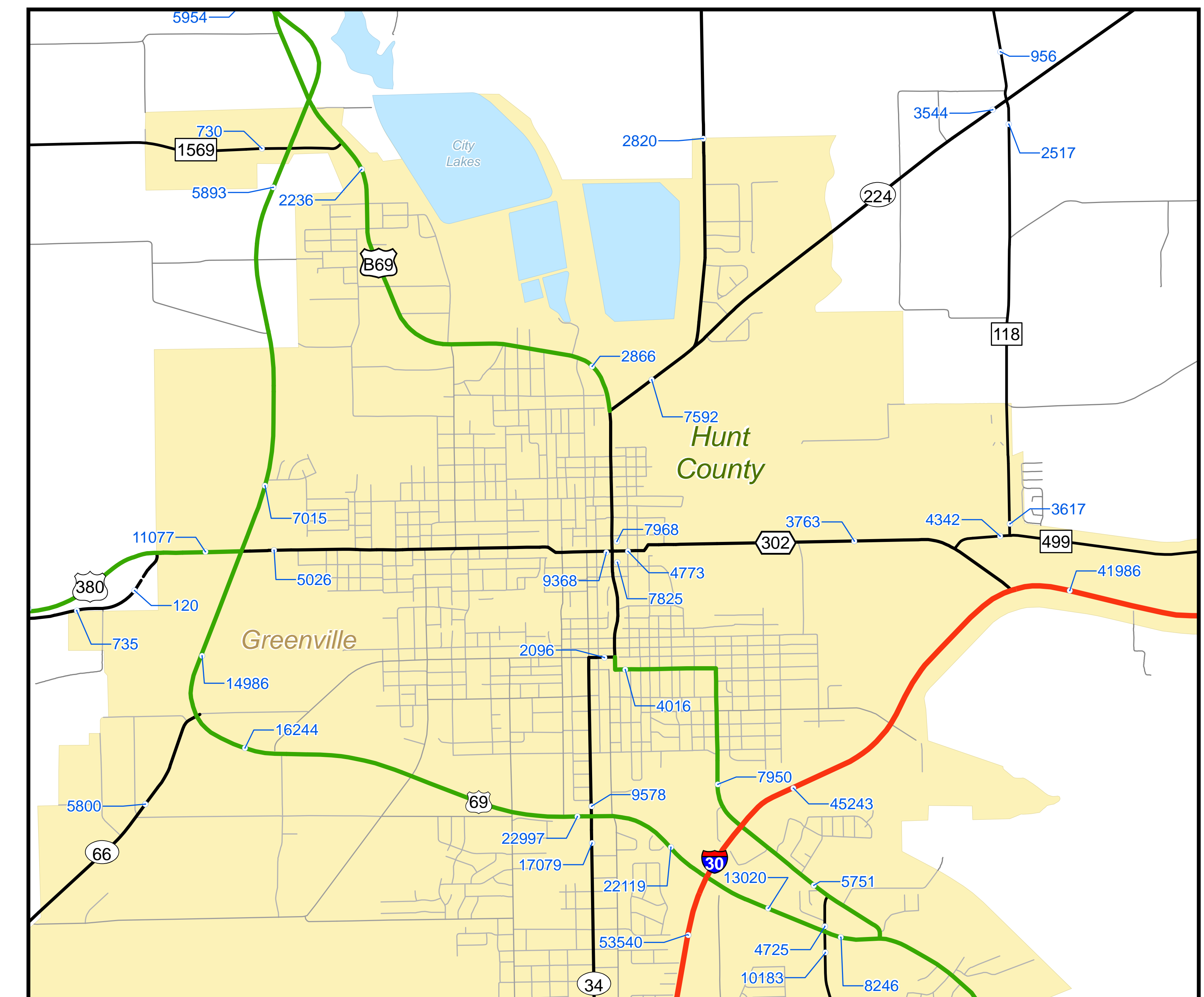
Bogota (See Base Sheet 6)



Mount Vernon (See Base Sheet 6)



Como (See Base Sheet 8)



Greenville (See Base Sheet 5)

	AADT		State		City
	Town		Arterials & Collectors		County
	IH		County		District
	US		Local		



2015 PARIS DISTRICT TRAFFIC MAP

PREPARED BY THE
 Texas Department of Transportation
 Transportation Planning and Programming Division
 Traffic Analysis System Support Branch
 IN COOPERATION WITH THE
 United States Department of Transportation Federal Highway Administration

COPYRIGHT 2015 by the Texas Department of Transportation.
 All rights reserved.
 NOTICE: This map has been prepared for internal use within the Texas Department of Transportation. Accuracy is limited to the validity of available data.
 Toll road traffic counts are shown for context purposes only and may not represent On System traffic.
 Publication Date: September 2016

