National Current Operation

Significant Incidents or Threats:
• Tropical Cyclone Isaias Response
• Heavy rain and flash flooding possible – Mid-Atlantic
• COVID-19

Tropical Activity:
• Atlantic: Disturbance 1: Low (10%)
• Eastern Pacific: Disturbance 1: High (70%)
• Central Pacific: No tropical cyclones are expected during the next 5 days
• Western Pacific: No activity affecting U.S. interests

• Declaration Activity: Emergency Declaration Request – Connecticut
**Central Pacific**

*Disturbance 1 (as of 8:00 a.m. ET)*
- Located over far eastern Pacific just west of Central America
- Tropical depression is likely to form early next week
- Formation chance through 48 hours: Low (10%)
- Formation chance through 5 days: High (70%)

**Eastern Pacific**

*Disturbance 1 (as of 8:00 a.m. ET)*
- About midway between Bermuda and Bahamas
- Formation chance through 48 hours: Low (near 0%)
- Formation chance through 5 days: Low (near 0%)
Tropical Cyclone Isaias impacted large portions of the East Coast passing through New England starting in the afternoon of August 4th into the early morning hours of August 5th. The worst storm impacts hit the southern portions of the region, largely in CT. While few requests for FEMA assistance are anticipated, reporting reflects a departure from normal conditions or steady state. Widespread power outages have had the greatest impacts, effecting multiple lifelines. COVID response activities efforts are hindered/exacerbated by storm related impacts.

**Lifeline Impacts:**

**Safety and Security**
- NC: Oak Island mandatory evacuation for areas without power, water, sewer

**Health and Medical**
- CT: 69 long-term care facilities on generator; state has a refueling plan
- NJ: 3 hospitals on generator power

**Energy (DOE Eagle-I as of 5:15 a.m. ET)**

**Customers without power**
- Region I - CT: 632k (peak 726k) (40%) restoration may take several days; ME: 9k (peak 81k); MA: 49k (peak 157k); RI: 22k (peak 92k); NH: 13k (peak 61k)
- Region II - NJ: 568k (peak 1 million) (14%) estimated power restoration 5-7 days; NY: 576k (peak 806k) (7%)
- Region III - PA: 46k (peak 174k); VA: 17k (peak 99k)

**Transportation**
- Region I – Multiple road and rail transportation delays and service suspensions due to damage and debris blockages.
- Region II - NYC: Modified subway and commuter rail service for track debris removal

**State / Local Response:**
- CT EOC: Full Activation (Isaias & COVID-19); state of emergency declared; Emergency Declaration requested
- NJ EOC: Full Activation (Isaias & COVID-19); state of emergency declared
- NY EOC: Partial Activation (Isaias & COVID-19); state of emergency declared; National Guard activated
- DE EOC: Partial Activation (Isaias & COVID-19); state of emergency declared
- VA EOC: Partial Activation (COVID-19); state of emergency declared
- NC EOC: Partial Activation (Isaias & COVID-19) state of emergency declared

**Federal Response:**
- Region I: RRCC at Level III (Isaias & COVID-19)
  - Issuing a MA to USACE for Temporary Power Mission (Type 4 team)
- Region II: RRCC at Level II (Isaias & COVID-19)
  - IMAT: Available; LNO deployed to NJ
  - ISB Team deployed; Alpha Pack deployed to Joint Base McGuire
- Region III: RRCC at Level III (Isaias & COVID-19)
- Region IV: RWC returned to Steady State
  - IMAT-1 & LNO deployed to NC EOC
- FEMA HQ: NRCC at Level I (COVID-19)
- Logistics: 30 pack of generators and fuel tanks being moved from Frederick DC to Lakehurst ISB today ISO NJ, NY or CT requirements
- Emergency Declarations FEMA-3533-EM-FL & FEMA-3534-EM-NC approved
COVID-19 Update

Situation: Upward trajectory in COVID-19 case count continues across 5 (-2) states, with 6 (-4) states in a plateau status, and 45 (+6) states on a downward trajectory. 26,240 (-346) Federal employees deployed / activated; 2,102 (-10) FEMA employees deployed.

Nationwide Testing: 63,537,614 (+2,052,146) cumulative as of August 5

COVID-19 positive cases continue to increase globally (CDC COVID-19 Response Update as of August 5)

Confirmed Cases of COVID-19
- United States: 4,748,806 (+49,998)
- Worldwide: 18,354,342 (+206,709)
- Deaths caused by COVID-19
  - United States: 156,311 (+1,107)
  - Worldwide: 696,147 (+5,116)

Response:
- NRCC at Level I
- Region II RRCC at Level II (Isaias and COVID-19)
- Regions I, III, V, VI, & X RRCCs at Level III
- Regions IV, VII, VIII, & IX RRCCs are rostered
- Regions VII & IX COVID-19 response being worked from the Virtual JFO
- NWC, all RWCs, and MOCs are monitoring
National Weather Forecast
## Joint Preliminary Damage Assessments

<table>
<thead>
<tr>
<th>Region</th>
<th>State / Location</th>
<th>Event</th>
<th>IA/PA</th>
<th>Number of Counties</th>
<th>Start – End</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td>PR</td>
<td>Tropical Storm Isaias</td>
<td>IA</td>
<td>4 (+1)</td>
<td>8/5 - TBD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>July 27, 2020 and continuing</td>
<td></td>
<td>1 (+1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PA</td>
<td>3 (+1)</td>
<td>8/5 - TBD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>VI</td>
<td>TX</td>
<td>Hurricane Hanna</td>
<td>IA</td>
<td>6</td>
<td>7/29 – TBD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>July 25, 2020 and continuing</td>
<td></td>
<td>0</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>PA</td>
<td>6</td>
<td>7/29 – TBD</td>
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<td>0</td>
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</table>
### Wildfire Summary

<table>
<thead>
<tr>
<th>Fire Name (County, ST)</th>
<th>FMAG #</th>
<th>Acres Burned</th>
<th>Percent Contained</th>
<th>Evacuations</th>
<th>Structures (Homes / Other)</th>
<th>Fatalities / Injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple Fire (San Bernadino, Riverside, &amp; Morongo Bands of Mission Tribe, CA)</td>
<td>5325-FM-CA</td>
<td>27,319 (+469)</td>
<td>30% (+10)</td>
<td>M: 152</td>
<td>H: 4,313</td>
<td>H: 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>V: 0</td>
<td>O: 0</td>
<td>O: 2</td>
</tr>
<tr>
<td>North Fire (Washoe, NV and Lassen, CA)</td>
<td>5326-FM-NV</td>
<td>6,910</td>
<td>40%</td>
<td>M: Lifted</td>
<td>H: 60</td>
<td>H: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>V: 0</td>
<td>O: 0</td>
<td>O: 1</td>
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<tr>
<th></th>
<th>Threatened</th>
<th>Damaged</th>
<th>Destroyed</th>
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<td>H: 4,313</td>
<td>H: 4</td>
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0 / 0
Declaration Request

Declaration: Emergency Declaration – Connecticut
Requested: August 5, 2020

Incident: Tropical Storm Isaias
Incident Period: August 3 - 18, 2020

Requesting:
PA: Debris removal and emergency protective measures (Categories A and B), including direct Federal assistance for all 8 counties and the Mashantucket Pequot and Mohegan Tribal Nations (2)
## Declaration Requests in Process – 3

<table>
<thead>
<tr>
<th>State / Tribe / Territory – Incident Description</th>
<th>Type</th>
<th>IA</th>
<th>PA</th>
<th>HM</th>
<th>Requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poarch Band of Creek Indians – COVID-19 Pandemic</td>
<td>DR</td>
<td>X</td>
<td>X</td>
<td></td>
<td>May 15</td>
</tr>
<tr>
<td>MS – Tropical Cyclone Cristobal – DENIED (Aug 5)</td>
<td>DR</td>
<td>X</td>
<td>X</td>
<td></td>
<td>Jul 7</td>
</tr>
<tr>
<td>LA – Severe Storm and Tornadoes</td>
<td>DR</td>
<td>X</td>
<td>X</td>
<td></td>
<td>Jul 10</td>
</tr>
<tr>
<td>CT - Tropical Cyclone Isaias</td>
<td>EM</td>
<td></td>
<td></td>
<td>X</td>
<td>Aug 5</td>
</tr>
</tbody>
</table>
FEMA Common Operating Picture

**FEMA HQ**

**FEMA REGIONS**

**NWC**

**NRCC**

**WATCH**

**RCC**

**Notes:**

- NRCC / RRCs activated for COVID-19

- NS: Flooding
- PR: EQ
- CA: Civil Unrest
- TX: Hanna

- Salas: USVI, PR, NJ, NY, NC, DE, VA, CT

- All EOCs activated for COVID-19

**Team:**

- US&R: 28
- MERS: 36

**FCOs**

- ≤65%: 47
- >66%: 11

**FDRCs**

- Type I: 13,792

**Available:**

- 25
- 36

**Unavailable:**

- 3
- 0

**Deployed:**

- 0
- 0

**IM WORKFORCE**

- Cadres with 25% or Less Availability

- EHP 22% (146/656); FL 20% (31/158); FM 23% (56/246); HM 24% (302/1,242); OPS 25% (76/310); PA 22% (681/3,125); SAF 18% (10/55)

**N-IMATs**

- Red: 3 Teams
- Blue: 7 Teams
- Gold: 7 Teams

**R-IMATs**

- ≥7 Teams

**NRCs activated for COVID-19**

- NC: 1
- CT: 1

**FEMA REGIONS**

- Watch Region (I)
- Watch Region (II)
- Watch Region (III)
- Watch Region (IV)
- Watch Region (V)
- Watch Region (VI)
- Watch Region (VII)
- Watch Region (VIII)
- Region 1 (I)
- Region 2 (II)
- Region 3 (III)
- Region 4 (IV)
- Region 5 (V)
- Region 6 (VI)
- Region 7 (VII)
- Region 8 (VIII)

**Notes:**

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