IV Proleterske No 2, 81000 Podgorica

+382 20 230 811 (fax) +382 20 230 814

contact@monstat.org mediji@monstat.org

www.monstat.org B

**RELEASE** 31/2024

Release date: 29 February 2024

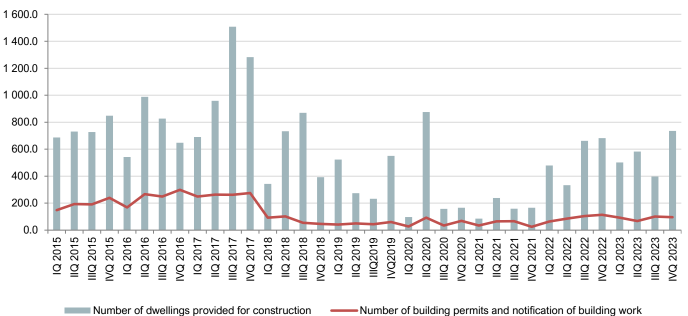
Preliminary data

## Building permits and notification of building work

## The fourth quarter 2023

In the fourth quarter of 2023, in Montenegro, 96 building permits and notification of building work were issued. Of the total number of building permits issued and notification of building work, 48 building permits refer to natural persons, while 48 were issued for legal persons. If we look at the number of dwellings and their floor area, according to issued permits for notification of building work, in the fourth quarter of 2023, a number of dwellings provided for construction was 736 with a floor area of 46 827 m<sup>2</sup>.

Graph 1. Number of building permits issued and notification of building work



**Table 1.** Number of issued building permits and notification of building work, number of dwellings, IV quarter 2023

Year	Total	Natural person	Legal person	Number of dwellings	Floor area in m <sup>2</sup>
2023	358	215	143	2 217	148 370
IQ	93	58	35	502	34 140
IIQ	68	48	20	582	37 685
IIIQ	101	61	40	397	29 718
IVQ	96	48	48	736	46 827
2022	368	230	138	2 156	136 558
IQ	64	42	22	479	28 304
IIQ	86	55	31	333	23 184
IIIQ	104	70	34	662	44 654
IVQ	114	63	51	682	40 416
2021	190	121	69	649	40 122
IQ	34	16	18	86	5 938
IIQ	65	42	23	238	16 238
IIIQ	66	45	21	159	10 156
IVQ	25	18	7	166	7 790
2020	224	95	129	1 297	74 311
IQ	27	6	21	97	5 740
IIQ	93	47	46	876	50 125
IIIQ	35	11	24	158	8 213
IVQ	69	31	38	166	10 233
2019	197	77	120	1 580	89 187
IQ	42	19	23	523	29 152
IIQ	50	16	34	274	17 191
IIIQ	44	13	31	233	13 864
IVQ	61	29	32	550	28 980
2018	295	123	172	2 339	133 782
IQ	92	50	42	343	23 234
IIQ	102	27	75	733	41 611
IIIQ	55	22	33	870	48 444
IVQ	46	24	22	393	20 493
2017	1 050	652	398	4 439	295 889
IQ	249	167	82	690	47 474
IIQ	264	163	101	959	65 432
IIIQ	262	151	111	1 508	101 113
IVQ	275	171	104	1 282	81 870
2016	983	664	319	3 005	215 229
IQ	168	116	52	542	39 836
IIQ	267	186	81	988	68 505
IIIQ	249	177	72	827	56 615
IVQ	299	185	114	648	50 273

**Table 2.** Dwellings in buildings for which building permits and permits for notification of building work, by types of constructions, IV quarter 2023

Residential buildings	Number of dwellings	Floor area in m²	
Total	736	46 827	
With one dwelling	30	4 319	
With two dwellings	4	487	
With three and more dwellings	686	41 015	
Addition (extension)	16	1 006	

## **METHODOLOGICAL NOTES**

The presented data covered the number of building permits, as well as the number and floor area of dwellings in the building for whose the building permits and notification of building work are issued. The data source is the Ministry of Spatial Planning, Urbanism, and State Property.

The investor is a person for whose needs a construction is built, i.e. a person who finance the construction and on whose name the building permit is issued. An investor may be a legal or natural person.

A building is a structure that has a roof and external walls, whether they are independent or shared walls in cases where one building leans to the other, with one or more entrances, and it was built like an independent usable unit and purposes of the for housing.

Dwelling is any connected unity in construction permits, intended for dwelling, consisting of one or more rooms with appropriate additional premises (kitchen, bathroom, lobby, pantry, toilet, and similar), or without additional rooms, and it can have one or more separate entrances.

Floor area is useful floor area measured inside the dwelling walls.

Data are published according to the <u>Statistical Release</u> <u>Calendar</u>.

The last published data are considered preliminary, and become final within the defined deadline, as foreseen by the Statistical Release Calendar.

When using the data, state:
"Data source: Statistical Office - MONSTAT"

More data, as well as detailed methodological notes can be found in the section: <u>Building permits and</u> notification of building permits