

FEMA

Daily Operations Briefing

Wednesday, July 19, 2017

8:30 a.m. EDT

Significant Activity – July 18-19



Significant Events: None

Tropical Activity:

- Atlantic Disturbance 1 Low (30%)
- Eastern Pacific Hurricane Fernanda (CAT 1); T.S. Greg; T. D. Eight-E; Disturbance 1 Medium (60%)
- Central Pacific No tropical cyclones expected next 48 hours
- Western Pacific No activity affecting U.S. interests

Significant Weather:

- Severe Thunderstorms Northern & Central Plains, Upper Mississippi Valley, and Great Lakes
- Flash Flooding possible Central Great Basin, Southwest, Upper Mississippi Valley, and Great Lakes
- Elevated to critical fire weather conditions Central Great Basin, Northern Intermountain, and Northern Rockies
- Space Weather:
 - o Past 24 hours: None
 - Next 24 hours: None

Earthquake Activity: No significant activity affecting U.S. interests

Declaration Activity: None

Tropical Outlook – Atlantic

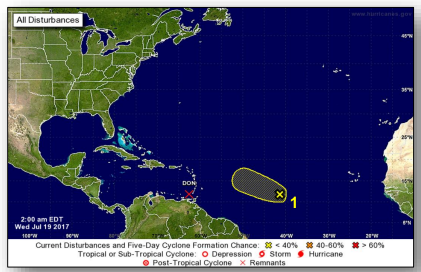


Remnants of Don (Final): (Advisory #6 as of 11:00 p.m. EDT July 18)

Remnants of Don dissipated at 11:00 p.m. EDT July 18, 2017

Disturbance 1: (as of 2:00 a.m. EDT)

- 1,100+ miles WSW of Cabo Verde Islands
- Gradual development is possible over the next few days
- Formation chance through 48 hours: Low (30%)
- Formation chance through 5 days: Low (30%)
- Based on current advisory, there are no threats to U.S. interests



Tropical Outlook – Eastern Pacific

Hurricane Fernanda (CAT 1): (Advisory #30 as of 5:00 a.m. EDT)

- Weakening, located 1,330 miles E of Hilo, HI
- Based on current advisory, there are no threats to U.S. interests

<u>Tropical Storm Greg:</u> (Advisory #8 as of 5:00 a.m. EDT)

- Located 550 miles SW of Manzanillo, Mexico
- Maximum sustained winds 45 mph; moving W at 10 mph
- Based on current advisory, there are no threats to U.S. interests

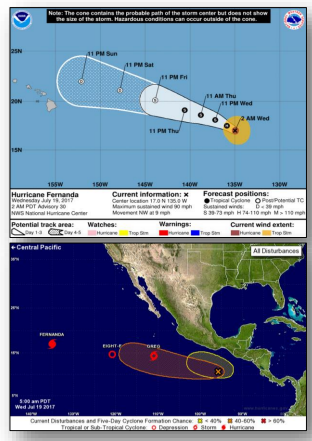
<u>Tropical Depression Eight-E:</u> (Advisory #4 as of 5:00 a.m. EDT)

- 915 miles SW of the southern tip of the Baja California, Mexico
- Little change in strength expected for the next couple of days
- Based on current advisory, there are no threats to U.S. interests

Disturbance 1: (as of 2:00 a.m. EDT)

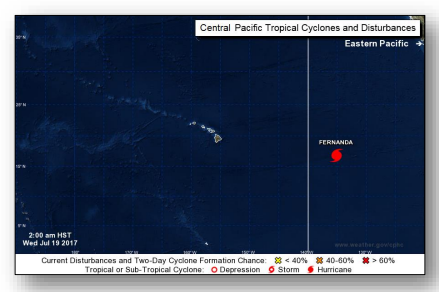
- Expected to form south of Mexico late this week
- Formation chance through 48 hours: Low (near 0%)
- Formation chance through 5 days: Medium (60%)
- Based on current advisory, there are no threats to U.S. interests



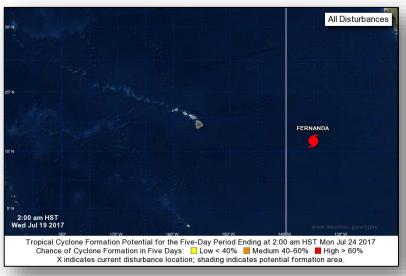


Tropical Outlook – Central Pacific





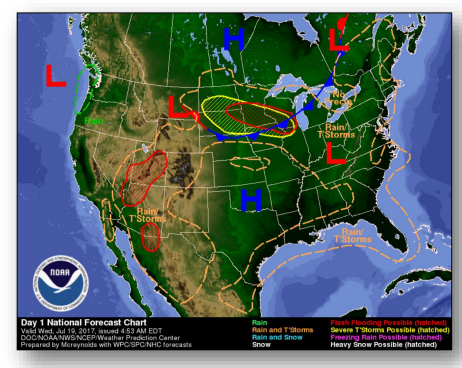
48 Hour Outlook

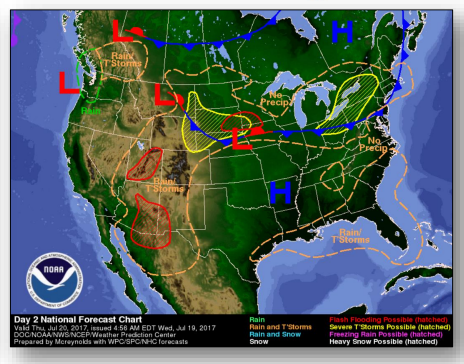


5 Day Outlook

National Weather Forecast



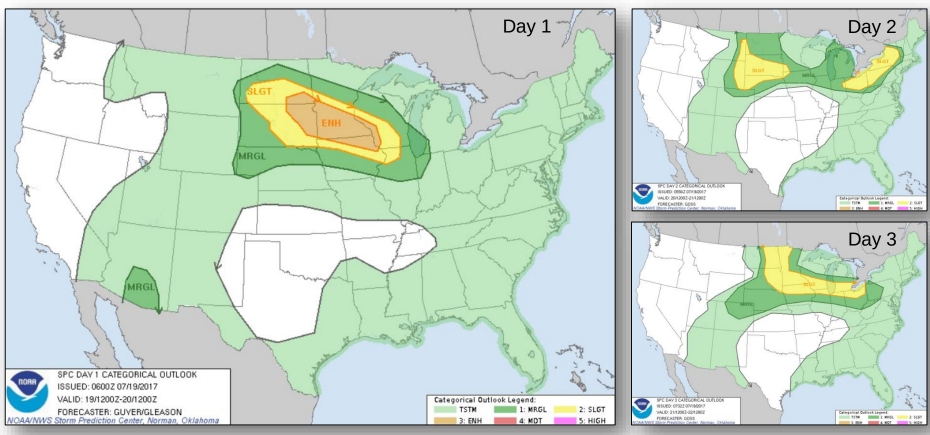




Today Tomorrow

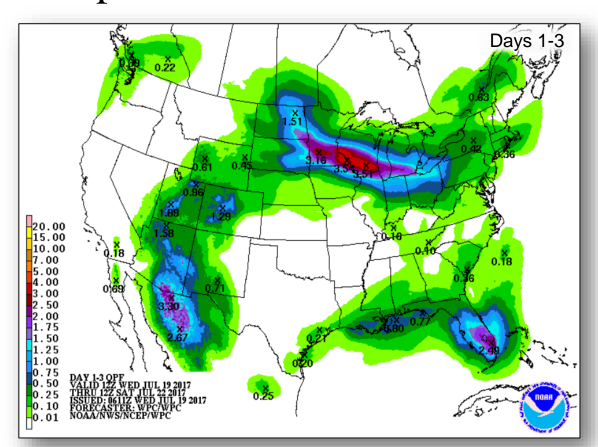
Severe Weather Outlook – Days 1-3

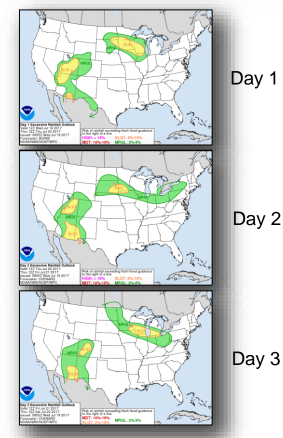




Precipitation Forecast / Flash Flood Risk

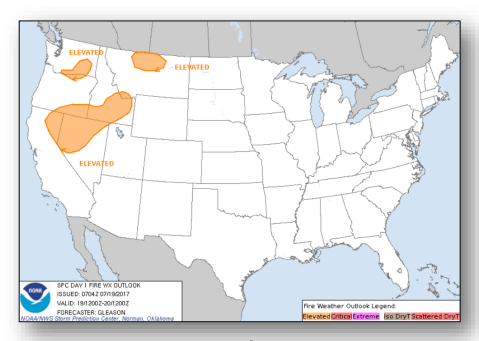


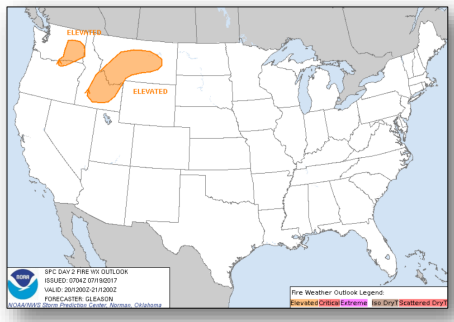




Fire Weather Outlook



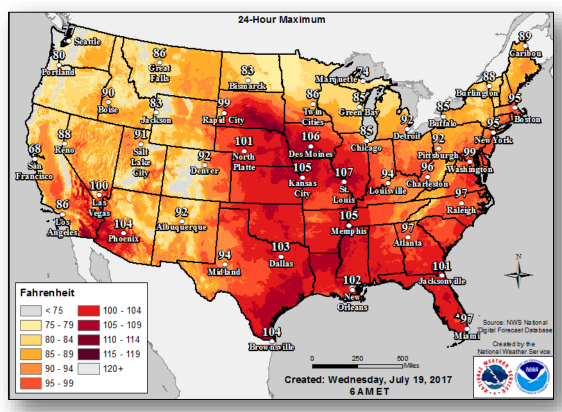




Today Tomorrow

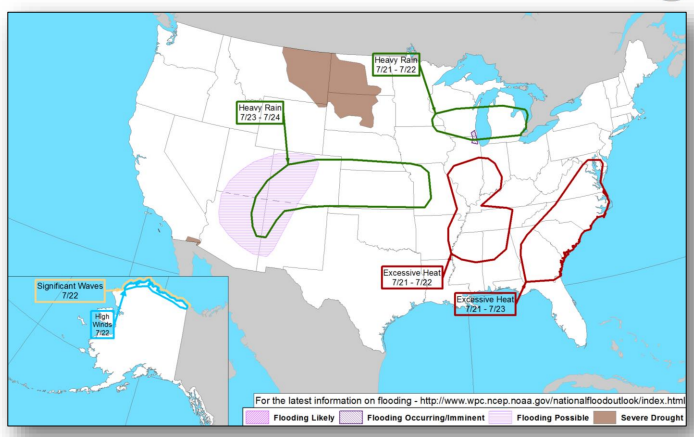
National Heat Index





Hazards Outlook – July 21-25





Wildfire Summary



Fire Name	FMAG #	Acres	Percent Contained	Evacuations (Residents)		Fatalities			
(County)	(Approved Date)	Burned			Threatened	Damaged	Destroyed	/ Injuries	
				Nevada (1)					
Oil Well (FINAL) (Elko)	5191-FM-NV July 17, 2017	7,400 (+4,400)	30% (+30)	Lifted	0	0	0	0/0	
California (1)									
Detwiler (Mariposa)	5192-FM-CA July 17, 2017	25,000 (+13,800)	5%	3,100 (+1,232)	1500 homes (+1200)	9 (1 home)	15 (8 homes)	0/0	

Joint Preliminary Damage Assessments



Dogion	State /	Event	IA/PA	Number o	f Counties	Start – End	
Region	Location	Event		Requested	Completed		
	New	Severe Weather		0	0	N/A	
	Hampshire	Jun 30 – Jul 1, 2017	PA	1	0	Jul 6 – TBD	
	Vermont	Severe Weather Jun 30 – Jul 1, 2017	IA	0	0	N/A	
			PA	8	0	Jul 12 – TBD	

Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
5	Date Requested	0	0
OR – DR (Appeal) Severe Winter Storm	June 9, 2017		
OK – DR Severe Storms, Tornadoes, Straight-line Winds, and Flooding	July 6, 2017		
NY – DR (Expedited) DR Flooding	July 10, 2017		
WY – DR Flooding	July 10, 2017		
NE – DR Severe Storms, Tornadoes, and Straight-line Winds	July 13, 2017		

Readiness – Deployable Teams and Assets



Resour	се	Force Strength	Ava	ilable	Deployed	Other	Cadres with less than 25% availability		
Total Workf	Total Workforce 1		5,729	54%	3,288	1,413	None		
National IMATs*	East :	2:	B-2 Charlie		WA wood, WA nas J. Dargan	FCC 432 VJF	nver, CO 4317-Di cyc M. Casper JFO: Jef -ND* FCO: M nver, CO 4319-DR-KS	Field Offices * JFOs: 15 DRs: 24 EMs: 0	
Regional IMATs	Assig Availa PMC Deplo	ned: able: / NMC:	B-48 13 4 1 8	4310-DR-ID 4313-DR-ID JFO: Boise, FCO: Timoti		*R-	mas J. McCool AAT (R-VIII HQ) MERS (Bismarck, ND) 4321-DR-NE JFO: TBD FCO: Dolph A. Diemont	4322-DR-NY JFO: TBD FCO: Seamus K. Leary R-II IMAT 4316-DR-NH VJFO: Maynard, MA	
US&R	Assig Availa PMC Deplo	able: / NMC:	28 28 0 0	FCO: Da	-NV son City, NV			FCO: Albert Lewis	
MERS	Assig Availa NMC Deplo	able:	36 34 0 2	4305-DR-CA 4302-DR-Hoopa 4308-DR-CA* 4312-DR-RRT JFO: Sacramento, FCO: Timothy J. S *R-IX IMAT-2 (JF)	CA cranton		A23 3020	4285-DR-NC JFO: Durham, NC FCO: Elizabeth Turner	
FCO	Assig Availa PMC Deplo	able: / NMC:	35 8 6 21				na City, OK Maskel (µFO)	4320-DR-TN VIFO: Nashville, TN FCO: Warren J. Riley R-IV IMAT-2 (R-IV HQ) 4283-DR-FL JFO: Maltland, FL FCO: Manny J. Toro	
FDRC	Assig Availa	ned: able: / NMC:	11 6 2 3	As of 9:30 a.m	EDT July 17, 2017		42/7-DR-LA	4314-DR-MS VJFO: Pearl, MS FCO: Joe M. Girot R-IV IMAT-1 (R-IV HQ)	

^{*}B-2 Status: Assemble \leq 2-hrs, On Site \leq 18-hrs; **B-48 Status:** Assemble and deploy \leq 48hrs; **Charlie Status:** No team assemble time requirement

FEMA Readiness – Activation Teams



Resource	Status	Total	Status	Activated Team	Activation Level	Activation Times	Reason/Comments
NWC		5	Not Activated				
NRCC		2	Not Activated				NRCS Gold Team – July primary
HLT		1	Activated				Hurricane Season
RWCs/MOCs		10	Not Activated				
RRCCs		10	Activated	Region VIII	Level III	Day shift only	Supporting 4323-DR-ND

Back-up Regions (July 17-23): I, II, and III



FEMA's mission is to support our citizens and first responders to ensure that as a nation we work together to build, sustain, and improve our capability to prepare for, protect against, respond to, recover from, and mitigate all hazards.