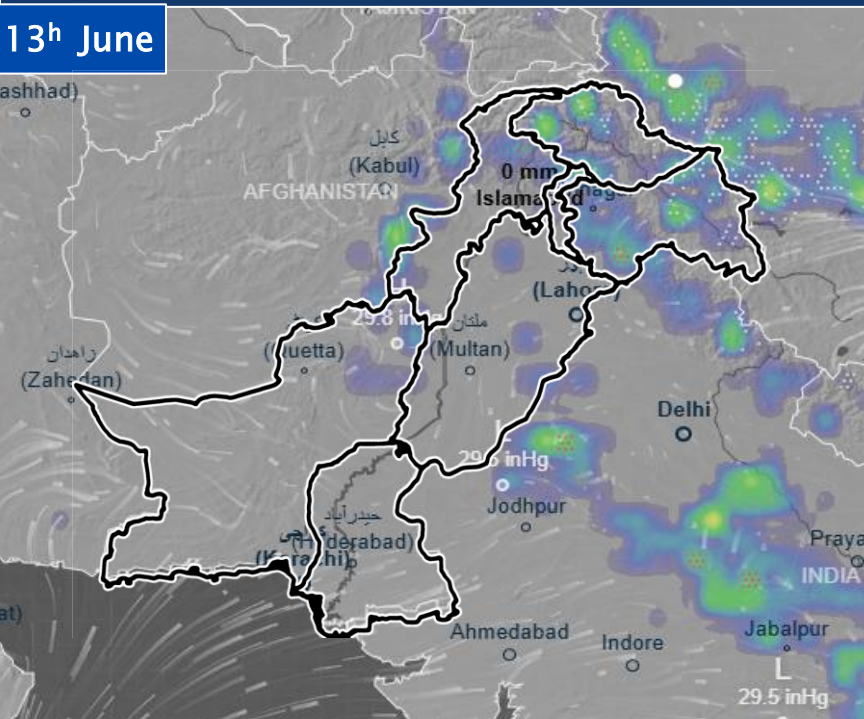




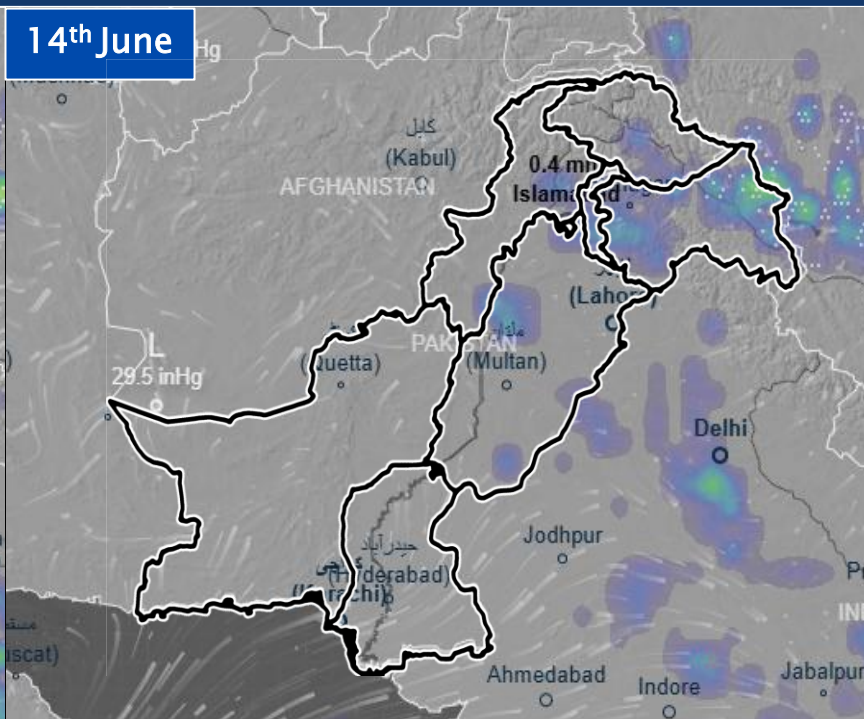
Weather Advisory (13th June to 18th June, 2026)

National Emergency Operation Centre – National Disaster Management Authority

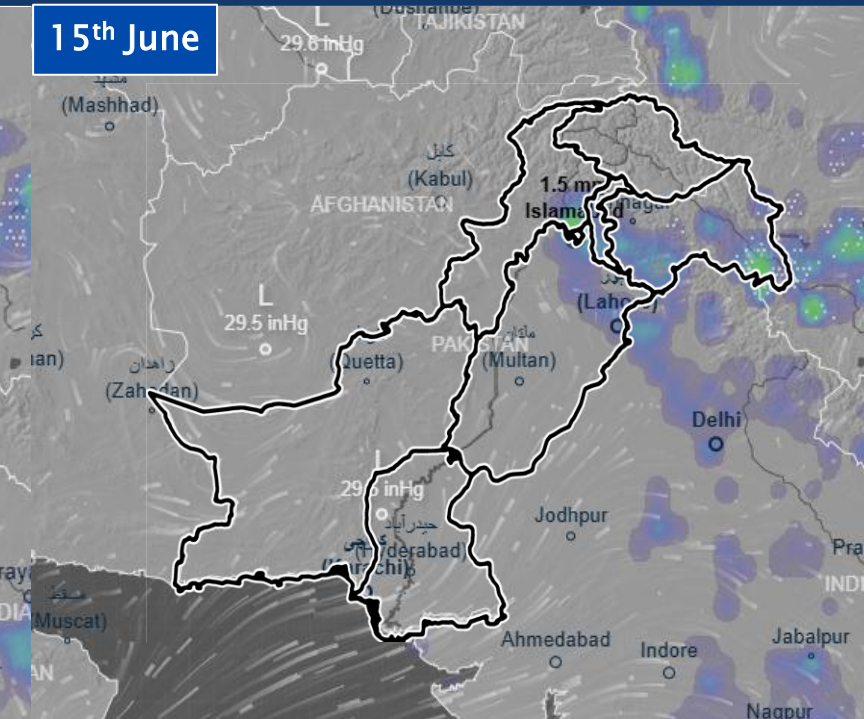
13th June



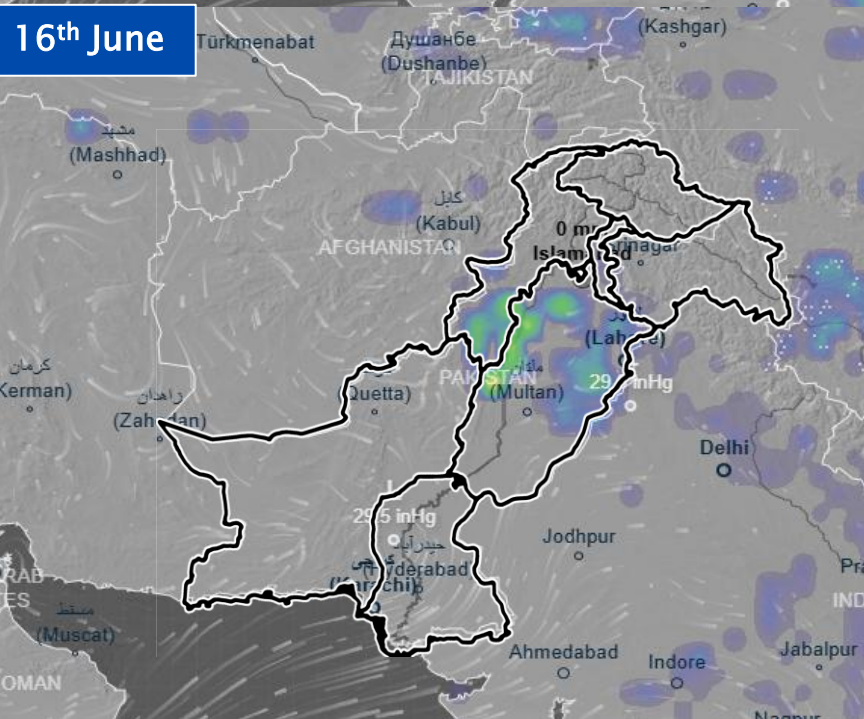
14th June



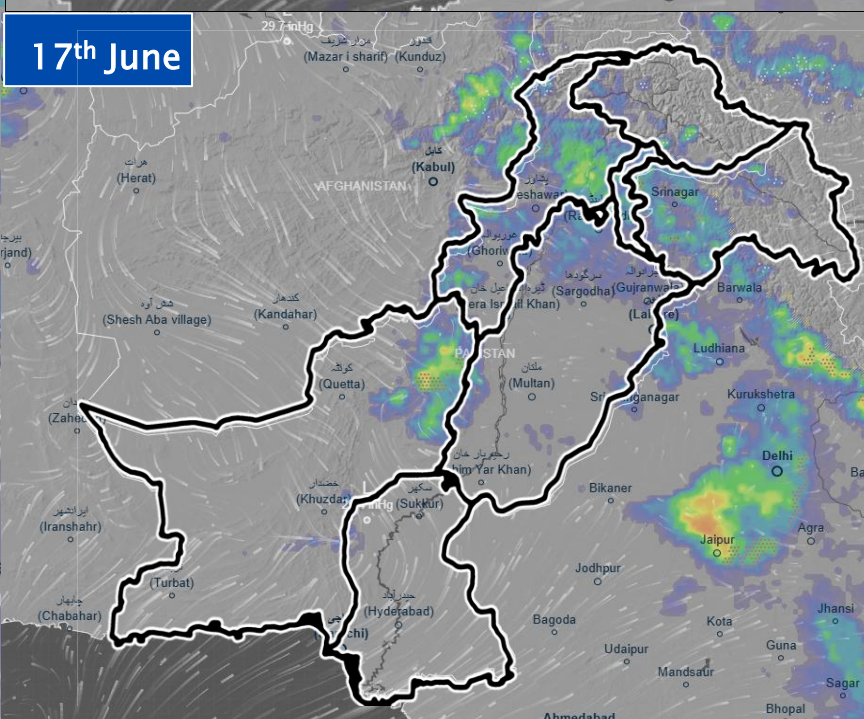
15th June



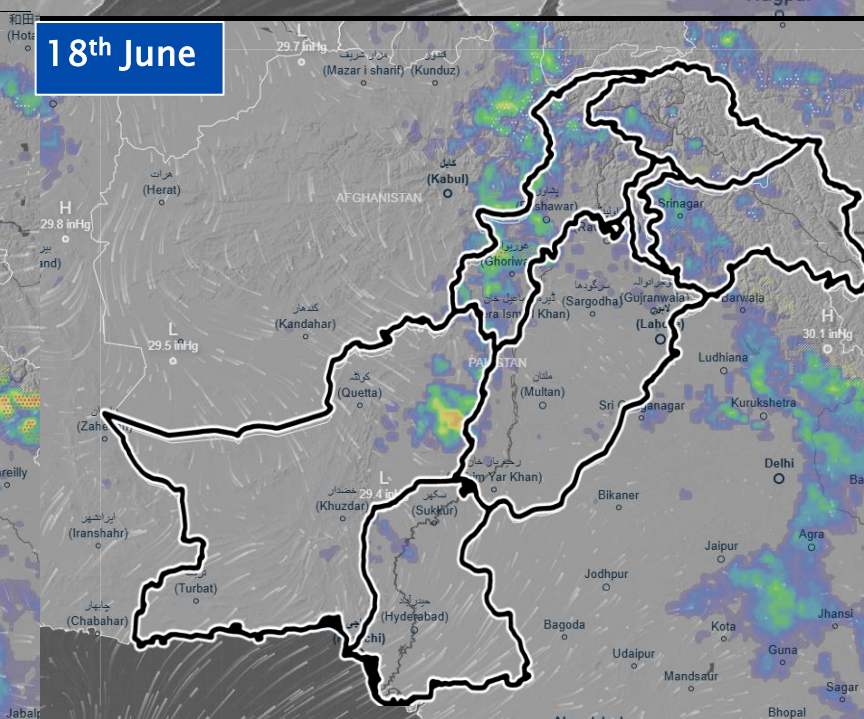
16th June



17th June



18th June



Southern parts of the country are expected to experience predominantly hot and dry weather during 13–18 June, with very hot conditions over most plain areas. Windstorms and isolated rain-thunderstorms are likely during 13–16 June in northern and northeastern regions, while localized dust storms may affect upper Sindh. Scattered showers may continue in upper parts of the country through 16 June.

Punjab:

Widespread rain-thunder storms may occur over upper and central Punjab region on 13 June including Islamabad, Jhelum, Chakwal, Lahore, Faisalabad, Sargodha, Sahiwal, whereas windstorms and isolated rain-thunderstorms may occur over central and upper Punjab districts bringing brief relief from the heat by 14 June. Hot to very hot weather will prevail across southern districts throughout the week.

Balochistan:

Northeastern Balochistan may experience gusty winds and isolated rain-thunderstorms by 13 June. Hot and dry conditions will dominate across most of the province during the forecast period.

Sindh:

Mainly hot and dry weather is expected throughout the province, with very hot conditions over central and upper districts including Jacobabad, Sukkur, Larkana, Nawabshah, Dadu. Gusts may develop in upper Sindh during 13–16 June.

KP:

Upper KP is likely to receive isolated rain-thunderstorms from 13–16 June, accompanied by occasional gusty winds. Most districts will remain hot and dry, particularly in southern and central areas.

GB & AJK:

Isolated rain-thunderstorms are expected during 13–16 June, especially in upper and mountainous areas, with occasional strong winds in GB region. Partly cloudy conditions with isolated rain-thunderstorms are expected at times during the week in AJK region. Temperatures will remain warm, but rainfall activity may provide temporary relief from the heat in AJK region.