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# INTRODUCTION

The Central Bureau of Statistics [CBS] is pleased to present the public with the booklet "Israel in Figures", which includes a broad range of data related to Israeli demography, society, and economy.

The booklet provides a brief summary of data on Israel. The data presented here are updated to 2014, unless otherwise stated. Some of the figures are rounded.

For more comprehensive information about the country, including detailed definitions and explanations related to a broad range of topics, please refer to the CBS website (www.cbs.gov.il), and to other CBS products that deal specifically with the topic in question.

My sincere thanks to all those involved.

Prof. Danny Pfeffermann
The Government Statistician





## **ABOUT THE CBS**

The **CBS** was established several months after the establishment of the State of Israel, and is an independent unit affiliated with the Prime Minister's Office.

The CBS was established as a direct continuation of the activities of the statistics departments of

the British Mandate government, and the activities of the Jewish Agency for Israel, which operated during the Mandate period.

The Central Bureau of Statistics is headed by the Government Statistician, who is also the director of the CBS and works together with the Public Advisory Council for Statistics.

The CBS operates according to the Statistics Ordinance (new version) 1972. The Statistics Ordinance delineates the functions of the CBS, its mode of operation, the obligation of the public to provide information to the CBS, the obligation of the CBS to keep the information confidential, and the obligation of the CBS to publish the results of its work.

**The mission of the CBS** is to provide updated, high quality and independent statistical information to a wide variety of users in Israel and abroad.

**The target audience** of the CBS includes the Knesset, the government, local authorities, international organizations, research institutions, businesses, the media, students, and the general public.

## **Principles Guiding the Work of the CBS**

- Acts by legal authority to collect and disseminate official data on the society and economy of Israel.
- Is sovereign and independent.
- Leads the national statistical system.
- Provides information that addresses the needs of a wide variety of users.
- Seeks to broaden the use of statistical data.
- Produces statistical information while scrupulously ensuring its high quality.
- Works towards continuously improving the quality of data and the processes of data production.
- Works towards the enrichment of the organization's human capital, and towards the continuous improvement of its organizational and technological infrastructure.
- Works towards reducing the public's response burden, and achieving the cooperation of data providers.
- Adheres to the principles of protecting the confidentiality of the data collected.





# THE STATE OF ISRAEL

**Declaration of Independence:** 14 May 1948.

#### State emblem:

The official emblem of the State of Israel is the Menorah – a candelabrum, whose shape is derived from the sage plant (Moria). In certain species of the plant, the leaves branch out in a way that resembles the candelabrum that stood in the Holy Temple in ancient Jerusalem. The Menora appearing in the state emblem is similar to the one carved on the Arch of Titus in Rome. It is flanked by two olive branches that symbolize Israel's longing for peace.





Official languages: Hebrew, Arabic.

Currency: The Israeli currency is the New Israeli Shegel (NIS), which is divided into 100 agorot (as of January 1986).

Capital city: Jerusalem.

## **The Proclamation of Independence** (selected excerpts):

"...The State of Israel will be open for Jewish immigration and for the Ingathering of the Exiles; it will foster the development of the country for the benefit of all its inhabitants; it will be based on freedom, justice and peace as envisaged by the prophets of Israel; it will ensure complete equality of social and political rights to all its inhabitants irrespective of religion, race or sex; it will guarantee freedom of religion, conscience, language, education and culture; it will safeguard the Holy Places of all religions...

We extend our hand to all neighbouring states and their peoples in an offer of peace and good neighbourliness, and appeal to them to establish bonds of cooperation and mutual help with the sovereign Jewish people settled in its own land..."

**Governing system:** Democratic - parliamentary.

**The legislative branch** is the Knesset, which is the parliament of the State of Israel. It is located in Jerusalem, and has 120 members. The present Knesset is the 19th in number, and the elections for this Knesset were held on 22 January 2013.

The Knesset has parliamentary sovereignty, and enacts legislation on every issue.

The executive branch includes the government and government ministries.

**The judiciary** includes the system of courts: the Supreme Court, the District Court, Magistrates Court, Court for Local Affairs, Religious Court, Traffic Court, Labour Court, Juvenile Court, etc.

#### **President:**

The President is elected by the Knesset every seven years, and his main duties are representational.

The first President: Dr. Chaim Weizmann, sworn into office on 16 February 1949.

The incumbent President: Reuven "Rubi" Rivlin, the tenth president of Israel, sworn into office on 24 July 2014.

#### The Prime Minister:

The first Prime Minister was David Ben-Gurion. The first government was established on 8 March 1949.

The incumbent Prime Minister: Binyamin Netanyahu, has been in office since 31 March 2009.

Local authorities: Municipalities, local councils, and regional councils.

These authorities have governmental and administrative powers in their areas of jurisdiction, and are responsible for provision of services to their constituencies.

# THE STATE OF ISRAEL (CONTINUED)

**Location:** The State of Israel is located on the southwest tip of the Asian

continent, on the eastern basin of the Mediterranean Sea. The State

of Israel lies at a latitude between 29° and the 33° north of the Equator.

Area: 22,072 sq. km. (as of 1967 including East Jerusalem and as of 1982

including the Golan Heights ).

**Land area:** 21,643 sq. km.

Area of lakes: 429 sq. km. (Sea of Galilee – 164 sq. km., the Dead Sea - 265 sq. km.)

**Land border:** Total length of border: 857 km.

Coastline: Length of Mediterranean Sea Coast 194 km.

Length of Red Sea Coast about 12 km.

**Lowest point:** The Dead Sea - 428 m. below sea level.

**Highest point:** Mount Hermon - 2,224 m.

**The only river in Israel:** The Jordan River, approximately 250 km.

Main streams: Alexander, Besor, Hadera, Yargon, Sa'ar, Qishon, and Soreq.

Natural resources: Raw materials for construction of buildings and roads: gravel and

stone, sand, kurkar, clay, limestone, gypsum, and tuff.

Raw materials for manufacturing: potash, bromine, magnesium, salt,

phosphates, sand, clay, and limestone.

**Energy sources:** natural gas, oil shales.

## Area, Population and Population Density, by District | End of 2014

District	Area (sq. km.)	Population(1)	Population density (persons per sq. km. of land)
Total	21,643(2)	8,296,900	366.2(3)
Jerusalem	3.0%	12.5%	1,584.5
Northern	20.7%	16.4%	303.7
Haifa	4.0%	11.7%	1,116.8
Central	6.0%	24.4%	1,564.4
Tel Aviv	0.8%	16.3%	7,841.4
Southern	65.5%	14.4%	84.1

- (1) 4.5% of the total population lives in Israeli localities in the Judea and Samaria Area.
- (2) Not including area of lakes.
- (3) Excl. Judea and Samaria Area.

## The State of Israel, by District



# Urban Localities (100,000 residents and more), End of 2014

	Name of locality	Number of residents
1	Jerusalem	849,800
2	Tel Aviv-Yafo	426,100
3	Haifa	277,100
4	Rishon LeZiyyon	240,700
5	Petah Tiqwa	225,400
6	Ashdod	218,000
7	Netanya	202,400
8	Be'er Sheva	201,100
9	Holon	187,300
10	Bene Beraq	178,300
11	Ramat Gan	150,900
12	Rehovot	128,900
13	Ashqelon	128,500
14	Bat Yam	126,800

# **KEY FIGURES**

## 2014, unless otherwise stated

Population	
Population - Total (end of year)	8,296,900
Males	4,111,200
Females	4,185,600
Selected age groups	
0-14	28.3%
65+	10.8%
Percentage of annual population growth	2.0%
Percentage of natural increase out of the total	82.2%
Urban population	91.2%

Vital Statistics	
Crude marriage rate (2013)	6.5
Median marriage age (1st marriage) - grooms (2013)	27.4
Median marriage age (1st marriage) - brides (2013)	24.7
Live births	176,427
Crude birth rate	21.5
Total fertility rate	3.08
Deaths	42,389
Crude mortality rate	5.2
Infant mortality rate	3.1
Life expectancy – males	80.3
Life expectancy – females	84.1

Households	
No. of households	2,363,500
Average no. of persons per household	3.32
One-person households	18.1%

Families	
Number of families	1,956,400
Average no. of persons per family	3.71

Standard of Living	
2013	
Total monthly consumption expenditure per household (NIS)	14,501
Total	100.0%
Food	16.7%
Housing	23.6%
Dwelling and household maintenance	9.9%
Furniture and household equipment	3.8%
Clothing and footwear	3.2%
Health	5.7%
Education, culture and entertainment	12.2%
Transport and communications	20.0%
Miscellaneous goods and services	4.9%
Gross monthly money income per household (NIS)	17,711
Total	100.0%
From work	77.7%
From capital	4.4%
From pension and provident funds	6.8%
From allowances and assistance	11.1%
Ownership of durable goods per household	Percentage of all
	households
Air conditioner	86.6%
Clothes dryer	40.0%
Computer	80.7%
Internet connection	70.6%
Dishwasher	37.7%
Freezer	22.0%
Two cars or more	21.9%

Health		
Beds in hospitals	44,584	
Thereof: Beds for general care	15,457	
Beds per 1,000 residents	5.4	
Thereof: Percentage of beds for general care	1.9	
Hospitalization days	15,181,200	
Thereof: General hospitalization days	5,193,400	
Hospitalization days per 1,000 residents	1,848	
Thereof: Rate of general hospitalization	632	
Physicians (up to age 65)(1)	25,642	
Physicians (up to age 65) per 1,000 residents <sup>(1)</sup>	3.09	

<sup>(1)</sup> Licensed physicians (even those not practicing medicine).

Education		
Students – total	2,592,342	
Total	100.0%	
Pre-primary education	22.4%	
Primary education	36.6%	
Secondary education (lower and upper)	26.0%	
Schools for apprentices under the supervision of the Ministry of Economy	0.6%	
Non-academic post-secondary institutions	2.5%	
Academic colleges	3.7%	
Colleges of education	1.3%	
Universities	5.2%	
The Open University	1.8%	
Teaching staff – total <sup>(1)</sup>	155,306	
Pre-primary education (kindergarten teachers in formal education)	15,578	
Primary education	77,402	
Lower secondary education	31,888	
Upper secondary education	45,449	
(4) 4		

(1) A teacher who teaches at more than one level is counted separately at each level, but only once in the total.

Culture			
Commercial movie theaters (incl. cinematheques)	52		
Tickets sold	14,910,045		
2013			
Visits to museums	7,462,049		
Thereof:			
Jerusalem District	2,523,245		
Tel Aviv District	1,923,674		
Northern District	849,215		
Books and booklets published	6,895		

Crime and Just	ice
Judges in the Supreme Court	15
Judges in district courts	177
Judges in magistrates' courts	416
Judges in labour tribunals	61
Judges in Rabbinical courts	85
Licenced lawyers	57,859
Israel police	28,382
Prison wardens	8,194
Files opened by the police	354,543

# **KEY FIGURES** (CONTINUED)

2014, unless otherwise stated

Labour and Wages	
Population aged 15+ - Total	5,884,700
Labour force	3,778,300
Labour force, out of total aged 15+	64.2%
Males	69.5%
Females	59.2%
Employed persons out of total aged 15+	60.4%
Unemployed persons out of total	5.9%
Labour force	
Average wage per employee job (NIS)	9,373

Prices	
	(% change compared with previous year)
Consumer Price Index	-0.2
Price Index of Inputs in Residential Building	0.8
Wholesale Price Index of Manufacturing Output	-3.1

National Accounts	
Gross Domestic Product (percentage of change compared with previous year)	2.6
Gross Domestic Product - in international prices - (Purchasing Power Parities - PPP) - billions of \$	273.0
Gross Domestic Product per capita - in international prices – (Purchasing Power Parities - PPP) - \$	33,200
Fixed capital formation (% of GDP)	19.4
Government consumption (% of GDP)	22.5
Government liabilities (% of GDP)	65.5

International Accounts	
Current account (% of GDP)	2.9
Current account excl. direct defence imports (% of GDP)	4.0
Israel's external liabilities (millions of \$)	270,606
Israel's external assets (millions of \$)	335,349
Imports of goods and services (millions of \$)	93,715
Exports of goods and services (millions of \$)	98,712

Agriculture	
Agricultural area (thousand dunams)	3,098
Total agricultural output (NIS billion)	29.9

Manufacturing; Mining and Quarrying	
	(% change compared with previous year)
Manufacturing; Mining and quarrying – total	1.2
Mining and quarrying – total	10.4
Manufacturing – total	0.6
Food products	0.1
Beverages and tobacco products	0.2
Textiles	0.6
Wearing apparel	3.6
Manufacture and processing of leather and related products	3.4
Weed, cork and straw products, except furniture	4.9
Paper and paper products	-1.3
Printing and reproduction of recorded media	-1.1
Refined petroleum products, chemicals and chemical products	-1.1
Pharmaceutical products	-4.2
Rubber and plastics products	0.7
Other non-metallic mineral products	6.6
Basic metals	-1.8
Fabricated metal products, except machinery and equipment	3.4
Computers, electronic and optical products	1.3
Electrical equipment	-3.0
Machinery and equipment n.e.c.	3.0
Motor vehicles, trailers and semi-trailers	-7.1
Other transport equipment	5.8
Furniture	4.6
Other manufacturing	0.8
Repair and installation of machinery and equipment	-2.1

Construction	
Area of building completed (sq. m.)	10,275,000
Area of building begun (sq. m.)	11,084,000
No. of dwellings – building completed	44,642
No. of dwellings – building begun	44,096
Construction and widening of roads - completed (km.) (2013)	720
Construction and widening of roads - begun (km.) (2013)	582

Tourism and Tourist Hotels	
Departures of Israelis	5,180,700
Returns of Israelis	5,152,900
Visitor arrivals	3,251,100
Tourist hotels	366
Rooms in tourist hotels	50,116
Person-nights in tourist hotels	22,152,900
Tourist person-nights as a percentage of	41%
all person-nights	
Room occupancy	63%

Transport	
Licenced to drive	3,910,236
Kilometers traveled – millions of	52,400
kilometers a year	
Private vehicles	2,457,236
Trucks and commercial vehicles	327,792
Buses	17,795
Railway: Passengers	48,541,000
Freight (tons)	7,539,000
Air transport: passengers	14,339,000
Movement of Aircrafts	99,399
Road Accidents <sup>(1)</sup>	
Road accidents with casualties	11,772
Casualties in road accidents	21,910
Thereof: killed	279

(1) Excl. the Judea and Samaria Area.

Communications (2013)	
Households with internet subscription	70.6%
Households with at least one mobile phone	95.2%

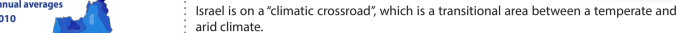
Energy	
2013	
Final consumption of electricity (Million Kilowatt Hour)	52,116

Environment	
Solid household and commercial waste	5.0
(millions of tons)	
Emissions of greenhouse gases	78.4
(millions of tons, in CO <sub>2</sub> equivalent) (2012)	
Average salinity in Coastal Aquifer (mg cl/l)	223
Average salinity in the Sea of Galilee (mg cl/l)	256

# **CLIMATE**

Did you know?

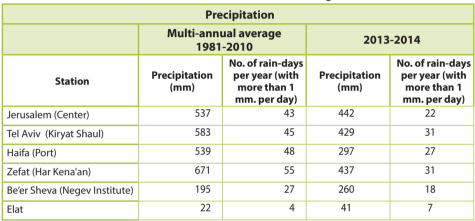
The highest temperature ever recorded in Israel was 54 °C. This temperature was recorded in Tirat Zvi on 21 June 1942. The lowest temperature ever recorded in Israel was -13.7 °C. This temperature was recorded in the Bet Netofa Valley on 7 February 1950.



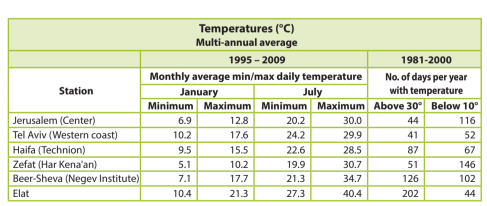
The southern and eastern areas of Israel are characterized by an arid climate, while the other areas are characterized by a Mediterranean climate.

Due to this climatic formation, there is high variability in the amount of precipitation from year to year, and in the different areas of the country.

The source of data on the climate of Israel is the Meteorological Service.

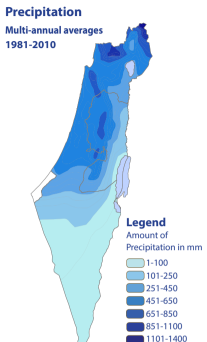


The greatest amount of rain in the 2013/14 rain-year was recorded at Or Haner - 585 mm. The least amount of rain in the 2013/14 rain-year was recorded in Eilat - 41 mm.

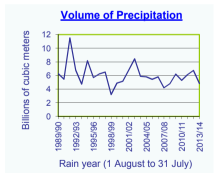


The highest temperature recorded in 2014: 47.9°C in Eilat (26.6.2014)

The lowest temperature recorded in 2014: -6.3°C in Merom Golan (7.2.2014)



Source: The Meteorological Service



Volume of precipitation: The total amount of rain that fell during every rain year in the area of the State of Israel (excluding Judea, Samaria and the Gaza Area) in billions of cubic meters. A substantial portion of the precipitation evaporates or flows into the sea, and only a small amount reaches the ground water and upper aquifers.

# **POPULATION**

Did you know?

43% of all Jews in the world live in Israel. About one-tenth of the Israeli population (about 900,100 persons) are 65 and older. 56% of them are women.

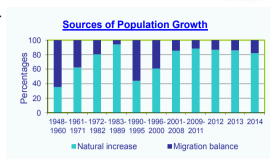
On 31 December 2014, the population of Israel numbered about 8.3 million inhabitants. The population of Israel comprises the following groups:

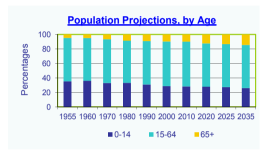
	55 1
Jews and others	<b>79.3</b> %
Total	100.0%
Jews	94.6%
Non-Arab Christians	0.5%
Not classified by religion	4.9%
Not classified by religion	4.9%

Arabs	20.7%
Total	100.0%
Moslems	84.5%
Arab-Christians	7.5%
Druze	7.9%

The population data are based on the last population Census (2008), and on records of vital statistics in the Population Register (births, deaths, changes of address, marriages, divorces, etc.). Population growth derives from natural increase (births less deaths) and from the migration balance (immigration less emigration).

The share of immigration in population growth has changed over the years. The large waves of immigration were between 1948 and 1951 (about 688,000 immigrants), and in the 1990s (about one million immigrants).





# Persons per Sq. Km. 0.0-99.9 100.0-249.9 250.0-499.9 500.0-999.9 1,000.0-2,999.9 3,000.0-5,999.9 6,000.0-10,999.9

## Population of Israel, End of 2014

	Total	Jews and others		Arabs
		Total	Thereof: Jews	
Population - Total <sup>1</sup>	8,296,900	6,576,600	6,219,200	1,720,300
Males	4,111,200	3,241,600	3,077,900	869,600
Females	4,185,600	3,335,000	3,141,200	850,700
Percentage of annual population growth	2.0	1.9	1.9	2.2
Percentage of population aged 0-18	34.5	32.2	32.7	43.5
Percentage of population aged 19-64	54.6	55.2	54.6	52.2
Percentage of population aged 65+	10.8	12.6	12.7	4.3
Percentage of urban population (localities with 2,000 residents and more)	91.2	90.4	90.0	94.6
Percentage of population:				
Jerusalem District	12.5	10.7	11.1	19.0
Northern District	16.4	9.6	9.5	42.3
Haifa District	11.7	11.0	10.7	14.3
Central District	24.4	28.3	28.5	9.7
Tel Aviv District	16.3	20.2	20.2	1.1
Southern District	14.4	14.6	14.2	13.5

<sup>(1) 4.5%</sup> of the total population resides in Israeli localities in the Judea and Samaria Area.

# **VITAL STATISTICS**



Vital statistics include births, deaths, marriages, and divorces. The data are obtained from forms that the various authorities are required by law to fill out for the purpose of updating the Population Register (notification of live birth, notification of death, marriage certificate, or divorce certificate).

## LIVE BIRTHS, DEATHS, LIFE EXPECTANCY, MARRIAGES AND DIVORCES

	Total	Jews and others		Arabs (1)
		Total	Thereof: Jews	
Live births (in 2014)	176,427	136,000	130,576	40,427
Crude birth rate (births per 1,000 persons in the average population)	21.5	20.9	21.2	23.8
Total fertility rate (average number of children a woman is expected to bear during her lifetime)	3.08	3.02	3.11	3.17

Deaths (in 2014)	42,389	37,548	36,126	4,841
Crude mortality rate (deaths per 1,000 personsin the average population)	5.2	5.8	5.9	2.8
Infant mortality rate (infant mortality per 1,000 live births)	3.1	2.2	2,2	6.0

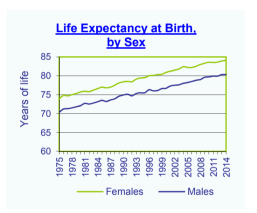
Life expectancy at birth (in 2014)				
Males	80.3	80.9	81.1	76.9
Females	84.1	84.5	84.5	81.2

Couples who married (in 2013)	52,705	 39,446	11,324
Crude marriage rate (marriages per 1,000 persons in the average population)	6.5	 6.5	8.1
Median marriage age (1st marriage)			
Males	27.4	 27.8	25.8
Females	24.7	 25.8	21.0

Couples who divorced (in 2013)	14,735	 11,840	1,909
Crude divorce rate (divorces per 1,000 persons in the average population)	1.8	 2.0	1.4

<sup>..</sup> Unknown data.





<sup>(1)</sup> The data on marriage and divorce relate to Moslems only.

# **IMMIGRATION**



## **IMMIGRATION TO ISRAEL**

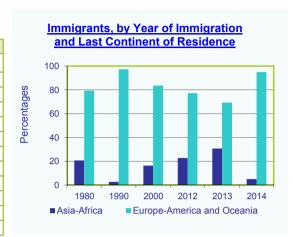
From the establishment of the State of Israel to the end of 2014, about 3.1 million immigrants arrived in Israel. Of those, one-third were born in Asia-Africa, and two-thirds were born in Europe-America (incl. Oceanea).

About 57% of the immigrants from Europe-America were born in the former USSR.

In 2014, about 24,110 immigrants arrived in Israel (aged 15-44). In 2014, about 52% of the immigrants were women.

## Immigrants, by Country of Birth 1948-2014

Country of birth			
Total - absolute numbers	3,149,728		
- percentages	100.0%		
Thereof:			
Former USSR	39.5		
Romania	8.8		
Morocco	8.7		
Poland	5.5		
Iraq	4.2		
United States	3.2		
Ethiopia	2.9		
Iran	2.4		
Turkey	2.0		



## ISRAELIS WHO STAYED ABROAD CONTINUOUSLY FOR A YEAR OR MORE

In 2013, about 16,200 Israelis went abroad and stayed there continuously for over a year. Of those, about 7,500 were born abroad. In 2013, about 8,900 Israelis returned from abroad after a continuous stay of over a year.

The migration balance of Israelis who departed and returned in 2013 was negative, and amounted to about 7,300 Israelis. The migration balance rate of Israelis is about 0.9 Israelis per 1,000 residents.

#### **WORK MIGRATION**

In 2014, 38,200 foreign workers with a work visa entered Israel, and 34,300 left the country.

Most of the foreign workers arrived from Thailand, the former USSR, the Philippines and India.

The data were obtained from the file of arrivals and departures at the Ministry of Interior.

Arrivals and Departures of Persons with a Work Visa, by Selected Countries of Citizenship				
	Arr	ived	Dep	arted
	2013	2014	2013	2014
Absolute numbers	35,600	38,200	32,000	34,300
Thereof:				
Percentages				
Thailand	23.0	19.4	22.2	19.8
Philippines	13.8	14.9	15.9	16.3
Former USSR	17.7	19.4	17.2	17.2
India	12.1	13.1	8.8	9.6
China	5.6	6.3	7.2	7.9
Nepal	3.4	3.4	4.4	5.0
Sri Lanka	6.7	6.0	5.0	5.5

# **HOUSEHOLDS & FAMILIES**



**Household:** One person or a group of persons living together in one dwelling on a permanent basis most of the week, who have a common expense budget for food.

A household may include persons who are not a family.

Family household: A household that contains at least one family.

Non-family household: Includes one person only or a group of persons who are not a family.

**Family:** A family is defined as two persons or more who share the same household and are usually related to one another as husband and wife, as an unmarried couple, or as a parent and child. The most common type of family is a couple with children (about 62%).

Today, the structure of households and families is more diverse than in the past, as a result of changing demographic, social, and economic trends in society.

The structure of the households and families is influenced by a variety of factors, some of which are presented below:

In recent years, more young people have been delaying marriage. Some live alone or with a roommate, and others cohabit with their partners.

Age at marriage and age at birth of first child have risen, as have divorce rates.

Consequently, there has been an increase in the number of single-parent families.

Increased life expectancy has led to a rise in the proportion of elderly persons in the population, many of whom live alone.

The number of households in 2014 was 2,363,500, and the average household size was 3.32 persons.

79% of the households had at least one employed person.

1,987,000 households had at least one person of working age – between 15 and retirement age. Of those households, 90% were households with employed persons.

In 83.2% of the single-parent households (with children aged 0-17), there was at least one employed person.

Source of the data: Labour Force Survey.

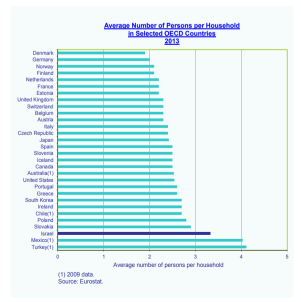
## Households, by Type of Household, 2014

Total	2,363,500
Total - percentages	100.0
Family households	80.2
One family	75.3
One family with others	2.5
Two or more families	2.4
Non-family households	19.8
Thereof: One-person households	18.1

## Families, by Type of Family, 2014

Total	1,956,400
Total - percentages	100.0
Thereof:	
Couple without children	24.3
Couple with children	62.1
Youngest child aged: up to 17	48.3
Youngest child aged: 18+	13.8
Single parent	12.7
Youngest child aged: up to 17	6.1
Youngest child aged: 18+	6.7





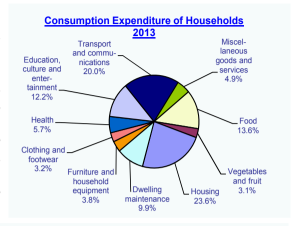
# HOUSEHOLDS & FAMILIES (CONTINUED)

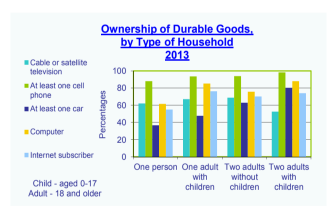
## STANDARD OF LIVING

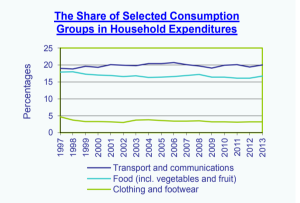
Standard of living is measured on the basis of the current Household Expenditure Survey, conducted among the overall population of Israel.

The Household Expenditure Survey measures the total expenditures of households on goods and services, ownership of durable goods, ownership of dwellings, and total income. The income of households is measured out of all sources of income: work, allowances, subsidies, pension, and capital.

The Household Expenditure Survey is the basis for determining the weights for the basket of the Consumer Price Index, as well as the basis for measuring poverty in Israel. The survey is a boundless source of information that can be used in formulating social and economic policies in Israel as well as in academic research and research in the business sector.









## Housing Conditions, by Quintiles of Net Income Per Standard Person, 2013

	Quintiles					
	Total	Тор	Fourth	Third	Second	Bottom
Living in owned dwellings						
Percent living in owned dwelling	67.9	81.2	77.8	71.6	63.6	45.9
No. of residential rooms in dwelling	4.1	4.7	4.3	4.0	3.7	3.5
Average no. of persons in household	3.5	2.7	3.3	3.5	3.7	5.2
Living in rented dwellings						
Percent living in rented dwelling	26.6	15.0	17.3	23.8	31.1	46.3
No. of residential rooms in dwelling	3.0	3.4	3.3	3.1	3.0	2.8
Average no. of persons in household	2.7	2.2	2.6	2.6	2.8	2.9

# HEALTH



In January 1995 the State Health Insurance Law took effect. On the basis of this law, the state is responsible for insuring the health of all residents within a basket of health services. The law mandates a uniform basket of services that the sick funds are obligated to provide to their clients, as well as a basket of medications that every resident of Israel is entitled to receive. The law enables everyone, including elderly and chronically ill persons, to transfer membership between the sick funds.

Citizens of Israel pay a progressive health tax to the National Insurance Institute, according to income. Responsibility for provision of services is divided among the sick funds and the Ministry of Health.

Health services include: public clinics and preventive medicine, hospitals and research, dental care, private physicians and government administration.

The national expenditure on health in 2014was about NIS 83.6 billion.

## The expenditure was divided according to the following sectors:

32.0% sick funds

57.5% market producers (including all general hospitals in the economy)

6.0% government, local authorities, the National Insurance Institute and national institutions

4.5% private non-profit institutions.

**National Expenditure on Health** at 2010 Prices 80 70 NIS billions 60 50 40 30 20 2000 2006 2009 2012 2014 1994 1997 99, **National Expenditure on Health** in Selected OECD Countries 2013 Percentage of GDP 18 15 12 9 6 France Sweden Japan Poland Switzerland Canada United Kingdom Israel South Korea United States

**The rate of hospitalization days** in general care declined by 39% from the mid-1970s to 2013. In psychiatric care, the rate of hospitalization days declined by 83%, and in long-term care and rehabilitation, the rate of hospitalization days increased by a factor of 2.6 during that period.

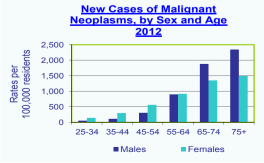
**The main causes of death** in 2013 were malignant neoplasms (25.8% of all deaths), heart diseases (15.1%), cerebrovascular disease (5.6%), Diabetes mellitus (5.6%), and deaths due to external causes (not related to disease) (4.2%).

From the mid-1970s to 2012, the age-standardized mortality rates from heart disease and cerebrovascular disease dropped by 80%, and from malignant neoplasms by approximately 15%.

**AIDS cases:** At the end of 2014, 583 AIDS patients lived in Israel.

**Persons diagnosed with HIV:** By the end of 2014, 6,947 HIV carriers were identified in Israel.





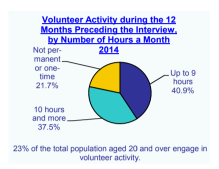
# **SOCIETY**

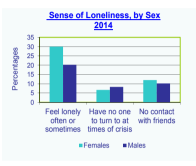


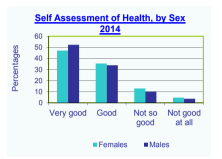
**Did you know?**67% of the population recycle plastic bottles.

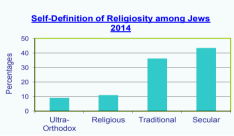
The Social Survey is a current annual survey, which has been conducted by the Central Bureau of Statistics since 2002. The purpose of the survey is to provide up-to-date information on various aspects relating to the de-jure population of Israel, and on the living conditions of that population. The Survey is based on a sample of persons aged 20 and over.

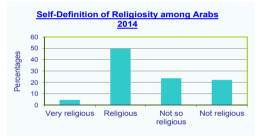
The survey questionnaire consists of two parts: The first part is the permanent core, which contains questions on various aspects of life such as health, housing, employment, education, financial situation, use of computers, religion and religiosity, family relationships, leisure, etc.





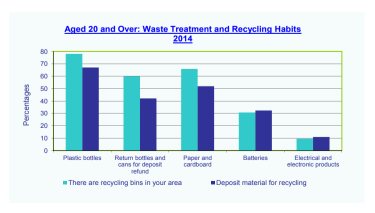






The second part of the survey is a variable module, which focuses each year on a comprehensive examination of one or two topics. In 2014, the following topics were examined: environmental quality, and social capital. Data include information on waste treatment and recycling habits, energy sources and conservation of energy, water usage and water conservation, visits to open and preserved areas, and consumption.

Behavior habits, perceptions, and attitudes toward these issues are examined.



# **WELFARE**

## **WELFARE SERVICES**

The Ministry of Social Affairs and Social Services provides most of the services to its target populations through social service departments (welfare bureaus).

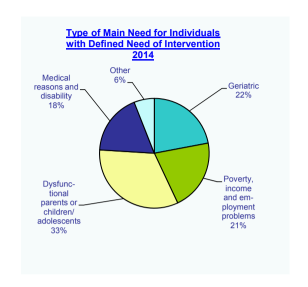
Information on persons registered at a department of social services relates to anyone registered at social services, whether or not they have been defined as needing those services (clients and non-client family members).

**Need of intervention** refers to the reason for which the individual applied to the social service department.

In 2014, about 1,324,200 persons were registered at a social services department. The rate of applications for social services was 159.6 per 1,000 persons in the population.

In that year, there were 916,800 individuals with a defined need of intervention (registered with a personal need); they comprised 69.2% of all persons registered.

Source of the data: Ministry of Social Affairs and Social Services



#### Registered at Social Service Departments, 2014

	Registered at social services departments	Percentage of total population (end of 2014)	Rate of applications per 1,000 persons
Absolute numbers	1,324,200		
Total	100.0%	100.0%	159.6
Sex			
Men	45.9%	49.6%	147.7
Women	54.1%	50.4%	171.3
Population group			
Jews and others	70.4%	79.3%	141.8
Thereof: Jews	67.1%	75.0%	142.8
Arabs	29.2%	20.7%	224.9
Marital status (aged 15 and over)			
Married	46.7%	55.3%	137.8
Never married	29.6%	31.9%	151.8
Divorced	106%	7.8%	222.7
Widowed	13.1%	5.0%	429.9

# **EDUCATION**



# Did you know?

The percentage of students in ultra-Orthodox primary schools increased from approximately 20% in 1999/2000 to approximately 29% in 2012/13.

The data on education are presented by level of education. The levels of education are: pre-primary education, primary education, secondary education (lower secondary and upper secondary), short-cycle tertiary education, and higher education.

The educational system includes official education, and education that is recognized but not official. According to the State Education Law 1953, the educational system is divided according to types of supervision: State, State-Religious, and Other (which applies mainly to ultra-Orthodox education).

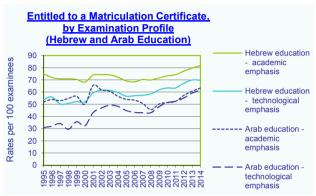
# Students and Teaching Staff in the Educational System, 2013/14

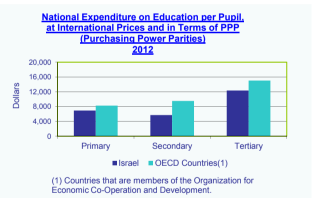
	Students	Teaching staff
Total (1)	2,201,915	155,306
Pre-primary education (teachers in formal education)	579,853	15,578
Primary education	948,391	77,402
Lower secondary education	275,804	31,888
Upper secondary education	397,867	45,449

<sup>(1)</sup> A teacher who teaches at more than one level is counted separately at each level, but only once in the total.

## Persons Aged 15 and Over, by Years of Schooling (%) 2014

Years of Schooling	Aged 15 and over - total	Women	Men
Total	100.0	100.0	100.0
0-4	3.0	4.0	2.0
5-8	5.9	6.0	5.8
9-10	9.4	8.3	10.5
11-12	33.9	32.4	35.5
13-15	22.0	23.4	20.5
16+	25.9	25.9	25.8





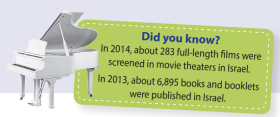
## Recipients of Degrees from Institutions of Higher Education, 2013/14

Universities <sup>1</sup> – Total	41,952
Total	100.0%
First degree	58.5%
Second degree	35.7%
Third degree	3.7%
Diploma	2.1%

<sup>&</sup>lt;sup>1</sup> Including Open University. In 2013/14, Ariel University was added.

Colleges - Total	33,106
Total	100.0%
Academic colleges – Total	24,727
Total	74.7%
First degree	79.9%
Second degree	20.1%
Colleges of education – Total	8,379
Total	23.3%
First degree	78.3%
Second degree	21.7%

# **CULTURE, ENTERTAINMENT & SPORT**



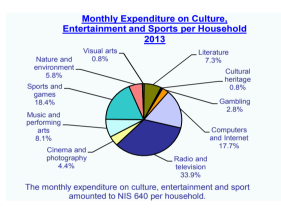
## NATIONAL EXPENDITURE ON CULTURE, ENTERTAINMENT AND SPORT

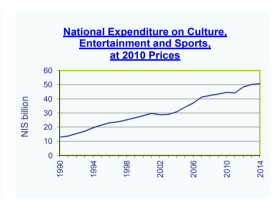
The national expenditure on culture, entertainment and sport includes the value of goods and services supplied by the general government, the business sector, and non-profit institutions.

The **services** include: musical performances, theater, museums, sports and games, radio and television, movie theaters, community centers, gambling (the national lottery and "Sport-Toto"), use of the Internet, etc.

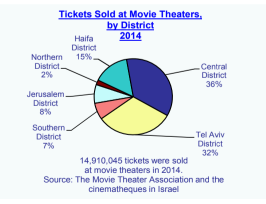
The **goods** include: television sets, video, personal computers, books, and the purchase of entertainment and sports products.

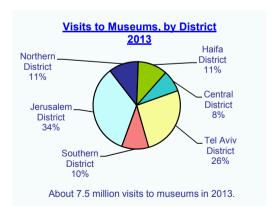
The **national expenditure** on culture, entertainment and sport in 2014 was about NIS 52.3 billion, which are 4.8% of the Gross Domestic Product. Households financed 85% of the total expenditure. The current per capita expenditure on culture, entertainment and sport in constant prices amounted to NIS 5,894 in 2014, compared with NIS 4,020 in 2000.





## **CULTURAL ACTIVITIES**





#### STUDENTS IN CULTURAL FIELDS

In the 2013/14 academic year, the most studied subject in the field of culture in universities was General Studies in the Humanities, with 5,300 students. In academic colleges – Communication with 3,596 students, in colleges of education – the most studied subject was Bible with 3,549 students, and in short-cycle non-academic tertiary education – Architectural Design with 4,619 students.

# **CRIME AND JUSTICE**

The general government expenditure on public order was about 3.9% of the total expenditure in 2013, compared with 3.4% in 2000. The expenditure includes maintenance of internal order, law courts, police, fire protection, prisons, rehabilitation of criminals, etc.

There were 669 **judges** serving in Israeli courts in 2014. There were 57,859 **lawyers** in Israel in 2014.

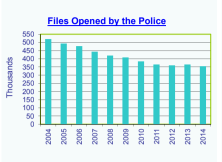
Of those, 3,488 were newly authorized to practice law. In 1960, there were 2,303 lawyers in Israel.

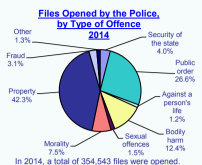
There were 28,382 **police officers** in 2014. The proportion of police officers was about 346 per 100,000 persons in the population.

There are 8,194 **prison wardens** in Israel. Their proportion was about 149 per 100,000 persons in the population.

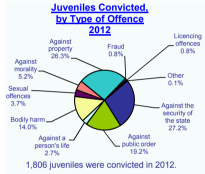
The criminal statistics are based on crimes reported to the Israel police, and the data on victims of criminal activities are derived from the Social Survey.

In 2014, 354,543 investigation files were opened by the Israel police. The proportion of investigation files per 1,000 persons in population was about 43.



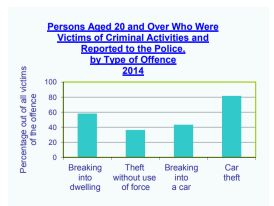






# VICTIMS OF CRIMINAL ACTIVITY

Criminal victimization among persons aged 20 and over, and reporting the crime to the police.





# **LABOUR**

# Did you know?

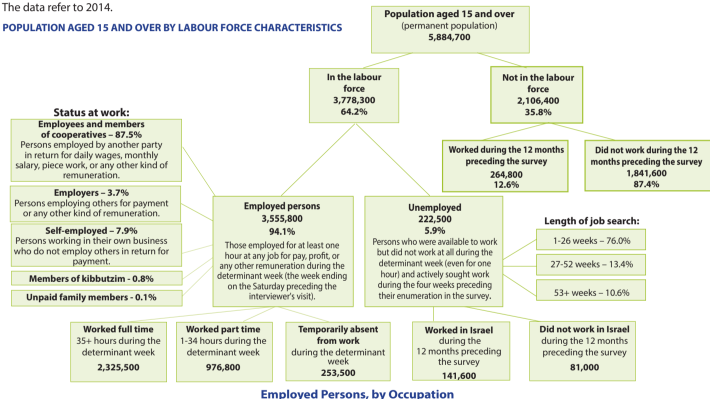
Israel ranks highest in the world in the number employed persons in the field of high-tech out of all employed persons. In 2013, 10% of all men aged 15-74 were employed in high-tech.

The Labour Force Survey is a major survey conducted by the Central Bureau of Statistics among households in Israel since 1954.

The survey follows the development of the labour force in Israel, its size and characteristics, as well as the extent of unemployment, etc.

On the average, about 21,500 persons aged 15 and over are interviewed in the survey every month. The survey population includes permanent residents living in Israel, as well as tourists and temporary residents living in Israel continuously for more than a year.

The survey data provide information on the characteristics of the labour force, including data on age, years of schooling, and last type of school attended, as well as data on immigrants of 1990 and after. In addition, the survey is a tool for collection of statistical data on housing conditions, employment mobility, and many other topics.



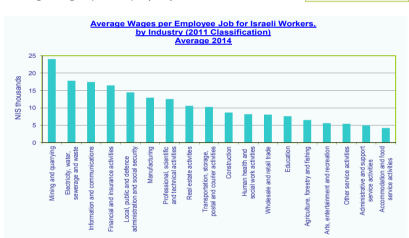
Occupation	Employed persons –	Usually employed(1) part time	Women
	Total	Percentage of total employed	persons
Total <sup>(2)</sup>	3,555,800	22.4	47.1
Professionals	350,200	5.6	32.8
Academic professionals	875,600	26.6	57.8
Practical engineers, technicians, agents and associate professionals	469,600	20.1	54.3
Clerical support workers	256,300	28.8	71.1
Service and sales workers	661,800	37.4	61.5
Skilled workers	517,800	10.6	8.7
Elementary occupations	218,500	33.3	43.8

<sup>(1)</sup> Excl. the population living outside of localities (Bedouins in the South and others) and residents of institutions (permanent samples). (2) Including unknown.

# **WAGES**

Data on wages in all industries are collected from two main sources: wage indices and income surveys. The data refer to 2014.

Wage indices are based primarily on reports of employers to the National Insurance Institute as well as other administrative sources such as Malam Systems Ltd. or the Israel Local Authorities Data Processing Center. The reports are obtained every month, and provide data on average wages per employee job.



# Money Income, by **Occupation and Sex**

The data are from the Household Expenditure Survey, Among other things, the survey provides data on the average income from wages and salaries for an employee, collected from all the households in Israel on an ongoing basis.



## **Employee Jobs**

The number of employees (permanent and temporary) on the payroll of establishments or institutions who worked for at least one day during the surveyed month. (Employees on the payrolls of more than one establishment or institution in that month were counted as many times as they appeared on the payroll).

3.461.400

Israeli workers 3,293,400 95%

Average wage per employee job - NIS 9,373

64% 10% in construction 21% in agriculture, forestry and fishing 69% other

Workers from abroad

107,500

(2011 Classification)

Foreign workers

168,000 5%

## Workers from the Palestinian Authority 60,500 36%

57% in construction 21% in agriculture, forestry and fishing 22% other (2011 Classification)

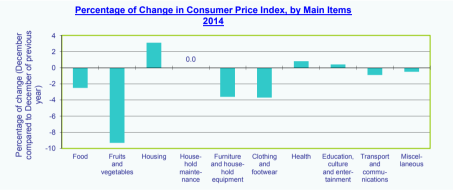
# Percentage of Employee Jobs, by Industry (2011 Classification) 2014 Average

(2011 Glassification), 2011/fitterage	
Industry	%
Education	13.9
Wholesale and retail trade	13.7
Human health and social work activities	11.4
Manufacturing	10.6
Administration and support service activities	8.7
Professional, scientific and technical	6.5
activities	
Accommodation and food service activities	6.2
Construction	5.0
Information and communication	4.8
Local administration, public administration	
and defence; compulsory social security	3.9
Transportation and storage, postal and	
courier activities	3.8
Financial and insurance activities	3.2
Other service activities	3.1
Arts, entertainment and recreation	2.0
Agriculture, forestry and fishing	1.4
Electricity, water supply, sewerage,	
and waste management	1.0
Real estate activities	0.7
Mining and quarrying	
	0.1

Gross Money Inc. and Salaries				<u>iges</u>	
Elementary occupations					
Skilled workers					
Service and sales workers					
Clerical support workers					
Practical engineers, technicians, agents,					
Professionals					
Managers					
<del>1</del>	)	5	10	15	20
		NIS	S thousands		
		■Total	■Women	■Men	

# **PRICES**

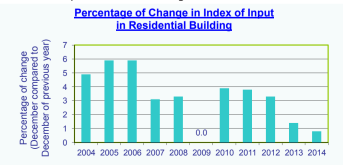
The Consumer Price Index measures the monthly change in the cost of a fixed basket of goods and services among households over a base period, which is updated bi-annually. The purpose of the index is to ascertain that the change is only due to a change in prices as reflected over the period of measurement. The index relates to the average level of prices of that month. Prices are collected each day of the month and the index is publicized on the 15th of the month (two weeks after completing the process of collecting prices). In actuality, it reflects the level of prices of the previous month. The index has many uses, such as linkage for loans, mortgages, bonds, alimony payments, contracts, and financial agreements. The index serves as an indicator for inflation, and as an important tool for determining economic policy. The index can be used to turn a series of monetary data in current terms into a series of data in real terms. Furthermore, the index assists in analyzing the trends of prices in various markets.







The CBS measures changes in prices over time of **various additional indices**, such as the Price Index of Inputs in Residential Building, the Price Index of Inputs in Construction of Commercial Buildings and Offices, the Price Index of Inputs in Road Construction and Bridging, the Price Index of Output and Input in Agriculture, the Price Index of Input in Buses, the Price Index of Manufacturing Output, and the Price Index for Mining and Quarrying. Once each quarter, the Price Index of Exports in Manufacturing and the Price Index of Service Industries are publicized as well.



# **GENERAL GOVERNMENT**

The general government includes the government, the National Insurance Institute, local authorities, national institutions (the Jewish Agency for Israel, the World Zionist Organization, the Jewish National Fund, and the United Israel Fund), as well as non-profit institutions whose main expenditures are financed by the government.

General government consumption expenditure is equal to the value of its intermediate consumption of goods and services minus sales, compensation of employees, taxes on production, and consumption of fixed capital.

In 2013, general government consumption expenditure amounted to approximately NIS 247 billion, which comprised about 23% of the GDP. About 46% of the general government consumption expenditure is allocated for wages.

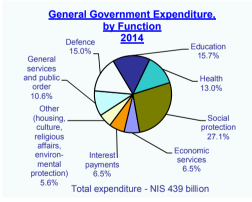
The general government expenditure includes: compensation of employees, taxes on production, purchases of goods and services, transfers in-kind, subsidies, current transfers, interest payments, fixed capital formation, and capital transfers.

That year, the general government expenditure amounted to approximately NIS 439 billion (40.2% of the GDP).

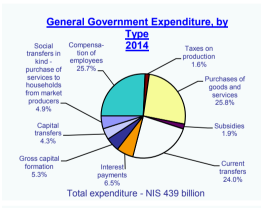
The general government income includes: revenue from taxes, revenue from property, transfer payments from abroad, transfer payments from the private sector, and sales

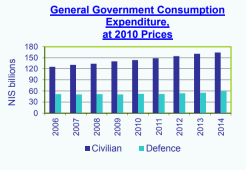
Receipts from taxes include: income tax; revenue from National Insurance payments; taxes on wages; fees, levies, fines, and various other current taxes; Value Added Tax; taxes on imports; and other indirect taxes.

The total general government expenditure less total revenue equals the total deficit/surplus of the general government. In 2014 there was a deficit in the general account of the government sector which amounted to 2.53% of the GDP.









# **NATIONAL ACCOUNTS**

National accounts provide a comprehensive and detailed description of the country's economic activity, the relationships among various economic entities, and Israel's economic relations with foreign countries.

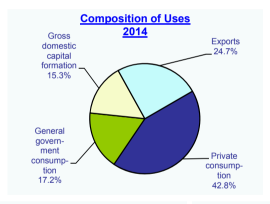
The main indicator of these accounts is the Gross Domestic Product (GDP), which reflects the net value of goods and services produced by economic units functioning in Israel.

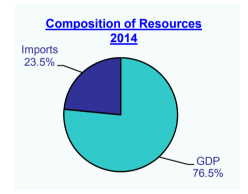
This value is equal to the sum of private and general government consumption expenditure and gross domestic capital formation (private and general government) plus net export (exports less imports) of goods and services.

#### **NATIONAL ACCOUNTS, 2014**

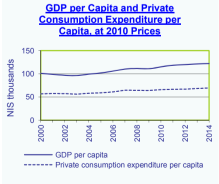
NIS billions, unless otherwise stated

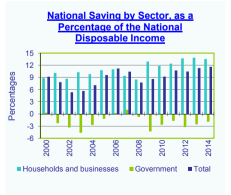
1,094
2.6%
₪ 133,178
611
247
218
143
68
353
335
1,429











# **INTERNATIONAL ACCOUNTS & FOREIGN TRADE**

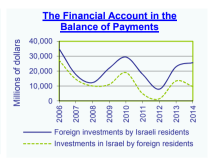
# **BALANCE OF PAYMENTS**

Israel's balance of payments is a record of all economic transactions carried out between the Israeli economy and the rest of the world.

The current account of the balance of payments summarizes trade in goods and services, current transfers, and income from work and property. The surplus in the current account amounted to about 8.8 billion dollars in 2014.

The financial account presents foreign investments by Israeli residents, as well as investments in Israel by foreign residents.





## **BALANCE OF PAYMENT DATA – GOODS AND SERVICES, 2014**

Imports	
	Billions of dollars
Goods – Total	71.2
Thereof:	
Defence imports	3.2
Import of goods from the Palestinian Authority	0.6
Services – Total	22.5
Thereof: Import of services from the Palestinian Authority	0.3

Exports	
	Billions of dollars
Goods – Total	63.3
Thereof:	
Export of goods to the Palestinian Authority	3.3
Services – Total	35.4
Thereof: Export of services to the Palestinian Authority	0.6

## **FOREIGN TRADE**

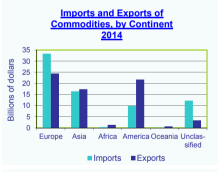
# IMPORTS AND EXPORTS, BY SELECTED COMMODITIES

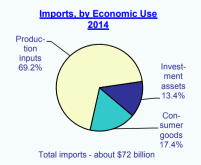
Excluding exports/imports to/from the Palestinian Authority, and excluding direct defence imports

IMPORTS OF SELECTED COMMODITIES (excluding imports from the Palestinian Authority and excluding direct defense imports) 2014	
	% of all imports
Crude oils	11.7
Diamonds	12.9
Petroleum oils	4.2
Passenger vehicles	5.6
Electronic integrated circuits	2.4
Electrical apparatus for line telephony	2.3
Pharmaceutical products	1.9
Computers	1.9
Coal	1.3
Turbines	0.9

EXPORTS OF SELECTED COMMODITIES			
(excluding exports from the Palestinian Authorit	y) 20	)14	
		-	

	% of all
	exports
Diamonds	29.8
Pharmaceutical products	8.7
Electronic integrated circuits	5.7
Chemical products and preparations	6.0
Aircraft parts	2.2
Electrical apparatus for line telephony	2.6
Mineral or chemical fertilizers	1.8
Tools and equipment for medical sciences	2.2
Implements and tools for measuring or examination	1.4
Printing, copying and fax machines	1.5





# **AGRICULTURE**



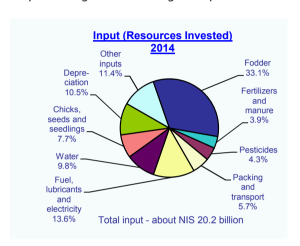
## Did you know?

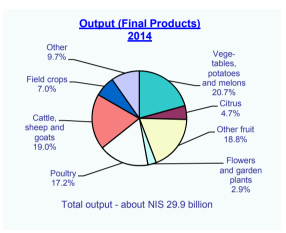
Planted forests comprise 5.2% of the land area in Israel. In 2014, the forest area (under the care of the Jewish National Fund) spanned 1,126,000 dunams.

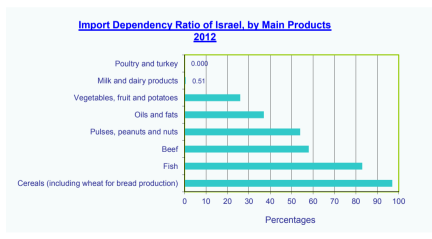
Agriculture includes: Plant crops, afforestation, gardening, livestock and livestock products.

The agriculture industry has undergone many changes over the years. Israeli agriculture is developing in terms of the quantity and quality of produce, as well as in terms of diversification and growth in plant crops and livestock breeding.

There has also been a considerable improvement in methods of cultivation: irrigation, greenhouses, and mechanical equipment for processing and harvesting of crops.







# Agricultural Crop Areas (Thousand Dunams), 2014

Total	3,098
Thereof:	
Field crops	1,321
Vegetables, potatoes and melons	784
Other plantations	781
Citrus	191

**Employment in agriculture, 2014:** There were about 39,900 employed persons in agriculture. Of those, about 23,500 were employees (based on the Labour Force Survey).

The number of employee jobs of foreign workers from the Palestinian Authority was 12,500.

The number of employee jobs of workers from abroad was 22,400. (according to employers' reports to the National Insurance Institute).

# **MANUFACTURING, COMMERCE & SERVICES**

Over the years, the Israeli economy has developed from a small, closed economy to a relatively large, developed economy that uses modern methods and advanced technologies for manufacturing.

Manufacturing in Israel has evolved from small establishments that engaged primarily in processing of agricultural products and clothing, to high technology production. The Central Bureau of Statistics collects monthly data from a sample of about 2,600 manufacturing establishments. The data are used to prepare current manufacturing indices, which serve as indicators of the development of manufacturing in particular and of the economy in general.

In 2014, the Gross Domestic Product of Manufacturing, Mining and Quarrying amounted to NIS 120 billion (excluding diamonds) and product per work-hour per employee job amounted to about NIS 150.

Manufacturing export was NIS 170 billion (40% of the total revenue in manufacturing), and is based mainly on high-tech products.

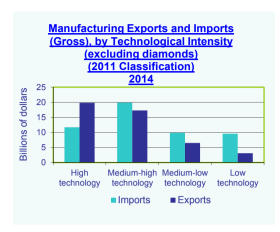
# Establishments, Jobs and Revenue in Manufacturing (Excluding, Mining and Quarrying) by Technological Intensity, 2014

Technological Intensity	Establishments	Jobs	Revenue (NIS Billions)
Total - Absolute numbers	13,110	(1) 363,372	401
- Percentages	100.0	100.0	100.0
High-technology	5.0	27.0	29.0
Medium-high technology	11.0	17.0	16.0
Medium-low technology	32.0	25.0	31.0
Low technology	52.0	31.0	25.0

<sup>(1)</sup> Including jobs of workers hired through employment agencies.

# Establishments and Jobs in Manufacturing, Mining and Quarrying, by District, 2014

District	District Establish		Jobs	
District	Absolute numbers	Percentages	Absolute numbers	Percentages
Total	13,215		367,551	
Thereof:				
Jerusalem	1,308	10.0	18,628	5.0
Northern	2,626	20.0	75,849	21.0
Haifa	1,663	13.0	54,336	15.0
Central	3,349	25.0	95,783	26.0
Tel Aviv	2,926	22.0	60,214	16.0
Southern	1,062	8.0	55,150	15.0



Revenue by Industries 2014 (2011 Classification)	
Industry	%
Agriculture, forestry and fishing	2.4
Manufacturing, mining and quarrying	24.1
Electricity, water supply, sewerage, and waste management	2.9
Construction	9.5
Wholesale and retail trade	30.1
Transportation and storage, postal and courier activities	4.8
Accommodation and food service activities	2.7
Information and communication	6.2
Financial and insurance activities	1.6
Real estate activities	2.7
Professional, scientific and technical activities	6.1
Administration and support service activities	3.8
Education	0.4
Human health and social work activities	1.7
Arts, entertainment and recreation; other services	1.0

# **CONSTRUCTION, ELECTRICITY & WATER**

# CONSTRUCTION

The construction industry includes building and civil engineering works.

**Building** refers to civilian building in Israel, including building in Israeli localities in the Judea and Samaria Area.

**Civil engineering works** refers to construction of roads, widening and reconstruction of roads, installation of water pipes, installation of drainage pipes (for concentration and disposal of sewage water), canalization (for concentration and disposal of rainwater), and other work (e.g., building sea ports and airports, building bridges, and preparation of agricultural land). Unlike other industries, the construction industry is characterized by sharp fluctuations in the volume of activity. The industry is sensitive to change in overall business activity, and fluctuations in building tend to cause fluctuations in the overall economy.

In 2014 the gross domestic capital formation in building amounted to NIS 97.4 billion

- 63% of that sum was allocated to residential building, 20% to non-residential building, and 17% to civil engineering projects.

## Area of construction (2014)

Construction completed - 11,084,000 sq. m. Construction begun -10,275,000 sq. m.

Dwellings (2014)

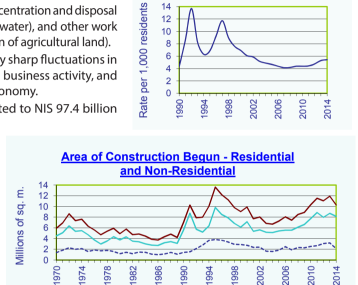
Construction completed -44.642 Construction begun -44,096

## Widening of roads and construction of new roads (2013)

Completed -720 km. Begun -582 km.

**Employment in Construction in 2014:** About 172,600 persons were employed in Construction. Of those, about 134,700 were employees (according to the Labour Force Survey). There were

about 34,200 employee jobs of foreign workers from the Palestinian Authority, and about 10,500 employee jobs of foreign workers from abroad (according to employers' reports to the National Insurance Institute).



14

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# **ELECTRICITY & WATER**

## **ELECTRICITY SUPPLY, 2014**

Millions of KWH

Total	57,044
Household consumption	15,981
Trade	15,993
Manufacturing and water supply	18,497
Agriculture	1,769
Export	4,844

Source: Israel Electric Corporation Ltd., and private producers of electricity.

#### **WATER PRODUCTION 2013**

Million cubic meters

Total	2,106
Mekorot Water Co Total	966
Wells	335
Hamovil water carrier	239
Upper water	178
Effluents and Dan Region Reclamation Project	214
Other producers - Total	1,140
Wells	316
Upper water	228
Effluents	249
Desalination of sea water	347
Course The Water Authority	

Source: The Water Authority.

#### **WATER CONSUMPTION BY PURPOSE, 2013**

Residential

Total

**Construction of Dwellings** Completed

Million cubic meters

----- Non-residential

Agricultural	1,204
Domestic and public	734
Industrial	138





Did you know?

In 2013, 2.8 million Israelis travelled abroad (some of them departed more than once, so that the total number of departures was 5.2 million). Israelis travelling abroad comprised about onethird of the total population of Israel.

Foreign and domestic tourism have considerable economic, social, and political significance. The development of tourism can be attributed to a number of causes, such as: increased disposable income, increased paid vacation in workplaces, reduction of prices for transportation, increased leisure hours, and changes in habits for spending leisure time.

Three main types of tourism can be distinguished: Incoming tourism, Israelis travelling abroad, and domestic tourism.

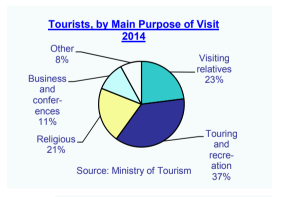
The number of tourist arrivals to Israel and departures of Israelis abroad is a sensitive barometer of Israel's economic and security situation. In 2014, there were 3,251,100 visitor arrivals to Israel, and 5,180,700 departures of Israelis abroad.

#### **ACCOMMODATION SERVICES, 2014**

Tourist Hotels		
Hotels	366	
Rooms	50,116	
Person-nights in tourist hotels	22,152,900	
Tourist person-nights as a percentage of all person-nights	41%	
Room occupancy	63%	

Person-nights in all accommodation services:	27,421,000
	100.0%
Tourist hotels	80.8%
Other hotels	6.9%
Rural tourism	7.4%
Youth hostels	3.7%
Field schools	1.3%
	100.0%
Israeli person-nights	59.9%
Tourist person-nights	40.1%







# **TRANSPORT**



Transport, storage, and communications includes: land transport, sea transport, air transport, transportation services, storage, parking lots and freight terminals, postal and courier services. In 2014, there were about 19,052 km. of urban, non-urban, and access roads in Israel. About 3.0 million Israeli civilian vehicles traveled approximately 52,400 million kilometers.

About 83% of the vehicles (2.5 million) are private vehicles; 328,000 (11.1%) are trucks (incl. commercial vehicles), 17,795 vehicles are buses (0.6%), and the remaining 163,000 vehicles (5.5%) are minibuses, taxis, special service vehicles, and motorcycles.

About 3.9 million licenced drivers drove these vehicles, and caused about 11,772 road accidents with casualties (not including road accidents with casualties in the Judea and Samaria Area). About 21,910 persons were injured in those accidents. Of those, 279 persons were killed. In the Judea and Samaria Area, there were 673 accidents in 2014, with about 1,437 persons injured and 40 persons killed.

The total number of fatalities in road accidents since the establishment of the State of Israel (excluding the Judea and Samaria Area) amounted to 26,855.

# Road Accidents with Casualties<sup>(1)</sup>, by Type of Accident, 2014

Total – Absolute numbers	11,772
	100.0%
Collision with moving vehicle	63.5%
Hitting a pedestrian	23.5%
Collision with a fixed object	4.6%
Skidding	2.1%
Overturning	2.5%
Other	1.6%
Collision with parked vehicle	1.1%
Running off road	0.7%
Injury to passenger in vehicle	0.4%

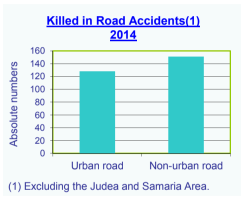
(1) Investigated by the Israel police (excl. the Judea and Samaria Area).

## Motor Vehicles per 1,000 Residents, 2013

Italy	857
Austria	745
Switzerland	730
Spain	707
Sweden	608
Israel	350

Source: International Traffic Safety Data and Analysis Group.





on Selected Road Sections
of Non-Urban Roads,
Sunday to Thursday
2014

## Railways (2014) Ships (2014)

Passengers – 48,541,000 Ships that arrived at the port – 5,703 Freight – 7,539,000 tons Passengers – 222,000

## Aircraft (International) (2014)

Movement of Aircrafts – 99,399 Passengers – 14,339,000

Thereof: In Israeli aircraft – 5,443,800

Freight – 268,533 tons

Daily Average In passenger car equivalent units Road section

without counting

Up to 20,000 
20,001-100,000 
100.001-250.000 -

# **SCIENCE & TECHNOLOGY**



# Did you know?

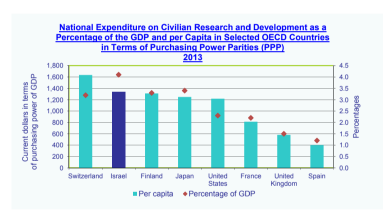
In 2014, 18.5% of all exports were from Information and Communications Technologies (ICT)

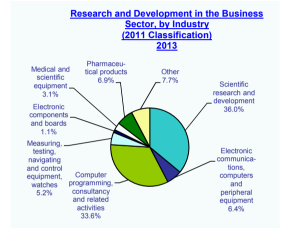
# **RESEARCH AND DEVELOPMENT** (R&D)

Technological improvements allow for the production of more advanced products, and are essentially the main generator of growth in modern economies. These changes are set in motion by the process of research and development, in which ideas are turned into goods.

Israel is a leader among the Organization for Economic Cooperation and Development (OECD) member countries in research and development endeavors, as reflected in the ratio of national expenditure on R&D to the Gross Domestic Product (GDP).

In Israel, the share of the business sector in the national expenditure on civilian R&D is among the highest in OECD member countries and is conducted mainly in high technology industries and in the Computer and Related Services Division, as well as in the Research and Development Division.





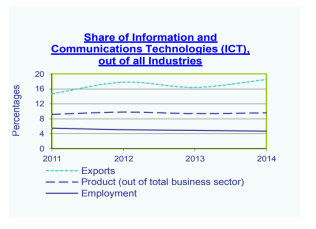
# INFORMATION AND COMMUNICATIONS TECHNOLOGIES (ICT)

Information and Communications Technologies are among the fastest growing industries in the past decade.

These industries include divisions of manufacturing, services and wholesale trade, whose main activities are expressed in products for processing, broadcasting and display of information, and electronic communications. ICT is characterized by high productivity (in 2014, jobs in those industries, which comprise 6.0% of all jobs in the business sector, yielded 9.6% of the product in that sector).

 $Is rael\, occupies\, a\, leading\, position\, in\, various\, information\, technology\, indicators$ 

in comparison to many countries that are members of the Organization for Economic Cooperation and Development (OECD).



# **ENVIRONMENT**

Did you know?

In 2014, about 5 million tons of domestic and commercial solid waste were collected.

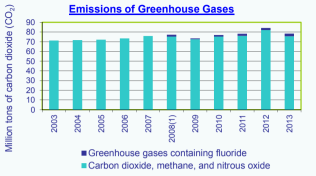
Environment is affected by the interactions among humans, flora, fauna, and their physical surroundings. Intensive human intervention on earth has changed environmental conditions and caused environmental hazards such as: air pollution, water and ground pollution, damage to biodiversity, and accumulation of toxic waste.

Air pollution is a process in which matter generated by human activity and natural sources penetrates the atmosphere in concentrations that are hazardous to humans and the environment. The main sources of air pollution are: fuel combustion from motor vehicles and industries, and industrial processes such as production of cement and landfills that emit gases produced by the decomposition of organic matter. These sources, among others, cause greenhouse gases to be emitted, which lead to global warming and climate changes.

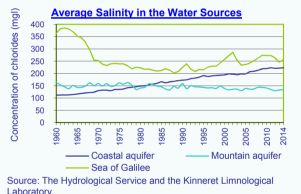
Israel faces difficult challenges related to the amount and quality of water that is suitable and available for use in agriculture, industry and households. There are various indices for testing water quality, including concentrations of nitrates, turbidity, and salinity (chlorides). In Israel, the permitted standard of chlorides in drinking water is 600 mg, per liter. By contrast, the standard permitted by the World Health Organization is only 250 mg. per liter.

The main water sources in Israel are the Coastal Aguifer, the Mountain Aguifer, and the Sea of Galilee.

**Recycling** is a process of removing material from the waste flow and using it as raw material or to create new products. This process diminishes the use of natural resources and contributes to saving energy and reducing pollution.



(1) Since 2008, also includes greenhouse gases containing fluoride.



Laboratory



# INFORMATION, PUBLICATIONS AND TAILOR-MADE PRODUCTS



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