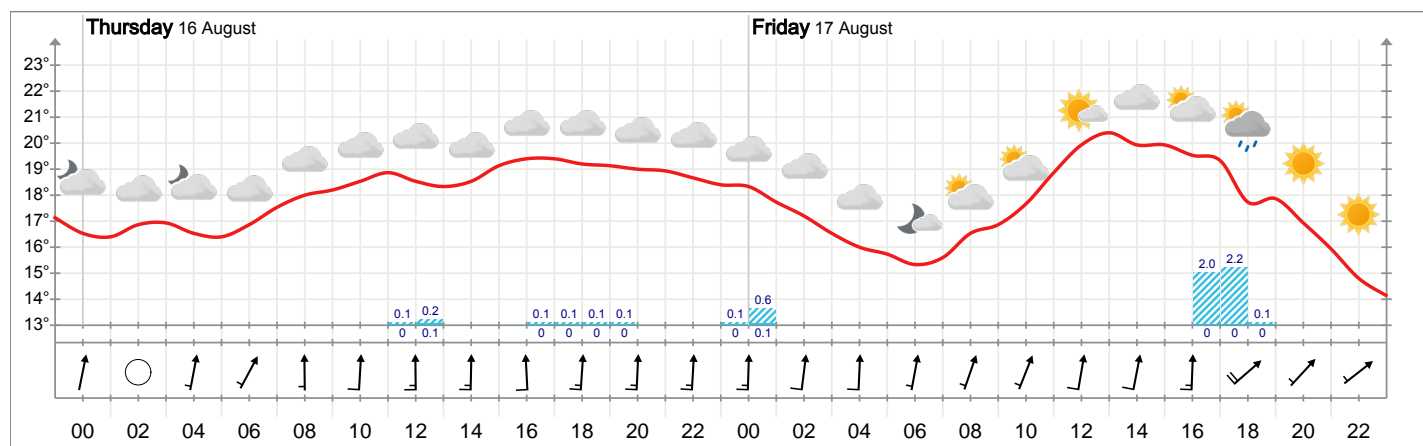


Weather forecast for Hvalstrand bad

Printed: 15/08/2018 22:00

Meteogram for Hvalstrand bad Wednesday 23:00 to Friday 23:00



Long term forecast for Hvalstrand bad

Tomorrow 16/08/2018	Friday 17/08/2018	Saturday 18/08/2018	Sunday 19/08/2018	Monday 20/08/2018	Tuesday 21/08/2018	Wednesday 22/08/2018	Thursday 23/08/2018	Friday 24/08/2018
18°	20°	18°	21°	19°	20°	20°	20°	19°
Cloudy. Moderate breeze, 7 m/s from south. 0 mm precipitation.	Rain showers. Gentle breeze, 5 m/s from south-southwest. 1.0 mm precipitation.	Partly cloudy. Fresh breeze, 8 m/s from south-southwest. 0 mm precipitation.	Partly cloudy. Gentle breeze, 5 m/s from west. 0 mm precipitation.	Partly cloudy. Light breeze, 3 m/s from northwest. 0 mm precipitation.	Partly cloudy. Light breeze, 3 m/s from south-southeast. 0 mm precipitation.	Partly cloudy. Moderate breeze, 6 m/s from north-northwest. 0 mm precipitation.	Partly cloudy. Gentle breeze, 5 m/s from south. 0 mm precipitation.	Partly cloudy. Gentle breeze, 4 m/s from east-northeast. 0 mm precipitation.

The forecast shows the expected weather and precipitation for the afternoon hours. The temperature and wind forecast is for 12 noon. The forecasts are very accurate the first days, but become less reliable further into the period.

The meteorologist's forecast (in Norwegian)

Østlandet og Telemark Wednesday: Sørlig bris, sørvestlig frisk bris på kysten. Litt spredt regn.

Agder, Telemark, Østlandet Thursday: Sørlig frisk bris utsatte steder, liten kuling på kysten, fra torsdag ettermiddag dreierende sørvestlig. Regn som brer seg fra vest. Utrygt for torden. Lokalt mye nedbør i indre strøk, lite i ytre strøk vest for Kristiansand.

Østafjells Friday: Sørvestlig bris, på kysten frisk bris, øst for Oksøy periodevis liten kuling. Skiftende skydekke. Spredte regnbyger. Fra fredag ettermiddag utrygt for torden.

Østafjells Saturday: Sørlig bris, sørvestlig liten kuling på kysten. Etter hvert regnbyger, først i vest.

www.yr.no/place/Norway/Akershus/Asker/Hvalstrand_bad~2235330/