



APPLE'S-Greenhouse Gas Emission

Fiscal Year

2015

2022

Base Year : 2015
Latest Year : 2022

Total Revenue

\$2.2M

Total Marketcap

\$10.5K

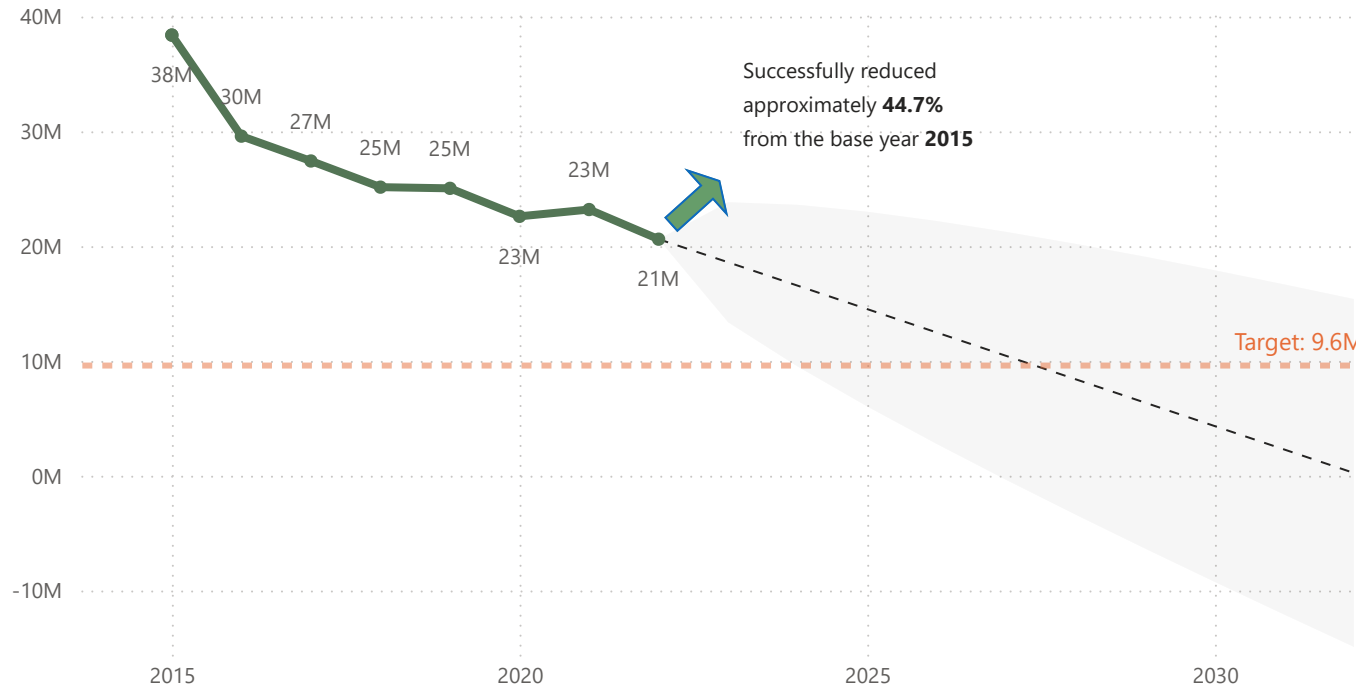
Total Emission
(tons CO₂)

211M

Total Employee

1.1M

Gross_emission_description by Fiscal Year



Progress Towards Target

From **2015** to **2022**, Apple's emissions decreased by approximately **44.7%**, indicating significant progress towards their sustainability goals.

Future Goal

By **2030**, Apple aims to further reduce its gross emissions to approximately **9.6M kg CO₂e**, which represents a total reduction of **75%** from their baseline year of **2015**.



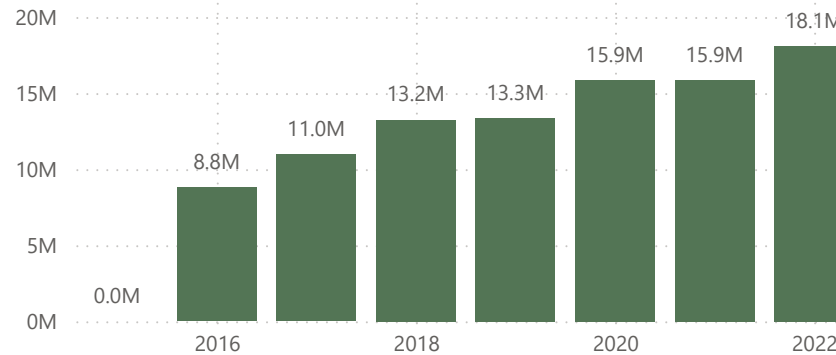


APPLE'S-Greenhouse Gas Emission

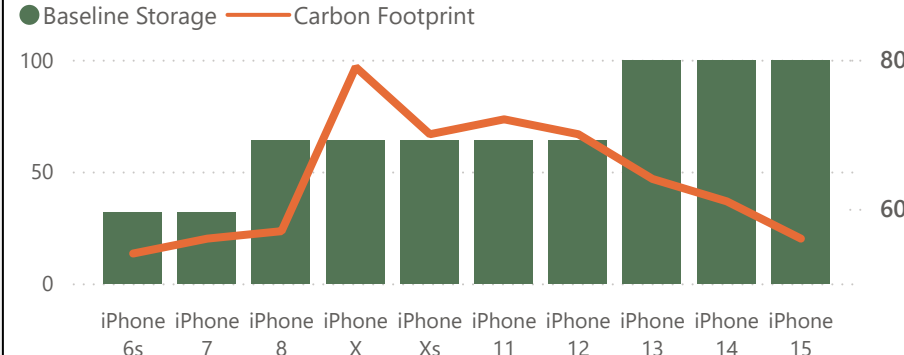
Fiscal Year Category Type Scope

All All All All

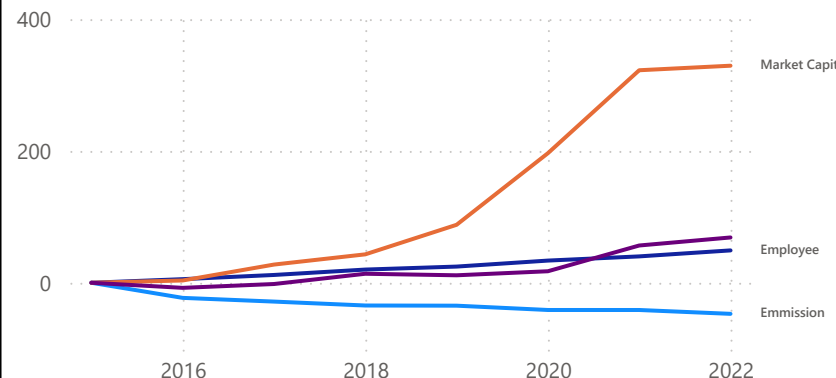
Actual emission reduction by Fiscal Year



Baseline Storage and Carbon Footprint by Product



%Change over Year Vs Base Year 2015



Fiscal Year	Total Gross Emission	Total carbon offset	%change emission vs base_year	%change revenue vs base year	%change market cap vs base year	%change employee vs base year
-------------	----------------------	---------------------	-------------------------------	------------------------------	---------------------------------	-------------------------------

2015	38M		0.00	0.00	0.00	0.00
2016	30M		-22.94	-7.73	3.45	5.45
2017	27M		-28.57	-1.92	27.59	11.82
2018	25M	0	-34.51	13.64	43.10	20.00
2019	25M	0	-34.78	11.32	87.93	24.55
2020	23M	-70000	-41.32	17.46	196.55	33.64
2021	23M	-667000	-41.33	56.52	322.41	40.00
2022	20M	-324100	-47.17	68.72	329.31	49.09

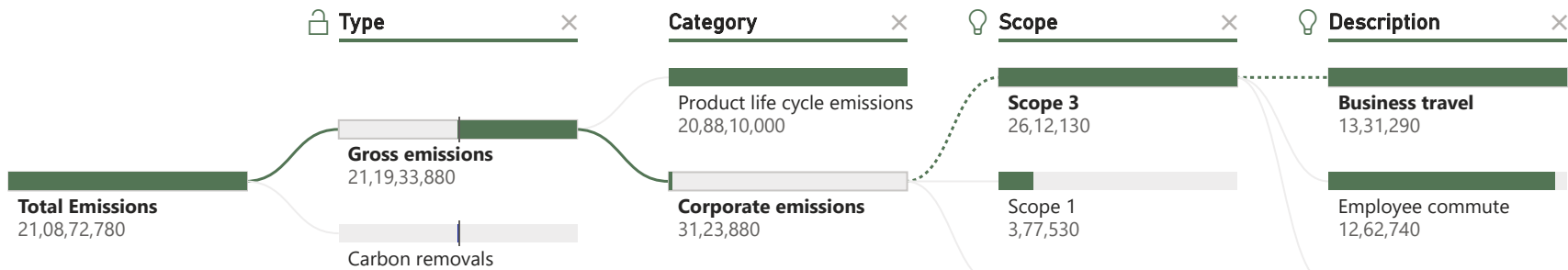


APPLE'S-Greenhouse Gas Emission

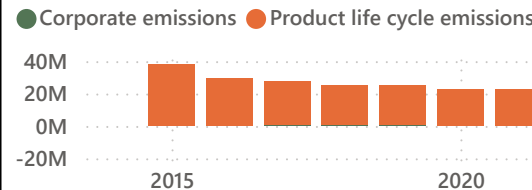
Fiscal Year ▾ Category ▾ Type ▾ Scope ▾

All All All All

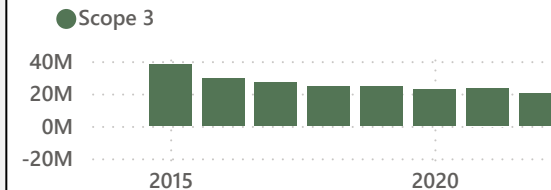
Emission Split



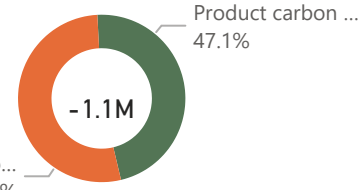
Total Gross Emission by Category



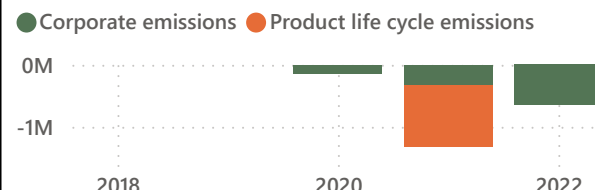
Total Gross Product Emission by Scope



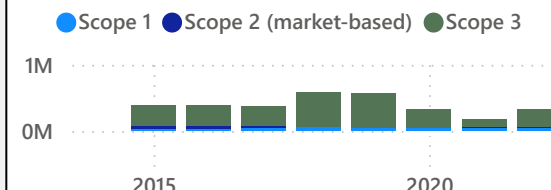
Carbon Removal by Description



Total carbon removal by Category



Total Gross Corporate emission by Scope



Gross emission by Description

