

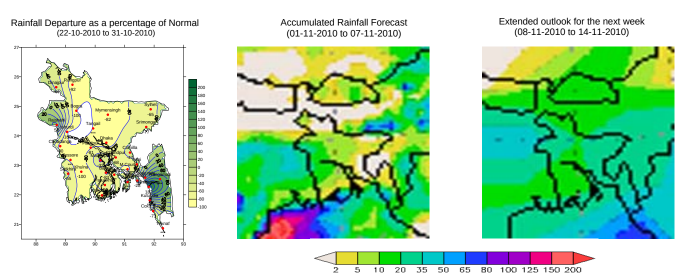


Government of the Peoples' Republic of Bangladesh Bangladesh Meteorological Department (Meteorological Headquarter) <u>Meteorological Complex, Agargaon, Dhaka-1207.</u>

Agm-3 (2)/2010/ 41

Forecast for the period: 01.11.2010 to 07.11.2010

Issue date: 01-11-2010



<u>Highlights:</u>

Free water loss during last week was averaged 3.54 mm per day. Sunshine hour during last week was averaged 7.19 hours per day. *Advisory for the period from 01.11.2010 to 07.11.2010*

Free water loss during the Period is expected to be between 3.00 to 4.00 mm per day. Bright sunshine hour during the Period is expected to be between 6.75to 7.75 hrs per day.

Weather:

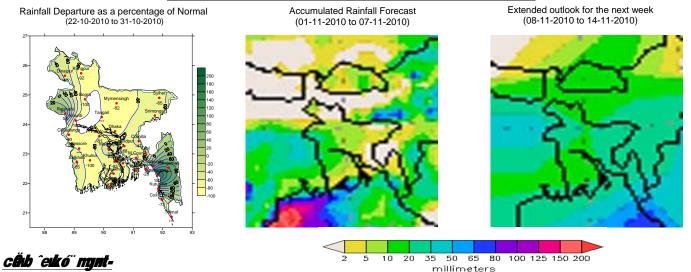
- The low over west central Bay and adjoining area extending it's trough to North Bay persists.
- Light (4-10mm) to moderate (10-22mm) rain/thunder showers accompanied by temporary gusty wind is likely to occur at one or two places over the country during this period.
- Weather of this week may remain favourable for application of fertilizer and aerial spray.
- Night temperature is expected to remain nearly unchanged over the country during this period.

(Shahanaj Sultana) Asst. Meteorologist For Director Bangladesh Meteorological Department Dhaka-1207.

millimeters

Bengali Version

Forecast for the period: 01.11.2010 to 07.11.2010



NZ mButn ev®únfetbi ^`ubK Nb 3.54 ugtugt vQj | NZ mButn mhúki¥ Kutji %ubK Nb 7.19 NJUvvQj |

ceffint- 01-11-2010 Lt, t_tK 07-11-2010 Lt, ch9+

G mg‡q ev®únafe‡bi ^`ubK Mb gub 3.00 ugtugt †_‡K 4.00 ugtugt _uK‡Z cu‡i | G mg‡q mhaîkiYKu‡ji ^`ubK Mb gub 6.75 NUv†_‡K 7.75 NUv_uK‡Z cu‡i |

Alend qut-

- cvôg ga" et%cm/Ni IZ`msj/Ms6j/Kvq GKW/wbgBuc Ae⁻(bKitQ Ges Giewn2vskW) DËi et%cm/Nti itqtQ|
- G m84/n mil4^{*} #ki ^{*} # GK ⁻ #b A⁻ (qx^{*} gKv nul qv nn nvév (4-10 vytkyt) †_#K gvSvix (10-22 vytkyt) ai #Yi ey#/ eR^{*}ey#i n#4ebv i #q#Q|
- G nßv‡ni Avenvll qv Rvy‡Z mui c‡qvMI Dci †_‡K ivmqubK`è"vQUv‡bvi Dc‡hvMk_vK‡Z cv‡i|
- G mgtq ivtZi ZvcgvÎvcüq AcvieviZIP_vKtZ cvti|

(kunbuR ný Zuby) mnKuix Avenulique` cuiPyj‡Ki ct¶ eusjut`k Avenuliqu Aua`ßi, XuKu-1207 |

Short Weather Description, Period 22.10.2010 to31.10.2010

Light to moderately heavy rainfall was recorded over the country except Bogra, Ishurdi in Rajshahi division and Khulna in Khulna division during the period.

Maximum rainfall 93 mm was recorded at Chittagong in Chittagong Division which was 182% above normal.

Minimum rainfall 'Trace' was recorded at Jessore in Khulna Division which was not measurable.

Highest maximum temperature was recorded in Dhaka Division 30.6-33.2^oC, Chittagong Division 29.2-34.9^oC, Sylhet Division 29.2-33.7^oC, Rajshahi Division 30.4-33.4^oC, Rangpur Division 29.0-33.2^oC, Khulna Division 31.2-34.2^oC and Barisal Division 30.5-34.0^oC

Extreme maximum temperature was recorded at Dhaka in Dhaka Division 33.2°C, at Sitakunda in Chittagong Division 34.9°C, at Sylhet in Sylhet Division 33.7°C, at Bogra in Rajshahi Division 33.4°C, at Dinajpur in Rangpur Division 33.2°C, Jessore in Khulna Division 34.2°C and at Patuakhali in Barisal Division 34.0°C

Lowest minimum temperature was recorded in Dhaka Division 19.2-26.2°C, Chittagong Division 20.0-26.8°C, Sylhet Division 18.0-29.9°C Rajshahi Division 18.5-26.0 °C, Rangpur Divison 19.0-24.2°C, Khulna Division 18.2-25.9°C and Barisal Division 21.2-26.2°C

Extreme minimum temperature was recorded at Mymensingh in Dhaka Division 19.2^oC, at Rangamati in Chittagong Division 20.0^oC, at Srimongal in Sylhet Division 18.0^oC, at Ishurdi in Rajshahi Division 18.5^oC, at Dinajpur in Rangpur division 19.0^oC, Chuadanga in Khulna Division 18.2^oC and at Barisal in Barisal Division 21.2^oC.

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	Normal
		(mm)	(mm)		days	Humidity	Humidity	in °C	Max. temp	in ° C	Min. temp
						in %	in %		in °C		in °C
Dhaka	Dhaka	2	34	-94	2	90	72	31.7	31.2	24.2	22.3
	Mymensingh	4	22	-82	1	98	75	31.8	30.9	22.2	21.3
	Faridpur	6	32	-81	1	98	45	32.1	30.9	23.8	22.4
	Madaripur	21	31	-32	3	96	60	32.2	31.4	22.2	22.1
	Tangail	**	46	***	**	**	**	**	30.9	**	21.7
Chittagong	Chittagong	93	33	182	4	98	51	32.7	31.1	24.1	22.8
	Sitakunda	**	25	***	**	**	**	**	31.7	**	22.3
	Rangamati	**	35	***	**	**	**	**	31.1	**	22.4
	Cox'sBazar	18	66	-73	3	89	77	32.5	31.7	24.9	23.7
	Teknaf	**	49	***	**	**	**	**	31.3	**	23.3
	Hatiya	**	33	***	**	**	**	**	30.5	**	23.1
	Sandwip	26	36	-28	2	97	65	32.4	30.6	24.0	22.9
	Kutubdia	**	35	***	**	**	**	**	30.9	**	23.3
	Feni	11	31	-65	2	100	54	31.8	30.9	23.5	21.5
	M.Court	8	57	-86	2	98	51	31.7	30.5	25.2	22.9
	Chandpur	8	25	-68	3	97	58	32.4	30.7	24.7	22.5
	Comilla	17	32	-47	2	96	62	31.8	30.9	23.9	21.8
Sylhet	Sylhet	14	40	-65	4	95	58	32.3	30.9	22.9	21.3
	Srimongal	7	31	-77	2	**	**	**	30.8	**	20.0
Rajshahi	Rajshahi	24	16	50	2	98	43	31.6	30.8	21.5	21.0
	Bogra	0	27	-100	0	96	41	32.4	31.5	22.2	21.4
	Ishurdi	0	11	-100	0	**	**	**	29.9	**	20.5
Rangpur	Rangpur	1	13	-92	1	95	56	31	30.6	22.1	20.1
	Dinajpur	14	25	-44	3	98	46	31.4	30.9	21.2	21.0
Khulna	Khulna	0	36	-100	0	**	**	**	31.2	**	22.4
	Jessore	Trace	28	***	1	**	**	**	31.6	**	21.1
	Chuadanga	4	39	-90	2	98	44	32.6	31.2	21.5	21.5
	Satkhira	17	38	-55	3	98	43	32.1	31.5	23.4	21.5
Barisal	Barisal	8	47	-83	4	99	62	32.5	31.2	23.9	22.0
	Bhola	**	33	***		**	**	**	31.1	**	22.3
	Patuakhali	20	50	-60	2	**	**	**	30.8	**	22.8
	Khepupara	2	63	-97	1	**	**	**	30.7	**	22.8

Rainfall analysis and average temperature: -

C: \Documents and Settings \Gis06 \Desktop \B1 November 2010.doc Mizan

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

N.B. Analyses contained in this bulletin are based on preliminary un-checked data. ** Data not received. *** Data not available.