

OpenVoiceNews Pakistan

Transparent. Unbiased. Yours.

Rawal Dam Spillways Closed After Controlled Discharge

July 21, 2025

– Categories: General News



Authorities have closed the spillways of Rawal Dam following a controlled water release to manage reservoir levels after recent rainfall in Islamabad.

Authorities have closed the spillways of Rawal Dam after completing a controlled water discharge, following heavy rainfall in Islamabad and surrounding areas. The decision was taken by the Capital Development Authority (CDA) and other concerned departments to ensure public safety and manage reservoir levels efficiently.

Rawal Dam, located between Islamabad and Rawalpindi, serves as a key water source for both cities. After continuous rainfall in the region, water levels in the dam had risen significantly, prompting officials to open the spillways for a brief period to release the excess water. This discharge was a precautionary measure to prevent potential overflow and maintain the structural integrity of the dam.

The CDA confirmed that the process was carefully managed and coordinated with other civic bodies. According to the authority, water was released in a controlled manner to ensure that there would be no risk to communities or infrastructure located downstream. The discharge helped bring the dam's water level back within safe limits, allowing the authorities to close the spillways once again.

Residents in areas near Korang River and the downstream channel were informed in advance about the water release, minimizing any panic or confusion. Local administration also remained on alert during the entire operation to address any emergency, though none was reported.

Rawal Dam plays a vital role in the daily lives of people in the twin cities. Besides supplying drinking water, it supports irrigation and is also a popular recreational spot. Maintaining the dam's safety, especially during the monsoon season, is a priority for the authorities. Unchecked overflow could lead to flooding in low-lying areas, property damage, or interruptions in water supply.