DROWNING IN

RUSSIAN FEDERATION



European Region

QUICK FACTS1-4

145.742 millions population (2019)

0.822

Human Development Index (2021)

GDP 15 345 USD per capita **Upper middle income (2022)**

NATURAL HAZARD INDEX





5.5







The Russian Federation's population and economy are exposed to earthquakes and floods, with floods posing the greater risk. The annual average population affected by flooding in the Russian Federation is about 2 million and the annual average affected GDP about \$20 billion.

Area 17 098 250 sq km % land below 5 meters 0.7% Coastline 110 310km



Adapted from: UNGIS, ESRI

The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations

DROWNING MORTALITY SNAPSHOT 5,6

6 618 people fatally drowned

10-14

in Russian Federation in 2019

Leading causes of death by age group 1-24 years, 2019

1	Congenital anomalies	Drowning	Road injury	Self-harm	Self-harm
2	Lower respiratory infections	Road injury	Drowning	Road injury	Road injury
3	Leukaemia	Congenital anomalies	Self-harm	Drowning	Interpersonal violence
4	Road injury	Leukaemia	Congenital anomalies	Interpersonal violence	Drug use disorders
5	Brain and nervous system cancers	Lower respiratory infections	Leukaemia	Falls	Drowning
6	Drowning	Brain and nervous system cancers	Poisonings	Cardiomyopathy, myocarditis, endocarditis	HIV/AIDS
7	Fire, heat and hot substances	Poisonings	Lower respiratory infections	Poisonings	Cardiomyopathy, myocarditis, endocarditis
8	HIV/AIDS	Fire, heat and hot substances	Falls	Drug use disorders	Falls
9	Poisonings	Falls	Brain and nervous system cancers	Lower respiratory infections	Alcohol use disorders
10	Neonatal conditions	Exposure to mechanical forces	Interpersonal violence	Congenital anomalies	Lower respiratory infections

15% were under 25 years of age





16% **Females**



23.7% of drowning deaths are causally associated with alcohol

3% decrease alcohol-related deaths from 2000 to 2019

307 343 Years of Life Lost

