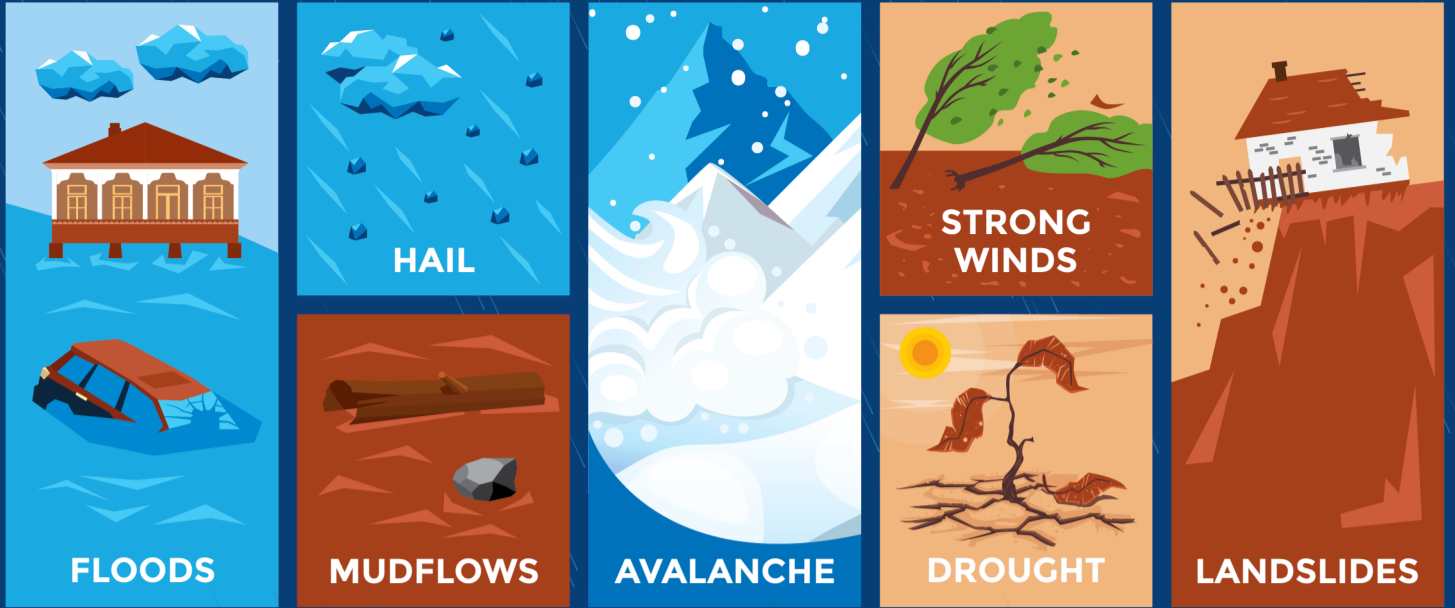


Climate-driven disasters costed Georgia USD 1.2 bln since 1999 and may cost 10 times more, USD 12 bln, in the next 10 years



The price Georgia pays because of climate change



What to expect in the next 10 years if Georgia DOES NOT adapt to climate change?



USD 12 BLN TOTAL ECONOMIC LOSSES BY 2030
USD 67.8 MLN ANNUAL DAMAGE TO AGRICULTURE (29% INCREASE SINCE 2020)
73,795 HA AGRICULTURE LAND AT RISK (MORE THAN 100% INCREASE SINCE 2020)
USD 124.4 MLN DAMAGE TO PROPERTY (MORE THAN 240% INCREASE SINCE 2020)

Adaptation to climate change is the way out!

1 DOLLAR INVESTED IN PREVENTION SAVES 7 DOLLARS IN RECOVERY COSTS



1.7 MLN PEOPLE, 40% OF GEORGIA'S POPULATION, BETTER PROTECTED FROM CLIMATE-DRIVEN DISASTERS
62 LIVES SAVED PER YEAR

3,500 PROPERTIES PROTECTED FROM DAMAGE
USD 58 MLN SAVED ECONOMIC ASSETS IN THE NEXT 20 YEARS

