

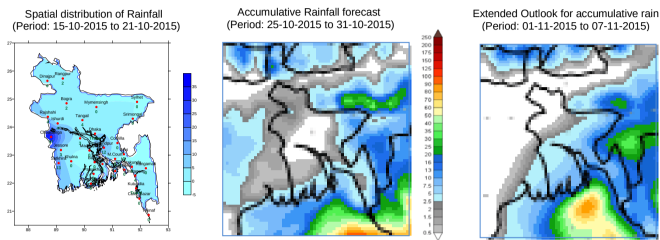


Government of the People's Republic of Bangladesh Bangladesh Meteorological Department (Agro-meteorology Division) Meteorological Complex, Agargaon, Dhaka-1207.

Agm-3 (2)/2015/40

Issue date: **25**-10-2015

Forecast for the period: 25.10.2015 to 31.10.2015



Highlights:

Country average of bright sunshine hour was 7.75 hours per day during last week.

Country average of free water loss during the previous week was averaged 3.74 mm per day.

Weather Forecast and Advisory for the Period of 25.10.2015 to 31.10.2015.

Bright sunshine hour is expected to be between 7.0 to 8.0 hours per day during this week. Average of free water loss during the next week is expected to be between 3.0 mm to 4.0 mm per day.

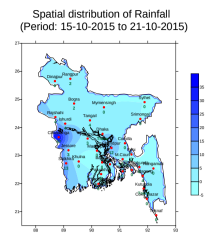
- Seasonal low lies over South Bay.
- Weather may remain mainly dry with temporary partly cloudy sky over the country during the first half of this period.
- Light (04-10 mm) to moderate (11-22 mm) rain/thunder shower with temporary gusty or squally wind may occur at many places over coastal region and one or two places elsewhere over the country during the end of this period.
- Maximum temperature may remain nearly unchanged and slight fall in night temperatures are expected over the country during the first half of this period. Slight fall in maximum temperature and slight rise in night temperature are expected over the country during the end of this period.

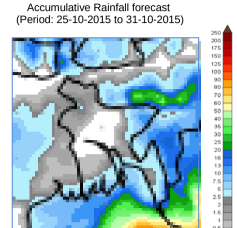
(Mahnaz Khan)
Deputy Director
For Director

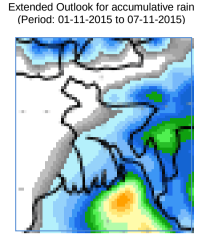
Phone: 8130305(Office)

Bengali Version

পূর্বাভাস, সময়: ২৫-১০-২০১৫ থেকে ৩১-১০-২০১৫







প্রধান বৈশিষ্ট্য সমূহঃ-

গত সপ্তাহে দেশের দৈনিক উজ্জ্বল সূর্যকিরণ কালের গড় ৭.৭৫ ঘন্টা ছিল । গত সপ্তাহে দেশের দৈনিক বাষ্পীভবনের গড় ৩.৭৪ মিঃ মিঃ ছিল।

আবহাওয়ার পূর্বাভাসঃ- ২৫-১০-২০১৫ থেকে ৩১-১০-২০১৫ ইং পর্যন্ত।

এ সপ্তাহে দৈনিক উজ্জ্বল সূর্য কিরণ কাল ৭.০ থেকে ৮.০ ঘন্টার মধ্যে থাকতে পারে । আগামী সপ্তাহের বাষ্পীভবনের দৈনিক গড় মান ৩.০ মিঃ মিঃ থেকে ৪.০ মিঃমিঃ থাকতে পারে ।

- মৌসুমী লঘুচাপটি দক্ষিণ বঙ্গোপসাগরে অবস্থান করছে।
- এ সময়ের প্রথমার্ধে সারাদেশের আকাশ আংশিক মেঘলাসহ আবহাওয়া প্রধানতঃ শুষ্ক থাকতে পারে।
- এ সময়ের শেষাংশে উপকূলীয় এলাকার অনেকস্থানে এবং দেশের অন্যত্র দু'এক স্থানে অস্থায়ী দমকা/ঝড়ো হাওয়াসহ হাল্কা
 (০৪-১০মিঃমিঃ) থেকে মাঝারী ধরনের (১১-২২ মিঃমিঃ) বৃষ্টি/বজ্রবৃষ্টি হতে পারে।
- এ সময়ের প্রথমার্ধে সারাদেশের সর্বোচ্চ তাপমাত্রা প্রায় অপরিবর্তীত এবং রাতের তাপমাত্রা সামান্য হ্রাস পেতে পারে এবং
 দ্বিতীয়ার্ধে সর্বোচ্চ তাপমাত্রা সামান্য হ্রাস ও রাতের তাপমাত্রা সামান্য বৃদ্ধি পেতে পারে ।

শেহনাজ খান)
উপ-পরিচালক
পরিচালকের পক্ষে
ফোনঃ ৮১৩০৩০৫(দপ্তর)

Short Weather Description, Period: 15.10.2015 to 21.10.2015

Weather was mainly dry over the country during this period.

Maximum rainfall 37 mm was recorded at **Chuadanga** in Khulna division which was 32% above normal and minimum rainfall "Trace" mm was recorded at **Dhaka** in Dhaka division and at Kutubdia in Chittagong division which was not measurable.

Highest maximum temperature was recorded in Dhaka Division $31.0-33.8^{\circ}$ C, Chittagong Division $29.1-34.2^{\circ}$ C, Sylhet Division $32.5-34.3^{\circ}$ C, Rajshahi Division $29.5-34.2^{\circ}$ C, Rangpur Dsivision $31.6-33.7^{\circ}$ C Khulna Division $30.7-35.2^{\circ}$ C and Barisal Division $31.0-34.0^{\circ}$ C.

Extreme maximum temperature was recorded at Madaripur in Dhaka Division 33.8° C, at Chandpur in Chittagong Division 34.2° C, at Sylhet in Sylhet Division 34.3° C, at Bogra in Rajshahi Division 34.2° C, at Rangpur in Rangpur Division 33.7° C, at Jessore in Khulna Division 35.2° C and at Patuakhali in Barisal Division 34.0° C.

Lowest minimum temperature was recorded in Dhaka Division 22.2-24.4°C, Chittagong Division 21.8-25.5°C, Sylhet Division 20.7-23.8°C, Rajshahi Division 21.7-23.3°C, Rangpur Division 21.9-23.8°C, Khulna Division 22.4-25.0°C and Barisal Division 22.0-24.5°C

Extreme minimum temperature was recorded at Tangail in Dhaka Division 22.2°C, at Hatiya in Chittagong Division 21.8°C, at Srimongal in Sylhet Division 20.7°C, at Rajshahi & Ishurdi in Rajshahi Division 21.7°C, at Dinajpur in Rangpur division 21.9°C, at Jessore & Chuadanga in Khulna Division 22.4°C and at khepupara in Barisal Division 22.0°C.

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 °	Average Normal Min. temp in °C
Dhaka	Dhaka	Trace	42	***	01	093	051	32.5	31.5	23.9	23.8
	Mymensingh	0	39	-100	00	097	060	033	31.1	023	23.0
	Faridpur	3	37	-92	01	096	055	33.0	31.4	23.7	24.0
	Madaripur	0	47	-100	00	097	048	32.9	31.9	23.5	23.6
	Tangail	4	34	-88	01	095	055	32.8	31.5	22.5	23.4
Chittagong	Chittagong	4	70	-94	01	**	**	31.9	31.6	24.5	23.8
	Sitakunda	0	62	-100	00	**	**	**	31.9	**	23.6
	Rangamati	0	36	-100	00	082	060	33.2	31.1	22.6	22.9
	Cox'sBazar	0	43	-100	00	097	063	32.4	31.8	24.6	24.1
	Teknaf	0	61	-100	00	098	057	032	31.2	024	23.8
	Hatiya	0	54	-100	00	**	**	**	30.8		24.4
	Sandw ip	0	66	-100	00	098	061	32.4	31.0	23.8	24.1
	Kutubdia	Trace	42	***	01	095	064	31.9	31.3	24.6	24.5
	Feni	0	44	-100	00	098	062	32.2	31.2	23.8	23.2
	M.Court	0	32	-100	00	098	058	32.8	31.1	24.8	24.0
	Chandpur	12	29	-59	01	080	059	33.7	31.4	24.5	24.1
	Comilla	0	27	-100	00	**	**	**	31.3	**	23.3
Sylhet	Sylhet	0	36	-100	00	093	053	33.7	31.1	23.4	22.7
	Srimongal	0	31	-100	00	098	053	033	31.2	021	22.1
Rajshahi	Rajshahi	4	23	-83	02	099	059	32.5	31.4	22.5	22.8
	Bogra	2	23	-91	02	096	052	33.1	31.7	19.7	23.1
	Ishuardi	4	23	-83	01	098	052	32.0	31.4	22.7	22.9
Rangpur	Rangpur	2	28	-93	01	**	**	**	29.9	**	21.8
	Dinajpur	0	27	-100	00	099	051	32.7	30.8	22.6	22.2
Khulna	Khulna	0	29	-100	00	098	054	33.5	31.8	24.5	24.0
	Jessore	3	22	-86	03	095	054	34.0	32.3	23.1	23.2
	Chuadanga	37	28	32	03	097	061	32.4	32.1	23.1	23.4
	Satkhira	13	27	-52	02	098	052	32.8	32.1	24.0	23.4
Barisal	Barisal	0	38	-100	00	099	062	32.5	31.6	23.8	23.6
	Bhola	1	41	-98	01	099	058	033	31.7	024	23.8
	Patuakhali	0	40	-100	00	099	062	33.0	31.4	24.1	24.2
	Khepupara	0	72	-100	00	099	062	32.6	31.1	23.8	24.2