

2006

.2012 - 1433 ©

.

:

.2012

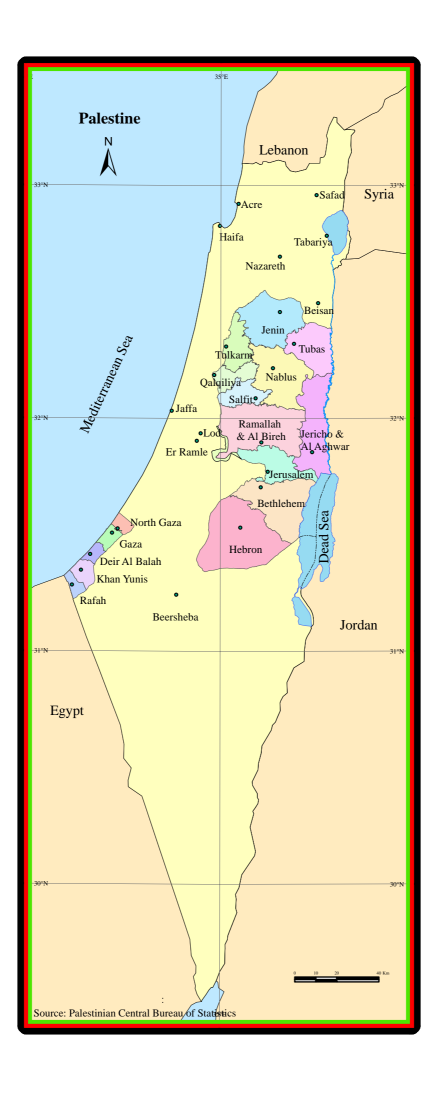
. - .2011

- 1647 . .

(970/972) 2 2982700 : (970/972) 2 2982710 :

1800300300:

diwan@pcbs.gov.ps: http://www.pcbs.gov.ps:



2011

(PNA)
2012 (CFG)
.(SDC)

. (CFG)

•

•

•

•

•

•

•

() :ISIC-4

:NIS

(-) (..) :

15				
17				:
17			1.1	
17			2.1	
27			3.1	
31			4.1	
35				:
35			1.2	
35			2.2	
35	()	3.2	
35			4.2	
35			5.2	
36			6.2	
36			7.2	
36			8.2	
37				
41				

43			:1
		2011-2006	
45	2011		:2
46			:3
		2011	
47	2011		:4
48	2011		:5
49		1000	:6
		2011	
50			:7
		2011	
51	2011		:8
52			:9
		2011 -1999	
53	2011		:10
54	2011		:11
55			:12
		2011 -2007	
56	2011		:13
57			:14
		2011	
58			:15
		2011-1999	
59	2011		:16
61	2011		:17
63	2011		:18

64			:19
		2011	
65	2011-1999		:20
66			:21
		2011	
67	2011		:22
68	2011		:23
69			:24
		2011	
70			:25
		2011	
71			:26
		2011	

.2011

2012

1.1 %6.0

23.2 2011

. 22.7 57.7 .(1) 70.0

2.1

1.2.1

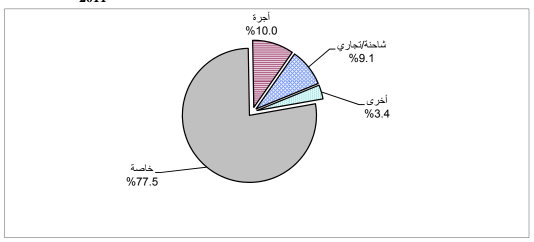
.2011 138,644 %72.4 %18.0 %2.6 %0.7 %6.3

%2.6 %0.7 %6.3 **(2)**

الجرة الجرى الجرة الجرى الجرة %6.3 %18.0 %18.0 %2.6 %2.6 %2.6 %2.4 %0.7

2011 %10.0 %77.5 .%9.1 %3.4 .(3) 1,419

2011

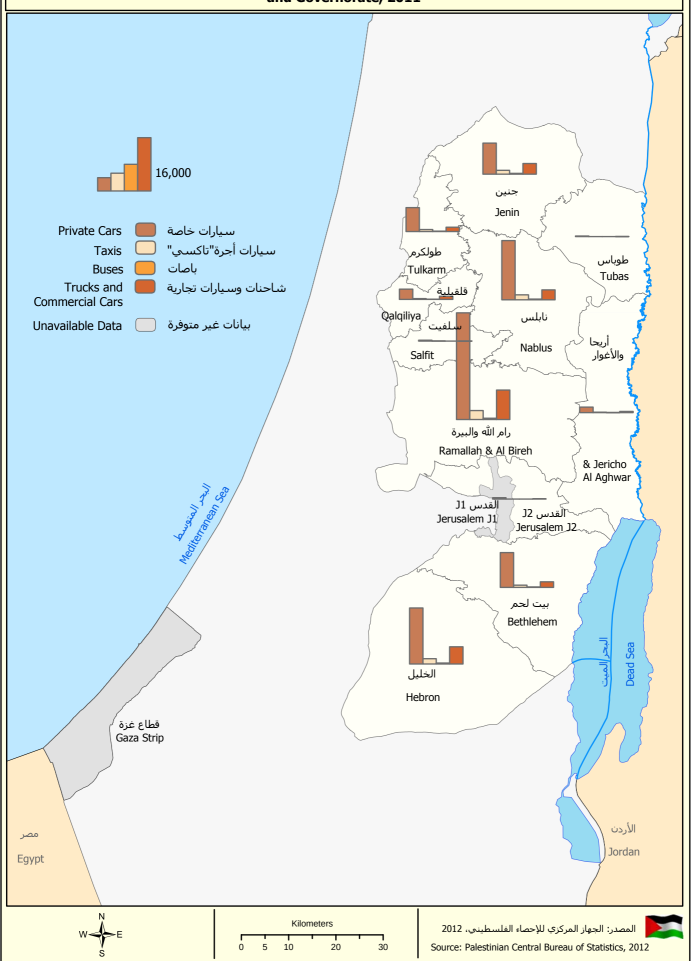


%56.0

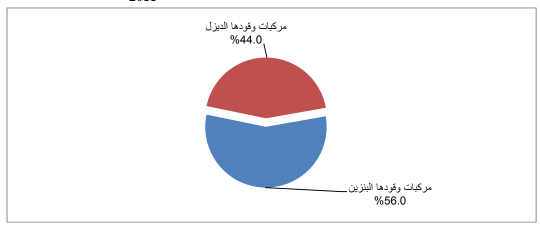
%44.0

.(4)()



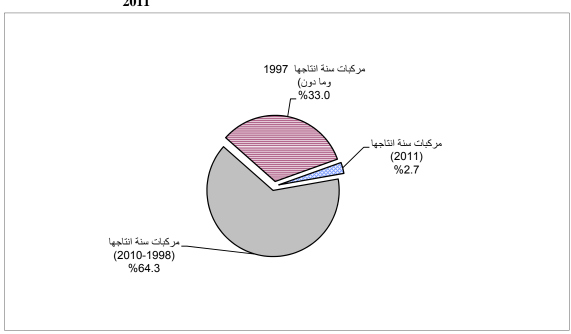


2011

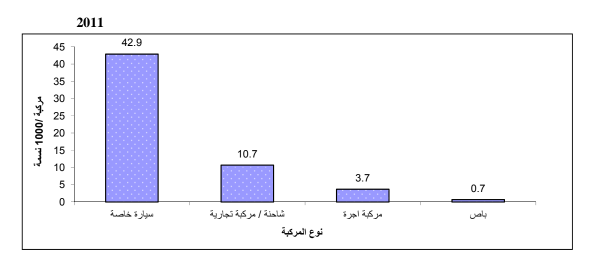


%64.3 %33.0 2010 -1998 %2.7 2011 1997 . (5)

2011



42.9 59.3 3.7 .(6) 10.7 0.7



2.2.1

.(7) 3.7 2011 3.1

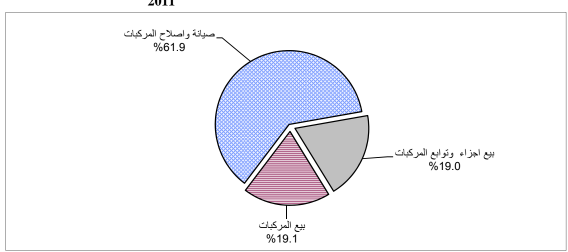
3.2.1

. %19.1 .%61.9 .*(8*) %19.0

2,080

2011

2011

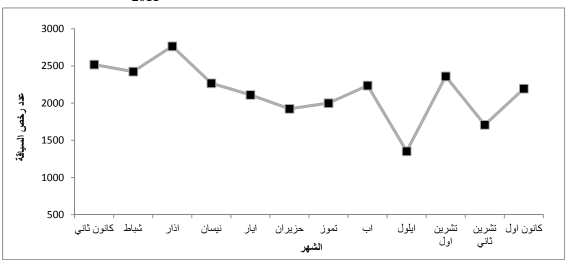


4.2.1

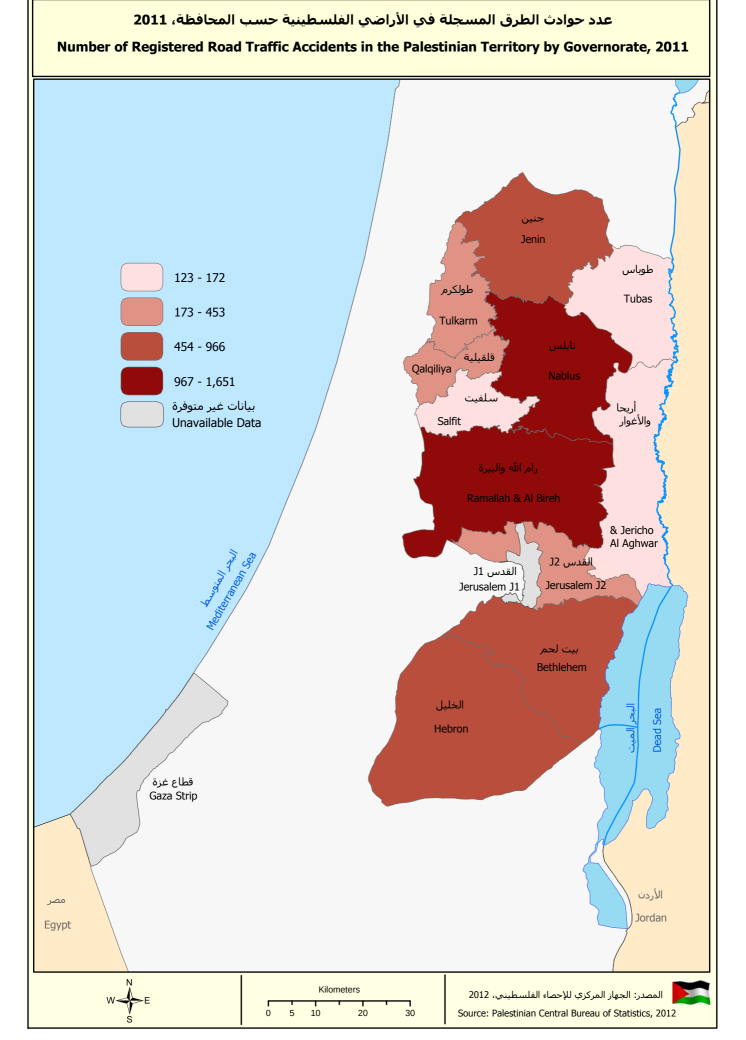
25,857 2011 .(11 10)

5.2.1

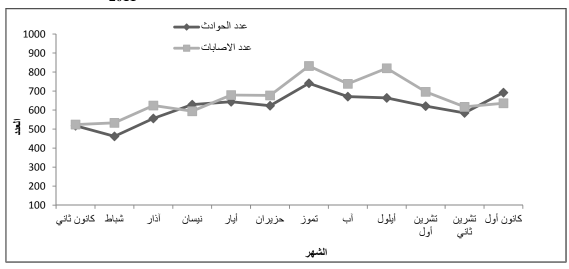




3,189 2011 7,406 .(13 12)



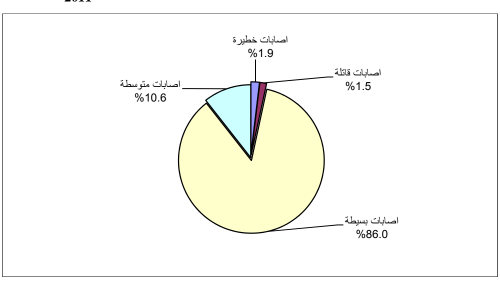
2011



7,970 2011

. %1.9 %10.6 %86.0 .(14) 2010 %1.9 %1.5

2011



3.1 2011 245,270

. 20,439

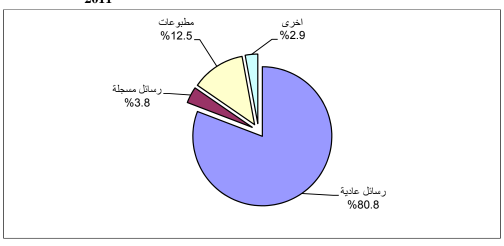
%80.8

%3.8 %12.5 .%2.9

32,660

.**(16**) 2,763

2011



2011

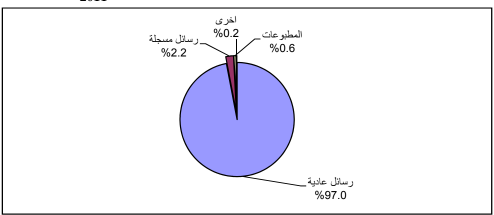
. 8,547 102,569

%0.2 %2.2 %0.6 %97.0

12,352

.**(16)** 4,201

2011

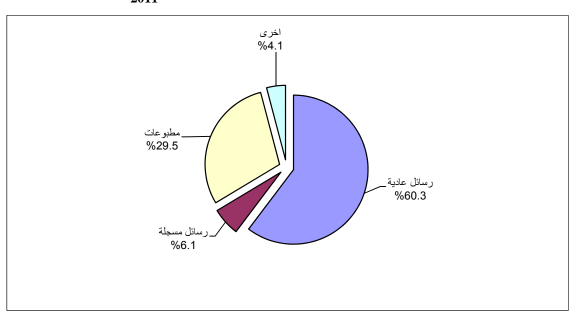


70,629

. 5,886 2011

%29.5 %6.1 %60.3 . %4.1

2011



9,581 .*(17*) 951

5,974

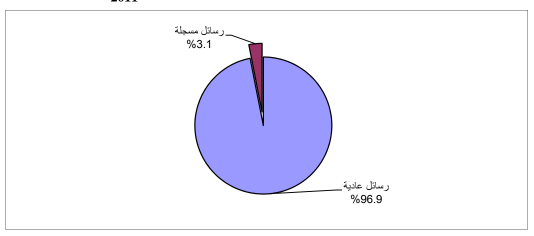
4,978 2011 . 26 5,079

5,017

%96.9

.**(17**) 2011 %3.1

2011

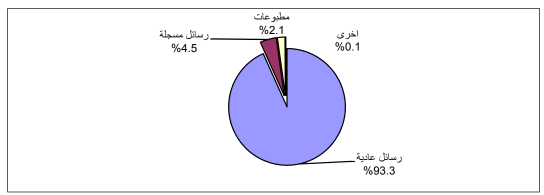


2,469,477 . 205,790 2011

%93.3 %2.1 %4.5

. %0.1

2011



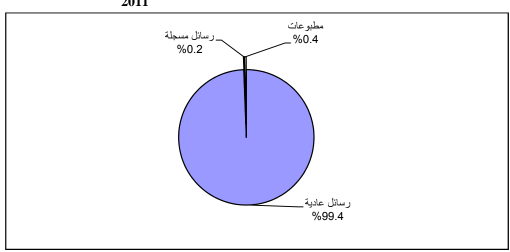
2,493, 877

. 20,782 2011

99.4

%0.4 %0.2 %
.(18)

2011

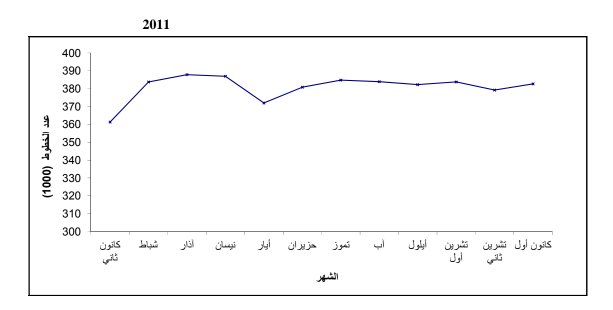


1.3.1 12,125 2011

.(19) 229 83 312

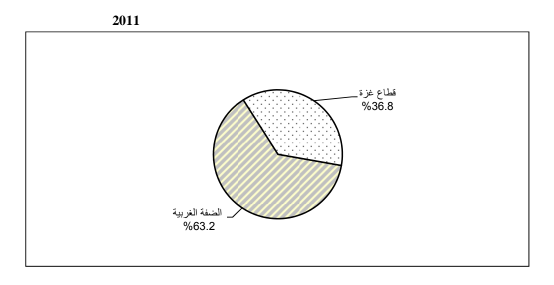
4.1

2011 382,700 .*(21 20)* %6.2



2011 2,357
.(22) 112 2,245

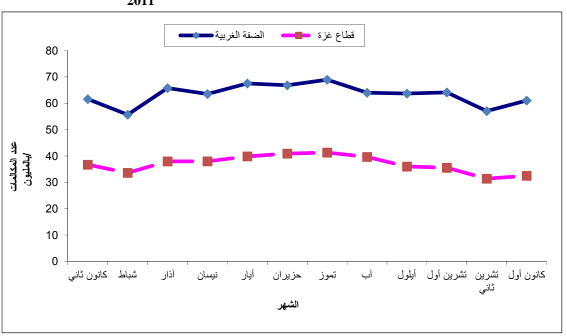
100.2
. %36.8 %63.2 2011



110.2 .(23) 2011 % 9.2

2.4.1





1.4.1

2.9 2011 . (25 24). ()

778 2,392 3,170 102,290 155,964 (ADSL) . .(26) 2011 53,674

> 78 130 10.5 819 .(27) 1.6

•

4.2

5.2

35

6.2 7.2 8.2 1967 .2011 2011 2011

: :2011 3.5784 = / 0.7056 = /

(): (): (): (): () 9 () :() () () 9

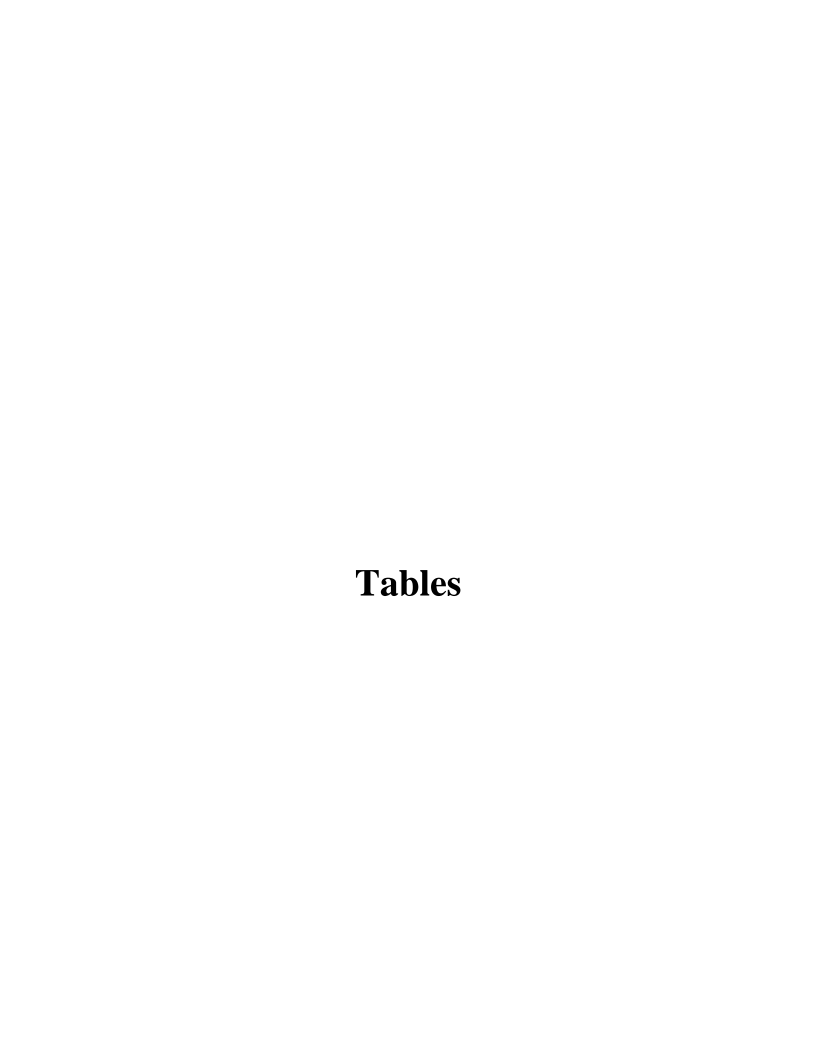
:()

400)³ 50 .3 250 ³ 250-100 ³ 100-50 (.() 9 250 175 2,200 250 : (): (1000 x

30 24 : 24 (): .() (): : 2 90 140 . 600 900 2,000 20

; .

(2 . 1.5 20-5 : :() () .()



جدول 1: العاملون في أنشطة النقل والتخزين والاتصالات في الأراضي الفلسطينية* حسب بعض المؤشرات المختارة، 2006- 2011 Table 1: Employed Persons in the Transportation, Storage and Communication Activities in the Palestinian Territory* by Selected Indicators, 2006-2011

	Wage emplo	yee	العاملون بأجر					
	يكل**)	الاجر الوسيط اليومي (ش	رية	معدل ايام العمل الشه	سبوعية	معدل ساعات العمل الاه	والاتصالات إلى مجموع العاملين	
Year and	Median	Daily Wage (NIS**)	Average Monthly	Working Days per Employee	Average W	eekly Working Hours	Percentage of Employed Persons in	7-1-1-1
Region	مجموع الأنشطة	نشاط النقل والتخزين والاتصالات	مجموع الأنشطة	نشاط النقل والتخزين والاتصالات	مجموع الأنشطة	نشاط النقل والتخزين والاتصالات	Transportation,	السنة والمنطقة
	All Activities Transportation,Storage and Communication Activity		All Activities	Transportation,Storage and Communication Activity	All Activities	Transportation,Storage and Communication Activity	Storage and Communication of Total Employmees	
Palestinian	Territory						ينية	الاراضي الفلسط
2005	66.5	57.7	23.4	22.9	41.4	46.3	5.9	2006
2006	67.3	54.0	22.6	21.9	41.1	46.2	5.9	2007
2007	69.2	65.4	22.9	23.8	41.8	46.9	5.2	2008
2008	70.0	69.2	22.7	23.7	41.7	46.9	5.9	2009
2009	70.0	58.4	22.5	23.8	42.0	47.6	5.9	2010
2011	70.0	57.7	22.7	23.2	41.5	46.9	6.0	2011
West Bank								الضفة الغربية
2006	69.2	72.0	23.1	23.9	42.2	46.8	6.1	2006
2007	70.0	72.6	22.2	22.5	41.6	45.5	5.4	2007
2008	73.1	76.9	22.3	23.8	42.2	48.0	5.2	2008
2009	76.9	76.9	22.4	24.0	42.5	46.2	6.0	2009
2010	76.9	90.0	22.2	23.6	43.3	45.9	5.7	2010
2011	76.9	76.9	22.4	24.0	43.1	48.1	5.3	2011

جدول 1 (تابع): العاملون في أنشطة النقل والتخزين والاتصالات في الأراضي الفلسطينية* حسب بعض المؤشرات المختارة، 2006- 2011 Table 1 (cont.): Employed Persons in the Transportation, Storage and Communication Activities in the Palestinian Territory* by Selected Indicators, 2006-2011

	Wage emplo	yee	العاملون بأجر					
	يكل**)	الاجر الوسيط اليومي (شب	رية	معدل ايام العمل الشه	سبوعية	معدل ساعات العمل الا	والاتصالات إلى مجموع العاملين	
	Median	Daily Wage (NIS**)	Average Monthly	Working Days per Employee	Average W	eekly Working Hours	Percentage of	
Year and Region	مجموع القطاعات	قطاع النقل والتخزين والاتصالات	مجموع القطاعات	قطاع النقل والتخزين والاتصالات	مجموع القطاعات	قطاع النقل والتخزين والاتصالات	Employed Persons in Transportation,	السنة والمنطقة
	All Activities	Transportation,Storage and Communication Activity	All Activities Transportation,Storage and Communication Activity		All Activities	Transportation,Storage and Communication Activity	Storage and Communication of Total Employmees	
Gaza Strip								قطاع غزة
2006	65.4	35.0	23.9	21.3	40.0	45.5	5.6	2006
2007	57.7	35.0	23.3	21.3	40.0	46.9	6.9	2007
2008	57.7	36.4	24.7	23.8	40.8	44.8	5.2	2008
2009	57.7	40.0	23.6	23.0	39.4	48.3	5.7	2009
2010	46.2	30.0	23.4	23.9	38.8	49.7	6.6	2010
2011	50.0	30.0	23.4	22.1	37.9	45.2	7.6	2011

^{*}The data exculde emplyed persons in Israel and Israeli setllements

** بلغ معدل سعر صرف الشيكل مقابل الدو لار خلال الأعوام: 2000 ، 2007 ، 2008 ، 2010 ، 0.110. ** بلغ معدل سعر صرف الشيكل مقابل الدو لار خلال الأعوام: 0.279 ، 2008 ، 2010 ،

المصدر: الجهاز المركزي للإحصاء الفلسطيني، 2012 قاعدة بيانات مسح القوى العاملة (2016-2011), Revisdi، بيانات منع القوى العاملة (2016-2011) بيانات منع القوى العاملة (2018-2011)

^{**}The average exchange rates of NIS per USD during the years, 2006, 2007, 2008, 2009, 2010, 2011 Are: 0.224, 0.243, 0.279., 0.255, 0.267, 0.279 Resp

جدول 2: عدد المركبات المرخصة في الضفة الغربية حسب المحافظة ونوع المركبة، 2011 Table 2: Licensed Road Vehicles in the West Bank by Governorate and Type of Vehicle, 2011

Governorate	المجموع Total	مرکبات اخری Other Vehicles	شاحنات وسیارات تجاریة Trucks and Commercial Cars	جرارات Road Tractors	جرارات زراعیة Agricultural Tractors	مقطورات ونصف مقطورات Trailers and Semi-Trailers	باصات عمومية Public Buses	باصات خصوصیة Private Buses	دراجات ناریة ودراجات ناریة Motorcycles and Moped	سيارات أجرة "تاكسي" Taxis	سیارات خاصة Private Cars	المحافظة
West Bank	138,644	471	24,999	325	921	910	938	595	373	8,706	100,406	الضفة الغربية
Jenin	14,569	18	3,240	43	240	155	186	66	43	1,154	9,424	جنين
Tubas	214	1	30	1	5	2	2	1	0	1	171	طوباس
Tulkarm	9,549	18	1,318	19	68	54	92	49	22	631	7,278	طولكرم
Nablus	23,093	41	3,028	30	120	95	126	101	39	1,517	17,996	نابلس
Qalqiliya	4,436	9	953	9	59	32	8	13	23	228	3,102	قلقيلية
Salfit	337	3	23	0	0	5	1	1	0	43	261	سلفيت
Ramallah & Al-Bireh	45,605	313	8,943	129	159	419	210	171	144	2,721	32,396	رام الله والبيرة
Jericho & Al Aghwar	2,343	6	358	5	51	18	46	7	58	124	1,670	أريحا والأغوار
Jerusalem*	490	0	63	1	0	1	6	5	1	0	413	القدس*
Bethlehem	13,194	26	1,704	7	39	19	96	43	18	682	10,560	بيت لحم
Hebron	24,521	26	5,227	80	162	103	165	132	7	1,605	17,014	الخليل
Not available	293	10	112	1	18	7	0	6	18	0	121	غير مبين

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 19

(*) البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

Source: Ministry of Transportation, 2011.

المصدر: وزارة النقل والمواصلات، 2011

جدول 3: عدد المركبات المسجلة للمرة الأولى في الضفة الغربية * حسب المحافظة ونوع المركبة، 2011

Table 3: Number of New Registered Road Vehicles in the West Bank* by Governorate and Type of Vehicle, 2011

Governorate	المجموع Total	مرکبات اخری Other Vehicles	شاحنات وسیارات تجاریة Trucks and Commercial	جرارات Road Tractors	جرارات زراعیة Agricultural Tractors	مقطورات ونصف مقطورات Trailers and Semi-	باصات عمومیة Public Buses	باصات خصوصیة Private Buses	دراجات نارية ودراجات نارية صغيرة Motorcycles and Moped	سيارات أجرة "تاكسي" Taxis	سیارات خاصة Private Cars	المحافظة
			Cars			Trailers						
West Bank	17,026	26	1,547	31	55	240	86	76	67	1,700	13,198	الضفة الغربية
Jenin	1,929	1	179	3	16	52	17	6	12	204	1,439	جنين
Tubas	128	1	9	0	5	2	0	1	0	1	109	طوباس
Tulkarm	912	0	52	4	3	13	7	8	2	134	689	طولكرم
Nablus	2,631	3	133	1	3	17	6	8	1	393	2,066	نابلس
Qalqiliya	533	0	47	1	3	6	0	2	0	54	420	قلقيلية
Salfit	157	1	9	0	0	5	1	1	0	15	125	سلفيت
Ramallah & Al-Bireh	5,517	15	698	9	10	108	22	31	48	440	4,136	ر ام الله و البيرة
Jericho & Al Aghwar	225	0	13	1	6	5	7	2	1	17	173	أريحا والأغوار
Jerusalem*	170	0	25	0	0	0	1	3	0	0	141	القدس*
Bethlehem	1,560	5	93	3	1	8	7	4	3	117	1,319	بيت لحم
Hebron	3,264	0	289	9	8	24	18	10	0	325	2,581	الخليل

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967/67

Source: Ministry of Transportation, 2011.

جدول 4: عدد المركبات المرخصة * في الضفة الغربية حسب المحافظة ونوع الوقود، 2011 Table 4: Licensed* Road Vehicles in the West Bank by Governorate and Type of Fuel, 2011

2	المجموع	ديزل	بنزين	المحافظة
Governorate	Total	Diesel	Gasoline	المحافظة
West Bank	137,709	60,547	77,162	الضفة الغربية
Jenin	14,413	7,318	7,095	جنین
Tubas	212	100	112	طوباس
Tulkarm	9,491	4,069	5,422	طولكرم
Nablus	22,993	9,378	13,615	نابلس
Qalqiliya	4,403	1,951	2,452	فاقيلية
Salfit	332	141	191	سافيت
Ramallah & Al-Bireh	45,181	18,988	26,193	رام الله والبيرة
Jericho & Al Aghwar	2,324	892	1,432	أريحا والأغوار
Jerusalem**	489	185	304	القدس**
Bethlehem	13,174	4,259	8,915	بيت لحم
Hebron	24,414	13,082	11,332	الخليل
Not available	283	184	99	غير مبين

^(*) The data not incloud Trailers and Semi-Trailers

Source: Ministry of Transport, 2011

المصدر: وزارة النقل والمواصلات، 2011

^(*) البيانات لا تشمل المقطورات ونصف المقطورات

^(**) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

^(**) البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

جدول 5: عدد المركبات المرخصة في الضفة الغربية حسب المحافظة وسنة إنتاج المركبة، 2011 Table 5: Licensed Road Vehicles in the West Bank by Governorate and Year of Vehicle Age, 2011

	المجموع	1997 وما دون	Year of V	ehicle Ag	е										كبة	سنة انتاج المر	7 to 1
Governorate	Total	Befor 1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	المحافظة
West Bank	138,644	45,785	4,315	6,615	5,643	4,719	4,456	3,404	3,925	5,761	10,885	12,255	16,286	5,317	5,515	3,763	الضفة الغربية
Jenin	14,569	5,888	502	691	591	551	455	368	348	441	912	1,295	1,710	304	274	239	جنين
Tubas	214	2	4	2	4	12	2	4	1	3	12	39	89	14	8	18	طوباس
Tulkarm	9,549	4,432	292	517	372	322	311	251	284	282	610	751	751	146	129	99	طولكرم
Nablus	23,093	9,607	780	1,051	823	763	717	449	624	868	1,663	1,984	2,235	514	562	453	نابلس
Qalqiliya	4,436	1,805	108	196	143	97	139	114	114	128	343	418	581	122	81	47	قلقيلية
Salfit	337	7	0	2	5	6	2	3	12	14	18	64	126	12	50	16	سلفيث
Ramallah & Al-Bireh	45,605	9,371	1,423	2,277	2,198	1,462	1,536	1,166	1,395	2,128	4,059	3,638	6,368	3,200	3,301	2,083	رام الله والبيرة
Jericho & Al Aghwar	2,343	1,081	63	107	93	50	54	45	41	60	162	165	249	70	59	44	أريحا والأغوار
Jerusalem*	490	5	5	5	7	12	7	7	10	40	58	96	129	33	30	46	القدس*
Bethlehem	13,194	4,984	297	524	487	378	402	350	288	578	1,130	1,259	1,388	433	399	297	بيت لحم
Hebron	24,521	8,533	816	1,195	861	1,061	831	647	762	1,195	1,902	2,546	2,660	469	622	421	الخليل
Not avilabel	293	70	25	48	59	5	0	0	46	24	16	0	0	0	0	0	غير مبين

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

(*) البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

Source: Ministry of Transport, 2011

المصدر: وزارة النقل والمواصلات، 2011

جدول 6: كثافة المركبات المرخصة لكل 1000 نسمة في الأراضي الفلسطينية حسب نوع المركبة والمنطقة، 2011

Table 6: Rate of Licensed Motorized Vehicles Per 1000 Capita in the Palestinian Territory by Type of Vehicle and Region, 2011

Vehicle Type	الأراضي الفلسطينية	قطاع غزة	الضفة الغربية	نوع المركبة
Vehicle Type	Palestinian Territory	Gaza Strip	West Bank	لوع المركبة
Private Cars			42.9	سيارات خاصة
Taxis			3.7	سيارات أجرة (تاكسي)
Motorcycles and Moped			0.2	دراجات نارية ودراجات نارية صغيرة
Buses			0.7	باصات
Trailers and Semi-Trailers			0.4	مقطورات ونصف مقطورات
Agricultural Tractors			0.4	جرارات زراعية
Road Tractors			0.1	جرارات
Trucks and Commercial Cars			10.7	شاحنات وسيارات تجارية
Other Vehicles			0.2	مرکبات اخری
All Types			59.3	جميع الاتواع

Source: Palestinian Central Bureau of Statistics, 2011 Revised estimates, Based on the Final results population, Housing and Establishment census, 2007

المصدر: الجهاز المركزي للإحصاء الفلسطيني، 2011 بالاستناد إلى تقديرات منقحة لعدد السكان مبنية على نتائج نهائية للتعداد العام للسكان والمساكن- 2007.

(*)

جدول 7: عدد مدارس تعليم قيادة السيارات وعدد المدربين وعدد المركبات العاملة في الأراضي الفلسطينية حسب المحافظة، 2011 Table 7: Number of Driving Schools and Number of Trainers and Number of Vehicles in the Palestinian Territory by Governorate, 2011

_	عدد المركبات	عدد المدربين	عدد المدارس	e a e
Governorate	Number of Vehicles	Number of Trainers	Number of Driving Schools	المحافظة
Palestinian Territory				الأراضي الفلسطينية
West Bank	1,026	854	279	الضفة الغربية
Jenin	116	101	35	جنين
Tubas	26	21	8	طوباس
Tulkarm	76	69	26	طولكرم
Nablus	147	126	39	نابلس
Qalqiliya	46	39	12	قلقيلية
Salfit	34	24	9	سأفيت
Ramallah & Al-Bireh	205	166	46	رام الله والبيرة
Jericho & Al Aghwar	41	33	9	أريحا والأغوار
Jerusalem*	26	21	8	القدس*
Bethlehem	103	95	31	بيت لحم
Hebron	206	159	56	الخليل
Gaza Strip				قطاع غزة
Gaza North				شمال غزة
Gaza				غزة
Deir El-Balah				دير البلح
Khan Yunis				خانيونس
Rafah				رفح

(*) The data excludes those parts of Jerusalem which were

Source: Ministry of Transportation, 2011.

1967 2011

جدول 8: عدد الكراجات المرخصة في الأراضي الفلسطينية حسب المحافظة ونوع الكراج، 2011 Table 8: Licensed Garages in the Palestinian Territory by Governorate and Type of Garage, 2011

	المجموع	بيع اجزاء وتوابع المركبات ذات	صيانة واصلاح المركبات ذات	بيع المركبات ذات المحركات	
Governorate	Total	Spare parts Stores	Motor vehicles repair workshops	Motor vehicles trading shops	المحافظة
Palestinian Territory					الأراضي الفلسطينية
West Bank	2,080	395	1,287	398	الضفة الغربية
Jenin	389	76	209	104	جنين
'Tubas	56	7	48	1	طوباس
Tulkarm	364	57	289	18	طولكرم
Nablus	298	64	170	64	نابلس
Qalqiliya	135	21	104	10	قلقيلية
Salfit	95	14	67	14	سلفيت
Ramallah & Al-Bireh	265	59	116	90	رام الله والبيرة
Jericho & Al Aghwar	17	0	13	4	أريحا والأغوار
Jerusalem*	15	1	7	7	ا <u>لقد</u> س*
Bethlehem	238	45	151	42	بيت لحم
Hebron	208	51	113	44	الخليل
Gaza Strip					قطاع غزة
North Gaza					شمال غزة
Gaza					غزة
Deir Al-Balah					دير البلح
Khan Yunis					خانيونس
Rafah					رفح

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

Source: Ministry of Transportation, 2011

المصدر: وزارة النقل والمواصلات، 2011.

^(*) البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسر ائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

جدول 9: عدد رخص السياقة الصادرة في الأراضي الفلسطينية حسب السنة والمنطقة، 1999-2011 Table 9: Driving Licences Issued in the Palestinian Territory by Year and Region, 1999-2011

.,	الأراضي الفلسطينية	قطاع غزة	الضفة الغربية*	7. 1.
Year	Palestinian Territory	Gaza Strip	West Bank*	السنة
1999	20,434	6,910	13,524	1999
2000	21,597	7,188	14,409	2000
2001	17,088	5,916	11,172	2001
2002	11,338	5,408	5,930	2002
2003	15,575	6,647	8,928	2003
2004	17,838	7,622	10,216	2004
2005	21,133	6,392	14,741	2005
2006	14,147	6,289	7,858	2006
2007			17,085	2007
2008			18,442	2008
2009			25,677	2009
2010			28,736	2010
2011			25,857	2011

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

(*) البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

Source: Ministry of Transportation, 2011

المصدر: وزارة النقل والمواصلات، 2011

جدول 10: عدد رخص السياقة الصادرة في الضفة الغربية حسب المحافظة والشهر، 2011 Table 10: Driving Licences Issued in the West Bank by Governorate and Month, 2011

0	المجموع	كانون أول	تشرين ثاني	تشرين أول	أيلول	آب	تموز	حزيران	أيار	نيسان	آذار	شباط	كانون ثاني	المحافظة
Governorate	Total	December	November	October	September	August	July	June	May	April	March	February	January	
West Bank	25,857	2,194	1,708	2,360	1,353	2,236	2,000	1,923	2,110	2,267	2,764	2,424	2,518	الضفة الغربية
Jenin	2,895	212	150	232	110	308	233	262	239	254	318	303	274	جنين
Tubas	813	44	57	72	39	91	73	55	75	57	77	88	85	طوباس
Tulkarm	2,109	210	150	208	159	176	152	175	143	154	194	204	184	طولكرم
Nablus	3,410	335	219	319	86	337	324	278	284	308	323	281	316	نابلس
Qalqiliya	1,094	117	94	89	80	27	88	106	101	99	104	92	97	قلقيلية
Salfit	981	60	46	67	53	76	98	56	89	103	115	100	118	سلفيث
Ramallah & Al-Bireh	4,554	400	317	450	229	390	354	308	314	400	485	437	470	رام الله والبيرة
Jericho & Al Aghwar	931	107	67	73	44	70	68	82	65	82	96	73	104	أريحا والأغوار
Jerusalem*	787	61	57	70	25	109	47	57	63	69	86	78	65	القدس*
Bethlehem	2,366	170	156	213	114	163	197	195	171	234	293	222	238	بيت لحم
Hebron	5,917	478	395	567	414	489	366	349	566	507	673	546	567	الخليل

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

1967

2011

Source: Ministry of Transport, 2011

جدول 11: عدد رخص السياقة الصادرة في الضفة الغربية * حسب درجة الرخصة والعمر، 2011 Table 11: Driving Licences Issued in the West Bank* by Class and Age, 2011

		المجموع	غیر مبین	Age						العمر		
	Licences Class	Total	Not available	65+	64-55	54-45	44-35	34-25	24-19	حتى 18	درجة الرخصة	
1	Agricultural Tractors	78	0	0	0	2	9	17	29	21	جرار زراعي	1
A+	Motorcycles	7	0	0	0	1	1	3	1	1	دراجة نارية	A+
В	Private and Commercial Cars until 4 ton	17,572	1	46	175	568	2,114	6,230	6,774	1,664	خصوصي وتجاري لغاية 4 طن	В
C1	Commercial Cars	8,164	2	0	2	26	303	1,941	5,153	737	شحن خفيف -تجاري لغايه15طن	C1
E	Trailers and Semi-Trailers	0	0	0	0	0	0	0	0	0	قاطرة / ساندة	E
D1	Taxis	20	0	0	1	3	7	8	1	0	تاكسي	D1
D	Bus	3	0	0	1	0	1	1	0	0	باص	D
	Not available	13	1	0	0	0	0	6	6	0	غير مبين	
	Total	25,857	4	46	179	600	2,435	8,206	11,964	2,423	المجموع	

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

1967

Source: Ministry of Transport, 2011

2011 :

جدول 12: عدد حوادث الطرق المسجلة وعدد المصابين حسب نوع الإصابة في الأراضي الفلسطينية، 2007–2011 Table 12: Registered Road Traffic Accidents and Casualties by Type of Injury in the Palestinian Territory, 2007 –2011

		بنية	سي القلسط	الأراط				قطاع غزة			الضفة الغربية*					
Indicators		Pales	stinian ⁻	Territory			G	aza Str	ip				West Ban	k*		المؤشر
	2011	2010	2009	2008	2007	2011	2010	2009	2008	2007	2011	2010	2009	2008	2007	
Total of Road					3,776					842	7,406	5,408	4,671	3,675	2,934	مجموع حوادث الطرق
Total Number of					5,137					841	7,970	7,033	5,859	4,403	4,296	اجمالي المصابين:
Slightly Injured					3,600					355	6,854	5,941	4,769	3,482	3,245	إصابات بسيطة
Moderate Injured					1,155					377	847	809	819	631	778	إصابات متوسطة
Seriously Injured					232					48	154	151	146	192	184	إصابات خطيرة
Fatally Injured					150					61	115	132	125	98	89	وفاة

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

Source: General Commisariat of the Palestinian Police, 2011.

المصدر: المديرية العامة للشرطة الفلسطينية، 2011

^(*) البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

جدول 13: حوادث الطرق المسجلة في الضفة الغربية حسب المحافظة والشهر، 2011

Table 13: Registered Road Traffic Accidents in the West Bank by Governorate and Month, 2011

Governorate	حوادث تسبیت بأضرار از تنجید Including accidents caused material damage only	المجموع Total	کاتون اُول December	تشرین ثان <i>ی</i> November	تشرین اول October	أيلول September	آب August	تموز July	حزیران June	أيار May	نیسا <i>ن</i> April	آڈار March	شباط February	كانون ثان <i>ي</i> January	المحافظة
West Bank	3,189	7,406	692	585	621	664	671	741	623	644	629	556	462	518	الضفة الغربية
Jenin	241	799	51	65	64	78	94	100	85	68	57	55	36	46	جنين
Tubas	36	123	17	5	13	10	8	20	14	8	11	5	6	6	طوباس
Tulkarm	121	453	38	37	37	31	56	48	50	40	43	22	24	27	طولكرم
Nablus	708	1,564	134	114	131	143	145	160	130	152	140	111	111	93	نابلس
Qalqiliya	109	341	26	25	24	29	36	42	27	18	37	28	26	23	قلقيلية
Salfit	42	165	14	8	16	17	16	18	17	17	8	8	8	18	سأفيث
Ramallah &	1,069	1,651	165	123	138	146	150	151	109	161	134	138	97	139	رام الله والبيرة
Jericho & Al	64	172	23	20	10	23	8	11	13	11	11	11	16	15	أريحا والأغوار
Jerusalem*	119	316	36	26	28	36	27	25	25	23	28	23	17	22	القدس*
Bethlehem	436	856	81	69	69	69	50	71	73	76	96	82	61	59	بيت لحم
Hebron	244	966	107	93	91	82	81	95	80	70	64	73	60	70	الخليل

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

(*) البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

Source: General Commisariat of the Palestinian Police, 2011

المصدر: المديرية العامة للشرطة الفلسطينية، 2011

جدول 14: المصابون في حوادث الطرق المسجلة في الضفة الغربية حسب المحافظة ونوع الإصابة، 2011 Table 14: Casualties in Registered Road Traffic Accidents in the West Bank by Governorate and Type of Injury, 2011

	المجموع	اصابات قاتلة	اصابات خطيرة	اصابات متوسطة	اصابات بسيطة	7 to 2
Governorate Total West Bank 7		Fatally Injured	Serriously Injured	Moderately Injured	Slightly Injured	المحافظة
West Bank	7,970	115	154	847	6,854	الضفة الغربية
Jenin	1,101	9	20	98	974	جنين
Tubas	182	1	2	7	172	طوباس
Tulkarm	575	11	13	71	480	طولكرم
Nablus	1,801	20	31	149	1601	نابلس
Qalqiliya	431	5	3	46	377	قلقيلية
Salfit	244	3	2	18	221	سلفيت
Ramallah & Al-Bireh	1,107	14	18	98	977	رام الله والبيرة
Jericho and Al Aghwar	202	2	0	26	174	أريحا والأغوار
Jerusalem*	389	11	11	59	308	القدس*
Bethlehem	749	3	8	106	632	بيت لحم
Hebron	1,189	36	46	169	938	الخليل

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

Source: General Commisariat of the Palestinian Police, 2011

المصدر: المديرية العامة للشرطة الفلسطينية، 2011

البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 967

جدول 15: الرحلات المنتظمة للخطوط الجوية الفلسطينية حسب بعض المؤشرات المختارة، 1999-2011 Table15: Regular Flights of the Palestinian Airlines by Selected Indicators, 1999-2011

.,	عدد المقاعد المتوفرة	عدد المسافرين	عدد الرحلات	7
Year	Number of Available Seats	Number of Passengers	Number of Flights	السنة
1999	76,736	41,067	990	1999
2000	129,264	53,457	1,354	2000
2001*	16,540	9,723	268	*2001
2002*	15,828	6,035	156	*2002
2003*	5,136	2,542	104	*2003
2004*	9,704	5,318	202	*2004
2005*	7,776	5,327	162	*2005
2006*	6,624	4,022	138	*2006
2007*	-	-	-	*2007
2008*	-	-	-	*2008
2009*	-	-	-	*2009
2010*	-	-	-	*2010
2011*	-	-	-	*2011

^{*} The data include departure and arrival Palestinian Airlines flights from and to AL- Arish Airport (Egypt) مصار العريش (مصر). * Source: Palestinian Airlines, 2011

جدول 16: البريد الدولي الصادر والوارد من والى الضفة الغربية* حسب الشهر ونوع البريد، 2011 Table16: International Dispatched & Receipt Mail From & to the West Bank* by Month and Type of Mail, 2011

Month		مطبوء Matters		رسائل م ed Letters		رسائل Letters	ریع** Express		الشهر
WOILLI	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	
January	4,539	38	654	105	19,413	6,723	104	-	كانون ثاني
February	4,316	44	921	56	13,536	9,543	117	-	شباط
March	4,372	138	1,156	59	15,849	11,564	120	-	آذار
April	2,792	34	549	48	13,296	12,241	76	-	نیسان
May	292	0	177	5	2,225	7,251	21	-	أيار
June	2,854	51	743	12	8,597	4,133	203	-	حزيران
July	2,172	67	1,467	224	23,687	5,567	107	-	تموز
August	1,250	25	401	78	15,871	4,616	52	-	آب
September	2,442	57	506	228	26,907	7,334	109	-	أيلول
October	2,144	111	1,459	507	13,570	10,798	99	-	تشرين أول
November	1,684	50	547	409	15,356	9,763	66	-	تشرين ثاني
December	1,702	38	770	505	29,809	9,948	61	-	كانون أول
Total of year	30,559	653	9,350	2,236	198,116	99,481	1,135	-	مجموع السنة

^{**} The data does not include Private Companies for Transportation of Express Mail.

^{**} البيانات لا تشمل الشركات الخاصة لنقل البريد السريع.

جدول 16 (تابع): البريد الدولي الصادر والوارد من والى الضفة الغربية * حسب الشهر ونوع البريد، 2011 (تابع): البريد الدولي الصادر والوارد من والى الضفة الغربية * حسب الشهر ونوع البريد، 2011 (cont.): International Dispatched & Receipt Mail From & to the West Bank* by Month and Type of Mail, 2011

Month	_	المجما otal		م بن Packets		برفب rams	્યુ Parc		الشهر
WOITH	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	,
January	25,404	6,883	366	11	0	0	328	6	كانون ثاني
February	19,617	9,666	481	2	0	0	246	21	شباط
March	22,278	11,783	459	11	0	0	322	11	آذار
April	17,313	12,352	395	16	0	0	205	13	نیسان
May	2,763	7,256	17	0	0	0	31	0	أيار
June	12,890	4,201	214	0	0	0	279	5	حزيران
July	28,524	5,868	718	1	1	0	372	9	تموز
August	17,703	4,731	33	0	0	0	96	12	آب
September	30,398	7,634	269	0	0	0	165	15	أيلول
October	17,731	11,439	289	12	2	1	168	10	تشرين أول
November	17,989	10,248	262	17	0	0	74	9	تشرين ثاني
December	32,660	10,508	191	9	0	0	127	8	كانون أول
Total of year	245,270	102,569	3,694	79	3	1	2,413	119	مجموع السنة

^{*}The data excluding those parts of Jerusalem, which were annexed by Israel in 1967

*البيانات لا تشمل ذلك الجزء من محافظة القدس والذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

Source: Ministry of Telecom & Information Technology 2011

جدول 17: البريد الدولي الصادر والوارد من والى قطاع غزة حسب الشهر ونوع البريد، 2011

Table 17: International Dispatched & Receipt Mail From & to Gaza Strip by Month and Type of Mail, 2011

Month		مطبوء I Matters	سجلة Registere	رسائل ، d Letters	عادية Regular		=	برید س s Mail*	الشهر
MOILLI	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	المنهر
January	1,109	0	184	25	2,255	264	1	-	كانون ثاني
February	1,411	0	178	7	2,118	90	0	-	شباط
March	2,042	0	223	8	3,234	5,071	1	-	آذار
April	2,126	0	81	13	3,867	61	7	-	نيسان
May	3,068	0	252	69	5,736	44	0	-	أيار
June	3,120	0	155	9	6,072	53	7	-	حزيران
July	3,266	0	107	3	5,811	36	0	-	تموز
August	2,011	0	123	6	3,965	20	0	-	آب
September	42	0	2,029	17	6,288	27	14	-	أيلول
October	37	0	557	12	199	58	24	-	تشرين أول
November	2,059	0	312	4	1,379	32	0	-	تشرين ثاني
December	550	0	137	13	1,654	32	0	-	كانون أول
Total of year	20,841	0	4,338	186	42,578	5,788	54	-	مجموع السنة

^{*} The data does not include Private Companies for Transportation of Express Mail.

^{*} البيانات لا تشمل الشركات الخاصة لنقل البريد السريع.

جدول 17 (تابع): البريد الدولي الصادر والوارد من والى قطاع غزة * حسب الشهر ونوع البريد، 2011

Table 17 (cont.): International Dispatched & Receipt Mail From & to Gaza Strip* by Month and Type of Mail, 2011

Month	_	المجه otal	رزم صغيرة Small Packets		یات Teleg			طرو cels	الشهر	
Month	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	وارد Receipt	صادر Dispatched	الفتهر	
January	4,076	289	79	0	0	0	448	0	كانون ثاني	
February	4,006	97	43	0	0	0	256	0	شباط	
March	5,743	5,079	68	0	0	0	175	0	آذار	
April	6,302	74	44	0	0	0	177	0	نيسان	
May	9,416	113	82	0	0	0	278	0	أيار	
June	9,581	62	54	0	0	0	173	0	حزيران	
July	9,482	39	109	0	0	0	189	0	تموز	
August	6,153	26	39	0	0	0	15	0	آب	
September	8,388	44	0	0	0	0	15	0	أيلول	
October	951	70	0	0	0	0	134	0	تشرين أول	
November	3,976	36	27	0	0	0	199	0	تشرين ثاني	
December	2,555	45	27	0	0	0	187	0	كانون أول	
Total of year	70,629	5,974	572	0	0	0	2,246	0	مجموع السنة	

Source: Ministry of Telecom & Information Technology 2011

جدول 18: البريد الداخلي في الضفة الغربية * وقطاع غزة حسب الشهر ونوع البريد، 2011

Table 18: Domestic Mail in The West Bank* and Gaza Strip by Month and Type of Mail, 2011

				قطاع غزة		III THE WE			. ,		ضفة الغربية	1			
			(Gaza Strip)						West Bar	nk			
Month	المجموع	رزم صغيرة	برقيات	طرود	مطبوعات	رسائل مسجلة	رسائل عادية	المجموع	رزم صغيرة	برقيات	طرود	مطبو عات	رسائل مسجلة	رسانل عادية	الشهر
	Total	Small Packets	Telegrams	Parcels	Printed Matters	Registered Letters	Regular Letters	Total	Small Packets	Telegrams	Parcels	Printed Matters	Registered Letters	Regular Letters	
January	141,257	4	0	0	461	235	140,557	139,452	58	23	0	2,075	7,117	130,179	كانون ثاني
February	148,909	2	0	0	487	105	148,315	163,767	149	13	14	4,476	6,370	152,745	شباط
March	167,947	7	0	1	941	125	166,873	180,485	239	18	14	4,717	8,725	166,772	آذار
April	165,290	0	0	1	892	782	163,615	204,983	99	13	21	13,850	7,648	183,352	نيسان
May	191,256	12	0	0	1,472	321	189,451	198,871	36	8	20	4,621	9,704	184,482	أيار
June	195,006	13	0	0	1,552	289	193,152	182,398	62	34	14	2,902	14,247	165,139	حزيران
July	188,744	2	0	0	1,314	140	187,288	211,442	223	21	6	3,727	13,352	194,113	تموز
August	172,595	5	0	0	1,382	58	171,150	152,606	348	17	12	3,312	6,765	142,152	آب
September	381,261	0	0	1	6	1,122	380,132	196,562	365	12	23	3,214	9,938	183,010	أيلول
October	375,607	0	0	0	26	313	375,268	376,573	396	10	27	4,156	9,583	362,401	تشرين أول
November	183,816	16	0	0	249	18	183,533	246,376	116	15	37	2,985	10,734	232,489	تشرين ثاني
December	182,189	13	0	0	451	455	181,270	215,962	0	10	24	2,248	7,253	206,427	كانون أول
Total of yea	2,493,877	74	0	3	9,233	3,963	2,480,604	2,469,477	2,091	194	212	52,283	111,436	2,303,261	مجموع السنة

^{*}The data excluding those parts of Jerusalem, which were annexed by Israel in 1967

(*) البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

Source: Ministry of Telecom & Information Technology 2011

جدول 19: عدد مراكز الخدمة البريدية وصناديق البريد في الأراضي الفلسطينية حسب المحافظة، 2011 Table 19: Number of Mail Service Centers and P.O. Boxes in the Palestinian Territory by Governorate, 2011

	صناديق البريد	المجموع	Mail Service Centers	مراكز الخدمة البريدية	
Governorate	Post Boxes	Total	شعبة بريد	مكتب بريد	المحافظة
			Mail Service Division	Mail Service Office	
West Bank	12,125	312	229	83	الضفة الغربية
Jenin	450	43	34	9	جنين
Tubas	225	15	10	5	طوباس
Tulkarm	900	30	18	12	طولكرم
Nablus	1,950	59	53	6	نابلس
Qalqiliya	435	24	17	7	قلقيلية
Salfit.	150	17	12	5	سلفيث
Ramallah & Al-Bireh	4,155	69	55	14	رام الله والبيرة
Jericho & Al Aghwar	360	3	1	2	أريحا والأغوار
Jerusalem*	225	7	4	3	القدس*
Bethlehem	1,320	17	11	6	بيت لحم
Hebron	1,955	28	14	14	الخليل
Gaza Strip	1,935	13		13	قطاع غزة
North Gaza					شمال غزة
Gaza					غزة
Deir Al-Balah					دير البلح
Khan Yunis					خانيونس
Rafah					رفح
Palestinian Territory					الأراضي الفلسطينية

^{*} The data excluding those parts of Jerusalem, which were annexed by Israel in 1967

Source: Ministry of Telecom. & Information Technology 2011

^{*} البيانات لا تشمل ذلك الجزء من محافظة القدس والذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

جدول 20: عدد خطوط الهاتف الرئيسية في الأراضي الفلسطينية حسب السنة والمنطقة، 1999-2011 Table20: Main Telephone Lines in the Palestinian Territory by Year and Region, 1999-2011

	الأراضي الفلسطينية *	قطاع غزة	الضفة الغربية*	7. N
Year	Palestinian Territory*	Gaza Strip	West Bank*	السنة
1999	222,198	68,385	153,813	1999
2000	272,211	84,187	188,024	2000
2001	255,218	78,351	176,867	2001
2002	241,894	77,124	164,770	2002
2003	243,494	81,240	162,254	2003
2004	271,458	90,699	180,759	2004
2005	337,025	111,937	225,088	2005
2006	321,999	104,426	217,573	2006
2007	348,788	105,469	243,319	2007
2008	354,804	103,543	251,261	2008
2009	368,216	109,525	258,691	2009
2010	360,402	115,868	244,534	2010
2011	382,700	130,300	252,400	2011

^{*}The data excluding those parts of Jerusalem, which were annexed by Israel ir

*البيانات لا تشمل ذلك الجزء من محافظة القدس والذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

Source: Palestine Telecommunications Company, 2011

جدول 21: عدد خطوط المهاتف الرئيسية في الأراضي الفلسطينية حسب الشهر والمنطقة ونوع الاشتراك، 2011 Table 21: Main Telephone Lines in the Palestinian Territory by Month, Region and Type of Subscription, 2011

	Grand To	tal	المجموع الكلي	Govern	mental	حكوم <i>ي</i>	Comme	rcial	تجاري	Househ	old	منزلي	
Month	المجموع	قطاع غزة	الضفة الغربية*	المجموع	قطاع غزة	الضفة الغربية*	المجموع	قطاع غزة	الضفة الغربية*	المجموع	قطاع غزة	الضفة الغربية*	الشهر
	Total	Gaza Strip	West Bank*	Total	Gaza Strip	West Bank*	Total	Gaza Strip	West Bank*	Total	Gaza Strip	West Bank*	
January	361,343	116,864	244,479	8,712	2,470	6,242	53,167	12,575	40,592	303,023	101,819	197,645	كانون ثاني
February	383,773	125,866	257,907	8,691	2,492	6,199	55,268	12,988	42,280	312,939	110,386	209,428	شباط
March	387,866	128,344	259,522	8,690	2,480	6,210	55,803	13,163	42,640	324,812	112,701	210,672	آذار
April	386,976	128,408	258,568	8,723	2,488	6,235	55,734	13,183	42,551	332,547	112,737	209,782	نيسان
May	371,992	124,030	247,962	8,752	2,496	6,256	53,913	12,845	41,068	333,928	108,689	200,638	أيار
June	380,856	128,001	252,855	8,757	2,507	6,250	54,661	13,007	41,654	335,081	112,487	204,951	حزيران
July	384,804	130,381	254,423	8,746	2,524	6,222	54,932	13,032	41,900	334,737	114,825	206,301	تموز
August	383,922	130,386	253,536	8,742	2,524	6,218	54,878	13,041	41,837	335,957	114,821	205,481	آب
September	382,291	129,629	252,662	8,719	2,516	6,203	54,625	12,962	41,663	336,961	114,151	204,796	أيلول
October	383,794	130,361	253,433	8,798	2,555	6,243	54,948	13,060	41,888	317,389	114,746	205,302	تشرين أول
November	379,246	129,044	250,202	8,789	2,554	6,235	54,382	12,969	41,413	306,386	113,521	202,554	تشرين ثاني
December	382,700	130,300	252,400	8,747	2,552	6,195	54,357	12,914	41,443	296,103	114,834	204,762	كانون أول

^{*}The data excluding those parts of Jerusalem, which were annexed by Israel in 1967

*البيانات لا تشمل ذلك الجزء من محافظة القدس والذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

Source: Palestine Telecommunications Company, 2011

جدول 22: عدد خطوط الهاتف العمومي في الاراضي الفلسطينية حسب الشهر والمنطقة، 2011 Table 22: Public Phone in the Palestinian Territory by Month and Region, 2011

	الأراضي الفلسطينية*	Number of Public phone	عدد خطوط الهاتف العمومي	
Month		قطاع غزة	الضفة الغربية*	الشهر
	Palestinian Territory*	Gaza Strip	West Bank*	
January	2,375	119	2,256	كانون ثاني
February	2,373	118	2,255	شباط
March	2,371	118	2,253	آذار
April	2,371	118	2,253	نیسان
May	2,369	120	2,249	أيار
June	2,367	120	2,247	حزيران
July	2,364	120	2,244	تموز
August	2,363	120	2,243	آب
September	2,363	120	2,243	أيلول
October	2,355	112	2,243	تشرين أول
November	2,355	112	2,243	تشرين ثاني
December	2,357	112	2,245	كانون أول

xcluding those parts of Jerusalem, which were annexed by Israel in 1967

مل ذلك الجزء من محافظة القدس والذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967

Source: Palestine Telecommunications Company, 2011 Unpublished data

جدول 23: عدد المكالمات الهاتفية المحلية في الأراضي الفلسطينية حسب الشهر والمنطقة، 2011 Table 23: Telephone Local Calls in the Palestinian Territory by Month and Region, 2011

	المجموع	Local Calls	مكالمات محلية	
Month	Total	قطاع غزة	الضفة الغربية	الشهر
		Gaza Strip	West Bank	
January	98,246,031	36,684,971	61,561,059	كانون ثاني
February	89,237,665	33,581,551	55,656,115	شباط
March	103,688,302	37,941,883	65,746,419	آذار
April	101,445,588	37,952,980	63,492,608	نیسان
May	107,348,902	39,839,023	67,509,880	أيار
June	107,685,427	40,880,547	66,804,881	حزيران
July	110,204,538	41,280,814	68,923,724	تموز
August	103,613,325	39,625,381	63,987,944	آب
September	99,648,869	35,970,727	63,678,142	أيلول
October	99,613,126	35,521,063	64,092,062	تشرين أول
November	88,372,676	31,366,098	57,006,578	تشرين ثاني
December	93,483,572	32,463,209	61,020,363	كانون أول
Total of Year	1,202,588,022	443,108,247	759,479,775	مجموع السنة
Monthly Average	100,215,668	36,925,687	63,289,981	المعدل الشهري

Source: Palestine Telecommunications Company, 2011

جدول 24: عدد المشتركين في الهاتف الخلوي الفلسطيني في الاراضي الفلسطينية حسب السنة والمنطقة، 2011 Table 24: Palestinian Cellular Phone Subscriptions in The Palestinian Territory by Year and Region, 2011

Year	الأراضي الفلسطينية	قطاع غزة	الضفة الغربية	7
	Palestinian Territory	Gaza Strip	West Bank	السنة
2001	175,941			2001
2002	251,602	122,866	128,736	2002
2003	264,091			2003
2004	436,628	256,788	179,840	2004
2005	567,584	272,440	295,144	2005
2006	821,800			2006
2007	1,021,481			2007
2008*	1,314,406			*2008
2009*	1,800,000			*2009
2010	2,603,582		-	2010
2011	2,884,964			2011

Source: Palestine Cellular Communication, (LTD), 2011 and Al Wataniya mobile.

المصدر: شركة الاتصالات الخلوية الفلسطينية، (مخم)، 2011 وشركة الوطنية موبايل.

^{*} The data not Include data of Al Wataniya mobile

^{*} البيانات لا تشمل بيانات الشركة الوطنية موبايل

جدول 25: عدد المشتركين وعدد خطوط الاتصال السريع في خدمة الإنترنت في الأراضي الفلسطينية حسب الشهر والمنطقة، 2011 Table 25: Subscribers and Number of (ADSL) Lines in Internet Service in the Palestinian Territory by Month and Region, 2011

		المجموع		ال السريع (ADSL)	عدد خطوط الاتص	الاتصال المجاني (SFI)	عدد المشتركين حسب	
No		Total	Total		Number of (ADSL) Lines		Number of Subscribers by Service free	
Month	المجموع	قطاع غزة	الضفة الغربية*	قطاع غزة	الضفة الغربية*	قطاع غزة	الضفة الغربية*	الشهر
	Total	Gaza Strip	West Bank*	Gaza Strip	West Bank*	Gaza Strip	West Bank*	
January	121,009	39,771	81,238	37,741	75,772	2030	5466	كانون ثاني
February	124,433	40,778	83,655	39,031	78,668	1747	4987	شباط
March	130,614	43,887	86,727	42,164	82,001	1723	4726	آذار
April	130,788	44,330	86,458	42,850	82,300	1480	4158	نیسان
May	131,512	44,835	86,677	43,489	82,800	1346	3877	أيار
June	142,696	48,419	94,277	47,155	90,600	1264	3677	حزيران
July	150,031	50,344	99,687	49,167	96,267	1177	3420	تموز
August	149,734	50,576	99,158	49,536	96,224	1040	2934	آب
September	150,334	51,101	99,233	50,154	96,404	947	2829	أيلول
October	151,303	51,623	99,680	50,751	96,924	872	2756	تشرين أول
November	155,544	53,433	102,111	52,631	99,591	802	2520	تشرين ثاني
December	159,134	54,452	104,682	53,674	102,290	778	2392	کانون أول کانون أول

^{*}The data excluding those parts of Jerusalem, which were annexed by Israel in 1967

*البيانات لا تشمل ذلك الجزء من محافظة القدس والذي ضمته إسرائيل عنوة بعيد احتلالها لل

Source: Palestine Telecommunications Company, 2011

جدول 26: عدد مقاهي الإنترنت المرخصة في الأراضي الفلسطينية حسب المحافظة وبعض المؤشرات المختارة، 2011

Table 26: Licensed Internet Cafés in the Palestinian Territory by Governorate and Selected Indicators, 2011

Governorate	عدد العاملين	عدد اجهزة الكمبيوتر	عدد المقاهي	المحافظة	
Governorate	Number of Emplyees	Number of Computers	Number of Internet Cafe's	المحافظة	
West Bank	130	819	78	الضفة الغربية	
Jenin	10	80	6	جنين	
Tubas	3	12	2	طوباس	
Tulkarm	24	168	14	طولكرم	
Nablus	24	145	16	نابلس	
Qalqiliya	9	67	7	قلقيلية	
Salfit	0	0	0	سلفيت	
Ramallah & Al-Bireh	33	176	16	رام الله والبيرة	
Jericho & Al Aghwar	1	12	1	أريحا والأغوار	
Jerusalem*	0	0	0	القدس*	
Bethlehem	11	104	9	بيت لحم	
Hebron	15	55	7	الخليل	
Gaza Strip				قطاع غزة	
Gaza North				شمال غزة	
Gaza				غزة	
Deir El-Balah				دير البلح	
Khan Yunis				خانيونس	
Rafah				رفح	
Palestinian Territory	<u></u>			الأراضي الفلسطينية	

^(*) The data excludes those parts of Jerusalem which were annexed by Israel in 1967.

Source: Ministry of Telecom & Information Technology 2011

^(*) البيانات لا تشمل ذلك الجزء من محافظة القدس الذي ضمته إسرائيل عنوة بعيد احتلالها للضفة الغربية عام 1967



Palestinian National Authority Palestinian Central Bureau of Statistic

Transportation and Communication Statistics in the Palestinian Territory: Annual Report 2011

PAGE NUMBERS OF ENGLISH TEXT ARE PRINTED IN SQUARE BRACKETS. TABLES ARE PRINTED IN THE ARABIC ORDER (FROM RIGHT TO LEFT)

This document is prepared in accordance with the standard procedures stated in the Code of Practice for Palestine Official Statistics 2006

© July, 2012 All rights reserved.

Suggested Citation:

Palestinian Central Bureau of Statistics 2012, Transportation and Communication Statistics in the Palestinian Territory: Annual Report 2011. **Ramallah-Palestine.**

All correspondence should be directed to: **Palestinian Central Bureau of Statistics P.O. Box 1647, Ramallah – Palestine**

Tel: (972/970) 2 298 2700 Fax: (972/970) 2 298 2710 Toll free: 1800300300 E-Mail:diwan@pcbs.gov.ps Web-Site: http://www.pcbs.gov.ps

Acknowledgment

The Palestinian Central Bureau of Statistics (PCBS) extends its deep appreciations to all Palestinian ministries, public and private institutions that provide PCBS with the requested data derived from administrative records in the report for being well dedicated in performing their duties.

The report of the Transportation and Cmmunication 2011, has been planned and conducted by a technical team from PCBS and with joint funding by the Palestinian National Authority (PNA) and the Core Funding Group (CFG) for the year 2012 represented by the Representative Office of Norway to PNA and the Swiss Development and Cooperation Agency (SDC).

Moreover, PCBS very much appreciates the distinctive efforts of the Core Funding Group (CFG) for their valuable contribution to funding the project.

Team Work

• Report Preparation

Maher Shami

• Maps Design

Ihtisab Obidi

• Graphic Design

Ahmad Sawalmeh

• Dissemination Standard

Hanan Janajreh

• Preliminary Review

Hiba Hindi Ibrahim Al-Tarsha Saleh Al Kafri, PhD

• Final Review

Mahmoud Jaradat

• Overall Supervision

Ola Awad

President of PCBS

Important Note

Abbrevitions

ISIC-4: International Standard Industrial Classification Economic Activities,

version 4

NIS New Israeli Shekel

Symbols Used in (-): Nill.

Tables: (..): Data not available.

Table of Contents

Subject		Page
	List of Tables	
	Introduction	[13]
Chapter One:	Main Findings	[15]
	1.1 Land Transportation	[15]
	1.2 The Post Office Data	[17]
	1.3 Telecoioummunications	[17]
	1.4 Cellular Phone	[18]
Chapter Two:	Methodology and Data Quality	[19]
	2.1 Data Collection	[19]
	2.2 Coverage	[19]
	2.3 Accuracy of the Data	[19]
	2.4 Comparison of the Data	[19]
	2.5 Technical Notes	[19]
Chapter Three:	Concepts and Definitions	[21]
	Tables	41

List of Tables

Table		Page
Table 1:	Employed Persons in the Transportation, Storage and Communication Activities in the Palestinian Territory by Selected Indicators, 2006- 2011	43
Table 2:	Licensed Road Vehicles in the West Bank by Governorate, and Type of Vehicle, 2011	45
Table 3:	Number of New Registered Road Vehicles in the West Bank by Governorate and Type of Vehicle, 2011	46
Table 4:	Licensed Road Vehicles in the West Bank by Governorate and Type of Fuel, 2011	47
Table 5:	Licensed Road Vehicles in the West Bank by Governorate and year of Vehicle Age, 2011	48
Table 6:	Rate of Licensed Motorized Vehicles Per 1000 Capita in the Palestinian Territory by Type of Vehicle and Region, 2011	49
Table 7:	Number of Driving Schools and Number of Trainers and Number of Vehicles in the Palestinian Territory by Governorate, 2011	50
Table 8:	Licensed Garages in the Palestinian Territory by Governorate and Type of Garage, 2011	51
Table 9:	Driving Licences Issued in the Palestinian Territory by Year and Region, 1999-2011	52
Table 10:	Driving Licences Issued in the West Bank by Governorate and Month, 2011	53
Table 11:	Driving Licences Issued in the West Bank by Class and Age, 2011	54
Table 12:	Registered Road Traffic Accidents and Casualties by Type of Injury in the Palestinian Territory, 2007-2011	55
Table 13:	Registered Road Traffic Accidents in the West Bank by Governorate and Month, 2011	56
Table 14:	Casualties in Registered Road Traffic Accidents in the West Bank by Governorate and Type of Injury, 2011	57
Table 15:	Regular Flights of the Palestinian Airlines by Selected Indicators, 1999-2011	58
Table 16:	International Dispatched & Receipt Mail From & to the West Bank by Month and Type of Mail, 2011	59
Table 17:	International Dispatched & Receipt Mail From & to Gaza Strip by Month and Type of Mail, 2011	61

Table		Page
Table 18:	Domestic Mail in the West Bank and Gaza Strip by Month and Type of Mail, 2011	63
Table 19:	Number of Mail Service Centers and P.O. Boxes in the Palestinian Territory by Governorate, 2011	64
Table 20:	Main Telephone Lines in the Palestinian Territory by Year and Region, 1999-2011	65
Table 21:	Main Telephone Lines in the Palestinian Territory by Month, Region and Type of Subscription, 2011	66
Table 22:	Public Phone iin the Palestinian Territory by Month and Region, 2011	67
Table 23:	Telephone Local Calls in the Palestinian Territory by Month and Region, 2011	68
Table 24:	Palestinian Cellular Phone Subscriptions in the Palestinian Territory by year and Region, 2011	69
Table 25:	Subscribers and Number of (ADSL) Lines in Internet Service in the Palestinian Territory by Month and Region, 2011	70
Table 26:	Licensed Internet Cafes in the Palestinian Territory by Governorate and Selected Indicators, 2011	71

Introduction

The Transportation and Communication is one of the main economic activities in Palestinian society. This activity contributes to the gross domestic product significantly, and provides working opportunities for a considerable number of people.

This report presents the available statistics on the main components of the transportation system. A major component is land transport that covers vehicles by type, in addition to other indicators like driving schools, number of garages, etc. The report also shows the main indicators of the air transport activity, which covers the departure and arrival flights. Also the report presents figures on post including letters with their traditional classification, and the main elements of communication system including main telephone lines and their waiting list, telephone calls and their lengths.

This report consists of three chapters along with a group of tables. The first chapter consists of presents the main findings of the report. The second chapter sheds light on the methodology and data quality main concepts and definitions used in this report. The third chapter presents the main concepts and definitions used in this report

PCBS is pleased to introduce the annual report 2011 as the fourteenth publication of report series on transportation and communication statistics in the Palestinian Territory. The main objective of publishing this series is to establish a comprehensive database covering the main indicators on the transportation and communication sector in the Palestinian Territory, and to formulate a time series about these indicators that show the changes.

July, 2012 Ola Awad
President of PCBS

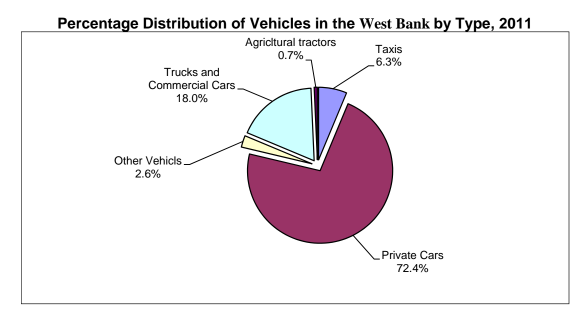
Chapter One

Main Findings

1.1 Land Transportation

1.1.1 Vehicles

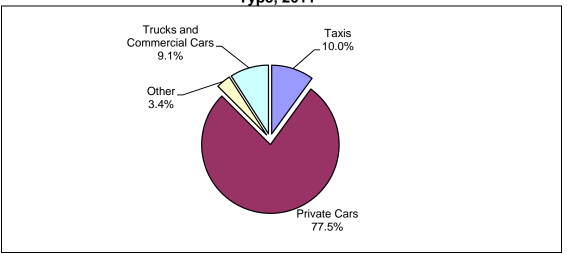
The total number of licensed vehicles in the West Bank in 2011 was 138,644, the percentage distribution of licensed vehicles in the West Bank shows that the majority were private cars 72.4%, on the other hand, the percentage of trucks and commercial cars was 18.0%, Taxis formed 6.3% of the total vehicles. The percentage of agricultural tractors in the West Bank was 0.7%, while the remaining vehicles, formed 2.6% (*Table 2*).



Regarding new registered road vehicles in the West Bank in 2011, the monthly average of registered vehicles was 1,419 vehicles.

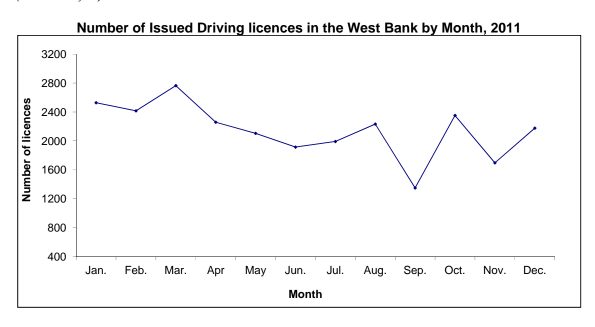
The percentage distribution of registered new vehicles in the West Bank by type shows that the highest percentage was for registered private cars by 77.5% followed by taxis was 10.0%, The percentage of the trucks and commercial cars, which was 9.1%. on the other hand the percentage of other vehicles, which cover moped, motorcycles, buses, trailers and semi-trailers, road tractors, agricultural tractors, in addition to other vehicles, was 3.4% (*Table 3*).





1.1.2 Driving Licences

The total number of issued driving licences in the West Bank was 25,857 at the end of 2011, (*Tables 10,11*).

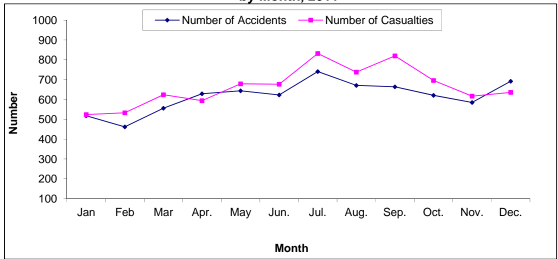


1.1.3 Road Accidents

The total number of registered road accidents in the West Bank amount to 7,406, (*Tables 12,13*).

On the other hand, the number of casualties resulting from those accidents reached 7,970, figure shows the number of road accidents and casualties in the West Bank. (*Table 14*).



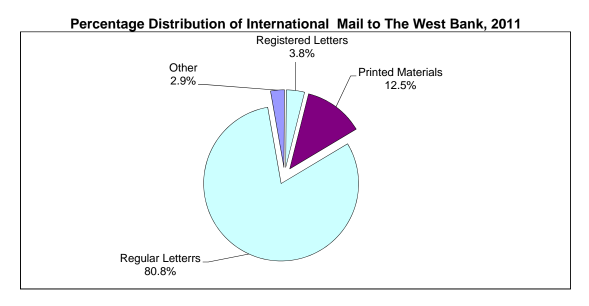


1.2 The Post Office Data

International received mail in the West Bank consisted of 245,270 postal materials in 2011, with a monthly average of 20,439 pieces.

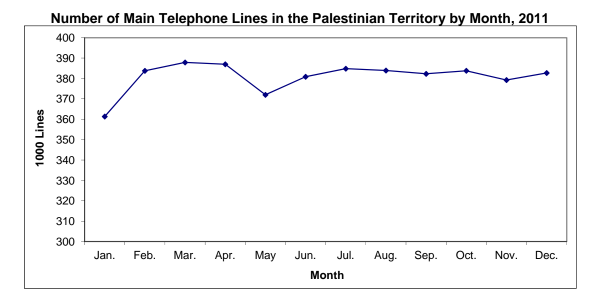
The percentage distribution of these materials shows that the majority was regular letters, as they formed 80.8%. The percentage of printed materials was 12.5%, while the percentage of registered letters was 3.8%, and the remaining percentage 2.9% covered express mail, parcels, telegrams, and small packets.

The highest number of postal materials was in December, where there was 32,660 postal materials, and the lowest number of these materials was in May, where there was 2,763 pieces (*Table 16*).



1.3 Telecommunications

The total number of main telephone lines in the Palestinian Territory at the end of 2011 was 382,700 lines with a crease rate of 6.2% compared to the previous year, (*Tables 21, 22*).



Regarding to the total number of public phone lines in the Palestinian Territory was 2,357 Lines at the end of 2011, and of which 2,245 in the West Bank and 112 in Gaza Strip, (*Tables 22*).

1.4 Cellular Phone

The total number of subscriptions of Cellular phone at the end of 2011 in the Palestinian Territory was 2.9 Million used bill and card system. (*Tables 24, 25*).

Chapter Two

Methodology and Data Quality

2.1 Data Collection

The data of this report is based primarily on administrative records of various institutions, in addition to data extracted from some surveys performed by PCBS. After getting data from its sources, it was rearranged, reclassified, and then tabulated in a way to achieve the purpose of this report.

2.2 Coverage

Although the main objective of publishing annual reports on transportation and communication is to construct time series of the main indicators related to the transportation and communication sector in the Palestinian Territory, it is noticed that this report mainly covers the main indicators related to transportation and communication during 2010, with only a few indicators from past years.

The majority of data does not provide information about Jerusalem, except data on labor force, and cellular phone.

2.3 Accuracy of the Data

2.1.3 Statistical Errors

The report was implemented on the basis of a comprehensive census for all studied statistical units; therefore this survey was free of statistical (sampling) errors.

2.2.3 Non-Statistical Errors

Non-statistical errors are possible to occur at all stages of preparing the report, during the data collection or introduction, and to avoid errors and reduce their impact were made great efforts during the visit to check the data sources to ascertain data validity, and to examine the data entry program before starting the process of data entry.

2.4 Comparison of the Data

Comparison exercises were done with previous year's survey of transportation and communication statistics, the results reveal consistency with previous surveys data.

2.5 Technical Notes

There are important technical notes which should be taken into consideration when reviewing this report, which are as follows:

- Tables exclude data for those parts of Jerusalem which were annexed force fully by Israel in 1967, except for labor force and Cellular Phone data.
- It may be noticed that the details of the value of some indicators may not add to its total, due to rounding calculations.
- Vehicle data, characteristics, Internet cafes in the Gaza Strip are not available from administrative records in 2011.
- The data of length of calls in minutes in 2011 are not available.
- The data on Road network length in the Palestinian Territory 2011 is not available.

Chapter Three

Concepts and Definitions

Wage employee: (indicator)

A person who works for a public or private employer or under it's supervision and receives remuneration in wage, salary, commission, tips, piece rates or in kind ...etc. This item includes persons employed in governmental, non – governmental and private institutions along with those employed in a household enterprise in return for a specific remuneration

Average Weekly Working Hours: (indicator)

Total weekly working hours of employees whose wages are known, divided by the number of employees.

Average Monthly Working Days per Employee: (indicator)

Total monthly workdays of employees whose wages are known divided by the number of employees.

Average Daily Wage per Employee: (indicator)

Total net wages paid to all employees divided by total working days. wages received in different currencies are converted into New Israeli Shiekles according to the exchange rate in the survey month.

Vehicle:

A vehicle running on wheels and intended for use on roads.

Motor Vehicle:

A vehicle fitted with auto propulsive engine, it is normally used for carrying persons or goods, and drawing vehicles.

Private Car:

A motor vehicle, other than motorcycle intended for the carriage of passengers and designed to seat no more than 9 persons (including the driver).

Taxi:

A motor vehicle intended for the carriage of passengers (in return for payment), and designed to seat no more than 9 persons (including the driver), and described in its license as a taxi.

Motorcycle:

Two wheeled motor vehicles with or without sidecar.

This category includes scooter, three-wheeled vehicles not exceeding 400 kg.

Motorcycles are classified according to the engine capacity as: less than 50 cm³, 50-100 cm³, 100-250 cm³, and grater than 250 cm³.

Bus:

A motor vehicle designed to carry more than 9 passengers (including the driver).

Trailer:

Goods road vehicles designed to be hauled by a road motor vehicle. Excluding agricultural trailers and caravans.

Semi-Trailer:

Goods road vehicle with no front axle designed in such a way as to be hauled by road tractor.

Road Tractor:

A motor vehicle designed exclusively or primarily to haul other vehicles, which are not power-driven. Agricultural tractors are excluded.

Truck:

A motor vehicle designed for another purpose than passenger transport, its height is more than 250 cm, and described in its license as a truck.

Commercial Car:

A motor vehicle designed for another purpose than passenger transport, weights more than 2200 kg, its height is more than 175 cm and less than or equal to 250 cm, and described in its license as a commercial vehicle.

Other Vehicle:

A vehicle designed for purposes other than the carriage of passengers or goods. This category includes: ambulances, mobile cranes, self-propelled rollers, bulldozers with metallic wheels or tracks, vehicles for recording film, radio, and TV programs, mobile library vehicles, towing vehicles for vehicles in need of repair.

Rate of Licensed Motorization per 1000 Capita: (indicator)

Number of vehicles divided by the number of people multiplied by 1000 (number of vehicles/number of people x 1000).

Bypass Road:

Construct by Israeli Occupation to link the Settlements with each other and with Israel.

Road Traffic Accident:

An accident, which occurred as a result of the vehicle being in a state of motion and in which people were injured.

Killed in Road Traffic Accident:

A person who died as a result of the accident, or died of his injuries within 30 days of the accident.

Seriously injured:

A person who was hospitalized as a result of the accident for a period of 24 hours or more.

Slightly injured:

A person who was injured as a result of road traffic accident and was not hospitalized, or was hospitalized for short period (up to 24 hours).

Regular Flights:

A series of flights fulfilling at least the following conditions: they are performed by a passenger aircraft, their tickets are open for free sale to the general public; they are planned and adjusted according to the needs of traffic, carried out according to existing aviation agreements, The operating license and the fixed timetables are also available to the general public.

Irregular Flights:

All the flights for remuneration other than those reported under regular flights.

Number of Passengers in a Flight: (indicator)

All passengers, excluding airplane staff and infants (less than 2 years of age).

Number of Available Seats: (indicator)

The total number of passenger seats available for sale between each pair of airports on a flight stage (excludes seats not actually available for the carriage of passengers because of the weight of fuel or other load).

Letter:

A post matter that has the property of communication. It could be written, typed or both. This includes commercial samples, which are contained in an envelope. The lowest limit of the shortest length is 140, while the lowest limit of the shortest width is 90 mm \pm 2 mm. The sum of length, width, and thickness should not be greater than 900 mm. The highest limit of the length of any dimension is 600 mm The weight of the letter should be between 20-2000 g.

Regular Letter:

A letter that is sent by normal post with regular fees.

Express Mail:

A letter intended to be delivered quickly (24 hours) from the moment of reception by the post center. Normally extra fees are applied.

Printed Matter:

A post matter, which is printed by a printing shop, or by any other method such as copying, books, and booklets. It has a cultural and scientific property, and not communication property. The lowest limit of the printed material length and width is 140, 90 mm \pm 2 mm respectively. The highest limit of the sum of length, width, and thickness is 900 mm. The highest limit of the length of any dimension is 600 mm. The highest weight of the printed material is 2 kg, it is also allowable to reach 5 kg when the printed material is book.

Registered Letter:

A letter to which extra fees is applied and for which the sender gets a receipt. It is normally delivered to the addressee or other person acting as such after checking his identity and taking his signature on a receipt.

Post Packet:

Material posted as presents, such as food, clothes, beauty-care materials, perfumes, and commercial samples. The lowest limit of post packet length and width is 140, 90 mm \pm 2 mm respectively. The highest limit for the sum of length, width, and thickness is 900 mm. The highest limit of the length of any dimension is 60 mm. The highest weight of the post packet is 2 kg.

Parcel:

Material posted as closed flexible or rigid packet, containing papers, books, food, clothes, etc. The highest limit for the sum of the parcel lengths, twice the width, and twice the thickness is 3 m. The highest limit of the length of any dimension is 1.5 m. The highest weight of inland parcel is 20 kg, while in case of parcels sent abroad the highest limit is 5-20 kg, or according to the rules of the receiving country.

Telegram:

Letter with a limited amount of words, sent inland or abroad by telex, fax, or telephone. Fees are paid according to the number of words.

Local Telephone Traffic (Minutes):

Local telephone traffic consists of effective (completed) fixed telephone line traffic exchanged within the local charging area in which the calling station is situated. This is the area within which one subscriber can call another on payment of the local charge (if applicable). This indicator should be reported in the number of minutes. If the indicator is reported in calls or meter units (pulses), then an appropriate conversion figure to minutes of traffic should be supplied.