

Extended Forecast Outlook Report

Report Details

Region/Area	North West Sector
Issued By	Climate Analysis Team
Date Issued	June 14, 2024
Outlook Period	June 15, 2024 – July 15, 2024

Summary

This report provides an extended outlook of weather conditions across the North West Sector for the indicated period. The forecast leverages current meteorological data, long-range models, and historical trends to produce an indicative scenario of key weather elements and preparedness recommendations.

Forecast Overview

Parameter	Expectations
Temperature	Above seasonal average, with daytime highs ranging between 26°C and 33°C.
Precipitation	Normal to below-normal rainfall; isolated thunderstorms possible late in the period.
Wind	Light to moderate from the west, occasional gusts near coastal regions.
Other Notable Conditions	Heat advisories may be issued during hotter intervals; low risk of severe weather events.

Weekly Breakdown

Week	Summary	Potential Impacts
June 15 – June 21	Mild start, gradually warming by midweek. Mostly dry conditions.	Favorable for outdoor activity; remain hydrated during warm spells.
June 22 – June 28	Noticeable heat increase, small chance of isolated showers midweek.	Monitor for heat advisories; slight chance of local flooding in case of storm.
June 29 – July 5	Continued warm pattern; increased humidity late in week.	Potential for increased heat stress; maintain health precautions.
July 6 – July 15	Warm and partly cloudy, brief cooling possible with scattered thunderstorm risk.	Watch for sudden weather changes, especially in open or exposed areas.

Recommendations & Preparedness

- Monitor local updates for heat advisories and precipitation events.
- Stay hydrated and limit outdoor exposure during peak afternoon temperatures.

- Reinforce outdoor infrastructure as a precaution against occasional gusty winds.

Important Notes:

- This outlook is based on projections and current available data; conditions may change.
- Extended outlooks offer guidance, not precise daily forecasts; consult daily bulletins for updates.
- Uncertainties increase for dates further from the issue date.
- Localized impacts (e.g., microclimates) may vary from the regional overview.