

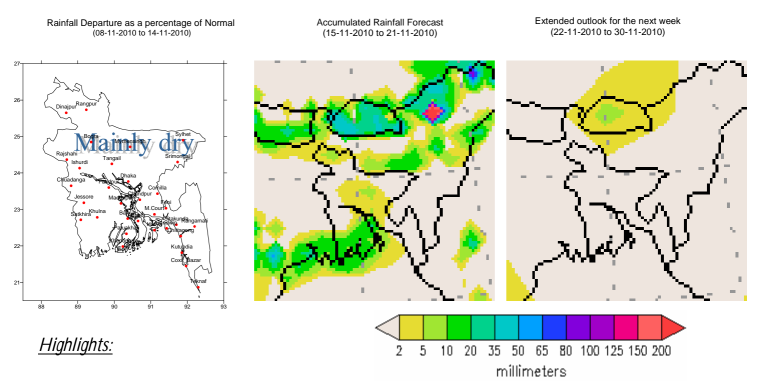


### Government of the Peoples' Republic of Bangladesh Bangladesh Meteorological Department (Meteorological Headquarter) Meteorological Complex, Agargaon, Dhaka-1207.

Agm-3 (2)/2010/43

Issue date: 15-11-2010

## Forecast for the period: 15.11.2010 to 21.11.2010



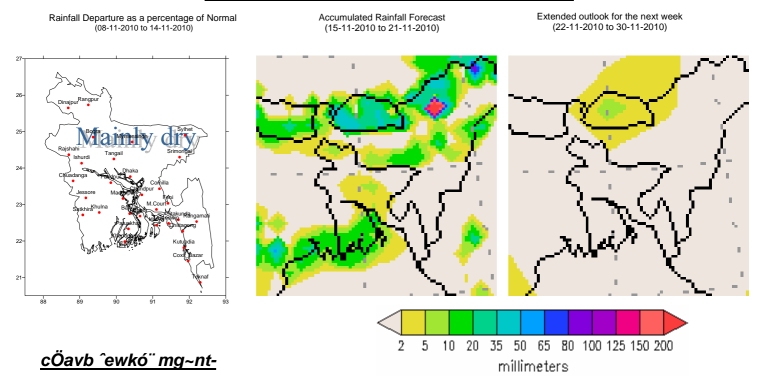
Free water loss during last week was averaged 3.17 mm per day. Sunshine hour during last week was averaged 8.45 hours per day. *Advisory for the period from 15.11.2010 to 21.11..2010* 

Free water loss during the Period is expected to be between 3.0 mm to 4.0 mm per day. Bright sunshine hour during the Period is expected to be between 8.0 to 9.0 hrs per day. *Weather:* 

- A low has developed over South-east Bay and adjoining area. Its associated trough extends upto North Bay.
- Weather may remain mainly dry over the country during the first half of this period.
- Light (4-10mm) rain/drizzle is likely to occur at a few places over Khulna, Barisal and Chittagong divisions and weather may remain mainly dry elsewhere over the country during the second half of this period.
- Weather of this week may remain favourable for application of fertilizer and aerial spray.
- Morning mist/haze is likely to occur with light fog at a few places over river basin of northern and southern part of the country during this period.
- Night temperature may be remain nearly unchanged and it may remain 2° C above normal over the country during this period.

## **Bengali Version**

## Forecast for the period: 15.11.2010 to 21.11.2010



MZ mßv‡n ev®úxfe‡bi ^`wbK Mo 3.17 wgtwgt wQj| MZ mßv‡n m~h©wKiY Kv‡ji ‰`wbK Mo 8.45 N>Uv wQj|

# <u>c~e©vfvmt- 15-11-2010 L,,t †\_‡K 21-11-2010 L,,t ch©š—</u>[

G mg‡q ev®úxfe‡bi ^`wbK Mo gvb 3.0 wgtwgt †\_‡K 4.0 wgtwgt \_vK‡Z cv‡i| G mg‡q m~h©wKiYKv‡ji ^`wbK Mo gvb 8.0 N›Uv †\_‡K 9.0 N›Uv \_vK‡Z cv‡i|

#### Avenvlgvt-

- `w¶b-c~e© e‡½vcmvMi Ges Z`msjMœ GjvKvq GKwU jNyPvc Ae¯'vb Ki‡Q Ges Gi ewa©ZvskwU DËi e‡½vcmvM‡i i‡q‡Q|
- G mßv‡ni cÖ\_gv‡a© mviv‡`‡ki Avenvlqv cÖavbZ ﮋ \_vK‡Z cv‡i|
- G mßv‡n Lyjbv, ewikvj Ges PÆMÖvg wefv‡Mi wKQz wKQz ¯'v‡b nvjKv/¸uwo ¸uwo e"wó nevi m¤¢vebv i‡q‡Q Ges ‡`‡ki Ab¨Î G mßv‡ni wØZxqv‡a© Avenvlqv cÖavbZt ﮋ \_vK‡Z cv‡i|
- G mßv‡n ‡`‡ki DËi I `w¶Y AÂj Ges b`x AeevwnKvq mKv‡j nvév Kzqvkv co‡Z cv‡i|
- G mg‡q iv‡Zi ZvcgvÎv cÖvq AcwiewZ©Z \_vK‡Z cv‡i Ges mviv‡`‡ki ZvcgvÎv ^^vfvwe‡Ki †P‡q
   2º †mt e,wx †c‡Z cv‡i|

(myiwRZ Kzgvi mvnv)
Dc-cwiPvjK
cwiPvj‡Ki c‡¶
evsjv‡`k Avenvlqv Awa`ßi, XvKv1207|

#### Short Weather Description, Period 08.11.2010 to14.11.2010

Weather was mainly dry over the Country except Mymensingh in Dhaka Division.

Highest maximum temperature was recorded in Dhaka Division 29.0-32.2°C, Chittagong Division 29.3-33.6°C, Sylhet Division 30.6-33.6°C Rajshahi Division 29.8-34.2°C, Rangpur Division 29.6-32.2°C, Khulna Division 30.7-34.4°C and Barisal Division 30.6-32.8°C Extreme maximum temperature was recorded at Dhaka & Tangail in Dhaka Division 32.2°C, at Sitakunda in Chittagong Division 33.6°C, at Sylhet in Sylhet Division 33.6°C, at Bogra in Rajshahi Division 34.2°C, at Dinajpur in Rangpur Division 32.2°C, Jessore in Khulna Division 34.4°C and at Barisal in Barisal Division 32.8°C

Lowest minimum temperature was recorded in Dhaka Division 18.9-22.4°C, Chittagong Division 18.5-23.2°C Sylhet Division 16.4-21.0°C Rajshahi Division 17.8-22.0°C, Rangpur Divison 18.6-20.2°C Khulna Division 17.7-22.5°C and Barisal Division 19.5-23.3°C Extreme minimum temperature was recorded at Mymensingh in Dhaka Division 18.9°C, at Sitakunda in Chittagong Division 18.5°C, at Srimongal in Sylhet Division 16.4°C, at Rajshahi Division 17.8°C, at Dinajpur in Rangpur division 18.6°C Chuadanga in Khulna Division 17.7°C and at Barisal in Barisal Division 19.5°C.

### Rainfall analysis and average temperature: -

Name of the	Total	Normal	Deviation	Total	Average	Average	Average	Average	Average	Average
Stations	Rainfall in	Rainfall in	in %	Rainy	Max	Min	Max. temp	Normal	Min. temp	Normal
	(mm)	(mm)		days	Humidity	Humidity	in °C	Max. temp	in ° C	Min. temp
					in %	in %		in °C		in °C
Dhaka	0	11	-100	0	91	44	30.8	29.9	21.3	20.2
Mymensingh	Trace	7	***	1	97	54	30.3	29.8	19.9	19.1
Faridpur		13	-100	0	**	**	**	29.6	**	20.2
Madaripur	0	10	-100	0	95	55	31.1	29.7	20.4	19.7
Tangail		8	-100					30.0		19.5
Chittagong	0	25	-100	0	98	38	32.4	30.0	21.3	20.6
Sitakunda		19	-100					30.3		19.7
Rangamati		16	-100					29.4		20.4
Cox'sBazar		28	-100					30.3		21.5
Teknaf		26	-100					30.4		21.5
Hatiya		26	-100					29.3		21.1
Sandwip	0	21	-100	0	98	56	31.5	29.3	19.9	20.7
Kutubdia		22	-100					30.0		21.1
Feni		14	-100					29.6		19.4
M.Court	0	21	-100	0	83	75	30.7	29.2	22.3	20.6
Chandpur	0	16	-100	0	95	50	31.4	29.4	21.6	20.4
Comilla		14	-100					29.7		18.9
Sylhet	0	10	-100	0	89	44	31.8	29.5	20.2	19.1
Srimongal		12	-100					29.1		17.0
Rajshahi	0	6	-100	0	98	40	31.1	29.6	28.9	18.3
Bogra		4	-100					30.3		19.2
Ishurdi	0	4	-100	0	98	38	31.8	28.4	18.8	18.0
Rangpur	0	4	-100	0	95	51	30.3	29.1	19.6	17.5
Dinajpur	0	7	-100	0	97	43	31.1	29.8	19.1	18.3
Khulna	0	13	-100	0	98	46	31.5	30.1	21.5	20.1
Jessore		11	-100					30.7		18.6
Chuadanga	0	12	-100	0	98	40	32.2	30.4	18.8	18.9
Satkhira	0	11	-100	0	98	52	31.5	30.4	20.8	19.1
Barisal	0	16	-100	0	100	56	31.7	30.0	20.7	19.8
Bhola		17	-100					29.9		20.1
(PHKANKASWEB\d	ountries\bangta	\ <i>B3 Novem<u>b</u>e</i> ‡	2010.doc 1 <b>/dj</b> @	<i>n</i> 0				29.5		20.8
Khepupara		26	-100					29.4		20.6