Significant Activity – Nov 6-7

Significant Events: Tropical Cyclone Yutu Recovery

Tropical Activity:
• Atlantic – No new tropical cyclones are expected during the next 5 days
• Eastern Pacific – No new tropical cyclones are expected during the next 5 days
• Central Pacific – No new tropical cyclones are expected during the next 5 days
• Western Pacific – No activity affecting U.S. interests

Significant Weather:
• Critical and elevated fire weather – northern CA
• Red Flag Warnings – northern CA

Declaration Activity: None
Tropical Cyclone Yutu Recovery – CNMI

Safety and Security: Stabilized

Food, Water, Sheltering:
- Shelters / Occupants: 14 / 842 (-29) across CNMI
- Saipan: 1 congregate shelter to begin receiving residents today; 3 will begin receiving residents beginning Nov 8, completing the transition by Nov 10
- Saipan: 37 tents installed; Tinian: 37 (+32) tents installed
- Saipan: 55 (+2) of 138 water wells or 49% water capacity has been restored
- Commercial vendors: 11 out of 18 (61%) of water companies are open; 14 out of 31 (45%) of grocery stores are open

Health and Medical:
- Saipan: 97 bed expansion plan has been completed at the Commonwealth Health Care Center (CHCC)
- Saipan: A second clinic being established in Dandan Village on Nov 7
- Tinian: Tinian Health Clinic Emergency Room operational but on generator power

Energy:
- Saipan: 6 of 9 power feeders are non-mission capable; Tinian: all 4 power feeders are non-mission capable
- Saipan: 56 (+3) generators installed; Tinian: 11 (+8) generators installed
- Saipan: 12 of 19 fuel pumping stations operational; Tinian: 1 of 2 operational

Communication:
- Saipan: cellular service 68% (+7); 41 (+3) of 60 cell towers operational
- Tinian: cell service 50%; 3 of 6 cell towers operational; 911 service operational

Transportation:
- Airports restricted to humanitarian relief only
- Saipan: airport grid power estimated to be restored Nov 17
- Road debris clearance at 80% of major highways

Hazardous Waste: Stabilized

State/Local Response:
- CNMI EOC at Full Activation; Governor declared a State of Emergency
- Guam National Guard supporting

FEMA HQ/Federal Response:
- FEMA NWC at Steady State and monitoring
- FEMA Region IX RWC at Steady State, and monitoring; LNOs deployed to CNMI and Guam
- FEMA Region VII and Region IX IMATs deployed to CNMI
- FEMA ISB team and MERS assets deployed
- HHS medical teams and assets deployed
- USACE 249th Prime Power, Planning and Response Team (PRT), and contractor assets deployed
Tropical Outlook – Five Day

Central Pacific

No new tropical cyclones are expected during the next five days.

Eastern Pacific

No new tropical cyclones are expected during the next five days.

Atlantic

No new tropical cyclones are expected during the next five days.
National Weather Forecast

Prepared by Morey Reynolds with NWS/WPC/NOAA forecasts.
Precipitation / Excessive Rainfall Forecast

Wed - Fri
Fire Weather Outlook

Wednesday

Thursday
Space Weather Summary/Outlook

<table>
<thead>
<tr>
<th>Space Weather Summary Nov 7th, 2018</th>
<th>Past 48 Hours</th>
<th>Forecast: Nov 8th</th>
<th>Forecast: Nov 9th</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Flare Radio Blackout (R Scale)</td>
<td>None</td>
<td>R1-R2: 1% R3-R5: 1%</td>
<td>R1-R2: 1% R3-R5: 1%</td>
</tr>
<tr>
<td>Solar Radiation Storms (S Scale)</td>
<td>None</td>
<td>S1 or &gt;: 1%</td>
<td>S1 or &gt;: 1%</td>
</tr>
<tr>
<td>Geomagnetic Storms (G Scale)</td>
<td>G2 (Mod)</td>
<td>None</td>
<td>G1 (Minor)</td>
</tr>
</tbody>
</table>

Summary of Recent Activity/Outlook:
- Currently, all quiet across the R, S, and G scales
- No sunspots
- Severe or extreme activity very unlikely at this time

NOAA/SWPC Boulder, CO USA
Updated 2018 Nov 6 17:21:01 UTC
Shawn Dahl (SWPC) Nov 7th, 2018
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>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Requested</td>
<td>Completed</td>
</tr>
<tr>
<td>III</td>
<td>VA</td>
<td>Hurricane Michael October 10-11, 2018 and continuing</td>
<td>IA</td>
<td>0</td>
<td>0</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PA</td>
<td>38</td>
</tr>
<tr>
<td>V</td>
<td>MN</td>
<td>Flooding October 10, 2018</td>
<td>IA</td>
<td>0</td>
<td>0</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PA</td>
<td>1</td>
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<tr>
<td>VII</td>
<td>KS</td>
<td>Severe Storms, High Winds, and Flooding October 4, 2018</td>
<td>IA</td>
<td>0</td>
<td>0</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>PA</td>
<td>12</td>
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</table>
## Disaster Requests & Declarations

### Declaration Requests in Process

<table>
<thead>
<tr>
<th>#</th>
<th>IA</th>
<th>PA</th>
<th>HM</th>
<th>Date Requested</th>
<th>Requests APPROVED (since last report)</th>
<th>Requests DENIED (since last report)</th>
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<tbody>
<tr>
<td>3</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>September 19, 2018</td>
<td>0</td>
<td>0</td>
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<tr>
<td></td>
<td></td>
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<td></td>
<td>NC – DR (Appeal) Severe Storms, Flooding, Landslides, and Mudslides</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>October 30, 2018</td>
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<td></td>
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<tr>
<td></td>
<td></td>
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<td>TX – DR Severe Storms and Flooding</td>
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<tr>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>November 2, 2018</td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>PA – DR Severe Storms and Flooding</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Readiness – Deployable Teams and Assets**

### Resource | Force Strength | Available | Deployed | Other
--- | --- | --- | --- | ---
**IM Workforce** | 12,317 | ▲2,135 ▼17% | 6,757 ▲ | 3,425
**National IMATs** (1-2 Teams)
East: Available
Composite: Available
West: B-2
**Regional IMATs** (≤ 3 Teams)
Assigned: 13
Available: 1
PMC / NMC: 3
Deployed: 9
**National ISBs** (0 Teams)
Team A Deployed
Team B Deployed
Team C Deployed
**US&R** (>66%)
Assigned: 28
Available: 28
PMC / NMC: 0
Deployed: 0
**MERS** (>33-65%)
Assigned: 36
Available: 26
PMC / NMC: 0
Deployed: 10
**FCO** (≥3 Type I)
Assigned: 31
Available: 5
PMC / NMC: 0
Deployed: 26
**FDRC** (≥3)
Assigned: 13
Available: 4
PMC / NMC: 1 (-1)
Deployed: 8 (+1)

### Cadres with 25% or Less Availability

**DSA** 15% (127/853); **AE** 21% (117/560); **HP** 5% (23/427); **ER** 5% (2/44); **FL** 14% (24/168); **FM** 22% (58/268); **HM** 10% (101/1,019); **HR** 13% (33/247); **IT** 13% (85/641); **LOG** 12% (143/1,214); **OPS** 9% (23/272); **PA** 4% (84/1,908); **PLAN** 11% (39/344); **SAF** 7% (4/57); **SEC** 2% (2/119)

* B-2 Status: Assemble ≤ 2-hrs, On Site ≤ 18-hrs; B-48 Status: Assemble and deploy ≤ 48hrs; Charlie Status: No team assemble time requirement

---

**Resource Force Strength**

- **IM Workforce**: 12,317
- **National IMATs** (1-2 Teams): Available
- **Regional IMATs** (≤ 3 Teams): Assigned: 13, Available: 1, PMC / NMC: 3, Deployed: 9
- **National ISBs** (0 Teams): Team A Deployed, Team B Deployed, Team C Deployed
- **US&R** (>66%): Assigned: 28, Available: 28, PMC / NMC: 0, Deployed: 0
- **MERS** (>33-65%): Assigned: 36, Available: 26, PMC / NMC: 0, Deployed: 10
- **FCO** (≥3 Type I): Assigned: 31, Available: 5, PMC / NMC: 0, Deployed: 26
- **FDRC** (≥3): Assigned: 13, Available: 4, PMC / NMC: 1 (-1), Deployed: 8 (+1)
## FEMA Readiness – Activation Teams

<table>
<thead>
<tr>
<th>Status</th>
<th>Activated Team</th>
<th>Activation Level</th>
<th>Activation Times</th>
<th>Reason / Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWC (5 Teams)</td>
<td>Steady State</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NRCC (2 Teams)</td>
<td>Steady State</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>HLT</td>
<td>Activated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RWC / MOCs (10 Regions)</td>
<td>Steady State</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RRCCs (10 Regions)</td>
<td>Steady State</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Backup Regions: VI, X, and VIII
FEMA’s mission is helping people before, during, and after disasters.