# Our work



140,000

GWh of renewable energy generated

That's equivalent to

### 21 million

cars taken off the roads



## +2 trillion

in investments screened for climate risk (EUR)



+700

carbon emission reduction projects developed Over 100,000 jobs created

### 2 million

hectares of forests protected CO<sub>2</sub>

+170 million

metric tonnes of carbon dioxide reduced €15 billion

mobilised for Climate Mitigation Projects

**Pictured:** South Pole's Kariba Forest Protection Project in Zimbabwe

# The Conservation Fund's Garcia River Forest Protection, USA



Protecting and restoring California's native Northern Redwoods



Along California's northern coast are the ancient redwood forests, home to the tallest trees on Earth, rich wildlife and stunning landscapes. However, decades of aggressive timber harvesting has depleted this landscape and battered the local economy. Now, a collaboration between The Conservation Fund, private and public entities, and community stakeholders has established the first large non-profit owned working forest that will keep this remarkable forest standing and local economy supported for years to come. Storing more carbon per hectare than any other forest type, the Fund's pioneering Garcia River Forest project is of global significance, demonstrating that protecting our remaining forests can be economically viable.









#### 200+ jobs created

bolstering the local economy by improved land management and sustainable timber harvesting



#### Pioneering approach

to land conservation that balances environmental restoration and stewardship with sustainable economics





#### 77.000+ tonnes

tCO<sub>2</sub>e emissions stored annually



#### 53 miles

of streams protected home to multiple fish species



#### 9,600+ hectares

of ancient and globally significant forest protected



Improved habitat for the coho salmon, steelhead trout, Northern spotted owl, Coastal tailed frog and many more rare wildlife



