

## **FLOOD MONITORING CELL** WATER RESOURCES DEPARTMENT **GOVT. OF BIHAR**

**WEB EDITION** 

WEB EDITION  DAILY FLOOD INFORMATION BULLETIN 6:30 P.M									19-Aug-14
		Hydrologic	status for the I	River Basi	ns in North I	Bihar			
	Today's Water Level (m) and preceding day's rainfall observed today at 6:00 AM						Nepal Rai	nfall (mm)	
BASIN NAME	District	Gauge Sites	High Flood Level	Danger Level	Water Level	Trend	Status	Gauge Site	Rainfall
GANDAK	East Champaran	Chatia	70.04/02	69.15	68.86	F	Below DL	Pokhara	0.00
	Muzaffarpur	Rewaghat	55.41/86	54.41	54.59	R	Above DL	Arughat*	NA
	Vaishali	Hajipur	50.93/48	50.32	48.91	R	Below DL	Narayanghat*	0.00
								Bharatpur	NA
								Ghalekharkha*	10.80
								Betrawati*	11.80
								Danda*	0.00
	Breach, If any:		1-Champaran embankment has been reported damaged in 30 m length at 8 KM on left bank of Gandak river near village- Chandanpur Barwa, Block - Bagha - I, Dist-West Champaran. 2-Sallehpur Tandaspur Chharki near Ramchandrapur village within 1.5 to 2.0 km from Saran embankment 5 km u/s of Dumariaghat bridge under Gopalganj district has been reported damaged.						
BURHI GANDAK	East Champaran	Lalbegiaghat	67.09/75	63.20	63.46	R	Below DL	Simra	0.00
	Muzaffarpur	Sikandarpur	54.29/87	52.53	50.89	R	Below DL		
	Samastipur	Samastipur	49.38/87	46.02	44.24	R	Below DL		
	Samastipur	Rosera	46.35/87	42.63	40.99	R	Below DL		
	Khagaria	Khagaria	39.22/76	36.58	36.51	R	Below DL		
	Breach, If any:		Not Reported						
	Sitamarhi	Sonakhan^	70.77	68.80	67.65	F	Below DL	Kathmandu	1.40
BAGMATI	Sheohar	Dubbadhar^	63.75	61.28	60.98	F	Below DL	Nagarkot	NA
	Sitamarhi	Kansar^	60.86	59.06	58.70	F	Below DL	Garuda*	0.40
	Muzaffarpur	Benibad	50.01/04	48.68	49.47	S	Above DL	Karmaiya*	0.60
	Darbhanga	Hayaghat	48.96/87	45.72	45.97	R	Above DL	Khokana*	0.00
	Darbhanga	Kamtaul	52.99/87	50.00	50.55	R	Above DL	Bhorleni*	NA
	Darbhanga Breach. If anv:	Ekmighat	49.52/04	46.94 No	46.83	R	Below DL		
KAMLA	Madhubani	Jainagar^	70.65	69.35	68.15	F	Below DL	Janakpur	NA
	Madhubani	Jhanjharpur (Rail pul)^	54.34/87	50.00	50.50	S	Above DL	Sindhuli*	0.00
	Madhubani	Jhanjharpur	53.01/04	50.00	49.74	F	Below DL		
	Breach, If any:		Kamla Balan right embankment has been reported damaged at KM 70.8 near village Kumhraul in 30 m length and at KM 74.0 near village Baur in 10 m length respectively in Ghanshvampur block under Darbhanga district.						
KOSI	Supaul	Basua	48.87/04	47.75	48.02	F	Above DL	Okhaldunga	Traces
	Khagaria	Baltara	36.40/87	33.85	34.61	S	Above DL	Taplejung	1.30
	Katihar	Kursela	32.10/82	30.00	30.42	S	Above DL	Dhankuta	0.20
								Dharan	NA
								Jiri*	4.60
								Mulghat*	0.80
	Breach, If any:		Not Reported						
MAHANANDA	Purnia	Dhengraghat	38.09/68	35.65	35.55	F	Below DL	Biratnagar	2.40
	Katihar	Jhawa	33.51/87	31.40	30.79	F	Below DL		
MAH	Breach, If any:		Not Reported						

- $DL-Danger\ Level\ /\ R-Rising\ /\ S-Steady\ /\ F-Falling\ /\ C-Constant\ ,\quad NA:Not\ Available,\ /Tr:\ Traces\ /\ BGL:\ Below\ Gauge\ Level\ Constant\ ,\quad NA:Not\ Available,\ /Tr:\ Traces\ /\ BGL:\ Below\ Gauge\ Level\ Constant\ ,\quad NA:Not\ Available,\ /Tr:\ Traces\ /\ BGL:\ Below\ Gauge\ Level\ Constant\ ,\quad NA:Not\ Available,\ /Tr:\ Traces\ /\ BGL:\ Below\ Gauge\ Level\ Constant\ ,\quad NA:Not\ Available,\ /Tr:\ Traces\ /\ BGL:\ Below\ Gauge\ Level\ Constant\ ,\quad NA:Not\ Available,\ /Tr:\ Traces\ /\ BGL:\ Below\ Gauge\ Level\ Constant\ ,\quad NA:Not\ Available,\ /Tr:\ Traces\ /\ BGL:\ Below\ Gauge\ Level\ Constant\ ,\quad NA:Not\ Available,\ /Tr:\ Traces\ /\ BGL:\ Below\ Gauge\ Level\ Available,\ /\ BGL:\ Below\ Gauge\ Level\ Available,\ /\ BGL:\ Below\ Gauge\ Level\ Available,\ /\ BGL:\ BGL:$ #
- Nepal rainfall taken from website of Govt. of Nepal, Ministry of Environment (hydrology.gov.np).

## \* WRD gauge stations without raingauge.

## SOURCES:

- 1. Warning level for rainfall source: Hydrology.gov.np
- 2. Rainfall forecast Based on IMD Forecast on :
- 19-Aug-14
- 3. CWC/WRD for Water Level at Gauge Sites
- 4. WWW.mfd.gov.np\Hydrology.gov.np for Nepal Rainfall 5. For rainfall forecast issued by IMD see next page.

Compiled at FMISC, Anisabad, Patna - 2