**Pneumonia Crisis**

**The call for urgent public awareness by the health department is a pivotal aspect of combatting the pneumonia crisis.**

[Dr Asif Channer](https://www.nation.com.pk/columnist/dr-asif-channer)

January 31, 2024

[Opinions](https://www.nation.com.pk/opinions), [Columns](https://www.nation.com.pk/columns), [Newspaper](https://www.nation.com.pk/newspaper)

Pakistan’s Punjab province is currently in the throes of a severe pneumonia crisis, witnessing over 250 children succumb­ing to the disease since the beginning of 2024. The escalat­ing number of cases, particularly in Lahore, has raised serious con­cerns among health authorities. The primary attributor to this surge is identified as environmental pollution, exacerbated by smog during the ongoing winter season.

On January 28 alone, 18 more children tragically fell vic­tim to pneumonia, bringing the total count to a staggering 250. The gravity of the situation is further emphasized by a reported 870 cases in the last 24 hours, with Lahore bearing the brunt with approximately 177 new patients. Health ex­perts underscore the alarming rise in mortality rates, attributing it to a combination of environmental factors and underlying issues such as low rates of mother feeding and vaccination. Environmental pollution, particularly smog, is pointed out by the health department as a significant contributor to the surge in pneumonia cases. The de­teriorating air quality during the winter season is a critical factor, with Javed Akram, the caretaker health minister, noting a ten percent increase in mortality rates this year. The evident link between air pollution and respiratory diseases, especially among children, high­lights the urgent need for comprehensive measures.

[No one would be allowed to sabotage elections: Pak Army](https://www.nation.com.pk/01-Feb-2024/no-one-would-be-allowed-to-sabotage-elections-pak-army)

While chilly weather is a known factor in the spike of pneumonia cases during the winter season, the minister emphasizes that other crucial elements contribute to the crisis. Insufficient rates of moth­er feeding and vaccination compound the vulnerability of children to pneumonia. These issues, coupled with environmental pollution, create a lethal combination, demanding immediate attention. The health department asserts that they are actively working to address the surge in pneumonia cases. However, it is crucial to evaluate the effectiveness of existing measures and consider additional interven­tions. Increased public awareness campaigns, coupled with swift and targeted government actions, are imperative to mitigate the im­pact of the crisis. The call for urgent public awareness by the health department is a pivotal aspect of combatting the pneumonia crisis. Educational initiatives must inform communities about the risks as­sociated with environmental pollution, the importance of vaccina­tions, and the critical role of proper nutrition in strengthening chil­dren’s immunity. A well-informed public is better equipped to take preventive measures and seek timely medical attention.

[China urges int’l community to ‘step up engagement’ with Afghan Taliban](https://www.nation.com.pk/01-Feb-2024/china-urges-int-l-community-to-step-up-engagement-with-afghan-taliban)

Communities play a vital role in curbing the spread of pneumonia. Encouraging mothers to breastfeed and ensuring timely vaccinations for children can significantly reduce their susceptibility to respiratory infections. Additionally, community leaders and influencers can am­plify the health department’s message, fostering a collective commit­ment to creating a healthier environment for children. To address the root cause of the crisis, the government must implement robust mea­sures to improve air quality. Stringent regulations on industrial emis­sions, coupled with effective waste management strategies, can con­tribute to reducing environmental pollution. Investments in green technologies and public transportation are pivotal for long-term sus­tainability. The escalating number of pneumonia cases underscores the importance of a robust healthcare infrastructure. The government must prioritize the expansion and enhancement of healthcare facili­ties, ensuring that they are well-equipped to handle the increasing pa­tient load. Adequate staffing, medical supplies, and infrastructure are essential components in the fight against the pneumonia crisis.

[China, Russia agree to promote military ties to 'higher level'](https://www.nation.com.pk/01-Feb-2024/china-russia-agree-to-promote-military-ties-to-higher-level)

Respiratory hygiene plays a crucial role in preventing the transmis­sion of pneumonia. Individuals can significantly contribute to public health by adopting simple yet effective measures. Covering the mouth and nose when coughing or sneezing with a tissue or the elbow helps contain respiratory droplets carrying pneumonia-causing pathogens. This practice minimizes the risk of spreading infectious agents to oth­ers. Furthermore, proper disposal of used tissues and regular hand­washing are essential components of maintaining respiratory hy­giene. By incorporating these habits into daily routines, individuals contribute to a collective effort in reducing the transmission of pneu­monia, especially in crowded or communal settings. This preventive approach not only protects the individual but also serves as a respon­sible action to safeguard the well-being of the community at large.

In conclusion, the pneumonia crisis in Punjab demands immedi­ate and concerted efforts from both the government and the com­munity. A multi-pronged approach encompassing public awareness, preventive measures, and environmental interventions is crucial. By addressing the root causes, enhancing healthcare infrastructure, and fostering community engagement, Punjab can overcome this crisis and ensure a healthier future for its children.

[Nawaz will become PM if PTI supporters wasted votes on independents: Bilawal](https://www.nation.com.pk/01-Feb-2024/nawaz-will-become-pm-if-pti-supporters-wasted-votes-on-independents-bilawal)

**Asif Channer**
The writer is a Disaster Emergency Management Professional, Public Health Professional, Psychologist Criminologist and International Relations Expert as well as a freelance Columnist. He can be contacted at: dremergencybwp@gmail.com