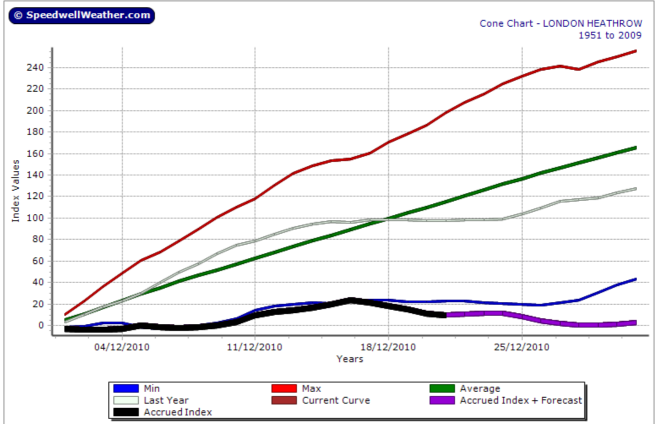


December 2010 Cone Charts European Sites

The Speedwell Cone Chart tool shows the progression of a weather index versus historic extremes and averages. (<u>http://www.speedwellweather.com/Pages/Data/Data_Home.aspx</u>)

The charts below show the progression of cumulative average temperature for sites in December 2010.

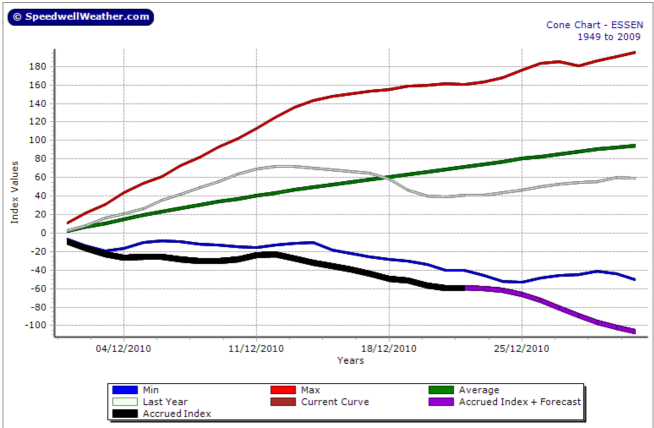


London Heathrow 03772

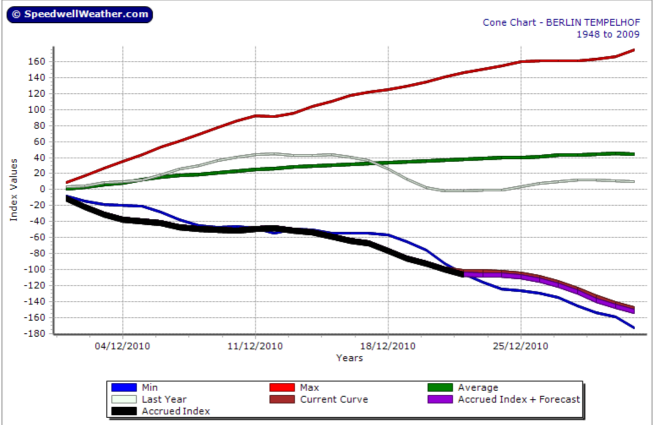
The black line shows that the site has NEVER been colder as of 22 December. Using latest forecasts, the outlook remains for a record low to the end of the month.



Essen WMO 10410

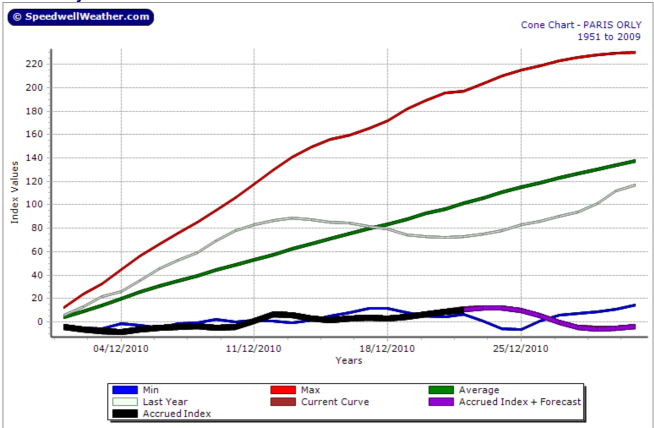


Berlin Tempelhof WMO 10384

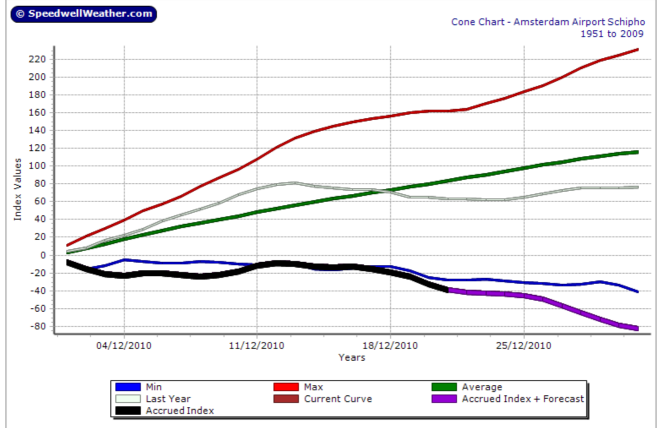




Paris Orly 07149

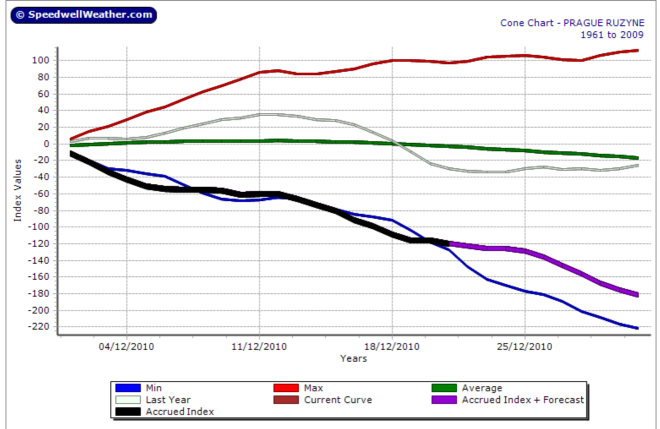


Amsterdam Schiphol 06240

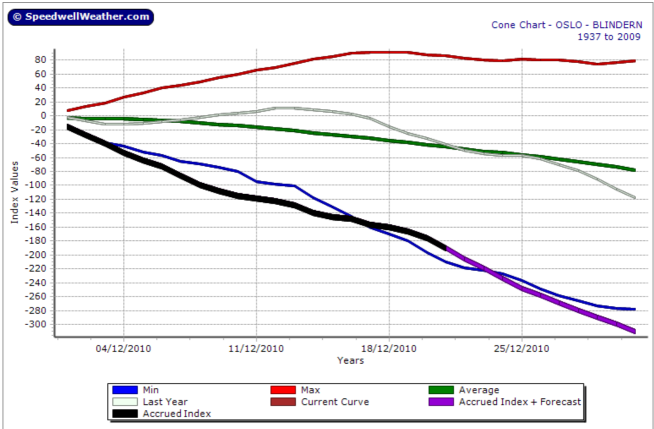




Prague Ruzyne WMO 11518

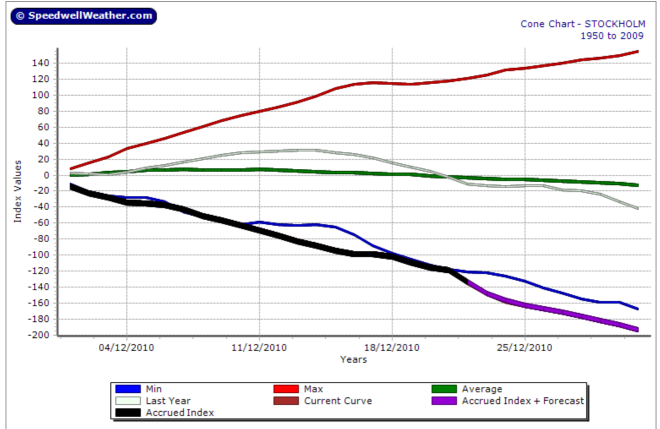


Oslo Blindern WMO 01492





Stockholm WMO 02485





Further Information

Regarding world-wide weather data and forecast matters please see <u>www.SpeedwellWeather.com</u> or contact:

Phil Hayesphil.hayes@SpeedwellWeather.comDavid Whitehead (U.S)david.whitehead@SpeedwellWeather.com

Telephone:

UK office:	+44 (0) 1582 465 551
US office:	+1 (0) 703 535 8801

Regarding software and consultancy services please seewww.SpeedwellWeather.comStephen Dohertystephen.doherty@SpeedwellWeather.comDr Michael Morenomichael.moreno@SpeedwellWeather.comDavid Whitehead (U.S)david.whitehead@SpeedwellWeather.com

Telephone:

UK office:	+44 (0) 1582 465 569
US office:	+1 (0) 703 535 8800
Address UK:	Mardall House, Vaughan Rd, Harpenden, Herts, AL5 4HU

Address USA: 101 N Columbus Street, Second Floor, Alexandria VA 22314 USA