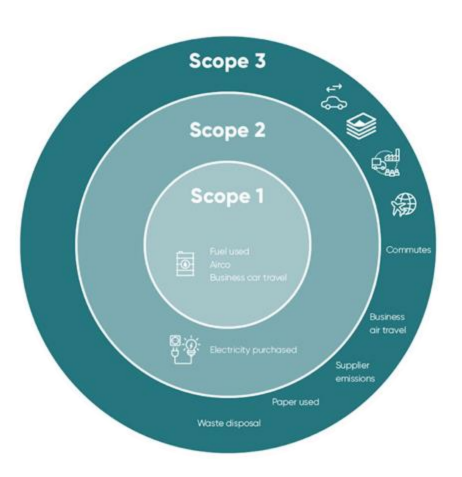


WHAT IS A CARBON FOOTPRINT ASSESSMENT?

How?

The process of measuring how much greenhouse gases are produced and induced by an individual or organization over a defined period of time



Objectives

- Identifie most importants
 GHG sources
- Determine carbon reduction opportunities
- Deploy action plan



Reforest'Action carried out its first full carbon footprint assessment in 2021. We then put in place a plan to limit our emissions, combined with a contribution for the climate through the financing of projects to preserve forest ecosystems in Indonesia and Cambodia.

Since 2023, we carry out a full carbon footprint assessment every year, including scopes 1, 2 and 3 of our activities. We are now committed to publishing our results and progress every year.

OUR MARKET-BASED CARBON EMISSIONS

as estimated by Dcarb Consulting

2020/2021

2022/2023

2023/2024



139 tCO2e* 3,9 tCO2e / employee 339 tCO2e 5,7 tCO2e / employee 355 tCO2e 4,9 tCO2e / employee



35 employees on the period

60 employees on the period

73 employees on the period

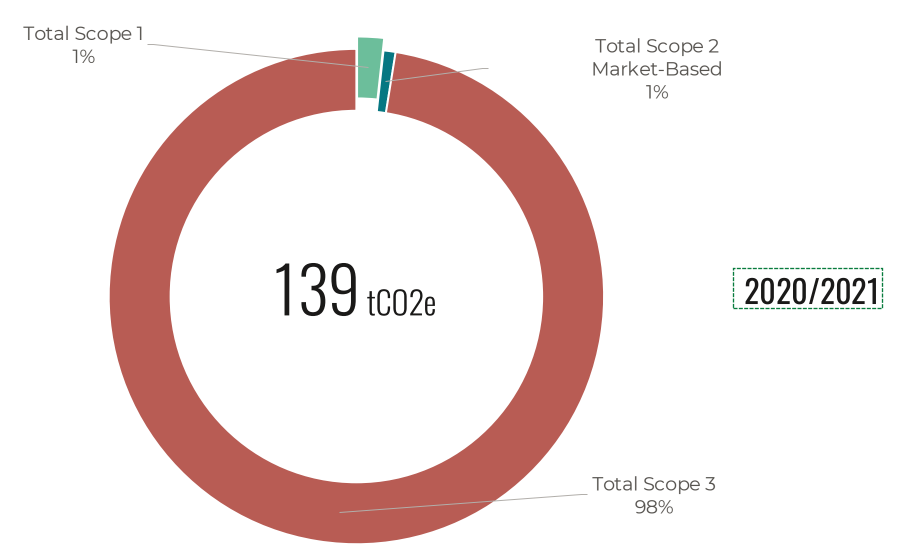
GHG PROTOCOL CARBON FOOTPRINT ASSESSMENT – MARKET-BASED BY SCOPE



SCOPE 2 1,5 tCO2e

SCOPE 3

136 tCO2e





GHG PROTOCOL CARBON FOOTPRINT ASSESSMENT – MARKET-BASED BY SCOPE

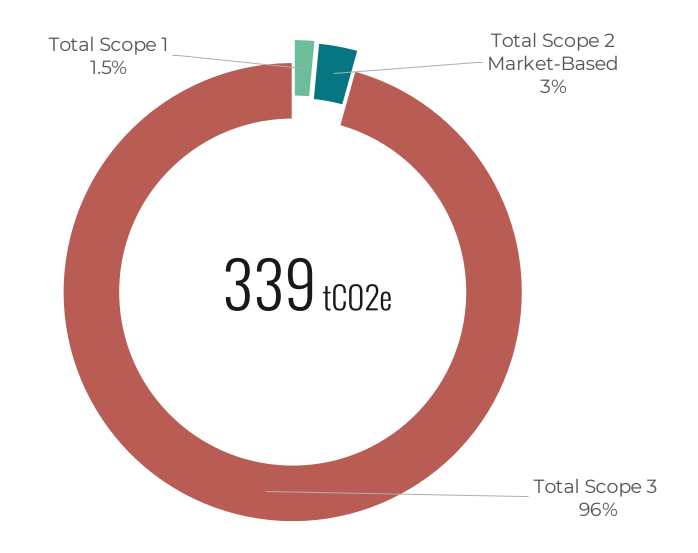


SCOPE 2

9 tCO2e

SCOPE 3

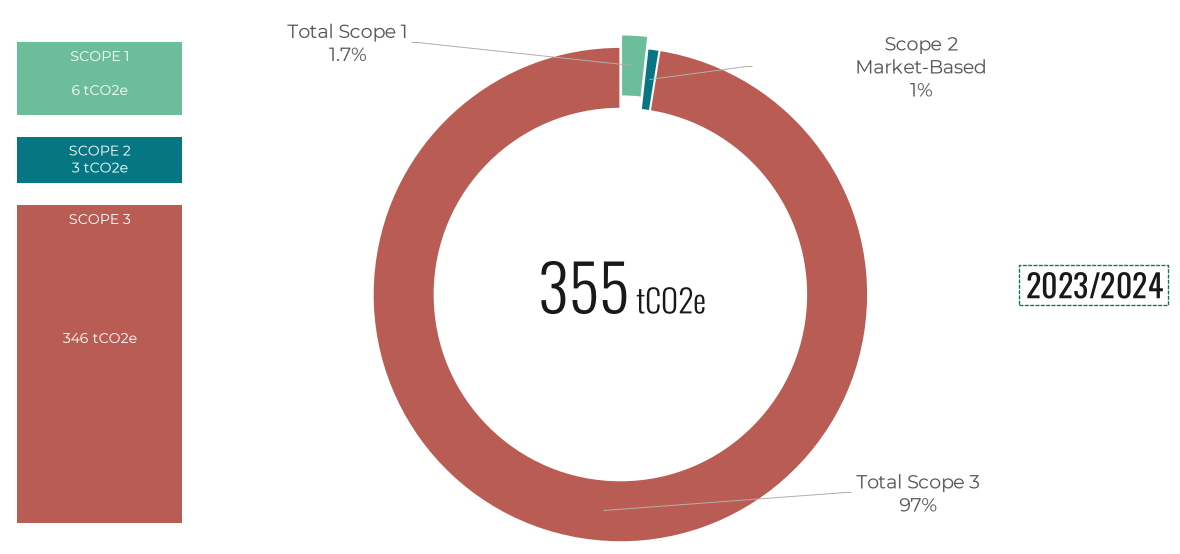
325 tCO2e



2022/2023



GHG PROTOCOL CARBON FOOTPRINT ASSESSMENT – MARKET-BASED BY SCOPE



OUR MOST SIGNIFICANT EMISSION SOURCES*



Insurance and banking services



Travels



Services

31,1 %

22,5 %

7,8 %