

### LIVE BIRTHS

#### **Live births by age/cohort of mother**

1959-1969: Statistics Lithuania. Received by email on 05-10-2009. Live births by Lexis squares. (*RefCode 1*)

#### **Live births by age/cohort of mother and birth order**

2015-2017: Statistics Lithuania. Received by email on 18-10-2018. Live births by Lexis triangles. (*RefCode 11*)

2013-2014: Statistics Lithuania. Received by email on 19-10-2015. Live births by Lexis triangles. (*RefCode 9*)

2001-2011: Statistics Lithuania. Received by email on 27-11-2013. Live births by Lexis triangles. (*RefCode 5*)

1993-2000: Statistics Lithuania. Received by email on 05-10-2009. Live births by Lexis triangles. (*RefCode 1*)

1970-1992: Statistics Lithuania. Received by email on 05-10-2009. Live births by Lexis squares. (*RefCode 1*)

#### **Live births by month**

2015-2017: Statistics Lithuania. Data downloaded from the Official Statistics Portal at <http://osp.stat.gov.lt/> on 22.09.2018. (*RefCode 10*)

2013-2014: Statistics Lithuania. Data downloaded from the Official Statistics Portal at <http://osp.stat.gov.lt/> on 30.09.2015. (*RefCode 8*)

2001-2011: Statistics Lithuania. Data downloaded at <http://osp.stat.gov.lt/> on 03.03.2014. (*RefCode 6*)

1958-2000: Statistics Lithuania. Received by email on 05-10-2009. (*RefCode 1*)

### FEMALE POPULATION: Distribution by age and parity

2011: Statistics Lithuania. 2013. Lietuvos Respublikos 2011 metų gyventojų ir būstų surašymo rezultatai [Results of the 2011 Population and Housing Census of the Republic of Lithuania]. Table: Moterys pagal amžių ir pagimdytų vaikų skaičių [Females by age and number of children delivered], pages 82-83. Vilnius.

2001: Statistics Lithuania. Received by email on 26-10-2009.

1979, 1989: Statistics Lithuania. Received by email on 14-10-2009.

## **FEMALE POPULATION: Exposure by age and year of birth**

1959-2017: Female exposure population by calendar year, age, and year of birth (Lexis triangles) is estimated using data on population size and deaths from the Human Mortality Database, which is available at <http://www.mortality.org> or <http://www.humanmortality.de>.