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Rainfall Forecast for Southeast Sindh from July 30

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The Pakistan Meteorological Department (PMD) has forecast rainfall across southeast Sindh from July 30 to 31, 2025, with intermittent showers expected in districts like Tharparkar, Umerkot, and Mirpur Khas. This article explores the weather outlook, its potential impact on the region, and the need for preparedness, emphasizing the importance of reliable forecasting in a nation vulnerable to climate challenges.

The PMD's latest advisory indicates that weak monsoon currents will bring rain-wind and thundershowers to southeast Sindh, including Tharparkar, Umerkot, Mirpur Khas, Mithi,

Sanghar, and coastal areas like Karachi. While the province will largely experience hot and humid conditions, these showers may provide relief but also pose risks. “No heavy rainfall is expected in Karachi this week, though drizzle is possible during morning and night hours,” a PMD spokesperson noted, highlighting the need for residents to stay vigilant. The forecast aligns with broader monsoon patterns, with temperatures in Karachi potentially reaching 35°C amid cloudy, humid conditions.

These weather shifts underscore Pakistan’s ongoing struggle with unpredictable climate patterns. Southeast Sindh, reliant on agriculture, could benefit from moderate rainfall, but excessive or poorly managed precipitation risks flooding in low-lying areas. The PMD’s data-driven approach, backed by Doppler radar and rain gauge networks, counters misinformation, such as recent false claims of a 423mm cloudburst in Chakwal. This commitment to accuracy is vital for public trust and safety, especially as monsoon-related incidents have claimed 279 lives nationwide since June 2025.

Local authorities must act swiftly to mitigate potential disruptions. The National Disaster Management Authority (NDMA) has urged provincial bodies to prepare for flash floods, particularly in vulnerable coastal and rural zones. Residents are advised to secure weak structures and avoid unnecessary travel during heavy showers. The PMD’s timely updates, rooted in World Meteorological Organization standards, empower communities to make informed decisions. As Pakistan navigates its climate vulnerabilities, robust forecasting and proactive governance remain critical to safeguarding lives and livelihoods in Sindh and beyond.