



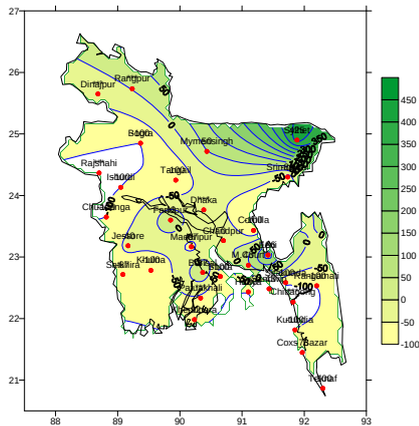
Government of the Peoples' Republic of Bangladesh
Bangladesh Meteorological Department
(Meteorological Headquarter)
Meteorological Complex, Agargaon, Dhaka-1207.

Agm-3 (2)/2010/ 44

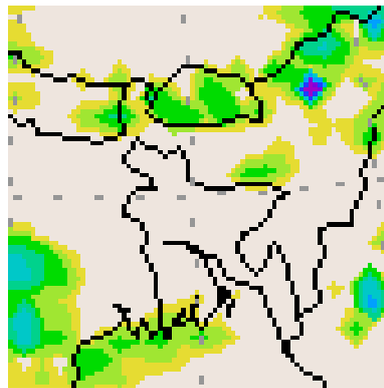
Issue date: 22-11-2010

Forecast for the period: 22.11.2010 to 30.11.2010

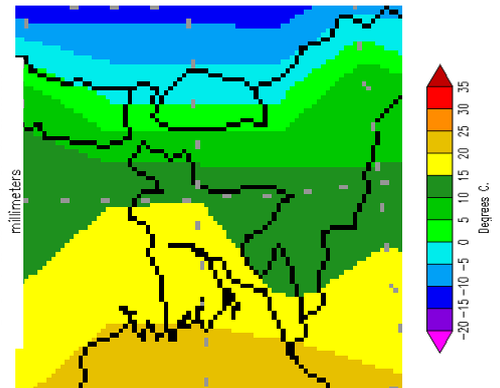
Rainfall Departure as a percentage of Normal
(15-11-2010 to 21-11-2010)



Accumulated Rainfall Forecast
(22-11-2010 to 30-11-2010)



Extended Temperature outlook for the
next week (01-12-2010 to 07-12-2010)



Highlights:

Free water loss during last week was averaged 2.79 mm per day.
Sunshine hour during last week was averaged 5.76 hours per day.

Advisory for the period from 22.11.2010 to 30.11.2010

Free water loss during the Period is expected to be between 2.50 to 3.50 mm per day.
Bright sunshine hour during the Period is expected to be between 7.00 to 8.00 hrs per day.

Weather:

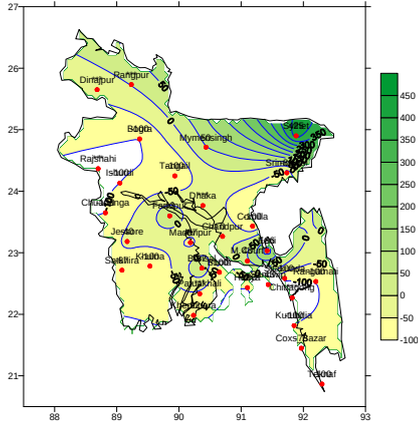
- Seasonal low lies over South Bay with it's associated trough extends upto North Bay.
- Weather may remain mainly dry over the country during this period.
- Drizzle/ Light rain may occur over Northern part of the country at the end period of the week.
- Weather of this week may remain favourable for application of fertilizer and aerial spray.
- Morning mist/haze is likely to occur with light to moderate fog at northern and central part of river basin of the country during midnight to till morning of this period.
- Slight fall in night temperature is expected over the country during this period.

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

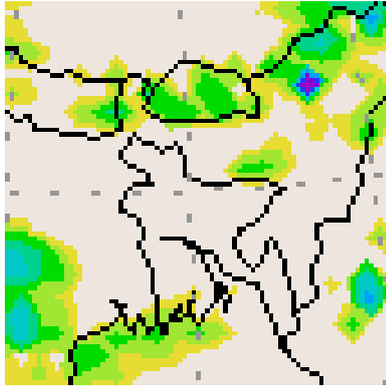
Bengali Version

Forecast for the period: 22.11.2010 to 30.11.2010

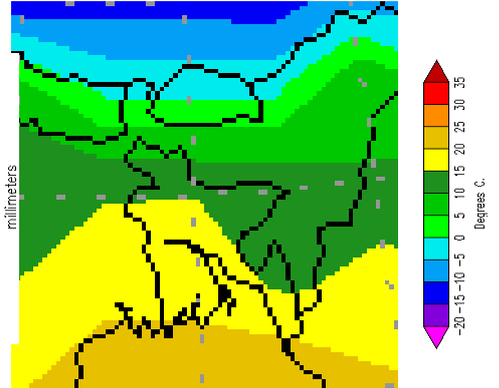
Rainfall Departure as a percentage of Normal
(15-11-2010 to 21-11-2010)



Accumulated Rainfall Forecast
(22-11-2010 to 30-11-2010)



Extended outlook Temperature for the
next week (01-12-2010 to 07-12-2010)



cāvb`ēkō`mgāt-

MZ mBvtn ev®ūxFetbi ^^wbK Mo 2.79 wgtugt wQj |
MZ mBvtn mh®Ki Y Kvṭj i %wbK Mo 5.76 N>Uv wQj |

ceffimt- 22-11-2010 Lt t_ṭK 30-11-2010 Lt chᅔf

G mgṭq ev®ūxFetbi ^^wbK Mo gvb 2.50 t_ṭK 3.50 wgtugt _vKṭZ cvṭi |
G mgṭq mh®Ki Y Kvṭj i ^^wbK Mo gvb 7.00 t_ṭK 8.00 N>Uv _vKṭZ cvṭi |

Avenl qvt-

- ṭgᅔmgx j NPvc `wṭY etṭzvcmvMṭi Ae`vb KiṭQ Ges Gi ewaZṭvsk DĒi etṭzvcmvMṭi i ṭṭṭQ |
- G mBvtn mvi vṭ`ṭki Avenl qv cāvbZt i`®_vKṭZ cvṭi |
- G mBvtni ṭkṭl t`ṭki DĒi vĀṭj ,no ,no / nvj Kv ewṭ nṭZ cvṭi |
- G mBvtni Avenl qv RwgṭZ mvi cᅔqvm I Dci t_ṭK i mvqvwbK `ē` wQṭvṭbvi DcṭhvMx _vKṭZ cvṭi |
- G mBvtn ga`ivZ t_ṭK mKuj chᅔ-ṭṭki DĒi I ga`vĀṭj i b`x AeewnnKvq nrēv t_ṭK gvSvi x aiṭYi Kṭṭkv cotZ cvṭi |
- G mgṭq mvi vṭ`ṭk i vṭZi ZvcgvĪv mvgvb` nwm tctZ cvṭi |

(kvnvbr mj Zvbv)
mnKvi x Avenl qwe`
cwi Pvj ṭki cṭṭ |
evsj vṭ`k Avenl qv Awa`Bi , Xiv-1207 |

Short Weather Description, Period 15.11.2010 to 21.11.2010

Light to moderate rainfall was recorded over the country except Tangail in Dhaka division, Sitakunda, Rangamati, Teknaf, Hatiya Kutubdia in Chittagong, all over Rajshahi, Khulna, Chuadanga in Khulna and Bhola in Barisal division.

Maximum rainfall 21 mm was recorded at sylhet in sylhet division which was 425% above normal.

Minimum rainfall 'Trace' was recorded at Dhaka in Dhaka division, Chittagong in Chittagong division; Patuakhali in Barisal division which were not measurable.

Highest maximum temperature was recorded in Dhaka Division 26.0-31.2^oC, Chittagong Division 27.7-32.7^oC, Sylhet Division 27.2-31.3^oC, Rajshahi Division 28.6-31.5^oC, Rangpur Division 26.8-30.8^oC, Khulna Division 30.0-32.9^oC and Barisal Division 28.5-32.5^oC

Extreme maximum temperature was recorded at Faridpur in Dhaka Division 31.2^oC, at Cox's Bazar in Chittagong Division 32.7^oC, at Sylhet in Sylhet Division 31.3^oC, at Rajshahi and Ishurdi in Rajshahi Division 31.5^oC, at Rangpur in Rangpur Division 30.8^oC, Jessore in Khulna Division 32.9^oC and at Patuakhali in Barisal Division 32.5^oC

Lowest minimum temperature was recorded in Dhaka Division 16.6-22.5^oC, Chittagong Division 19.2-23.5^oC, Sylhet Division 16.7-21.2^oC, Rajshahi Division 14.1-22.3^oC, Rangpur Division 15.0-21.8^oC, Khulna Division 19.0-23.8^oC and Barisal Division 20.0-23.5^oC

Extreme minimum temperature was recorded at Tangail in Dhaka Division 16.6^oC, at Sandwip in Chittagong Division 19.2^oC, at Srimongal in Sylhet Division 16.7^oC, at Rajshahi in Rajshahi Division 14.1^oC, at Rangpur in Rangpur division 15.0^oC, Jessore in Khulna Division 19.0^oC and at Barisal in Barisal Division 20.0^oC.

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	trace	3	***	1	90	48	29.9	29.6	21.2	18.8
	Mymensingh	3	2	50	1	98	57	29.2	29.3	19.6	17.7
	Faridpur	10	7	43	1	97	29	30.5	29.1	21.1	18.9
	Madaripur	2	6	-67	**	**	**	**	29.5	**	18.2
	Tangail	0	8	-100	0	96	53	29.9	29.3	19.7	18.0
Chittagong	Chittagong	trace	11	***	1	98	42	31.7	29.8	21.0	19.5
	Sitakunda	0	11	-100	**	**	**	**	30.1	**	18.1
	Rangamati	0	9	-100	**	**	**	**	29.2	**	19.2
	Cox'sBazar	4	15	-73	1	83	72	31.6	30.2	21.6	20.5
	Teknaf	0	24	-100	**	**	**	**	30.0	**	20.4
	Hatiya	0	10	-100	**	**	**	**	28.9	**	19.5
	Sandwip	4	7	-43	2	98	60	30.4	29.0	20.3	19.4
	Kutubdia	0	15	-100	0	95	50	30.8	29.4	21.7	19.7
	Feni	20	7	186	**	2	**	**	29.5	**	18.0
	M.Court	10	7	43	2	98	54	29.7	29.0	22.4	19.6
	Chandpur	4	4	0	2	**	**	**	29.0	**	19.3
	Comilla	0	9	-100	**	**	**	**	29.4	**	17.6
Sylhet	Sylhet	21	4	425	2	96	54	29.9	29.3	20.3	18.0
	Srimongal	1	7	-86	1	98	37	29.4	28.9	17.6	15.7
Rajshahi	Rajshahi	0	0	***	**	**	**	**	29.3	**	17.1
	Bogra	0	1	-100	0	96	32	30.6	30.2	19.8	17.8
	Ishurdi	0	1	-100	0	98	29	33.5	28.3	19.2	17.0
Rangpur	Rangpur	0	0	***	**	**	**	**	28.8	**	16.2
	Dinajpur	0	0	***	0	98	44	28.9	29.4	18.9	17.1
Khulna	Khulna	0	5	-100	0	100	35	30.9	29.6	22.4	18.9
	Jessore	3	5	-40	2	**	**	31.7	30.1	20.8	17.3
	Chuadanga	0	2	-100	0	98	34	31.2	29.7	19.5	17.5
	Satkhira	2	6	-67	1	98	32	31.0	29.9	22.0	17.9
Barisal	Barisal	11	7	57	1	100	62	30.7	29.7	21.6	18.3
	Bhola	0	6	-100	**	**	**	**	29.6	**	18.7
	Patuakhali	trace	8	***	**	**	**	**	29.3	**	19.6
	Khepupara	1	13	-92	2	100	49	30.8	29.2	22.3	19.3

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

** Data not received. *** Data not available.

\\Gis-lab-server\Documents\B4November 2010.doc Sahidul Hasan