

# Weekly Weather Update

2:30 PM CDT Thursday, December 29, 2022

Stacey Denson, NWS Lake Charles

### Weekly Weather Update



# **TOP STORY:**

A couple of storm systems will bring widespread convection and heavy rain to the region today/tomorrow and again early next week.

	Low Temperatures	High Temperatures	Chance For Rain	
Friday	50-59 F	69-72 F	30-90%	
Saturday	50-55 F	69-73 F	0%	
Sunday	63-66 F	73-76 F	0%	
Monday	56-65 F	73-78 F	70-100%	
Tuesday	46-54 F	69-75 F	30-70%	
Wednesday	40-46 F	62-68 F	<20%	
Thursday	39-45 F	59-62 F	0%	

#### Rainfall in the Past Week



A strong cold front late last week brought a few showers to the region. Otherwise it has been a quiet and dry week.

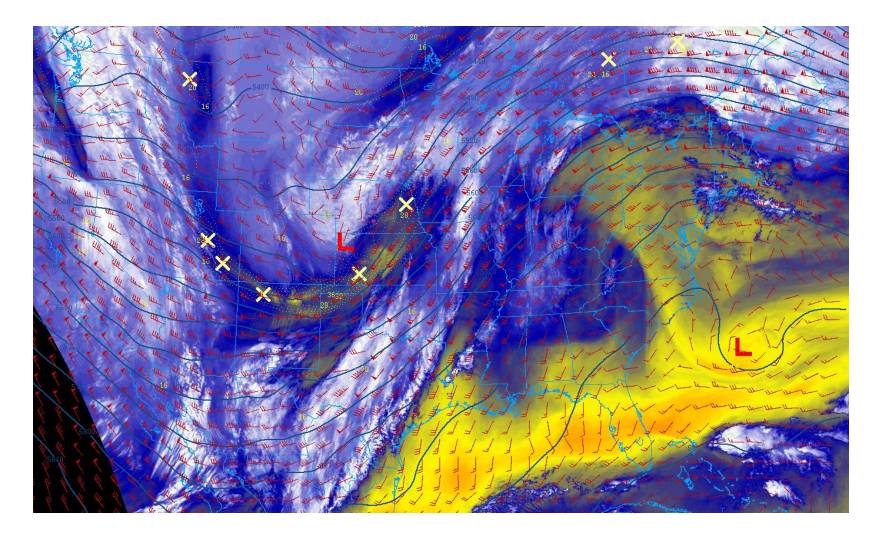
### Observed Precipitation



### Upper Level Steering Patterns



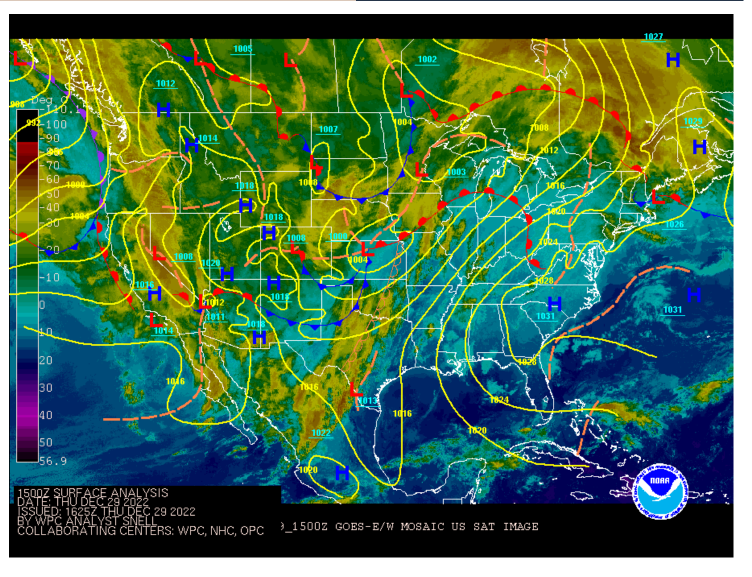
An upper level trough dominates the Rockies and Plains region and is providing a moist southwesterly flow across the forecast area.



### Surface Weather Map with Fronts



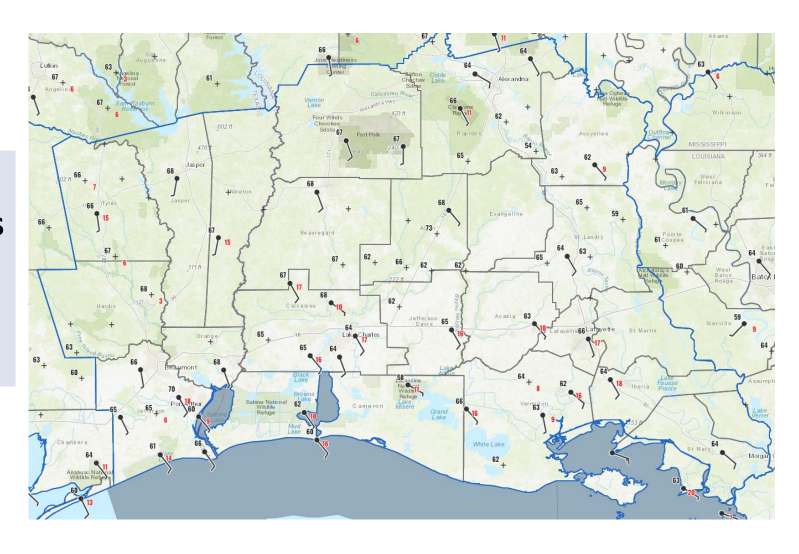
High pressure to our east is providing a moderate onshore flow across SE TX and S LA. Elsewhere a couple of cold fronts are noted in the Plains.



#### 6 am Weather Observations



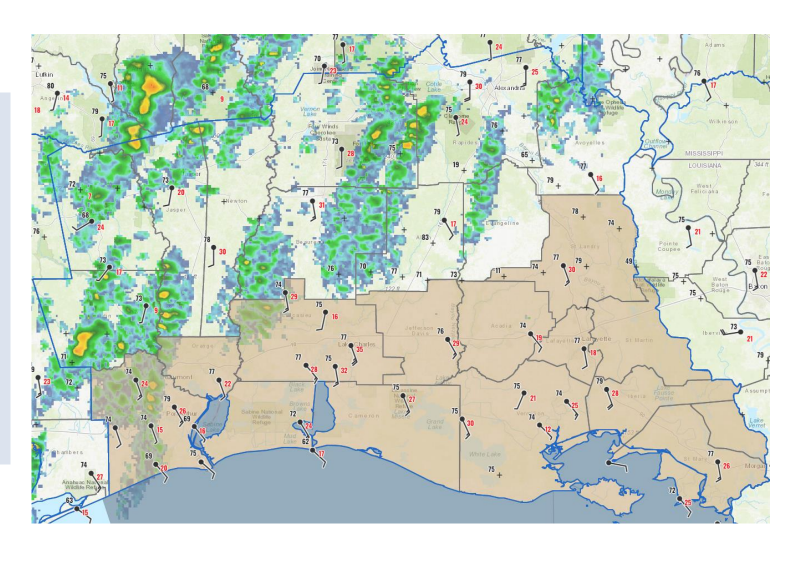
Temperatures were in the mid to upper 60s at 6AM this morning. Skies were mostly cloudy and winds were out of the south/southeast.



### 2 pm Weather Observations

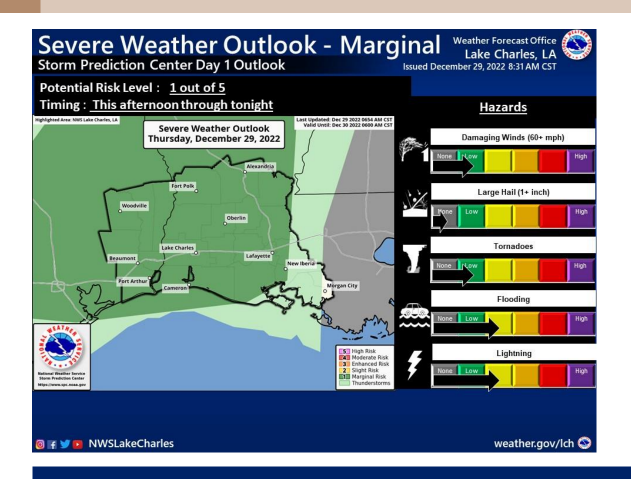


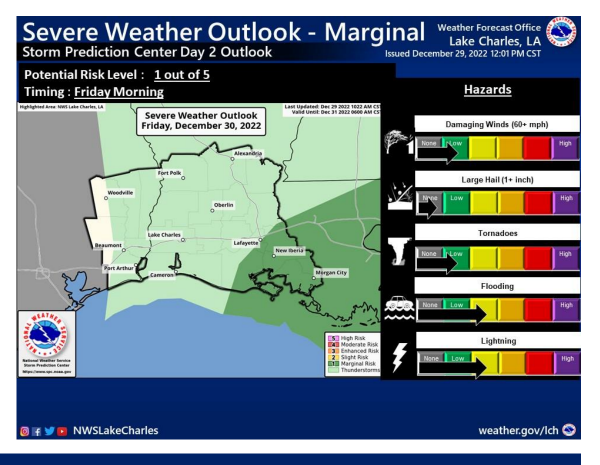
Scattered showers are ongoing across SE TX and CENLA this afternoon. Wind are out of the southsoutheast gusting to roughly 20-30 MPH. A Wind Advisory is currently in effect along and south of I-10.



#### Severe Weather Outlook







A very moist airmass and a mid-level trough overhead will bring scattered to widespread showers and thunderstorms to the region today, tonight, and tomorrow. Convection will remain fairly scattered through the rest of the afternoon before expanding in coverage overnight. The main severe weather threat will be damaging winds however, an isolated tornado cannot be ruled out.

#### Excessive Rainfall Outlook





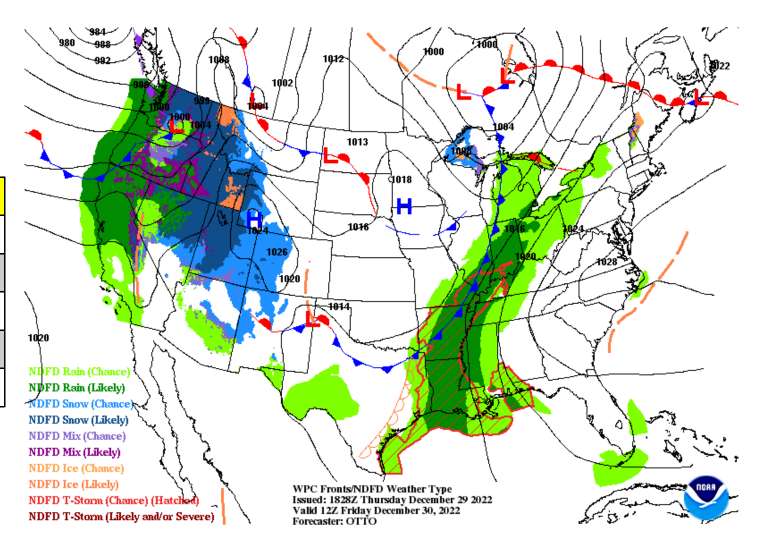


Along with the possibility for severe weather, these storms will be capable of producing localized flash flooding, especially where storms begin to train across the same locations. Widespread rainfall amounts of 1-3 inches are expected with these storms, along with localized higher amounts.

### Friday, December 30, 2022



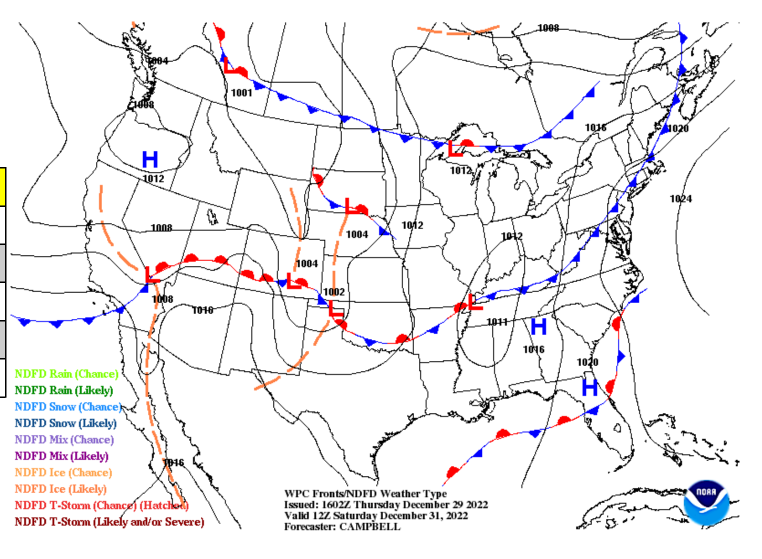
NWS LCH REGIONAL WEATHER			
Low Temperature	50-59 F		
High Temperature	69-72 F		
Wind	SE 5-15 mph		
Rain Chances	30-90%		
Weather Hazards	Thunderstorms		



## Saturday, December 31, 2022



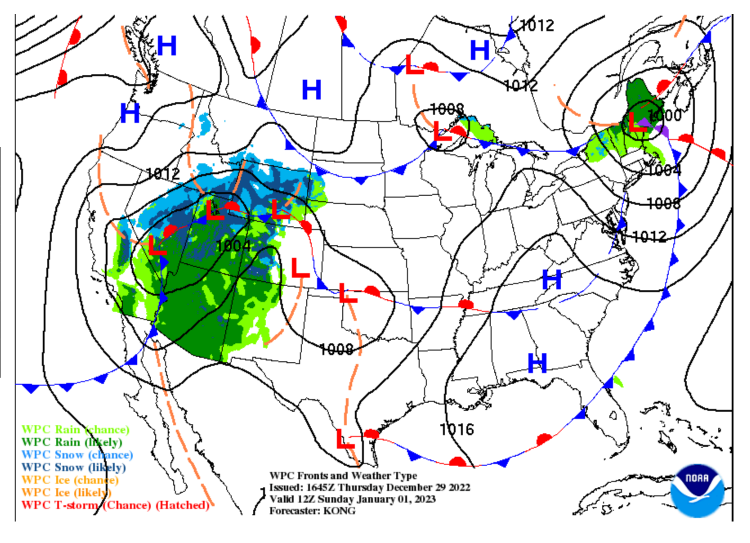
NWS LCH REGIONAL WEATHER			
Low Temperature	50-55 F		
High Temperature	69-73 F		
Wind	W-SW 5-10 mph		
Rain Chances	0		
Weather Hazards	None		



# Sunday, January 01, 2023



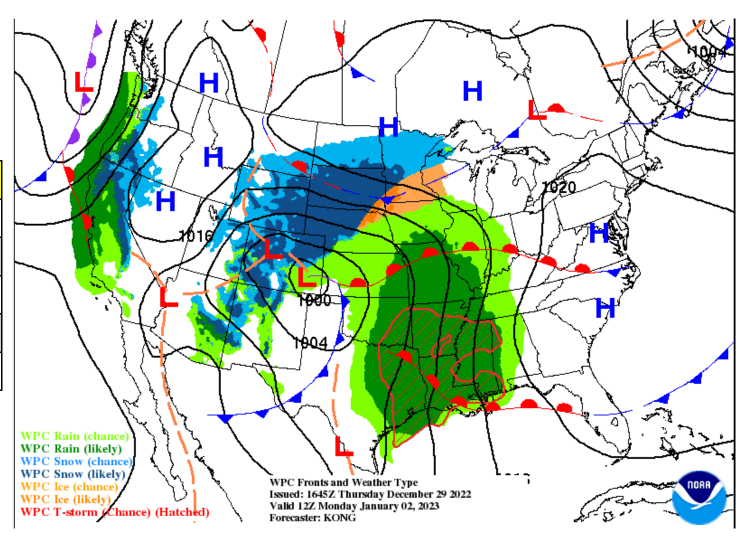
NWS LCH REGIONAL WEATHER			
Low Temperature	63-66 F		
High Temperature	73-76 F		
Wind	SSE 5-15 mph		
Rain Chances	0		
Weather Hazards	None		



# Monday, January 02, 2023



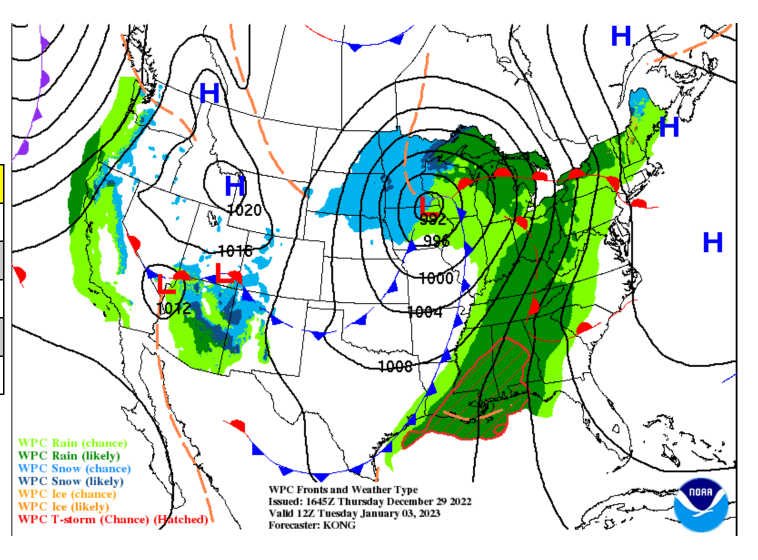
NWS LCH REGIONAL WEATHER				
Low Temperature	56-65 F			
High Temperature	73-78 F			
Wind	SSE 10-20 mph			
Rain Chances	70-100%			
Weather Hazards	Thunderstorms			



# Tuesday, January 03, 2023



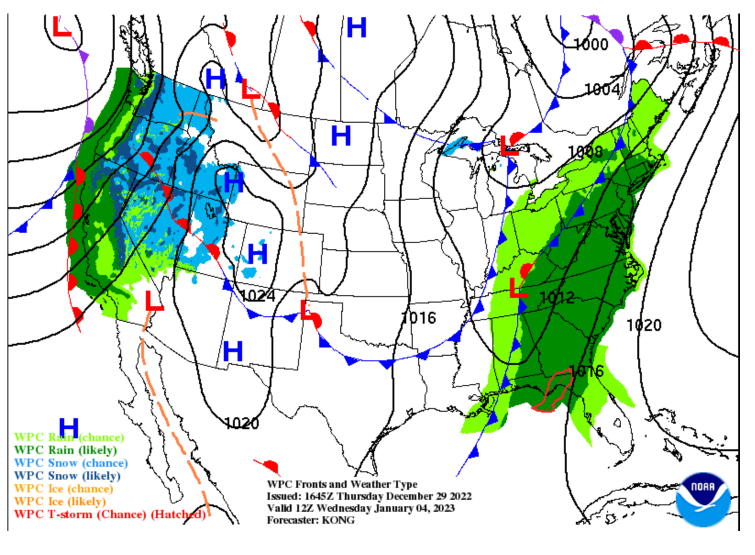
NWS LCH REGIONAL WEATHER			
Low Temperature	46-54 F		
High Temperature	69-75 F		
Wind	SW-W 5-10 mph		
Rain Chances	30-70%		
Weather Hazards	Thunderstorms		



## Wednesday, January 04, 2023



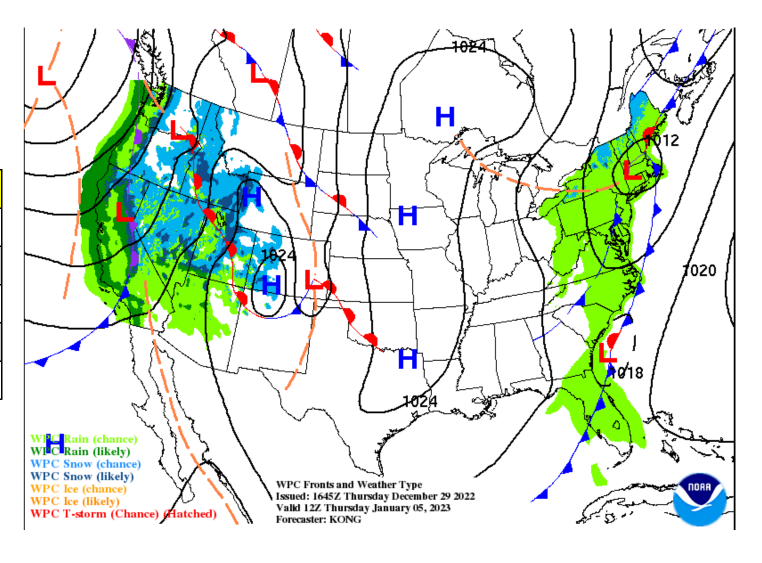
NWS LCH REGIONAL WEATHER			
Low Temperature	40-46 F		
High Temperature	62-68 F		
Wind	NW-N 5-10 mph		
Rain Chances	<20%		
Weather Hazards	Showers		



# Thursday, January 05, 2023



NWS LCH REGIONAL WEATHER			
Low Temperature	39-45 F		
High Temperature	59-62 F		
Wind	N-NNE 5-10 mph		
Rain Chances	0		
Weather Hazards	None		



### Weekly Weather Summary Table



Color Codes			
<b>Except for Temperatures</b>			

Yellow = Low Threat

Orange = Moderate Threat

Red = High Threat

<b>Color Codes</b>			
For Temperatures			

Yellow=5 F above normal

Orange=10 F above normal

Red=15 F above normal

Vry Lt Blue=5 F below normal

Lt Blue=10 F below normal

Blue=15 F below normal

Weather	Friday 12/30/22	Saturday 12/31/22	Sunday 01/01/23	Monday 01/02/23	Tuesday 01/03/23	Wednesday 01/04/23	Thursday 01/05/23
Rain Total	1.0-2.0"	None	None	0.50-2.00"	0.25-1.25"	<0.10"	None
T-Storm/ Lightning	Scattered	None	None	Scattered	Scattered	Isolated	None
Tornado/Hail/ Dmg Wind	Marginal	None	None	None	None	None	None
Wind	SE 5-15 mph	W-SW 5-10 mph	SSE 5-15 mph	SSE 10-20 mph	SW-W 5-10 mph	NW-N 5-10 mph	N-NNE 5-10 mph
Tides	Near Normal						
Wave Height	Near: 2-5 ft Off: 4-7 ft	Near: 1-3 ft Off: 3-5 ft	Near: 1-2 ft Off: 2-3 ft	Near: 2-5 ft Off: 4-7 ft	Near: 2-5 ft Off: 4-7 ft	Near: 1-3 ft Off: 3-5 ft	Near: 1-2 ft Off: 2-4 ft
Temperature	50-59 F	50-55 F	63-66 F	56-65 F	46-54 F	40-46 F	39-45 F
Normal Low: 41-46 F Normal High: 61-66 F	69-72 F	69-73 F	73-76 F	73-78 F	69-75 F	62-68 F	59-62 F

# Weekly Weather Summary



- Scattered to widespread showers and storms capable of producing damaging winds and heavy downpours will be possible now through tomorrow. A Marginal Risk for severe weather and a Slight Risk for excessive rainfall are in place.
- After a drier weekend, the next frontal system will move through the region on Monday/Tuesday bringing another round of heavy rain and thunderstorms.
- After a warm and muggy end to the year, a return to more seasonal temps is expected by the later half of next week.

