



## **GENERAL WEATHER FORECAST FOR OMAN**

**Date:** 22<sup>th</sup> May 2012

**Valid:** From 19:00 LT 22<sup>th</sup> May 2012 to 19:00 LT 23<sup>rd</sup> May 2012

### **WEATHER**

Clear to partly cloudy skies along the coastal areas of Dhofar governorate and adjoining mountains. Mainly clear skies over rest of the sultanate with chances of convective clouds development and thundershower over al-Hajar mountains towards tomorrow afternoon and chances of early morning to late night low clouds or fog patches along the coastal areas of southeast coast.

### **EXPECTED WINDS**

Along the coastal area of Oman sea winds will be southwesterly light at night becoming northeasterly light to moderate during day and over the rest of the sultanate the winds will be southerly to southwesterly light to moderate and fresh along the southeastern coast.

### **SEA STATE**

Moderate to rough along the southeastern coast with maximum wave height ranges between 2.0 to 3.0 meters and slight along the rest of Oman's coast with maximum wave height of 1.0 meters.

### **HORIZONTAL VISIBILITY**

Good over most of the Sultanate becoming poor during fog patches.

### **THE NEXT 48 HOURS OUTLOOK**

- \* Chances of convective clouds development and thundershower over al-Hajar mountains towards afternoon.
- \* Chances of early morning low clouds along the coastal areas.



**RAIN FALL**

RAIN FALL					
STATION	AMOUNT IN MM		STATION	AMOUNT IN MM	
	Temperature / Relative Humidity	High Tides	Low Tides	Sunrise "tomorrow"	Sunset "tomorrow"
<b>Muscat</b>	37 / 29 C	09 : 41 PM	04 : 35 AM	5 : 22 AM	6 : 46 PM
	35 – 75 %	11 : 39 AM	05 : 21 PM		
<b>Salalah</b>	31 / 26 C	08 : 16 PM	03 : 53 AM	5 : 50 AM	6 : 51 PM
	45 – 85 %	11 : 30 AM	04 : 10 PM		
<b>Done By Meteorologists : AL-SIYABI.</b>					



Maximum and Minimum Expected Temperature for 23.05.2012

Station	Maximum	Minimum
Seeb	37	29
Khasab	41	33
Dibba	36	29
Madha	36	25
Buraimi	41	27
Yanqul	42	26
Ibri	44	31
Fahud	43	28
Sohar	35	28
Suwaiq	39	28
Rustaq	43	29
Samail	43	32
Nizwa	41	29
Saiq	29	19
Jabal Shams	16	12
Bahla	40	28
Adam	43	28



Station	Maximum	Minimum
Mudhebi	42	27
Ibra	41	27
Sur	45	36
Ras Al-Hadd	33	26
Masirah	32	27
Duqm	36	25
Haima	42	24
Marmul	42	25
Mhout	38	26
Thumrait	37	25
Salalah	31	26
Qairoon Hairiti	27	21
Salalah Port	30	26
ALHalaniyat	29	26
Jabal Samhan	27	20
Jabal AlQamar	28	21