

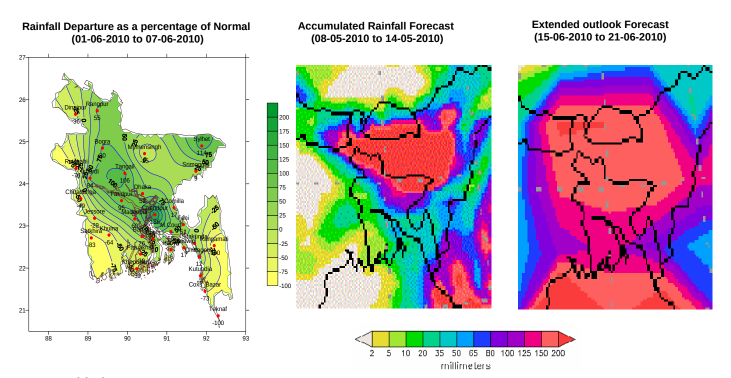


Government of the Peoples' Republic of Bangladesh Bangladesh Meteorological Department (Meteorological Headquarter) Meteorological Complex, Agargaon, Dhaka-1207.

Agm-3 (2)/2010/ **22**

Issue date: 08-06-2010

Forecast for the period: 08.06.2010 to 14.06.2010



<u> Highlights:</u>

Free water loss during last week was averaged 3.46 mm per day. Sunshine hour during last week was averaged 4.42 hours per day. *Advisory for the period from 08.06.2010 to 14.06..2010*

Free water loss during the Period is expected to be between 3.25 mm to 4.25 mm per day. Bright sunshine hour during the Period is expected to be between 3.75 to 4.75 hrs per day.

Weather:

- At present, South-West monsoon is less active over Bangladesh and week to moderate over North Bay.
- Light to moderate rain/thunder shower accompanied by temporary gusty/squally wind may occur at
 many places over Sylhet, Rangpur, Dhaka divisions and few places else where over the country
 with a chance of heavy to very heavy falls at places over North and North-Eastern 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)

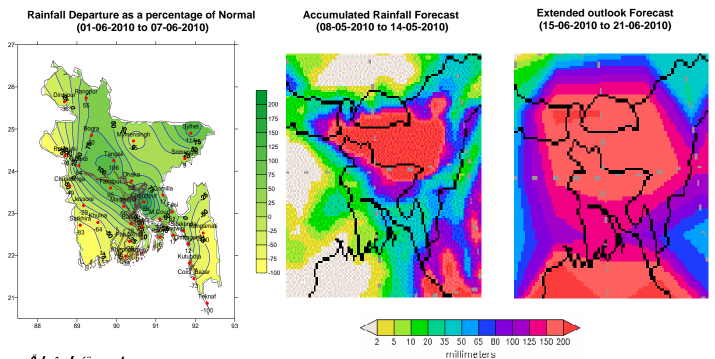
Meteorologist

For Director

Bangladesh Meteorological Department
Dhaka-1207.

Bengali Version

Forecast for the period: 08.06.2010 to 14.06.2010



cêb îekő mynt-

MZ mBytn ev[®]úpfe‡bi ^`ubK Nb 3.46 vgtugt vQj | MZ mBytn mhokiy Kytji %ubK Nb 4.42 NUvvQj |

ceffunt- 08-06-2010 Lt, t_#K 14-06-2010 Lt, ch\$

Gmg‡qev®únfe‡bi^`wbKMogwo wgtwgt†_‡K wgtwgt_vK‡Zcv‡i| Gmg‡qmh£KiYKv‡ji^`wbKMogwo NbUv†_‡KNbUv_vK‡Zcv‡i|

Avenul gut-

- eZ§Ntb`v¶b-cwōg †gŠmyxevqysÖvn Kg myvvq GesDëie‡%4cmMtigvSvixitqtQ|
- `v[|b-cvōg tgŠmgxevqseūtni cette G mßvtn vntjU, iscy I XvKvvefvtNi AtbK~ttb Ges f`tki Ab~Î vkOzvkOz ~ttb `gKvA_evStovmvlqvm myiKvt_tK gwSvixaitYi eyø / eR²eyø n‡Z cvti| tmB mt_ f`tki DËi I DËicetÂtji tKvb tKvb ~tbmn Avmg/tgNyjtqi cvnoxAÂtj fvixn‡Z AvZ fvixel\$Yi m¤tebvitqtQ|
- Gmßv‡niw`‡biliv‡ZiZvcgvŪvmgvb¨eystc‡Zcv‡i|

(‡gut kugug numb fBqu) Avenul que` cuiPuj‡Ki c‡¶ eusjut`k Avenul qv Aus`ßi, XKv-1207|

Short Weather Description, Period: 01.06.2010 to 07.06.2010

Light to moderately heavy rainfall was recorded over the country except Sitakunda, Teknaf and Kutubdia in Chittagong Division during the period.

Maximum rainfall 125 mm was recorded at Satkhira in Khulna Division, which was 363% above normal

Minimum rainfall 1 mm was recorded at M court in Chittagong Division, which was 98% below normal.

Highest maximum temperature was recorded in Dhaka Division 27.2-36.1°C, Chittagong Division 29.2-35.0°C, Stylet Division 23.3-33.6°C Rajshahi Division 26.4-37.40°C, Khulna Division 35.4-38.6°C and Barisal Division 33.1-35.1°C

Extreme maximum temperature was recorded at Madaripur in Dhaka Division 36.1°C, at M. court in Chittagong Division 35.0°C, at Srimongal in Sylhet Division 33.6°C, at Ishurdi in Rajshahi Division 37.4°C, at Chuadanga in Khulna Division 38.6°C and at Patuakhali in Barisal Division 35.1°C

Lowest minimum temperature was recorded in Dhaka Division 22.8-29.0°C, Chittagong Division 21.8-28.8°C Sylhet Division 21.5-24.3°C Rajshahi Division 22.0-26.5°C, Khulna Division 23.0-29.7°C and Barisal Division 23.8-29.4°C

Extreme minimum temperature was recorded at Tangail in Dhaka Division 22.8°C, at Rangamati in Chittagong Division 21.8°C, at Srimongal in Sylhet Division 21.5°C, at Dinajpur in Rajshahi Division 22.0C, at Satkhira in Khulna Division 23.0°C and at Barisal in Barisal Division 23.8°C.

Name of the Name of the Total Normal Deviation Total Average Average Average Average Average Average

Rainfall analysis and average temperature: -

Name of the Divisions	Name of the Stations	Total Rainfall in (mm)	Normal Rainfall in (mm)	Deviation in %	Total Rainy days	Average Max Humidity in %	Average Min Humidity in %	Average Max. temp in °C	Average Normal Max. temp in °C	Average Min. temp in ° C	Average Normal Min. temp in °C
Dhaka	Dhaka	125	82	52	4	90	71	33.6	33.2	25.1	26.0
	Mymensingh	73	97	-25	6	95	77	30.2	31.7	23.7	25.0
	Faridpur	150	77	95	5	96	62	35.2	33.3	24.4	25.6
	Madaripur	112	70	60	5	96	71	34.8	33.5	24.4	25.8
	Tangail	132	64	106	5	94	70	33.7	33.1	24.2	25.3
Chittagong	Chittagong	73	65	12	4	97	65	33.2	32.3	21.5	25.5
	Sitakunda	**	85	***	**	**	**	**	32.2	**	25.8
	Rangamati		82	-100	**	**	**	**	32.5	**	25.1
	Cox'sBazar	31	113	-73	4	88	80	33.4	32.2	26.5	25.8
	Teknaf		124	-100	**	**	**	**	31.3	**	25.8
	Hatiya	92	98	-6	5	96	74	32.4	31.9	27.2	26.1
	Sandwip	141	121	17	4	96	89	32.0	31.5	25.8	25.7
	Kutubdia	**	73	***	**	**	**	**	31.8	**	26.1
	Feni	136	90	51	5	100	70	31.4	32.0	24.2	25.6
	M.Court	144	93	55	5	100	71	33.3	32.3	25.1	25.8
	Chandpur	206	72	186	5	98	67	33.8	33.0	24.7	25.9
	Comilla	104	89	17	6	94	76	32.0	32.5	24.8	25.2
Sylhet	Sylhet	375	175	114	7	97	83	27.0	31.0	22.5	23.5
	Srimongal	132	121	9	7	98	62	30.2	32.1	22.9	24.2
Rajshahi	Rajshahi	9	37	-76	2	96	48	36.4	35.1	25.0	25.6
	Bogra	117	65	80	5	96	54	32.5	33.6	25.0	25.4
	Rangpur	150	97	55	6	97	72	30.7	32.1	23.7	24.6
	Dinajpur	37	58	-36	4	96	48	32.5	33.0	24.3	24.4
	Ishurdi	79	43	84	4	98	66	35.9	34.4	25	25.4
Khulna	Khulna	20	55	-64	4	97	54	35.9	34.4	26.3	26.3
	Jessore	42	59	-29	5	***	***	36.7	35.0	26.1	25.9
	Chuadanga	23	45	-49	4	98	53	36.7	35.2	25.3	25.8
	Satkhira	8	46	-83	3	96	58	36.3	35.1	26.7	26.8
Barisal	Barisal	91	72	26	4	95	69	34.2	33.0	25.5	25.7
	Bhola	**	88	***	**	**	**	**	32.4	**	26.0
	Patuakhali	49	80	-39	4	98	75	34.6	32.7	26.6	26.1
	Khepupara	46	76	-39	3	97	73	33.7	32.5	27.2	26.6

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

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