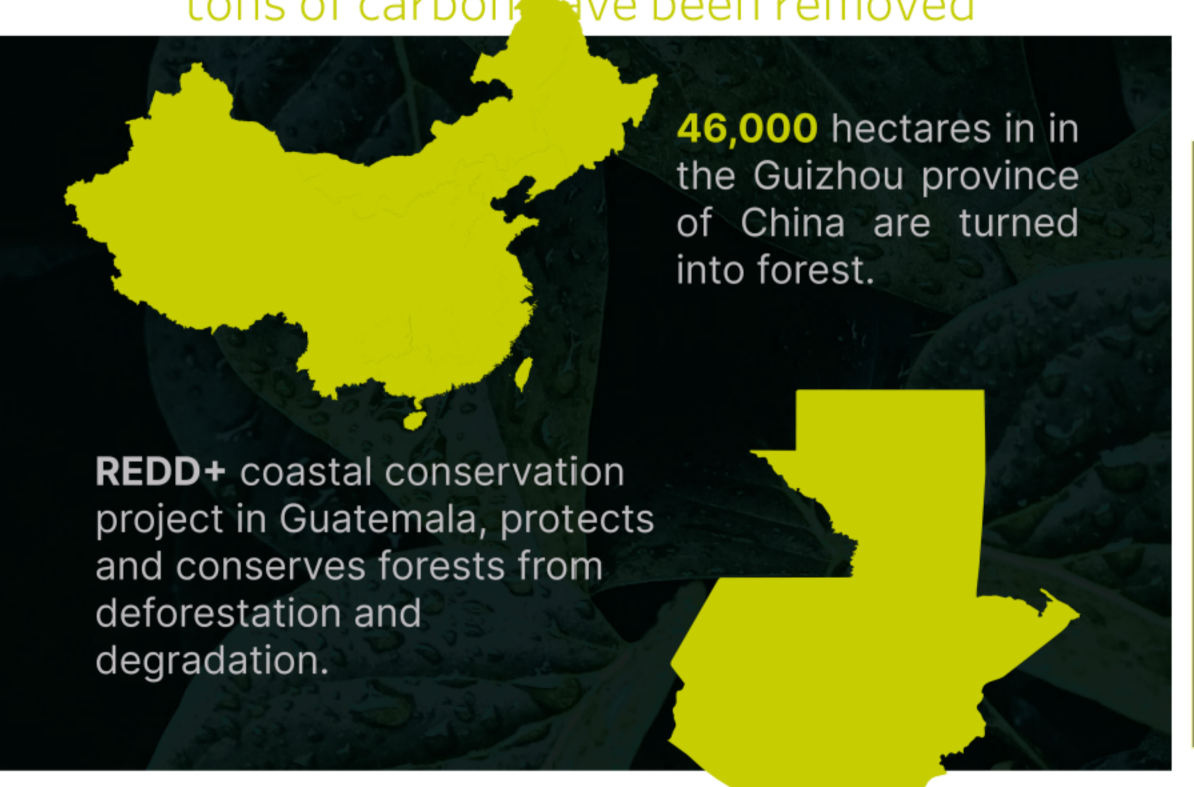
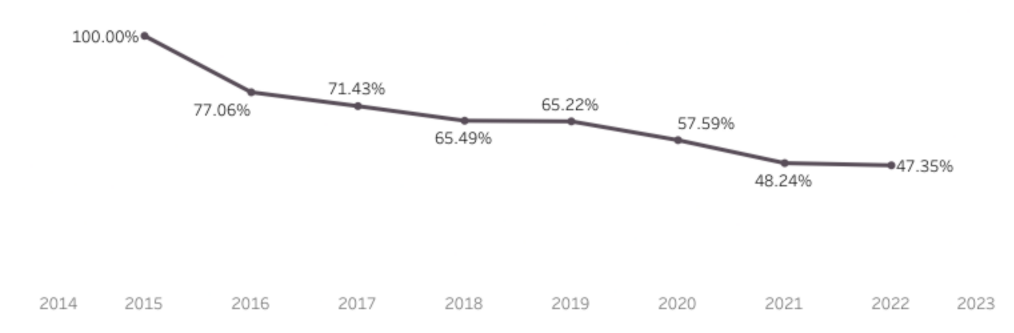


1,061,100

tons of carbon we been removed



### **Net emissions** are reduced to 47% of 2015 baseline

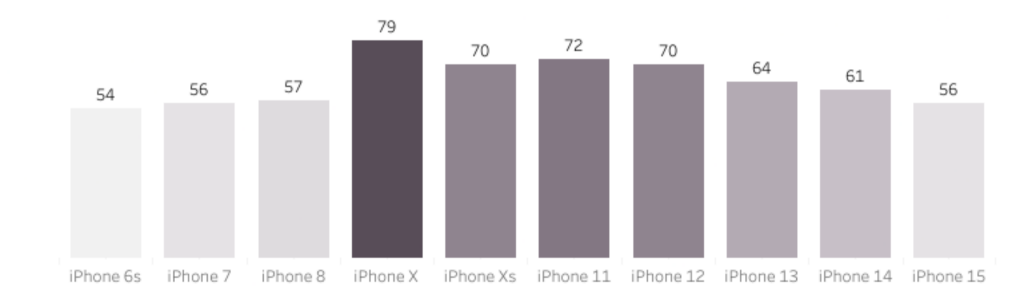


# 408,688,260 tons CO2e

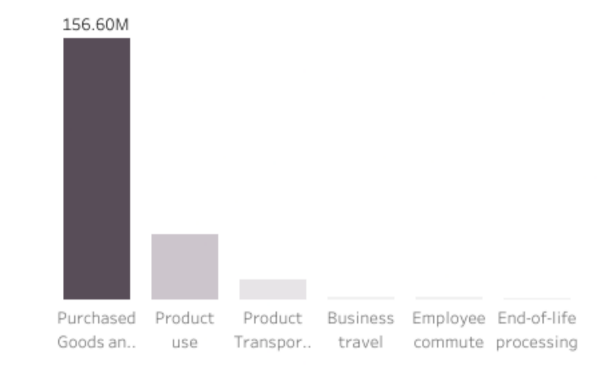
 $_{\text{due to}}\text{-}1,061,100\,_{\text{tons}\,\text{CO2e}}$ 

Net Offsetted Carbon Emissions

## Carbon Fotprint (Kg Co2) Is Reduced Over Releases



# ndirect Scope 3 Emissions 99.76% of total emissions



99.76% of total emissions are caused by Indirect Scope 3 Emissions. These are emissions from purchased goods and services, transportation and distribution, business travel, employee commute, product use, and end-of-life activities. It covers emissions related to Apple's entire value chain and product life cycle.

Product carbon offsets

Product carbon offset is a sustainability strategy employed by companies to neutralize the carbon emissions generated throughout a product's lifecycle. It involves investing in projects that remove or reduce an equivalent amount of carbon from the atmosphere, ensuring a more environmentally responsible production and consumptio..

Corporate carbon offset refers to the practice where businesses take action to compensate for their greenhouse gas emissions by investing in projects that reduce or remove an equivalent amount of carbon dioxide from the atmosphere.

This strategy enables companies to mitigate their environmental impact and contribute to global efforts to combat climate change while achieving carbon n.. Revenue Increment depicts emissions reduction

