Heat-Related Mortality Estimates

| year | Austria | Belgium | Netherlands | Luxemburg | Portugal | Switzerland | Wales |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 2000 | 252 [150; 354] | 238 [118; 358] |  | 8 [-15; 31] | 192 [77; 307] | 76 [-16; 168] | 27 [-40; 94] |
| 2001 | 127 [24; 230] | 188 [67; 309] |  | 14 [-9; 37] | 241 [125; 357] | 136 [42; 230] | 34 [-34; 102] |
| 2002 | 186 [82; 290] | 455 [335; 575] |  | 22 [-1; 45] | 66 [-50; 182] | 220 [127; 313] | 2 [-66; 70] |
| 2003 | 571 [465; 677] | 771 [649; 893] |  | 109 [85; 133] | 604 [486; 722] | 1009 [915; 1103] | 109 [41; 177] |
| 2004 | 44 [-57; 145] | 391 [273; 509] |  | 18 [-4; 40] | 389 [275; 503] | 122 [31; 213] | 27 [-40; 94] |
| 2005 | 140 [39; 241] | 357 [239; 475] |  | 26 [4; 48] | 431 [318; 544] | 162 [71; 253] | 31 [-35; 97] |
| 2006 | 388 [285; 491] | 733 [614; 852] |  | 32 [9; 55] | 907 [793; 1021] | 326 [234; 418] | 119 [53; 185] |
| 2007 | 314 [212; 416] | 162 [44; 280] |  | 11 [-12; 34] | 179 [65; 293] | 155 [64; 246] | 5 [-61; 71] |
| 2008 | 145 [43; 247] | 112 [-8; 232] |  | 10 [-12; 32] | 72 [-42; 186] | 165 [73; 257] | 12 [-54; 78] |
| 2009 | 101 [-2; 204] | 82 [-37; 201] |  | 11 [-11; 33] | 179 [64; 294] | 205 [113; 297] | 8 [-57; 73] |
| 2010 | 191 [86; 296] | 229 [108; 350] |  | 19 [-4; 42] | 1159 [1043; 1275] | 172 [78; 266] | 3 [-62; 68] |
| 2011 | 206 [103; 309] | 211 [91; 331] |  | 14 [-9; 37] | 269 [155; 383] | 238 [145; 331] | 14 [-51; 79] |
| 2012 | 440 [335; 545] | 142 [20; 264] |  | 5 [-18; 28] | 560 [446; 674] | 179 [85; 273] | 35 [-31; 101] |
| 2013 | 586 [480; 692] | 322 [199; 445] |  | 17 [-6; 40] | 818 [701; 935] | 325 [230; 420] | 60 [-6; 126] |
| 2014 | 169 [64; 274] | 94 [-27; 215] |  | 7 [-16; 30] | 167 [52; 282] | 112 [18; 206] | 40 [-26; 106] |
| 2015 | 778 [672; 884] | 231 [109; 353] | 185 [42; 328] | 21 [-2; 44] | 341 [226; 456] | 619 [524; 714] | 11 [-56; 78] |
| 2016 | 168 [64; 272] | 196 [74; 318] | 177 [34; 320] | 4 [-19; 27] | 1166 [1048; 1284] | 148 [53; 243] | -1 [-68; 66] |
| 2017 | 277 [172; 382] | 368 [247; 489] | 288 [145; 431] | 15 [-9; 39] | 723 [607; 839] | 242 [147; 337] | 5 [-62; 72] |
| 2018 | 512 [407; 617] | 846 [725; 967] | 1071 [928; 1214] | 28 [4; 52] | 863 [743; 983] | 482 [387; 577] | 65 [-2; 132] |
| 2019 | 415 [309; 521] | 511 [389; 633] | 818 [673; 963] | 20 [-4; 44] | 137 [18; 256] | 494 [397; 591] | 48 [-19; 115] |
| 2020 | 157 [49; 265] | 971 [841; 1101] | 958 [807; 1109] | 28 [3; 53] | 1020 [895; 1145] | 177 [80; 274] | 41 [-31; 113] |
| 2021 | 350 [240; 460] | 39 [-84; 162] | 70 [-81; 221] | 2 [-22; 26] | 201 [81; 321] | 60 [-38; 158] | 53 [-16; 122] |
| 2022 | 489 [377; 601] | 524 [398; 650] | 676 [522; 830] | 11 [-14; 36] | 795 [667; 923] | 602 [501; 703] | 149 [80; 218] |
| 2023 | 617 [508; 726] | 529 [407; 651] | 620 [469; 771] | 9 [-16; 34] |  | 677 [579; 775] |  |