

Texas Department of State Health Services

Texas 2019-2022 Heat Activations

November 20th, 2023

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Texas EMS and Trauma Registries

- The Emergency Medical Services and Trauma Registries (EMSTR) collects data from EMS providers, hospitals, justices of the peace, medical examiners, and rehabilitation facilities.
- EMS providers must report all runs to EMSTR under Texas Administrative Code, Title 25, Chapter 103. A run is a resulting action from a call for assistance where an EMS provider is dispatched to, responds to, provides care to, or transports a person.

Data Definitions

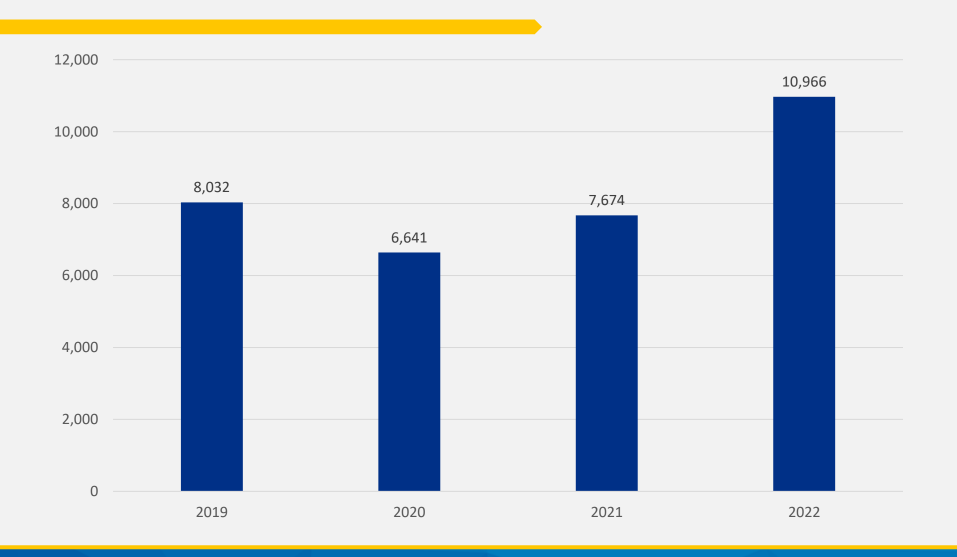
Heat Activations in Texas - To look at heat activations, EMSTR included patients where the primary symptom, provider's primary impression, or provider's secondary impression included heat stroke, effects of heat and light, heat exhaustion, heat fatigue, exposure to excessive heat, sunburn, and more.

Methodology Notes

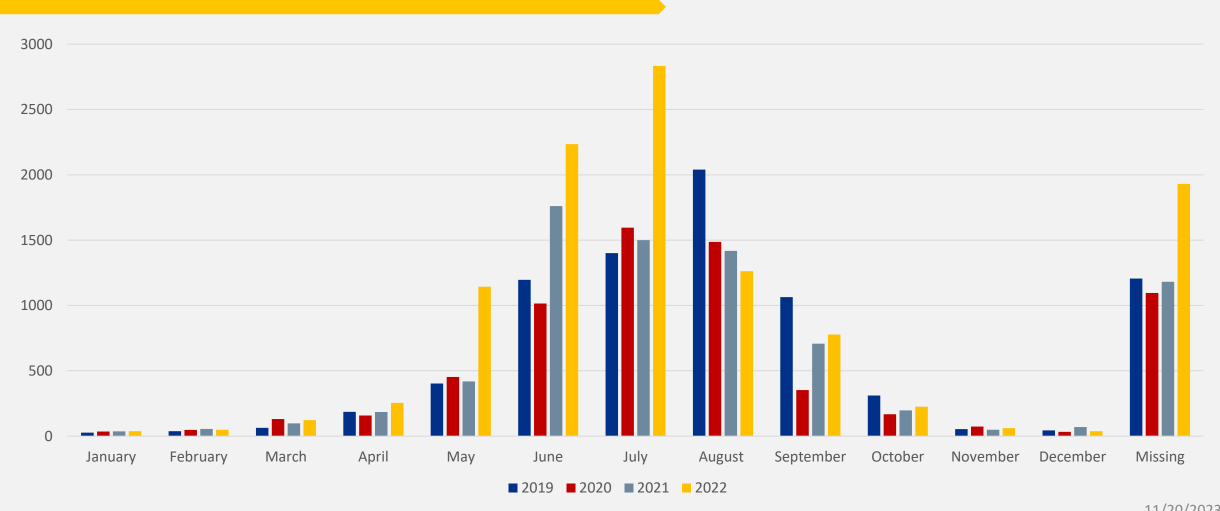
- This report includes data from 2019-2022.
- Per epidemiology best practice, EMSTR suppressed data when there were less than 5 records to protect identifiable data, noted with an asterisk (*).
- EMSTR used three age groups for this analysis:
 - Pediatric Children under the age of 15;
 - Adult Ages 15-64; and
 - Geriatric Ages 65+.

2019-2022 Heat Related Activations

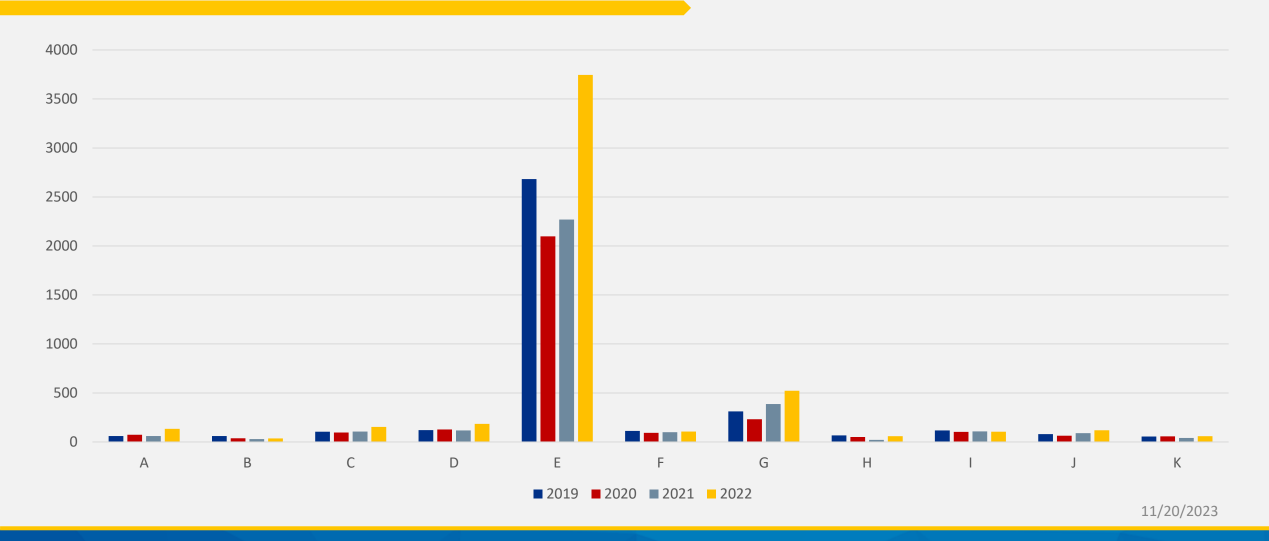
Heat Related Activations by Year



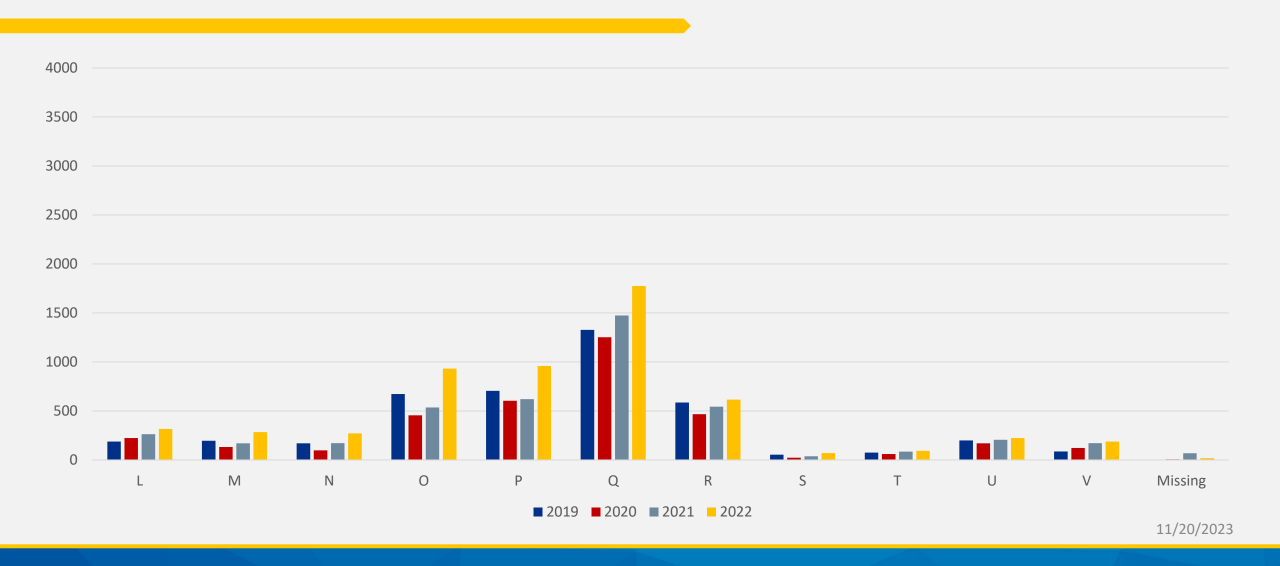
Heat Related Activations by Month



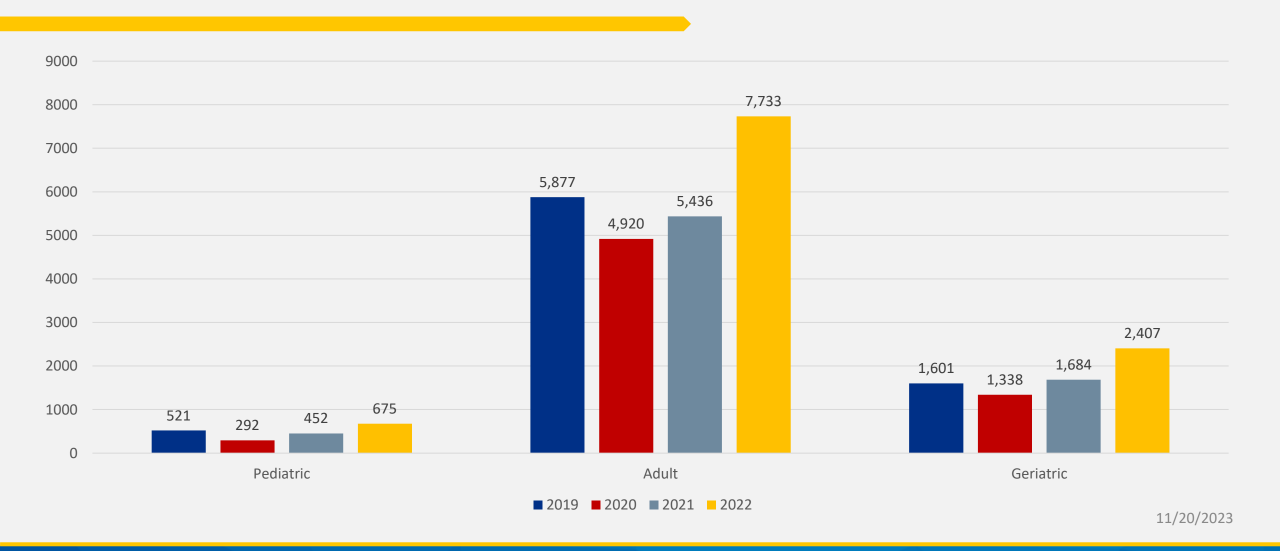
Heat Related Activations by Regional Advisory Council (RAC) (A-K)



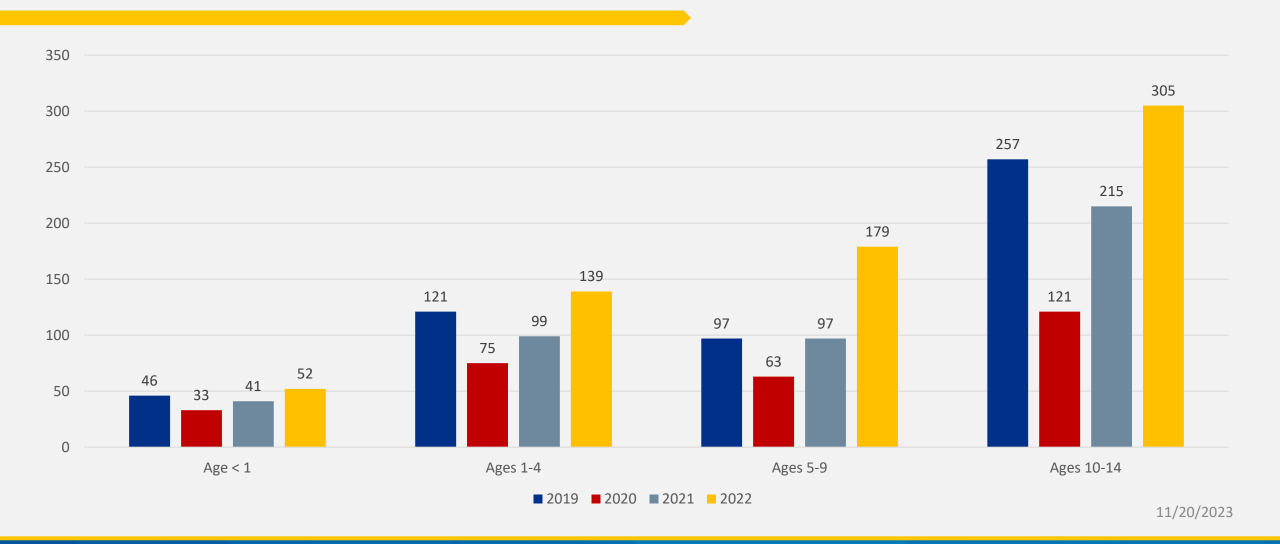
Heat Related Activations by RAC (L-V)



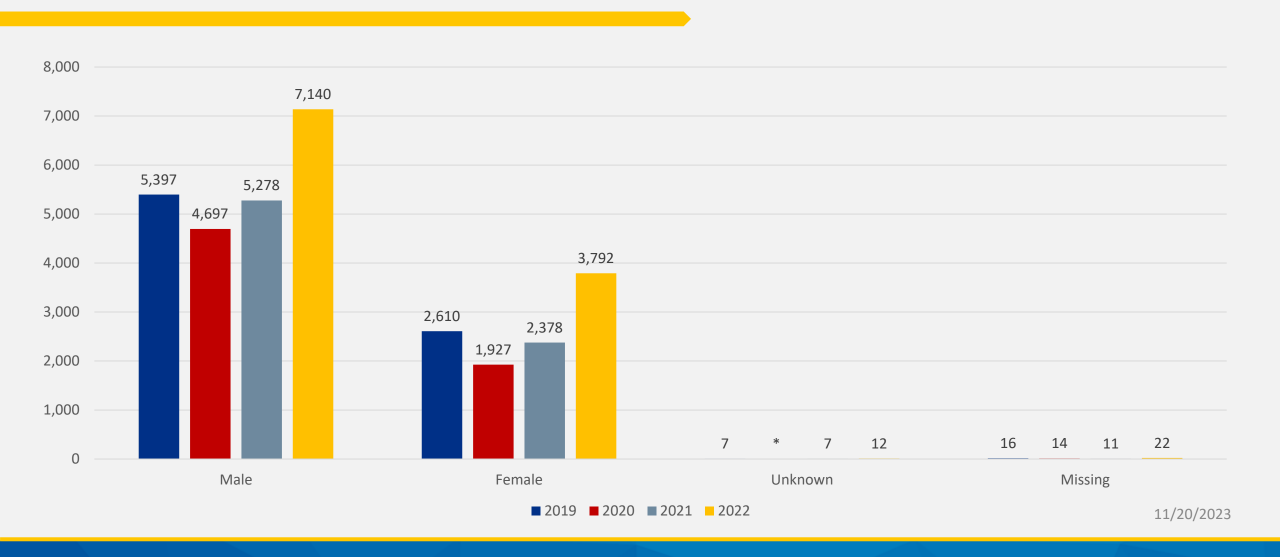
Heat Related Activations by Age Group



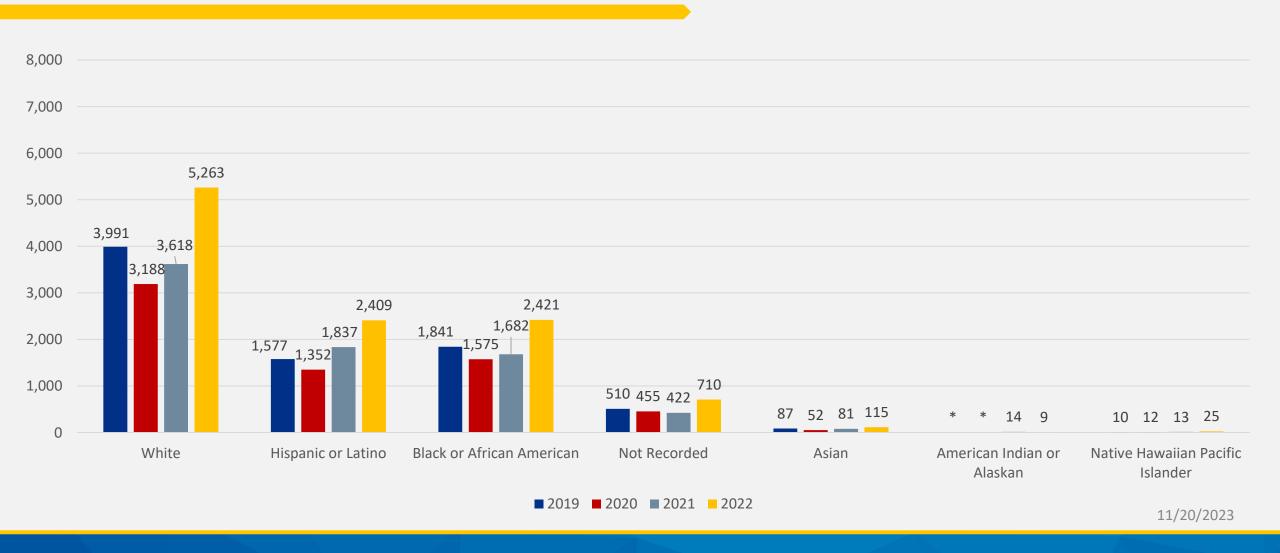
Heat Related Activations for Pediatrics

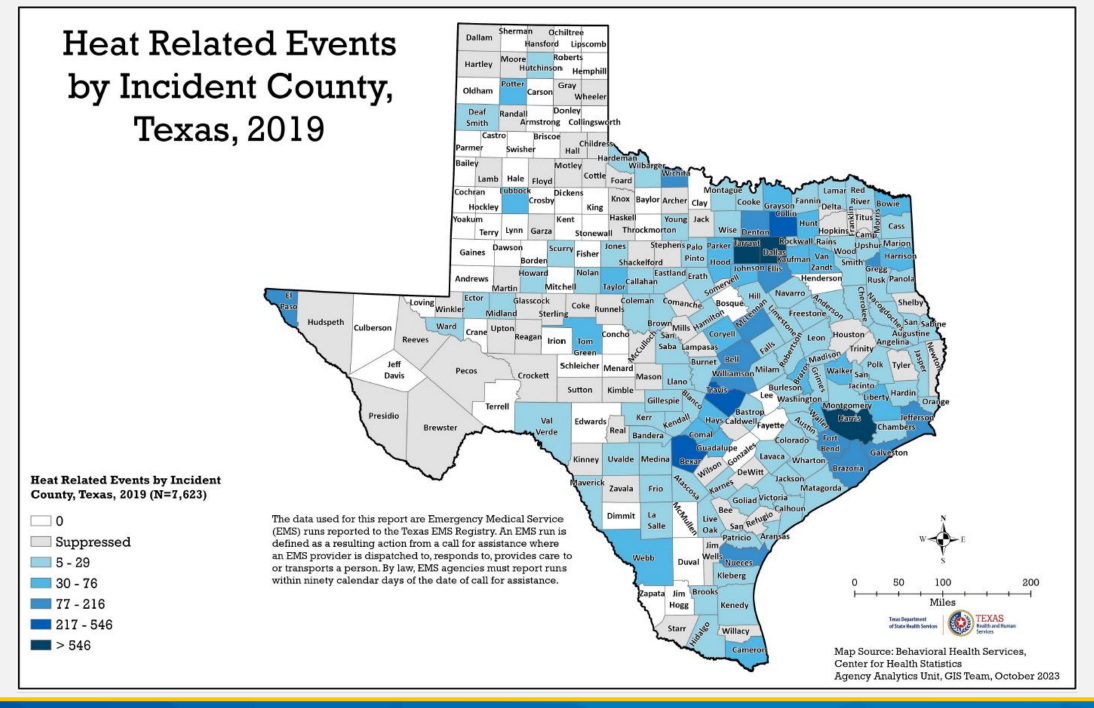


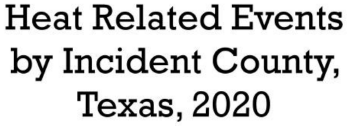
Heat Related Activations by Sex

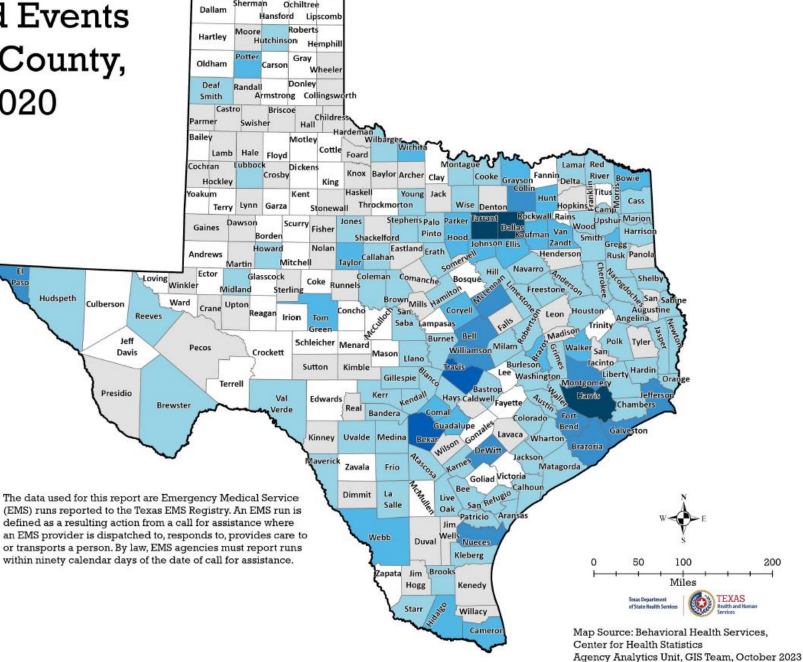


Heat Related Activations by Race and Ethnicity









Heat Related Events by Incident County, Texas, 2020 (N=6,641)

0

Suppressed

5 - 29

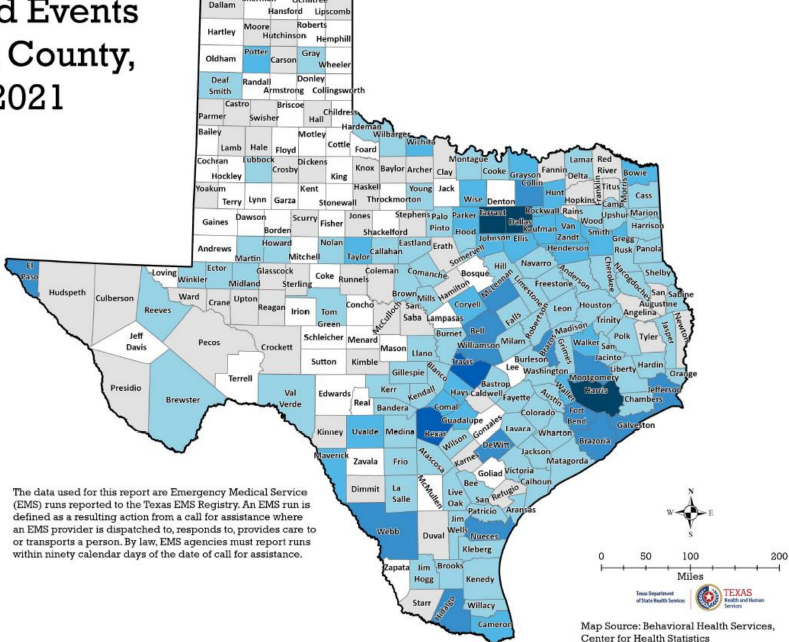
30 - 76

77 - 216

217 - 546

> 546

Heat Related Events by Incident County, Texas, 2021



Sherman

Ochiltree

□ 0 Suppressed □ 5 - 29

Heat Related Events by Incident

County, Texas, 2021 (N=7,674)

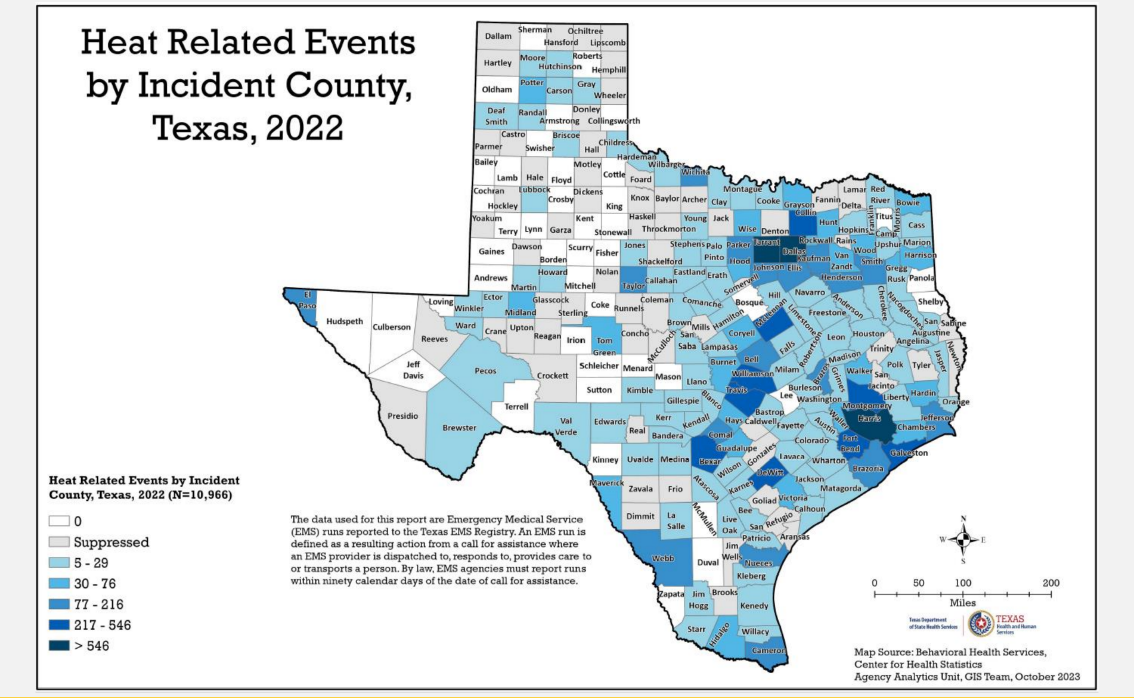
30 - 76

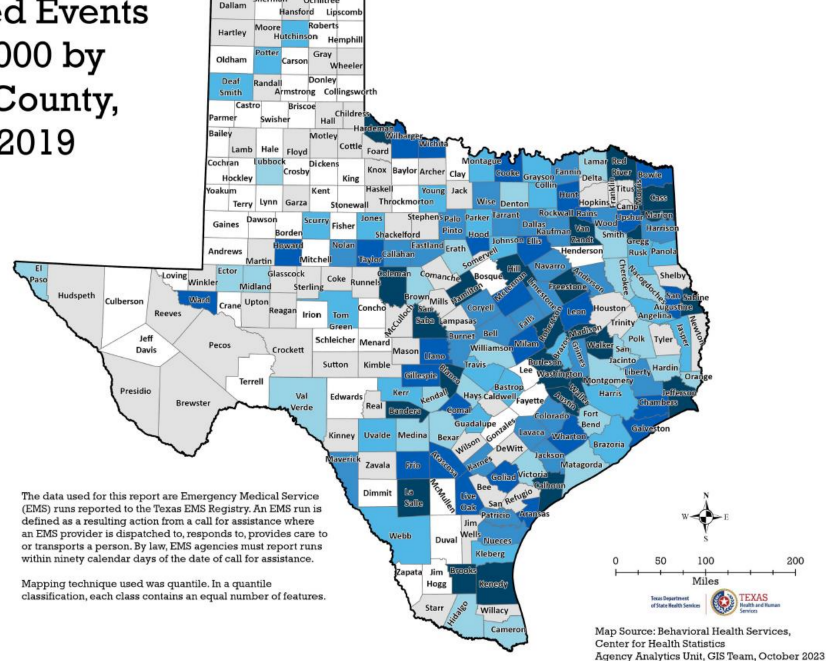
77 - 216

217 - 546

> 546

Agency Analytics Unit, GIS Team, October 2023





Ochiltree

Heat Related Events by Incident County, Texas, 2019 (N=7,623)

___0

Suppressed

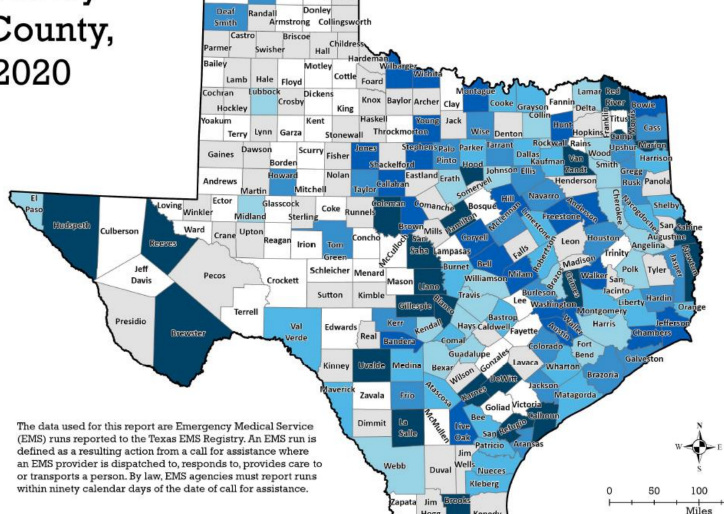
< 21.07

21.08 - 33.43

33.44 - 45.07

45.08 - 65.53

> 65.53



Willacy

Camero

Dallam

Hartley

Oldham

Hansford Lipscomb

Carson

Heat Related Events by Incident County, Texas, 2020 (N=6,641)

0

Suppressed

< 22.08

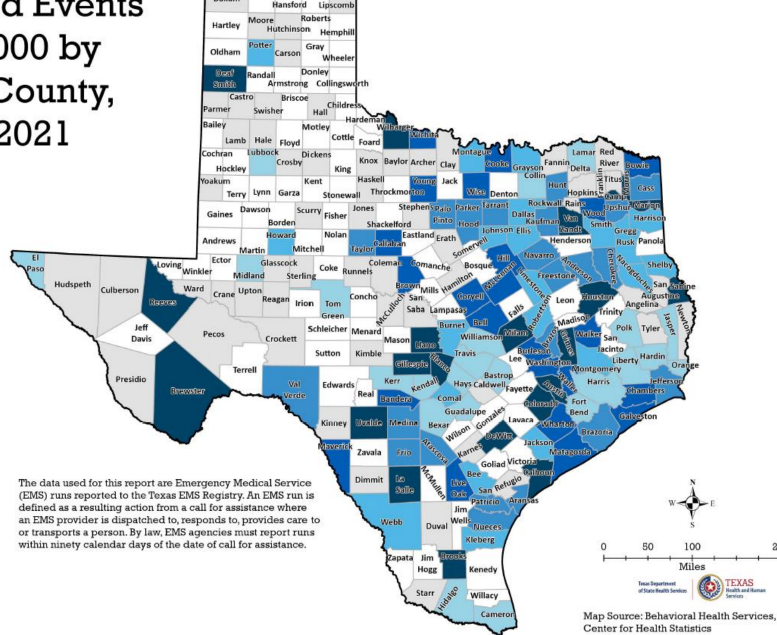
22.09 - 32.48

32.49 - 42.25

42.26 - 55.94

> 55.94

200



Ochiltree

Dallam

□ 0□ Suppressed□ < 22.42

Heat Related Events by Incident

County, Texas, 2021 (N=7,674)

22.43 - 33.06

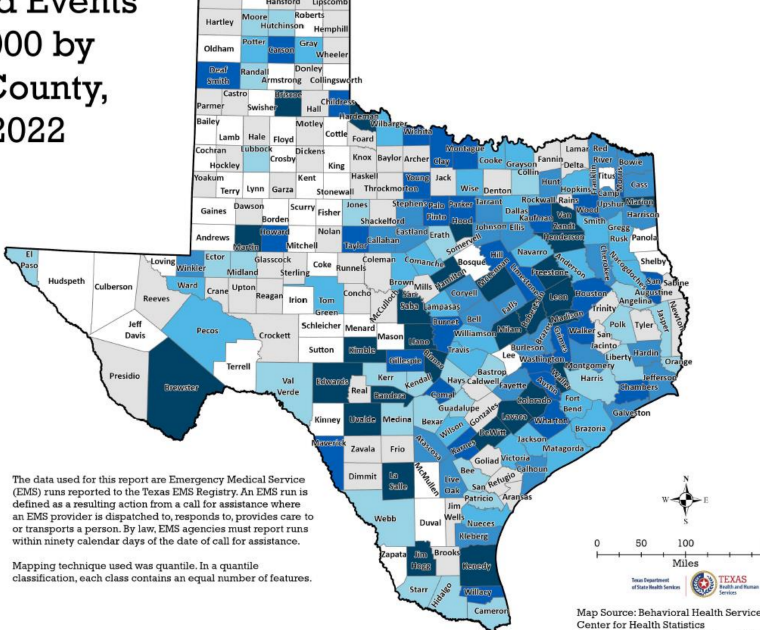
33.07 - 44.87

44.88 - 63.76

> 63.76

200

Agency Analytics Unit, GIS Team, October 2023



Ochiltree

Dallam

Heat Related Events by Incident County, Texas, 2022 (N=10,966)

0

Suppressed

< 32.58

32.59 - 45.67

45.68 - 66.55

66.56 - 87.92

> 87.92

Map Source: Behavioral Health Services, Agency Analytics Unit, GIS Team, October 2023

200

Resources

- NEMSIS Heat activation dashboard <u>Heat-Related EMS Activation</u> <u>Surveillance Dashboard - NEMSIS.</u>
- NEMSIS Technical Resources and Data Dictionaries https://nemsis.org/technical-resources/version-3/version-3-data-dictionaries/.

Thank you!

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