

28%

28.2%

30.1%

49.1%

63%

Progress towards our goal of sourcing of 100% renewable energy by

21.9%

No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexico	Central America	CONSOLIDATED
10	CLIMATE ACTION 13.2	13.2	Integrate climate change measures into national policies, strategies and planning	13.2.1	Number of countries that have communicated the establishment or operationalization of an integrated policy/strategy/ plan which increases their ability to adapt to the adverse impacts of climate change, and foster climate resilience and low greenhouse gas emissions development in a manner that does not threaten food production (including a national adaptation plan, nationally determined contribution, national communication, biennial update report or other)	Mitigate climate change		Mitigate climate change  Goal: Reducing Greenhouse Gas (GHG) emissions by 18% by 2025, compared to 2015		
						Contribute towards a circular economy  Ensure sutstainable sourcing				
								<b>Goal:</b> Become a zero emissions company by 2040		
								<b>Goal:</b> Working with our suppliers to reduce or avoid GHG emissions equivalent to 1 gigaton in our global supply chains, by 2030		
								<b>Goal:</b> Reducing energy 2020 compared to 20	gy intensity by 25% per squ 10	uare meter built (kW/m
								Goal: Sourcing 100%	of our energy from renewa	ole sources by 2035
								Progress towards our goal of reducing or preventing GHG emi equivalent fo 1 gigaton in our global supply chains by 2030		_
							2020	2.1		
								Progress towards our goal of reducing Greenhouse Gas (GHG) emissions by 18% by 2025, compared to 2015		
							2017			9.1%
							2018			-14.6%
							2019			33.4%
							2020			-18.5
	TAKE URGENT ACTION TO COMBAT CLIMATE							Progress towards our goal of reducing by 25% the energy intens m2 of construction by 2020, as compared to 2010		
					IMIL		2017			27%
	<b>CHANGE AND I</b>	12 IW	IPAUIS				2018			28%



13.3 awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning

Number of countries that have communicated 13.3.2 the strengthening of institutional, systemic and individual capacity-building to implement adaptation, mitigation and technology transfer, and development actions

Mitigate climate change Mitigate climate change

Post consumption programs

2019

2020

2019

2020

2019

2020

2019

2020

2017

2018

2019

2020

2019

2020

2018

2019

2020

2019

2020

2018

2019

2020

3.43%

41%

43%

16%

267,200

295,504

285,093

305,461

3,723

24,898

60,732

30,421

56,759

**Biobox:** 

115,576

35,368

35,957

19,289

50,528

43,799

24,376

46,669

18,286

37,817

95,893

216,006

**SINGREM:** 

2.56%

94.1%

Energy use (%)

Water use (%)

Renewable energy (%)

**Post-consumer programs** 

**Kg PET containers, HD PE** 

**Number of packages** 

**Kg: expired medications** 

**Kg: Christmas trees** 

**Tree by Tree, Your City Becomes Green** 

Reciclar para Ganar (Recycla to Win)

Kg:cPET containers, high polyethylene density

**Tons of recycled waste** 

2018

2019

2020

2017

2018

28.2%

30.1%

2035

56.1%

62.2%

2019 71% 78.3% 63.3% 2020 60.9% **79% 63.2**% **Green House Gas (GHG) Emission Intensity (ton/m2)** 2017 162.8 41.7 145.9 2018 135.7 40.8 121.8 2019 169.8 92.6 158.4 2020 162 91.7 **151.2 Sustainable Sourcing Goal:** In 2020, Our Brand products will use palm oil and paper/cellulose from certified sustainable sources **Goal:** In 2025, fresh and frozen fish and seafood, and canned tuna, shall come from certified sustainable sources, or from an enhanced fishery project Percentage of progress in sustainable sourcing of palm oil 2019 85% 2020 93% Percentage of progress in sustainable sourcing of paper and pulp 2019 61% 2020 **99**% 100% Percentage of fish and seafood that have a sustainable certification 2020 96.25% Percentage BAP - Fish and seafood 2020 **8.3**% **Percentage MSC** 2020 **88.1**% **Percentage MSC\*\* Canned Tuna** 2020 **75.3% Investments in sustainable initiatives** 2017 349 961 1,310 2018 1,040 2019 221.5 297.7 519.2 2020 477.9 120.8 **598.7** Invetments in sustainable initiatives with equipment, technology and programs for: **Reducing carbon footprint (%)** 2020 **Reducing GHG emissions (%)** 

**15.9%** 

100%

83%

34,506

39,949

44,930

45,430

Kg Glass, PET, HD and LD poliethylene and polypropilene

**Reciclando por tu comunidad (Recycling for Your Community)** 

Reciclamanía Evoluciona (Recyclemania Evolves):

301,706

355,453

330,023

350,891

