

# Forests and carbon offsetting: the need for direct measurements

California air resources board forest carbon protocol invalidates offsets

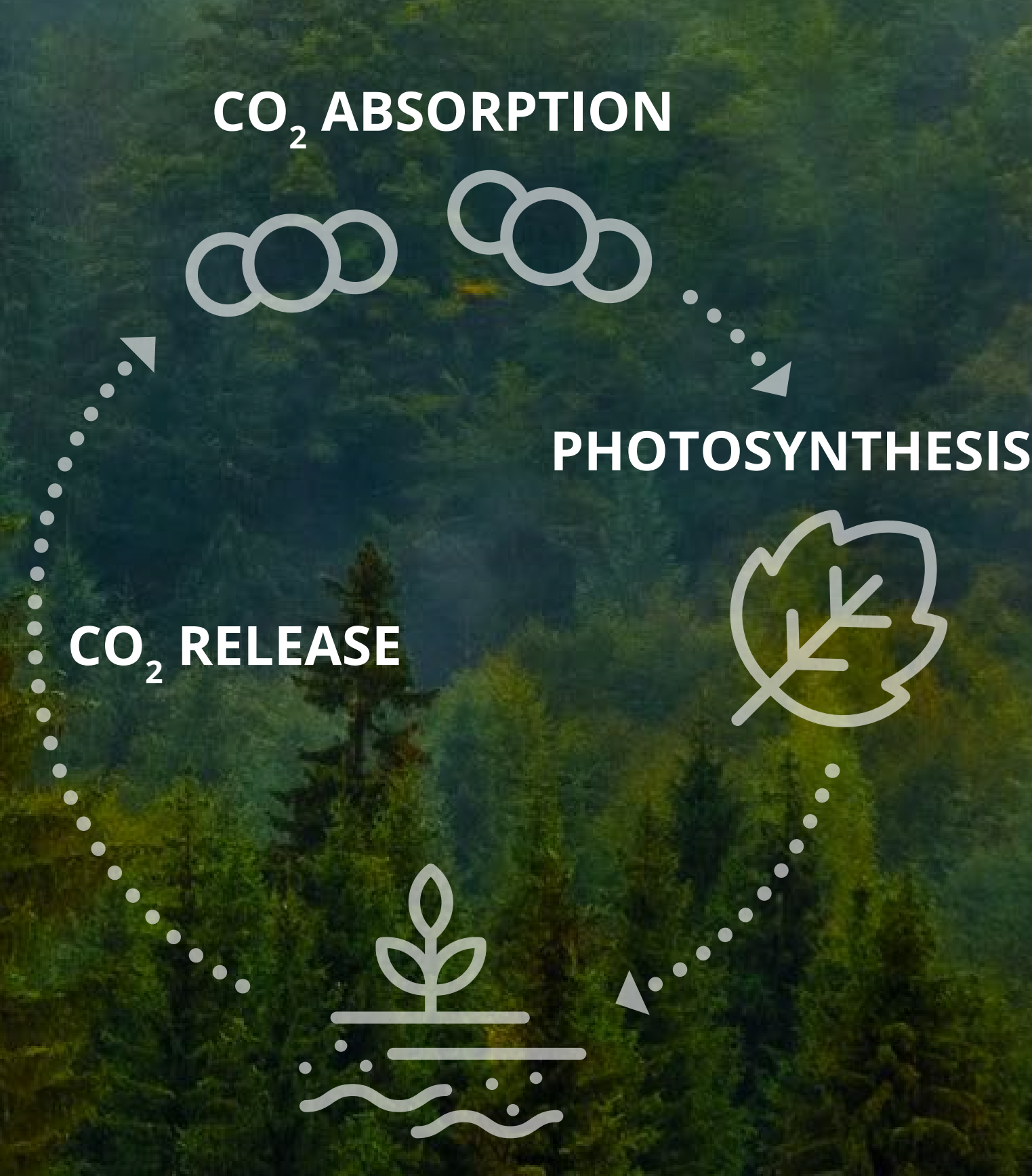
## HOW FORESTS STORE CARBON

Forests store carbon – as one the Earth's free and natural CO<sub>2</sub> absorbing services.

**Forests absorb CO<sub>2</sub>** through photosynthesis - and the carbon is stored mostly in vegetation and soils.

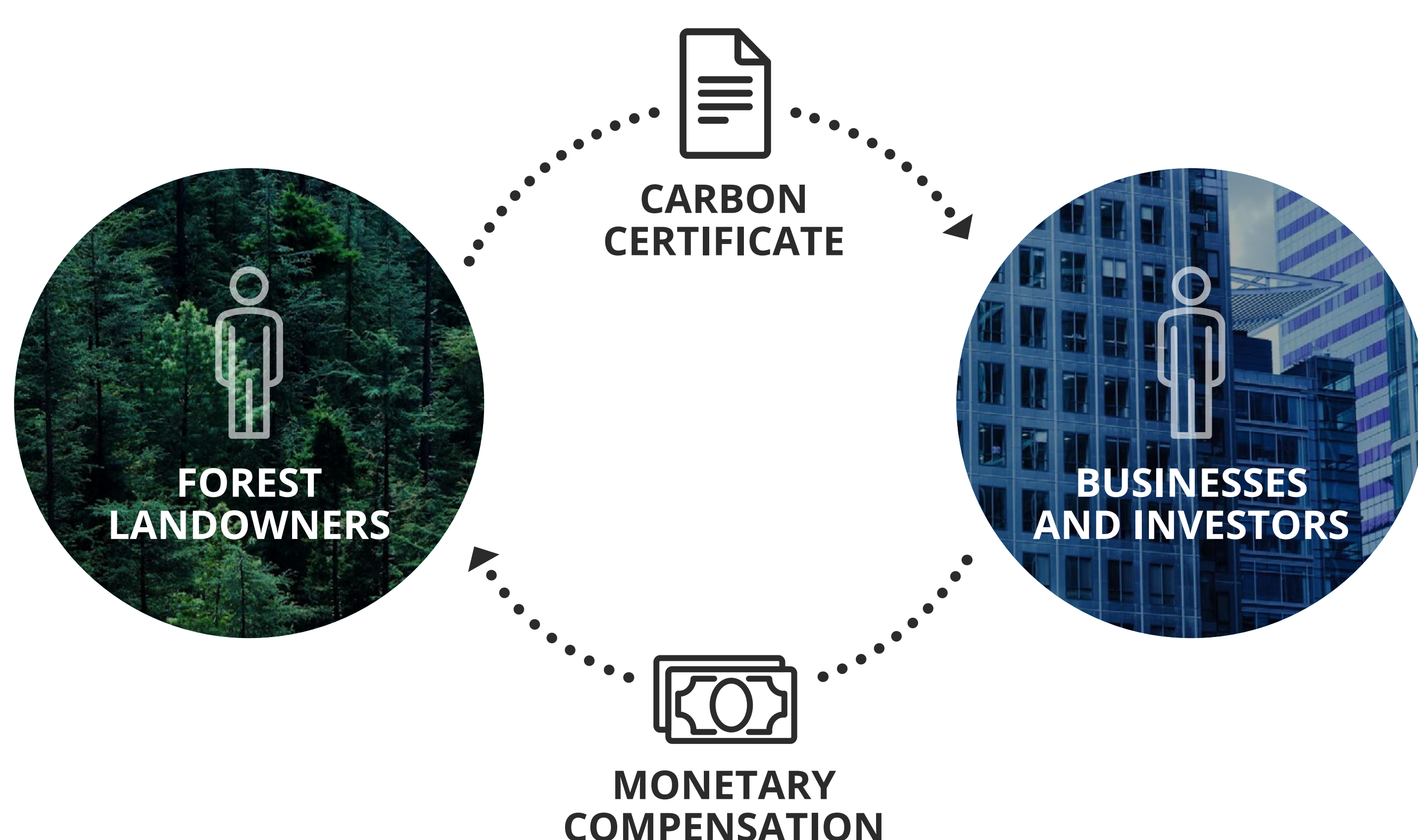
**Forests also release CO<sub>2</sub>** through ecosystem respiration - the "breathing" of all plants, animals and soils, and via forest fires.

**Ongoing deforestation threatens forests as sinks for CO<sub>2</sub>**, in part, because forest carbon markets are uncertain. This creates urgency to support carbon markets and expand restoration.



## FORESTS AS INVESTMENTS IN THE CARBON OFFSET MARKET

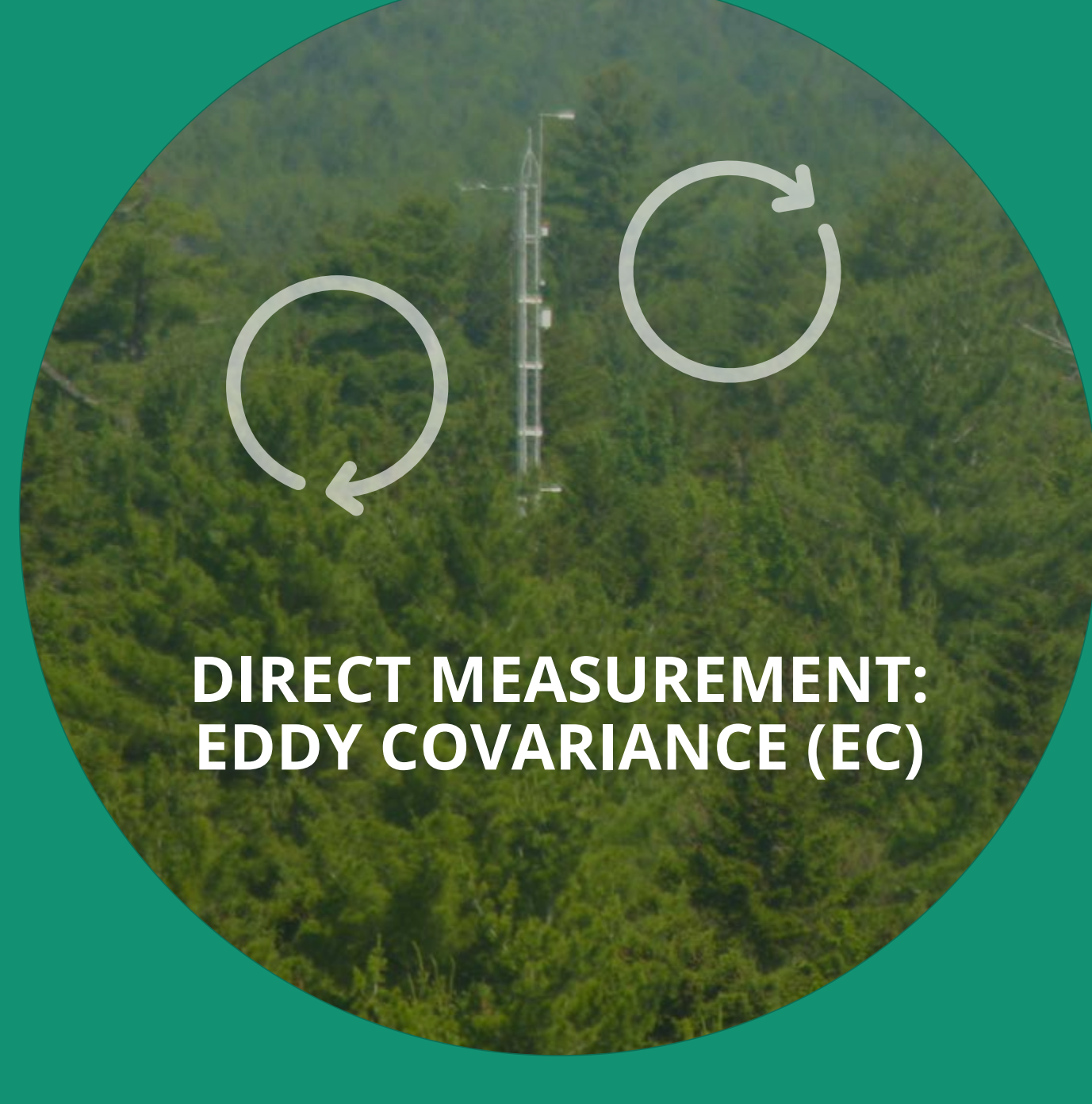
One way to restore and conserve forests is to **make them part of financial markets**. In the carbon offset market, forest landowners can sell carbon storage certificates, or credits, to investors who need to offset their greenhouse gas emissions.



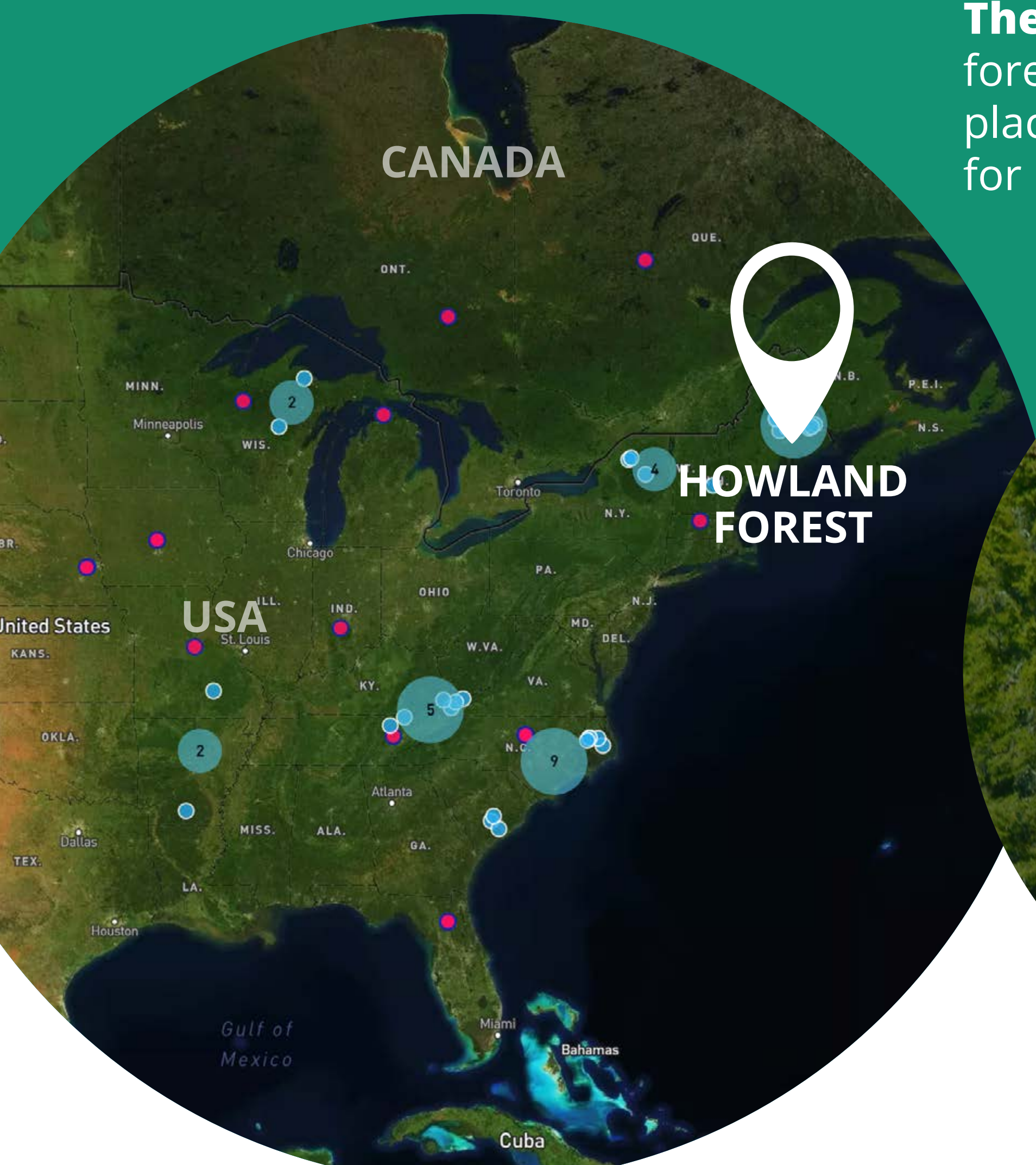
## OUR STUDY

**A requirement for the forest carbon financial system to work is an accurate direct measurement of net stored carbon.** The State of California and the Climate Action Reserve (CARB-CAR) use a forest carbon protocol based on limited biometric measurement and growth simulation models; actual CO<sub>2</sub> (photosynthesis, respiration) is not measured.

In our study, **we compared the CARB-CAR protocol with direct measurement of CO<sub>2</sub> flux**, called Eddy Covariance (EC). EC integrates fluxes of photosynthesis and respiration resulting in Net Ecosystem Exchange, or NEE, and a complete accounting of forest carbon.



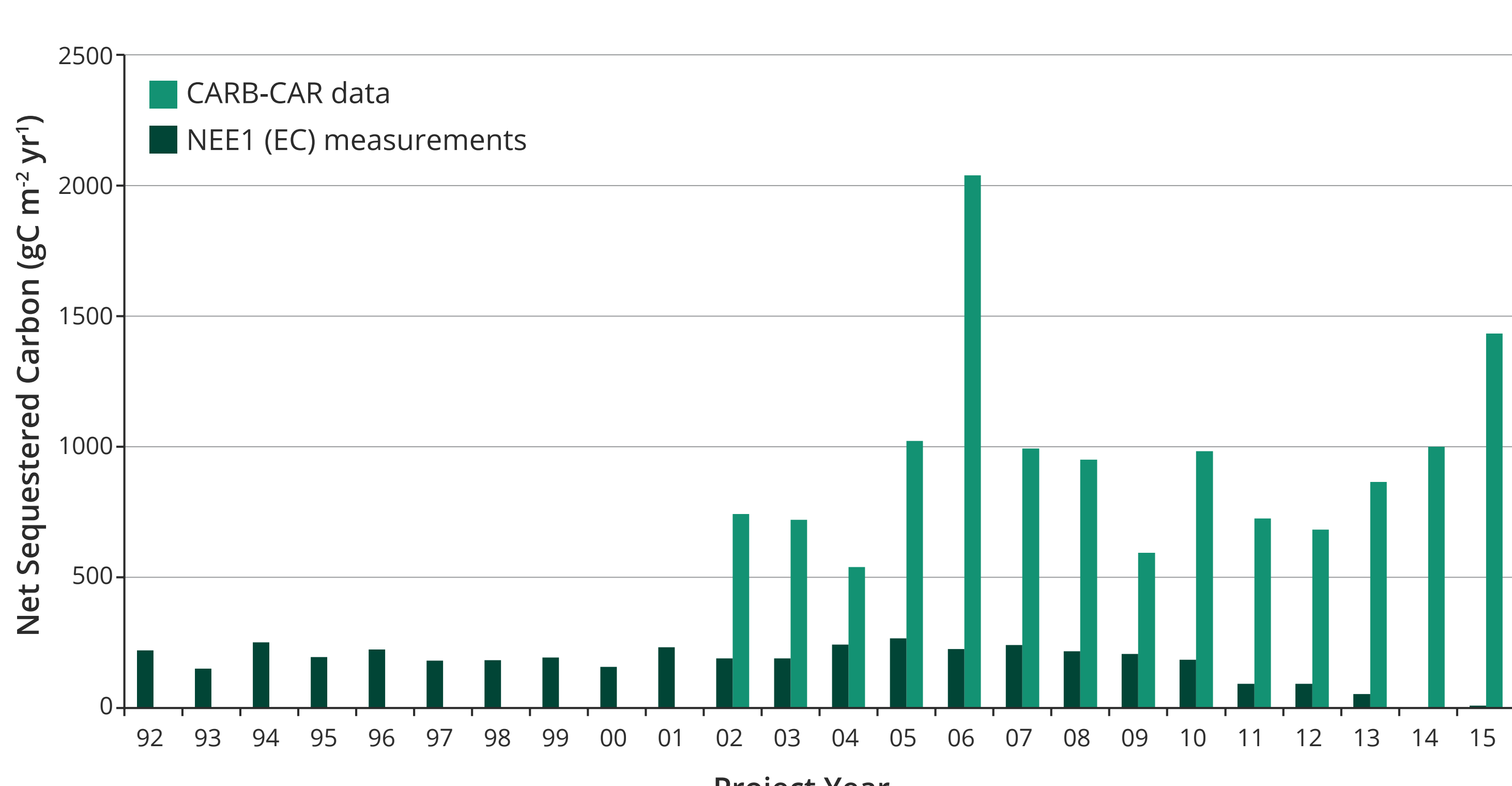
**The study** included the Howland forest in Maine (USA) – the only place where both methods are used for measuring net carbon storage.



## MEASURING VS. MODELLING

We found **large statistical differences that do not reflect natural forest systems for CARB-CAR versus EC** for the Howland Forest and for populations of both methods. Overlapping time intervals showed that CARB-CAR resulted in excess stored carbon compared to NEE data.

TIME INTERVAL PLOT OF CARB-CAR AND NEE1 ANNUAL DATA



One of the reasons for these differences is that the CARB-CAR protocol **does not include CO<sub>2</sub> release through soil and ecosystem respiration**, which is inconsistent with available NEE data and a criterion for invalidation.

## THE FUTURE OF FORESTS

**All claims of greenhouse gas emission reduction must be validated by direct measurements.** If this is not done, public trust and integrity of emission reduction products will be compromised.

If **nations and policies** (Paris Agreement, REDD+) **adopt and share standardized methodologies** of measuring forest carbon storage (similar to how it was done for the Montreal Protocol on ozone depletion) we can save the forests.