

FEMA National Watch Center

Daily Operations Briefing

Thursday, June 15, 2023

8:30 a.m. ET



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National Current Ops / Monitoring

New Significant Incidents / Ongoing Ops

- Severe Weather – Lower Mississippi Valley / Southeast

Hazard Monitoring

- Severe thunderstorms – Central/Southern Plains to Southeast
- Heavy rain and flash flooding – Central Plains; Lower Mississippi Valley to Southeast
- Critical Fire weather – Southwest and Southern Plains
- Tropical Activity
 - Atlantic
 - Disturbance 1: Low (20%)
 - Eastern Pacific
 - Disturbance 1: Low (20%); Disturbance 2: Low (20%)

Disaster Declaration Activity

- No new disaster declaration activity

Event Monitoring

- No significant events



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Severe Weather – Lower Mississippi Valley / Southeast

Current Situation: Severe weather impacted the Lower Mississippi Valley and Southeast overnight. Preliminary reports of 10 tornado touchdowns (3 in AL, 2 in TX, 5 in GA), 215 wind, and 99 hail reports. There were several injuries and some damaged structures, downed trees and power lines, but no significant damage, impacts to critical infrastructure, or fatalities reported. All Tornado Warnings and Watches have expired.

Lifeline Impacts

Energy (DOE Eagle-I as of 7:00 a.m. ET)

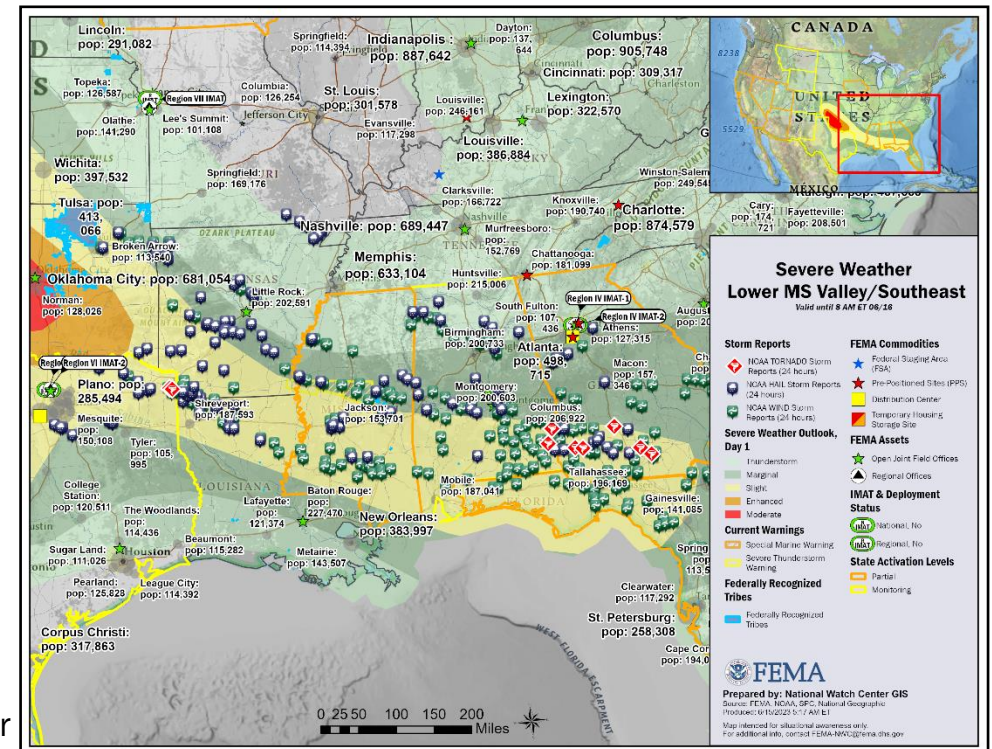
- MS 15k statewide (1.25% of total customers, peak 40k); AL 43k (2%, peak 82k); FL 26k (0.2%, peak 67k); GA 23k (0.5%, peak 57k)

State / Local Response:

- AL EOC at Monitoring (current and previous severe weather)
- FL EOC at Partial Activation (Hurricane Ian)
- GA EOC at Partial Activation (current severe weather)
- MS EOC at Partial Activation (previous severe weather)
- Poarch Band of Creek Indians Tribe (PBCI) continues to monitor

FEMA / Federal Response:

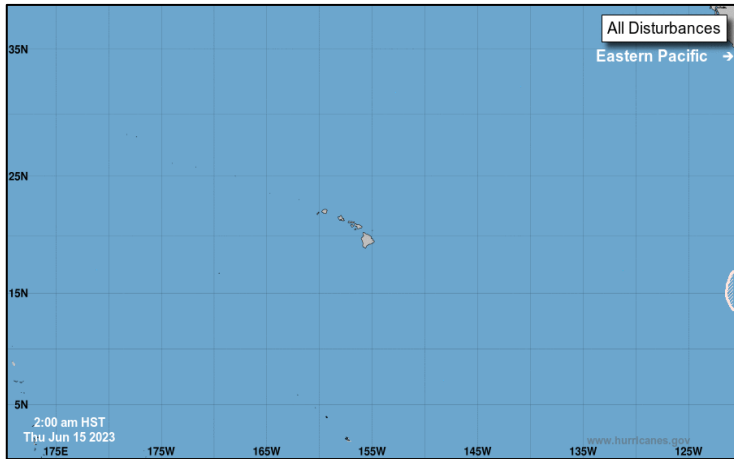
- Region IV at Enhanced Watch; RRCC and PDA teams rostered; IMAT-1 and IMAT-2 available
- Region VI continues to monitor
- National IMAT Blue remains available
- US&R Red IST remains available
- NWC in coordination with Regions IV and VI continues to monitor; however, no further reporting is anticipated



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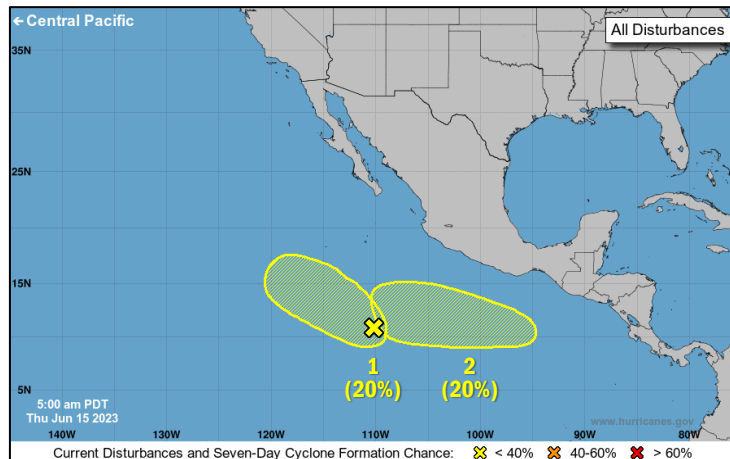
Tropical Outlook – Seven Day

Central Pacific



- No new tropical cyclones are expected during the next seven days

Eastern Pacific



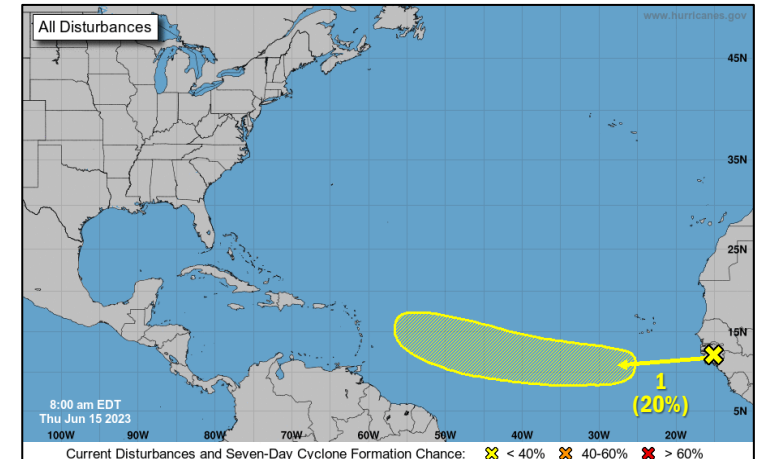
Disturbance 1 (as of 8:00 a.m. ET)

- Located several hundred miles S of southern tip of Baja California, Mexico
- Moving WNW at 10-15 mph
- Some slow development possible next couple of days
- Formation chance – 48-hour: Low (20%); 7-day: Low (20%)

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

- Could form by this weekend several hundred miles S of southern coast of Mexico
- Moving W to WNW at 10 mph
- Conditions appear favorable for some slow development
- Formation chance – 48 hour; Low (near 0%); 7-day: Low (20%)

Atlantic



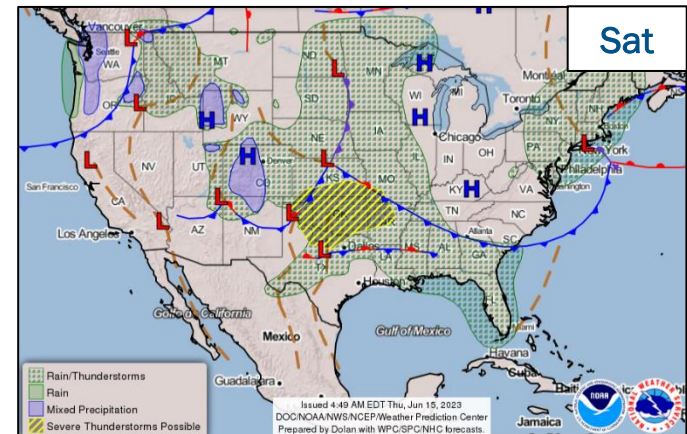
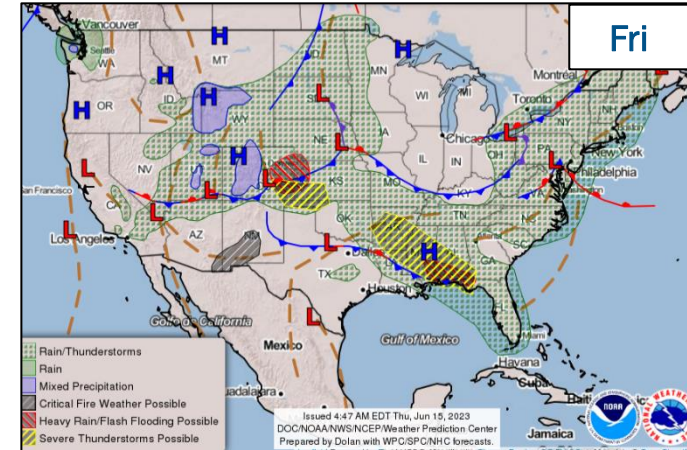
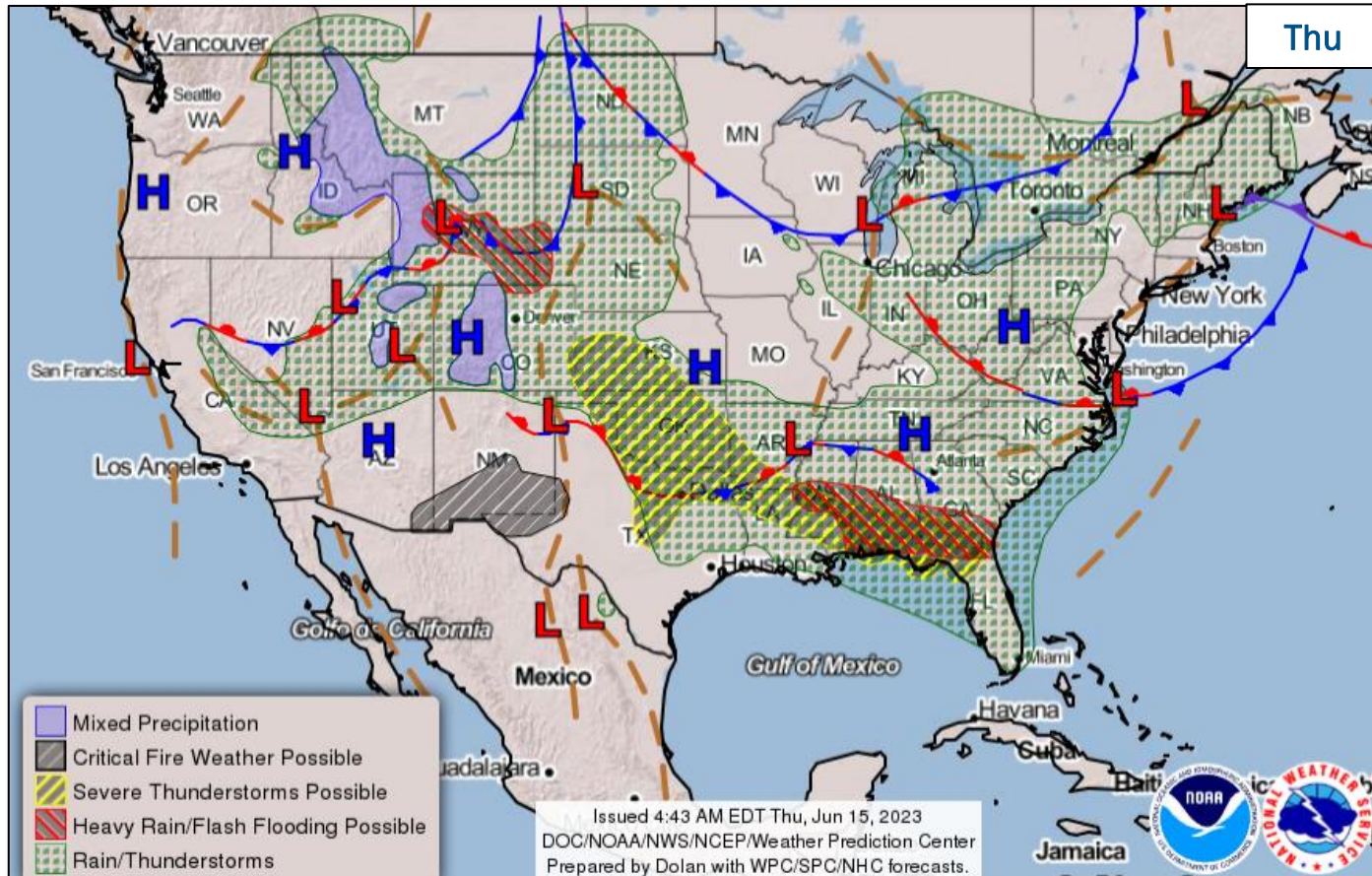
Disturbance 1 (as of 8:00 a.m. ET)

- Located off the west coast of Africa
- Moving WNW at 15-20 mph
- Some slow development possible next couple of days
- Formation chance – 48-hour: Low (near 0%); 7-day: Low (20%)



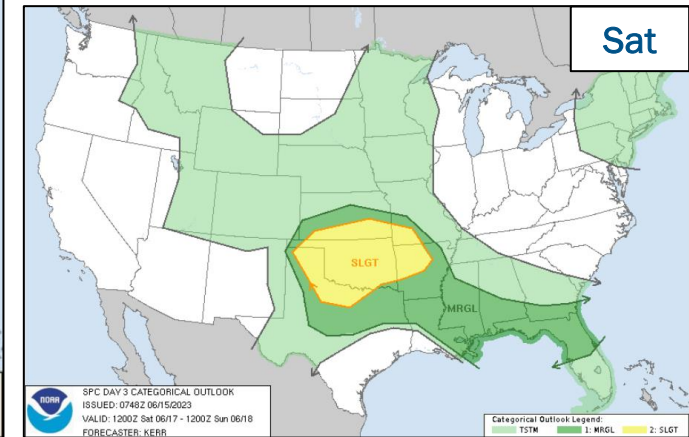
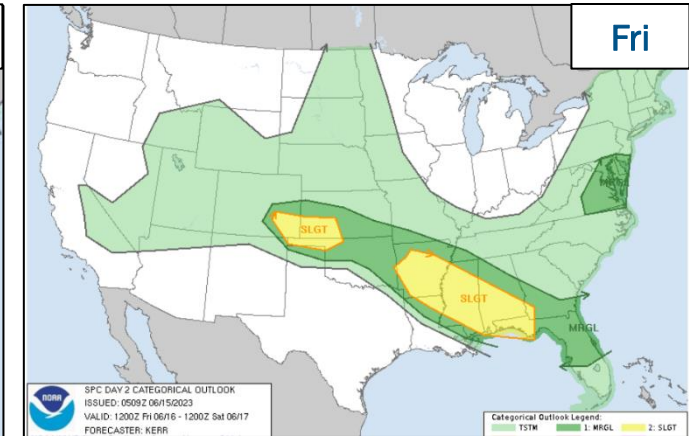
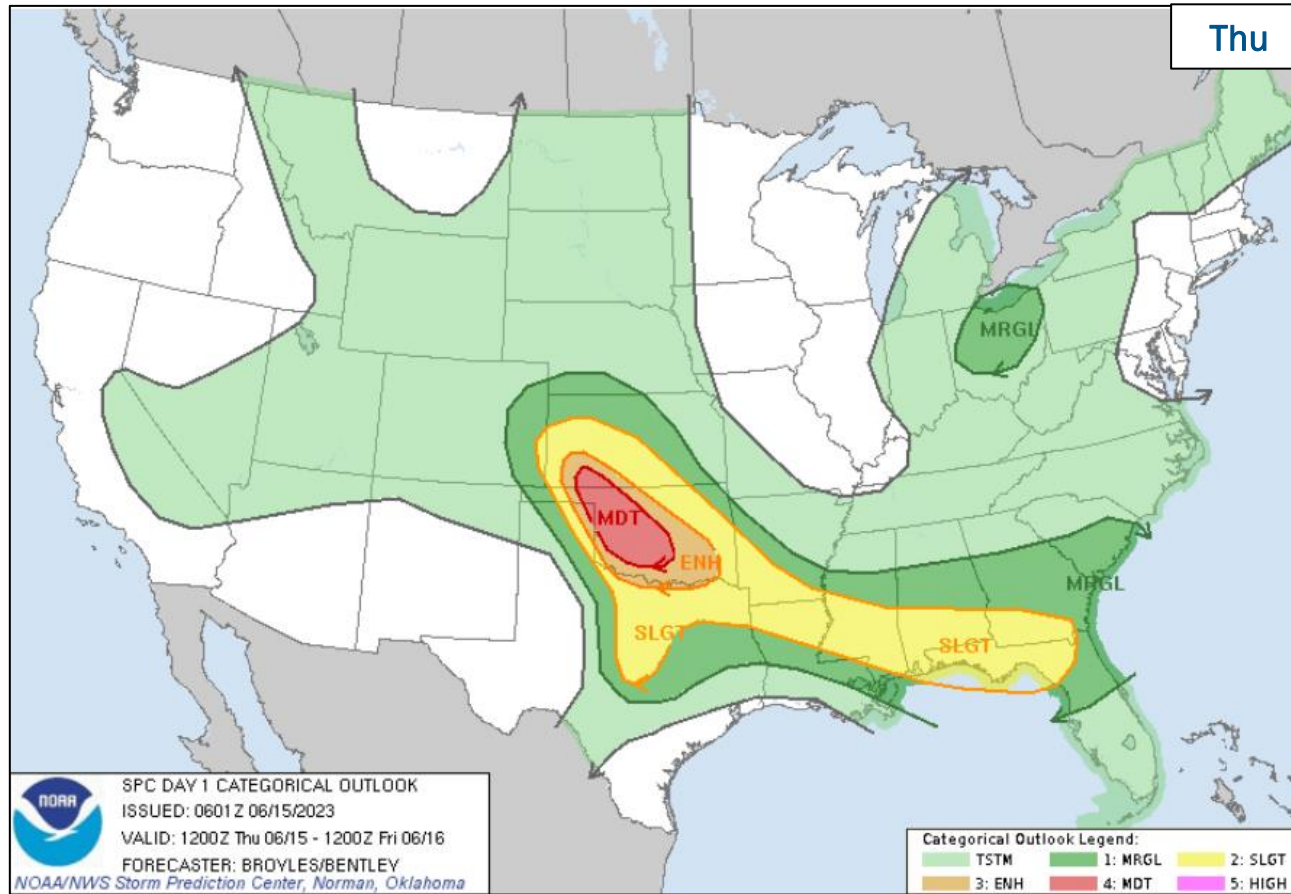
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National Weather Forecast



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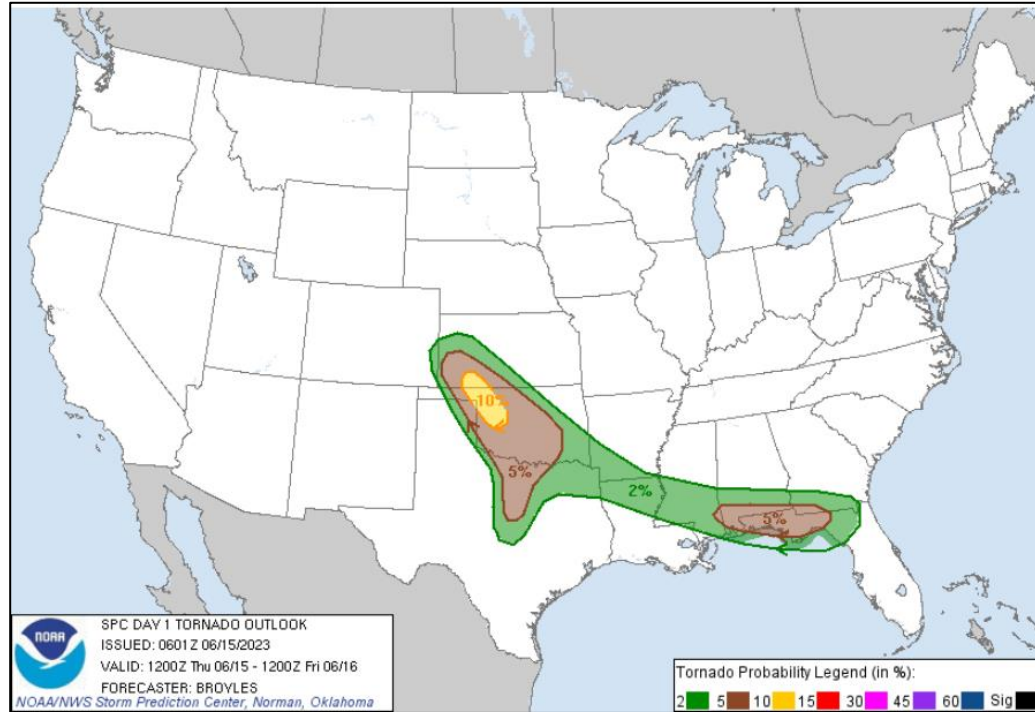
Severe Weather Outlook



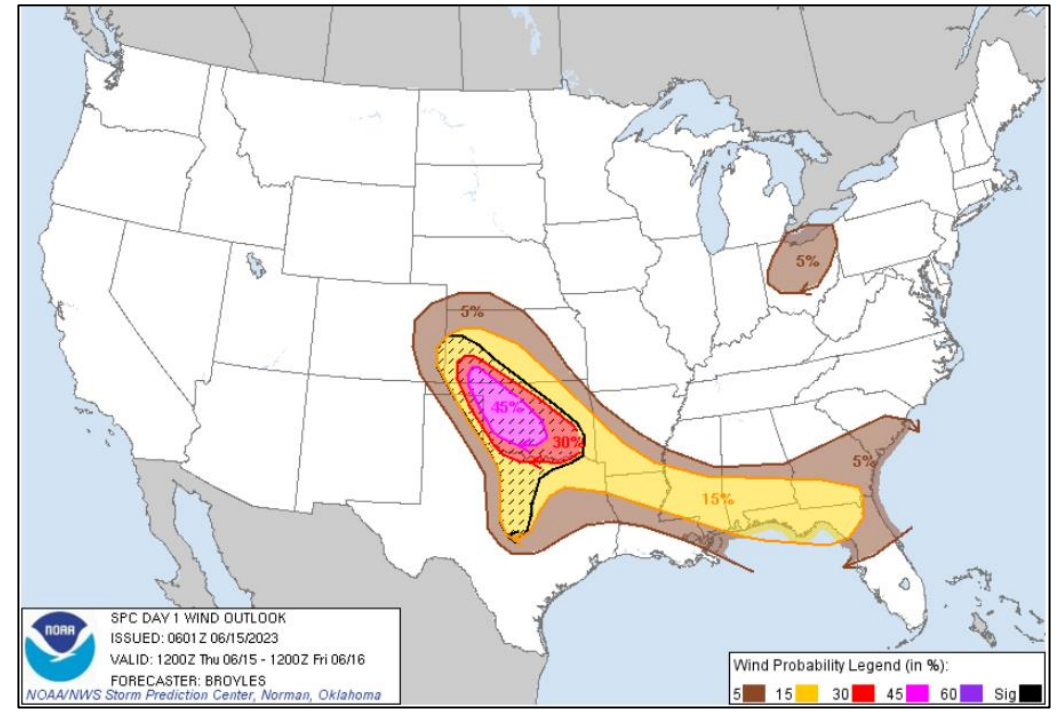
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Severe Weather Outlook – Moderate Risk



Tornado Outlook



Wind Outlook



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FEMA Common Operating Picture

17 + 7
Joint Field Offices Virtual Joint Field Offices Supporting

63 + 3
Major Disasters Emergency Declarations

9 Direct Housing Missions
14 RSF-Supported Disasters

Thursday
June 15, 2023
8:30 a.m. ET

FEMA HQ	
NWC	NRCC
Monitoring	Rostered
FEMA REGIONS	
Watch	RRCC
Monitoring	I Rostered
Monitoring	II Rostered
Monitoring	III Rostered
Enhanced	IV Rostered
Monitoring	V Rostered
Monitoring	VI Rostered
Enhanced	VIII Rostered
Monitoring	IX Rostered
Monitoring	X Rostered
Notes:	
RWC/RRCC: • RVIII RWC: Flooding (Day Shift) • RIV RWC: Enhanced Watch	State EOCs: • AL/GA/MS: Severe Weather • FL: TC Ian • AK/CA/IA/MT/NV/UT: Flooding • TX/UT: Ongoing Operations • NM: Fire Weather • CO: Avian Influenza, Public Health Support, and Suncor Refinery • AZ/CO: SW Border Coordination • WY: Winter Weather Impacts • GU/CNMI: Typhoon Mawar
Surge Capacity Force	
Rostered 7,255	Deployed 0

N-IMATs 2-5 Teams Available	
Red	GU
White	
Blue	
Gold	
HS	Training
R-IMATs ≥ 7 Teams Available	
I	1
II	Training
III	3
IV-1	
IV-2	
V	
VI-1	
VI-2	Reconstituting
VII	Training/Exercise
VIII	Training/Exercise
IX-1	Guam/CNMI
IX-2	CA
X	2
Fully Mission Capable (FMC)	
Partially Mission Capable (PMC)	
Not Mission Capable (NMC)	
Deployed	

REGIONAL BREAKDOWN			
	JFO/VJFO	DR	EM
I	2/0	6	0
II	1/2	3	1
III	1/0	1	0
IV	7/1	16	1
V	1/0	1	0
VI	4/1	6	0
VII	0/0	0	0
VIII	0/1	5	0
IX	0/1	16	1
X	1/1	9	0

Alaska

Iso. Minor Flooding

Sacramento, CA
DR-4683-CA
• R9 IMAT-2

Saipan, CNMI
DR-4716-CNMI
• R9 IMAT-1

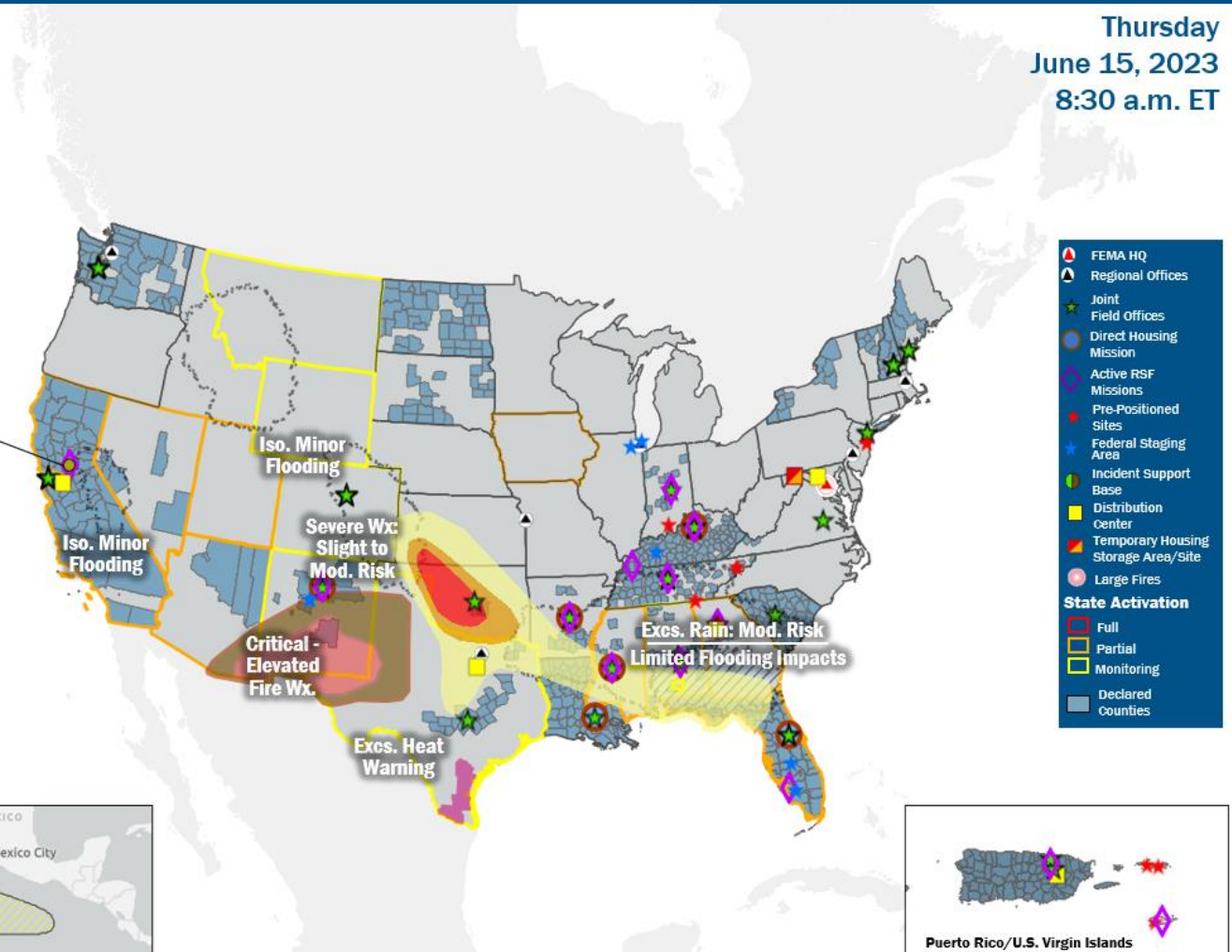
Guam
DR-4715-GU
• R9 IMAT-1
• N IMAT Red
• 15 MERS personnel
• SMT/ISB

Northern Mariana Islands

American Samoa

Hawaii

Dist. 1 & 2



Legend

- FEMA HQ
- Regional Offices
- Joint Field Offices
- Direct Housing Mission
- Active RSF Missions
- Pre-Positioned Sites
- Federal Staging Area
- Incident Support Base
- Distribution Center
- Temporary Housing Storage Area/Site
- Large Fires

State Activation

- Full
- Partial
- Monitoring
- Declared Countries

IM Workforce

13,496 (-2) Assigned
4,440 (-48) Unavailable
5,526 (+38) Deployed

26% / 3,530 (-10) Available

IM Cadre Availability

15 Cadres ≤ 25% Availability

Civil Rights: 12% (17/141); Disaster Field Training Operations: 23% (22/95); Disability Integration: 5% (3/56); External Affairs: 24% (120/495); Environmental Planning and Historic Preservation: 15% (122/812); Field Leadership: 9% (12/134); Hazard Mitigation: 14% (175/1,236); Human Resources: 11% (18/162); Interagency Recovery Coordination: 16% (47/293); Logistics: 23% (336/1,488); Operations: 13% (45/350); Public Assistance: 7% (149/2,190); Planning: 10% (44/458); Safety: 8% (6/78); Security: 14% (19/140)

MERS

≥ 66%

36 Assigned
0 Unavailable
3 (-1) Deployed

33 (+1) Available

US&R

≥ 66%

28 Assigned
2 Unavailable
0 Deployed

26 Available

FCO

≤ 1 Type I

46 Assigned
10 Unavailable
34 (26 FCOR) Deployed

2 Available

Joint Preliminary Damage Assessments

Region	State / Location	Incident	IA	Number of Counties		Start - End
			PA	Requested	Complete	
I	ME	Flooding Apr 30-May 1	IA	0	0	N/A
			PA	9	0	5/30 - TBD
	NH	Flooding Apr 30-May 1	IA	0	0	N/A
			PA	10	0	5/24 - TBD
V	MN	Flooding Apr 11-30	IA	0	0	N/A
			PA	34	33	5/15 - TBD
	Prairie Island Indian Community		IA	0	0	N/A
			PA	1	0	5/15 - TBD



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Declaration Requests in Process – 4

State / Tribe / Territory – Incident Description	Type	IA	PA	HM	Requested
GA – Severe Storms, Straight-line Winds, Tornadoes, and Flooding	DR	X	X	X	May 26
ND – Flooding	DR		X	X	Jun 2
SD – Flooding	DR		X	X	Jun 2
IA – Major Structural Collapse	EM		X		Jun 7



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INDIVIDUAL-ASSISTANCE-SUMMARY

Registrations

N/A

(60-day period ended)

Individuals & Households Program

N/A

(Month 0 of 0 month active period)

Small Business Administration Loans

N/A

Housing Assistance

N/A

NFIP Payouts

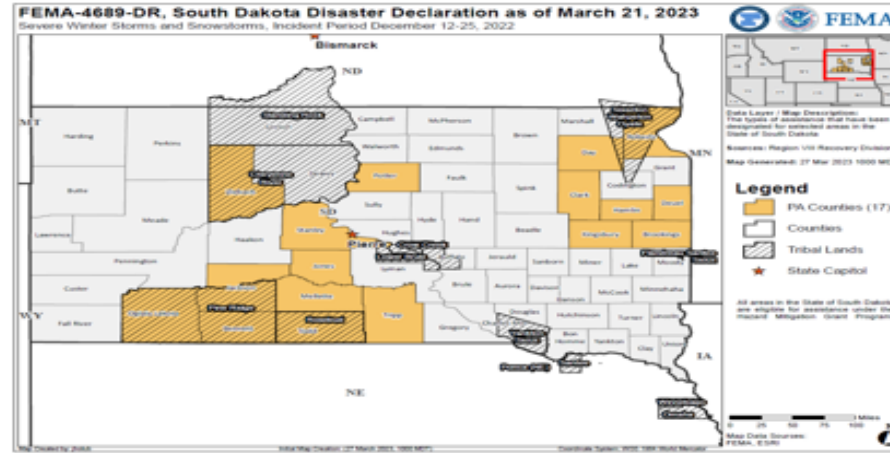
N/A

Other Needs Assistance

N/A

INCIDENT SUMMARY

On February 27, 2023, a Major Disaster Declaration was declared for the State of South Dakota, designating PA (Cat. A-G) for Bennett, Brookings, Clark, Day, Deuel, Hamlin, Jackson, Jones, Kingsbury, Mellette, Oglala Lakota, Potter, Roberts, Stanley, Todd, and Tripp Counties, as well as Hazard Mitigation statewide. On March 21, 2023, Amendment #01 was approved, adding Ziebach County for Public Assistance and Jackson and Oglala Lakota for 48-hour snow assistance under the Public Assistance program.



PUBLIC ASSISTANCE SUMMARY

Applicants: 34

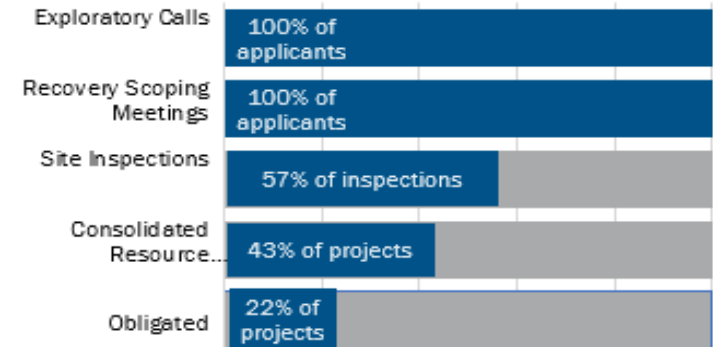
Projects: 65

\$ Obligated:
>\$198K

Life of Disaster:
>\$3.4M

% of Phase Complete

0% 20% 40% 60% 80% 100%

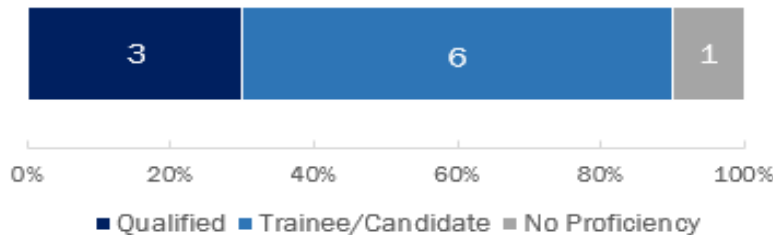


406 Mitigation HMP: 4 projects

STAFF SUMMARY

Total Staff: 10 | Coach/Evaluators: 3

FEMA Staff by Deployed Proficiency Level



FCO ASSESSMENT

Priorities

- **Focus:** Ensure equitable, efficient, and timely delivery of the public assistance and hazard mitigation programs

Outcomes

- **Infrastructure:** Restored, modernized, hardened and resilient systems
- **Economic:** Maximize resources available to applicants under the Stafford Act and other authorities to help deliver sustainable, diversified, and resilient economy
- **Community Recovery:** Resilient recovery of SLTT communities

TRANSITION TIMELINE

Public Assistance thru Aug 2023

Hazard Mitigation thru Aug 2023

Interagency Recovery Coordination thru Aug 2023

FCO Senior Leadership COP Brief

Recovery Support Functions (RSF)

Recovery Outcomes	
Housing	Housing: Adequate, resilient, accessible, and affordable housing
	1 All survivors whose primary residences were damaged or destroyed or were displaced by the disaster have returned and re-established residence in permanent housing within the affected community
	2 Survivors can afford post-disaster permanent housing units within the affected community without post-disaster assistance
	3 Post-disaster permanent housing units in the affected community meet or exceed recognized residential codes and standards and incorporate recommended mitigation measures appropriate to the area's hazards (e.g., flooding, fire, high winds), or include resiliency measures
	4
	5
Economic	Economic: Sustainable, diversified and resilient economy
	1 Business activities are resumed and restored, including those local and marginalized businesses and major employers
	2 Local and state government ability to facilitate and regulate business activities is restored
	3 Tax base and revenue streams from businesses are restored
	4 Communities have Comprehensive Economic Development Strategies that measures the recovery process
	5 Financial activities essential to credit and insurance coverage and flows are restored
Community Assistance	Community Recovery: Resilient community recovery of SLTT
	1 Community Conditions Assessment + Community Profiles
	2 Status of emergency plans, such as the Mitigation plan and Pre-Disaster Recovery Plan
	3 Community engagement and communication strategy is in place for long-term recovery plan or strategy
	4 Mitigation and recovery projects have been implemented
	5 Inclusive communications strategy developed for long-term recovery planning or strategy

Recovery Outcomes	
Infrastructure Systems	Infrastructure: Restored, modernized, hardened and resilient systems
	1 Power systems and fuel delivery services have been repaired, modernized, and strengthened for future disasters
	2 Water systems, dams, levees, and service capacities have been repaired, modernized, and strengthened for future disasters
	3 Communication systems and services have been repaired, modernized, and strengthened against future disasters
	4 Public and private transportation systems, to include those supporting marginalized areas are repaired and reliable
	5 Government and PNP facilities have been repaired, modernized and strengthened for future disasters
Health & Social Services	HSS: Sustainable and resilient health education and social service systems
	1 Households have safe drinking water and no hazardous and toxic materials
	2 Healthcare providers have resumed capacity to meet chronic or long-term health needs, as well as primary and emergency care
	3 Ensure survivors are provided necessary behavioral health and disaster case management services.
	4 Social Assistance programs that support vulnerable populations, e.g., have resumed delivery of financial and other materiel support and services to vulnerable segments of the community's population
	5 Schools are fully operational & providing full academic programs and can provide a safe, sanitary, and supportive environment
Natural & Cultural Resources	NCR: Restored, preserved, risk-resistant and resilient resources
	1 Natural resources in the affected community, to include socially marginalized, have been restored to protect people and ecosystems
	2 Resources associated with entertainment, education, recreation, and tourism have been repaired, and public accessibility restored
	3 Access to raw material and other commodities that sustain the local economy has been restored
	4 Sites and artifacts associated with the community's heritage and identity have been stabilized/protected, and public accessibility to these sites has been restored
	5



Activated RSFs: None

Community Recovery: Resilient community recovery of SLTT

- Collaboration with the State, Region 8, and Emergency Management Institute (EMI) to support State, Local, and Tribal (SLT) partners through providing Hazard Mitigation (HM) training in SD
- HM 406 has been identified and formulated in four (4) projects to build and enhance resiliency against future disasters
- Region 8 Federal Disaster Recovery Officer (FDRO) is providing support for DR-4689-SD, including DR-4660-ND, DR-4686-ND, DR-4687-RST, and DR-4688-OST
- FDRO coordinates with Public Assistance (PA) Program Delivery Managers (PDMGs) and attends Recovery Scoping Meetings (RSMs) to identify unmet needs or gaps in resources
- Unmet needs identified:
 - Reconstruction of gravel roads damaged by snow clearing operations and runoff, including snow removal equipment purchases outside of incident period
 - Rural applicants and underserved communities' capacity to fulfill programmatic requirements and programs, e.g., Unique Entity Identifier (UEI)



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Helping people before, during, and after disasters.



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