STATISTICAL SYNTHESIS OF CHILE

2011-2015





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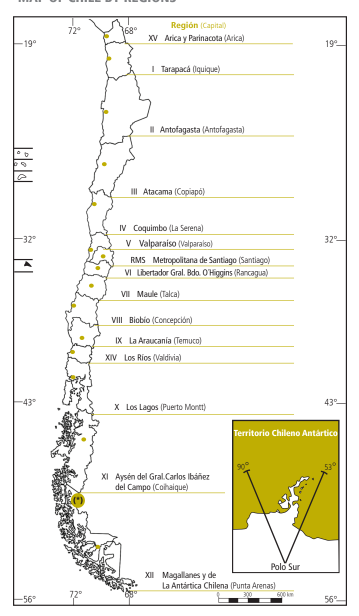
2011-2015



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MAP OF CHILE BY REGIONS



^(*) Agreement between Chile and Argentina to precisely trace the common boundary between Fitz Roy and Daudet mountains. (Buenos Aires, 16 December 1998).

Chile its regions, provinces, and communes, as at 31 December 2015

XV Región de Arica y Parinacot	n de Arica y Parinacot	
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	···· ··· · · · · · · · · · · · · · · ·		
Provinces			
Arica	Parinacota		
Communes			
Arica Camarones	Putre General Lagos		

l Región de Tarapacá			
Provinces			
Iquique	Tamarugal		
Communes			
Iquique Alto Hospicio	Pozo Almonte Camiña Colchane Huara Pica		

II Región de Antofagasta

Provinces			
Antofagasta	El Loa	Tocopilla	
Communes			
Antofagasta Mejillones	Calama Ollagüe	Tocopilla María Elena	
Sierra Gorda Taltal	San Pedro de Atacama		

III Región de Atacama

Provinces				
Chañaral	Copiapó	Huasco		
Communes				
Chañaral Diego de Almagro	Copiapó Caldera Tierra Amarilla	Vallenar Huasco Freirina Alto del Carmen		

IV Región de Coquimbo

Provinces			
Elqui	Limarí	Choapa	
La Serena Coquimbo La Higuera Andacollo Vicuña	Ovalle Río Hurtado Punitaqui Monte Patria Combarbalá	Illapel Canela Los Vilos Salamanca	
Paiguano	20112412414		



V Región de Valparaíso

v Region de varparaiso				
Provinces				
Valparaíso	Isla de Pascua	Los Andes	Petorca	
Communes				
Valparaíso Casablanca Concón Juan Fernández Puchuncaví Quintero Viña del Mar	Isla de Pascua	Los Andes Calle Larga Rinconada San Esteban	La Ligua Cabildo Papudo Petorca Zapallar	
Provinces				
Quillota	San Antonio	San Felipe de Aconcagua	Margamarga	
Communes				
Quillota Calera Hijuelas La Cruz Nogales	San Antonio Algarrobo Cartagena El Quisco El Tabo Santo Domingo	San Felipe Catemu Llaillay Panquehue Putaendo Santa María	Quilpué Limache Olmué Villa Alemana	

VI Región del Libertador General Bernardo O'Higgins

Provinces					
Cachapoal		Colchagua	Cardenal Caro		
Communes					
Rancagua Codegua Coinco Coltauco Doñihue Graneros Las Cabras Machalí Malloa	Mostazal Olivar Peumo Pichidegua Quinta de Tilcoco Rengo Requínoa San Vicente	San Fernando Chépica Chimbarongo Lolol Nancagua Palmilla Peralillo Placilla Pumanque Santa Cruz	Pichilemu La Estrella Litueche Marchihue Navidad Paredones		

VII Región del Maule

Provinces				
Talca	Curicó	Cauquenes	Linares	
Communes				
Talca Constitución Curepto Empedrado Maule Pelarco Pencahue Río Claro	Curicó Hualañé Licantén Molina Rauco Romeral Sagrada Familia Teno	Cauquenes Chanco Pelluhue	Linares Colbún Longaví Parral Retiro San Javier Villa Alegre Yerbas Buenas	
San Clemente San Rafael	Vichuquén			

VIII Región del Biobío

Provinces					
Concepción	Arauco	Ñuble	Biobío		
Communes					
Concepción Coronel Chiguayante Florida Hualqui Lota Penco San Pedro de La Paz Santa Juana Talcahuano Tomé Hualpén	Lebu Arauco Cañete Contulmo Curanilahue Los Álamos Tirúa	Chillán Bulnes Cobquecura Coelemu Coihueco Chillán Viejo El Carmen Ninhue Ñiquén Pemuco Pinto Portezuelo Quillón Quirlhue Ranquil San Carlos San Fabián San Ignacio San Ricolás Treguaco Yungay	Los Ángeles Antuco Cabrero Laja Mulchén Nacimiento Negrete Quilaco Quilleco San Rosendo Santa Bárbara Tucapel Yumbel Alto Biobío		

IX Región de La Araucanía

Provinces						
Cautín						
Padre Las Casas	Angol					
Perquenco	Collipulli					
Pitrufquén	Curacautín					
Pucón	Ercilla					
Saavedra	Lonquimay					
Teodoro Schmidt	Los Sauces					
Toltén	Lumaco					
Vilcún	Purén					
Villarrica	Renaico					
Cholchol	Traiguén					
	Victoria					
	Perquenco Pitrufquén Pucón Saavedra Teodoro Schmidt Toltén Vilcún Villarrica	Perquenco Collipulli Pitrufquén Curacautín Pucón Ercilla Saavedra Lonquimay Teodoro Schmidt Los Sauces Toltén Lumaco Vilcún Purén Villarrica Renaico Cholchol Traiguén				

XIV Región de Los Ríos

Valdivia	Ranco	
Communes		
Valdivia Corral Lanco Los Lagos Máfil Mariquina Paillaco Panguipulli	La Unión Futrono Lago Ranco Río Bueno	



X Red	nòir	de l	Los	Lagos

Provinces	Provinces						
Llanquihue	Osorno	Chiloé	Palena				
Communes							
Puerto Montt Calbuco Cochamó Fresia Frutillar Los Muermos Llanquihue Maullín Puerto Varas	Osorno Puerto Octay Purranque Puyehue Río Negro San Juan de La Costa San Pablo	Castro Ancud Chonchi Curaco de Vélez Dalcahue Puqueldón Queilén Quellón Quemchi Quinchao	Chaitén Futaleufú Hualaihué Palena				

XI Región de Aysén del General Carlos Ibáñez del Campo

At Region de Aysen	aci aciiciai cailos ibe	mez der campo				
Provinces						
Coihaique	Aysén	General Carrera	Capitán Prat			
Communes						
Coihaique Lago Verde	Aysén Cisnes Guaitecas	Chile Chico Río Ibáñez	Cochrane O'Higgins Tortel			

XII Región de Magallanes y de la Antártica Chilena

An negion de maga	nancs y ac ia mitartic	a ciliicila						
Provinces								
Magallanes	Última Esperanza	Tierra del Fuego	Antártica Chilena					
Communes								
Punta Arenas Laguna Blanca Río Verde San Gregorio	Natales Torres del Paine	Porvenir Primavera Timaukel	Cabo de Hornos (Ex-Navarino) Antártica					

XIII Región Metropolitana deSantiago						
Provinces						
Santiago						
Communes						
Santiago Cerrillos Cerro Navia Conchalí El Bosque Estación Central Huechuraba Independencia	La Cisterna La Florida La Granja La Pintana La Reina Las Condes Lo Barnechea Lo Espejo	Lo Prado Macul Maipú Ñuñoa Pedro Aguirre Cerda Peñalolén Providencia Pudahuel	Quilicura Quinta Normal Recoleta Renca San Joaquín San Miguel San Ramón Vitacura			
Provinces						
Chacabuco	Cordillera	Maipo	Melipilla			
Communes						
Colina Lampa Tiltil	Puente Alto Pirque San José de Maipo	San Bernardo Buin Calera de Tango Paine	Melipilla Alhué Curacaví María Pinto San Pedro			

Provinces		
Talagante		
Communes		
Talagante El Monte Isla de Maipo Padre Hurtado Peñaflor		

GENERAL BACKGROUND

LOCATION AND AREA:

Chile is located in the southwest of South America stretching as far south in the Antarctica as to the South Pole itself and with its westernmost province, Easter Island, in the South Pacific Ocean.

On the American continent, Chile stretches from $17^{\circ}30'$ S at the northern boundary to $56^{\circ}32'$ S at the southernmost tip of South America.

The Chilean Antarctic Territory comprises the whole of the area located south of the 60° S, between meridians 53° and 90° W as far as the South Pole at 90° S.

The national territory comprises several islands in the Pacific Ocean, which add to the country's territorial waters. The nearest to the continent are the islands that form the Juan Fernández archipelago, and San Félix and San Ambrosio islands. The most distant from the mainland are Salas y Gómez and Easter Island or Rapa Nui.

The latter is located at 27° S and $109^{\circ}30'$ W, opposite the port of Caldera and 3,760 kilometers away from the mainland.

From the Concordia line to the South Pole, the country is over 8,000 kilometers long. The area of South American, Antarctic and Oceanic Chile is 2,006,096 sq.km, with 756,096 sq.km corresponding to South American and insular Chile and 1,250,000 sq.km to the Chilean Antarctic Territory.

SOUTH AMERICAN AND INSULAR CHILE	sq. km	Share (%)	
Total	756,096	100.0	
Cropland	21,204	2.8	
Grazing land	145,000	19.2	
Forest land	117,124	15.5	
Non-productive land	472,768	62.5	
CHILEAN ANTARTIC TERRITORY	1,250,000		
TOTAL	2,006,096		

Source: Seventh National Agriculture and Forestry Census (VII Censo Nacional Agropecuario -2007).

BOUNDARIES:

Chile is bounded on the north by Peru, by a border line known as *Línea de la Concordia*; on the east by Bolivia and Argentina, mainly by a line that runs through the highest summits of the Andes; on the south by the South Pole, and on the west by the Pacific Ocean, including 200 nautical miles of territorial waters.

CLIMATE AND NATURAL RESOURCES:

The North

Climate: Warm desert.

Natural resources: Nitrate, copper, iron, lithium and other minerals, valleys suited for agriculture, and sea foods.

The Center

Climate: Mild and temperate, with rains in winter.

Natural resources: Agricultural lands especially suitable for fruitgrowing, wine-growing, grazing lands, forests, hydroelectric power (rivers), copper and sea foods.

The South

Climate: Temperate and rainy.

Natural resources: Agricultural and grazing lands, forests, hydroelectric power (rivers) and sea foods.

The Far South

Climate: Cold steppe.

Natural resources: Forests, petroleum, natural gas, coal, limestone, sheep, and sea foods.

Temperature and rainfall of main Chilean towns

Region	Town (station)	2011	2012	2013	2014	2015
XV	Arica (Chacalluta) Latitude: 18°20' South Longitude: 70°20' West Altitude: 58 m. Temperature (°C)					
	Absolute maximum	27.8	28.6	29.6	28.6	29.3
	Absolute minimum	9.4	11.7	8.7	10.5	10.5
	Average	18.8	19.5	18.4	18.8	20.1
	Rainfall (mm)	3.4	0.0	2.0	5.9	1.8
l	Iquique (Diego Aracena) Latitude: 20°32' South Longitude: 70°11' West Altitude: 52 m. Temperature (°C) Absolute maximum Absolute minimum Average Rainfall (mm)	28.9 10.3 18.1 0.0	29.0 10.7 18.1 0.3	30.0 10.5 17.8 0.0	29.0 9.5 18.2 0.0	28.6 12.9 19.4 4.4
II	Antofagasta (Cerro Moreno) Latitude: 23°26' South Longitude: 70°26' West Altitude: 135 m. Temperature (°C)					
	Absolute maximum	25.4	27.7	26.1	27.2	29.1
	Absolute minimum	8.2	7.5	7.0	7.0	9.3
	Average	16.2	16.5	16.0	16.3	17.3
	Rainfall (mm)	6.6	0.6	0.0	1.2	38.6

Region	Town (station)	2011	2012	2013	2014	2015
III	Caldera, Desierto de Atacama					
	Latitude: 27°01' South Longitude:					
	70°08' West Altitude: 204 m.					
	Temperature (°C) Absolute maximum	30.0	26.9	28.5		_
	Absolute minimum	3.5	2.7	3.1	-	=
	Average	-	15.0	14.8	-	-
	Rainfall (mm)	31.0	2.0	8.2	-	-
IV	La Serena (La Florida)					
	Latitude: 29°54' South Longitude:					
	71°12' West Altitude: 142 m. Temperature (°C)					
	Absolute maximum	25.0	25.6	27.1	26.9	24.6
	Absolute minimum	3.2	2.6	2.3	3.9	3.9
	Average	13.5	14.0	13.7	13.5	14.4
	Rainfall (mm)	158.6	25.8	39.4	82.8	111.0
V	Valparaíso (Jardín Botánico)					
	Latitude: 33°03' South Longitude: 71°29' West Altitude: 50 m.					
	Temperature (°C)					
	Absolute maximum	32.0	-	34.0	-	26.5
	Absolute minimum	-4.0	-	-4.0	-	6.6
	Average Rainfall (mm)	13.4 295.0	395.4	13.5 282.4	-	14.9 335.2
	Naimaii (iiiii)	293.0	333.4	202.4	-	333.2
V	Isla de Pascua (Mataveri)					
	Latitude: 27°09' South Longitude: 109°25' West Altitude: 47 m.					
	Temperature (°C)					
	Absolute maximum	28.8	29.5	29.2	28.1	29.5
	Absolute minimum Average	12.6 20.6	10.3 20.5	10.7 20.7	9.3 20.1	10.3 20.4
	Rainfall (mm)	666.7	960.4	1109.0	996.6	978.4
XIII	Cantings (Ovinta Navas)					
XIII	Santiago (Quinta Normal) Latitude: 33°26' South Longitude:					
	70°41' West Altitude: 520 m.					
	Temperature (°C)	24.6	35.2	25.0	25.2	26.2
	Absolute maximum Absolute minimum	34.6 -3.0	-2.1	35.8 -3.0	35.2 -0.5	36.2 -1.3
	Average	14.7	15.2	14.9	14.9	15.4
	Rainfall (mm)	147.5	215.8	165.1	203.4	217.5
VII	Curicó (General Freire)					
	Latitude: 34°58' South Longitude:					
	71°14' West Altitude: 225 m.					
	Temperature (°C) Absolute maximum	35.0	35.4	34.2	34.8	34.5
	Absolute minimum	-4.8	-3.0	-5.1	-2.5	-3.6
	Average	-	-	13.6	13.8	14.2
	Rainfall (mm)	358.4	624.6	344.5	640.3	547.6
VIII	Chillán (General Bernardo O'Higgins)					
	Latitude: 36°34' South Longitude:					
	72°02' West Altitude: 124 m. Temperature (°C)					
	Absolute maximum	34.6	37.0	35.0	36.6	34.6
	Absolute minimum	-3.0	-5.0	-4.6	-2.6	-3.1
	Average	- 884.7	- 886.5	129.0 673.7	12.9 968.9	- 002.0
	Rainfall (mm)	ŏŏ4./	6.000	0/3./	908.9	982.0

Region	Town (station)	2011	2012	2013	2014	2015
VIII	Concepción (Carriel South) Latitude: 36°46' South Longitude: 73°03' West Altitude: 11 m. Temperature (°C)					
	Absolute maximum	28.0	29.7	27.3	29.6	28.6
	Absolute minimum Average	-1.5 12.2	-1.6 12.7	-2.3 12.5	-0.4 12.9	-0.4 13.1
	Rainfall (mm)	766.0	742.4	599.8	980.8	715.4
IX	Temuco (Maquehue) Latitude: 38°45' South Longitude: 72°38' West Altitude: 114 m. Temperature (°C) Absolute maximum Absolute minimum Average	36.9 -4.2 11.2	36.0 -4.6 11.4	36.5 -5.4 11.6	- - -	35.8 -3.8 11.8
	Rainfall (mm)	1,065.7	955.0	778.2	-	1,168.0
XIV	Valdivia (Pichoy) Latitude: 39°37' South Longitude: 73°05' West Altitude: 19 m. Temperature (°C)					
	Absolute maximum	34.0	32.6	35.0	32.9	33.8
	Absolute minimum	-3.3	-3.7	-5.2	-3.3 11.1	-3.2 11.4
	Average Rainfall (mm)	1,618.9	1,741.8	1,493.7	1,801.7	1,924.6
X	Osomo (Cañal Bajo) Latitude: 40°36' South Longitude: 73°03' West Altitude: 65 m. Temperature (°C) Absolute maximum Absolute minimum Average	34.6 -5.2	32.5 -4.5	34.0 -4.6 11.1	30.0 -3.3 10.7	33.0 -4.3 11.1
Х	Rainfall (mm) Puerto Montt (El Tepual) Latitude: 41°25' South Longitude: 73°05' West Altitude: 85 m. Temperature (°C)	994.7	1,225.0	1,106.5	1,373.0	1,185.4
	Absolute maximum	29.8	26.4	32.7	28.7	28.9
	Absolute minimum Average	-3.6 9.9	-3.5 9.8	-4.4 10.4	-2.2 10.1	-3.9 10.4
	Rainfall (mm)	1,680.5	1,526.7	1,595.4	1,507.8	1,432.9
XI	Coihaique (Teniente Vidal) Latitude: 45°35' South Longitude: 72°07' West Altitude: 310 m. Temperature (°C)					
	Absolute maximum	33.0	30.0	33.8	29.5	31.8
	Absolute minimum	-11.2	-11.2	-9.4	-10.0	-7.1
	Average Rainfall (mm)	8.6 873.1	8.4 1,095.1	9.0 1,052.5	8.5 1,057.0	8.7 1,039.0
XI	Balmaceda Latitude: 45°55' South Longitude: 71°41' West Altitude: 520 m. Temperature (°C) Absolute maximum	32.4	28.8	32.3	28.5	30.8
	Absolute minimum	-17.3	-17.8	-18.0	-13.1	-9.1
	Average	6.8	6.7	7.1	6.8	7.1
	Rainfall (mm)	405.8	641.0	463.6	448.7	453.9

Continuación

Region	Town (station)	2011	2012	2013	2014	2015
XII	Punta Arenas (Carlos Ibáñez del Campo) Latitude: 53°00' South Longitude: 70°58' West Altitude: 37 m. Temperature (°C) Absolute maximum Absolute minimum Average	23.3 -7.7 6.4	21.2 -8.9 6.0	24.8 -7.6 6.7	22.5 -9.9 6.1	24.4 -8.9 6.2
	Rainfall (mm)	433.3	296.0	368.5	281.0	421.0
XII	Base Antártica Eduardo Frei Montalva Latitude: 62°25' South Longitude: 58°53' West Altitude: 47 m. Temperature (°C)					
	Absolute maximum	8.9	8.4	5.5	4.0	7.0
	Absolute minimum	-25.3	-17.8	-19.8	-17.4	-19.6
	Average	-3.2	-2.9	-2.6	-2.5	-3.0
	Rainfall (mm)	595.9	399.0	302.1	1,064.4	817.5

⁽¹⁾ Source: National Meteorological Division.

POPULATION

GENERAL BACKGROUND:

According to past censuses, in 1835, Chile had a population of 1,103,036; in 1895, 2,695,625; in 1907, 3,231,022; in 1940, 5,023,539; in 1960, 7,374,115; in 1970, 8,884,768; in 1982, 11,329,736; in 1992 13,348,401; and the latest 2002 population census registered 15,116,435 inhabitants which for 2015 was estimated at 18,006,407 inhabitants.

This steady growth of the population is mainly due to moderately high birth rates (until 1961, the birth rate was 34 in a thousand, on average) and to a decreasing mortality rate, from 25 to 12 deaths in a thousand between 1933 and 1961.

Around 1961 the birth rate began to decrease to 14.2 births in a thousand in 2014, while mortality was 5.7 deaths in a thousand in 2014. This produced a gradual decrease of natural growth, as well as on the rythm of the total population average growth.

In turn, these changes are due to modifications experienced by two components of the Chilean population, fertility and mortality—the other is migration—from high to low levels(1); this process, known as demographic transition, impacts the population pyramid, and since it began in 1961, today it presents an advanced phase of elderly population.

An elderly population is characterized by low birth and death rates. In terms of age it means a lower proportion of people aged under 15 years and a relative increase of people of 60 or

⁽⁻⁾ Not available.

⁽¹⁾ In 1961 each woman at the end of her fertile period contributed with 5.4 children as an average, whereas in 2010 she contributes only with 1.9 child. A newborn in 1960 had a life expentancy of 58.1 years whereas in 2011, he is expected to live 79.1 years.

more years. As a matter of fact ⁽²⁾, in Chile, in 1960, there were 19 individuals of 60 years or older in one hundred children, aged 15 or less. In 2011 this figure was estimated at 60.

Until 1930, the population was predominantly rural: in 1875, 65.1% and in 1920, 53.6%. The 1940 census reversed the situation and nowadays, according to the census of 2002, only 13.4% of the population is rural and only 12.7% in 2015.

On 30 June 2015 Chile has a population density of 9.0 inhabitants per square kilometer and the Metropolitan Region of Santiago, home to 40.6% of the national total, has a density of 474.8 inhabitants per square kilometer.

Population

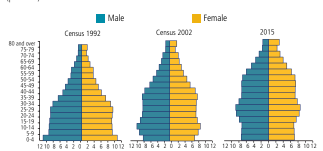
	2011	2012	2013	2014	2015
Population (1) (thousands)	17,255.5	17,444.8	17,631.6	17,819.1	18,006.4
Annual growth rate (2)	1.11	1.10	1.07	1.06	1.05
Male (thousands)	8,541.4	8,635.1	8,727.4	8,819.7	8,911.9
Female (thousands)	8,714.2	8,809.7	8,904.2	8,999.3	9,094.5

⁽¹⁾ Corresponds to the pupulation estimates and projections, country and region from 2002 to 2020.

Source: National Statistics Institute (INE).

Population by age and sex (*)

(percent)



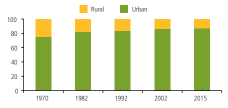
(*) For 2015 population estimate as at 30 June. Source: National Statistics Institute (INE).

⁽²⁾ Number of persons per one-hundred inhabitants.

⁽²⁾ The oldest adults index is a measure of older population process: Calculated as a ratio between the 60 year an older population and the amount of people aged 15 years or less, multiplied by one hundred, and it expresses the number of 60-year and older people for each hundred children (15 years or less).

Source: National Statistics Institute (INE).

Urban and rural population by census (*) (percent)



(*) Population estimated as at 30 June 2015 Source: National Statistics Institute (INE).

Region	2011	2012	2013	2014	2015
Kegion	2011	2012	2013	2014	2015
Population (thousands) (1)	17,255.5	17,444.8	17,631.6	17,819.1	18,006.4
XV Región de Arica y Parinacota	222.9	227.0	231.0	235.1	239.1
I Región de Tarapacá	305.1	313.0	320.8	328.8	336.8
II Región de Antofagasta	585.4	594.8	604.0	613.3	622.6
III Región de Atacama	295.6	299.9	304.0	308.2	312.5
IV Región de Coquimbo	723.0	735.2	747.3	759.2	771.1
V Región de Valparaíso	1,754.7	1,772.7	1,790.6	1,808.3	1,825.8
VI Región del Libertador Gral.					
Bernardo O'Higgins	886.2	894.4	902.4	910.6	918.8
VII Región del Maule	1,013.2	1,020.8	1,028.2	1,035.6	1,043.0
VIII Región del Biobío	2,059.2	2,073.3	2,086.8	2,100.5	2,114.3
IX Región de La Araucanía	964.1	970.7	977.1	983.5	989.8
XIV Región de Los Ríos	393.1	395.9	398.7	401.5	404.4
X Región de Los Lagos	815.8	822.3	828.4	834.7	841.1
XI Región Aysén del General					
Carlos Ibáñez del Campo	104.4	105.4	106.4	107.3	108.3
XII Región de Magallanes y					
de la Antártica Chilena	161.0	161.9	162.8	163.7	164.7
RMS Región Metropolitana de Santiago	6,971.9	7,057.5	7,142.9	7,228.6	7,314.2
Life expectancy at birth					
(years) (2)	78.61	78.65	78.80	78.93	79.05
Male	75.96	76.13	76.26	76.39	76.52
Female	81.37	81.27	81.43	81.56	81.69
Life expectancy at one year age					
Life expectancy at one year age (years) (3)	78.22	78.24	78.37	78.50	78.62
Male	75.58	75.75	75.87	76.00	76.02
Female	80.96	80.82	80.97	81.11	81.22
remale	80.96	00.02	60.97	01.11	01.22

⁽¹⁾ Corresponds to the population estimates and projections, country and region from 2002 to 2020.

Source: National Statistics Institute (INE).

⁽²⁾ Life expectancy at birth is the number of years a newborn infant is expected to live.

⁽³⁾ Life expectancy at one year is the number of years a one-year old infant is expected to live.

SYSTEM OF GOVERNMENT, AND POLITICAL AND ADMINISTRATIVE ORGANIZATION

According to the Political Constitution of 1980, Chile is a unitarian state. For interior administration and government, the country is divided into regions and these into provinces. For local administration, the provinces are divided into communes.

Regional government is the responsibility of the Intendent, who is the immediate representative of the President of the Republic and is answerable directly to him.

At the head of the regional administration is the Regional Government with full legal capacity and its own assets. It consists of the Intendent, its maximum authority, and the Regional Council which has normative, resolving and supervisory capacities.

Provincial government corresponds to the Governor, also answerable directly to the President of the Republic and subordinate to the Intendent. He administrates in representation of the Intendent and is assisted by a consultative Provincial Social and Economic Council of which he is the Chairman and he may also constitute a Technical Advisory Committee.

Local communal administration is carried out by the Municipality, an autonomous public body with full legal capacity and its own assets. It consists of the Mayor and his Council with normative, resolutive and supervisory capacities. At the same time, each commune has a Communal Social and Economic Council, chaired by the Mayor, which has consultative duties. The Mayor is the chairman of the Council and, is elected by public vote. The councillors are proportionally elected by public vote.

Most of the Ministries and National Public Services are decentralized territorially by way of Ministerial Regional Secretariats and Regional or Provincial Directions respectively, the latter being subordinated to the Ministerial Regional Secretary and both subordinate to the Intendent.

Furthermore, in each region there is a Regional Cabinet to assist the Intendent integrated by Governors, Ministerial Regional Secretaries and by regional heads of state administration nominated by the Intendent.

THE REGIONS AND THEIR CAPITALS:

Decree Law 575 (10 July, 1974), divided the Chilean territory into thirteen regions. Later on, Law 20174 published on the *Official Gazette* of 5 April 2007 established Region XIV and Law 20175 published on the *Official Gazette* of 11 April 2007 established Region XV, becaming a total of fifteen regions.

	NAME	CAPITAL	Website
XV	Región de Arica y Parinacota	Arica	www.intendenciaaricayparinacota.gov.cl
1	Región de Tarapacá	Iquique	www.tarapaca.gov.cl
Ш	Región de Antofagasta	Antofagasta	www.goreantofagasta.cl
III	Región de Atacama	Copiapó	www.intendenciaatacama.gov.cl
IV	Región de Coquimbo	La Serena	www.intendenciacoquimbo.gov.cl
V	Región de Valparaíso	Valparaíso	www.gorevalparaiso.cl
VI	Región del Libertador Gral. Bernardo O'Higgins	Rancagua	www.dellibertador.cl
VII	Región del Maule	Talca	www.intendenciamaule.gov.cl
VIII	Región del Biobío	Concepción	www.intendenciabiobio.gov.cl
IX	Región de La Araucanía	Temuco	www.intendenciaaraucania.gov.cl
XIV	Región de Los Ríos	Valdivia	www.intendencialosrios.gov.cl
X	Región de Los Lagos	Puerto Montt	www.intendencialoslagos.gov.cl
XI	Región Aysén del General Carlos Ibáñez del Campo	Coihaique	www.intendenciaaysen.gov.cl
XII	Región de Magallanes y de la Antártica Chilena	Punta Arenas	www.intendenciamagallanes.gov.cl
RMS	Región Metropolitana de Santiago	Santiago	www.intendenciametropolitana.gov.cl

MINISTRY	Website
Agricultura	www.minagri.gob.cl
Bienes Nacionales	www.bienesnacionales.cl
Cultura y las Artes	www.cultura.gob.cl
Defensa Nacional	www.defensa.gob.cl
Deporte	www.ind.cl
Desarrollo Social	www.ministeriodesarrollosocial.gob.cl
Economía, Fomento y Turismo	www.economia.gob.cl
Educación	www.mineduc.gob.cl
Energía	www.minenergia.gob.cl
Hacienda	www.minhda.cl
Interior y Seguridad Pública	www.interior.gob.cl
Justicia	www.minjusticia.gob.cl
Medio Ambiente	www.mma.gob.cl
Minería	www.minmineria.gob.cl
Obras Públicas	www.mop.cl
Relaciones Exteriores	www.minrel.gob.cl
Salud	www.minsal.cl
Secretaría General de Gobierno	www.msgg.gob.cl
Secretaría General de la Presidencia	www.minsegpres.gob.cl
Servicio Nacional de la Mujer	www.sernam.cl
Trabajo y Previsión Social	www.mintrab.gob.cl
Transportes y Telecomunicaciones	www.mtt.cl
Vivienda y Urbanismo	www.minvu.cl

INTENDENCE	Address	Telephone	e-mail
XV Región de Arica y			
Parinacota	Av. General Velásquez 1775, piso 3, Arica	58220 7312	Irocafull@interiror.gov.cl
I Región de Tarapacá	Arturo Prat 1099, Iquique	57237 3212	inttarapaca@interior.gov.cl
II Región de Antofagasta	Arturo Prat 384, piso 2, Antofagasta	55246 1026	intantofagasta@interior.gov.cl
III Región de Atacama	Los Carrera 645, piso 2, Copiapó	52221 2727	intatacama@interior.gov.cl
IV Región de Coquimbo	Arturo Prat 350, La Serena	51233 2100	intcoquimbo@interior.gov.cl
V Región de Valparaíso	Melgarejo 669, piso 18, Valparaíso	32265 3202	intvalparaiso@interior.gov.cl
VI Región del Libertador General			
Bernardo O'Higgins	Plaza Los Héroes s/n, Rancagua	72220 5900	intlohiggins@interior.gov.cl
VII Región del Maule	Uno Oriente 1190, Talca	71220 5500	intmaule@interior.gov.cl
VIII Región del Biobío	Aníbal Pinto 442, piso 2, Concepción	41229 1557	intbiobio@interior.gov.cl
IX Región de La Araucanía	Vicuña Mackenna 290, piso 3, Temuco	45296 8200	intaraucania@interior.gov.cl
XIV Región de Los Ríos	O'Higgins 543, Valdivia	63228 3801	intlosrios@interior.gov.cl
X Región de Los Lagos	Décima Región 480, piso 3, Pto. Montt	65228 0725	intloslagos@interior.gov.cl
XI Región Aysén del General			
Carlos Ibáñez del Campo	Plaza 485, Coihaique	67221 5610	intgcibanez@interior.gov.cl
XII Región de Magallanes			
y de La Antártica Chilena	Plaza Muñoz Gamero 1028, piso 2, Punta Arenas	61220 3748	intmagallanes@interior.gov.cl
RMS Región Metropolitana de			
Santiago	Moneda esq. Morandé, Santiago	22676 5800	intmetropolitana@interior.gov.cl

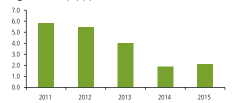
ECONOMIC AND SOCIAL INDICATORS

	2011	2012	2013	2014	2015
Main indicators of domestic economy					
Gross domestic product (GDP) growth rate National unemploymernt rate Consumer price index (CPI).	5.8 7.1	5.5 6.4	4.0 5.9	1.9 6.4	2.1 6.2
Percentage change (to December of each year)	4.4	1.5	3.0	4.6	4.4
Balance of trade surplus/deficit (US\$ million) (*)	11,040	2,333	1,708	6,344	3,494

^(*) Goods export (fob) minus goods import (fob).

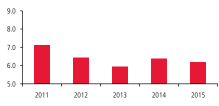
MAIN INDICATORS OF DOMESTIC ECONOMY

Annual GDP growth rate (%) (*)



^(*) Provisional figures for 2014 and preliminary for 2015. Source: Central Bank of Chile.

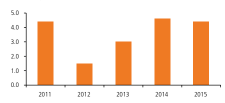
Annual unemployment rate (%)



Source: National Statistics Institute (INE).

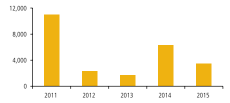
Consumer price index (CPI) change (%)

(to December of each year)



Source: Central Bank of Chile.

Balance of trade (US\$ million)



Source: Central Bank of Chile.

NATIONAL ACCOUNTS

	2011	2012	2013	2014	2015
Gross domestic product expenditure, chained volume at previous year prices (1)(2) (millions of chained-pesos)					
Domestic demand	107,731,544	115,608,454	119,724,771	119,325,418	121,747,954
Total consumption	80,581,390	85,135,399	89,520,603	92,041,121	94,387,939
Households and IPSFL (consumption) (3)	68,319,379	72,465,632	76,429,993	78,245,050	79,724,222
Durable goods	7,371,632	8,292,844	9,337,930	9,078,222	9,050,714
Non-durable goods	28,422,532	29,864,122	31,149,729	31,789,437	32,296,215
Services	32,574,481	34,417,804	36,146,796	37,491,599	38,456,751
Government consumption	12,346,166	12,784,203	13,232,286	13,901,344	14,706,285
Gross fixed capital formation	26,157,271	29,196,070	29,841,102	28,581,288	28,142,160
Construction and other investment works	15,413,244	16,751,439	17,541,743	17,744,508	18,087,522
Machinery and equipment	10,772,809	12,534,596	12,308,907	10,634,063	9,764,549
Export of goods and services	40,143,759	40,189,356	41,513,482	41,950,176	41,159,524
Export of goods	33,117,077	33,712,196	35,021,296	35,729,106	35,069,126
Agriculture -forestry-fishery	2,310,558	2,284,191	2,430,614	2,280,008	2,400,816
Mining	17,277,316	17,728,935	18,617,842	18,885,237	18,865,045
Copper	15,864,602	16,202,704	17,167,785	17,401,472	17,347,573
Other mining	1,423,531	1,530,448	1,466,792	1,499,596	1,534,508
Manufacturing	13,843,057	13,962,885	14,164,514	14,821,632	13,983,630
Export of services	7,110,079	6,416,563	6,402,958	6,104,462	5,974,335
Import of goods and services	45,267,178	47,429,691	48,421,236	45,679,411	44,382,808
Import of goods	39,395,479	42,211,483	42,815,146	40,362,004	39,048,721
Agriculture, forestry and fishery	633,495	707,040	694,548	689,769	709,201
Mining	5,595,849	5,173,830	5,667,093	5,563,577	5,100,439
Manufacturing	32,752,270	35,892,342	36,004,119	33,710,852	32,820,486
Import of services	5,976,287	5,428,875	5,790,271	5,487,363	5,479,449
Gross domestic product	103,954,673	109,627,615	113,987,063	116,125,911	118,803,272
Gross fixed capital formation rate chained					
volume at previous year prices	25.2	26.6	26.2	24.6	23.7
Gross capital formation rate chained					
volume at previous year prices	26.1	27.8	26.4	23.3	22.8
Inventory change / GDP (4)	1.3	1.6	0.6	-0.8	-0.4

⁽¹⁾ Chained series lose the additivity property of fixed based series; therefore the aggregates differ from the sum of their components.
(2) 2014 provisional figures and 2015 preliminary figures.
(3) The Spanish sigla IPSFL stands for non-profit private organizations.
(4) Ratio of Inventory change to GDP, valued at average prices from the previous year.

	2011	2012	2013	2014	2015
Annual growth rate of gross domes- tic product expenditure, chained volume at previous year prices, (1) (annual percentage, change)					
Domestic demand	9.4	7.3	3.6	-0.3	2.0
Total consumption	7.8	5.7	5.2	2.8	2.5
Households and IPSFL consumption (2)	8.9	6.1	5.5	2.4	1.9
Durable goods	21.3	12.5	12.6	-2.8	-0.3
Non-durable goods	7.7	5.1	4.3	2.1	1.6
Services	7.5	5.7	5.0	3.7	2.6
Government consumption	2.5	3.5	3.5	5.1	5.8
Gross fixed capital formation	15.0	11.6	2.2	-4.2	-1.5
Construction and other					
investment works	9.8	8.7	4.7	1.2	1.9
Machinery and equipment	23.8	16.4	-1.8	-13.6	-8.2
Export of goods and services	5.5	0.1	3.3	1.1	-1.9
Export of goods	4.1	1.8	3.9	2.0	-1.8
Agriculture, forestry and fishery	12.3	-1.1	6.4	-6.2	5.3
Mining	-1.5	2.6	5.0	1.4	-0.1
Copper	-2.0	2.1	6.0	1.4	-0.3
Other mining	5.2	7.5	-4.2	2.2	2.3
Manufacturing	13.8	0.9	1.4	4.6	-5.7
Export of services	13.7	-9.8	-0.2	-4.7	-2.1
Imports of goods and services	16.0	4.8	2.1	-5.7	-2.8
Import of goods	15.6	7.1	1.4	-5.7	-3.3
Agriculture, forestry and fishery	25.8	11.6	-1.8	-0.7	2.8
Mining	17.4	-7.5	9.5	-1.8	-8.3
Manufacturing	15.2	9.6	0.3	-6.4	-2.6
Import of services	17.9	-9.2	6.7	-5.2	-0.1
Gross domestic product	5.8	5.5	4.0	1.9	2.3

Annual growth rate of gross domestic product (GDP) and of gross fixed capital formation

(annual percentage change)



Source: Central Bank of Chile.

^{(1) 2014} provisional figures and 2015 preliminary figures. (2) The Spanish sigla IPSFL stands for non-profit private organizations.

	2011	2012	2013	2014	2015
Contribution to gross domestic product expenditure, chained volume at previous year prices, (1)(2)(3) (annual contribution to growth, percentage points)					
Domestic demand	8.8	7.1	3.6	-0.3	2.0
Total consumption	5.5	4.1	3.8	2.1	2.0
Households and IPSFL consumption(4)	5.2	3.7	3.4	1.5	1.2
Durable goods	1.2	0.7	0.8	-0.2	0.0
Non durable goods	1.9	1.3	1.1	0.5	0.4
Services	2.2	1.7	1.5	1.2	0.8
Government consumption	0.3	0.4	0.4	0.6	0.8
Gross fixed capital formation	3.1	2.6	0.5	-1.0	-0.4
Construction and other					
investment works	1.3	1.2	0.7	0.2	0.3
Machinery and equipment	1.8	1.4	-0.2	-1.2	-0.6
Inventory change	0.1	0.4	-0.8	-1.5	0.4
Export of goods and services	2.1	0.0	1.1	0.3	-0.6
Export of goods	1.4	0.6	1.1	0.6	-0.5
Agriculture, forestry and fishery	0.2	0.0	0.1	-0.1	0.1
Mining	-0.3	0.5	0.9	0.2	0.0
Copper	-0.4	0.4	0.9	0.2	0.0
Other mining	0.1	0.1	-0.1	0.0	0.0
Manufacturing	1.4	0.1	0.1	0.5	-0.6
Export of services	0.7	-0.5	0.0	-0.2	-0.1
Import of goods and services	5.1	1.7	0.7	-1.9	-0.9
Import of goods	4.2	2.1	0.4	-1.6	-0.9
Agriculture, forestry and fishery	0.1	0.1	0.0	0.0	0.0
Mining	0.6	-0.3	0.4	-0.1	-0.3
Manufacturing Import of services	3.6 0.8	2.4 -0.5	0.1 0.3	-1.6 -0.2	-0.6
· · · · · · · · · · · · · · · · · · ·	0.8 5.8	-0.5 5.5	4.0	-0.2 1.9	0.0 2.3
Gross domestic product	٥.٥	5.5	4.0	1.9	2.3

⁽¹⁾ The contributions to GDP growth are calculated from the series at previous year prices compiled under the chained index method. By definition, these contributions are additive and allow an appropriate year to year economic analysis. (2) For further details about the calculation method of the contributions, visit www.bcentral.cl/estudios/estudios-economicos-estadisticos/100.htm
(3) 2014 provisional figures and 2015 preliminary figures.
(4) The Spanish sigla IPSFL stands for non-profit private organizations.



	2011	2012	2013	2014	2015
Gross domestic product by economic activity, chained volume at previous year prices (1)(2)(3) (millions of chained-pesos)					
Agriculture and forestry	2,876,570	2,716,149	2,786,794	2,660,304	2,808,627
Fishery	420,654	509,859	442,309	472,933	457,900
Mining	12,535,539	13,010,966	13,732,928	14,075,712	14,047,045
Copper	11,268,249	11,703,190	12,391,430	12,721,883	12,713,154
Other mining	1,292,278	1,334,134	1,373,739	1,390,347	1,370,828
Manufacturing	11,100,605	11,500,821	11,649,332	11,581,617	11,826,778
Food	2,349,946	2,434,359	2,476,972	2,522,311	2,525,116
Beverage and tobacco	1,533,874	1,670,382	1,609,047	1,517,233	1,620,922
Textile, clothing, leather and footwear	449,478	495,637	517,845	489,651	478,943
Wood and furniture	512,083	509,700	533,068	550,480	558,908
Woodpulp, paper and printed materials	1,491,641	1,541,771	1,582,464	1,558,263	1,562,042
Refined petroleum	543,378	563,566	634,745	654,176	675,002
Chemicals, rubber and plastic	1,566,775	1,594,311	1,609,583	1,638,993	1,702,637
Non-metallic minerals and base metals	1,037,252	990,197	1,027,692	1,006,228	1,009,786
Metallic products, machinery					
and equipment, and other	1,608,038	1,672,920	1,641,922	1,598,215	1,626,095
Electricity, gas and water	3,443,073	3,732,843	3,958,272	4,114,851	4,170,489
Construction	7,094,649	7,605,364	7,897,024	8,104,855	8,287,527
Wholesale and retail trade	9,718,326	10,372,220	11,091,397	11,062,930	11,262,246
Restaurants and hotels	1,418,527	1,515,292	1,604,176	1,657,018	1,705,674
Transport	4,641,847	5,152,642	5,478,842	5,632,908	5,809,045
Communications	2,333,638	2,507,987	2,679,276	2,873,575	3,099,551
Financial services	5,967,853	6,663,737	7,049,203	7,309,755	7,622,178
Business services	13,268,086	13,883,987	14,124,278	14,244,993	14,536,159
Dwelling services	4,922,844	5,064,129	5,153,815	5,241,530	5,329,996
Personal services (4)	10,998,735	11,579,693	12,061,584	12,576,779	12,944,148
Public administration	4,199,103	4,348,286	4,515,733	4,671,002	4,847,886
Gross domestic product at factor cost	94,550,401	99,590,923	103,527,002	105,506,032	107,927,585
Value added tax	8,836,729	9,416,900	9,874,153	10,063,746	10,290,469
Import duties	622,438	691,546	657,297	622,437	654,393
Gross domestic product	103,954,673	109,627,615	113,987,063	116,125,911	118,803,272

⁽¹⁾ The chained volume series at previous year prices is obtained from the 2008 average index referenced to the series at current prices in that year.

⁽²⁾ Chained series lose the additivity property of fixed based series; therefore the aggregates differ from the sum of their components.

^{(3) 2014} provisional figures and 2015 preliminary figures.
(4) Includes education, health care, and other services.

	2011	2012	2013	2014	2015
Annual growth rate of gross domestic product by economic activity, chained volume at previous year prices, (1) (annual percent change)					
Agriculture and forestry	10.5	-5.6	2.6	-4.5	5.6
Fishery	21.3	21.2	-13.2	6.9	-3.2
Mining	-5.2	3.8	5.5	2.5	-0.2
Copper	-6.2	3.9	5.9	2.7	-0.1
Other mining	6.6	3.2	3.0	1.2	-1.4
Manufacturing	7.6	3.6	1.3	-0.6	2.1
Food	12.2	3.6	1.8	1.8	0.1
Beverage and tobacco	5.4	8.9	-3.7	-5.7	6.8
Textile, clothing, leather and footwear	9.3	10.3	4.5	-5.4	-2.2
Wood and furniture	10.9	-0.5	4.6	3.3	1.5
Woodpulp, paper and printed materials	10.1	3.4	2.6	-1.5	0.2
Refined petroleum	3.6	3.7	12.6	3.1	3.2
Chemicals, rubber and plastic	-1.7	1.8	1.0	1.8	3.9
Non-metallic minerals and base metals	17.6	-4.5	3.8	-2.1	0.4
Metallic products, machinery					
and equipment, and other	4.7	4.0	-1.9	-2.7	1.7
Electricity, gas and water	11.7	8.4	6.0	4.0	1.4
Construction	6.8	7.2	3.8	2.6	2.3
Wholesale and retail trade	12.8	6.7	6.9	-0.3	1.8
Restaurants and hotels	7.8	6.8	5.9	3.3	2.9
Transport	6.7	11.0	6.3	2.8	3.1
Communications	7.7	7.5	6.8	7.3	7.9
Financial services	10.2	11.7	5.8	3.7	4.3
Business services	8.3	4.6	1.7	0.9	2.0
Dwelling services	2.5	2.9	1.8	1.7	1.7
Personal services (2)	7.0	5.3	4.2	4.3	2.9
Public administration	0.7	3.6	3.9	3.4	3.8
Gross domestic product at factor cost	5.6	5.3	4.0	1.9	2.3
Value added tax	9.1	6.6	4.9	1.9	2.3
Import duties	6.0	11.1	-5.0	-5.3	5.1
Gross domestic product	5.8	5.5	4.0	1.9	2.3

^{(1) 2014} provisional figures and 2015 preliminary figures. (2) Includes education, health care, and other services.

	2011	2012	2013	2014	2015
Contribution to gross domestic product by economic activity, chained volume at previous year prices, (1)(2)(3) (annual contribution to growth, percentage points)					
Agriculture and forestry	0.3	-0.2	0.1	-0.1	0.2
Fishery	0.1	0.1	0.0	0.0	0.0
Mining	-0.8	0.6	0.7	0.3	0.0
Copper	-0.9	0.5	0.7	0.3	0.0
Other mining	0.1	0.1	0.0	0.0	0.0
Manufacturing	0.8	0.4	0.1	-0.1	0.2
Food	0.3	0.1	0.0	0.0	0.0
Beverage and tobacco	0.1	0.1	-0.1	-0.1	0.1
Textile, clothing, leather and footwear	0.0	0.0	0.0	0.0	0.0
Wood and furniture	0.1	0.0	0.0	0.0	0.0
Woodpulp, paper and printed materials	0.1	0.0	0.0	0.0	0.0
Refined petroleum	0.0	0.0	0.1	0.0	0.0
Chemicals, rubber and plastic	0.0	0.0	0.0	0.0	0.1
Non-metallic minerals and base metals	0.1	0.0	0.0	0.0	0.0
Metallic products, machinery					
and equipment, and other	0.1	0.1	0.0	0.0	0.0
Electricity, gas and water	0.3	0.2	0.1	0.1	0.0
Construction	0.5	0.5	0.3	0.2	0.2
Wholesale and retail trade	1.0	0.5	0.6	0.0	0.2
Restaurants and hotels	0.1	0.1	0.1	0.1	0.1
Transport	0.3	0.4	0.3	0.1	0.1
Communications	0.2	0.1	0.1	0.1	0.1
Financial services	0.5	0.6	0.3	0.2	0.2
Business services	1.0	0.6	0.2	0.1	0.3
Dwelling services	0.1	0.1	0.1	0.1	0.1
Personal services (4)	0.7	0.6	0.5	0.5	0.3
Public administration	0.0	0.2	0.2	0.2	0.2
Gross domestic product at factor cost	5.1	4.9	3.6	1.7	2.1
Value added tax	0.7	0.5	0.4	0.2	0.2
Import duties	0.0	0.1	0.0	0.0	0.0
Gross domestic product	5.8	5.5	4.0	1.9	2.3

⁽¹⁾ The contributions to GDP growth are calculated from the series at previous year prices compiled under the chained index method. By definition, these contributions are additive and allow an appropriate year to year economic analysis. (2) For further details about the calculation method of the contributions, visit www.bcentral.cl/estudios/estudioseconomicos-estadisticos/100.htm

^{(3) 2014} provisional figures and 2015 preliminary figures. (4) Includes education, health care, and other services.

	2011	2012	2013	2014	2015
Gross national disposable income, chained volume at previous year prices (1)(2)(3) (millions of chained- pesos)					
Gross Domestic Product Plus: Factor income receipts	103,954,673	109,627,615	113,987,063	116,125,911	118,803,272
from the rest of the world Less: Factor income payments to	3,546,682	3,904,084	4,170,925	4,728,846	4,047,409
the rest of the world	9,666,669	8,652,146	8,597,825	8,254,840	7,141,378
Gross national product	97,758,497	104,684,867	109,331,653	112,324,578	115,413,781
Interannual variation	7.2	7.1	4.4	2.7	2.8
Plus: Current transfers receipts					
from rest of the world	1,926,986	1,703,475	1,798,300	1,804,413	1,880,409
Less: Current transfers payments					
to the rest of the world	620,886	757,641	828,334	880,685	934,390
Gross national disposable income	99,119,129	105,720,411	110,396,314	113,348,813	116,463,177
Interannual variation	6.2	6.7	4.4	2.7	2.7
Real gross national disposable income	105,989,026	111,118,077	114,851,962	117,260,303	118,802,189
Interannual variation	6.0	4.8	3.4	2.1	1.3
Domestic demand	107,731,544	115,608,454	119,724,771	119,325,418	121,747,954
Interannual variation	9.4	7.3	3.6	-0.3	2.0

⁽¹⁾ Chained series lose the additivity property of fixed based series; therefore the aggregates differ from the sum of

	2011	2012	2013	2014	2015
Product-Income relation at current prices (millions of pesos) (*)					
Gross domestic product Plus: Factor income receipts from	121,319,462	129,027,553	137,229,576	147,568,108	157,130,884
the rest of the world Less: Factor income payments to	3,850,813	4,349,006	4,801,658	5,776,445	5,232,973
the rest of the world	10,579,684	9,714,577	9,972,339	10,145,243	9,290,657
Gross national product	114,590,591	123,661,981	132,058,895	143,199,311	153,453,037
Plus: Current transfers receipts					
from the rest of the world	2,100,394	1,902,992	2,074,306	2,202,629	2,429,389
Less: Current transfers payments					
to the rest of the world	675,339	845,022	954,505	1,075,929	1,208,515
Gross national disposable income	116,015,645	124,719,951	133,178,696	144,326,011	154,673,911
Total consumption	88,708,362	96,338,960	104,759,109	113,552,915	122,694,230
Gross national savings	27,307,283	28,380,991	28,419,587	30,773,096	31,979,681
External savings	1,477,347	4,563,561	5,119,753	1,928,542	3,267,165
Gross capital formation	28,784,630	32,944,552	33,539,340	32,701,638	35,246,847
Gross fixed capital formation	27,132,032	31,044,491	32,683,857	33,964,211	35,707,922

^(*) Preliminary figures.

⁽¹⁾ Chained series to see the additivity property of linear based series, therefore the aggregates unlike from the sum of their components.

(2) The chained volume effect of the terms of trade is not calculated because it takes zero values in the reference year of mobile bases. (3) Preliminary figures.

	2011	2012	2013	2014	2015
Share of main macroeconomic aggregates in the GDP, at current prices, reference 2008 (*) (percentage of GDP)					
Gross domestic product	100.0	100.0	100.0	100.0	100.0
Plus: Factor income receipts from					
the rest of the world	3.2	3.4	3.5	3.9	3.3
Less: Factor income payments to	0.7	7.5	7.0	6.0	F 0
the rest of the world	8.7	7.5	7.3	6.9	5.9
Gross national product	94.5	95.8	96.2	97.0	97.4
Plus: Current transfers receipts from					
the rest of the world	1.7	1.5	1.5	1.5	1.5
Less: Current transfers payments					
to the rest of the world	0.6	0.7	0.7	0.7	0.8
Real gross national disposable income	95.6	96.7	97.0	97.8	98.2
Less: Total consumption	73.1	74.7	76.3	76.9	77.8
Gross national savings	22.5	22.0	20.7	20.9	20.4
Plus: External savings	1.2	3.5	3.7	1.3	2.1
Gross capital formation	23.7	25.5	24.4	22.2	22.5
Gross fixed capital formation	22.4	24.1	23.8	23.0	22.7

^{(*) 2014} provisional figures and 2015 preliminary figures.

	2011	2012	2013	2014	2015
Gross domestic product by region, chained volume at previous year prices (1) (2) (3) (millions of chained-pesos)					
XV Región de Arica y Parinacota	619,433	613,121	642,384	662,109	696,258
l Región de Tarapacá	2,726,445	2,362,467	2,682,199	2,700,993	2,710,074
II Región de Antofagasta	9,532,405	10,555,369	11,222,056	11,966,801	11,840,241
III Región de Atacama	2,451,300	2,678,513	2,781,744	2,561,400	2,316,589
IV Región de Coquimbo	3,075,502	3,207,800	3,252,233	3,290,907	3,267,506
V Región de Valparaíso	7,824,977	8,338,190	8,644,953	8,658,876	8,908,522
RMS Región Metropolitana de Santiago	45,788,274	48,578,740	50,474,454	51,293,248	52,966,097
VI Región del Libertador Gral.					
Bernardo O'Higgins	4,330,699	4,447,412	4,596,744	4,681,743	4,923,030
VII Región del Maule	3,325,948	3,519,318	3,535,608	3,545,028	3,713,288
VIII Región del Biobío	7,820,587	7,821,863	7,862,371	8,066,661	8,208,096
XIX Región de La Araucanía	2,225,832	2,245,385	2,346,526	2,376,000	2,487,356
XIV Región de Los Ríos	1,190,064	1,247,292	1,304,743	1,346,562	1,366,981
X Región de Los Lagos	2,472,060	2,575,546	2,707,777	2,892,229	2,969,009
XI Región Aysén del Genera					
Carlos Ibáñez del Campo	450,484	554,586	577,264	598,747	598,422
XII Región de Magallanes y					
la Antártica Chilena	803,967	860,044	866,671	866,721	918,158
Regionalized sub-total	94,460,707	99,493,477	103,432,558	105,411,201	107,817,553
Extrarregional (4)	90,281	98,870	94,058	94,043	111,456
VAT and import duties	9,460,416	10,109,488	10,537,760	10,695,768	10,954,179
Gross Domestic Product	103,954,673	109,627,615	113,987,063	116,125,911	118,803,272

⁽¹⁾ Chained series lose the additivity property of fixed based series; therefore the aggregates differ from the sum of their components.
(2) Preliminary figures.
(3) Corresponds to public administration sector services abroad.

	2011	2012	2013	2014	2015
Annual growth rate of gross domestic product by region, chained volume at previous year prices (1) (annual percentage change)					
XV Región de Arica y Parinacota	9.4	-1.0	4.8	3.1	5.2
I Región de Tarapacá	-6.1	-13.3	13.5	0.7	0.3
II Región de Antofagasta	-7.0	10.7	6.3	6.6	-1.1
III Región de Atacama	10.8	9.3	3.9	-7.9	-9.6
IV Región de Coquimbo	8.3	4.3	1.4	1.2	-0.7
V Región de Valparaíso	7.1	6.6	3.7	0.2	2.9
RMS Región Metropolitana de Santiago	6.7	6.1	3.9	1.6	3.3
VI Región del Libertador Gral.					
Bernardo O´Higgins	5.8	2.7	3.4	1.8	5.2
VII Región del Maule	11.7	5.8	0.5	0.3	4.7
VIII Región del Biobío	14.4	0.0	0.5	2.6	1.8
XIX Región de La Araucanía	8.5	0.9	4.5	1.3	4.7
XIV Región de Los Ríos	8.2	4.8	4.6	3.2	1.5
X Región de Los Lagos	11.5	4.2	5.1	6.8	2.7
XI Región Aysén del Genera					
Carlos Ibáñez del Campo	9.6	23.1	4.1	3.7	-0.1
XII Región de Magallanes y					
la Antártica Chilena	-0.1	7.0	0.8	0.0	5.9
Regionalized sub-total	5.6	5.3	4.0	1.9	2.3
Extraregional (2)	7.3	9.5	-4.9	0.0	18.5
VAT and import duties	8.9	6.9	4.2	1.5	2.4
Gross domestic product	5.8	5.5	4.0	1.9	2.3

⁽¹⁾ Preliminary figures.
(2) Corresponds to public administration sector services abroad.

	2011	2012	2013	2014	2015
Gross domestic product by region, annual contribution compared to the previous year (1) (percentage points)					
XV Región de Arica y Parinacota	0.1	0.0	0.0	0.0	0.0
I Región de Tarapacá	-0.2	-0.4	0.3	0.0	0.0
II Región de Antofagasta	-0.8	1.1	0.6	0.6	-0.1
III Región de Atacama	0.3	0.3	0.1	-0.2	-0.2
IV Región de Coquimbo	0.3	0.1	0.0	0.0	0.0
V Región de Valparaíso	0.6	0.5	0.3	0.0	0.2
RMS Región Metropolitana de Santiago	2.8	2.6	1.7	0.7	1.5
VI Región del Libertador Gral.					
Bernardo O'Higgins	0.3	0.1	0.1	0.1	0.2
VII Región del Maule	0.3	0.2	0.0	0.0	0.1
VIII Región del Biobío	1.0	0.0	0.0	0.2	0.1
XIX Región de La Araucanía	0.2	0.0	0.1	0.0	0.1
XIV Región de Los Ríos	0.1	0.1	0.1	0.0	0.0
X Región de Los Lagos	0.3	0.1	0.1	0.2	0.1
XI Región Aysén del Genera					
Carlos Ibáñez del Campo	0.0	0.1	0.0	0.0	0.0
XII Región de Magallanes y					
la Antártica Chilena	0.0	0.1	0.0	0.0	0.0
Regionalized sub-total	5.1	4.9	3.6	1.7	2.1
Extraregional (4)	0.0	0.0	0.0	0.0	0.0
VAT and import duties	0.7	0.6	0.4	0.1	0.2
Gross domestic product	5.8	5.5	4.0	1.9	2.3

⁽¹⁾ Preliminary figures.
(2) Corresponds to public administration sector services abroad.

SECTORAL INDICATORS

	2011	2012	2013	2014	2015
Agriculture (hectares) Area of basic annual crops					
Cereals	568,725	545,824	580,677	569,134	536,477
Legumes and potatoes	70,906	52,284	65,988	66,248	66,041
Industrial crops	79,551	91,143	96,557	84,591	102,057
Area planted with main fruit trees	278,462	294,865	300,061	297,044	296,587

Sources: National Statistics Institute (INE), Office for Agricultural Research and Policies (*Oficina de Estudios y Politicas Agrarias, Odepa*) and National Resources Information Center (*Centro de Información de Recursos Naturales, Ciren*).

	2011	2012	2013	2014	2015
Forestry, woodland production and consumption					
Annually reforested area by specie (hectares)	99,919	103,567	95,340	98,967	90,581
Log wood consumption by specie					
(thousands of cubic meter, peeled)	39,151	39,075	41,040	42,590	43,634
Sawn wood production by specie					
(thousands of cubic meters)	6,785	7,160	7,721	7,999	8,372
Pulp output by type					
(thousands of tons)	4,896	5,080	5,156	5,209	5,117
Paper and cardboard output					
(thousands of tons)	1,437	1,346	1,269	1,231	1,244
Board and veneer production					
(thousands of cubic meters)	2,891	2,619	2,677	2,940	3,310

Source: Forestry Institute (Instituto Forestal, Infor).

	2011	2012	2013	2014	2015
Livestock (1)					
Carcass meat poduction (tons)					
Cattle					
Number (heads)	724,830	762,129	790,970	892,749	886,702
Output	190,979	197,459	206,200	224,112	216,644
Sheep					
Number (heads)	791,477	674,742	607,365	704,779	640,631
Output	11,176	9,612	8,983	10,035	9,056
Hogs					
Number (heads)	5,272,128	5,958,659	5,499,243	5,117,295	5,120,101
Output	527,857	583,671	550,033	520,074	523,831
Horses					
Number (heads)	46,454	47,958	38,950	37,945	41,069
Output	8,324	8,910	7,615	7,554	8,489
Goats					
Number (heads)	1,175	1,223	2,003	3,031	2,474
Output	19	18	21	32	25
Poultry carcass production (tons)					
Broiler					
Number (thousands)	249,852	254,479	259,936	252,206	267,749
Output	556,018	566,261	577,503	567,004	601,480
Hens					
Number (thousands)	2,635	2,515	1,991	2,040	2,265
Output	5,755	5,803	4,947	5,229	5,549

	2011	2012	2013	2014	2015
Turkeys					
Number (thousands)	9,315	9,953	9,729	9,468	10,110
Output	94,953	103,087	98,094	96,802	103,581
Other poultry (ducks, geese, ostriches and others)					
Number (thousands)	70	-	10	6	5
Output	317	-	28	20	13
Dairy industry					
Reception of fluid milk at processing					
plants (thousands of liters) (*)	2,103,739	2,119,080	2,149,152	2,148,729	2,028,825
Fluid processed milk					
(thousands of liters)	369,166	389,024	398,130	423,141	426,687
Powder milk (tons)	92,812	93,197	95,993	103,510	87,302
By-products					
Fresh cheese (tons)	9,135	9,049	9,104	9,133	9,197
Cheese (tons)	80,620	82,307	89,046	81,574	81,650
Yogurt (thousands of liters)	222,063	229,996	228,510	227,460	229,895
Fermented and cultivated					
milk (thousands of liters)	11,126	11,638	12,314	13,008	13,214
Cream (tons)	31,353	34,446	29,493	31,415	29,872
Butter (tons)	21,041	22,205	21,566	21,874	22,374
Powder whey (tons)	26,790	26,721	23,366	21,480	21,559
Condensed milk (tons)	34,579	39,828	36,302	36,751	29,093
Blancmange (tons)	25,583	26,688	29,590	30,475	31,788

^(*) Reception of fresh milk at the main processing plants of the country. In 2011, 2012, 2013 and 2014 this recception roughly represented 80.3%, 80.0%, 80.3% and 79.9% of the national output, respectively. Source: National Statistics Bureau (INE) and Office for Agricultural Research and Policies (Oficina de Estudios y Políticas Agrarias, Odepa).

	2011	2012	2013	2014	2015
Fishing (unloaded tons)					
Total cash unloaded	4,435,373	4,110,534	3,352,698	3,803,193	-
Algae	418,031	446,669	530,450	430,167	-
Fish	3,428,322	3,138,203	2,344,367	2,841,648	-
Mollusks	525,860	458,132	408,845	461,309	-
Crustaceans	30,078	36,977	37,460	35,771	-
Other species	33,082	30,553	31,576	34,298	-
Industrial unloaded	1,422,729	1,210,003	985,040	1,029,685	-
Fish	1,387,138	1,167,582	962,935	964,883	-
Mollusks	23,545	29,597	9,025	51,207	-
Crustaceans	12,046	12,824	13,080	13,595	-
Small-scale catch	1,917,493	1,720,963	1,239,576	1,507,214	-
Algae	403,496	436,035	517,929	417,331	-
Fish	1,268,399	1,076,540	538,233	874,950	-
Mollusks	195,775	160,728	134,382	163,681	-
Crustaceans	16,741	17,107	17,456	16,954	-
Other species	33,082	30,553	31,576	34,298	-
Fish & shellfish farming harvest	969,577	1,105,231	1,064,138	1,214,439	-
Algae	14,535	10,634	12,521	12,836	-
Fish	649,744	827,203	786,201	955,182	-
Mollusks	305,298	267,394	265,416	246,421	-
Factory ship catch	65,983	61,269	49,032	40,246	-
Fish	64,786	60,865	49,032	40,246	-
Mollusks	1,197	404	0	0	-
Catch on International waters (*)	59,591	13,068	14,912	11,609	-
Fish	58,255	6,013	7,966	6,387	-
Mollusks	45	9	22	0	-
Crustaceans	1,291	7,046	6,924	5,222	-

^(*) Includes factory ships, industrial ships and small-scale boats.

⁽⁻⁾ Not available.

Source: National Fishing Service (Servicio Nacional de Pesca, Sernapesca).

	2011	2012	2013	2014	2015
Minning					
Mining production index					
(average 2009 = 100) (1) (2)					
General index	101.08	105.02	111.17	112.32	111.62
Annual change (%)	-0.1	3.9	5.9	1.0	-0.6
Metal minerals index (1)	99.80	103.59	110.02	111.42	110.86
Annual change (%)	-1.0	3.8	6.2	1.3	-0.5
Non-metal minerals index	135.47	137.65	130.43	123.55	130.82
Annual change (%)	24.2	1.6	-5.2	-5.3	5.9
Energy resources index	106.31	127.49	148.57	153.28	118.33
Annual change (%)	2.1	19.9	16.5	3.2	-22.8
Metal minerals production (3)					
Copper (fine tons)	5,257,195	5,484,710	5,851,120	5,793,131	5,832,551
Molybdenum (fine tons)	40,698	34,793	38,433	48,898	52,398
Gold (kg)	45,137	49,936	51,309	46,031	42,501
Silver (kg)	1,291,272	1,194,521	1,173,845	1,571,788	1,571,788
Iron mineral	42.624	47.220	47.400	40.000	45.440
(dried tons)	12,624	17,330	17,109	18,866	15,448
Lead (fine tons)	841	410	1,829	2,678	2,979
Zinc concentrate (tons)	81,439	65,847	69,182	89,178	97,302
Non-metal minerals production					
(tons) (3)					
Lithium carbonate	59,933	62,002	52,358	55,074	50,418
Lithium chloride	3,864	4,145	4,091	2,985	2,069
Lithium hydroxide	5,800	5,447	4,197	4,194	3,888
Potassium chloride	1,328,504	1,581,226	1,838,735	1,759,490	1,775,974
Potassium sulfate	43,185	105,182	62,480	110,811	113,101
Calcium carbonate	6,269,692	6,657,824	6,454,017	6,849,546	6,696,269
Sodium chloride	9,966,038	8,057,130	6,576,960	10,553,440	11,831,116
Ulexite	488,523	444,487	580,528	496,533	517,584
Nitrate	927,922	822,584	759,384	722,131	795,330
lodine	16,000	17,494	20,656	18,989	21,179
Energy resources production (3)					
Coal (tons)	654,102	711,714	2,902,444	4,168,185	3,161,726
Oil (cubic meters)	276,875	360,445	401,428	397,268	285,670
Natural gas (thousands of cubic meters)	1,440,019	1,206,861	893,433	907,203	1,043,822

(1) 2015 preliminary figures. Sources: (2) National Statistics Institute (INE) and (3) National Service of Geology and Mining (Servicio Nacional de Geología y Minería, Sernageomín).

	2011	2012	2013	2014	2015
Industry					
Industrial output index (INE)					
(2009 average=100)					
Industrial output index (annual average)	105.85	109.45	113.14	113.51	113.14
Annual change (%)	3.6	3.4	3.4	0.3	-0.3
Mining production index					
(annual average)	101.08	105.02	111.17	112.32	111.62
Annual change (%)	-0.1	3.9	5.8	1.0	-0.6
Manufacturing production index					
(annual average)	111.43	113.88	114.07	112.73	112.02
Annual change (%)	8.0	2.2	0.2	-1.2	-0.6
Electricity, gas and water					
production index (annual average)	109.62	115.83	119.92	122.77	125.43
Annual change (%)	5.5	5.7	3.5	2.4	2.2
Industrial output and sales indices					
(Sofofa) (2003 average=100)					
Industrial output index					
(annual average)	112.5	114.8	115.3	114.7	115.1
Annual change (%)	6.6	2.0	0.5	-0.6	0.4
Industrial sales index					
(annual average)	111.4	114.3	113.4	112.0	112.1
Annual change (%)	6.8	2.6	-0.7	-1.3	0.1

Sources: National Statistics Institute (INE) and Manufacturing Development Association (Sociedad de Fomento Fabril, Sofofa).

	2011	2012	2013	2014	2015
Construction					
Construction materials delivery sample					
index (2008 average = 100) (1)	107.96	114.58	111.64	89.66	90.95
Annual change (%)	20.9	6.1	-2.6	-19.7	1.4
Delivery of iron bars for concrete					
(tons) (2)	542,340	625,145	608,460	611,370	512,362
Annual change (%)	27.8	15.3	-2.7	0.5	-16.2
Cement delivery					
(thousands of bags of 42.5 kg) (2)	112,542	109,927	107,552	97,561	102,477
Annual change (%)	14.0	-2.3	-2.2	-9.3	5.0
Pre-mixed concrete					
delivery (cubic meters)	6,630,447	7,003,178	6,678,386	6,366,688	7,164,991
Annual change (%)	21.4	5.6	-4.6	-4.7	12.5
General contractors' activity					
indicator (Average 2003=100) (3)	120.08	160.15	268.82	266.71	278.82
Annual change (%)	-18.7	33.4	67.9	-0.8	4.5
Monthly indicator of construction activity					
(Imacón) (average 2008=100) (4)	105.7	116.3	121.7	121.8	123.5
Annual change (%)	8.0	10.0	4.7	0.0	1.4
Monthly indicator of average type					
of construction cost					
(December 1978=100) (5)	4,264.6	4,573.6	4,879.8	5,139.9	5,240.6
Annual change (%)	4.5	7.2	6.7	5.3	2.0
Real housing price index	427.0	422.0	442.4	4565	450.5
(IRPV) (average 2004=100) (6)	127.9	133.9	142.1	156.5	168.6
Annual change (%)	10.6	4.7	6.2	10.1	7.7
House	133.8 10.2	136.8 2.2	145.3 6.3	159.1 9.5	168.9 6.2
Annual change (%)	117.9	126.5	135.2	152.9	169.4
Departament Annual change (%)	8.1	7.4	6.8	13.1	109.4
National real state market	0.1	7.4	0.0	13.1	10.0
Housing stock (annual average units)	72,854	72,834	73,856	74,203	85,024
Housing sales (annual average units)	4.739	5.595	5.751	5.332	6.641
Months (annual average) (7)	15.6	13.3	12.9	14.0	13.0
New built-up area permits	15.0	15.5	12.5	14.0	15.0
· ·	16,811,649	16,435,837	15,014,922	18,751,847	19,948,787
Housing	.0,011,013	10,155,057	15/011/522	10,751,017	13,3 10,707
Dwellings	151,071	117,310	118,796	150.453	179,402
Area (square meters)	10,431,888	8,978,532	9,416,413	12,500,404	14,678,321
Others not habitational	·				
Manufacturing, trade and financial					
institutions (square meters)	4,040,331	5,068,268	3,590,995	4,875,234	3,807,785
Services (square meters)	2,339,430	2,389,037	2,007,514	1,376,209	1,462,681

⁽¹⁾ This index measures delivery evolution to construction, manufacturing, wholesale, and hardware companies. The sample includes, cement, round iron bars, fiber-cement products, copper pipelines, bricks, insulators, glass, PVC pipes, and gypsum cardboards.

⁽²⁾ Includes direct imports carried out by domestic producers.

⁽³⁾ Monthly averages of each year. Index measures net invoicing of construction works performed by a sample of 32 building firms members of the General Contractors Committee of the Chilean Chamber of Builders.

⁽⁴⁾ Monthly averages for each year. The Imacón series is seasocially and calendar adjusted.

⁽⁵⁾ Monthly averages for each year. Index measured on the basis of updated unit costs of a 73 DFL-2 one-story, 69.8 square meters dwellings group, built up in Santiago.

⁽⁶⁾ The Real housing price index (IRPV) is a set of price indices of new house in Greater Santiago, computed by the Chilean Chamber of Builders (Cámara Chilena de la Construcción) based on a hedonic prices methodology mostly used in developed countries. They are actual indices since they are estimated on house sale prices expressed in UFs (IPC indexed unit).

⁽⁷⁾ The Month's item is computed from the stock divided by the number of dwellings sold. Figures are monthly averages for each year. This indicator is intended to show the time until the stock will be sold out.

⁽⁸⁾ Data gathered by the National Statistics Institute (Instituto Nacional de Estadísticas, INE) through the approved construction permits, with increased built up area, extended by the corresponding Municipal Works Office all over the country. New work means any new independent structure built up on a new area.

Sources: Chilean Chamber of Builders (Cámara Chilena de la Construcción) and National Statistics Institute (INE).

Electric power generation by source and electric system (GWh)		2011	2012	2013	2014	2015
Electric power generation by source and electric system (CWh)	Energy					
and electric system (CWh)						
Thermoelectric		62 369	66 000	68 514	70 369	72 115
Hydroelectric 20,728 20,227 19,623 23,625 23,963 Aeolian 332 390 545 1,418 2,086 1,418 2,086 1,418 2,086 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,418 1,4						
Aeolian Solar						
Northern Grid (Sing)	*					
Thermoelectric	Solar	-	-	7	459	1,294
Hydroelectric Aeolian 215 232 232 Solar 215 232 232 Solar 215 232 232 Solar 4 877 306 306 306 306 306 306 306 306 306 306 306 306 306 307 306 306 306 307 306 306 307 306 306 307 306 306 307 306 306 307 306 306 307 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 306 30	Northern Grid (Sing)	15,881	16,751	17,230	17,688	18,731
Aeolian		15,818		17,154	17,316	18,115
Solar		63	77	71		
Central Grid (Sic)		-	-	-		
Thermoelectric		46.053	40.706			
Hydroelectric 20,560 20,046 19,443 23,442 23,787 Aeolian 324 383 539 1,196 1,848 Solar 3 3 371 987 Cochamó and Homopirén electric systems 14 16 19 19 17 Thermoelectric 10 11 13 13 14 Hydroelectric 4 5 6 5 3 3 Aysén electric systems 146 150 155 156 158 Thermoelectric 37 44 45 39 58 Hydroelectric 37 44 45 39 58 Hydroelectric 40 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7						
Aeolian 324 383 539 1,196 1,848 50lar - - 3 371 987 Cochamo and Homopirén electric systems 14 16 19 19 17 Thermoelectric 10 111 13 13 14 Hydroelectric 4 5 6 5 3 Alysén electric systems 146 150 155 156 158 Thermoelectric 37 44 45 39 58 Thermoelectric 101 99 104 110 95 58 Hydroelectric 276 287 291 298 307 Thermoelectric 276 287 291 298 307 Total energy consumption by source Fuel oil (thousands of tons) 1,920 1,447 1,426 1,339 - 20						
Solar Cochamo and Homopirén electric systems 14	,					
Cochamó and Homopirén electric systems 14 16 19 19 17 Thermoelectric 10 11 13 13 14 Hydroelectric 4 5 6 5 3 Aysén electric systems 146 150 155 156 158 Thermoelectric 37 44 45 39 58 Hydroelectric 101 99 104 110 95 Aeolian 8 7 6 7 6 Magallanes electric systems 276 287 291 298 307 Thermoelectric 276 287 291 298 307 Total energy consumption by source Fuel oil (thousands of tons) 1,920 1,447 1,426 1,339 - Diesel oil (thousands of cubic meters) 8,940 9,069 8,945 8,728 - Engine gasoline (thousands of cubic meters) 151 125 140 121 - Liquefied gas (thousands of tons) 1,282 1,469 1,326 1,325 - Aviation gasoline (thousands of cubic meters) 151 125 140 121 - Liquefied gas (thousands of tons) 1,282 1,469 1,326 1,325 - Aviation kerosene (thousands of cubic meters) 5 28 26 6 - Aviation kerosene (thousands of cubic meters) 166 203 137 197 - Refinery gas (thousands of cubic meters) 166 203 137 197 - Refinery gas (thousands of cubic meters) 166 203 137 197 - By-products for industrial use - 912 913 0 - Bletricity (GWh) 60,570 66,230 68,866 70,135 - Cole (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,427 14,913 - Gas coke - 237 249 0 - Regular gas (thousands of tons) 1,341 1,529 1,011 1,130 - Natural gas (millions of cubic meters) 15,561 - - - Firewood (thousands of tons) 1,341 1,529 1,011 1,130 - Methanol (thousands of tons) 1,341 1,529 1,011 1,130 - Firewood and biomass (thousands of tons) 1,341 1,529 1,011 1,130 - Firewood flousands of tons) 1,561 - - - Firewood flousands of tons) 1,561 - - - Firewood flousands of tons) 1,561 - -		- 324	-			
Thermoelectric		14	16			
Hydroelectric 4						
Aysén electric systems Thermoelectric Thermoelectric Thermoelectric Aeolian Agallanes electric systems Thermoelectric Aeolian Agallanes electric systems Total energy consumption by source Fuel oil (thousands of tons) Diesel oil (thousands of cubic meters) Engine gasoline (thousands of cubic meters) Liquefied gas (thousands of tons) Aviation gasoline (thousands of cubic meters) Refinery gas (thousands of cubic meters) Refinery gas (thousands of cubic meters) Refinery gas (thousands of cubic meters) Coal (thousands of tons) Coal (thousands of tons) Tar (thousands of cubic meters) Tar (thousands of cubic meters) Tar (thousands of cubic meters) Regular gas (thousands of tons) Auation gasoline Liquefied gas (thousands of cubic meters) Refinery gas (thousands of cubic meters) Reflectricity (GWh) Coal (thousands of tons) Liguefied gas (thousands of cubic meters) Reflectricity (GWh) Coal (thousands of tons) Tar (thousands of cubic meters) Regular gas (thousands of tons) Tar (thousands of tons) Regular gas (thousands of tons) R						
Hydroelectric 101 99 104 110 95 Aeolian 8 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7		146	150	155	156	158
Aéolian 8 7 6 7 6 Magallanes electric systems 276 287 291 298 307 Total energy consumption by source Fuel oil (thousands of tons) 1,920 1,447 1,426 1,339 - Engine gasoline (thousands of cubic meters) (1) 8,940 9,069 8,945 8,728 - Kerosene (thousands of cubic meters) (1) 3,521 3,737 4,011 4,198 - Kerosene (thousands of cubic meters) 151 125 140 121 - Liquefied gas (thousands of tons) 1,282 1,469 1,326 1,325 - Aviation gasoline (thousands of cubic meters) 5 28 26 6 - Aviation gasoline (thousands of cubic meters) 6 23 137 197 - Aviation gasoline (thousands of cubic meters) 6 28 26 6 - Aviation gasoline (thousands of cubic meters) 6 23 137 197 - Refinery gas (thousands of cubic meters) </td <td>Thermoelectric</td> <td>37</td> <td>44</td> <td>45</td> <td>39</td> <td>58</td>	Thermoelectric	37	44	45	39	58
Magallanes electric systems	Hydroelectric	101	99	104	110	95
Thermoelectric Total energy consumption by source Fuel oil (thousands of tons) Diesel oil (thousands of cubic meters) Engine gasoline (thousands of cubic meters) Kerosene (thousands of cubic meters) Liquefied gas (thousands of tons) Aviation gasoline (thousands of cubic meters) Bay Aviation gasoline (thousands of cubic meters) Fore Bay Refinery gas (thousands of cubic meters) Coll coke - 776 Tory By-products for industrial use - 912 By-products for industrial use Electricity (GWh) Coal (thousands of tons) 1,273 566 436 332 Coke (thousands of tons) 1,273 566 436 332 Tar (thousands of tons) 1,273 566 436 332 Tar (thousands of cubic meters) Aviatural gas (millions of cubic meters) Blast furnace gas (thousands of tons) Natural gas (millions of cubic meters) Firewood (thousands of tons) Blomasa (thousands of tons) Firewood (thousands of tons) Firewood and biomass (thousands of tons) Biomasa (thousands of tons) Firewood (thousands of tons	Aeolian	8	7	6	7	6
Thermoelectric 276 287 291 298 307 Total energy consumption by source Fuel oil (thousands of tons) 1,920 1,447 1,426 1,339 - Diesel oil (thousands of cubic meters) 8,940 9,069 8,945 8,728 - Engine gasoline (thousands of cubic meters) 151 125 140 121 - Liquefied gas (thousands of tons) 1,282 1,469 1,326 1,325 - Aviation gasoline (thousands of cubic meters) 5 28 26 6 - Aviation gasoline (thousands of cubic meters) 6 28 26 6 - Aviation kerosene (thousands of cubic meters) 7 28 28 26 6 - Aviation kerosene (thousands of cubic meters) 894 1,141 1,123 1,240 - Naphtha (thousands of cubic meters) 166 203 137 197 - Refinery gas (thousands of cubic meters) 570 389 391 0 - Oil coke - 776 779 0 - By-products for industrial use - 912 913 0 - Electricity (GWh) 60,570 66,230 68,866 70,135 - Coal (thousands of tons) 8,212 9,499 10,785 10,978 - Coal (thousands of tons) 1,273 566 436 332 - Tar (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,427 14,913 - Gas coke 237 249 0 - Regular gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 1,341 1,529 1,001 1,130 - Firewood (thousands of tons) 1,561 Firewood (thousands of tons) 19 Firewood (thousands of tons) 15,561 Firewood (thou	Magallanes electric systems	276	287	291	298	307
Fuel oil (thousands of tons)		276	287	291	298	307
Diesel oil (thousands of cubic meters) 8,940 9,069 8,945 8,728 -	Total energy consumption by source					
Engine gasoline (thousands of cubic meters) (1) Kerosene (thousands of cubic meters) Liquefied gas (thousands of tons) Aviation gasoline (thousands of cubic meters) Aviation gasoline (thousands of cubic meters) Aviation gasoline (thousands of cubic meters) Aviation kerosene (thousands of cubic meters) Naphtha (thousands of cubic meters) Naphtha (thousands of cubic meters) Oil coke By-products for industrial use Electricity (GWh) Coal (thousands of tons) Tar (thousands of cubic meters) Basi furnace gas (thousands of tons) Blast furnace gas (thousands of tons) Natural gas (millions of cubic meters) Tirewood (thousands of tons) Firewood and biomass (thousands of tons) Solar Biogas (millions of cubic meters) 18,903 Transport Manufacturing and mining Take (public and residential 18,903 19,409 10,765 11,776 12,773 12,776 12,773 13,777 14,011 1,130 1,130 1,130 1,1341 1,529 1,001 1,130 1,130 1,1341 1,529 1,001 1,130 1,130 1,1341 1,529 1,001 1,130 1,130 1,1341 1,529 1,001 1,130 1,130 1,130 1,1341 1,529 1,001 1,130 1,130 1,130 1,1341 1,132 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,152 1,144 1,144 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,141 1,1		1,920	1,447	1,426	1,339	-
(thousands of cubic meters) (1) 3,521 3,737 4,011 4,198 - Kerosene (thousands of cubic meters) 151 125 140 121 - Liquefied gas (thousands of tons) 1,282 1,469 1,326 1,325 - Aviation gasoline (thousands of cubic meters) 5 28 26 6 - Aviation kerosene (thousands of cubic meters) 894 1,141 1,123 1,240 - Naphtha (thousands of cubic meters) 166 203 137 197 - Refinery gas (thousands of cubic meters) 570 389 391 0 - Oil coke - 776 779 0 - - By-products for industrial use - 912 913 0 - Electricity (GWh) 60,570 66,230 68,866 70,135 - Coal (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,	Diesel oil (thousands of cubic meters)	8,940	9,069	8,945	8,728	-
(thousands of cubic meters) (1) 3,521 3,737 4,011 4,198 - Kerosene (thousands of cubic meters) 151 125 140 121 - Liquefied gas (thousands of tons) 1,282 1,469 1,326 1,325 - Aviation gasoline (thousands of cubic meters) 5 28 26 6 - Aviation kerosene (thousands of cubic meters) 894 1,141 1,123 1,240 - Naphtha (thousands of cubic meters) 166 203 137 197 - Refinery gas (thousands of cubic meters) 570 389 391 0 - Oil coke - 776 779 0 - - By-products for industrial use - 912 913 0 - Electricity (GWh) 60,570 66,230 68,866 70,135 - Coal (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,	Engine gasoline					
Liquefied gas (thousands of tons) Aviation gasoline (thousands of cubic meters) Naphtha (thousands of cubic meters) Refinery gas (thousands of cubic meters) Oil coke By-products for industrial use Electricity (GWh) Coal (thousands of tons) Tar (thousands of cubic meters) 17,016 Regular gas (thousands of tons) Regular gas (thousands of tons) Natural gas (millions of cubic meters) Natural gas (millions of cubic meters) Firewood and biomass (thousands of tons) Biomasa (thousands of tons) Biomasa (thousands of tons) Firemood malining Sasoo Aviation Regular gas (thousands of tons) Regular gas (thousands of tons) Regular gas (thousands of tons) Regular gas (millions of cubic meters) Regular gas (millions of cubic meters) Regular gas (millions of tons) Regular gas (thousands of tons) Regular gas (thousands of tons) Regular gas (thousands of tons) Regular gas (millions of cubic meters) Regular gas (millions of cubic meters) Regular gas (millions of cubic meters) Regular gas (thousands of tons) Regular gas (thousands of tons) Regular gas (millions of cubic meters) Regular gas (multiput meters) Regul		3,521	3,737	4,011	4,198	-
Aviation gasoline (thousands of cubic meters) Aviation kerosene (thousands of cubic meters) Naphtha (thousands of tonidustrial use Naphtha (thousands of tonidustrial use) Naphtha (thousands of ton	Kerosene (thousands of cubic meters)	151	125	140	121	-
(thousands of cubic meters) 5 28 26 6 - Aviation kerosene (thousands of cubic meters) 894 1,141 1,123 1,240 - Naphtha (thousands of cubic meters) 166 203 137 197 - Refinery gas (thousands of cubic meters) 570 389 391 0 - Oil coke - 776 779 0 - By-products for industrial use - 912 913 0 - Electricity (GWh) 60,570 66,230 68,866 70,135 - Coal (thousands of tons) 1,273 566 436 332 - Tar (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,427 14,913 - Gas coke - 237 249 0 - - Regular gas (thousands of cubic meters) 307 44 41 27 -	Liquefied gas (thousands of tons)	1,282	1,469	1,326	1,325	-
Aviation kerosene (thousands of cubic meters) 894 1,141 1,123 1,240 - Naphtha (thousands of cubic meters) 166 203 137 197 - Refinery gas (thousands of cubic meters) 570 389 391 0 - Oil coke - 776 779 0 - By-products for industrial use - 912 913 0 - Electricity (GWh) 60,570 66,230 68,866 70,135 - Coal (thousands of tons) 8,212 9,499 10,785 10,978 - Coal (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,427 14,913 - Gas coke - 237 249 0 - Regular gas (thousands of tons) 1,341 1,529 1,001 1,130 - Blast furnace gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - Firewood (thousands of tons) 15,561 Firewood and biomass (thousands of tons) 15,561 Solar - 408 555 0 - Solar - 408 555 0 - Biogas (millions of cubic meters) 18 13 24 103 - Electric consumption by sector 60,570 66,230 68,866 70,135 - Transport 478 474 511 1,036 - Manufacturing and mining 38,500 42,287 42,781 42,358 - Traneport (2) 2,689 4,009 3,798 3,969	Aviation gasoline					
(thousands of cubic meters) 894 1,141 1,123 1,240 - Naphtha (thousands of cubic meters) 166 203 137 197 - Refinery gas (thousands of cubic meters) 570 389 391 0 - Oil coke - 776 779 0 - By-products for industrial use - 912 913 0 - Electricity (GWh) 60,570 66,230 68,866 70,135 - Coal (thousands of tons) 8,212 9,499 10,785 10,978 - Coke (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,427 14,913 - Gas coke - 237 249 0 - Regular gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - <tr< td=""><td>(thousands of cubic meters)</td><td>5</td><td>28</td><td>26</td><td>6</td><td>-</td></tr<>	(thousands of cubic meters)	5	28	26	6	-
Naphtha (thousands of cubic meters)	Aviation kerosene					
Refinery gas (thousands of cubic meters) 570 389 391 0 - Oil coke - 776 779 0 - By-products for industrial use - 912 913 0 - Electricity (GWh) 60,570 66,230 68,866 70,135 - Coal (thousands of tons) 8,212 9,499 10,785 10,978 - Coke (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,427 14,913 - Gas coke - 237 249 0 - Regular gas (thousands of tobic meters) 307 44 41 27 - Blast furnace gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - Methanol (thousands of tons) 15,561 - - - -	(thousands of cubic meters)	894	1,141	1,123	1,240	-
Oil coke - 776 779 0 - By-products for industrial use - 912 913 0 - Electricity (GWh) 60,570 66,230 68,866 70,135 - Coal (thousands of tons) 8,212 9,499 10,785 10,978 - Coke (thousands of tons) 1,273 566 436 332 - Tar (thousands of tons) 17,016 16,600 15,427 14,913 - Gas coke - 237 249 0 - Regular gas (thousands of cubic meters) 307 44 41 27 - Blast furnace gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - Firewood (thousands of tons) 15,561 - - - - - Firewood (thousands of tons) 15,561 - - - - -	Naphtha (thousands of cubic meters)	166	203	137	197	-
By-products for industrial use	Refinery gas (thousands of cubic meters)	570	389	391	0	-
Electricity (GWh)	Oil coke	-	776	779	0	-
Electricity (GWh) 60,570 66,230 68,866 70,135 - Coal (thousands of tons) 8,212 9,499 10,785 10,978 - Coke (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,427 14,913 - Gas coke - 237 249 0 - - Regular gas (thousands of cubic meters) 307 44 41 27 - Blast furnace gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - Firewood (thousands of tons) 19 - - - - - Firewood and biomass (thousands of tons) 15,561 - - - - - - - - - - - - - - - - - - - <t< td=""><td>By-products for industrial use</td><td>-</td><td>912</td><td>913</td><td>0</td><td>-</td></t<>	By-products for industrial use	-	912	913	0	-
Coal (thousands of tons) 8,212 9,499 10,785 10,978 - Coke (thousands of tons) 1,273 566 436 332 - Tar (thousands of cubic meters) 17,016 16,600 15,427 14,913 - Gas coke - 237 249 0 - Regular gas (thousands of cubic meters) 307 44 41 27 - Blast furnace gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - Methanol (thousands of tons) 19 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -<		60,570	66,230	68,866	70,135	-
Tar (thousands of cubic meters) 17,016 16,600 15,427 14,913 - Gas coke - 237 249 0 - Regular gas (thousands of cubic meters) 307 44 41 27 - Blast furnace gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - Methanol (thousands of tons) 19 - - - - - - Firewood and biomass (thousands of tons) 15,561 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Coal (thousands of tons)	8,212	9,499	10,785	10,978	-
Gas coke - 237 249 0 - Regular gas (thousands of cubic meters) 307 44 41 27 - Blast furnace gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - Methanol (thousands of tons) 19 - - - - - - Firewood (thousands of tons) 15,561 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td< td=""><td>Coke (thousands of tons)</td><td>1,273</td><td>566</td><td>436</td><td>332</td><td>-</td></td<>	Coke (thousands of tons)	1,273	566	436	332	-
Regular gas (thousands of cubic meters) 307 44 41 27 - Blast furnace gas (thousands of tons) 1,341 1,529 1,001 1,130 - Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - Methanol (thousands of tons) 19 - - - - - Firewood (thousands of tons) 15,561 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Tar (thousands of cubic meters)	17,016	16,600	15,427	14,913	-
Blast furnace gas (thousands of tons) 1,341 1,529 1,001 1,130 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 - 1,000 -	Gas coke	-	237	249	0	-
Natural gas (millions of cubic meters) 5,373 5,337 4,890 4,049 - Methanol (thousands of tons) 19 - - - - Firewood (thousands of tons) 15,561 - - - - Firewood and biomass (thousands of tons) - 25,365 28,130 0 - Biomasa (thousands of tons) - - - - 21,122 - Aeolian - 408 555 0 - Solar - 214 225 0 - Biogas (millions of cubic meters) 18 13 24 103 - Electric consumption by sector 60,570 66,230 68,866 70,135 - Transport 478 474 511 1,036 - Manufacturing and mining 38,500 42,287 42,781 42,358 - Trade, public and residential 18,903 19,460 21,776 22,773 - En	Regular gas (thousands of cubic meters)	307	44	41	27	-
Methanol (thousands of tons) 19 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Blast furnace gas (thousands of tons)	1,341	1,529	1,001	1,130	-
Firewood (thousands of tons) 15,561 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Natural gas (millions of cubic meters)	5,373	5,337	4,890	4,049	-
Firewood and biomass (thousands of tons) - 25,365 28,130 0 - Biomasa (thousands of tons) - - - 21,122 - Aeolian - 408 555 0 - Solar - 214 225 0 - Biogas (millions of cubic meters) 18 13 24 103 - Electric consumption by sector 60,570 66,230 68,866 70,135 - Transport 478 474 511 1,036 - Manufacturing and mining 38,500 42,287 42,781 42,358 - Trade, public and residential 18,903 19,460 21,776 22,773 - Energy (2) 2,689 4,009 3,798 3,969 -	Methanol (thousands of tons)	19	-	-	-	-
Biomasa (thousands of tons)	Firewood (thousands of tons)	15,561		-	-	-
Biomasa (thousands of tons)	Firewood and biomass (thousands of tons)	-	25,365	28,130	0	-
Aeolian - 408 555 0 - Solar - 214 225 0 - Biogas (millions of cubic meters) 18 13 24 103 - Electric consumption by sector 60,570 66,230 68,866 70,135 - Transport 478 474 511 1,036 - Manufacturing and mining 38,500 42,287 42,781 42,358 - Trade, public and residential 18,903 19,460 21,776 22,773 - Energy (2) 2,689 4,009 3,798 3,969 -		-	-	-	21,122	-
Biogas (millions of cubic meters) 18 13 24 103 - Electric consumption by sector 60,570 66,230 68,866 70,135 - Transport 478 474 511 1,036 - Manufacturing and mining 38,500 42,287 42,781 42,358 - Trade, public and residential 18,903 19,460 21,776 22,773 - Energy (2) 2,689 4,009 3,798 3,969 -		-	408	555		-
Biogas (millions of cubic meters) 18 13 24 103 - Electric consumption by sector 60,570 66,230 68,866 70,135 - Transport 478 474 511 1,036 - Manufacturing and mining 38,500 42,287 42,781 42,358 - Trade, public and residential 18,903 19,460 21,776 22,773 - Energy (2) 2,689 4,009 3,798 3,969 -	Solar	-	214	225	0	-
Electric consumption by sector 60,570 66,230 68,866 70,135 - Transport 478 474 511 1,036 - Manufacturing and mining 38,500 42,287 42,781 42,358 - Trade, public and residential 18,903 19,460 21,776 22,773 - Energy (2) 2,689 4,009 3,798 3,969 -		18				-
Transport 478 474 511 1,036 - Manufacturing and mining 38,500 42,287 42,781 42,358 - Trade, public and residential 18,903 19,460 21,776 22,773 - Energy (2) 2,689 4,009 3,798 3,969 -						-
Manufacturing and mining 38,500 42,287 42,781 42,358 - Trade, public and residential 18,903 19,460 21,776 22,773 - Energy (2) 2,689 4,009 3,798 3,969 -						-
Trade, public and residential 18,903 19,460 21,776 22,773 - Energy (2) 2,689 4,009 3,798 3,969 -	·					-
Energy (2) 2,689 4,009 3,798 3,969 -	3 3					-
						-
						-

	2011	2012	2013	2014	2015
Delivery index of electric power, pipeline gas,					
and drinkable water (2009 average =100)					
General Index (3)	109.6	115.8	119.9	122.8	125.4
Annual change (%)	5.5	5.7	3.5	2.4	2.2
Electric power delivery	109.9	117.1	121.7	124.8	127.7
Annual change (%)	5.8	6.6	4.0	2.5	2.3
Pipeline gas delivery	366.8	377.0	358.1	353.8	386.6
Annual change (%)	26.1	2.8	-5.0	-1.2	9.3
Drinkable water delivery	105.0	107.1	109.3	111.3	112.8
Annual change (%)	3.2	2.0	2.0	1.9	1.3

Source: Ministry of Energy.

	2011	2012	2013	2014	2015
Transport					
Road traffic					
Railway					
Passengers	26,859,064	29,462,834	28,624,461	25,308,973	23,250,546
Freight (tons)	27,374,928	27,536,726	26,035,741	27,218,850	27,121,105
Passengers carried by Santiago					
subway (thousands)	639,933	648,732	666,875	667,651	661,163
Vehicles in circulation	3,571,219	3,885,581	4,168,980	4,468,450	4,647,062
Cars and station wagons	2,169,280	2,383,638	2,588,061	2,790,195	2,917,992
Pik-up trucks	653,691	703,616	747,371	794,091	825,711
Vans	150,428	160,340	168,035	179,144	184,081
Jeeps	93,156	96,175	97,897	100,027	102,333
Airway traffic (*)					
Domestic					
Passengers	7,024,988	8,334,841	9,473,202	9,813,590	9,898,114
Freight (tons)	30,976	30,994	28,461	26,741	25,025
Chilean international traffic					
Total					
Passengers	5,964,330	6,899,139	7,003,245	7,427,709	8,255,428
Freight (tons)	267,499	287,230	270,787	268,639	282,268
Chilean firms					
Passengers	3,385,074	4,060,405	3,963,942	4,137,837	4,720,792
Freight (tons)	149,505	160,170	153,366	158,339	146,965
Foreing firms					
Passengers	2,579,256	2,838,734	3,039,303	3,280,543	3,534,254
Freight (tons)	117,995	127,065	117,423	110,297	99,346
Freight carried by ship (thousands of tons)					
Total	125,857	128,687	135,803	141,604	141,122
Loaded	66,454	65,875	70,441	77,549	75,633
Unloaded	59,403	62,812	65,362	64,055	65,489
To/from abroad	100,765	103,463	108,377	113,184	111,326
Loaded	53,908	53,263	56,728	63,339	60,735
Unloaded	46,857	50,200	51,649	49,845	50,591
Coasting navigation	25,092	25,224	27,426	28,420	29,796
Loaded	12,546	12,612	13,713	14,210	14,898
Unloaded	12,546	12,612	13,713	14,210	14,898

⁽¹⁾ Includes 93, 95 and 97 octane gasoline. (2) Includes public service generators and self generators; iron and steel industry and regular gas plants; coal consumption, and methanol production plants.

⁽³⁾ This index summarizes electric power consumption measured in megawatts, pipeline gases in cubic meters, and drinkable water for general public in cubic meters. Measure is done through delivery carried out by agents responsible of these activities to intermediate and final consumers.

⁽⁻⁾ Not available.

^(*) Includes arrivals and departures, and loaded and unloaded cargo.
Sources: National Statistics Institute (INE), Civil Aviation Authority (Junta de Aeronáutica Civil), and Maritime Territory Authority (Dirección General del Territorio Marítimo).

	2011	2012	2013	2014	2015
Communications					
Mail handled by post office,					
ordinary and registered (thousands)					
Domestic	497,273	503,447	506,551	492,639	469,827
International	8,035	7,643	7,354	10,497	20,767
Fixed telephone lines (millions of minutes)					
Local					
Local measured service	10,212	9,130	8,521	8,184	7,096
Time of Internet connection	22	7	3	1	0
Long distance service					
Domestic (*)	923	806	663	351	-
International	129	123	120	129	127
Time of Internet connection	3	1	0	0	0
Mobile phone (millions of minutes)					
Domestic	36,072	41,554	43,380	41,625	26,373
International	137	159	154	176	71

^(*) As from 9 August 2014 the long-distance service was eliminated and replaced by local cells all over de country, in accordance with Law 20704 and Resolution 4783.

Source: National Statistics Institute (INE).

	2011	2012	2013	2014	2015
Tourism					
Number of tourism hotels providing					
information (average)	1,474	1,575	1,605	1,557	-
Arrivals (number of persons)					
De Chile	3,978,081	4,438,038	4,613,543	4,502,571	-
Del extranjero	1,690,541	2,041,617	2,160,642	2,100,611	-
Total	5,668,622	6,479,655	6,774,185	6,603,182	-
Overnight guest (days)					
Within Chile	7,724,764	8,381,980	8,686,841	8,473,626	-
From abroad	3,774,913	4,341,565	4,553,449	4,432,790	-
Total	11,499,677	12,723,545	13,240,290	12,906,416	-
Average overnight guests					
Within Chile	1.9	1.9	1.9	1.9	-
From abroad	2.2	2.1	2.1	2.1	-
Total	2.0	2.0	2.0	2.0	-

Source: National Statistics Institute (INE).

⁽⁻⁾ Not available.

	2011	2012	2013	2014	2015
Trade sector indicators					
General Supermarket sales index (INE) (Base 2009=100) Nominal sales index, INE					
(base 2009=100) Annual change (%) Índice de ventas real (INE)	118.15 8.9	133.31 12.8	144.12 8.1	155.75 8.1	168.93 8.5
(base 2009=100) Annual change (%) New car sales (Anac) (Units) Annual change (%)	110.20 3.2 334,052 21.4	118.00 7.1 338,826 1.4	124.13 5.2 378,240 11.6	127.59 2.8 337,594 -10.7	131.41 3.0 282,232 -16.4

Sources: National Statistics Institute (INE) and National Association of Car Dealers (Anac)

BALANCE OF PAYMENTS

	2011	2012	2013	2014	2015
Balance of payments					
(US\$ million) (1)					
I. Current account	-3,088	-9,375	-10,311	-3,316	-4,761
A. Goods and services	7,967	-411	-2,022	2,526	-317
Goods	11,040	2,333	1,708	6,344	3,494
Export	81,438	77,791	76,386	74,924	62,232
Import	70,398	75,458	74,678	68,580	58,738
Services	-3,073	-2,744	-3,730	-3,818	-3,812
Export	13,105	12,387	12,355	11,011	9,777
Import	16,178	15,131	16,085	14,829	13,589
B. Income (primary income)	-13,920	-11,025	-10,405	-7,692	-6,194
Investment income	-13,921	-10,970	-10,233	-7,538	-6,067
Income from direct investment	-13,771	-11,888	-10,806	-7,798	-6,025
Abroad	4,422	4,265	4,344	4,472	3,327
In Chile	18,193	16,153	15,150	12,270	9,352
Income from portfolio investment	350	1,150	687	412	208
Dividend	1,109	1,900	1,619	1,538	1,738
Interest	-759	-750	-932	-1,127	-1,530
Income from other investment	-501	-231	-114	-151	-250
Credit	475	706	764	654	584
Debit	975	937	878	805	834
C. Current transfer (secundary income)	2,865	2,060	2,115	1,849	1,750
Government	2,565	1,995	2,152	1,992	1,830
Other	300	65	-37	-142	-80
II. Capital account	12	12	11	10	585
III. Capacity/Need of financing (2)	-3,076	-9,364	-10,300	-3,306	-4,177
IV. Financial account	-3,638	-9,521	-11,920	-3,844	-4,741
A. Direct investment	-3,057	-7,937	-9,491	-9,428	-4,663
Assets	20,252	20,555	9,872	12,915	15,794
Capital share	6,838	9,401	10,188	7,937	2,864
Profit reinvestment	4,063	3,322	3,020	3,363	2,308
Debt instrument	9,351	7,833	-3,336	1,614	10,621
Liabilities	23,309	28,493	19,362	22,342	20,457
Capital share	10,921	8,532	4,806	10,685	6,438
Profit reinvestment Debt instrument	9,226	9,085	5,973	3,234	3,974
	3,162	10,876	8,584	8,423	10,045
B. Portfolio investment Assets	-11,484 -798	4,280	-4,722	-4,044	-2,554 437
Liabilities	10,685	15,373 11,093	10,668 15,390	8,710 12,755	2,990
C. Financial derivatives	2,418	-10	1,005	1,612	933
D. Other investment	-5.705	-5.487	976	6,960	1.332
Assets	-5,705	-2,332	-1,093	3,814	-1,916
Commercial credits	1,175	-2,332	-909	-313	-1,510
Loans	263	-308	39	81	-1,001
Currency and deposits	-416	-844	315	4,046	172
Other assets	-1,684	-1,242	-539	4,040	400
Liabilities	5,043	3,154	-2,069	-3,146	-3,248
Commercial credits	1,583	-316	-2,009	-1,512	-3,246
Loans	3,566	2,839	-1.347	-1,512	-1,367
Currency and deposits	-118	618	-1,347	-1,554	202
Other liabilities	12	14	-19	5	-13
SDR allocations	0	0	0	0	-13
E. Reserve assets	14,190	-367	311	1.057	211
V. Errors and omissions	-562	-158	-1,620	-537	-564
2.1013 dild offiliasions	302	130	1,020	- 331	704

⁽¹⁾ Figures of the Balance of Payments calculated in accordance with the new methodological criteria established in the sixth edition of the IMF's Balance of Payments Manual and subject to the instructions aproved by Central Bank of Chile's Board Resolution 1663-03-120308.

⁽²⁾ It is the addition of current account plus capital account.

	2011	2012	2013	2014	2015
Balance of trade by product					
Goods export					
(US\$ million fob) (1)					
1. Mining	49,083	46,259	43,700	40,485	32,667
Copper	44,670	41,955	39,946	37,363	30,253
Cathodes	26,132	21,970	18,848	17,784	14,091
Concentrate	14,534	15,912	16,651	15,821	13,309
Iron	1,610	1,339	1,375	1,097	701
Silver Gold	689 1,456	601 1,649	371 1,379	259 1,009	211 778
Molybdenum concentrate	225	284	171	209	171
Lithium carbonate	204	240	225	231	245
Table salt and sea salt	150	103	119	174	185
2. Agricultural, livestock,					
forestry, and fishing	4,969	5,019	5,647	5,630	5,234
Fruitgrowing	4,173	4,165	4,628	4,751	4,549
Grapes	1,462	1,431	1,569	1,504	1,347
Apple	678	723	826	760	562
Pear	137	139	165	119	132
Blueberry	401	395	440	531	548
Kiwi Plum	174 136	202 144	240 147	178 100	211 132
Cherry	365	379	392	594	510
Avocado	215	154	165	225	208
Other agriculture	677	723	840	697	546
Corn seeds	167	273	369	279	93
Vegetable seeds	147	157	157	132	139
Forestry	25	24	31	32	29
Fish catch	93	107	148	150	110
3. Manufacturing	27,386	26,513	27,039	28,809	24,331
Foodstuffs	7,644	7,583	8,298	9,358	8,055
Fish meal Fish oil	476	443	416	428	358
Salmon	87 1,852	108 1,982	109 2,782	132 3,649	109 3,074
Trout	1,063	892	766	702	436
Hake	154	118	107	89	93
Canned fish	56	53	53	38	34
Mollusks and crustaceans	570	489	498	571	527
Dehydrated fruit	320	362	383	452	372
Frozen fruit	320	292	336	367	394
Fruit juice	230	248	240	239	197
Canned fruit	133	151	154	141	125
Poultry meat	284	282	277	306	414
Pork meat	432	502	454	495	437
Beverages and tobacco Non-alcoholic beverages	2,120 287	2,238 282	2,329 295	2,311 311	2,274 275
Bottled wine	1.445	1,452	1,483	1,545	1,541
Bulk wine and other	261	352	417	318	307
Forestry and wooden furniture	2,225	2,122	2,261	2,547	2,290
Sawn wood	677	699	812	990	823
Wood chips	412	371	315	309	278
Profiled wood	200	230	273	293	271
Wooden fiber boards	310	317	345	349	324
Plywood	415	281	254	328	350
Pulp, paper and others	3,625	3,285	3,528	3,558	3,165
Conifer unbleached pulp	251	226	282	295	250
Conifer bleached and semibleached pulp	1 250	1 100	1 261	1,443	1 1/11
seminieached pulp	1,358	1,133	1,261	1,443	1,141

Eucalyptus bleached and semibleached pulp 1,180 1,162 1,252 1,140 1,180 Smooth card board 341 345 330 349 299 194 Methanol 214 124 56 75 37 100 100 100 100 100 100 100 100 100 10		2011	2012	2013	2014	2015
Semible 1,180	Fucalinitis bleached and					
Smooth card board 341 345 330 349 299 Chemicals 6,077 5,997 5,305 5,422 4,386 Methanol 214 124 56 75 37 10dine 660 891 819 666 497 10dine 648 177 10dine 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177 177	**	1,180	1,162	1,252	1,140	1,180
Methanol	' '					
Iodine	Chemicals	6,077	5,997	5,305	5,422	4,386
Potassium nitrate Fertilizer Fertilizer Fortilizer Fort	Methanol	214	124	56	75	37
Fertilizer	Iodine	660	891	819	666	497
Molybdenum oxide 1,354 1,025 752 1,108 648 Tires 377 396 397 441 389 Basic metal industry 1,461 1,260 1,089 1,212 720 Ferromolybdenum 435 323 222 273 68 Copper wire 536 501 456 514 343 Metal products, machinery 2,917 2,865 2,988 3,146 2,451 and equipments 468 446 456 454 415 Machinery and equipments 1,400 1,378 1,496 1,658 1,185 Other manufacturing 1,317 1,163 1,240 1,254 990 Goods import (US5 million crif) (1) 1. Consumer goods 18,666 19,812 21,656 19,921 18,204 Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 757 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 888 941 1,069 1,033 372 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Liquefied gas 555 479 710 638 341 Liquefied gas 555 479 710 638 341 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Diesel 4,169 4,824 4,382 3,913 2,502 Cother 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,995 371 Electric control devices 342 370 400 359 371		362		308		242
Tires						
Basic metal industry						
Ferromolybdenum						
Copper wire 536 501 456 514 343 Metal products, machinery and equipments 2,917 2,865 2,988 3,146 2,451 Metal manufacturing 468 446 456 454 415 Machinery and equipments 1,400 1,378 1,496 1,658 1,185 Transport materials 1,049 1,042 1,036 1,035 851 Other manufacturing 1,317 1,163 1,240 1,254 990 Goods export total 81,438 77,791 76,386 74,924 62,232 Goods import (USS million cif) (1) 1. 1. 1.686 19,812 21,656 19,921 18,204 Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361<	•					
Metal products, machinery and equipments 2,917 2,865 2,988 3,146 2,451 Metal manufacturing 468 446 456 454 415 Machinery and equipments 1,400 1,378 1,496 1,658 1,185 Transport materials 1,049 1,042 1,036 1,035 851 Other manufacturing 1,317 1,163 1,240 1,254 990 Goods import (US5 million crif) (1) 1 1.000 1,866 19,812 21,656 19,921 18,204 Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531	*					
and equipments 468 446 456 454 415 Machinery and equipments 1,400 1,378 1,496 1,658 1,185 Transport materials 1,049 1,042 1,036 1,035 851 Other manufacturing 1,317 1,163 1,240 1,254 990 Goods import (USS million crif) (1) 1 1 1,049 1,048 7,528 7,924 62,232 Goods import (USS million crif) (1) 1 1. Consumer goods 18,666 19,812 21,656 19,921 18,204 Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Metal manufacturing 468 446 456 454 415 Machinery and equipments 1,400 1,378 1,496 1,658 1,185 Other manufacturing 1,317 1,163 1,240 1,254 990 Goods import (USS million cif) (1) 81,438 77,791 76,386 74,924 62,232 Goods import (USS million cif) (1) 1. 1. 8,887 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687		2,917	2,800	2,988	3,140	2,451
Machinery and equipments Transport materials 1,400 1,378 1,496 1,658 1,185 Other manufacturing 1,317 1,163 1,240 1,254 990 Goods import 81,438 77,791 76,386 74,924 62,232 Goods import (USS million cif) (1) 1 1.8,666 19,812 21,656 19,921 18,204 Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,6322 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clother consumer goods 6,069 6,260 6,719 6,417 <td></td> <td>468</td> <td>446</td> <td>456</td> <td>454</td> <td>415</td>		468	446	456	454	415
Transport materials 1,049 1,042 1,036 1,035 851 Other manufacturing 1,317 1,163 1,240 1,254 990 Goods export total 81,438 77,791 76,386 74,924 62,232 Goods import (USS million cif) (1) 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	•					
Other manufacturing 1,317 1,163 1,240 1,254 990 Goods export total 81,438 77,791 76,386 74,924 62,232 Goods import (USS million cif) (1) USS million cif) (1) 1. Consumer goods 18,666 19,812 21,656 19,921 18,204 Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972						
Coods import (US\$ million cif) (1) 1. Consumer goods 18,666 19,812 21,656 19,921 18,204 Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 6714 747 729 729 749 729 729 749 729 749 729 729 749 729 749 729 749 729 749 729 749 729 749 729 749 729 749 729 749 729 749 729 749 729 749 729 749 729 749 749 729 749 749 729 749 749 729 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749 749						990
(USS million cif) (1) 1. Consumer goods Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,903 2,903 2,972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 1638 341 Liquefied gas 555 479 710 638 341 Liquefied gas 555 479 710 638 341 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 11,178 11,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Caseous natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 1,619 1,623 1,000 1,154 801 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metial products Lipuefieds 3,824 4,108 3,974 3,780 3,925 Fuelt Ghemicals 3,824 4,108 3,974 3,780 3,925 Fertilizer 1,014 1,028 1,014 947 981 Metial products Lipuements 2,816 3,195 3,035 3,011 3,004 Mining and construction machinery and equipments 3,961 4,116 4,186 4,030 3,925 Electric control devices	Goods export total	81,438	77,791	76,386	74,924	62,232
(USS million cif) (1) 1. Consumer goods Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,903 2,903 2,972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 1638 341 Liquefied gas 555 479 710 638 341 Liquefied gas 555 479 710 638 341 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 11,178 11,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Caseous natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 1,619 1,623 1,000 1,154 801 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metial products Lipuefieds 3,824 4,108 3,974 3,780 3,925 Fuelt Ghemicals 3,824 4,108 3,974 3,780 3,925 Fertilizer 1,014 1,028 1,014 947 981 Metial products Lipuements 2,816 3,195 3,035 3,011 3,004 Mining and construction machinery and equipments 3,961 4,116 4,186 4,030 3,925 Electric control devices	Goods import					
Durables (2) 7,561 8,087 8,984 7,528 7,030 Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348	•					
Cars 3,112 3,094 3,632 3,043 2,657 Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314	1. Consumer goods	18,666	19,812	21,656	19,921	18,204
Computers 665 696 763 561 527 Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341	Durables (2)	7,561	8,087	8,984	7,528	7,030
Mobile telephones 1,204 1,486 1,810 1,361 1,562 T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728	Cars	3,112	3,094	3,632	3,043	2,657
T.V. sets 719 814 771 751 577 Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 311 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729	Computers	665	696	763	561	527
Appliances 537 594 568 549 531 Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599	·					
Semidurables (3) 5,036 5,465 5,954 5,976 5,495 Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591						
Clothing 2,483 2,656 2,886 2,905 2,687 Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,8						
Footware 858 941 1,069 1,033 972 Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,543 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,874 Diesel 4,169 4,824 4,382 3,913 2,502						
Other consumer goods 6,069 6,260 6,719 6,417 5,679 Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 311 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,876 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 </td <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td>	3					
Meat 890 912 998 992 914 Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 32,879 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Other foodstuffs 824 888 939 949 923 Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,874 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5	•					
Beverages and alcoholics 210 260 315 348 326 Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,874 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Gasoline 567 639 470 383 314 Liquefied gas 555 479 710 638 341 Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,874 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,64						
Medicines 580 566 676 714 728 Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,874 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947	3					
Perfumes 623 729 807 749 729 2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,874 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 <t< td=""><td>Liquefied gas</td><td>555</td><td>479</td><td>710</td><td>638</td><td>341</td></t<>	Liquefied gas	555	479	710	638	341
2. Intermediate goods 42,187 43,706 42,325 39,954 32,599 Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,874 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724	Medicines	580	566	676	714	728
Fuels 16,025 16,045 15,026 13,591 7,954 Crude oil 6,496 6,108 6,633 6,041 2,874 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116	Perfumes	623	729	807	749	729
Crude oil 6,496 6,108 6,633 6,041 2,874 Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 37	2. Intermediate goods	42,187	43,706	42,325	39,954	32,599
Diesel 4,169 4,824 4,382 3,913 2,502 Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371	Fuels	16,025	16,045	15,026	13,591	7,954
Coal 1,178 1,148 1,090 918 751 Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371						
Liquefied natural gas 1,619 1,623 1,000 1,154 801 Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371						
Gaseous natural gas 79 32 20 5 2 Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371						
Lubricants 1,670 1,403 1,085 820 521 Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371	,					
Other 26,162 27,661 27,299 26,362 24,645 Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery and equipments 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371						
Chemicals 3,824 4,108 3,974 3,780 3,558 Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371						
Fertilizer 1,014 1,028 1,014 947 981 Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371						
Metal products 2,816 3,195 3,035 3,012 3,004 Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371						
Mining and construction machinery 636 724 697 568 540 Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371						
Spare parts of other machinery 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371						
and equipments 3,961 4,116 4,186 4,030 3,925 Electric control devices 342 370 400 359 371	,	333	, , , ,	557	555	5.0
Electric control devices 342 370 400 359 371		3,961	4,116	4,186	4,030	3,925
Molybdenum concentrate 682 490 353 370 123		342	370	400	359	371
	Molybdenum concentrate	682	490	353	370	123



	2011	2012	2013	2014	2015
Wheat and corn	456	572	636	574	507
Sugar and sweetener	486	458	434	423	360
Cardboard, special paper and others	602	615	623	591	599
Fiber and knitting	779	796	798	807	755
3. Capital goods	13,842	16,555	15,289	12,957	11,714
Trucks and cargo vehicles	2,426	2,764	2,358	1,750	1,512
Busses	503	634	680	399	390
Other vehicles for transport	1,043	2,851	1,547	1,759	1,157
Machinery for mining					
and construction	1,634	1,985	1,681	747	735
Engines, generators, and					
electric transformers	481	595	809	1,020	816
Engines and turbines	164	155	161	209	247
Pumps and compressors	259	282	289	249	252
Steam boilers	218	15	52	231	174
Other machinery	2,627	2,815	3,049	2,627	2,353
Electronic devices for					
communication	620	607	643	575	747
Computing equipments	667	667	706	604	683
Medical instruments	755	855	864	821	824
Total goods import (cif)	74,695	80,073	79,269	72,831	62,517
Total goods import (fob)	70,398	75,458	74,678	68,580	58,738

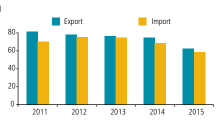
(1) Provisional figures.

(2) Durable consumer goods are those that can be used for over a year and that have a relatively high value, as well as those that can be used for three years or more.

(3) Semidurable consumer goods are those that can be used for more than a year but less than three years and that do not have a relatively high value. Source: Central Bank of Chile.

Goods export and import

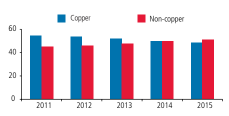
(US\$ billion)



Source: Central Bank of Chile.

Incidence of copper in Chilean exports

(percent)



Source: Central Bank of Chile.

	2011	2012	2013	2014	2015
Trade balance by country and					
Agreement (US\$ million fob) (1)					
I. Main countries					
America	-10,015	-15,086	-10,611	-8,589	-5,019
North America	-5,191	-8,937	-6,494	-5,142	-2,990
United States	-5,236	-8,111	-5,353	-4,124	-2,840
Canada	623	317	-49	7	555
Mexico	-579	-1,143	-1,092	-1,025	-705
South America	-4,577	-5,253	-3,598	-2,944	-1,862
Argentina	-3,198	-3,801	-2,581	-1,677	-1,443
Bolivia	1,428	1,332	1,516	1,416	1,092
Brazil Colombia	-1,452 -1,192	-646 1 127	-455 -694	-1,375 -103	-1,516 -6
Ecuador	-1,192	-1,127 -1,558	-1,908	-1,849	-674
Paraguay	12	309	18	-1,049	-145
Peru	-6	-206	64	301	546
Uruguay	24	-66	42	19	-39
Venezuela	514	502	395	401	315
Other	10	8	6	11	9
Central America					
and the Caribbean	-247	-897	-520	-503	-167
Europe	5,681	3,089	188	1,576	-178
Germany	-1,827	-1,775	-2,039	-1,554	-1,479
Austria	-143	-165	-297	-159	-232
Belgium	1,030	824	924	696	362
Bulgary	302	319	483	463	325
Denmark	-35	-47	-80	-91	-35
Spain	601	302	-267	45	-129
Finland	-148	-157	-233	-65	-135
France Greece	240 364	-280 241	-1,081 209	-1,020 133	-715 101
Ireland	-33	-47	-45	-71	-91
Italy	1,571	817	444	542	-9 -9
Norway	-18	-106	-29	-58	-17
Netherlands	3,517	2,327	1,876	1,803	1,246
Poland	80	121	-17	-7	-7
Portugal	-32	-84	-74	-92	-78
United Kingdom	-588	-157	-733	-100	152
Russian Federation	322	364	583	715	530
Sweden	-241	-339	-231	-212	-225
Switzerland	454	775	713	574	260
Turkey	305	266	134	130	88
Other	-40	-108	-50	-93	-91
Asia	18,409	16,070	13,804	14,982	9,689
Middle East	-87	246	239	212	165
Rest of Asia	18,496	15,825	13,565	14,770	9,524
China South Koroa	6,728	4,548	4,153 1.638	4,059	2,446
South Korea	1,941	2,151		2,526	2,197
Philippines	116 1,487	103 1,885	116 1,530	62 1,951	89 1 271
India Indonesia	1,487	-28	1,530	-12	1,271 -24
Japan	6,394	5,928	5,309	5,231	3,367
Malaysia	57	14	-21	-75	-144
Pakistan	-62	-61	-66	-61	-59
Singapure	15	-19	39	8	7
Thailand	-261	-326	-456	-432	-347
Taiwan	1,648	1,378	1,202	1,423	1,129
Vietnam	181	182	58	35	-327
Other	185	69	14	55	-81

	2011	2012	2013	2014	2015
Africa	-433	-1	169	-126	126
Angola	8	8	7	-368	-54
Nigeria	55	98	77	84	27
South Africa	25	45	3	61	65
Other	-521	-153	81	97	88
Oceania	446	784	353	610	176
Australia	423	801	417	629	190
New Zealand	12	-23	-68	-23	-17
Other	11	7	4	4	4
II. Other not assigend to					
economic regions (2)	-3,048	-2,524	-2,195	-2,108	-1,300
Total (I+II)	11,040	2,333	1,708	6,344	3,494
Commercial Agreements (3)					
Apec	12,680	6,038	6,658	9,452	6,692
Laia	-5,129	-6,382	-4,673	-3,950	-2,535
Mercosur	-4,615	-4,204	-2,976	-3,121	-3,144
Nafta	-5,191	-8,937	-6,494	-5,142	-2,990
European Union	4,586	1,772	-1,270	193	-1,033

⁽¹⁾ More detailed series at www.bcentral.cl.

(3) Commercial agreements include the following countries: Apec: Australia, Brunei Darussalam, Canada, Chile, China, Hong Kong, Indonesia, Japan, South Korea, Malaysia, Mexico, New Zealand, Papua New Guinea, Peru, Philippines, Russian Federation, Singapore, Taiwan, Thailand, United States, and Vietnam. Laia: Mexico, Cuba, Venezuela, Colombia, Ecuador, Peru, Bolivia, Brazil, Paraguay, Chile, Argentina, and Uruguay. Mercosur: Argentina, Brazil, Paraguay and Uruguay. Chile participates only as an associated member. Nafta: United States, Canada, and Mexico.

European Union: Germany, Austria, Belgium, Bulgary, Check Republic, Cyprus, Denmark, Slovakia, Slovenia, Spain, Stonia, Finland, France, Greece, Hungary, Ireland, İtaly, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, United Kingdom, and Sweden, and from 2013 includes Croacia.

EXTERNAL DEBT

	2011	2012	2013	2014	2015
External debt					
(US\$ million)					
I. Total external debt (II + III) (1) (2)	99,306	120,446	134,550	149,652	155,656
1. Public sector	21,091	26,242	26,883	30,094	30,576
General government	5,592	6,541	6,848	7,815	8,584
Central Bank	1,657	1,602	2,454	2,138	1,726
Banks	1,409	3,015	2,025	2,049	2,965
Non-financial companies	12,433	15,084	15,557	18,093	17,300
2. Private sector	78,216	94,205	107,667	119,558	125,080
Banks	21,601	21,055	23,969	24,070	22,539
Other financial corporations	2,477	3,433	5,821	6,350	6,166
Non-financial companies (3)	54,137	69,717	77,877	89,138	96,376
II. Short-term external debt	19,434	22,888	19,296	19,192	22,468
1. Public sector	1,744	1,896	1,047	877	439
Central Bank	14	28	9	14	0
Banks	663	973	146	156	47
Non-financial companies	1,067	896	892	708	391
2. Private sector	17,690	20,992	18,249	18,315	22,030
Banks	6,833	8,327	7,757	6,951	5,167
Other financial corporations	92	1,290	355	416	246
Non-financial companies (3)	10,765	11,375	10,137	10,947	16,617
III. Long-term external debt	79,872	97,558	115,254	130,460	133,188
1. Public sector	19,347	24,346	25,836	29,217	30,137
General government	5,592	6,541	6,848	7,815	8,584
Central Bank	1,642	1,575	2,445	2,124	1,726
Banks	746	2,042	1,878	1,892	2,918
Non-financial companies	11,367	14,188	14,665	17,386	16,909

⁽²⁾ Includes goods repairs and goods acquired on ports by carriers. In the case of import it also includes confidential expenses and postal imports.

	2011	2012	2013	2014	2015
2. Private sector	60,525	73,213	89,418	101,243	103,051
Banks	14,768	12,728	16,212	17,119	17,372
Other financial corporations	2,385	2,143	5,466	5,933	5,919
Non-financial companies (3)	43,373	58,342	67,740	78,191	79,759
Memorandum					
External Debt at nominal value	98,418	118,723	135,565	149,486	157,658
1. Public sector	20,463	25,240	27,239	29,557	31,572
General government	5,486	6,317	7,011	7,690	8,719
Central Bank	1,656	1,602	2,410	2,088	1,708
Banks	1,400	2,950	2,048	2,035	2,975
Non-financial companies	11,920	14,371	15,771	17,743	18,171
2. Private sector	77,955	93,484	108,326	119,929	126,086
Banks	21,629	20,993	24,061	24,068	22,579
Other financial corporations	2,465	3,430	5,880	6,372	6,166
Non-financial companies (3)	53,861	69,061	78,385	89,489	97,341

⁽¹⁾ External debt considering debt bonds at market value. Bond issuers are excluded residents held by nationals.

DIRECT FOREIGN INVESTMENT UNDER DECREE LAW 600

	2011	2012	2013	2014	2015
Direct actual foreign investment by economic activity (US\$ thousand) (1)(2)					
Agriculture	47,504	50,000	10,200	9,000	29,200
Forestry	7,989	17,159	50,699	35,174	1,981
Fishing and aquaculture	0	0	0	0	0
Mining	2,616,297	3,083,224	3,936,497	1,793,022	553,397
Food industry	49,846	447,644	634,355	10,972	35,959
Wood and paper industry	570	84,084	26,990	0	0
Chemicals industry	9,999	606,415	19,032	3,566,000	452,546
Other industries	158,434	41,870	1,500	6,250	13,250
Electricity, gas and water	219,892	903,946	283,727	3,403,342	866,860
Construction	0	5,189	22,991	175,410	1,500
Trade	56,660	49,380	178,000	2,140,669	382,777
Transport and storage	125,795	1,319,728	360	283	59,732
Communications	94,122	255,935	248,754	71,000	7,400
Financial services (3)	56,045	2,613,077	627,239	243,270	211,377
Insurance	722,243	404,999	1,261,893	329,637	89,559
Services to firms	109,724	97,075	80,300	96,742	9,527
Sewage, sanitation and similar services	0	0	0	0	3,024
Other services (4)	3,817	0	23,445	5,478	35

⁽¹⁾ Applications made each year according to Decree Law 600 of October 1974 and Decree Law 1748 of March 1977 and (1) Applications linear early sea according to Decele Law ood of October 1974 and the detection of 174 and the amendments there to effected by laws 18,065, 18,474, 18,682, 18,840 and 18,904 published in the Official Gazette on 10 December 1981, 30 November 1985, 31 December 1987, 10 October 1989, and 25 January 1990, respectively.
(2) Materialized iniciatives include all forms authorized by D.L. 600. Provisional figures as at 31 December 2015.

⁽²⁾ Includes interest accrued.

⁽³⁾ Includes households.

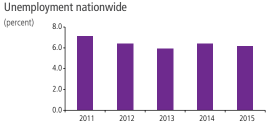
⁽³⁾ Includes banks, investment companies, investment funds and venture capital, and other financial services.

⁽⁴⁾ Includes tourism, real estate, social services, doctors and other, cultural and entertainment and other services. Source: InvestChile.

LABOR MARKET

	2011	2012	2013	2014	2015
National Employment Survey (ENE) (*) (thousands)					
Population aged 15 and over	13,480	13,687	13,900	14,119	14,346
Men	6,619	6,722	6,829	6,939	7,054
Female	6,861	6,965	7,071	7,180	7,292
Workforce	8,061	8,150	8,277	8,443	8,560
Men	4,812	4,835	4,903	4,967	5,042
Female	3,249	3,315	3,374	3,476	3,517
Employed	7,487	7,626	7,786	7,903	8,028
Men	4,520	4,573	4,645	4,667	4,751
Female	2,967	3,053	3,142	3,236	3,277
Unemployed	574	524	491	540	532
Men	292	262	259	300	291
Female	281	262	232	240	240
Laid-off	500	464	436	483	480
Men	261	236	236	276	267
Female	239	228	200	207	213
Seeking employment for the first time	74	60	55	56	52
Men	32	26	23	24	24
Female	42	34	32	32	28
Passive	5,419	5,537	5,622	5,676	5,787
Men	1,806	1,887	1,925	1,972	2,012
Female	3,613	3,650	3,697	3,704	3,775
Unemployment rate (%)	7.1	6.4	5.9	6.4	6.2
Men	6.1	5.4	5.3	6.0	5.8
Female	8.7	7.9	6.9	6.9	6.8
Lay-off rate (%)	59.8	59.5	59.6	59.8	59.7
Men	72.7	71.9	71.8	71.6	71.5
Female	47.3	47.6	47.7	48.4	48.2

(*) As of April 2010, the New National Employment Survey (Nueva Encuesta Nacional de Empleo, NENE) replaced the former National Employment Survey (Encuesta Nacional de Empleo, ENE) operative since 1966. This new measure is based on concepts and criteria on line with international standards and with the best methodologycal and working practices of the OEDC member countries. From the statistics standpoint this modernization includes the recommendations of International Meetings on Labor Statistics of the ILO. The innovations encompass conceptual changes on employment conditions classification (employed, unemployed, and passive); changes in the measurement through design of a new questionnaire; incorporation of new subjects for analyses and indicators; and the updating of the classification nomenclature in use. Source: National Statistics Institute (INE).



Source: National Statistics Institute (INE).

	2011	2012	2013	2014	2015
Wages					
General index of hourly wages (base 2009=100) (1) Nominal December of each year Annual change (%) Real (2)	113.24 6.3	120.37 6.3	127.01 5.5	136.12 7.2	143.19 5.2
December of each year Annual change (%)	116.63 1.8	122.17 4.7	125.13 2.4	128.15 2.4	129.15 0.8

	2011	2012	2013	2014	2015
Hourly labor cost index (base 2009=100)					
Nominal					
December of each year	116.01	124.11	131.57	141.42	149.85
Annual change (%)	7.2	7.0	6.0	7.5	6.0
Real (3)					
December of each year	119.48	125.96	129.62	133.14	135.20
Annual change (%)	2.7	5.4	2.9	2.7	1.5
Monthly minimum wage at December					
of each year (Ch pesos each year) (4)					
Workers between 18 and 65 years of age	182,000	193,000	210,000	225,000	241,000
Workers under 18 years of age and					
over 65 years of age	135,867	144,079	156,770	167,968	179,912

⁽¹⁾ The accumulated twelve months, variations are referential nature since it is calculated on 2013 = 100. The remuneration refers only to payments received by ordinary time, ie, it excludes any sporadic payment. The concept of cost of labor remuneration corresponds to the employer's costs for employee expenses returns. For example, collation, mobilization, training and welfare services, among others.

PRICES

	2011	2012	2013	2014	2015
Consumer price idex (CPI) and underlying measures to December of each year (index average 2013 = 100) (1)					
Consumer price idex (CPI) (2)			100.00	106.22	110.87
Annual change (%)			-	4.6	4.4
CPIX (3)			100.00	106.39	111.42
Annual change (%)			-	5.1	4.7
CPIX1 (4)			100.00	105.83	110.82
Annual change (%)			-	4.6	4.7
CPI SAE (5)			100.00	105.49	110.40
Annual change (%)			-	4.3	4.7
CPIT Traded goods (6)			100.00	105.40	109.97
Annual change (%)			-	4.1	4.3
CPIN Non-traded goods (7)			100.00	107.28	112.05
Annual change (%)			-	5.3	4.4
CPI Fruits and vegetables (8)			100.00	120.22	132.70
Annual change (%)			-	11.9	10.4
CPI Fuels (9)			100.00	96.14	90.56
Annual change (%)			-	-6.5	-5.8

⁽¹⁾ The INE CPI update delivered with the generation of a national CPI which has international comparability and will be updated at least every five years in accordance with international recommendations. (2) Consumer Price Index (CPI).

⁽²⁾ Figures deflated by the consumer price index (CPI Base 2013 = 100).

⁽³⁾ Figures deflated by the Central Bank using the consumer price index (CPI). Due to the change in CPI base year, the INE Real IR recalculated previous months to January 2014 the CPI Fayed, that begins as of January 2010. variations deflated series are maintained with the CPI base 2009 = 100.

⁽⁴⁾ Corresponds to the minimum taxable amount can pay a worker for the provision of their services. The word refers to that taxable minimum amount is intended to finance employee pension schemes. Source: National Statistics Institute (INE).

⁽³⁾ CPIX: Consumer price index less fresh fruits and vegetables, and fuels. This index is used by the Central Bank of Chile as an indicator of underlying inflation. 299 products considered in this index totaled 91.47% of the total weight of the CPI. (4) CPIX1: Corresponds to the calculation of core inflation, discounted products classified as fresh meat and fish, regulated tariffs, indexed prices and financial services. Total products considered in this index totaled 73.72% of the total weight of the CPI, corresponding to 283 products.

⁵⁾ CPI SAE: Consumer Price Index excluding Food and Energy. It has 236 products and corresponds to 72.29% of the weighting of the CPI basket.

⁽⁶⁾ CPIT: Consumer Price Index tradable. The 236 products considered in this index totaled 56.36% of the total weight of the CPI.

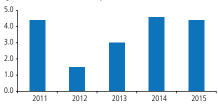
⁽⁷⁾ CPIN: consumer price index of nontradable. The 85 products considered in this index totaled 43.64% of the total weight of the CPI.

⁽⁸⁾ Fruit and vegetable CPI: consumer price index for fresh fruits and vegetables. The 17 products considered in this index totaled 2.92% of the total weight of the CPI.

⁽⁹⁾ Fuels CPI: Consumer Price Index fuels. The 5 products considered in this index totaled 5.61% of the total weight of the CPI. Source: National Statistics Institute (INE).

Consumer price index (CPI)

(percentge change as at December of each year)



Source: National Statistics Institute (INE).

	2011	2012	2013	2014	2015
Producer price index (PPI) (base 2009=100) (*)					
Industry	127.66	128.52	124.98	120.21	108.01
Annual change (%)	-7.4	0.7	-2.8	-3.3	-10.7
Agriculture and livestock	119.61	130.02	164.57	181.08	184.23
Annual change (%)	14.7	8.7	26.6	10.0	1.7
Miniing	145.25	150.70	138.62	124.27	91.82
Annual change (%)	-14.9	3.8	-8.0	-10.4	-26.1
Manufacturing	112.51	110.76	118.42	126.06	129.23
Annual change (%)	6.8	-1.5	6.9	6.4	2.5
Electricity, gas and water	93.00	79.57	78.20	83.56	112.18
Annual change (%)	3.3	-14.4	-1.7	6.9	34.2

^(*) The PPI measures changes of goods produced in Chile. Source: National Statistics Institute (INE).

	2011	2012	2013	2014	2015
Santiago stock exchange indices (nominal value at last day of each year)					
General price index of share (IGPA) (30 December 1980=100) (1) Annual change (%)	20,129.8 -12.4	21,070.3 4.7	18,227.1 -13.5	18,870.4 3.5	18,151.5 -3.8
Price index of selected shares (IPSA) (30 December 2002=100) (2) Annual change (%)	4,177.5 -15.2	4,301.4 3.0	3,699.2 -14.0	3,851.0 4.1	3,680.2 -4.4
INTER-10 (28 December 2007=3.051,83) (3) Annual change (%)	5,373.0 -6.1	5,455.0 1.5	4,538.3 -16.8	4,715.1 3.9	4,311.2 -8.6

⁽¹⁾ Includes almost all shares traded in the Santiago Stock Exchange. Its purpose is to measure price changes of the associated firms through their equity value, grouped by type of activity.

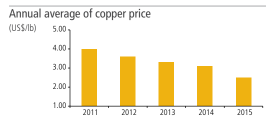
(2) Includes the 40-most traded shares in the Santiago Stock Exchange, for each year, in order to measure their price changes.

(3) Refers to the IPSA 10-most traded shares via ADRs, for each quarter.

Source: Santiago Stock Exchange, (Bolsa de Comercio de Santiago).

	2011	2012	2013	2014	2015
Prices of key commodities (annual average)					
Refined copper LME US\$/lb (1) Crude oil WTI (US\$/barrel) Gasoline in the U.S. (US\$/cubic meter) (2) Pulp NBSK (US\$/ton) (3) Gold ounce troy (US\$/o2) (4) Silver ounce troy (US\$/o2) (4)	4.00 95.1 724.1 960.3 1,570.5 35.3	3.61 94.2 742.3 814.0 1,669.5	3.32 97.9 712.1 857.4 1,411.8 23.9	3.11 93.1 656.4 925.3 1,266.3 19.1	2.50 48.7 410.0 856.9 1,160.5 15.7

- (1) London Metal Echange (LME) price of A grade (Settlement) copper.
 (2) Corresponds to Gulf 87-octane gasoline, reference price used by Enap to fix fuel prices in Chile.
 (3) Corresponds to long-fiber bleached pulp, Northern Bleached Softwood Kraft Pulp (NBSK).
- (4) The troy ounce is a unit of weight (twelf part of a pound) equivalent to 31.103 g.



Source: London Metal Exchange (LME).

INTEREST RATES

	2011	2012	2013	2014	2015
Interest rates (annual average)					
30-to 89-day operations (1)					
Nominal (2)					
Deposits	5.16	5.64	5.05	3.85	3.55
Loans	8.67	9.62	8.89	7.86	5.48
Spread	2.51	2.00	2.04	4.04	1.00
Gross (3)	3.51 3.20	3.98 3.64	3.84 3.52	4.01 3.73	1.93 1.74
Net (4) Alternative cost of reserve requirement (5)	0.31	0.34	0.32	0.28	0.19
Indexed loans to the UF change	4.57	4.85	4.57	2.79	2.69
US\$ operations (6)	4.37	4.03	4.37	2.73	2.03
Deposits	0.84	0.72	0.32	0.35	0.30
Loans	1.64	1.84	1.42	1.37	1.42
90- to 365-day operations (1)					=
Nominal (2)					
Deposits	5.61	5.90	5.20	3.91	3.77
Loans	12.43	13.51	13.21	10.82	9.28
Indexed (7)					
Deposits	2.44	3.50	2.89	1.38	1.14
Loans	4.45	5.22	4.69	3.02	2.51
Spread	2.04	4.70	4.00	4.54	4.27
Bruto (8)	2.01 1.75	1.72 1.47	1.80 1.57	1.64 1.40	1.37 1.21
Neto (9)	0.26	0.24	0.23	0.24	0.16
Alternative cost of reserve requirement (5) U.S. dollar operations (6)	0.26	0.24	0.23	0.24	0.16
Deposits	1.14	1.05	0.56	0.51	0.54
Loans	2.19	2.54	1.96	1.80	1.87
Internacional (annual average)	2.13	2.54	50	00	
Libor 180- day for US\$ operations	0.51	0.69	0.41	0.33	0.49
Prime for US\$ operations	3.25	3.25	3.25	3.25	3.26
Euribor for US\$ operations	2.01	1.11	0.54	0.48	0.17

⁽¹⁾ Average weighted rates of all operations carried out by banks.
(2) Annualized interest rates (360-day) by simple interest conversion.
(3) Loan and deposit rates difference.
(4) Loan and deposit rates difference, less cost of reserve requirement.
(5) Gross and net spreads difference.
(6) Annual rate.
(7) Annualized rate on indexed unit of account (UF) variation.
(8) Deposit and loan rates difference on indexed operations.
(9) Deposit and loan rates difference on indexed operations less cost of reserve requirement. Sources: Superintendence of Bankers and Financial Institutions and Central Bank of Chile.

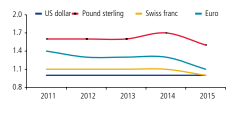
EXCHANGE RATE

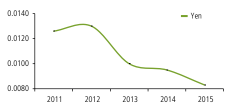
	2011	2012	2013	2014	2015
Exchange value of some foreign currencies (Ch\$/foreign currency unit, annual average)					
United States dollar (Observed) Euro Pound sterling Swiss franc Yen	483.36 672.38 774.80 546.32 6.07	486.75 625.54 770.72 519.09 6.11	495.00 657.54 774.44 534.36 5.08	570.01 757.18 938.85 623.40 5.40	654.25 726.05 1,000.11 679.57 5.41

	2011	2012	2013	2014	2015
Exchange rate of selected foreign currencies (foreign currency / US\$) (annual average)					
United States dollar	1.0000	1.0000	1.0000	1.0000	1.0000
Euro	0.7189	0.7785	0.7534	0.7530	0.9014
Pound sterling	0.6237	0.6315	0.6400	0.6071	0.6544
Swiss franc	0.8869	0.9380	0.9271	0.9144	0.9628
Yen	79.7485	79.7549	97.4832	105.6926	121.0322

Soueces: Central Bank of Chile and Bloomberg.

Quotation of foreign currencies (annual average per US\$)





Source. Central Bank of Chile.

MONETARY AND FINANCING STATISTICS

	2011	2012	2013	2014	2015
Monetary base and private monetary aggregates (annual average to December, Ch\$ billion)					
Monetary base (*)	6,720	7,660	8,297	8,715	9,702
C ,	3,647	4,199	4,693	5,161	5,679
D1	9,808	10,635	12,019	13,659	15,085
Dv+Ahv	4,555	4.765	5.400	6,671	7,446
M1	18,009	19,598	22,112	25,491	28,210
Dp	45,170	48,631	56,209	59,987	65,890
Ahp	2,985	3,190	3,346	3,637	4,071
Mutual funds shares in banks					
up to one year	9,216	10,935	12,514	12,663	13,029
Deposits in savings and credit					
cooperatives	501	524	534	600	663
Mutual funds investment in M2	8,904	10,836	11,940	11,863	12,518
Savings and credit cooperatives					
investment M2	33	26	42	48	42
M2	66,944	72,016	82,733	90,466	99,303
Foreign currency deposits	7,085	8,069	9,629	12,684	14,524
Central Bank of Chile's instruments	8,929	9,420	10,362	9,485	9,013
General Treasury bonds	9,719	10,454	13,168	15,402	20,421
Credit bills	2,094	1,491	994	1,136	834
Commercial papers	276	209	176	197	147
Firms bonds	16,074	16,611	17,974	18,594	18,755
Other mutual funds shares	7,229	7,218	8,280	12,995	14,387
Savings pension funds shares	724	726	706	000	1 120
freely subscribed Mutual funds investment in M3	724	736	796	990	1,128
	3,769 307	3,745	4,639 329	6,954	5,632
Pension funds investment in M3 M3	307 114,998	307 122,172	329 139,144	390 154,604	455 172,426

^(*) Monetary base includes banknotes, coins and checks issued by the Central Bank, held by private sector, and monetary reserves of banks and financial institutions.

Source: Central Bank of Chile.

C: Includes banknotes, coins and checks issued by the Central Bank, at present freely circulating, less cash balance of the financial system.

M1: C + D1 (D1: Nonfinancial private-sector current-account deposits net of float) + Dv (Demand deposits other than checking accounts) + Ahv (Demand savings deposits).

M2: M1 + Dp (Time deposits of the private sector) + Ahp (Time savings deposits) + Mutual funds shares with debt-instrument investment up to one year (nonfinancial private sector) + Deposits in savings and credit cooperatives less mutual funds investment in M2. and less savings and credit cooperatives investment in M2.

M3: M2 + private-sector foreign-currency deposits + Central Bank's instruments + General Treasury bonds + credit bills + other mutual funds shares + persion funds savings shares freely subscribed less mutual funds investment in M3, and less pension funds investment in M3.

	2011	2012	2013	2014	2015
Assets and liabilities of the Central Bank of Chile, banks and financial institutions (balance to December, Ch\$ billion) (1)					
Net foreign assets					
Central Bank's international reserves	21,891	19,933	21,523	24,567	27,333
Other	-7,578	-7,015	-6,811	-5,714	-6,808
Domestic credit					
Private sector (2)	87,081	97,419	107,195	118,176	130,870
General government (net)	-1,566	-349	1,183	-212	-657
Other (net) (3)	-12,627	-17,268	-21,627	-24,893	-27,272
Total	87,201	92,721	101,463	111,924	123,468
Private money and quasi-money					
Money	18,641	20,560	22,780	25,824	29,420
Quasi-money					
Banks	58,065	62,352	69,450	77,428	85,887
Central Bank's instruments	8,684	9,809	9,233	8,673	8,161

⁽¹⁾ Balances in foreign currency have been converted to local currency using the observed exchange rate published last banking day of each month.

	2011	2012	2013	2014	2015
Loans and deposits					
Loans by type of debtor					
Commercial (1)	51,806	59,124	64,939	70,256	76,629
Consumption (2)	11,054	12,333	13,615	14,761	15,792
Housing	21,896	24,294	27,049	31,579	36,338
Foreign trade	7,604	8,052	8,668	8,820	9,626
Total	92,360	103,803	114,271	125,415	138,385
Domestic currency deposits					
Less than 30-day deposits	19,613	21,585	23,441	26,168	30,126
Over 30-day deposits	56,236	62,832	68,948	74,314	83,136
Sale of credit certificates with					
repurchase agreement	1,198	1,016	577	644	582
Liabilities in credit bills	2,859	2,467	2,112	1,887	1,633
Foreign currency deposits					
Demand deposits (3)	4,067	4,548	4,991	5,797	6,308
Time deposits (4)	17,241	21,051	23,645	27,134	22,896

⁽¹⁾ Commercial loans include effective foreign trade loans and using credit cards prior to the date of payment by companies. In addition, operations exclude contingent loans.

⁽²⁾ Loans less non-monetary obligations.

⁽³⁾ Including nonfinancial assets of Central Bank and of Banco Estado, plus credits to public companies less liabilities, less net equity, plus assets less interbank non-consolidated liabilities, plus others assets minus liabilities not classified. Source: Central Bank, using data files MB2 - Individual Balance SBIF, P03 - Institutional Composition Of Loans - SBIF, P15 - Composition Institutional of Loans - SBIF and B01 and Non-Derivative Financial instruments - SBIF.

⁽²⁾ Consumer loans incorporate a new definition of credit card use prior to the date of payment credit by individuals.

⁽³⁾ Less than 30-day demand deposits.

^{(4) 30-}day demand deposits and over.

Source: Central Bank, using data files MB2 - Individual Balance SBIF, P03 - Institutional Composition of Deposits - SBIF, P15 - Institutional Composition of Loans - SBIF and B01 and Non-Derivative Financial instruments - SBIF.

PUBLIC FINANCE

	2011	2012	2013	2014	2015
Total central government operations (domestic and foreign currency) (Ch\$ million)					
Transactions affecting net equity					
Income	27,540,677	28,736,016		30,571,365	33,548,507
Net income tax	21,101,202	22,770,030	22,953,043	24,485,056	27,677,816
Gross copper Pension funds	2,765,411	1,963,870 1,802,468	1,412,718	1,353,643 2,110,088	703,710
Current transfers	1,623,817	78,898	1,968,973		2,252,489
Rental of property	93,297 546,365	604,476	71,363 672,584	69,700 677,584	85,313 687,808
Operational income	603,120	663,307	685,899	751,448	833,649
Other income	807,465	852,968	1,070,400	1,123,847	1,307,721
Expenditure	21,041,980	22,882,186	24,676,228	27,379,404	30,299,184
Personnel	4,946,910	5,409,666	5,894,242	6,510,956	7,208,771
Goods and services for	4,540,510	3,403,000	5,054,242	0,510,550	7,200,771
consumption and production	2,625,745	2,646,839	2,754,578	3,209,472	3,300,224
Interest	675,503	764,243	799,720	908,053	1,052,235
Subsidies and grants	7,602,424	8,620,330	9,623,948	10,689,310	12,183,001
Pension payments	5,150,815	5,382,844	5,576,304	6,022,064	6,494,904
Other	40,583	58,264	27,436	39,549	60,049
Net operational results	6,498,697	5,853,830	4,158,752	3,191,962	3,249,323
Non-financial assets transactions					
Non-financial assets net acquisition	4,939,273	5,126,163	4,982,493	5,602,907	6,659,902
Physical assets sale	21,415	34,142	45,566	33,116	42,281
Investment	2,604,511	2,675,314	2,724,891	2,979,566	3,658,397
Capital transfers	2,356,177	2,484,990	2,303,168	2,656,458	3,043,785
Total Income	27,562,092	28,770,158	28,880,546	30,604,481	33,590,788
Total expenditure	26,002,668	28,042,491	29,704,287	33,015,427	37,001,366
Net loans/Indebtedness balance	1,559,424	727,667	-823,741	-2,410,946	-3,410,578
Financial assets and liabilities					
transactions (Financing)					
Financial assets net acquisition	3,752,077	1,288,795	-640,320	246,797	-369,106
Loans	-88,925	-46,095	-189,469	-84,059	46,236
Loans authorization	208,299	219,064	187,745	205,160	402,934
Loans recovery	297,224	265,159	377,214	289,219	356,698
Titles and securities	4,084,769	981,201	190,063	1,610,653	-586,704
Financial investment	7,426,876	6,311,828	5,647,820	5,747,172	4,999,018
Financial assets sale	3,342,107	5,330,626	5,457,757	4,136,519	5,585,722
Money exchange	-35,641	-16,399	-16,008	-6,461	-21,029
Cash	-207,222	371,083	-624,906	-1,273,336	192,392
Special funds	-899 -899	-998 -998	0	0	0
Withdrawals Deposits	-899	-998	0	0	0
Special funds: adjustments due	U	U	U	U	U
to delays and transfers	-5	2	0	0	0
Expenditure prepayment	-5	0	0	0	0
Net incurred liabilities	2,192,653	561.128	183.421	2,657,743	3,041,473
Net foreign indebtedness	621,204	326,174	-448,700	873,284	846,157
Indebtedness	697,867	729,635	4,228	1,270,979	950,702
Bonds	659,519	703,862	0	1,247,177	912,376
Other	38,348	25,773	4,228	23,802	38,326
Amortization	76,663	403,460	452,928	397,695	104,545
Net domestic indebtedness	2,372,060	1,062,014	1,472,533	2,575,084	2,938,349
Indebtedness	2,908,567	1,676,163	2,209,273	3,718,528	4,653,384
Bonds	2,908,567	1,676,163	2,209,273	3,718,528	4,653,384
Other	0	0	0	0	0
Amortization	536,507	614,149	736,740	1,143,444	1,715,035
	-800,611	-827,060	-840,412	-790,625	-743,033
Pension bonds	000,011				

Sources: Ministry of Financing: Public financing Statistics and Central Bank of Chile: National accounts series.

	2011	2012	2013	2014	2015
Total central government operations (domestic and foreign currency) as percentage of GDP (%)					
Transactions affecting net equity					
Income	22.7	22.3	21.0	20.7	21.4
Net income tax	17.4	17.6	16.7	16.6	17.6
Gross copper	2.3	1.5	1.0	0.9	0.4
Pension funds	1.3	1.4	1.4	1.4	1.4
Current transfers	0.1	0.1	0.1	0.0	0.1
Rental of property	0.5	0.5	0.5	0.5	0.4
Operational income	0.5	0.5	0.5	0.5	0.5
Other income	0.7	0.7	0.8	0.8	0.8
Expenditure	17.3	17.7	18.0	18.6	19.3
Personnel	4.1	4.2	4.3	4.4	4.6
Goods and services for	2.2	2.1	2.0	2.2	2.4
consumption and production Interest	2.2 0.6	2.1 0.6	2.0 0.6	2.2 0.6	2.1 0.7
Subsidies and grants	6.3	6.7	7.0	7.2	7.8
Pension payments	4.2	4.2	4.1	4.1	7.8 4.1
Other	0.0	0.0	0.0	0.0	0.0
Net operational results	5.4	4.5	3.0	2.2	2.1
rect operational results	J. 4	4.5	٥.٠	۷.۷	2.1
Non-financial assets transactions					
Non-financial assets net acquisition	4.1	4.0	3.6	3.8	4.2
Physical assets sale	0.0	0.0	0.0	0.0	0.0
Investment	2.1	2.1	2.0	2.0	2.3
Capital transfers	1.9	1.9	1.7	1.8 20.7	1.9
Total income Total expenditure	22.7 21.4	22.3 21.7	21.0 21.6	20.7	21.4 23.5
Net loans/Indebtedness balance	1.3	0.6	-0.6	-1.6	-2.2
The fourth machine and	5	0.0	0.0		
Financial assets and liabilities					
transactions (Financing)	2.4	4.0	0.5		0.0
Financial assets net acquisition	3.1 -0.1	1.0 0.0	-0.5 -0.1	0.2 -0.1	-0.2 0.0
Loans Loans authorization	-0.1 0.2	0.0	-0.1 0.1	-0.1 0.1	0.0
Loans authorization Loans recovery	0.2	0.2	0.1	0.1	0.3
Titles and securities	3.4	0.2	0.3	1.1	-0.4
Financial investment	6.1	4.9	4.1	3.9	3.2
Financial assets sale	2.8	4.1	4.0	2.8	3.6
Money exchange	0.0	0.0	0.0	0.0	0.0
Cash	-0.2	0.3	-0.5	-0.9	0.1
Special funds	0.0	0.0	0.0	0.0	0.0
Withdrawals	0.0	0.0	0.0	0.0	0.0
Deposits	0.0	0.0	0.0	0.0	0.0
Special funds: adjustments due					
to delays and transfers	0.0	0.0	0.0	0.0	0.0
Expenditure prepayment	0.0	0.0	0.0	0.0	0.0
Net incurred liabilities	1.8	0.4	0.1	1.8	1.9
Net foreign indebtedness	0.5	0.3	-0.3	0.6	0.5
Indebtedness	0.6	0.6	0.0	0.9	0.6
Bonds	0.5	0.5	0.0	8.0	0.6
Other	0.0	0.0	0.0	0.0	0.0
Amortization	0.1	0.3	0.3	0.3	0.1
Net domestic indebtedness Indebtedness	2.0 2.4	0.8 1.3	1.1 1.6	1.7 2.5	1.9 3.0
Bonds	2.4	1.3	1.6	2.5	3.0
Other	0.0	0.0	0.0	0.0	0.0
Amortization	0.0	0.0	0.0	0.0	1.1
Pension bonds	-0.7	-0.6	-0.6	-0.5	-0.5
Financing	1.3	0.6	-0.6	-0.5	-2.2

Sources: Ministry of Financing: Public financing Statistics and Central Bank of Chile: National accounts series.

SOCIAL INDICATORS

	2011	2012	2013	2014	2015
Social indicators					
Demographic indicators					
Population estimate (1)	17,255,527	17,444,799	17,631,579	17,819,054	18,006,407
Number of births (2)	248,879	243,858	242,862	252,194	-
Number of deaths	94,985	98,711	99,770	101,960	-
Number of deaths of less than					
one-year old infants	1,908	1,812	1,692	1,825	-
Number of deaths of 28-day old					
or less infants	1,346	1,307	1,253	1,311	-
Fetal deaths	2,098	2,064	2,090	2,154	-
Marriages	64,768	63,736	61,446	64,868	-
Birth rate per 1,000 people (3)	14.4	14.0	13.8	14.2	-
Mortality rate per 1,000 people (3)	5.5	5.7	5.7	5.7	-
Infant mortality rate per 1,000					
newborns (4)	7.7	7.4	7.0	7.2	-
Neonatal mortality rate per 1,000	. .				
newborns (5)	5.4	5.4	5.2	5.2	-
Mortality rate per 1,000 newborns (6)	8.4	8.5	8.6	8.5	-
Nuptially rate per 1,000 inhabitants	3.8	3.7	3.5	3.6	-
Health insurance (7) (8)					
Population estimate at 31 December	47.225.540	17 470 700	17 622 010	17.013.731	
of each year (9)	17,325,540	17,479,723	17,633,910	17,912,731	-
Health public insurance (10)	13,202,753	13,377,082		13,468,265	-
Share of total population (%)	76.2	76.5	76.3	75.2	-
Health private insurance (11)	2,925,973	3,064,076	3,206,312	3,308,927	-
Share of total population (%)	16.9	17.5	18.2	18.5	-
Other (12)	1,196,814	1,038,565	976,410 5.5	1,135,539	-
Share of total population (%) Workforce by educational level (thousand	6.9	5.9	5.5	6.3	-
people of 15 years old and over) (13)	7,487.11	7,625.76	7,786.32	7,903.22	8,027.79
None	67.21	63.08	69.32	63.00	57.18
Pre-basic education	11.48	8.94	7.80	10.17	10.75
First cycle of basic education	871.83	863.54	805.90	784.39	749.34
Second cycle of basic education or first	071.05	003.54	003.50	704.55	743.54
cycle of high school level	884.70	872.55	880.94	870.59	886.47
Second cycle of high school level	3,387.51	3,426.51	3,508.96	3,557.87	3,576.49
First cycle of terciary level	-,	-,	-,	-,	-,
Technical education	810.22	860.94	897.55	969.65	1,015.39
Undergraduate	1,333.06	1,387.79	1,455.77	1,479.54	1,580.94
Graduate	93.02	111.91	124.59	129.77	133.74
Second cycle of terciary level					
PhD	9.46	12.48	18.03	18.93	19.74
Unknown	18.61	18.05	17.46	19.32	17.76
Educational level of unemployed					
workforce (thousand people of 15					
years old and over) (13)	573.84	524.18	490.98	539.50	531.79
None	2.57	2.45	1.12	1.66	1.67
Pre-basic education	0.93	1.51	1.17	0.73	0.60
First cycle of basic education	42.08	35.12	29.61	36.47	29.37
Second cycle of basic education or					
first cycle of high school level	50.45	46.34	42.71	47.48	48.06
Second cycle of high school level	299.57	267.01	256.82	268.71	259.82
First cycle of terciary level					
Technical education	60.70	66.28	59.77	75.46	79.00
Undergraduate	113.38	102.42	93.95	104.82	107.79
Graduate	3.36	2.44	4.75	3.73	4.41
Second cycle of terciary level					
PhD	0.04	0.25	0.34	0.22	0.34
Unknown level	0.77	0.38	0.76	0.22	0.73

⁽¹⁾ Corresponds to the estimates and projections of population, country and region from 2002 to 2020.

⁽¹⁾ Corresponds to the estimates and projections of population, country and region from 2002 to 2020.
(2) Figures for hits and registered in the reference year move lab registration.
(3) Figures for hits and registered in the reference year move lab registration.
(3) Figures for hits and registered in the reference year move lab registration was used, considering the Population Estimates and Projections based on the 2002 recens (published historical figures are keep.) For the year 2012 onwards the rates were calculated by updating the population estimates and projections, country and regions 2002- 2020.
(4) Corresponds to the deaths of under 28 days (5) Corresponds to the deaths of under 28 days (6) Relates to silibilithis to fretal deaths.
(5) Figures from the Statistical Bulletin of the National Health Fund (Fonasa). From 2010 the data reported concerning insured population in Ronasa, which corresponds to a statistical estimate.
(8) Source: National Health Fund (Fonasa).
(9) Figures for the population projection of the INE carried December each year.
(10) includes all beneficiaries of public health insurance administered by the National Health Fund (Fonasa).
(11) Includes all beneficiaries of private health insurance system administered by the National Health Fund (Fonasa).
(12) Armed Forces consider individuals and uninsured people in the public and private insurance.
(13) Quarters average of each year, of the results of the National Engloyment Survey NiC quarters. For the classification by educational level, it has been used International Standard Classification of Education (ISCED) designed by Unesco in 1970.
(5) Information not available.

PUBLICATION PREPARED AND EDITED BY THE PUBLICATIONS DEPARTMENT INSTITUTIONAL AFFAIRS MANAGEMENT CENTRAL BANK OF CHILE

ISSN: 0716-2464 Edition of 500 issues

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Printed in Chile A Impresores S. A.



STATISTICAL SYNTHESIS OF CHILE

2011 - 2015