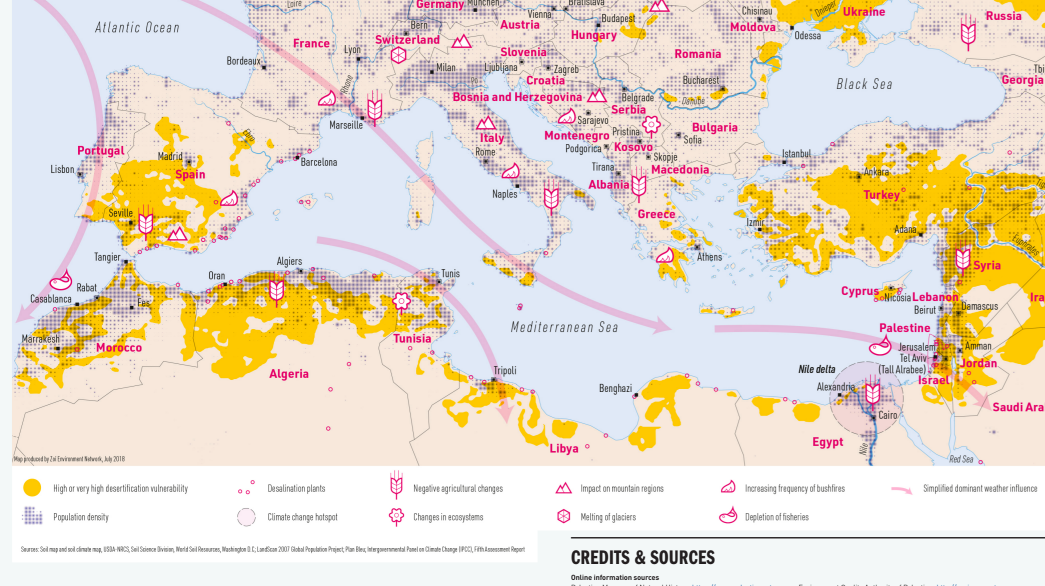
Climate change impacts in the Mediterranean Sea region



elected publications

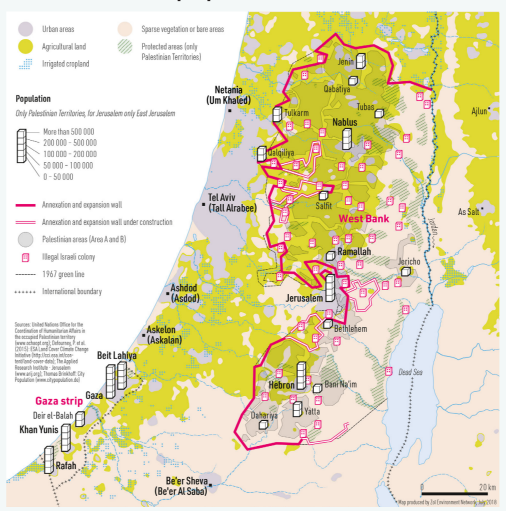
National Adaptation Plan to Climate Change in Palestine (2016). Environment Quality Authority

Initial National Communication to the United Nations Framework Convention on Climate Change (2016). Environment Quality Authority Climate Change Adaptation Strategy and Programme of Action for the Palestinian Authority (2010). UNDP and Environment Quality Authority Atlas of Palestine (2015). The Applied Research Institute of Jerusalem (ARIJ)

State of the Environment in Palestine (2016). The Applied Research Institute of Jerusalem (ARIJ)

Analysis of the climatic variability and its environmental impacts across Palestine (2012). The Applied Research Institute of Jerusalem (ARIJ) State of Palestine. Fifth National Report to the Convention on Biological Diversity (2015)

Land use and population in Palestine

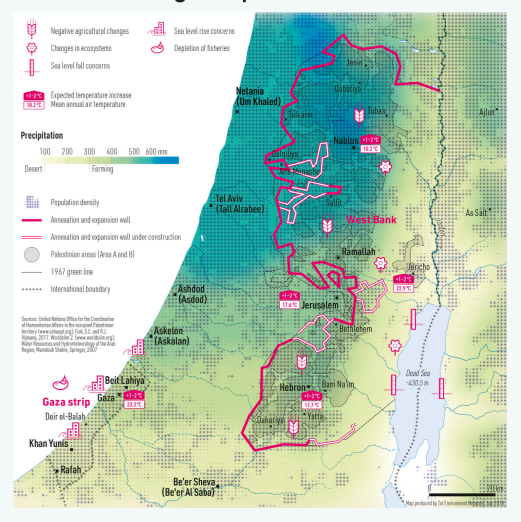


Geographical dimension of climate change

Mediterranean weather influences conditions in Palestine. Climate models project that coastal areas of the Mediterranean are likely to get hotter and drier in the future. The Nile River delta in Egypt is a global climate hotspot where sea level rise and warming temperatures threaten agricultural lands and a large number of people.

Geographic and socioeconomic isolation also threaten the people, environment and agriculture of Palestine. The effective mitigation of and adaptation to climate change depend on more efficient energy and water use, improved spatial planning and reduced territorial and ecological fragmentation.

Climate change impacts in Palestine



Geography

Seeing the big picture

CLIMATE CHANGE AND THE ENVIRONMENT IN PALESTINE