IN FIGURES



BOSNIA AND HERZEGOVINA IN FIGURES 2019





CONTENTS

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TERRITORY	5
POPULATION	7-14
SOCIAL WELFARE	16-22
CULTURE AND ART	23-24
EDUCATION	25-31
SCIENCE, TEHNOLOGY AND RESEARCH	32-33
LABOUR MARKET	34-42
ECONOMY	43-48
GROSS FIXED CAPITAL FORMATION	49
STATISTICS OF GOVERNMENT INSTITUTIONS	50-53
DEBT STATISTICS OF BOSNIA AND HERZEGOVINA	54-55
STRUCTURAL BUSINESS STATISTICS	56-62
STATISTICAL BUSINESS REGISTER	63-64
PRICES	65-71
INDUSTRY	72-79
FOREIGN TRADE STATISTICS	80-81
TRADE AND OTHER SERVICES	82-90
CONSTRUCTION	91-95
TRANSPORT	96-100
TELECOMMUNICATIONS	101-103
POSTAL SERVICES	104-106
NFORMATION-COMMUNICATION TECHNOLOGIES	107-109
ENERGY	110-112
ENVIRONMENT	113-115
AGRICULTURE	116-119
FORESTRY	120-122
TOURISM	123-125
CRIME	126-129



- 1. Una-Sana Canton
- 2. Posavina Canton
- 3. Tuzla Canton
- 4. Zenica-Doboj Canton
- 5. Bosnia-Podrinje Canton
- 6. Central Bosnia Canton
- 7. Herzegovina-Neretva Canton
- 8. West-Herzegovina Canton
- 9. Canton Sarajevo
- 10. Canton 10

BOSNIA AND HERZEGOVINA

Form of government	State
Capital	Sarajevo
Surface area (km²)	51.209,2
Coastline (km)	21,2
Highest mountain - Maglić (m)	2.386
Longest river - Drina (km)	346
Main lake - Buško (km²)	55,8
Border countries	Croatia, Serbia, Montenegro
Estimated resident population (1/1/2018)	3.500,295
Population density (inhab/km²)	68
Official languages	Bosnian, Serbian, Croatian
Alphabets	Latin, Cyrillic
Official currency	Convertibile mark (KM)
Climate	Moderate continental and mediterranean

Administrative structure of Bosnia and Herzegovina (BiH):

The Federation of Bosnia and Herzegovina (FBiH), Republika Srpska (RS) i Brčko District BiH (BD BiH).

The capital of Bosnia and Herzegovina is Sarajevo.

The Federation of Bosnia and Herzegovina is administratively divided into 10 cantons, and cantons are subdivided into municipalities and cities. Republika Srpska is administratively divided into municipalities and cities. Brčko District of BiH is a separate administrative unit.

In BiH there are three National parks and two Nature parks. National parks are Sutjeska, Kozara and Una. Nature parks are Hutovo Blato and Blidinje.

TERRITORY

In the 2013 Census, the concept of "usual residents" was applied for the first time in order to determine the total number of population. Under this concept, a person shall be considered as a resident of the place at which s/ he alone (in the case of a one-person household) or with members of her/ his household spends most of time, that is, daily rest, irrespective of where the person's place of residence is registered. Therefore, the total population of a certain place includes persons who lived in that place for a continuous period of at least one year prior to the Census Critical Moment, and persons who at that particular moment lived there less than 12 months but intend to stay at that place for at least one year.

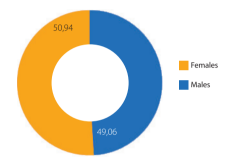
For the census conducted earlier in our country, before 1991, the official results referred to the so-called resident population, i.e. population who reside in the territory of Bosnia and Herzegovina, regardless of whether at the critical moment of the census, the persons were present at the place of residence or were temporary absent, in the country or abroad, due to some other reasons.

In the Population Census in 1961 and 1971 as a resident population persons were registered at the place where they worked at the Census moment, while in the 1981 and 1991 Census these persons were enumerated as a resident population in the places where their families lived.

BiH POPULATION BY SEX, CENSUS 2013

Total	Males	Females
3.531.159	1.732.270	1.798.889

BiH population structure by sex (%)



BIH POPULATION BY AGE GROUPS AND SEX, CENSUS 2013

	Total	0-14	15-64	65+
Total	3.531.159	543.719	2.485.444	501.996
M	1.732.270	278.976	1.244.150	209.144
F	1.798.889	264.743	1.241.294	292.852

POPULATION POPULATION

NATURAL POPULATION CHANGE IN BOSNIA AND HERZEGOVINA 2008-2018

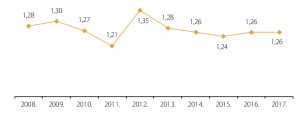
	Livebirths		Livebirths Deaths			
	Total	Males	Total	Males	change	
2007	33.835	17.534	35.044	18.154	-1.209	
2008	34.176	17.585	34.026	17.687	150	
2009	34.550	18.001	34.904	17.884	-354	
2010	33.528	17.277	35.118	17.900	-1.590	
2011	31.811	16.531	35.028	17.965	-3.217	
2012	32.547	16.790	35.817	18.436	-3.270	
2013	30.684	15.835	35.662	18.217	-4.978	
2014	30.268	15.597	35.980	18.360	-5.712	
2015	29.770	15.308	38.150	19.219	-8.380	
2016	30.183	15.716	36.571	18.542	-6.388	
2017	30.200	15.674	37.979	19.186	-7.779	
2018	29.467	15.268	37.744	19.007	-8.277	

Natural change is the difference (surplus or deficit) between the number of livebirths and the number of deaths in a given period.

Births and deaths: according to the legal regulations on registration, events of births and deaths are obligatory registreted in population registeres.

A liveborn child is every child that breathes at birth or shows any other signs of life (beating of the heart, pulsation of the umbical cord, definite movements of voluntary muscles).

Total fertility rate in BiH 2007-2017



The total fertility rate (TFR) is the number of children that would be born alive to a woman during her childbearing years, if she were to pass through all her childbearing years conforming to the age-specific fertility rates of a given year.

Stillborn is considered a child delivered, or extracted from its mother displaying no signs of life, that is if it did not breath or display any other signs of life, and was carried longer than 22 weeks (approximately 6 months) with more than 500 g birthweight.

POPULATION POPULATION POPULATION

STILLBIRTHS BY SEX AND STILLBIRTHS RATE IN BIH

Year	Total	females	males	Stillborn per 1000 liveborn
2007	174	76	98	5,1
2008	171	69	102	5,0
2009	136	56	80	3,9
2010	143	60	83	4,3
2011	118	61	57	3,7
2012	120	56	64	3,7
2013	102	57	45	3,3
2014	77	32	45	2,5
2015	114	58	56	3,8
2016	110	56	54	3,6
2017	103	52	51	3,4
2018	88	39	49	3,0

DEATHS BY AGE AND SEX IN 2018

	Total	0-4	5-9	10-14	15-19	20-24
total	37.744	209	17	22	60	108
females	18.737	102	9	7	19	25
males	19.007	107	8	15	41	83

	25-29	30-34	35-39	40-44	45-49	50-54	55-59
total	102	122	239	360	614	1.108	2.035
females	31	37	82	135	233	340	646
males	71	85	157	225	381	768	1.389

	60-64	65-69	70-74	75-79	80-84	85 and more	unknown
total	3.110	4.014	4.200	6.377	7.702	7.344	1
females	1.078	1.529	1.930	3.356	4.462	4.715	1
males	2.032	2.485	2.270	3.021	3.240	2.629	0

POPULATION POPULATION POPULATION

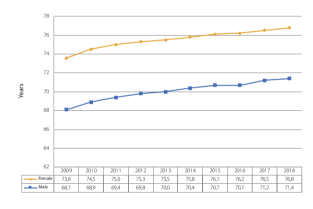
VIOLENT DEATHS BY TYPE AND SEX IN BiH, 2009-2017

		Total	accident	suicide	murder	unknown
	total	1.169	655	451	61	2
2009	females	287	132	134	20	1
	males	882	523	317	41	1
	total	1.111	593	443	50	25
2010	females	238	125	96	14	3
	males	873	468	347	36	22
	total	1.154	616	459	48	31
2011	females	229	92	113	17	7
	males	925	524	346	31	24
	total	1.053	581	397	52	23
2012	females	231	111	99	16	5
	males	822	470	298	36	18
	total	1.019	569	369	41	40
2013	females	229	113	96	14	6
	males	790	456	273	27	34
	total	1.020	553	383	48	36
2014	females	234	121	96	12	5
	males	786	432	287	36	31
	total	1.083	584	396	46	57
2015	females	257	131	95	15	16
	males	826	453	301	31	41
	total	1.014	525	390	43	56
2016	females	246	107	104	13	22
	males	768	418	286	30	34
	total	1.039	520	392	41	86
2017	females	270	137	97	10	26
	males	769	383	295	31	60

continued

		Total	accident	suicide	murder	unknown
	total	1.000	502	366	34	98
2018	females	233	111	94	8	20
	males	767	391	272	26	78

Average age of the deceased in BiH

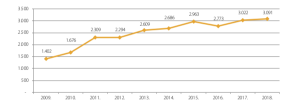


POPULATION POPULATION

Marriages in BiH, 2009-2018



Divorces in BiH, 2009-2018



Marriage and divorces: data on marriages are taken from the registration offices, and data on divorces from the municipal courts. **Marriage** is considered a legally regulated union life of a woman and a man concluded in accordance with the provisions of family law. **Divorce** is considered the dissolution of marriage by judgement of a court.

MARRIAGES BY BRIDE'S AGE IN BiH, 2018

	Age of bride											
Total	under 15	15-19	20-24	25-29	30-34	35-39	40-49	50 and more	unknown			
19.911	0	1.420	6.702	6.011	2.758	1.221	1.193	602	4			

MARRIAGES BY GROOM'S AGE IN BiH, 2018

	Age of groom												
Total	under 15	15-19	20-24	25-29	30-34	35-39	40-49	50 and more	unknown				
19.911	0	182	3.995	6.744	4.538	1.967	1.488	997	0				

MARRIAGES BY PREVIOUS MARITAL STATUS OF BRIDE AND GROOM IN BiH, 2018

Previous marital status	Previous marital status of bride								
of groom	Total	single	divorced	widowed	unknown				
TOTAL	19.911	17.917	179	1.812	3				
single	17.768	16.933	58	775	2				
divorced	242	61	48	133	0				
widowed	1.900	923	73	904	0				
unknown	1	0	0	0	1				

SOCIAL WELFARE SOCIAL WELFARE

BENIFICIARIES OF SOCIAL PROTECTION IN BIH, 2018

Social welfare beneficiary is any person who is in the state of social need, and who used certain forms and measures of social welfare and social work services at least once during the reporting year. Beneficiaries are classified into two basic age groups- minor and adult beneficiaries.

Mi	nor benificiari	ies	Adult benificiaries				
Total	Total Females N		Total	Females	Males		
129.673	60.382	69.291	419.873	205.863	214.010		

MALOLJETNI KORISNICI SOCIJALNE ZAŠTITE PREMA KATEGORIJAMA 2018.

Threatened by the family situation	55.800
People with physical and mental disabilities	15.132
People with socially unacceptable behavior	5.540
Mentally ill persons	555
People in different social needs	44.636
No specific category (other)	8.010

PUNOLJETNI KORISNICI SOCIJALNE ZAŠTITE PREMA KATEGORIJAMA 2018.

Subsidized costs beneficiaries	8.455
People with physical and mental disabilities	52.138
People with socially unacceptable behavior	9.622
Mentally ill persons	8.801
People who do not have enough income to support themselves	172.105
People with different social needs	142.171
No specific category (other)	26.581

EMPLOYEES IN THE SOCIAL PROTECTION CENTRES IN BIH, 2018

TOTAL	1.552
Males	386
Females	1.166
Social workers	529
Pedagogues	59
Psychologists	97
Special education therapists	19
Health care staff	8
Legal professionals	275
Administrative personnel	352
Other	213

SOCIAL WELFARE SOCIAL WELFARE

FORMS AND SERVICES OF SOCIAL PROTECTION IN BIH, 2018

Minor beneficiaries	2018
Total	66.576
Guardianship and adoption	1.729
Placement in institutions	1.129
Educational and protective measures to minors	796
Assistance in vocational training	137
Money help	5.786
Health care at the expense of the municipality or center	2.685
Help to resolve conflict situations	9.116
Services of social and other professional work	41.481
Help for food, heating, clothing and footwear	2.950
Other forms of protection and services	767

Adult beneficiaries	2018
Total	373.674
Guardianship	7.491
Placement in institutions	2.452
Assistance in vocational training	705
Novčane pomoći	84.625
Health care at the expense of the municipality or center	17.655
Reconciliation of spouses	3.763
Help to resolve conflict situations	15.677
Services of social and other professional work	229.490
Help for food, heating, clothing and footwear	11.136
Other forms of protection and services	680

Form, measure or service are considered every case of protection provided by Centre of social welfare or Social welfare service on the basis of legal acts and regulations concerned with this field. Data on forms, measures, and services refer to the number of conducted, that is, used forms, measures and services in the reference period, and not to the number of persons.

INSTITUTIONS FOR CHILDREN AND ADOLESCENTS WITHOUT PARENTAL CARE IN BIH'

		Total	Age of residents							
			iotai	0 - 2	3-6	7 - 10	11 - 14	15 - 17	over 18	
201	6 tot	al	970	62	99	133	209	302	165	
	ma	le	487	42	46	69	113	139	78	
	fen	nale	483	20	53	64	96	163	87	
201	7 tot	al	1070	60	103	165	228	276	238	
	ma	le	538	38	46	90	122	126	116	
	žer	nski	532	22	57	75	106	150	122	
201	g tot	al	965	64	102	148	199	260	192	
	ma	le	476	34	51	79	103	127	82	
	fen	nale	489	30	51	69	96	133	110	

^{*} The table also includes children from SOS children's villages.

Institutions for children and youth without parental care provide temporary or permanent care, nutrition, health care, education and permanent training for children and youth in need of this form of protection.

SOCIAL WELFARE SOCIAL WELFARE SOCIAL WELFARE

SOCIAL WELFARE INSTITUTIONS FOR MENTALLY AND PHYSICALLY HANDICAPPED CHILDREN, ADOLESCENTS AND ADULTS

			Age of residents								
		Total	0-2	3-6	7 - 10	11 - 14	15 - 17	over 18	22 to 35	35 and older	
2016	total	2.742	13	179	295	299	293	267	378	1.018	
	males	1.668	8	129	192	186	171	193	222	567	
	females	1.074	5	50	103	113	122	74	156	451	
2017	total	2.748	4	135	264	306	309	295	446	989	
	males	1.643	2	87	170	195	178	195	253	563	
	females	1.105	2	48	94	111	131	100	193	426	
2018	total	2.776	19	156	263	339	268	294	418	1.019	
	males	1.682	10	81	178	217	154	198	240	604	
	females	1.094	9	75	85	122	114	96	178	415	

CUSTODY OF MINORS BY AGE AND SEX

		Total	Age						
		iotai	0 - 2	3 - 5	6 - 10	11 - 14	15 - 18		
2016	total	1.373	61	104	274	370	564		
	males	715	34	53	146	187	295		
	females	658	27	51	128	183	269		
2017	total	1.355	56	111	288	430	470		
	males	715	34	67	138	236	240		
	females	640	22	44	150	194	230		
2018	total	1.219	44	86	278	356	455		
	males	646	25	46	137	198	240		
	females	573	19	40	141	158	215		

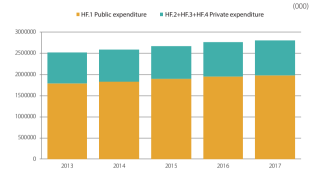
ADOPTED CHILDREN BY AGE AND SEX

			Complete and incomplete adoption						
		Total	0 - 2	3 -5	6 - 10	11 - 14	15 - 18		
2016	total	50	27	7	11	4	1		
	males	21	10	4	4	2	1		
	females	29	17	3	7	2	0		
2017	total	48	27	8	10	-	3		
	males	29	17	4	6	-	2		
	females	19	10	4	4	-	1		
2018	total	43	17	16	5	1	4		
	males	25	12	7	2	1	3		
	females	18	5	9	3	-	1		

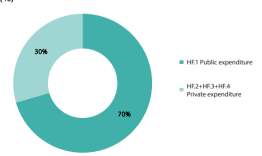
HEALTH NATIONAL ACCOUNTS CULTURE AND ART

PUBLIC AND PRIVATE HEALTH CONSUMPTION IN BIH, 2013-2017

Financing sources	2009	2010	2011	2012	2013	2014	2015	2016	2017
HF.1 Public expenditure	1.529.330	1.585.720	1.674.640	1.736.160	1.784.173	1.833.025	1.892.116	1.957.026	1.975.404
HF.2 + HF.3 + HF.4 Private expenditure	693.348	695.439	715.195	732.339	741.195	756.361	777.681	802.519	826.972



Public and private health consumption in BiH 2017 (%)



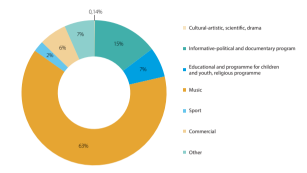
CULTURE AND ART

	2018
GALLERIES	21
Exhibitions	
Permanent display	30
Multy-day exhibition	205
One-day exhibition	-
FESTIVALS	
Number of festivals	102
Number of participants	27.580
Number of visitors	469.908
THEATRES	
Performances	1.964
Attendance	313.152
CINEMAS	
Total cinemas	36
Total halls	61
1-hall cinemas	28
2 to 7-halls cinemas	8
Number of visitors	1.173.508
Feature films shown	
number of movies	1.898
number of projections	45.129

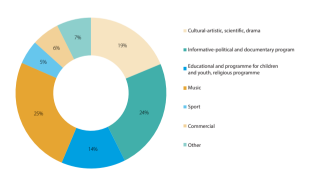
CULTURE AND ART EDUCATION

BROADCASTED RADIO AND TV PROGRAMMES IN HOURS

RADIO PROGRAMMES, 2018



TV PROGRAMMES, 2018



METHODOLOGY

Pre-school education is an activity that includes education, care and protection of children aged six months to the beginning of primary school and it is practiced in public and private pre-school institutions.

In the education statistics, **the school** is considered as a group of pupils/ students organized into one school unit who follow the teaching of a particular type and level, according to a unique plan and at a particular location.

The class is a group of pupils/students who are trained during a school year by one teacher or more teachers successively, at the same time in the same room.

Grade is a level of education in which pupils/students acquire a certain amount of knowledge according to the curriculum of a particular type of school in a certain interval of time, but the longest one in a school year.

Higher education institutions are colleges and universities.

College refers to a higher education institution, that implements at least one study program in one area of education.

University refers to a higher education institution that implements at least five different study programs from at least three fields of education.

Enrolled student is any person enrolled in a higher education institution.

Graduate student is a person who receives a bachelor's degree from a college, faculty or art academy.

EDUCATION EDUCATION

PRE-SCHOOL EDUCATION IN 2018/2019 SCHOOL YEAR

		Number of children						
	Number of institutions	То	Total		:h, children :ial needs			
		all	females	all	females			
Total	359	28.511	13.656	500	191			

PRIMARY SCHOOLS IN 2018/2019 SCHOOL YEAR

	Total number of classes						
	All	Noncombined	Combined				
Primary schools - total	14.938	13.015	1.923				
Regular primary schools	14.718	12.879	1.839				
Primary schools for children with special needs	220	136	84				

TEACHERS IN PRIMARY EDUCATION IN 2018/2019 SCHOOL YEAR

	Teac	hers	Full-time					
	Total	Females	On perma	nent basis	On temporary basis			
			All	Females	All	Females		
Primary schools - total	24.175	17.527	14.888	11.594	2.356	1.954		
Regular primary schools	23.951	17.363	14.736	11.478	2.323	1.929		
Primary schools for children with special needs	224	164	152	116	33	25		

^{*} Number of teachers given by full-time equivalent matches to real number of physical persons.

		Employees				
	Children not enrolled because of the filled capacity	Total		Educators		
		all	females	all	females	
Total	3.084	4.027	3.751	2.131	2.102	

Pupils									
All	Pupils (Females)	I-V grade	VI-IX grade	Enrolled in the first grade		Repe	aters		
	(i ciliales)	grade	grade	All	Pupils	All	Pupils		
280.018	136.181	157.304	122.714	30.787	14.944	462	103		
279.068	135.843	156.779	122.289	30.694	14.909	437	93		
950	338	525	425	93	35	25	10		

	On peri ba			porary sis	FTE - Full time equivalent employment*	
	All	Females	All	Females	employment	
Primary schools - total	3.789	1.995	3.142	1.984	19.328,9	
Regular primary schools	3.765	1.980	3.127	1.976	19.133,0	
Primary schools for children with special needs	24	15	15	8	195,9	

EDUCATION EDUCATION

SECONDARY EDUCATION IN 2018/2019 SCHOOL YEAR

	Number of classes
Total	5.621
Grammar schools	1.303
Technical schools	2.951
Art schools	91
Religious schools	86
Vocational schools	1.115
Secondary schools for children with special needs	75

SECONDARY EDUCATION IN 2018/2019 SCHOOL YEAR

	Total pupils	Females
Total	117.475	58.654
Grammar schools	26.731	17.037
Technical schools	64.706	33.458
Art schools	1.166	719
Religious schools	2.245	1.170
Vocational schools	22.280	6.143
Secondary schools for children with special needs	347	127

	Pupils						
			Repearters				
	All	Females	All	Females			
Total	117.475	58.654	698	163			
Grammar schools	26.731	17.037	33	16			
Technical schools	64.706	33.458	225	74			
Art schools	1.166	719	7	2			
Religious schools	2.245	1.170	17	2			
Vocational schools	22.280	6.143	416	69			
Secondary schools for children with special needs	347	127	-	-			

	Pupils by grade										
	ı	- 1	II III		II	IV					
total	females	total	females	total	females	total	females				
29.510	14.254	30.823	15.004	31.846	15.590	25.296	13.806				
5.976	3.931	6.326	4.050	6.961	4.398	7.468	4.658				
15.081	7.881	16.078	8.340	16.627	8.581	16.920	8.656				
322	193	290	179	270	182	284	165				
542	287	587	312	532	260	584	311				
7.503	1.935	7.440	2.081	7.337	2.127	-	-				
86	27	102	42	119	42	40	16				

EDUCATION EDUCATION

TEACHERS IN SECONDARY EDUCATION IN 2018/2019 SCHOOL YEAR

Teac	Teachers Full-			time		
Total Familia	Females	on permai	nent basis	on temporaray basis		
Total	remales	all	females	all	females	
12.551	7.736	7.129	4.365	1.170	737	

^{*} Number of teachers given by full-time equivalent matches to real number of physical persons.

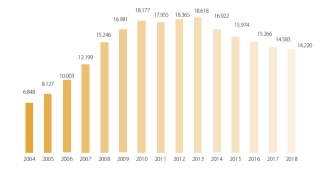
	Part	time		FTE-		
on perma	nent basis	on temporaray basis		ent basis on tempora		Full-time eqvivalent
all	females	all	females	employment*		
1.799	1.056	2.453	1.578	9.224,6		

STUDENTS IN BIH, 2018/2019 ACADEMIC YEAR

Tota studen		studer progran by Bo	olled ats - old n, I cycle alogna gram	Enrolled students - integrated I and II cycles Enrolled students - student - III cycle III cycle		students -		ents -	
All	females	All	females	All	females	All	females	All	females
89.016	52.009	67.031	37.798	8.921	6.218	12.083	7.520	981	473

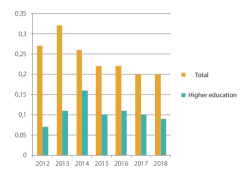
^{*}Grad students excluded.

Graduates in higher education in BiH 2004 - 2018



RESEARCH AND DEVELOPMENT EXPENDITURE AS A PROPORTION OF GDP (%)

Investments in research and development allocations recorded a downward trend since 2013. Outlays on research and development are mainly incurred higher education (ca.48.2% of total domestic expenditure in 2018).



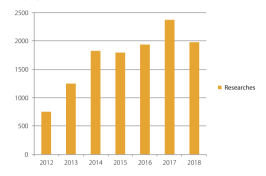
THE NUMBER OF R&D EMPLOYEES BY GENDER

The number of R&D employees has been gradually increasing since 2012. There were 2 853 persons in full-time and part time employment engaged in R&D, out of 49.4% were women.



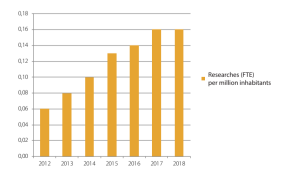
RESEARCHES ENGAGED IN RESEARCHES AND DEVELOPMENT

The number of researchers compared to 2012. On research and development in BiH employed 1.983 researchers.



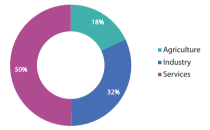
RESEARCHERS (IN FULL-TIME EQUIVALENT) PER MILLION INHABITANTS

The number of researchers in full-time equivalent is increasing compared to 2012. On research and development in BiH employed 1.566.4 researchers in full-time equivalent.



Working age population: includes all persons of 15 years of age or older, divided in two basic categories: labour force (economically active) and economically inactive population. The Labour Force or the active population is composed of the employed and the unemployed persons. The inactive are all persons of 15 years of age or older who were not employed during the reference week and who during four weeks (the reference and the three preceding weeks) did not look for employment, as well as persons who were not ready to start work in following weeks should they be offered employment. Methodological principles behind the Labour Force Survey are based on the recommendations and definitions of the International Labour Organisation - ILO and the European Statistical Office - EUROSTAT.

Employed by sections of economic activity classification $^\circ$ in BiH 2019, structure in $^\circ$



[&]quot;) groups of activity's section (NACE Rev 2): agriculture (A), industry (B,C,D,E,F,G,H,I,J,K,L,M,N), services (O,P,O,R,S,T,U,V)

Activity rate is calculated as the ratio of labour force and the working age population. **The employment rate** is calculated as the ratio of employed persons and the workingage population. **The unemployment rate** is calculated as the ratio of unemployed persons and the labour force.

The unemployed are persons of 15 years of age or older who:

- a) in the reference period did not engage in any activities for which they received a salary or fee;
- b) spent four weeks (the reference and three preceding weeks) actively looking for employment or found a job and were about to start work in the near future:
- might start work during two weeks following the reference week should they be offered employment.

WORKING AGE POPULATION BY THE HIGHEST LEVEL OF EDUCATION ATTAINED AND SEX IN BIH. 2019. in thousands

Data source: ARS 2019

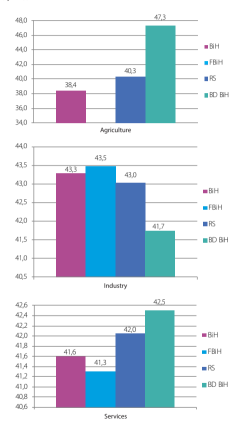
	ВіН	FBiH	RS	BD BiH	
MALES					
Primary school and less	14,0	11,9	16,8	(16,8)	
Secondary school and specialization	73,5	75,2	71,2	71,8	
College, university, master, doctoral degree	12,5	12,9	12,0	(11,4)	
TOTAL	100,0	100,0	100,0	100,0	
FEMALES					
Primary school and less	18,4	15,2	22,7	(16,4)	
Secondary school and specialization	62,0	63,3	60,6	56,4	
College, university, master, doctoral degree	19,5	21,5	16,7	(27,2)	
TOTAL	100,0	100,0	100,0	100,0	
TOTAL					
Primary school and less	15,8	13,2	19,2	(16,7)	
Secondary school and specialization	68,9	70,5	66,8	67,0	
College, university, master, doctoral degree	15,3	16,3	14,0	(16,3)	
TOTAL	100,0	100,0	100,0	100,0	

⁽⁾ the data are less certain if the coefficient of variance (CV) is less than 0,20, but equal to or more than 0,10 or expressed in percent as $10\% \le CV < 20\%$

⁽⁽⁾⁾ the data are uncertain if the coefficient of variance (CV) is less than 0,30, but equal to or more than 0,20 or expressed in percent as $20\% \le CV < 30\%$

LABOUR MARKET LABOUR MARKET

Average of weekly hours worked by each employed, by sections*) in BiH 2019, in %



[&]quot;) groups of activity's section (NACE Rev 2): agriculture (A), industry (B,C,D,E,F,G,H,I,J,K,L,M,N), services (O,P,Q,R,S,T,U,V)

EMPLOYED BY OCCUPATION AND SEX IN BIH 2018, in thousands

	BiH	FBiH	RS	BD BiH			
MALES							
Employees	75,8	82,1	67,6	69,3			
Self-employed	22,8	17,3	29,8	(30,3)			
Unpaid family workers	(1,4)		((2,5))				
TOTAL	100,0	100,0	100,0	100,0			
FEMALES							
Employees	74,0	84,4	61,3	87,6			
Self-employed	20,4	13,1	29,3	((10,4))			
Unpaid family workers	(5,6)	((2,5))	(9,4)				
TOTAL	100,0	100,0	100,0	100,0			
TOTAL	822	472	334	(16)			
Employees	75,1	83,0	65,1	74,6			
Self-employed	21,9	15,7	29,6	(24,4)			
Unpaid family workers	(3,0)	((1,3))	(5,3)				
TOTAL	100,0	100,0	100,0	100,0			

⁽⁾ the data are less certain if the coefficient of variance (CV) is less than 0,20, but equal to or more than 0,10 or expressed in percent as $10\% \le CV < 20\%$

⁽⁽⁾⁾ the data are uncertain if the coefficient of variance (CV) is less than 0,30, but equal to or more than 0,20 or expressed in percent as $20\% \le CV < 30\%$

[•] the data are extremely uncertain if the coefficient of variance (CV) is equal to or more than 0,30 or expressed in percent as CV ≥ 30%

LABOUR MARKET LABOUR MARKET

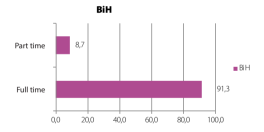
The employed are persons of 15 years of age or older who, during the reference week:

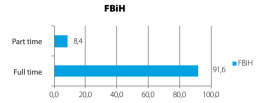
- a) worked for at least one hour for a salary or fee, regardless of their formal status, or
- b) did not work, but had a job to return to.

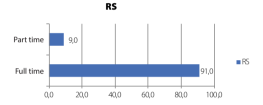
The employed segment is composed of:

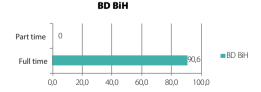
- a) employees (employed persons who receive salary or fees for their work);
- b) the self-employed (employers who manage a business subject and employ one or more employees, and persons who work for their own account and do not have employees);
- c) unpaid family members (working in family business).

Employed by employment contract in BiH 2019, structure in %





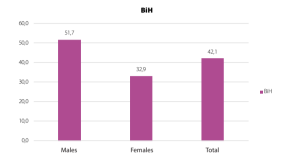


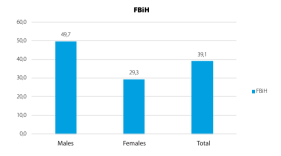


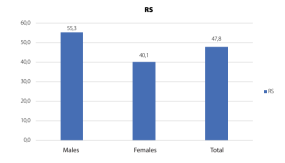
- () the data are less certain if the coefficient of variance (CV) is less than 0,20, but equal to or more than 0.10 or expressed in percent as $10\% \le CV < 20\%$
- (()) the data are uncertain if the coefficient of variance (CV) is less than 0,30, but equal to or more than 0,20 or expressed in percent as $20\% \le CV < 30\%$

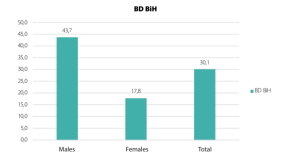
LABOUR MARKET LABOUR MARKET

Activity rates by sex in BiH*), 2019, in %









*) population 15 - 64 years old

*) population 15 - 64 years old

LABOUR MARKET ECONOMY

LABOUR FORCE INDICATORS BY AGE GROUP AND SEX IN BIH 2019, in %

Employment rate										
	BiH	FBiH	RS	BD BiH						
Males										
15-24	27,4	25,2	31,4	(22,3)						
15-64	57,0	53,4	63,5	44,6						
Total	44,6	41,6	50,0	33,9						
Females										
15-24	18,6	(16,8)	(22,4)	((12,4))						
15-64	35,6	30,9	45,6	(18,5)						
Total	26,7	23,0	34,2	(12,8)						
TOTAL	35,5	31,9	42,2	22,9						

Unemployment rate										
	BiH	FBiH	RS	BD BiH						
Males										
15-24	31,3	36,7	(20,6)	(50,1)						
15-64	14,2	16,6	10,3	(23,1)						
Total	13,6	16,3	9,5	(22,5)						
Females										
15-24	37,9	42,7	(29,1)	((46,0))						
15-64	19,7	22,1	16,1	(28,5)						
Total	18,8	21,7	14,7	(27,8)						
TOTAL	15,7	18,4	11,7	(24,1)						

⁽⁾ the data are less certain if the coefficient of variance (CV) is less than 0,20, but equal to or more than 0,10 or expressed in percent as $10\% \le CV < 20\%$

GROSS VALUE ADDED AT BASIC PRICES BY SECTIONS IN BIH

Sections of activity	Gross valu thousa	Structure %		
(NACE Rev. 2)	2017	2018	2017	2018
Agriculture, forestry and fishing (A)	1.757.652	1.968.330	6,57	6,90
Industrial activities (B+C+D+E)	6.242.509	6.834.992	23,33	23,95
Construction (F)	1.288.506	1.366.647	4,81	4,79
Trade, transportation and communication, catering trades (G+H+I+J)	7.536.550	7.956.533	28,16	27,88
Financial intermediation, real estate activities and support service activities (K+L+M+N)	3.956.325	4.173.232	14,78	14,62
Service activities (O+P+Q+R+S)	5.979.437	6.242.354	22,34	21,87
Gross value added	26.760.979	28.542.087	100,00	100,00

Gross domestic product (GDP) by production approach is final result of the productive activities of resident units. GDP at current prices is sum of the gross value added of all resident units at basic prices, plus taxes less subsidies on products and services.

Gross value added is difference between gross value production and intermediate consumption. At basic prices it excludes taxes on products and services but includes subsidies on products and services.

GDP OF BIH, ENTITIES AND BRČKO DISTRICT BIH in thousands KM, current prices

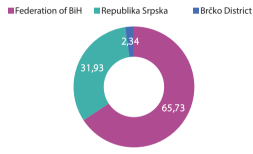
	2017	2018
Federation of Bosnia and Herzegovina	20.539.696	21.983.507
Republika Srpska	10.077.017	10.679.612
Brčko District	759.524	780.958
Bosnia and Herzegovina	31.376.237	33.444.077

⁽⁽⁾⁾ the data are uncertain if the coefficient of variance (CV) is less than 0,30, but equal to or more than 0,20 or expressed in percent as $20\% \le CV < 30\%$

ECONOMY

CONTRIBUTION TO THE GDP OF BOSNIA AND HERZEGOVINA in %, 2010-2017

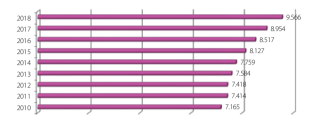
Region	2010	2011	2012	2013	2014	2015	2016	2017	2018
FBiH	64,89	64,53	64,88	64,90	65,16	65,37	65,34	65,46	65,73
RS	32,86	33,18	32,85	32,84	32,48	32,20	32,20	32,12	31,93
BD BiH	2,24	2,29	2,27	2,27	2,35	2,43	2,45	2,42	2,34
BiH	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00



GDP PER CAPITA IN BIH, 2010-2018

	2010	2011	2012	2013	2014	2015	2016	2017	2018
Gross domestic product BiH, mil. KM	25.365	26.231	26.223	26.779	27.359	28.589	29.904	31.376	33.444
Population, mid year estimate, thousands	3.540	3.538	3.535	3.531	3.526	3.518	3.511	3.504	3.496
Gross domestic product per capita, KM	7.165	7.414	7.418	7.584	7.759	8.127	8.517	8.954	9.566

GDP per capita in BIH, KM



GDP per capita is calculated by dividing the GDP by the total population.

GENERATION OF INCOME ACCOUNT IN BIH, 2018 in thousands KM

Sections of activity (NACE Rev. 2)	Gross value added	Compesation of employees	Net other taxes on production	Gross operating surplus/mixed income
Agriculture, forestry and fishing (A)	1.968.330	336.199	-23.187	1.655.317
Industrial activities (B+C+D+E)	6.834.992	3.874.875	67.314	2.892.803
Construction (F)	1.366.647	641.462	10.897	714.289
Trade, transportation and communication, catering trades (G+H+I+J)	7.956.533	3.877.714	43.342	4.035.477
Financial intermediation, real estate activities and support service activities (K+L+M+N)	4.173.232	1.409.211	29.336	2.734.685
Service activities (O+P+Q+R+S)	6.242.354	5.384.370	30.213	827.772
Gross value added	28.542.087	15.523.831	157.914	12.860.343

ECONOMY ECONOMY

GENERATION OF INCOME ACCOUNT IN BIH, 2018, in %

Section of activity (NACE Rev. 2)	Gross value added	Compensation of employees	Net other taxes on production	Gross operating surplus/mixed income
Agriculture, forestry and fishing(A)	100,00	17,08	-1,18	84,10
Industrial activities (B+C+D+E)	100,00	56,69	0,98	42,32
Construction (F)	100,00	46,94	0,80	52,27
Trade, transportation and communication, catering trades (G+H+I+J)	100,00	48,74	0,54	50,72
Financial intermediation, real estate activities and support service activities (K+L+M+N)	100,00	33,77	0,70	65,53
Service activities (O+P+Q+R+S)	100,00	86,26	0,48	13,26
Gross value added	100,00	54,39	0,55	45,06

Gross domestic product (GDP) by income approach equals the sum of compensation of employees, net taxes on production (taxes on production less subsidies on production) and gross operating surplus and mixed income.

GROSS DOMESTIC PRODUCT BY EXPENDITURE APPROACH FOR BIH 2008-2018, in thousands KM, current prices

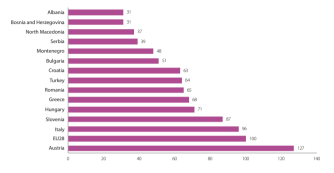
	2008	2009	2010	2011	2012
Household final consumption	21.728.002	20.928.130	21.293.852	21.901.010	22.334.243
Final consumption expenditure of non profit institutions serving households	200.257	203.696	204.155	204.613	211.177
Final consumption of General Government	5.635.027	5.818.111	5.866.177	6.056.796	6.127.049
Gross capital formation	6.908.991	4.905.673	4.143.473	4.915.744	5.039.414
Export of goods and services (Fob)	6.851.447	6.201.956	7.532.260	8.403.440	8.483.189
Import of goods and services (Fob)	15.136.742	12.086.332	13.005.289	14.637.143	14.630.848
Gross domestic product	26.186.983	25.971.236	26.034.628	26.844.460	27.564.224

	2013	2014	2015	2016	2017	2018
Household final consumption	22.520.639	22.829.722	23.156.597	23.653.395	24.231.160	25.202.619
Final consumption expenditure of non profit institutions serving households	217.742	227.306	225.000	237.639	251.159	293.318
Final consumption of General Government	6.112.459	6.254.487	6.289.043	6.268.900	6.369.328	6.610.545
Gross capital formation	4.864.652	5.229.688	5.332.896	5.867.947	6.601.219	6.985.196
Export of goods and services (Fob)	9.035.968	9.296.528	9.969.309	10.659.828	12.574.500	13.559.453
Import of goods and services (Fob)	14.510.923	15.494.258	15.245.750	15.639.821	17.701.416	18.635.399
Gross domestic product	28.240.536	28.343.473	29.727.095	31.047.888	32.325.950	34.015.732

Gross domestic product (GDP) by expenditure approach is defined as total domestic final consumption corrected by external trade balance with the rest of the world.

ECONOMY GROSS FIXED CAPITAL FORMATION

Gross domestic product (GDP) in purchasing power standard in 2018Actual Individual Consumption (EU28=100)

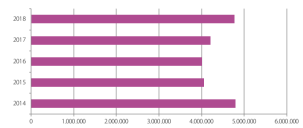


Purchasing Power Parities (PPPs) are currency rates that are applied in order to convert economic indicators from national currency to an artificial common currency, called the Purchasing Power Standard (PPS), which equalizes the purchasing power of different national currencies and enables meanungful volume comparisons between countries.

GROSS FIXED CAPITAL FORMATION IN <u>NEW</u> FIXED ASSETS BY TECHNICAL COMPOSITION, 2014-2018 in thousand KM

Technical composition	2014	2015	2016	2017	2018
Construction works	2.709.068	1.912.406	1.887.242	1.904.454	2.344.564
Machinery, transport and other equipment	1.813.910	1.897.593	1.901.079	2.062.400	2.159.466
Other tangible fixed assets	24.262	25.317	34.835	34.890	20.837
Intangible fixed assets	235.823	207.079	179.859	201.928	227.725
Costs of transactions of lend	6.071	8.909	8.105	9.212	9.215
TOTAL	4.789.134	4.051.304	4.011.120	4.212.884	4.761.807

GFCF in new fixed assets



Considering that gross fixed capital formation, according to the European system of accounts, includes gross fixed capital formation in fixed assets, changes in inventories and net acquisitions of valuables, we notice that with this survey only data on gross fixed capital formation in fixed assets and net acquisitions of valuables have been collected for legal entities. Realized gross fixed capital formation in new fixed assets are related to the part of fixed assets that has been purchased directly from the contractor or producer of the equipment or self-produced, that is related to gross fixed capital formation assets still out of buying and selling transactions among users.

STATISTICS OF GOVERNMENT INSTITUTIONS STATISTICS OF GOVERNMENT INSTITUTIONS

Anual statement of general government operations BH

in millions of KM

	2013
REVENUE	11.406,5
Taxes	5.917,2
Social contributions	4.105,2
Grants	66,1
Other revenue	1.318,1
EXPENSE	10.938,8
Compensation of employees	3.278,1
Use of goods and services	2.122,7
Consumption of fixed capital	N/A
Interest	201,1
Subsidies	383,9
Grants	0,6
Social benefits	4.423,7
Other expense	528,7
Net acquisition of nonfinancial assets	1.046,8
Net lending /borrowing	-579,2
Net acquisition of financial assets	275,4
Net incurrence of financial liabilities	847,2

2018	2017	2016	2015	2014
14.402,3	13.479,2	12.767,3	12.334,7	11.961,7
7.688,4	7.151,1	6.760,4	6.439,3	6.078,6
5.041,8	4.734,2	4.473,6	4.329,6	4.234,8
44,9	40,1	32,8	55,0	76,9
1.627,1	1.553,9	1.500,6	1.510,7	1.571,4
12.751,1	11.913,4	11.672,0	11.587,0	11.350,1
3.422,1	3.312,6	3.295,5	3.294,3	3.265,5
2.401,4	2.230,7	2.187,5	2.138,8	2.127,2
132,6	109,9	N/A	N/A	N/A
242,5	223,0	252,0	264,3	238,9
476,0	444,0	382,8	384,8	364,9
6,4	4,2	3,8	5,3	3,5
5.013,2	4.758,5	4.755,0	4.729,5	4.658,0
1.044,4	830,4	795,5	770,0	692,0
889,2	759,7	724,5	559,3	1.166,8
761,9	806,0	370,8	188,4	-555,3
460,4	276,2	681,6	49,1	88,4
-54,5	-575,8	514,5	100,2	645,4

GOVERNMENT FINANCE STATISTICS GOVERNMENT FINANCE STATISTICS

Government Finance Statistics (hereinafter: GFS) provides insight into the development of financial operations of the government sector in BiH, based on which are realized revenues and expenses by component, investments in fixed assets and fiscal balance (net lending/borrowing) as well as financial items (financial assets and obligations).

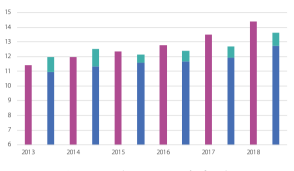
The basic conceptual framework for the compilation of GFS statistical data is related to the international standards published in the IMF GFS Manual 2014. The GFS data are based on the same conceptual framework as other macroeconomic statistical data, and therefore can directly be compared with other macroeconomic statistics that follow the IMF's international statistical standards.

According to the GFS Manual, the general government sector is defined in a way to include all entities performing government functions as their core business. The billing includes all budgets (at the level of BiH, entity, cantonal and municipal level), funds for pension and disability insurance, employment, health care, child care, vocational rehabilitation and employment of persons with disabilities and solidarity fund in RS, as well as non-budgetary funds for the construction of roads and highways in both entities and the Federal Fund for assistance to victims of natural disasters in the FBiH.

Revenues are broken down into categories: taxes, social contributions, grants and other income.

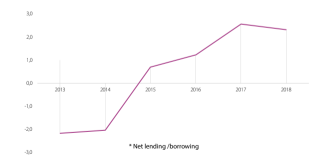
Expenditures include: compensation of employees, use of goods and services, depreciation, interest payments, subsidies, grants, social assistance and other expenses.

Revenue and expenditure (in mlrd. of KM)



■ Revenue ■ Expenditure ■ Net acquisition of nonfinancial assets

Fiscal balance* (in % GDP)



General government gross debt (Maastricht debt)

in	mil	lions	of	KM

	2013		
Total gross debt	10.069,5		
Debt securities	2.020,9		
Loans	8.048,6		
Maturity structure of debt			
Short-term debt	262,5		
Long-term debt	9.807,0		
Currency structure of debt			
Domestic currency denominated debt	1.822,0		
Foreign currency denominated debt	8.247,4		

General government debt statistics of Bosnia and Herzegovina have been prepared in accordance with applicable ESA 2010 concepts and EU Regulation (EC) No 479/2009 (so-called Maastricht debt).

This debt of the general government and its sub-sectors is calculated as gross consolidated debt, which does not include accrued interest, and is measured at nominal value.

Debt consolidation is done among other sectors of the economy to calculate general government debt.

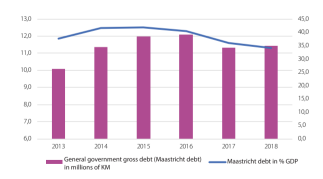
Maastricht debt includes the following financial instruments on the liabilities side defined by the ESA regulations:

- Cash and deposits
- Debt securities
- · Credits and loans

Debt securities are divided into short- and long-term securities, while loans include loans from resident banks and foreign lenders (primarily multilateral financial institutions) of Bosnia and Herzegovina.

2014	2015	2016	2017	2018
11.381,0	11.982,1	12.094,8	11.325,8	11.424,6
2.192,2	2.418,4	2.478,2	2.358,8	2.332,5
9.188,8	9.563,7	9.616,6	8.967,0	9.092,1
302,1	325,2	263,9	242,1	118,4
11.078,9	11.656,9	11.830,9	11.083,7	11.306,2
1.986,7	1.973,9	1.843,6	1.713,6	1.440,7
9.394,3	10.008,2	10.251,2	9.612,2	9.983,9

Maastricht debt



STRUCTURAL BUSINESS STATISTICS STRUCTURAL BUSINESS STATISTICS

BASIC STRUCTURAL BUSINESS VARIABLES BY SECTION OF ACTIVITY in 2017

	BiH 2010 (EU NACE Rev. 2) tions of activity	Number of enterprises
то	TAL OF COVERED ACTIVITIES	75.714
В	MINING AND QUARRYING	197
С	MANUFACTURING	10.794
D	ELECTRICITY, GAS, STEAM AND AIR CONDITIONING SUPPLY	202
Е	WATER SUPPLY; SEWERAGE, WASTE MANAGEMENT AND REMEDIATION ACTIVITIES	377
F	CONSTRUCTION	4.003
G	WHOLESALE AND RETAIL TRADE; REPAIR OF MOTOR VEHICLES AND MOTORCYCLES	25.277
Н	TRANSPORTATION AND STORAGE	6.691
1	ACCOMODATION AND FOOD SERVICE ACTIVITIES	11.099
J	INFORMATION AND COMMUNICATION	1.351
L	REAL ESTATE ACTIVITIES	813
М	PROFESSIONAL, SCIENTIFIC AND TECHNICAL ACTIVITIES	5.790
N	ADMINISTRATIVE AND SUPPORT SERVICE ACTIVITIES	1.325
Р	EDUCATION ¹⁾	908
Q	HEALTH AND SOCIAL WELFARE ACTIVITIES ¹⁾	1.306
R	ART, ENTERTAINMENT AND RECREATION ¹⁾	234
S	OTHER SERVICE ACTIVITIES ¹⁾	5.347

Not all activities nor the enterprises of the indicated areas are covered. Coverage is presented in the Notes on Methodology of Thematic bulletin Structural Business Statistics 2017 (www.bhas.gov.ba)

Number of persons employed	Turnover	Value added at factor costs	Personnel costs	Total purchases of goods and services
		thousa	nds KM	
556.175	68.932.418	16.255.148	7.716.802	54.378.816
18.699	1.028.413	676.426	440.317	387.221
159.871	16.779.855	4.131.144	2.119.540	13.148.543
18.070	3.617.920	1.070.136	564.318	2.591.390
13.034	729.510	330.887	242.604	431.870
37.395	3.506.180	1.036.338	433.478	2.491.809
145.349	32.265.569	3.955.766	1.732.012	29.192.418
38.168	2.644.968	1.120.505	562.019	1.650.331
35.733	1.236.720	422.740	246.701	852.724
20.406	2.175.648	1.198.627	525.232	1.018.965
3.711	307.278	179.632	56.003	153.870
22.443	1.570.246	638.236	335.867	882.010
13.085	442.568	234.070	145.671	242.103
5.110	174.980	108.632	67.979	66.320
6.341	276.946	162.633	85.403	116.833
9.496	1.872.830	850.136	108.400	972.133
9.264	302.786	139.238	51.257	180.274

STRUCTURAL BUSINESS STATISTICS STRUCTURAL BUSINESS STATISTICS

Structural business surveys aim to collect, process and publish statistical data on the structure, competitiveness and characteristics of business entities and their results at different levels of activity.

Number of enterprises covers all enterprises engaged in market production and which are registered in the business register of the population that is the subject of observation.

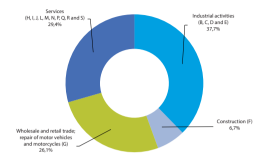
Number of persons employed is defined as the total number of persons who work in the observation unit (including owners who work, partners working regularly in the unit and unpaid family members working regularly in the unit), as well as persons who work outside the unit to which they belong and which pays them (e.g. sales representatives, delivery personnel).

Turnover covers revenues calculated from sales of products, goods and services provided by reporting unit to third parties during the reference period.

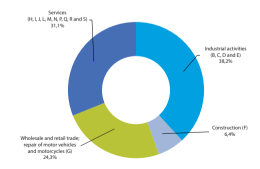
Value added at factor cost is the gross income from operating activities after adjusting for operating subsidies and indirect taxes.

Personnel costs are the total remuneration, in cash or in kind, paid by the employer to an employee (regular and temporary employees as well as home workers) in return for work done by the employee during the reference period. **Total purchases of goods and services** include the value of all goods and services purchased during the accounting period for resale or consumption in the production process, excluding capital goods the consumption of which is registered as consumption of fixed capital.

Structure of the number of persons employed in the total of covered activities



Structure of value added at factor costs in the total of covered activities



STRUCTURAL BUSINESS STATISTICS STRUCTURAL BUSINESS STATISTICS

BASIC STRUCTURAL BUSINESS INDICATORS BY SECTION OF ACTIVITY in 2017

KD Bil Section	Turnover per person employed (KM)			
TOTAL	TOTAL OF COVERED ACTIVITIES			
В	MINING AND QUARRYING	54.998		
C	MANUFACTURING	104.959		
D	ELECTRICITY, GAS, STEAM AND AIR CONDITIONING SUPPLY	200.217		
Е	WATER SUPPLY; SEWERAGE, WASTE MANAGEMENT AND REMEDIATION ACTIVITIES	55.970		
F	CONSTRUCTION	93.761		
G	WHOLESALE AND RETAIL TRADE; REPAIR OF MOTOR VEHICLES AND MOTORCYCLES	221.987		
Н	TRANSPORTATION AND STORAGE	69.298		
-1	ACCOMODATION AND FOOD SERVICE ACTIVITIES	34.610		
J	INFORMATION AND COMMUNICATION	106.617		
L	REAL ESTATE ACTIVITIES	82.802		
М	PROFESSIONAL, SCIENTIFIC AND TECHNICAL ACTIVITIES	69.966		
N	ADMINISTRATIVE AND SUPPORT SERVICE ACTIVITIES	33.823		
Р	EDUCATION ¹⁾	34.246		
Q	HEALTH AND SOCIAL WELFARE ACTIVITIES ¹⁾	43.673		
R	ART, ENTERTAINMENT AND RECREATION ¹⁾	197.223		
S	OTHER SERVICE ACTIVITIES ¹⁾	32.684		

Not all activities nor the enterprises of the indicated areas are covered. Coverage is presented in the Notes on Methodology of Thematic bulletin Structural Business Statistics 2017 (www.bhas.gov.ba).

Value added per person employed (KM)	Value added on the value of production is obtained (%)	Average personnel costs per employee (KM)	Gross operating rate (in %)
29.227	40,4	15.197	12,4
36.174	65,3	23.554	23,0
25.840	26,4	13.781	12,0
59.222	47,1	31.242	14,0
25.386	51,6	18.676	12,1
27.713	32,2	12.225	17,2
27.216	56,6	13.339	6,9
29.357	43,2	16.804	21,1
11.831	39,4	9.675	14,2
58.738	57,2	26.094	31,0
48.405	60,8	15.424	40,2
28.438	47,3	17.183	19,3
17.888	50,5	11.511	20,0
21.261	60,7	14.646	23,2
25.646	58,1	14.974	27,9
89.526	45,2	11.518	39,6
15.030	56,3	12.035	29,1

STRUCTURAL BUSINESS STATISTICS STATISTICAL BUSINESS REGISTER

INDICATORS are calculated on the basis of the calculated values of the variables.

Turnover per person employed is obtained by dividing the total turnover with a total number of persons employed. This indicator expresses the ability of selling of business unit of specific activity.

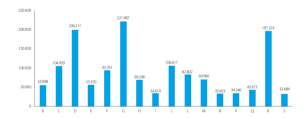
Value added per person employed is obtained by dividing the total value added with a total number of persons employed. This indicator is used to measure productivity.

Share of value added on the value of production is obtained by dividing the total added value with a total value of production.

Average personnel costs per employee is obtained by dividing the total personnel costs with number of employees. This indicator shows average personnel costs in certain activity.

Gross operating rate represents the percentage of gross operating surplus in turnover.

Turnover per person employed by activity section, KM



Value added per person employed by activity section, KM



ENTERPRISES IN SBR BY CLASSES OF EMPLOYEES AND CLASSES OF TURNOVER

Number of enterprises') by classes of employees

V	Total	Small		Medium		Large		No data*	
Year	Year Total	number	%	number	%	number	%	number	%
2014	33.387	31.085	93,1	1.982	5,9	320	1,0	0	0,0
2015	33.580	29.306	87,3	2.029	6,0	338	1,0	1.907	5,7
2016	34.555	31.718	91,8	2.115	6,1	336	1,0	386	1,1
2017	35.710	33.204	93,0	2.146	6,0	360	1,0	0	0,0
2018	37.018	34.412	93,0	2.178	5,9	373	1,0	55	0,1

¹⁾ Including enterprises (no entrepreneurs) for which data are available from the annual financial reports

Number of enterprises') by classes of turnover

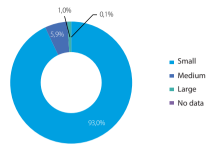
Year			I	Medium		Large		No data*	
rear	lotai	number	%	number	%	number	%	number	%
2014	33.387	32.881	98,5	428	1,3	78	0,2	0	0,0
2015	33.580	32.551	96,9	437	1,3	89	0,3	503	1,5
2016	34.555	33.411	96,7	448	1,3	94	0,3	602	1,7
2017	35.710	34.520	96,7	470	1,3	109	0,3	611	1,7
2018	37.018	35.790	96,7	509	1,4	107	0,3	612	1,6

¹⁾ Including enterprises (no entrepreneurs) for which data are available from the annual financial reports.

^{*} The data is not available in the annual financial report.

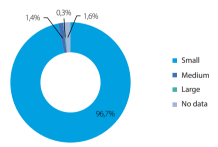
^{*} The data is not available in the annual financial report.

Enterprises by classes of employees in 2018, structure in %



Data on the enterprises by classes of employees are classified to: **small** (0-49 employees), **medium** (50-249 employees), and **large enterprises** (250 and more employees).

Enterprises by classes of turnover in 2018, structure in %

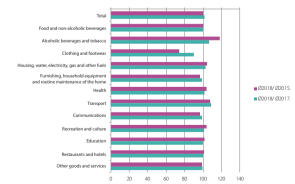


Data on the enterprises by classes of turnover are classified to: **small** (0-19.999.999 KM), **medium** (20.000.000-99.999.999 KM) and **large enterprises** (100.000.000 and above KM).

CONSUMER PRICE INDEX IN BIH BY COICOP GROUPS IN 2018 (2015=100)

COICOP GROUPS	Ø2018/ Ø2015	Ø2018/ Ø2017
TOTAL	100,6	101,4
Food and non-alcoholic beverages	100,6	100,6
Alcoholic beverages and tobacco	117,9	106,6
Clothing and footwear	74,1	89,9
Housing, water, electricity, gas and other fuels	104,1	102,7
Furnishing, household equipment and routine maintenance of the home	96,9	99,0
Health	103,6	101,8
Transport	107,4	108,9
Communications	96,9	98,8
Recreation and culture	103,6	101,1
Education	101,4	100,1
Restaurants and hotels	101,1	100,4
Other goods and services	98,8	99,6

Comparative CPI by groups in 2018



PRICES PRICES

CONSUMER PRICE INDEX IN BIH: RATES OF PRICE CHANGES (%) BY COICOP GROUPS, 2018

COICOP GROUPS	Ponder structure	Prices change (Ø2010=100)	Prices change (Ø2015=100)	
colcor diloors	BiH	BiH	BiH	
	%	%	%	
TOTAL INDEX	100	4,4	0,6	
Food and non-alcoholic beverages	32,0	4,6	0,6	
Alcoholic beverages and tobacco	4,3	70,8	17,9	
Clothing and footwear	5,4	-48,2	-25,9	
Housing, water, electricity, gas and other fuels	14,5	12,4	4,1	
Furnishing, household equipment and routine maintenance of the home	5,6	-0,9	-3,1	
Health	5,1	1,3	3,6	
Transport	12,8	10,5	7,4	
Communications	5,6	7,0	-3,1	
Recreation and culture	2,4	6,5	3,6	
Education	0,7	5,6	1,4	
Restaurants and hotels	3,3	5,9	1,1	
Other goods and services	8,1	-0,1	-1,2	

Consumer Price Index allowes to measure the consumer price inflation that is the rate of change of the consumer prices of goods and services purchased by the households through monetary transactions in the economic teritory of Bosnia and Herzegovina for products that directly satisfy consumer's needs. Consumer Price Index represents a measure of inflation in state.

CPI is caluculated on the basis of the respresentative list of products that consists of 615 items in the year of 2018. Each month over 21 000 prices are being collected in accordance with defined sample of outlets on 12 geographical locations (5 towns in Federation of BiH, 6 towns in Republika Srpska and in District Brčko BiH).

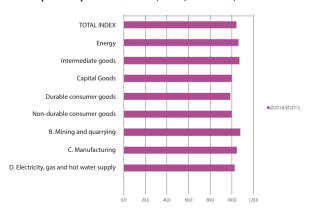
Average price level in Bosnia and Herzegovina in 2018 as compared to the average in 2017 is higher by 1,4%, which is caused by average growth of prices in divisions of Alcoholic beverages and tobacco by 6.6%, Transport by 8.9%, Food and non-alcoholic beverages by 1.4%, Housing by 2.7%, Health by 1.8%, Recreation and culture by 1.1%, Education by 0.1%, Restaurants and hotels by 0.4%.

PRICES PRICES

INDUSTRIAL PRODUCER PRICE INDICES IN BIH, 2017 (Ø2011=100)

	Ø2018/ Ø2015
TOTAL INDEX	104,4
Energy	106,4
Intermediate goods	107,0
Capital Goods	99,9
Durable consumer goods	98,7
Non-durable consumer goods	99,9
B. Mining and quarrying	107,8
C. Manufacturing	104,6
D. Electricity, gas and hot water supply	102,5

Industrial producer price indices in BiH, 2018 (Ø2015=100)



Producer Price Index is a short-term statistical indicator that represents the measurement of change of prices of industrial products produced and sold by enterprises. This statistical indicator serves as the measure of inflation. It can also serve as the indicator of macroeconomical perfomances, escalator in long-term contracts, deflator for output values, intermediate consumption, and capital consumption in National Accounts, and an a important tool in creating monetary and fiscal politics.

PPI in Bosnia and Herzegovina is calculated based on the representative list of products and it's producers making a sample of cca. 531 producers and 918 products. Each month 1854 prices are collected directly form producers through the unique questionnaire.

Since 1/1/2017 published indices are based on the average of 2015.

PRICES PRICES

COMPARATIVE PRICE LEVELS FOR SELECTED GROUPS OF CONSUMPTION IN THE WESTERN BALKANS COUNTRIES AND THE REGION, EUROSTAT-OECD PURCHASING POWER PARITIES PROGRAMME, 2018 (EU=100)

	Household final consumption	Food and non-alcoholic beverages	Alcoholic beverages and tobacco	Clothing	Consumer electronics	Personal transport equipmen	Hotels and restaurants
Austria	110	125	95	105	98	104	107
Italy	101	111	95	102	107	103	104
EU	100	100	100	100	100	100	100
Greece	84	106	96	99	87	92	83
Slovenia	85	97	78	102	98	89	83
Croatia	68	97	77	97	99	94	74
Turkey	43	70	62	49	79	97	51
Hungary	62	85	69	84	87	89	61
Montenegro	56	78	71	97	94	82	59
Romania	53	66	70	84	92	82	52
ВіН	53	76	55	108	99	83	54
Serbia	54	78	57	97	100	85	51
Bulgaria	51	76	58	81	84	85	47
Albania	53	79	62	97	103	82	42
N. Macedonia	48	62	44	79	92	89	43

COMPARATIVE PRICE LEVEL FOR THE WESTERN BALKANS COUNTRIES AND THE REGION

Total expenditure for the final household consumption, 2018 (EU=100)

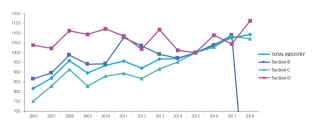


The comparative price level is expressed in the price level indices (PLIs). Price level Indices provide a comparison of countries' price levels with respect to the EU average: if the PLI is higher than 100, the country concerned is relatively expensive compared to the EU average, and vice versa.

ANNUAL GROSS VOLUME INDEX OF INDUSTRIAL PRODUCTION IN BIH BY ACTIVITY SECTION AND MAIN INDUSTRIAL GROUP (2015=100)

Section	Description	2006	2007	2008	2009
	TOTAL INDUSTRY	81,8	86,9	95,9	89,7
	Main Industrial Groups				
Al	Intermediate goods	87,6	92,4	95,4	77,1
AE	Energy	87,6	87,2	103,2	106,9
ВВ	Capital Goods	114,2	148,7	148,1	100,7
CD	Consumer durables	64,3	81,1	87,1	64,9
CN	Consumer non-durables	70,0	77,7	90,4	87,0
	Activity section				
В	Mining and quarrying	86,6	89,8	98,8	94,1
С	Manufacturing	75,2	82,9	91,4	83,0
D	Electricity, gas, steam and water supply	104,0	102,4	111,3	109,4

Annual gross volume index of industrial production by activity section and main industrial groups (2015=100)



2010	2011	2012	2013	2014	2015	2016	2017	2018
93,6	95,8	92,1	96,8	97,0	100,0	104,4	107,7	109,4
Main Indu	ıstrial Gro	ups						
84,6	89,0	85,4	89,3	94,0	100,0	102,4	107,9	106,7
107,5	109,9	101,9	108,2	100,7	100,0	107,9	106,6	113,5
96,0	96,2	93,5	102,1	103,3	100,0	104,6	114,7	113,0
74,2	77,6	89,7	86,1	88,7	100,0	109,0	109,1	111,2
87,1	88,4	88,2	92,5	94,9	100,0	101,7	105,9	106,2
Activity se	ection							
94,3	107,9	103,5	99,2	97,2	100,0	103,8	108,9	109,9
88,1	89,5	86,8	91,8	95,4	100,0	103,0	108,5	107,3
112,3	108,6	102,0	112,0	101,2	100,0	109,0	104,6	116,4

VALUE OF SALES/DELIVERY OF INDUSTRIAL PRODUCTION BY TYPE OF PRODUCTION, REGIONS AND YEARS, milions of KM

Torre of our destine	Di	Year Region					
Type of production	Kegion	2009	2010	2011	2012	2013	
	ВіН	7.423,1	8.627,1	9.850,8	10.717,4	12.206,0	
Production on own account (0)	FBiH	5.104,2	5.883,0	6.600,8	6.215,6	7.129,0	
Value of sale	RS	2.260,7	2.667,8	2.971,2	4.240,7	4.688,0	
	BD	58,2	76,3	278,8	261,0	389,0	
	ВіН	323,2	350,9	383,1	303,3	402,0	
Production under	FBiH	151,2	144,6	155,7	181,9	229,0	
contract (1) Value of provision	RS	171,2	206,3	227,3	121,5	142,0	
	BD	0,7	0,0	0,0	0,0	31,0	
	ВіН	7.746,3	8.978,0	10.233,9	11.020,7	12.608,0	
Total production (0+1) Value of sale and value	FBiH	5.255,4	6.027,6	6.756,6	6.397,5	7.358,0	
of provision	RS	2.431,9	2.874,1	3.198,5	4.362,2	4.830,0	
	BD	59,0	76,3	278,8	261,0	420,0	

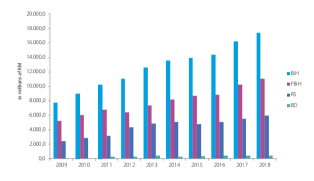
Production on own account (0) is the production accomplished by the observation unit (enterprise/local unit) on own account by utilizing the purchased or its own raw materials. The observation unit is the owner of a finished product and sells its own products in the market.

Production under contract (1) is contractual agreement between a principal and a contractor. It represents production that is done when a contracted business entity, from raw materials owned by the principal, produces or processes a product defined by the Nomenclature of Industrial Products BiH 2010.

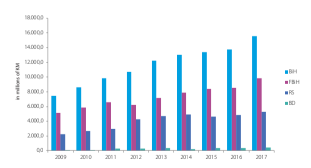
Sale value and value of provision is total value of products produced in own (regular) production (0) or contracted (1), and which were sold (invoiced) in the reporting year.

Type of	Danier	Year							
production	Region	2014	2015	2016	2017	2018			
	ВіН	13.045,4	13.357,6	13.776,8	15.588,3	16.606,5			
Production on own account (0)	FBiH	7.870,3	8.362,0	8.544,5	9.854,4	10.542,9			
Value of sale	RS	4.936,6	4.629,1	4.837,7	5.309,0	5.712,1			
	BD	238,5	366,5	394,5	424,9	351,5			
	ВіН	500,6	541,7	632,1	636,7	808,6			
Production under contract (1)	FBiH	293,9	332,5	335,0	372,7	484,8			
Value of provision	RS	176,4	174,5	259,9	218,3	272,1			
	BD	30,4	34,7	37,2	45,7	51,7			
	ВіН	13.546,0	13.899,4	14.408,8	16.225,0	17.415,1			
Total production (0+1) Value of sale and value of provision	FBiH	8.164,2	8.694,5	8.879,5	10.227,1	11.027,7			
	RS	5.112,9	4.803,6	5.097,7	5.527,3	5.984,2			
	BD	268,9	401,2	431,7	470,6	403,2			

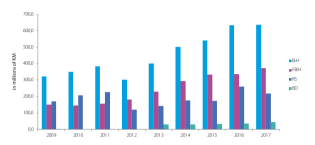
TOTAL PRODUCTION (0+1) Value of sale and value of provision by regions and year



PRODUCTION ON OWN ACCOUNT (0) Value of sale, by region and year



PRODUCTION UNDER CONTRACT (1) Value of provision by region and year

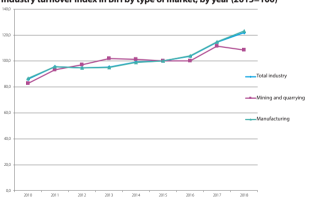


ANNUAL INDUSTRY TURNOVER INDEX IN BIH BY ACTIVITIES AND MAIN INDUSTRY GROUPS (2015=100)

Section	Description	2010	2011	2012
	TOTAL INDUSTRY	86,0	95,5	94,7
	Main Industrial Groups			
Al	Intermediate goods	85,0	95,4	93,4
AE	Energy	131,7	161,4	160,5
BB	Capital Goods	76,4	91,2	85,1
CD	Consumer durables	90,2	82,0	83,6
CN	Consumer non-durables	79,3	80,4	81,5
	Activity section			
В	Mining and quarrying	82,9	93,3	97,2
С	Manufacturing	86,6	95,8	94,6

Sect.	Opis	2013	2014	2015	2016	2017	2018
	TOTAL INDUSTRY	95,4	99,2	100,0	103,7	114,5	122,1
	Main Industrial Groups						
Al	Intermediate goods	93,5	95,3	100,0	103,7	116,6	126,7
AE	Energy	142,8	136,7	100,0	88,3	102,4	117,5
ВВ	Capital Goods	88,3	95,6	100,0	108,4	121,6	133,7
CD	Consumer durables	86,4	95,3	100,0	112,2	123,5	129,6
CN	Consumer non-durables	89,3	91,4	100,0	107,4	112,4	110,6
	Activity section						
В	Mining and quarrying	101,9	101,4	100,0	100,2	111,4	108,5
C	Manufacturing	94,9	99,0	100,0	103,9	114,7	123,1

Industry turnover index in BiH by type of market, by year (2015=100)



FOREIGN TRADE STATISTICS FOREIGN TRADE STATISTICS

EXPORT AND IMPORT BY BRANCHES IN BIH, 2016-2018 in thousands KM

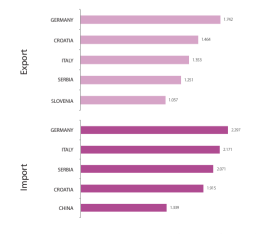
	20	16	20	17	2018		
	Export	Import	Export	Import	Export	Import	
Agriculture, forestry and fisheries (A)	278.539	762.185	286.794	823.888	252.909	747.697	
Mining and quarrying (B)	101.026	916.473	118.481	1.234.712	114.421	1.290.872	
Food, beverages and tobacco (C10+C11+C12)	859.568	2.243.385	942.616	2.336.760	786.096	2.361.402	
Textile and clothing (C13+C14)	524.459	1.076.925	588.697	1.168.999	649.584	1.220.423	
Leather and leather products (C15)	701.851	654.198	762.829	667.787	818.559	658.494	
Wood and wood products (except furniture) (C16)	587.983	227.119	645.836	246.955	668.925	274.248	
Paper and paper products, printing and publishing (C17+C18)	208.514	400.205	238.027	409.596	285.733	452.220	
Manufacture of coke, refined oil products and nuclear fuel (C19)	287.835	933.413	429.730	1.127.890	561.313	1.435.700	
Chemical products (C20+C21)	702.329	1.848.496	855.075	1.979.926	860.784	2.089.190	
Rubber and plastics (C22)	319.802	837.874	367.658	899.412	424.010	935.424	
Non-metal mineral products (C23)	86.470	412.668	111.708	423.199	128.498	458.951	
Metals and metal products (C24+C25)	1.780.109	1.670.698	2.164.345	2.084.041	2.488.438	2.345.791	
Electronic, optical and electric products and equipment (C26+C27)	424.491	1.348.466	579.720	1.397.616	671.175	1.555.453	
Machinery and equipment (C28)	580.379	1.084.220	661.568	1.336.171	724.196	1.368.268	
Means of transport (C29+C30)	361.453	1.153.990	380.919	1.236.470	433.559	1.333.825	
Furniture (C31)	972.727	173.068	1.042.323	174.798	992.711	190.004	
Other manufacturing (C32)	76.155	228.440	95.434	249.550	127.426	304.813	
Electricity, gas and water (D)	322.457	115.452	462.974	317.112	574.041	178.902	
Waste (E)	201.390	13.622	274.345	17.258	290.128	15.008	
Others (J+M+R)	40.573	60.115	46.305	53.502	47.745	57.283	
Total	9.418.109	16.161.012	11.055.383	18.185.642	11.900.251	19.273.968	

Statistics on the Trading of Goods cover all transactions that include physical movement of goods across the Customs border of BiH. The source of data for Statistics on the Trading of Goods is the Indirect Taxation Authority.

IMPORT/EXPORT OF TOP FIVE PRODUCTS, 2018

Flow	Description	Value, thousand KM
Export	Description	574.041
Export	Electrical energy	400.759
Export	Unwrought aluminium alloys	345.453
Export	Parts of seats	309.989
Export	Coke and semi-coke of coal	206.257
Import	Diesel fuel	963.823
Import	Crude petroleum oils	599.896
Import	Coking coal	450.520
Import	Used personal motor cars	321.038
Import	Medicaments for retail sale	316.550

Main export and import partners of BiH, 2018, in millions of KM



ANNUAL GROSS INDICES OF OTHER SERVICES TURNOVER 2015=100

Name of activity 2010	Indicies of turnover - KD BiH 2010
	TOTAL OTHER SERVICES
G45	Wholesale and retail trade and repair of motor vehicles and motorcycles
G46	Wholesale trade, except of motor vehicles and motorcycles
Н	TOTAL TRANSPORT AND STORAGE
H49	Land transport and pipeline transport
H52	Storage and auxiliary activities in transport
H53	Postal and courier activities
L	Activities of providing accommodation and preparation and serving of food
155	Accommodation
156	Preparation and serving of food
J	Information and communication
J58	Publishing activities
J59	Film, video and television program production, music recording and publishing activities
J60	Broadcasting the program
J61	Telecomunications
J62	Computer programming, consulting and related activities
J63	Information service activities
M¹	Professional, scientific and technical activities
M69, M70.2	Legal and accounting activities, management consultancy
M71	Architectural and engineering activities; technical testing and analysis
M73	Marketing (advertising and propaganda) and market research
M74	Other professional, scientific and technical activities
N²	Administrative and auxiliary service activities
N78	Employment mediation activities

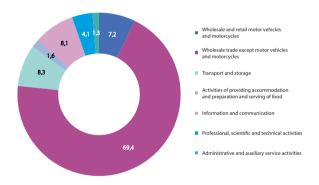
	Turnover indices 2015=100							
2011	2012	2013	2014	2015	2016	2017	2018	
98,7	96,4	98,8	99,4	100,0	97,3	105,3	112,2	
113,3	100,6	92,0	94,3	100,0	98,0	116,8	128,3	
101,4	97,7	101,3	100,0	100,0	96,9	105,5	112,3	
80,6	87,9	84,5	94,3	100,0	100,9	107,0	114,6	
80,9	91,9	86,0	93,3	100,0	100,1	105,5	112,8	
67,9	64,2	71,9	95,2	100,0	104,1	118,5	130,5	
86,6	85,4	87,8	96,6	100,0	103,5	104,3	108,4	
64,7	70,2	79,1	90,5	100,0	109,2	123,2	138,6	
78,6	84,7	90,9	90,4	100,0	108,1	127,5	136,3	
48,9	53,6	65,6	90,7	100,0	110,3	118,2	141,2	
97,9	99,1	101,9	103,8	100,0	97,0	97,5	99,9	
134,7	123,7	118,9	108,2	100,0	100,6	103,3	92,4	
102,0	91,4	99,7	107,2	100,0	77,0	72,8	74,8	
101,5	105,2	106,9	103,3	100,0	108,4	117,3	116,8	
103,6	104,0	103,6	102,8	100,0	96,6	93,6	92,3	
59,8	68,1	88,5	107,7	100,0	94,0	108,8	130,7	
81,4	87,1	87,6	95,4	100,0	124,3	118,3	158,4	
84,7	89,8	96,4	100,9	100,0	89,9	92,8	99,5	
99,6	100,4	92,8	100,8	100,0	118,8	148,9	136,4	
80,6	87,7	98,8	100,6	100,0	79,3	76,3	84,9	
89,2	90,2	91,2	102,4	100,0	105,8	112,5	122,3	
89,7	92,3	90,8	90,8	100,0	113,1	101,0	143,3	
84,0	89,4	91,8	99,5	100,0	104,8	111,2	116,7	
48,9	58,6	62,3	88,1	100,0	109,6	118,0	95,7	

continued

Name of activity 2010	Indicies of turnover - KD BiH 2010
N79	Travel agencies, tour organisators, tour operators and other reservation services and related activities
N80	Protective and investigative activities
N81.2	Cleaning activities
N82	Office administrative and auxiliary activities and other business auxiliary activities

¹ excluding branch 70.1 and areas 72 and 75

Other services turnover in 2018, structure in %



Turnover indices 2015=100							
2011	2012	2013	2014	2015	2016	2017	2018
97,6	101,6	103,0	105,1	100,0	104,5	109,6	122,4
82,6	86,6	92,2	98,4	100,0	100,8	103,4	106,7
91,4	94,1	102,2	107,6	100,0	112,2	105,8	106,7
86,0	98,6	84,5	95,5	100,0	111,8	144,5	171,4

² excluding area 77 and branches 81.1 and 81.3

ANNUAL GROSS INDICES OF RETAIL TRADE TURNOVER IN CURRENT PRICES (2015=100)

Code KD BiH 2010	Activity - KD BiH 2010
47	TOTAL RETAIL TRADE
47.3	Retail trade of automotive fuel in s.s.
47 with no 47.3	Retail trade, excluding retail trade of automotive fuel
47.11, 47.2	Retail trade of consumables (food, beverages and tobacco)
47.11	Retail trade of food, beverages and tobacco in n.s.
47.2	Retail trade of food, beverages and tobacco in s.s.
47.19, 47.4 to 47.9	Retail trade of durables (non-food products)
47.19	Other retail trade in n.s.
47.4	Retail trade of information and communication equipment in s.s.
47.5	Retail trade of household articles in s.s.
47.6	Retail trade of cultural and recreational goods in s.s.
47.7	Retail trade of other goods in s.s.
47.9	Retail trade not in stores, stalls or markets

Annual Growth Rates in Retail Trade, in current prices



	Turnover Indices 2015 = 100							
		Turi	nover Indi	ces 2015 =	100			
2011	2012	2013	2014	2015	2016	2017	2018	
87,8	91,7	95,8	96,1	100,0	104,0	110,0	122,4	
94,1	97,9	100,7	100,6	100,0	97,9	107,4	129,2	
85,6	89,5	94,1	94,6	100,0	106,1	110,9	120,0	
93,3	100,7	104,3	99,0	100,0	105,5	110,6	124,1	
94,8	102,1	105,6	99,8	100,0	106,6	112,4	126,3	
85,0	93,3	97,1	95,0	100,0	99,8	100,7	112,0	
79,5	80,6	86,0	91,1	100,0	106,7	111,1	116,9	
70,7	83,1	87,0	95,2	100,0	106,8	110,3	108,2	
66,3	82,1	89,3	83,2	100,0	87,0	78,8	89,2	
87,7	78,4	82,2	87,3	100,0	104,2	110,1	115,0	
147,2	111,2	94,2	75,5	100,0	124,0	119,7	155,5	
76,8	76,8	85,6	90,0	100,0	107,4	112,4	123,0	
119,7	107,6	112,2	110,1	100,0	116,1	124,0	145,2	

Turnover of retail trade includes the value of all goods sold to individuals for personal use or use in household in the observed period. The turnover of consumables includes turnover generated by business subjects registered in the activities 47.11 and 47.2 (mainly food, beverages and tobacco products). The turnover of non-food products includes retail trade of various goods generated by business subjects registered in the activities 47.19, 47.4-47.9.

ANNUAL GROWTH RATES IN RETAIL TRADE IN CONSTANT PRICES (2015=100)

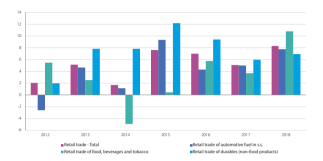
Code KD BiH 2010	Activity - KD BiH 2010
47	TOTAL RETAIL TRADE
47.3	Retail trade of automotive fuel in s.s.
47 with no 47.3	Retail trade, excluding retail trade of automotive fuel
47.11, 47.2	Retail trade of consumables (food, beverages and tobacco)
47.11	Retail trade of food, beverages and tobacco in n.s.
47.2	Retail trade of food, beverages and tobacco in s.s.
47.19, 47.4 to 47.9	Retail trade of durables (non-food products)
47.19	Other retail trade in n.s.
47.4	Retail trade of information and communication equipment in s.s.
47.5	Retail trade of household articles in s.s.
47.6	Retail trade of cultural and recreational goods in s.s.
47.7	Retail trade of other goods in s.s.
47.9	Retail trade not in stores, stalls or markets

Value index of retail trade is expressed in **current prices** (unadjusted for price change). For users of statistical data it is very important to monitor the dynamics of the occurrence over time and for this purpose, we use the real index of retail trade. Volume index is expressed in **constant prices**, and is calculated by deflating retail trade turnover by adjusted consumer price index.

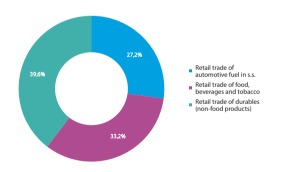
Turnover Indices 2015 = 100									
2011	2012	2013	2014	2015	2016	2017	2018		
85,2	86,9	91,4	92,9	100,0	107,0	112,5	121,8		
88,7	86,4	90,4	91,4	100,0	104,3	109,5	118,0		
84,1	87,1	91,7	93,4	100,0	108,0	113,4	123,0		
97,0	102,3	104,8	99,6	100,0	105,8	109,7	121,6		
96,1	101,8	104,8	99,6	100,0	107,2	112,1	124,8		
102,2	105,1	105,1	99,4	100,0	96,3	94,1	100,5		
75,1	76,6	82,6	89,1	100,0	109,5	116,0	124,0		
68,0	80,0	84,5	93,6	100,0	108,6	113,0	111,2		
60,1	76,3	84,7	81,8	100,0	89,5	83,4	95,9		
88,8	78,8	82,0	87,1	100,0	104,6	111,2	116,6		
146,9	109,6	89,9	68,9	100,0	124,9	119,8	160,9		
68,7	70,3	80,1	87,3	100,0	112,2	121,4	136,7		
114,3	98,9	104,5	103,7	100,0	120,7	126,9	141,8		

TRADE AND OTHER SERVICES CONSTRUCTION

Annual growth rates in retail trade, in constant prices



Nominal value of retail trade turnover in 2018, structure in %



VALUE OF CONSTRUCTION WORKS PUT IN PLACE IN BIH 2012-2018*

Torre of feetiles	Value in '000 KM					
Type of facilities	2012	2013	2014	2015		
TOTAL	1.314.526	1.403.605	1.568.650	1.583.308		
Buildings	530.206	476.755	496.554	636.937		
Residential buildings	204.450	165.870	181.905	223.276		
Non-residential buildings	325.756	310.885	314.649	413.661		
Civil engineering works	784.320	926.850	1.072.096	946.371		
Transport infrastructures	565.721	702.623	815.308	653.858		
Pipelines, communication and electricity lines	154.740	138.278	150.558	157.400		
Complex construction on industrial sites	50.764	78.729	97.165	119.646		
Other civil engineering works	13.095	7.220	9.065	15.467		

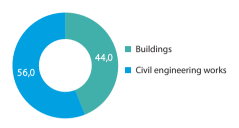
Vrsta građevinskog objekta	Vrijednost u '000 KM				
vrsta gradevinskog objekta	2016	2017	2018		
TOTAL	1.611.463	1.557.487	1.642.932		
Buildings	638.368	675.714	722.093		
Residential buildings	225.418	233.193	251.043		
Non-residential buildings	412.950	442.521	471.050		
Civil engineering works	973.095	881.773	920.839		
Transport infrastructures	650.957	596.137	605.790		
Pipelines, communication and electricity lines	181.681	164.834	167.464		
Complex construction on industrial sites	122.452	105.649	132.730		
Other civil engineering works	18.005	15.153	14.855		

*Data on type of facilities and construction works are classified according to the Classification of Types of Construction - KVGO BiH, which is based on the current European Classification of Types of Construction CC

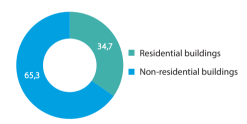
The annual data on construction works on BiH territory are collected through annual survey for legal entities whose main activity falls in the area of F-Construction, in compliance with the BiH Classification of economic activities BiH 2010, as well as Civil engineering works building units within non-construction entities. Value of construction works put in place covers: value of work, all built in construction materials and products, value of fuel and energy, the value of usage of construction machinery. Value of construction works put in place: excludes value of its own subcontractors (to avoid double show), VAT, the value of land, supervision and design.

CONSTRUCTION CONSTRUCTION

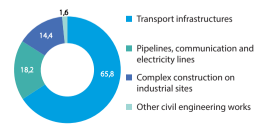
Value of construction works put in place in 2018 by type of facilities % share



Buildings in BiH 2018, % share



Civil engineering works in BiH 2018, % share



NUMBER AND AREA OF COMPLETED BUILDINGS IN BiH, 2017-2018

Number and area of completed buildings in 2017							
Number Structure in % Area m² Struc							
TOTAL	309	100,0	478.966,0	100,0			
Residential buildings	113	36,6	266.771,0	55,7			
Non-residential buildings	196	63,4	212.195,0	44,3			
Number	and area of	completed buil	dings in 2018				
	Number	Structure in %	Area m²	Structure in %			
TOTAL	324	100,0	531.362,0	100,0			
Residential buildings	153	47,2	270.303,0	50,9			
Non-residential buildings	171	52,8	261.059,0	49,1			

Buildings are permanent structures that have a roof and exterior walls. Residential buildings are buildings where 50% or more of the total useful floor area of the building is intended for housing.

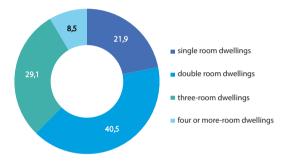
NUMBER AND AREA OF COMPLETED DWELLINGS IN BiH, 2017-2018

Number and area of completed dwellings in 2017								
	Number	Structure in %	Area m²	Structure in %				
TOTAL	2.987	100,0	161.891,0	100,0				
Single room dwellings	840	28,1	30.687,0	19,0				
Double room dwellings	1.374	46,0	71.528,0	44,2				
Three-room dwellings	640	21,4	44.867,0	27,7				
Four or more-room dwellings	133	4,5	14.809,0	9,1				
Numbe	Number and area of completed dwellings in 2018							
	Number	Structure in %	Area m²	Structure in %				
TOTAL	2.985	100,0	183.718,0	100,0				
Single room dwellings	653	21,9	25.075,0	13,6				
Single room dwellings Double room dwellings	653 1.210	21,9 40,5	25.075,0 66.713,0	13,6 36,3				
3								

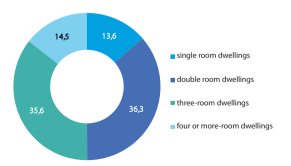
CONSTRUCTION CONSTRUCTION

A dwelling is any residential construction unit intended for habitation, which consists of one or more rooms with appropriate auxiliary spaces (kitchen, bathroom, hall, pantry, toilet etc.) or without the auxiliary spaces and with one or more separate entrances. Data on completed buildings and dwellings in the reporting year show only legal entities which are the main contractors.

Number of completed dwellings in BiH, 2018, % share



Area of completed dwellings in BiH, 2018, % share



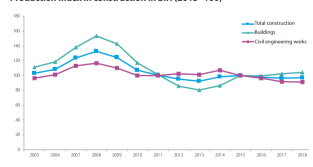
ANNUAL PRODUCTION INDEX IN CONSTRUCTION IN BIH (2015=100)

Description	2005	2006	2007	2008	2009	2010
TOTAL Construction	103,1	108,6	123,8	132,6	124,3	107,5
Buildings	111,5	118,2	138,0	153,8	143,0	117,4
Civil engineering works	96,8	101,3	113,2	116,8	110,3	100,2

Description	2011	2012	2013	2014	2015	2016
TOTAL Construction	100,7	95,3	92,5	98,3	100,0	97,8
Buildings	101,2	85,7	80,7	86,7	100,0	99,3
Civil engineering works	100,2	102,5	101,4	107,0	100,0	96,6

Description	2017	2018
TOTAL Construction	96,5	97,0
Buildings	102,5	104,4
Civil engineering works	92,0	91,5

Production index in construction in BiH (2015=100)



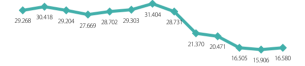
TRANSPORT

TRANSPORT OF PASSENGERS IN BiH, in thousands

	2006	2007	2008	2009	2010	2011
Road transport	29.268	30.418	29.204	27.669	28.702	29.303
Urban-suburban transport	209.432	165.994	165.095	164.240	168.096	160.856
Railway transport	1.169	1.130	1.256	910	898	821
Air transport	486	514	532	549	591	650

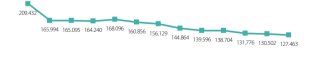
	2012	2013	2014	2015	2016	2017	2018
Road transport	31.404	28.731	21.370	20.471	16.505	15.906	16.580
Urban-suburban transport	156.129	144.864	139.596	138.704	131.776	130.502	127.463
Railway transport	846	628	528	518	409	472	550
Air transport	669	805	957	1.130	1.257	1.557	1.696

Road transport



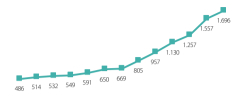
2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018

Urban-suburban transport



2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018

Air transport



2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018

Railway transport



2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018

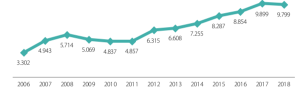
TRANSPORT

ROAD TRANSPORT OF GOODS IN BiH, thousands of tonnes

	2006	2007	2008	2009	2010	2011
Road transport	3.302	4.943	5.714	5.069	4.837	4.857
Railway transport	11.904	12.237	13.204	11.117	12.882	14.224

	2012	2013	2014	2015	2016	2017	2018
Road transport	6.315	6.608	7.255	8.287	8.854	9.899	9.799
Railway transport	13.556	13.359	13.506	13.819	13.156	13.403	13.514

Road transport



Railway transport



2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018

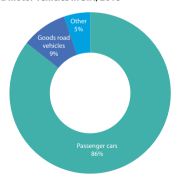
REGISTERED ROAD MOTOR VEHICLES IN BiH in 2018

TOTAL	1.080.873
of which: registered for the first time	89.291
Mopeds	4.787
Motor cycles	10.552
Passenger cars	920.841
Buses	5.212
Goods road vehicles	98.593
Trailers	33.588
Other	7.300

REGISTERED ROAD MOTOR VEHICLES IN BIH in 2018

Passenger cars	920.841
Goods road vehicles	98.593
Other	56.227

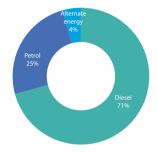
Registered road motor vehicles in BiH, 2018



TRANSPORT TELECOMMUNICATIONS

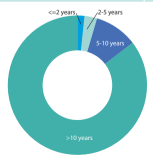
REGISTERED ROAD MOTOR VEHICLES BY TYPE OF MOTOR ENERGY, 2018

Diesel	652.001
Petrol	228.739
Alternate energy	40.101



REGISTERED ROAD MOTOR VEHICLES BY AGE, 2018

<2 years	14.986
2-5 years	26.972
5-10 years	91.902
>10 years	784.790



FIXED TELEPHONE NETWORK IN BIH

	2005	2006	2007	2008	2009	2010
Number of main phone lines in operation (in thousands)	968	989	1.064	1.031	998	990
of which: residentials (in thousands)	871	860	886	890	845	784
businesses (in thousands)	96	128	177	140	153	206
Number of public payphones (in thousands)	3	3	3	1	2	2
Total traffic (in thousands of minutes)	1.630.746	1.645.149	4.119.289	3.485.986	3.470.995	4.386.670

	2011	2012	2013	2014	2015	2016
Number of main phone lines in operation (in thousands)	945	853	846	853	773	745
of which: residentials (in thousands)	811	716	720	709	631	604
businesses (in thousands)	134	137	126	144	142	141
Number of public payphones (in thousands)	2	2	2	2	1	1
Total traffic (in thousands of minutes)	2.952.592	2.370.869	2.235.039	2.252.842	1.906.942	2.159.239

	2017	2018
Number of main phone lines in operation (in thousands)	695	652
of which: residentials (in thousands)	550	503
businesses (in thousands)	144	148
Number of public payphones (in thousands)	1	1
Total traffic (in thousands of minutes)	1.953.721	1.801.608

TELECOMMUNICATIONS TELECOMMUNICATIONS

MOBILE TELEPHONE NETWORK IN BIH

	2005	2006	2007	2008	2009	2010
Total mobile telephone subscribers (in thousands)	1.593	1.887	2.450	2.958	3.192	3.014
of which: prepaid subscribers (in thousands)	1.369	1.677	2.187	2.634	2.817	2.593
postpaid subscribers (in thousands)	224	210	263	323	374	421
Outgoing traffic of mobile network (in thousands of minutes)	693.789	1.092.741	862.360	1.506.729	1.319.147")	42.550.106
SMS sent (in thousands)	1.139.131	1.179.959	1.380.297	1.857.684	2.034.984	1.960.227
MMS sent (in thousands)	-	2.652	2.610	4.722	6.098	5.157

^{*)} For 2009, BH Telecom has provided only data for mobile network prepaid subscribers.

Telecommunication services include the telecommunication traffic realized in fixed and mobile telephone networks.

The domestic traffic in fixed and mobile network includes the total traffic realized in the own fixed and mobile network, the traffic directed to other fixed and mobile networks.

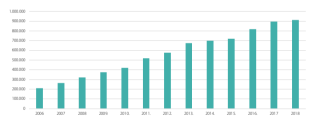
The international traffic includes the total traffic realized in the fixed and mobile network that starts within and ends outside Bosnia and Herzegovina.

A fixed network is a telecommunications network in which all elements are connected by using wires.

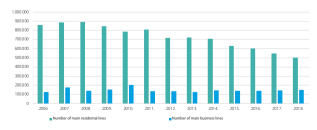
Mobile network is a telecommunications network in which some elements are not connected by using wires. In that way, a connection is possible even when users are physically moving.

2011	2012	2013	2014	2015	2016	2017	2018
3.171	3.352	3.488	3.491	3.393	3.404	3.440	3.461
2.653	2.777	2.815	2.793	2.671	2.585	2.543	2.548
518	575	673	698	722	819	897	913
1.934.473	2.386.641	2.629.902	2.544.216	2.592.510	2.441.795	2.492.532	2.479.445
1.793.943	1.916.920	1.538.827	1.462.672	1.083.632	840.163.	700.380	495.793
4.606	4.337	3.088	2.151	1.353	1.210	1.210	981

Number of mobile network postpaid subscribers



Number of main telephone lines in operation



POSTAL SERVICES POSTAL SERVICES POSTAL SERVICES

POSTAL AND PARCEL SERVICES

	2009	2010	2011	2012	2013
Number of letters TOTAL in thousands	76.774	71.165	63.301	69.442	70.296
sent letters	73.967	67.489	59.198	65.452	65.620
arrived letters	2.807	3.676	4.103	3.990	4.676
Number of parcels TOTAL in thousands	311,4	294,1	229,6	220,0	228,1
sent parcels	279,2	253,3	191,6	184,0	193,2
arrived parcels	32,2	40,7	38,0	36,0	34,9

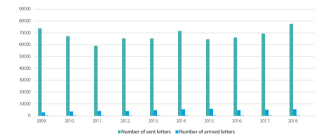
	2014	2015	2016	2017	2018
Number of letters TOTAL in thousands	77.229	70.548	70.869	74.939	83.331
sent letters	71.778	64.549	66.188	69.704	77.720
arrived letters	5.451	5.999	4.681	5.235	5.611
Number of parcels TOTAL in thousands	252,6	240,5	275,78	268,4	268,4
sent parcels	220,2	210,0	251,09	236,2	253,0
arrived parcels	32,4	30,5	24,19	32,2	32,2

PAYMENT OPERATIONS

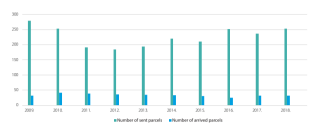
	2009	2010	2011	2012	2013
Number of operations- TOTAL, in thousands	30.798	31.043	29.398	29.359	30.046
payments	24.801	24.993	23.487	23.361	24.254
payoffs	5.997	6.050	5.911	5.998	5.791

	2014	2015	2016	2017	2018
Number of operations- TOTAL, in thousands	29.973	27.551	27.393	28.572	30.004
payments	24.167	22.530	22.101	23.316	24.707
payoffs	5.805	4.951	5.232	5.256	5.297

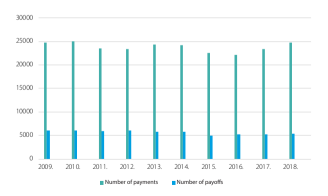
Number of letters, in thousands



Number of parcels, in thousands



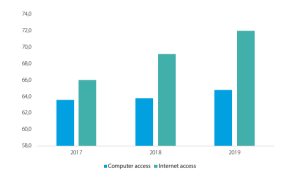
Payment operations, in thousands KM



USE OF INFORMATION - COMMUNICATION TECHNOLOGIES HOUSEHOLDS AND INDIVIDUAL

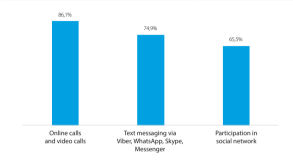
Year	Computer access	Internet access
2017	63,6	66,0
2018	63,8	69,2
2019	64,8	72,0

Computer and Internet access, Households



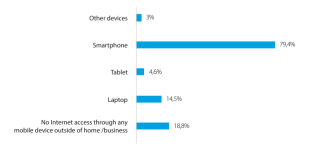
THE MOST COMMON REASON FOR INTERNET USE, PRIVATE PURPOSES, 2019

Online calls and video calls	86,1
Text messaging via Viber, WhatsApp, Skype, Messenger	74,9
Participation in social networks	65,5



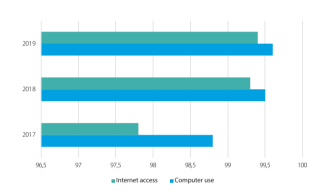
DEVICES USED TO ACCESS THE INTERNET OUTSIDE OF HOME /BUSINESS, 2019

No Internet access through any mobile device outside of home /business	Laptop	Tablet	Smart- phone	Other devices
18,8	14,5	4,6	79,5	3,0



INFORMATION - COMMUNICATION TECHNOLOGIES IN COMPANIES

	2017	2018	2019
Computer use	98,8	99,5	99,6
Internet access	97,8	99,3	99,4



ENERGY ENERGY

GROSS PRODUCTION OF ELECTRICITY IN BiH, GWh, 2014-2018

	2014	2015	2016	2017	2018
Hydroelectric power plants	5.935	5.551	5.641	3.987	6.519
Thermal power plants	9.822	9.593	11.673	12.019	12.079
Industrial power plants and others	403	485	433	432	562
TOTAL	16.160	15.629	17.747	16.438	19.160

Gross production of electricity



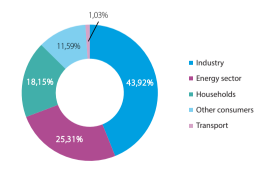
Gross electricity production is the sum of the electrical energy production by all the generating sets concerned measured at the output terminals of the main generators.

FINAL CONSUMPTION OF NATURAL GAS IN BIH, 2018

	000 Sm ³	%
Industry	106.984	43,92
Energy sector	61.672	25,31
Households	44.216	18,15
Other consumers	28.235	11,59
Transport	2.505	1,03
TOTAL	243.612	100

Natural gas comprises gases, occurring in underground deposits, whether liquefied or gaseous, consisting mainly of methane.**Sm³** is a standard cubic meter both by temperature of 15 °C and pressure of 760mmHg.

Final consumption of natural gas in BiH, 2018



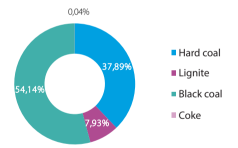
ENERGY ENVIRONMENT

CONSUMPTION OF COAL AND COKE IN INDUSTRY IN BIH, 2018

	ton	%
Hard coal	137.643	37,89
Lignite	28.805	7,93
Black coal	196.659	54,14
Coke	150	0,04
TOTAL	363.257	100

Coal is a fossil fuel. Coal quality is determined by its physical and chemical characteristics.

Consumption of coal and coke in industry in BiH, 2018



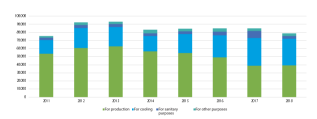
WATER UTILIZATION IN INDUSTRY AND MINING IN BiH, 2011-2018 $^\circ 000~\text{m}^3$

		For technological process		echnological process 💍 🖁				
	Fotal	For production		For production For cooling		For sanitary purposes	For other purposes	
		used	spent	used	spent	s a	요료	
2011	75.397	53.451	8.568	16.941	2.421	2.969	2.036	
2012	92.343	60.691	4.509	24.809	6.171	3.468	3.375	
2013	93.174	62.913	4.485	23.922	5.999	3.473	2.866	
2014	83.439	56.583	5.376	18.905	6.941	3.321	4.630	
2015	84.471	54.558	5.563	23.507	7.099	3.290	3.116	
2016	85.144	48.947	6.946	27.518	8.711	4.335	4.344	
2017	79.648	38.586	5.062	34.517	8.694	3.317	3.227	
2018	78.694	39.122	4.289	33.258	5.151	3.143	3.170	

Water utilisation comprises water quantities used by an enterprise unit for its own purposes during the reporting period.

Water supply includes all amounts of water used for supplying of enterprises during the reporting year, irrespective of whether it was used for own purposes or sold to other users.

Water utilization in industry and mining in BiH, 2011-2018 $^{\circ}$ 000 m $^{\circ}$

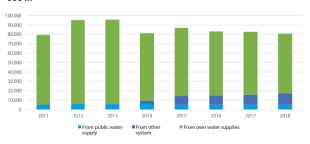


ENVIRONMENT ENVIRONMENT ENVIRONMENT

WATER SUPPLY IN INDUSTRY AND MINING IN BiH, 2011-2018 $^\circ$ 000 m³

		Volume of water used									
	_	From public	Tromown water supplies			ies					
	Total	water supply	other sys- tems	ground waters	springs	water courses	reservoires				
2011	79.553	5.394	206	7.948	1.192	58.546	6.267				
2012	95.220	5.894	401	11.074	1.304	36.482	40.065				
2013	95.419	5.464	349	15.222	1.225	36.584	36.575				
2014	81.051	6.027	3.553	8.472	1.176	31.039	30.784				
2015	86.619	5.211	9.407	14.304	850	32.042	24.805				
2016	82.918	5.238	9.758	12.167	1.157	29.577	25.021				
2017	82.401	5.347	10.409	13.046	1.151	28.089	24.359				
2018	80.622	5.454	11.893	12.980	1.163	25.861	23.270				

Water supply in industry and mining, 2011-2018 `000 m³



THE QUANTITY OF GENERATED MUNICIPAL WASTE, 2008-2018 kg per capita

Year	2008	2009	2010	2011	2012
BiH, kg per capita	356	328	332	340	340
EU 28, kg per capita	520	511	503	497	488

Year	2013	2014	2015	2016	2017	2018
BiH, kg per capita	311	352	355	354	353	355
EU 28, kg per capita	481	475	476	483	486	:

: not available

Municipal waste consists of waste generated by haouseholds, but may also include similar wastes generated by small businesses and public institutions.

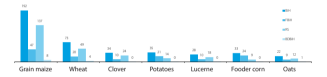
The quantity of generated municipal waste, 2008-2018 kg per capita



AGRICULTURE AGRICULTURE

Annual crop production area HARVESTED BY MAIN CROPS IN BiH, 2018 thousands of hectares

	Grain maize	Wheat	Clover	Potatoes	Lucerne	Fooder corn	Oats
'000 ha							
BiH	192	73	34	35	28	33	22
FBiH	47	20	10	21	10	24	9
RS	137	49	24	14	18	9	12
BDBiH	8	4	0	0	0	0	1



HARVESTED CROPS IN BiH, 2018, thousands of tonnes and per hectare

	BiH	FBiH	RS	BDBiH			
′000 t							
Grain maize	1.272	270	915	87			
Fooder corn	711	494	215	2			
Potatoes	392	204	185	3			
Wheat	292	74	201	17			
Clover	127	40	86	1			
Lucerne	123	41	81	1			
Oats	79	27	48	4			

	BiH	FBiH	RS	BDBiH
Tonnes per hectare				
Grain maize	6,6	5,7	6,7	11,5
Fooder corn	21,9	20,9	24,7	16,2
Potatoes	11,2	9,6	13,7	10,9
Wheat	4,0	3,8	4,1	4,5
Clover	3,7	4,0	3,5	2,9
Lucerne	4,3	4,1	4,4	2,9
Oats	3,6	3,0	3,9	5,9

PRODUCTION OF FRUIT AND GRAPES IN BiH Total yield in thousands of tonnes in 2018

	BiH	FBiH	RS	BDBiH
'000 t				
Plums	190	60	121	9
Apples	113	43	69	1
Pears	37	13	24	0
Cherries	12	8	4	0
Grapes	40	37	3	-
Strawberries	10	7	3	0
Raspberries	27	19	8	0

Yield per tree/vine/hectar in 2018

	BiH	FBiH	RS	BDBiH
kg per tree				
Plums	15,2	10,4	19,3	22,0
Apples	15,4	12,0	18,7	17,0
Pears	13,0	9,3	16,3	15,0
Cherries	13,2	13,6	12,3	16,0

	BiH	FBiH	RS	BDBiH
Yield per vine /kg				
Grapes	2,6	2,6	2,1	-

	BiH	FBiH	RS	BDBiH	
tonnes per hectare					
Strawberries	7,6	8,5	6,2	6,5	
Raspberries	7,8	8,2	7,3	3,5	

(-) no appearance

(0) marks the data lower than 0,5 of the measuring unit

Yield of fruit and grapes is shown as granary yield of standard humidity after deducting all losses during the harvest and transportation.

Trees and vines of bearing age are those trees and vines capable of bearing fruit under standard conditions, regardless of whether or not they bore fruit during reporting year.

Yield per tree or per vine is computed for the bearing trees or vines.

Utilised agricultural area is total area taken up by arable land, permanent grassland (meadows and pastures), permanents crops and kithchen gardens, used by the holding regardless of the type of tenure or whether it is used as common land.

Harvested area is the part of the cropped area that is harvested. It can therefore be equal to or less than the cropped area.

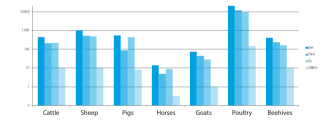
Harvested production is total production, including on-holding losses and wastage, quantities consumed directly on the farm and marketed quantities, indicated in units of basic product weight.

LIVESTOCK IN BIH (BY MAIN TYPES) AND POULTRY IN BiH, 2018 in thousands

	ВіН	FBiH	RS	BDBiH				
'000 head/pieces								
Cattle	438	207	221	10				
Sheep	1.013	519	484	10				
Pigs	541	86	447	8				
Horses	14	5	9	0				
Goats	73	44	28	1				
Poultry	21.114	11.755	9.210	149				
Beehives	403	233	160	10				

(-) no appearance

(0) marks the data lower than 0,5 of the measuring unit



PRODUCTION, SALES, AND STOCKS OF FOREST ASSORTIMENTS IN BIH. 2018

m³	Production	Sales		
Conifers	2.084.647	2.064.139		
Broad-leaved trees	2.001.287	1.997.706		
Total	4.085.934	4.061.845		

m ³	Production	Sales		
Logs	2.005.065	2.001.522		
Firewood	1.326.315	1.317.380		
Stack(cord) wood	581.064	572.640		
Technical roundwood	173.490	170.304		

IMPORT AND EXPORT OF LOGS IN AND TO BIH, 2018

1000 m ³	Conifers	Broad leaved trees			
Import	71,3	9,7			
Export	44,5	10,2			

Conifers: species from systematic class of naked-seed plants (*Gymnospermae*) mostly from Pinaceae tree family. Here belong commercial domestic or foreign tree species from genera *Pinus* (pine), *Picea* (spruce), *Abies* (fir), *Larix* (larch), *Pseudotsuga* (Douglas fir) etc.

Broad-leaved trees: Commercial domestic and foreign tree species from systematic class of covered-seed plants (Angiospermae) and genera Quercus (oak), Fagus (beech), noble broadleaf hardwood - genera Fraxinus (ash), Acer (maple), Ulmus (elm, Prunus avium (wild cherry tree) and other hardwood and softwood broadleaves - genera Populus (poplar), Alnus (alder), Carpinus (hornbeamtree), Tilia (lime) etc.

Logs: Forestry wood products with proper physical and mechanical properties, intended for further mechanical processing (sawing, slicing or peeling).

Technical roundwood: Forestry wood products with favourable physical and mechanical properties whose natural shape, dimensions and properties are used for manufacture of wood products like: pit props, utility poles, construction scaffolding pillars, masts, wooden piles etc and small technical wood like hop or vineyards poles, rods, wooden stakes, wooden sticks, arms, wooden bands etc.

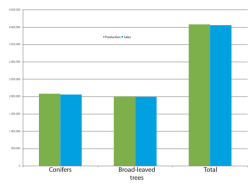
Stack(cord) wood: Wood of bad technical quality , round or split, which is used for chemical processing of pulp, wooden wool, tannin etc.

Industrial wood: includes all forest wooden assortments for mechanical and chemical processing including technical wood.

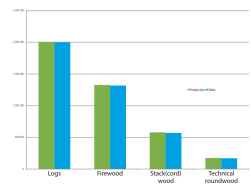
Firewood: Wood used for heating and charcoal manufacture.

Production and sales of forest assortiments in BiH, 2018

m³



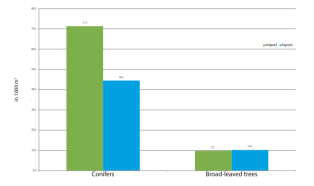
Production and sales of forest assortiments in BiH, 2018 m³



^{*} Data refer to public forests

FORESTRY

Import and export of logs in and to BiH, 2018



ARRIVALS AND NIGHTS IN BiH, 2010-2018 in thousands

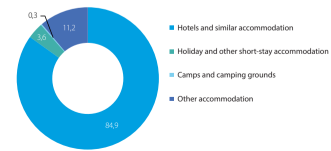
	2010	2011	2012	2013	2014	2015	2016	2017	2018
ARRIVALS, Total	656	686	748	845	847	1.029	1.149	1.307	1.465
Domestic	291	294	309	316	310	351	372	384	412
Foreign	365	392	439	529	537	678	777	923	1053
STAY (nights), Total	1.417	1.504	1.645	1.823	1.711	2.143	2.376	2.678	3.040
Arrivals	644	668	714	714	623	717	735	764	875
Presences	773	836	931	1109	1088	1426	1641	1914	2165
Average length of stay (nights) - Domestic	2,2	2,3	2,3	2,3	2,0	2,0	2,0	2,0	2,1
Average length of stay (nights) - Foreign	2,1	2,1	2,1	2,1	2,0	2,1	2,1	2,1	2,1

Arrivals represent the total number of persons (tourists) who have checked in and spent the night at an accommodation facility.

Nights include all registered tourists nights in accommodation facilities.

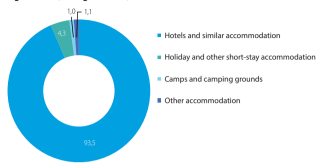
The average length of stay is the ratio of the total number of nights and the number of arrivals in BiH.

Nights in BiH, domestic tourists, in %

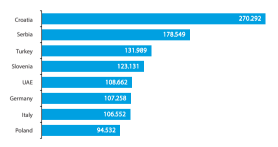


TOURISM TOURISM

Nights in BiH, foreign tourists, in %



Number of foreign tourist nights in BiH by the country of residence 2018



Available accommodation capacities on December 31st



Accommodation capacities are displayed as number of rooms, apartments, camping sites and number of permanent beds.

Permanent beds are those that are regularly ready-made for renting to quests.

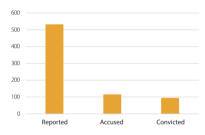
Room /apartment is a unit that consists of one room or more rooms making an indivisible rental unit in a catering facility for accommodation.

CRIME CRIME

JUVENILE PERPETRATORS OF CRIMINAL OFFENCES, 2018 REPORTED, ACCUSED AND CONVICTED

	Reported		Accı	ısed	Convicted		
	total	females	total	females	total	females	
TOTAL	535	43	118	9	95	7	

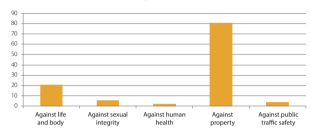
Juvenile perpetrators of criminal offences, 2018 Reported, accused and convicted



ACCUSED JUVENILE PERSONS BY THE GROUPS OF CRIMINAL OFFENCE 2018

The groups of griminal offense	Accused			
The groups of criminal offence	total	females		
TOTAL	118	9		
Against life and body	21	-		
Against civil rights and freedom	2	-		
Against sexual integrity	6	-		
Against marriage and family	-	-		
Against human health	2	2		
Against property	81	7		
Against public order and legal matters	-	-		
Against general safety of people and property	2	-		
Against public traffic safety	4	-		

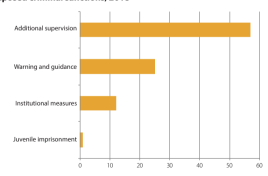
Accused juvenile persons by the groups of criminal offence, 2018



CONVICTED JUVENILE PERSONS - IMPOSED CRIMINAL SANCTIONS 2018

		Con	Convicted Corrective recommendation					
		Total	Females	Juvenile imprisonment	Total	warning and guidance	additional supervision	institu- tional measures
TOTA	L	95	7	1	94	25	57	12

Imposed criminal sanctions, 2018



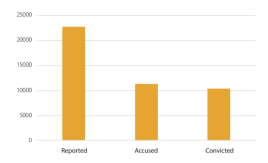
CRIME

ADULT PERPETRATORS OF CRIMINAL OFFENCES - REPORTED, ACCUSED AND CONVICTED OFFENCES, BY GROUPS OF CRIMINAL, 2018

The groups of criminal offence	Reported	Accused	Convicted
TOTAL	22.646	11.267	10.306
Against life and body	1.711	1.227	1.133
Against civil rights and freedom	1.157	378	336
Against sexual integrity	138	79	70
Against marriage and family	1.753	681	630
Against human health	1.888	1.260	1229
Against labour relations and social security rights	52	9	7
Against property	8.610	3.761	3.384
Against the economy and payment transactions	496	165	136
Against security of computer data	41	4	3
Against official duty	1.790	253	207
Against the administration of justice	506	133	122
Against public order	2.120	1.463	1.367
Against general safety of people and property	351	189	169
Against public traffic safety	1.210	928	880
Against the environment	823	737	633

Reported, accused and convicted adult perpetrators of criminal offences in BiH, 2018

CRIME



Accused and convicted adult perpetrators of criminal offences in BiH by sex, 2018

