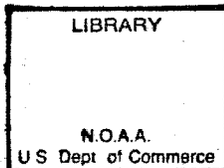


WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR



For the week ending at 0300 hours G.M.T. on Wednesday the 29th August, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : A low over Bihar (Bharat) and the adjoining areas caused fairly widespread rainfall in East Pakistan on the first two days of the week. The influx of moist air however continued into East Pakistan and gave fairly widespread rain in Chittagong and Dacca divisions with scattered falls in Rajshahi division during the next four days. On the last day of the week conditions became markedly unsettled in the west central and the adjoining north Bay of Bengal causing local rain in Chittagong and Dacca divisions and scattered falls in Rajshahi division.

Chief amounts of rainfall recorded during the week were :- Maijdee Court 2", Satkhira and Dinajpur 1½" each and Cox's Bazar and Comilla 1" each on the 23rd ; Chittagong 3", Mymensingh and Dacca 2" each, Dinajpur 1½" and Maijdee Court 1" on the 24th ; Dinajpur 1" on the 25th ; Dinajpur 4", Srimangal 2" and Maijdee Court and Bogra 1" each on the 26th ; Bogra and Rangpur 1½" each on the 27th and Dinajpur 2" on the 28th.

Day temperatures were appreciably below normal over East Pakistan on the first two days of the week and were practically normal during the rest of the week.

WEST PAKISTAN : The passage of three low pressure waves from the west across the extreme north of West Pakistan was responsible for local thunderstorms or showers in Peshawar, Rawalpindi and Lahore divisions on most days of the week. Scattered thunderstorms or showers were also reported from Multan and D.I. Khan divisions on the 23rd and the 28th and from Quetta division on the last day of the week.

Some of the outstanding rainfall amounts during the week were :- Sialkot 1½" on the 27th ; Murree and Rawalpindi 1½" each and Haripur 1" on the 28th ; and Murree 2", Kakul 1½" and Lahore, Chaklala and Campbellpur 1" each on the 29th.

Day temperatures were generally appreciably below normal in North Kalat, Quetta, Peshawar, Hyderabad and Khairpur divisions on the first five days of the week and were markedly so over West Pakistan outside Quetta and Kalat divisions and the Federal Capital Area during the rest of the week.

2. CHITTAGONG DIVISION : Rainfall was nearly general on one day, local on five days and scattered on another day.

DACCA DIVISION : Nearly general rain fell on one day and local on another five days.

RAJSHAHI DIVISION : Nearly general rain was reported on three days, local on two days and scattered on another two days.

KASHMIR : Data not available.

LAHORE DIVISION : Rainfall was nearly general on one day and local on two days.

RAWALPINDI DIVISION : Nearly general rain fell on two days, local on two days and scattered on another three days.

MULTAN DIVISION : Scattered rain fell on one day.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Nearly general rain was reported on one day, local on another day and scattered on four days.

D.I. KHAN DIVISION : Local rain fell on two days and scattered on another day.

QUETTA DIVISION : Rainfall was scattered on one day.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Scattered rain was reported on two days.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. The week's rainfall was in excess in D.I. Khan division, normal in Rajshahi and Lahore divisions, deficient in Chittagong, Dacca and Peshawar divisions and scanty in Rawalpindi, Multan and Quetta divisions. No rain fell elsewhere over the country.

Rainfall for the period from 1st June, 1956 to date was in large excess over Peshawar, Quetta, Kalat, Hyderabad and Khairpur divisions and the Federal Capital Area and in excess elsewhere over the country outside Chittagong and Multan divisions where it was normal.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

KARACHI-11.

The 29th August, 1956.

S. N. NAQVI.

Director, Meteorological Service.

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National Oceanic and Atmospheric Administration
Climate Database Modernization Program

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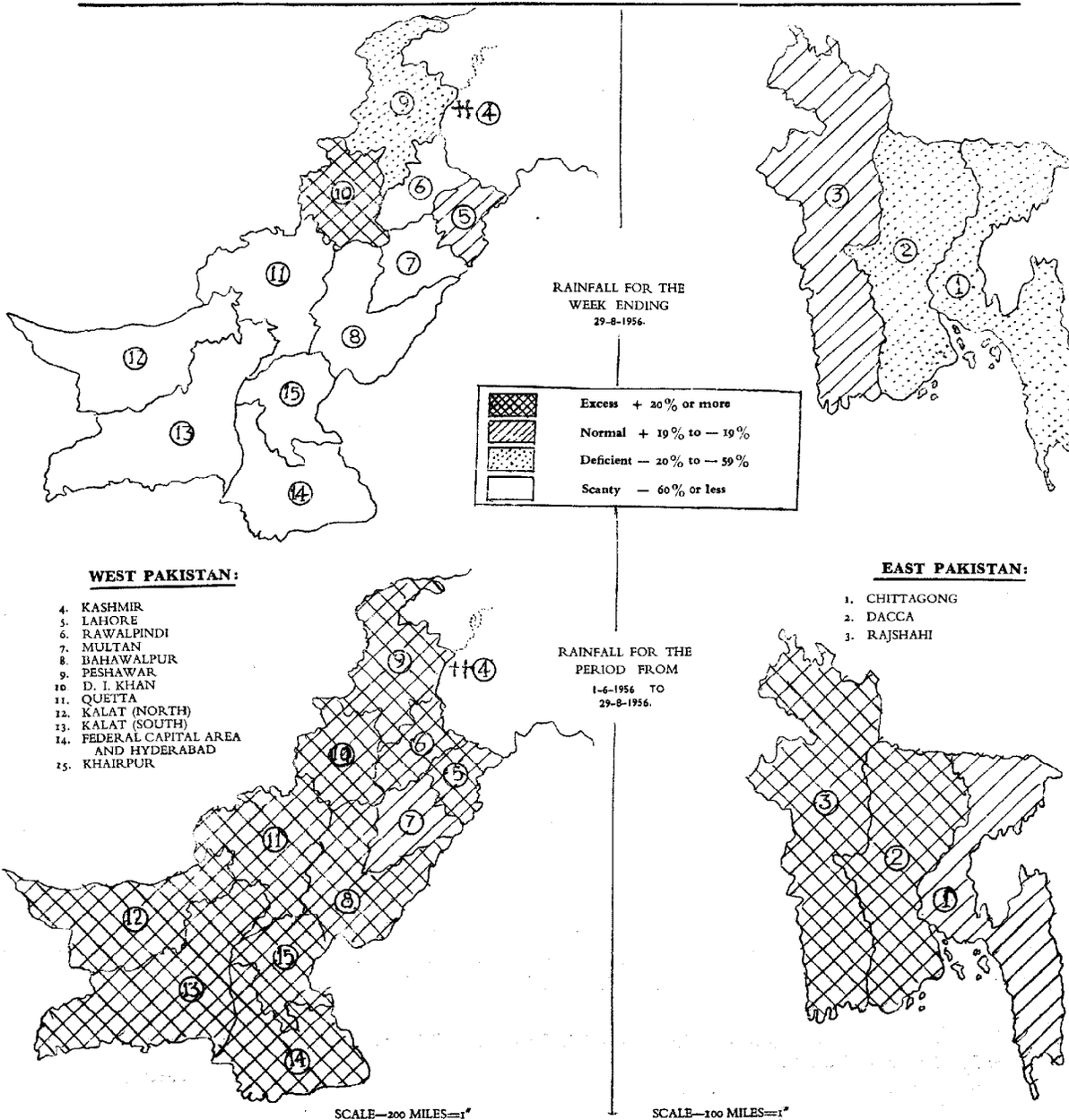
WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 29th August, 1956.			Rainfall for period from 1st June, 1956 to 29th August, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	2.7	4.1	- 1.4	65.7	56.5	+ 9.1	+ 16
2. Dacca	1.5	3.2	- 1.7	57.9	39.8	+ 18.1	+ 45
3. Rajshahi	2.7	2.9	- 0.2	47.1	38.9	+ 8.2	+ 21
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	1.6	1.5	+ 0.2	24.5	15.8	+ 8.7	+ 55
6. Rawalpindi	0.4	1.2	- 0.8	23.1	18.7	+ 4.4	+ 23
7. Multan	0.1	0.4	- 0.3	7.6	6.9	+ 0.7	+ 10
8. Bahawalpur	0	0.2	- 0.2	5.3	4.3	+ 0.9	+ 21
9. Peshawar	0.2	0.5	- 0.3	16.7	4.5	+ 10.3	+ 159
10. D. I. Khan	0.2	0.2	0	5.1	4.2	+ 0.9	+ 21
11. Quetta	0.1	0.2	- 0.2	11.3	3.2	+ 8.1	+ 254
12. Kalat (North)	0	0	0	6.2	0.7	+ 5.5	+ 799
13. Kalat (South)	0	0	0	6.9	0.8	+ 6.0	+ 717
14. F. C. A. & H'Bad.	0	0.3	- 0.3	11.7	5.2	+ 6.5	+ 124
15. Khairpur	0	0	0	13.1	2.1	+ 11.0	+ 531
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".

† Rainfall of stations having no normals is not included.

†† Data not available.



WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 5th September, 1956.

—o:O:o—

SUMMARY OF WEATHER

JUN 5

EAST PAKISTAN : Last week's unsettled conditions in the west central and the adjoining north Bay of Bengal persisted for the first three days of the week causing local rain in Chittagong division and scattered elsewhere over East Pakistan on those days. During the rest of the week the movement of a low pressure wave from Burma to West Bengal and Bihar across the Central and the North Bay of Bengal caused local rain or thundershowers in Chittagong division on the 2nd and the 3rd, and widespread in Chittagong and Dacca divisions and local in Rajshahi division on the last two days of the week. Locally moderate to heavy falls were also reported from East Pakistan on the 4th and the 5th.

Some of the noteworthy amounts of rainfall during the week were : Cox's Bazar 2" and Srimangal 1" on the 1st ; Chittagong 1½" on the 2nd and the 3rd and Comilla 1" on the 3rd alone ; Comilla 4", Brahmanbaria, Srimangal, Mymensingh and Sirajganj 3" each, Faridpur and Barisal 2" each, Dacca 1½" and Chittagong and Narayanganj 1" each on the 4th and Mymensingh 3" on the 5th.

Day temperatures remained appreciably to markedly above normal in East Pakistan throughout the week.

WEST PAKISTAN : In association with the passage of a low pressure wave across the extreme north of West Pakistan, scattered to local rain with a few thunderstorms occurred in and around D.I. Khan division on the first day of the week and scattered thunderstorms in Peshawar division on the following day. Fort Sandeman and Harnai each reported ½" of rain on the 30th.

Weather remained dry in West Pakistan during the rest of the week except for scattered thunderstorms or showers in Peshawar and D.I. Khan divisions on the 4th due to the passage of another low pressure wave across the extreme north.

Day temperatures were appreciably to markedly below normal in most of West Pakistan during the first four days and were appreciably above normal in the northern parts during the rest of the week.

2. **CHITTAGONG DIVISION :** Nearly general rain fell on four days, local on two days and scattered on one day.

DACCA DIVISION : Rainfall was nearly general on two days and local on two other days.

RAJSHAHI DIVISION : Nearly general rain occurred on two days and scattered on four days.

KASHMIR : Data not available.

LAHORE DIVISION : Dry weather.

RAWALPINDI DIVISION : Scattered rain was reported on two days.

MULTAN DIVISION : Dry weather.

BAHAWALPUR DIVISION : Dry weather.

PESHAWAR DIVISION : Scattered rain fell on three days.

D.I. KHAN DIVISION : Dry weather.

QUETTA DIVISION : Local rain fell on one day.

KALAT (NORTH) DIVISION : Dry weather.

KALAT (SOUTH) DIVISION : Dry weather.

HYDERABAD DIVISION AND FEDERAL CAPITAL AREA : Dry weather.

KHAIRPUR DIVISION : Dry weather.

JUNAGADH : Data not available.

3. The week's rainfall was in excess over Quetta division, normal in Chittagong and Dacca divisions, deficient in Rajshahi division and scanty in Rawalpindi and Peshawar divisions. No rain fell elsewhere over the country.

Rainfall for the period from 1st June, 1956 to date was in large excess in Peshawar, Quetta, Kalat, Khairpur and Hyderabad divisions and the Federal Capital Area, in excess over Dacca and Lahore divisions and normal elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

KARACHI-11. }
The 5th September, 1956. }

S. N. NAQVI
Director, Meteorological Service.

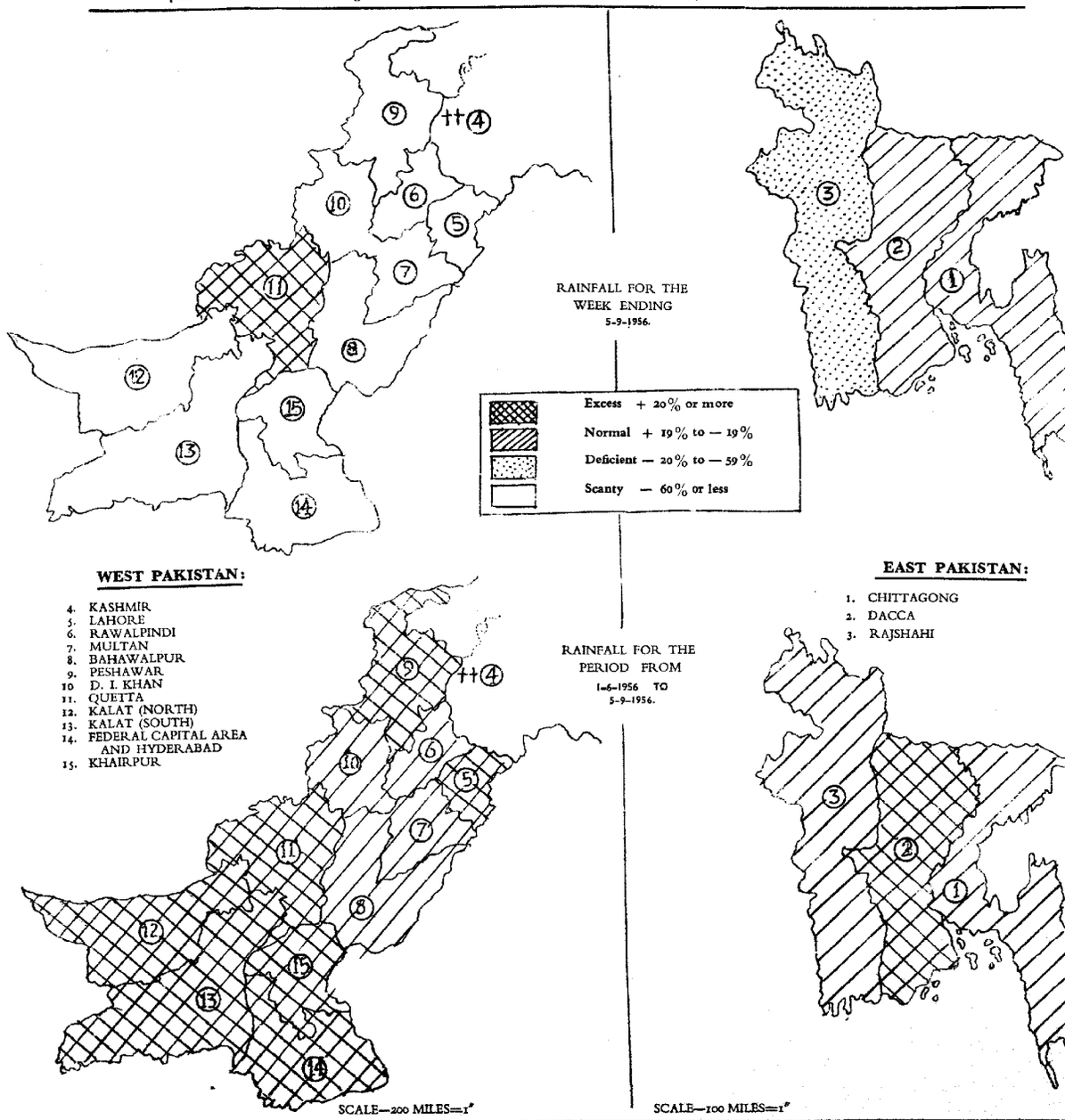
WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 5th September, 1956.			Rainfall for period from 1st June, 1956 to 5th September, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	4.2	3.8	+ 0.4	69.9	60.4	+ 9.5	+ 16
2. Dacca	3.2	2.9	+ 0.3	61.1	42.7	+ 18.4	+ 43
3. Rajshahi	1.4	2.8	- 1.4	48.5	41.7	+ 6.8	+ 16
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	1.2	- 1.2	24.5	16.9	+ 7.5	+ 44
6. Rawalpindi	0.1	1.3	- 1.3	23.2	20.0	+ 3.1	+ 16
7. Multan	0	0.3	- 0.3	7.6	7.2	+ 0.4	+ 5
8. Bahawalpur	0	0.1	- 0.1	5.3	4.4	+ 0.8	+ 19
9. Peshawar	0.2	0.6	- 0.4	16.9	7.1	+ 9.8	+ 139
10. D. I. Khan	0	0.2	- 0.2	5.1	4.4	+ 0.7	+ 15
11. Quetta	0.2	0.1	- 0.1	11.5	3.3	+ 8.2	+ 245
12. Kalat (North)	0	0	0	6.2	0.7	+ 5.5	+ 799
13. Kalat (South)	0	0	0	6.9	0.8	+ 6.0	+ 717
14. F. C. A. & H'Bad.	0	0.3	- 0.3	11.7	5.5	+ 6.2	+ 113
15. Khairpur	0	0	0	13.1	2.1	+ 11.0	+ 525
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".

† Rainfall of stations having no normals is not included.

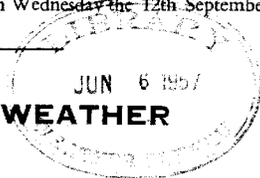
†† Data not available.



WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 12th September, 1956.

SUMMARY OF WEATHER



EAST PAKISTAN : Last week's low over Bihar (Bharat) filled up on the 7th and caused local rain in Chittagong division and scattered elsewhere over East Pakistan on the first two days. Thereafter, a low pressure wave moving from Burma concentrated into a depression over the head Bay of Bengal on the 9th. It crossed coast near Saugor Island the next day, continued to move north-westwards and was centred over Bihar and the adjoining east Uttar Pradesh (Bharat) on the last day of the week. Under its influence fairly widespread rain fell in Dacca division and scattered elsewhere over East Pakistan on the 8th and widespread over the whole of East Pakistan during the next three days. On the last day of the week, rainfall was fairly widespread in Chittagong division and local in the other two divisions of East Pakistan.

Chief amounts of rainfall during the week were :- Dinajpur 3" on the 8th ; Comilla 3" and Dacca 2" on the 9th and Cox's Bazar 2" on the 11th.

Day temperatures were generally appreciably above normal over East Pakistan except upper Rajshahi division throughout the week.

WEST PAKISTAN : Two low pressure waves from the West moved across the northern parts of West Pakistan and caused local thunderstorms or showers in Peshawar division on the 12th and scattered over Rawalpindi, Peshawar and D.I. Khan divisions on the 8th, the 11th and the 12th. Murree reported 1" rain on the 11th and Haripur 1/2" on the 12th.

Day temperatures were appreciably above normal in the northern parts of West Pakistan during the first six days and were appreciably below normal there on the last day.

2. **CHITTAGONG DIVISION :** Rainfall was nearly general on four days, local on one day and scattered on two days.

DACCA DIVISION : Nearly general rain fell on five days and scattered on one day.

RAJSHAHI DIVISION : Nearly general rain was reported on four days, local on one day and scattered on two days.

KASHMIR : Data not available.

LAHORE DIVISION : Local rain fell on one day.

RAWALPINDI DIVISION : Rainfall was scattered on three days.

MULTAN DIVISION : Weather was dry.

BAHAWALPUR DIVISION : Weather was dry.

PESHAWAR DIVISION : Local rain fell on two days and scattered on another day.

D.I. KHAN DIVISION : Scattered rain was reported on one day.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. The week's rainfall was in excess in Chittagong division, normal in Rajshahi division, deficient in Dacca and Rawalpindi divisions and scanty in Lahore, Peshawar and D.I. Khan divisions. No rain fell elsewhere over the country.

Rainfall for the period from 1st June, 1956 to date was in large excess in Peshawar, Quetta, Kalat, Hyderabad and Khairpur divisions and the Federal Capital Area ; in excess in Dacca and Lahore divisions and normal elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

KARACHI-11.

The 12th September, 1956

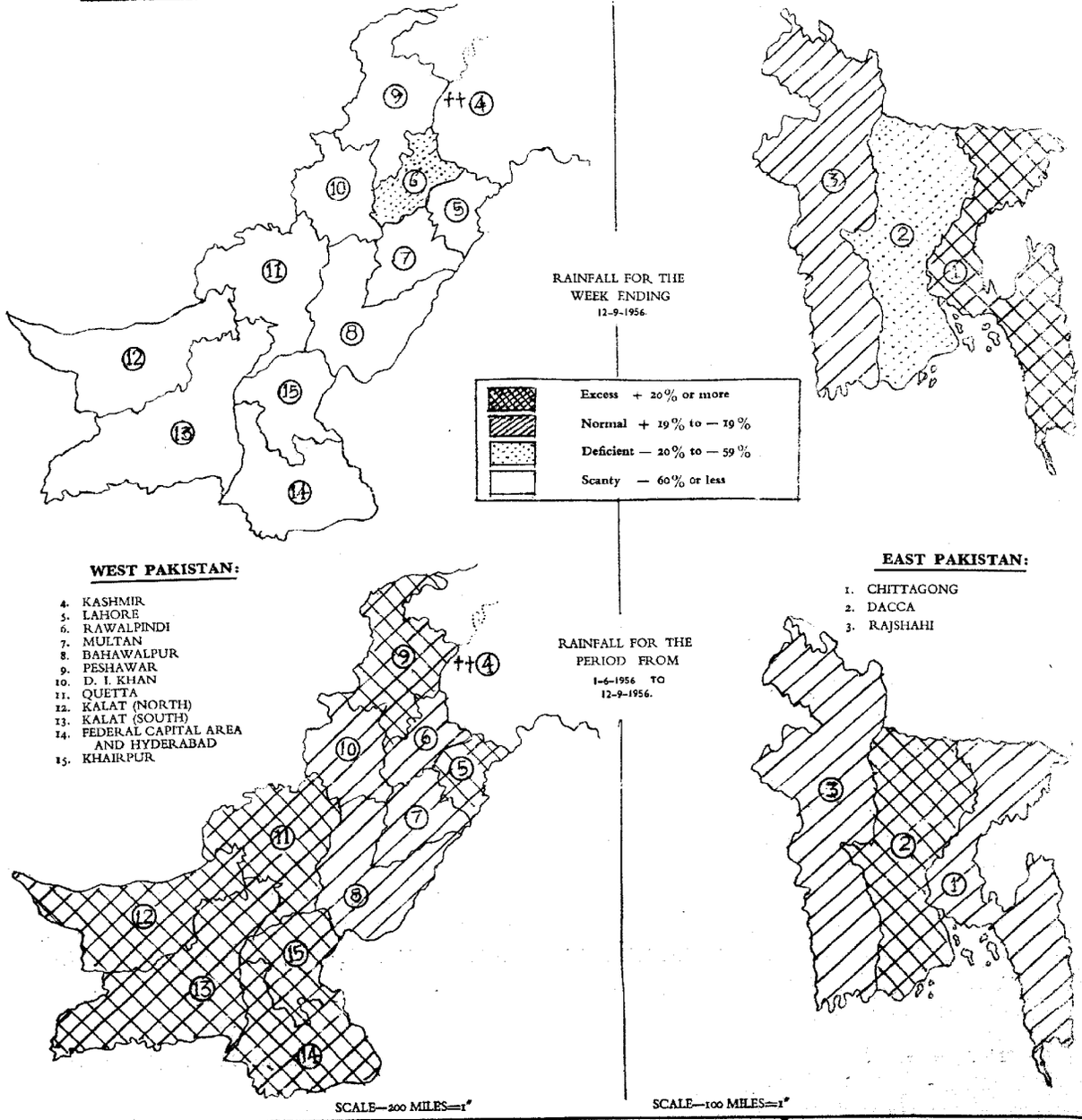
S. N. NAQVI.

Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 12th September, 1956.			Rainfall for period from 1st June, 1956 to 12th September, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	3.8	3.0	+ 0.7	73.6	63.4	+ 10.2	+ 16
2. Dacca	1.9	2.5	- 0.6	63.0	45.3	+ 17.7	+ 39
3. Rajshahi	2.3	2.5	- 0.8	50.9	44.2	+ 6.7	+ 15
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0.2	0.8	- 0.7	24.6	17.8	+ 6.9	+ 39
6. Rawalpindi	0.5	0.9	- 0.4	23.7	20.9	+ 2.7	+ 13
7. Mu'tan	0	0.3	- 0.3	7.6	7.5	+ 0.1	+ 1
8. Bahawalpur	0	0.1	- 0.1	5.3	4.5	+ 0.8	+ 17
9. Peshawar	0	0.4	- 0.4	16.9	7.5	+ 9.4	+ 125
10. D. I. Khan	0	0.3	- 0.3	5.1	4.7	+ 0.4	+ 9
11. Quetta	0	0.1	- 0.1	11.5	3.5	+ 8.1	+ 234
12. Kalat (North)	0	0	0	6.2	0.7	+ 5.5	+ 773
13. Kalat (South)	0	0	0	6.9	0.8	+ 6.0	+ 721
14. F. C. A. & H'Bad.	0	0.3	- 0.3	11.7	5.8	+ 5.8	+ 103
15. Khairpur	0	0.1	- 0.1	13.1	2.2	+ 10.9	+ 505
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 19th September, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : The depression lying over east U.P. and the adjoining Bihar (India) towards the end of the last week, gradually weakened and became unimportant by the 14th after causing scattered to local rain in East Pakistan during the first two days.

Thereafter, the passage of an easterly low pressure wave across the north Bay of Bengal was responsible for local rain with a few thundershowers in East Pakistan on the 15th and the 16th.

Conditions became unsettled in the central and the adjoining north Bay of Bengal on the 17th and remained so till the end of the week. Local rain with a few thunderstorms occurred in Chittagong and Dacca divisions and scattered rain or thundershowers in Rajshahi division during the above period.

Chief amounts of rainfall during the week were :- Bogra 1" and Cox's Bazar $\frac{1}{2}$ " on the 13th ; Barisal $\frac{1}{2}$ " on the 14th ; Rangpur 2" and Dinajpur $\frac{1}{2}$ " on the 15th ; Chittagong $\frac{1}{2}$ " on the 16th ; Chittagong 1" and Mujibee Court $\frac{1}{2}$ " on the 17th and Barisal 1" and Mujibee Court $\frac{1}{2}$ " on the 18th.

Day temperatures were appreciably above normal over East Pakistan during the last three days.

WEST PAKISTAN : Scattered thunderstorms with a few showers were reported from D.I. Khan division on the 14th due to the accentuation of the seasonal low. Parachinar reported $\frac{1}{2}$ " of rain on the same day.

On the last day of the week scattered thunderstorm occurred in Rawalpindi, D.I. Khan and Quetta divisions in association with the passage of a western disturbance to the north of West Pakistan.

Weather remained dry in the region during the rest of the week except for a few thunderstorms in the extreme north on three days.

Day temperatures were appreciably above normal in the extreme north of West Pakistan and appreciably below normal in South Kalat, Hyderabad and Khairpur divisions on the 14th, 15th, 16th and the 19th. They were appreciably below normal in Lahore, Multan, Bahawalpur and Khairpur and Hyderabad divisions on the 17th and the 18th.

2. CHITTAGONG DIVISION : Rainfall was nearly general on one day, local on four days and scattered on two days.

DACCA DIVISION : Nearly general rain fell on one day, local on two days and scattered on three days.

RAJSHAHI DIVISION : On one day rainfall was nearly general, local on another day and scattered on three days. A/E

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Scattered rain was reported from the hills on one day.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Weather remained dry.

D.I. KHAN DIVISION : Scattered rain fell on one day.

QUETTA DIVISION : Scattered rain fell on one day.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

HYDERABAD DIVISION : FEDERAL CAPITAL AREA : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. The week's rainfall was scanty in East Pakistan and in Rawalpindi, D.I. Khan and Quetta divisions. No rain fell elsewhere over the country.

Rainfall for the period from 1st June, 1956 to date was in large excess over Peshawar, Quetta, Kalat, Khairpur and Hyderabad divisions and the Federal Capital Area; in excess over Dacca and Lahore divisions and normal elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

KARACHI-11.

The 19th September, 1956.

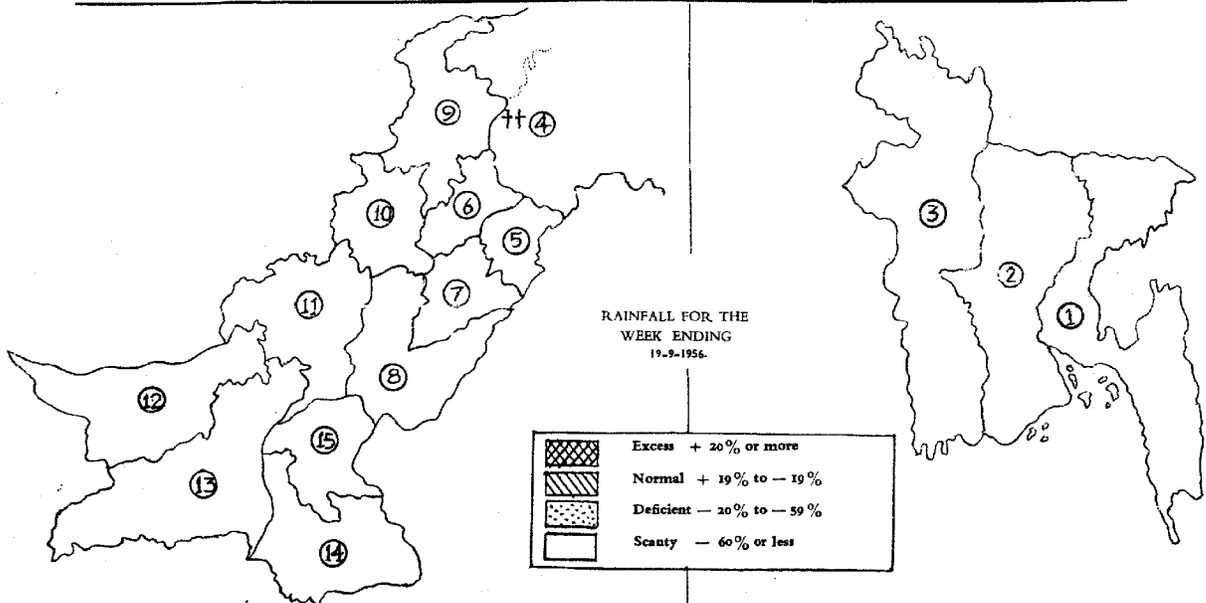
S. N. NAQVI.

Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 19th September, 1956.			Rainfall for period from 1st June, 1956 to 19th September, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0.9	2.8	- 1.9	74.5	66.2	8.3	13
2. Dacca	0.6	2.7	- 2.1	63.6	48.0	15.6	32
3. Rajshahi	0.8	2.5	- 1.7	51.7	46.7	5.0	11
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0.7	- 0.7	24.6	18.5	6.1	33
6. Rawalpindi	0	0.9	- 0.9	23.7	21.8	1.8	8
7. Multan	0	0.3	- 0.3	7.6	7.8	- 0.2	- 3
8. Bahawalpur	0	0	0	5.3	4.5	0.7	16
9. Peshawar	0	0.3	- 0.3	16.9	7.8	9.1	116
10. D. I. Khan	0	0.2	- 0.2	5.1	4.8	0.2	5
11. Quetta	0	0.1	- 0.1	11.5	3.5	8.0	227
12. Kalat (North)	0	0	0	6.2	0.7	5.5	773
13. Kalat (South)	0	0	0	6.9	0.9	6.0	707
14. F. C. A. & H'Bad.	0	0.2	- 0.2	11.7	5.9	5.8	97
15. Khairpur	0	0	0	13.1	2.2	10.9	500
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.

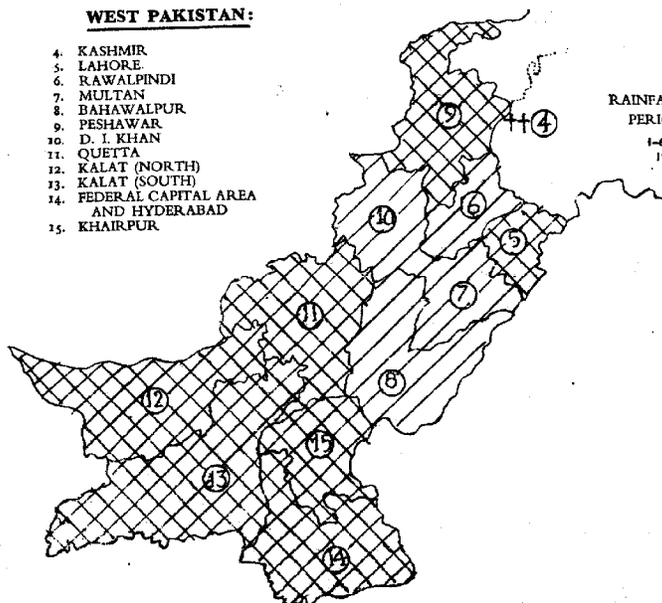


WEST PAKISTAN:

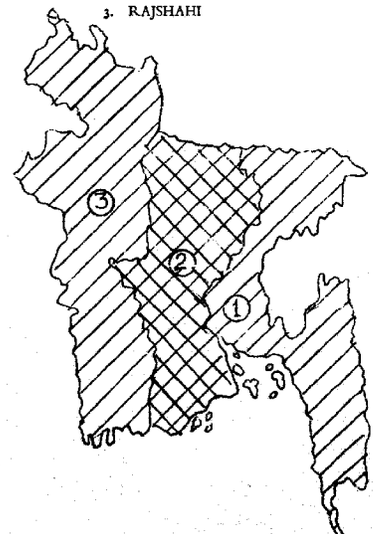
- 4. KASHMIR
- 5. LAHORE
- 6. RAWALPINDI
- 7. MULTAN
- 8. BAHAWALPUR
- 9. PESHAWAR
- 10. D. I. KHAN
- 11. QUETTA
- 12. KALAT (NORTH)
- 13. KALAT (SOUTH)
- 14. FEDERAL CAPITAL AREA AND HYDERABAD
- 15. KHAIRPUR

EAST PAKISTAN:

- 1. CHITTAGONG
- 2. DACCA
- 3. RAJSHAHI



RAINFALL FOR THE PERIOD FROM 1-6-1956 TO 19-9-1956.



SCALE—200 MILES—1"

SCALE—100 MILES—1"

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 26th September, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : A low pressure area appeared over the West Central Bay and later extended to Central parts of India to Gujarat and was responsible for causing rain or thundershowers in East Pakistan throughout the week, local rain or thundershowers occurred in Chittagong and Rajshahi divisions on the first two days of the week and were fairly widespread in Dacca division on the 20th and scattered on the 21st. There was fairly widespread rain in Chittagong division with local rain in the rest of East Pakistan on the 23rd, and in Chittagong and Rajshahi divisions on the 22nd ; Dacca division also reported scattered thunderstorm or showers on that day.

On the 24th, the low pressure area was well marked and caused widespread rain over Dacca and Chittagong divisions with locally moderate to heavy falls over the whole region during the last three days.

The outstanding amounts of rainfall during the week were : Barisal 2" on the 22nd ; Cox's Bazar 4", Satkhira 3" and Chittagong, Barisal and Khulna 2" each on the 23rd ; Barisal 7", Noakhali and Khulna 4" each and Cox's Bazar, Chittagong and Jessore 3" each on the 24th ; Barisal 8", Noakhali 5", Khulna 4", Narayanganj, Dacca and Sirajganj 3" each and Chittagong, Comilla, Faridpur, Satkhira and Jessore 2" each on the 25th and Barisal 4" and Jessore 3" on the 26th.

Day temperatures were markedly below normal in the southern districts of East Pakistan on the 23rd and were 9-15°F so over the whole of the region during the following three days.

WEST PAKISTAN : Two low pressure waves moving across the extreme north of West Pakistan in quick succession were responsible for local thunderstorms or showers in Peshawar and Rawalpindi divisions and scattered in Bahawalpur and Quetta divisions on the 22nd and the following day.

A few thunderstorms were also reported from Peshawar and Rawalpindi divisions on the first two days of the week due to the passage of a low pressure wave across that area.

A low appeared over West Rajasthan and adjoining Hyderabad division on the 24th and became unimportant on the 25th after causing scattered duststorms or thunderstorms in Khairpur and Hyderabad divisions and the Federal Capital Area on the 25th, while local thunderstorms or showers occurred in Rawalpindi division and scattered in D.I. Khan, Lahore, Multan and Peshawar divisions on the same day in association with the passage of a low pressure wave across the extreme north of West Pakistan.

Chief amounts of rainfall during the week were : Murree and Chakdara 1" each and Haripur and Las Bela 1" each on the 22nd and Parachinar 1½" and Murree 1" on the 25th.

Day temperatures were appreciably above normal in most of West Pakistan during the week except on the 23rd when they were markedly below normal in Peshawar division.

2. CHITTAGONG DIVISION : Nearly general rain fell on four days, local on two days and scattered on one day.

DACCA DIVISION : Rainfall was nearly general on four days, local on one day and scattered on two days.

RAJSHAHI DIVISION : Nearly general rain was reported on two days and local on the remaining five days.

KASHMIR DIVISION : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Scattered rain occurred on three days.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Rainfall was local on one day and scattered on another day.

D.I. KHAN DIVISION : Scattered rain fell on one day.

QUETTA DIVISION : Scattered rain fell on one day.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Scattered rain fell on one day.

HYDERABAD DIVISION AND FEDERAL CAPITAL AREA : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH DIVISION : Data not available.

3. The week's rainfall was in large excess over East Pakistan and in Peshawar division and deficient in Rawalpindi division. No rain fell elsewhere over West Pakistan.

Rainfall for the period from 1st June, 1956 to date was in large excess over Peshawar, Quetta, Kalat, Khairpur and Hyderabad divisions and the Federal Capital Area, in excess over Dacca and Lahore divisions and normal elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

KARACHI-11.

The 26th September, 1956.

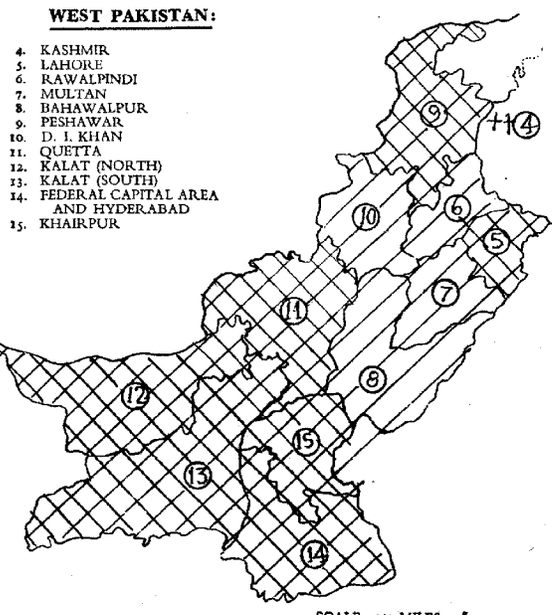
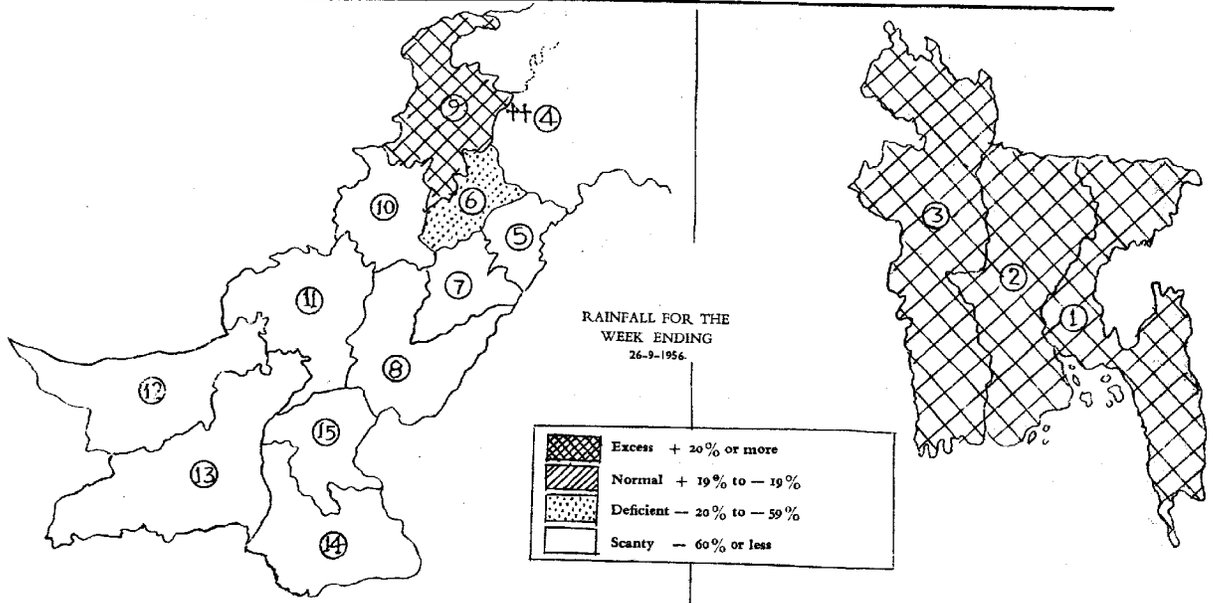
S. N. NAQVI

Director, Meteorological Service.

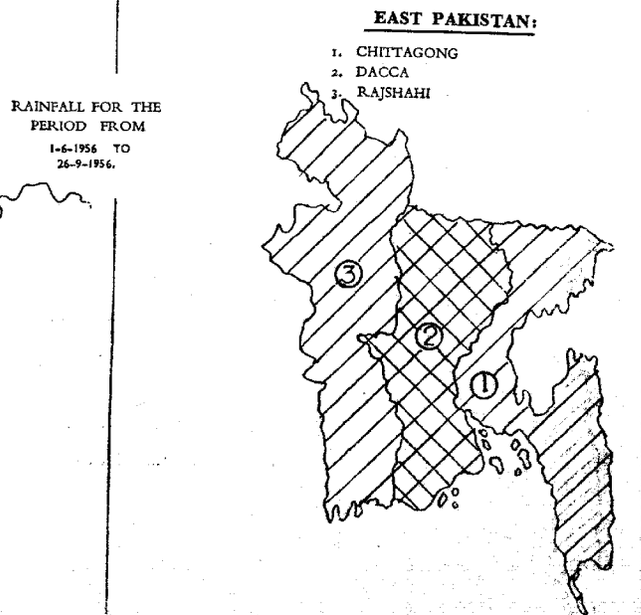
WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 26th September, 1956.			Rainfall for period from 1st June, 1956 to 26th September, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	6.6	2.8	3.8	81.1	69.0	12.1	18
2. Dacca	9.5	2.4	8.4	73.0	50.4	22.6	45
3. Rajshahi	5.5	2.5	1.6	57.1	49.1	8.0	16
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0.4	- 0.4	24.6	18.9	5.8	31
6. Rawalpindi	0.3	0.6	- 0.3	24.0	22.4	1.6	7
7. Multan	0	0.2	- 0.2	7.6	8.0	- 0.4	- 5
8. Bahawalpur	0	0	0	5.3	4.5	0.7	16
9. Peshawar	0.3	0.2	0.1	17.2	8.0	9.2	115
10. D. I. Khan	0	0.3	- 0.3	5.0	5.1	0	N
11. Quetta	0	0	0	11.5	3.5	8.0	225
12. Kalat (North)	0	0	0	6.2	0.7	5.5	73
13. Kalat (South)	0	0	0	6.9	0.9	6.0	707
14. F. C. A. & H'Bad.	0	0.1	- 0.1	11.7	6.0	5.7	95
15. Khairpur	0	0.1	- 0.1	13.1	2.2	10.8	483
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



SCALE—200 MILES—1"



SCALE—100 MILES—1"

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 3rd October, 1956.

—o:O:o—



SUMMARY OF WEATHER

EAST PAKISTAN : Monsoon temporarily receded from East Pakistan during the first five days when weather remained dry except for local rain in Rajshahi division and a few falls elsewhere over the region on the 27th and scattered thunderstorms in Chittagong division on the 30th and the 1st.

Due to its gradual advance into East Pakistan again during the last two days, scattered rain fell on the 2nd and fairly widespread on the 3rd with thunderstorm activity on both days.

Chief amounts of rainfall during the week were : Satkhira 2", Jessore $\frac{1}{2}$ " and Bogra $\frac{1}{2}$ " on the 27th ; Satkhira $\frac{1}{2}$ " and Dacca $\frac{1}{2}$ " on the 2nd and Comilla, Narayanganj and Dacca $1\frac{1}{2}$ " each, Chittagong and Bogra $\frac{3}{4}$ " each, Khulna $\frac{1}{2}$ " and Noakhali and Mymensingh $\frac{1}{2}$ " each on the 3rd.

Day temperatures were appreciably to markedly below normal on the first day and appreciably above normal thereafter.

WEST PAKISTAN : The low from south Madhya Pradesh (India) lay over Bombay on the first day of the week, moved slowly northwestwards and was lying in the southeast sector of north Arabian Sea off Kathiawar coast on the 30th morning. The simultaneous passage of two low pressure waves across the extreme north of West Pakistan during the above period caused fairly widespread thunderstorms with showers in Rawalpindi division on the 28th and the 30th and scattered to local elsewhere over the northern parts of West Pakistan and in Hyderabad division during the first four days. The low concentrated into a shallow depression on the 30th night and weakened again into a low in the southeast sector of north Arabian Sea on the 1st evening and into a trough on the 2nd morning. This combined with the movement of a western disturbance across the northern parts of West Pakistan was responsible for fairly widespread to local rain or thundershowers in Rawalpindi, Peshawar, Quetta and Hyderabad divisions and the Federal Capital Area and scattered elsewhere over West Pakistan outside Kalat division on the above two days.

The trough persisted over southeast sector of north Arabian Sea on the last day of the week, while a low pressure wave moved across the extreme north of West Pakistan causing local rain in Rawalpindi division and scattered in Peshawar, Hyderabad and Khairpur divisions. A few duststorms were also reported from Bahawalpur and Peshawar divisions.

Some of the noteworthy amounts of rainfall during the week were : Jhelum 1" on the 27th ; Khushab $1\frac{1}{2}$ ", Jhelum, Lyallpur, and Badin 1" each on the 28th ; Lyallpur $1\frac{1}{2}$ " on the 29th ; Rawalpindi 2", Cherat and Campbellpur $1\frac{1}{2}$ " each on the 30th ; Bahawalpur 1" on the 1st ; Sukkur 2", Murree, Cherat, Karachi (Airport), Hyderabad and Nawabshah $1\frac{1}{2}$ " each and Lyallpur, Kabul, Campbellpur, Parachinar, Wana and Karachi (Monara) 1" each on the 2nd.

Day temperatures were markedly to considerably below normal in the northern parts of West Pakistan on the 29th and the 30th and to 15°F so over most of West Pakistan thereafter.

2. **CHITTAGONG DIVISION :** Nearly general rain was reported on one day.

DACCA DIVISION : Local rain fell on one day and scattered on another day.

RAJSHAHI DIVISION : Local rain fell on one day and scattered on another day.

KASHMIR : Data not available.

LAHORE DIVISION : Nearly general rain fell on one day and local on two days.

RAWALPINDI DIVISION : Rainfall was nearly general on four days, local on two days and scattered on one day.

MULTAN DIVISION : Local rain was reported one day and scattered on two days.

BAHAWALPUR DIVISION : Scattered rain fell on two days.

PESHAWAR DIVISION : Rainfall was nearly general on one day, local on two days and scattered on four days.

D.I. KHAN DIVISION : Local rain was reported on one day and scattered on two days.

QUETTA DIVISION : Local rain fell on one day and scattered on three days.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Nearly general rain fell on two days and scattered on three days.

KHAIRPUR DIVISION : Local rain was reported on one day and scattered on another day.

JUNAGADH : Data not available.

3. The week's rainfall was in large excess over Lahore, Rawalpindi, Multan, Bahawalpur, Peshawar, Quetta and Hyderabad divisions and the Federal Capital Area and scanty over East Pakistan. No rain fell elsewhere over West Pakistan.

Rainfall for the period from 1st June, 1956 to date was in large excess over Peshawar, Quetta, Kalat, Khairpur and Hyderabad divisions and the Federal Capital Area, in excess over Dacca, Lahore and Bahawalpur divisions and normal elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

KARACHI-11. }

The 3rd October, 1956. }

M. S. HIDAYATULLAH.

for Director, Meteorological Service.

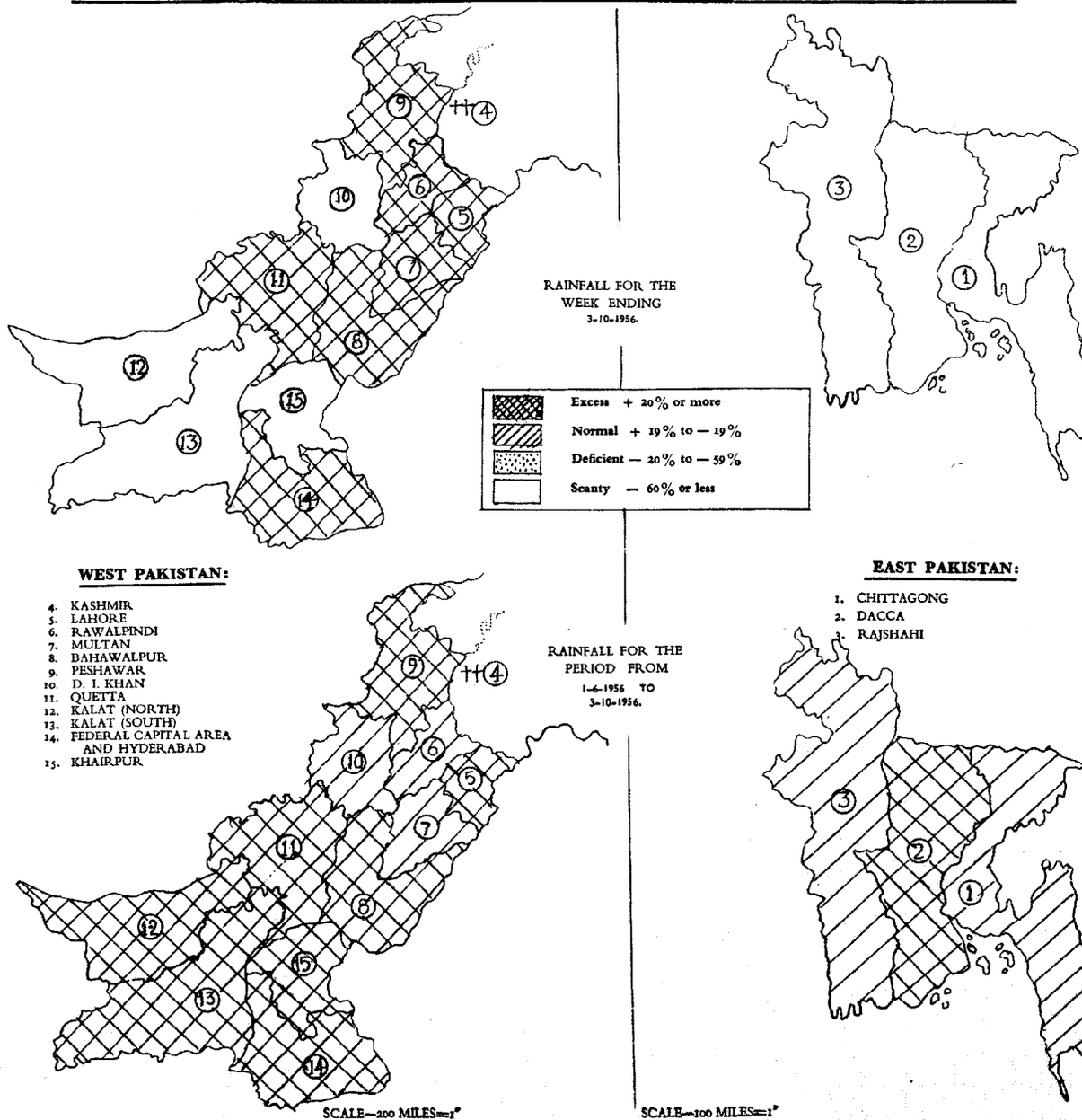
WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 3rd October, 1956.			Rainfall for period from 1st June, 1956 to 3rd October, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0.8	2.2	- 1.5	81.9	71.2	+ 10.7	+ 15
2. Dacca	0.4	1.8	- 1.4	73.4	52.2	+ 21.2	+ 41
3. Rajshahi	0.7	1.7	- 1.1	57.8	50.8	+ 7.0	+ 14
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0.3	0.1	+ 0.1	24.9	19.0	+ 5.9	+ 31
6. Rawalpindi	2.8	0.4	+ 2.4	26.8	22.8	+ 4.0	+ 17
7. Multan	1.3	0.1	+ 1.2	8.9	8.1	+ 0.8	+ 10
8. Bahawalpur	0.7	0	+ 0.7	5.9	4.5	+ 1.4	+ 31
9. Peshawar	2.3	0.2	+ 2.1	19.5	8.2	+ 11.4	+ 139
10. D. I. Khan	0	0.1	- 0.1	5.1	5.1	- 0.1	- 1
11. Quetta	0.6	0.1	+ 0.6	12.2	3.6	+ 8.6	+ 238
12. Kalat (North)	0	0	0	6.2	0.7	+ 5.5	+ 738
13. Kalat (South)	0	0	0	6.9	0.9	+ 6.0	+ 711
14. F. C. A. & H'Bad.	2.1	0	+ 2.1	13.8	6.0	+ 7.8	+ 131
15. Khairpur	0	0	0	13.1	2.2	+ 10.8	+ 483
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".

† Rainfall of stations having no normals is not included.

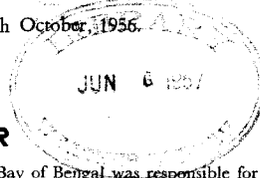
†† Data not available.



WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 10th October, 1956.

—o:O:o—



SUMMARY OF WEATHER

EAST PAKISTAN : The persistence of the trough of low pressure over Central Bay of Bengal was responsible for continued penetration of moist air into East Pakistan during the first three days of the week when rainfall with thunderstorm activity was fairly widespread over Dacca division and scattered to local elsewhere over the region.

A low pressure wave while moving eastwards across the northern parts of East Pakistan caused local rain or thundershowers in Rajshahi division on the 7th and local rain in Chittagong division and scattered elsewhere over East Pakistan on the 8th.

Weather remained dry during the rest of the week except for a few falls in Chittagong and Rajshahi divisions on the last day.

The significant amounts of rainfall during the week were :—Mymensingh and Sirajganj $\frac{3}{4}$ " each on the 4th ; Sirajganj 1" and Rangpur $\frac{1}{2}$ " on the 5th ; Rangpur $1\frac{1}{2}$ " on the 6th and $\frac{3}{4}$ " on the 7th and Bogra 1" on the 7th.

Day temperatures were appreciably above normal during the last five days except on the 8th when they were appreciably below normal.

WEST PAKISTAN : In association with the passage of two low pressure waves across the extreme north of West Pakistan in quick succession, scattered rain or thundershowers occurred in Rawalpindi, Peshawar and D.I. Khan divisions on the 4th and in Rawalpindi division alone on the 5th.

Another low pressure wave moving across the extreme north of West Pakistan caused fairly widespread thunderstorms or showers in Peshawar division and scattered in D.I. Khan division on the 7th and a few falls in the above two divisions on the 8th. Scattered rain was reported from Lahore and Rawalpindi divisions on the 10th due to a westerly low pressure wave affecting that region.

Chief amounts of rainfall during the week were :—Parachinar $\frac{3}{4}$ " on the 4th ; Murree $\frac{1}{4}$ " on the 5th ; Parachinar 2", Cherat $1\frac{1}{2}$ ", Drosh and Campbellpur 1" each, Peshawar $\frac{3}{4}$ " and Landi Kotal $\frac{1}{4}$ " on the 7th and Campbellpur and Wana $\frac{1}{4}$ " each on the 8th.

Day temperatures were 10-20°F below normal in the northern parts of West Pakistan on the 4th, 8th and the 10th ; otherwise they were appreciably to markedly below normal over West Pakistan outside coast throughout the week.

2. **CHITTAGONG DIVISION :** Scattered rain was reported on five days.

DACCA DIVISION : Local rain fell on three days.

RAJSHAHI DIVISION : Rainfall was local on three days and scattered on two days.

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Weather remained dry.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Rainfall was nearly general on one day.

D.I. KHAN DIVISION : Scattered rain was reported on three days.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. The week's rainfall was in large excess over Peshawar and D.I. Khan divisions, in excess over Rajshahi division, deficient over Dacca and Lahore divisions and scanty over Chittagong and Rawalpindi divisions. No rain fell elsewhere over the country.

Rainfall for the period from 1st June, 1956 to date was in large excess over Peshawar, Quetta, Kalat, Khairpur and Hyderabad divisions and the Federal Capital Area, in excess over Dacca, Lahore and Bahawalpur divisions and normal elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

KARACHI-11. }

The 10th October, 1956. }

M. S. HIDAYATULLAH.

for Director, Meteorological Service.

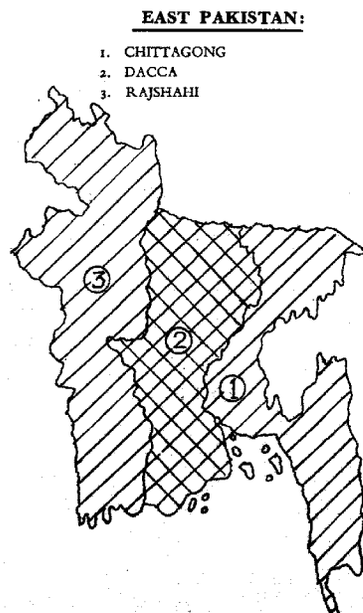
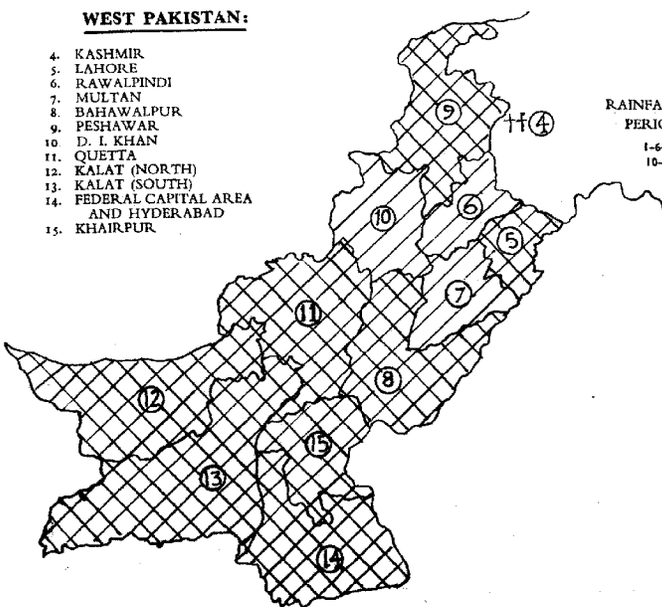
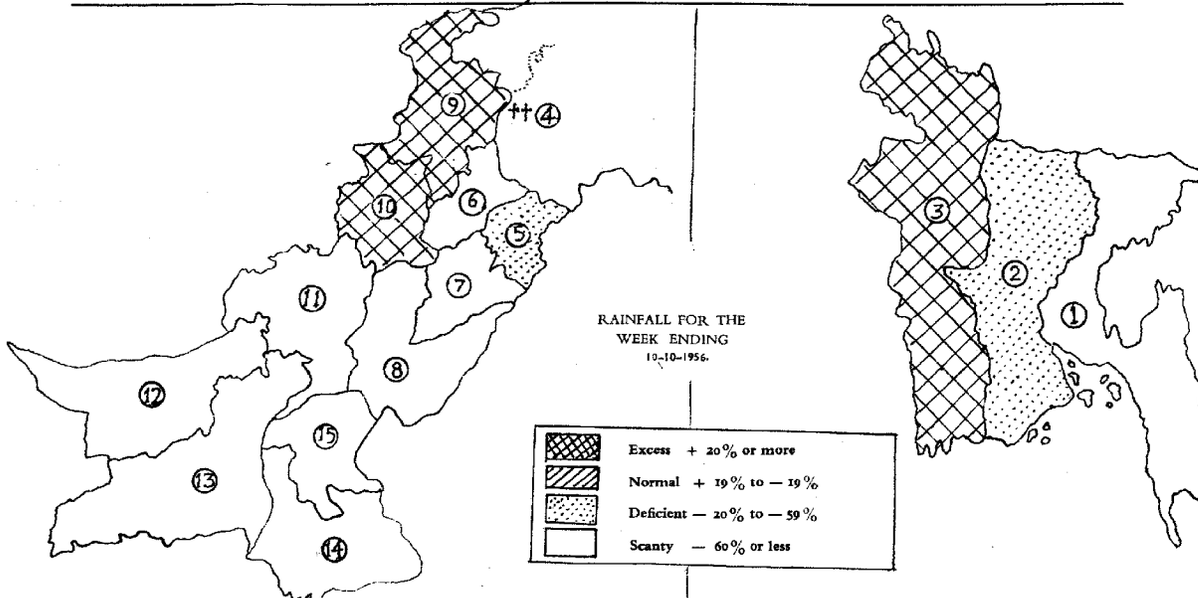
WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 10th October, 1956.			Rainfall for period from 1st June, 1956 to 10th October, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0.3	1.9	- 1.6	82.1	73.1	+ 9.0	+ 12
2. Dacca	0.7	1.3	- 0.5	74.1	53.4	+ 20.7	+ 39
3. Rajshahi	1.6	1.1	+ 0.5	59.5	51.9	+ 7.5	+ 15
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0.1	0.1	- 0.1	24.9	19.1	+ 5.8	+ 30
6. Rawalpindi	0.1	0.2	- 0.2	26.9	23.1	+ 3.8	+ 17
7. Multan	0	0	0	8.9	8.1	+ 0.8	+ 9
8. Bahawalpur	0	0	0	5.9	4.5	+ 1.4	+ 31
9. Peshawar	1.1	0.1	+ 1.0	20.6	8.2	+ 12.4	+ 150
10. D. I. Khan	0.1	0	0	5.1	5.1	0	- 1
11. Quetta	0	0	0	12.2	3.6	+ 8.5	+ 235
12. Kalat (North)	0	0	0	6.2	0.7	+ 5.5	+ 738
13. Kalat (South)	0	0	0	6.9	0.9	+ 6.0	+ 711
14. F. C. A. & H'Bad.	0	0	0	13.8	6.0	+ 7.8	+ 131
15. Khairpur	0	0	0	13.1	2.2	+ 10.8	+ 483
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".

† Rainfall of stations having no normals is not included.

†† Data not available.



SCALE—300 MILES—1"

SCALE—100 MILES—1"

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 17th October, 1956.

—o:O:o—

JUN 6 1956

SUMMARY OF WEATHER

EAST PAKISTAN : Scattered thunderstorms with a few showers were reported from Chittagong and Dacca divisions on the first two days of the week and from Rajshahi division on the 13th.

Thereafter, a westerly low pressure wave moving across the northern parts of East Pakistan caused local rain or thundershowers in Rajshahi division and scattered in Dacca division on the 14th and the 15th with locally heavy falls in Rajshahi division on the 15th.

It was closely followed by another more active low pressure wave which was responsible for fairly widespread rain or thundershowers with a few moderate to heavy falls in East Pakistan during the rest of the week.

The significant amounts of rainfall during the week were :—Dinajpur $1\frac{1}{2}$ " and Rangpur 1" on the 14th ; Dinajpur 4", Rangpur 3" and Mymensingh and Bogra 2" each on the 15th ; Bogra 4", Mymensingh and Rangpur 3" each and Sirajganj $1\frac{1}{2}$ " on the 16th ; Faridpur and Sirajganj 3" each, Srimangal 2" and Cox's Bazar and Khulna $1\frac{1}{2}$ " each on the 17th.

Day temperatures were appreciably above normal over East Pakistan during the week.

WEST PAKISTAN : A deep depression lying near Jaipur (India) on the last day of the previous week, moved rapidly north-northeast-wards gradually weakening at the same time and was passing as a low across the hills of the Punjab (India) on the 12th. This coupled with the passage of a westerly low pressure wave to the north of West Pakistan was responsible for fairly widespread rain in Lahore division and scattered in Rawalpindi division on the first two days of the week.

Chief amounts of rainfall during the spell were :—Sialkot $\frac{3}{4}$ " and Lahore $\frac{1}{2}$ " on the 11th and Sialkot 2", Lahore $1\frac{1}{2}$ " and Jhelum $\frac{1}{4}$ " on the 12th.

Another westerly low pressure wave moving across the extreme north of West Pakistan caused scattered thunderstorms with light rain in Peshawar, Rawalpindi and Lahore divisions on the 13th. Weather remained dry thereafter.

Day temperatures were considerably below normal in Lahore, Rawalpindi and Multan divisions and appreciably to markedly so elsewhere over the region during the first four days and were generally appreciably below normal in most of West Pakistan thereafter.

2. **CHITTAGONG DIVISION :** Nearly general rain fell on one day and scattered on two days.

DACCA DIVISION : Rainfall was nearly general on two days and scattered on three days.

RAJSHAH DIVISION : Nearly general rain was reported on three days, local on one day and scattered on another day.

KASHMIR : Data not available.

LAHORE DIVISION : Rainfall was nearly general on two days.

RAWALPINDI DIVISION : Scattered rain was reported on one day.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Weather remained dry.

D.I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. The week's rainfall was in large excess over Dacca, Rajshahi and Lahore divisions, deficient in Chittagong division and scanty in Rawalpindi division. No rain fell elsewhere over the country.

Rainfall for the period from 1st June, 1956 to date was in large excess over Peshawar, Quetta, Kalat, Khairpur and Hyderabad divisions and the Federal Capital Area, in excess over Dacca, Lahore and Bahawalpur divisions and normal elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

KARACHI-11. }
The 17th October, 1956. }

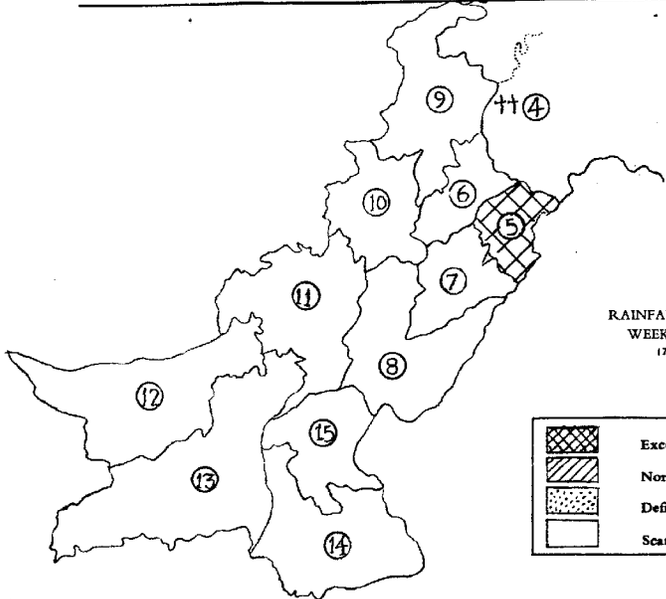
M. S. HIDAYATULLAH.

for Director, Meteorological Service.

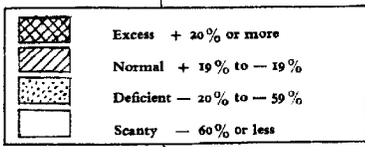
WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 17th October, 1956.			Rainfall for period from 1st June, 1956 to 17th October, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	1.0	1.5	- 0.6	83.1	74.6	+ 8.5	+ 11
2. Dacca	2.6	1.6	+ 1.0	76.7	55.0	+ 21.7	+ 39
3. Rajshahi	3.9	1.7	+ 2.2	63.3	53.6	+ 9.7	+ 18
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	2.2	0	+ 2.2	27.2	19.1	+ 8.0	+ 42
6. Rawalpindi	0	0.1	- 0.1	26.9	23.2	+ 3.7	+ 16
7. Multan	0	0	0	8.9	8.1	+ 0.8	+ 9
8. Bahawalpur	0	0	0	5.9	4.5	+ 1.4	+ 31
9. Peshawar	0	0.1	- 0.1	20.6	8.3	+ 12.3	+ 147
10. D. I. Khan	0	0	0	5.1	5.1	0	- 1
11. Quetta	0	0	0	12.2	3.7	+ 8.5	+ 233
12. Kalat (North)	0	0	0	6.2	0.7	+ 5.5	+ 727
13. Kalat (South)	0	0	0	6.9	0.9	+ 6.0	+ 711
14. F. C. A. & H'Bad.	0	0	0	13.8	6.0	+ 7.8	+ 130
15. Khairpur	0	0	0	13.1	2.3	+ 10.8	+ 481
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.

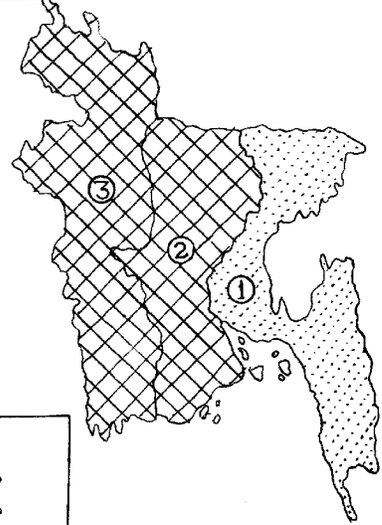


RAINFALL FOR THE
WEEK ENDING
17-10-1956.



WEST PAKISTAN:

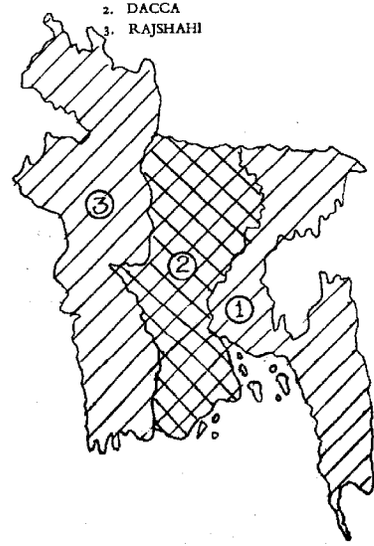
- 4. KASHMIR
- 5. LAHORE
- 6. RAWALPINDI
- 7. MULTAN
- 8. BAHAWALPUR
- 9. PESHAWAR
- 10. D. I. KHAN
- 11. QUETTA
- 12. KALAT (NORTH)
- 13. KALAT (SOUTH)
- 14. FEDERAL CAPITAL AREA AND HYDERABAD
- 15. KHAIRPUR



EAST PAKISTAN:

- 1. CHITTAGONG
- 2. DACCA
- 3. RAJSHAHI

RAINFALL FOR THE
PERIOD FROM
1-6-1956 TO
17-10-1956.



SCALE—200 MILES—1"

SCALE—100 MILES—1"

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 24th October, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : In association with a low lying over the northern parts of the region, fairly widespread rain fell over East Pakistan on the first day of the week while it was fairly widespread in Chittagong division only and scattered to local elsewhere during the following two days. A few heavy falls were also reported from East Pakistan on the above three days. The low finally moved away eastwards after causing scattered to local rain with thunderstorms in Chittagong and Dacca divisions on the 21st.

Scattered rain was reported from East Pakistan on the 22nd and from Rajshahi division alone on the 23rd.

Significant amounts of rainfall during the week were :—Rangpur 3", Chittagong and Sirajganj 2" each ; Brahmanbaria, Bogra and Dinajpur 1½" each and Narayanganj 1" on the 18th ; Cox's Bazar 6" on the 19th ; Chittagong and Noakhali 2" each on the 20th ; and Barisal 1½" and Srimangal 1" on the 21st.

Night temperatures were appreciably below normal in East Pakistan on the 20th and the 21st and were generally normal on other days of the week.

WEST PAKISTAN : Weather remained dry.

Night temperatures were appreciably to markedly above normal in most of West Pakistan during the week except on the first two days when they were generally normal.

2. **CHITTAGONG DIVISION :** Rainfall was nearly general on three days and scattered on one day.

DACCA DIVISION : Nearly general rain fell on one day and scattered on three days.

RAJSHAHI DIVISION : Nearly general rain was reported on one day and scattered on two days.

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Weather remained dry.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Weather remained dry.

D.I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. The week's rainfall was in large excess over Chittagong and Rajshahi divisions and normal over Dacca division. No rain fell in West Pakistan.

Rainfall for the period from 1st June, 1956 to date was in large excess over Peshawar, Quetta, Kalat, Khairpur and Hyderabad divisions and the Federal Capital Area, in excess over Dacca, Lahore and Bahawalpur divisions and normal elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

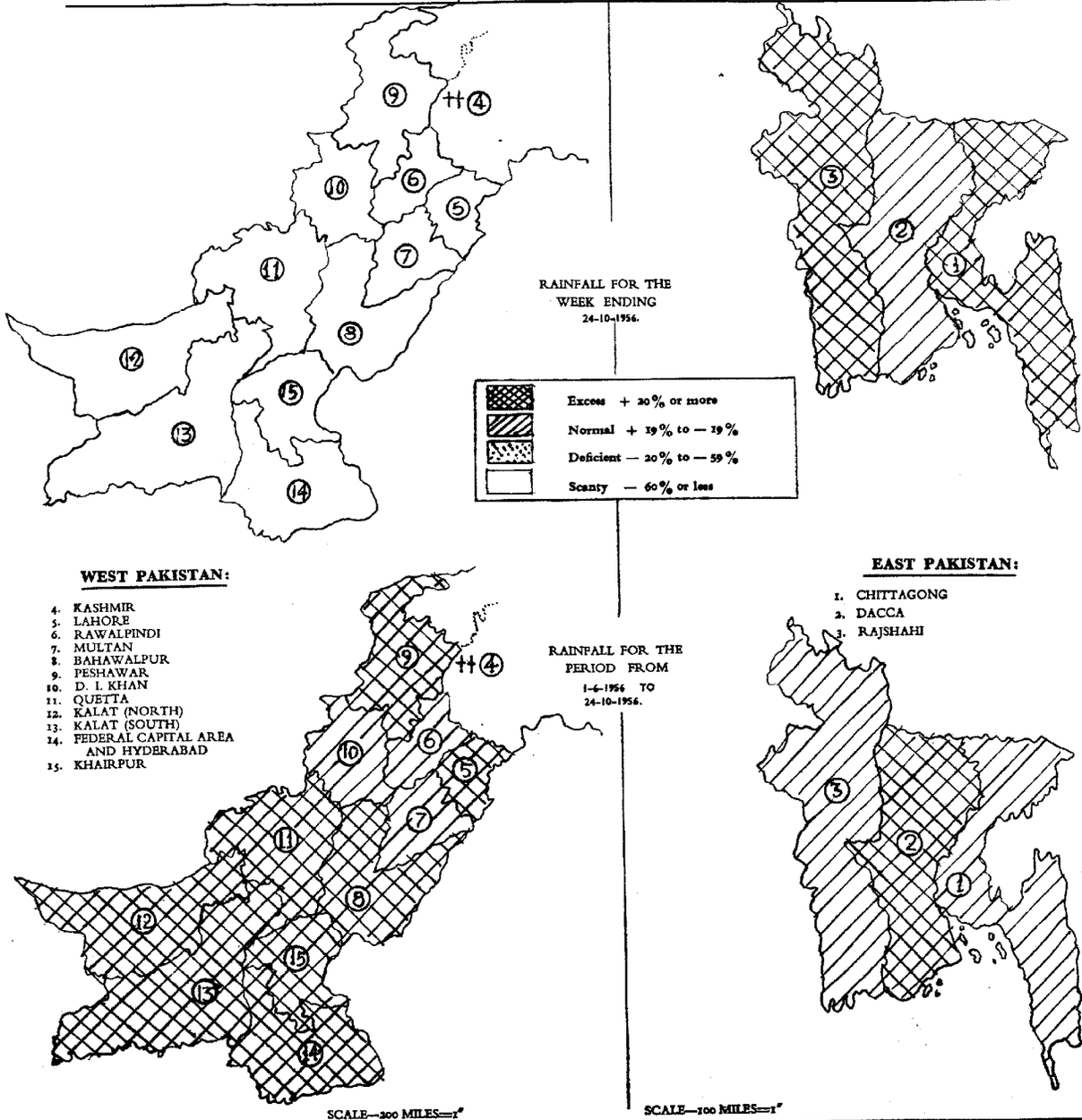
KARACHI-11. }
The 24th October, 1956. }

M. S. HIDAYATULLAH.
for Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 24th October, 1956.			Rainfall for period from 1st June, 1956 to 24th October, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	2.9	1.3	+ 1.6	86.9	75.9	+ 10.1	+ 13
2. Dacca	1.1	1.0	+ 0.1	77.8	56.0	+ 21.8	+ 39
3. Rajshahi	1.5	0.8	+ 0.7	64.9	54.4	+ 10.5	+ 19
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0.1	- 0.1	27.2	19.2	+ 7.9	+ 41
6. Rawalpindi	0	0.2	- 0.2	26.9	23.4	+ 3.5	+ 15
7. Multan	0	0	0	8.9	8.2	+ 0.7	+ 9
8. Bahawalpur	0	0	0	5.9	4.6	+ 1.4	+ 30
9. Peshawar	0	0.1	- 0.1	20.6	8.5	+ 12.1	+ 144
10. D. I. Khan	0	0	0	5.1	5.1	0	- 1
11. Quetta	0	0.1	- 0.1	12.2	3.7	+ 8.5	+ 228
12. Kalat (North)	0	0	0	6.2	0.8	+ 5.4	+ 695
13. Kalat (South)	0	0	0	6.9	0.9	+ 6.0	+ 711
14. F. C. A. & H ² Bad.	0	0	0	13.8	6.0	+ 7.8	+ 130
15. Khairpur	0	0	0	13.1	2.3	+ 10.8	+ 485
16. Junagadh ††	—	—	—	—	—	—	—

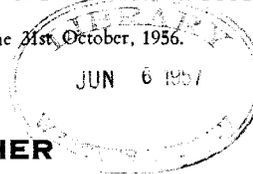
* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 31st October, 1956.

—o:O:o—



SUMMARY OF WEATHER

EAST PAKISTAN : Weather remained dry over the region during the first five days except for a few thunderstorms in Chittagong division on the 27th in association with the passage of a westerly low pressure wave across Sub-Himalayan Bengal.

Another more active low pressure wave moving across the northern parts of the region was responsible for a spell of fairly wide-spread rain with thunderstorm activity over East Pakistan on the last day of the week and a few falls of rain in Dacca and Rajshahi divisions on the previous day.

The significant amounts of rainfall during the spell were :—Khulna $\frac{1}{4}$ " on the 30th and Brahmanbaria $\frac{1}{4}$ ", Faridpur and Narayanganj $\frac{1}{4}$ " each and Barisal and Sakhira $\frac{1}{4}$ " each on the 31st.

Night temperatures were generally appreciably above normal over East Pakistan during the week.

WEST PAKISTAN : Associated with the passage of two westerly low pressure waves across the northern parts of the region in quick succession, thunderstorms with rain were local in Peshawar division on the 26th and in Rawalpindi division on the following two days.

Another low pressure wave while moving across north Kalat division caused a few thunderstorms in Kalat and Quetta divisions on the 30th. It was closely followed by a western disturbance which lay over north Kalat and Quetta divisions on the 31st. The system was responsible for local rain in Quetta division and scattered thundershowers in Khairpur division on the same day.

Chief amounts of rainfall during the week were :—Drosh, Peshawar and Landi Kotal $\frac{1}{4}$ " each on the 26th ; Khushab $\frac{1}{4}$ " on the 27th ; Murree 2" and Kakul $\frac{1}{4}$ " on the 28th and Harnai $\frac{1}{4}$ " and Fort Sandeman $\frac{1}{4}$ " on the 31st.

Night temperatures were appreciably below normal in Kalat division on the 28th and in Quetta and Peshawar divisions on the 31st, otherwise they were appreciably to markedly above normal over West Pakistan during the week.

2. **CHITTAGONG DIVISION :** Nearly general rain was reported on one day.

DACCA DIVISION : Rainfall was nearly general on one day and scattered on another day.

RAJSHAHI DIVISION : Rainfall was nearly general on one day and scattered on another day.

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Local rain fell on one day and scattered on another day.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Rainfall was local on one day and scattered on another day.

D.I. KHAN DIVISION : Scattered rain fell on one day.

QUETTA DIVISION : Local rain was reported on one day.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Scattered rain fell on one day.

JUNAGADH : Data not available.

3. The week's rainfall was in large excess over Rawalpindi, Peshawar, D.I. Khan, Quetta and Khairpur divisions ; normal over Dacca division ; deficient over Rajshahi division and scanty over Chittagong division. No rain fell elsewhere over the country.

Rainfall for the period from 1st June, 1956 to date was in large excess over Dacca, Peshawar, Quetta, Kalat, Khairpur and Hyderabad divisions and the Federal Capital Area and normal elsewhere over the country outside Lahore and Bahawalpur divisions.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st June, 1956 to date.

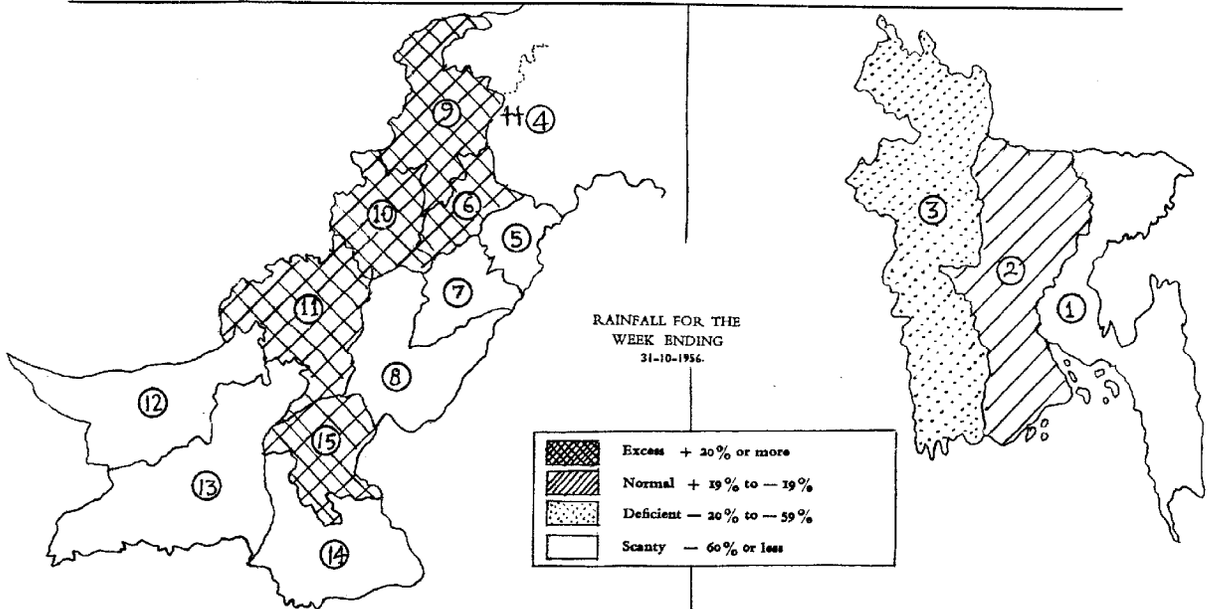
KARACHI-11. }
The 31st October, 1956. }

M. S. HIDAYATULLAH.
for Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 31st October, 1956.			Rainfall for period from 1st June, 1956 to 31st October, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0.5	1.5	- 1.0	86.5	77.4	+ 9.1	+ 12
2. Dacca	0.9	1.1	- 0.2	78.7	57.1	+ 21.6	+ 38
3. Rajshahi	0.4	0.6	- 0.2	65.3	55.0	+ 10.3	+ 19
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0	- 0	27.2	19.2	+ 7.9	+ 41
6. Rawalpindi	0.9	0.1	+ 0.9	27.8	23.5	+ 4.4	+ 19
7. Multan	0	0	0	8.9	8.2	+ 0.7	+ 9
8. Bahawalpur	0	0	0	5.9	4.6	+ 1.4	+ 30
9. Peshawar	0.1	0.1	0	20.7	8.5	+ 12.2	+ 143
10. D. I. Khan	0.1	0	+ 0.1	5.2	5.2	0	- N
11. Quetta	0.3	0	+ 0.3	12.5	3.7	+ 8.7	+ 233
12. Kalat (North)	0	0	0	6.2	0.8	+ 5.4	+ 685
13. Kalat (South)	0	0	0	6.9	0.9	+ 6.0	+ 711
14. F. C. A. & H'Bad.	0	0	0	13.8	6.0	+ 7.8	+ 130
15. Khairpur	0.1	0	+ 0.1	13.2	2.3	+ 10.9	+ 482
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.

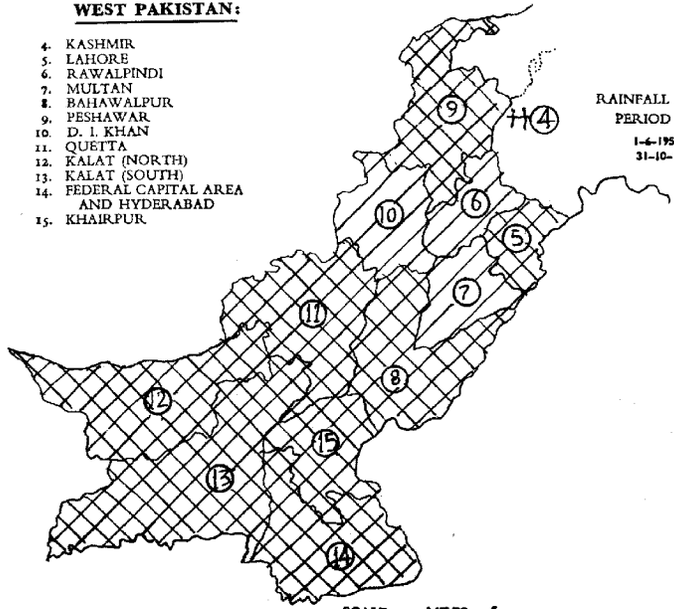


WEST PAKISTAN:

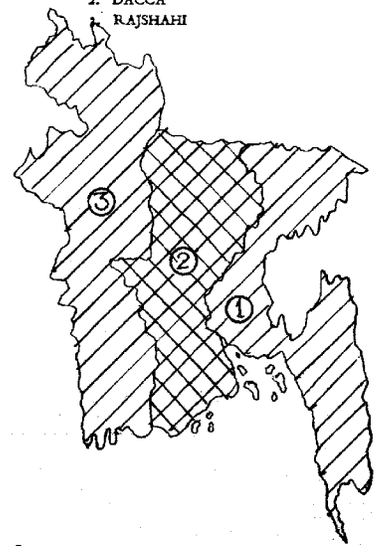
- 4. KASHMIR
- 5. LAHORE
- 6. RAWALPINDI
- 7. MULTAN
- 8. BAHAWALPUR
- 9. PESHAWAR
- 10. D. I. KHAN
- 11. QUETTA
- 12. KALAT (NORTH)
- 13. KALAT (SOUTH)
- 14. FEDERAL CAPITAL AREA AND HYDERABAD
- 15. KHAIRPUR

EAST PAKISTAN:

- 1. CHITTAGONG
- 2. DACCA
- 3. RAJSHAHI



RAINFALL FOR THE
PERIOD FROM
1-6-1956 TO
31-10-1956.



SCALE—200 MILES—1"

SCALE—100 MILES—1"



Regd. No. S-1451.

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 7th November, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : During the first three days fairly widespread rainfall was received in East Pakistan in association with eastwards passage of two low pressure waves across the region. A third low pressure area over West Bengal caused local rain in Chittagong and Dacca divisions on the 4th. Thereafter, the weather remained dry.

Some of the more important amounts of rainfall during the week were :—Khulna 2", Srimangal and Sirajganj 1½" each and Brahmanbaria and Satkhira 1" each on the 1st ; Faridpur 2", Chittagong 1½" and Srimangal and Dinajpur 1" each on the 2nd ; Brahmanbaria and Satkhira 1½" each and Noakhali and Khulna 1" each on the 3rd and Comilla 1" on the 4th.

Night temperatures were appreciably above normal in East Pakistan on the first three days and on the 5th.

WEST PAKISTAN : The last week's western disturbance moved away northeast-wards after causing scattered rain with a few thundershowers in Peshawar division on the first two days. Drosh reported 2" of rain on the 1st and ½" on the 2nd.

The weather remained dry in West Pakistan thereafter.

Night temperatures were appreciably above normal in Rawalpindi, Lahore and Multan divisions on the first three days, otherwise they were generally below normal.

2. **CHITTAGONG DIVISION :** Rainfall was nearly general on three days and scattered on one day.

DACCA DIVISION : Nearly general rain fell on three days and local on one day.

RAJSHAHI DIVISION : Nearly general rain was reported on two days and scattered on one day.

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Weather remained dry.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Scattered rain fell on two days.

D.I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. Rainfall for the week as well as for the period from 1st November, 1956 to date, based on the data of the stations having normals, was in large excess in East Pakistan and deficient in Rawalpindi division. No rain fell elsewhere in the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st November, 1956 to date.

KARACHI-11. }
The 7th November, 1956. }

S. N. NAQVI.
Director, Meteorological Service.

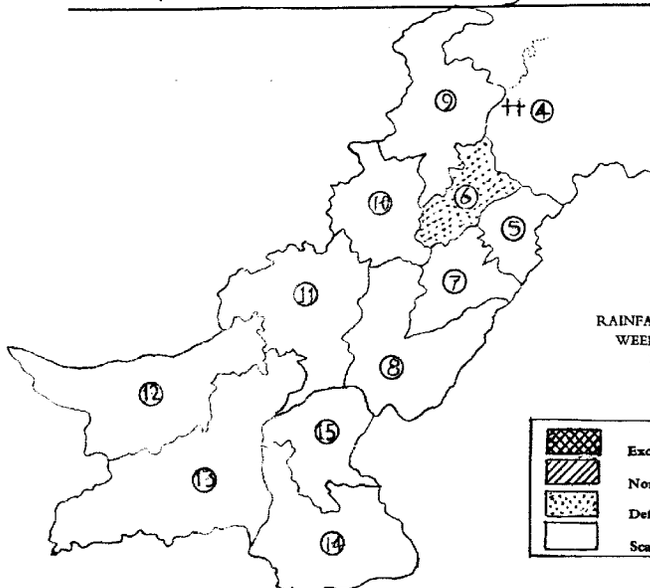
WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 7th November, 1956.			Rainfall for period from 1st November, 1956 to 7th November, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	2.3	0.9	+ 1.3	2.3	0.9	+ 1.3	145
2. Dacca	1.7	0.6	+ 1.1	1.7	0.6	1.1	175
3. Rajshahi	1.6	0.4	+ 1.3	1.6	0.4	1.3	356
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0	0	0	0	0	—
6. Rawalpindi	0	0	0	0	0	0	- 50
7. Multan	0	0	0	0	0	0	—
8. Bahawalpur	0	0	0	0	0	0	—
9. Peshawar	0	0.1	- 0.1	0	0.1	- 0.1	- 100
10. D. I. Khan	0	0	0	0	0	0	- 100
11. Quetta	0	0	0	0	0	0	- 100
12. Kalat (North)	0	0	0	0	0	0	—
13. Kalat (South)	0	0	0	0	0	0	—
14. F. C. A. & H'Bad.	0	0	0	0	0	0	- 100
15. Khairpur	0	0	0	0	0	0	—
16. Junagadh ††	—	—	—	—	—	—	—

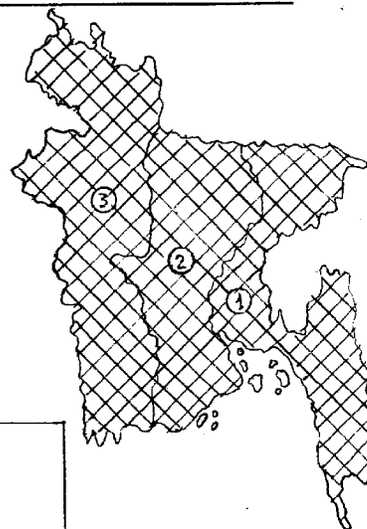
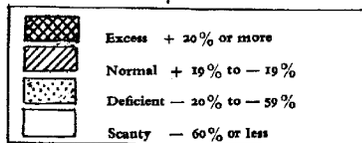
* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".

† Rainfall of stations having no normals is not included.

†† Data not available.



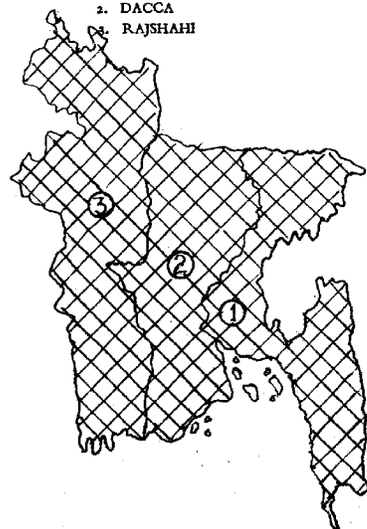
RAINFALL FOR THE
WEEK ENDING
7-11-1956.



EAST PAKISTAN:

1. CHITTAGONG
2. DACCA
3. RAJSHAHI

RAINFALL FOR THE
PERIOD FROM
1-11-1956 TO
7-11-1956.



WEST PAKISTAN:

4. KASHMIR
5. LAHORE
6. RAWALPINDI
7. MULTAN
8. BAHAWALPUR
9. PESHAWAR
10. D. I. KHAN
11. QUETTA
12. KALAT (NORTH)
13. KALAT (SOUTH)
14. FEDERAL CAPITAL AREA
AND HYDERABAD
15. KHAIRPUR

SCALE—200 MILES—1"

SCALE—100 MILES—1"



Regd. No. S-1451.

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 14th November, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : The weather in East Pakistan was dry during the week except caused local rain or thundershowers in Dacca and Chittagong divisions on the 13th, scattered thunderstorms or showers in Chittagong division on the previous day and a few light showers in Chittagong and Rajshahi divisions on the 8th due to a low lying over East Pakistan. Chittagong and Barisal recorded 1¼" of rain each on the 13th.

Night temperatures were generally normal during the week.

WEST PAKISTAN : Weather remained dry throughout the week.

Night temperatures were appreciably below normal in Kalat and Hyderabad divisions and the Federal Capital Area and were appreciably to markedly above normal in Peshawar and Lahore divisions during the week.

2. **CHITTAGONG DIVISION :** Rainfall was local on one day and scattered on another day.

DACCA DIVISION : Local rain fell on one day.

RAJSHAHI DIVISION : Weather remained dry.

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Weather remained dry.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Weather remained dry.

D.I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. The week's rainfall, based on the data of stations having normals, was in large excess in Dacca division, in excess over Chittagong division and scanty over Rajshahi division. No rain fell over West Pakistan.

Rainfall for the period from 1st November, 1956 to date was in large excess over East Pakistan and scanty over Rawalpindi division. No rain fell elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st November, 1956 to date.

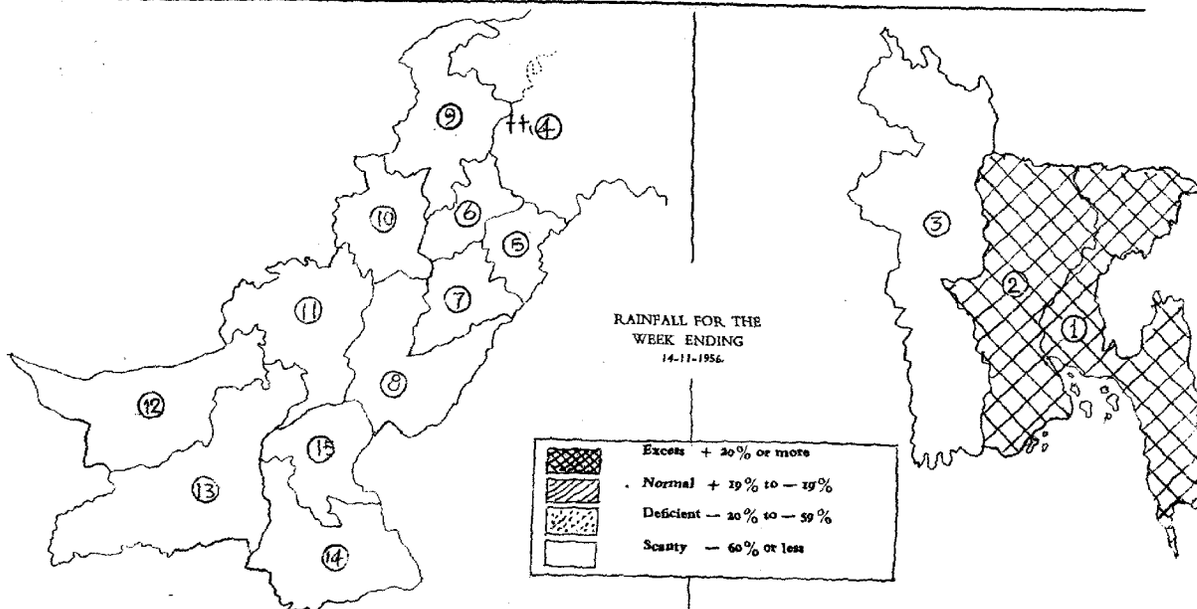
KARACHI-11. }
The 14th November, 1956. }

S. N. NAQVI
Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 14th November, 1956.			Rainfall for period from 1st November, 1956 to 14th November, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0.5	0.4	+ 0.1	2.7	1.3	+ 1.5	+ 113
2. Dacca	0.4	0.2	+ 0.2	2.1	0.8	+ 1.3	+ 157
3. Rajshahi	0	0.2	- 0.2	1.7	0.6	+ 1.1	+ 189
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0	0	0	0	0	- 100
6. Rawalpindi	0	0.1	- 0.1	0	0.1	- 0.1	- 83
7. Multan	0	0	0	0	0	0	—
8. Bahawalpur	0	0	0	0	0	0	—
9. Peshawar	0	0	0	0	0.1	- 0.1	- 100
10. D. I. Khan	0	0	0	0	0	0	- 100
11. Quetta	0	0	0	0	0	0	- 100
12. Kalat (North)	0	0	0	0	0	0	—
13. Kalat (South)	0	0	0	0	0	0	- 100
14. F. C. A. & H'Bad.	0	0	0	0	0	0	- 100
15. Khairpur	0	0	0	0	0	0	—
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



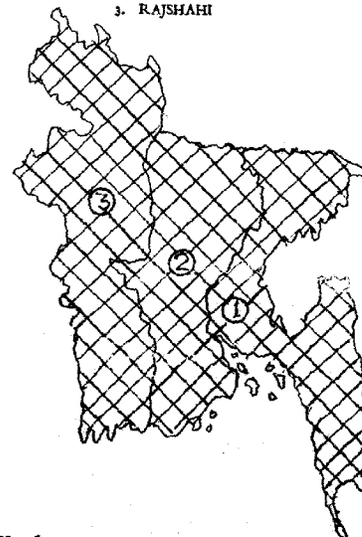
WEST PAKISTAN:

4. KASHMIR
5. LAHORE
6. RAWALPINDI
7. MULTAN
8. BAHAWALPUR
9. PESHAWAR
10. D. I. KHAN
11. QUETTA
12. KALAT (NORTH)
13. KALAT (SOUTH)
14. FEDERAL CAPITAL AREA AND HYDERABAD
15. KHAIRPUR

EAST PAKISTAN:

1. CHITTAGONG
2. DACCA
3. RAJSHAHI

RAINFALL FOR THE PERIOD FROM 1-11-1956 TO 14-11-1956.



SCALE—200 MILES—1"

SCALE—100 MILES—1"

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 21st November, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : Last week's disturbance over East Pakistan became unimportant at the beginning of the week and the weather remained dry. Temperature was, however, above normal on the nights of 16th and the 17th.

WEST PAKISTAN : A western disturbance caused an isolated duststorm in Peshawar division on the 19th. Otherwise the weather remained dry in West Pakistan.

Night temperatures were appreciably above normal in Lahore, Multan and D.I. Khan divisions on the first five days and in Khairpur and Hyderabad divisions between the 16th and the 18th. They were appreciably below normal in Quetta and north Kalat divisions on the first two days of the week and also on the 19th and the 20th, while they were appreciably above normal in Quetta division on the last day of the week.

2. CHITTAGONG DIVISION : Weather remained dry.

DACCA DIVISION : Weather remained dry.

RAJSHAHI DIVISION : Weather remained dry.

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Weather remained dry.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Weather remained dry.

D.I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. No rain fell over the country during the week.

Rainfall for the period from 1st November, 1956 to date was in large excess over East Pakistan and scanty in West Pakistan.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st November, 1956 to date.

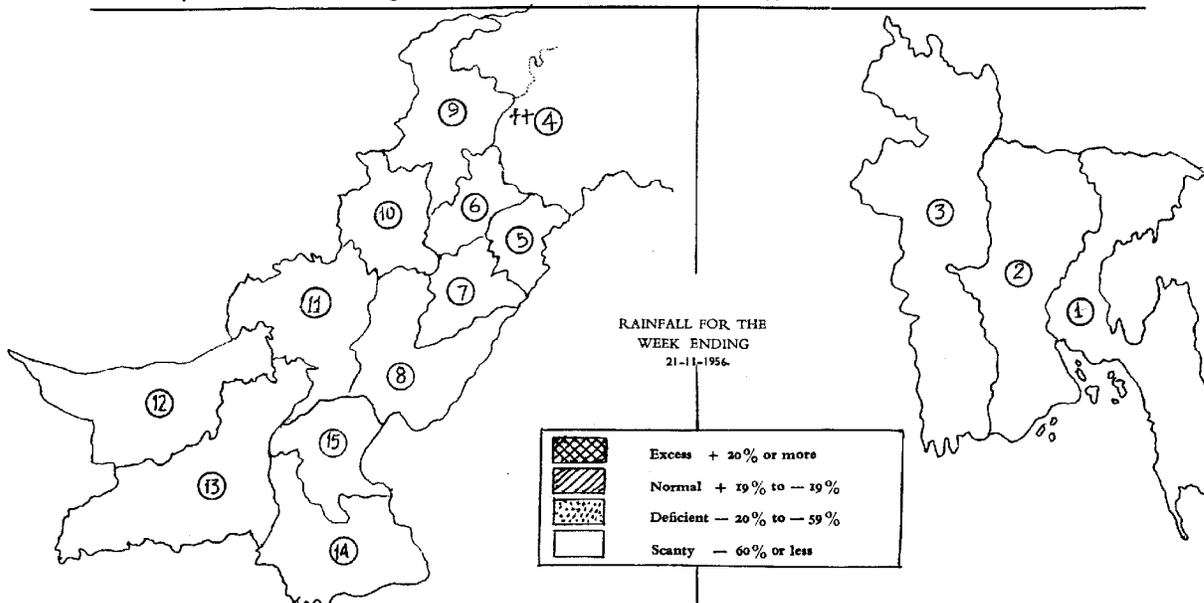
KARACHI-11. }
The 21st November, 1956. }

S. N. NAQVI.
Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 21st November, 1956.			Rainfall for period from 1st November, 1956 to 21st November, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0	0.2	- 0.2	2.7	1.5	+ 1.2	+ 79
2. Dacca	0	0.2	- 0.2	2.1	1.0	+ 1.1	+ 109
3. Rajshahi	0	0.1	- 0.1	1.7	0.7	+ 1.0	+ 139
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0	0	0	0.1	- 0.1	- 100
6. Rawalpindi	0	0.1	- 0.1	0	0.2	- 0.2	- 91
7. Multan	0	0	0	0	0	0	- 100
8. Bahawalpur	0	0	0	0	0	0	—
9. Peshawar	0	0	0	0	0.1	- 0.1	- 100
10. D. I. Khan	0	0	0	0	0	0	- 100
11. Quetta	0	0	0	0	0.1	- 0.1	- 100
12. Kalat (North)	0	0	0	0	0	0	- 100
13. Kalat (South)	0	0.1	- 0.1	0	0.1	- 0.1	- 100
14. F. C. A. & H ² Bad.	0	0.1	- 0.1	0	0.1	- 0.1	- 100
15. Khairpur	0	0	0	0	0	0	—
16. Junagadh ††	—	—	—	—	—	—	—

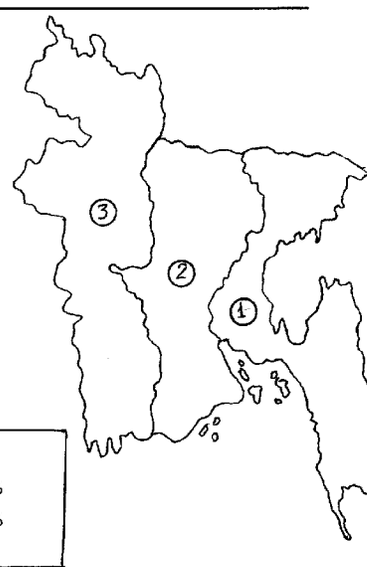
* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



WEST PAKISTAN:

4. KASHMIR
5. LAHORE
6. RAWALPINDI
7. MULTAN
8. BAHAWALPUR
9. PESHAWAR
10. D. I. KHAN
11. QUETTA
12. KALAT (NORTH)
13. KALAT (SOUTH)
14. FEDERAL CAPITAL AREA AND HYDERABAD
15. KHAIRPUR

SCALE—200 MILES—1"



EAST PAKISTAN:

1. CHITTAGONG
2. DACCA
3. RAJSHAHI

SCALE—100 MILES—1"

JUN 6 1957

Regd. N o. S-1451.

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 28th November, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN AND WEST PAKISTAN : Weather remained dry in both the Wings of Pakistan throughout the week.

Night temperatures were generally appreciably below normal in the northern parts of West Pakistan during the week, while they were appreciably above normal in East Pakistan on the last three days.

2. CHITTAGONG DIVISION : Weather remained dry.

DACCA DIVISION : Weather remained dry.

RAJSHAHI DIVISION : Weather remained dry.

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Weather remained dry.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Weather remained dry.

D.I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. No rain fell over the country during the week.

Rainfall for the period from 1st November, 1956 to date was in excess over East Pakistan and scanty in West Pakistan.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st November, 1956 to date.

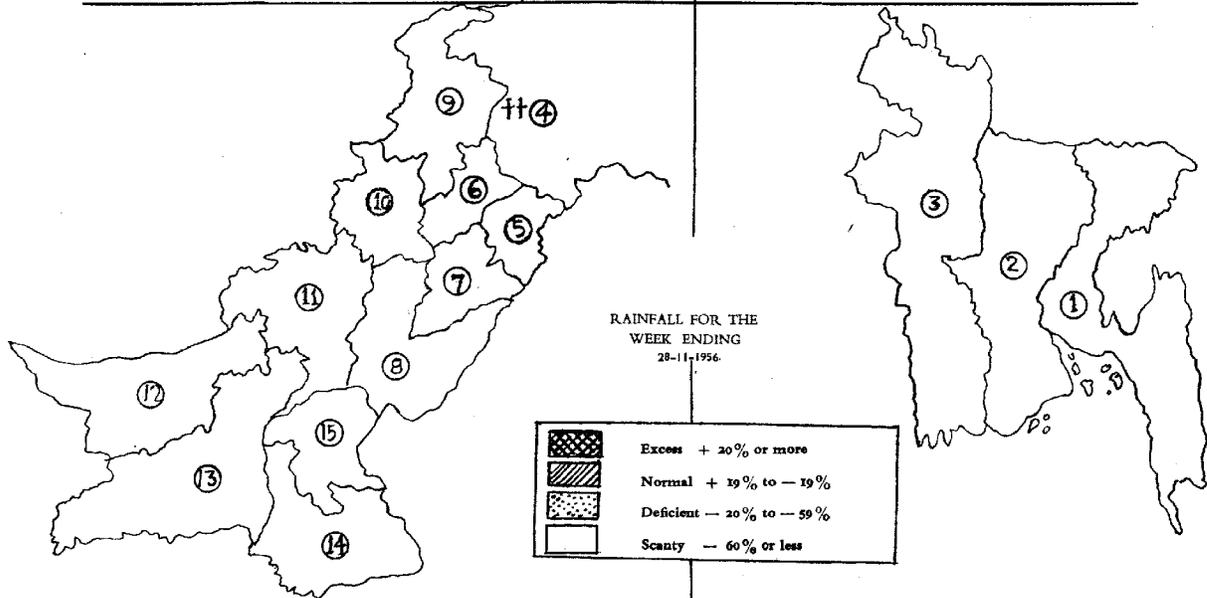
KARACHI-11. }
The 28th November, 1956. }

S. N. NAQVI.
Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 28th November, 1956.			Rainfall for period from 1st November, 1956 to 28th November, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0	0.2	- 0.2	2.7	1.7	+ 1.0	+ 57
2. Dacca	0	0.1	- 0.1	2.1	1.1	+ 1.0	+ 90
3. Rajshahi	0	0	0	1.7	0.7	+ 0.9	+ 126
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0.1	- 0.1	0	0.1	- 0.1	- 100
6. Rawalpindi	0	0.1	- 0.1	0	0.3	- 0.3	- 94
7. Mu'tan	0	0.1	- 0.1	0	0.1	- 0.1	- 100
8. Bahawalpur	0	0.1	- 0.1	0	0.1	- 0.1	- 100
9. Peshawar	0	0.2	- 0.2	0	0.3	- 0.3	- 100
10. D. I. Khan	0	0	0	0	0.1	- 0.1	- 100
11. Quetta	0	0.1	- 0.1	0	0.2	- 0.2	- 100
12. Kalat (North)	0	0.1	- 0.1	0	0.1	- 0.1	- 100
13. Kalat (South)	0	0	0	0	0.1	- 0.1	- 100
14. F. C. A. & H'Bad.	0	0	0	0	0.1	- 0.1	- 100
15. Khairpur	0	0	0	0	0	0	- 100
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



WEST PAKISTAN:

- 4. KASHMIR
- 5. LAHORE
- 6. RAWALPINDI
- 7. MULTAN
- 8. BAHAWALPUR
- 9. PESHAWAR
- 10. D. I. KHAN
- 11. QUETTA
- 12. KALAT (NORTH)
- 13. KALAT (SOUTH)
- 14. FEDERAL CAPITAL AREA AND HYDERABAD
- 15. KHAIRPUR

EAST PAKISTAN:

- 1. CHITTAGONG
- 2. DACCA
- 3. RAJSHAHI

RAINFALL FOR THE
PERIOD FROM
1-11-1956 TO
28-11-1956.

SCALE—200 MILES—1"

SCALE—100 MILES—1"

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 5th December, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : Weather remained dry. Night temperatures were generally normal during the week except on the 1st and the 2nd, when they were appreciably to markedly above normal.

WEST PAKISTAN : A shallow low from Oman entered north Arabian Sea on the 2nd and became well-marked on the following day in the southwest sector of north Arabian Sea causing a few thundershowers in south Kalat division on both the days. Moving eastwards, it crossed the Kathiawar coast on the 4th evening and was lying over north Gujrat (India) on the 5th morning. A few falls of light rain or drizzle were reported from Hyderabad division and the Federal Capital Area on the last day. Jiwani recorded 1" of rain on the 3rd. Weather was, otherwise, dry over the region during the week except for an isolated fall of drizzle in Lahore division on the 3rd.

Night temperatures were appreciably below normal in and around D.I. Khan division on the last two days and were appreciably to markedly above normal over most of West Pakistan during the week.

2. **CHITTAGONG DIVISION :** Weather remained dry.

DACCA DIVISION : Weather remained dry.

RAJSHAHI DIVISION : Weather remained dry.

KASHMIR : Data not available.

LAHORE DIVISION : Weather was generally dry.

RAWALPINDI DIVISION : Weather remained dry.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Weather remained dry.

D. I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Scattered rain was reported on two days.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGADH : Data not available.

3. The week's rainfall was scanty in Lahore, south Kalat and Hyderabad divisions and the Federal Capital Area. No rain fell elsewhere over the country.

Rainfall for the period from 1st November, 1956 to date was in large excess in Rajshahi and Dacca divisions, in excess over Chittagong division and scanty over the rest of the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st November, 1956 to date

KARACHI-11. }

The 5th December, 1956. }

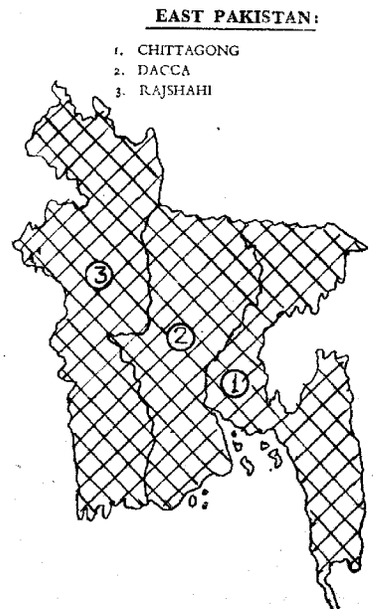
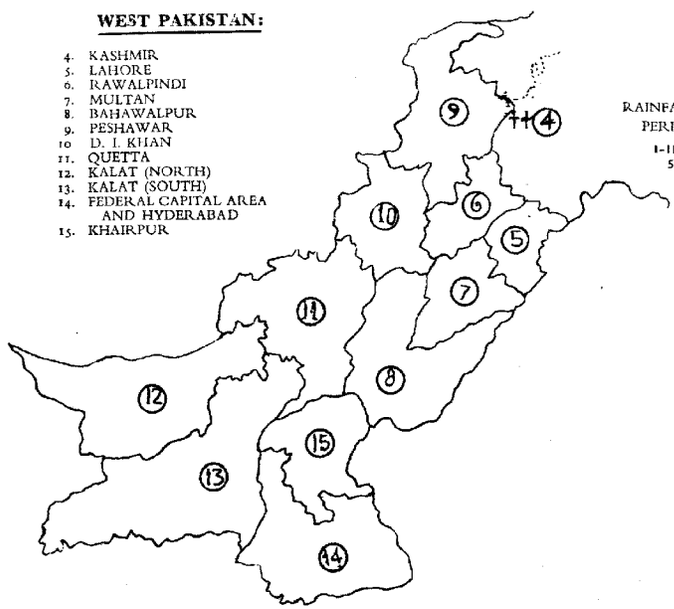
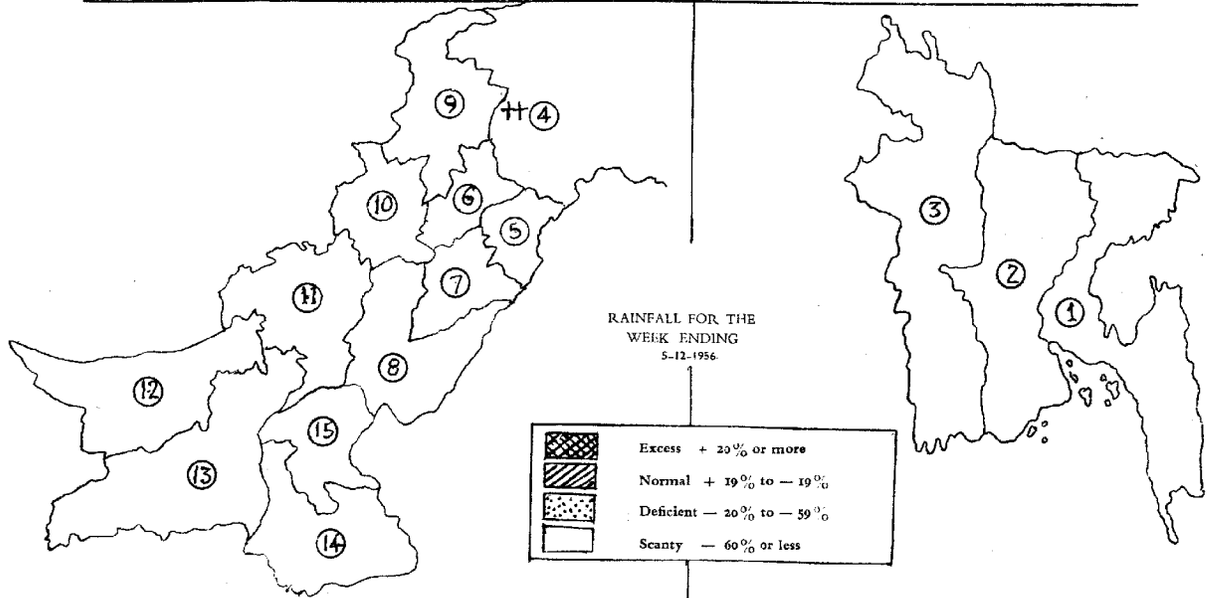


Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 5th December, 1956.			Rainfall for period from 1st November, 1956 to 5th December, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0	0.1	- 0.1	2.7	1.9	+ 0.9	+ 45
2. Dacca	0	0.1	- 0.1	2.1	1.2	+ 0.9	+ 82
3. Rajshahi	0	0	0	1.7	0.8	+ 0.9	+ 117
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0.1	- 0.1	0	0.2	- 0.2	- 95
6. Rawalpindi	0	0.1	- 0.1	0	0.1	- 0.4	- 95
7. Multan	0	0	0	0	0.1	- 0.1	- 100
8. Bahawalpur	0	0	0	0	0.1	- 0.1	- 100
9. Peshawar	0	0.2	- 0.2	0	0.5	- 0.5	- 100
10. D. I. Khan	0	0.1	- 0.1	0	0.1	- 0.1	- 100
11. Quetta	0	0.2	- 0.2	0	0.4	- 0.4	- 100
12. Kalat (North)	0	0.1	- 0.1	0	0.2	- 0.2	- 100
13. Kalat (South)	0	0.1	- 0.1	0	0.1	- 0.1	- 100
14. F. C. A. & H'Bad.	0	0	0	0	0.1	- 0.1	- 100
15. Khairpur	0	0	0	0	0.1	- 0.1	- 100
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



SCALE—200 MILES—1"

SCALE—100 MILES—1"

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 12th December, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : Weather continued to be dry. Night temperatures were nearly normal over East Pakistan throughout the week.

WEST PAKISTAN : The wave of low pressure in the north Arabian Sea moved away eastwards over India after causing isolated rain in Hyderabad division on the 6th. A western disturbance moving across north Kashmir on the 8th was responsible for isolated rain in Peshawar division that day.

Weather, otherwise, remained dry over West Pakistan.

Night temperatures were markedly above normal in Quetta and north Kalat divisions on the last two days of the week, while they were markedly below normal there on the 8th and the 9th. They remained appreciably above normal in Lahore division throughout the week.

2. **CHITTAGONG DIVISION :** Weather remained dry.

DACCA DIVISION : Weather remained dry.

RAJSHAHI DIVISION : Weather remained dry.

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Weather remained dry.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Rainfall was scattered on one day.

D. I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Rainfall was scattered on one day.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGARH : Data not available.

3. Based on the data of stations having normals, no rain fell over the country during the week.

Rainfall for the period from 1st November, 1956 to date, was in large excess in Rajshahi division and in excess elsewhere over East Pakistan and scanty in West Pakistan.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st November, 1956 to date.

KARACHI-11. }
The 12th December, 1956. }

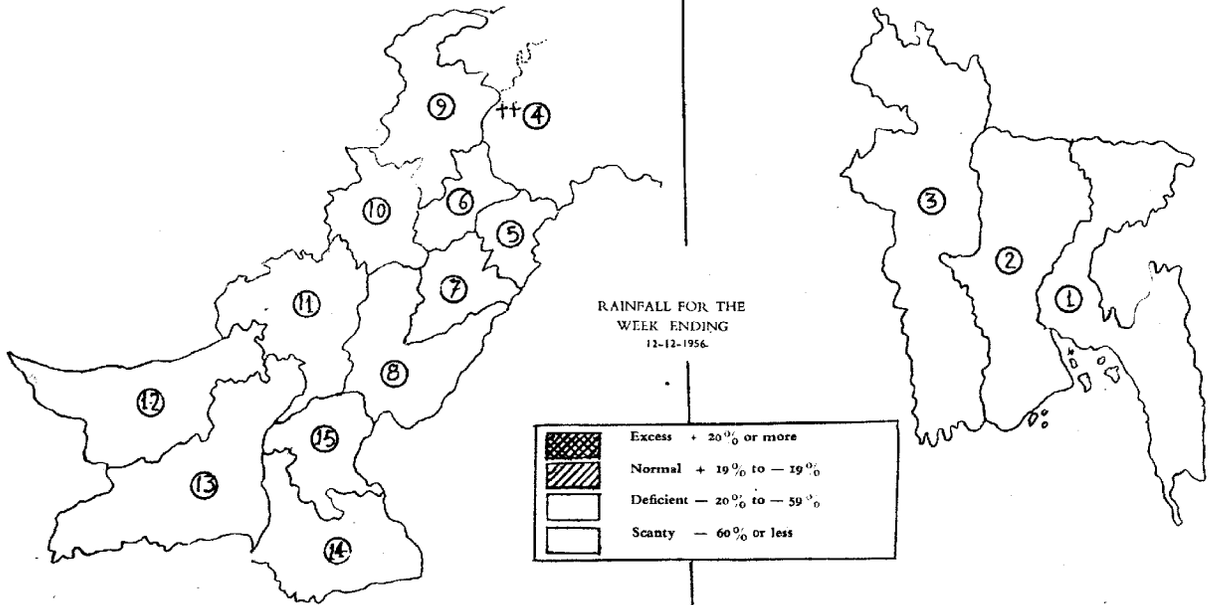


S. N. NAQVI.
Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 12th December, 1956.			Rainfall for period from 1st November, 1956 to 12th December, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0	0.2	- 0.2	2.7	2.1	+ 0.6	+ 30
2. Dacca	0	0.1	- 0.1	2.1	1.2	+ 0.9	+ 70
3. Rajshahi	0	0	0	1.7	0.8	+ 0.9	+ 106
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0.1	- 0.1	0	0.3	- 0.3	- 96
6. Rawalpindi	0	0.2	- 0.2	0	0.6	- 0.6	- 97
7. Multan	0	0.1	- 0.1	0	0.1	- 0.1	- 100
8. Bahawalpur	0	0	0	0	0.1	- 0.1	- 100
9. Peshawar	0	0.2	- 0.2	0	0.7	- 0.7	- 100
10. D. I. Khan	0	0.1	- 0.1	0	0.2	- 0.2	- 100
11. Quetta	0	0.3	- 0.3	0	0.6	- 0.6	- 100
12. Kalat (North)	0	0.1	- 0.1	0	0.4	- 0.4	- 100
13. Kalat (South)	0	0.2	- 0.2	0	0.3	- 0.3	- 100
14. F. C. A. & H'Bad.	0	0	0	0	0.1	- 0.1	- 100
15. Khairpur	0	0	0	0	0.1	- 0.1	100
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



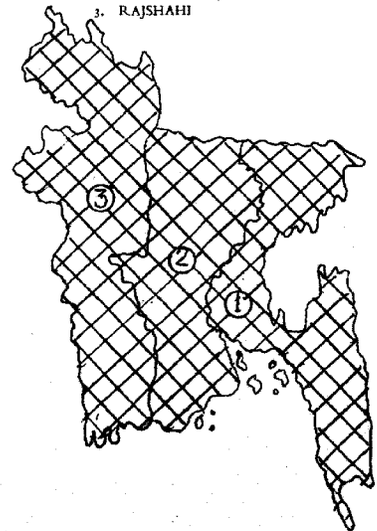
WEST PAKISTAN:

- 4. KASHMIR
- 5. LAHORE
- 6. RAWALPINDI
- 7. MULTAN
- 8. BAHAWALPUR
- 9. PESHAWAR
- 10. D. I. KHAN
- 11. QUETTA
- 12. KALAT (NORTH)
- 13. KALAT (SOUTH)
- 14. FEDERAL CAPITAL AREA AND HYDERABAD
- 15. KHAIRPUR

SCALE—200 MILES=1"

EAST PAKISTAN:

- 1. CHITTAGONG
- 2. DACCA
- 3. RAJSHAHI



SCALE—100 MILES=1"

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 19th December, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : Weather continued to remain dry throughout the week and night temperatures were generally normal except on the last day when they were appreciably below normal.

WEST PAKISTAN : A western disturbance moving across Peshawar division caused scattered rain there on the 14th. Kakul reported $\frac{1}{4}$ " of rain on that day.

Four other western disturbances moved across the northern parts of West Pakistan in quick succession during the rest of the week but did not cause any precipitation.

Night temperatures were markedly above normal in the northern parts of West Pakistan on the first two and the last two days of the week and were appreciably so there during the rest of the days. They were appreciably below normal in Quetta and north Kalat divisions on the 15th and the 16th.

2. **CHITTAGONG DIVISION :** Weather remained dry.

DACCA DIVISION : Weather remained dry.

RAJSHAHI DIVISION : Weather remained dry.

KASHMIR : Data not available.

LAHORE DIVISION : Weather remained dry.

RAWALPINDI DIVISION : Weather remained dry.

MULTAN DIVISION : Weather remained dry.

BAHAWALPUR DIVISION : Weather remained dry.

PESHAWAR DIVISION : Scattered rain fell on one day.

D. I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Weather remained dry.

KALAT (NORTH) DIVISION : Weather remained dry.

KALAT (SOUTH) DIVISION : Weather remained dry.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

JUNAGARH : Data not available.

3. Based on the data of the stations having normals, no rain fell over the country during the week.

Rainfall for the period from 1st November, 1956 to date was in large excess in Rajshahi division, in excess elsewhere over East Pakistan and scanty in West Pakistan.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st November, 1956 to date.

KARACHI-11. }

The 19th December, 1956. }

S. N. NAQVI.

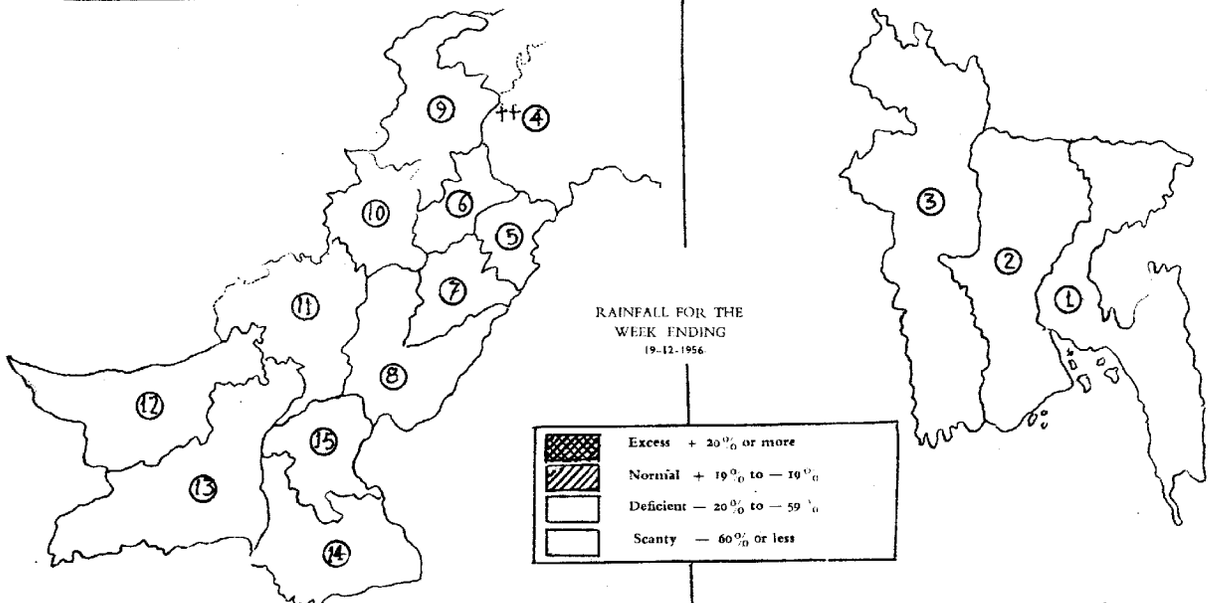
Director, Meteorological Service.



WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 19th December, 1956.			Rainfall for period from 1st November, 1956 to 19th December, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0	0.1	- 0.1	2.7	2.2	+ 0.5	+ 25
2. Dacca	0	0	0	2.1	1.3	+ 0.9	+ 67
3. Rajshahi	0	0	0	1.7	0.8	+ 0.8	+ 101
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0.2	- 0.2	0	0.5	- 0.4	- 98
6. Rawalpindi	0	0.3	- 0.3	0	0.9	- 0.9	- 98
7. Multan	0	0.1	- 0.1	0	0.2	- 0.2	- 100
8. Bahawalpur	0	0.1	- 0.1	0	0.2	- 0.2	- 100
9. Peshawar	0	0.2	- 0.2	0	0.9	- 0.9	- 100
10. D. I. Khan	0	0.1	- 0.1	0	0.3	- 0.1	- 100
11. Quetta	0	0.2	- 0.2	0	0.8	- 0.8	- 100
12. Kalat (North)	0	0.2	- 0.2	0	0.6	- 0.6	- 100
13. Kalat (South)	0	0.2	- 0.2	0	0.5	- 0.5	- 100
14. F. C. A. & H'Bad.	0	0.1	- 0.1	0	0.2	- 0.2	- 100
15. Khairpur	0	0.1	- 0.1	0	0.2	- 0.2	100
16. Junagadh ††	—	—	—	—	—	—	—

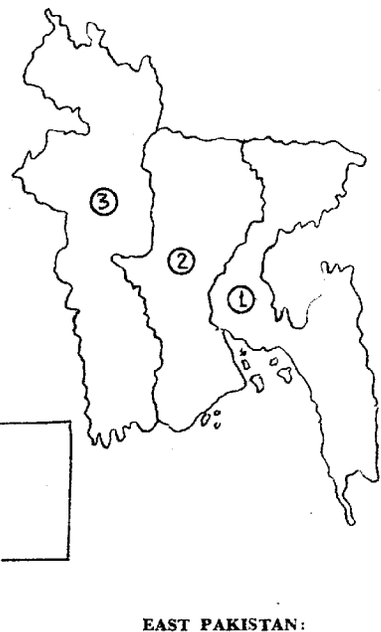
* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



WEST PAKISTAN:

- 4. KASHMIR
- 5. LAHORE
- 6. RAWALPINDI
- 7. MULTAN
- 8. BAHAWALPUR
- 9. PESHAWAR
- 10. D. I. KHAN
- 11. QUETTA
- 12. KALAT (NORTH)
- 13. KALAT (SOUTH)
- 14. FEDERAL CAPITAL AREA AND HYDERABAD
- 15. KHAIRPUR

SCALE—200 MILES=1"



EAST PAKISTAN:

- 1. CHITTAGONG
- 2. DACCA
- 3. RAJSHAHI

SCALE—100 MILES=1"

WEEKLY WEATHER REPORT FOR PAKISTAN AND KASHMIR

For the week ending at 0300 hours G.M.T. on Wednesday the 26th December, 1956.

—o:O:o—

SUMMARY OF WEATHER

EAST PAKISTAN : Weather continued to remain dry throughout the week. Night temperatures were markedly above normal over East Pakistan on the 23rd and the 24th.

WEST PAKISTAN : Two western disturbances moving across Peshawar division caused scattered rain or snowfall in Rawalpindi and Peshawar division on the first four days of the week. Thereafter, a secondary western disturbance moving northeast-wards from Quetta and Kalat divisions was responsible for rain in north Kalat division and scattered rain or snow in Quetta division on the 24th and in Peshawar and Rawalpindi divisions on the last two days of the week.

Chief amounts of rainfall during the week were : Murree $1\frac{1}{2}$ " on the 22nd ; Drosh and Chaman $\frac{1}{2}$ " each on the 23rd and Rawalpindi 1" on the 25th.

Night temperatures were markedly above normal in Lahore, D.I. Khan, Multan, Bahawalpur and Khairpur divisions throughout the week and were markedly below normal in north Kalat division and appreciably so in Peshawar and Rawalpindi divisions on the 25th and the 26th.

2. **CHITTAGONG DIVISION :** Weather remained dry.

DACCA DIVISION : Weather remained dry.

RAJSHAHI DIVISION : Weather remained dry.

KASHMIR : Data not available.

LAHORE DIVISION : Weather was dry.

RAWALPINDI DIVISION : Rainfall was scattered on three days.

MULTAN DIVISION : Weather was dry.

BAHAWALPUR DIVISION : Weather was dry.

PESHAWAR DIVISION : Scattered rain fell on four days.

D. I. KHAN DIVISION : Weather remained dry.

QUETTA DIVISION : Rainfall was scattered on one day.

KALAT (NORTH) DIVISION : Nearly general rain fell on one day.

KALAT (SOUTH) DIVISION : Scattered rain fell on one day.

FEDERAL CAPITAL AREA AND HYDERABAD DIVISION : Weather remained dry.

KHAIRPUR DIVISION : Weather remained dry.

JUNAGARH : Data not available.

3. The week's rainfall was in large excess in Rawalpindi division, normal in Peshawar and Quetta divisions, deficient in north Kalat division and scanty in Lahore and south Kalat divisions. No rain fell elsewhere over the country.

Rainfall for the period from 1st November, 1956 to date was in large excess in Dacca and Rajshahi divisions, in excess in Chittagong division, deficient in Rawalpindi division and scanty elsewhere over the country.

4. The table overleaf summarises the rainfall statistics for the sixteen divisions of Pakistan, both for the week and for the period from 1st November, 1956 to date.

KARACHI-11. }
The 26th December, 1956. }

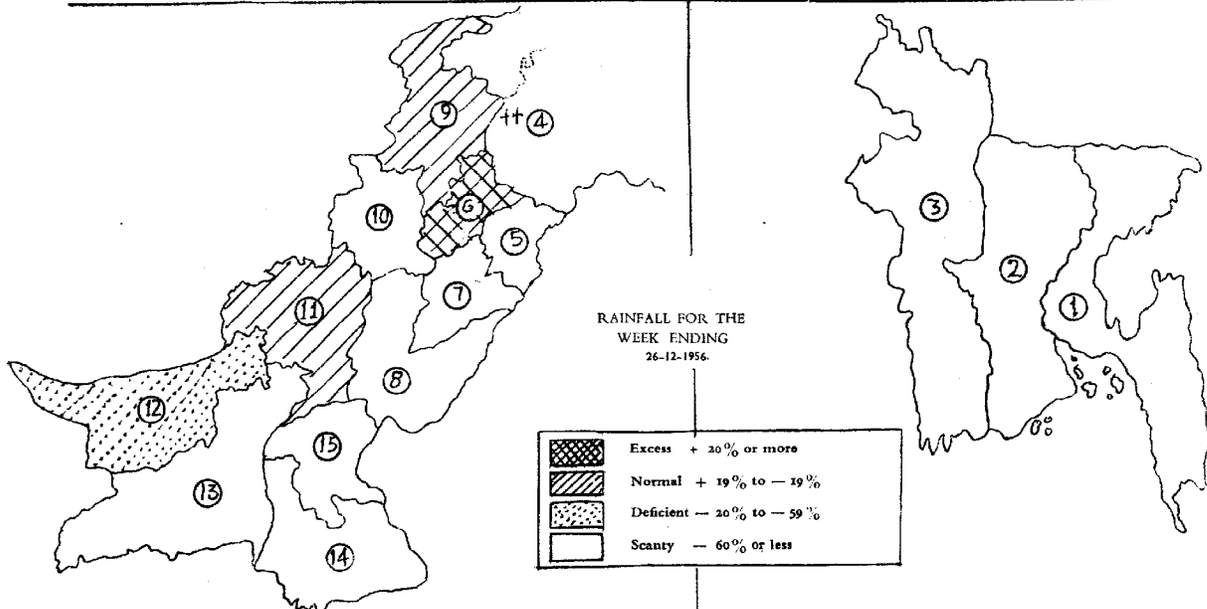


S. N. NAQVI.
Director, Meteorological Service.

WEEKLY WEATHER REPORT

Division.	Rainfall for week ending on 26th December, 1956.			Rainfall for period from 1st November, 1956 to 26th December, 1956.			
	† Actual	Normal	* Excess or defect	† Actual	Normal	* Excess or defect.	
						Inches	Per-cent.
1. Chittagong	0	0	0	2.7	2.2	+ 0.5	+ 24
2. Dacca	0	0	0	2.1	1.3	+ 0.8	+ 65
3. Rajshahi	0	0	0	1.7	0.8	+ 0.8	+ 96
4. Kashmir ††	—	—	—	—	—	—	—
5. Lahore	0	0.1	- 0.1	0	0.6	- 0.6	- 97
6. Rawalpindi	1.0	0.4	0.6	1.0	1.3	- 0.3	- 22
7. Multan	0	0.1	- 0.1	0	0.3	- 0.3	- 100
8. Bahawalpur	0	0	0	0	0.2	- 0.2	- 100
9. Peshawar	0.3	0.3	0	0.3	1.1	- 0.9	- 75
10. D. I. Khan	0	0.1	- 0.1	0	0.5	- 0.5	- 100
11. Quetta	0.2	0.2	0	0.2	1.0	- 0.8	- 82
12. Kalat (North)	0.2	0.3	- 0.1	0.2	0.8	- 0.7	- 79
13. Kalat (South)	0	0.1	- 0.1	0	0.6	- 0.6	- 100
14. F. C. A. & H'Bad.	0	0	0	0	0.2	- 0.2	- 100
15. Khairpur	0	0	0	0	0.2	- 0.2	100
16. Junagadh ††	—	—	—	—	—	—	—

* In the calculation of excesses and defects, and their percentages, rainfall figures are taken correct to 0.01".
 † Rainfall of stations having no normals is not included. †† Data not available.



WEST PAKISTAN:

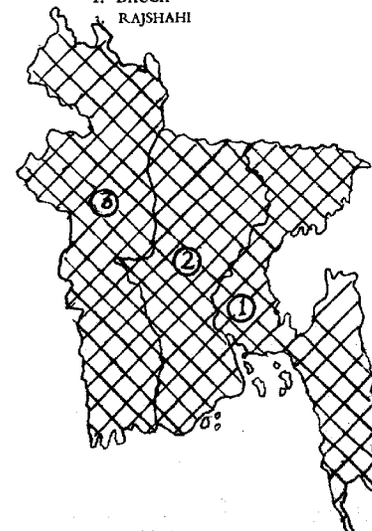
4. KASHMIR
5. LAHORE
6. RAWALPINDI
7. MULTAN
8. BAHAWALPUR
9. PESHAWAR
10. D. I. KHAN
11. QUETTA
12. KALAT (NORTH)
13. KALAT (SOUTH)
14. FEDERAL CAPITAL AREA AND HYDRABAD
15. KHAIRPUR

SCALE—200 MILES—1"

EAST PAKISTAN:

1. CHITTAGONG
2. DACCA
3. RAJSHAHI

RAINFALL FOR THE
PERIOD FROM
1-11-1956 TO
26-12-1956.



SCALE—100 MILES—1"