OFFICE OF THE MILITARY ACCOUNTANT GENERAL

Kashmir Road, Rawalpindi Cantt

No.

/AN/0241-LXVIII

October, 2024

The Dy, MAG Rawalpindi All Controllers

Subject:

PRESS RELEASE - DENGUE ALERT-I

Please find enclosed herewith a copy of Pakistan Metrological Department letter No.Nil dated.26/09/2024 on the above subject received vide Ministry of Defence U.O. No. 5/5/D-18/2024 dated.30/09/2024 for information and necessary action, please.

(Muhammad Bashir) Accounts Officer (AN-I)

No. 36 / 105 No. 36 / AN/0241-LXVIII dated. 18 /10/2024

Copy to:-

- The Director MIS Rawalpindi
- The Section Officer (D-7) Ministry of Defence, Rawalpindi.

The Accounts Officer (Automation) Local

- 4. PS to the M.A.G.
- 5. APS to the Dy. MAG.
- 6. All Groups of 'AN' Section (Local)

Accounts Officer (AN-I)

de my moberte 32/2

 $\langle 1 \rangle$

GOVERNMENT OF PAKISTAN MINISTRY OF DEFENCE DEFENCE DIVISION

Subject:

PRESS RELEASE - DENGUE ALERT-I

MOST IMMEDIATE

0 8 0CT 2024

Rawatpindi

Kindly find enclosed herewith a copy of Pakistan Metrological Department letter No. Nil dated 26th September, 2024, on the above subject, for information and necessary action, please

(Muhammad Haroon Alam)

Section Officer Fax: 9271187

MAG, Pakistan Military accounts Deptt. Rwp Surveyor General, Survey of Pakistan, Rwp DG, Military Lands & Cantonment Deptt, Rwp DG, Pakistan Armed Services Board, Rwp

DG, Pakistan Maritime Security Agency, Kci

DG, FGEIs (C/G/) Directorate, Rwp

Dte Gen, ISI, Islamabad
Director (Admin) JSHQ, Chaklala, Rwp
SD Dte (SD-I), GHQ, Rawalpindi
Director (Admin), NHQ, Islamabad

Director (Admin), AHQ, Islamabad

Min of Def. U.O No. 5/51/D-18/2024 dated 30th September, 2024

Copy for information to:

Snr. JS-VII, JS-I, JS-II, JS-IV, JS-V
DS (Army-C), DS (Budget), Director (Legal)
APS to JS-III

V

THE WIND

Sp (D-18)

Sp (D-18)

Alsecretary

All Alsecretary

Alsec

Islamabad, 26th September 2024

Islamabad, Pakistan

Press Release: Dengue Alert-I

Dengue fever has deepened its roots and impacted severely the health of people over the last ten years in the country. This phenomenon occurs especially during the post-monsoon season (20th September till 5th December) provided the conditions are favorable. The dengue triggers during those periods where the temperature and humidity threshold remains 26-29°C (3-5 weeks) and 60% respectively. Moreover, the rainfall remains \geq 27mm with a maximum time lag period of 3 weeks. The active period for dengue attacks is two hours after sunrise and two hours before sunset. The breeding stops once the temperature falls below 16°C.

 Keeping in view the past data analysis, current and future climate outlook especially the retreat of monsoon, the above-mentioned atmospheric variables are providing an ideal

environment for a dengue outbreak. Based on the analysis, the environment has become conducive from mid of September 2024 for dengue onset and it is predicted that it may outbreak in October 2024, particularly in ten major cities of Pakistan i.e., Karachi, Lahore, Peshawar, Rawalpindi, Islamabad, Hyderabad, Faisalabad, Sialkot, Larkana and Multan as well as in post monsoon rainfall affected areas of Pakistan.

3. It is advised to all stakeholders to take preemptive measures for the dengue outbreak in the districts. National Health agencies and Dengue control centers are advised to keep themselves updated on the PMD website http://www.pmd.gov.pk

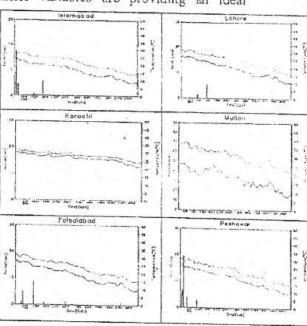


Figure 1 Precipitation and Temperature forecast of Dengue vulnerable districts during Oct-Nov 2024.

Spokesperson