



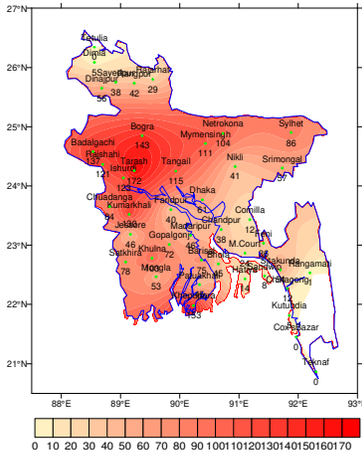
**Government of the People's Republic of Bangladesh**  
**Bangladesh Meteorological Department**  
**(Agro-meteorology Division)**  
**Meteorological Complex, E-24, Agargaon, Dhaka-1207.**  
[www.bmd.gov.bd](http://www.bmd.gov.bd)

**Agm-23.09.0000.035.51.011.18.41**

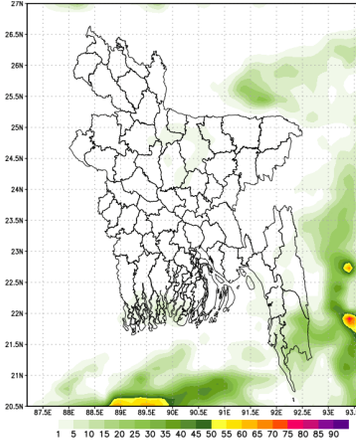
**Issue date: 03-11-2019**

**Forecast for the period: 03.11.2019 to 10.11.2019**

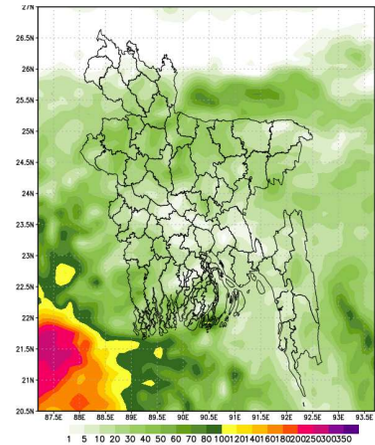
**Spatial distribution of Rainfall (mm)**  
**Period 22-10-2019 to 31-10-2019**



**Simulated Rainfall (mm) (WRF model)**  
**Period (03-11-2019 to 10-11-2019)**



**Extended outlook for accumulative rainfall(mm)**  
**Period (11-11-2019 to 16-11-2019)**



**Highlights:**

Country average bright sunshine hour was 5.20 hours per day during last week.

Country average free water loss during the previous week was 2.49 mm per day.

***Weather Forecast and Advisory for the Period of 03 .11.2019 to 10.11.2019***

Bright sunshine hour is likely to be from 5.50 to 6.50 hours per day during this week.

Average free water loss is likely to be from 2.25 to 3.25 mm per day during this week.

- Weather may remain mainly dry with temporary partly cloudy sky over the country, having chances of light rain (04-10 mm/day) at few places over Chattogram, Mymensingh and Khulna Division during the end of this period.
- Day temperature may remain nearly unchanged and night temperature may fall slightly over the country during this period.
- Light fog may occur over northern part and river basin area from midnight till morning during this period.

**(Kawsar Parvin)**  
**Deputy Director**  
**For Director**

Phone: 029143703(Office)

Please visit- <http://bmd.gov.bd/operational> NWP for ten days forecast.

User ID-test, password-test

- For I Phone: To download BMD weather app in your I phone  
 Please go to>app Stores> Write BMD Weather app> download> open.  
 For Android: Please go to > Google play stores> Write BMD Weather app> Click Install.
- Please subscribe BMD's shortcode '16110' for daily weather update.[ from any Grameen phone write START{space} DHK and send to 16110 and after confirmation write Y and send it to 16110 again.]

## Short Weather Description Period: 22.10.2019 to 31.10.2019

### Maximum and Minimum Temperature (Range and Extreme)

Divisions	Max_temperature range in °C	Highest Max temperature in °C	Min_temperature Range in °C	Lowest Min temperature in °C
Dhaka	22.5 - 33.4 °C	Tangail 33.4 °C	18.8 - 25.7 °C	Tangail 18.8 °C
Mymensingh	23.0 - 32.6 °C	Mymensingh 32.6 °C	20.0 - 24.0 °C	Mymensingh 20.0 °C
Chattogram	25.7 - 34.5 °C	Rangamati 34.5 °C	21.5 - 26.4 °C	Feni 21.5 °C
Sylhet	24.0 - 33.0 °C	Srimongal 33.0 °C	21.0 - 25.5 °C	Sylhet 21.0 °C
Rajshahi	21.4 - 32.0 °C	Bogura 32.0 °C	19.7 - 24.2 °C	Bogura, Badalgachhi & Tarash 19.7 °C
Rangpur	21.2 - 32.2 °C	Tetulia 32.2 °C	16.7 - 23.4 °C	Tetulia 16.7 °C
Khulna	22.5 - 33.6 °C	Chuadanga 33.6 °C	19.5 - 26.0 °C	Kumarkhali 19.5 °C
Barishal	28.4 - 34.5 °C	Khepupara 34.5 °C	20.2 - 25.8 °C	Barishal 20.2 °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 °C	Average Normal Min temp in °C
Dhaka	Dhaka	061	34	79	05	093	63	29.8	31.2	22.7	22.3
	Faridpur	040	32	25	05	096	065	29.9	30.9	21.3	22.4
	Madaripur	046	31	48	03	095	068	30.4	31.4	22.2	22.1
	Nikli	041	**	***	04	094	070	29.1	**	22.5	**
	Tangail	115	46	150	04	96	66	29	30.9	21	21.7
	Gopalganj	072	**	***	04	097	068	29.4	**	21.8	**
Mymensingh	Mymensingh	111	22	405	04	98	70	29	30.9	22	21.3
	Netrokona	104	**	***	04	098	071	29.1	**	21.6	**
Chattogram	Chattogram	012	33	-64	01	**	**	32.6	31.1	25.1	22.8
	Sitakunda	054	25	116	02	098	055	033	31.7	021	22.3
	Rangamati	001	35	-97	01	098	036	32.8	31.1	024	22.4
	Cox's Bazar	000	66	-100	00	092	52	33.4	31.7	25.4	23.7
	Teknaf	000	49	-100	00	**	**	**	31.3	**	23.3
	Hatiya	014	33	-58	02	100	070	31.7	30.5	23.8	23.1
	Sandw ip	008	36	-78	02	097	067	32.0	30.6	024	22.9
	Kutubdia	005	35	-86	04	**	**	**	30.9	**	23.3
	Feni	036	31	16	02	088	58	28.5	30.9	21.5	21.5
	M.Court	024	57	-58	02	085	067	31.3	30.5	24.3	22.9
	Chandpur	038	25	52	03	095	65	30.8	30.7	23.6	22.5
	Cumilla	012	32	-63	04	094	065	030	30.9	024	21.8
Sylhet	Sylhet	086	40	115	04	096	059	030	30.9	022	21.3
	Srimongal	057	31	84	04	100	053	30.0	30.8	22.3	20.0
Rajshahi	Rajshahi	121	16	656	03	099	67	28.5	30.8	21.0	21.0
	Bogura	143	27	430	03	098	54	29.0	31.5	21.4	21.4
	Iskhurdi	123	25	392	03	98	53	29	30.9	21	21.0
	Badalgachi	137	**	***	03	100	063	27.9	**	20.5	**
	Tarash	172	**	***	03	100	058	028	**	021	**
Rangpur	Rangpur	042	11	282	02	096	66	28.5	29.9	21.3	20.5
	Dinajpur	056	13	331	02	097	66	28.7	30.6	20.6	20.1
	Sayedpur	038	**	***	03	94	63	29	**	21	**
	Rajarhat	029	**	***	03	095	068	28.3	**	20.4	**
	Tetulia	000	**	***	00	96	58	29	**	19	**
	Dimla	005	**	34	01	94	64	29	**	21	**
Khulna	Khulna	103	36	186	03	099	070	29.9	31.2	23.1	22.4
	Mongla	053	**	***	03	098	069	30.2	**	23.0	**
	Jashore	046	28	64	04	95	69	30	31.6	22	21.1
	Chuadanga	084	39	115	04	098	068	029	31.2	021	21.5
	Satkhira	078	38	105	04	100	053	30.0	31.5	22.6	21.5
	Kumarkhali	130	**	***	03	100	052	28.8	**	22.1	**
Barishal	Barisal	075	47	60	03	99	66	31	31.2	24	22.0
	Bhola	045	33	36	03	098	63.0	31.1	31.1	23.1	22.3
	Patuakhali	045	50	-10	05	100	070	33.0	30.8	23.4	22.8
	Khepupara	153	63	143	04	099	69	30.9	30.7	23.0	22.8

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

# Spatial distribution of Rainfall (mm), Period (22-10-2019 to 31-10-2019)

