No.	SDG	No.	Target	No.	Indicators	Initiative/Program	Year	Mexico	Central America	CONSOLIDATED
6	CLEAN WATER AND SANITATION	6.3	By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally		Proportion of wastewater safely treated	Sustainable water management		Sustainable water management		
								Total water reused (m3)		
							2017	2,020,569		
							2018	3,684,300		
							2019	2,193,195		
							2020	1,315,597		
				622	Proportion of bodies of water with good ambient water quality			Number of water treatment plants		
				6.3.2			2017	756	290	1,046
							2018	766	345	1,111
							2019	805	369	1,174
							2020	844	441	1,285
		6.4	By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity		Change in water-use efficiency over time			Sustainable water n	nanagement	
								Water consumption	(liters/m3):	
							2017	110,292,124	2,728,781	13,020,905
							2018	8,542,566.9	2,868,674.4	11,411,241
							2019	9,878,237	2,885,781.59	12,764,018
							2020	7,743,586	3,005,963	10,749,549
				b.4.Z	Level of water stress: freshwater withdrawal as a proportion of available freshwater resources			Water consumption	intensity (liters/m3)	
							2017	0.79	1.84	1.30
							2018	0.78	1.71	1.31
							2019	0.76	1.65	1.08
							2020	0.75	1.64	1.04
	ENSURE AVAILABILITY AND SUSTAINABLE							Total of well supply	(m3)	
							2017	18,173		
	MANAGEMENT	MANAGEMENT OF WATER AND SANITATION					2018	149,733		
	FOR ALL						2019	233,540	106,560	340,100
I OIL ALL							2020	167,373	844,733	1,012,106
								Total of municipal s	upply (m3)	
							2017	6,472,140	2,728,781	9,200,921
							2018	10,142,391		
							2019	6,850,446		
							2020	7,576,212.8	2,047,256	9,623,469
								Number of suppliers who answered the questionnaire on water security of CDP Supply Chain Program		
							2017	235		
							2018	213		
							2019	251		
							2020	153		