Josanne Glass

Before the Fall

Increasing wind speeds due to climate change can destabilize bird nests, impact foraging success, and increase energetic costs for parent birds, all of which contribute to the risk of nest failure and fallen nests.



Stones From the River

Climate change is causing rivers around the world to dry up due to a combination of increased temperatures, altered precipitation patterns, and increased evaporation. These factors lead to reduced water flow, making riverbeds more susceptible to drying out. Drying rivers significantly impact communities that rely on them for drinking water, agriculture, and industry as well as disrupt aquatic ecosystems, impacting fish populations, plant life, and other wildlife that depend on flowing water.



álamo temblónes (aspens)

Aspen forests are ecologically significant ecosystems, acting as biodiversity hotspots and playing crucial roles in carbon sequestration, water conservation, and wildlife habitat provision. They are often found in isolated mountain ranges and can be the dominant forest type, making their preservation vital.

