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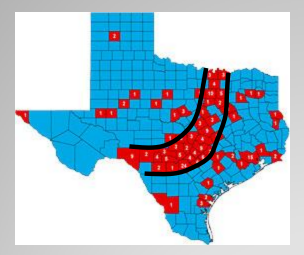
#### Flash Flooding in Karstic Terrains in South-Central Texas

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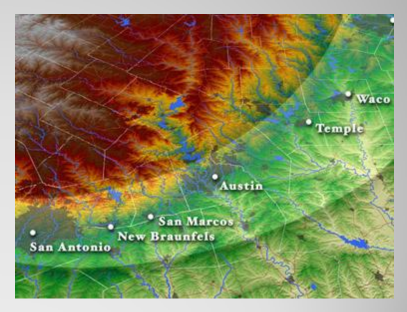


#### **Flash Floods in South-Central Texas**



#### Since 1996, flash floods have claimed 198 lives in Texas. (National Weather Service)

#### "Flash-Flood Alley"



Flood.Safety.com



#### Fatalities by Flooding in the U.S.

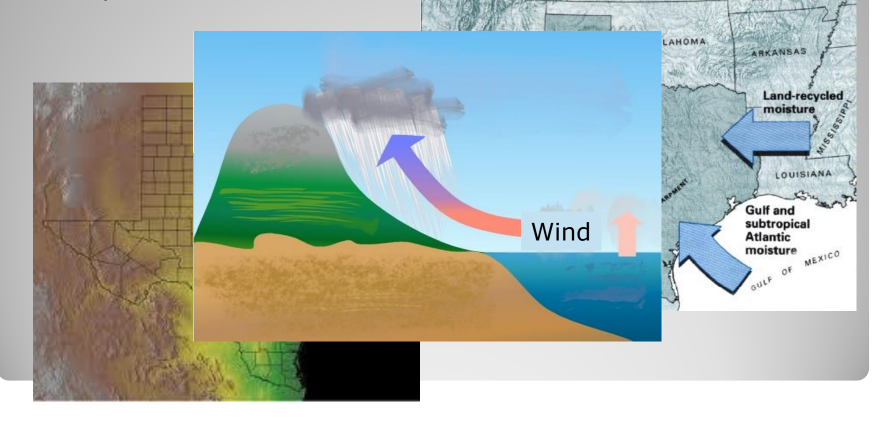
Top sixteen flash flood/flood fatality states 1960-1995 Number of fatalities

> **1. TEXAS - 612** 2. CALIFORNIA - 3. SOUTH DAKOTA - 248 4. VIRGINIA - 5. WEST VIRGINIA - 6. PENNSYLVANIA 188 7. MISSISSIPPI - 8. COLORADO - 9. LOUISIANA - 10. MISSOURI - 11. GEORGIA - 12. NEW YORK - 13. OHIO - 14. ARIZONA - 15. KENTUCKY - 16. TENNESSEE - 91



#### **Flash Floods**

High incidence of flash floods due to <u>intense precipitation</u> juxtaposed with <u>topographic influence</u> of the Balcones Escarpment





## **Record Precipitation in South-Central Texas**

<u>22 inches of rain in 2 hrs, 45 minutes</u>, D'Hanis, Texas, May 31, 1935 (world record for rainfall in that duration of time)

<u>36.4 inches of rain in 18 hours</u>, Thrall, Texas, September 9, 1921, 215 fatalities

<u>48 inches of rain in 3 days</u>, Medina, Texas July 31-August 1, 1978

Texas also possesses many low-water crossings, owing in part to the largely rural nature of its roads



## General Characteristics of Flash Floods in Non-Karst Terrains

- Result of <u>high-intensity rain cells</u> that drop large amounts of rain within brief period, typically minutes rather than hours
- Generated on only a small fraction of a drainage basin
- Occurs on <u>steep, relatively impermeable surface</u> (naturally occurring or anthropogenic)
- <u>Excessive antecedent moisture conditions</u>
- Low infiltration capacity
- Rising and recession <u>limbs of hydrographs are sharp</u> and of similar duration
- <u>Total discharge</u> may not be great
- Flash flood waters move at high speeds

## General Characteristics of Flash Floods for Classical Karst Terrains (Bonacci, 1995)

- <u>High infiltration rate;</u>
- Rare or non-existence of overland flow and open streams;
- <u>Strong interaction</u> between the circulation of surface water and groundwater in karst areas;
- <u>Small storage capacity of the karst medium;</u>
- <u>Fast groundwater flow</u> through karst conduits;
- <u>High and fast oscillations</u> of groundwater levels in karst areas;
- <u>Interbasin overflow</u> and/or redistribution of the catchment areas caused by groundwater rising;
- <u>Limited discharge capacity</u> of many karst springs;
- <u>Limited capacity</u> of swallow-holes.



#### How do Karst Flash Floods Differ from Conventional Flash Floods?

Conventional flash floods:

Dominated by surfacewater flow

Groundwater contribution to flooding is negligible

Conventional floods are dependent on antecedent moisture conditions Karst flash floods:

Dominated by GW flow

Antecedent moisture conditions not important

Groundwater surge is important

Groundwater drainage area may differ greatly from surface watershed

Karst porosity ~1%



#### Groundwater and Surface-Water Flow Dynamics in a Karst Terrain during Flooding

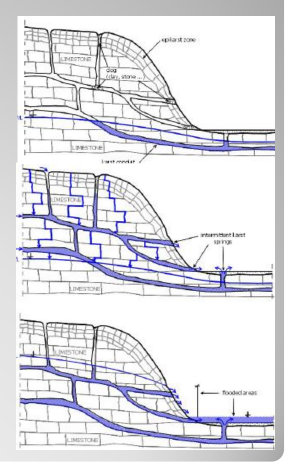
Fossil and inactive karst conduits and springs get activated during a flood

Secondary flow channels become active

<u>Constrictions in conduits</u> can lead to <u>backflooding</u> during flooding and <u>activation</u> <u>of inactive springs</u>

This makes it <u>difficult to monitor and detect</u> flash flooding

Water level in conduits can be greater than water level in adjoining matrix



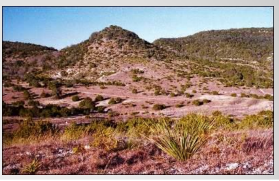


#### How do Texas Karst Flash Floods Differ from Classical Karst Flash Floods?

- 1. Overland flow and open streams are evident
- 2. Both GW and surface-water flow are active
- 3. Infiltration rate is limited



Classical karst terrain

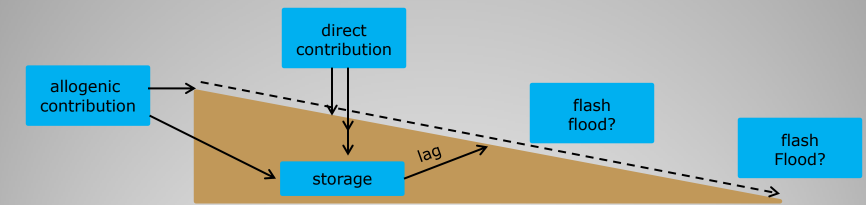


Texas karst terrain



# What is needed to formulate a karst flash flood warning system?

#### Need to Develop a Conceptual Model of Flow Contributions



#### **Critical information needed:**

- Sub-basin delineation
- Karst-flow network
- Surface-flow regime
- Lag time,
- Time-to-peak Retention capacity
- Allogenic contribution
- Groundwater/surface-water interaction
- Flooding threshold (excess water?)

(taken from Bailly-Compte et al. 2012)



#### **Compile:**

- Sub-basins,
- NEXRAD precipitation correlated to sub-basins (possibly corrected by gauge),
- Maximum retention potential,
- Sub-basin thresholds,
- Lag times,
- Time-to-peak,
- Downstream focal points (i.e., low-water crossings)

**Develop network to integrate data** into flashflood warning system

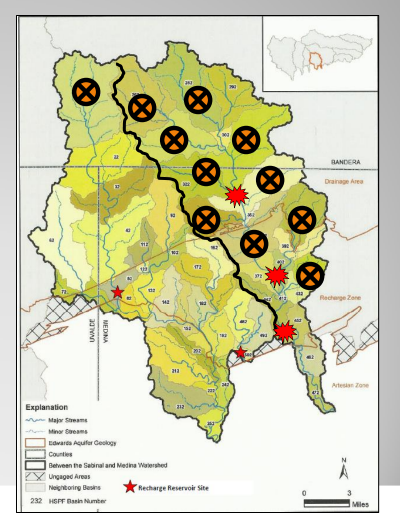
If correctly implemented, <u>high-speed computing</u> <u>not required</u> for real-time network

# **Network Development**



# Flash-Flood Warning Network Example 1

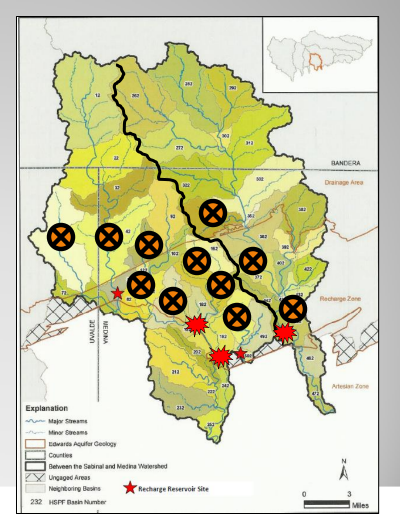
- Storm moves NW-SE
- Multiple sub-basin thresholds exceeded
- Downstream danger points triggered only in eastern watershed





# Flash-Flood Warning Network Example 2

- Storm moves W-E
- Multiple sub-basin thresholds exceeded
- Downstream danger points triggered only in eastern and western watersheds





#### Summary

Sufficient data, insight on karst flow, and technology are available to improve flash flood warning in karst terrains

If an improved flash flood warning system is developed:

- Blanket warnings could be avoided
- Critical focal points could be given extra protection

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Georgetown

Lockhar

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Cuera

Goliad

Austin

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Carrizo Spring

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Tilden

Cameron

Bastrop LaGrange

Hallettsville

© Victoria

Refugia

Caldwel

Columbus

Edna

Porte Lavaca

Burnet

#### Eldorado Llano Ozona Mason Flood of July 2002 Sonora Junction Rainfall totals of 30-40 inches Rocksprings Damage to 48,000 homes Del Ria 10 Deaths Hondo Brackettville 250 high water rescue calls June-July Crystal City Pearsall Pleasanton Eagle © Pass Flood \$250 Million in losses Jn29-JI05,2002