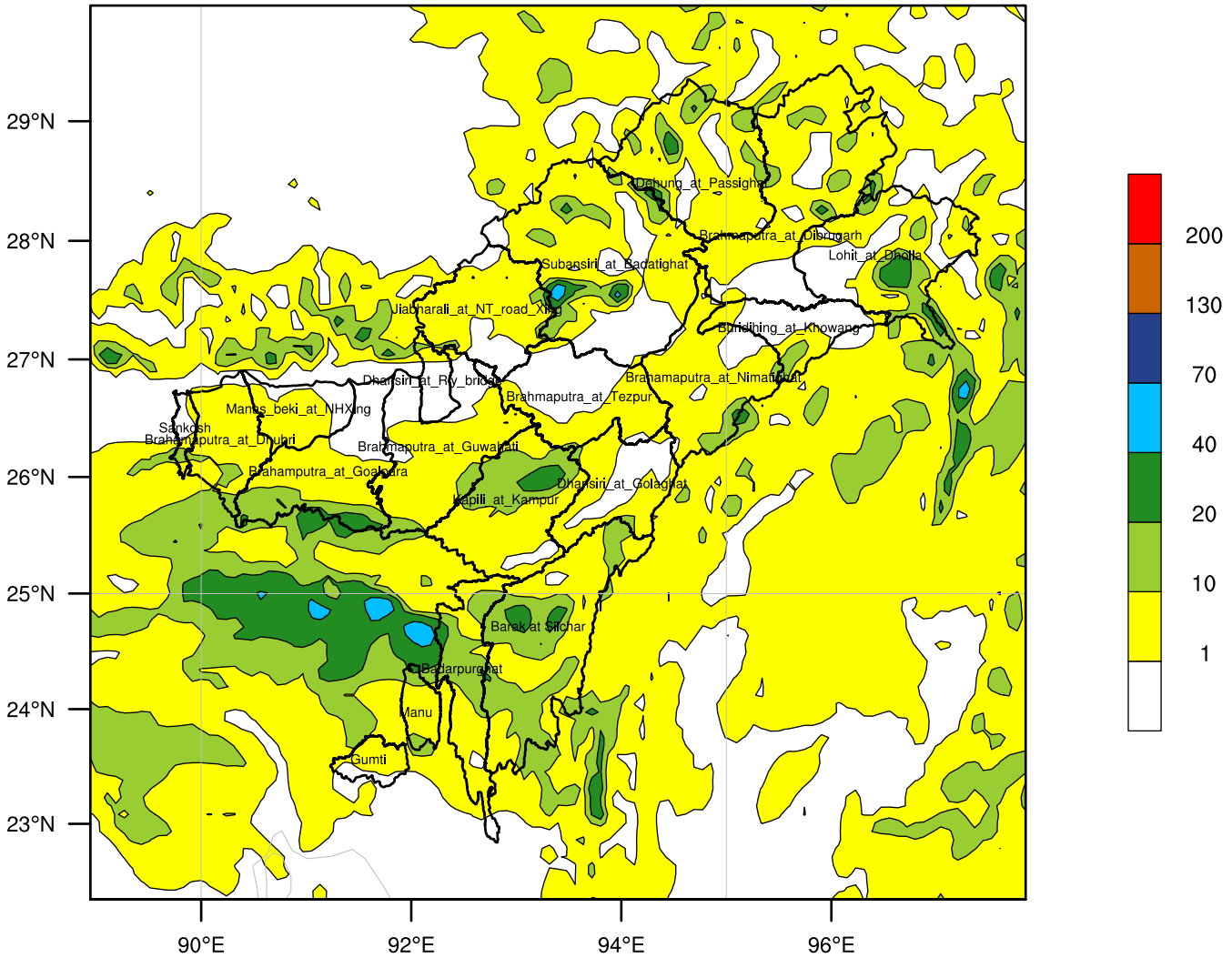


FLOOD MET OFFICE, GUWAHATI

IMD WRF Rainfall (mm) Forecast (48hr)



Sub basin wise Average Rainfall Estimation

Badarpurghat =	9 mm	Dhansiri_at_Golaghat =	3 mm
Barak_at_Silchar =	10 mm	Dhansiri_at_Rly_bridge =	2 mm
Brahmaputra_at_Dhubri =	5 mm	Gumti =	4 mm
Brahmaputra_at_Nimatighat =	3 mm	Jiabharali_at_NT_road_Xing =	4 mm
Brahmaputra_at_Goalpara =	7 mm	Kapili_at_Kampur =	9 mm
Brahmaputra_at_Dibrugarh =	4 mm	Lohit_at_Dholla =	6 mm
Brahmaputra_at_Guwahati =	4 mm	Manas_beki_at_NHXing =	1 mm
Brahmaputra_at_Tezpur =	1 mm	Manu =	8 mm
Buridihing_at_Khowang =	3 mm	Sankosh =	3 mm
Dehung_at_Passighat =	6 mm	Subansiri_at_Badatighat =	5 mm

OUTPUT FROM WRF V3.6.1 MODEL

WE = 1001 ; SN = 945 ; Levels = 45 ; Dis = 9km ; Phys Opt = 4 ; PBL Opt = 2 ; Cu Opt = 5