

Impacts on UK railway network

October 15th, 2013



Possible temperature-related climate change impacts on the main line railway network of Great Britain have been assessed. Regional climate model projections for the future period 2030-2059 under the A1B emissions scenario have been used and compared with the baseline period 1971-2000.

The main findings include projected increases in the summertime (May-September) occurrence of temperature conditions associated with

- track buckling; the statistical significance varied with track condition and location.
- overhead power line sag; the increase is statistically significant in the south and east of England only, where the magnitude of the increase is a threefold to sevenfold increase.
- exposure of outdoor workers to heat stress; the increase is statistically significant in the south and east of England only, where its magnitude is a twofold to a ninefold increase.
- heat related delays to track maintenance; the increase is statistically significant at the 5 % level across Great Britain. The magnitude of the change is almost a threefold increase in some parts of Scotland.

The results include projected decreases in the wintertime (November-March) occurrence of temperatures conditions associated with freight train failure owing to brake problems. The change is statistically significant at the 5% level across Great Britain, and its magnitude is between -70 and -20 %.

Solutions to compensate for the projected impact of climate change on the main line railway network of Great Britain would require significant investment. An example of a possible infrastructural change is changing the structural form of the track—e.g. replacing the traditional ballasted track with sleepers with continuous concrete slab track, as used on high-speed lines in (for example) Germany. Although this track generates more noise, it requires less maintenance than ballasted forms as the maintenance issues associated with ballast are removed.

Source: Palin et al., 2013. Climatic Change 120: 71-93..

Photo: Ines Saraiva (www.stckr.com)