FEMA National Watch Center

Daily Operations Briefing

Monday, May 22, 2023 8:30 a.m. ET



National Current Ops / Monitoring

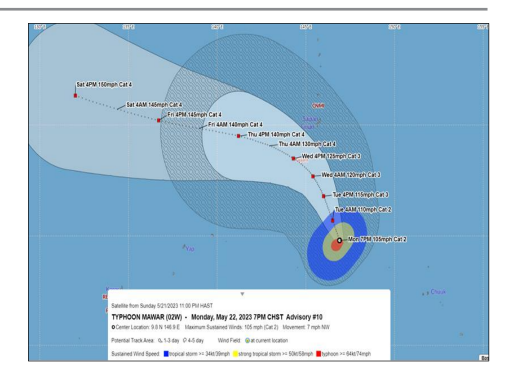
New Significant Incidents / Ongoing Ops Typhoon Mawar – Guam/ CNMI	Hazard Monitoring Severe Thunderstorms – Oklahoma and Texas
Disaster Declaration ActivityEmergency Declaration Request – CNMI	Event MonitoringNo significant events



Typhoon Mawar – Western Pacific

Situation (Advisory #10 as of 6:00 a.m. ET)

- 290 miles SE of Guam and 375 miles SSE of Saipan
- Moving NNW towards CNMI at 7 mph
- Maximum sustained winds 105 mph
- Expected to maintain movement through Tuesday then bend westward on Wednesday on approach to CNMI
- Forecast to continue intensifying and it is forecast to reach Guam and Rota as a CAT-3 typhoon Tuesday night to Wednesday night with maximum sustained winds of 120 gusting to 155 mph
- Typhoon Warning in effect for Guam and Rota
- Tropical Storm Warnings and Typhoon Watches in effect for Tinian and Saipan
- Flood Watch for Guam, Rota, Tinian, and Saipan
- Tropical storm force winds could begin as early as Tuesday morning, but likely by Tuesday evening
- Heavy rainfall is likely all week; 9-15 inches of rain expected
- No impacts to lifelines





Typhoon Mawar - Guam/CNMI Preparation

Situation: (Advisory #10 as of 6:00 a.m. ET)

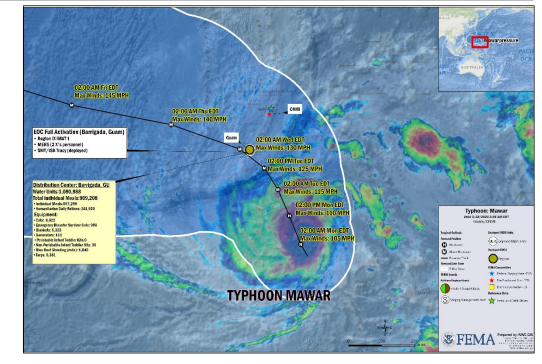
Typhoon Mawar (CAT-2) located 290 miles SE of Guam and 375 miles SSE of Saipan moving NNW at 7 mph with maximum sustained winds of 105 mph. Mawar expected to reach CNMI as a CAT-3 typhoon late Tuesday through Wednesday night with maximum sustained winds of 120 gusting to 155 mph. Flood Watch remains in effect for Guam, Rota, Tinian, and Saipan. Typhoon Warnings for Guam and Rota, and Tropical Storm Warnings and Typhoon Watches remain in effect for Tinian and Saipan.

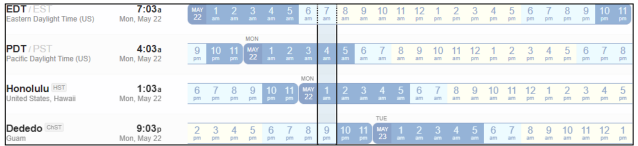
Potential Impacts:

- Wind: Tropical storm force winds forecast as early as Tuesday morning, but likely by Tuesday evening
- Storm surge: Dangerous surf of 15-25 feet expected Monday through Thursday night. Storm surge of 3-6 feet above high tide possible as Mawar passes
- Rainfall: Heavy rainfall likely all week; 9-15 inches expected

State/Local Response:

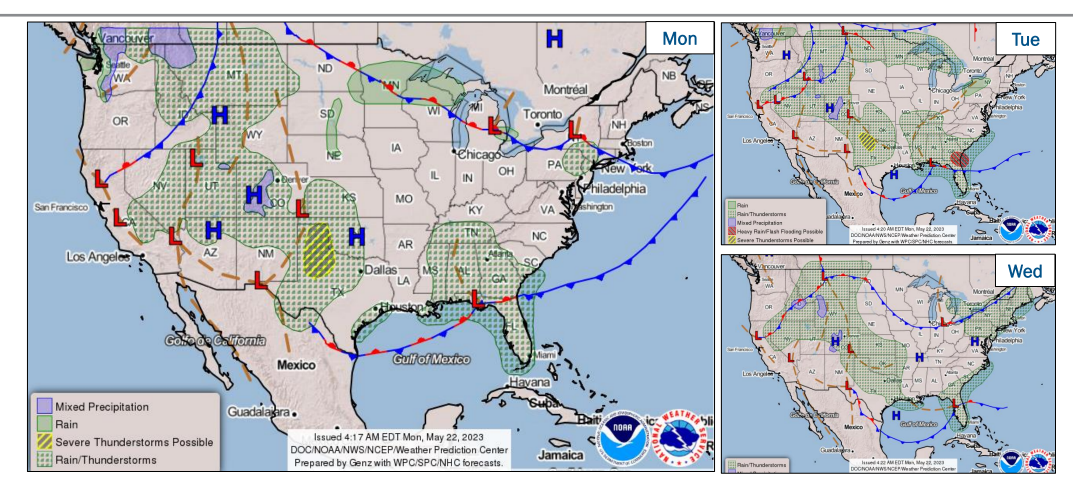
- GU EOC at full activation; Gov declared a SOE / CNMI EOC remains at Normal Operations
- Governor requests an Emergency Declaration for CNMI
- Guam, CNMI, and military bases placed at Condition of Readiness (COR) 2
- GU and CNMI airports open; GU ports at condition Yankee
- FEMA/Federal Response:
- Region IX: RWC at Enhanced Watch; FCO Ruiz enroute to HI
- o RIX IMAT-1, ESFs 1,3,4,7,8,10-14; DOD, USACE, and USCG in Guam
- o RIX IMAT-2 deployed to CA, expected to remain in place
- FEMA HQ: N-IMAT Red on standby
- o FEMA SMT Tracy/ISB Alpha deployed to Guam; SMT HI on standby
- Distribution Centers in GU, HI, and CA adequately stocked and ready to deploy commodities
- Two MERS personnel and communications equipment deployed to Guam; two additional MERS personnel on standby in HI
- FEMA HQ NRCC rostered and capable to support
- USACE: Activated roofing PRT SMEs located in HI
 - USACE Power PRT (Planning and Response Team) deployed
- Local USCG and DoD resources activated
- FEMA NWC and R9 RWC will continue to monitor; next report will be in the 5:00 p.m. ET NSR







National Weather Forecast





FEMA Common Operating Picture

14 + 9

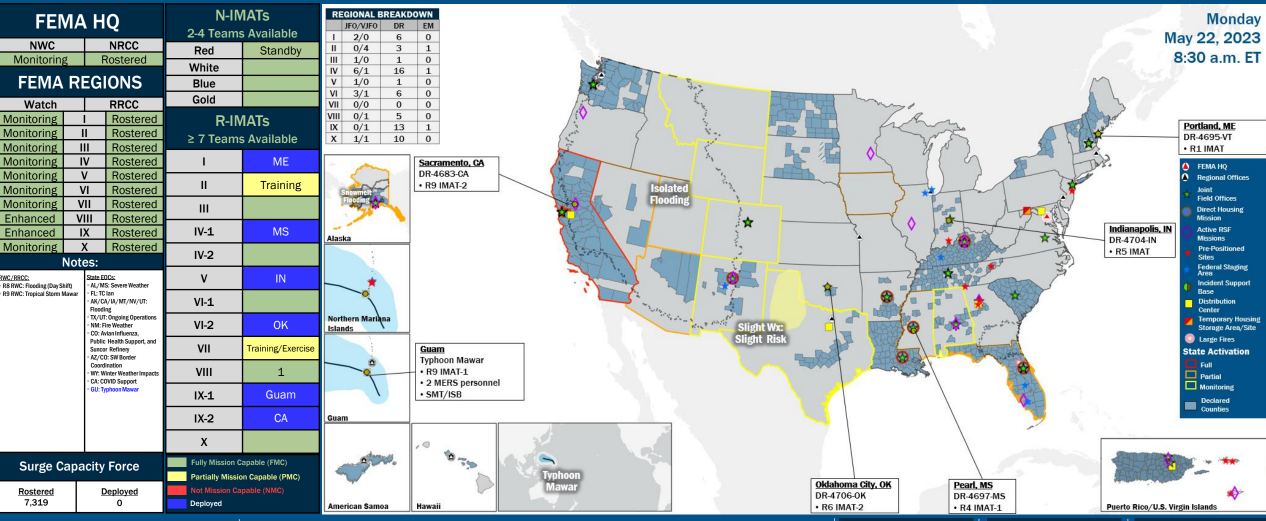
Field Offices

loddns Di

Major Emergency
Disasters Declarations

Direct Housing
Missions

RSF-Supported Disasters



IM Workforce

13,442 Assigned 4,386 (-2) Unavailable 5,634 (+7) Deployed

IM Cadre Availability ≤ 25% Availability

Civil Rights: 18% (25/137); Disaster Field Training Operations: 24% (22/93); Disability Integration: 0% (0/58); External Affairs: 23% (112/496); Environmental Planning and Historic Preservation: 16% (130/812); Field Leadership: 8% (11/136); Hazard Mitigation: 14% (177/1,228); Human Resources: 10% (17/162); Interagency Recovery Coordination: 15% (45/301); Information Technology: 24% (146/608); Logistics: 23% (334/1,478); Operations: 14% (51/352); Public Assistance: 7% (144/2,186); Planning: 9% (41/448); Safety: 10% (8/77); Security: 17% (24/142)

MERS

36 Assigned

0 Unavailable 0 Deployed

36 Available

US&R

28 Assigned 2 Unavailable

0 Deployed

26 Available

FCO ≤1Type I

48 Assigned 8 Unavailable 34 (25 FCOR) Deployed

6 Available

25% / 3,422 (-5) Available

Joint Preliminary Damage Assessments

Region	State / Location	Incident	IA	Number o		
			PA	Requested	Complete	Start - End
	ME	Flooding Apr 30 – May 1	IA	0	0	N/A
'			PA	9	0	5/30 - TBD
	МІ	Flooding Apr 10	IA	0	0	N/A
			PA	8	0	5/22 - TBD
	MN	Flooding Apr 11-30	IA	0	0	N/A
V			PA	28	0	5/15 - TBD
	Prairie Island Indian Community		IA	0	0	N/A
			PA	1	0	5/15 - TBD
\/I	TX	Winter Storm Jan 29 and continuing	IA	0	0	N/A
VI			PA	31	24	3/6 - TBD
	ND	Spring Flooding Apr 10 – May 6	IA	0	0	N/A
VIII			PA	22	0	5/22 - TBD
	SD	Spring Flooding Apr 9 – May 5	IA	0	0	N/A
			PA	15	0	5/24 - TBD



Declaration Request - Commonwealth of the Northern Mariana Islands

Declaration Type: Emergency Declaration – Commonwealth of the Northern

Mariana Islands

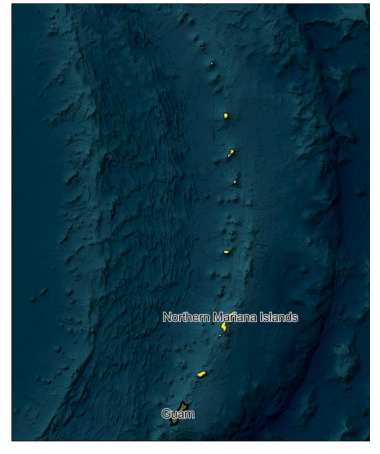
Requested: May 22, 2023

Incident: Typhoon Mawar

Incident Period: May 22, 2023 and continuing

Requested:

PA: 6 islands







Declaration Requests in Process – 3

State / Tribe / Territory - Incident Description	Туре	IA	PA	НМ	Requested
SBLI* - Severe Winter Storm and Flooding	DR		Х	Х	Apr 21
NH - Severe Winter Storm and Snowstorm	DR		Х	Х	May 12
CNMI – Typhoon Mawar	DR		X		May 22

^{*} Soboba Band of Luiseño Indians





Helping people before, during, and after disasters.



Scan to subscribe to this briefing.