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RESEARCH AND DEVELOPMENT With 3°C global

warming in 2100 and assuming no adaptation, absolute annual drought losses for the EU and UK could be

times

higher compared to present

ACT

Roughly 50% of the world's population experiences severe water scarcity for at least one month per year due to climatic and other factors

MITIGATE

PREPARE

DROUGHT RESILIENT SOCIETY

RESPOND

48-hour early

DIGITAL SOLUTIONS

could decrease impact costs of forest fires, snow, heatwaves, cold spells and windstorms by 33%, and reduce flooding damages by 25%

CLIMATE CRISIS

Droughts EO R&D activities for water resources management