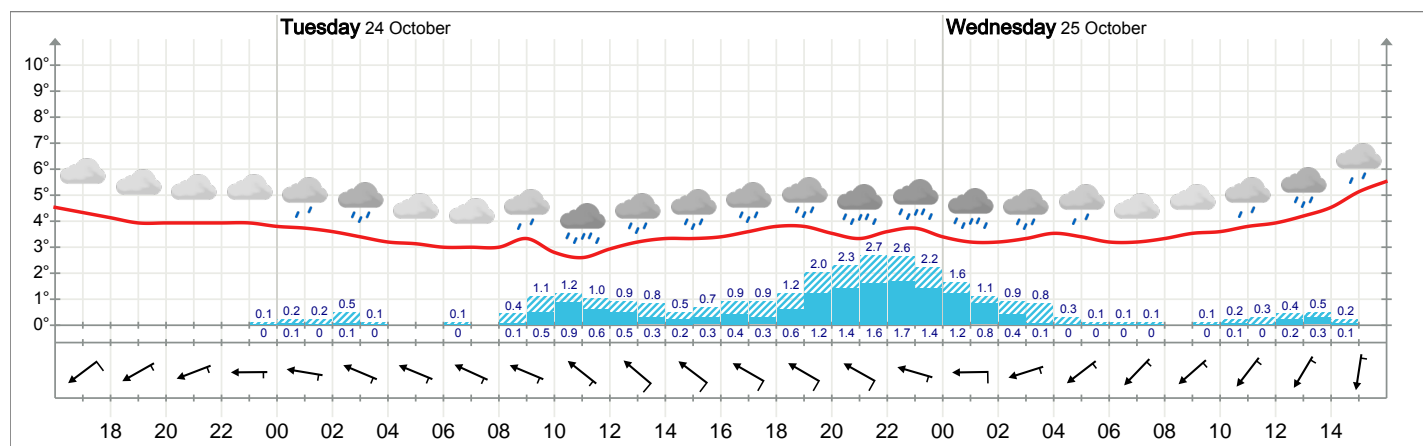


Weather forecast for Østensjøvannet

Printed: 23/10/2017 15:00

Meteogram for Østensjøvannet Monday 16:00 to Wednesday 16:00



Long term forecast for Østensjøvannet

Tomorrow 24/10/2017	Wednesday 25/10/2017	Thursday 26/10/2017	Friday 27/10/2017	Saturday 28/10/2017	Sunday 29/10/2017	Monday 30/10/2017	Tuesday 31/10/2017	Wednesday 01/11/2017
3°	4°	5°	5°	6°	6°	6°	7°	6°
Rain. Gentle breeze, 4 m/s from southeast. 2.7 mm precipitation.	Light rain showers. Light breeze, 3 m/s from north-northeast. 0.8 mm precipitation.	Cloudy. Light air, 1 m/s from east-northeast. 0 mm precipitation.	Cloudy. Light breeze, 2 m/s from north. 0 mm precipitation.	Partly cloudy. Light breeze, 3 m/s from west-northwest. 0 mm precipitation.	Partly cloudy. Light breeze, 3 m/s from south-southwest. 0 mm precipitation.	Partly cloudy. Light breeze, 3 m/s from north-northeast. 0 mm precipitation.	Cloudy. Light breeze, 3 m/s from west. 0 mm precipitation.	Partly cloudy. Gentle breeze, 4 m/s from west-southwest. 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 Monday: Østlig bris. På kysten nordøstlig frisk bris. Mulighet litt regn av og til vest for Mjøsa, ellers stort sett oppholdsvær. Sludd eller snø over 300-600 meter, høyest snøgrense i sør.

Østlandet Tuesday: Sørøstlig bris, på formiddagen økning til stiv kuling på kysten. Regn, sludd og snø over 400-700 m. Kan hende lokalt mye nedbør i Vestfold.

Østlandet og Telemark Wednesday: Bris av skiftende retning, på kysten frisk bris til liten kuling. Skyet eller delvis skyet, perioder med regn, om kvelden litt lettere vær. Snø over ca. 600-900 m, høyest snøgrense i sør.

Østlandet og Telemark Thursday: Skiftende bris. For det meste skyet. Oppholdsvær.

www.yr.no/place/Norway/Oslo/Oslo/Østensjøvannet/



yr.no is a weather service from the Norwegian Meteorological Institute and the Norwegian Broadcasting Corp.



Meteorologisk institutt