

GOTLAND RUNT 2008 Weatherforecast

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GENERAL SITUATION

A High is situated near Poland and a weak ridge reaches the southern Baltic sea. A small Low is situated over North Baltic sea. During the night towards Monday a low will form near Oslo. A couple of fronts will pass during Monday, bringing clouds and occasional rain, **locally thunderstorms**. Monday evening the low-centre is moving towards the bay of Gävle and at the same time fills out.

During Tuesday-Wednesday a High will form in the Baltic Sea which means weakening winds.

Temperature in the sea varies between 12 and 15 degrees.

SUNDAY AFTERNOON/EVENING

AREA 1

First WSW, 2-5 m/s increasing during afternoon to SW 4-7 m/s, sunny, light clouds

Later SSW, 4-7 m/s. Increasing clouds from the South.

NIGHT TO MONDAY

AREA 1

Increasing clouds, SSV 3-6 m/s

AREA 2

Cloudy occasional rain. SSW, 3-6 m/s

AREA 3

Cloudy, occasional rain. SW, 4-7 m/s

MONDAY

AREA 1

Cloudy, occasional rain (thunderstorms). S, 3-6 m/s

AREA 2

Cloudy, occasional rain (thunderstorms). SSW, 5-8 m/s

AREA 3

Clearing, sunny. SSW 6-9 m/s

NIGHT TO TUESDAY

AREA 1

Partly cloudy, WSW 4-7 m/s

AREA 2

Partly cloudy. WSW 4-7 m/s

AREA 3

Clear. WSW 7-10 m/s

TUESDAY

AREA 1

Partly cloudy, sunny. N 1-4 m/s, locally calm sea.

AREA 2

Partly cloudy, sunny. WNW 2-5 m/s, locally calm sea.

AREA 3

Partly cloudy, sunny. W 1-4 m/s

NIGHT TO WEDNESDAY

AREA 1

Clear, locally fog. E 0-4 m/s

AREA 2

Clear, O 0-4 m/s

AREA 3

Clear. O 0-4 m/s

WEDNESDAY

AREA 1

Clear (locally fog). VRB 1-4 m/s

AREA 2

Clear (locally fog).NE 2-5 m/s (unsure!)

AREA 3

Clear (locally fog).), VRB 1-4 m/s (unsure!)

During Thursday warmer air will come and mostly sunny. Wind from around North 4-7 m/s.

COMMENTS / UNCERTAINTIES

We are in an unstable weather situation, where the weather and fronts are of small scales and not easy for the models to catch. The forecasts has been quite “jumpy”

The longer the forecast, the more uncertainties.

Sea breezes can form closer to land, and local spots with calm sea can appear.



Meteorologist Pia Hultgren