1 These population counts result from the Census of the 22nd April, 1992 and represent the number of rural population by age and sex.

2 These population counts result from the Census of the 22nd April, 1992 and represent the number of urban population by age and sex.

3 The population counts for the total population from the Census of the 22nd April, 1992 were obtained from adding the rural and urban population counts cited above in notes (1) and (2).

4 The number of deaths to females age 65 in 1945 is shown as 610 on the published table, but it should be 710 in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

5 The total number of deaths at age 86 in 1949 is shown as 341 on the published table, but it should be 347 (142 men, 205 women) in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

6 The number of deaths to males age 52 in 1952 is shown as 145 on the published table, but it should be 445 in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

7 The number of deaths to females age 0 in 1953 is shown as 529 on the published table, but it should be 11529 in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

8 The number of deaths to males age 2 in 1957 is shown as 381 on the published table, but it should be 831 in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

9 The number of deaths to females age 83 in 1958 is shown as 257 on the published table, but it should be 267 in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

10 The number of deaths to males age 1 in 1959 is shown as 2336 on the published table, but it should be 2334 in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number
was input.

11 The total number of deaths at age 17 in 1959 is shown as 256 on the published table, but it should be 258 (149 men, 109 women) in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

12 The number of deaths to males age 44 in 1959 is shown as 357 on the published table, but it should be 381 in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

13 The total number of deaths at ages 17 and 18 in 1960 are shown on the published table as 285 and 277, respectively, but they should be 277 at age 17 and 285 at age 18 in order to sum across the row (by age) and down the column (by sex) correctly. The corrected numbers were input.

14 The total number of deaths at age 49 in 1960 is shown as 559 on the published table, but it should be 659 (389 men, 270 women) in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

15 The total number of deaths at age 34 in 1961 is shown as 443 on the published table, but it should be 433 (236 men, 197 women) in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

16 The total number of deaths at age 69 in 1961 is shown as 811 on the published table, but it should be 881 (483 men, 398 women) in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

17 The number of deaths to females age 91 in 1961 is shown as 94 on the published table, but it should be 49 in order to sum across the row (by age) and down the column (by sex) correctly. The corrected number was input.

18 The number of deaths to females age 76 in 1982 is corrected to be 810 in order to sum across the row by age) and down the column (by sex) correctly.

19 In 2013-2017, there were a few deaths of unknown sex in the lower triangle at age 0. We redistributed those deaths proportionally based on the distribution of deaths in which sex was known. These deaths represented less than 2% of the lower triangle deaths below age 1.
Births of unknown sex for the years 2013-2017 were redistributed proportionally based on the distribution of births in which sex was known. These births represented just a small fraction of total births.