

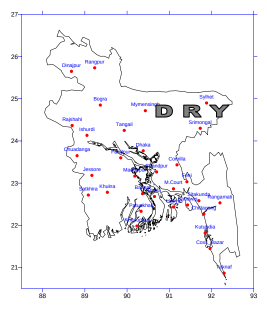


Government of the Peoples' Republic of Bangladesh Bangladesh Meteorological Department (Meteorological Headquarter) Meteorological Complex, Agargaon, Dhaka-1207.

Agm-3 (2)/2010/ 06

Issue date: 08-02-2010

Forecast for the period: 08.02.2010 to 14.02.2010



Highlights:

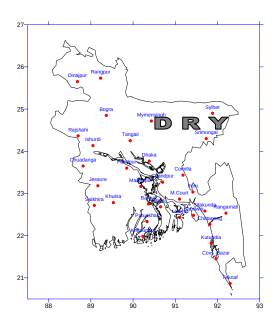
Free water loss during 01.02.1010 to 07.02.1010 was averaged 2.97 mm per day. Sunshine hour during 01.02.1010 to 07.02.1010 was averaged to 8.52 hours per day. *Advisory for the period from 08.02.2010 to 14.02.2010.*

Free water loss during the 2nd week of February 2010 is expected to be between 2.75 to 3.5 mm per day. Bright sunshine hour during the 2nd week of February 2010 is expected to be between 7.50 to 8.50 hrs per day.

Weather:

- Weather may remain mainly dry with partly cloudy sky at places over the country during the period with a chance
 of light rain/ drizzle at few places over Dinajpur and Rangpur regions and one or two places over Dhaka divisions
 during the first half of this period.
- Slight fall in day temperature and slight rise in night temperature are expected over the country during the period.
- Light to moderate fog may occur temporarily at places at mid-night to morning over the Northern, Southern part and adjoining river basins of the country during the period.
- Supplementary irrigation may necessary for the 'Rabi' crops and Boro seed bed over the Northern and Middle part of the country during the period.
- Weather may remain favourable for the application of fertilizer and agricultural chemicals.

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



cëb îekó" ngat-

ev[®]únfe‡bi ^` ubK Nb 01-02-1010Bs †_‡K 07-02-1010 Bs ch[®]—2.97 ugtugt u2j | mhaXiY Kutj i %ubK Nb 01-02-1010 Bs †_‡K 07-02-1010 Bs ch[®]—8.52 NbUvu2j |

ceffunt- 08-02-2010 Bs t_#K 14-02-2010 Bs ch\$+

2010 Bs mtji tde*tpuixgutmi u6Zxq m6utni ev®únfetbi ^`ubK Nb gub 2.75 ugtugt †_tK 3.5 ugtugt _uK‡Z cuti | 2010 Bs mtji tde*tpuixgutmi u6Zxq m6utni mh6KiYKutji ^`ubK Nb gub 7.50 NbUv†_tK 8.5 NbUv _uK‡Z cuti |

Auend qut-

- mBytni cügyta©wbyRcyi I iscyi AÂţji wkOzwkOzRyqMq Ges Xkv wefytMi `ÇGK RyqMq myév', wo jwo eypii m>nebymn t`tki Ab´Î Akkvk Aysakk tgNjymn Avenyl qvc Örbzt T@_vk‡z cyti|
- GmB√tn w`‡bi ZvcgvÎvmgvb¨mm liv‡Zi ZvcgvÎvmgvb¨ey≉†c‡Zcv‡i|
- G mßutn ga¨iuZ nttZ mKyj ch®-tiki DËiuÂj, `vf||buÂj Ges ZrmsjMbb`x AeeumKui ‡Kv_ul †Kv_ul myjKv†_‡K
 guSuixai‡Yi mguqK Kqukvco‡Z cuţi|
- GmButn † tki DËi I ga"vÂtj ĈiusÕkm" Gestevi exRZjuq m¤viiK †mtPi cÜquRb n‡Z cuti |
- G mbytni Avendiqvmi i Kyl. ivmqubK `e" cüqtivi DcthvVk_vKtZ cyti |

(m**juRZ Kgui mm)** Do-cuiPyj K cuiPyj ‡Ki c‡¶ eusju* k Avemul qv Aun` Bi, XKV-1207|

Short Weather Description, Period: 01.02.1010 to 07.02.1010

Weather was mainly dry over the country during the period.

Highest maximum temperature was recorded in Dhaka division 25.0-28.0°C, Chittagong division 25.8-30.5°C, Sylhet division 27.5-29.9°C, Rajshahi division 25.0-28.5°C, Khulna division 27.0-29.4°C and Barisal division 26.7-28.7°C

Extreme maximum temperature was recorded at Dhaka, Madaripur in Dhaka division 28.2°C, at Teknaf in Chittagong division 30.5°C, at Sylhet in Sylhet division 29.9°C, at Bogra in Rajshahi division 28.5°C, at Jessore in Khulna division 29.4°C and at Khepupara in Barisal division 28.7°C

Lowest minimum temperature was recorded in Dhaka division 9.7-13.7°C, Chittagong division 9.5-18.2°C' Sylhet division 5.7-13.0°C' Rajshahi division 8.6-11.0°C, Khulna division 8.8-14.2°C and Barisal division 10.8-13.0°C'

Extreme minimum temperature was recorded at Tangail in Dhaka division 9.7°C, at Rangamati in Chittagong division 9.5°C, at Srimongal in Sylhet division 5.7°C, at Ishurdi in Rajshahi division 8.6°C, at Chuadanga in Khulna division 8.8°C and at Barisal in Barisal division 10.8°C.

Rainfall analysis and average temperature: -

Name of the	Name of the	Total	Normal	Deviation in	Total	Average	Average	Average	Average	Average	Average
Divisions	Stations	Rainfall in	Rainfall in	%	Rainy	Max	Min	Max. temp		Min. temp	Normal Min.
		(mm)	(mm)		days	Humidity in %	Humidity in %	in °C	Max. temp in °C	in ° C	temp in °C
Dhaka	Dhaka	0	4	-100	0			27.1	26.6		14.7
	Mymensingh	0	4	-100	0			26.6		11.6	
	Faridpur	0	7	-100	0			27.2	25.9		13.7
	Madaripur	0	5	-100	0		38	27.7	26.9	11.4	14.1
	Tangail	0	6	-100	0	95	32	26.9	26.3	10.2	13.4
Chittagong	Chittagong	0	3	-100	0		14	28.9	27.0	14.0	15.1
	Sitakunda	0	4	-100	0		**	**	27.6	**	13.9
	Rangamati	0	3	-100	0	**	**	27.5	27.3	9.9	14.6
	Cox'sBazar	0	3	-100	0		50	28.3	27.9	**	16.6
	Teknaf	0	3	-100	0	94	32	29.1	28.2	16.2	16.4
	Hatiya	0	6	-100	0		**	**	26.3	**	15.9
	Sandwip	0	4	-100	0	97	25	27.8	26.3	11.2	15.8
	Kutubdia	0	5	-100	0	89	40	26.2	26.3	14.4	16.3
	Feni	0	10	-100	0	**	**	**	26.9	**	14.5
	M.Court	0	6	-100	0	97	26	27.2	26.5	19.9	15.2
	Chandpur	0	3	-100	0	99	27	27.9	26.1	12.6	14.8
	Comilla	0	7	-100	0	96	26	26.6	26.4	10.7	14.4
Sylhet	Sylhet	0	18	-100	0	**	**	28.4	26.3	12.2	13.7
	Srimongal	0	7	-100	0	98	21	28.0	26.7	6.2	11.8
Rajshahi	Rajshahi	0	3	-100	0	100	68	27.1	25.8	9.5	11.9
	Bogra	0	3	-100	0	95	19	27.3	26.0	10.6	13.1
	Rangpur	0	3	-100	0	97	78	25.7	24.5	10.2	11.9
	Dinajpur	0	2	-100	0	97	23	26.3	24.9	10.1	11.5
	Ishurdi	0	4	-100	0	97	21	26.7	25.6	9.3	12.0
Khulna	Khulna	0	7	-100	0	99	27	27.7	26.9	12.7	14.1
	Jessore	0	7	-100	0	**	**	28.7	26.8	10.4	13.2
	Chuadanga	0	7	-100	0	97	21	27.6	26.6	9.6	12.8
	Satkhira	0	9	-100	0	97	69	27.6	27.1	12.4	14.3
Barisal	Barisal	0	7	-100	0	98	28	27.8	26.8	11.4	13.8
	Bhola	0	5	-100	0	**	**	**	27.0	**	14.6
	Patuakhali	0	6	-100	0	**	**	**	27.0	**	15.3
	Khepupara	0	3	-100	0	97	22	28.1	27.1	12.6	15.3

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

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