

OUR CONTRIBUTION





No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexic	Central A	America	Consolidate
		1.1	By 2030, eradicate extreme	1.1.1	Proportion of population	Our talent		Our talent			
		1.1	poverty for all people everywhere, currently	1.1.1	living below the international poverty line, by sex, age,			Number of jobs genera	ted		
1 END			measured as people living on		employment status and		2020	3,858	713	4,57	1
	/ERTY		less than US\$1.25 a day.		geographical location (urban/rural)		2021	5,980	254	6,23	4
					(di bailiri di di)		2022	5,858	455	6,313	3
								Total number of associa	ites	'	
							2020	193,567	37,704	231,2	271
	FUD DOVEDTY						2021	193,902	37,357	231,2	259
	END POVERTY	IN AL	.L 112				2022	196,572	37,022	233,	594
	FORMS EVERY	WHFR	(F			Community support		Number of beneficiarie	es .		
	TORMO EVERT	*****	L			programs Building Strong	2020	1,531,143	1,207,692	2,738	8,835
						Communities	2021	1,585,034	508,051	2,09	3,085
							2022	1,327,874	629,051	1,956	5,925
								Million pesos channeled	d through commun	ity support p	programs
		1505					2020	1,571	200	1,770)
A 10 10		S KAN					2021	1,771	225	1,996	5
1.35	at the state of						2022	2,228	263	2,49	1
								"Pequeño productor" (Small Farmers)	"Tierra Fértil" (Fertile Soil)	(Sma	queño productor" all Farmers)/ "Tierra il" (Fertile Soil
		Armet D s	*** **********************************			Line of Park		Number of benefited/d	eveloped produce	S	
1	A	yuda				The same of the sa	2020	3,568	651	4,219	9
	- Company of the Comp	nanitaria	- II				2021	4,963	632	5,59	5
							2022	3,844	684	4,52	8
. 7	TO A							Percentage increase in	the income of farm	ers	
- 10							2020	114%			
		100					2021	86%	5%		
		13.5	8				2022	78.90%	12%		
1 1 m		-					1				
		ALC:					2020	Number of jobs genera 5,139			
- CO		12				E TEACH OF THE	1				
		altern.					2021	7,311	40.011		
			D 0000			Sed March	2022	7,319	10,844	18,16	53
		1.2	By 2030, reduce at least to one half the proportion of men, women and children of all ages living in poverty in all	1.2.1	Proportion of population living below the national threshold of poverty, broken down by gender and age						
			its dimensions, according to the national definitions.	1.2.2	Proportion of men, women and children of all ages						
					living in poverty in all its						
					dimensions, according to the national definitions						
					nadonar del IIIIdolis			Same indicators	of 1.1		
								Jame malcators	O1 1.1		

No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexic	Central Ameri	Consolida
		2.1	By 2030, end hunger and ensure access by all people,	2.1.1	Prevalence of undernourishment	Food security		Food security		
) ENI			in particular the poor and people in vulnerable				2020	Tons of food donated 29,838	4,652	34,490
/ /	NGER		situations, including infants,				2020	29,838 30,417	4,652	34,490
IIIU	MULIN		to safe, nutritious and sufficient food all year round				2022	31,466	7,082	38,548
								Number of foodbanks		
							2020	95	7	102
							2021	127	7	134
	FUD HUNGED	40111		UDIT			2022	110	7	117
			EVE FOOD SEC	UKII	Y		2020	Number of beneficiarion 1,472,192	535,337	2,007,529
	AND IMPROVE	ED NU	TRITION AND				2020	1,549,251	337,286	1,886,537
			ABLE AGRICUL	TIIRI		Man Man	2022	1,284,293	357,067	1,641,360
	I KUMUIL 30	JIAIN	ADLL AUNIGUL							
				2.1.2	Prevalence of moderate or severe food insecurity in the population, based on the Food Insecurity Experience Scale			Sa	me indicators as 2.1.1	
		2.2	By 2030, end all forms of malnutrition, including	2.2.1	Prevalence of growth stunting (height for age <-2	Food security		Total number of children Security Programs	en from 0 to 12 years old o	of age benefited by Foo
			achieving, by 2025, the internationally agreed		standard deviation from the median of the World Health		2021	402,049		
			targets on stunting and		Organization (WHO) Child		2022	279,005		
			wasting in children under 5 years old of age, and address		Growth Standards) among children under 5 years old of					
			the nutritional needs of adolescent girls, pregnant and lactating women and older persons	2.2.2	age. Prevalence of malnutrition (weight for height >+2 or <-2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years old of age, by type (wasting and overweight)					
		2.3	By 2030, double the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous	2.3.1	Volume of production per labour unit by classes of farming/pastoral/forestry enterprise size	Supplier development program: "Adopta una PyME" (Adopt an SME)		Adopta una PyME (Adopt an SME)	Una Mano para Crecer (A Helping Hand to Grow)	Adopta una PyME (Adopt an SME) /Una Mano para Crecer (A Helping Hand to Grow)
			peoples, family farmers, pastoralists and fishers,					Percentage increase in	sales	
			including through secure and equal access to land,				2020	22%	12.1%	
			other productive resources and inputs, knowledge,				2021	50%	10.5%	
			financial services, markets				2022	35.50%	8.23%	
			and opportunities for value addition and non-farm				2020	Number of SMEs support	467	492
			employment			H (A)	2020	26	454	480
						25	2022	25	462	487
								Pequeño productor (Small Farmer) Number of small farme	Tierra Fértil (Fertile Soil) ers benefited / developed	Pequeño productor (Small Farmer)/ Tierra Fértil (Fertile Soil)
							2020	3,568	651	4,219
							2021	4,963	632	5,595
				2.3.2	Average income of small- scale food producers, by sex	Foundation programs -"Pequeño productor"	2022	3,844	684	4,528
					and indigenous status	(Small Farmers) -"Tierra Fértil" (Fertile Soil)	2020		the income of farmers	
						■ 3 Herra Fertil (Fertile Soll)	2020	86%	5%	
							2021	78.90%	12%	
							LULL		ses from small and mediu	m-sized farmers
							2020	418.3		
							2021	569.0		
							2022	586.3	1,984.9	2,571.2
		0.4	By 2020	0.11	Proportion of agricultural	Sustainable sourcing			Same indicators as 2.1.1	
		2.4	By 2030, ensure sustainable food production systems	2.4.1	area under productive and sustainable agriculture	.9		Sustainable Sourcing	and an annual	
			and implement resilient agricultural practices that increase productivity and		sustamable agriculture	DONLA ALIMENTAS		Goal: In 2025, our Private	Brand products will use pale from certified sustainable sc	
			production, that help maintain ecosystems,			1 27 = 30			s in the Sustainable sourci	ng of and palm oil by-
			that strengthen capacity			The country of	2020	products 93.40%	54.20%	
			for adaptation to climate change, extreme weather,			CMerio Consus	2020	93.40%	95.6%	
			drought, flooding and other disasters and that			0	2021	86.8%	100%	
			progressively improve land						s in the Sustainable sourci	ng of paper, pulp and
			and soil quality			10000000000000000000000000000000000000		wood	1	
							2020	99.20%	100%	
							2021	99.4%	100%	
							2022	95.8%	98.2%	



SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Ме	xico Central An	nerica Consolid
	3.8	Achieve universal health	3.8.1	Coverage of essential	Work-Life balance		Percentage of assoc	iates with major medical	expense insurance
GOOD HEALTH		coverage, including financial risk protection, access to quality essential health-		health services (defined as the average coverage of essential services based		2020	100% Full-time associates	100% Full-time associates	100% Full-time associates
AND WELL-BEIN	G	care services and access to safe, effective, quality		on tracer interventions that include reproductive,		2021	100% Full-time associates	100% Full-time associates	100% Full-time associates
		and affordable essential medicines and vaccines for all		maternal, newborn and child health, infectious diseases, non-communicable diseases		2022	100% Full-time associates	100% Full-time associates	100% Full-time associates
				and service capacity and			Number of health m	emberships sold	
				access, among the general and the most disadvantaged		2020			
				population)		2021			
					0 10 0x 10	2022	+300 mil		
							Work-Life balance		
ENSUR	HEALTHY	LIVES AND			THE PERSON NAMED IN			granted to associates on	a free basis
PROMO	TF WFII-R	EING FOR ALL				2020	25,210		
		LING FOR ALL				2021	20,499		
AT ALL	AGES					2022	10,000		
									I
					A t - la t		Percentage of assoc	iates with access to PAI	
					Access to health services	2020	100%	100%	100%
						2021	100%	100%	100%
						2022	100%	100%	100%
	The state of	4							
A -	0	120 1	3.8.2	Number of persons with			Work-Life balance		
Y CO	20000	T VILLE		health insurance or coverage by a public health system per			Percentage of assoc	iates covered by social se	curity
E 186	4 36			each 1,000 inhabitants		2020	100%	100%	100%
						2021	100%	100%	100%
Crack Co.		1 10 %				2022	100%	100%	100%
Mr. Min.	A CONTRACTOR OF THE PARTY OF TH								
		A 60% 1 8							
						0005		ed population vs. associat	es
						2020	1.2%	ed population vs. associat	ces
						2020 2021 2022		ed population vs. associat	es



No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexic	o Central Ameri	ca Consolidate
		4.3	By 2030, ensure equal access	4.3.1	Participation rate of youth	Developing our talent		Associate training		
		4.3	for all women and men to affordable and quality	4.3.1	and adults in formal and non-formal education and			Number of women asso	ciates trained	
	UALITY		technical, vocational and		training in the previous 12		2020	100,957	15,458	116,415
	DUCATION		tertiary education, including university		months, by sex		2021	105,699	15,628	121,327
			university				2022	101,108	15,675	116,783
								Number of men associa	tes trained	
							2020	81,903	19,194	101,097
							2021	84,163	17,869	102,032
							2022	78,863	15,872	94,735
						190		Million pesos invested in	n training	
						THE STATE OF THE S	2020	36.19	7.5	43.71
	ENSURE INCLU	ISIVE	AND EQUITAB	LE			2021	37.87	5.0	43.04
			· ·			16 大連	2022	39.59	3.20	41.79
	LIFELONG LEA		ON AND PROMO G OPPORTUNIT							
	FOR ALL					= 1/12/1		Training hours (millions)		
							2020	7.3	.28	7.6
						1	2021	6.88	0.39	7.3
							2022	4.99	0.11	5.10
							2020 2021 2022	Average training hours 27.78 25.00 18.14	per associate 6.89 9.78 2.70	34.67 34.78 16.18
		4.5	By 2030, eliminate gender disparities in education and ensure equal access to all levels of education and vocational training for the vulnerable, including persons with disabilities, indigenous peoples and children in vulnerable situations	4.5.1	Parity indices (female/male, rural/urban, bottom/top wealth quintile and others such as disability status, indigenous peoples and conflict-affected, as data become available) for all education indicators on this list that can be disaggregated	Developing our talent			nd talent development produaranteeing equal and non- poth men and women.	
		4.7	By 2030, ensure that	471	Extent to which (i) global	Developing our talent		Associate training		
		4.7	all learners acquire the theoretical knowledge	4.7.1	citizenship education and (ii) education for sustainable			_	s trained in our Code of	Conduct
			and practical skills needed to promote sustainable		development, including gender equality and human		2020	87.72% (operations) and 98.43% (staff)	93% (operations) and 96.50% (staff)	
			development, including, among others, through education for sustainable		rights, are mainstreamed at all levels in (a) national education policies; (b)		2021	97.29% (operations) and 96.44% (staff)	94.79% (operations) and 98.95% (staff)	
			development and sustainable lifestyles, human rights, gender equality, promotion		curricula; (c) teacher education; and (d) student assessment		2022	97.54% (operations) and 95.77% (staff)	94.00% (operations) and 94.00% (staff)	
			of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development							



No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexic	o Central America	Consolidate
		5.1	End all forms of	5.1.1	Whether or not legal	Associate training		Internal Legal Framewo	rk	
		J.1	discrimination against all women and girls everywhere		frameworks are in place to promote, enforce and	Diversity and inclusion		Diversity, Equality and Incl	usion Policy	
GE	NDER		5 /		monitor equality and non-	,		Diversity, Equality and Incl	usion Strategy	
	UALITY				discrimination on the basis of sex			Diversity, Equality, and Inc	lusion Advisory Council	
								Trainings and Certification	s in Diversity, Equality and Inclusio	on Topics
								Diversity, Equality and I	nclusion	
								Certification for Divers		
								Certification in Labor		
			QUALITY AND				2020	Equality and Non Discrimination, Bronze Certificate		
	EMPUWER ALI	L WUI	MEN AND GIRLS	5				Certification in Labor		
							2021	Equality and Non Discrimination, Bronze Certificate		
						8	2022	Orange Award		
		5.5	Ensure women's full and effective participation and equal opportunities for	5.5.1	Proportion of seats held by women in (a) national parliaments and (b) local	Women in leadership positions		Women in leadership po	ssociates	
			leadership at all levels of decision-making in political,		governments		2020	55%	44% 53%	
			economic and public life				2021	55%	45% 54%	
							2022	56%	48% 55%	
								Percentage of executive	e positions held by women	
							2020	37%	38% 38% 38%	
							2020	40%	39% 40%	
							2022	41%	41% 41%	
							2022			
							2022	Percentage of women p	ı	
							2020	54%	35% 52%	
						HE CHANGE OF THE SECOND	2021	58%	38% 56%	
						THE A.	2022	57%	43% 55%	
								Percentage of Board of	Directors who are women	
							2020		20%	
							2020		36%	
						1, 40 11	2021		36%	
							2022		30%	
				5.5.2	Proportion of women in managerial positions					
					a. agoriai posicions				Same indicators of 5.5.1	

SDG	No.	Target	No.	Indicators	Initiative/Program	Year		Mexico Central	America	Consol
	6.3	By 2030, improve water	6.3.1	Proportion of wastewater	Sustainable water		Sustainable wate	r managemen		
	0.0	quality by reducing pollution, eliminating dumping and	0.0.1	safely treated	management		Total water reuse	ed (m³)		
CLEAN WATER		minimizing release of				2020	1,315,597	36,233	1,351,830	0
AND SANITATION		hazardous chemicals and materials, halving the				2021	1,430,210	39.182	1,469,39	92
		proportion of untreated wastewater and substantially increasing recycling and safe				2022	1,232,782	36,464	1,269,24	6
		reuse globally.			1310		Percentage of re	used water (%)		
					47.4	2020	30.0%	1.2%	12.2%	
					-6A3	2021	16.5%	1.4%	12.7%	
ENSURE AVAILABI AND SUSTAINABL		TED				2022	14.4%	1.5%	11.2%	
MANAGEMENT AN			6.3.2	Proportion of bodies of	a la contraction		Number of waste	ewater treatment plants		
OR ALL			0.3.2	water with good ambient water quality		2020	844	441	1,285	
OK ALL				water quality		2021	856	478	1,334	
						2022	885	492	1,377	
	6.4	By 2030, substantially increase water-use efficiency across all sectors and ensure	6.4.1	Change in water-use efficiency over time			Sustainable wate	_		
		sustainable extractions and				2020	7,743,586	3,005,963	10,749,54	49
		supply of freshwater to address water scarcity and				2021	8,410,115	2,816,924	11,227,03	39
		substantially reduce the number of people suffering from water scarcity.				2022	8,588,487	2,757,641	11,346,12	27
							Intensity of wate	r extraction (m³/m²)		
						2020	0.75	1.64	0.89	
						2021	0.80	1.66	0.91	
						2022	0.79	1.62	0.90	
							Total water catch	ment from wells (m³)		
188.00	100					2020	6,681,897	2,047,256	8,729,153	3
						2021	7,939,748	1,941,973	9,881,722	2
	觞					2022	7,599,504	1,848,429	9,447,93	33
							Number of suppl	iers who answered the q of CDP Supply	uestionnaire	
	KO	Sala				2020	153			
37 7 7 9						2021	181			
						2022	200			
		2000								



No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexi	co Central A	merica Consolidate
		7.0	By 2030, ensure universal	701	Renewable energy share	Mitigate climate change		Goal: Source 100% of	our energy from rene	wable sources by 2035
		7.2	access to affordable, reliable and modern energy services	7.2.1	in the total final energy consumption			Mitigate climate chan	ge	
7 CLE	EAN WATER		and modern energy services		Consumption			Total hydroelectric en		
ANI	D SANITATION						2020	576,265		576,265
							2021	618,096		618,096
							2022	775,984		775,984
								Total solar energy used	H (GJ)	
							2020	21,701		21,701
							2021	38,231	7,007	45,238
							2022	62,624	31,130	93,754
	ENGLIDE ACCE	CC T				1 @ W m - m p		Total wind energy used	H (GJ)	
	EN20KE APPE	: 22 I	O AFFORDABLE	7		a planeta mejor	2020	4,272,415		4,272,415
	RELIABLE, SU	STAI	NABLE AND MO	DERN			2021	4,200,641		4,200,641
						9	2022	4,338,553		4,338,553
	ENERGY FOR	ALL				DEPOSITA AQUI TUS BOTBLAS		Total renewable energ	y generated (GJ)	
							2020			
						A PUNT	2021			
						3 · ·	2022	62,624	31,130	93,754
								Total renewable energ	y purchased (GJ)	
							2020			
							2021			
							2022	5,114,537		5,114,537
								Total renewable energ	y used (GJ)	
							2020	4,870,326	945,778	5,816,103
							2021	4,856,968	7,007	4,863,975
							2022	5,177,161	31,130	5,208,291
								Percentage of energy	consumed from rene	wable sources
							2020	60.7%	78.9%	63%
							2021	60.6%	0.6%	52.5%
							2022	62.4%	2.5%	54.6%
								Total of stores with so	lar panels	
							2020			
							2021	74		74
							2022	95	46	141
								Percentage of stores s	upplied with renewab	le energy
							2020	80%		
							2021	75.1%	1.2%	57.4%
							2022	78.5%	5.1%	61.70%

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			Achieve higher levels of		Annual growth rate of real	Our talent		Our talent		
		8.2	economic productivity	8.2.1	GDP per employed person	our tarent			emprising wages and socia	al protection transfers
O DE	CENT WORK		through diversification, technological upgrading and				2020	22.4%	mprising wages and socie	
	D ECONOMIC		innovation, including through				2021	20.6%		
			a focus on high-value added and labour-intensive sectors				2022	23%		
un	OWTH		By 2030, achieve full and		Average hourly earnings of	Our talent	2022	Number of associates		
		8.5	productive employment and	8.5.1	female and male employees,	o di caroni	2020	193,567	37,704	231,271
			decent work for all women and men, including for young		by occupation, age and persons with disabilities		2020	193,902	37,357	231,259
			people and persons with		persons with disabilities					·
			disabilities, and equal pay for work of equal value			ESCHOOL SECTION	2022	196,572	37,022	233,594
			work or equal value	8.5.2	Unemployment rate, by sex, age and persons with	10		Number of women ass	I	
					disabilities	11/3	2020	106,267	16,421	122,688
							2021	107,576	16,861	124,437
							2022	109,754	17,772	127,576
						A CONTRACTOR		Number of men associ	ates	
	DDOMOVED E	I CDI	ECIMIENTO ECO	NÓM	ICO	1 60 1	2020	87,300	21,283	108,583
	PRUMUVER E	L GRI	EGIMIENTO EGO	MUM	IGO		2021	86,326	20,496	106,822
	SOSTENIDO. I	NCLU	ISIVO Y SOSTEN	HIBLE		ALG	2022	86,818	19,250	106,068
					'	S * V 1 X		Number of associates	by ages	
	EL EMPLEU PI	LENU	Y PRODUCTIVO	J		2 1 3		Number of associates	=< 25 years old old	
	Y EL TRABAIC	DFC.	ENTE PARA TO	DOS		STATE OF THE PARTY	2020	47,984	8,072	56,056
							2021	47,727	7,776	55,503
							2022	45,452	7,865	53,317
							_ 444		between the ages of 26 a	
							2020			42,485
							2020	32,508	9,977	
- 37	To the second			-1-			2021	31,912	9,631	41,543
	4 4 7 7	Section 1	The same of the sa	-			2022	32,146	8,932	41,078
	DEC.	ALC:						Number of associates	between the ages of 31 ar	
THE REAL PROPERTY.	NEW AND	A NU					2020	25,909	7,846	33,755
		1		45	DITT-		2021	26,381	7,801	34,182
		V			-		2022	27,427	7,723	35,150
								Number of associates	between the ages of 36 a	nd 40 years old
	3 / 1						2020	21,403	5,106	26,509
- A	A	M-4					2021	21,477	5,219	26,696
WENT 1	A COLOR	D. Jan	NA LATE	-	17.		2022	22,192	5,318	27,510
	P Secret In	V		10/2-				Number of associates	=> 41 vears old	
1	-	1.5			NEW YORK		2020	65,763	6,703	72,466
ALE S				AL NO	All the same of th		2021	66,405	6,930	73,335
	A V	1		EST.			2022	69,355	7,184	76,539
5	14		2	12			2022			70,337
		-		A			2020	Number of associates	-	4 470
					No.		2020	3,206	1,266	4,472
A I		1 -	題組制語	The state of			2021	5,222	1,570	6,792
Mr. Committee			No.		- 3E		2022	6,010	1,753	7,763
P.		100	20					Number of jobs generation	ated	
				1	11/10/10		2020	3,858	713	4,571
1							2021	5,980	254	6,234
							2022	5,858	455	6,313
		8.8	Protect labor rights and	8.8.1	Frequency rates of fatal	Health and Safety		Health and Safety		
		0.0	promote safe and secure working environments for all workers, including migrant		and non-fatal occupational injuries, by sex and migrant status			Goal: Zero accidents Health and Safety Police	cy	
			workers, in particular women migrants, and those in					Percentage of reduction	on in accidents of the ass	ociates
			precarious employment				2020	15.1%	22%	
							2021	10.3%	5.0%	
							2022	4.5%	27.4%	
									on in accidents of clients	
							2020	23%	8%	
							2020	17.5%	5.0%	
							2022	15.0%	21%	Me.
							2020	rercentage of reduction	on in accidents of supplie	15
							2020			
							2021		14.00/	
							2022	N	14.0%	
									trained in Health and Saf	
							2020	173,392	3,724	177,116
							2021	157,216	5,922	163,138
							2022	155,601	8,505	164,106
			Protect labor rights and promote safe and secure working environments for all	8.8.2	Level of national compliance with labor rights (freedom of association and	Freedom of association		Percentage of association bargaining agreement	es represented by unions	or covered by collective
			workers, including migrant workers, in particular women		collective bargaining) based on International		2020	71%		
			migrants, and those in		Labor Organization (ILO) textual sources and national		2020	/ 1/0		
			precarious employment		legislation, by sex and		2021	67%		
					migrant status		2022	61.60%		



NUISTRIES, NIVOVATION AND PROTECTION AND REASON STATES AND STATES AND SUSTRIALIZATION AND FOSTER INNOVATION 9.4 Information and other process and other process and other process and other process. The process and other process and other process. The process and other process and other process. The process and process and process and other process. The process and process and process and other process. The process and pro	INDUSTRIES, INNOVATION AND INFRASTRUCTURE Scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets Signature Sig	(Adopt an SME)/" Mano para Crecel Helping Hand)
## A Particular And Provided and the properties of the properties	INFRASTRUCTURE affordable credit, and their integration into value chains and markets affordable credit, and their integration into value chains and markets 2020 22% 12.1% 2021 50% 10.5% 2022 35.50% 8.23% BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE 9.3.2 Proportion of small-scale industries with a loan or line of credit 2020 25 467 2021 26 454 2022 25 462	
## Page 10 pag	INFRASTRUCTURE integration into value chains and markets 2020 22% 12.1% 2021 50% 10.5% 2022 35.50% 8.23% BUILD RESILIENT INFRASTRUCTURE, PROMOTE INGLUSIVE AND SUSTAINABLE Proportion of small-scale industries with a loan or line of credit 2020 22% 12.1% 2021 50% 10.5% 2022 35.50% 8.23% Number of supported SMEs (pymore) industries with a loan or line of credit 2020 25 467 2021 26 454 2022 25 462	
## DUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION ### Percentage of self-service suppliers which are SMEs (symes) ### 2020	BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE Proportion of small-scale industries with a loan or line of credit Proportion of small-scale industries with a loan or line of credit Proportion of small-scale industries with a loan or line of credit Dumber of supported SMEs (pymore) 2020 25 467 2021 26 454 2022 25 462	
BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION Percentage of self-service suppliers which are SMEs (pymes) 200 25 440 487 Percentage of self-service suppliers which are SMEs (pymes) 200 25 25 440 487 Percentage of self-service suppliers which are SMEs (pymes) 200 25 200 25 200 25 200 200 200 200 200	BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE Proportion of small-scale industries with a loan or line of credit Number of supported SMEs (pymore industries with a loan or line of credit 2020 25 467 2021 26 454 2022 25 462	
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INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION 9.4 Py 2000 uncode infrastructure are reported industrial processes, with a control of sealing action from the majority of the companies and the control of sealing action from the control of the control of sealing action from the control of the control o	INFRASTRUCTURE, PRUMUTE INCLUSIVE AND SUSTAINABLE 2021 26 454 2022 25 462	
INDUSTRIALIZATION AND FOSTER INNOVATION 9.4 P2-200 upgrade reduction and experience of incorporate to make their insulance are reduction and experience to make their insulance are reduction and experience to make their insulance are reduction and experience of their insulance are reduction in the experience of the e	INCLUSIVE AND SUSTAINABLE 2022 25 462	480
INDUSTRIALIZATION AND FOSTER INNOVATION Percentage of self-service suppliers which are SMEs (pymes) 2000 92.50. 2001 92.50. 2002 92.00. Reducing emissions Intensity of CHG emissions (kg CO_e/m²) Intensity of CHG emissions (kg CO_e/m²) 152 1 1521 1521	日本には、日本には、日本には、日本には、日本には、日本には、日本には、日本には、	
9.4 By 2000, upgrade infrastructure and reprofit industries to make them sustainable, with increased resource use officiency and grasser acception of clean and environmentally sound to characterise with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 9.4.1 Value of the contraction in accordance with their respective casarbillies. 10.200 Value of the contraction initiatives (million mxn). 10.200 Value of the contraction	INNOVATION	
9.4.1 9.4.1 9.4.1 9.4.1 9.4.1 All gate climate change Reducing emissions (group of GRG emissions) (group of GRG emis	Percentage of self-service supplie	rs which are SMEs (pymes)
9.4 By 2030, usignate Infrastructure and recording for the sustainable, with nonesed recording degree aboption of clean and environmentally sound tochnologies and industrial processes, with all countries laking extern respective capabilities. With gate climate change Reducing emissions Mitigate climate change Reducing emissions Intensity of GHG emissions (kg CO ₂ e/m²) 122 1920 192 193 1922 1231 1922 1270 127.6 144.3 Total investment in emission reduction initiatives (million mxn) Percentage of progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions is a progress towards our goal: Reduce GHG emissions in the progress towards our goal: Reduce GHG emissions in the progress towards our goal: Reduce GHG emissions in the progress towards our goal: Reduce GHG emissions in the progress is a progress towards our goal: Reduce GHG emissions in the progress in the progre	2020 92.5%	
9.4 By 2030, upgrade infrastructure end resort is the most active to be most active to active	2021 93%	
## Infrastructure and reterrit in the mission makes to make the sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound to the choologies and industried processes, with all countries taking action in accordance with their respective capabilities. ### Application of the contribution of the contribution in accordance with their respective capabilities. ### Application of the contribution of	2022 92.0%	
taking action in accordance with their respective capabilities Total investment in emission reduction initiatives (million mxn)	infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial value added Reducing emissions Intensity of GHG emissions (kg CG 2020 162 91.7 2021 156.9 123.1 2022 147.0 127.6	151.2 152.1
2021 2022 3.8 1.2 5.0 Percentage of progress towards our goal: Reduce GHG emissions to by 2025, compared to 2015 2020 10.5% 2021 4.5% 2022 3.6% Number of active suppliers in the "Gigaton Project" 2020 1411 2021 601 175 776	taking action in accordance with their respective capabilities Total investment in emission reduc	tion initiatives (million mxn)
Percentage of progress towards our goal: Reduce GHG emissions to by 2025, compared to 2015 2020		
by 2025, compared to 2015 2020 10.5%		5.0
2022 -3.6%		ur goal: Reduce GHG emissions by
Number of active suppliers in the "Gigaton Project" 2020 141 141 2021 601 175 776	5 1 10 to 10	
2020 141 141 2021 601 175 776	2020 10.5%	
2020 141 141 2021 601 175 776	2020 10.5% 2021 4.5%	
2021 601 175 776	2020 10.5% 2021 4.5% 2022 -3.6%	"Gigaton Project"
	2020 10.5% 2021 4.5% 2022 -3.6% Number of active suppliers in the	
2022 600 294 894	2020 10.5% 2021 4.5% 2022 -3.6% Number of active suppliers in the 2020 141	141



No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexic	Central Amer	ica Consolidate
10	REDUCE	10.1	By 2030, progressively achieve and sustain income growth of the poorest percentage of the population	10.1.1	Growth rates of household expenditure or income per capita among the poorest percentage of the population	Supplier development "Adopta una PyME" (Adopta an SME)		"Adopta una PyME" (Adopt an SME)	"Una Mano para Crecer" (A Helping Hand)	"Adopta una PyME" (Adopt an SME)/"Una Mano para Crecer" (A Helping Hand)
	INEQUALITY		at a rate higher than the national average		and the total population	Foundation's Program "Pequeño productor" (Small		Percentage of increase	in sales	
			······································			Farmer)	2020	22%	12.1%	
							2021	50%	10.5%	
							2022	35.50%	8.23%	
)						
	REDUCE INEQ	UALI 1	TY WITHIN					Pequeño Productor (Sn	nall Farmer) / Productive	Capacities
	AND AMONG (CUIN	TRIFS					Percentage increase in	the income of farmers	
	AND AMONG (INILO				2020	87%		
							2021	86%	5%	
							2022	78.90%	12%	
		10.2	By 2030, empower and	10 2 1	Proportion of people living	Our talent		Our talent		
		10.2	promote the social, economic and political	10.2.1	below 50 per cent of median income, by sex, age and			Total associates with di	sability	
			inclusion of all, irrespective		persons with disabilities		2020	3,206	1,266	4,472
			of age, sex, disability, race, ethnicity, origin, religion or				2021	5,222	1,570	6,792
			economic or other status				2022	6,010	1,753	7,763
						CHUTAS Y Y				
		10 /	Adopt policies, especially	10 // 1	Labour share of GDP,			Labour share of GDP co	omprising wages and soci	al protection transfers
		10.4	fiscal, wage and social protection policies, and	10.4.1	comprising wages and social protection transfers	管力學學	2020	22.4%		
			progressively achieve greater		protection transfers	DIA CONTRACTOR	2021	20.6%		
			equality			· 正言"	2022	23%		
						Te 11 11 11				

s. SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mex	cico Ce	entral Americ	Consoli
	11.6	By 2030, reduce the adverse	11.6.1	Proportion of urban solid	Zero waste		Zero waste			
		per capita environmental impact of cities, including by		waste regularly collected and with adequate final discharge			Goalt: By 2025, dispose	e zero waste ir	n landfills	
SUSTAINABLE CITIES		paying special attention to air quality and municipal and		out of total urban solid waste generated, by cities			Percentage of progress	towards our	Zero Waste Goa	al
AND COMMUNITIES		other waste management		generated, by cities		2020	75.7%	50.4%		1.5%
						2021	71.8%	50.4%		8.6%
						2022	80.5%	59.2%	77	7.4%
							Percentage of recycled	wasta		
						2020	66.4%	50.4%	6	3.8%
						2020	61.2%	43.6%		8.6%
					The same	2022	48.9%	38.2%		7.3%
							Percentage of compost	ted waste		
MAVE CITIE	C AMI	LIIMAN				2020	2.1%		1.8	8%
MAKE CITIE						2021	1.5%		1.5	5%
		CLUSIVE, SAFE,	,		6	2022	0.9%	0.8%	0.	.8%
RESILIENT A	AND S	USTAINABLE								
						2020	Percentage of waste dis	1		0.40/
						2020	24.3%	49.6% 49.6%		8.4%
						/() /				1.4%
						2022	28.2% 19.5%	40.8%		2.6%
							19.5%	40.8%		2.6%
						2022	19.5% Space freed from landf	40.8% Fills (m³)	22	
						2022 2020	Space freed from landf 3,823,592	40.8% Fills (m³) 227,793	4.	,051,385
						2022	19.5% Space freed from landf	40.8% Fills (m³)	4, 3,	
						2022 2020 2021	19.5% Space freed from landf 3,823,592 3,401,396	40.8% Fills (m³) 227,793 185,571	4, 3,	,051,385 ,586,967
		By 2030, provide universal		Average share of the built-	Voluntary work	2022 2020 2021	19.5% Space freed from landf 3,823,592 3,401,396 3,666,209	40.8% Fills (m³) 227,793 185,571	4, 3,	,051,385 ,586,967
	11.7	By 2030, provide universal access to safe, inclusive and	11.7.1	Average share of the built- up area of cities that is open	Voluntary work	2022 2020 2021	19.5% Space freed from landf 3,823,592 3,401,396 3,666,209 Voluntary work	40.8% Fills (m³) 227,793 185,571 460,256	4, 3,	,051,385 ,586,967
	11.7		11.7.1		Voluntary work	2022 2020 2021	Space freed from landf 3,823,592 3,401,396 3,666,209 Voluntary work Total activities carried of 35 (Total de actividades	40.8% Fills (m³) 227,793 185,571 460,256	4, 3, 4,	,051,385 ,586,967 , 126,465 5 (Total de actividad
	11.7	access to safe, inclusive and accessible, green and public spaces, in particular for	11.7.1	up area of cities that is open space for public use for all, by sex, age and persons with	Voluntary work	2022 2020 2021 2022	Space freed from landf 3,823,592 3,401,396 3,666,209 Voluntary work Total activities carried of the state of the stat	40.8% Fills (m³) 227,793 185,571 460,256	35 re 2	,051,385 ,586,967 , 126,465 5 (Total de actividade ealizadas) (Total de actividade
	11.7	access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with	11.7.1	up area of cities that is open space for public use for all, by sex, age and persons with	Voluntary work	2022 2020 2021 2022	Space freed from landf 3,823,592 3,401,396 3,666,209 Voluntary work Total activities carried of the state o	40.8% Fills (m³) 227,793 185,571 460,256 out	35 re 2 re	,051,385 ,586,967 , 126,465 5 (Total de actividade ealizadas)
	11.7	access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with	11.7.1	up area of cities that is open space for public use for all, by sex, age and persons with	Voluntary work	2022 2020 2021 2022 2020 2021	Space freed from landf 3,823,592 3,401,396 3,666,209 Voluntary work Total activities carried of 35 (Total de actividades realizadas) 2 (Total de actividades realizadas)	40.8% Fills (m³) 227,793 185,571 460,256 O O	35 re 2 re	,051,385 ,586,967 , 126,465 5 (Total de actividade ealizadas) (Total de actividade ealizadas)
Walmart		access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with	11.7.1	up area of cities that is open space for public use for all, by sex, age and persons with	Voluntary work	2022 2020 2021 2022 2020 2021	Space freed from landf 3,823,592 3,401,396 3,666,209 Voluntary work Total activities carried of 35 (Total de actividades realizadas) 2 (Total de actividades realizadas)	40.8% Fills (m³) 227,793 185,571 460,256 out 0 0 17	35 re 2 re 1,	5 (Total de actividad ealizadas) (Total de actividades ealizadas) (Total de actividades ealizadas)
Walmart		access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with	11.7.1	up area of cities that is open space for public use for all, by sex, age and persons with	Voluntary work	2022 2020 2021 2022 2020 2021	Space freed from landf 3,823,592 3,401,396 3,666,209 Voluntary work Total activities carried of 35 (Total de actividades realizadas) 2 (Total de actividades realizadas) 1,582	40.8% Fills (m³) 227,793 185,571 460,256 out 0 0 17	23 4, 3, 4. 35 re 2 re 1,	5 (Total de actividad ealizadas) (Total de actividades ealizadas) (Total de actividades ealizadas)
Walmart		access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with	11.7.1	up area of cities that is open space for public use for all, by sex, age and persons with	Voluntary work	2022 2021 2022 2020 2021 2022	Space freed from landf 3,823,592 3,401,396 3,666,209 Voluntary work Total activities carried of 35 (Total de actividades realizadas) 2 (Total de actividades realizadas) 1,582 Number of voluntary para	40.8% Fills (m³) 227,793 185,571 460,256 out 0 17	23 4, 3, 4, 1, of associates, cl	,051,385 ,586,967 ,126,465 5 (Total de actividade ealizadas) (Total de actividades ealizadas) 599

4,216

27,168

211,101

71.5%

68.6%

77.4%

63.8%

58.6%

47.3%

1.8%



SDG No.

Target No.

12.2

No.

Indicators

Initiative/Program

Mexico

272,325

1,738

26,255

202,524

75.7%

71.8%

80.5%

66.4%

61.2%

48.9%

2.1%

Food waste

24,384

37,642

71.8%

80.5%

2021

2022

Zero Waste Program

Percentage of recycled waste

Percentage of composted waste

Year

2020

2021

2022

2020

2021

2022

2020

2021

2022

2020

2021

2022

2020

2,478

8,577

913

Percentage of progress towards our Zero Waste Goal

50.4%

50.4%

59.2%

50.4%

43.6%

38.2%

Central America

Consolidate

RESPONSIBLE CONSUMPTION **AND PRODUCTIONS**

By 2030, achieve the sustainable management and efficient use of natural resources

Domestic material consumption in absolute terms, domestic material consumption per capita, and domestic material consumption per GDP

Sustainable sourcing Food waste

Total materials consumed (ton) 2,883,357 107,565

Consumed renewable materials (ton)

2,891,652 8,295 3,889 111,454 15,765 288,090

ENSURE SUSTAINABLE CONSUMPTION AND PRODUCTION PATTERNS



By 2030, halve per capita **12.3** global food waste at the retail and consumer levels and reduce food losses along production and supply chains, including postharvest losses

By 2030, substantially reduce

waste generation through

prevention, reduction,

recycling and reuse

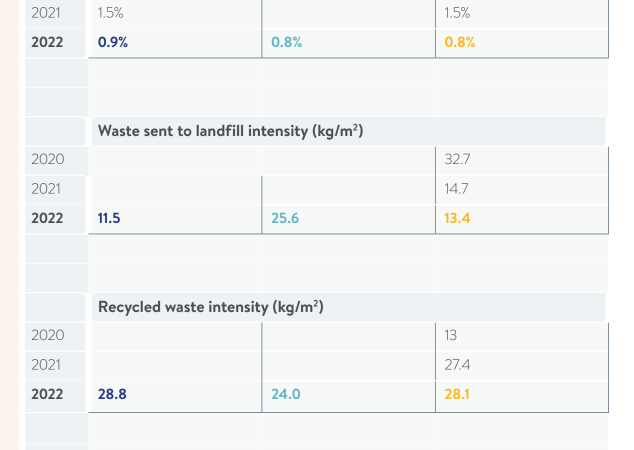
12.5

Global food loss index



National recycling rate, tons of material recycled

Zero waste Results of the "Postconsumption programs"



	GHG emissions Intensity (kg CO ₂ e/m²)								
2020	161	91.7	150.8						
2021	156.9	123.1	152.1						
2022	147.0	127.6	144.3						

Goal: Reduce food wast	e by 50% (Collectively wit	h our "Zero waste" goal)							
Meta: Send zero waste to landfill by 2025									
Tons of food not dispose	ed of in landfills								
39,118									

	Tons donated to food ba	anks	
2020	29,838	4,652	34,490
2021	30,544	5,909	36,453

2022 31,465 7,082 38,548 Zero Waste Program Percentage of progress towards our Zero Waste Goal 2020 75.7% 50.4% 71.5%

50.4%

59.2%

68.6%

77.4%

50.4%	(2.0%
70. 170	63.8%
13.6%	58.6%
88.2%	47.3%
2	8.2%

	Tons of recycled waste		
2020	305,461	45,430	350,891
2021	298,536.78	44,037.99	342,574.77
2022	313,107	41,700	354,807

	Percentage of composted waste									
2020	2.1%		1.8%							
2021	1.5%		1.5%							
2022	0.9%	0.8%	0.8%							

	Results of the post-cons	sumption programs							
	Kilograms of recycled waste from post-consumption programs								
2020	305,461		305,461						
2021									
2022	315,129	26.022	341.651						

IZ.b especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their

reporting cycle

Number of companies publishing sustainability reports

Annual Report

Annual Report Since 2003, we have prepared and published our Annual Report on a broad range of social, environmental and corporate governance topics. In 2011, we produced our first Comprehensive Annual Report, prepared pursuant to GRI Standards (Global Reporting Initiative). We also included subjects such as the UN Sustainable Development Goals (SDGs); Sustainability Accounting Standards

Board (SASB); and the Task Force on Climate-Related Financial Disclosures

Since 2016, our annual report has been verified by an external auditor.

(TCFD) that inspire the key subjects conveyed in our reports .

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REPORT 2022 Consolidate Mexico Central America SDG Initiative/Program Year No. No. Indicators **Target** Integrate climate change Number of countries Mitigate climate change Mitigate climate change 13.2 13.2.1 measures into national that have communicated **Goal:** Become a zero emissions company by 2040 the establishment or policies, strategies and Contribute towards a circular CLIMATE ACTION operationalization of an planning. economy **Goal:** Reduce GHG emissions by 18% by 2025, compared to 2015 integrated policy/strategy/ Percentage of progress towards our goal: Reduce the GHG emissions by 18% by plan which increases Ensure sustainable sourcing 2025, compared to 2015 their ability to adapt to 2020 10.5% the adverse impacts of climate change, and foster 2021 4.5% climate resilience and low 2022 -3.6% greenhouse gas emissions development in a manner that does not threaten food production (including **Goal:** Reduce or avoid GHG emissions equivalent to 1 gigaton in our global a national adaptation plan, supply chains, by 2030 nationally determined contribution, national Number of active suppliers in Gigaton Project communication, biennial 2020 141 141 update report or other) 2021 601 776 175 2022 600 294 894 **Goal:** Source 100% of our energy from renewable sources by 2035 **Percentage of progress towards our goal:** Source 100% of our energy from renewable sources by 2035 TAKE URGENT ACTION TO COMBAT 2020 79% 63.2% 60.6% **CLIMATE CHANGE AND ITS IMPACTS** 2021 52.5% 60.6% 0.6% 54.6% 2022 62.4% 2.5% GHG Emissions Intensity (kg CO₂e/m²) 91.7 150.8 2020 161 152.1 2021 156.9 123.1 127.6 144.3 2022 147.0 Secure sustainable sourcing Goal: In 2025, fresh and frozen fish and seafood, and canned tuna, shall come from certified sustainable sources, or from fishery improvement project Percentage of fish and seafood with any sustainability certification 2020 96.25% 2021 82.2% 76.1 69.9% Percentage of Certified Canned Tuna 2020 75.3% 2021 100% 2022 100% Percentage of progress in the sustainable sourcing of palm oil Meta: In 2025, Our Brands products will use palm oil and palm oil byproducts, paper, pulp and timber from certified sustainable sources 2020 54% 95.6% 2021 97.6% 2022 86.8% 100% Percentage of progress in the sustainable sourcing of paper and pulp 2020 99% 100% 100% 2021 99.4% 2022 95.8% 98.2% Mitigate climate change Investment in sustainable initiatives (Million pesos) Improve education, Number of countries 13.3 13.3.2 awareness-raising and human that have communicated 598.8 477.9 120.8 2020 and institutional capacity on the strengthening of Post-consumption programs climate change mitigation, institutional, systemic and 2021 155 34.8 189.8 adaptation, impact reduction individual capacity-building and early warning. to implement adaptation, 2022 3,543 160 3,703 mitigation and technology transfer, and development actions Investments in sustainable initiatives made in equipment, technology and programs for: Renewable energy (%) 2020 1% 2021 0.2% 2022 81.9% 49.0% 80.5% **Energy efficiency (%)** 4.3% 2022 2.3% 48.7% Reduction in GHG emissions (%) 15.9% 2020 3.43% 0.0% 24.9% 2021 2022 0.1% 0.8% 0.1% Sustainable transportation (%) 0.1% 0.2% 2022 0.2% Water consumption - Water management (%) 2020 2.56% 23.1% 2021 14.5% 2022 15.1% 1.5% Zero waste and circular economy (%) 2020 2021 0.2% 2022 0.2% 0.0% Ecosystem conservation and remediation (%) 2020 2021 2022 0.2% 0.0% 0.1% Tons of recycled waste 350,891 305,461 45,430 2021 298,536.78 44,037.99 342,574.77

2022

2021

2022

313,107

305, 461

315,129

253

Post-consumer programs

Results of our post-consumer programs: Kilograms of recycled post-consumer waste

41,700

26,022

354,807

341,651



No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year		Mexico	Central Ameri	Consolidate
14	LIFE BELOW WATER	14.2	By 2020, sustainably manage and protect marine and coastal ecosystems to avoid significant adverse impacts, including by strengthening their resilience, and take action for their restoration in order to achieve healthy and productive oceans.	14.2.1	Proportion of national exclusive economic zones managed using ecosystembased approaches	Sustainable sourcing	2020	million squared kil In 2025, fresh and from certified sus Sustainable fish	ometers of d frozen fish stainable so ing	and restore 20 million he ocean, globally, by 2040 and seafood, and canneurces, or from fishery im	d tuna, shall come provement project
			productive oceans.				2020	90.23%	76	5.1%	
		S AN	USTAINABLY US ID MARINE RES /ELOPMENT				2022	89.0%	69	0.9%	
		14.4	By 2020, effectively regulate harvesting and end overfishing, illegal, unreported and unregulated fishing and destructive fishing practices and implement science-based management plans, in order to restore fish stocks in the shortest time feasible, at least to levels that can produce maximum sustainable yield as determined by their biological characteristics.	14.4.1	Proportion of fish stocks within biologically sustainable levels				Sa	me indicators as 14.2.1	
		14.6	By 2020, prohibit certain forms of fisheries subsidies which contribute to overcapacity and overfishing, eliminate subsidies that contribute to illegal, unreported and unregulated fishing and refrain from introducing new such subsidies, recognizing that appropriate and effective special and differential treatment for developing and least developed countries should be an integral part of the World Trade Organization fisheries subsidies negotiation.	14.6.1	Progress by countries in the degree of implementation of international instruments aiming to combat illegal, unreported and unregulated fishing	Sustainable sourcing					
									Sa	me indicators as 14.2.1	



SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexi	Central Ameri	Consolid
	15.1	By 2020, ensure the	15.1.1	Forest area as a proportion	"Cero Deforestación"		Sustainable Sourcing		
LIFE	10.1	conservation, restoration and sustainable use of terrestrial and inland	10.1.1	of total land area	(Zero Deforestation)		Goal: Help manage, co 2.5 million squared kilo	onserve and restore 20 mill ometers of ocean, globally,	on hectares of land a by 2040
ON LAND		freshwater ecosystems and their services, in particular forests, wetlands,	15.1.2	Proportion of important sites for terrestrial and freshwater biodiversity that are covered			Goal: In 2025, Our Braproducts, paper, pulp a	nds products will use palm and timber from certified s	oil and palm oil by- ustainable sources
		mountains and drylands, in line with obligations under international agreements.		by protected areas, by ecosystem type			Percentage of progres sustainable sourcing o	s in the f palm oil and palm oil by-	products
		ooa.a.a.a.a.g. ooo				2020	93.40%	54.20%	
					44 . 1 . 1	2021	97.6%	95.6%	
OFOTIONAD	00075	MIDLEMENTE L	00 0	2001150	建筑线 线线	2022	86.8%	100%	
		NIBLEMENTE L		_			Percentage of progressustainable sourcing of	s in the f paper, pulp and timber	
LUCHAK CU	NIKA	LA DESERTIFIC	ACIUI	N, DEIENEK		2020	99.20%	100%	
F INVERTIR	I A DEG	GRADACIÓN DE	ZAI	TIFRRAS Y		2021	99.4%	100%	
		IDA DE BIODIV				2022	95.80%	100%	
	15.3	By 2030, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation-neutral world.	15.3.1	Proportion of land that is degraded over total land area					
							Same in	dicators of 15. 1.1 and 15.2.	1



No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexic	Central Amer	Consolidate		
		10 E	Substantially reduce	1C E 1	Proportion of persons who	Compliance / anticorruption		Global Statement of Etl	hics			
		16.5	corruption and bribery in all	16.5.1	a public official and who paid a bribe to a public official,			Global Anticorruption Policy				
10	PEACE, JUSTICE AND		their forms.					Anticorruption Program	n			
10	PEACE, JUSTICE AND STRONG INSTITUTIONS				or were asked for a bribe by those public officials, during the previous 12 months			Number of suppliers wheir Anticorruption tra	no completed or renewed iining			
							2020	406	216	622		
		St, PEACEFUL AND CIETIES				2021	585	155	740			
							2022	594	150	744		
	INCLUSIVE SO	CIEL	IF2					Number of associates trained in Anticorruption				
							2020	200,556	17,411	217,967		
					Proportion of population		2021	26,391	7,430	33,821		
							2022	14,043	6,663	20,706		
			Ensure the adopting at			CO. Marine State of the State o	2020 2021 2022	Percentage of our association 88.2% 97.34% 97.70%	96.6% 99.13% 95.00%	uption		
				16.7.2		Women in leadership positions		Waman in landarship no	sitions			
		16.7	all levels of inclusive,		who believe decision-making			Women in leadership positions Percentage of executive positions held by women				
					is inclusive and responsive, by sex, age, disability and		2020	37%	38%	38%		
					population group		2021	40%	39%	40%		
							2022	41%	41%	41%		
	The same of the sa							Percentage of members	s of the Board of Directo	rs who are women		
-3		1					2020	, and the second		20%		
-11	The state of the s	COUL.					2021			36%		
100	4	1					2022			36%		
	The same											



No. SDG	No.	Target	No.	Indicators	Initiative/Program	Year	M	exico	Central America	Consolidate	
	17.7	Promote the development,	1771	Total amount of approved	Environmentally rational		Investment in susta	inable initi	iatives (Million pesos		
	17.7	transfer, dissemination and diffusion of environmentally	17.7.1	funding for developing countries to promote the	technologies	2020	477.9	120.8	3 5	98.8	
PARTNERSHIPS		sound technologies to		development, transfer,		2021	155	34.8	18	39.8	
FOR THE GOALS		developing countries on favorable terms, including on		dissemination and diffusion of environmentally sound		2022	3,543	160	3	,703	
		concessional and preferential terms, as mutually agreed		technologies			Investments made i equipment, techno				
							Renewable energy (%	(,)			
					No.	2020		1%			
						2021		0.2%			
					1	2022	81.9%	49.09	% 8	0.5%	
							Energy efficiency (%))			
DEVITAL IZE	TUE CI	ODAL DADTNE	реші		13-1-1-17	2020					
		OBAL PARTNE			ZZ	2021					
FOR SUSTAI	NABLE	DEVELOPMENT				2022	2.3%	48.7	% 4	.3%	
							Sustainable transpor	tation (%)			
						2020					
						2021					
						2022	0.2%	0.1%	0	.2%	
							Reduction in GHG er	missions (%))		
					2020	3.43%	15.9%				
			2021		0.0%	24.9%	%				
						2022	0.1%	0.8%	0	.1%	
							Water consumption -	Water man	nagement (%)		
						2020	2.56%				
						2021	23.1%				
						2022	15.1%	1.5%	14	4.5%	
							Zero waste and circul	lar economy	y (%)		
						2020					
						2021					
						2022	0.2%	0.0%	0	.2%	
						Ecosystem conservat					
						2020	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -				
						2021					
						2022	0.2%	0.0%		.1%	
						202	2022	Partnerships with oth			•170
							aligned with our strat	tegy as Reg	enerative Company:		
						2020					
						2021					
						2022	29				
							Partnerships with foo	od banks:			
						2020	95	7	10	02	
						2021	127	7	13	34	
						2022	110	7	11	7	
	17.15	Respect each country's policy space and leadership to establish and implement policies for poverty eradication and sustainable development.	17.15.1	Extent of use of country- owned results frameworks and planning tools by providers of development cooperation	Ethics and Compliance Program		of environmental mar	nagement, t	mérica, we comply with herefore, we report ann (RENE), as well as with th		