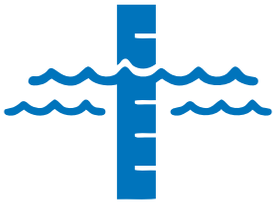


impact on climate change

River Partners' restoration projects dramatically reduce the effects of climate change on wildlife and communities. We control flooding by reforesting riverside floodplains with native trees and vegetation. This helps to improve water quality, recharge groundwater and increase the wildlife habitat of endangered species.

reduce



flooding

River Partners expands and reforests floodplains, giving rivers more physical space to flood in extreme weather. This creates a larger area for the flood water to spread out and slow down, giving farmers and communities greater protection.

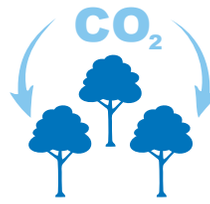
recharge



groundwater

As flood water moves more slowly over River Partners' expanded floodplains, it soaks into the ground rather than flowing out to the ocean. This critical process recharges groundwater, which is vital during periods of drought.

remove



carbon from the air

River Partners has planted over 2 million trees. These self-sustaining forests play an important role by absorbing carbon dioxide during photosynthesis. Carbon stored above and below ground produces oxygen and improves air quality.

provide



migration corridors

As rivers move across the landscape, they become important migration corridors for wildlife. Animals and birds are struggling to adapt to climate change. Healthy rivers provide sanctuaries for these stressed wildlife populations.

follow the money 95.4% of your donation goes into projects

We turn every \$1 donated into \$10 in matching funds

the impact of your dollars



Water: For every 1,000 acres of land we restore, we save enough water for 35,000 Californians per year



Habitat: \$100,000 in donations (matched x 10) = 100 acres of riverside land restored



Trees: \$10,000 in donations (matched x 10) = 220 trees planted per acre



Jobs: \$10,000 in donations (matched x 10) = 6 full time jobs for one year for underprivileged youth 18-24 years old

** We grow a self-sustaining, riverside forest in 3-5 years. An average project costs \$1 million-\$3 million.*