

WHAT DIFFERENCE MAKES

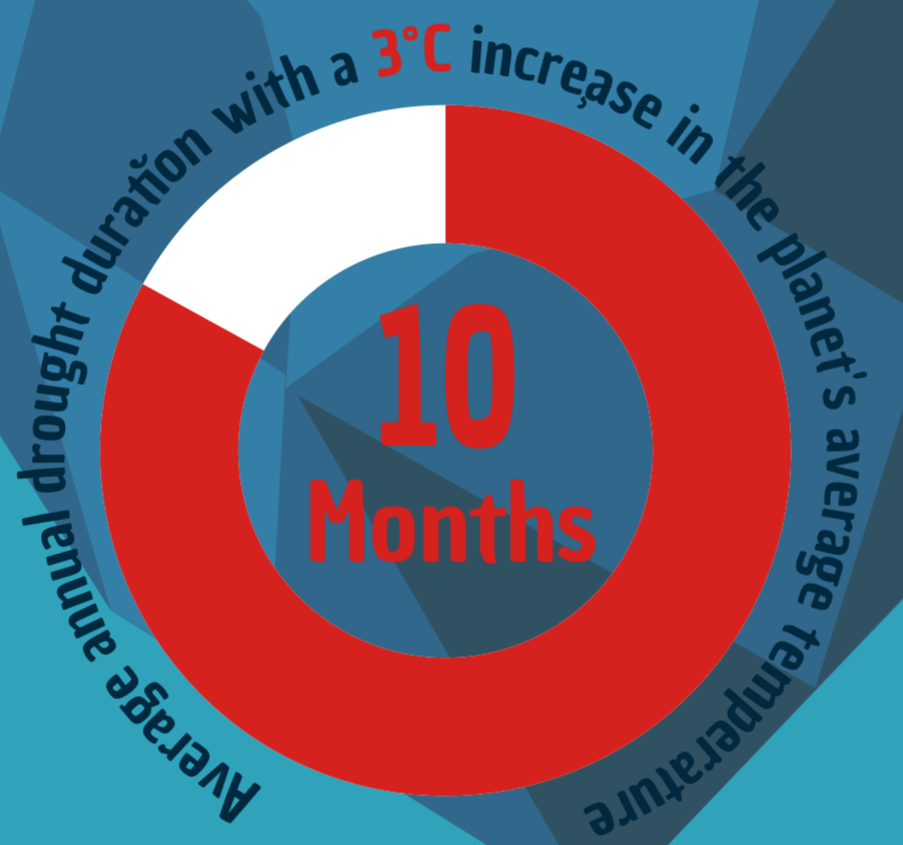
DEGREE INCREASE IN THE
AVERAGE TEMPERATURE
OF OUR
PLANET?



With a **1.5°C** increase in the planet's average temperature, the probability of any year spending the summer without arctic glaciers

3% | **63%**

With a **3°C** increase in the planet's average temperature, the probability of any year spending the summer without arctic glaciers



With a **1.5°C** increase in the planet's average temperature, the area lost by forest fires around the Mediterranean increases by

%41

With a **3°C** increase in the planet's average temperature, the area lost by forest fires around the Mediterranean increases by

97%

With a **1.5°C** increase in the planet's average temperature,

4%

of mammals lose half of their habitat.

With a **3°C** increase in the planet's average temperature,

41%

of mammals lose half of their habitat.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



Erasmus+
Enriching lives, opening minds.



Green
Initiative