

COLLISION

Hot, dry summers put electricity and water supplies at risk, with serious consequences for people and wildlife.



NOT ENOUGH WATER

Without enough water for cooling, power plants must cut back production or even shut down.



INCOMING WATER TOO WARM

Hot weather can make water supplies too warm for cooling, forcing power plants to reduce their electricity production when it's needed most.



OUTGOING WATER TOO WARM

Wildlife can be harmed or killed when power plants discharge hot water back into rivers and other water bodies.