

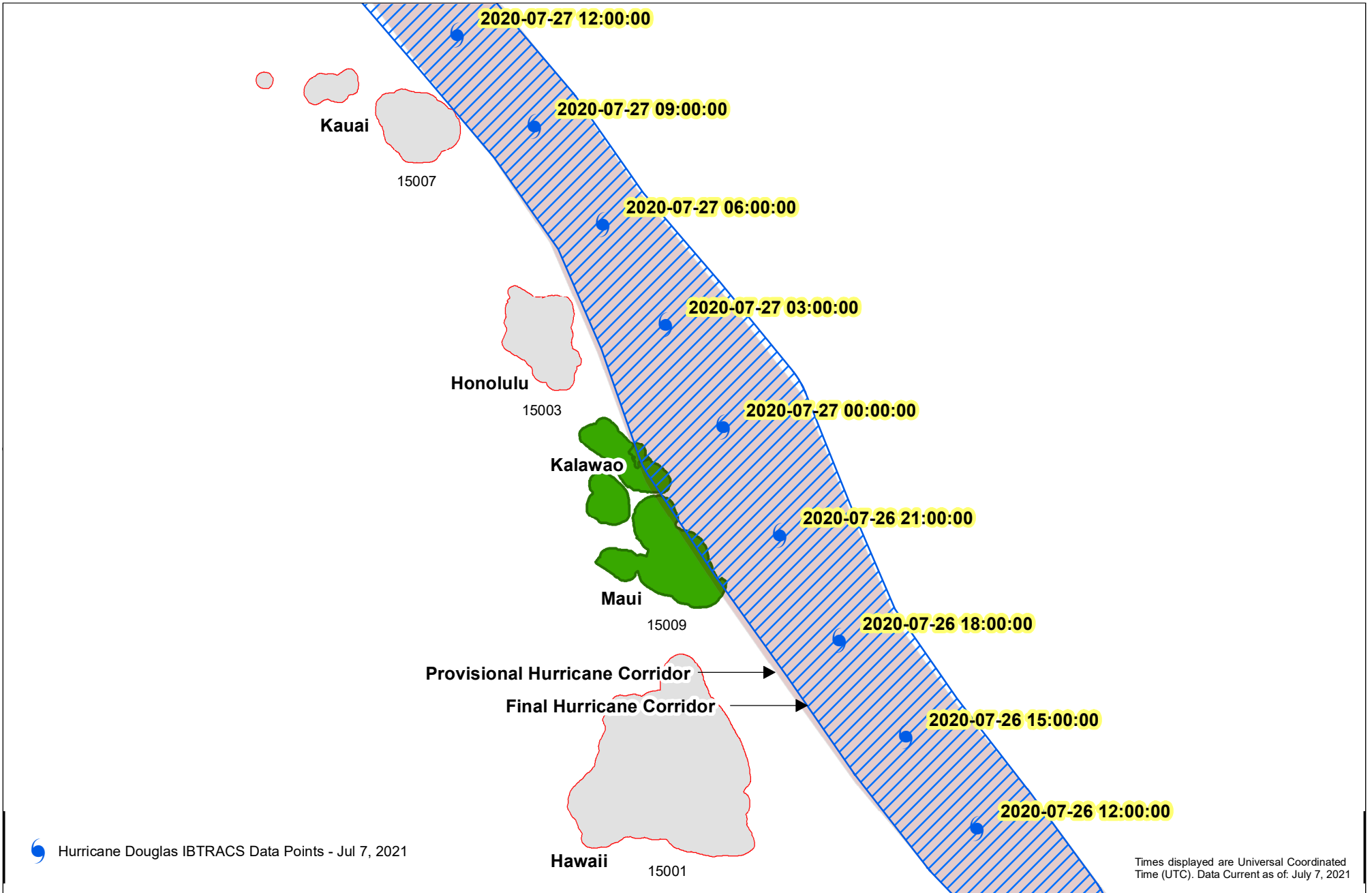
**INFORMATIONAL MEMORANDUM: PM-21-040 ATTACHMENT**

<b>Hurricane</b>	<b>State</b>	<b>New Triggered Counties</b>	
Douglas		None	
Hanna		None	
Isaias	North Carolina	Duplin	Lenoir
		Harnett	Onslow
		Johnston	Wayne
		Jones	
Laura		None	
Sally	Alabama	Conecuh	Covington
Delta		None	
Zeta	Alabama	Monroe*	
	Louisiana	East Baton Rouge	Iberville
		Iberia	St. Martin
	Mississippi	Lawrence	Scott
		Lincoln	Simpson
		Neshoba	

\*Previously triggered by Hurricane Sally

# 2020 Hurricane Douglas - IBTRACS

<https://www.ncei.noaa.gov/data/international-best-track-archive-for-climate-stewardship-ibtracs/v04r00/access/shapefile/>



Hurricane Douglas IBTRACS Data Points - Jul 7, 2021

Times displayed are Universal Coordinated Time (UTC). Data Current as of: July 7, 2021



- Hurricane Douglas Final Corridor
- Provisional Hurricane Corridor
- Primary Triggered County
- County Census Boundary - 2019

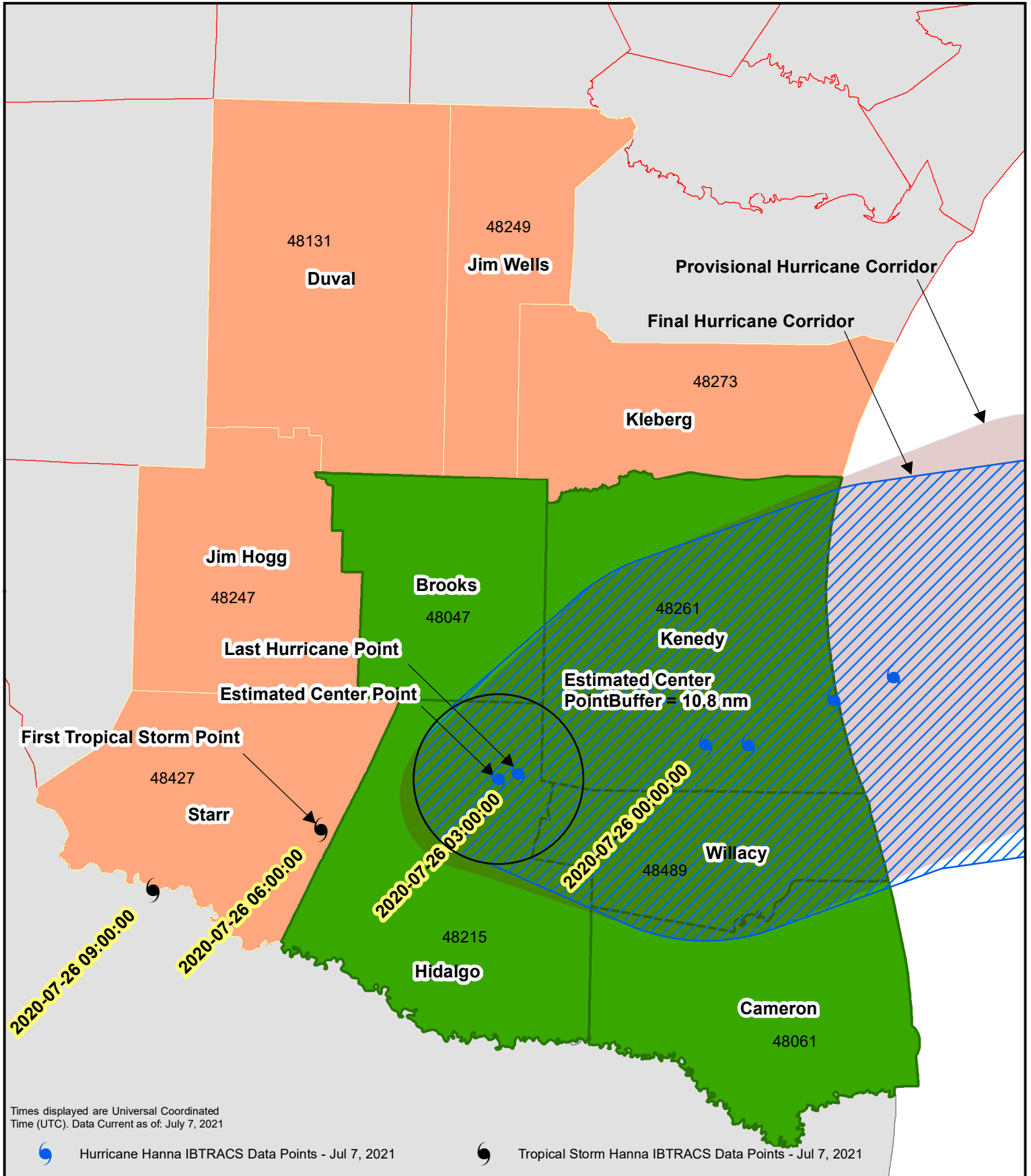
The information displayed in this map is intended to serve as an aid in displaying data provided or stored by the Risk Management Agency. It does not modify, replace or supersede any USDA published policy provisions or procedures.

Projection: U S A Contiguous Albers Equal Area Conic



# 2020 Hurricane Hanna - IBTRACS

<https://www.ncei.noaa.gov/data/international-best-track-archive-for-climate-stewardship-ibtracs/v04r00/access/shapefile/>



Times displayed are Universal Coordinated Time (UTC). Data Current as of: July 7, 2021

Hurricane Hanna IBTRACS Data Points - Jul 7, 2021 Tropical Storm Hanna IBTRACS Data Points - Jul 7, 2021

Hurricane Hanna Final Corridor Provisional Hurricane Corridor Primary Triggered County Adjacent Triggered County County Census Boundary - 2019

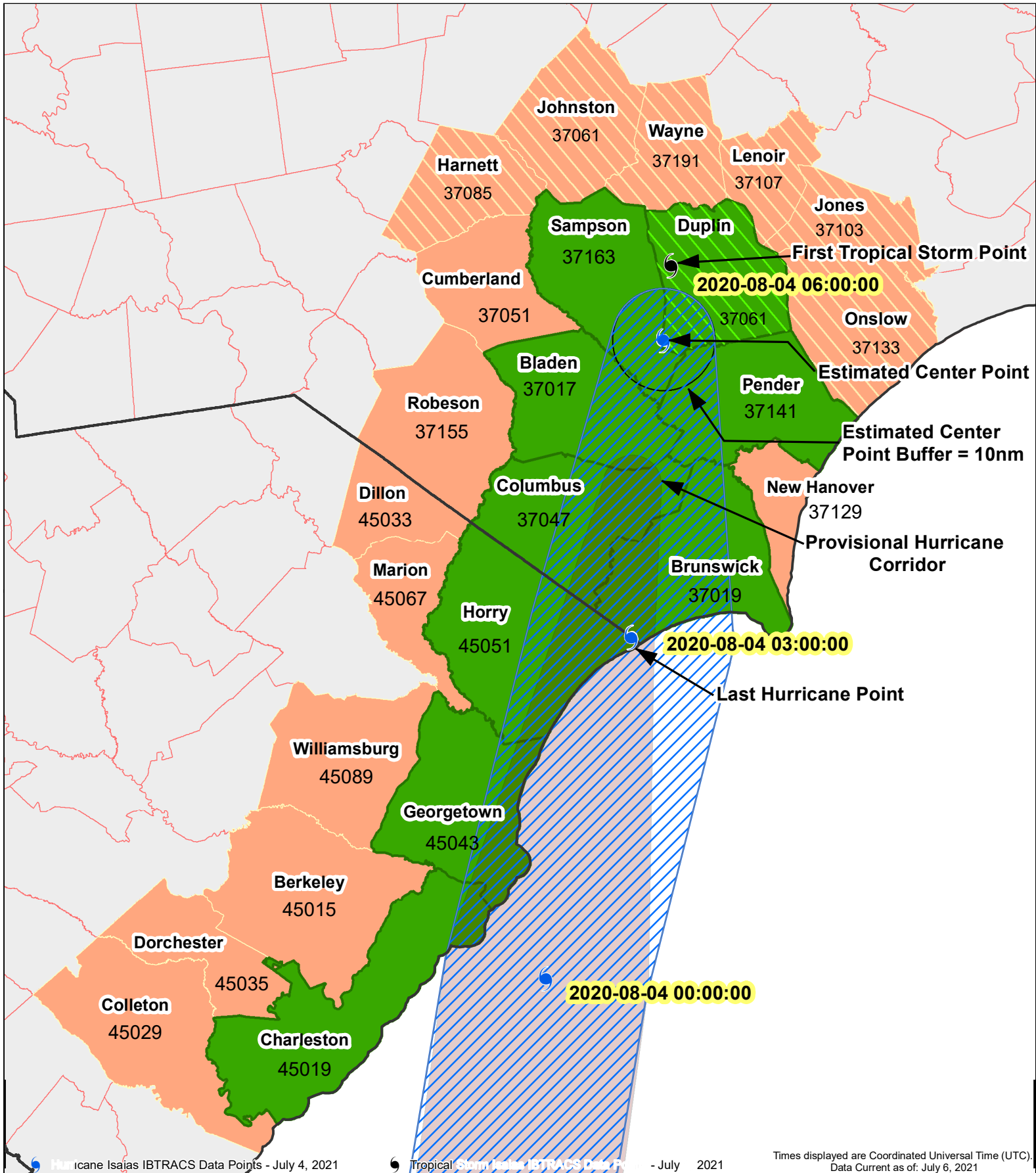


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# 2020 Hurricane Isaias - IBTRACS

<https://www.ncei.noaa.gov/data/international-best-track-archive-for-climate-stewardship-ibtracs/v04r00/access/shapefile/>



Hurricane Isaias IBTRACS Data Points - July 4, 2021

Tropical Storm Isaias IBTRACS Data Points - July 2021

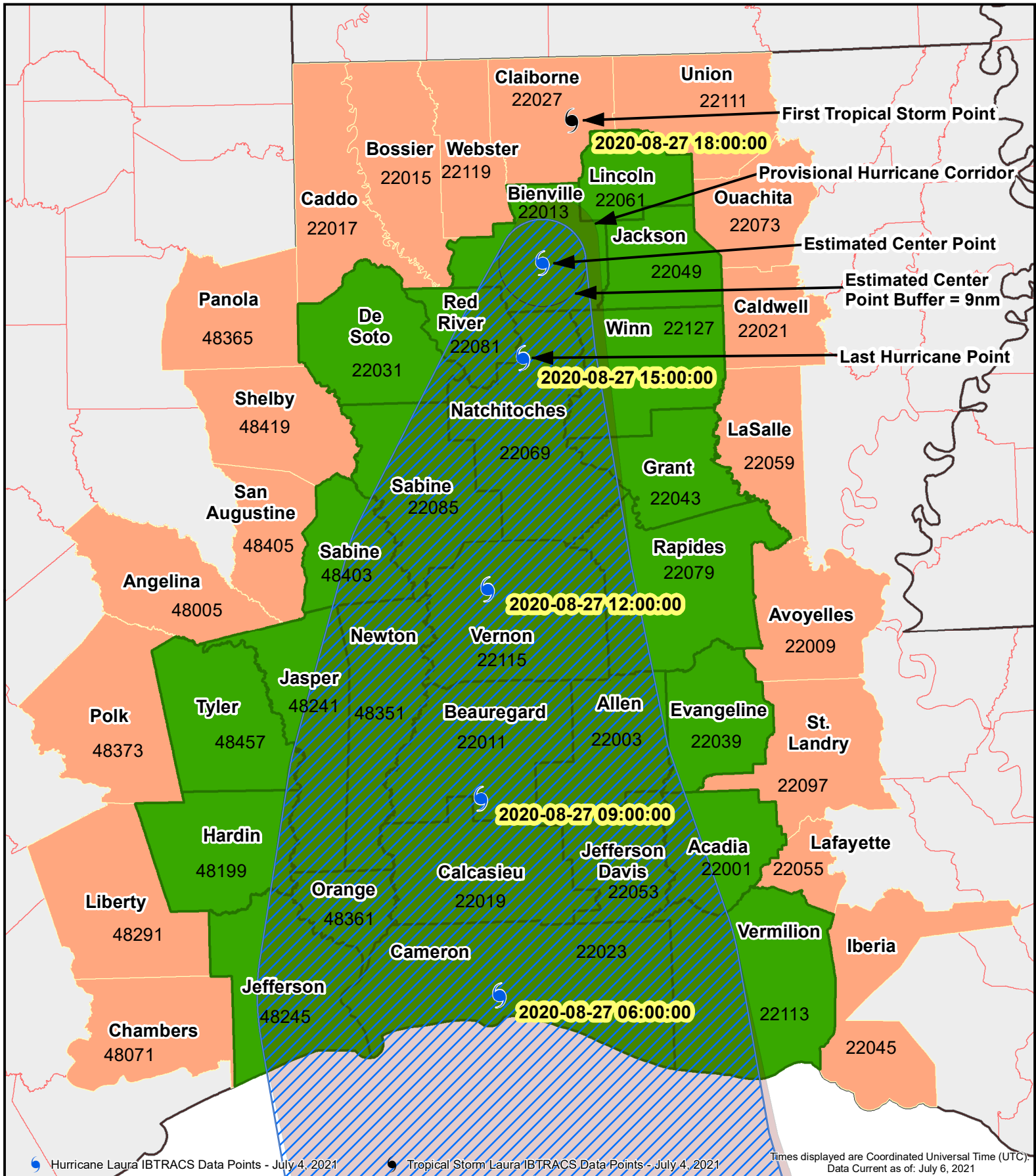
Times displayed are Coordinated Universal Time (UTC).  
Data Current as of: July 6, 2021

	Final Hurricane Corridor	Triggered Counties	Adjacent Triggered Counties	County Census Boundary - 2019
Provisional Hurricane Corridor	Added Triggered Counties	Added Adjacent Triggered Counties	The information displayed in this map is intended to serve as an aid in displaying data provided or stored by the Risk Management Agency. It does not modify, replace or supersede any USDA published policy provisions or procedures.	

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# 2020 Hurricane Laura - IBTRACS

<https://www.ncei.noaa.gov/data/international-best-track-archive-for-climate-stewardship-ibtracs/v04r00/access/shapefile/>



Hurricane Laura IBTRACS Data Points - July 4, 2021      Tropical Storm Laura IBTRACS Data Points - July 4, 2021      Times displayed are Coordinated Universal Time (UTC). Data Current as of: July 6, 2021

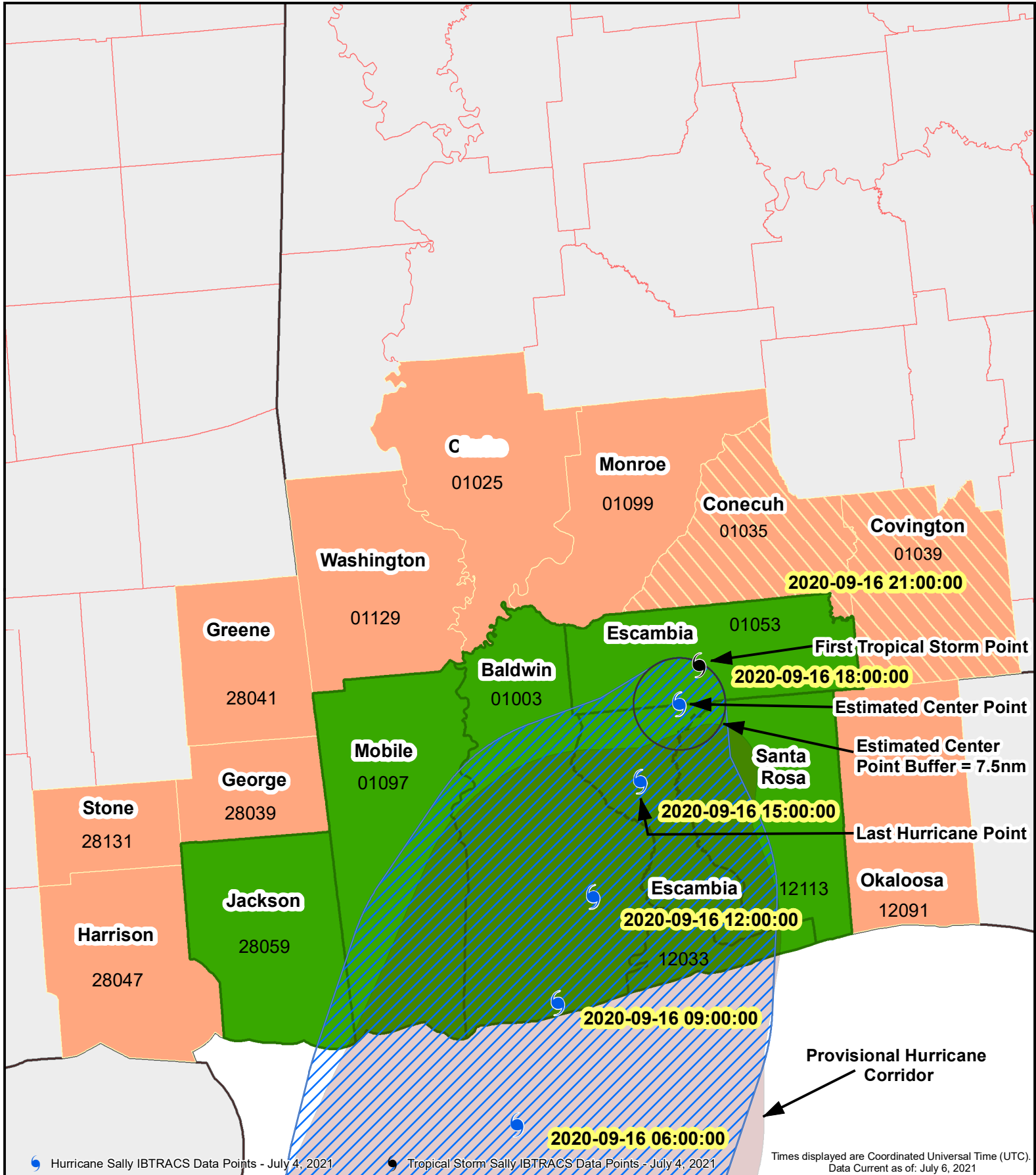
Final Hurricane Corridor     
 Provisional Hurricane Corridor     
 Triggered Counties     
 Adjacent Triggered Counties     
 County Census Boundary - 2019

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# 2020 Hurricane Sally - IBTRACS

<https://www.ncei.noaa.gov/data/international-best-track-archive-for-climate-stewardship-ibtracs/v04r00/access/shapefile/>



Hurricane Sally IBTRACS Data Points - July 4, 2021

Tropical Storm Sally IBTRACS Data Points - July 4, 2021

Times displayed are Coordinated Universal Time (UTC).  
Data Current as of: July 6, 2021

		Final Hurricane Corridor		Triggered Counties		Adjacent Triggered Counties		County Census Boundary - 2019
		Provisional Hurricane Corridor		Added Adjacent Triggered Counties				

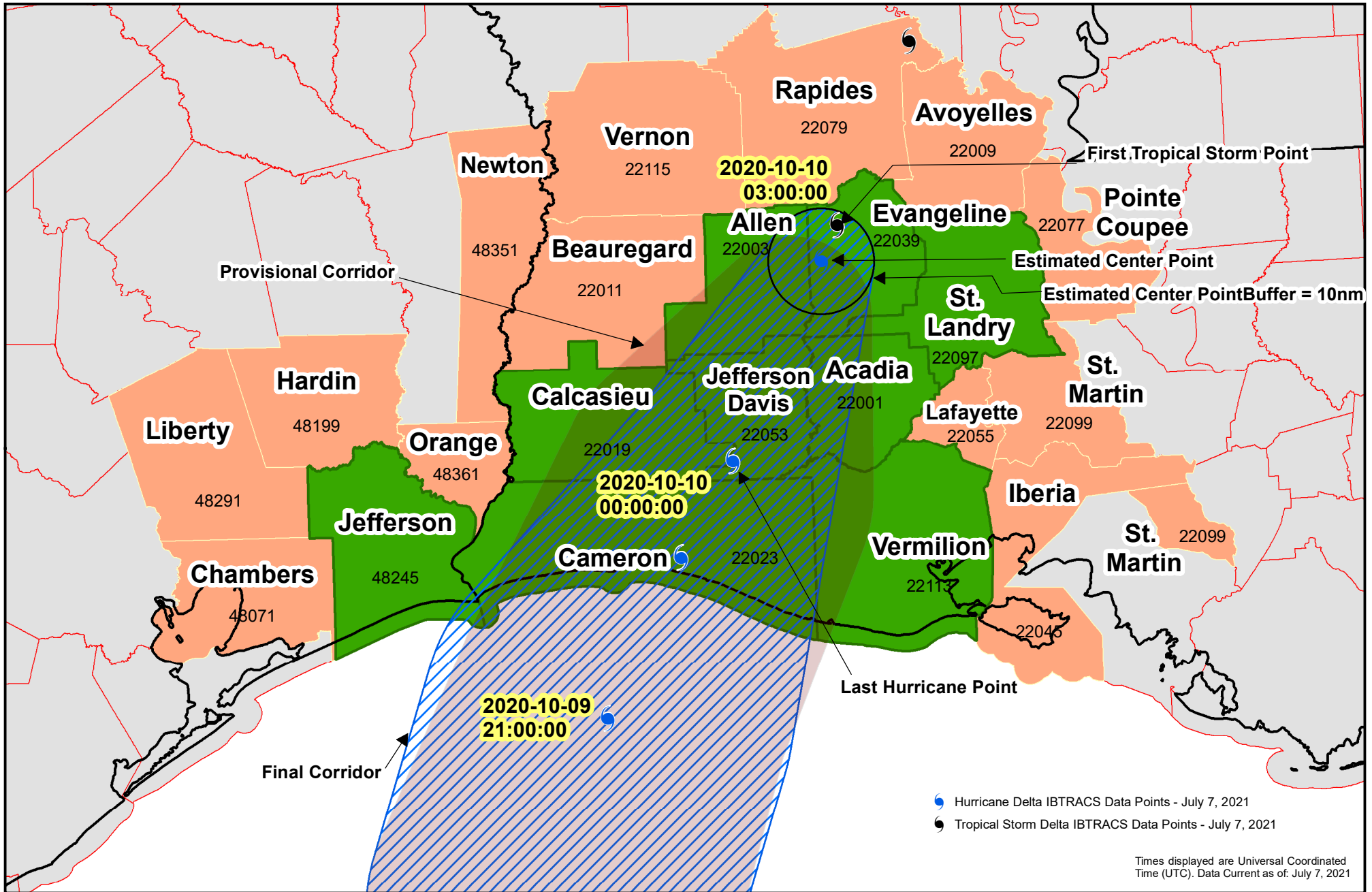
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# 2020 Hurricane Delta - IBTRACS

<https://www.ncei.noaa.gov/data/international-best-track-archive-for-climate-stewardship-ibtracs/v04r00/access/shapefile/>



- Hurricane Delta Final Corridor
- Provisional Hurricane Corridor
- Primary Triggered County
- Adjacent Triggered County
- County Census Boundary - 2019

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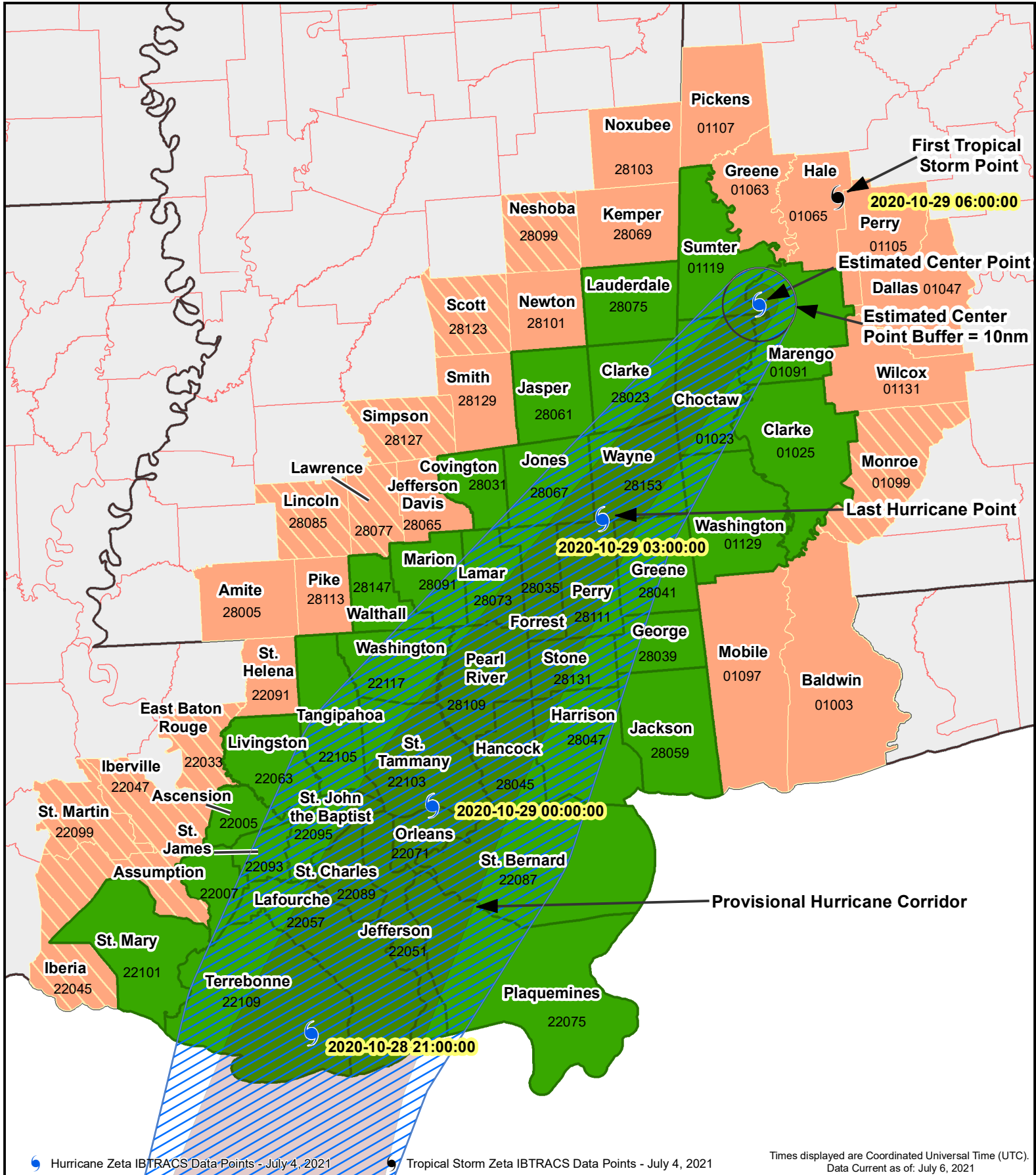
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Times displayed are Universal Coordinated Time (UTC). Data Current as of: July 7, 2021



# 2020 Hurricane Zeta - IBTRACS

<https://www.ncei.noaa.gov/data/international-best-track-archive-for-climate-stewardship-ibtracs/v04r00/access/shapefile/>



Hurricane Zeta IBTRACS Data Points - July 4, 2021

Tropical Storm Zeta IBTRACS Data Points - July 4, 2021

Times displayed are Coordinated Universal Time (UTC).  
Data Current as of: July 6, 2021

	Final Hurricane Corridor	Triggered Counties	Adjacent Triggered Counties	County Census Boundary - 2019
	Provisional Hurricane Corridor		Added Adjacent Triggered Counties	

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