As of 2016, our Annual Report has been verified by an independent auditor

									2020	inancial and ESG Report
No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexico	Central America	CONSOLIDATED
10	RESPONSIBLE	12.2	By 2030, achieve the sustainable management	12.2.2	consumption, domestic	Sustainable sourcing	2017	Total materials consum		104605
	CONSUMPTION		and efficient use of natural resources		material consumption per capita, and domestic material	Food waste	20172018	98,042 322,126	6,563 3,855	104,605 325,981
	AND PRODUCTIONS				consumption per GDP		2019	443,093	9,647	452,740
							2020	2,883,357 Total consumption of r	8,295 enewable materials (tor	2,891,652 ns)
			BLE CONSUMPT PATTERNS	ION			2017	6,059	370	6,429
							2018	10,677 27,162	1,023	11,700 27,842
	FNSIIRF SIISTA						2020	1,738	2,478	4,216
	AND PRODUCT							Zero Waste Program Progress towards our 2	ero Waste Goal	
							2017	73%	50%	
							20182019	74% 74%	50% 50%	70.2% 70.2%
							2020	75.7%	50.4%	71.6%
III III KATI							2017	Percentage of waste re		44 ON/
WELL STREET							20172018	69.7% 71.3%	50.4% 50.4%	66.8%
							2019	65.3%	50.4%	62.7%
							2020	66.4% Percentage of waste re	50.4% used	63.8%
							2017	2%		1.7%
							2018	1.5% 7.4%		1.2% 6.2%
							2020	0%		0%
							2017	Porcentage of compost 0.6%	ted waste	0.5%
							2018	1.3%		1.1%
1							2019 2020	1.7% 2.1%		1.4% 1.8%
	ett.						_0_0	Waste intensity (kg/m2) sent for disposal	
	43						2017			27.4
							2019			31.2
	63						2020	Waste intensity (kg/m2) recycled	32.7
	III Draw						2017		, , area	12
and a	48						2018			12.6
S	Drines ST						2019 2020			13.2 13
	8 MILLANIE		7				. 3	Green House Gas (GHG) emission intensity (tor	
							2017	162.8	41.7	145.9
							2018	135.7 169.8	40.8 92.6	121.8 158.4
	72 LL						2020	162	91.7	151.2
		12.3	By 2030, halve per capita global food waste at the	12.3.1	Global food loss index			Food waste Goal: Reduce food waste	e generation by 50% by 202	25 compared to 2015
			retail and consumer levels and reduce food losses along production and supply chains, including post- harvest losses					(Together with our Zero V	/aste Goal)	29 compared to 2019
								Goal: Send zero waste to Tons of of food not sen		
							2018	37,705		
							2019 2020	32,429 39,118		
							2020	Tons donated to foodb	anks	
							2017	27,161	2,810	29,971
							20182019	28,777 30,258	5,343 4,575	34,120 34,833
							2020	29,838	4,652	34,490
		12.5	By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse	12.5.1	National recycling rate, tons of material recycled	Zero Waste Customer Programs		Zero Waste Program Progress towards our Z	ero Waste Goal	
							2017	73%	50%	
							2018	74% 74%	50%	70.2% 70.2%
							2020	75.7%	50.4%	71.6%
								Percentage of recycled		
							2017	69.7% 71.3%	50.4%	67.9%
							2019	65.3%	50.4%	62.7%
							2020	66.4%	50.4%	63.8%
							2017	Percentage of reused w	vaste	1.7%
							2018	1.5%		1.2%
							2019	7.4%		6.2%
							2020	0%		0%
			Salchidaa				2017	Percentage of compost 0.6%	ed waste	0.5%
							2018	1.3%		1.1%
							2019	1.7%		1.4%
	4						2020	2.1% Results of our post-con	Sumer programs	1.8%
								Tons of recycled waste		
	THE STREET						2017	267,200	34,506	301,706
2500			P4 D1				2018	295,504 285,093	39,949 44,930	330,023
							2020	305,461	45,430	350,891
		V	1013				2019 2020	Reciclamanía Evolucion		
-45.39		100						Kg Vidrio, PET, polietile 3,723	ac aita y vaja densi(, y pompropileno
4	ME -		15/1					24,898		
200	0.3							Recycling for your Com Kg Glass, PET, HD and L	•	ypropilene
	1500						2018	60,732		
							2019 2020	30,421 56,759		
								Biobox:		
							2010	Number of packages		
							2019 2020	216,006		
1100								SINGREM:		
Section 1							2018	Kg: expired medication 35,368	ns	
2223							2019	35,957		
2014							2020	19,289 Reverdece tu ciudad		
								Reverdece tu ciudad Kg: Christmas trees		
							2017	50,528		
							2018	43,799		
							2019 2020	24,376 46,669		
								Reciclar para Ganar (Re	ecycle to win):	
							2010	Kg:cPET containers, hig	Jh polyethylene density	
							2018	18,286 37,817		
							2020	95,893		
		12.6	Encourage companies, especially large and	12.6.1	Number of companies publishing sustainability	Annual Report		Annual Report As of 2003, we have prepa	ared and nublish	aual Papart reserved
			transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle		reports			As of 2003, we have prepared data on a broad range of sinformation. In 2011, we prepared pursuant to GRI included subjects such as	social, environmental and c roduced our first Compreh Standards (Global Reportir	corporate governance ensive Annual Report, ng Initiative). We also
								Related Financial Disclosur reports.	Standards Board (SASB); an	d the Task Force on Climate- key subjects conveyed in our