

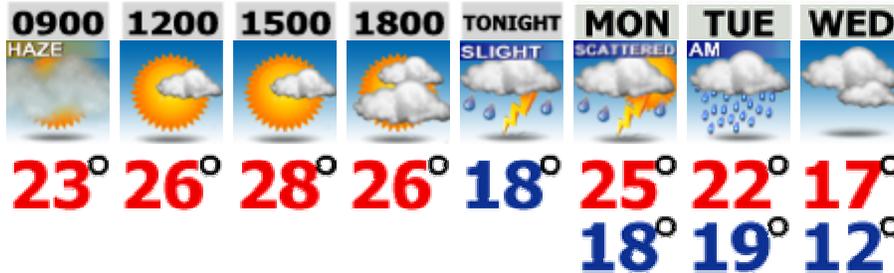


We track the storms and give you time to prepare.

**WGC - HSBC CHAMPIONS**

8AM Update

SUNDAY, NOVEMBER 8, 2009



**Weather Synopsis**

A trough of low pressure developing to our west will help build a weak ridge of high pressure over the area which should keep us dry today but it will be warm and humid with high temperatures well above average. Clouds will increase this afternoon and there is a slight chance for a shower or thunderstorm late this afternoon. Those will carry over into the overnight and become more numerous into Monday as low pressure moves in. Rain will develop around sunset and that will continue into Tuesday morning before low pressure exits and we will see wrap around showers. Wednesday will be a bit of an improvement but it will be cloudy and cooler with isolated showers.

**Weather Forecast**

<b>0900:</b>	Hazy sunshine. TEMP: 23°C / 73°F WINDS: S 5 - 10 MPH / 8 - 16 KPH
<b>1200:</b>	Mostly sunny and warm. TEMP: 26°C / 79°F WINDS: SSW 6 - 12 MPH / 10 - 19 KPH
<b>1500:</b>	Mostly sunny and unseasonably warm. TEMP: 28°C / 83°F WINDS: SW 6 - 12 MPH / 10 - 19 KPH
<b>1800:</b>	Variably cloudy with a slight chance for a shower or thunderstorm. TEMP: 26°C / 79°F WINDS: SW 5 - 10 MPH / 8 - 16 KPH
<b>Tonight:</b>	Increasing cloudiness with a slight chance for showers and thunderstorms after midnight. LOW: 18°C / 64 °F WINDS: S 6 - 12 MPH / 10 - 19 KPH
<b>Monday:</b>	Variably cloudy with showers and scattered thunderstorms developing in the late morning. Rain will develop around sunset. HIGH: 25°C / 77°F LOW: 18°C / 64°F WINDS: ESE 6 - 12 MPH / 10 - 19 KPH
<b>Tuesday:</b>	Cloudy and windy with rain likely through the morning then partial clearing in the afternoon with scattered showers. HIGH: 22°C / 72°F LOW: 19°C / 66°F WINDS: S to W 10 - 20 MPH / 16 - 32 KPH
<b>Wednesday:</b>	Mostly cloudy and windy with isolated showers possible. HIGH: 17°C / 63°F LOW: 12°C / 54°F WINDS: NW 10 - 20 MPH / 16 - 32 KPH

**Lightning Threat**

NONE

NONE

NONE

LOW

LOW

MED

LOW

LOW

**Interviews or Questions:** Please contact Meteorologist Craig Mrocza by email at [craigm@mobileweather.com](mailto:craigm@mobileweather.com) or at +44 751 562 9410