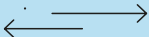


CLIMATE RESILIENT SPORTS

CLIMATE ADAPTATION AND SPORTS

Join the movement!



Find out how sports clubs worldwide are affected by climate change and how to take action



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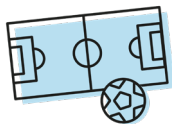
Type of Sport

The extent to which a sports club is affected depends, among other things, on the type of sport. Each sport is individual and therefore also individually and differently affected by climate change and its consequences. For example, water sports are dependent on the availability and quality of water, while winter sports are primarily affected by shorter and warmer winters.



Geographical location

The geographical location of a sports club also determines how it is affected by climate change. A sports club near a river or the sea has an increased risk of flooding, while sports clubs located in urban areas are more likely to face an increased risk of heat exposure due to impervious surfaces and the absence of cooling airflows.



Sports facility

Indoor sports are affected very differently to sports that are practised outdoors or in nature. For example, the ever-increasing temperatures, especially in summer, lead to poor air quality and heat in sports halls, while outdoor sports require adequate shaded areas and mitigating the risk of accidents during storms.