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Construction Statistics

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Issued building permits in the Republic of Serbia¹⁾, February 2010 - Preliminary results –

On the basis of the number of issued permits in February 2010, building of 401 dwellings with average area of 67.3 m^2 was recorded. Number of dwellings decreased, according to the issued permits, by 63.5% when compared to February 2009. Out of the total number of dwellings in new residential buildings, 22.0% of dwellings will be built in single – dwelling buildings, with average area of 121.8 m^2 , while 75.6% of dwellings will be in the buildings with three and more dwellings, with significantly smaller average area of 51.5 m^2 .

In February 2010, 322 building permits were issued, presenting the decrease of 45.7% when compared to February 2009. Index of anticipated value in February 2010 is by 41.1% lower than in February 2009.

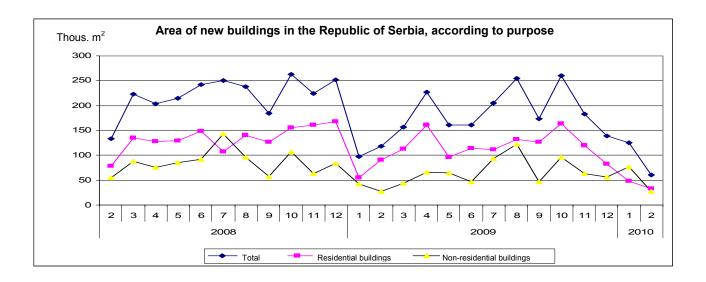
Observed by types of constructions, in February 2010, 73.3% of issued permits related to buildings and 26.7% to civil engineering. When referring only to buildings, 68.6% related to residential buildings and 31.4% to non–residential ones, while regarding civil engineering, the largest number related to pipelines, communication and electric power lines, 89.5%.

Anticipated value of works on new building in February 2010 amounts to 74.9% of totally anticipated value of works. Observed by districts, the greatest construction activity was noted in the city of Belgrade and amounted to 22.5% of anticipated value of works on new building. It is followed by Raska District (18.9%), South Backa District (9.5%), Sumadija District (7.7%) and South Banat District (6.3%), while shares of other districts were smaller, up to 5.8%.

Besides the presented data, detailed monthly data regarding this activity are available on the website of the Office www.stat.gov.rs (Construction Activity and databases).

1. Indices of issued building permits in the Republic of Serbia

<u>I–II 2010</u> I–II 2009	<u>II 2010</u> I 2010	<u>II 2010</u> II 2009	<u>II 2010</u> Ø 2009
70,2	79,3	54,3	47,7
109,9	42,1	58,9	28,1
69.7	70.0	48.6	43,2
127,5	37,0		33,2
83,8	50,2	49,4	34,3
78,3	50,2	49,2	31,5
72.1	124.6	80.4	66,2
50,3	108,0	55,0	16,6
,	•	•	•
53,7	75,7	36,5	31,6
56,1	71,9	37,7	31,8
	- 2010 - 2009 70,2 109,9 69,7 127,5 83,8 78,3 72,1 50,3 53,7	I-II 2010	I 1000 II 2010 II 2010 II 2009



Notes:

The presented data are collected in the scope of monthly survey on building permits. The report is filled by the Ministry competent for construction affairs, responsible authorities of the Autonomous Province, city or municipality that, according to the Law on planning and construction ("Official Journal of the Republic of Serbia", number 72/2009, article 133), issue construction permits.

In the scope of this survey, the concept of "building permits" unites three documents issued by the competent authority: building permit for construction, request for starting works and the decision which approves the execution of works.

This statistical survey comprises the issued building permits for all types of constructions described in the Classification of Types of Constructions, i.e. buildings and other civil engineering works and these are presented by territories where the works are performed.

Data on issued building permits show the dynamics of construction activity and enable an insight in investments' structure on state and local self – government level.

A **construction** comprises construction connected with the ground (any underground, over ground, as well as hydro technical structure – water works), for which construction works are performed, made of construction material, building – in finished products and parts. Land works, related to preparation of the surface, sowing or seeding are agriculture related activities and are not included in construction works.

Buildings refer to permanent constructions containing roof and outer walls, constructed as separate units that provide protection from weather and other outside effects, with the purpose of living, performing some activities or keeping animals, goods and equipment needed for versatile production or service activities.

Buildings also comprise constructions that contain roof but without all walls (e.g. eaves), as well as constructions that are prevailingly or completely placed under the ground surface (shelters, underground garages, shops or other business premises placed in subways, etc.).

Other civil engineering constructions relate to all constructions that are not buildings: railways, roads, bridges, highways, airport runways, pools, etc.

Gross building area (m^2) presents the sum of all floor areas in the building that are comprised by outer walls, also including the thickness of outer walls.

Useful dwelling area is the floor area, measured inside the outer walls of the dwelling and presents the sum of all floor areas, rooms, kitchen, bathroom, toilet and other auxiliary spaces in the dwelling.

Anticipated value of works presents the planed value of works on a construction.

Detailed methodological notes of this survey can be found in the edition of SORS Methodologies and standards: Monthly surveys on building permits, book 22 and Classification of types of constructions, book number 15.

Since 1999 the Statistical Office of the Republic of Serbia doesn't dispose of certain data for AP Kosovo and Metohia, so they are not contained in the data coverage for the Republic of Serbia (totally).

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