# Daily Brief - Tulsa

## **Daily Brief - Tulsa**

[Fri, 28 Apr 2023]

- KRMG Local News
- Weather

### **KRMG Local News**

- Man connected to 1999 disappearance of two Welch girls to be released from prison early April 28, 2023 at 4:57 pm CDT

  Ronnie Busick was convicted of accessory to murder in relation to the disappearance of Lauria Bible and Ashley Freeman.
- Police respond to Broken Arrow High School after report of gun on campus; no weapons found April 28, 2023 at 12:50 pm CDT BAPD searched the campus and found no weapons. Police say there is no threat to the school.
- Plans underway for Tulsa's Black Wall Street Rally April 28, 2023 at 10:06 am CDT Plans are well underway for Tulsa's Black Wall Street Rally.
- Truck driver helps police arrest Tulsa man accused of child sex

  <u>abuseApril</u> 28, 2023 at 5:58 am CDT

  Cumming Police confirm they received a tip from a truck driver and arrested Ashmore on the warrant.
- Tulsa Police release name of son accused of strangling
   mother April 28, 2023 at 5:52 am CDT
   Cpt. Richard Meulenberg said this was a sad domestic violence case that went too far and resulted in a life lost.

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## Man connected to 1999 disappearance of two Welch girls to be released from prison early - 102.3 KRMG

Ronnie Busick, convicted of accessory to murder after the disappearance of <u>Lauria</u> <u>Bible and Ashley Freeman</u> in 1999, will soon be a free man.

The Oklahoma Department of Corrections told KRMG Busick will be released May 19th.

A spokesperson said Busick is a model inmate and has been receiving 60 days credit per month as he serves his sentence.

Busick, 71, was sentenced to 10 years in prison, plus 5 years probation, in 2020.

He's currently housed in the Lexington Correctional Center.

This article was downloaded by **calibre** from  $\frac{\text{https://www.krmg.com/news/local/man-connected-1999-disappear-ance-two-welch-girls-be-released-prison-early/HT4NC5FB5ND37NTNSTGQPUWGA4/}$ 

## Police respond to Broken Arrow High School after report of gun on campus; no weapons found - 102.3 KRMG

**UPDATE:** Broken Arrow Public Schools sent a timeline of events to parents Friday afternoon to explain what happened leading up to the police being called and the school going on lockdown.

The timeline explains that reports of a weapon on campus were actually resolved hours before police were called.

Below is the timeline sent by BAPS:

- Around 9:30 this morning, BAPS Campus Security received a report about a student possibly having a weapon. Campus security immediately made direct contact with the involved students and was able to determine that NO weapon was on campus. There was no credible threat to students or staff.
- Two hours later, a student heard about the morning situation and made a call to a parent, who then called 911 at approximately 11:35 a.m.
- BAPD responded to the high school at approximately 11:40 a.m. and placed the high school on lockdown.
- Officers located the students in question and took them into custody.
- Officers did not locate any weapons in the possession of these students or anywhere else on campus.
- The lockdown was lifted at 12:23 p.m.
- No injuries occurred, and there was no credible threat to the school.

"Broken Arrow Public Schools appreciates the swift action of both its Campus Security Guards and the Broken Arrow Police Department. We recognize that events like today can cause trauma, and the high school will have extra counselors available next week for students and staff. It takes all of us working together to keep our schools safe, and we appreciate your support during situations like this."

Broken Arrow High School was placed on lockdown Friday after police were called to investigate a shooting threat said to have been made by a student.

According to BAPD, someone called police around 11:30am saying a student had a gun inside a classroom and was threatening to shoot other students.

Police said two students believed to have guns were detained, but were ultimately released after no weapons were found.

Police said no one was hurt and there was ultimately no threat to the school.

This article was downloaded by **calibre** from  $\frac{\text{https://www.krmg.com/news/local/police-respond-broken-arrow-high-school-after-shooting-threats-two-students-detained/ORWSTDVDIBBV5OCSXCBTCMOBAQ/}$ 

## Plans underway for Tulsa's Black Wall Street Rally - 102.3 KRMG

Plans are well underway for Tulsa's Black Wall Street Rally.

It's scheduled for May 12 and May 13 in the historic Greenwood District.

The largest part of the rally is free for spectators who can expect Black Wall Street tours, national and local music groups highlighted by Southern Soul, Jazz, R&B and Hip Hop.

A press release reveals there will be dozens of cultural vendors and food trucks, a family friendly carnival, local restaurant promotional giveaways, Indian Motorcycle demorides, a motorcycle audio competition, a bike show, and line dancing.

Financial literacy is a focus of the event, that'll feature a panel discussion with executive leaders from Bank of America, Morgan Stanley, Bank of Oklahoma, Arvest Bank, Tulsa Economic Development Corporation, and the Tulsa Chamber of Commerce.

They'll be discussing fundamental framework of building the modern-day Black Wall Street.

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## Truck driver helps police arrest Tulsa man accused of child sex abuse - 102.3 KRMG

TULSA, Okla. — A truck driver helped police take a man into custody who had a warrant out for five counts of child sexual abuse.

An affidavit says Casey Ashmore is accused of raping a 13-year-old and admitted over text to having sex with a 17-year-old.

Casey Ashmore (Tulsa County Jail)

The affidavit says investigators had information that he was trying to leave the country.

He was charged with these crimes on April 13 and arrested the next day in Cumming, GA.

Cumming Police confirm they received a tip from a truck driver and arrested Ashmore on the warrant.

That truck driver, Raymond Reddington, says he drove around with Ashmore for weeks waiting to turn him in to authorities.

He says he has Green Country ties and heard about Asher's alleged crimes. He called the police, who told him they knew about the crimes and were investigating, but didn't have a warrant yet.

"The victim and the victim's family members weren't too shy to make sure that family and friends and anyone associated with him knew about his current transgressions," Reddington said. "Word just gets around."

Reddington heard that Ashmore was headed to Florida, so he decided to pick him up as a hitchhiker.

He says he drove around with Ashmore for weeks waiting for charges to be filed. He says Ashmore was trying to get his passport, so Reddington was focused on stalling and keeping Asher around until charges were filed.

"They just had not had a warrant yet, they weren't ready to arrest him and he was ready to jump ship," he said. "I was just constantly monitoring the case status in the background, checking in with detectives to see what the status on the warrant was"

Once charges were filed, he called the nearest police department, which happened to be Cumming Police in Georgia.

"I was able to coordinate an effort with the local police department there for a pretend police DUI checkpoint," Reddington said. "Once they had me off the truck, that's when they surrounded the truck and pulled him off. They did their research, knew the warrant was extraditable so he was booked and taken away."

Cumming Police arrested Ashmore on the Tulsa warrant and he was transported back to Tulsa and booked into jail Wednesday.

This article was downloaded by **calibre** from  $\frac{\text{https://www.krmg.com/news/local/truck-driver-helps-police-arrest-tulsa-man-accused-child-sex-abuse/QU4L4YKFX5BFBMHOTSUKKL4JBI/}$ 

## Tulsa Police release name of son accused of strangling mother - 102.3 KRMG

TULSA, Okla. — Tulsa Police are investigating after a strangulation in south Tulsa at South Glen Apartments, located around East 56th Street and South Peoria Ave.

Police had received a call from a man who claimed he had strangled his mother and that she was dead.

The man was Drayk Jones, who was booked into Tulsa County Jail after being questioned by police.

Cpt. Richard Meulenberg said this was a sad domestic violence case that went too far and resulted in a life lost.

"An individual was having basically a fight with his mother, a woman I believe, she was in her later 50s, and by the time we'd arrived she was in very, very poor condition," Meulenberg said.

The woman was taken to the hospital where she was pronounced dead, according to investigators.

Meulenberg said this was not the first time they had visited this home.

"We have had some history here at the house, but that is not atypical to have, you know, calls of domestic violence and then it escalated to the point where unfortunately one person just makes a horrible, horrible set of actions and takes the life of somebody else," he said.

Jones was booked into Tulsa County Jail and facing a first-degree murder charge.

"People who are deep into a domestic abuse relationship, sometimes they don't know how to get out," Meulenberg said. "There are resources but they'll have to take those first steps, they'll have to find the resources and then if you can get out of that situation, you have to stay out of it, take tremendous strength to get out of that situation, and sometimes you don't even realize how bad it is until it's too late."

### Weather

- NWS Forecast (Tulsa, OK)
- SPC Day 1 Convective Outlook
- SPC Day 2 Convective Outlook
- SPC Day 3 Convective Outlook
- WPC National Forecast (D1-D3)
- Hazardous Weather Outlook (TSA) Version 1
- Hazardous Weather Outlook (TSA) Version 2
- Forecast Discussion (TSA)

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### 7-Day Forecast 36.12°N 95.92°W (Text-Only)

**Tonight:** A 50 percent chance of showers before 4am. Cloudy, with a low around 48. North wind around 10 mph, with gusts as high as 25 mph. New precipitation amounts of less than a tenth of an inch possible.

**Saturday:** Cloudy through mid morning, then gradual clearing, with a high near 70. North wind 10 to 15 mph, with gusts as high as 25 mph.

**Saturday Night:** Mostly clear, with a low around 46. Northwest wind around 5 mph.

**Sunday:** Sunny, with a high near 70. Northwest wind 5 to 15 mph, with gusts as high as 20 mph.

**Sunday Night:** Mostly clear, with a low around 43. Northwest wind 5 to 10 mph.

**Monday:** Sunny, with a high near 69. Northwest wind 5 to 15 mph, with gusts as high as 20 mph.

**Monday Night:** Mostly clear, with a low around 44. North wind 5 to 10 mph.

**Tuesday:** Sunny, with a high near 73. North wind 5 to 10 mph.

**Tuesday Night:** Mostly clear, with a low around 50. Northeast wind 5 to 10 mph becoming south after midnight.

**Wednesday:** Sunny, with a high near 81. South wind 5 to 15 mph, with gusts as high as 20 mph.

**Wednesday Night:** A 20 percent chance of showers and thunderstorms. Partly cloudy, with a low around 61. South wind 10 to 15 mph, with gusts as high as 20 mph.

**Thursday:** A 20 percent chance of showers and thunderstorms. Mostly sunny, with a high near 82. South wind 10 to 15 mph, with gusts as high as 20 mph.

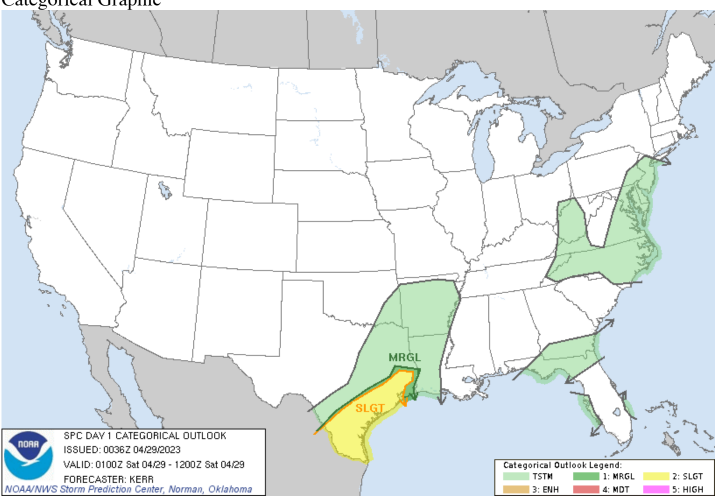
**Thursday Night:** A 20 percent chance of showers and thunderstorms. Partly cloudy, with a low around 61. Southeast wind around 15 mph, with gusts as high as 20 mph.

Friday: Mostly sunny, with a high near 81. Southeast wind around 15 mph, with gusts
as high as 25 mph.

This article was downloaded by **calibre** from  $\frac{\text{https://forecast.weather.gov/MapClick.php?}}{\text{lat=36.1277\&lon=-95.9164\&unit=0\&lg=english\&FcstType=text\&TextType=2}}$ 

## Storm Prediction Center Apr 29, 2023 0100 UTC Day 1 Convective Outlook





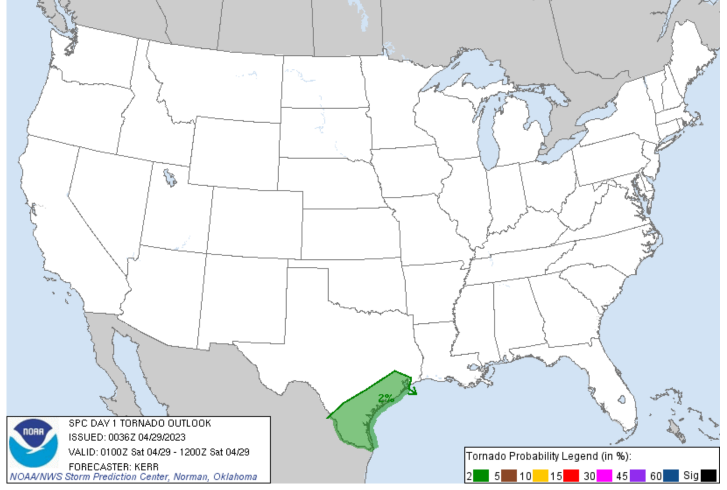
Day 1 Risk Area (sq. mi.) Area Pop.

SLIGHT 51,721 8,587,389

MAR-GINAL 8,525 596,422

Probabilistic Tornado Graphic

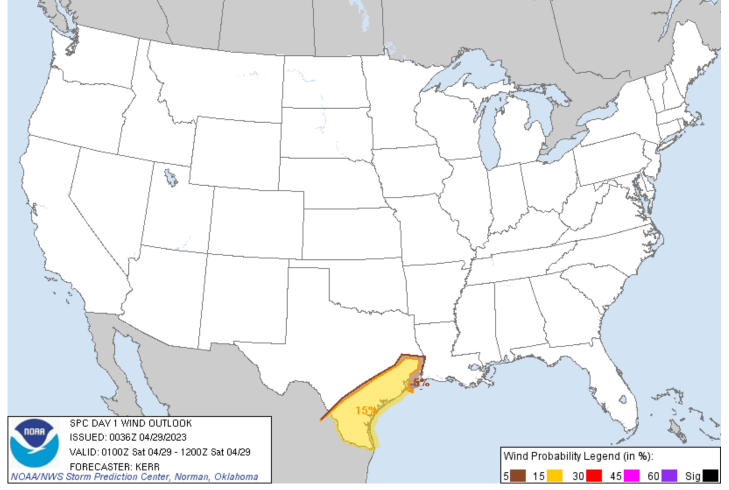
Some Larger Population Centers in Risk Area Houston, TX...Corpus Christi, TX...Laredo, TX...Brownsville, TX...Pasadena, TX... Beaumont, TX...Huntsville, TX...Nederland, TX...Port Neches, TX...Vidor, TX...



Probability of a tornado within 25 miles of a point.

Hatched Area: 10% or greater probability of EF2 - EF5 tornadoes within 25 miles of a point. Probabilistic Damaging Wind Graphic

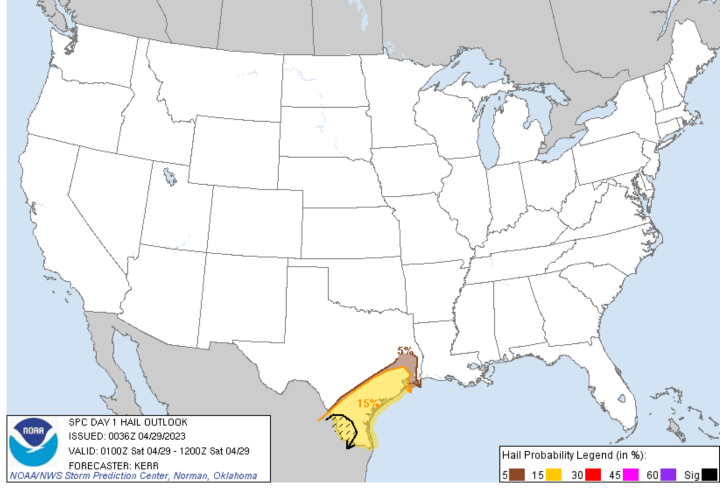
Day 1 Tor- nado Risk	Area (sq. mi.) Area Pop.		Some Larger Population Centers in Risk Area
2 %	42,714	8,180,579	Houston, TXCorpus Christi, TXLaredo, TXBrownsville, TXPasadena, TX



Probability of damaging thunderstorm winds or wind gusts of 50 knots or higher within 25 miles of a point.

Hatched Area: 10% of greater probability of wind gusts 65 knots or greater within 25 miles of a point. Probabilistic Large Hail Graphic

Day 1 Wind Risk	Area (sq. mi.)	Area Pop.	Some Larger Population Cen- ters in Risk Area
15 %	51,835	8,580,487	Houston, TXCorpus Christi, TXLaredo, TXBrownsville, TXPasadena, TX
5 %	8,170	594,878	Beaumont, TXPort Arthur, TXHuntsville, TXNederland, TXPort Neches, TX



Probability of hail 1" or larger within 25 miles of a point.

Hatched Area: 10% or greater probability of hail 2" or larger within 25 miles of a point.

Day 1 Hail Risk Ar	ea (sq. mi.	.) Area Pop.	Some Larger Population Cen- ters in Risk Area
SIG SEVERE	6,367	337,971	Laredo, TXRio Grande City, TX
15 %	47,952	8,440,600	Houston, TXCorpus Christi, TXLaredo, TXBrownsville, TXPasadena, TX
5 %	10,092	551,590	Huntsville, TXLumberton, TX

SPC AC 290036

Day 1 Convective Outlook NWS Storm Prediction Center Norman OK 0736 PM CDT Fri Apr 28 2023

Valid 290100Z - 291200Z

... THERE IS A SLIGHT RISK OF SEVERE THUNDERSTORMS THIS EVENING ACROSS MUCH OF THE TEXAS COASTAL PLAIN...

#### ...SUMMARY...

Thunderstorms will overspread much of the remainder of the Texas coastal plain this evening, accompanied by a continuing risk for

severe weather.

#### ...01Z Update...

Cold surface ridging continues to nose southward to the lee of the southern Rockies, into and through the Rio Grande Valley, with the associated front rapidly advancing toward the Texas coastal plain. Near and northeast of the San Antonio area, the front has tended to undercut the stronger convection. Despite increasingly modest to weak low-level lapse rates toward coastal areas, and modest ambient lower/mid-tropospheric flow, mixed-layer CAPE immediately ahead of the convection and front may be sufficient to maintain convection capable of posing a risk for locally severe wind gusts and perhaps hail.

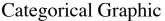
Closer to the Rio Grande Valley vicinity, lingering mid-level inhibition may still be overcome by deep-layer forcing for ascent later this evening. As this occurs, steep mid-level lapse rates and sizable CAPE will provide potential for a few strong storms posing a risk for large hail and locally strong downbursts, given the sufficiently strong deep-layer shear present across the region.

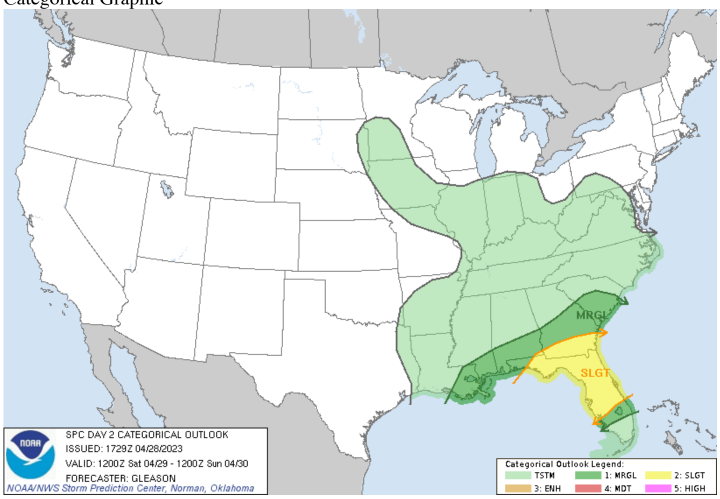
..Kerr.. 04/29/2023

NOTE: THE NEXT DAY 1 OUTLOOK IS SCHEDULED BY 0600Z

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## Storm Prediction Center Apr 28, 2023 1730 UTC Day 2 Convective Outlook





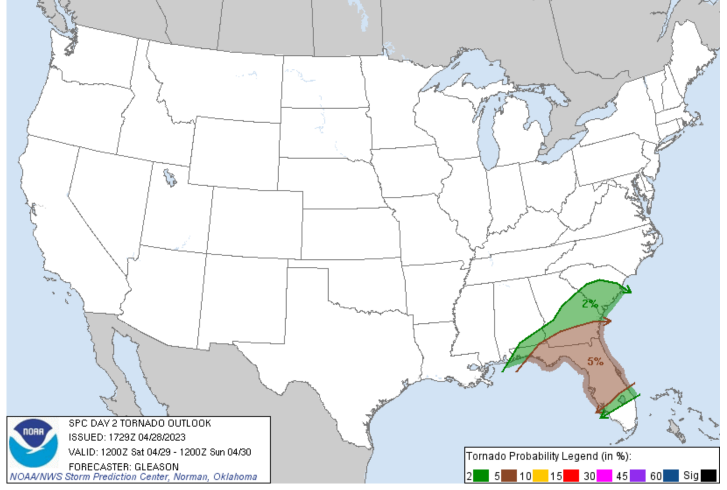
Day 2 Risk Area (sq. mi.) Area Pop.

SLIGHT 59,693 11,865,893

MAR-GINAL 91,346 10,303,481

Probabilistic Tornado Graphic

Some Larger Population Centers in Risk Area Jacksonville, FL...Tampa, FL...St. Petersburg, FL...Orlando, FL...Tallahassee, FL... New Orleans, LA...Mobile, AL...Columbus, GA...Metairie, LA...Cape Coral, FL...



Probability of a tornado within 25 miles of a point.

Hatched Area: 10% or greater probability of EF2 - EF5 tornadoes within 25 miles of a point. Probabilistic Damaging Wind Graphic

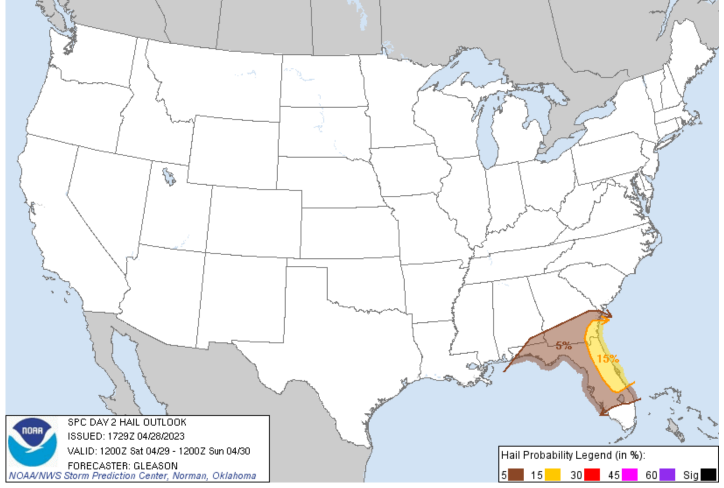
Day 2 Tor- nado Risk	Area (sq. mi.)	Area Pop.	Some Larger Population Centers in Risk Area
5 %	59,065	11,835,249	Jacksonville, FLTampa, FLSt. Petersburg, FLOrlando, FLTallahassee, FL
2 %	49,585	5,850,825	Cape Coral, FLSavannah, GAColumbia, SCCharleston, SCMacon, GA



Probability of damaging thunderstorm winds or wind gusts of 50 knots or higher within 25 miles of a point.

Hatched Area: 10% of greater probability of wind gusts 65 knots or greater within 25 miles of a point. Probabilistic Large Hail Graphic

Day 2 Wind Risk Area (sq. mi.)		Area Pop.	Some Larger Population Cen-
•		1	ters in Risk Area
15 % 59,703	59 703	11,867,616	Jacksonville, FLTampa, FLSt. Petersburg, FLOrlando, FLTallahassee, FL
	37,103		burg, FLOrlando, FLTallahassee, FL
5 % 91,3	91,336	10,301,758	New Orleans, LAMobile, ALColumbus, GAMetairie, LACape Coral, FL
	91,330		bus, GAMetairie, LACape Coral, FL



Probability of hail 1" or larger within 25 miles of a point.

Hatched Area: 10% or greater probability of hail 2" or larger within 25 miles of a point.

Day 2 Hall Risk Area (sq. ml.) Area Pop.			ters in Risk Area
15 %	18,091	5,108,021	Jacksonville, FLOrlando, FLPalm Bay, FLDeltona, FLMelbourne, FL

5 % 58,234 9,558,544 Tampa, FL...St. Petersburg, FL...Tallahassee, FL...Cape Coral, FL...Savannah, GA...

Some Larger Population Cen-

SPC AC 281729

Day 2 Convective Outlook NWS Storm Prediction Center Norman OK 1229 PM CDT Fri Apr 28 2023

Valid 291200Z - 301200Z

...THERE IS A SLIGHT RISK OF SEVERE THUNDERSTORMS ACROSS MUCH OF NORTH/CENTRAL FLORIDA AND SOUTHERN GEORGIA...

#### ...SUMMARY...

Scattered severe thunderstorms should occur across parts of the Southeast Saturday into Saturday night, with the greatest threat

currently expected across much of north/central Florida into southern Georgia. A few tornadoes and scattered damaging winds will be the primary threats, with some large hail also possible.

#### ...Southeast...

An MCS should be well established over the western Gulf of Mexico at the start of the period Saturday morning. Most guidance indicates this bowing complex will maintain its structure and integrity through the day as it moves quickly eastward. By late Saturday afternoon into early evening, the MCS should impact much of the FL Panhandle into the northern/central FL Peninsula. Ahead of the approaching MCS, low-level moisture will attempt to return northward across FL into southern GA, as an upper trough pivots quickly eastward from the southern Plains over the lower MS Valley and Southeast. Moderate instability should be in place along/south of an effective marine warm front, with strong deep-layer shear present across much of the warm sector as mid/upper-level winds increase with the approaching upper trough. Damaging winds should be the main threat with the MCS as it moves over north/central FL and southern GA, with a couple of embedded tornadoes also possible. With cool temperatures aloft and somewhat steepened mid-level lapse rates, large hail may also occur with initially semi-discrete convection that develops along the Atlantic Coast sea breeze.

There is some potential for a second round of severe thunderstorms, including supercells capable of producing a few tornadoes, late Saturday evening and continuing through the night. This threat will be tied to the ejecting upper wave and rapidly strengthening southerly winds associated with a 40-50+ kt low-level jet. If the airmass behind the MCS can recover quickly enough, then both low-level and deep-layer shear appear quite favorable for supercells along/ahead of a cold front. The main uncertainty is whether sufficient instability will materialize to realize this potential severe threat. Given the possibility for multiple rounds of severe convection, and trends in 12Z guidance, have expanded the Slight Risk across much of north/central FL and more of southern GA to account for both the MCS track and potential evening/overnight supercells.

..Gleason.. 04/28/2023

NOTE: THE NEXT DAY 2 OUTLOOK IS SCHEDULED BY 0600Z

## Storm Prediction Center Apr 28, 2023 0730 UTC Day 3 Severe Thunderstorm Outlook

Day 3 Risk Area (sq. mi.) Area Pop. Some Larger Population Centers in Risk Area

MARGINAL

87,837

22,403,677

Wirginia Beach, VA...Miami, FL...Raleigh,
NC...Tampa, FL...St. Petersburg, FL...

Day 3 Prob. Risk Area (sq. mi.) Area Pop.

Some Larger Population Centers in Risk Area

5 % 88,005 22,466,529 Virginia Beach, VA...Miami, FL...Raleigh, NC...Norfolk, VA...Hialeah, FL...

SPC AC 280729

Day 3 Convective Outlook NWS Storm Prediction Center Norman OK 0229 AM CDT Fri Apr 28 2023

Valid 301200Z - 011200Z

...THERE IS A MARGINAL RISK OF SEVERE THUNDERSTORMS ACROSS THE EASTERN CAROLINAS INTO THE TIDEWATER REGION...AND ALSO ACROSS CENTRAL/SOUTH FLORIDA...

#### ...SUMMARY...

Strong to locally severe thunderstorms will be possible Sunday across the eastern Carolinas into the Tidewater Region, and also across parts of Florida.

#### ...Synopsis...

A mid/upper-level shortwave will eject quickly through the base of a deepening longwave trough across the central/eastern CONUS on Sunday. A surface cyclone attendant to the shortwave will deepen as it moves from the Southeast toward the Mid Atlantic and eventually parts of New England. As this occurs, a cold front will sweep through much of the Southeast and the northern/central Gulf of Mexico.

...Eastern Carolinas into the Tidewater Region...
Anticipated widespread convection across the Gulf Coast region into parts of the Gulf of Mexico on Days 1-2 (Friday/Saturday) results in considerable uncertainty regarding the severe threat downstream into D3/Sunday. However, there is some potential for remnant convection from late in the D2/Saturday period to impact parts of the coastal Carolinas on Sunday morning. Depending on the extent of inland destabilization, some threat for damaging gusts and possibly a

tornado or two may accompany these early storms near the Atlantic Coast.

By Sunday afternoon, the ejecting shortwave trough and surface low are forecast to move across the Carolinas toward the Mid Atlantic. Low-level moisture return may be hampered by antecedent convection, but at least weak destabilization in conjunction with strengthening deep-layer wind profiles will support a conditional risk of organized storms during the afternoon/evening from central/eastern NC into southeast VA. If deep convection can be sustained in this area, storms capable of locally damaging gusts and maybe a tornado will be possible.

#### ...Central/south FL...

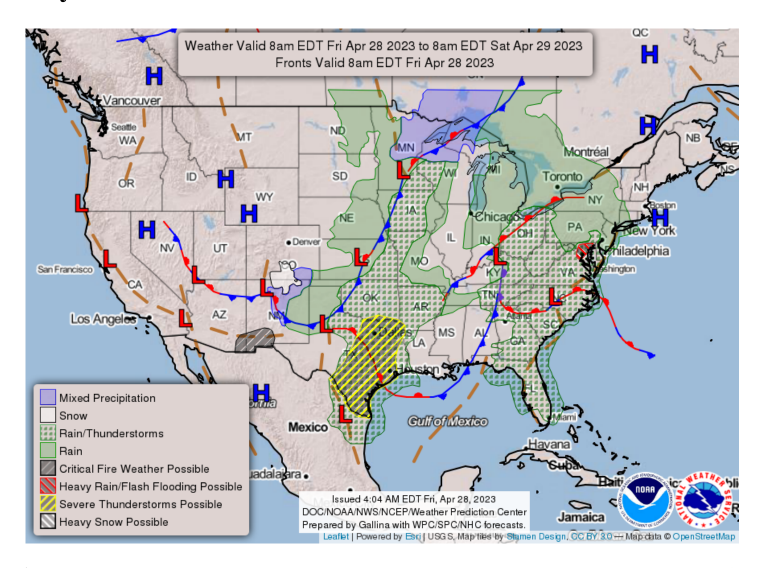
Storms are likely to spread across parts of central/south FL in conjunction with the cold front. Timing of the frontal passage remains somewhat uncertain, but prefrontal moisture and instability will likely be sufficient to sustain some severe threat with frontal convection, even if this moves across the Peninsula relatively early in the day. Deep-layer shear will be sufficient to support organized cells/clusters with a threat of strong/damaging gusts, isolated hail, and perhaps a tornado.

..Dean.. 04/28/2023

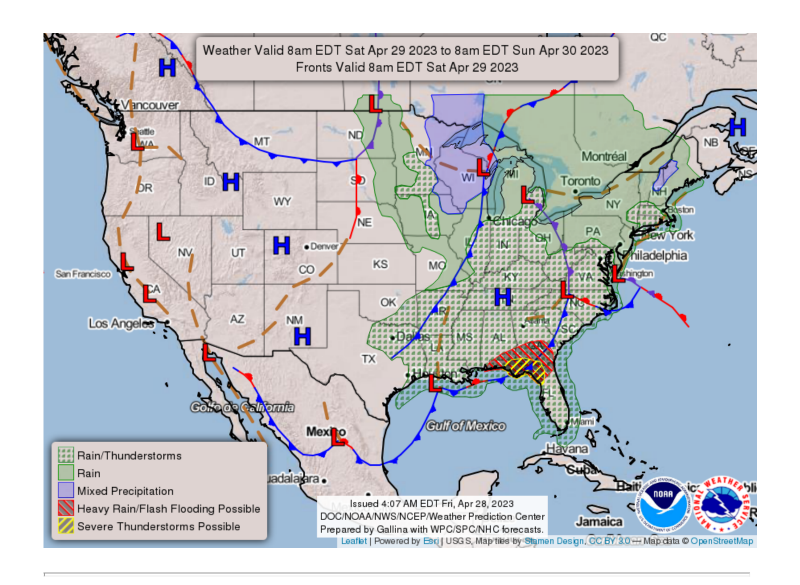
NOTE: THE NEXT DAY 3 OUTLOOK IS SCHEDULED BY 0730Z

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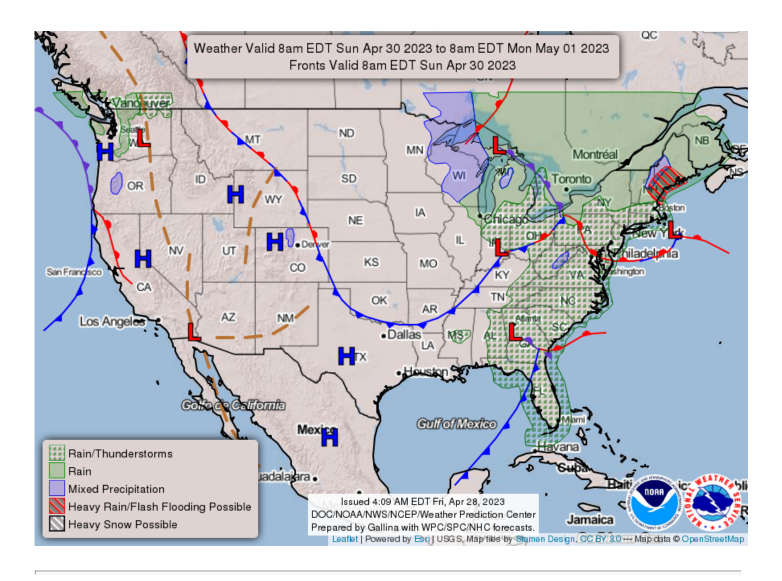
## **Day 1 Forecast Chart**



**Day 2 Forecast Chart** 



**Day 3 Forecast Chart** 



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### **Text Products for HWO Issued by TSA**

Hazardous Weather Outlook

Issued by NWS Tulsa, OK

000 FLUS44 KTSA 282150 HWOTSA

Hazardous Weather Outlook National Weather Service Tulsa OK 450 PM CDT Fri Apr 28 2023

ARZ001-002-010-011-019-020-029-0KZ049-053>076-291030Adair OK-Benton AR-Carroll AR-Cherokee OK-Choctaw OK-Craig OKCrawford AR-Creek OK-Delaware OK-Franklin AR-Haskell OK-Latimer OKLe Flore OK-Madison AR-Mayes OK-McIntosh OK-Muskogee OK-Nowata OKOkfuskee OK-Okmulgee OK-Osage OK-Ottawa OK-Pawnee OK-Pittsburg OKPushmataha OK-Rogers OK-Sebastian AR-Sequoyah OK-Tulsa OK-Wagoner OKWashington OK-Washington AR450 PM CDT Fri Apr 28 2023

This Outlook is for Northwest and West Central Arkansas as well as much of Eastern Oklahoma.

.DAY ONE...Tonight.

HEAVY RAIN.

RISK...Elevated.

AREA...Southeast Oklahoma and portions of west central Arkansas. ONSET...Mid evening.

THUNDERSTORMS WITH DANGEROUS LIGHTNING.

RISK...Elevated.

AREA...Southeast Oklahoma and west central Arkansas.

ONSET...Early evening.

#### DISCUSSION...

Widespread showers and scattered storms will expand across southeast Oklahoma and northwest Arkansas during the evening hours. An isolated strong to briefly severe storm will be possible, otherwise the focus will be the potential for locally heavy rainfall through tonight. The heaviest rains are likely to be confined to extreme southeast Oklahoma and possibly into west central Arkansas. Low water crossings within the hilly terrain may experience flooding overnight into early Saturday.

SPOTTER AND EMERGENCY MANAGEMENT ACTION STATEMENT... Spotter Activation Not Expected.

.DAYS TWO THROUGH SEVEN...Saturday through Thursday. SATURDAY through MONDAY...High Wind Potential. TUESDAY...No Hazards. WEDNESDAY and THURSDAY...Thunderstorm Potential.

#### EXTENDED DISCUSSION...

Breezy winds will occur at times through the weekend otherwise dry and mild weather is expected. Thunderstorm chances return by the middle of next week and may pose a risk of severe weather.

weather.gov/tulsa contains additional information.

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### **Text Products for HWO Issued by TSA**

Hazardous Weather Outlook

Issued by NWS Tulsa, OK

000 FLUS44 KTSA 281905 HWOTSA

Hazardous Weather Outlook National Weather Service Tulsa OK 205 PM CDT Fri Apr 28 2023

ARZ001-002-010-011-019-020-029-0KZ049-053>076-291030Adair OK-Benton AR-Carroll AR-Cherokee OK-Choctaw OK-Craig OKCrawford AR-Creek OK-Delaware OK-Franklin AR-Haskell OK-Latimer OKLe Flore OK-Madison AR-Mayes OK-McIntosh OK-Muskogee OK-Nowata OKOkfuskee OK-Okmulgee OK-Osage OK-Ottawa OK-Pawnee OK-Pittsburg OKPushmataha OK-Rogers OK-Sebastian AR-Sequoyah OK-Tulsa OK-Wagoner OKWashington OK-Washington AR205 PM CDT Fri Apr 28 2023

This Outlook is for Northwest and West Central Arkansas as well as much of Eastern Oklahoma.

.DAY ONE...Today and Tonight.

FLASH FLOOD.

RISK...Limited.

AREA...Southeast OK and west-central AR.

ONSET...This afternoon.

HEAVY RAIN.

RISK...Elevated.

AREA...Southeast OK and west-central AR.

ONSET...This afternoon.

THUNDERSTORMS WITH DANGEROUS LIGHTNING.

RISK...Elevated.

AREA...Southeast OK and west-central AR.

ONSET...This afternoon.

#### DISCUSSION...

A storm system will move through the area today bringing rain chances across the area. The heaviest rain and best chance for thunderstorms will be across southeast OK and west-central AR. As

moderate to heavy rain could fall for several hours in a few locations, there is a minor risk of flash flooding. Rain continues into the overnight hours before diminishing.

SPOTTER AND EMERGENCY MANAGEMENT ACTION STATEMENT... Spotter Activation Not Expected.

.DAYS TWO THROUGH SEVEN...Saturday through Thursday.

SATURDAY...No Hazards.

SUNDAY AND MONDAY...High Wind Potential.

TUESDAY...No Hazards.

WEDNESDAY...Thunderstorm Potential.

THURSDAY...Severe Thunderstorm Potential.

#### EXTENDED DISCUSSION...

Uneventful weather is expected Saturday. Sunday and Monday will also mostly be quiet other than breezy conditions. A storm system the middle of next week will increase the storm potential, with at least some risk for severe weather.

weather.gov/tulsa contains additional information.

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### **Text Products for AFD Issued by TSA**

Area Forecast Discussion

Issued by NWS Tulsa, OK

000 FXUS64 KTSA 290233 AFDTSA

Area Forecast Discussion National Weather Service Tulsa OK 933 PM CDT Fri Apr 28 2023

...New SHORT TERM...

.SHORT TERM...
(The rest of tonight)
Issued at 932 PM CDT Fri Apr 28 2023

Forecast is progressing in line with latest guidance. Update will focus on refining precip chances through the night with the trend toward drier northwest and remaining wet across the southeast. Overnight low temps are on track.

&&

```
.LONG TERM...
(Tomorrow through Friday)
Issued at 228 PM CDT Fri Apr 28 2023
```

Several quiet days are expected in the wake of tonight's system, with temps eventually returning to near average by the middle of next week. A persistent omega blocking pattern is expected to continue at least thru this forecast period, if not beyond. Some energy may undercut the Rockies/Hi Plains ridge and bring some storm chances by the middle of the week. A frontal boundary may bring more unsettled weather toward the end of the week as well. At this time, the weather pattern does not favor significant severe weather.

```
Lacy
&&
.AVIATION...
(00Z TAFS)
Issued at 623 PM CDT Fri Apr 28 2023
```

Bands of light to moderate rain will continue to spread across the region this evening into the overnight hours in association with upper trough. Most thunderstorm activity should stay south of KMLC/KFSM given the limited elevated instability available. IFR ceilings will be likely across SE OK/NW AR with MVFR conditions elsewhere. Low clouds will begin to clear Saturday morning from northwest to southeast with VFR conditions by early/mid afternoon at NW AR terminals.

#### &&

AVIATION...12

```
.PRELIMINARY POINT TEMPS/POPS...
          70
              45
                 71 /
                        80
TUL
      47
                             0
                                 0
          70
                  72 /
                        90
FSM
      54
              48
                            40
                                 0
          69
                 72 /
                            10
MLC
      48
             46
                        40
BVO
      42
          72
             40
                 71 /
                        80
                             0
                                 0
FYV
      48
          68
             40
                 67 /
                        70
                            10
                                 0
      51
          66
             44
                 65 /
                        60
                            20
BYV
                                 0
             44 69 /
MKO
      48
          67
                        40
                            10
                                 0
      48
          68
             41
                 67 /
                        60
                            0
                                 0
MIO
F10
      47
          67
             44
                 70 /
                        50
                            10
                                 0
HHW
      51
          67
             46
                 73 /
                        70
                            30
                                 0
&&
.TSA WATCHES/WARNINGS/ADVISORIES...
OK...None.
AR...None.
& &
$$
SHORT TERM...07
LONG TERM....30
```

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