

Undersecretariat of Planning and Tourism Policy

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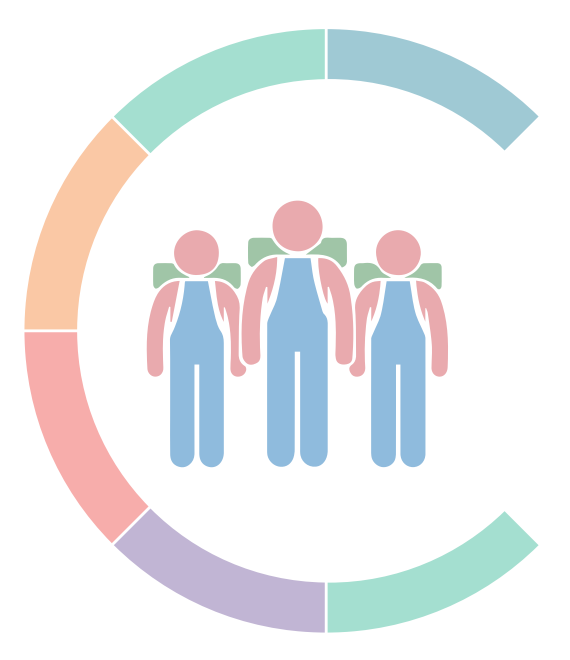




Outstanding results

During January-June 2019:

- 1. The arrival of international tourists was 22.1 millions, representing an increase of one million 436 thousand compared to the same period of 2018, with a growth of 7%.
- 2. Foreign currency inflows from the arrival of international visitors was 13,042 million dollars, reaching an increase of 12.6% in comparison to the same period last year.
- 3. The amount of foreign currency that visitors residing in Mexico spent when going abroad was 4,604 million dollars, this means a decrease of (-) 13.1%.
- 4. The international tourist departures of Mexico abroad was 8 million 810 thousand tourists, this is a decreased of 678 thousand 147 tourists (-7.1%) compared to the same period of 2018.
- 5. The balance by international visitors registered 8,438 million dollars, this represents an increase of 34.3% in comparison to January-June 2018.
- 6. The arrival of foreign air-coming citizens from the United States accounted 55.3% of the total, while Canada was 14.3%. From the South America region represented 11.1% of the total in the same period, where the citizens of Colombia ad Argentina participated with 2.7% and 2.3%, while the European region had an 11.4% participation in the total, where citizens of the United Kingdom represented 2.7%.
- 7. The percentage of hotel occupation in a group of 70 resorts was 61%, 1.1 percentage points lower compared to the observed in January-June 2018.
- 8. The arrival of domestic tourists to hotel rooms was 29 million 182 thousand tourists (71.8%), the remaining arrivals (28.2%) correspond to foreign tourists.



International Visitors to Mexico



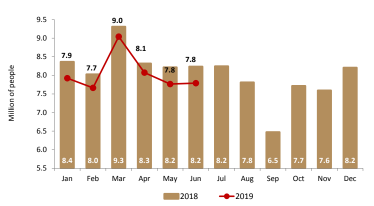




ARRIVAL OF INTERNATIONAL VISITORS

Chart 1. According to INEGI, during January-June 2019 the number of international visitors arriving Mexico was 48.3 million, that is two million 203 thousand visitors lower than January-June 2018 and represented a decrease of (-) 4.4%.

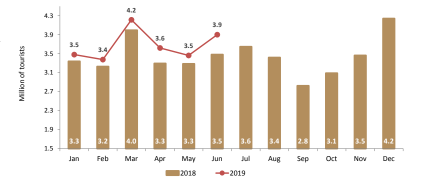
January-June	Million visitors	Change
2018	50.5	
2019	48.3	-4.4%



ARRIVAL OF INTERNATIONAL TOURISTS

Chart 2. The arrival of international tourists in January-June of 2019 was 22.1 million, reaching one million 436 thousand more than the same period of 2018, increasing 7%.

January-June	Million tourists	Change
2018	20.6	
2019	22.1	7%



Note: In the graphs the sum of the data does not coincide with the accumulated period due to the rounding of figures.



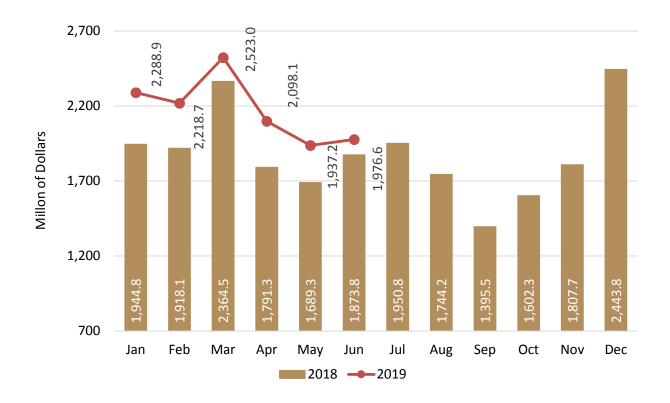




INTERNATIONAL TRAVEL RECEIPTS

Chart 3. In January-June 2019 foreign currency income from the arrival of international visitors was 13,042 million dollars, equivalent to an increase of 12.6% in comparison to January-June 2018.

January-June	Million dollars	Change
2018	11,582.0	
2019	13,042.4	12.6%



Source: INEGI and Bank of Mexico, Balance of payments http://www.datatur.sectur.gob.mx/SitePages/VisitantesInternacionales.aspx



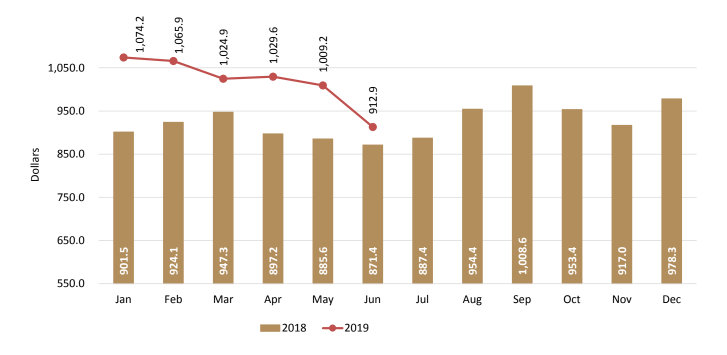




AVERAGE EXPENDITURE OF LONG-STAY TOURISTS, AIR TRANSPORT

Chart 4. In January-June 2019, the average expenditure of long-stay tourists by air was 1,020.1 dollars, this represents an increase of 12.5% in comparison to the same period of 2018.

January-June	Dollars	Change
2018	906.5	·
2019	1,020.1	12.5%



Source: INEGI and Bank of Mexico, Balance of payments. http://www.datatur.sectur.gob.mx/SitePages/VisitantesInternacionales.aspx



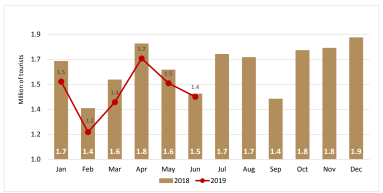




DEPARTURES OF INTERNATIONAL TOURIST FROM MEXICO

Chart 5. According to INEGI, during January-June 2019, the number of departures of international tourist from Mexico was 8.8 million tourists, that is 678 thousand 147 less tourists than the same period of 2018 and represents a decrease of (-) 7.1%

January-June	Thousand tourists	Change
2018	9,488	·
2019	8,810	-7.1%

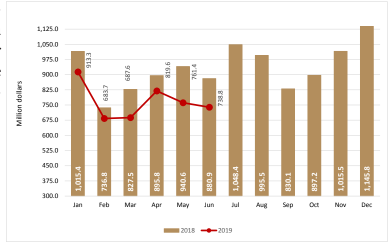


Note: In the graphs the sum of the data does not coincide with the accumulated period due to the rounding of figures.

SPENDING BY INTERNATIONAL VISITORS FROM MEXICO

Chart 6. In January-June 2019, foreign currency spent by visitors residing in Mexico when going abroad was 4,604 million dollars, lower 693 million dollars to the observed in the same period of 2018 and equivalent to annual decrease of (-) 13.1%.

January-June	Million dollars	Change
2018	5,297.0	·
2019	4,604.5	-13.1%



Note: In the graphs the sum of the data does not coincide with the accumulated period due to the rounding of figures.

Source: INEGI and Bank of Mexico, Balance of payments http://www.datatur.sectur.gob.mx/SitePages/VisitantesInternacionales.aspx



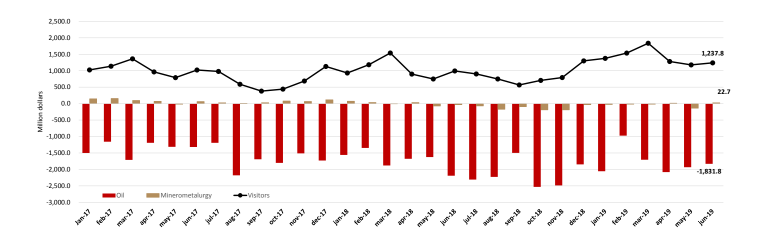




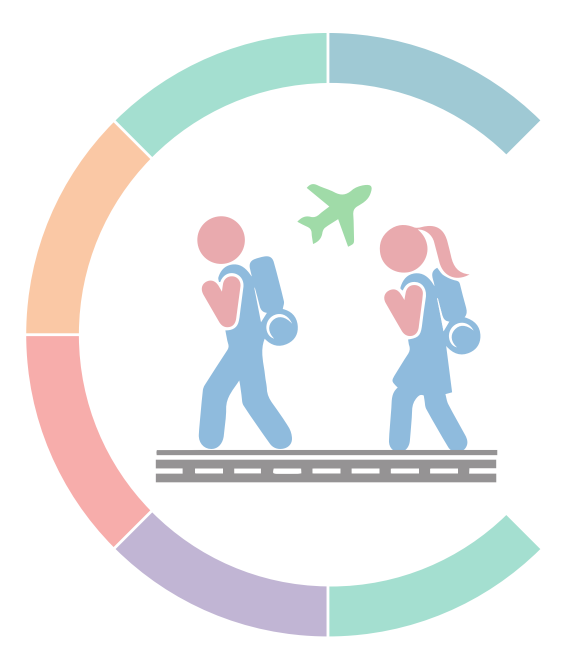
Chart 7. The balance by international visitors in January-June 2019 registered a surplus of 8,438 million dollars, this represents an increase of 34.3% in comparison to the same period of 2018.

January-June	Millions dollars	Change
2018	6,285.0	
2019	8,437.9	34.3%

Monthly Balance in the Balance of Oil, Minerometalurgy and International Travelers



Note: In the graphs the sum of the data does not coincide with the accumulated period due to the rounding of figures. Source: Bank of Mexico, Balance of payments http://www.datatur.sectur.gob.mx/SitePages/VisitantesInternacionales.aspx



Air Transportation

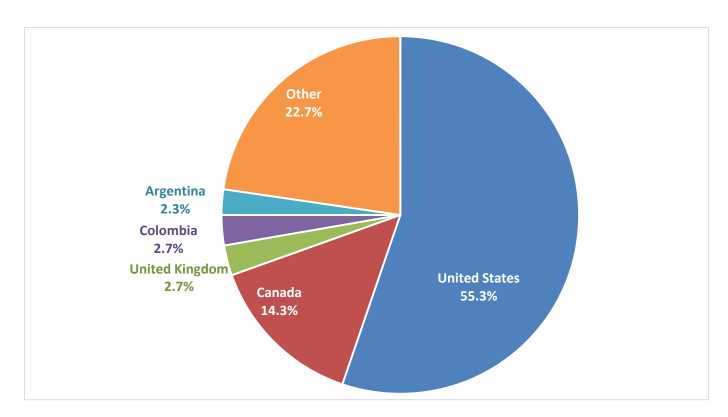






INTERNATIONAL VISITORS TO MEXICO ARRIVING BY AIR (MAIN COUNTRIES BY NATIONALITY)

Chart 8. During January-June 2019 highlights the arrival by air of citizens from the United States, representing 55.3% of the total, from Canada was 14.3%. While the European region had an 11.4% participation in the total, corresponding 2.7% to citizens of the United Kingdom, South America region represented 11.1% of the total, where the citizens of Colombia and Argentina participated with 2.7% and 2.3% of the total, in the same period.



Note: In the graphs the sum of the data does not coincide with the accumulated period due to the rounding of figures

Source: Migration Policy Unit, SEGOB

http://www.datatur.sectur.gob.mx/SitePages/Visitantes%20Por%20Nacionalidad.aspx

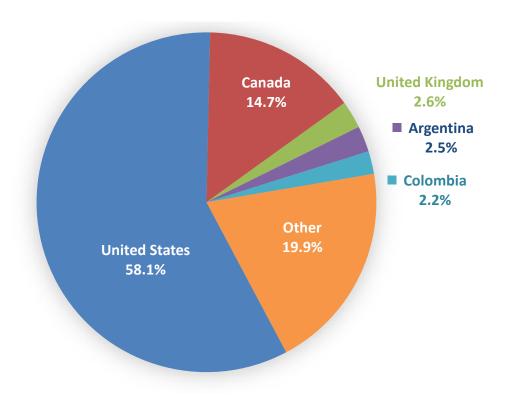






INTERNATIONAL VISITORS TO MEXICO ARRIVING BY AIR (MAIN COUNTRIES BY RESIDENCE)

Chart 9. During January-June 2019, the air arrival of passengers residing in the United States representing 58.1% of the total, as well as of Canada with 14.7%. While the European region share of 9.9% of the total, being residents in the United Kingdom who represented 2.6% of the total arrivals by air, the South America region accounted for 10% of the total, where residents of Colombia and Argentina participated with 2.5% and 2.2% of the total, respectively.





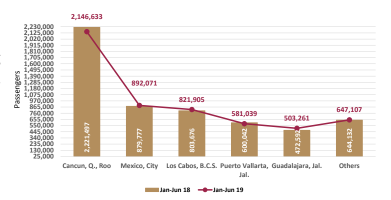




U.S CITIZENS BY AIRPORT

Chart 10. The U.S. citizens who arrived to Mexico by air decreased (-) 0.5% in January-June 2019 compared to the same period of 2018, registering 5 million 592 thousands passengers who arrived firstly at the Cancun Airport, followed by Mexico City Airport.

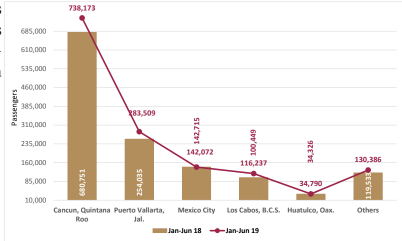
January-June	American passengers	Change
2018	5,621,716	
2019	5,592,016	-0.5%



CANADIAN CITIZENS PER AIRPORT

Chart 11. In January-June 2019, the citizens from Canada who arrived to Mexico by air was 8.5% higher in comparison to the same period of 2018. They firstly arrived at the Cancun Airport, followed by Puerto Vallarta Airport.

January-June	Canadian passengers	Change
2018	1,331,809	
2019	1,445,167	8.5%



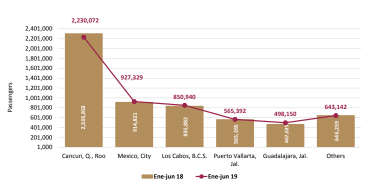




AMERICAN PASSENGERS PER AIRPORT

Chart 12. The American residents who arrived to Mexico by air decreased (-) 0.4% in January-June 2019 compared to the same period of 2018, registering 5 million 715 thousands passengers who arrived firstly at the Cancun Airport, followed by Mexico City Airport.

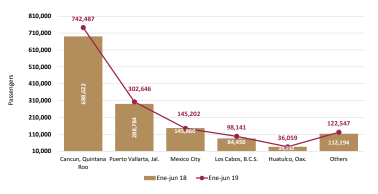
January-June	American passengers	Change
2018	5,735,715	
2019	5,715,025	-0.4%



CANADIAN PASSENGERS PER AIRPORT

Chart 13. In January-June 2019 the Canadian residents who arrived to Mexico by air was 6.8% higher in comparison to the same period of 2018. They firstly arrived at the Cancun Airport, followed by Puerto Vallarta Airport.

January-June	Canadian passengers	Change
2018	1,354,902	
2019	1,447,082	6.8%



Source: Migration Policy Unit, SEGOB

http://www.datatur.sectur.gob.mx/SitePages/Visitantes%20Por%20Nacionalidad.aspx







MAIN AIRPORTS OF ARRIVAL

Figure 1. During January-June 2019, the airports with the highest number of foreign passengers were: Cancun (4,283,859); Mexico City (2,479,329); Los Cabos ((971,512), Puerto Vallarta (912,850); Guadalajara (539,690); Monterrey (139,686) y Cozumel (112,895); which represents 93.3% of all foreign passengers.



JANUARY-JUNE 2019

Baj	ia California Sur		Jali	sco	Mexico City			Quintana Roo		Nuevo Leon	
Los	Cabos B.C.S.	Pto. V	/allarta	Guadalajara		Mexico City		Cancún	Cozumel		Monterrey
2018	938,276	2018	896,052	517,467	2018	2,383,867	2018	4,260,714	120,021	2018	135,112
2019	971,512	2019	912,850	539,690	2018	2,479,329	2019	4,283,859	112,895	2019	139,686
Change	3.5%	Change	1.9%	4.3%	Change	4%	Change	0.5%	-5.9%	Change	3.4%

Note: Figures refers to events because the same person may have entered the country in more than one occasion. From this date only the residence of international passengers is considered and the nationality of the passengers is not longer used.

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Domestic Tourism







OCCUPANCY RATE

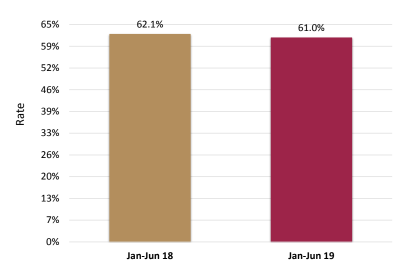


Chart 14. The percentage of hotel occupation of a group of 70 resorts in the three-month period of 2019 was 61.0%, 1.1 percentage points lower in comparison to the same period of 2018.

ARRIVAL OF TOURISTS TO HOTELS

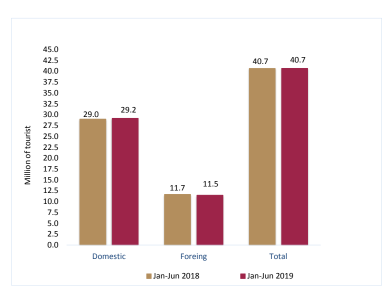


Chart 15. During January-June 2019, the arrival of domestic tourists to hotel rooms was 29.2 million tourists (71.8%), the remaining arrivals (28.2%) correspond to foreign tourist.

Notes: Total occupancy is a weighted average of the 70 destinations monitored. The total arrivals of tourists to hotel rooms were the same compared to January-June 2018.

In the graphs the sum of the data does not coincide with the accumulated period due to the rounding of figures.

Source: Information of 70 resorts monitored by DataTur. http://www.datatur.sectur.gob.mx/SitePages/ActividadHotelera.aspx



Transportation







AIR TRANSPORTATION

Chart 16. The number of passengers arriving by air during January-June 2019 was 38.4 million passengers, representing two million 301 thousand passengers additional (6.4%) in comparison to the same period last year.

January-June	Thousand passengers	Change
2018	36,125.9	
2019	38,427.1	6.4%

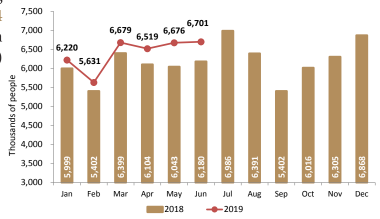


Chart 17. The number of passengers arriving by air on domestic flights during January-June 2019 was 25.7 million passengers, representing one million 983 thousands passengers additional (8.4%), in comparison to the same period of the last year.

January-June	Thousand passengers	Change
2018	23,694.8	
2019	25,667.4	8.4%

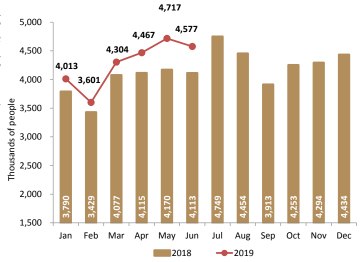


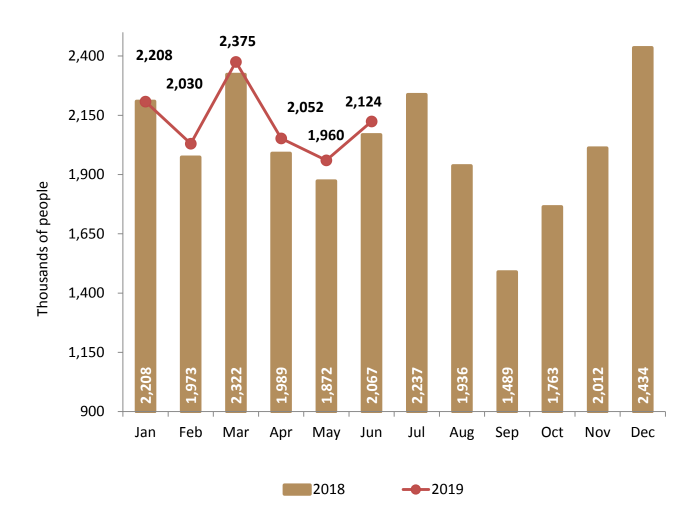






Chart 18. In January-June 2019, the number of passengers arriving by air on international flights increased 2.6%, with 12.7 million passengers, exceeding for 318 thousands 544 passengers the amount of January-June 2018.

January-June	Thousand passengers	Change
2018	12,431.2	
2019	12,749.7	2.6%









MARITIME TRANSPORTATION



Chart 19. During January-June 2019, the number of cruise passengers was 4.7 million passengers; this is an increase of 11.4% in comparison to the same period of last year

January-June	Arrivals	Change
2018	4,193	
2019	4,673	11.4%

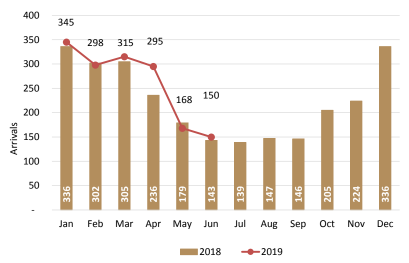


Chart 20. The number of cruise's arrivals in January-June 2019 increased by 71, reaching one thousand 571 cruices, an increase of 4.7% with respect to the same period of previous year.

June	Arrivals	Change
2018	1,500	
2019	1,571	4.7%







MAIN PORTS

Figure 2. In January-June 2019 the ports that received the highest number of passengers were the following: Cozumel, Majahual, Ensenada, Cabo San Lucas and Puerto Vallarta; representing 89.1% of total arrivals.



Ensenada, B.C.	Cabo San Lucas, B.C.S.	Puerto Vallarta, Jal.	Majahual, Q. Roo	Cozumel, Q. Roo		
arrives paseengers	arrives passengers	arrives pasengers	arrives passengers	arrives passengers		
2018 135 335,337	2018 101 233,055	2018 76 192,636	2018 219 669,295	2018 698 2,260,280		
2019 140 356,332	2019 107 276,422	2019 99 255,389	2019 258 867,636	2019 723 2,406,698		
Change 3.7% 6.3%	Change 5.9% 18.6%	Change 30.3% 32.6%	Change 17.8% 29.6%	Change 3.6% 6.5%		

 $Source: General\ Coordination\ of\ Ports\ and\ Merchant\ Navy,\ Ministry\ of\ Communications\ and\ Transportation\ (SCT)\ http://www.datatur.sectur.gob.mx/SitePages/Actividades%20En%20Crucero.aspx$



Museums and archeological sites



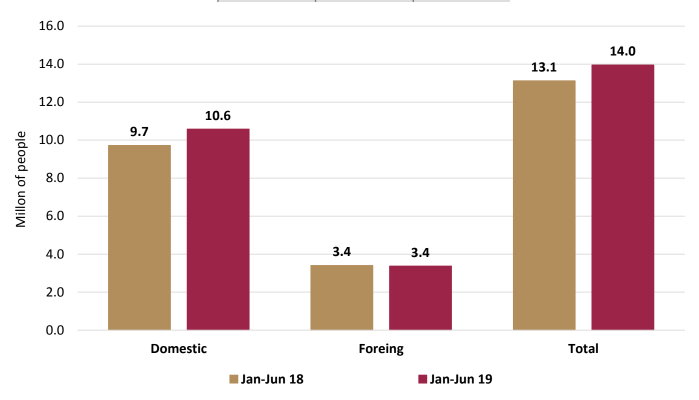




VISITORS TO MUSEUMS AND ARCHEOLOGICAL SITES

Chart 21. The National Institute of Anthropology and History reported 13 million 950 thousand visitors during January-June 2019, 6.3% more than reported in the same period of the previous year. Of the total number of visitors, 75.8% corresponded to national visitors and the 24.2% to foreigners.

	Million	
January-June	visitors	Change
2018	13.1	
2019	13.9	6.3%



Source: National Institute of Anthropology and History (INAH)



Other Indicators





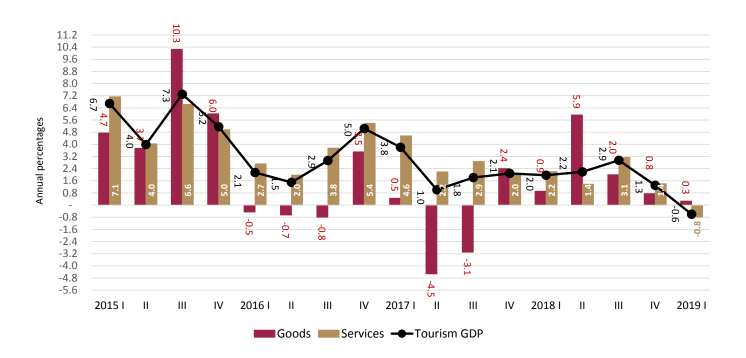


QUARTERLY INDICATORS OF TOURIST INDUSTRY

TOURISM GDP

Chart 22. Base on the Quarterly Indicators of Tourist Industry, tourist GDP registered a decrease of (-) 0.8% in the first quarter of 2019 compared to the same period of 2018, according to seasonally adjusted figures. By components, services decreased (-) 0.8% in annual terms and the goods did it in (-) 0.3%.

l Quarterly	Change
2018	2.0%
2019	-0.8%



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RESULTS OF TOURISM ACTIVITY

			V/	January Dans	o una la la un\		Channa 0/	lanuar	na launa	Chanas 0/
Subject	Unit of measurement	2044	Year (January-Dece	ember)	2040	Change %	Januar	y-June	Change %
	luda wa ati	2014	2015	ZU16	2017	2018	18/17	2018	2019	19/18
Inhound trouglar avaganditures	Million dollars	onal travelers 16,208.4	17,733.7	19,649.7	21,336.2	22,526.4	5.6%	11,582.0	13,042.4	12.6%
Inbound traveler expenditures	Million dollars									-13.1%
Outbound traveler expenditures International travelers balance	Million dollars	9,605.8 6,602.6	10,098.1 7,635.6	10,303.0 9,346.7	10,840.0 10,496.2	11,229.5	3.6% 7.6%	5,297.0	4,604.5 8,437.9	34.3%
international travelers balance		nal travelers				11,296.8	7.0%	6,285.0	6,437.9	34.3%
	internatio		r of travelers		nco de Mexi	50)				
Ind	Theorem				00.040.0	00.407.0	0.00/	FO 400 0	40.050.4	-4.4%
International visitors	Thousand	81,042.1	87,128.6	80,437.6	99,349.3	96,497.0	-2.9%	50,462.3	48,259.4	
International tourists	Thousand	29,345.6	32,093.3	20,663.9	39,290.9	41,312.7	5.1%	20,626.2	22,062.0	7.0%
Long-stay tourists	Thousand	15,999.9	18,307.2	20,663.9	22,482.8	23,306.7	3.7%	12,018.8	12,177.6	1.3%
Border tourists	Thousand	13,345.7	13,786.1	14,415.5	16,808.1	18,006.0	7.1%	8,607.3	9,884.4	14.8%
Same-day travelers	Thousand	51,696.5	55,035.3	59,773.8	60,058.3	55,184.3	-8.1%	29,836.1	26,197.4	-12.2%
In border area travelers	Thousand	45,911.2	48,920.5	53,079.1	52,377.8	46,913.1	-10.4%	25,356.0	21,462.6	-15.4%
In cruises travelers	Thousand	5,785.2	6,114.8	6,694.6	7,680.6	8,271.2	7.7%	4,480.1	4,734.8	5.7%
		bound travel								
International visitors	Million dollars	16,208.4	17,733.7	19,649.7	21,336.2	22,526.4	5.6%	11,582.0	13,042.4	12.6%
International tourists	Million dollars	14,320.0	15,825.7	17,697.8	19,180.3	20,366.3	6.2%	10,458.1	11,915.3	13.9%
Long-stay tourists	Million dollars	13,579.9	15,035.0	16,925.8	18,197.2	19,261.0	5.8%	9,933.0	11,298.2	13.7%
Border tourists	Million dollars	740.1	790.7	772.0	983.1	1,105.2	12.4%	525.1	617.2	17.5%
Same-day travelers	Million dollars	1,888.4	1,908.0	1,951.8	2,155.9	2,160.1	0.2%	1,123.9	1,127.1	0.3%
In border area travelers	Million dollars	1,469.6	1,508.9	1,558.1	1,673.4	1,603.5	-4.2%	822.3	803.0	-2.3%
In cruises travelers	Million dollars	418.8	399.2	393.8	482.5	556.6	15.4%	301.6	324.1	7.4%
		Averag	ge expenditu							
International visitors	Dollars	200.0	203.5	244.3	214.8	233.4	8.7%	229.5	270.3	17.7%
International tourists	Dollars	488.0	493.1	856.5	488.2	493.0	1.0%	507.0	540.1	6.5%
Long-stay tourists	Dollars	848.8	821.3	819.1	809.4	826.4	2.1%	826.5	927.8	12.3%
Border tourists	Dollars	55.5	57.4	53.6	58.5	61.4	4.9%	61.0	62.4	2.4%
Same-day travelers	Dollars	36.5	34.7	32.7	35.9	39.1	9.0%	37.7	43.0	14.2%
In border area travelers	Dollars	32.0	30.8	29.4	31.9	34.2	7.0%	32.4	37.4	15.4%
In cruises travelers	Dollars	72.4	65.3	58.8	62.8	67.3	7.1%	67.3	68.4	1.7%
		l travelers ab		(INEGI and I						
Total international travelers abroad Mexico	Thousand	90,981.7	94,988.4	97,371.7	94,274.5	86,279.7	-8.5%	45,262.3	40,681.4	-10.1%
Outbound traveler expenditures	Million dollars	9,605.8	10,098.1	10,303.0	10,840.0	11,229.5	3.6%	5,297.0	4,604.5	-13.1%
Average Expenditure	Dollars	105.6	106.3	105.8	115.0	130.2	13.2%	117.0	113.2	-3.3%
International tourists abroad of Mexico	Thousand	18,260.7	19,603.0	20,223.1	19,066.8	19,748.4	3.6%	9,488.2	8,810.0	-7.1%
Outbound tourism expenditure	Million dollars	6,610.7	7,026.5	7,155.6	7,502.6	8,135.2	8.4%	3,650.0	3,192.4	-12.5%
Average Expenditure	Dollars	362.0	358.4	353.8	393.5	411.9	4.7%	384.7	362.4	-5.8%
Same-day travelers abroad	Thousand	72,721.0	75,385.4	77,148.7	75,207.7	66,531.3	-11.5%	35,774.1	31,871.4	-10.9%
Outbound expenditure	Million dollars	2,995.1	3,071.6	3,147.4	3,337.4	3,094.3	-7.3%	1,647.0	1,412.0	-14.3%
•	Dollars	41.2	40.7	40.8	44.4	46.5	4.8%	46.0	44.3	-3.8%
Average Expenditure							4.0%	46.0	44.3	-3.0%
Tatal massages amining by sig		assengers or 49,955.8				74,093.6	8.5%	36,126.0	38,427.1	6.4%
Total passengers arriving by air	Thousands		56,367.6 19,279.3	62,838	68,270		6.1%	_	_	2.6%
International flights	Thousands	17,125.6	-	20,972	22,911	24,301.9		12,431.2	12,749.7	
Domestic flights	Thousands	32,830.2	37,088.3	41,867	45,359	49,791.7	9.8%	23,694.8	25,677.4	8.4%
	Foreign visitors by air ar		nationality of nat		Unidad de P	olitica Migra	toria)			
United States of America	Theyspende				40 240 E	10 100 1	4 50/	E 004 7	E E02.0	0.50/
	Thousands	7,164.4	8,391.7	9,417.6	10,340.5	10,496.4	1.5%	5,621.7	5,592.0	-0.5%
Canada	Thousands	1,676.7	1,748.5	1,781.5	1,985.1	2,155.4	8.6%	1,331.8	1,445.2	8.5%
United Kingdom	Thousands	458.9	506.0	545.1	563.1	590.9	4.9%	272.8	276.1	1.2%
Argentina	Thousands	246.4	341.1	406.0	474.2	490.2	3.4%	298.5	233.1	-21.9%
Colombia	Thousands	328.2	407.4	439.7	485.4	557.6	14.9%	257.7	276.8	7.4%
		1	ountry of res							
United States of America	Thousands	7,348.5	7,690.0	9,643.9	10,565.5	10,748.2	1.7%	5,735.7	5,715.0	-0.4%
Canada	Thousands	1,646.2	1,489.4	1,734.6	1,958.0	2,168.0	10.7%	1,354.9	1,447.1	6.8%
United Kingdom	Thousands	432.3	477.3	513.8	531.9	556.8	4.7%	254.9	258.0	1.2%
Argentina	Thousands	218.4	309.6	375.2	451.3	454.3	0.7%	281.3	213.0	-24.3%
Colombia	Thousands	292.4	326.0	390.2	430.0	494.2	14.9%	225.7	242.2	7.3%
		nents cruise		ión General						
Passenger in cruices	Thousands	5,563.1	5,929.2	6,427.7	7,299.3	7,865.6	7.8%	4,193.4	4,673.1	11.4%
Cruise's arrivals	Number	2,091.0	2,180.0	2,269.0	2,558.0	2,668.0	4.3%	1,500.0	1,571.0	4.7%
		Hote	l business* ((SECTUR)						
Percentaje of hotel accupation	Percentage	57.2	59.6	60.4	61.2	60.9	(0.3)	62.1	61.0	(1.1)
Arrival of tourists to hotel rooms	Thousands	65,000.2	69,827.3	74,505.3	79,656.7	82,724.9	3.9%	40,656.1	40,664.3	0.0%
	nber of tourist jobs** (SEC							Jan-Mar		
Tourism employment	Thousands	3,641.0	3,803.4	3,951.9	4,095.3	4,187.5	2.3%	4,111.0	4,246.1	3.3%
	1 11 1 70 1 51									

^{***} For annual percentage change data for the last quarter of the current year compared to the last quarter of the previous year. NA Not apply







MACROECONOMIC INDICATORS, PROSPECTS

Entity	Real gr	owth %	(% dec/dec)			
	2019	2020	2019	2020		
International Monetary Fund	0.90	1.90	3.80	3.10		
OECD	2.00	2.30	4.20	3.40		
Bank of Mexico Survey	0.79	1.47	3.62	3.60		
Ministry of the Treasury and Public Credit	1.1 - 2.1	1.4 - 2.4	3.40	3.00		

Source: IMF, World Economic Outlook Database (July 2019); OECD, Interim Economic Outlook (2019/May); Bank of Mexico, Expectations Survey Economic Specialist Private Sector (01/08/19); Ministry of Finance, Pre- General Criteria 2020.

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MEXICO'S KEY ECONOMIC INDICATORS

Entries	2014	2015	2016	2017	2018	2019.1	Jan 2019	feb-19	mar-19	abr-19	may-19	jun-19
General Economic Activity and Services Identified with Touris	m											
Gross Domestic Product												
. Millions of current pesos	17,473,842	18,551,459	20,118,101	21,897,091	23,517,608	24,039,997						
. Constant prices annual variations in %	2.8	3.3	2.9	2.1	2.0	1.2						
Tertiary activities												
- Air Transportation (481)												
. Millions of current pesos	31,950	35,522	40,976	45,627	51,139	49,431						
. Constant prices annual variations in %	8.3	8.5	9.1	11.8	10.9	5.2						
- Temporary Lodging Services (721)												
. Millions of current pesos	178.273	204.628	226.194	252.632	269.537	273.151						
. Constant prices annual variations in %	6.5	8.6	4.0	6.1	2.9	-2.0						
- Food and Beverages Preparation Services (722)												
. Millions of current pesos	191.676	216,860	234.031	250.961	259.159	255,384						
. Constant prices annual variations in %	-0.6	6.4	3.2	2.5	-0.9	-0.6						
					s of Tourism Ac							
Tourism GDP	1					,						
. Annual variations in %	1.8	5.1	4.0	2.9	2.1	-0.6						
Internal tourism consumption												
. Annual variations in %	0.4	4.6	4.2	2.3	2.8	-0.4						
Domestic tourism consumption												
. Annual variations in %	-1.0	2.3	0.7	1.8	2.8	-2.7						
Inbound tourism consumption												
. Annual variations in %	12.0	21.2	24.8	4.9	2.7	9.6						
					mployment							
People Employed in the Tourism Sector (SECTUR)*	3,640,970	3,803,442	3,951,887	4,095,282	4,187,463	4,246,140						
Total number of IMSS-Insure Workers	-,,	-,,	-,,	.,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,2 11,2 12						
Employees insured by IMSS (average of the period)	16,990,724	17,724,222	18,401,344	19.203.608	19,982,627	20,274,171	20,174,011	20,299,993	20,348,508	20,378,927	20,382,910	20,368,666
.Permanent	14,570,291	15,170,986	15,785,784	16,463,524	17,099,213	17,340,222	17,266,442	17,354,643	17,399,580	17,433,079	17,473,743	17,507,714
.Non-permanent (urban and field)	2,420,433	2,553,236	2,615,560	2,740,084	2,883,414	2,933,949	2,907,569	2,945,350	2,948,928	2,945,848	2,909,167	2,860,952
Unemployment National Rate ** (closing of the period)	2,120,133	2,555,250	2,013,500	2,7 10,00 1	2,003,121	2,333,313	2,507,505	2,3 13,330	2,5 10,520	2,5 15,6 16	2,503,107	2,000,552
. Total Percentage of PEA	4.16	4.33	3.37	3.13	3.35	3.37	3.57	3.30	3.25	3.50	3.51	3.57
. Total Fercentage of FEA	1.20	1.55	3.37		:hange Rate***	5.57	3.37	5.50	5.25	5.50	3.31	3.37
National Price Index (closing of the period)	1			Trices and Exc	mange mate							
Consumer (percent variation)	4.1%	2.1%	3.4%	6.8%	4.8%	4.0%	4.4%	3.9%	4.0%	4.4%	4.3%	3.9%
. Air transport (percent variation)	16.7%	3.2%	9.8%	2.8%	-2.3%	-5.9%	9.3%	-3.3%	-5.9%	30.3%	-4.3%	
. Hotel (percent variation)	4.8%	4.2%	7.8%	7.2%	5.3%	1.5%	4.9%	3.7%	1.5%	6.2%	4.7%	
. Package Tourist Services (percent variation)	5.1%	7.6%	6.4%	4.2%	8.6%	-3.9%	6.4%	5.5%	-3.9%	17.9%	1.1%	
. Restaurants (percent variation)	5.7%	4.7%	5.3%	6.0%	5.4%	5.2%	5.2%	5.3%	5.2%	5.3%	5.6%	5.7%
Exchange Rate (peso / dollar)	3.770	,	3.570	0.070	3.170	3.270	3.270	3.570	3.270	3.570	3.070	3.770
. Average of the period	13.306	15.868	18.691	18.920	19.242	19.206	19.165	19.205	19.248	18.986	19.120	19.275
Business Cycle Indicators and Consumer Confidence (montly of		13.000	10.031	10.520	23.2.12	15.250	13,133	13.233	25.270	10.500	15.1220	13.2/3
. Coincident Indicator	0.030	0.020	0.050	0.050	-0.130	-0.060	-0.100	-0.080	-0.060	-0.040	ND	ND
. Forward Indicator	-0.080	-0.080	-0.060	0.020	-0.050	0.020	-0.020	0.000	0.020	0.020	0.000	ND
. Confidence Consumer Index	0.080	0.020	-0.180	-0.180	0.370	0.020	0.320	0.190	0.020	-0.130	-0.220	ND ND
N.A. Not available.	0.000	0.020	0.100	0.100	0.570	0.020	0.520	0.130	0.020	0.130	0.220	IND

Nota: La suma de los datos mensuales no coincide con el acumuldo del periodo, debido al redondeo de cifras.

* For 2016 figures for IV quarter.

** For 2016 figures for the fourth quarter. The Tourist Employment dataset is smoothed by averaging the last four quarters of it. The objective is to eliminate irregular fluctuations in the short and medium term.

*** of zus signers for the cours quarter. The isounds implyment cassact is incontined by averaging the list of undirection of it. The objective is to eliminate irregular **Percentage of the economically step objection. Data at the end of the period for annual and monthly figures and average period for quarterly information.
**** For prices of the consumer: at the end of the year are annual variations and same month previous year is for monthly data variation.

***** Point monthly difference (closing of the period).

Sources: SECTUR, INEGI, STYPS, Bank of Mexico.







ECONOMIC CONTEXT

International

Global growth remains subdued. The United States further increased tariffs on certain Chinese imports and China retaliated by raising tariffs on a subset of US imports. Additional escalation was averted following the June G20 summit. Global technology supply chains were threatened by the prospect of US sanctions, Brexitrelated uncertainty continued, and rising geopolitical tensions roiled energy prices.

Against this backdrop, global growth is forecast at 3.2 percent in world GDP in 2019, picking up to 3.5 percent in 2020 and GDP releases so far this year, together with generally softening inflation, point to weaker-than anticipated global activity.

The pressing needs include reducing trade and technology tensions and expeditiously resolving uncertainty around trade agreements (including between the United Kingdom and the European Union and the free trade area encompassing Canada, Mexico, and the United States). Specifically, countries should not use tariffs to target bilateral trade balances or as a substitute for dialogue to pressure others for reforms.

Risks to the forecast are mainly to the downside. They include further trade and technology tensions that dent sentiment and slow investment; a protracted increase in risk aversion that exposes the financial vulnerabilities continuing to accumulate after years of low interest rates; and mounting disinflationary pressures that increase debt service difficulties, constrain monetary policy space to counter downturns, and make adverse shocks more persistent than normal.

National

In Latin America, activity slowed notably at the start of the year across several economies, mostly reflecting idiosyncratic developments. The region is now expected to grow at 0.6 percent this year, recovering to 2.3 percent in 2020. The sizable downward revision for 2019 reflects downgrades to Brazil (where sentiment has weakened considerably as uncertainty persists about the approval of pension and other structural reforms) and Mexico (where investment remains weak and private consumption has slowed, reflecting policy uncertainty, weakening confidence, and rising borrowing costs, which could climb further following the recent sovereign rating downgrade).

In May, the breadth of the tensions widened to include the prospect of US actions relating to Chinese technology companies and the US threat to levy tariffs on Mexico in the absence of measures to curb cross-border migration. While the tensions abated in June, durable agreements to resolve differences remain subject to possibly protracted and difficult negotiations

https://www.imf.org/en/Publications/WEO/Issues/2019/07/18/WEOupdateJuly2019

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