



FEMA

Daily Operations Briefing

Sunday, June 21, 2020

8:30 a.m. ET

National Current Operations & Monitoring



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Significant Incidents or Threats:

- Severe Thunderstorms possible – Plains and Middle / Upper Mississippi Valleys
- Heavy Rain and Flash Flooding possible – Plains and Upper Mississippi Valley
- Bush Fire – AZ
- COVID-19

Tropical Activity:

- Atlantic: Disturbance 1 – Low (20%)
- Eastern Pacific: Disturbance 1 – Low (30%); Disturbance 2 – Medium (40%); Disturbance 3 – Low (30%)
- Central Pacific – No new tropical cyclones expected during the next five days

Declaration Activity: FMAG Approved – Bush Fire, AZ

Bush Fire – AZ



Fire Name (County, ST)	FMAG #	Acres Burned	Percent Contained	Evacuations	Structures (Homes / Other)			Fatalities / Injuries
					Threatened	Damaged	Destroyed	
Bush Fire (Maricopa)	XXXX-FM-AZ	174,529	15%	M: 1,926	H: 448	0 / 1	0 / 0	0 / 0
				V: 0	O: 30			

Evacuations: M = Mandatory / V = Voluntary

Situation:

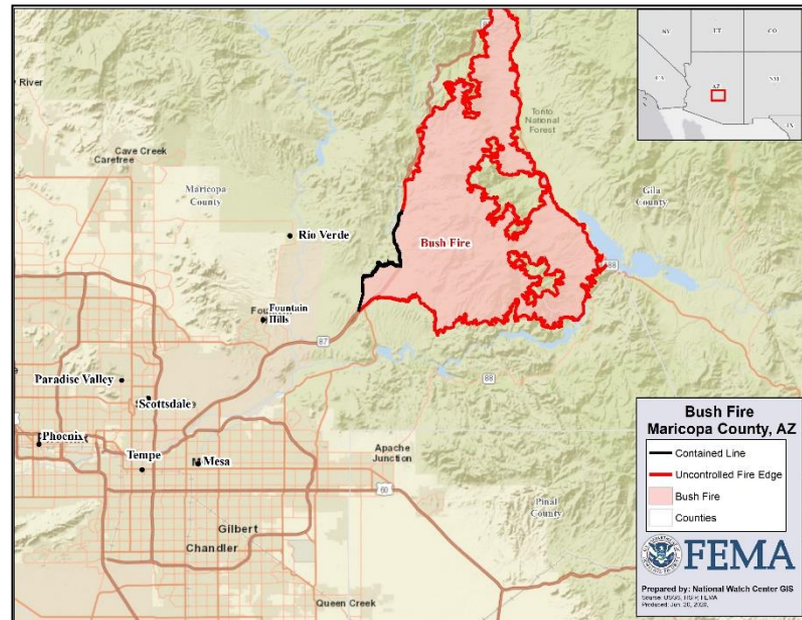
The Bush fire began on Jun 13 and is burning in Maricopa and Gila counties (pop. 2,000). Local residential power distribution, residential services, and municipal water supply threatened in and around Tonto Basin and nearby communities; winds blowing the fire toward threatened homes. AZ State Routes 87, 88, and 188 are closed.

State / Local Response:

- AZ EOC at Full Activation (COVID-19)
- Mandatory evacuations for 1,700 residents in and around Apache Lake, Sunflower, Tonto Basin, Punkin Center, Pioneer Pass, and Brownsville
- American Red Cross Shelters established at Payson Police Department and Lee Kornegay Intermediate School

FEMA / Federal Response:

- FMAG approved on Jun 20
- FEMA NWC and Region IX RWC at Steady State; monitoring



Wildfire Summary



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Fire Name (County, ST)	FMAG #	Acres Burned	Percent Contained	Evacuations	Structures (Homes / Other)			Fatalities / Injuries
					Threatened	Damaged	Destroyed	
Big Horn Fire (Pima County, AZ)	5312-FM-AZ	42,798 (+5,590)	19% (-2)	M: 0	H: 12,016	H: 0	H: 0	0 / 3
				V: 0	O: 24	O: 0	O: 0	

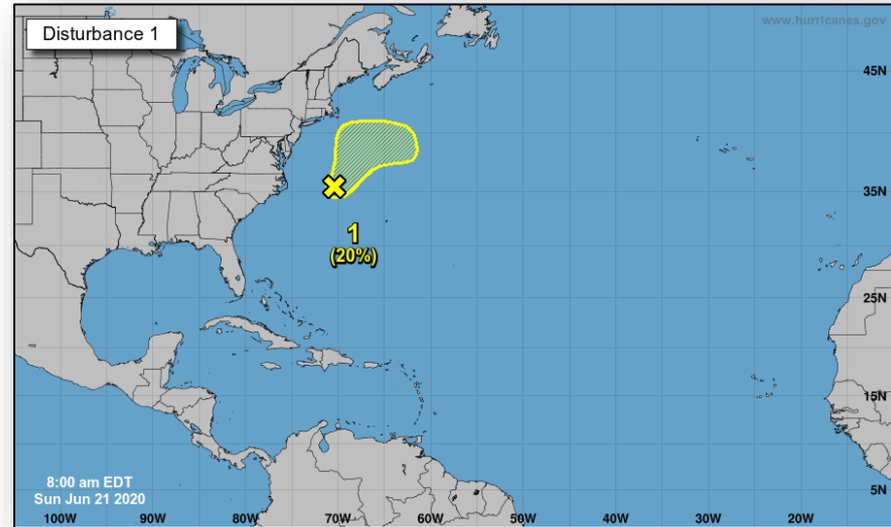
Evacuations: M = Mandatory / V = Voluntary
Structures: H = Homes and Mixed Commercial/Residential / O = Nonresidential Commercial/Other Minor Structures

Tropical Outlook – Atlantic



Disturbance 1 (as of 8:00 a.m. ET)

- Located a few hundred miles off the east coast of NC
- This system could briefly acquire some subtropical characteristics
- Formation chance through 48 hours: Low (20%)
- Formation chance through 5 days: Low (20%)



Tropical Outlook – Eastern Pacific



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Disturbance 1 (as of 8:00 a.m. ET)

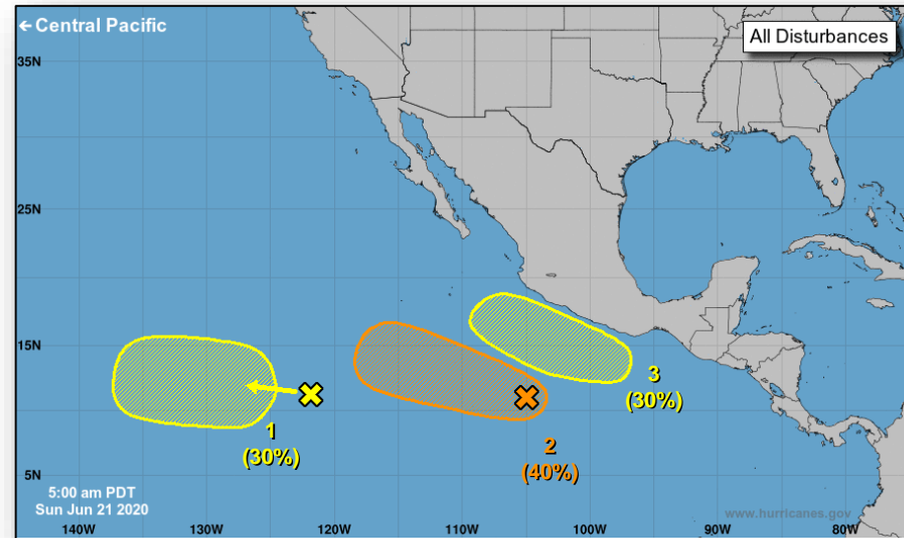
- 1000 miles southwest of the southern tip of the Baja California Peninsula
- Slow development possible during the next few days
- Formation chance through 48 hours: Low (10%)
- Formation chance through 5 days: Low (30%)

Disturbance 2 (as of 8:00 a.m. ET)

- Located several hundred miles south of the southwestern coast of Mexico
- Some gradual development possible through the middle of next week
- Formation chance through 48 hours: Low (20%)
- Formation chance through 5 days: **Medium (40%)**

Disturbance 3 (as of 8:00 a.m. ET)

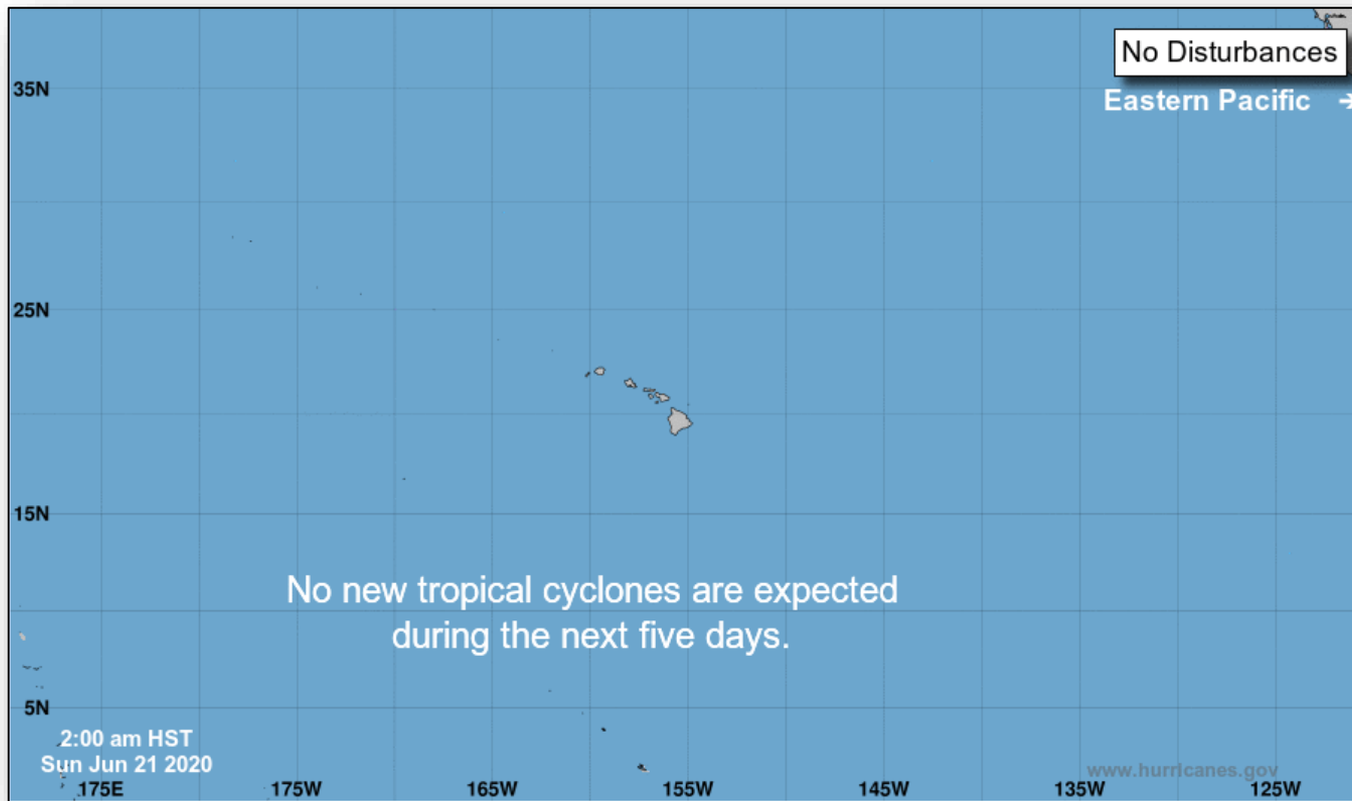
- Another area of disturbed weather is forecast to form south of the coast of Mexico by the middle of next week
- Slow development possible through the middle of next week
- Formation chance through 48 hours: Low (near 0%)
- Formation chance through 5 days: Low (30%)



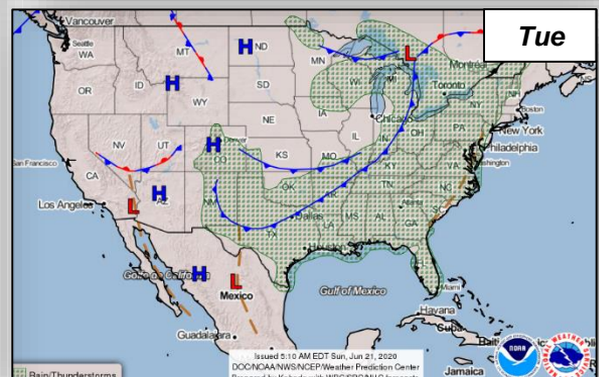
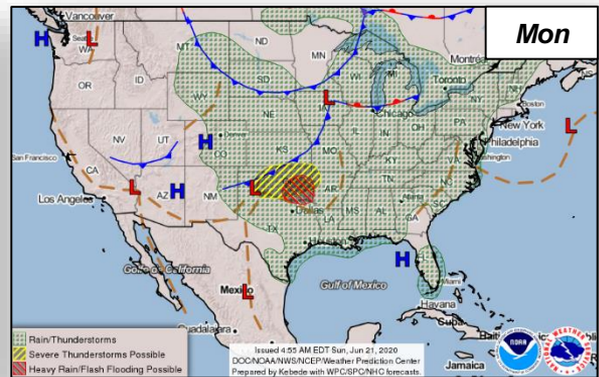
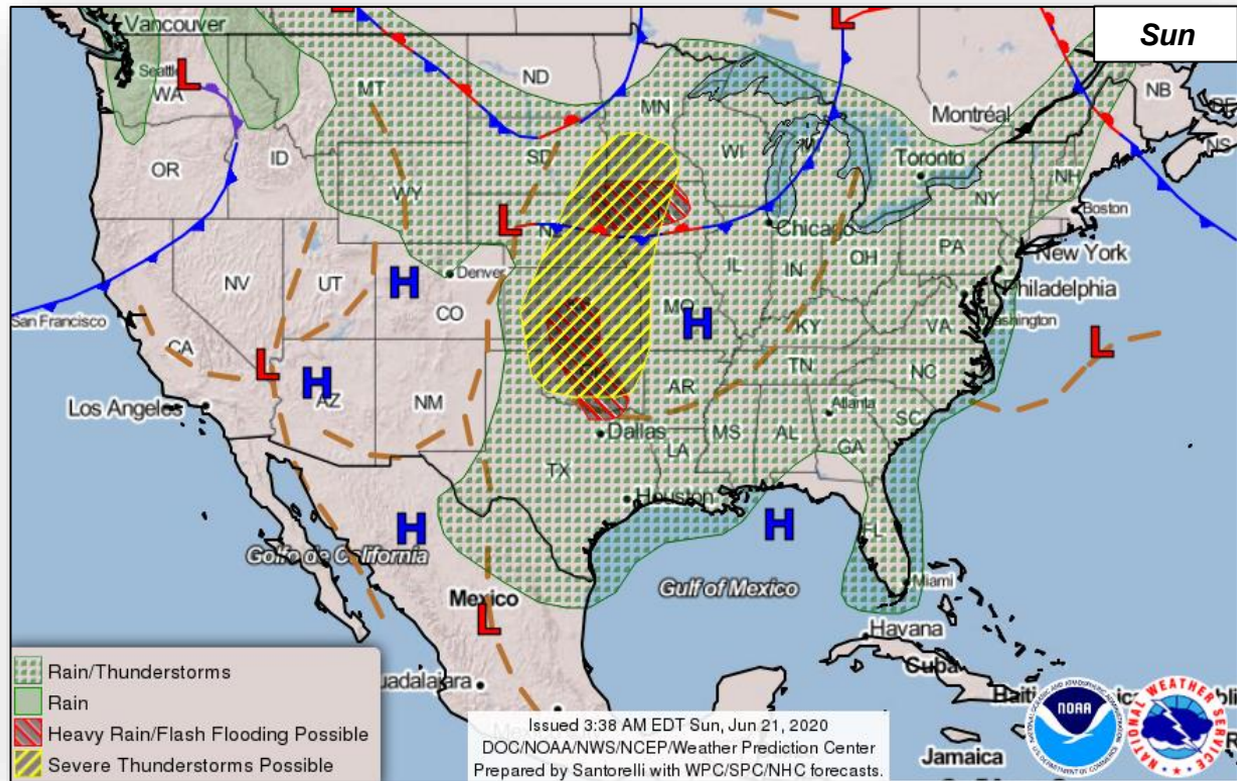
Tropical Outlook – Central Pacific



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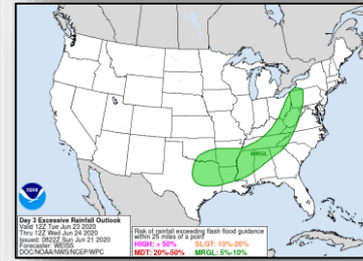
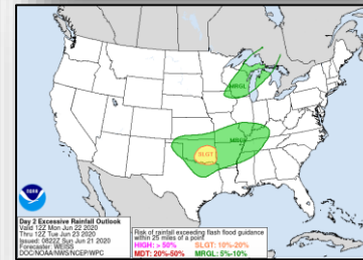
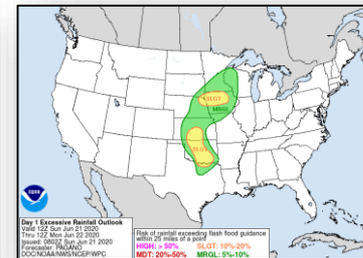
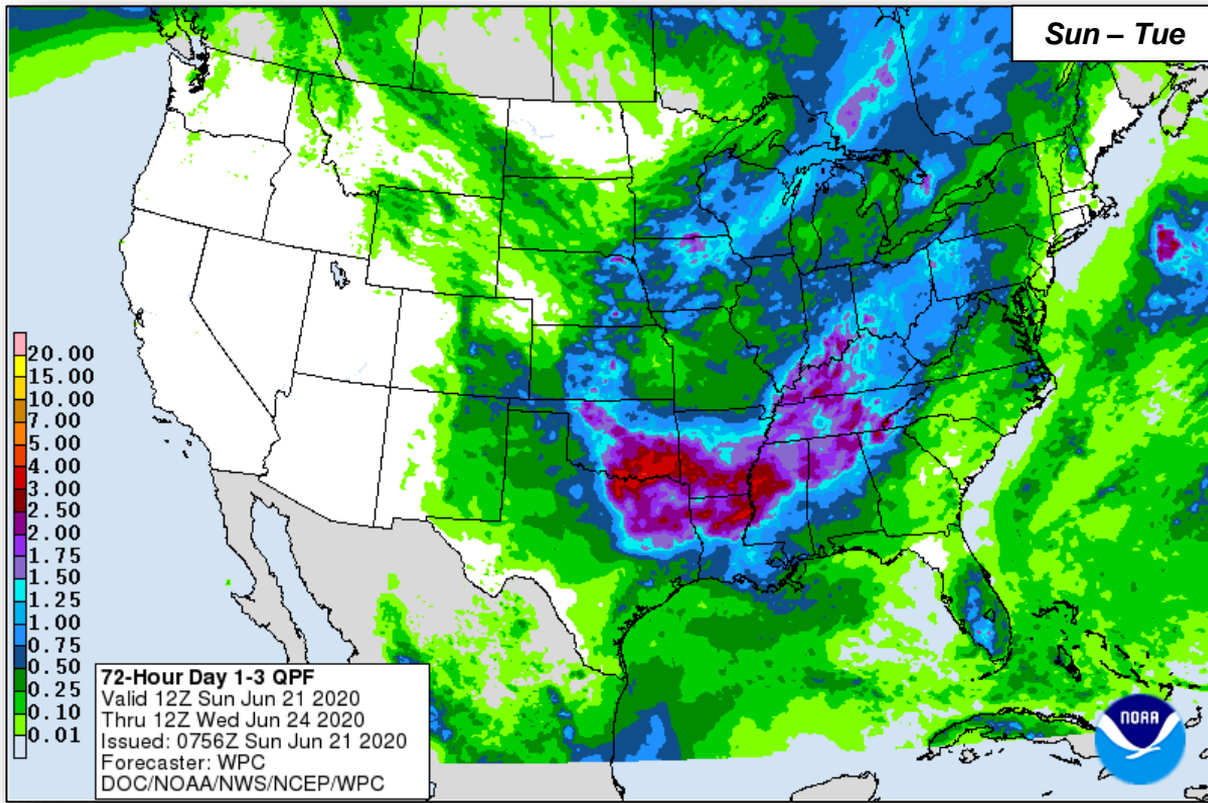
National Weather Forecast



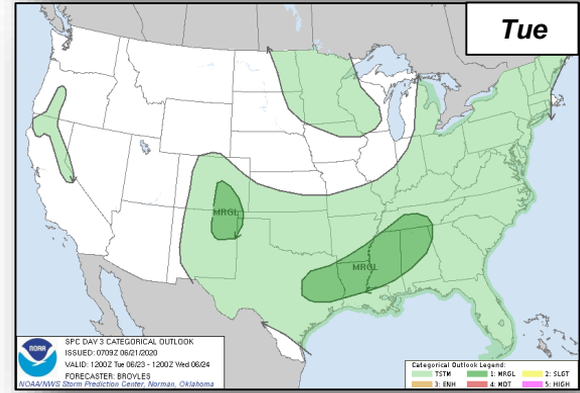
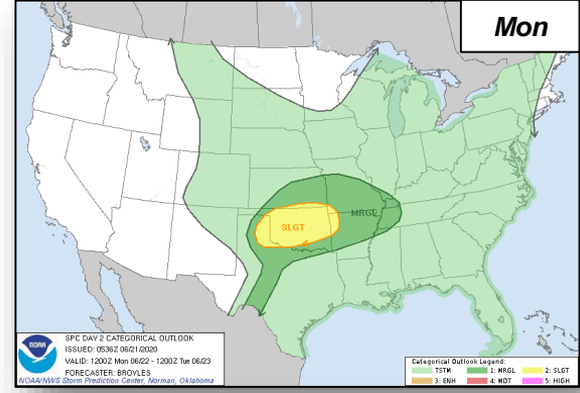
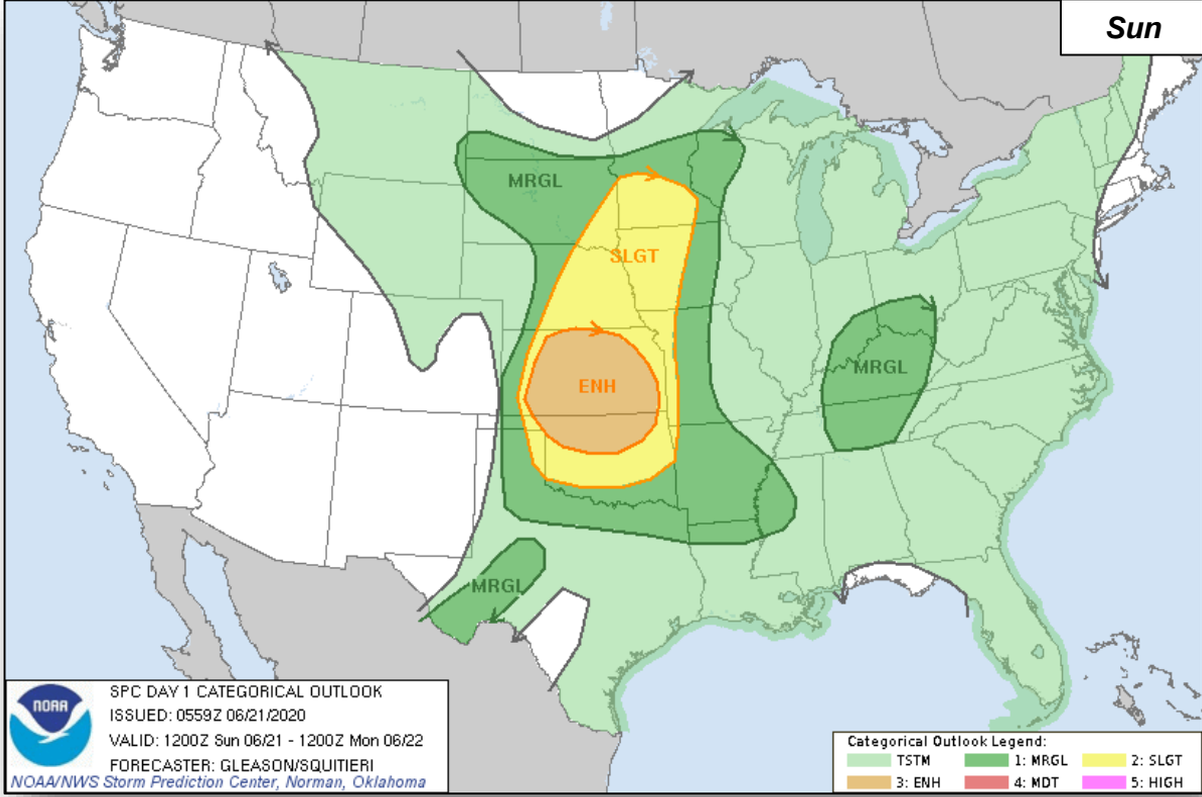
Precipitation & Excessive Rainfall



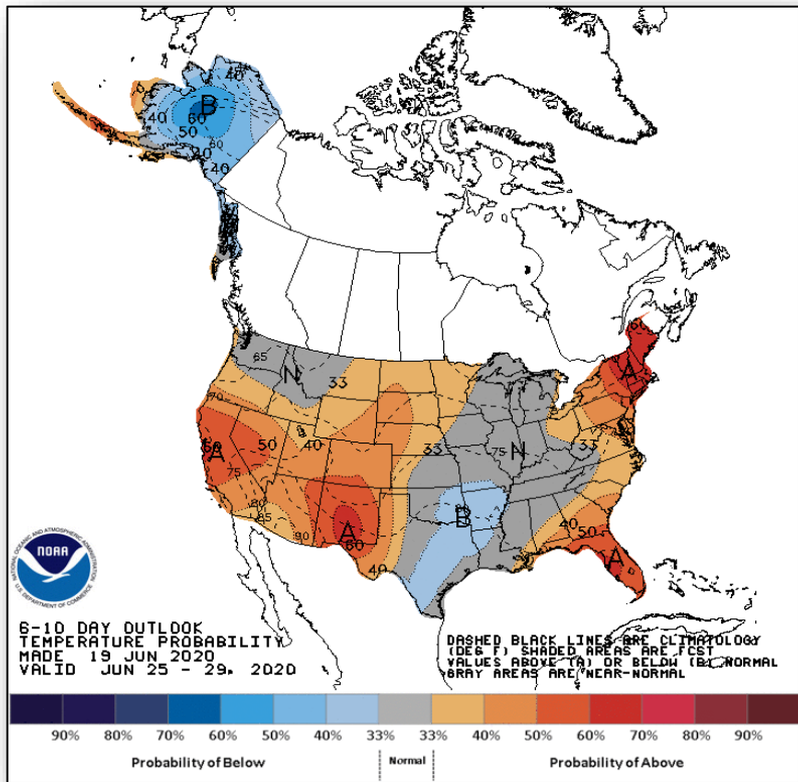
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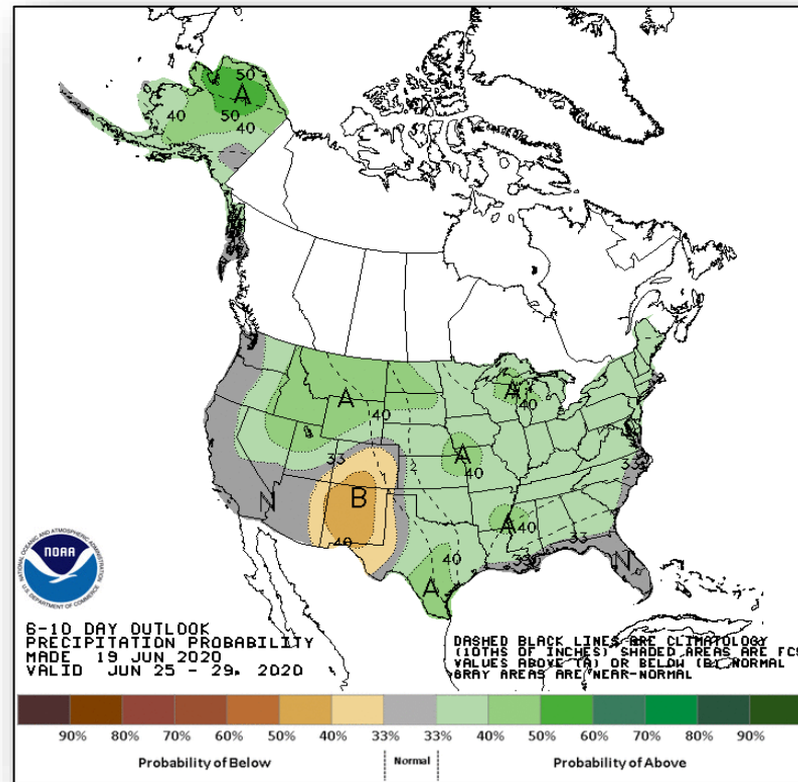
Severe Weather Outlook



Long Range Outlooks – June 25-29



6-10 Day Temperature Probability



6-10 Day Precipitation Probability

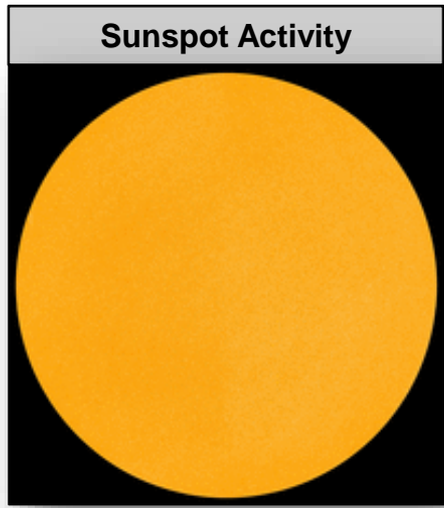
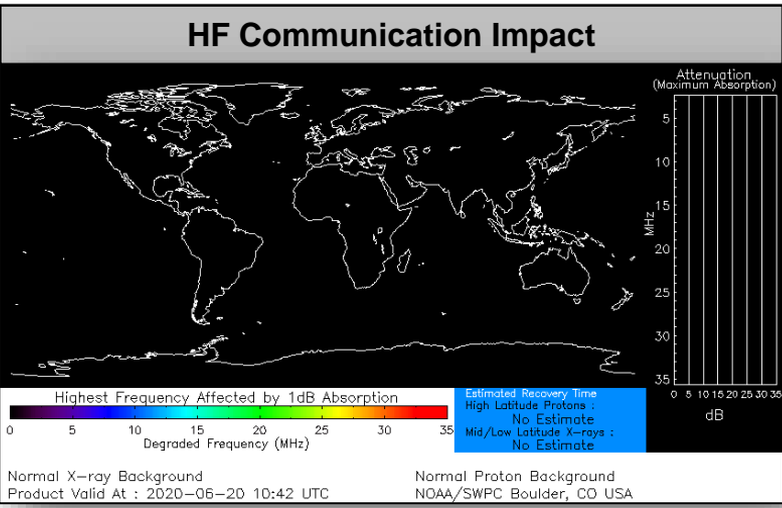
Space Weather



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	Space Weather Activity	Geomagnetic Storms	Solar Radiation	Radio Blackouts
Past 24 Hours	None	None	None	None
Next 24 Hours	None	None	None	None

For further information on NOAA Space Weather Scales refer to: <http://www.swpc.noaa.gov/noaa-scales-explanation>



Joint Preliminary Damage Assessments



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Region	State / Location	Event	IA/PA	Number of Counties		Start – End
				Requested	Complete	
IV	MS	Tropical Storm Cristobal Jun 7-8	IA	0	0	N/A
			PA	3	0	6/23 – TBD
V	MN	Fires May 26 and continuing	IA	0	0	N/A
			PA	5	0	TBD
VI	LA	Tornadoes May 22	IA	0	0	N/A
			PA	1	0	6/17 – TBD

Declaration Requests in Process – 10



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State / Tribe / Territory – Incident Description	Type	IA	PA	HM	Requested
HI – Severe Storms and Flooding	DR		X	X	Apr 27
UT – Earthquake and Aftershocks	DR	X	X	X	May 15
Poarch Band of Creek Indians – COVID-19 Pandemic	DR	X	X		May 15
ND – Flooding	DR		X	X	May 25
AL – Severe Storms, Tornadoes, Straight-line Winds, and Flooding	DR		X	X	May 27
TN – Severe Storms, Straight-line Winds, and Flooding	DR		X	X	Jun 2
MS – Severe Storms, Tornadoes, Straight-line Winds, and Flooding	DR		X	X	Jun 4
AL – Severe Storms, Straight-Line Winds, and Tornadoes	DR		X	X	Jun 8
AR – Severe Storm and Straight-Line Winds	DR		X	X	Jun 10
MI – Severe Storms and Flooding	DR	X	X	X	Jun 15



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