

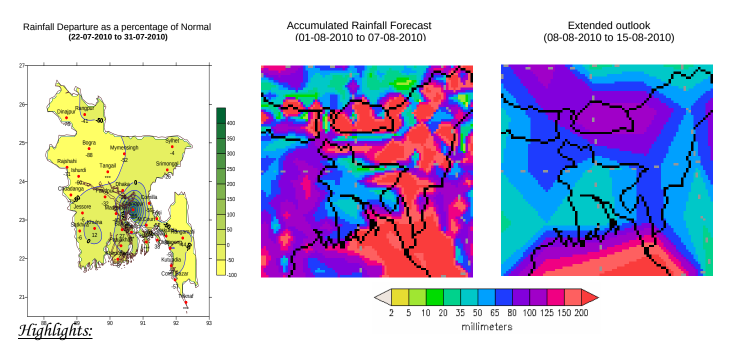


## Government of the Peoples' Republic of Bangladesh Bangladesh Meteorological Department (Meteorological Headquarter) Meteorological Complex, Agargaon, Dhaka-1207.

Agm-3 (2)/2010/ 29

# Issue date: 01-08-2010

## Forecast for the period: 01.08.2010 to 07.08.2010



Free water loss during last week was averaged 4.03 mm per day. Sunshine hour during last week was averaged 4.96 hours per day. *Advisory for the period from 01.08.2010 to 07.08..2010* 

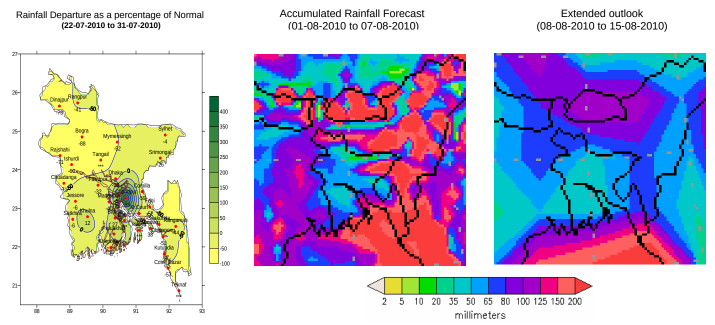
Free water loss during the Period is expected to be between 4.0 to 5.0 mm per day. Bright sunshine hour during the Period is expected to be between 4.75 to 5.75 hrs per day. *Weather:* 

- Monsoon axis runs through Rajstan, Madhaya Pradesh, Bihar, West Bengal and thence northeastwards to Assam across central part of Bangladesh. One of its associated troughs extends to Northwest Bay. Monsoon is active over Bangladesh and strong elsewhere over North Bay.
- Light (4 10 mm) to moderate (10 -22 mm) rain/thunder shower accompanied by temporary gusty/squally wind may occur at most places over Sylhet, Rangpur, Chittagong, Barisal divisions and many places over Rajshahi, Dhaka and Khulna divisions with a chance of moderately heavy (22 -44 mm) to heavy (44- 88 mm) falls at places over North and North-Eastern and Southern Part of the country with Asam and Meghalaya regions of India during this period.
- Slight rise in day and night temperature are expected over the country during this period.

(Md. Shameem Hassan Bhuiyan)
Meteorologist
For Director
Bangladesh Meteorological Department
Dhaka-1207.

## **Bengali Version**

## Forecast for the period: 01.08.2010 to 07.08.2010



## প্রধান বৈশিষ্ট্য সমূহঃ-

গত সপ্তাহে বাষ্পীভবনের দৈনিক গড় ৪.০৩ মিঃমিঃ ছিল। গত সপ্তাহে সূর্যকিরণ কালের দৈনিক গড় ৪.৯৬ ঘন্টা ছিল।

## পূর্বাভাসঃ- ০১-০৮-২০১০ খৃঃ থেকে ০৭-০৮-২০১০ খৃঃ পর্যস্ড।

এ সময়ে বাষ্পীভবনের দৈনিক গড় মান ৪.০ মিঃমিঃ থেকে ৫.০ মিঃমিঃ থাকতে পারে। এ সময়ে সূর্যকিরণকালের দৈনিক গড় মান ৪.৭৫ ঘন্টা থেকে ৫.৭৫ ঘন্টা থাকতে পারে।

### আবহাওয়াঃ-

- মৌসূমী অক্ষটি রাজস্থান, মধ্যপ্রদেশ, বিহার এবং আসামের উত্তর পূর্বাংশ হয়ে বাংলাদেশের মধ্যাঞ্চল পর্যন্ত্ বিস্ভৃত রয়েছে। এর
  বর্ধিতাংশটি উত্তর পশ্চিম বঙ্গোপসাগর পর্যন্ত বিস্তৃত। মৌসূমী বায়ুপ্রবাহ বাংলাদেশের উপর সক্রিয় এবং উত্তর বঙ্গোপসাগরে
  শক্তিশালী।
- এ সপ্তাহে সিলেট, রংপুর, চউগাম, বরিশাল বিভাগের অধিকাংশ স্থানে এবং রাজশাহী, ঢাকা, খুলনা বিভাগের অনেক স্থানে হাল্কা (8-১০ মিঃমিঃ) থেকে মাঝারি (১০-২২ মিঃমিঃ) ধরণের বৃষ্টি/বজ্র-বৃষ্টি সহ দমকা ও ঝড়ো হাওয়া বয়ে য়েতে পারে সেই সাথে দেশের উত্তর ও উত্তর-পূর্বাঞ্চলে এবং আসাম ও মেঘালয় সহ দেশের দক্ষিণাংশে মাঝারি ধরণের ভারী (২২-৪৪ মিঃমিঃ) থেকে ভারী (৪৪-৮৮ মিঃমিঃ) বর্ষণের সম্ভাবনা রয়েছে।
- এ সপ্তাহের দিনের ও রাতের তাপমাত্রা সামান্য বৃদ্ধি পেতে পারে ।

(মোঃ শামীম হাসান ভূইয়া) আবহাওয়াবিদ পরিচালকের পক্ষে বাংলাদেশ আবহাওয়া অধিদপ্তর, ঢাকা-১২০৭।

#### Short Weather Description, Period 22.07.2010 to 31.07.2010

Under the influence of south west monsoon light to heavy rainfall was recorded over the country during the period.

Maximum rainfall 7.3 mm was recorded at Chandpur in Chittagong Division, which was 388% above normal

Minimum rainfall 14 mm was recorded at Bogra in Rajshahi Division, which was 88% below normal.

Highest maximum temperature was recorded in Dhaka Division 27.8-35.6°C, Chittagong Division 27.0-35.7°C, Sylhet Division 30.5-35.7°C Rajshahi Division 31.2-36.0°C, Khulna Division 29.4-35.4°C and Barisal Division 27.5-34.4°C

Extreme maximum temperature was recorded at Mymensingh in Dhaka Division  $35.6^{\circ}$ C, at Rangamati in Chittagong Division  $35.7^{\circ}$ C, at Sylhet in Sylhet Division  $35.7^{\circ}$ C, at Ishurdi in Rajshahi Division  $36.0^{\circ}$ C, at Jessore in Khulna Division  $35.4^{\circ}$ C and at Patuakhali in Barisal Division  $34.4^{\circ}$ C

Lowest minimum temperature was recorded in Dhaka Division 25.0-28.2°C, Chittagong Division 24.2-27.5°C Sylhet Division 24.9-27.2°C Rajshahi Division 24.1-28.4°C, Khulna Division 24.8-28.0°C and Barisal Division 25.0-28.5°C

Extreme minimum temperature was recorded at Mymensingh in Dhaka Division 25.0°C, at Chittagong and Sandwip in Chittagong Division 24.2°C, at Srimongal in Sylhet Division 24.9°C, at Rangpur in Rajshahi Division 24.1°C, at Jessore in Khulna Division 24.8°C and at Patuakhali in Barisal Division 25.0°C.

#### Rainfall analysis and average temperature: -

Name of the	Name of the	Total Rainfall	Normal	Deviation in	Total	Average	Average	Average	Average	Average Min.	Average
Divisions	Stations	in (mm)	Rainfall in	%	Rainy	Max	Min	Max. temp		temp in ° C	Normal Min.
			(mm)		days	Humaty in %	Humidity in %	in C	-		temp in °C
						, ,					
	 Dhaka	87	120	-28	7	91	66	32.5	31.8	27.0	26.2
Dhaka	Mymensingh	62	128	-52	7	**	**	**	31.4	**	26.0
	Faridpur	72	106	-32	7	96	61	32.2	31.5	26.6	26.0
	Madaripur	82	137	-40	8	96	74	32.3	31.8	26.7	25.2
	Tangail	**	102	***		**	**	**	32.2	**	26.2
	Chittagong	63	128	-51	8	**	**	31.7	Permoder Composition         Normal Max temp in ° C         temp in ° C           2.5         31.8         27           ***         31.4         22           2.3         31.8         26           ***         32.2         30.9           2.9         31.5         25           ***         30.2         25           ***         30.1         30.3         25           1.7         30.9         26         22           2.2         30.9         26         22           2.2         31.4         26           ***         31.8         26           3.1         32.4         25           ***         32.2         26           3.1         31.8         27           3.1         31.8         27           3.1         31.8         26           3.1         32.0         26           3.1         32.0         26           3.1         32.0         26           3.1         32.0         26           3.1         32.0         26           3.3         32.5         27           ***         30.8 <td>25.8</td> <td>25.2</td>	25.8	25.2
	Sitakunda	132	199	-34	7	**	**		30.9	**	25.3
	Rangamati	90	161	-44	8	97	59	32.9	31.5	25.5	24.7
	Cox'sBazar	126	295	-57	8	**	**	**	30.6	**	25.2
	Teknaf	**	344	***	**	**	**	**	30.2	**	25.1
Chittagong	Hatiya	**	184	***	**	**	**	**	30.1	**	25.5
G Illagorig	Sandwip	303	219	38	8	94	76	31.3	30.3	25.9	25.1
	Kutubdia	135	185	-27	9	96	63	31.0	30.6	25.5	25.5
	Feni	96	198	-52	8	100	63	31.7	30.9	26.0	25.2
	M.Court	166	225	-26	8	98	62	32.2	30.9	26.2	25.6
	Chandpur	703	144	388	8	97	60	32.2	31.4	26.4	25.8
	Comilla	56	135	-59	6	95	70	32.9	31.4	26.0	25.5
Sylhet	Sylhet	251	261	-4	10	**	**	**	31.8	**	25.2
	Srimongal	86	116	-26	9	97	56	33.1	32.4	25.5	24.9
	Rajshahi	32	112	-71	7	**	**	**	Ax. temp   Normal   Max. temp   in °C    32.5   31.8    **   31.4    32.2   31.5    32.3   31.8    **   32.2    31.7   31.1    30.9    **   30.1    31.3   30.3    31.0   30.6    31.7   30.9    32.2   30.9    32.2   31.4    **   32.2    32.3   31.8    **   32.2    32.4   32.0    33.1   32.4    **   32.2    33.6   32.1    33.1   32.4    **   32.2    33.6   32.1    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   32.6    33.1   33.6    32.1    33.1   32.6    33.1   32.6    33.1   33.6    32.1    33.1   33.6    33.1   33.6    33.1   33.6    33.1   33.6    33.1   33.6    33.1   33.6    33.1   33.6    33.1   33.6    33.1   33.6    33.1   33.6    33.1   33.6    33.1    33.1   33.6    33.1    33.1    33.1    33.1    33.1    33.1    33.1    33.1    33.1    33.1    33.1    33.2    33.3    33.5    34.6    35.7    36.8    37.7    37.8    38.8    39.8    39.9	**	25.8
	Bogra	14	116	-88	3	95	55	33.6	32.1	27.2	26.2
Rajshahi	Rangpur	96	164	-41	7	93	65	33.1	31.8	27.0	26.0
	Dinajpur	25	116	-78	7	96	53	33.1	32.0	26.9	26.0
	Ishurdi	36	91	-60	7	97	61	33.6	32.2	26.7	26.1
Khulna	Khulna	104	93	12	7	98	60	32.4	32.0	26.8	26.2
	Jessore	97	103	-6	8	**	**	33.3	32.5	27.0	26.1
	Chuadanga	33	115	-71	6	**	**	**	32.8	**	26.3
	Satkhira	101	107	-6	9	97	65	32.6	32.1	26.7	26.2
Barisal	Barisal	164	129	27	9	99	75	31.7	31.2	26.3	25.7
	Bhola	**	142	***		**	**	**	30.8	**	25.5
	Patuakhali	196	188	4	9	**	**	**	30.9	**	25.9
	Khepupara	158	171	-8	8	99	70	30.6	30.8	26.5	26.0

N.B. Analyses contained in this bulletin are based on preliminary un-checked data.

\*\* Data not received. \*\*\* Data not available.