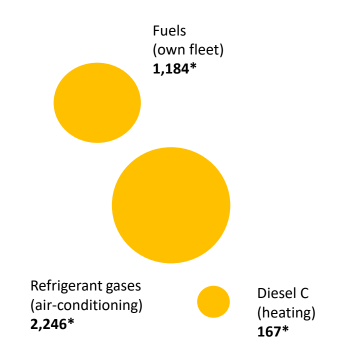
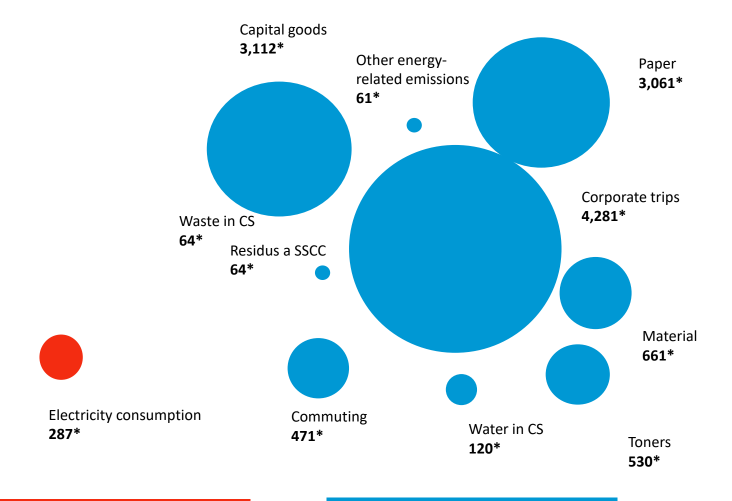
CaixaBank 2019 Carbon Footprint



Total emissions: 16,245 tCO₂eq





Total SCOPE 1 emissions 3,597 tCO₂eq

Direct emissions

Fuels and coolants

Total SCOPE 2 emissions 287 tCO2eq

Indirect emissions

Purchase of energy for own use

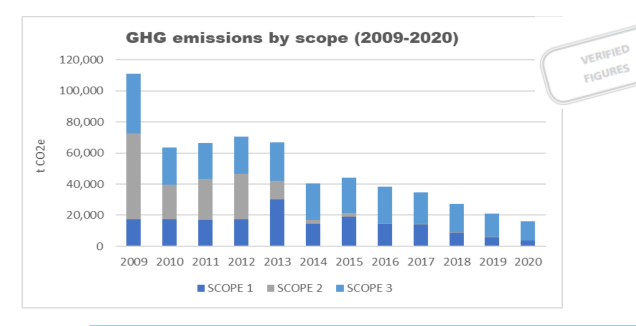
Total SCOPE 3 emissions 12,361 tCO2eq

Other Indirect Emissions
Products and services consumed

* tCO₂eq



Carbon footprint trend in CaixaBank



CaixaBank has reduced its carbon footprint by 85% since 2009

Carbon footprint is calculated according to standards ISO 14064:1-2012 based on "The Greenhouse Gas Protocol" and "Corporate value chain (Scope 3) accounting and reporting standard"

SCOPE	SOURCE	2009	2015	2016	2017	2018	2019*	2020*
SCOPE 1	Fuel (own fleet)	1,123	2,402	1,688	1,779	1,332	1,315	1.184
	Oil heating	772	139	71	184	123	113	167
	Refrigerant gases	15,311	16,579	12,578	11,910	7,122	4,082	2,246
SCOPE 2	Electricity consumption	55,327	2,279	616	377	404	414	287
SCOPE 3	Purchasing goods and services (paper use and others)	14,562	11,428	10,967	8,430	5,911	4,140	4,372
	Capital goods	73	1,548	2,130	2,028	2,091	2,448	3,112
	Fuel and energy-related activities	15,932	1,144	134	92	78	80	61
	Waste production	151	106	208	163	112	88	64
	Corporate travel	5,531	6,078	8,261	8,035	9,231	8,327	4,281
	Commuting	1,966	2,466	1,651	1,571	932	865	471
Total	tCO ₂	110,748	44,168	38,303	34,570	27,335	21,871	16.245

^{*}Updated timeframe for data calculation: data refers to the period between 1st of October (previous year) and 31st of September (current year)

CaixaBank, carbon neutral from 2018



143,467

tCO₂ offset
Projects with VCS standard
Period from 2015 to 2020

2018

Biogas power generation project (Sonora AWMS GHG Mitigation Projecte MX05-B-03)



2017-2019

Forest replantation project (16ha in Barcelona and Teruel)



Project putting a stop to deforestation of the Amazon

(REDD Project in Brazil nut concessions in Madre de Dios)

2015

Biomass energy plant (Viñales Project, 40 GW/year)



Project against the deforestation of the Amazon rainforest in Pará (Cikel Brazilian Amazon REDD APD Project)



Wind Energy project

(40,4MW installed in Madhya Pradesh and Rajasthan) 2017

Wind power project (30 wind turbines in Tamil Nadu)

Generated and compensated carbon emissions (2015-2020)

