

# Weekly Weather Outlook

## Valid from August 19 to 25, 2025

### Monrovia/Montserrado County

- ❖ Tuesday (August 19): Fair weather condition with low rainfall (☂) is expected in Monrovia and its environs.
- ❖ Wednesday, Thursday, Friday and Saturday (August 20-23): Fair weather condition with a trace of rainfall (☂) is anticipated in Monrovia and its environs.
- ❖ Sunday and Monday (August 24-25): Fair weather condition with moderate rainfall (☂) is anticipated in Monrovia and its environs. However, the rainfall (☂) is expected to increase throughout the day.

### Robertsport, Grand Cape Mount County

- ❖ Tuesday, Wednesday and Thursday (August 19-21): Fair weather condition with low rainfall (☂) is anticipated in Robertsport and its environs.
- ❖ Friday (August 22): Clear sky with no rainfall (☀) is expected throughout the city and its environs.
- ❖ Saturday (August 23): Fair weather condition with low rainfall is expected in Monrovia and its environs.
- ❖ Sunday and Monday (August 24-25): Moderate rainfall (☂) is anticipated in Robertsport and its environs.

### Gbarnga, Bong County

- ❖ Tuesday, Wednesday and Thursday (August 19-21): Fair weather condition with low rainfall (☂) is anticipated Gbarnga and its environs.
- ❖ Friday (August 22): Clear sky with trace of rainfall (☂) is expected throughout the Gbarnga and its environs.
- ❖ Saturday, Sunday and Monday (August 23-25): Moderate to heavy rainfall (☂) is anticipated in Gbarnga and its environs.

### Buchanan, Grand Bassa County

- ❖ Tuesday (August 19): Fair weather condition with low rainfall (☂) is anticipated in Buchanan and its environs.
- ❖ Wednesday, Thursday, Friday and Saturday (August 20-23): Fair weather condition with no/less rainfall (☂) is anticipated in Buchanan and its environs.
- ❖ Sunday and Monday (August 24-25): Moderate rainfall (☂) is anticipated in Buchanan and its environs.

### Zwedru, Grand Gedeh County

- ❖ Tuesday and Wednesday (August 19-20): Fair weather condition with low rainfall (☂) is anticipated in Zwedru and its environs.
- ❖ Thursday and Friday (August 21-22): Fair weather condition with less/no rainfall (☂) is anticipated in Zwedru and its environs.
- ❖ Saturday, Sunday and Monday (August 23-25): Moderate rainfall (☂) is anticipated in Zwedru and its environs. However, rainfall (☂) is expected to increase in the afternoon and evening hours.

## Greenville, Sinoe County

- ❖ Tuesday and Wednesday (August 19-20): Low to moderate rainfall (☔) is anticipated in Greenville and its environs.
- ❖ Thursday and Friday (August 21-22): Low rainfall (☔) is anticipated in Greenville and its environs.
- ❖ Saturday and Sunday (August 23-24): Moderate rainfall (☔) is anticipated in Greenville and its environs.
- ❖ Monday (August 25): Heavy rainfall (☔) is anticipated in Greenville and its environs.

### Note:

The anticipated rainfall may cause localized flooding, particularly in low-lying and flood-prone areas as mentioned above. It may also create conditions favorable for mosquito breeding, which could increase the risk of malaria cases in these regions. Residents are strongly advised to take the following precautions:

- ❖ **Stay informed** by regularly monitoring official weather updates from trusted sources such as:
  - ✓ Liberia Meteorological Service (LMS)
  - ✓ National Disaster Management Agency (NDMA)
  - ✓ Liberia National Red Cross Society (LNRCS)
  - ✓ Local radio and television stations
  - ✓ Other recognized emergency communication platforms
- ❖ **Be prepared when traveling** by carrying appropriate rain gear, including umbrellas, raincoats, and waterproof footwear, to stay safe during sudden downpours and on slippery surfaces.
- ❖ **Ensure proper drainage** by regularly clearing gutters, culverts, and other drainage systems around homes and communities to minimize water accumulation and reduce flood risks.
- ❖ **Protect your health** by taking antimalarial medications as prescribed or recommended by healthcare professionals, especially if you live in or plan to travel to high-risk areas.
- ❖ **Reduce mosquito populations** by fumigating your home and surroundings to help prevent the spread of malaria and other vector-borne diseases.
- ❖ **Maintain a clean environment** by eliminating standing water, properly disposing of waste, and keeping surroundings free of debris.
- ❖ **Clear drainage systems frequently** to prevent water stagnation and reduce the likelihood of flooding.

Source: ECMWF