

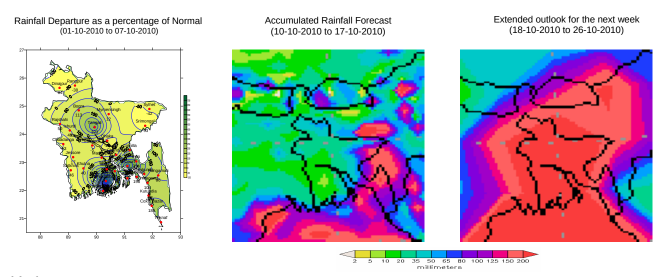


Government of the Peoples' Republic of Bangladesh Bangladesh Meteorological Department (Meteorological Headquarter) Meteorological Complex, Agargaon, Dhaka-1207.

Agm-3 (2)/2010/38

Issue date: 10-10-2010

Forecast for the period: 08.10.2010 to 14.10.2010



Highlights:

Free water loss during last week was averaged 3.05 mm per day. Sunshine hour during last week was averaged 5.70 hours per day. *Advisory for the period from 08.10.2010 to 14.10..2010*

Free water loss during the Period is expected to be between 3.00 mm to 4.00 mm per day. Bright sunshine hour during the Period is expected to be between 5.50 to 6.50hrs per day.

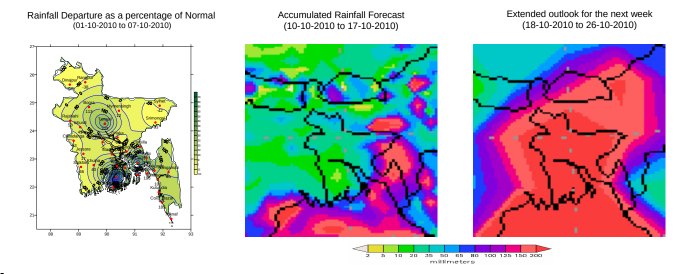
Weather:

- At present monsoon is less active over Bangladesh and moderate over the North Bay.
- South west monsoon may withdraw from Bangladesh during the second half of this period.
- Light (4-10mm) to moderate (10-22mm) rain/thunder shower accompanied by temporary gusty/squally wind may occur at one or two places over the country with a chance of isolated moderately heavy (22-44mm) to heavy (44-88mm) falls at places over Khulna, Barisal, Chittagong and Sylhet Divisions during this period.
- Day and night temperature may remain nearly unchangeed over the country during this period.

(Surajit Kumar Saha)
Deputy Director
For Director
Bangladesh Meteorological Department
Dhaka-1207.

Bengali Version

Forecast for the period: 08.10.2010 to 14.10.2010



cëb îekő ngnt-

MZ mBujn ev®únfejtbi ^`ubK Mb 3.05 vytuyt vQj | MZ mBujn mhakkiy Kutji %ubK Mb 5.70 NJUvvQj |

ceffint- 08-10-2010 Lt, t_#K 14-10-2010 Lt, ch9+

Gmg‡qev®úmfe‡bi^`wbKMbgvb wgtwgt†_‡K wgtwgt_vK‡Zcv‡i| Gmg‡qmh&KiYKv‡ji^`wbKMbgvb NbUv†_‡KNbUv_vK‡Zcv‡i|

Avend qut-

- eZ@ntbevsjvt tki Doi tgŠngxevqycëvn Kg myzuq Ges DËi et%cmMti gvSvixitqtQ|
- G mßųtni w6Zxquta© v(()Y cwōg tgŠnyxevqyciėvn evsjųt`k ‡_tK cili`unui n‡Z cyti|
- G mButn maint tki `B GK `tho A `topx`gKv/Stovmal qv mn mév (4-10 ugtugt) †_tK guSuix (10-22 ugtugt) aity i enpi/ eRa expi m=tebvitqtQ| †mB mat_ Ljibu, eurkyi, PANNig Ges untjil uefutlvi †Kv_vli †Kv_vli uevlijß fute guSuix aity i fuix (22-44 ugtugt) †_tK fuix (44-88 ugtugt) elfy i m=tebvitqtQ|
- Gmgtq ẁb I ittZi Zvcgvivcü, AcvievZ2 _vktZ cuți |

(mjuRZ Kgui mm) Dc-cuiPyj K cuiPyj ‡Ki c‡¶ eusju‡`k Avenul qv Aun`ßi, XvKv-1207| Maximum rainfall 446 was recorded at Patuakhali in Patuakhali Division, which was 656% e normal Minimum rainfall 4mm was recorded at Srimongal in Khulna Division, which was 93% elow normal.

Highest maximum temperature was recorded in Dhaka Division 24.4-36.2°C, Chittagong Division 24.5-36.4°C, Sylhet Division 24.7-36.0°C Rajshahi Division 25.0-36.4°C, Rangpur Division 27.4-35.2°C Khulna Division 25.8-37.4°C and Barisal Division 25.0-35.8°C Extreme maximum temperature was recorded at Faridpur in Dhaka Division 36.2°C, at M. court in Chittagong Division 36.4°C, at Sylhet in Sylhet Division 36.0°C, at Ishurdi in Rajshahi Division 36.4°C, at Rangpur in Rangpur Division 35.2°C Jessore in Khulna Division 37.4°C and at Patuakhali in Barisal Division 35.7°C

Lowest minimum temperature was recorded in Dhaka Division 23.3-27.6°C, Chittagong Division 24.5-28.0°C Sylhet Division 23.2-26.4°C Rajshahi Division 22.9-26.8°C, Rangpur Divison 24.5-27.0°C Khulna Division 23.6-28.0°C and Barisal Division 24.2-28.0°C Extreme minimum temperature was recorded at Dhaka in Dhaka Division 23.3°C, at Rangamati in Chittagong Division 24.5°C, at Srimongal in Sylhet Division 23.2°C, at Rajshahi Division 22.9°C, at Rangpur in Rangpur division 25.5°C Chuadanga in Khulna Division 23.6°C and at Barisal in Barisal Division 24.2°C.

Rainfall analysis and average temperature: -

Name of the	Name of the	Total	Normal	Deviation	Total	Average	Average	Average	Average	Average	Average
Divisions	Stations	Rainfall in	Rainfall in	in %	Rainy	Max	Min	Max. temp		Min. temp	
		(mm)	(mm)		days	Humidity in %	Humidity in %	in °C	Max. temp in °C	in ° C	Min. temp in °C
						111 70	111 70		III C		III C
Dhaka	Dhaka	48	62	-23	3	93	62	32.7	32.2	26.2	25.4
	Mymensingh	102	91	12	5	**	**	**	31.6	**	24.8
	Faridpur	57	60	-5	2	97	47	33.1	32.0	26.0	25.5
	Madaripur	67	43	56	2	**	**	**	32.4	**	25.3
	Tangail	186	44	323	3	97	63	33.4	32.0	25.2	24.6
Chittagong	Chittagong	173	84	106	3	98	52	33.1	31.7	25.4	24.6
	Sitakunda	**	65	***	**	**	**	**	32.2	**	24.7
	Rangamati	110	56	96	3	98	52	32.3	31.8	24.7	23.9
	Cox'sBazar	202	71	185	3	**	**	**	31.9	**	24.7
	Teknaf	**	71	***		**	**	**	31.2	**	24.2
	Hatiya	99	84	18	65	99	65	32.0	31.1	25.8	25.1
	Sandwip	219	74	196	3	**	**	**	31.3	**	24.9
	Kutubdia	**	60	***		**	**	**	31.7	**	25.3
	Feni	205	52	294	3	**	**	**	31.8	**	24.4
	M.Court	321	58	453	3	100	51	32.7	31.4	26.5	25.0
	Chandpur	69	55	25	2	96	68	32.7	32.0	26.3	25.4
	Comilla	158	67	136	3	96	67	**	31.9	**	24.5
Sylhet	Sylhet	42	72	-42	5	92	67	33.1	31.4	25.4	24.0
	Srimongal	4	54	-93	1	99	58	32.6	31.7	24.3	23.6
Rajshahi	Rajshahi	75	50	50	3	**	**	**	32.4	**	25.0
	Bogra	136	64	113	4	96	49	32.9	32.1	25.6	24.9
	Ishurdi	63	44	43	2	**	**	**	32.3	**	24.9
Rangpur	Rangpur	48	78	-38	2	**	**	**	30.8	**	23.8
	Dinajpur	10	63	-84	0	97	58	32.8	31.6	25.4	24.3
Khulna	Khulna	77	55	40	2	98	56	32.9	32.6	26.3	25.3
	Jessore	55	47	17	3	**	**	**	33.1	**	24.8
	Chuadanga	23		-53	2		52	33.8	32.9	25.2	25.1
	Satkhira	25	46	-46	2	98	97	33.0	32.6	25.9	25.1
Barisal	Barisal	209	63	232	3	99	69	32.7	32.0	25.8	25.0
	Bhola	**	57	***	**	**	**	**	31.7	**	25.2
	Patuakhali	446	59	656	3	**	**	**	31.8	**	24.9
	Khepupara	29	62	-53	3	100	55	32.0	31.5	26.0	25.1

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

^{**} Data not received. *** Data not available.