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progressively less reliable snowfalls and shorter seasons. But other types of mountain tourism are also vulnerable, as infrastructure is put at risk from melting glaciers and thawing permafrost

triggered by sustained drought and higher temperatures. Longer fire seasons will reduce access to national parks. Rising temperatures will change lake habitats, affecting fishing tourism.

to conditions to which they are better adapted. Given that many nature reserves are geographically isolated, this may prove difficult or impossible for many iconic species.

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climate impacts, including extreme heat events water shortages and flooding. Coastal cities,

meanwhile, are at risk from sea-level rise

enjoyed by hundreds of millions of tourists each year. While adaptation can protect at-risk infrastructure, beaches are difficult to protect without reducing their attractiveness.

and increasing ocean acidification, caused by the absorption of carbon dioxide, spell particular peril for reef ecosystems and the dive tourism they support. Warming sea temperatures will also change the distributions of fish and marine mammals.