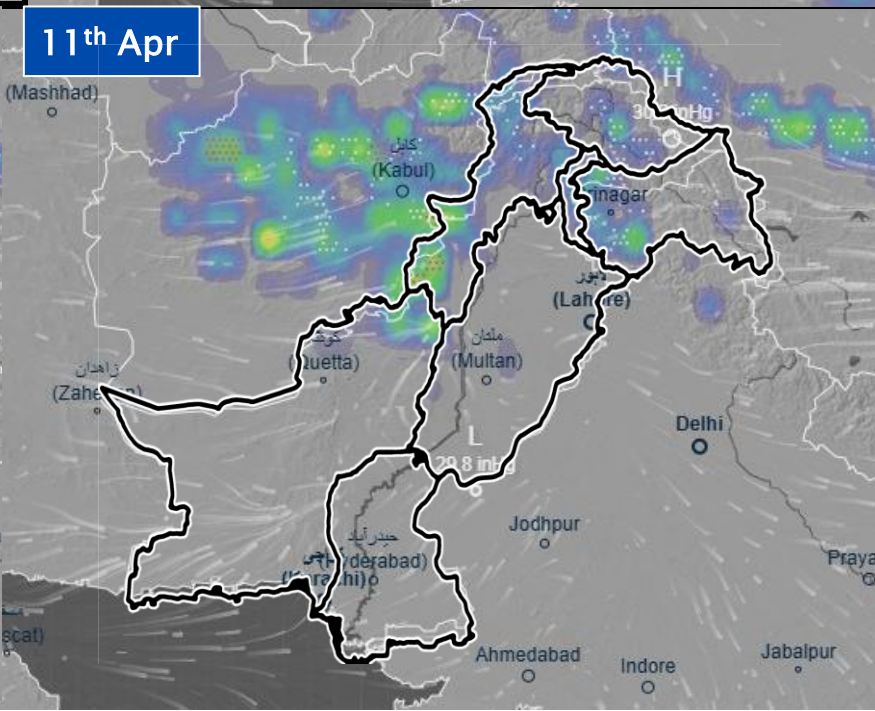
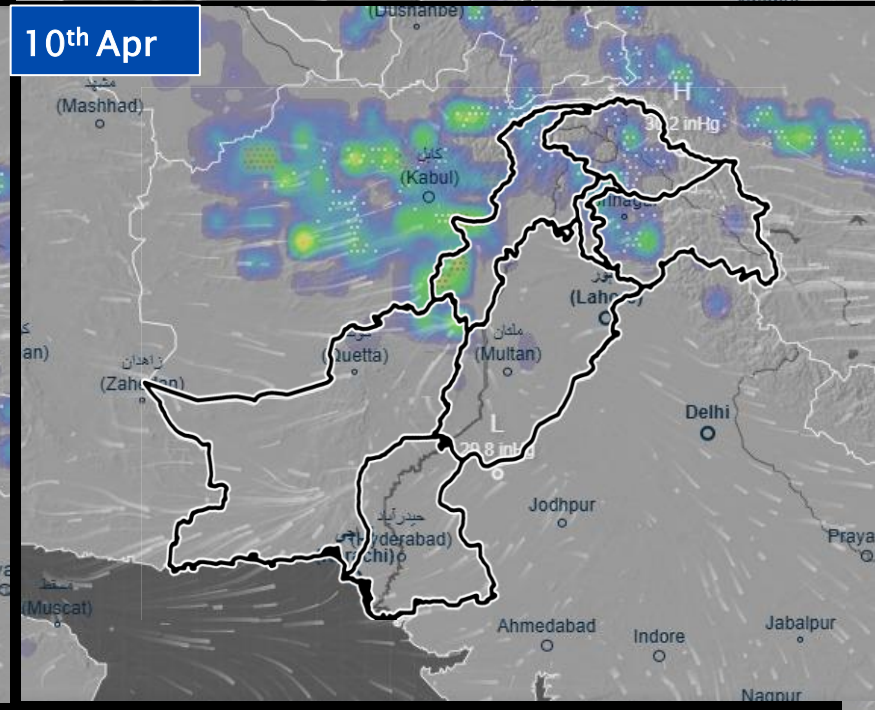
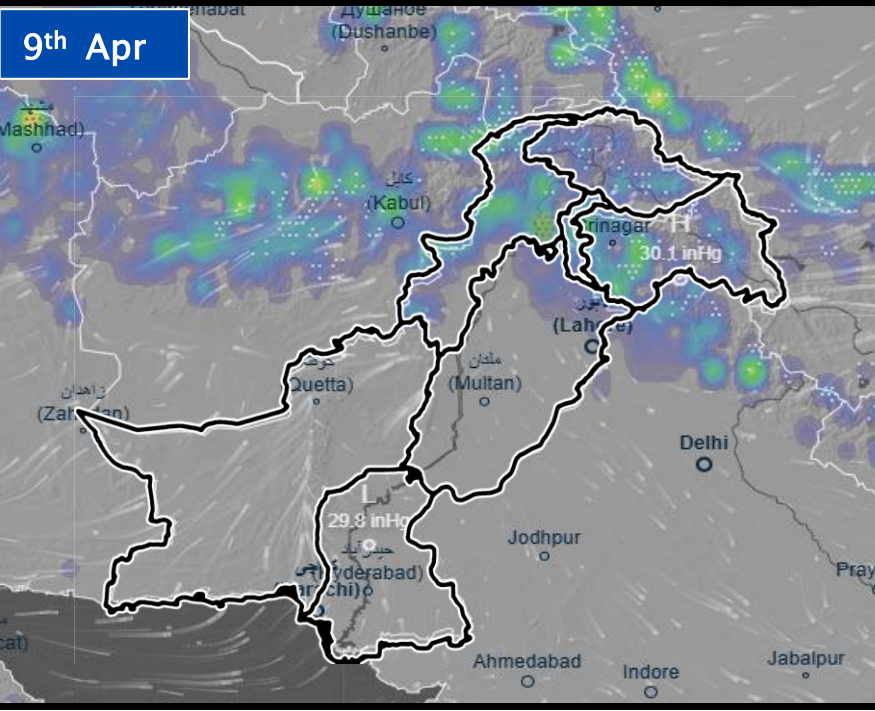
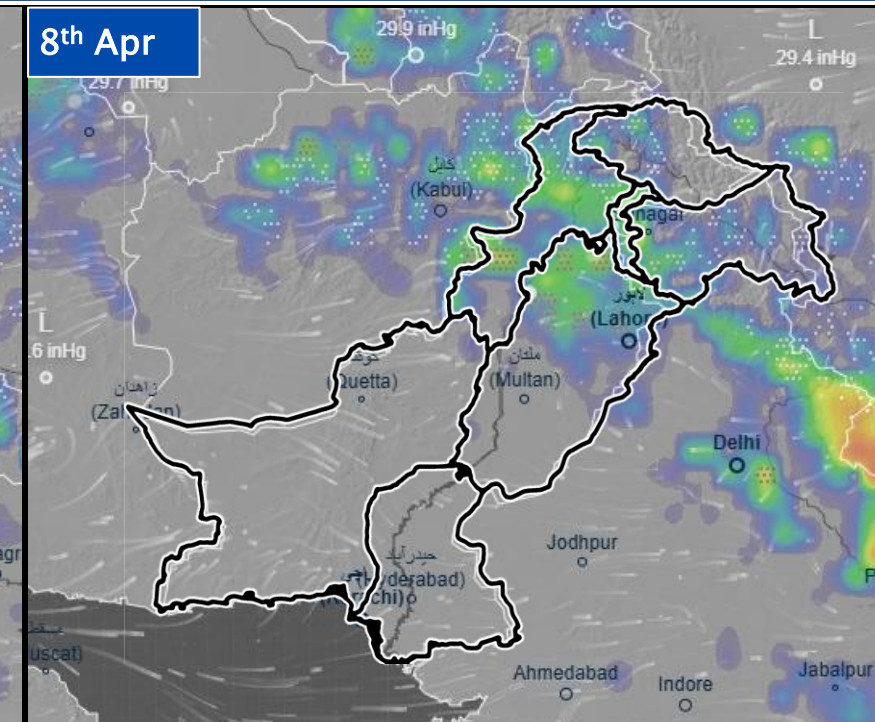
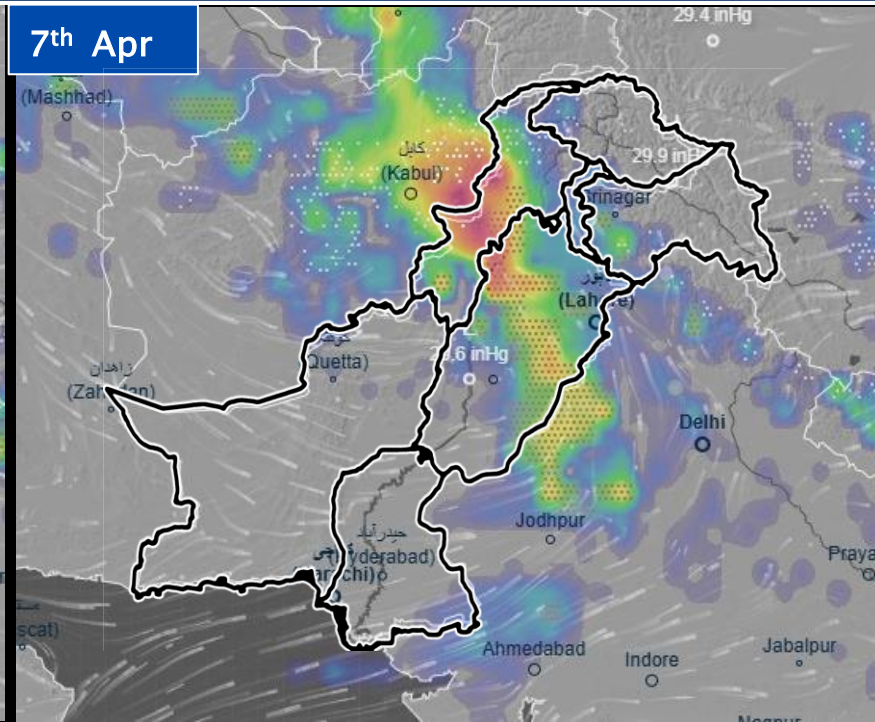
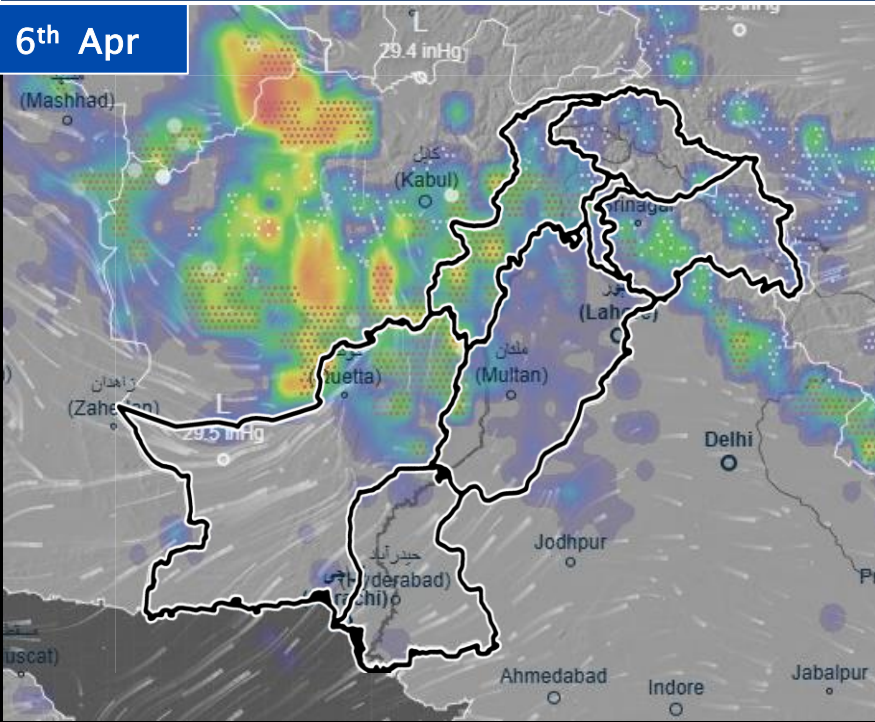




Weather Advisory (6th to 11th April, 2026)

National Emergency Operation Centre – National Disaster Management Authority



Punjab:

Scattered to widespread rainfall, thunderstorms, and isolated hailstorm with strong windstorms are expected in upper and central parts of the province including Rawalpindi, Islamabad, Attock, Chakwal, Jhelum, Mianwali, Sargodha, Gujrat, Gujranwala, Faisalabad, Lahore, and surrounding areas from 6th to 9th April. Southern Punjab is likely to remain mostly dry with only isolated light rain or thunderstorms on 7th and 8th April.

Balochistan:

Widespread rainfall, thunderstorms, and windstorms are expected in northern and western districts including Quetta, Zhab, Ziarat, Kalat, Turbat, and surrounding areas from 6th to 9th April. Coastal areas including Gwadar and surrounding areas may receive isolated rain and windstorms during this period.

Sindh:

Rainfall, thunderstorms, hailstorm, and strong windstorms are expected in northern parts near Khairpur, Sukkur, Hyderabad, Umer Kot, Mithi, Badin, Karachi, and surrounding areas mainly on 7th and 8th April. Most parts of Sindh will otherwise remain dry or see only light scattered showers. Daytime temperatures are expected to remain normal to slightly above normal.

KP:

Widespread rainfall, thunderstorms, hailstorm, and strong windstorms are expected across most districts including Chitral, Dir, Swat, Kohistan, Mansehra, Abbottabad, Haripur, Nowshera, Peshawar, Charsadda, Mardan, Bannu, D.I. Khan, and surrounding areas from 6th to 10th April, with peak intensity on 7th to 9th April. Isolated snowfall is possible over higher northern mountains.

GB & AJK:

Widespread rainfall, thunderstorms, hailstorm, and strong windstorms are expected across the region including Astore, Gilgit, Skardu, Diamer, Ghizer, Hunza, Nagar, Neelum, Hattian, Bala, Bagh, Haveli, Poonch, and surrounding areas from 6th to 10th April. Isolated snowfall is likely over higher altitudes during this period.