## Climate change, impacts and vulnerability in Europe 2012

# Corrigendum

#### Map TS.1 (page 27)

In the box 'Mountain area', 'Increase in glacier extent and volume' should be replaced by 'Decrease in glacier extent and volume'.

## Table TS.2 (page 29)

In the row '3.1.5 Phenology of marine species', column 'Atlantic and North Sea', the entry '+' is to be replaced by '-'.

## Map 2.3 (page 63)

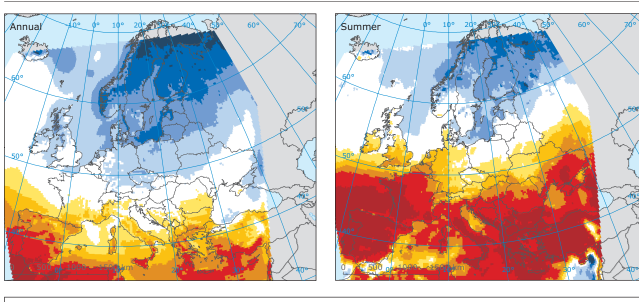
In the note, first sentence to be replaced by:

'Warm days are defined as being above the 90th percentile of the daily maximum temperature and cool nights as below the 10th percentile of the daily minimum temperature (Alexander et al., 2006).'

## Map 2.6 (page 67)

Map to be replaced by the below version (visual update):

Map 2.6 Projected changes in annual (left) and summer (right) precipitation (%) between 1961–1990 and 2071–2100





EEA Report | No 12/2012 Corrigendum

## Map 2.7 (page 69)

In the legend below the left map, replace bracketed text by (CDD, days/decade);

in the legend below the right map, replace bracketed text by (CWD, days/decade).

## Map 2.11 (page 77)

In the note, replace (A) by (left) and (B) by right.

### Figure 2.15 (page 82)

In the note, add '(in km<sup>3</sup>)' after 'Projected volume'.

## Map 3.9 (page 121)

In the source, delete '2007'.

#### Map 3.17 (page 142)

In the note, replace 'years (2020–2050 left, 2060–2080 right)' by 'time periods (2021–2050 left, 2051–2080 right)';

in the source, delete the text starting with 'See also ...'.

## Map 3.18 (page 143)

In the note, replace 'Changes' by 'Projected changes (in %)'.

#### Table 4.2 (page 186)

Table to be replaced by the below version:

Table 4.2 Death rates due to extreme weather events and wildfire by European region (1980–2011)

	Flood and wet mass movement (a)	Cold event	Heat wave	Storm	Wildfire
Eastern Europe	0.81	2.36	1.15	0.17	0.05
Northern Europe	0.10	0.12	0.34	0.41	0.00
Southern Europe	1.23	0.13	21.00	0.21	0.15
Western Europe	0.27	0.06	18.76	0.37	0.02
All regions	0.65	0.47	13.49	0.29	0.06

Note: (a) including landslides.

Numbers represent people killed per 100 000 population (using population data from 2010). Country grouping, as reported to EM-DAT/CRED: Eastern Europe: Bulgaria, Czech Republic, Hungary, Poland, Romania, Slovakia; Northern Europe: Denmark, Estonia, Finland, Iceland, Ireland, Latvia, Lithuania, Norway, Sweden, United Kingdom; Southern Europe and Western Asia: Albania, Bosnia and Herzegovina, Croatia, Cyprus, Greece, Italy, former Yugoslav Republic of Macedonia, Montenegro, Portugal, Serbia, Slovenia, Spain, Turkey; western Europe: Austria, Belgium, France, Germany, Luxembourg, Netherlands, Switzerland.

Source: EM-DAT; ESTAT; World Bank.

#### Map 4.15 (page 198)

In the title and in the note, swap 'albopictus' and 'aegypti'.

The full report including the updates is available at: http://www.eea.europa.eu/publications/climate-impacts-and-vulnerability-2012