

REGIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL MIMAROPA

Regional Disaster Risk Reduction and Management Council MIMAROPA, PEO Compound, Kumintang Ilaya, Batangas City, Philippines

Regional Disaster Risk Reduction and Management Council MIMAROPA

INCIDENTS MONITORED

Progress Report No. 3 for the Effects of Shear Line in MIMAROPA (2025)

| DATE OF INCIDENT | January 12, 2025 |
|------------------|---|
| TIME OF INCIDENT | 03:00 am |
| DATE ISSUED | January 15, 2025 |
| TIME ISSUED | 01:00 am |
| OVERVIEW | On 12 January 2025, around 3:00 AM, some municipalities/city in Oriental Mindoro experienced moderate to intense rainfall caused by Shear Line that affects Southern Luzon. |

RELATED INCIDENTS

The following incidents were reported in some areas of ORIENTAL MINDORO.

| PROVINCE | Flooded Areas | | | | | | |
|------------------|---------------|----------|----------|--|--|--|--|
| | Flooded | Subsided | Receding | | | | |
| Total | 1 | 25 | 0 | | | | |
| ORIENTAL MINDORO | 1 | 25 | 0 | | | | |

ROADS AND BRIDGES

A total of 13 road sections and 0 bridges were affected. Below is the current status of affected road sections and bridges:

| | NOT PAS | SSABLE | PASSABLE (previou passable and/or o | |
|------------------|---------|---------|-------------------------------------|---------|
| | ROADS | BRIDGES | ROADS | BRIDGES |
| GRAND TOTAL | 10 | 0 | 3 | 0 |
| ORIENTAL MINDORO | 10 | 0 | 3 | 0 |

Related Incidents

| | TYPE OF INCIDENT | DATE OF OCCURENCE | TIME OF OCCURENCE | DESCRIPTION | ACTIONS TAKEN | REMARKS | STATUS (for flooded areas) |
|----|------------------|---------------------------------------|---|-----------------------|---------------|---|----------------------------|
| 26 | | | | | | | |
| 26 | | | | | | | |
| 26 | | | | | | | |
| 13 | | | | | | | |
| | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of January 16, 2025 11AM | Subsided |
| | | | | | | 12, 2025 9:30 AM approximately 1-2ft | |
| | | | | | | Subsided as of 9:46 AM of December 24, 2024 | |
| | | | | | | Due to the effects of Shearline in the province | |
| | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of January 15, 2025 11:00 PM | Subsided |
| | | | | | | Flooded as of Januar 12, 2025 9:30 AM approximately 1-2ft | |
| | | | | | | Subsided as of 8:00 PM of December 24, 2024 | |
| | | | | | | Due to the effects of Shearline in the province | |
| | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of January 15, 2025 2:00 PM | Subsided |
| | | | | | | Flooded as of Januar 12, 2025 9:30 AM approximately 1-2ft | |
| | | | | | | Subsided as of 9:00 AM of December 24, 2024 | |
| | | | | | | Due to the effects of Shearline in the province | |
| | 26 26 | 26 26 13 Flooded Areas Flooded Areas | CCCURENCE 26 26 26 13 Flooded Areas 12 January 2025 Flooded Areas 12 January 2025 | OCCURENCE OCCURENCE | 26 | OCCURENCE OCCURENCE | 26 |

| REGION PROVINCE CITY/ MUNICIPALITY BARANGAY | TYPE OF INCIDENT | DATE OF OCCURENCE | TIME OF OCCURENCE | DESCRIPTION | ACTIONS TAKEN | REMARKS | STATUS (for flooded areas) |
|---|------------------|----------------------|-------------------|-------------|---------------|--|----------------------------|
| Gutad | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of January 15, 2025 2:00 PM Flooded as of Januar 12, 2025 9:30 AM approximately 1-2ft Sitio Caguisikan-Subsided as of 2:00 PM of December 26, 2024 Due to the effects of Shearline in the province Sitio Proper - Subsided as of 12:00 PM of December 24, 2024 | Subsided |
| Parang | Flooded Areas | 12 January 2025 | 11:30 am | 1-2ft | | Flooded as of January 12, 2025 10:00PM, Approximately 2-3ft deep Subsided as of December 26, 2024 2:40 PM Due to the effects of Shearline in the provinc | Flooded |
| Camansihan | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of January 15, 2025 2:00 PM Flooded as of Januar 12, 2025 9:30 AM approximately 1-2ft Subsided as of 9:00 AM of December 24, 2024 Due to the effects of Shearline in the province | Subsided |

| REGION PROVINCE CITY/ MUNICIPALITY BARANGAY | TYPE OF INCIDENT | DATE OF OCCURENCE | TIME OF OCCURENCE | DESCRIPTION | ACTIONS TAKEN | REMARKS | STATUS (for flooded areas) |
|---|------------------|----------------------|-------------------|-------------|---------------|---|----------------------------|
| Maidlang | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of January 15, 2025 2:00 PM Flooded as of Januar 12, 2025 9:30 AM approximately 1-2ft Subsided as of 2:00 | Subsided |
| | | | | | | PM of December 26, 2024 Due to the effects of Shearline in the province | |
| Panggalaan | Flooded Areas | 12 January 2025 | 02:00 pm | 1-2ft | | Subsided as of January 15, 2025 2:00 PM Due to the effects of Shearline in the province | Subsided |
| Patas | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of Jan. 15, 2025 11:00 AM Flooded as of Januar 12, 2025 9:30AM approximately 1-2 ft deep Sitio Ibaba- Subsided as of 2:00 PM of December 26, 2024 Due to the effects of Shearline in the province | Subsided |
| Personas | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of January 15, 2025 11:00 PM Flooded as of Januar 12, 2025 9:30 AM approximately 1-2ft Subsided as of 9:00 AM of December 24, 2024 Due to the effects of Shearline in the province | Subsided |

| REGION PROVINCE CITY/ MUNICIPALITY BARANGAY | | TYPE OF INCIDENT | DATE OF OCCURENCE | TIME OF OCCURENCE | DESCRIPTION | ACTIONS TAKEN | REMARKS | STATUS (for flooded areas) |
|---|----|------------------|----------------------|-------------------|-------------|---------------|---|----------------------------|
| Batino | | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of Jan. 15, 2025 11:00 AM Flooded as of Januar 12, 2025 9:30 AM approximately 1-2ft Subsided as of 5:00 PM of December 23, 2024 Due to the effects of Shearline in the province | Subsided |
| Bucayao | | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of January 15, 2025 2:00 PM Flooded as of Januar 12, 2025 10:05 PM approximately 1-2ft Subsided as of 2:00 PM of December 26, 2024 Due to the effects of Shearline in the province | Subsided |
| Nag-iba I | | Flooded Areas | 12 January 2025 | 09:30 am | 1-2ft | | Subsided as of January 15, 2025 11:00 PM Due to the effects of Shearline in the province | Subsided |
| Baco Alag | 13 | Flooded Areas | 12 January 2025 | 07:00 am | 4ft | | Subsided as of January 14, 2025 | Subsided |
| | | | | | | | 9PM Previously reported as Flooded on December 21, 2024 at 7:00 AM and Subsided as of 7:00 PM of December 24, 2024 Due to the effects of Shearline in the province | |

| REGION PROVINCE CITY/ MUNICIPALITY BARANGAY | TYPE OF INCIDENT | DATE OF OCCURENCE | TIME OF OCCURENCE | DESCRIPTION | ACTIONS TAKEN | REMARKS | STATUS (for flooded areas) |
|---|------------------|----------------------|-------------------|---|---------------|--|----------------------------|
| Poblacion | Flooded Areas | 12 January 2025 | 05:00 am | Sitio Parang - 4ft Sitio Parang Highway - 3ft | | Subsided as of January 15, 2025 1PM Subsided as of 4:00 AM of December 26, 2024 Due to the effects of Shearline in the province | Subsided |
| Mangangan I | Flooded Areas | 12 January 2025 | 07:00 am | Sitio Nagpilian - 3ft | | Subsided as of January 14, 2025 11PM As of January 3, 2025 0700H Water level: below knee level Subsided as of 4:00 AM of December 26, 2024 Previously reported as Flooded on December 21, 2024 at 7:00 AM and Subsided as of 1:00 PM of December 24, 2024 Due to the effects of Shearline in the province | Subsided |
| Burbuli | Flooded Areas | 12 January 2025 | 06:00 am | Sitio Labasan - 3ft | | Subsided as of January 14, 2025 9PM Previously reported as Flooded on December 21, 2024 at 7:00 AM and Subsided as of 7:00 PM of December 24, 2024 Due to the effects of Shearline in the province | Subsided |

| REGION PROVINCE CITY/ MUNICIPALITY BARANGAY | TYPE OF INCIDENT | DATE OF OCCURENCE | TIME OF OCCURENCE | DESCRIPTION | ACTIONS TAKEN | REMARKS | STATUS (for flooded areas) |
|---|------------------|-------------------|-------------------|---|---------------|---|----------------------------|
| Mangangan II | Flooded Areas | 12 January 2025 | 07:00 am | Sitio Alpis - 2ft | | Subsided as of January 14, 2025 2PM | Subsided |
| | | | | | | Flooded as of Januar 12, 2025 7:00 AM (1.5ft) | |
| | | | | | | Due to the effects of Shearline in the province | |
| Katwiran I | Flooded Areas | 12 January 2025 | 05:00 am | Barangay Road - 3.5ft Sitio Centro - 1.5ft | | Subsided as of January 15, 2025 3AM | Subsided |
| | | | | | | Subsided as of 8:00 AM of December 24, 2024 | |
| | | | | | | Due to the effects of Shearline in the province | |
| Malapad | Flooded Areas | 12 January 2025 | 05:00 am | Barangay Road - 3.5ft | | Subsided as of January 15, 2025 3AM | Subsided |
| | | | | | | Subsided as of 8:00 AM of December 24, 2024 | |
| | | | | | | Due to the effects of Shearline in the province | |
| Tabon-tabon | Flooded Areas | 12 January 2025 | 10:00 am | Sitio Moog - 1.5ft Sitio Ibaba west - 1ft | | Subsided as of January 15, 2025 2AM | Subsided |
| | | | | | | Subsided as of 5:00 AM of December 24, 2024 | |
| | | | | | | Due to the effects of Shearline in the province | |
| Sta. Cruz | Flooded Areas | 12 January 2025 | 06:00 am | 1.5ft | | Subsided as of January 15, 2025 2AM | Subsided |
| | | | | | | Subsided as of 4:00 AM of December 26, 2024 | |
| | | | | | | Due to the effects of Shearline in the province | |

| REGION PROVINCE CITY/ MUNICIPALITY BARANGAY | TYPE OF INCIDENT | DATE OF OCCURENCE | TIME OF OCCURENCE | DESCRIPTION | ACTIONS TAKEN | REMARKS | STATUS (for flooded areas) |
|---|------------------|----------------------|-------------------|----------------------|---------------|---|----------------------------|
| Pambisan | Flooded Areas | 14 January 2025 | 08:00 am | ROAD (1.5ft) | | Subsided as of January 14, 2025 8AM Flooded due to continuous moderate rainfall | Subsided |
| Bayanan | Flooded Areas | 13 January 2025 | 05:00 pm | Sitio Centro (4ft) | | Subsided as of January 14, 2025 4PM Flooded due to continuous moderate rainfall | Subsided |
| Bangkatan | Flooded Areas | 13 January 2025 | 03:00 am | ROAD (1ft) | | Subsided as of January 15, 2025 8AM Flooded due to continuous moderate rainfall | Subsided |
| Dulangan I | Flooded Areas | 13 January 2025 | 01:00 am | Sitio Mandasik (1ft) | | Subsided as of January 14, 2025 11AM Flooded due to continuous moderate rainfall | Subsided |

Roads and Bridges

| REGION PROVINCE CITY /MUNICIPALITY BARANGAY | | TYPE | CLASSIFICATION | ROAD SECTION/BRIDG E | STATUS | DATE REPORTED (passable) | TIME REPORTED (passable) | DATE REPORTED (not passable) | TIME REPORTED (not passable) | REMARKS |
|--|----|------|----------------|----------------------------|--|--------------------------------|--------------------------|------------------------------------|------------------------------|--|
| GRAND TOTAL | 13 | | | | | | | | | |
| MIMAROPA | 13 | | | | | | | | | |
| ORIENTAL MINDORO | 13 | | | | | | | | | |
| Baco | 12 | | | | | | | | | |
| Alag | | Road | Barangay | Sitio Catan-agan | NPLV - NOT PASSABLE LIGHT VEHICLES | | | 12 January 2025 | 08:35 am | Not passable to light vehicles as of January 12, 2025 8:35 AM (2.5ft) |
| Poblacion | | Road | Barangay | Sitio Parang | NPATV - NOT PASSABLE ALL TYPES VEHICLES | | | 12 January 2025 | 08:35 am | NOT Passable to all Vehicle Sitio Parang Highway, Brgy Poblacion (3.5ft) as of January 12, 2025 8:5 AM |

| REGION PROVINCE CITY /MUNICIPALITY BARANGAY | | TYPE | CLASSIFICATION | ROAD SECTION/BRIDG E | STATUS | DATE REPORTED (passable) | TIME REPORTED (passable) | DATE REPORTED (not passable) | TIME REPORTED (not passable) | REMARKS |
|--|---|------|--------------------|----------------------------|--|--------------------------------|--------------------------|------------------------------------|------------------------------|--|
| Poblacion | | Road | Barangay | Sitio Parang Highway | NPLV - NOT PASSABLE LIGHT VEHICLES | | | 12 January 2025 | 05:00 pm | |
| Burbuli | | Road | Barangay | Sitio Labasan | PATV - PASSABLE ALL TYPES VEHICLES | 14 January 2025 | 05:00 pm | 12 January 2025 | 06:00 am | Previuosly rported Not passable to light vehicles as of January 12, 2025 6:00 AM (3ft) |
| Mangangan I | | Road | Barangay | Sitio Nagpilian | NPLV - NOT PASSABLE LIGHT VEHICLES | | | 12 January 2025 | 08:35 am | Not passable to light vehicles as of January 12, 2025 8:35 AM (1ft) |
| Mangangan li | | Road | Barangay | Sitio Alpis | PATV - PASSABLE ALL TYPES VEHICLES | 14 January 2025 | 03:00 pm | 12 January 2025 | 05:30 pm | Previously reported Not passable to light vehicles as of January 12, 2025 5:30 PM |
| Katwiran I to Malapad | | Road | Barangay | Katwiran I to Malapad | NPLV - NOT PASSABLE LIGHT VEHICLES | | | 12 January 2025 | 08:35 am | Not passable to light vehicles as of January 12, 2025 8:35 AM (1.5ft) |
| Tagumpay | | Road | Barangay | Sitio Dalig | NPLV - NOT PASSABLE LIGHT VEHICLES | | | 14 January 2025 | 09:30 am | |
| Tagumpay | | Road | Barangay | Sitio San Felipe | NPLV - NOT PASSABLE LIGHT VEHICLES | | | 12 January 2025 | 10:27 am | |
| Tagumpay | | Road | Barangay | Sitio Cabangkalan | NPATV - NOT PASSABLE ALL TYPES VEHICLES | | | 12 January 2025 | 05:30 pm | |
| Tagumpay | | Road | Barangay | Sitio Centro | NPATV - NOT PASSABLE ALL TYPES VEHICLES | | | 13 January 2025 | 08:56 pm | |
| Santa Rosa | | Road | National (primary) | | PTLV - PASSABLE TO LIGHT VEHICLES | 14 January 2025 | 03:00 pm | 12 January 2025 | 06:00 am | Previously reported Not passable to light vehicles as of January 12, 2025 6:00 AM |
| Calapan | 1 | | | | | | | | | |
| Parang | | Road | Barangay | Sitio Abaton | NPLV - NOT PASSABLE LIGHT VEHICLES | | | 12 January 2025 | 09:30 am | Not passable to light vehicles as of January 12, 2025 9:30 AM |

Progress Report No. 3 for the Effects of Shear Line in MIMAROPA (2025) ACTIONS TAKEN

MIMAROPA

Office of Civil Defense MIMAROPA

- -Ensure close coordination with response agencies, OCD MIMAROPA Field Officers and concerned LGUs re situation updates for the effects of Shear Line.
- -Dissemination of advisories, bulletins and MBG List to RDRRMC member agencies and LDRRMOs and posted same to Official OCD Social Media Accounts.
- -Ensure functionality of all available communication equipment and sufficient supply of NFIs.
- -Monitor closely Weather Advisories, General Flood Advisories and other advisories issued by DOST PAGASA, DENR-MGB and other surveillance agencies.