

Bulletin: Weekly bulletins, written between 1 August and 15 October, with additional information.

Date; automatically set at the last date for which the water level is known. One can change the date to see the impact on the predicted peak flood level.

Floodviewer **Bulletin**

Predict flood [Hide column](#)

Date
2013-08-15

level
315

Submit

peak flood level (cm)

	Mopti	Akka	Diré
minimum	459	318	373
mean	534	398	432
maximum	608	477	491

date of peak flooding

	Mopti	Akka	Diré
minimum	18/9	11/10	10/10
mean	11/10	2/11	8/11
maximum	3/11	24/11	7/12

Water level in Mopti (cm); automatically set at the last known water level. One can change the water level to see the impact on the predicted peak flood level.

After one has changed the date or the level, one has to click **submit** to see the impact on the peak flood level

The predicted maximum flood level (cm) on the local gauges of Mopti, Akka and Diré; **mean** gives the most likely estimations, but it might be as low as **minimum** and as high as **maximum** (95% confidence interval)

The predicted date of the maximum flood level (cm) on the local gauges of Mopti, Akka and Diré; **mean** gives the most likely estimations, but it might be as low as **minimum** and as high as **maximum** (95% confidence interval)

