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Weekly Epidemiological Bulletin

Integrated Disease Surveillance and response system

Islamabad week 34 -2025 (18 Aug, 2025 – 24 Aug, 2025)

Highlight

Table 1: District Most Frequently Suspected Cases Reported During Epidemiological week-34

Disease	AD	ILI	B. Diarrhea	Measles	Chick enpox	Viral Hep B C & D	Malaria	Tuberculosis	ALRI < 5 years
CHC Shah Allah Ditta	35	29							
CHC Kirpa	07	100							
CHC Rawat	67	135							
RHC Bhara kahu	76	234	05						
RHC Tarlai	52	74	01		01			12	02
RHC Sihala	26	120							
BHU Gagri	19	40							
BHU Bhukhar	19	72	04						
BHU Bhimber Trar	0	08							
BHU Jagiot	22	0							
BHU Jhang Syedan	23	55	01				01		
BHU Chirrah	22	51							
BHU Tumair	06	03							
BHU Pind Begwal	41	65							
BHU Phulgran	21	34							
BHU Shahdara	03	15							
BHU Sohan	12	08							
Humak Dispensary	08	17					01		
BHU Golra Sharif	19	25					01		
BHU Gokina	05	30							
CHC G-13	21	68							
CHH Tarnol	11	06							
CHH Bari Imam	16	28							



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Table 2: Showing week 32-2025 to 34-2025 IDSR –SITUATION REPORT

S No.		Week 32	Week 33	Week 34
1	Number of sites Reported	23	23	23
2	Influenza like Illness	1026	834	1217
3	AD (non-Cholera)	502	393	531
4	Bloody Diarrhea	06	05	11
5	Chickenpox/Varicella	05	03	01
6	Malaria	0	01	03
7	ALRI < 5 years	25	03	02
8	Measles	0	01	0
9	Typhoid	01	01	01
10	Dengue	0	0	0



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WHO

Week wise case report of AD & ILI, ICT

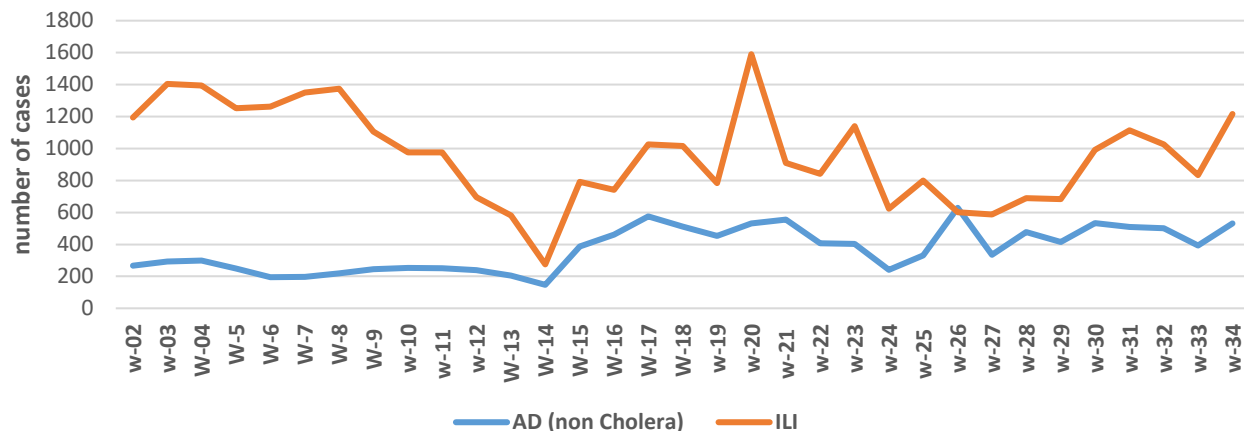


Figure 1: In week 34-2025, disease trends of ILI and acute diarrhoea (non-cholera).

Disease Status for Suspected Cases of Epid-Week 34-2025

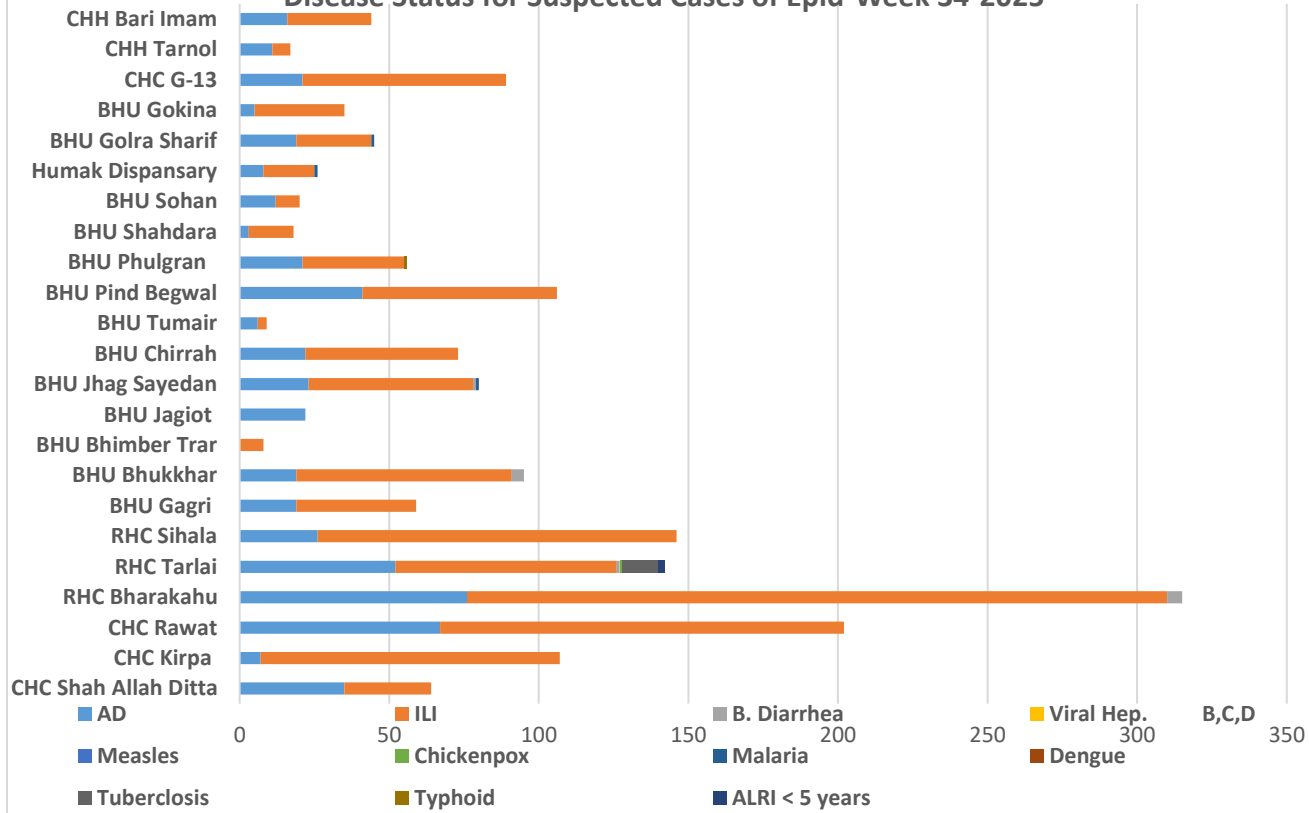


Figure 2: In week 34-2025, ILI has the upper trend with 1217 cases followed by acute diarrhoea (non-cholera) 531 cases. (with higher numbers potentially attributable to the wider coverage areas of RHC Bara Kahu & CHC Rawat.



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Most frequently reported cases during epid week 24-2025 to 34- 2025



	AD	ILI	B. Diarrhea	Malaria	Measles	Viral Hep	Chickenpox	Dengue	Tuberculosis	Typhoid	ALRI < 5 years
week 24-2025	240	624	2	0	1	0	2	0	4	0	6
week 25-2025	330	799	2	0	1	1	8	0	4	0	5
week 26-2025	329	602	3	0	0	1	4	0	0	0	2
week 27-2025	334	588	6	0	1	0	1	0	9	0	3
week 28-2025	478	689	3	3	2	2	2	0	14	0	3
week 29-2025	415	683	6	1	0	0	0	0	1	1	4
week 30-2025	534	991	5	0	0	1	2	0	7	0	3
week 31-2025	510	1113	8	0	2	0	5	0	13	2	2
week 32-2025	502	1026	6	0	0	0	5	0	19	0	5
week 33-2025	393	834	5	1	1	0	3	0	13	0	3
week-34-2025	531	1217	11	3	0	0	1	0	12	1	2

week 24-2025 week 25-2025 week 26-2025 week 27-2025 week 28-2025 week 29-2025
week 30-2025 week 31-2025 week 32-2025 week 33-2025 week-34-2025

Figure 3: There is increase in number of AD (non-Cholera) & ILI Cases in week 34-2025.

COVID highlight

Sampling Reports 18th to 24th Aug. 2025

Total Positive	Total Negative	Total Pending	Total Sample Taken
0	0	0	0

Table 3: Showing 0 % positivity rate during epidemiological week 34-2025.



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Dengue Situation Report



OFFICE OF THE DISTRICT HEALTH OFFICER ISLAMABAD, ICT ACTIVITY REPORT OF DENGUE POSITIVE CASES, ADMITTED IN ISLAMABAD RELEASED ON 25 AUGUST 2025 (DATA FROM 1 JANUARY TO 25 AUGUST 2025, 3:00 PM)

A. Patients Count

New Patients in Last 24 Hour	Rural Area Patients		Urban Area Patients		Total Patients in Islamabad	Registration of patients from other districts in ISB	Wrong address, Number & duplicate
	Last 24 Hour	Total cases	Last 24 Hour	Total cases			
10	8	84	2	11	95	5	1

B. Hospital Admission

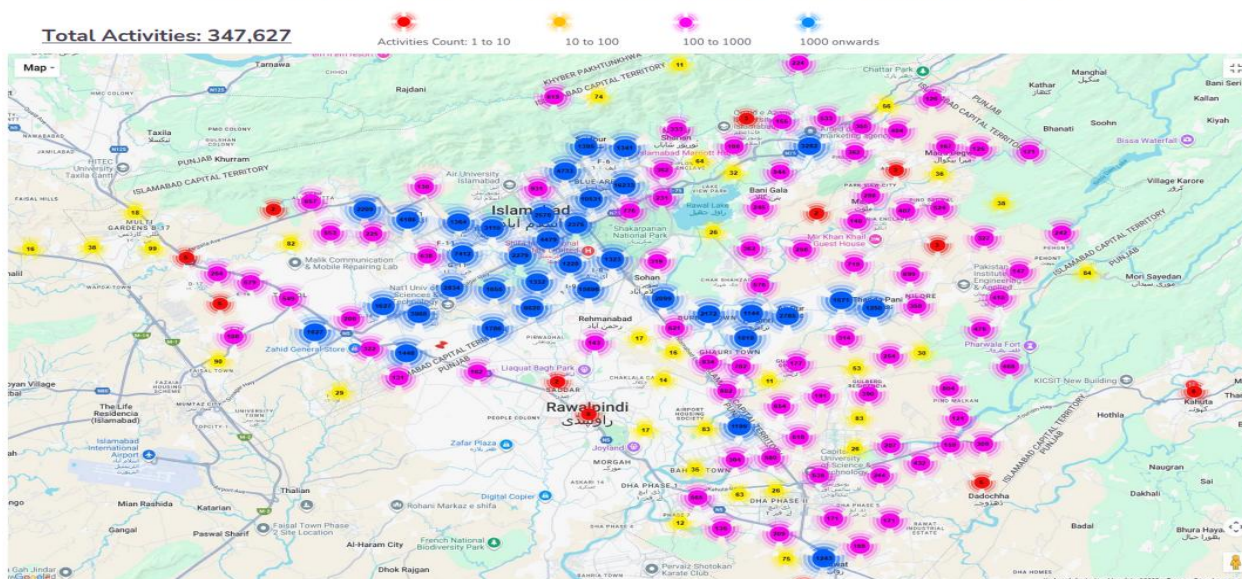
S. No	Name of Hospital	Last 24-Hour Patients	Total Patients	Deaths	
				Number	UC/Sector
1	PAKISTAN INSTITUTE OF MEDICAL SCIENCES (PIMS)	3	11	0	
2	FG POLY CLINIC HOSPITAL	0	2	0	
3	CAPITAL HOSPITAL	0	0	0	
4	FEDERAL GENERAL HOSPITAL	0	9	0	
5	B.B HOSPITAL (RWP)	0	6	0	
6	HOLY FAMILY HOSPITAL (RWP)	2	40	0	
7	RAWALPINDI TEACHING HOSPITAL (RWP)	2	7	0	
8	PRIVATE LABORATORY/OTHERS PRIVATE HOSPITAL	3	20	0	
Total		10	95	0	

C. Response by Teams

Rural			Action taken in rural limits				Urban			Action taken in urban limits			
Total cases	Responded in 24 Hr	Total case responded	IRS in 24 Hour	Total IRS	Fogging in 24 Hour	Total Fogging	Total cases	Responded in 24 Hr	Total case responded	IRS in 24 Hour	Total IRS	Fogging in 24 Hour	Total Fogging
84	6	76	133	1752	19	678	11	1	9	22	221	0	2259

Surveillance activities in Islamabad (1 to 25 August 2025)

Total Activities: 347.627





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Dengue Surveillance and Response Activities

Dr. Syeda Rashida Batool, District Health Officer Islamabad, conducted a **field visit** to **Union Council Bara Kahu** to review ongoing **vector surveillance activities** and provide on-site directions to field teams. During the visit, she engaged with the local community to raise awareness about **dengue prevention**, emphasizing the importance of **strict adherence to SOPs** and early identification of potential breeding sites.

The **District Health Office Islamabad** continues to implement **comprehensive vector surveillance and control measures** across the city. Field teams are conducting **house-to-house inspections**, **larviciding**, and **fogging operations** in identified hotspots. Public awareness campaigns are also being carried out to educate residents on preventive practices, including:

- Regular cleaning of water containers, tanks, flower pots, and refrigerator trays
- Wearing **full-sleeve clothing** to minimize exposure
- Using **mosquito repellents, sprays, and nets** Installing **protective screens** on doors and windows



