



GOVERNMENT OF PAKISTAN
PAKISTAN METEOROLOGICAL DEPARTMENT
ISLAMABAD

Tele: 9250363-4
Fax: 9250368

Islamabad: 18th June, 2010

Hunza Update

High temperatures would cause High Inflow for Hunza Lake

Most parts of the country are in the grip of heat wave conditions which is likely to continue Friday to Sunday in most part of the country.

The day temperatures of the Northern areas have increased from 3-5 °C and likely to increase further during next 2-3 days.

Due to high temperature and dry weather, the inflow from Hunza lake caused by snow- melt is likely to increase significantly.

(Spokesman)



**GOVERNMENT OF PAKISTAN
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ISLAMABAD**

Tele: 9250364
Fax: 9250368

Islamabad: 14th June, 2010

Press Release

Wet spell expected to continue in Gilgit-Hunza during current week.

Northern areas of Pakistan especially Gilgit-Hunza are in the grip of westerly wave which is producing scattered rain over Gilgit-Hunza in last few days.

The current westerly wave is likely to prevail over Northern parts of the country for another 3-4 days. More rains are expected in Northern area during the period.

The day temperatures of Northern area are likely to remain below normal during next few days.

(Spokesman)



Tele : 9250363-4
Fax : 9250368

Government of Pakistan
PAKISTAN METEOROLOGICAL DEPARTMENT
ISLAMABAD

May 27, 2010

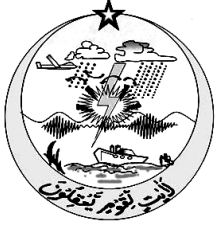
Weather Update:

Rain Predicted in Gilgit/Hunza on Friday/Saturday

Rain with Thunderstorm is predicted in Gilgit/Hunza on Friday-Saturday. Met Office informed that cloudy weather will prevail in most parts of northern areas that may disrupt the air traffic for the area.

However dry weather with clear sky conditions is likely to prevail from Sunday to Tuesday.

Spokesman



Tele : 9250363-4
Fax : 9250368

Government of Pakistan
PAKISTAN METEOROLOGICAL DEPARTMENT
ISLAMABAD

May 25, 2010

Update: Hunza landslide

High Temperatures causing High Inflow for Hunza Lake
Next 2-3 Days are critical

Most parts of the country are in the grip of a severe heat wave, which is likely to continue for another one day over upper parts of the country. The day temperatures of Northern Areas have also increased from 3-4 °C. Due to high temperatures and dry weather, the inflow for Hunza Lake caused by snow-melt is increasing gradually.

Met. Office warned that next 2-3 days are critical regarding over flow of water from the Hunza Lake, and the concerned authorities are requested to remain ALERT during the current week.

Spokesman

May 24, 2010

Update: Hunza landslide

Over flow of Hunza Lake Very Likely during next three days

Hunza Lake, created by a massive landslide triggered on 4 January 2010, has crossed the level of 350 ft after a regular snow-melt inflow. During last two months, the day temperatures over the area remained below normal due to frequent cloudiness. Dry weather with clear sky conditions is predicted during next two days, and the day temperatures are expected to increase gradually during the period. Some rain is predicted in the area on Thursday/Friday.

The expected high temperatures during next three days may trigger large scale snow-melt from Baltro, Passu, Hussaini, Gulmit and Gulkin Glaciers, which are major contributors of Hunza River. The snow-melt inflow is Very Likely to increase in next couple of days that would cause overflow of water from Hunza lake between Tuesday-Thursday. All concerned authorities are requested to remain ALERT during next 3-4 days.

