



DSWD DROMIC Report #2 on Super Typhoon "Goring"

as of 27 August 2023, 6PM

I. Situation Overview

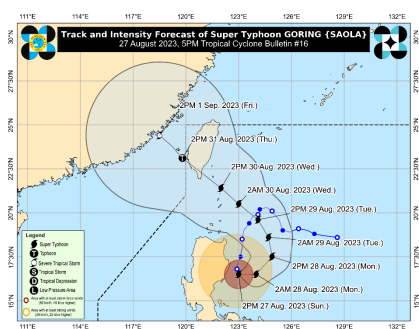
Issued on 27 August 2023 at 5PM, "Goring" persists in strength while moving South Southeastward East Northeast of Casiguran, Aurora.

HAZARDS AFFECTING LAND AREAS

Heavy Rainfall

Forecast accumulated rainfall from today to tomorrow afternoon

Greater than 200 mm:
 Extreme eastern
 portion of Isabela and
 the northern portion of Auora.



- 100-200 mm: The eastern portions of mainland Cagayan and Isabela.
- 50-100 mm: Ilocos Region, Apayao, Abra, Benguet, rest of Aurora, the eastern portion of Nueva Vizcaya, and rest of mainland Cagayan and Isabela.

Forecast accumulated rainfall from tomorrow afternoon to Tuesday afternoon

• 50-100 mm: The eastern portions of Babuyan Islands and mainland Cagayan.

Forecast accumulated rainfall from Tuesday afternoon to Wednesday afternoon

- 100-200 mm: Batanes and the eastern portion of Babuyan Islands
- 50-100 mm: The rest of Babuyan Islands and the northern portion of mainland Cagayan.

Forecast rainfall are generally higher in elevated or mountainous areas. Under these conditions, flooding and rain-induced landslides are possible especially in areas that are highly or very highly susceptible to these hazards as identified in hazard maps and in localities that experienced considerable amounts of rainfall for the past several days.

The Southwest Monsoon enhanced by GORING will bring occasional or monsoon rains over the western portions of Central Luzon, Southern Luzon, and Visayas over the next three days. For more information, refer to Weather Advisory #6 for Southwest Monsoon issued at 11:00 AM today and 24-Hour Public Weather Forecast and Outlook at 4:00 PM today.





Severe Winds

The wind signals warn the public of the general wind threat over an area due to the tropical cyclone. Local winds may be slightly stronger/enhanced in coastal and upland/mountainous areas exposed to winds. Winds are less strong in areas sheltered from the prevailing wind direction.

Moderate to significant impacts from storm-force winds are possible within any of the areas where Wind Signal No.3 is hoisted.

Minor to moderate impacts from gale-force winds are possible within any of the areas under Wind Signal No. 2.

Minimal to minor impacts from strong winds are also possible within any of the areas under Wind Signal No. 1.

The enhanced Southwest Monsoon will continue to bring gusty conditions over the following areas not under any Wind Signal, especially in coastal and upland/mountainous areas exposed to winds:

- The enhanced Southwest Monsoon will continue to bring gusty conditions over the following areas not under any Wind Signal, especially in coastal and upland/mountainous areas exposed to winds:
- Tomorrow: Bataan, Metro Manila, CALABARZON, MIMAROPA, Bicol Region, Visayas, Dinagat Islands, Camiguin, and most of Zamboanga Peninsula.
- Tuesday: Aurora, Bataan, Bulacan, Metro Manila, CALABARZON, MIMAROPA, Bicol Region, Visayas, Dinagat Islands, Camiguin, and most of Zamboanga Peninsula.

HAZARDS AFFECTING COASTAL WATERS

A Gale Warning is in effect for the northern, eastern, and southern coastal waters of Luzon and the western coast of Western Visayas. Disruption in civilian maritime activities is expected over these areas (e.g., suspension of sea travel) due to hazardous sea condition. For more information, refer to Gale Warning #6 issued at 5:00 PM today.

TRACK AND INTENSITY OUTLOOK

- "Goring" is forecast to track generally eastward over the Philippine Sea east of Aurora area in the next 12 hours. The super typhoon will then turn northeastward and northward tomorrow before shifting northwestward on Tuesday. On the track forecast, GORING will make landfall over the southern portion of Taiwan on Wednesday evening or on Thursday early morning.
- "Goring" is forecast to remain at super typhoon category until it makes landfall over southern Taiwan. Land interaction with Taiwan's rugged terrain will weaken the super typhoon. It is likely that GORING will emerge over the Taiwan Strait and exit the PAR region on late Thursday or Friday as a severe tropical storm or a typhoon in its lowest limit.





The center of the eye of Super Typhoon "Goring" was estimated based on all available data, including those from Baler and Daet Weather Radars while moving South Southeastward Slowly at 95 km East of Casiguran, Aurora (16.4 °N, 123.0 °E)

Source: DOST-PAGASA Tropical Cyclone Bulletin #16

II. Status of Affected Areas and Population

A total of 1,719 families or 5,582 persons are affected in 78 barangays in Regions I, II and CAR (see Table 1).

Table 1. Number of Affected Families / Persons

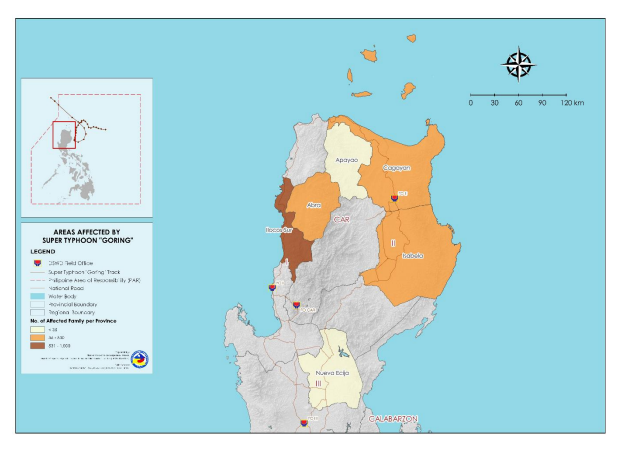
| DECION / DROWNER / MUNICIPALITY | NUMBER OF AFFECTED | | | | |
|----------------------------------|--------------------|----------|------------|--|--|
| REGION / PROVINCE / MUNICIPALITY | Barangays | Families | Persons | | |
| GRAND TOTAL | 78 | 1,719 | 5,582 | | |
| REGION I | 34 | 995 | 3,213 | | |
| llocos Sur | 34 | 995 | 3,213 | | |
| Bantay | 1 | 61 | 219 | | |
| Cabugao | 3 | 8 | 48 | | |
| Magsingal | 3 | 18 | 69 | | |
| Narvacan | 8 | 588 | 1663 | | |
| San Ildefonso | 2 | 2 | 9 | | |
| San Vicente | 5 | 118 | 355 | | |
| Santa | 4 | 128 | 585 | | |
| Santo Domingo | 3 | 17 | 66 | | |
| Sinait | 2 | 2 | 8 | | |
| CITY OF VIGAN | 3 | 53 | 191 | | |
| REGION II | 40 | 621 | 2,020 | | |
| Cagayan | 27 | 529 | 1,680 | | |
| Aparri | 3 | 194 | 661 | | |
| Baggao | 3 | 56 | 118 | | |
| Gattaran | 3 | 31 | 107 | | |
| Gonzaga | 5 | 44 | 141 | | |
| Lal-lo | 9 | 179 | <i>575</i> | | |
| Santa Ana | 3 | 14 | <i>4</i> 5 | | |
| Santa Teresita | 1 | 11 | 33 | | |
| Isabela | 12 | 90 | 331 | | |
| Divilacan | 8 | 78 | 282 | | |
| Maconacon | 2 | 8 | 37 | | |
| Palanan | 2 | 4 | 12 | | |
| Nueva Vizcaya | 1 | 2 | 9 | | |
| Alfonso Castaneda | 1 | 2 | 9 | | |
| CAR | 4 | 103 | 349 | | |
| Abra | 1 | 72 | 262 | | |
| Malibcong | 1 | 72 | 262 | | |
| Apayao | 3 | 31 | 87 | | |
| Luna | 3 | 31 | 87 | | |

Note: Ongoing assessment and validation being conducted.

Source: DSWD FOs







III. Status of Displaced Population

a. Inside Evacuation Center

There are 286 families or 900 persons currently taking temporary shelter in 36 evacuation centers in Regions I, II and CAR (see Table 2).

Table 2. Number of Displaced Families / Persons Inside Evacuation Center

| , | NUMB | ER OF | NU | IMBER OF | DISPLACE | D |
|---------------------|--------|---------|-----|------------|----------|-----|
| REGION / PROVINCE / | EVACU | | | INSIDE ECs | | |
| MUNICIPALITY | CENTER | S (ECs) | Fam | ilies | Pers | ons |
| | CUM | NOW | CUM | NOW | CUM | MOM |
| GRAND TOTAL | 45 | 36 | 419 | 286 | 1,382 | 900 |
| REGION I | 14 | 5 | 158 | 25 | 580 | 98 |
| llocos Sur | 14 | 5 | 158 | 25 | 580 | 98 |
| Bantay | 1 | - | 2 | 1 | 6 | - |
| Magsingal | 2 | 2 | 17 | 17 | 66 | 66 |
| Narvacan | 4 | 1 | 63 | 4 | 228 | 14 |
| San Ildefonso | 2 | - | 2 | - | 9 | - |
| San Vicente | 1 | - | 7 | - | 28 | - |
| Santo Domingo | 1 | - | 17 | - | 66 | - |
| CITY OF VIGAN | 3 | 2 | 50 | 4 | 177 | 18 |
| REGION II | 30 | 30 | 251 | 251 | 773 | 773 |
| Cagayan | 16 | 16 | 164 | 164 | 451 | 451 |
| Baggao | 2 | 2 | 51 | 51 | 106 | 106 |
| Gattaran | 3 | 3 | 31 | 31 | 107 | 107 |
| Gonzaga | 5 | 5 | 43 | 43 | 139 | 139 |
| Lal-lo | 3 | 3 | 25 | 25 | 54 | 54 |
| Santa Ana | 3 | 3 | 14 | 14 | 45 | 45 |





| | NUMB | | NUMBER OF DISPLACED INSIDE ECs | | | |
|---------------------|--------|---------|--------------------------------|-------|------|-----|
| REGION / PROVINCE / | EVACU | _ | | | | |
| MUNICIPALITY | CENTER | S (ECs) | Fam | ilies | Pers | ons |
| | CUM | NOW | CUM | NOW | CUM | NOW |
| Isabela | 13 | 13 | 85 | 85 | 313 | 313 |
| Divilacan | 9 | 9 | 73 | 73 | 264 | 264 |
| Maconacon | 2 | 2 | 8 | 8 | 37 | 37 |
| Palanan | 2 | 2 | 4 | 4 | 12 | 12 |
| Nueva Vizcaya | 1 | 1 | 2 | 2 | 9 | 9 |
| Alfonso Castaneda | 1 | 1 | 2 | 2 | 9 | 9 |
| CAR | 1 | 1 | 10 | 10 | 29 | 29 |
| Apayao | 1 | 1 | 10 | 10 | 29 | 29 |
| Luna | 1 | 1 | 10 | 10 | 29 | 29 |

Note: Ongoing assessment and validation being conducted.

Source: DSWD FOs

b. Outside Evacuation Center

There are 92 families or 294 persons temporarily staying with their relatives or friends in Regions I and II (see Table 3).

Table 3. Number of Displaced Families / Persons Outside Evacuation Center

| Table 3. Number of Displaced Families / Feb | NUMBER OF DISPLACED | | | | | | |
|---|---------------------|-------|------|-----|--|--|--|
| REGION / PROVINCE / MUNICIPALITY | OUTSIDE ECs | | | | | | |
| REGION / PROVINCE / WONICIPALITY | Fami | ilies | Pers | ons | | | |
| | CUM | WOW | CUM | NOW | | | |
| GRAND TOTAL | 175 | 92 | 593 | 294 | | | |
| REGION I | 141 | 58 | 497 | 198 | | | |
| llocos Sur | 141 | 58 | 497 | 198 | | | |
| Bantay | 59 | - | 213 | - | | | |
| Magsingal | 1 | 1 | 3 | 3 | | | |
| Narvacan | 78 | 54 | 268 | 182 | | | |
| CITY OF VIGAN | 3 | 3 | 13 | 13 | | | |
| REGION II | 34 | 34 | 96 | 96 | | | |
| Cagayan | 29 | 29 | 78 | 78 | | | |
| Aparri | 9 | 9 | 24 | 24 | | | |
| Baggao | 5 | 5 | 12 | 12 | | | |
| Gonzaga | 1 | 1 | 2 | 2 | | | |
| Lal-lo | 3 | 3 | 7 | 7 | | | |
| Santa Teresita | 11 | 11 | 33 | 33 | | | |
| Isabela | 5 | 5 | 18 | 18 | | | |
| Divilacan | 5 | 5 | 18 | 18 | | | |

Note: Ongoing assessment and validation being conducted.

Source: DSWD FOs I and II

c. Total Displaced Population

There are 378 families or 1,194 persons displaced in Regions I, II and CAR (see Table 4).

Table 4. Total Number of Displaced Families / Persons

| | NUMBER OF DISPLACED | | | | |
|----------------------------------|---------------------|-----|---------|-------|--|
| REGION / PROVINCE / MUNICIPALITY | TOTAL | | | | |
| REGION / PROVINCE / MUNICIPALITY | Families | | Persons | | |
| | CUM | WOW | CUM | NOW | |
| GRAND TOTAL | 594 | 378 | 1,975 | 1,194 | |
| REGION I | 299 | 83 | 1,077 | 296 | |





| llocos Sur | 299 | 83 | 1,077 | 296 |
|-------------------|-----|-----|-------|-----|
| Bantay | 61 | - | 219 | - |
| Magsingal | 18 | 18 | 69 | 69 |
| Narvacan | 141 | 58 | 496 | 196 |
| San Ildefonso | 2 | - | 9 | - |
| San Vicente | 7 | - | 28 | - |
| Santo Domingo | 17 | - | 66 | - |
| CITY OF VIGAN | 53 | 7 | 190 | 31 |
| REGION II | 285 | 285 | 869 | 869 |
| Cagayan | 193 | 193 | 529 | 529 |
| Aparri | 9 | 9 | 24 | 24 |
| Baggao | 56 | 56 | 118 | 118 |
| Gattaran | 31 | 31 | 107 | 107 |
| Gonzaga | 44 | 44 | 141 | 141 |
| Lal-lo | 28 | 28 | 61 | 61 |
| Santa Ana | 14 | 14 | 45 | 45 |
| Santa Teresita | 11 | 11 | 33 | 33 |
| Isabela | 90 | 90 | 331 | 331 |
| Divilacan | 78 | 78 | 282 | 282 |
| Maconacon | 8 | 8 | 37 | 37 |
| Palanan | 4 | 4 | 12 | 12 |
| Nueva Vizcaya | 2 | 2 | 9 | 9 |
| Alfonso Castaneda | 2 | 2 | 9 | 9 |
| CAR | 10 | 10 | 29 | 29 |
| Apayao | 10 | 10 | 29 | 29 |
| Luna | 10 | 10 | 29 | 29 |

Note: Ongoing assessment and validation being conducted.

Source: DSWD FOs

IV. Damaged Houses

A total of three (3) houses are totally damaged in Region I (see Table 5).

Table 5. Number of Damaged Houses

| Table of Hambel of Bamagea Houses | | | | | | | |
|-----------------------------------|-----------------------|---------|-----------|--|--|--|--|
| REGION / PROVINCE / MUNICIPALITY | NO. OF DAMAGED HOUSES | | | | | | |
| REGION / PROVINCE / WIUNICIPALITY | Total | Totally | Partially | | | | |
| GRAND TOTAL | 3 | 3 | - | | | | |
| REGION I | 3 | 3 | - | | | | |
| llocos Sur | 3 | 3 | - | | | | |
| Narvacan | 3 | 3 | - | | | | |

Note: Ongoing assessment and validation being conducted.

Source: DSWD FO I

V. Cost of Humanitarian Assistance Provided

A total of \$\mathbb{P}41,810.00\$ worth of assistance was provided to the affected families; of which, \$\mathbb{P}25,910.00\$ from the DSWD and \$\mathbb{P}15,900.00\$ from the Non-Government Organizations (NGOs) (see Table 6).

Table 6. Cost of Assistance Provided to Affected Families / Persons

| REGION / PROVINCE / | COST OF ASSISTANCE | | | | |
|---------------------|--------------------|-----|-----------|--------|-------------|
| MUNICIPALITY | DSWD | LGU | NGOs | OTHERS | GRAND TOTAL |
| GRAND TOTAL | 25,910.00 | - | 15,900.00 | - | 41,810.00 |
| REGION I | - | - | 15,900.00 | - | 15,900.00 |
| llocos Sur | - | - | 15,900.00 | - | 15,900.00 |





| REGION / PROVINCE / | COST OF ASSISTANCE | | | | |
|---------------------|--------------------|-----|-----------|--------|-------------|
| MUNICIPALITY | DSWD | LGU | NGOs | OTHERS | GRAND TOTAL |
| CITY OF VIGAN | - | - | 15,900.00 | - | 15,900.00 |
| CAR | 25,910.00 | - | - | - | 25,910.00 |
| Apayao | 25,910.00 | - | - | - | 25,910.00 |
| Luna | 25,910.00 | - | - | - | 25,910.00 |

Note: The reflected DSWD assistance only covers the cost of relief items distributed to different affected areas.

Source: DSWD FOs I and CAR

VI. Response Actions and Interventions

a. Standby Funds and Prepositioned Relief Stockpile

| | | | TOTAL STANDBY | | |
|-----------------------|----------------|----------|----------------|---------------------------|--------------------------|
| OFFICE | STANDBY | FAMILY | FOOD PACKS | OTHER FOOD | TOTAL STANDBY FUNDS & |
| OTTIOL | FUNDS | QUANTITY | TOTAL COST | AND NON-FOOD ITEMS (FNIs) | STOCKPILE |
| TOTAL | 140,889,988.12 | 872,925 | 561,985,236.76 | 1,186,361,155.42 | 1,889,236,380.30 |
| DSWD CO | 61,859,492.05 | | 1 | - | 61,859,492.05 |
| NRLMB NROC | • | 24,968 | 19,099,059.96 | 245,325,106.04 | 264,424,166.00 |
| NRLMB VDRC | ı | 103,434 | 58,067,276.84 | 42,241,280.63 | 100,308,557.47 |
| DSWD FO I | 5,000,712.22 | 58,722 | 41,665,025.48 | 56,266,534.11 | 102,932,271.81 |
| DSWD FO II | 5,000,000.00 | 71,737 | 29,867,093.03 | 40,789,572.10 | 75,656,665.13 |
| DSWD FO III | 5,000,000.00 | 34,878 | 24,217,283.75 | 48,901,041.62 | 78,118,325.37 |
| DSWD FO CALABARZON | 5,492,710.00 | 69,549 | 41,799,938.53 | 34,812,877.88 | 82,105,526.41 |
| DSWD FO MIMAROPA | 5,000,000.00 | 79,611 | 72,141,200.00 | 26,367,958.21 | 103,509,158.21 |
| DSWD FO V | 5,000,000.00 | 80,163 | 52,076,888.26 | 129,394,451.33 | 186,471,339.59 |
| DSWD FO VI | 5,000,000.00 | 13,578 | 6,943,351.00 | 44,632,496.00 | 56,575,847.00 |
| DSWD FO VII | 5,000,000.00 | 54,303 | 26,283,299.72 | 48,535,756.03 | 79,819,055.75 |
| DSWD FO VIII | 5,000,000.00 | 36,780 | 24,439,602.08 | 64,830,074.88 | 94,269,676.96 |
| DSWD FO IX | 5,000,000.00 | 44,695 | 23,141,495.30 | 104,555,263.50 | 132,696,758.80 |
| DSWD FO X | 4,196,919.15 | 31,386 | 23,433,332.64 | 64,419,114.56 | 92,049,366.35 |
| DSWD FO XI | 5,000,000.00 | 43,605 | 30,396,936.38 | 53,557,491.44 | 88,954,427.82 |
| DSWD FO XII | 5,000,000.00 | 42,309 | 28,881,834.24 | 67,441,159.38 | 101,322,993.62 |
| DSWD FO CARAGA | 5,000,000.00 | 48,292 | 33,764,569.65 | 32,457,345.70 | 71,221,915.35 |
| DSWD FO NCR | 4,902,936.70 | 8,194 | 5,899,680.00 | 12,361,686.80 | 23,164,303.50 |
| DSWD FO CAR | 4,437,218.00 | 26,721 | 19,867,369.90 | 69,471,945.21 | 93,776,533.11 |

Note: The Inventory Summary is as of 27 August 2023, 4PM.

Source: DSWD-DRMB and DSWD-NRLMB

1. Standby Funds

- ₱61.86 million Quick Response Fund (QRF) at the DSWD Central Office.
- ₱79.03 million available in DSWD FOs which may support the relief needs of the families affected by the effects of the Super Typhoon "Goring" through inter-FO augmentation.

2. Prepositioned FFPs and Other Relief Items

- 128,402 FFPs available in Disaster Response Centers; of which, 24,968 FFPs are at the National Resource Operations Center (NROC), Pasay City, and 103,434 FFPs are at the Visayas Disaster Resource Center (VDRC), Mandaue City.
- 744,523 FFPs in DSWD FOs which may support the relief needs of the families affected by the effects of Super Typhoon "Goring" through inter-FO





- augmentation.
- ₱1.2 billion worth of other FNIs at NROC, VDRC, and DSWD FO warehouses.

a. Food and Non-food Items (FNIs)

DSWD FO CAR

| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
|----------------|--|
| 26 August 2023 | DSWD FO CAR provided assistance in unloading 6,000 FFPs at the |
| | Regional warehouse and 10 trucks with 15,000 FFPs from NROC |
| | arrived in La Trinidad. |

DSWD FO I

| - 2 | | | |
|-----|----------------|---|---|
| | DATE | | SITUATIONS / ACTIONS UNDERTAKEN |
| Ī | 26 August 2023 | • | DSWD FO I assisted the unloading of 21,000 FFPs together with the |
| | _ | | community volunteers at DSWD Regional Regional Warehouse, Biday, |
| | | | City of San Fernando, La Union. Another 3,000 FFPs were also |
| | | | unloaded with the assistance of community volunteers at DSWD |
| | | | Warehouse Urayong, Bauang, La Union. |

b. Other Activities

DSWD DRMG

| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
|----------------|--|
| 26 August 2023 | The Disaster Response Management Bureau (DRMB) closely coordinates with the DSWD FOs for disaster preparedness measures and activities. DRMB closely coordinates with DOST-PAGASA for significant weather updates and other related information relative to Typhoon "Goring". All DRMB Quick Response Team (QRT) members and emergency equipment are on standby and ready for deployment. NRLMB ensures the replenishment and availability of FNIs for resource augmentation to DSWD FOs as need arises. NRLMB continuously repacks goods for possible augmentation. Assistant Secretary for Disaster Response Management Group (DRMG) Marlon A. Alagao together with concerned DSWD FOs, led and convened the meeting on DSWD Disaster Preparedness for Response on the Possible Effects of TY "Goring". |
| 25 August 2023 | The Disaster Response Management Bureau (DRMB) attended the Pre-Disaster Risk Assessment (PDRA) Analyst meeting relative to TY "Goring". |

DSWD FO NCR

| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
|----------------|---|
| 24 August 2023 | DSWD FO NCR established its operations center and conducts daily |
| | monitoring of the weather situation. |
| | The Quick Response Team Members of DSWD FO NCR are activated |
| | and are on standby to respond to any eventualities |
| | DSWD FO NCR continuously coordinates with the local government |
| | units (LGUs) through their respective Local Social Welfare and |
| | Development Offices (LSWDOs) and with Metro Manila Disaster Risk |
| | Reduction and Management Council (MMDRRMC) for reports on |
| | incidents requiring augmentation assistance. |
| | DSWD FO NCR continuously disseminates disaster information |
| | materials to raise awareness in its official social media platforms and |
| | the FOs LED Board |





| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
|------|--|
| | Volunteers who are assigned at the DSWD FO NCR Warehouse, in |
| | Pasay City have been notified for duty to augment in the repacking of relief goods. |
| | DSWD FO NCR ensures the availability of FNIs. |
| | DSWD FO NCR ensures the availability of transportation services. |

DSWD FO I

| DOMBIOI | |
|----------------|---|
| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
| 2 August 2023 | DSWD FO I continuously monitor the validation of reports on the affected areas including the damaged houses in Ilocos Sur Province. Coordination with the affected LGUs is also being conducted to assess the needs of the displaced families for possible provision of augmentation. |
| 24 August 2023 | DSWD FO I closely monitors the track and movement of TY "Goring" through DOST-PAGASA and the Regional Disaster Risk Reduction and Management Council (RDRRMC) 1. DSWD FO I closely coordinated with the Provincial Disaster Risk Reduction and Management Councils (PDRRMCs) and the Provincial Social Welfare and Development Offices (PSWDOs) to monitor the possible effects of the current weather condition and to ensure the submission of reports when needed. DSWD FO I OIC – Assistant Regional Director Anniely J. Ferrer together with DRMD attended a Pre-Disaster Risk Assessment (PDRA) meeting led by the Office of Civil Defense (OCD) in preparation for the possible effects of TY "Goring". DSWD FO I continuously repacked FFPs in its Regional Warehouse through the community volunteers from San Juan, La Union. DSWD FO I staff in different Provincial Operations Offices (POOs) closely monitor their respective (AORs) for any eventualities. DSWD FO I ensured the availability of all resources for possible augmentation to affected LGUs. |

DSWD FO II

| DSWD FO II | |
|----------------|--|
| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
| 26 August 2023 | DSWD FO II released a memorandum activating the FO Quick Response Teams (QRTs), Provincial/ City/ Municipal Action Teams (P/C/MATs), and Social Welfare Assistance Desk (SWAD) Offices in Batanes, Cagayan and Isabela. DSWD FO II continuously monitored the areas under Tropical Cyclone Wind Signals (TCWS) and all the identified low-lying areas susceptible to flooding and landslides within the region through the SWADTs and C/MATs. DSWD FO II continuously disseminated all necessary information to the SWADTs and C/MATs in the region. DSWD FO II continuously monitored low-lying areas under Tropical Cyclone Wind Signal No. 1 that are susceptible to flooding and landslides through SWADTs and C/MATs. All SWADTs and C/MATs were advised to advised to continuously coordinate with the concerned LGUs through their respective LSWDOs and LDRRMOs for any concern that needs to be addressed. DSWD FO II through its Disaster Response Management Division (DRMD) continuously monitors and coordinates with the P/C/MSWDOs and P/C/MDRRMOs its AOR for significant disaster updates and augmentation requests. DSWD FO II ensures availability of FNIs. |





| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
|----------------|--|
| 25 August 2023 | DSWD FO II attended the Pre-Disaster Risk Assessment (PDRA) |
| | meeting together with Office of the Civil Defense Region II in preparation |
| | for the possible effects of TY "Goring". |

DSWD FO CAR

| DOTTO OAK | |
|---------------------|--|
| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
| DATE 26 August 2023 | DSWD FO CAR activated the Disaster Response Management Division Quick Response Team (QRT) to monitor the movement TY "Goring" at the Regional Operations Center (ROC). DSWD FO CAR maintains daily monitoring of weather updates and other related information within the area of responsibility (AOR). DSWD FO CAR ensures the availability of FNIs at the Regional, Satellite, and LGU warehouses. DSWD FO CAR established the Virtual Operations Center with the CRDRRMC member agencies DSWD FO CAR closely coordinates with the LGUs for additional prepositioning of FNIs to their designated hubs. DSWD FO CAR conducted strategic prepositioning of relief goods in |
| | disaster-prone areas within the Region for immediate response. DSWD FO CAR coordinates with volunteers and service providers for the hauling of scheduled deliveries of FNIs. DSWD FO CAR QRTs are on standby, and ready for deployment. DSWD FO CAR ensures the availability of transportation and communication services ready for possible deployment if needed. |
| 25 August 2023 | DSWD FO CAR attended the Cordillera Regional Disaster Risk Reduction and Management Council meeting. |

DSWD FO CALABARZON

| DSWD FO CALA | ABARZON |
|----------------|--|
| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
| 24 August 2023 | DSWD FO CALABARZON's Emergency Operations Center (EOC) and Quick Response Team (QRT) Members are on alert status to monitor the possible effects of TY "Goring". DSWD FO CALABARZON's EOC continuously conducts weather monitoring through DOST-PAGASA and shares the necessary information to concerned offices. DSWD FO CALABARZON issued an advisory on the possible activation of the Regional and Provincial QRTs to monitor the effects of TY "Goring". DSWD FO CALABARZON closely coordinates with the RDRRMC IV-A Operations Center and PSWDOs for any significant updates relative to TY "Goring". DSWD FO CALABARZON continuously coordinates with the RDRRMC IV-A disaster response agencies to ensure the availability of resources. DSWD FO CALABARZON is ready to support and facilitate assistance |
| | once requested by the RDRRMC IV-A and LGUs. DSWD FO CALABARZON advised the Provincial QRTs and City/Municipal Action Teams to monitor their respective Areas of Responsibility (AORs) and constantly coordinate with the concerned LGUs. DSWD FO CALABARZON coordinated with the LSWDOs of the different LGUs relative to Camp Coordination and Camp Management (CCCM). DSWD FO CALABARZON ensured the availability of FNIs. |

DSWD FO MIMAROPA

| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
|----------------|--|
| 25 August 2023 | DSWD FO MIMAROPA attended the Pre-Disaster Risk Assessment (PDRA) Analyst Group meeting. |
| | (1 DIVA) Analyst Gloup meeting. |





| DATE | CITUATIONS / ACTIONS UNDERTAKEN |
|------|---|
| DATE | SITUATIONS / ACTIONS UNDERTAKEN |
| | DSWD FO MIMAROPA alerted the SWAD Team Offices to monitor daily |
| | local weather conditions and related eventualities and ensure the |
| | provision of information to all concerned offices, divisions, sections, and |
| | |
| | units. |
| | DSWD FO MIMAROPAs expanded Regional/Provincial/City/Municipal |
| | (R/P/C/M) QRTs are on-call status together with special projects staff on |
| | a 24/7 basis for possible activation of the Operations Center to respond |
| | in case any untoward incident and eventualities are reported. |
| | DSWD FO MIMAROPA's logistical equipment and workforce are on |
| | , , |
| | standby. |
| | DSWD FO MIMAROPA maintains coordination with SWAD Team Offices |
| | and concerned LGUs for the management of stranded passengers in |
| | ports and terminals, if any. |
| | DSWD FO MIMAROPA's Information and Communications Technology |
| | Management Section (ICTMS) is on standby to ensure the availability of |
| | , , |
| | a robust communication system. |
| | DSWD FO MIMAROPA closely coordinates with OCD and RDRRMC |
| | MIMAROPA to monitor the areas that may be affected by the weather |
| | disturbance, establish response mechanisms, and gather other related |
| | updates. |
| | · |
| | DSWD FO MIMAROPA ensures the availability of transportation and |
| | communication services. |

The Disaster Response Operations Monitoring and Information Center (DROMIC) of DSWD-DRMB is closely coordinating with DSWD FOs for significant disaster response updates and assistance provided.

Prepared by: Released by:

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