



Weekend Weather Report

13-06-2024

Thursday

The numerical weather prediction indicates that the country is affected by an extension of the Indian Monsoon Low Pressure System accompanied by a hot and relatively humid air mass with light to moderate, freshening at times northwesterly wind shifting to southeasterly wind. In general, the weather during the weekend and Eid Al-Adha will be very hot by the day, and hot to rather hot at night with an increase in relative humidity, and a chance for light fog formation over coastal areas.

Thursday by the day:

- Very hot with light to moderate, freshening at times northwesterly wind to light variable wind with speed of (08-42 km/h).
- Maximum temperature: (47-49°C)
- Sea state: slight to moderate. Wave height: (1-4 ft.)

By night:

- Hot to rather hot with light variable wind to light to moderate northwesterly wind with speed of (08-28 km/h).
- Minimum temperature: (28-31°C)
- Sea state: slight to moderate. Wave height: (1-3 ft.)

Friday by the day:

- Very hot and relatively humid over coastal areas with light to moderate northwesterly wind to light variable wind shifting later to northeasterly wind over coastal areas with speed of (08-32 km/h).
- Maximum temperature: (47-49°C)
- Sea state: slight to moderate. Wave height: (1-4 ft.)

By night:

- Hot to rather hot and humid over coastal areas with light variable wind to light to moderate southeasterly wind with speed of (08-28 km/h).
- Minimum temperature: (28-31°C)
- Sea state: slight to moderate. Wave height: (1-3 ft.)





Saturday by the day:

- Hot and relatively humid over coastal areas with light to moderate northwesterly wind to southeasterly wind with speed of (10-38 km/h).
- Maximum temperature: (46-48°C)
- Sea state: slight to moderate. Wave height: (1-5 ft.)

By night:

- Hot to rather hot and humid especially over coastal areas with light to moderate southeasterly wind to light variable wind with speed of (08-32 km/h).
- Minimum temperature: (27-31°C)
- Sea state: slight to moderate. Wave height: (1-4 ft.)

Director of the Meteorological Department: Abdulaziz Alqarawi

