











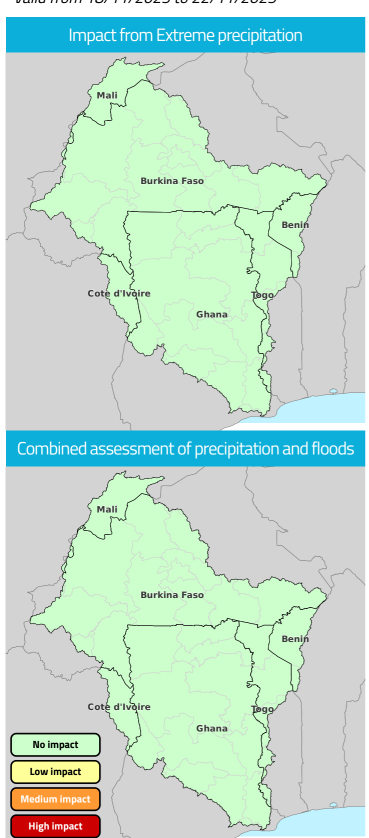


#2025-057

Impact bulletin for extreme precipitation and floods in the Volta basin

Estimated number of people potentially affected by extreme precipitation and river floods

Valid from 18/11/2025 to 22/11/2025





The combined assessment of the forecasts of the impacts of heavy rains and river floods in the Volta basin does not show any impact during the next 5 days.

Impact-based forecasts are derived from automated analysis.





















Detailed outlook on extreme precipitation for the next 5 days Valid from 18/11/2025 to 22/11/2025

#2025-057

Impact from Extreme precipitation

None



Agence Nationale de la Météorologie (METEO-BENIN)

Impact-based forecast are derived from automated analysis.



Agence Nationale de la Météorologie (ANAM)

Impact-based forecast are derived from automated analysis.



Societé d'Exploitation et de Developpement Aéroportuaire, Aéronautique et Météorologique (SODEXAM)

Impact-based forecast are derived from automated analysis.



Ghana Meteorological Agency (GMET)

Most areas within the Ghana portion of the Volta basin, particularly the middle to northern zones, are expected to remain dry over the next five days. Low rainfall, generally below 10mm, is expected over some areas in the southern parts such as Eastern (Akropong, Akosombo) and Volta (Ho). No impact is anticipated during the period.



Agence Nationale de la Météorologie (MALI-METEO)

Impact-based forecast are derived from automated analysis.



Agence Nationale de la Météorologie (ANAMET)

Light rain is forecast over the next five days on the Togolese portion of the Volta Basin. These cumulative rains will not have an impact on the population.























#2025-057

Detailed outlook on river floods for the next 5 days

Valid from 18/11/2025 to 22/11/2025

Impact from River Floods None Direction Générale de l'Eau (DG Eau) Direction Générale des Ressources en Eau (DGRE) Impact-based forecast are derived from automated analysis. Impact-based forecast are derived from automated analysis. Direction de l'Hydrologie (DH) Ghana Hydrological Authority (HYDRO) Impact-based forecast are derived from automated analysis. Impact-based forecast are derived from automated analysis. Direction Nationale de l'Hydraulique (DNH) Direction des Ressources en Eau (DRE) Impact-based forecast are derived from automated analysis. Impact-based forecast are derived from automated analysis.























Methodological note on impact evaluation

Regions are color-coded into four impact classes based on increasing rates of population affected, from level 1 (no impact, green) to level 4 (high impact, red).

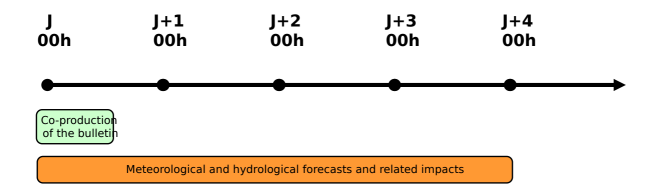
Impacts are estimated in cross-referencing information on the hazard, exposure, vulnerability and adaptive capacity. Hazard classes are defined for each hazard based on threshold values from the statistical analysis of past events or reference values from the literature.

The multi-hazard assessment map shows the highest level of impact between the hazards considered according to the hydro-meteorological conditions forecast for the next 5 days.

Impact Level	Value Impact
Green: No Impact	0 people
Yellow: Low Impact	< 0.5% admin unit pop
Orange: Medium Impact	< 5% admin unit pop or > 10k people
Red: High Impact	> 5% admin unit pop or > 50k people

Procedure and acknowledgments

The bulletin is issued twice a week, Tuesday and Friday, at 1:30 p.m. GMT thanks to the co-production work between the meteorological and hydrological agencies of the 6 riparian countries and the Volta Basin Authority (VBA). It provides a level 1 administrative unit scale overview of the population impact forecast for the next 5 days related to forecasted heavy rain and riverine flooding conditions.



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This bulletin for the Volta basin is produced by the VBA with the technical and scientific assistance of the agencies in charge of meteorology and hydrology of the 6 riparian countries (Benin: DG-Eau, Météo Bénin; Burkina Faso: DGRE, ANAM; Cote d'Ivoire: DH, SODEXAM; Ghana: GHA, GMet; Mali: DNH, Mali Météo; Togo: DRE, DGMN), WMO, GWP-WA, CIMA Foundation with the support of the Adaptation Fund.





































