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ZA IZDAVAČA: mr *Gordana Radojević*, direktorica
FOR THE PUBLICHER: Gordana Radojevic, M.S Director

Podgorica, IV Proleterske br. 2, Tel: +382 20 230811
E-mail: contact@monstat.org Web Site: www.monstat.org

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Ovo je tridesetdeveto izdanje ove kompleksne publikacije. Prvi Statistički godišnjak NRCG štampan je 1955. godine, nakon čega nije izlazio sve do 1974. godine. Od 1974. godine Statistički godišnjak Crne Gore izlazi redovno.

Kao i ranija izdanja, Statistički godišnjak za 2012. godinu rezultat je izvršenog programa statističkih istraživanja. Pored podataka koje prikuplja i obrađuje Zavod za statistiku, u njemu su objavljeni i rezultati statističkih istraživanja koja sprovode ostali ovlašćeni organi, kao i podaci preuzeti od međunarodnih statističkih institucija.

Sve primjedbe i sugestije za poboljšanje Statističkog godišnjaka Crne Gore i publicistike u cjelini, Zavod za statistiku - MONSTAT primiće sa zahvalnošću.

Podgorica, decembar 2012. godine

*DIREKTORICA,
mr Gordana Radojević*

PREFACE

Statistical yearbook is basic publication of Statistical Office which, in comprehensive and systematic way, offers choice of the most important data from all areas of social and economic life of Montenegro.

This is the 39th edition of this complex publication. The first edition of the Statistical Yearbook was printed in the People Republic of Montenegro in 1955 and the next one only in 1974. Since 1974, it has been published on a regular (annual) basis.

The present Yearbook as well as all previous ones is the result of the implemented Programme of statistical surveys. Besides the data collected and processed by MONSTAT, this Yearbook also publishes the data from other authorities as well as those extracted from publications of international statistical institutions.

All kinds of remarks and suggestions shall be highly appreciated by our institution and seriously considered for further improvements of Statistical Yearbook of Montenegro as well as of our publishing and dissemination services in general.

Podgorica, December 2012

*DIRECTOR,
Gordana Radojevic M.S*

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| 1 - 9
 | Major rivers | 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1 - 10
 | Earthquakes | 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; width: 5%;">2</td> <td style="text-align: left;">CLIMATE AND ENVIRONMENT</td> </tr> </table>
 | 2 | CLIMATE AND ENVIRONMENT | <table border="0" style="width: 100%;"> <tr> <td style="width: 5%;">2 - 1</td> <td style="width: 85%;">National parks</td> <td style="width: 10%; text-align: right;">25</td> </tr> <tr> <td>2 - 2</td> <td>Average monthly air temperature</td> <td style="text-align: right;">25</td> </tr> <tr> <td>2 - 3</td> <td>Monthly temperature (absolute max.)</td> <td style="text-align: right;">25</td> </tr> <tr> <td>2 - 4</td> <td>Monthly temperature (absolute min.)</td> <td style="text-align: right;">26</td> </tr> <tr> <td>2 - 5</td> <td>Monthly precipitations</td> <td style="text-align: right;">26</td> </tr> <tr> <td>2 - 6</td> <td>Average monthly relative air humidity</td> <td style="text-align: right;">26</td> </tr> <tr> <td>2 - 7</td> <td>Average monthly cloudiness</td> <td style="text-align: right;">27</td> </tr> <tr> <td>2 - 8</td> <td>Number of rainy days</td> <td style="text-align: right;">27</td> </tr> <tr> <td>2 - 9</td> <td>Snow depth</td> <td style="text-align: right;">27</td> </tr> <tr> <td>2 - 10</td> <td>Number of days with snow dept</td> <td style="text-align: right;">28</td> </tr> <tr> <td>2 - 11</td> <td>Number of days with strong wind</td> <td style="text-align: right;">28</td> </tr> <tr> <td>2 - 12</td> <td>Number of days with storm wind</td> <td style="text-align: right;">28</td> </tr> <tr> <td>2 - 13</td> <td>Number of clear days</td> <td style="text-align: right;">28</td> </tr> <tr> <td>2 - 14</td> <td>Number of gloomy days</td> <td style="text-align: right;">29</td> </tr> <tr> <td>2 - 15</td> <td>Use and protection of waters in localities</td> <td style="text-align: right;">29</td> </tr> <tr> <td>2 - 16</td> <td>Use and protection of waters in industry</td> <td style="text-align: right;">30</td> </tr> <tr> <td>2 - 17</td> <td>Irrigation</td> <td style="text-align: right;">30</td> </tr> </table>
 | 2 - 1 | National parks | 25 | 2 - 2 | Average monthly air temperature | 25 | 2 - 3 | Monthly temperature (absolute max.) | 25 | 2 - 4 | Monthly temperature (absolute min.) | 26 | 2 - 5
 | Monthly precipitations | 26 | 2 - 6 | Average monthly relative air humidity | 26 | 2 - 7 | Average monthly cloudiness | 27 | 2 - 8 | Number of rainy days | 27 | 2 - 9 | Snow depth | 27 | 2 - 10 | Number of days with snow dept | 28 | 2 - 11 | Number of days with strong wind | 28 | 2 - 12 | Number of days with storm wind | 28 | 2 - 13 | Number of clear days | 28 | 2 - 14 | Number of gloomy days | 29 | 2 - 15 | Use and protection of waters in localities | 29 | 2 - 16 | Use and protection of waters in industry | 30 | 2 - 17 | Irrigation | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 1
 | National parks | 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 2
 | Average monthly air temperature | 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 3
 | Monthly temperature (absolute max.) | 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 4
 | Monthly temperature (absolute min.) | 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 5
 | Monthly precipitations | 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 6
 | Average monthly relative air humidity | 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 7
 | Average monthly cloudiness | 27 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 8
 | Number of rainy days | 27 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 9
 | Snow depth | 27 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 10
 | Number of days with snow dept | 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 11
 | Number of days with strong wind | 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 12
 | Number of days with storm wind | 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 2 - 13
 | Number of clear days | 28 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4 - 6
 | Basic demographic indicators | 42 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4 - 7
 | Fertility rates | 43 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4 - 8
 | Specific mortality rates | 44 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4 - 9
 | Live births | 45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4 - 10
 | Infant deaths by age group | 45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4 - 11
 | Deaths by age group and sex | 46 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4 - 12
 | New marriages | 47 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4 - 13
 | New marriages according to previous marital status of a bridegroom and bride | 47 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 4 - 14
 | Divorces | 48 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5
 | EMPLOYMENT AND EARNINGS | 49 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 1
 | Persons in employment, by NACE | 52 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 2
 | Prinsipal charahterish of the population by activity and sex | 53 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 3
 | Women over age of 15, by activity | 54 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 4
 | Persons in employment, by sectors of activiti, and sex | 55 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 5
 | Employed by type and duration of contract and sector of | 66 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 6
 | Employed, population by school attainment and sex | 56 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 7
 | Employment | 56 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 8
 | Persons looking for employment | 57 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 9
 | Job claimants and unemployed persons, registered at employment bureau | 57 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 10
 | Vacancies and persons employed through empl. bureau | 57 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 11
 | Unemployed persons by claim job duration and sex | 58 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 12
 | Inactive population not seeking work by sex and region | 58 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 13
 | Unempçoyed persons by school attainment and sex | 58 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5 - 14
 | Average earnings by NACE sectors | 59 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 6
 | GROSS DOMESTIC PRODUCT | 61 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 6 - 1
 | Gross Output by NACE Rev. 2 and GDP at current prices | 63 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 6 - 2
 | GDP by expenditure approach, at current prices | 64 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 6 - 3
 | Gross value added by nace Rev. 2 and GDP at const. price | 65 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 6 - 4
 | GDP by expenditure approach at constant prices | 65 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 7
 | HOUSEHOLD CONSUMPTION | 67 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 7 - 1
 | Disposable resources and consumption of household | 68 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 7 - 2
 | Structure of disposable resources and consumption of household | 69 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 7 - 3
 | Availability of durables in households | 70 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 8
 | INVESTMENTS | 71 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 8 - 1
 | Realized investments in fixed capital of legal persons and private sector without legal persons (physical persons) | 73 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 8 - 2
 | Payments for investments in fixed capital by financial sources and investor's activity | 73 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 8 - 3
 | Realized investments in fixed capital by technical structure and investors's | 75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 8 - 4
 | Realized investments in fixed capital by technical structure and investor's activity | 76 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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SKRAĆENICE

ABBREVIATIONS

Br	=	broj
BRT	=	bruto-registarska tona
cm	=	santimetar
DWT	=	bruto nosivost (tona) broda
GWH	=	gigavat čas
ha	=	hektar
HE	=	hidroelektrana
hl	=	hektolitar
hilj.	=	hiljada
kg	=	kilogram
km	=	kilometar
kom.	=	komad
KS	=	konjska snaga
KV	=	kvalifikovani radnik
KW	=	kilovat
KWh	=	kilovat-čas
l	=	litar
m	=	metar
mil.	=	milijon
q	=	metrička centa, 100 kg
MW	=	megavat
MWh	=	megavat čas
NF	=	normalni format
NKV	=	nekvalifikovani radnik
NRT	=	neto-registar-tona
NSS	=	niža stručna sprema
PKV	=	polukvalifikovani radnik
p/km	=	putnički kilometri
PTT	=	pošta, telegraf, telefon
sek.	=	sekund
SSS	=	srednja stručna sprema
str.	=	strana
t	=	tona
t/km	=	tonski kilometri
TT	=	telegraf i telefon
USD	=	američki dolar
VKV	=	visokokvalifikovani radnik
VSS	=	visoka stručna sprema
VS	=	viša stručna sprema

No.	=	number
GRT	=	gross registered tons
Cm	=	centimetre
DWT	=	deadweight tons
GWh	=	gigawatt-hour
Ha	=	hectare
HE PS	=	Hydroelectric power station
hl	=	hectolitre
thous.	=	thousand
kg	=	kilogram
km	=	kilometre
pcs.	=	pieces
HP	=	horse power
QW	=	qualified worker
KW	=	kilowatt
KWh	=	kilowatt hour
L	=	litre
M	=	meter
Mio	=	million
MC	=	metric cent
MW	=	megawatt
MWh	=	megawatt-hour
NF	=	normal format
UQW	=	unqualified worker
NRT	=	net registered tons
LE	=	lower education
HFQ	=	Half-qualified worker
P/km	=	passenger-kilometres
PTT	=	post, telegraph and telephone
sec.	=	second
SE	=	secondary education
pg.	=	page
T	=	ton / tonne
t/km	=	tonne-kilometre
TT	=	telegraph and telephone
USD	=	United States Dollar
HQ	=	highly qualified worker
HRE	=	higher education
HE	=	high education

ZNACI

SYMBOLS

Nema pojave	=	-	=	No occurrence of event
Ne raspolaže se podatkom	=	...	=	Data not available
Podatak je manji od 0,5 od date jedinice mjere	=	0	=	Value not zero but less than 0,5 of the unit of measurement
Prosjek	=	Ø	=	Average
Preliminarni podatak	=	(p)	=	Preliminary data
Ispravljen podatak	=	*	=	Corrected data
Nepotpun, odnosno nedovoljno provjeren podatak	=	()	=	Incomplete or insufficiently checked data

NAČELA UREĐIVANJA GODIŠNJAKA

Izbor i raspored građe

Sistematizacija građe za ovaj Godišnjak izvršena je podjelom u tri dijela.

- I Pregled za Crnu Goru,
- II Pregled po opštinama i
- III Međunarodni pregled.

U okviru prvog dijela građa je izložena prema sljedećem redoslijedu: geografski pregled, klima i životna sredina, društveno i političko uređenje, stanovništvo, zaposlenost i zarade (plate), bruto domaći proizvod, potrošnja stanovništva, investicije, cijene, poljoprivreda, šumarstvo, industrija, građevinarstvo, spoljna trgovina, unutrašnja trgovina, ugostiteljstvo, turizam, saobraćaj, skladištenje i veze, obrazovanje, nauka, informaciono komunikacione tehnologije, kultura i sport, zdravstvo, socijalno osiguranje, socijalna zaštita i pravosuđe. Težilo se, po pravilu, da se prikažu što duže vremenske serije sa detaljnim prikazivanjem pojedinih obilježja, naročito u posljednjoj godini serije. Od ovog principa je odstupano kada su nedostajali podaci za pojedine godine, zbog uporedivosti ili iz tehničkih razloga (nedostatak prostora).

U drugom dijelu prikazan je izbor građe iz većine poglavlja prvog dijela sa nešto izmijenjenim redoslijedom i to: opšti pregled, društveno i političko uređenje, stanovništvo, zaposlenost i zarade, poljoprivreda, šumarstvo, građevinarstvo, saobraćaj, trgovina, ugostiteljstvo i turizam, obrazovanje, kultura i sport, zdravstvo, socijalna zaštita i pravosuđe.

Razumljivo je, da je obim građe u pregledu po opštinama nešto manji, jer zbog nedostatka prostora neki podaci dati su samo u posljednjoj godini-dvije, dio građe uopšte nije prikazan zbog toga što odgovarajući podaci ne postoje za opštine (podaci dobijeni uzorkom planiranim za Crnu Goru kao cjelinu) ili pak što podatak nije značajan kao karakteristika za malo područje kakvo predstavlja opština.

U trećem dijelu koji se odnosi na međunarodni pregled prikazan je izbor podataka iz statističkih publikacija UN i specijalizovanih agencija UN, a izbor podataka je zasnovan na selekciji osnovnih podataka za koje postoji veći interes.

Detaljni i specifični podaci potrebni za rad stručnjaka užih specijalnosti dati su u drugim statističkim publikacijama Zavoda za statistiku Crne Gore .

Izvori podataka i metodološka objašnjenja

Većina podataka rezultat je rada zvaničnih statističkih organa prikupljenih redovnim statističkim izvještajima, povremenim popisima i anketama. Godišnjak sadrži i podatke ovlaštenih organa i organizacija za statistička istraživanja: Ministarstva pravde, Fonda penzijsko invalidskog osiguranja, Fonda zdravstva, Zavoda za zapošljavanje Crne Gore. Da bi građa bila još potpunija, uključeni su i podaci sljedećih institucija: Hidrometeorološkog zavoda, Seizmološkog zavoda, Uprave za nekretnine, Advokatske komore i drugih.

Izvori podataka za svako poglavlje posebno su dati u „Metodološkim objašnjenjima“ ispred svakog poglavlja i data su onim redom kojim je prikazana i statistička građa u tabelarnom dijelu Godišnjaka. Objašnjenja inače, sadrže ukratko:

- a) Izvore i metode prikupljanja podataka,
- b) Obuhvat
- c) Definicije

Obuhvat i uporedivost

S obzirom da je obuhvat pojedinih pojava koje statistika istražuje različita – potpuna ili djelimična, u „Metodološkim objašnjenjima“ je to posebno naglašeno. Kod pojava koje nisu obuhvaćene potpuno, najčešće nijesu obuhvaćene sve jedinice (Vojska, MUP).

Tehnika prikazivanja

Numeracija tabela u Godišnjaku je izvršena na taj način što prvi broj u naslovu označava poglavlje, a drugi broj je redni broj tabele unutar poglavlja.

PRINCIPLES OF COMPILING THE YEARBOOK

Selection and sequence of contents

The contents of this Yearbook is divided into three main sections:

- I Montenegro Review
- II Review by Municipalities
- III International Review

The contents of **the first section** is distributed in the following way: Geography, Climate and Environment, Social and Political System, Population, Employment and Earnings, Gross Domestic Product, Personal Consumption, Investments, Prices, Agriculture, Forestry, Industry, Construction, External Trade, Domestic Trade, Catering, Tourism, Transport, Storage and Communications, Education, Science, Information and communication technology, Culture and Sport, Public Health, Social Insurance, Social Welfare and Judiciary. The intention was to present as long time series as possible and some variables in detail, especially for the last year of series. This principle was not followed in cases where data were missing for some years, where comparison was not possible, or certain technical reasons, such as insufficient space, did not allow so.

The contents of **the second section** is similar to the first section but with different chapters' sequence: General Review, Social and Political System, Population, Employment and Earnings, Agriculture, Forestry, Construction, Transport, Storage and Communications, Trade, Catering and Tourism, Education, Culture and Sport, Public Health, Social Welfare and Judiciary.

It is logical that the contents of the second section is shorter since some data are given only for last 1 or 2 years due to insufficient space, while some data at municipal level were missing (sample based surveys carried out only at state level) or considered insignificant at that level.

Data shown in **the third section**, that is International Review, are taken over from statistical publications of the UN and specialized UN agencies. The selection was based on the level of interest in data.

More detail and specific data, necessary for expert's analysis, are published in other statistical publications of MONSTAT.

Data sources and methodological notes

Majority of data are result of regular statistical surveys, periodical censuses and interviews conducted by MONSTAT. The Yearbook also contains the data from bodies and organizations authorized for carrying out certain statistical surveys: Ministry of Justice, Fund for Pension and Disability Insurance, Health Fund, Employment Bureau of Montenegro. In order to enrich the contents, additional data have been taken over from the following institutions: Hydro-meteorological Institute, Seismological Institute, Real Estate Directorate, The Bar, etc.

Explanations about data sources are given in Methodological Notes at the beginning of each chapter, following the sequence of tables in respective chapter. These Methodological Notes are divided into 3 parts (subtitles):

- a) Sources and methods of data collection
- b) Coverage
- c) Definitions

Coverage and comparison

Precise explanation about full or partial coverage of statistical surveys is given in Methodological notes. The coverage was partial usually due to missing data from some sources such as Army, Ministry of Internal Affairs, etc.

Data presentation technique

The numeration of tables in the Yearbook is made so that the first number refers to the chapter number and the second one refers to the sequence number of respective table within the chapter.

I

PREGLED ZA CRNU GORU

MONTENEGRO REVIEW

GEOGRAFSKI PREGLED

Podaci dati u geografskom pregledu:

teritorijalna podjela, površina Crne Gore i opština; geografske koordinate krajnjih tačaka; dužina kopnenih granica; dužina morske obale; prirodna i akumulaciona jezera i planinski vrhovi preko 1800 metara nadmorske visine, dobijeni su od Uprave za nekretnine Crne Gore.

Podaci o zemljotresima preuzeti su od Seizmološkog zavoda Crne Gore.

GEOGRAPHY

The data given in the geographical overview:

Territorial distribution and area of Montenegro and municipalities; geographical coordinates of the final points; length of land borders; Length of sea coast; natural and artificial lakes and mountain peaks over 1 800 m of height above sea level, obtained from the Real Estate Administration of Montenegro.

Data on earthquakes are obtained from Seismological Institute of Montenegro.

1 – 1. TERITORIJALNA PODJELA CRNE GORE

TERRITORIAL DISTRIBUTION OF MONTENEGRO

Broj opština <i>Number of municipalities</i>	Broj naselja <i>Number of settlements</i>	Gradska naselja <i>Urban settlements</i>	Broj mjesnih zajednica <i>Number of local communities</i>
21	1 256	40	368

1 – 2. POVRŠINA CRNE GORE I OPŠTINA

AREA OF MONTENEGRO AND MUNICIPALITIES

km ²										
Crna Gora <i>Montenegro</i>	Andrijevica	Bar	Berane	Bijelo Polje	Budva	Danilovgrad	Žabljak	Kolašin	Kotor	Mojkovac
13 812	283	598	717	924	122	501	445	897	335	367

/ nastavak /

/ continued /

Nikšić	Plav	Plužine	Pljevlja	Podgorica	Rožaje	Tivat	Ulcinj	Herceg Novi	Cetinje	Šavnik
2 065	486	854	1 346	1 441	432	46	255	235	910	553

Izvor: Uprava za nekretnine

Source: Real Estate Directorate

1 – 3. GEOGRAFSKE KOORDINATE
KRAJNJIH TAČAKAGEOGRAPHICAL COORDINATES
OF THE EXTREME POINTS

	Mjesto <i>Place</i>	Opština <i>Municipality</i>	Sjeverna geografska širina <i>North geographical latitude</i>	Istočna geografska dužina <i>East geographical longitude</i>
Sjever / North	Močevići	Pljevlja	43° 32'	18° 58'
Jug / South	Ada	Ulcinj	41° 52'	19° 22'
Istok / East	Jablanica	Rožaje	42° 53'	20° 21'
Zapad / West	Sutorina	Herceg Novi	42° 29'	18° 26'

Izvor: Uprava za nekretnine

Source: Real Estate Directorate

1 – 4. DUŽINA KOPNENIH GRANICA

LAND BOUNDARIES

km		Kopnena granica prema / Land boundary with			
Ukupno <i>Total</i>	km				
	Hrvatskoj <i>Croatia</i>	B i H <i>Bosnia and Herzegovina</i>	Srbiji <i>Serbia</i>	Albaniji <i>Albania</i>	
614	14	225	203	172	

Izvor: Uprava za nekretnine

Source: Real Estate Directorate

1 – 5. DUŽINA MORSKE OBALE

COASTLINE

km	km
CRNA GORA / MONTENEGRO	293,5

1 – 6. PRIRODNA JEZERA / NATURAL LAKES

1 – 7. AKUMULACIONA JEZERA / ACCUMULATION LAKES

Prirodna <i>Natural</i>	Površina u km ² <i>Area, km²</i>	Nadmorska visina, m <i>Altitude, m</i>	Najveća dubina, m <i>Maximum depth, m</i>	Opština <i>Municipality</i>
Biogradsko	0,23	1 094	12,1	Kolašin
Plavsko	1,99	906	9,1	Plav
Skadarsko	369,7 ¹⁾	6	44	Bar, Podgorica, Cetinje
Crno	0,52	1418	49,1	Žabljak
Šasko	3,6	1,4	7,8	Ulcinj

Akumulaciona <i>Accumulation</i>	Površina u km ² <i>Area, km²</i>	Nadmorska visina u m <i>Altitude, m</i>	Najveća dubina, m <i>Maximum depth, m</i>	Opština <i>Municipality</i>
Krupac	5,2	620	8	Nikšić
Liverovići	0,9	736	...	Nikšić
Piva	112,5	675	187,5	Plužine
Slano	8,9	621	12	Nikšić

Izvor: Uprava za nekretnine
¹⁾ Albaniji pripada 147,9 km²Source: Real Estate Directorate
¹⁾ 147,9 km² belongs to Albania

1 – 8. PLANINSKI VRHOVI PREKO 1800 m

MOUNTAIN PEAKS OVER 1800 m

Planina <i>Mountain</i>	Vrh <i>Peak</i>	Visina, m <i>Altitude, m</i>	Planina <i>Mountain</i>	Vrh <i>Peak</i>	Visina, m <i>Altitude, m</i>
Durmitor	Bobotov kuk	2 522	Bjelasica	Strmenica	2 122
Prokletije	Maja Rozit	2 522	Hajla	Maja Dramadol	2 119
Komovi	Kom Kučki	2 487	Bjelasica	Zekova Glava	2 116
Komovi	Kom Vasojevički	2 460	Žijevo	Vila	2 093
Durmitor	Šljeme	2 445	Pivska planina	Veliki Bruškovac	2 093
Hajla	Hajla	2 403	Sinjajevina	Pećarac	2 041
Bioč	Bioč	2 396	Lukavica	Veliki Žurim	2 030
Maglić	Maglić	2 386	Žijevo	Suvi Vrh	2 029
Bogičevica	Bogičevica	2 358	Sinjajevina	Babin Vrh	2 010
Volujak	Studenac	2 254	Vojnik	Vojnik	1 998
Durmitor	Šuva Rltina	2 284	Ljubišnja	Mala Ljubišnja	1 991
Hajla	Štedim	2 272	Bjelasica	Ogorjela Glava	1 986
Sinjajevina	Babin Zub	2 253	Ključ	Otmičevac	1 972
Ljubišnja	Demjačište	2 238	Komovi	Kukino Brdo	1 964
Lola	Kapa Moračka	2 227	Smiljevica	Smiljevica	1 963
Gradište	Gradište	2 214	Golija	Ledenice	1 945
Visitor	Visitor	2 210	Golija	Golija	1 943
Sinjajevina	Jablanov Vrh	2 223	Mokra	Kape	1 932
Visitor	Visitor	2 196	Prekornica	Kula	1 926
Žijevo	Štitan	2 182	Ključ	Ključ	1 926
Lola	Zebalac	2 157	Korman	Korman	1 896
Prokletije	Mali Sapit	2 148	Orjen	Orjen	1 895
Crna Planina	Maglić	2 141	Golija	Dobrelica	1 883
Maganik	Medjedji Vrh	2 139	Crna Planina	Crna Planina	1 858
Bjelasica	Crna Glava	2 137	Sinjajevina	Mramorje	1 852
Žijevo	Žijevo	2 130	Turija	Turija	1 850
Zeletin	Zeletin	2 125	Čakor	Čakor	1 849
Maganik	Petrov Vrh	2 123	Bunetina	Bunetina	1 938

Izvor: Uprava za nekretnine

Source: Real Estate Directorate

1 – 9. VAŽNIJE RIJEKE

MAJOR RIVERS

	Dužina u km <i>Length, km</i>		Površina sliva u km ² <i>Area of river basin, km²</i>		Nadmorska visina, m <i>Altitude, m</i>		Ušće u : <i>Flowing into:</i>
	ukupno <i>Total</i>	u Crnoj Gori <i>In Montenegro</i>	ukupno <i>Total</i>	u Crnoj Gori <i>In Montenegro</i>	izvori ili utoka u CG <i>Sources or inflows on territory of MNE</i>	ušća ili isteka iz CG <i>Mouths of river or outflows from MNE</i>	
Lim	220	123	5784	2557	925,0	296,0	Drinu / Drina
Tara	146,4	141	2040	2040	1215,0	434,8	Drinu / Drina
Čehotina	125	100	1501	1109	1020,0	380,0	Drinu / Drina
Morača	99,5	99	3257	3257	945,0	4,5	Skadarsko jezero / Skadar Lake
Piva	78	78	1567	1567	1110,0	434,8	Drinu / Drina
Zeta	65	65	1597	1597	75,0	27,5	Moraču / Moracha
Bojana ¹⁾	40	30	2,7	-1,9	Jadransko more / Adriatic Sea

Izvor: Uprava za nekretnine

Source: Real Estate Directorate

¹⁾ Granična sa Albanijom¹⁾ Bordering on Albania

1 – 10. ZEMLJOTRESI

EARTHQUAKES

	Broj zemljotresa prema stepenu intenziteta ¹⁾ Number of earthquakes by degree of intensity ¹⁾						
	Ukupno <i>Total</i>	IX	VIII	VII	VI	V	manje od V <i>Under V</i>
1980	107	-	-	-	-	15	82
1981	12	-	-	-	-	12	-
1982	158	-	-	-	-	15	143
1983	61	-	-	-	-	7	54
1984	140	-	-	-	-	5	135
1985	132	-	-	-	2	34	96
1986	214	-	-	-	1	16	197
1987	162	-	-	-	-	3	159
1988	146	-	-	-	-	3	143
1989	146	-	-	-	-	3	143
1990	118	-	-	-	-	4	113
1991	361	-	-	-	-	7	354
1992	285	-	-	-	2	5	278
1993	194	-	-	-	-	5	189
1994	267	-	-	-	1	6	260
1995	192	-	-	-	-	5	187
1996	180	-	-	-	-	5	175
1997	144	-	-	-	-	4	140
1998	169	-	-	-	-	3	166
1999	147	-	-	-	-	2	145
2000	156	-	-	-	-	3	153
2001	148	-	-	-	-	2	146
2002	161	-	-	-	-	3	158
2003	161	-	-	-	1	2	158
2004	170	-	-	-	-	3	167
2005	164	-	-	-	1	3	160
2006	129	-	-	-	-	6	123
2007	98	-	-	-	-	1	97
2008	162	-	-	-	1	2	159
2009	203	-	-	-	1	7	195
2010	455	-	-	-	2	10	443
2011	287	-	-	1	4	7	275

Izvor: Seizmološki zavod Crne Gore

¹⁾ Intenzitet zemljotresa u epicentru određen je po međunarodnoj Mercalli-Cancani-Siebergovoj skali (MCS)

Source: Seismological Institute of Montenegro

¹⁾ Earthquake intensity in epicentre is determined according to international Mercalli-Cancani-Sieberg scale (MCS)

1 – 10. ZEMLJOTRESI

EARTHQUAKES

/ nastavak /

/ continued /

Godina Year	Mjesto	Najjači zemljotresi u godini <i>Earthquakes with maximum intensity in the reference year¹⁾</i>							Place
		Datum Date		Vrijeme ²⁾ Time		Lokacija Location		Magni- tuda	
		dan Day	mjesec Month	sat Hour	minut Minute	geografska širina Latitude	geografska dužina Longitude	Magni- tude ³⁾	
1980	Region Nikšića	07	11	11	08	42,78	18,87	4,3	Niksic region
1981	Pogranično područje sa Hercegovinom	01	04	14	25	43,13	18,74	4,1	Borderline with Herzegovina
1982	Ulcinj	01	05	16	00	41,91	19,28	3,8	Ulcinj
1983	Ulcinj	25	12	02	56	41,91	19,17	4,2	Ulcinj
1984	Ulcinj	13	01	19	41	42,03	19,19	4,3	Ulcinj
1985	Petrovac	25	11	16	43	42,35	18,91	4,9	Petrovac
1986	rijeka Bojana, Albanija	27	10	22	32	41,92	19,59	4,6	River Bojana, Albanija
1987	Ulcinj	18	12	04	51	42,12	19,25	4,4	Ulcinj
1988	Pogranično područje sa Albanijom	06	02	18	42	42,14	19,23	4,0	Borderline with Albania
1989	Nikšić	08	04	04	25	42,82	18,77	4,0	Niksic
1990	Pogranično područje sa Albanijom	24	04	19	30	42,11	19,25	4,5	Borderline with Albania
1991	Petrovac	08	09	19	45	42,24	18,89	4,3	Petrovac
1992	Buronja, Podgorica	30	10	05	38	42,42	19,13	4,5	Buronja, Podgorica
1993	Ulcinj	05	12	01	30	41,92	19,22	4,1	Ulcinj
1994	Bijela, Šavnik	13	02	10	15	42,83	19,17	4,5	Bijela, Šavnik
1995	Skadar, Albanija	06	01	19	45	42,02	19,67	4,1	Skadar, Albania
1996	Tuzi, pogranično područje sa Albanijom	09	05	08	26	42,38	19,47	3,8	Tuzi, borderline with Albania
1997	HE Piva	17	04	12	16	43,31	18,90	4,1	HE PS Piva
1998	Štitari, Cetinje	19	08	07	58	42,52	19,05	4,1	Štitari, Cetinje
1999	Bezuj, Plužine	12	10	13	23	43,07	18,96	3,7	Bezuj, Pluzine
2000	Pogranično područje sa Kosovom	22	08	06	06	42,75	20,29	3,9	Borderline with Kosovo
2001	HE Piva	16	06	06	38	43,3	18,90	3,6	HE PS Piva
2002	Pogranično područje sa Albanijom	08	04	01	20	42,41	19,76	4,1	Borderline with Albania
2003	Tuzi, pogranično područje sa Albanijom	31	12	05	37	42,29	19,44	3,5	Tuzi, borderline with Albania
2004	Bijelo Polje-Prijepolje	22	03	12	38	43,29	19,73	4,0	Bijelo Polje-Prijepolje
2005	Nikšić	19	05	23	45	42,72	18,94	4,0	Nikšić
2006	Rumija planina	26	08	15	32	42,06	19,30	4,2	Rumija mount
2007	Region Danilovgrada	02	08	12	45	42,54	19,11	3,3	Danilovgrad region
2008	Planina Golija	14	11	13	26	42,571	18,560	4,1	Golia mountain
2009	Ulcinj - podmorje	21	08	13	40	41,856	19,150	4,8	Ulcinj – off shore
2010	Pogranično područje Crne Gore i Albanije	11	02	01	55	42,300	19,441	4,5	Montenegro-Albania border region
2011	10 km jugozapadno od Pljevalja	12	12	02	00	43,282	19,291	4,5	10 km SW of Pljevalja

Izvor : Seizmološki zavod Crne Gore

¹⁾ Intenzitet zemljotresa u epicentru određen je po međunarodnoj Mercali-Cancani-Sierbeg skali (MSC)²⁾ Vrijeme je dato prema GMT-u³⁾ Magnituda je izražena u jedinicama Rihterove skale

Source: Seismological Institute of Montenegro

¹⁾ Earthquake intensity in epicenter is determined according to international Mercali-Cancani-Sierbeg scale²⁾ Time is given according to GMT.³⁾ Magnitude is shown in Richter scale units.

KLIMA I ŽIVOTNA SREDINA

Izvori i metodi prikupljanja podataka

Podaci o meteorološkim i hidrološkim pojavama (temperatura i vlažnost vazduha, proticaji i vodostaji, padavine, oblačnost, dani sa kišom, snijegom i vjetrom, vedri i oblačni dani) zabilježeni na pojedinim meteorološkim odnosno hidrološkim stanicama preuzeti su od Hidrometeorološkog zavoda Crne Gore. Podaci o nacionalnim parkovima preuzeti su sa sajta Javnog preduzeća Nacionalni parkovi Crne Gore: <http://www.nparkovi.me/>

Definicije

U Crnoj Gori su, zbog konfiguracije terena i blizine mora, zastupljeni slijedeći klimatski tipovi:

rukovodeći se klasifikacijom na osnovu padavinskog režima: maritimni, kontinentalni, umjereno kontinentalni i planinski. Maritimni tip karakteriše dva veoma izražena maksimuma padavina (obično jesenji i prolječni) dok ostale tipove karakteriše jedan maksimum osmotren u jesen.

- b) po klasifikaciji na osnovu temperature:
 modifikovani subtropski, umjereno kontinentalni, kontinentalni i
 c) planinski.

Osmatranje, mjerenje i prikupljanje ovih podataka vrši se preko stanica u okviru Hidrometeorološkog zavoda Crne Gore, na osnovu Pravilnika o utvrđivanju mreža i programa rada i načina osmatranja meteoroloških stanica od interesa za Crnu Goru.

Relativna vlažnost izražena je u procentima (%). Podaci o srednjoj dnevnoj temperaturi se odnose na srednje mjesečne vrijednosti, koje su izračunate na osnovu mjerenja svakog dana u 7, 14 i 21 čas po lokalnom vremenu, prema formuli:

$$(t_7 + t_{14} + 2 t_{21})/4$$

Maksimalna dnevna temperatura je najviša temperatura izmjerena za 24 sata (obično se dostiže u ranim popodnevni satima u zimskom periodu, oko 16 časova u ljetnjem periodu). Minimalna dnevna temperatura je najniža temperatura izmjerena za 24 h (obično u jutarnjim satima). Temperature se izražavaju u stepenima Celsijusa (C°).

Godišnja srednja vrijednost izračunata je na isti način. Podaci o padavinama se odnose na mjesečnu i godišnju količinu padavina izraženu u mm i izmjerenu u odnosnoj stanici. Broj dana s kišom i sniježnim pokrivačem predstavlja dane u kojima su naznačene pojave iznosile najmanje 0,1mm. Podaci o oblačnosti dobijeni su mjerenjem pomoću skale od 0-10, u kojoj 0 označava potpunu vedrinu a 10 potpunu oblačnost.

Podaci o *jačini vjetrova* dobijeni su mjerenjem pomoću Boforove skale, a izraženi su sa 0-12 Bofora. Vrijednost 0 označava tišinu, a 12 olujne vjetrove.

Podaci o *vodostaju na rijekama i temperaturi vode na rijekama i jezerima* dati su na osnovu dnevnih osmatranja a vodostaj podzemnih voda na osnovu petodnevnih i desetodnevnih mjerenja u toku mjeseca.

Vodoprivreda

Izvori i metodi prikupljanja podataka

Podaci o statističkim istraživanjima iz oblasti vodoprivrede dobijeni su redovnim godišnjim izvještajima koje podnose preduzeća iz oblasti industrije i rudarstva, poljoprivrede, komunalne djelatnosti i skupština opština koje upravljaju javnim vodovodom i javnom kanalizacijom, na osnovu raspoložive evidencije, dokumentacije ili stručne procjene.

Podaci o *sistemima za navodnjavanje* prikupljaju se redovnim godišnjim izvještajima od poljoprivrednih preduzeća.

CLIMATE AND ENVIRONMENT

Sources and methods of data collection

Hydro-meteorological data (temperature and air humidity, flows and water levels, precipitations, cloudiness, rainy days, snowy days, windy days, cloudy days) are taken over from the Hydro-meteorological Institute of Montenegro while monitoring, recording and collection of these data have been carried out by hydro-meteorological stations. Data referring to national parks are taken over from the web site of public institution *National Parks of Montenegro*: <http://www.nparkovi.me/>

Definitions

Due to terrain configuration and vicinity of the sea, the following climate types are present in Montenegro:

Based on classification by precipitation: maritime, continental, moderate-continental and mountain climate. Maritime type is characterized by two very strong maximum precipitations (usually in autumn and spring) while other types are characterized by one maximum recorded in autumn.

- b) Based on classification by temperature: modified subtropical, moderate continental, continental, and
 c) Mountain climate

Observation, measuring and collection of data have been carried out by hydro-meteorological stations within Hydro-meteorological Institute of Montenegro according to the Regulations on establishment of network and work programme as well as observation methods of meteorological stations.

Relative humidity is expressed in percents (%). Data about average daily temperature refer to average monthly values calculated from everyday records at 07.14 a.m. and 21.00 p.m. (local time), according to the following formula:

$$(t_7 + t_{14} + 2 t_{21})/4$$

Maximum daily temperature is the highest temperature measured during the period of 24 hours (usually reached in early afternoon hours of winter days and around 16.00 p.m. of summer days).

Minimum daily temperature is the lowest temperature measured during the period of 24 hours (usually in the mornings). Temperature is expressed in Celsius degrees (C°).

Average annual value has been calculated in the same way. The precipitation data relate to monthly and annual precipitation quantities expressed in mm and measured by corresponding station. Number of days with rain and snow cover represent the days where these occurrences were at least 0,1mm. The cloudiness data are result of measuring within the scale range 0 – 10, where 0 indicates completely clear days and 10 - total cloudiness.

Wind force data are result of measuring by Beaufort scale ranging from 0 to 12, where 0 indicates the calm and 12 indicates the hurricane.

Data on *water level of rivers as well as river and lake temperatures* are result of daily observations while water level of underground waters is measured each 5th or 10th day of a month.

Water Management

Sources and methods of data collection

Water Management data have been collected through regular annual surveys on enterprises and organizations engaged in industry and mining, agriculture, public utility enterprises and municipal assemblies managing public water supply and sewerage system, based on available records, documents or expert's estimates.

Data about *irrigation systems* are collected through regular annual surveys on agricultural enterprises.

Podaci o *javnom vodovodu i javnoj kanalizaciji* prikupljaju se godišnjim izvještajima od komunalnih preduzeća koja upravljaju javnim vodovodom odnosno javnom kanalizacijom u posmatranim naseljima. Od 1990. godine podaci se prikupljaju u trogodišnjoj periodici. Izvještaji se djelimično zasnivaju na evidenciji i dokumentaciji, a dijelom i na procjeni. Podaci o korišćenju voda i zaštiti voda od zagađivanja iz industrije i rudarstva prikupljaju se redovnim godišnjim izvještajima koje dostavljaju preduzeća iz oblasti industrije i rudarstva.

Obuhvat

Podaci o *korišćenju voda* u poljoprivredi, (za navodnjavanje), naseljima, industriji i rudarstvu prikupljaju se od preduzeća koja koriste ili distribuiraju vodu ili upravljaju sistemima.

Ne prikupljaju se podaci o individualnim vodovodima (kućnim), koji služe isključivo određenom domaćinstvu ili grupi domaćinstva i specijalnim vodovodima preduzeća.

Podaci o otpadnim i prečišćenim vodama prikupljaju se od preduzeća koja upravljaju javnom kanalizacijom i preduzeća industrije i rudarstva koja koriste vodu.

Definicije

Zahvatanje vode – kaptaza, obuhvata snadbijevanje vodom javnog vodovoda sa različitim izvorima uz korišćenje podzemne, izvorske i površinske vode.

Pod *dužinom glavnog dovoda* podrazumijeva se dužina cijevi za dovod vode od kaptiranog izvorišta do rezervoara, odnosno do uređaja za prečišćavanje vode za piće ili od izvorišta – kaptaze do prvog kraka razvodne mreže (ukoliko rezervoar ne postoji), i dužina cjevovoda između rezervoara na kojima nema priključaka (kod sistema sa više rezervoara). Isto tako se prikazuje i dužina cjevovoda između naselja snadbijevača i naselja potrošača na kojima nema priključaka (kod sistema skupnog, odnosno regio-nalnog vodovoda).

Pod *dužinom razvodne mreže* podrazumijeva se dužina vodovodne mreže koja se pruža od rezervoara do mjesta potrošnje, bez dužine priključaka i mreže u zgradama.

Korišćene vode su sve neposredno zahvaćene i obezbijedene količine vode kojima se preduzeće u toku izvještajne godine snabdijevalo, bez obzira da li su te količine korišćene za vlastite potrebe ili su ustupljene, prodane drugim korisnicima. Uzete količine vode utvrđuju se vodomjerom, a gdje ih nema, izračunavaju se prema normativima za određenu granu djelatnosti.

Ako se jedna površina u toku godine navodnjava dva ili više puta iskazana je samo jednom, i to kada je navodnjavana najveća površina.

Otpadne vode su količine vode koje se poslije korišćenja tretiraju kao otpadne (odbačene) vode i odvede do uređaja za prečišćavanje ili ispuštaju u prostor (u podzemne ili površinske vode).

U količine otpadnih voda nijesu uključene atmosferske vode, kao ni protočne vode (npr. koje pokreću hidroelektrane). Količine otpadnih voda industrije i rudarstva utvrđuju se vodomjerom. Ukoliko preduzeće ne posjeduje vodomjer, količine otpadnih voda se procjenjuju po utvrđenim normativima proizvodnje.

Prečistiti otpadnu odnosno zagađenu upotrijebljenu vodu, znači u dozvoljenom stepenu osloboditi je opasnih i štetnih materija i radionukleida koji su se u njoj pojavili i učiniti je neškodljivom za korišćenje.

Pod *dužinom sabirne kanalizacione mreže* podrazumijeva se dužina zatvorenih uličnih kanala za odvođenje otpadnih i atmosferskih voda, bez dužine priključaka i mreže po kućama.

Pod *glavnim kolektorom* podrazumijeva se sabirni kanal koji odvodi otpadnu vodu iz jednog dijela ili cijelog naselja do postrojenja za prečišćavanje ili recipijenta.

Data on *public water supply and sewerage systems* are obtained through regular annual surveys on public utility enterprises managing the public water supply and sewerage systems in certain localities. As of 1990, the data have been collected on a three-year basis. They are partly based on records and documentation and partly on estimates. Data on water use and protection against water pollution in industry and mining are collected through regular annual surveys on industrial and mining enterprises.

Coverage

Data about *use of water* in agriculture (for irrigation), localities, industry and mining are collected from all enterprises using or distributing water or managing public water supply systems.

Data about individual waterworks (household supply) used exclusively by a certain household or group of households have not been collected as well as data about special water supply systems owned by enterprises.

Data about waste and purified waters are collected from all enterprises managing the public sewerage systems as well as industrial and mining enterprises using the water supply.

Definitions

Water capture refers to supply of public waterworks with water from various sources, using underground, spring and surface water.

Length of the main supply pipeline refers to the length of a pipe for water supply from the source to reservoir or to water purification plants as well as from the source to the first pipe of a distribution network (in case a reservoir does not exist). In addition, it refers to the length of pipelines among the reservoirs having no connections (systems with several reservoirs). Finally, it refers to the length of a pipeline between suppliers and consumers localities with no connections (systems with central, i.e. regional water supply systems).

Distribution network length refers to the length of a water supply system from a reservoir to the consumption points, excluding the length of connections and network inside the buildings.

Used waters refer to all directly captured or supplied water quantities of an enterprise during the reference year, regardless of whether these quantities were used for own purposes, ceded or sold to other users. Used water quantities are measured by water gauges or according to the standards defined for each economic activity.

An area irrigated twice or more during the reference year is shown only once: when the largest part was irrigated.

Wastewaters are waters treated as waste after being used and transported to purification plants, or drained out (into underground or surface waters).

Wastewater quantities do not include atmospheric or running waters (used for hydroelectric power stations). The wastewater quantities in industry and mining are measured by water gauges. If an organization has no water gauge, the wastewater quantities are to be estimated according to the defined standards of production.

Purification of waste or polluted water is elimination / removal of dangerous and harmful substances and radionuclide up to certain permitted degree, which makes it clean and ready for use.

Length of the collection sewerage network refers to the length of underground drainage canals for waste and atmospheric waters, excluding the length of connections and network inside the houses.

Main collector is a wastewater collection canal that drains wastewater from one place or whole locality to the purification plants or receptacles.

2 – 1. NACIONALNI PARKOVI

NATIONAL PARKS

	Površina u ha <i>Area, ha</i>	Nadmorska visina u metrima <i>Altitude, m</i>	Opština <i>Municipality</i>
Durmitor	33 400	500 – 2 525	Žabljak, Mojkovac, Plužine, Šavnik, Pljevlja
Lovćen	6 220	939 – 1 749	Budva, Cetinje
Biogradska Gora	5 650	832 – 2 139	Andrijevica, Berane, Kolašin, Mojkovac
Skadarsko jezero	40 000	5	Podgorica, Bar, Cetinje
Prokletije	16 630	> 2 000	Plav

2 – 2. SREDNJA MJESEČNA TEMPERATURA
VAZDUHA (° C), 2011.AVERAGE MONTHLY AIR
TEMPERATURE (° C), in 2011

	Srednja godišnja <i>Average annual</i>	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	8,7	-2,1	-1,2	3,9	8,8	12,1	17	18,9	19,4	17,1	7,8	2,6	0,4
Bijelo Polje	-	-0,7	1	5,8	10,6	14,1	18,9	20,5	21,5	-	-	-	-
Kolašin	8,1	-1,5	-0,8	2,9	8,1	11,3	16,2	17,6	18	15,6	6,9	2,2	0,5
Nikšić	12,1	2,3	4	6,1	11,5	14,8	19,6	21,3	23,4	20,8	10,9	6,6	3,7
Podgorica	17	5,8	7,8	10,7	16,8	20,3	25,6	27,2	29,3	26,3	16,3	9,9	8
Bar	17,2	8,4	9,7	11,8	15,6	19,3	24,2	25,4	26	24,7	17	13,1	10,8
Herceg Novi	16,9	8	9,2	11,2	15,4	19,2	24,3	25,2	26,7	24,7	16,7	12,4	9,9

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 3. MJESEČNA TEMPERATURA
(apsolutno max.) (° C), 2011.MONTHLY TEMPERATURE
(absolute max.) (° C), in 2011

	Srednja godišnja <i>Average annual</i>	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	35,3	13,9	13,4	20,8	23,3	27,1	31,9	35,3	35,3	32,1	24,1	21	15
Bijelo Polje	-	12,6	16	22,6	25,5	27,2	33,7	35,1	37,1	-	-	-	-
Kolašin	35,1	12,5	15,1	18,7	21,8	25,2	31,1	33,2	35,1	31,7	23,7	18,6	10,7
Nikšić	36,3	16,9	20,2	17,9	21,9	26	32,2	35	36,3	32,9	26,6	18,8	13,8
Podgorica	41,2	16,6	21,3	23,7	27,6	31,5	37,6	39,9	41,2	37,8	31	21,9	16,8
Bar	35,4	17,6	19,3	21	24,3	29,8	30,5	33,5	35,4	33	29,6	22,8	19,2
Herceg Novi	38,6	17,8	22,6	23,6	24,8	31,1	34,3	37,8	38,6	35,8	30,4	22,4	19,7

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 4. MJESEČNA TEMPERATURA
(apsolutno min.) (° C), 2011.MONTHLY TEMPERATURE
(absolute min.) (° C), in 2011

	Srednja godišnja Average annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	-16,5	-15,1	-16,5	-12,5	-2	-1	5,7	7,8	5,9	4,9	-7,5	-9,6	-13
Bijelo Polje	-	-13,4	-13,4	-10,2	0,2	0,2	7	10,5	8,6	-	-	-	-
Kolašin	-17,2	-17,2	-17,1	-13,2	-2,5	-2	5,7	5,8	4,6	4,2	-7,3	-10,1	-13,8
Nikšić	-8,8	-8,8	-7	-6,1	0,1	4,5	10,7	10,6	10,7	10,3	-2,8	-3,9	-6,4
Podgorica	-3,1	-3	-3,1	-2,3	4,7	9,9	16,7	14,9	16,9	17,5	2,9	0,3	-2,6
Bar	-1,5	-1,5	0,1	1,2	7,7	8,6	17	16,2	16,8	16,3	8	5,2	1,6
Herceg Novi	-0,9	-0,9	1,8	-0,1	1,7	8,3	11,5	15	16,6	16,2	5,1	5	0,5

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 5. MJESEČNE SUME PADAVINA (L / m²), 2011.MONTHLY PRECIPITATIONS (L / m²), in 2011

	Srednja godišnja Average annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	783,4	24,4	48,9	33,1	52,5	137,6	79,3	109,7	64,7	50,7	66,9	16,8	98,8
Bijelo Polje	-	36	76	30,9	45,6	120,8	33,4	78,8	-	-	-	-	-
Kolašin	1 263,3	51,8	124,9	96,2	44	147,9	38,4	128,9	11	105,7	128,8	22,2	363,5
Nikšić	1 130,7	58,1	132,8	116,4	74	146,4	35,1	69,2	17,4	63,0	106,4	33,9	278
Podgorica	896,9	79,5	113,8	100,5	44,1	89,5	25,8	31,4	2,1	43,3	75,6	37,1	254,2
Bar	758	87,1	83,6	86,3	9,8	112,5	22,5	30,9	0	11,6	97,7	60,6	155,4
Herceg Novi	1 148,6	202,8	163,9	117,4	11,8	158,7	16,5	38,1	2,6	65,1	105,7	116,4	149,6

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 6. SREDNJA MJESEČNA RELATIVNA
VLAŽNOST VAZDUHA (%), 2011.AVERAGE MONTHLY RELATIVE
AIR HUMIDITY (%), in 2011

	Srednja godišnja Average annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	76	88	81	72	68	78	72	71	70	70	80	79	86
Bijelo Polje	-	85	79	74	72	79	76	75	-	-	-	-	-
Kolašin	78	86	80	76	67	80	73	76	73	74	80	78	91
Nikšić	66	73	63	67	57	69	64	65	59	62	69	70	79
Podgorica	57	72	62	63	48	55	48	48	40	47	57	69	73
Bar	62	65	60	60	59	65	61	62	61	62	59	62	65
Herceg Novi	74	81	79	75	69	74	69	72	67	68	70	80	79

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 7. SREDNJA MJESEČNA OBLAČNOST, 2011.

AVERAGE MONTHLY CLOUDINESS, in 2011

	Srednja godišnja Average annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	5,6	7,1	6,1	6	6,2	7	5,6	4,2	3,2	3,9	5,7	4,5	7,5
Bijelo Polje	-	6,7	5,5	5,7	5,7	7	5,9	4,7	3,4	-	-	-	-
Kolašin	5,3	5,9	5,6	6,2	5,6	6,2	5,7	4,2	3,4	3,5	5,7	3,5	7,5
Nikšić	4,5	5,4	5	5,6	4,9	5,9	4,4	3,9	2,4	3,1	4,2	2,7	6,3
Podgorica	4,1	5	4,8	5	4,4	5,3	3,9	3,3	1,8	2,7	3,8	2,7	5,9
Bar	3,6	5,2	4,8	4,8	4	4,6	2,7	2,3	1	1,9	3,2	2,9	6,1
Herceg Novi	3,6	5,1	4,6	4,8	3,6	4,3	2,8	2,3	1	2,1	3,6	3,2	5,8

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 8. BROJ DANA SA KIŠOM
(količina padavina $\geq 0,1$ mm), 2011.NUMBER OF RAINY DAYS
(rainfalls $\geq 0,1$ mm), in 2011

	Godišnje Annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	133	11	10	14	9	22	14	13	7	5	11	4	13
Bijelo Polje	-	10	11	14	11	19	13	12	-	-	-	-	-
Kolašin	142	12	11	15	9	22	12	13	4	6	10	6	22
Nikšić	100	5	6	12	5	17	7	10	5	4	8	4	17
Podgorica	92	8	5	14	4	12	6	7	2	2	8	5	19
Bar	90	8	8	14	5	10	4	8	0	2	6	6	19
Herceg Novi	95	10	10	15	3	9	6	7	1	3	8	6	17

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 9. VISINA SNIJEŽNOG POKRIVAČA (cm), 2011.

SNOW DEPTH (cm), in 2011

	Godišnje Annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	157	22	15	67	15	0	0	0	0	0	0	0	38
Bijelo Polje	-	30	14	3	9	0	0	0	-	-	-	-	-
Kolašin	181	45	28	11	30	0	0	0	0	0	0	0	67
Nikšić	53	19	10	7	1	0	0	0	0	0	0	0	16
Podgorica	1	1	0	0	0	0	0	0	0	0	0	0	0
Bar	0	0	0	0	0	0	0	0	0	0	0	0	0
Herceg Novi	0	0	0	0	0	0	0	0	0	0	0	0	0

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 10. BROJ DANA SA SNIJEŽNIM POKRIVAČEM ≥ 1 cm, 2011.NUMBER OF DAYS WITH SNOW DEPT ≥ 1 cm, in 2011

	Godišnje Annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	70	19	20	7	3	0	0	0	0	0	0	0	21
Bijelo Polje	-	19	16	2	1	0	0	0	-	-	-	-	-
Kolašin	91	23	27	18	3	0	0	0	0	0	0	0	20
Nikšić	38	12	11	3	1	0	0	0	0	0	0	0	11
Podgorica	1	1	0	0	0	0	0	0	0	0	0	0	0
Bar	0	0	0	0	0	0	0	0	0	0	0	0	0
Herceg Novi	0	0	0	0	0	0	0	0	0	0	0	0	0

2 – 11. BROJ DANA SA JAKIM VJETROM
(6 i 7 bof.), 2011.NUMBER OF DAYS WITH STRONG WIND
(6 & 7 Beauf.), in 2011

	Godišnje Annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	56	0	2	7	10	11	9	5	2	6	3	1	-
Nikšić	-	-	14	14	13	13	-	8	5	11	-	5	18
Podgorica	132	11	13	14	17	20	13	8	-	9	11	5	11
Bar	-	13	-	18	15	15	12	2	6	8	16	11	21
Herceg Novi	86	5	7	13	10	10	6	-	5	-	12	2	16
Kolašin	123	7	8	15	15	17	9	-	8	9	13	9	13

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 12. BROJ DANA SA OLUJNIM VJETROM
(≥ 8 bof.), 2011.NUMBER OF DAYS WITH STORM WIND
(≥ 8 Beauf.), in 2011

	Godišnje Annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	8	0	0	2	0	2	2	0	1	1	0	0	-
Nikšić	-	-	1	1	1	0	-	0	1	1	-	0	5
Podgorica	42	1	5	8	3	1	3	0	-	3	10	0	8
Bar	-	3	-	7	4	2	1	0	1	1	8	1	9
Herceg Novi	26	1	1	4	4	1	0	-	2	-	8	0	5
Kolašin	11	1	0	2	2	0	0	-	0	0	2	0	4

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 13. BROJ VEDRIH DANA ($N < 2$), 2011.NUMBER OF CLEAR DAYS ($N < 2$), in 2011

	Godišnje Annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	55	1	4	6	3	2	3	10	10	7	2	7	0
Bijelo Polje	-	1	-	-	5	2	4	6	-	-	-	-	-
Kolašin	70	5	8	5	3	3	3	7	9	9	3	14	1
Nikšić	104	5	9	8	6	3	4	10	16	11	11	15	6
Podgorica	112	8	9	7	8	3	3	11	17	14	11	16	5
Bar	153	6	8	10	10	7	14	19	23	20	15	15	6
Herceg Novi	155	7	11	10	12	7	12	18	24	20	13	16	5

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 14. BROJ TMURNIH DANA (N > 8), 2011.

NUMBER OF GLOOMY DAYS (N > 8), in 2011

	Godišnje Annual	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
Pljevlja	102	15	11	10	9	13	5	5	2	3	8	5	16
Bijelo Polje	-	14	-	-	9	12	8	4	-	-	-	-	-
Kolašin	89	12	12	12	7	9	2	2	3	2	8	3	17
Nikšić	68	10	8	10	4	6	2	4	0	3	6	1	14
Podgorica	61	6	7	10	4	8	0	2	0	2	6	4	12
Bar	51	7	8	9	4	4	0	0	0	1	3	3	12
Herceg Novi	52	8	7	9	2	3	1	2	0	3	5	3	9

Izvor: Hidrometeorološki zavod Crne Gore

Source: Hydro-meteorological Institute of Montenegro

2 – 15. KORIŠĆENJE I ZAŠTITA VODA
U NASELJIMAUSE AND PROTECTION OF WATERS
IN LOCALITIEShilj.m³thous. m³

	1999	2002	2005	2008	2011	
SNABDIJEVANJE NASELJA VODOM / WATER SUPPLY IN LOCALITIES						
Zahvaćene količine vode iz:	90 409	98 682	101 866	106 579	109 449	<i>Water quantities captured from:</i>
Podzemnih i izvorskih voda	78 367	83 923	90 877	93 980	88 490	<i>Underground and spring waters</i>
Površinskih voda	2 909	2 909	2 909	2 459	2 577	<i>Surface waters</i>
Drugih vodovodnih sistema	9 133	11 850	8 080	10 140	18 382	<i>From other waterworks</i>
Potrošene količine vode	60 881	68 141	53 671	49 829	49 677	<i>Water quantities consumed</i>
Dužina mreže javnog vodovoda, km	3 270	3 573	3 949	4 054	4 272	<i>Length of public water supply system, km</i>
Glavnog dovoda	870	881	1 020	926	950	<i>Main water supply pipeline</i>
Razvodne mreže	2 400	2 692	2 929	3 128	3 322	<i>Water distribution network</i>
ZAŠTITA VODA / WATER PROTECTION						
Otpadne količine vode iz naselja ¹⁾	33 381	41 260	33 131	35 849	30 501	<i>Waste water quantities, from localities¹⁾</i>
Prečišćene količine vode iz naselja	13 158	16 236	10 124	14 189	8 642	<i>Purified water quantities from localities</i>
Dužina mreže javne kanalizacije, km	740	839	926	1 063	1 138	<i>Length of public sewerage system, km</i>
Sabirne mreže	657	725	807	812	956	<i>Collection network</i>
Glavnog kolektora	83	114	119	251	182	<i>Main collector</i>

¹⁾ Bez atmosferskih voda¹⁾ Atmospheric waters not included.

2 – 16. KORIŠĆENJE I ZAŠTITA VODA
U INDUSTRIJIUSE AND PROTECTION OF WATERS
IN INDUSTRYhilj. m³thous. m³

	2007	2008	2009	2010	2011	
SNABDIJEVANJE VODOM / WATER SUPPLY						
Korišćene količine vode	2 493 135	2 832 751	3 718 408	2 971 438	3 199 011	Used water quantities
Iz javnog vodovoda	1 393	1 296	1 191	1 094	1 176	From public water supply system
Iz sopstvenog vodozahvata	2 491 742	2 831 455	3 717 217	2 970 344	3 197 835	From own water supply system
Iz podzemnih i izvorskih voda	19 393	18 369	12 764	11 093	10 298	From underground and spring waters
Iz površinskih voda	2 472 349	2 813 086	3 704 453	2 959 251	3 187 537	From surface waters
Potrošene količine vode	2 493 076	2 832 688	3 718 297	2 982 364	3 195 333	Consumed water quantities
Za proizvodnju (bez HE)	5 3854	55 046	44 069	18 650	26 276	For production (without HE PS)
Za sanitarne potrebe	1 308	1 274	924	1 307	789	For sanitary purposes
ZAŠTITA VODA / WATER PROTECTION						
Otpadne količine vode ¹⁾	36 884	38 332	30 152	15 369	15 798	Waste water quantities¹⁾
Iz proizvodnje	35 576	37 058	2 9228	14 062	15 009	From production
Sanitarne otpadne vode	1 308	1 274	924	1 307	789	Sanitary waste waters
Prečišćene količine vode	1 083	1 128	1 191	1 592	1 522	Purified water quantities

¹⁾ Nijesu uključene protočne vode (kod hidroelektrana i sl.)¹⁾ Running waters excluded (as for HE power stations, etc.).

2 – 17. NAVODNJAVANJE

IRRIGATION

	2007	2008	2009	2010	2011	
Iskorišćene količine vode, hilj. m ³	6 642	1 676	1 722	1 703	1 721	<i>Used water quantities, thous. m³</i>
Iz podzemnih voda	6 603	1 633	1 645	1 641	1 662	<i>From underground waters</i>
Iz površinskih voda	39	43	77	62	59	<i>From surface waters</i>
Potrošene količine vode, hilj. m ³	5 981	1 513	1 558	1 539	1 557	<i>Water quantities consumed, mill. m³</i>
Ukupno navodnjavane površine, ha	2 210	2 211	2 414	2 412	2 445	<i>Total area irrigated, ha</i>
Površinskim načinom	1	2	4	4	4	<i>Surface irrigation</i>
Vještačkom kišom	735	805	905	904	793	<i>Artificial rain</i>
Kap po kap	1 474	1 404	1 505	1 504	1 648	<i>Drop by drop</i>
Oranice i bašte	9	7	10	9	31	<i>Arable fields and gardens</i>
Voćnjaci	86	94	103	102	113	<i>Orchards</i>
Vinogradi	2 115	2 110	2 301	2 301	2 301	<i>Vineyards</i>
Crpni agregati	26	25	30	30	41	<i>Pumping plants</i>
Cjevovodi, km	174	210	223	223	252	<i>Pipelines, km</i>
Glavni	80	102	112	112	138	<i>Main</i>
Razvodni	94	108	111	111	114	<i>Distributive</i>

DRUŠTVENO I POLITIČKO UREĐENJE

Izvori i prikupljanje podataka

Podaci o rezultatima izbora za poslanike Skupštine Crne Gore, kao i podaci o rezultatima izbora za predsjednika Crne Gore, preuzeti su radi obrade od opštinskih izbornih komisija kao i od državne izborne komisije.

Podaci o rezultatima izbora za odbornike skupština opština i predsjednike opština dobijeni su od opštinskih izbornih komisija.

Obuhvat

Statističkim istraživanjem o izborima obuhvaćeni su rezultati izbora za poslanike u Skupštini Crne Gore i odbornike u skupštinama opština, kao i za predsjednika Crne Gore.

Definicije

Izbori za predsjednika Crne Gore održani su 06.04.2008.god.

Kandidate za predsjednika Crne Gore predlažu političke stranke, koalicije ili grupe građana.

Mandat predsjednika Crne Gore traje 5 godine.

Izbor za poslanike u Skupštini Crne Gore održani su 29.03.2009.god., a podaci su prikupljeni i obrađeni sa 1 055 biračkih mjesta.

Na izborima održanim 29.03.2009.god. u skladu sa Odlukom o utvrđivanju broja poslanika u Skupštini Crne Gore izabran je 81 poslanik. Izbori su obavljani u Crnoj Gori kao jedinstvenoj izbornoj jedinici.

Odbornici se biraju u izbornoj jedinici koju čini teritorija (područje) opštine.

Za poslanike kandidate na izbornim listama ističu političke stranke, koalicije ili grupe građana.

Mandat poslanika i odbornika traje 4 godine.

SOCIAL AND POLITICAL SYSTEM

Sources and methods of data collection

Data about the election for the members of the Parliament of Montenegro, as well as data on the results from elections for the president of Montenegro, are taken over from local election commissions, and from the state election commission for the purpose of data processing. The data on the results from the election for members of municipal assembly and local government presidents were received from the local election commissions.

Coverage

Statistical survey on elections covers the results of elections for members of the Parliament of Montenegro, and members of municipal assembly, as well as for the president of Montenegro.

Definitions

Montenegrin presidential election was held on 6 April 2008.

Candidates for Montenegrin president are proposed by political parties, coalitions or citizens' groups.

Each president has a term of 5 years in office.

The election for members of the Parliament of Montenegro (MPs) was held on 29 March 2009. The data was collected and processed from 1 055 polling places.

There were elected 81 members at the election held on 29 March 2009 and in compliance with the Decision on members of the Parliament of Montenegro. The election was held in Montenegro as one polling precinct.

Members of local assembly are elected within a polling precinct consisted of the territory (area) of municipality.

MPs are elected among candidates from the election list proposed by political parties, coalitions or group of citizens.

Member of parliament and member of municipal assembly have four-year term.

3 – 1. PARLAMENTARNI IZBORI U CRNOJ GORI, 29. 3. 2009.

MONTENEGRIN PARLIAMENTARY ELECTION, 29 March 2009

Birači upisani u biračke spiskove <i>Voters from the voter registration list</i>	Birači koji su izašli na izbore: <i>Turn out voters:</i>					Birači koji su glasali <i>Voters that have voted:</i>		Nevažeci glasački listići: <i>Invalid ballot</i>	
	ukupno <i>Total</i>	na biračkim mjestima <i>In polling places</i>	%	van biračkog mjesta <i>Out of polling place</i>		ukupno <i>Total</i>	%	ukupno <i>Total</i>	%
				ukupno <i>Total</i>	%				
498 305	329 819	314 627	95,4	15 192	4,6	323 992	98,2	5 827	1,8

3 – 2. IZBORNE LISTE PREMA DOBIJENIM GLASOVIMA I BROJU MANDATA POSLANIKA NA PARLAMENTARNIM IZBORIMA, ODRŽANIM 29. 3. 2009.

ELECTORAL LISTS ACCORDING TO THE RECEIVED VOTES AND NUMBER OF MANDATES OF MPs AT PARLIAMENTARY ELECTIONS, HELD ON 29 March 2009

	Broj glasova <i>Number of votes</i>		Broj mandata <i>Number of mandates</i>		
	Ukupno <i>Total</i>	%	Ukupno <i>Total</i>	%	
UKUPNO:	323 992	100,0	81	100,0	TOTAL:
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	168 290	51,9	48	59,3	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	54 547	16,8	16	19,8	2. SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	29 883	9,2	8	9,9	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	19 546	6,0	5	6,2	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	9 448	2,9	-	-	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I DEMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	8 759	2,7	-	-	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – "FOR A DIFFERENT MONTENEGRO" – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	7 691	2,4	-	-	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	4 747	1,5	1	1,2	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	4 291	1,3	-	-	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	3 489	1,1	-	-	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	2 939	0,9	1	1,2	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	2 898	0,9	1	1,2	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO – MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR – PERSPEKTIVA“	2 619	0,8	1	1,2	13. ALBANIAN COALITION – PERSPECTIVE"
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	2 446	0,8	-	-	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – "FOR THE TRUE SERBS"
15. CRNOGORSKI KOMUNISTI	1 594	0,5	-	-	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	805	0,3	-	-	16. PARTY OF DEMOCRATIC PROSPERITY

3 – 3. IZBORI ZA PREDsjedNIKA CRNE GORE, 6. 4. 2008.

MONTENEGRIN PRESIDENTIAL ELECTIONS, April 6, 2008

Birači koji su glasali		Turn-out Voters
Ukupno:	334 455	Total:
%	100	%
Nevažeći glasački listići:		Invalid ballots:
Ukupno:	4 674	Total:
%	1,4	%
Važeći glasački listići:		Valid ballots :
Ukupno:	329 781	Total:
%	98,6	%

3. – 4. IZBORI ZA PREDsjedNIKA CRNE GORE, 2008.

MONTENEGRIN PRESIDENTIAL ELECTIONS, 2008

Redosled prema broju glasova <i>Order by number of voters</i>	Ime i prezime kandidata <i>Name and surname of the candidate</i>	Naziv predlagača (stranka - koalicija-grupa građana) <i>Name of supporting party, coalition, group of citizens</i>	Glasovi koje su kandidati dobili <i>Turnout</i>	% od broja birača koji su glasali <i>Turnout in %</i>
1.	Filip Vujanović	Demokratska partija socijalista Crne Gore <i>Democratic Party of Socialists</i>	171 118	51,9
2.	Andrija Mandić	Srpska lista / <i>Serbian List</i>	64 473	19,6
3.	Nebojša Medojević	Pokret za promjene / <i>Movement for Changes</i>	54 874	16,6
4.	Srđan Milic	Socijalistička narodna partija <i>Socialist People's Party of Montenegro</i>	39 316	11,9

STANOVNIŠTVO

Izvori i metodi prikupljanja podataka

Podaci o stanovništvu i domaćinstvima za 1921, 1931, 1948, 1953, 1961, 1971, 1981, 1991, 2003 i 2011. godinu prikupljeni su popisima sprovedenim u tim godinama.

Podaci o rođenim i umrlim licima prikazani su na osnovu evidencije u Matičnim registrima rođenih i umrlih, za koje je od 1. januara 2010. godine zaduženo Ministarstvo unutrašnjih poslova. Podaci koji se odnose na period prije 2010. godine dostavljali su matični uredi lokalnih samouprava. Podatke o zaključenim brakovima prikupljaju i dostavljaju organi lokalne uprave, a podatke o razvedenim brakovima Osnovni sudovi.

Obuhvat

Statistika rođenih obuhvata živorođene koji su prijavljeni kod Ministarstva unutrašnjih poslova. Statistika umrlih takođe obuhvata svaki slučaj smrti koji je prijavljen Ministarstvu unutrašnjih poslova. Statistika zaključenih brakova obuhvata brakove koji se zaključe na zakonom predviđen način tj. upisane u matičnu knjigu vjenčanih. Statistika razvedenih brakova obuhvata brakove koji su razvedeni presudom nadležnog suda.

Prema propisima o vođenju matičnih registara, slučajevi rođenja, smrti i zaključenih brakova obavezno se upisuju u matične registre u opštine u kojima se slučaj desio bez obzira da li lice stanuje na tom području ili ne. Tako zabilježeni događaji se dostavljaju Zavodu za statistiku. U obradi statističkih istraživanja vrši se pregrupisanje, tako da se rezultati iskazuju prema mjestu stalnog stanovanja (majke rođenog djeteta, umrlog lica, mladoženje, a kod razvedenih brakova prema posljednjem mjestu zajedničkog prebivališta).

Definicije

Stanovništvo prema popisima:

Ne postoji potpuna uporedivost podataka o broju stanovnika prema popisima. Definicije su metodološki obuhvatale različite grupe stanovnika.

U najkraćem definicije su glasile:

Stanovništvo Crne Gore, prema popisu 2011. godine čine lica koja u Crnoj Gori žive godinu i duže, kao i lica koja žive kraće od godinu ali imaju namjeru da se trajno nastane u Crnoj Gori.

Popisom 2003. godine stanovništvo u Crnoj Gori smatrala su se sva lica koja su živjela ili boravila u Crnoj Gori duže od godinu, bez obzira na namjeru.

U popisima 1991, 1981, 1971. u stanovništvo su ubrajani i crnogorski građani na privremenom radu u inostranstvu, kao i članovi njihovih porodica koji su sa njima boravili u inostranstvu. To znači da je svaki stanovnik morao biti popisan u mjestu stalnog boravka, pa i u slučaju da se iz bilo kog razloga (putovanje, školovanje ili terenski rad, privremeni rad u inostranstvu, izvršenje vojne obaveze, liječenje, izdržavanje kazne, lišenja slobode itd.), u vrijeme popisa nije nalazio u tom mjestu.

Stanovništvo sredinom godine:

Pri procjeni broja stanovnika koristi se kao osnova, broj stanovnika prema popisu, a zatim se koriguje prema rezultatima vitalne statistike tj. prirodnog priraštaja i unutrašnjih migracionih kretanja. U slučaju pozitivnog prirodnog priraštaja broj stanovnika se povećava, a u slučaju negativnog prirodnog priraštaja broj stanovnika se smanjuje. Pri procjeni stanovnika predpostavlja se da je saldo međunarodnih migracija jednak nuli. Migraciona kretanja stanovnika unutar Crne Gore se uzimaju u obzir i utiču na procjene broja stanovnika na nivou opština.

Podaci o procjenjenom broju stanovnika revidirani su prema metodologiji Popisa 2011. godine.

U popisima je do sada korišćen ekonomski koncept definisanja domaćinstava.

Domaćinstvom je smatrana svaka porodična ili druga zajednica lica, čiji članovi zajedno stanuju i zajednički troše svoje prihode za podmirivanje osnovnih životnih potreba (stanovanje, ishrana i dr.).

U broj domaćinstava uključena su i tzv. *samačka domaćinstva*, tj. lica koja su samostalno trošila prihode (bez obzira na njihov izvor) za podmirivanje svojih osnovnih životnih potreba.

POPULATION

Sources and methods of data collection

Data on population and households for 1921, 1931, 1948, 1953, 1961, 1971, 1981, 1991, 2003 and 2011 were collected through censuses carried out in respective years.

Data on births and deaths are provided on the basis of records in registry book of births and deaths, managed by Ministry of Interior since 1 January 2010. The data related to the period up to 2010 were submitted by municipal registry offices. Data in marriages are collected and provided by local government bodies, and data on divorces basic courts.

Coverage

Statistics on births covers births registered in Ministry of Interior. Statistics of deaths also covers any case of death registered in Ministry of Interior. Statistics of marriages covers marriages which are performed in legally defined manner, i.e. they are entered in the registry book of marriages. Statistics of divorces covers divorces done by the decision of competent court.

According to rules on keeping registry of births, marriages and deaths, cases of birth, death, and marriages must be entered in the registry of area in which they occurred, regardless this person lives in that area or not. Such registered events are submitted to Statistical Office. Under the processing of statistical surveys there is done re-grouping, thus the results are provided by place of permanent place of living (mother of born child, died person, groom, and for divorces according to the last place of joint place of residence).

Definitions

Population by censuses:

There is no complete comparability of data on number of population by censuses. Definitions methodologically covered different population groups.

In shortest definitions were as it follows:

Population of Montenegro, according to the 2011 Census, comprises persons living in Montenegro one year and over, and persons living less than one year, but they have intention to stay permanently in Montenegro.

According to the 2003 Census, population of Montenegro is considered to be any person living or residing in Montenegro over one year, regardless of intention.

Censuses 1991, 1981, and 1971 considered Montenegrin citizens abroad for temporary work, and members of their families residing with them abroad, to be the population. It means that every inhabitant must be enumerated in the place of permanent residence, even in the case if a person was not at the time of census in that place for any reason (trip, education or field work, temporary work abroad, doing military service, medical treatment, serve a term, imprisoning, etc.).

Annual estimations of number of population:

The estimation of number of population uses the number of population as the basis according to the census, and then the correction is done according to the results of vital statistics, i.e. natural increase and internal migration trends. In case of positive natural increase, the number of population increases, and in case of negative natural increase, the number of population decreases. When estimating the population, the assumption is that the balance of international migration is equal to zero. Migration trends of population inside Montenegro are taken into account and they influence on the estimations of number of population at the level of municipalities.

Data on estimated number of population are revised according to the 2011 Census methodology.

Up to now, censuses used the economic concept of defining the households.

Household is family or other community of persons living together and spending their income for primary living needs (housing, food, etc.).

Household is also a person living alone in the place of enumeration, so called *one-person household*, i.e. person spending independently his/her income (regardless of its source) for primary living needs.

Međutim, različiti pristupi u određivanju prisutnosti radnika i drugih aktivnih lica između dosad sprovedenih popisa imali su izvjesnog uticaja na iskazivanje rezultata o broju i veličini domaćinstava, jer su u prethodnim poslijeratnim popisima ova lica obuhvatana u okviru posebnih domaćinstava u mjestu rada, i uglavnom su popisana kao samačka domaćinstava, bez obzira da li su učestvovala u izdržavanju ili su bila jedini izdržavaoci svojih porodica nastanjenih u drugom mjestu.

Osim u popisu 1981, 1991. i 2003. godine, u rezultate ostalih popisa (broj i veličina domaćinstava) uključena su i tzv. *kolektivna domaćinstva*, odnosno zajednice sastavljene od lica koja žive u stanovima za trajno zbrinjavanje djece i odraslih, u manastirima ili samostanima, u bolnicama za smještaj neizlječivih bolesnika i sl.

Primijenjene definicije u poslijeratnim popisima ne razlikuju se u toj mjeri, da bi mogle značajnije uticati na uporedivost podataka o domaćinstvima.

Živorodenim djetetom smatra se dijete koje poslije rođenja pokazuje znake života (disanje, odnosno kucanje srca) makar i za najkraće vrijeme, bez obzira na trajanje trudnoće majke.

Umrlo lice je lice kod kojeg je bilo kada nakon rođenja došlo do prestanka svih znakova života.

Umrlo odojče je dijete kod koga je nakon živorođenja, a prije nego što je navršilo jednu godinu starosti, došlo do trajnog prestanka svih znakova života.

Prirodni priraštaj predstavlja razliku u broju živorođenih i umrlih u određenom periodu. Prirodni priraštaj može biti pozitivan (broj živorođenih je veći od broja umrlih), negativan (broj živorođenih je manji od broja umrlih) ili nulti (broj živorođenih je jednak broju umrlih).

Sklopljeni brak je zakonom uređena zajednica života muškarca i žene.

Razvedeni brak je brak razveden pravosnažnom odlukom suda.

Trajanje braka je izraženo u navršenim godinama trajanja zakonske bračne zajednice.

Starost: Stanovništvo je u popisima i u vitalnoj statistici grupisano po starosti prema navršenim godinama života. Svaka grupa starosti obuhvata cijela godišta na koja se odnose. Tako npr, grupa 0-4 godine obuhvata djecu od momenta rođenja pa dok ne navršu pet godina, čim navršu pet godina ulaze u grupu 5-9 godina, čim navršu 10 godina u grupu 10 - 14 itd.

Pismenost: Lice je pismeno ukoliko može sa razumijevanjem pročitati i napisati kratak i jednostavan sastav u vezi sa svakodnevnim životom, odnosno koje može pročitati i napisati pismo bez obzira na kojem jeziku ili pismu može čitati, odnosno pisati.

Aktivnost: Popisom stanovništva, domaćinstava i stanova u 2003. i 2011. godini prikupljali su se podaci koji se odnose na ekonomsku aktivnost lica i to na onu aktivnost koju je lice obavljalo u nedjelji pred popis. Podaci iz popisa 1991.godine prilagođeni su metodologiji popisa 2003. i 2011. godine.

Odgovor se prikupljao od lica starih 15 godina i više, na bazi izjave.

U pogledu aktivnosti stanovništvo se dijeli na aktivno i neaktivno. Aktivno stanovništvo čine zaposleni i nezaposleni.

Pod pojmom *zaposleni* u popisu se podrazumjevaju lica koja u nedjelji pred popis:

- su obavljala bilo kakav redovan ili uobičajen rad za platu/profit (u gotovini, robi ili uslugama) makar jedan sat ili su obavljali bilo kakav neplaćeni posao (u preduzeću, profesionalnoj praksi ili poljoprivrednoj farmi, koja je u vlasništvu bilo kojeg člana njegove porodice), ili
- niju radila (zbog bolesti, godišnjeg odmora, državnih i vjerskih praznika, obrazovanja, obuke, porodijskog odsustva, smanjene proizvodnje i druge privremene nemogućnosti za rad), ali imaju posao na koji će se vratiti.

Pod pojmom *nezaposleni* u popisu se podrazumjevaju lica koja u nedjelji pred popis (25-31. mart 2011. godine) nijesu radila, ali su tokom marta 2011.godine (četiri nedjelje pred popis) aktivno tražili posao i spremni da započnu da rade u toku naredne dvije nedjelje.

Aktivno stanovništvo čine sva zaposlena i nezaposlena lica stara 15 i više godina.

However, different positions in defining the presence of workers and other active persons between up to now conducted censuses had certain influence on providing results on number and size of households, because in previous after-war censuses these persons were covered under separate households in the place of work, and they are mainly enumerated as one-person household, regardless if they took part in the support or they were only supports of their families living in another place.

Except for censuses 1981, 1991, and 2003 the results of other censuses (number and size of households) covers also so called *collective households*, i.e. communities comprised of persons living in dwellings for permanent care of children and youth, religious institutions, hospitals for care of incurable patients, etc.

Still, *applied* definitions in after-war censuses do not differ to such a degree that they can influence more importantly on the comparability of data on households.

A *live-born* child (live birth) is every child who shows signs of life after birth (such as breathing i.e. beating of the heart) even for a very short period, regardless of mother's pregnancy duration.

Dead person is a person who died any time after the birth.

A *dead infant* is every child that after was live-born died before reaching one year of age

Natural increase is a difference between live births and deaths in certain period. Natural increase can be positive (number of live births is higher than number of deaths), negative (number of live births is less than number of deaths) or zero (number of live births is equal to number of deaths).

Marriage is an act by which the legal relationship of husband and wife is constituted.

Divorce is a final dissolution of a marriage by a valid decision of a competent court.

Duration of marriage is expressed in reached years of duration of legal relationship.

Age: Population is grouped in censuses and vital statistics by age and by reached years of age. Every age group covers complete ages they refer to. Thus, e.g. the group 0-4years covers children from the moment of birth until they reach 5 years of age. As soon as they reach 5 years of age, they enter the group 5-9 years. As soon as they reach 10 years of age, they enter the group 10-14 years, etc.

Literacy: a person is literate if he/she can with understanding both read and write a short simple statement on his/her everyday life, i.e. he/she can read and write a letter regardless of language or alphabet he/she uses when reading, i.e. writing.

Activity: Census of Population, Households and Dwellings in 2003 and 2011 collected the data about economic activity of persons, i.e. activity which was done by a person in a week before the census. The data from 1991 Census are adapted to the 2003 and 2011 census methodology.

Answer was collected from persons aged 15 years and over, on the basis of statement.

Considering the activity, population is divided into active and inactive. Active population comprises employed and unemployed persons.

Employed person in the census is considered to be every person that in a week before the census:

- performs any regular or usual work for salary/profit (in cash, goods or services) at least one hour or performs any unpaid work (in enterprise, as part of professional practice or In agricultural farm owned by any member of his/her family), or
- did not work (due to illness, annual vacation, state or religious holiday, education, training, maternal leave, reduced production and other temporary inability to work), but they have job to which he/she will return.

Unemployed person in the census is every person who:

- did not work in a week before the census (25-31 March 2011), but he/she was actively seeking job during March 2011 (four weeks before the census), and he/she is ready to work during next two weeks.

Active population comprises all employed and unemployed persons aged 15 years and over.

Neaktivno stanovništvo su sva lica stara 15 i više godina koja nijesu svrstana u aktivno stanovništvo.

Stopa aktivnosti predstavlja procenat aktivnog stanovništva u ukupnom stanovništvu starom 15 i više godina.

Stopa zaposlenosti predstavlja procenat zaposlenih u ukupnom stanovništvu starom 15 i više godina.

Stopa nezaposlenosti predstavlja procenat nezaposlenih u ukupnom broju aktivnih.

Stopa nataliteta predstavlja odnos broja živorođenih i procijenjenog broja stanovnika sredinom posmatrane godine, izražena u promilima (na 1000 stanovnika).

Stopa mortaliteta predstavlja odnos broja umrlih i procijenjenog broja stanovnika sredinom posmatrane godine, izražena u promilima (na 1000 stanovnika).

Stopa prirodnog priraštaja predstavlja odnos prirodnog priraštaja i prosječnog broja stanovnika sredinom posmatrane godine. Iskazuje se u promilima (na 1000 stanovnika).

Stopa nupcijaliteta predstavlja odnos broja sklopljenih brakova i prosječnog broja stanovnika sredinom posmatrane godine. Iskazuje se u promilima (na 1000 stanovnika).

Stopa divorcijaliteta predstavlja odnos broja razvedenih brakova i prosječnog broja stanovnika sredinom posmatrane godine. Iskazuje se u promilima (na 1000 stanovnika).

Stopa umrle odojčadi predstavlja odnos broja umrle odojčadi i živorođene djece, izražena u promilima (na 1 000 stanovnika).

Stopa smrtnosti djece ispod pet godina predstavlja odnos umrle djece mlađe od pet godina i živorođene djece, izražena u promilima (na 1 000 stanovnika).

Vitalni indeks predstavlja odnos živorođenih na 100 umrlih.

Stopa maskuliniteta predstavlja odnos broja muških na 1000 ženskih lica u posmatranim događajima.

Opšta stopa fertiliteta predstavlja odnos između ukupnog broja živorođenih i ženskog fertilenog stanovništva (15-49 g.) u toku jednogodišnjeg perioda.

Specifične stope fertiliteta predstavljaju odnos između broja živorođenih, rođenih od majki određene starosti prema 1000 žena te iste starosti.

Ukupna stopa fertiliteta, tj. ukupan broj živorođene djece na jednu ženu, odnosno zbir odgovarajućih specifičnih stopa fertiliteta, računata su za starosni interval od 15 do 49 godina po petogodištima.

Specifične stope mortaliteta prema polu računata su za starosni interval od 0 do 85 i više godina po petogodištima i posebno za starost od 0 godina i za starosni interval od 1 do 4 godine.

Unutrašnje migracija:

Lica koja su promijenila mjesto prebivališta unutar granica Crne Gore tj. broj odseljenih i doseljenih lica evidentiranih u evidencijama Ministarstva unutrašnjih poslova.

Detaljne tabele iz popisa ili iz drugih demografskih istraživanja dostupne su na web sajtu Zavoda za statistiku. Stručne službe, po zahtjevu korisnika rade specijalna tabeliranja iz baza podataka.

Inactive population comprises all persons aged 15 years and over not belonging to the active population.

Activity rate is the percentage of active population in the total population aged 15 years and over.

Employment rate is the percentage of employed persons in the total population aged 15 years and over.

Unemployment rate is the percentage of unemployed persons in the total number of active population.

Birth rate is a ratio of number of live births and estimated number of mid-year population, expressed in per mille (per 1 000 inhabitants).

Death rate is the ratio of number of deaths and estimated number of mid-year population, expressed in per mille (per 1 000 inhabitants).

Natural increase rate is the ratio of natural increase and average number of mid-year population. It is expressed in per mille (per 1 000 inhabitants).

Nuptiality rate is the ratio of number of marriages and average number of mid-year population. It is expressed in per mille (per 1 000 inhabitants).

Divorce rate is the ratio of divorces and estimated number of mid-year population. It is expressed in per mille (per 1 000 inhabitants).

Infant death rate is the ratio of number of died infants and live born children expressed in per mille (per 1 000 inhabitants).

Child death rate under 5 years of age is the ratio of child deaths at age up to 5 years, and expressed in per mille (per 1 000 inhabitants).

Vital index is the ratio of live births per 100 deaths.

Masculinity rate is the ratio of number of males per 1 000 females in observed events.

General fertility rate is the ratio between the total number of live births and female fertility population (aged 15-49 years) during one-year period.

Specific fertility rates are the ratio between the number of live born children of mothers of certain age per 1 000 women of the same age.

Total fertility rate, i.e. total number of live births per one woman, i.e. the sum of appropriate specific fertility rate, is calculated for the age interval from 15 to 49 years by five-year period.

Specific mortality rates by gender are calculated for the age interval from 0 to 85 years and over by five-year period, and especially for the age of 10 years and for the age interval from 1 to 4 years.

Internal migration:

Persons, who have changed their place of residence inside Montenegro, i.e. number of moved out and moved in persons registered in the records kept by Ministry of Interior.

Detailed tables from the census or from other demographic surveys are available on the website of Statistical Office of Montenegro. Upon user's request, professional services are doing special tabulations from the database.

4 – 1. POVRŠINA, STANOVNIŠTVO I
DOMAČINSTVA, PREMA POPISIMA¹⁾AREA, POPULATION AND HOUSEHOLDS
ACCORDING TO CENSUSES¹⁾

	Površina u km ² <i>Area, km²</i>	Domaćinstva <i>Households</i>	Stanovništvo <i>Population</i>			Stanovnika na km ² <i>Population per 1 km²</i>	Broj lica na jedno domaćinstvo <i>Number of persons per 1 household</i>	Broj ženskih na 1000 muških stanovnika <i>Number of females per 1000 males</i>
			ukupno <i>Total</i>	muško <i>Male</i>	žensko <i>Female</i>			
1921	13 812	55 463	311 341	155 301	156 040	22,5	5,6	1 005
1931	13 812	62 836	360 044	179 965	180 279	26,1	5,7	1 003
1948	13 812	83 639	377 189	178 078	199 111	27,3	4,5	1 118
1953	13 812	92 152	419 873	201 718	218 155	30,4	4,6	1 081
1961	13 812	106 569	471 894	229 274	242 620	34,2	4,4	1 058
1971	13 812	121 911	529 604	259 209	270 395	38,3	4,3	1 043
1981	13 812	142 692	584 310	289 739	294 571	42,3	4,1	1 017
1991	13 812	163 274	615 035	305 931	309 104	44,5	3,8	1 010
2003	13 812	180 517	620 145	305 225	314 920	44,9	3,4	1 032
2011	13 812	194 795(p)	620 029	306 236	313 793	44,9	3,2	1 025

¹⁾ Za upoređivanje broja stanovnika prema Popisima, vidjeti Metodološka objašnjenja.

¹⁾ For the comparison of number of population with the censuses, look at the Methodological notes.

4 – 2. PRIRODNO KRETANJE STANOVNIŠTVA

NATURAL POPULATION CHANGES

	Stanovništvo sredinom godine ¹⁾ <i>Mid-year population¹⁾</i>	Živorodeni <i>Live births</i>	Umrli / <i>Deaths</i>		Prirodni priraštaj <i>Natural increase</i>	Sklopljeni brakovi <i>New marriages</i>	Razvedeni brakovi <i>Divorces</i>
			ukupno <i>Total</i>	odojčad <i>Infants</i>			
1951	407 000	12 898	4 416	1 092	8 482	3 284	187
1961	474 000	12 994	3 335	798	9 659	3 510	382
1971	525 002	10 866	3 278	378	7 588	3 951	226
1981	585 671	10 441	3 556	227	6 885	4 422	276
1991	591 843	9 606	3 970	107	5 636	3 817	388
2001	614 791	8 839	5 431	129	3 408	3 893	492
2007	615 875	7 834	5 979	58	1 855	4 005	453
2008	616 969	8 258	5 708	62	2 550	3 445	460
2009	618 294	8 642	5 862	49	2 780	3 829	456
2010	619 428	7 418	5 633	50	1 785	3 675	520
2011	620 556	7 215	5 847	32	1 368	3 528	471

¹⁾ Procjena broja stanovnika za 2007 – 2010. godine revidirana je na osnovu rezultata Popisa 2011. godine

¹⁾ The estimate of number of population for 2007 - 2010 is revised based on 2011 Census results

4 – 3. STANOVNIŠTVO PREMA STAROSTI
I POLU PO POPISIMAPOPULATION BY AGE GROUP AND
SEX, ACCORDING TO CENSUSES

Starost	1921	1931	1948	1953	1961	Age
UKUPNO STANOVNIŠTVO / TOTAL POPULATION						
UKUPNO	311 341	360044	377189	419873	471894	TOTAL
0 – 4	35 573	55 426	44 978	59 376	61 280	0 – 4
5 – 9	41 692	46 126	51 074	41 918	58 565	5 – 9
10 – 14	40 050	29 986	48 293	47 850	51 812	10 – 14
15 – 19	26 896	35 304	39 586	46 386	38 132	15 – 19
20 – 24	26 975	33 958	30 138	40 851	45 152	20 – 24
25 – 29	19 669	26 556	19 958	31 460	38 332	25 – 29
30 – 34	20 866	22 469	16 294	20 094	34 296	30 – 34
35 – 39	17 340	17 808	22 945	16 735	23 965	35 – 39
40 – 44	17 278	18 354	17 780	22 529	15 873	40 – 44
45 – 49	12 380	14 483	17 942	17 868	18 970	45 – 49
50 – 54	13 232	13 745	14 002	17 018	19 825	50 – 54
55 – 59	8 873	10 626	14 392	14 005	16 636	55 – 59
60 – 64	11 698	12 515	12 026	12 835	15 334	60 – 64
65 i više	18 791	22 651	27 767	30 930	33 452	65 and over
Nepoznato	28	37	14	18	270	Unknown
MUŠKO STANOVNIŠTVO / MALE POPULATION						
UKUPNO	155 301	179 765	178 078	201 718	229274	TOTAL
0 – 4	18 409	28 062	23 017	30 583	31 434	0 – 4
5 – 9	22 058	23 994	26 170	21 379	30 300	5 – 9
10 – 14	21 005	15 536	24 684	24 439	26 486	10 – 14
15 – 19	11 596	17 749	19 217	23 219	19 129	15 – 19
20 – 24	14 481	18 570	13 684	20 328	22 714	20 – 24
25 – 29	10 202	13 190	8 480	14 622	18 917	25 – 29
30 – 34	9 587	10 439	6 692	8 903	16 650	30 – 34
35 – 39	8 503	8 623	10 199	6 824	10 967	35 – 39
40 – 44	8 136	8 200	8 667	10 149	6 723	40 – 44
45 – 49	6 113	7 183	8 100	8 756	8 030	45 – 49
50 – 54	6 010	6 208	6 047	7 643	9 255	50 – 54
55 – 59	4 336	5 460	6 050	6 109	7 600	55 – 59
60 – 64	5 815	5 757	5 383	5 520	6 749	60 – 64
65 i više	9 039	10 774	11 680	13 241	14 185	65 and over
Nepoznato	11	20	8	3	135	Unknown
ŽENSKO STANOVNIŠTVO / FEMALE POPULATION						
UKUPNO	156 040	180 279	199 111	218 155	242 620	TOTAL
0 – 4	17 164	27 364	21 961	28 793	29 846	0 – 4
5 – 9	19 634	22 132	24 904	20 539	28 265	5 – 9
10 – 14	19 045	14 450	23 609	23 411	25 326	10 – 14
15 – 19	15 300	17 555	20 369	23 167	19 003	15 – 19
20 – 24	12 494	15 388	16 454	20 523	22 438	20 – 24
25 – 29	9 467	13 366	11 478	16 838	19 415	25 – 29
30 – 34	11 279	12 030	9 602	11 191	17 646	30 – 34
35 – 39	8 837	9 185	12 746	9 911	12 998	35 – 39
40 – 44	9 142	10 154	9 113	12 380	9 150	40 – 44
45 – 49	6 267	7 300	9 842	9 112	10 940	45 – 49
50 – 54	7 222	7 537	7 955	9 375	10 570	50 – 54
55 – 59	4 537	5 166	8 342	7 896	9 036	55 – 59
60 – 64	5 883	6 758	6 643	7 315	8 585	60 – 64
65 i više	9 752	11 877	16 087	17 689	19 267	65 and over
Nepoznato	17	17	6	15	135	Unknown

4 – 3. STANOVNIŠTVO PREMA STAROSTI
I POLU PO POPISIMAPOPULATION BY AGE GROUP AND
SEX, ACCORDING TO CENSUSES

/ nastavak /

/ continued /

Starost	1971	1981	1991	2003	2011 ¹⁾	Age
UKUPNO STANOVNIŠTVO / TOTAL POPULATION						
UKUPNO	529 604	584 310	615 035	620 145	620 029	TOTAL
0 – 4	54 500	54 601	50 708	39 671	38 950	0 – 4
5 – 9	56 932	52 632	52 413	42 576	38 430	5 – 9
10 – 14	57 707	53 314	52 337	45 214	41 371	10 – 14
15 – 19	57 307	57 569	50 782	49 387	44 093	15 – 19
20 – 24	47 007	54 740	48 869	48 963	42 816	20 – 24
25 – 29	32 025	49 524	48 595	44 988	45 793	25 – 29
30 – 34	39 195	41 491	47 810	41 528	44 495	30 – 34
35 – 39	35 315	30 259	44 903	41 705	41 879	35 – 39
40 – 44	32 166	38 261	39 175	44 175	40 496	40 – 44
45 – 49	23 074	33 922	27 742	44 496	43 089	45 – 49
50 – 54	15 132	31 093	35 675	40 436	43 613	50 – 54
55 – 59	18 157	22 324	31 218	28 071	41 223	55 – 59
60 – 64	18 039	14 221	27 985	29 233	34 196	60 – 64
65 i više	40 417	48 021	50 603	74 160	79 337	65 and over
Nepoznato	2 631	2 338	6 220	5 542	248	Unknown
MUŠKO STANOVNIŠTVO / MALE POPULATION						
UKUPNO	259 209	289 739	305 931	305 225	306 236	TOTAL
0 – 4	28 069	28 016	26 150	20 560	20 361	0 – 4
5 – 9	29 400	26 897	26 797	21 950	20 016	5 – 9
10 – 14	29 700	27 593	26 986	23 393	21 389	10 – 14
15 – 19	29 510	29 747	25 897	25 388	22 815	15 – 19
20 – 24	23 979	28 512	25 591	24 792	22 084	20 – 24
25 – 29	15 316	25 734	25 263	22 356	23 299	25 – 29
30 – 34	18 731	20 843	24 639	20 565	22 188	30 – 34
35 – 39	17 388	14 501	23 123	20 797	20 523	35 – 39
40 – 44	15 698	18 608	19 354	22 064	20 136	40 – 44
45 – 49	10 500	16 765	13 333	22 494	21 401	45 – 49
50 – 54	6 317	15 102	17 060	19 913	21 817	50 – 54
55 – 59	7 348	10 060	15 107	13 171	20 509	55 – 59
60 – 64	8 343	5 915	13 130	13 393	15 941	60 – 64
65 i više	17 606	20 374	20 479	31 984	33 665	65 and over
Nepoznato	1 304	1 072	3 022	2 405	92	Unknown
ŽENSKO STANOVNIŠTVO / FEMALE POPULATION						
UKUPNO	270 395	294 571	309 104	314 920	313 793	TOTAL
0 – 4	26 431	26 585	24 558	19 111	18 589	0 – 4
5 – 9	27 532	25 735	25 616	20 626	18 414	5 – 9
10 – 14	28 007	25 721	25 351	21 821	19 982	10 – 14
15 – 19	27 797	27 822	24 885	23 999	21 278	15 – 19
20 – 24	23 028	26 228	23 278	24 171	20 732	20 – 24
25 – 29	16 709	23 790	23 332	22 632	22 494	25 – 29
30 – 34	20 464	20 648	23 171	20 963	22 307	30 – 34
35 – 39	17 927	15 758	21 780	20 908	21 356	35 – 39
40 – 44	16 468	19 653	19 821	22 111	20 360	40 – 44
45 – 49	12 574	17 157	14 409	22 002	21 688	45 – 49
50 – 54	8 815	15 991	18 615	20 523	21 796	50 – 54
55 – 59	10 809	12 264	16 111	14 900	20 714	55 – 59
60 – 64	9 696	8 306	14 855	15 840	18 255	60 – 64
65 i više	22 811	27 647	30 124	42 176	45 672	65 and over
Nepoznato	1 327	1 266	3 198	3 137	156	Unknown

¹⁾ Za uporedivost podataka o broju stanovnika
vidjeti Metodološka objašnjenja

¹⁾ For the comparability of data on number of population
look at Methodological notes.

4 – 4. STANOVNIŠTVO STARO 10 I VIŠE GODINA PREMA PISMENOSTI, POLU I STAROSTI PO POPISIMA¹⁾POPULATION AGED 10 AND OVER, BY LITERACY, SEX, AND AGE GROUPS, ACCORDING TO CENSUSES¹⁾

	Stanovnici stari 10 i više godina <i>Population aged 10 and over</i>	Nepismeni <i>Illiterate</i>			Nepismeno stanovništvo % <i>Illiterate population, %</i>	Struktura nepismenih prema starosti u % <i>Age structure of illiterate population, in %</i>		
		svoga <i>Total</i>	muški <i>Males</i>	ženski <i>Females</i>		svoga <i>Total</i>	muški <i>Males</i>	ženski <i>Females</i>
POPIS 1981. GODINE / CENSUS 1981								
SVEGA / TOTAL	477 077	44 633	7 928	36 705	9,4	100,0	100,0	100,0
10 – 19 god. / years	110 883	1 335	515	820	1,2	3,0	6,5	2,2
20 – 34 god. / years	145 755	1 960	602	1 358	1,3	4,4	7,6	3,7
35 – 64 god. / years	170 080	18 802	2 268	16 534	11,1	42,1	28,6	45,1
65 i više godina <i>65 and over</i>	48 021	22 029	4 419	17 610	45,9	49,4	55,7	48,0
Nepoznato/ <i>Unknown</i>	2 338	507	124	383	21,7	1,1	1,6	1,0
POPIS 1991. GODINE / CENSUS 1991								
SVEGA / TOTAL	511 914	30 443	5 226	25 217	5,9	100,0	100,0	100,0
10 – 19 god. / years	103 119	805	389	416	0,8	2,6	7,4	1,7
20 – 34 god. / years	145 274	1 356	512	844	0,9	4,4	9,8	3,3
35 – 64 god. / years	206 698	11 251	1 565	9 686	5,4	37,0	29,9	38,4
65 i više godina <i>65 and over</i>	50 603	16 678	2 699	13 979	33,0	54,8	51,7	55,4
Nepoznato/ <i>Unknown</i>	6 220	353	61	292	5,7	1,2	1,2	1,2
POPIS 2003. GODINE / CENSUS 2003								
SVEGA / TOTAL	537 898	12 617	2 006	10 611	2,4	100,0	100,0	100,0
10 – 19 god. / years	94 601	625	301	324	0,7	5,0	15,0	3,1
20 – 34 god. / years	135 479	700	295	405	0,5	5,6	14,7	3,8
35 – 64 god. / years	228 116	2 229	526	1 703	1,0	17,7	26,2	16,1
65 i više godina <i>65 and over</i>	74 160	8 714	832	7 882	11,8	69,1	41,5	74,3
Nepoznato/ <i>Unknown</i>	5 542	349	52	297	6,3	2,8	2,6	2,8
POPIS 2011. GODINE / CENSUS 2011								
SVEGA / TOTAL	542 649	8 149	1 559	6 590	1,5	100,0	100,0	100,0
10 – 19 god. / years	85 464	673	322	351	0,8	8,3	20,6	5,3
20 – 34 god. / years	133 104	882	345	537	0,7	10,8	22,1	8,2
35 – 64 god. / years	244 496	1 745	485	1 260	0,7	21,4	31,1	19,1
65 i više godina <i>65 and over</i>	79 337	4 817	403	4 414	6,1	59,1	25,9	67,0
Nepoznato/ <i>Unknown</i>	248	32	4	28	12,9	0,4	0,3	0,4

¹⁾ Za uporedivost podataka o broju stanovnika vidjeti Metodološka objašnjenja¹⁾ For the comparability of data on number of population look at Methodological notes.

4 – 5. STANOVNIŠTVO PREMA AKTIVNOSTI I POLU

POPULATION BY ACTIVITY AND SEX

	Svega All	Stanovništvo 15 i više/ Population age 15 and over	Aktivno / Economically active			Neaktivno Inactive	Stopa aktivnosti Activity rate	Stopa zaposlenosti Employment rate	Stopa nezaposlenosti Unemployment rate	
			svega All	zaposleni Employees	nezaposleni Unemployed					
POPIS 1991. GODINE / CENSUS 1991										
Svega	591 269	459 577	237 280	188 333	48 947	353 989	51,6	41,0	20,6	Total
Muški	291 940	225 998	145 741	119 498	26 243	146 199	64,5	52,9	18,0	Males
Ženski	299 329	233 579	91 539	68 835	22 704	207 790	39,2	29,5	24,8	Females
POPIS 2003. GODINE / 2003 CENSUS										
Svega	620 145	492 684	264 276	171 325	92 951	353 900	53,6	34,8	35,2	Total
Muški	305 225	239 322	152 107	103 425	48 682	151 826	63,6	43,2	32,0	Males
Ženski	314 920	244 470	112 169	67 900	44 269	202 074	45,9	27,8	39,5	Females
POPIS 2011. GODINE / 2011 CENSUS										
Svega	620 029	501 278	232 010	175 171	56 839	268 288	46,3	34,9	24,5	Total
Muški	306 236	253 362	130 839	98 483	32 356	113 142	51,6	38,9	24,7	Males
Ženski	313 793	256 808	101 171	76 688	24 483	155 146	39,4	29,9	24,2	Females

4 – 6. OSNOVNI DEMOGRAFSKI POKAZATELJI

BASIC DEMOGRAPHIC INDICATORS

	Stopa / Rate					Stopa umrle odročadi Infant deaths per 1000 live births	Stopa smrtnost djece mlađe od 5 godina Under five mortality rate	Vitalni indeks živorođenih na 100 umrlih Vital Index of live births per 100 deaths	Stope maskuliniteta Masculinity rate		
	nataliteta Natality	mortaliteta Mortality	prirodnog priraštaja Natural increase	nupcijaliteta Marria- ges	divorcijaliteta Divor- ces				živoro- đenih Live born	umrlih Dead	umrle odročadi Dead infants
1951	31,7	10,9	20,8	8,1	0,5	84,7	126,3	292,1	106,1	97,9	111,6
1961	27,4	7,0	20,4	7,4	0,8	61,4	73,8	389,6	109,0	102,9	108,4
1971	20,5	6,2	13,9	7,8	0,5	27,8	35,1	332,9	109,7	103,6	120,4
1981	17,9	6,1	11,8	7,6	0,5	21,7	26,0	293,6	103,0	116,4	102,7
1991	16,5	6,8	9,7	6,6	0,7	11,1	13,1	242,0	104,9	134,9	137,8
2001	14,4	8,8	5,5	6,3	0,8	14,6	15,7	162,8	110,7	105,3	130,4
2007	12,7	9,7	3,0	6,5	0,7	7,4	8,7	131,0	111,8	104,0	163,6
2008	13,4	9,3	4,1	5,6	0,7	7,5	8,2	144,7	109,3	109,4	169,6
2009	14,0	9,5	4,5	6,2	0,7	5,7	6,0	147,4	113,6	105,4	133,3
2010	12,0	9,1	2,9	5,9	0,8	6,7	7,5	131,7	105,5	108,7	100,0
2011	11,6	9,4	2,2	5,7	0,8	4,4	5,7	123,4	108,5	112,1	190,9

4 – 7. STOPE FERTILITETA¹⁾FERTILITY RATES¹⁾

	1960	1980	2000	2007	2008	2009	2010	2011	
OPŠTA STOPA	115,3	68,0	52,6	50,4	53,3	56,0	48,7	47,9	GENERAL RATE
Mlađe od 15 godina	0,1	-	-	0,0	0,1	1,2	0,1	0,0	<i>Under 15</i>
15 – 19	43,8	18,2	21,1	17,7	20,4	23,0	16,8	14,2	<i>15 – 19</i>
15	3,3	0,2	1,4	1,8	2,7	4,5	1,4	2,6	<i>15</i>
16	7,7	2,2	2,6	8,0	7,4	11,8	8,7	5,5	<i>16</i>
17	26,1	7,1	13,3	12,8	17,9	20,5	13,8	14,0	<i>17</i>
18	57,0	23,7	35,3	21,0	26,2	27,5	20,0	15,4	<i>18</i>
19	107,4	58,0	52,5	42,8	45,7	48,8	39,5	34,2	<i>19</i>
20 – 24	179,6	128,9	104,7	81,7	85,6	88,6	76,4	75,4	<i>20 – 24</i>
20	143,6	129,0	81,9	53,7	66,5	61,2	50,5	53,2	<i>20</i>
21	158,7	108,9	91,4	69,0	73,2	77,7	64,3	67,5	<i>21</i>
22	196,6	123,1	113,6	82,8	85,8	92,3	82,4	73,1	<i>22</i>
23	199,6	142,1	120,0	93,5	96,2	104,9	80,1	85,7	<i>23</i>
24	204,0	141,2	117,2	108,6	105,6	105,2	103,1	95,7	<i>24</i>
25 – 29	194,7	136,7	116,2	114,8	117,5	121,5	110,0	110,7	<i>25 – 29</i>
25	214,4	146,9	126,3	110,5	113,2	125,4	110,3	104,1	<i>25</i>
26	198,7	136,8	119,6	125,5	116,5	119,6	108,9	107,7	<i>26</i>
27	194,1	128,5	112,7	116,8	129,4	130,5	116,2	118,8	<i>27</i>
28	186,9	132,5	113,8	117,9	114,3	115,4	105,9	120,1	<i>28</i>
29	179,7	138,0	108,2	103,3	114,4	116,5	108,9	102,5	<i>29</i>
30 – 34	139,3	91,7	82,5	82,8	88,9	91,4	81,5	83,3	<i>30 – 34</i>
30	168,2	169,4	115,4	97,1	111,6	108,3	99,0	104,8	<i>30</i>
31	149,0	86,6	86,5	95,7	107,6	107,0	89,0	87,3	<i>31</i>
32	145,0	65,7	84,9	78,9	83,8	89,8	85,7	86,0	<i>32</i>
33	119,6	60,0	62,5	75,3	74,3	82,5	67,9	77,6	<i>33</i>
34	108,2	52,1	62,2	66,3	66,1	68,3	65,0	60,0	<i>34</i>
35 – 39	88,0	37,3	35,6	39,8	38,9	44,3	39,0	38,3	<i>35 – 39</i>
40 – 44	45,0	16,3	10,0	7,1	8,8	8,2	7,7	7,6	<i>40 – 44</i>
45 – 49	8,6	1,6	0,4	0,3	1,0	1,1	0,5	0,5	<i>45 – 49</i>
50 i više	2,2	0,1	-	0,1	0,4	0,2	0,1	0,1	<i>50 and over</i>
Ukupna stopa fertiliteta	3,5	2,1	1,85	1,72	1,81	1,89	1,66	1,65	<i>Total fertility rate</i>

¹⁾ Stope fertilitete za 2007 – 2010. godine revidirane su na osnovu rezultata Popisa 2011. godine

¹⁾ Rates of fertility 2007-2010 is revised based on 2011 Census results

4. - 8. SPECIFIČNE STOPE MORTALITETA¹⁾SPECIFIC MORTALITY RATES¹⁾

		1960	1980	2000	2007	2008	2009	2010	2011		
UKUPNO	muško	7,7	6,7	8,6	10,1	9,8	9,9	9,6	10,1	males	TOTAL
	žensko	7,6	6,1	7,9	9,4	8,7	9,1	8,6	8,8	females	
0 godina	muško	73,4	23,6	12,6	9,0	9,4	6,4	6,0	5,3	males	Age 0
	žensko	72,3	26,1	9,5	6,1	6,1	5,3	6,6	3,0	females	
1 godina	muško	12,4	0,8	0,9	0,3	0,8	0,5	0,5	0,9	males	Age 1
	žensko	12,5	0,8	0,5	-	0,3	-	0,5	0,3	females	
2 godine	muško	5,2	0,6	0,2	0,3	-	-	-	0,2	males	Age 2
	žensko	4,0	0,8	0,2	0,3	0,6	-	-	0,3	females	
3 godine	muško	1,5	0,8	0,9	0,2	-	-	-	-	males	Age 3
	žensko	1,9	0,8	-	0,5	-	-	0,3	-	females	
4 godine	muško	1,2	0,0	0,2	0,5	-	0,3	0,3	0,5	males	Age 4
	žensko	0,7	1,0	-	0,5	-	-	-	-	females	
5 – 9	muško	0,7	0,4	0,1	0,4	0,2	0,2	-	0,1	males	5 – 9
	žensko	0,6	0,3	-	0,2	0,1	0,2	0,2	0,1	females	
10-14	muško	0,7	0,4	0,2	0,2	0,3	0,3	0,1	0,3	males	10-14
	žensko	0,4	0,2	0,3	0,1	0,1	0,1	-	0,2	females	
15-19	muško	0,9	1,0	0,6	0,4	0,9	0,6	0,4	0,3	males	15-19
	žensko	1,2	0,4	0,3	0,2	0,1	0,4	-	0,1	females	
20-24	muško	1,3	1,1	1,2	1,1	0,8	0,8	0,6	0,5	males	20-24
	žensko	1,2	0,7	0,2	0,5	0,3	0,3	0,2	0,3	females	
25-29	muško	1,3	1,1	1,2	1,2	1,0	0,9	0,9	0,8	males	25-29
	žensko	1,1	0,5	0,2	0,3	0,2	0,3	0,3	0,3	females	
30-34	muško	1,3	1,3	1,1	1,5	1,3	1,4	1,2	0,9	males	30-34
	žensko	1,4	0,7	0,7	0,4	0,8	0,6	0,4	0,6	females	
35-39	muško	2,2	2,3	1,9	1,9	1,3	1,6	1,7	2,1	males	35-39
	žensko	1,6	0,9	0,9	0,7	0,9	0,8	0,6	0,8	females	
40-44	muško	3,4	2,9	3,6	3,1	2,7	3,1	2,3	2,7	males	40-44
	žensko	1,9	2,0	1,8	1,5	1,5	1,5	1,1	1,2	females	
45-49	muško	4,3	4,8	5,5	4,6	4,3	5,2	4,6	4,3	males	45-49
	žensko	3,1	2,4	2,8	2,2	2,4	3,3	2,7	2,4	females	
50-54	muško	6,4	8,3	9,1	9,1	8,6	8,1	7,9	7,5	males	50-54
	žensko	4,4	4,5	4,8	5,1	4,1	4,4	4,5	3,6	females	
55-59	muško	12,6	10,9	14,5	12,9	12,9	12,4	13,5	13,2	males	55-59
	žensko	8,3	6,4	7,0	7,1	6,7	6,9	5,8	6,1	females	
60-64	muško	15,1	16,8	19,8	20,7	21,0	20,3	20,3	20,6	males	60-64
	žensko	11,3	9,7	11,3	11,3	9,8	11,0	9,0	8,6	females	
65-69	muško	28,8	30,5	36,8	33,0	29,0	31,7	26,3	30,8	males	65-69
	žensko	21,3	16,9	21,2	17,0	16,0	17,3	15,6	14,9	females	
70-74	muško	34,6	34,5	47,1	47,5	48,2	46,7	43,5	40,0	males	70-74
	žensko	31,4	28,0	33,4	32,7	29,3	29,0	27,9	28,2	females	
75-79	muško	52,3	56,3	70,8	73,6	68,5	73,3	65,7	73,6	males	75-79
	žensko	44,2	41,2	54,2	60,8	55,1	53,9	52,2	49,5	females	
80-84	muško	64,8	100,1	91,2	113,1	112,0	108,0	106,1	114,5	males	80-84
	žensko	65,9	77,8	89,8	118,0	102,1	109,6	95,7	99,0	females	
85 i više	muško	124,4	151,4	121,6	218,4	197,8	152,2	178,2	176,7	males	85 and over
	žensko	93,4	138,6	111,9	205,0	185,3	168,5	166,8	176,8	females	

¹⁾ Stope mortaliteta za 2007 – 2010. godine revidirane su na osnovu rezultata Popisa 2011. godine

¹⁾ Rates of mortality 2007-2010 is revised based on 2011 Census results

4 – 9. ŽIVOROĐENI

LIVE BIRTHS

	1960	1980	2000	2007	2008	2009	2010	2011	
	ŽIVOROĐENI / LIVE BIRTHS								
UKUPNO	13 127	10 636	9 184	7 834	8 258	8 642	7 418	7 215	TOTAL
Muški	6 688	5 453	4 768	4 136	4 313	4 597	3 809	3 754	Males
Ženski	6 439	5 183	4 416	3 698	3 945	4 045	3 609	3 461	Females
Starost majke									Age of mother
Ispod 15	3	4	-	1	5	10	5	5	Under 15
15 – 19	847	758	543	393	439	486	358	303	15 – 19
15	11	2	7	8	11	18	6	11	15
16	28	22	13	35	32	48	37	24	16
17	99	93	70	56	78	88	59	59	17
18	230	237	184	94	114	120	86	65	18
19	479	404	269	200	204	212	170	144	19
20 – 24	4 128	3 553	2 659	1 953	2 020	2 064	1 694	1 567	20 – 24
20	689	597	421	254	310	273	217	217	20
21	763	785	468	329	345	362	280	270	21
22	896	782	577	393	407	435	364	298	22
23	885	752	601	447	455	497	364	368	23
24	895	637	592	530	503	497	469	414	24
25 – 29	3 957	2 835	2 879	2 641	2 738	2 862	2 545	2 485	25 – 29
25	912	563	639	524	550	597	506	454	25
26	847	583	602	584	550	581	508	476	26
27	802	541	565	536	600	616	539	535	27
28	719	604	559	533	523	535	494	557	28
29	677	544	514	464	515	533	498	463	29
30 – 34	2 504	2 169	1 929	1 803	1 946	2 018	1 821	1 865	30 – 34
30	641	624	552	432	499	487	450	477	30
31	568	470	410	422	476	478	403	397	31
32	537	406	390	342	368	397	382	382	32
33	413	366	288	324	320	362	301	344	33
34	345	303	289	283	283	294	285	265	34
35 – 39	1 112	968	831	804	792	914	825	823	35 – 39
40 – 44	399	301	230	148	180	165	157	155	40 – 44
45 – 49	100	39	9	7	22	24	10	10	45 – 49
50 i više	33	7	-	2	8	3	3	2	50 and over
Nepoznato	44	2	104	82	108	96	-	-	Unknown
Prosječna starost majke pri rođenju djeteta	27,8	27,4	27,8	27,7	27,4	28,3	28,1	28,3	Average age of mother

4 – 10. UMRLA ODOJČAD PREMA STAROSTI

INFANT DEATHS BY AGE GROUP

	1960	1980	2000	2007	2008	2009	2010	2011	
UKUPNO	872	247	102	58	62	49	50	32	TOTAL
Starost									Age group
0 do 27 dana	314	154	69	39	51	34	40	25	0 – 27 days
do 24 časa	48	47	20	13	11	7	8	5	Under 24 hours
1 – 6 dana	123	75	35	18	26	20	22	17	1 – 6 days
7 – 13 dana	75	25	7	6	5	2	6	1	7 – 13 days
14 – 20 dana	45	4	4	1	8	3	2	2	14 – 20 days
21 – 27 dana	23	3	3	1	1	2	2	-	21 – 27 days
28 dana – 2 mjeseca	154	38	18	12	10	11	4	3	28 days-2 months
3 – 5 mjeseci	177	27	8	4	0	4	4	-	3 – 5 months
6 – 11 mjeseci	227	28	7	3	1	-	2	4	6 – 11 months
STRUKTURA / STRUCTURE									
0 do 27 dana	36,0	62,3	67,6	67,2	82,3	69,4	80,0	78,1	0 – 27 days
do 24 časa	5,5	19,0	19,6	22,4	17,7	14,3	16,0	15,6	Under 24 hours
1 – 6 dana	14,1	30,4	34,3	31,0	41,9	40,8	44,0	53,1	1 – 6 days
7 – 13 dana	8,6	10,1	6,9	10,4	8,1	4,1	12,0	3,1	7 – 13 days
14 – 20 dana	5,2	1,6	3,9	1,7	12,9	6,1	4,0	6,3	14 – 20 days
21 – 27 dana	2,6	1,2	2,9	1,7	1,6	4,1	4,0	-	21 – 27 days
28 dana – 2 mjeseca	17,7	15,4	17,6	20,7	16,1	22,4	8,0	9,4	28 days - 2 months
3 – 5 mjeseci	20,3	10,9	7,8	6,9	0,0	8,2	8,0	-	3 – 5 months
6 – 11 mjeseci	26,0	11,3	6,9	5,2	1,6	-	4,0	12,5	6 – 11 months

4 – 11. UMRLI PREMA STAROSTI I POLU

DEATHS BY AGE GROUP AND SEX

		1960	1980	2000	2007	2008	2009	2010	2011		
UKUPNO		3 583	3 703	5 412	5 979	5 708	5 862	5 633	5 847	TOTAL	
	muško	1 753	1 905	2 801	3 048	2 982	3 008	2 934	3 090	males	
	žensko	1 830	1 798	2 611	2 931	2 726	2 854	2 699	2 757	females	
Starost											Age
0 godina	muško	451	121	60	36	39	28	25	21	males	0 year
	žensko	421	126	42	22	23	21	25	11	females	
1 godina	muško	76	4	4	1	3	2	2	4	males	1 year
	žensko	71	4	2		1	-	2	1	females	
2 godine	muško	32	3	1	1	-	-	-	1	males	2 years
	žensko	23	4	1	1	2	-	-	1	females	
3 godine	muško	9	4	4	1	-	-	-	-	males	3 years
	žensko	11	1	-	2	-	-	1	-	females	
4 godine	muško	7	-	1	2	-	1	1	2	males	4 years
	žensko	4	5	-	2	-	-	-	-	females	
5-9	muško	21	9	2	8	4	4	1	2	males	5-9
	žensko	17	8	-	4	3	3	4	2	females	
10-14	muško	16	12	6	5	7	6	2	6	males	10-14
	žensko	10	5	7	2	2	2	1	4	females	
15-19	muško	18	28	15	10	21	14	9	7	males	15-19
	žensko	23	10	7	4	3	9	1	3	females	
20-24	muško	31	31	31	29	19	20	13	11	males	20-24
	žensko	27	19	6	11	7	7	5	6	females	
25-29	muško	27	32	32	28	25	22	22	19	males	25-29
	žensko	23	13	6	6	5	8	7	6	females	
30-34	muško	21	27	27	31	28	30	27	19	males	30-34
	žensko	25	15	16	9	18	14	9	14	females	
35-39	muško	23	35	48	37	26	32	34	43	males	35-39
	žensko	20	15	22	14	19	17	12	18	females	
40-44	muško	21	51	87	64	56	62	46	54	males	40-44
	žensko	17	40	42	32	32	30	23	24	females	
45-49	muško	37	78	122	99	92	111	98	91	males	45-49
	žensko	36	40	60	48	53	71	58	51	females	
50-54	muško	56	115	157	195	185	173	170	163	males	50-54
	žensko	40	68	88	108	88	93	96	79	females	
55-59	muško	90	98	185	226	237	237	269	272	males	55-59
	žensko	70	73	101	136	131	138	118	128	females	
60-64	muško	89	85	297	230	246	255	289	328	males	60-64
	žensko	86	73	199	151	136	163	149	155	females	
65-69	muško	109	203	446	415	344	349	276	306	males	65-69
	žensko	125	175	308	262	238	242	208	188	females	
70-74	muško	167	210	410	487	508	503	470	434	males	70-74
	žensko	181	213	411	427	391	397	389	399	females	
75-79	muško	156	257	346	496	466	511	469	538	males	75-79
	žensko	176	255	428	558	516	522	517	500	females	
80-84	muško	122	223	177	358	387	401	412	464	males	80-84
	žensko	176	239	330	596	545	614	553	591	females	
85 i više	muško	171	279	309	289	289	247	299	305	males	85 and over
	žensko	241	397	531	536	513	503	521	576	females	
Nepoznato	muško	3	-	4	-	-	-	-	-	males	Unknown
	žensko	7	-	4	-	-	-	-	-	Females	

4 – 12. ZAKLJUČENI BRAKOVI

NEW MARRIAGES

	1990	2000	2006	2007	2008	2009	2010	2011	
UKUPNO	3 853	3 866	3 462	4 005	3 445	3 829	3 675	3 528	TOTAL
Starost mladoženje									Age of bridegroom
Ispod 15 godina	-	-	-	-	-	-	-	-	<i>Under 15</i>
15-19	54	39	29	53	41	26	32	24	15-19
20-24	1 016	812	647	653	575	619	533	447	20-24
25-29	1 445	1 267	1 182	1 391	1 246	1 371	1 242	1 193	25-29
30-34	781	856	775	959	783	876	934	950	30-34
35-39	277	401	405	468	362	425	409	398	35-39
40-44	109	188	196	227	189	232	212	199	40-44
45-49	59	97	91	104	108	131	135	128	45-49
50-54	31	61	67	56	62	66	83	69	50-54
55-59	20	18	27	37	35	31	34	48	55-59
60-64	13	23	14	14	16	20	17	26	60-64
65 i više	28	53	29	43	28	32	44	46	65 and over
Nepoznato	20	51	-	-	-	-	-	-	Unknown
Starost nevjeste									Age of bride
Ispod 15 godina	-	-	-	-	-	-	-	-	<i>Under 15</i>
15-19	882	706	397	429	389	376	327	269	15-19
20-24	1 548	1 453	1 240	1 339	1 208	1 268	1 114	1 044	20-24
25-29	884	950	1 059	1 289	1 027	1 243	1 213	1 206	25-29
30-34	297	366	421	549	434	517	558	540	30-34
35-39	115	173	174	208	196	203	238	212	35-39
40-44	53	66	83	82	79	96	93	103	40-44
45-49	26	44	43	51	53	55	57	60	45-49
50-54	16	41	17	26	33	34	32	42	50-54
55-59	10	18	20	19	13	22	20	19	55-59
60-64	7	10	3	5	6	8	13	25	60-64
65 i više	6	15	5	8	7	7	10	8	65 and over
Nepoznato	9	24	-	-	-	-	-	-	Unknown

4 – 13. ZAKLJUČENI BRAKOVI PREMA RANIJEM
BRAČNOM STANJU MLADOŽENJE I NEVJESTENEW MARRIAGES ACCORDING TO PREVIOUS
MARITAL STATUS OF A BRIDEGROOM AND BRIDE

	1990	2000	2006	2007	2008	2009	2010	2011	
UKUPNO	3 853	3 866	3 462	4 005	3 445	3 829	3 675	3 528	TOTAL
neudata	3 691	3 712	3 316	3 842	3 300	3 721	3 512	3 344	<i>Single woman</i>
udovica	23	19	22	21	16	4	19	25	<i>Widow</i>
razvedena	139	135	124	142	129	104	144	159	<i>Divorced woman</i>
Neoženjen	3 604	3 576	3 248	3 751	3 226	3 662	3 437	3 288	Single man
neudata	3 519	3 516	3 184	3 679	3 164	3 608	3 371	3 198	<i>Unmarried woman</i>
udovica	7	4	12	8	7	2	7	16	<i>Widow</i>
razvedena	78	56	52	64	55	52	59	74	<i>Divorced woman</i>
Udovac	45	50	42	55	28	17	30	28	Widower
neudata	29	30	25	34	14	9	15	14	<i>Unmarried woman</i>
udovica	9	8	4	12	4	1	5	2	<i>Widow</i>
razvedena	7	12	13	9	10	7	10	12	<i>Divorced woman</i>
Razveden	204	240	172	199	191	150	208	212	Divorced man
neudata	143	166	107	129	122	104	126	132	<i>Unmarried woman</i>
udovica	7	7	6	1	5	1	7	7	<i>Widow</i>
razvedena	54	67	59	69	64	45	75	73	<i>Divorced woman</i>

4 – 14. RAZVEDENI BRAKOVI

DIVORCES

	1990	2000	2006	2007	2008	2009	2010	2011	
UKUPNO	324	435	470	453	460	456	520	471	TOTAL
Starost muža									Age of husband
Mlađi od 20	1	-	2	-	2	-	-	1	<i>Under 20</i>
20 - 24	24	19	21	19	16	32	19	18	<i>20 - 24</i>
25 - 29	55	69	63	73	69	61	78	71	<i>25 - 29</i>
30 - 34	69	75	99	88	69	89	112	85	<i>30 - 34</i>
35 - 39	60	82	85	78	81	82	87	73	<i>35 - 39</i>
40 - 44	36	68	73	74	69	58	80	81	<i>40 - 44</i>
45 - 49	30	44	59	59	61	61	57	60	<i>45 - 49</i>
50 - 54	20	31	30	29	40	34	41	49	<i>50 - 54</i>
55 - 59	9	12	19	20	21	20	24	19	<i>55 - 59</i>
60 - 64	7	12	7	3	13	7	10	7	<i>60 - 64</i>
65 i više	10	10	12	10	19	12	12	7	<i>65 and over</i>
Nepoznato	3	13	-	-	-	-	-	-	<i>Unknown</i>
Starost žene									Age of wife
Mlađa od 20	23	7	5	6	8	6	6	10	<i>Under 20</i>
20 - 24	64	59	62	62	58	72	71	59	<i>20 - 24</i>
25 - 29	59	83	90	95	72	100	107	95	<i>25 - 29</i>
30 - 34	57	84	95	86	91	66	101	82	<i>30 - 34</i>
35 - 39	39	64	74	73	65	72	81	80	<i>35 - 39</i>
40 - 44	39	60	55	67	60	51	63	64	<i>40 - 44</i>
45 - 49	14	32	47	28	48	52	40	43	<i>45 - 49</i>
50 - 54	10	19	25	25	32	17	25	20	<i>50 - 54</i>
55 - 59	8	8	8	9	14	13	19	13	<i>55 - 59</i>
60 - 64	3	5	8	1	9	2	5	4	<i>60 - 64</i>
65 i više	4	4	1	1	3	5	2	1	<i>65 and over</i>
Nepoznato	4	10	-	-	-	-	-	-	<i>Unknown</i>
									Trajanje braka / Duration of marriage
Ispod 1 godine	21	26	18	16	26	11	18	20	<i>Less than a year</i>
1 – 2	95	66	63	84	65	86	89	80	<i>1 - 2</i>
3 – 4	42	58	74	74	64	81	76	55	<i>3 - 4</i>
5 i više	166	285	315	279	305	278	337	316	<i>5 and more</i>

ZAPOSLENOST I ZARADE

Zaposlenost

Izvori i metodi prikupljanja podataka

Podaci o godišnjem i mjesečnom broju zaposlenih dobijaju se na osnovu evidencija koje su regulisane Zakonom o evidencijama u oblasti rada i zapošljavanja ("Sl.list RCG", br.69/03), a vode se u Centralnom registru Poreske uprave (CRPO), koje Zavod za statistiku redovno preuzima od istih.

Podaci o zaposlenima i nezaposlenima prema međunarodnim definicijama prikupljeni su Anketom o radnoj snazi.

Podaci o zapošljavanju i nezaposlenim licima preuzeti su od Zavoda za zapošljavanje i predstavljaju rezultate mjesečnih i godišnjih izvještaja

Obuhvat

Ovim evidencijama obuhvaćeni su zaposleni u preduzećima, ustanovama i organizacijama svih oblika svojine kao i strani državljani zaposleni u našoj zemlji.

Ne smatraju se zaposlenima lica koja rade po ugovoru o djelu ili po ugovoru o obavljanju privremenih i povremenih poslova.

Podaci o nezaposlenim licima obuhvataju sva lica koja su kod Zavoda za zapošljavanje registrovana kao nezaposlena

Anketom o radnoj snazi obuhvaćeno je stanovništvo preko petnaest godina starosti. Primarne jedinice uzorka su popisni krugovi, a u svakom popisnom krugu anketirano je po pet domaćinstava.

Radi što jasnijeg sagledavanja regionalnih razlika u iskazivanju rezultata Ankete o radnoj snazi podaci su prikazani po geografskoj podjeli crnogorskih opština na: Primorski region koji čine opštine: Ulcinj, Bar, Budva, Tivat, Kotor i Herceg Novi; Središnji region: Cetinje, Podgorica, Danilovgrad, i Nikšić; Sjeverni region: Plužine, Šavnik, Žabljak, Pljevlja, Bijelo Polje, Berane, Rožaje, Andrijevića, Plav, Mojkovac i Kolašin.

Definicije

Pod pojmom zaposleni podrazumijevaju se sva lica koja imaju zasnovan radni odnos sa preduzećem, ustanovom ili organizacijom ili individualnim poslodavcem bez obzira da li su radni odnos zasnovali na neodređeno ili određeno vrijeme i da li rade puno ili kraće od punog radnog vremena. Od 1.januara2009.godine u ukupan broj zaposlenih u Crnoj Gori ulaze i zaposleni stranci na osnovu čl.1 Zakona o zapošljavanju i radu stranaca ("Sl.list CG", br. 22 od 02.04.2008.godine), a stupio na snagu 01.januara 2009.godine „stranac se može zaposliti, odnosno, raditi u Crnoj Gori pod uslovima utvrdjenim zakonom, kolektivnim ugovorom, potvrđenim i objavljenim međunarodnim ugovorom i opšte prihvaćenim pravilima međunarodnog prava”.

Pod pojmom nezaposleni podrazumijevaju se lica stara od 15 do 65 godina starosti, koja nemaju zasnovan radni odnos niti su na drugi način ostvarila pravo na rad, koja se vode na evidenciji Zavoda za zapošljavanje.

Lica koja traže zaposlenje su nezaposlena lica.

Definicije za Anketu o radnoj snazi

U Anketi o radnoj snazi stanovništvo staro 15 i više godina prati se prema aktivnosti u posmatranoj sedmici, a ne prema formalnom statusu anketiranih lica.

EMPLOYMENT AND EARNINGS

Employment

Sources and methods of data collection

The data on annual and monthly number of employees are received on the basis of the records regulated by the Law on Records in the Area of Labour and Employment (Official Gazette of the Republic of Montenegro 69/03), kept by the Central Register of Tax Administration (CRTA), and regularly used by the Statistical Office of Montenegro.

Data on employed and unemployed persons have been collected through the Labour Force Survey according to international definitions

Data on employment and unemployed persons are transmitted by the Employment Bureau, representing the results of monthly and annual survey reports.

Coverage

The above mentioned records comprise employees in enterprises, institutions and organization of all types of ownership, as well as foreign citizens employed in our country.

Persons engaged on the basis of temporary contract or contract for performing temporary and occasional activities are not considered as employee.

The data on unemployed persons include the persons registered at the Employment Agency of Montenegro under the unemployed category

Labour Force Survey covers population aged 15 and over. Census enumeration areas are primary units of a sample, and five households are enumerated per each enumeration area.

In order to have a clear insight into regional differences, the LFS results are shown according to geographical distribution of Montenegrin municipalities to: Coastal region including the following municipalities: Ulcinj, Bar, Budva, Tivat, Kotor and Herceg Novi; Central region: Cetinje, Podgorica, Danilovgrad, and Nikšić; Northern region: Plužine, Šavnik, Žabljak, Pljevlja, Bijelo Polje, Berane, Rožaje, Andrijevića, Plav, Mojkovac and Kolašin.

Definitions

The term "employees" refers to all persons being employed in enterprises, institutions, organizations or by self-employed individuals no matter whether their employment status is based on a permanent or temporary contract and whether they work on a full-time or part-time basis. From the 1st January 2009 in the total number of employees enter also employed foreigners according to the article 1 of the Law on Employment and work of the foreigners (Official Gazette of Montenegro, number 22 from 2nd April, 2008), which took effect on the 1st January 2009"strangers can be employed, i.e., work in Montenegro under condition established in Law, collective contract, confirmed and published international contract and generally accepted regulation of international Law.

Term unemployed person refers to a person aged between 15 and 65, not being employed nor in any kind realized his/her right to work and is registered at Employment Bureau.

Persons looking for a job are considered as unemployed persons.

Definitions of the Labour Force Survey

In the Labour Force Survey, the population aged 15 and above is viewed according to the activity in the reference week, and not according to the formal status of surveyed persons.

Pod pojmom **zaposleni** u ovoj anketi podrazumijevaju se lica koja obavljaju bilo kakav posao za zaradu ili profit tokom sedmice snimanja, čak i manje od sat vremena. Plaćanje uključuje uplate u gotivini ili "plaćanje u naturi" (plaćanje robom ili uslugama), bez obzira da li se plata dobija u sedmici kada je posao odrađen ili ne. Takođe se računaju i lica koja dobijaju zaradu za **obuku na poslu (pripravnici i šegrti)** koja uključuje proizvodnju roba i usluga. **Samo-zaposlena** lica sa biznisom, farmom ili profesionalnom praksom, takođe se smatraju zaposlenim ako se primjenjuje nešto od sledećeg:

- Lice radi na svom poslu, profesionalnoj praksi ili drži farmu za svrhu zarađivanja profita, čak i ako preduzeće ne uspijeva da ostvari profit;
- Lice provodi vrijeme na obavljanju posla, profesionalne prakse čak i ako nema prodaje, nije obavljalo profesionalne usluge ili ništa nije proizvedeno (npr. Farmer koji radi na aktivnostima održavanja farme; arhitekta koji provodi vrijeme čekajući klijente u kancelariji; ribar koji popravlja brod ili mreže za budući rad; lice koje pohađa seminar).
- Lica koja su u procesu formiranja svog posla, profesionalne prakse ili farme, kao što je kupovina i montiranje opreme, iznajmljivanje prostorija ili kupovina materijala za početak novog posla.
- Lica koja rade na svojoj **poljoprivrednoj farmi** smatraju se zaposlenima ako su radila tokom sedmice snimanja. Lica koja rade na svojoj **maloj poljoprivrednoj farmi**, a prodaju svoje poljoprivredne proizvode takođe se smatraju zaposlenima.
- Lice koje nije radilo ali je imalo posao sa kojeg je bilo privremeno odsutno tokom sedmice snimanja smatra se zaposlenim.

Porodični radnici su lica koja su pomagala drugom članu porodice u vođenju porodičnog posla ili poljoprivrednog gazdinstva a da, pri tome, nijesu bila plaćena za taj rad i pod uslovom da se ne smatraju zaposlenima.

Pod pojmom **nezaposleni** podrazumijevaju se lica koja tokom nedjelje snimanja (nijesu imala plaćeno zaposlenje ili samo-zaposlenje i nijesu obavljala nikakav plaćeni posao);

- su tokom predhodne četiri nedjelje aktivno tražili posao (preduzeli korake da traže plaćeni posao ili samo-zaposlenje);
- su bili dostupni za rad (u okviru 2 nedjelje)

Lica koja su našla posao koji treba da počnu kasnije uključuju se u nezaposlena lica.

Aktivno stanovništvo (radnu snagu) čine sva zaposlena i nezaposlena lica stara 15 i više godina.

Neaktivno stanovništvo čine sva lica stara 15 i više godina koja nijesu svrstana u aktivno stanovništvo.

Stopa aktivnosti predstavlja procenat aktivnog stanovništva u ukupnom stanovništvu starom 15 i više godina.

Stopa zaposlenosti predstavlja procenat zaposlenih u ukupnom stanovništvu starom 15 i više godina.

Stopa nezaposlenosti predstavlja procenat nezaposlenih u ukupnom broju aktivnih stanovnika.

Stopa neaktivnosti predstavlja procenat neaktivnog stanovništva u ukupnom stanovništvu starom 15 i više godina

Objašnjenje znakova

. nije nula ali je izuzetno neprecizna procjena ($CV \geq 0,3$)

(()) neprecizna procjena ($0,2 \leq CV < 0,3$)

() manje precizna procjena ($0,1 \leq CV < 0,2$)

CV: Koeficijent varijacije.

The term **employees** in the survey refer to persons who perform any work for wage or profit during the reference week, even for as little as one hour. Pay includes cash payments or "payment in kind" (payment in goods or services rather than money), disregarding whether the payment was received in the week the work was done or not. Persons who receive wages for on-the-job training (apprentices or trainees) are also considered as employees. **Self-employed persons** with a business, farm or professional practice are also considered to be working if one of the following applies:

- A person works in his own business, professional practice or farm for the purpose of earning a profit, even if the enterprise is failing to make a profit;
- A person spends time on the operation of a business, professional practice or farm even if no sales were made, no professional services were rendered, or nothing was actually produced (for example, a farmer who engages in farm maintenance activities; an architect who spends time waiting for clients in his/her office; a fisherman who repairs his boat or nets for future operations; a person who attends a convention or seminar).
- A person is in process of setting up a business, farm or professional practice, such as the buying or installing of equipment, renting the office or ordering of supplies in preparation for opening a new business.
- A person who works on its own **agriculture farm** should be considered as employed if worked during the reference week. A person who works on its own **small agriculture farm**, and sell their products are also considered as employees.
- A person who was not working but had a job or business from which he/she was absent during the reference week is considered as employee.

A family worker is a person who assisted the other member of the household in running family business or agricultural holding, without receiving any formal pay, and providing that they not considered themselves as employee.

The term **unemployed** refers to persons who in the reference week did not work (not in paid employment or self-employment and did not do any paid work);

in the past four weeks were actively seeking work (specific steps were taken to seek paid employment or self-employment);

were currently available for work (within two weeks)

Persons who had found a job to start later are also included among unemployed persons.

Active population (labour force) include all employees and unemployed persons aged 15 and above.

Inactive persons are those, aged 15 years and over, who are not classified as persons in employment or as unemployed persons.

Activity rate represents the percentage of active population in the total population aged 15 and above.

Employment rate represents the percentage of persons in employment in the total population aged 15 and above.

Unemployment rate represents the percentage of unemployed persons in the total active population.

Inactivity rate represents the percentage of non-active population in total population aged 15 and above.

Explanation of symbols

. not zero but extremely inaccurate estimation ($CV \geq 0.3$)

(()) inaccurate estimation ($0.2 \leq CV < 0.3$)

() less accurate estimation ($0.1 \leq CV < 0.2$)

CV: Coefficient of variation.

Zarade

Izvori i metodi prikupljanja podataka

Podaci o prosječnim zaradama prikazuju zarade isplaćene u mjesecu (u godini) i dobijeni su iz redovnog mjesečnog statističkog istraživanja *Mjesečni izvještaj o zaposlenima i zaradama zaposlenih (obrazac RAD-1)*.

Obuhvat

Podatkom o prosječnoj zaradi zaposlenih u preduzećima, ustanovama, zadrugama i organizacijama u privatnoj, mješovitoj ili državnoj svojini, obuhvaćena je prosječna zarada zaposlenih na neodređeno ili određeno vrijeme bez obzira da li zaposleni radi puno ili kraće od punog, nepuno ili skraćeno radno vrijeme.

Pri sprovođenju istraživanja o zaradama usvojen je organizaci-ono-teritorijalni princip posmatranja, gdje je opština uzeta kao osnovna teritorijalna jedinica.

Od januara 2001. godine primjenjuje se Zakon o klasifikaciji djelatnosti i o Registru jedinica razvrstavanja, tako da su u ovom godišnjaku podaci o zaradama prikazani po novoj klasifikaciji djelatnosti.

Mjesečnim izvještajem o zaposlenim i zaradama obuhvaćeno je oko 70% od ukupnog broja zaposlenih.

Definicije

Zarada zaposlenog je bruto zarada koja obuhvata zaradu za obavljani rad i vrijeme provedeno na radu, uvećanu zaradu, naknadu zarade i druga lična primanja koja podliježu plaćanju poreza na dohodak fizičkih lica, utvrđena zakonom, kolektivnim ugovorom i ugovorom o radu. (član 78. Zakona o radu Sl.br 49 od 2008 godine, 26/09 i 59/11, član 1. Zakona o izmjenama i dopunama zakona o doprinosima za obavezno socijalno osiguranje (Sl.broj 79 od 23 decembra 2008.godine), 86/09 i 78/10.

Prosječna zarada izračunava se tako što se ukupno isplaćena masa zarada u mjesecu dijeli sa brojem zaposlenih koji su primili zaradu.

Indeks realne prosječne zarade predstavlja odnos između indeksa nominalne prosječne zarade i indeksa potrošačkih cijena

Earnings

Sources and methods of data collection

Data on average earnings show earnings paid out in a month (year), and are obtained from regular monthly statistical survey *Monthly report on employed persons and their earnings (questionnaire RAD-1)*.

Coverage

Data on average earnings of employed persons in enterprises, institutions, cooperatives and organizations of private, mixed or state ownership include average earnings of persons employed on a permanent or temporary basis, no matter whether they work full-time, part time or short time.

The organizational-territorial observation principle is used for a survey on earnings, whereas municipality represent a basic territorial unit.

As of January 2001, the Law on Classification of Activities and Law on Classification of Units of Register have been implemented; therefore, the data on earnings in this Yearbook are presented according to the new Classification of Activities.

The monthly survey on employed persons and earnings covers around 70% of total number of employed persons.

Definitions

Earnings of employed persons are gross earnings covering payments for performed work and time spent at work, increased earnings (payments for days not worked), compensation of the earnings and other income, liable to tax on natural person's income, defined by the law, collective agreement, and working contract (Article 78 of the Labour Law, OG 49/08, 26/09 i 59/11, Article 1 of the Law Amending the Law on Compulsory Social Insurance, OG 79/08), 86/09 i 78/10.

Calculation of the average earning is done so that the total sum of all monthly earnings paid is divided by the number of employees received salary.

Real average earnings index is the ratio of Nominal average earnings index and Consumer price index.

5 – 1. ZAPOSLENI PO OBLASTIMA
KLASIFIKACIJE DJELATNOSTI¹⁾

PERSONS IN EMPLOYMENT
BY NACE¹⁾

	Ukupno zaposleni <i>Total employment</i>			Žene <i>Women</i>			% žena u ukupnom broju zaposlenih <i>% of women in total number of employees</i>			
	2009	2010	2011	2009	2010	2011	2009	2010	2011	
UKUPNO	174 152	161 742	163 082	77 225	76 757	75 229	44,3	47,5	46,1	TOTAL
Poljoprivreda, šumarstvo i vodoprivreda	2 700	2 347	2 367	881	879	798	32,6	37,5	33,7	Agriculture, forestry and water supply
Poljoprivreda, lov i usluge	2 092	1 985	2 080	785	843	763	37,5	42,5	36,7	<i>Agriculture, hunting and related services</i>
Šumarstvo	608	362	287	96	36	35	15,8	9,9	12,2	<i>Forestry</i>
Ribarstvo	119	102	101	41	29	30	34,5	28,4	29,7	Fishing
Vađenje ruda i kamena	3 178	2 332	2 028	521	314	313	16,4	13,5	15,4	Mining and quarrying
Vađenje uglja	1 484	1 207	999	202	168	167	13,6	13,9	16,7	<i>Mining of coal</i>
Vađenje ruda metala	1 248	645	580	255	51	43	20,4	7,9	7,4	<i>Mining of metal ores</i>
Vađenje ostalih ruda i kamena	446	480	449	64	95	103	14,3	19,8	22,9	<i>Mining of other ores and stone</i>
Prerađivačka industrija	21 824	16 563	15 313	6 618	4 914	4 747	30,3	29,7	31,0	Manufacturing
Proizvodnja prehrambenih proizvoda i pića	5 195	3 817	3 425	2 136	1 755	1 695	41,1	46,0	49,5	<i>Manufacture of food products and beverages</i>
Proizvodnja duvanskih proizvoda	592	242	184	337	90	87	56,9	37,2	47,3	<i>Manufacture of tobacco products</i>
Proizv. tekstilnih prediva i tkanina	410	321	258	257	140	135	62,7	43,6	52,3	<i>Manufacture of textile and fabrics</i>
Proizv. odjevnih predmeta i krzna	283	235	220	231	226	218	81,6	96,2	99,1	<i>Manufacture of wearing apparel and fur</i>
Proizvodnja kože; predmeta od kože i obuće	272	235	209	182	100	97	66,9	42,6	46,4	<i>Manuf. of leather and leather products, footwear</i>
Prerada i proizvodi od drveta i plute	2 077	1 581	1 522	428	308	298	20,6	19,5	19,6	<i>Manufacture and products of wood and cork</i>
Proizvodnja celuloze, papira i prerada papira	548	362	339	189	104	101	34,5	28,7	29,8	<i>Manuf. of pulp, paper and paper products</i>
Izdavanje, štampanje i reprodukcija	1 718	1 322	1 208	856	643	621	49,8	48,6	51,4	<i>Publishing, printing and reproduction</i>
Proizvodnja kokska i derivata nafte	27	29	0	2	0	0	7,4	0,0	0,0	<i>Manuf. of coke and refined petroleum products</i>
Proizv. hemikalija i hemijskih proizvoda	648	558	535	296	246	238	45,7	44,1	44,5	<i>Manuf. of chemicals and chemical products</i>
Proizv. proizvoda od gume i plastike	270	313	305	70	71	69	25,9	22,7	22,6	<i>Manuf. of rubber and plastic products</i>
Proizvodnja proizvoda od ostalih minerala	687	700	642	84	140	135	12,2	20,0	21,0	<i>Manuf. of other mineral products</i>
Proizvodnja osnovnih metala	4 591	3 206	3 076	575	285	276	12,5	8,9	9,0	<i>Manufacture of basic metals</i>
Proizvodnja metalnih proizvoda, osim mašina	1 397	1 323	1 333	261	264	254	18,7	20,0	19,1	<i>Manuf. of metal products, except machinery</i>
Proizvodnja ostalih mašina i uređaja,	427	311	314	170	129	125	39,8	41,5	39,8	<i>Manuf. of other machinery and equipment</i>
Proizvodnja kancelarijskih i računskih mašina	123	111	90	30	25	24	24,4	22,5	26,7	<i>Manuf. of office machinery and computers</i>
Proizvodnja drugih električnih mašina i aparata	630	216	87	111	11	10	17,6	5,1	11,5	<i>Manuf. of other electrical equipment and apparatus</i>
Proizvodnja RTV i komunikacione opreme	269	46	27	88	12	10	32,7	26,1	37,0	<i>Manuf. of radio, TV and communication equip.</i>
Proizvodnja preciznih i optičkih instrumenata	9	34	41	2	2	3	22,2	5,9	7,3	<i>Manuf. of precision and optical instruments</i>
Proizvodnja motornih vozila i prikolica	0	0	0	0	0	0	0,0	0,0	0,0	<i>Manuf. of motor vehicles and trailers</i>
Proizvodnja ostalih saobraćajnih sredstava	805	756	737	77	91	88	9,6	12,2	11,9	<i>Manuf. of other transport equipment</i>
Proizvodnja namještaja; i sličnih proizvoda	748	760	686	208	248	240	27,8	32,6	35,0	<i>Manuf. of furniture and related products</i>
Reciklaža	98	85	75	28	24	23	28,6	28,2	30,7	<i>Recycling</i>
Proizv. elekt. energije, gasa i vode	5 456	4 369	4 463	1 020	887	883	18,7	20,3	19,8	Electricity, gas and water supply
Proizv. elekt. energije, gasa i tople vode	3 534	2 446	2 250	659	475	527	18,6	19,4	23,4	<i>Electricity, gas and hot water supply</i>
Prečišćavanje i distribucija vode	1 922	1 923	2 213	361	412	356	18,8	21,4	16,1	<i>Purification and distribution of water</i>
Gradevinarstvo	9 997	7 903	7 966	1 367	1 570	1 545	13,7	19,9	19,4	Construction
Trgovina naveliko i malo, opravka	36 117	36 918	37 536	18 834	20 904	20 945	52,1	56,6	55,8	Wholesale and retail trade, repair
Prodaja i opravka vozila	3 079	2 445	2 549	802	663	664	26,0	27,1	26,0	<i>Sale and repair of motor vehicles</i>
Trgovina na veliko i posredovanje	14 758	16 210	16 564	5 274	7 889	7 896	35,7	48,7	47,7	<i>Wholesale trade and commission trade</i>
Trgovina na malo, osim vozilima; opravka	18 280	18 263	18 423	12 758	12 352	12 385	69,8	67,6	67,2	<i>Retail trade except of motor vehicles; repair</i>
Hoteli i restorani	16 678	13 131	12 999	8 504	7 818	7 046	51,0	59,5	54,2	Hotels and restaurants
Saobraćaj skladištenje i veze	13 858	12 541	12 107	3 633	3 947	4 131	26,2	31,5	34,1	Transport, storage and communications
Kopneni saobraćaj, cjevovodni trans.	6 820	4 688	4 415	1 364	930	1 040	20,0	19,8	23,6	<i>Land and transport via pipelines</i>
Vodeni saobraćaj	160	188	181	67	63	63	41,9	33,5	34,8	<i>Water transport</i>
Vazdušni saobraćaj	355	394	383	160	169	185	45,1	42,9	48,3	<i>Air transport</i>
Prateće aktivnosti i putničke agencije	3 712	4 377	4 320	840	1 528	1 673	22,6	34,9	38,7	<i>Related activities and travel agencies</i>
Poštanske aktivnosti i telekomunikacije	2 811	2 894	2 808	1 202	1 257	1 170	42,8	43,4	41,7	<i>Post and telecommunications</i>
Finansijsko posredovanje	3 748	3 959	4 219	1 950	2 521	2 413	52,0	63,7	57,2	Financial activities
Finansijsko posredovanje,	3 110	3 229	3 532	1 681	2 068	1 993	54,1	64,0	56,4	<i>Financial intermeditation</i>
Osiguranje i penzijski fondovi	638	730	687	269	453	420	42,2	62,1	61,1	<i>Insurance and pension funding</i>

5 – 1. ZAPOSLENI PO OBLASTIMA
KLASIFIKACIJE DJELATNOSTI¹⁾

PERSONS IN EMPLOYMENT,
BY NACE¹⁾

/nastavak /

/ continued /

	Ukupno zaposleni <i>Total employment</i>			Žene <i>Women</i>			% žena u ukupnom broju zaposlenih <i>% of women in total number of employees</i>			
	2009	2010	2011	2009	2010	2011	2009	2010	2011	
Poslovi s nekretninama, iznajmljivanje	7 356	9 264	10 598	2 554	3 587	3 557	34,7	38,7	33,6	Real estate activities, renting
Poslovi s nekretninama	933	1215	1 409	303	687	693	32,5	56,5	49,2	Real estate activities
Iznajmljivanje mašina i opreme	377	370	379	57	154	147	15,1	41,6	38,8	Renting of machinery and equipment
Kompjuterske i srodne aktivnosti	857	557	656	231	267	320	27,0	47,9	48,8	Computer and related activities
Istraživanje i razvoj	472	213	232	219	128	148	46,4	60,1	63,8	Research and develop.
Ostale poslovne aktivnosti	4 717	6 909	7 922	1 744	2 351	2 249	37,0	34,0	28,4	Other business activities
Državna uprava i socijalno osiguranje	18 860	18 868	19 210	10 707	8 318	7 261	56,8	44,1	37,8	Public administration and social insurance
Obrazovanje	12 992	11 854	12 206	81 80	8 301	8 495	63,0	70,0	69,6	Education
Zdravstveni i socijalni rad	12 238	11 238	10 946	8 825	8 167	8 067	72,1	72,7	73,7	Health and social work
Ostale komunalne, društvene i lične usluge	9 031	10 353	11 023	3 590	4 601	4 998	39,8	44,4	45,3	Other community, social & pers. service activities
Odstranjivanje otpadaka i smeća i sl.	2 949	2 473	2 642	1 003	552	451	34,0	22,3	17,1	Sewage and refuse disposal and similar activities
Djelatnost organizacija na bazi učlanjenja	1 198	1 045	1 018	371	701	699	31,0	67,1	68,7	Activities of membership organization
Sportske, kulturne i ostale aktivnosti	3 602	5 389	5 836	1 907	2 314	2 796	52,9	42,9	47,9	Sporting, cultural and similar activities
Ostale uslužne djelatnosti	1 282	1 446	1 527	309	1 034	1 052	24,1	71,5	68,9	Other service activities

¹⁾ Obuhvaćeni zaposleni u svim sektorima

¹⁾ Employed persons in all sectors of ownership included

5 – 2. UKUPNO STANOVNIŠTVO, PREMA
AKTIVNOSTI I POLU, CRNA GORA 2011

PRINCIPAL CHARACTERISTICS OF THE POPULATION
BY ACTIVITY AND SEX, MONTENEGRO, 2011

	Crna Gora <i>Monte- negro</i>	Primorski region <i>Coastal region</i>	Središnji region <i>Central region</i>		Sjeverni region <i>Northern region</i>	
			svega <i>Total</i>	od toga /of hich <i>Podgorica</i>		
Ukupno/Total (1000)						
Svega	619,9	148,7	293,4	185,8	177,8	Total population
Aktivno stanovništvo	244,1	59,0	129,1	86,1	55,9	Labour force
Zaposleni	196,0	52,3	106,1	73,7	37,6	<i>Persons in employment</i>
- sa radnim vremenom kraćim od punog	9,0	2,3	4,4	(3,0)	2,2	<i>- working part time</i>
Nezaposleni	48,1	6,7	23,1	12,4	18,3	<i>Unemployed persons</i>
- registrovani kod ZZZ ¹⁾	43,0	(5,4)	20,6	11,8	17,1	<i>- registered at the Employment Agency</i>
- prvi put traži zaposlenje	27,4	(3,4)	12,0	6,9	12,0	<i>- seeking first job</i>
Neaktivno stanovništvo	257,1	63,3	107,4	61,9	86,5	Inactive persons
Stanovništvo staro 15 i više god.	501,2	122,2	236,5	148,0	142,4	<i>Working age population</i>
Lica mlađa od 15 godina	118,8	26,4	56,9	37,8	35,4	<i>Persons less than 15 years</i>
Stopa aktivnosti	48,7	48,3	54,6	58,2	39,3	<i>Activity rate</i>
Stopa zaposlenosti	39,1	42,8	44,9	49,8	26,4	<i>Employment rate</i>
Stopa nezaposlenosti	19,7	11,4	17,9	14,4	32,7	<i>Unemployment rate</i>
Učešće mladih od 15 godina u ukupnom stanovništvu	19,2	17,8	19,4	20,3	19,9	<i>Share of population under 15 in total population</i>

¹⁾ Izvor: Anketa o radnoj snazi

¹⁾ Source: Labour Force Survey

5 – 3. ŽENE PREKO 15 GODINA STAROSTI,
PO AKTIVNOSTI, 2011.

WOMEN OVER AGE OF 15,
BY ACTIVITY, 2011

	Crna Gora <i>Monte-negro</i>	Primorski region <i>Coastal region</i>	Središnji region <i>Central region</i>		Sjeverni region <i>Northern region</i>	
			svoga <i>Total</i>	od toga / of hich <i>Podgorica</i>		
Žene / Women, (1000)						
Svega	313,7	76,1	149,3	95,2	88,3	Total population
Aktivno stanovništvo	108,0	26,7	59,3	40,6	22,0	<i>Labour force</i>
Zaposleni	86,4	24,1	48,7	34,9	13,6	<i>Persons in employment</i>
- sa radnim vremenom kraćim od punog	4,2	(1,1)	(2,1)	1,4	(0,9)	<i>- working part time</i>
Nezaposleni	21,6	2,6	10,6	5,7	8,4	<i>Unemployed persons</i>
- registrovani kod ZZZ ¹⁾	20,0	(2,3)	9,9	5,6	7,7	<i>-registered at the Employment Agency ¹⁾</i>
- prvi put traži zaposlenje	14,0	(1,4)	6,3	3,7	6,2	<i>- seeking first job</i>
Neaktivno stanovništvo	148,8	36,8	62,7	36,4	49,2	<i>Inactive persons</i>
Stanovništvo staro 15 i više god.	256,7	63,5	122,0	77,1	71,2	<i>Working age population</i>
Lica mlađa od 15 godina	57,0	12,6	27,3	18,2	17,1	<i>Persons less than 15 years</i>
%						
Stopa aktivnosti	42,1	42,0	48,6	52,7	30,9	<i>Activity rate</i>
Stopa zaposlenosti	33,7	38,0	39,9	45,3	19,1	<i>Employment rate</i>
Stopa nezaposlenosti	20,0	9,7	17,9	14,0	38,2	<i>Unemployment rate</i>
Učešće mladih od 15 godina u ukupnom stanovništvu	18,2	16,6	18,3	19,1	19,4	<i>Share of population under 15 in total population</i>

Izvor: Anketa o radnoj snazi

Source: Labour Force Survey

¹⁾- Registrovani u Zavodu za zapošljavanje su podaci prema odgovoru ispitanika. Prema rezultatima ankete u svakom regionu registrovani nezaposleni odgovaraju broju luca koja ostvaruju zdravstveno osiguranje kao nezaposleni i registrovani su kod Fonda zdravstva

¹⁾- Registered in Employment Agency as reported by According to the LFS, results in each region the number of persons who consider themselves registered unemployed equals the number of persons who are considered as registered unemployed by the Health Fund.

5 – 4. ZAPOSLENA LICA, PREMA SEKTORIMA
DJELATNOSTI I POLU, CRNA GORA 2011.

PERSONS IN EMPLOYMENT BY SECTORS
OF ACTIVITY AND SEX, MONTENEGRO 2011

	u hiljadama / in thousands			%			% Žene % Women	
	Ukupno Total	Muškarci Men	Žene Women	Ukupno Total	Muškarci Men	Žene Women		
Ukupno	196,0	109,6	86,4	100,0	100,0	100,0	44,1	Total
Poljoprivredne djelat.¹)	10,9	7,3	3,6	5,5	6,6	4,2	33,3	Agriculture¹)
Nepoljoprivredna zanimanja	37,2	29,1	8,1	19,0	26,6	9,4	21,7	Industry
Vađenje ruda i kamena;	((2.1))	(1.8)	.	(1.1)	(1.7)	.	((13.8))	Mining
Prerađivačka djelatnost	15,6	11,1	(4.5)	8,0	10,2	(5.2)	28,8	Manufacturing
Snabdijevanje el. energ. gasom, parom i klimatizacija	2,9	2,4	.	1,5	2,2	((0.6))	((17.7))	Electricity, gas, steam and air conditioning
Snabdijevanje vodom, upravljanje otpadnim vodama	4,8	3,8	(1.0)	2,5	3,5	1,2	(20.9)	Water supply, wastewater management
Građevinarstvo	11,7	9,9	(1.8)	6,0	9,1	(2.0)	(15.0)	Construction
Uslužne djelatnosti	147,9	73,2	74,7	75,5	66,8	86,4	50,5	Services
Trgovina na veliko i malo, opravka	46,2	21,4	24,9	23,6	19,5	28,8	53,8	Wholesale, retail; certain repair
Saobraćaj, skladištenje i veze	12,0	10,0	(2.0)	6,1	9,1	(2.3)	(16.9)	Transport, storage and communication
Usluge smještaja i ishrane	15,5	8,7	6,8	7,9	7,9	7,9	43,9	Accommodation and food services
Informisanje i komunikacije	5,2	3,1	2,0	2,6	2,9	2,3	39,1	Information and communications
Finansijske djelatnosti i djelatnosti osiguranja	3,8	(1.6)	2,2	1,9	(1.4)	2,6	58,5	Financial and insurance activities
Poslovanje sa nekretninama	(1.1)	.	(1.0)	(0.5)	.	(1.1)	89,9	Real estate, leasing and business activities
Stručne, naučne i tehničke djelatnosti	9,0	(4.3)	4,7	4,6	(3.9)	5,4	52,3	Professional, scientific and technical activities
Administrativne i pomoćne uslužne djelatnosti	3,8	2,4	(1.3)	1,9	2,2	(1.6)	(35.9)	Administrative and support service activities
Državna uprava i odbrana, obavezno socijalno osiguranje	19,1	10,6	8,5	9,7	9,7	9,8	44,4	Public administ. and defence
Obrazovanje	12,1	(4.2)	7,9	6,2	(3.8)	9,2	65,6	Education
Zdravstvena i socijalna zaštita	10,7	2,6	8,0	5,4	(2.4)	9,3	75,5	Health and social work
Umjetnost, zabava i rekreacija	4,5	2,4	2,2	2,3	2,2	2,5	48,0	Arts, entertainment and recreation
Ostale uslužne djelatnosti²)	(4.7)	1,9	(2.8)	(2.4)	1,7	(3.2)	59,6	Other social and personal services²)

Izvor: Anketa o radnoj snazi

Source: Labour Force Survey

¹) Poljoprivreda uključuje šumarstvo i ribarstvo

¹) Agriculture includes forestry and fishing

²) Uključuje domaćinstva sa zaposlenim osobama, kao i eksteritorijalne organizacije

²) Including households with employed persons, as well as extraterritorial organisations

5 – 5. ZAPOSLENA LICA PO STATUSU
ZAPOSLENJA I POLU, CRNA GORA 2011

EMPLOYEES BY TYPE AND DURATION OF CONTRACT
AND SECTOR OF ACTIVITY, MONTENEGRO 2011

	u hiljadama / in thousands			%			% Žene % Women	
	ukupno Total	muškarci Men	žene Women	ukupno Total	muškarci Men	žene Women		
Ukupno	196,0	109,6	86,4	100,0	100,0	100,0	44,1	Total
Samozaposleni	30,3	21,3	9,0	15,5	19,5	10,4	29,7	Self-employed persons
Zaposleni radnici	163,8	87,1	76,7	83,6	79,5	88,8	46,8	Employees
- sa pismenim ugovorom	155,0	82,0	73,0	94,6	94,2	95,1	47,1	- with written contract
- ostali oblici rada	8,8	5,1	3,7	5,4	5,8	4,9	42,4	- other forms of work
Porodični radnici	(1,8)	(1,2)	0,7	(0,9)	(1,1)	0,8	35,9	Family workers

5 – 6. ZAPOSLENA LICA PO STEPENU
OBRAZOVANJA I POLU, CRNA GORA 2011

EMPLOYED POPULATION BY SCHOOL
ATTAINMENT AND SEX, MONTENEGRO 2011

	u hiljadama / in thousands			%			% Žene % Women	
	ukupno <i>Total</i>	muškarci <i>Men</i>	žene <i>Women</i>	ukupno <i>Total</i>	muškarci <i>Men</i>	žene <i>Women</i>		
Ukupno	196,0	109,6	86,4	100,0	100,0	100,0	44,1	Total
Bez škole i nepotpuna osnovna škola	2,1	1,3	0,9	1,1	1,2	1,0	41,2	<i>Less than primary education</i>
Osnovna škola	14,0	9,7	(4,3)	7,1	8,9	(4,9)	(30,4)	<i>Primary education</i>
Stručno obrazovanje nakon osnovne škole	21,4	15,5	5,9	10,9	14,1	6,8	27,6	<i>Vocational education after primary school</i>
Srednje opšte obrazovanje	9,8	4,9	4,9	5,0	4,5	5,7	49,9	<i>Secondary general education</i>
Srednje stručne škole	98,2	53,3	44,9	50,1	48,6	52,0	45,7	<i>Secondary vocational educat.</i>
Više i visoko stručno obrazov.	50,4	24,9	25,5	25,7	22,7	29,5	50,6	<i>Tertiary education</i>
Od toga								<i>Of which</i>
Više stručno obrazovanje	9,4	5,0	4,4	4,8	4,6	5,1	46,7	<i>First stage of tertiary education</i>
Fakultet, akademija ili visoka škola, doktori i magistri nauka	41,0	19,9	21,1	20,9	18,1	24,5	51,5	<i>Second stage of tertiary education, bachelors', masters, or doctors' degree</i>

Izvor: Anketa o radnoj snazi

Source: Labour Force Survey

5 –7. ZAPOSŁJAVANJE

EMPLOYMENT

	Zaposleni posredstvom Zavoda za Zapošljavanje ¹⁾ <i>Employed through Employment Bureau¹⁾</i>	Stanje prijavljenih radi zaposlenja krajem godine <i>Employment claimants registered during a calendar year</i>					Podnijete prijave <i>Submitted notifications</i>	
		ukupno <i>Total</i>	žene <i>Women</i>	prvi put traže zaposlenje <i>Seeking work for the first time</i>	stručni ²⁾ <i>Skilled²⁾</i>	s pravom na zdravstvenu zaštitu <i>Entitled to health care</i>	o prestanku rada u decembru <i>About work stoppage in December</i>	o slobodnim radnim mjestima u decembru <i>About job vacancies in December</i>
2007	2 658	31 469	14 017	8 388	23 475	31 469	339	5 299
2008	2 257	28 378	12 758	6 664	20 719	28 378	413	3 009
2009	1 228	30 169	13 704	6 618	22 596	30 169	681	1 477
2010	1 152	32 106	14 383	7 036	24 438	32 106	441	1 191
2011	1 396	30 552	14 341	7 318	23 731	30 552	458	876

Izvor: Zavod za zapošljavanje Crne Gore

¹⁾ Mjesečni prosjek

²⁾ Obuhvaćeni su i KV i VKV radnici

Source: Employment Bureau of Montenegro

¹⁾ Monthly average.

²⁾ Qualified and highly qualified workers included

5 – 8. LICA KOJA SU TRAZILA ZAPOSLENJE
Stanje 31. decembar

PERSONS LOOKING FOR EMPLOYMENT
As on 31st December

	2007	2008	2009	2010	2011	
UKUPNO	31 469	28 378	30 169	32 106	30 552	TOTAL
	PREMA STAROSTI BY AGE					
Ispod 18 godina	85	89	88	71	63	Under 18 years
18 – 25	5 189	4 348	5 076	5 245	5 438	18 – 25 years
25 – 40	9 847	7 600	8 229	8 890	9 474	25 – 40 years
40 – 50	7 092	6 307	5 732	5 815	5 304	40 – 50 years
50 i više godina	9 256	10 034	11 044	12 085	10 273	Over 50 years
	PREMA RADNOM STAŽU BY EMPLOYMENT RECORD					
Bez radnog staža	8 388	6 536	6 618	7 036	7 318	Without employment record
Staž od 1 godine	3 570	2 744	2 936	2 868	3 145	1 year probation
1 – 2	1 919	1 589	2 137	2 128	2 163	1 – 2 years
2 – 3	1 030	838	1 087	1 279	1 318	2 – 3 years
3 – 5	1 344	1 121	1 430	1 529	1 770	3 – 5 years
5 – 10	1 995	1 722	1 884	2 128	2 287	5 – 10 years
10 – 20	3 539	3 295	3 368	3 622	3 204	10 – 20 years
20 – 30	7 091	7 860	7 900	8 476	7 083	20 – 30 years
30 i više godina	2 593	2 673	2 809	3 040	2 264	Over 30 years
	PREMA VREMENU ČEKANJA NA ZAPOSLENJE BY DURATION OF WAITING FOR EMPLOYMENT					
Do 6 mjeseci	8 704	8 163	9 085	8 952	8 794	Under 6 months
6 – 9	1 925	2 832	2 201	2 402	2 150	6 – 9 months
9 – 12	2 024	1 633	2 038	2 823	1 904	9 – 12 months
1 – 3 godine	8 996	7 366	7 969	8 786	8 505	1 – 3 years
3 – 5	4 705	3 725	3 781	3 853	3 817	3 – 5 years
5 – 8	1 629	1 887	2 505	2 934	2 895	5 – 8 years
Više od 8 godina	3 486	2 772	2 590	2 563	2 487	Over 8 years

Izvor: Zavod za zapošljavanje Crne Gore

Source: Employment Bureau of Montenegro

5 – 9. LICA KOJA SU TRAZILA ZAPOSLENJE I NEZAPOSLENI
PRIJAVLJENI ZAVODU ZA ZAPOSJLJAVANJE

JOB CLAIMANTS AND UNEMPLOYED PERSONS
REGISTERED AT EMPLOYMENT BUREAU

	Prosječan broj lica koja su tražila zaposlenje Average number of employment claimants					Lica koja su krajem godine ostala nezaposlena Persons remained unemployed at the end of year				
	ukupno Total	žene Women	NKV, PKV, NSS UQW, HFQ, PE	VKV i KV HQ and QW	VSS, VŠ, SSS HE, HRE, SE	ukupno Total	žene Women	NKV, PKV, NSS UQW, HFQ, PE	VKV i KV HQ and QW	VSS, VŠ, SSS HE, HRE, SE
2007	34 396	15 513	8 838	11 204	14 354	31 469	14 017	7 994	10 256	13 219
2008	29 514	13 193	7 824	9 306	12 384	28 378	12 758	7 659	8 759	11 960
2009	28 385	12 756	7 392	8 633	12 360	30 169	13 704	7 573	9 023	13 573
2010	31 864	14 270	7 770	9 304	14 790	32 106	14 383	7 668	9 231	15 207
2011	30 875	14 105	7 215	8 498	15 163	30 552	14 341	6 821	8 145	15 586

Izvor: Zavod za zapošljavanje Crne Gore

Source: Employment Bureau of Montenegro

5 – 10. SLOBODNA RADNA MJESTA I ZAPOSLENI
POSREDSTVOM ZAVODA ZA ZAPOSJLJAVANJE

VACANCIES AND PERSONS EMPLOYED
THROUGH EMPLOYMENT BUREAU

	Slobodna radna mjesta ¹⁾ Vacancies ¹⁾				Zaposleni posredstvom Zavoda za zapošljavanje ¹⁾ Employed through the Employment Bureau ¹⁾			
	ukupno Total	NKV,PKV, NSS UQW, HFQ, PE	VKV i KV HQ and QW	VSS, VŠ, SSS HE, HRE, SE	ukupno Total	NKV,PKV, NSS UQW, HFQ, PE	VKV i KV HQ and QW	VSS, VŠ, SSS HE, HRE, SE
2007	5 299	2 093	1 069	2 137	2 266	366	624	1 276
2008	3 009	634	704	1 671	985	201	256	528
2009	1 477	531	216	730	787	204	154	429
2010	1 191	491	107	593	1 122	232	230	660
2011	876	223	103	550	1 251	299	223	729

Izvor: Zavod za zapošljavanje Crne Gore
¹⁾ Stanje krajem decembra

Source: Employment Bureau of Montenegro
¹⁾ Situation at the end of December

5 – 11. NEZAPOSLENA LICA PREMA DUŽINI TRAŽENJA
POSLOVA, I POLU, CRNA GORA 2011

UNEMPLOYED PERSONS BY CLAIM JOB
DURATION AND SEX, MONTENEGRO 2011

	u hiljadama / in thousands			%			% Žene % Women	
	ukupno Total	muškarci Men	žene Women	ukupno Total	muškarci Men	žene Women		
Ukupno	48,1	26,5	21,6	100,0	100,0	100,0	44,9	Total
Manje od mjesec dana	Less than 1 month
1 do 5 mjeseca	5,0	3,3	(1,6)	10,4	12,6	(7,6)	(33,1)	One to 5 months
6 do 11 mjeseci	3,9	2,0	(1,8)	8,1	7,7	(8,6)	47,6	6 to 11 months
12 do 23 mjeseca	6,4	3,5	2,9	13,3	13,1	13,6	45,7	12 to 23 months
2 godine i duže	31,9	17,0	14,9	66,3	64,1	69,1	46,7	2 years and longer

Izvor: Anketa o radnoj snazi

Source: Labour Force Survey

5 – 12. NEAKTIVNO STANOVNIŠTVO KOJE NE TRAŽI
POSLO PO POLU I REGIONU, CRNA GORA 2011

INACTIVE POPULATION NOT SEEKING WORK
BY SEX AND REGION, MONTENEGRO 2011

	Crna Gora / Montenegro					Main reason for not searching a job
	Crna Gora Montenegro	primorski region Coastal region	centralni region Central region		sjeverni region Northern region	
			svega Total	od toga of which Podgorica		
Glavni razlog zbog kojeg lice ne traži posao:	Muškarci i Žene / Men and women					
Ukupno	256,3	62,9	107,1	61,8	86,3	Total
Obrazovanja ili obuke	69,1	15,3	31,2	19,2	22,6	Education or training
Penzije	98,7	26,1	45,6	24,9	27,1	Retirement
Bolesno lice ili invalid	9,7	(1,9)	3,1	1,6	4,7	Illness or disability
Vodi računa o djeci ili nezbrinutim odraslim osobama	(2,1)	.	1,1	0,9	((0,2))	Looking after children or incapacitated adults
Drugih ličnih ili porodičnih obaveza	33,7	8,6	11,6	5,7	13,4	Other personal or family reasons
Ubjedenja da ne postoji posao	11,6	(0,6)	2,5	(2,0)	8,6	Belief that no work is available
Drugih razloga	31,2	9,5	12,0	7,4	9,7	Other reasons

Izvor: Anketa o radnoj snazi

Source: Labour Force Survey

5 – 13. NEZAPOSLENA LICA PREMA STEPENU
OBRAZOVANJA I POLU, CRNA GORA 2011

UNEMPLOYED PERSONS BY SCHOOL
ATTAINMENT AND SEX, MONTENEGRO 2011

	u hiljadama / in thousands			%			% Žene % Women	
	ukupno Total	muškarci Men	žene Women	ukupno Total	muškarci Men	žene Women		
Ukupno	48,1	26,5	21,6	100,0	100,0	100,0	44,9	Total
Bez škole i nepotpuna osnovna šk.	(1,0)	((0,4))	(0,6)	((2,1))	.	(2,9)	62,8	Less than primary education
Osnovna škola	5,8	3,3	2,6	12,2	12,4	11,8	43,7	Primary education
Stručno obrazovanje nakon osnovne škole	9,6	6,2	3,5	20,0	23,2	16,1	36,0	Vocational education after primary school
Srednje opšte obrazovanje	(2,3)	((1,0))	(1,3)	(4,9)	((3,9))	(6,0)	55,7	Secondary general education
Srednje stručne škole	21,4	11,9	9,5	44,6	44,9	44,2	44,5	Secondary vocational educat.
Više i visoko stručno obrazov. od toga	(7,8)	(3,7)	4,1	(16,3)	(14,1)	19,0	52,2	Tertiary education
Više stručno obrazovanje	(1,7)	.	((0,6))	(3,5)	.	((2,6))	.	First stage of tertiary educat.
Fakultet, akademija ili visoka škola, doktori i magistri nauka	(6,2)	(2,6)	3,5	12,8	(9,9)	16,4	57,5	Second stage of tertiary education, bachelors', masters, or doctors' degree

Izvor: Anketa o radnoj snazi

Source: Labour Force Survey

5 – 14. PROSJEČNE ZARADE PO OBLASTIMA
KLASIFIKACIJE DJELATNOSTI

AVERAGE EARNINGS BY NACE
SECTORS

	Zarade Earnings		Zarade bez poreza i doprinosa Earnings without taxes and contributions		Indeksi prosječnih zarada bez poreza i doprinosa-2011 Index of average earnings without taxes and contributions-2011		
	2010	2011	2010	2011	nominalni Nominal	realni Real	
UKUPNO	715	722	479	484	101,0	98,0	TOTAL
Poljoprivreda, šumarstvo i vodoprivreda	841	876	564	587	104,1	100,9	Agriculture, forestry and water supply
Poljoprivreda, lov i usluge	926	954	620	639	103,1	100,0	Agriculture, hunting and related services
Šumarstvo	336	368	226	247	109,3	106,0	Forestry
Ribarstvo	267	325	179	218	121,8	118,1	Fishing
Vađenje ruda i kamena	961	952	644	638	99,1	96,1	Mining and quarrying
Vađenje uglja	975	1 083	653	726	111,2	107,8	Mining of coal
Vađenje ruda metala	1 023	871	687	584	85,0	82,5	Mining of metal ores
Vađenje ostalih ruda i kamena	647	442	433	296	68,4	66,3	Mining of other ores and stone
Prerađivačka industrija	699	728	469	488	104,1	100,9	Manufacturing
Proizvodnja prehrambenih proizvoda i pića	525	529	352	355	100,9	97,8	Manufacture of food products and beverages
Proizvodnja duvanskih proizvoda	689	691	462	463	100,2	97,2	Manufacture of tobacco products
Proizv. tekstilnih prediva i tkanina	520	671	348	450	129,3	125,4	Manufacture of textile and fabrics
Proizv. odjevnih predmeta; i krzna	237	281	159	188	118,2	114,7	Manufacture of wearing apparel and fur
Proizv. kože; predmeta od kože i obuće	205	304	137	204	148,9	144,4	Manuf. of leather and leather products, footwear
Prerada i proizvodi od drveta i plute	764	400	512	268	52,3	50,8	Manufacture and products of wood and cork
Proizv. celuloze, papira i prerada papira	291	249	195	167	85,6	83,1	Manuf. of pulp, paper and paper products
Izdavanje, štampanje i reprodukcija	629	636	422	426	100,9	97,9	Publishing, printing and reproduction
Proizvodnja koksa i derivata nafte	-	-	-	-	-	-	Manuf. of coke and refined petroleum products
Proizvodnja hemikalija i hemijskih proizvoda	800	858	536	576	107,5	104,2	Manuf. of chemicals and chemical products
Proizv. proizvoda od gume i plastike	266	234	178	157	88,2	85,6	Manuf. of rubber and plastic products
Proizv. proizvoda od ost. minerala	432	407	290	273	94,1	91,3	Manuf. of other mineral products
Proizvodnja osnovnih metala	961	1 117	645	749	116,1	112,6	Manufacture of basic metals
Proizv. metalnih proizvoda, osim mašina	538	598	361	402	111,4	108,0	Manuf. of metal products, except machinery
Proizvodnja ostalih mašina i uređaja	800	884	536	592	110,4	107,1	Manuf. of other machinery and equipment
Proizv. kancelarijskih i računskih mašina	694	569	465	382	82,2	79,7	Manuf. of office machinery and computers
Proizv. drugih električnih mašina i aparata	368	422	247	283	114,6	111,1	Manuf. of other electrical equipment and apparatus
Proizvodnja RTV i komunikacione opreme	343	315	229	211	92,1	89,4	Manuf. of radio, TV and communication equip.
Proizv. preciznih i optičkih instrum.	706	652	473	438	92,6	89,8	Manuf. of precision and optical instruments
Proizv. motornih vozila i prikolica	-	-	-	-	-	-	Manuf. of motor vehicles and trailers
Proizv. ostalih saobraćajnih sredstava	690	827	462	554	119,9	116,3	Manuf. of other transport equipment
Proizv. namještaja; i sl. proizvoda	298	341	200	228	114,0	110,6	Manuf. of furniture and related products
Reciklaža	295	451	198	302	152,5	147,9	Recycling
Proizv. elekt. energije, gasa i vode	1 023	1 085	686	728	106,1	102,9	Electricity, gas and water supply
Proizv. elekt. energije, gasa i tople vode	1 206	1 360	808	912	112,9	109,5	Electricity, gas and hot water supply
Prečišćavanje i distribucija vode	674	691	452	463	102,4	99,4	Purification and distribution of water
Građevinarstvo	634	601	425	403	94,8	92,0	Construction
Trgovina na veliko i malo, opravka	444	471	298	316	106,0	102,9	Wholesale and retail trade, repair
Prodaja opravka vozila	460	474	309	318	102,9	99,8	Sale and repair of motor vehicles
Trgovina na veliko i posredovanje	465	488	311	327	105,1	102,0	Wholesale trade and commission trade
Trgovina na malo, osim vozilima; opravka	426	457	286	306	107,0	103,8	Retail trade except of motor vehicles; repair
Hoteli i Restorani	538	583	361	391	108,3	105,1	Hotels and restaurants
Saobraćaj, skladištenje i veze	935	945	627	634	101,1	98,1	Transport, storage and communications
Kopneni saobraćaj i cjev. transport	603	620	404	415	102,7	99,6	Land and transport via pipelines
Vodeni saobraćaj	1 104	1 140	740	764	103,2	100,1	Water transport
Vazdušni saobraćaj	1 544	1 419	1 037	951	91,7	88,9	Air transport
Prateće aktivnosti i putničke agencije	774	858	519	576	111,0	107,6	Related activities and travel agencies
Poštanske aktivnosti i telekomunik.	1 257	1 234	842	828	98,3	95,4	Post and telecommunications
Finansijsko posredovanje	1 324	1 265	889	848	95,4	92,5	Financial activities
Finansijsko posredovanje	1 419	1 404	953	941	98,7	95,8	Financial intermediation
Osiguranje i penzijski fondovi	1 033	916	692	613	88,6	85,9	Insurance and pension funding
Poslovi s nekretninama, iznajmljivanje	660	646	443	433	97,7	94,8	Real estate activities, renting
Poslovi s nekretninama	1 436	1 067	961	715	74,4	72,2	Real estate activities
Iznajmljivanje mašina i opreme	189	250	127	168	132,3	128,3	Renting of machinery and equipment
Kompjuterske i srodne aktivnosti	690	732	464	492	106,0	102,8	Computer and related activities
Istraživanje i razvoj	750	746	503	501	99,6	96,6	Research and develop.
Ostale poslovne aktivnosti	603	596	405	400	98,8	95,8	Other business activities
Državna uprava i socijalno osiguranje	690	742	463	497	107,3	104,1	Public administration and social insurance
Obrazovanje	644	663	432	444	102,8	99,7	Education
Zdravstveni i socijalni rad	690	700	462	470	101,7	98,7	Health and social work
Ostale komunalne, društvene i lične usluge	622	615	417	412	98,8	95,8	Other community, social & pers. service activit.
Odstranjiv. otpadaka i smeća i sl.	603	616	404	413	102,2	99,2	Sewage and refuse disposal and similar activities
Djelatnost org. na bazi učlanjenja	997	1 018	669	683	102,1	99,0	Activities of membership organization
Sportske, kulturne i ostale aktivn.	608	587	407	393	96,6	93,7	Sporting, cultural and similar activities
Ostale uslužne djelatnosti	466	521	312	349	111,9	108,5	Other service activities

BRUTO DOMAĆI PROIZVOD (BDP)

Korišćena metodologija je u skladu sa Sistemom nacionalnih računa (SNA'93) i Evropskim sistemom nacionalnih računa (ESA'95).

Bruto domaći proizvod (BDP) mjeri ukupnu vrijednost dobara i pruženih usluga koje su proizvele rezidentne institucionalne jedinice.

MONSTAT sprovodi obračun BDP-a po proizvodnoj i potrošnoj metodi i obračuni su međusobno nezavisni.

Obračun BDP-a uključuje sve djelatnosti unutar granica proizvodnje definisane metodologijama SNA'93 i ESA'95 i obuhvata cjelokupnu teritoriju Crne Gore.

Procjena neobuhvaćene ekonomije za legalni dio ekonomskih aktivnosti djelimično je uključena u obračun BDP-a.

Nelegalne aktivnosti: droga, prostitucija, krijumčarenje ljudi, nelegalna trgovina CD-a, video kasete, nelegalno korišćenje softvera, prodaja oružja i dr. nijesu uključene u obračun BDP-a.

Klasifikacija ekonomskih jedinica po djelatnostima u skladu je sa Klasifikacijom djelatnosti (KD) koja je usklađena sa Klasifikacijom ekonomskih djelatnosti Evropske zajednice (NACE Rev.2).

Osnovne kategorije obračuna BDP-a po proizvodnoj metodi su:

Bruto vrijednost proizvodnje se definiše kao tržišna vrijednost svih proizvedenih roba i usluga. Obračunata je po djelatnostima u približnim bazičnim cijenama, jer su sve subvencije tretirane kao subvencije na proizvode, i prema tome uzete u obračun na nivou nacionalne ekonomije.

Intermedijalna potrošnja po nabavnim cijenama je vrijednost proizvoda i usluga koji se transformišu, koriste ili troše u procesu proizvodnje.

Bruto dodata vrijednost, kao povećanje vrijednosti proizvodnje jednaka je razlici između bruto vrijednosti proizvodnje i intermedijalne potrošnje.

Bruto domaći proizvod u tržišnim cijenama iskazuje vrijednost svih proizvedenih dobara i usluga rezidentnih jedinica, tj. zbir bruto dodatih vrijednosti po djelatnostima i poreza na proizvode umanjenih za subvencije na proizvode.

U obračun Intermedijalne potrošnje po djelatnostima uključene su usluge finansijskog posredovanja indirektno mjerene (FISIM) čime je obračun BDP-a usklađen sa Evropskim standardima.

Metodologija obračuna

Proizvodna metoda - Tekuće cijene

Obračun bruto dodate vrijednosti u tekućim cijenama najvećim dijelom zasniva se na podacima Završnih računa preduzeća (Bilans uspjeha i Statistički aneks) i podacima redovnih statističkih istraživanja.

Kvalitet podataka Završnih računa je poboljšán dodatnim procjenama uz korišćenje podataka iz statistike poljoprivrede, industrije, građevinarstva, trgovine na veliko i malo, turizma, saobraćaja i ostalih statistika.

Uz to su korišćeni i administrativni podaci Centralne banke Crne Gore, Poreske uprave, Uprave carina i Ministarstva finansija.

Obračun bruto dodate vrijednosti za djelatnost „Aktivnosti u vezi sa nekretninama, iznajmljivanje i poslovne aktivnosti“ urađen je primjenom „user cost“ metode koja je usaglašena sa zahtjevima ESA'95 metodologije.

GROSS DOMESTIC PRODUCT (GDP)

Applied methodology is harmonized with the System of National Accounts (SNA'93) and European system of accounts (ESA'95).

Gross domestic product (GDP) measures the total value of the goods and services produced by resident institutional units.

MONSTAT compile GDP by production and expenditure approaches which are mutually independent.

The GDP calculation includes all activities within the production frame defined by SNA'93 and ESA'95 methodologies and covers the whole territory of Montenegro.

The estimate of non-observed economy for legal part of economy is partially included in compilation of GDP.

The following illegal activities drugs, prostitution, sex- trafficking, illegal selling of CDs, video tapes, illegal use of software, smuggling of weapons, etc. are not included in GDP estimation.

The classification of economic units by activity is in line with the national Classification of Activities (CA) that is harmonized with the Classification of Economic Activities in the European Community (NACE Rev.2).

The basic categories for GDP compilation by production approach are:

Gross output is defined as a market value of all produced goods and services. It is calculated by activities at approximate basic prices, since all subsidies are treated as subsidies on products and accordingly included into compilation at national economy level.

Intermediate consumption at purchase prices is the value of goods and services, which are transformed, used and consumed during production process.

Gross value added, as the output value increase equals to the difference between gross output and intermediate consumption.

Gross domestic product at market prices is the value of all goods and services produced by resident units, i.e., the sum of gross value added by activities and taxes on products less subsidies on products.

In compilation of intermediate consumption by activities is included the value of financial intermediation services indirectly measured (FISIM) which increase level of harmonisation of GDP compilation in line with European standards.

Methodology

Production approach - Current prices

Gross value added calculation at current prices is mostly based on Annual Financial Reports of Enterprises (Income statements and Statistical Annex) and results of regular statistical surveys.

The data quality of annual Financial Reports was checked and partially corrected on the basis of data from statistical surveys in agriculture, industry, construction, wholesale and retail trade, tourism, transport and other statistics.

Additionally, it was used administrative data obtained from Central Bank of Montenegro, Tax authorities, Customs administration and Ministry of Finance.

Gross value added for activity „Real estate, renting and business activities“ is compiled by user-cost approach, which is harmonized with ESA'95 methodology.

Korišćeni podaci prilagođeni su metodološkim zahtjevima SNA'93 i ESA'95, a u pojedinim slučajevima su izvršene procjene na osnovu raspoloživih podataka.

Stalne cijene

Obračun BDP-a po proizvodnoj metodi urađen je i u stalnim cijenama. Na osnovu raspoloživih podataka izvršen je obračun u stalnim cijenama primjenom metode *dvostruke deflacije* za djelatnost „Poljoprivreda, šumarstvo i ribarstvo. Za sve ostale djelatnosti obračun je sproveden primjenom metode *jednostruke ekstrapolacije*.

Potrošna metoda - tekuće cijene

Obračun BDP-a po potrošnoj metodi u tekućim cijenama zasniva se na podacima iz redovnih istraživanja MONSTAT-a, Uprave carina, Ministarstva finansija, Centralne banke Crne Gore .

Za obračun lične potrošnje domaćinstava korišćeni su podaci iz redovnih istraživanja MONSTAT-a, kao i iz različitih administrativnih i ostalih raspoloživih izvora. Glavni izvor podataka je Anketa o potrošnji domaćinstava. Korišćena je COICOP klasifikacija na četvrtom nivou. Za obračun lične potrošnje domaćinstava primijenjen je metod Robnih tokova (Commodity flow approach) koji predstavlja balans svih tokova roba i usluga proizvedenih i uvezenih na jednoj strani i korišćenih i izvezenih na drugoj strani.

Podaci o izdacima države izračunati su na osnovu podataka Ministarstva finansija i Završnog računa budžeta Crne Gore. Individualna potrošnja države obuhvata rashode za Obrazovanje, Zdravstvo, Socijalnu zaštitu i Sport, kulturu i rekreaciju. Ostali rashodi države predstavljaju kolektivnu potrošnju (opšte javne službe, vojna i civilna odbrana sa ministarstvom, stambeno-komunalni poslovi i sl.).

Bruto investicije u osnovna sredstva pravnih lica obračunate su na osnovu metode "robnih tokova" (Commodity flow approach) i podataka iz Godišnjeg istraživanja o investicijama u osnovna sredstva koje sprovodi MONSTAT. Bruto investicije u osnovna sredstva za nekorporativni sektor (građevinarstvo, poljoprivreda i dr.) procijenjeni su na osnovu raspoloživih podataka iz redovnih statističkih istraživanja.

Podaci o izvozu i uvozu usluga zasnivaju se na podacima Bilansa plaćanja Centralne banke Crne Gore. Podaci o izvozu i uvozu roba zasnovani su na podacima MONSTAT-a tj. statistike spoljne trgovine po specijalnom sistemu.

Stalne cijene

Obračun BDP-a po potrošnoj metodi urađen je i u stalnim cijenama. Na osnovu raspoloživih podataka izvršen je obračun u stalnim cijenama primjenom metode ekstrapolacije za potrošnu kategoriju *Potrošnja države*, a za sve ostale potrošne kategorije obračun u stalnim cijenama je izvršen primjenom metode deflacije.

The used data were adjusted according to the requirements of SNA'93 and ESA'95 methodologies, while in certain cases particularly estimation were made on the basis of available data.

Constant prices

GDP calculation by production approach is also done at constant prices. On the basis of available data it is carried out double deflation method for activities "*Agriculture, forestry and fishing*". For all others activities calculation is done by applying single extrapolation method.

Expenditure approach - Current prices

The GDP compilation by expenditure approach at current prices is based on the data from regular surveys of MONSTAT, Ministry of Finance, Central Bank of Montenegro .

Final consumption expenditure of households was calculated on the basis of data from regular statistical surveys of MONSTAT as well as on data from various administrative sources. The main data source is Household Budget Survey (HBS). COICOP classification on 4-digit level is applied. Commodity flow approach is used for estimation of final consumption expenditure of households which represent balance of all goods and services flows that are produced and imported from one side and used and exported on the other side.

Data on Government expenditures were based on data from Ministry of Finance and Budgetary Report of Montenegro. Individual Government final consumption includes expenditures on *Education, Health, Social security and welfare* and *Sport, culture and recreation*. Remained expenditures of the government are related to collective consumption (general public services, military and civil defence with ministry, residential and communal services, etc).

Gross fixed capital formation data for corporate enterprises are compiled by Commodity flow approach and using data from regular MONSTAT survey: Annual survey on investments in fixed assets. Gross fixed capital formation for the unincorporated sector (construction, trade, agriculture, etc.) was estimated on the basis of available data from regular statistical surveys.

Data on exports and imports of services are based on the Balance of Payment data of Central Bank of Montenegro. Data on exports and imports of goods are based on the Monstat data from external trade statistics following special trade system.

Constant prices

GDP calculation by expenditure approach is also done at constant prices. On the basis of available data it is carried out extrapolation method for expenditure component *Government final consumption expenditure* and for others expenditure categories calculation is done by applying deflation method.

6 – 1. BRUTO VRIJEDNOST PROIZVODNJE PO KD-u
I BRUTO DOMAĆI PROIZVOD U TEKUĆIM CIJENAMA
PO SNA 93 KONCEPTU

GROSS OUTPUT BY NACE Rev. 2 AND GROSS
DOMESTIC PRODUCT AT CURRENT PRICES
ACCORDING TO SNA 93

hilj. EUR

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KD	2010			NACE-Rev.2
	Bruto vrijednost proizvodnje <i>Gross output</i>	Intermedijalna potrošnja <i>Intermediate consumption</i>	Bruto dodata vrijednost <i>Gross Value Added</i>	
Poljoprivreda, šumarstvo i ribarstvo	385 320	145 825	239 495	<i>Agriculture, forestry and fishing</i>
Vađenje ruda i kamena	66 472	28 770	37 702	<i>Mining and quarrying</i>
Prerađivačka industrija	545 881	401 369	144 512	<i>Manufacturing</i>
Snabdijevanje električnom energijom, gasom, parom i klimatizacija	244 734	101 619	143 115	<i>Electricity, gas, steam and air conditioning supply</i>
Snabdijevanje vodom, upravljanje otpadnim vodama, kontrolisanje procesa uklanjanja otpada i sl. aktivn.	78 398	21 677	56 721	<i>Water supply; sewerage, waste management and remediation activities</i>
Građevinarstvo	566 991	415 086	151 904	<i>Construction</i>
Trgovina na veliko i trgovina na malo i popravka motornih vozila i motocikla	752 059	403 290	348 770	<i>Wholesale and retail trade; repair of motor vehicles and motorcycles</i>
Saobraćaj i skladištenje	308 344	163 429	144 915	<i>Transportation and storage</i>
Usluge pružanja smještaja i ishrane	260 929	106 504	154 425	<i>Accommodation and food service activities</i>
Informisanje i komunikacije	311 775	135 162	176 614	<i>Information and communication</i>
Finansijske djelatnosti i djelatnosti osiguranja	195 351	70 836	124 515	<i>Financial and insurance activities</i>
Poslovanje nekretninama	250 075	66 470	183 605	<i>Real estate activities</i>
Stručne, naučne i tehničke djelatnosti	232 567	159 830	72 737	<i>Professional, scientific and technical activities</i>
Administrativne i pomoćne uslužne djelatnosti	62 570	37 511	25 059	<i>Administrative and support service activities</i>
Državna uprava i odbrana i obavezno socijalno osiguranje	409 462	154 389	255 073	<i>Public administration and defense; compulsory social security</i>
Obrazovanje	153 187	14 309	138 877	<i>Education</i>
Zdravstvo i socijalna zaštita	221 388	85 799	135 589	<i>Human health and social work activities</i>
Umjetničke, zabavne i rekreativne djelatnosti	88 092	48 382	39 710	<i>Arts, entertainment and recreation</i>
Ostale uslužne djelatnosti	26 228	12 329	13 899	<i>Other service activities</i>
Djelatnosti domaćinstva kao poslodavca; djelatnosti domaćinstva koja proizvode robu i usluge za sopstvene potrebe	<i>Activities of households as employers; undifferentiated goods and services-producing activities of households for own use</i>
Djelatnosti eksteritorijalnih organizacija i tijela	<i>Activities of extraterritorial organizations and bodies</i>
UKUPNO	5 159 823	2 572 586	2 587 237	TOTAL
Porezi na proizvode minus subvencije na proizvode			516 618	Taxes on products less subsidies on products
BDP (tržišne cijene)			3 103 855	GDP (market prices)

**6 – 1. BRUTO VRIJEDNOST PROIZVODNJE PO KD-u
I BRUTO DOMAĆI PROIZVOD U TEKUĆIM CIJENAMA
PO SNA 93 KONCEPTU, hilj. EUR**
**GROSS OUTPUT BY NACE Rev. 2 AND GROSS
DOMESTIC PRODUCT AT CURRENT PRICES
ACCORDING TO SNA 93, thous. EUR**

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/continued/

KD	2011			NACE-Rev.2
	Bruto vrijednost proizvodnje Gross output	Intermedijalna potrošnja Intermediate consumption	Bruto dodata vrijednost Gross Value Added	
Poljoprivreda, šumarstvo i ribarstvo	424 997	168 271	256 726	Agriculture, forestry and fishing
Vađenje rude i kamena	69 729	34 004	35 725	Mining and quarrying
Prerađivačka industrija	558 502	395 967	162 535	Manufacturing
Snabdijevanje električnom energijom, gasom, parom i klimatizacija	182 682	79 534	103 148	Electricity, gas, steam and air conditioning supply
Snabdijevanje vodom, upravljanje otpadnim vodama, kontrolisanje procesa uklanjanja otpada i sl. aktivn.	90 272	23 042	67 230	Water supply; sewerage, waste management and remediation activities
Građevinarstvo	548 109	390 028	158 080	Construction
Trgovina na veliko i trgovina na malo i popravka motornih vozila i motocikla	771 102	379 416	391 686	Wholesale and retail trade; repair of motor vehicles and motorcycles
Saobraćaj i skladištenje	316 847	165 967	150 880	Transportation and storage
Usluge pružanja smještaja i ishrane	279 739	118 569	161 170	Accommodation and food service activities
Informisanje i komunikacije	298 835	133 878	164 957	Information and communication
Finansijske djelatnosti i djelatnosti osiguranja	196 551	64 713	131 839	Financial and insurance activities
Poslovanje nekretninama	281 281	61 406	219 875	Real estate activities
Stručne, naučne i tehničke djelatnosti	227 888	139 713	88 175	Professional, scientific and technical activities
Administrativne i pomoćne uslužne djelatnosti	87 671	60 916	26 755	Administrative and support service activities
Državna uprava i odbrana i obavezno socijalno osiguranje	401 996	146 479	255 517	Public administration and defense; compulsory social security
Obrazovanje	153 518	14 246	139 271	Education
Zdravstvo i socijalna zaštita	215 209	83 557	131 653	Human health and social work activities
Umjetničke, zabavne i rekreativne djelatnosti	93 313	53 504	39 809	Arts, entertainment and recreation
Ostale uslužne djelatnosti	41 373	21 736	19 637	Other service activities
Djelatnosti domaćinstva kao poslodavca; djelatnosti domaćinstva koja proizvode robu i usluge za sopstvene potrebe	Activities of households as employers; undifferentiated goods and services-producing activities of households for own use
Djelatnosti eksteritorijalnih organizacija i tijela	Activities of extraterritorial organizations and bodies
UKUPNO	5 239 614	2 534 946	2 704 668	TOTAL
Porezi na proizvode minus subvencije na proizvode			529 392	Taxes on products less subsidies on products
BDP (tržišne cijene)			3 234 060	GDP (market prices)

**6 – 2. BRUTO DOMAĆI PROIZVOD PO KATEGORIJAMA
POTROŠNJE U TEKUĆIM CIJENAMA**
**GDP BY EXPENDITURE APPROACH
AT CURRENT PRICES**

hilj. EUR

thous. EUR

	Finalna potrošnja Final consumption expenditure		Investicije u kapital Gross fixed capital formation	Promjene zaliha Changes in inventories	Izvoz roba i usluga Exports of goods & services	Uvoz roba i usluga Imports of goods & services	Bruto domaći proizvod Gross Domestic Product
	lična potrošnja Households	potrošnja države Government					
2003	1 120,5	404,2	200,8	31,9	462,3	709,6	1 510,1
2004	1 221,1	439,2	286,1	-8,4	701,7	969,9	1 669,8
2005	1 267,9	543,4	326,3	-4,6	790,4	1 108,5	1 814,9
2006	1 660,9	580,0	469,8	77,0	1 061,0	1 699,8	2 148,9
2007	2 369,0	539,3	867,1	39,0	1 189,9	2 323,9	2 680,4
2008	2 814,8	698,1	1 180,2	74,7	1 218,2	2 900,4	3 085,6
2009	2 503,7	661,4	797,6	10,8	957,5	1 950,1	2 980,9
2010	2 550,7	727,2	655,1	52,3	1 077,4	1 958,9	3 103,8
2011	2 728,5	714,7	596,5	35,3	1 299,3	2 140,1	3 234,0

6 – 3. BRUTO DODATA VRIJEDNOST PROIZVODNJE PO KD-u
I BRUTO DOMAĆI PROIZVOD U STALNIM CIJENAMAGROSS VALUE ADDED BY NACE Rev. 2 AND GROSS
DOMESTIC PRODUCT AT CONSTANT PRICES

hilj. EUR

thous. EUR

KD	Bruto dodata vrijednost 2011 Gross Value Added 2011	Realne stope rasta, 2011 Real growth rates, 2011	NACE-Rev.2
Poljoprivreda, šumarstvo i ribarstvo	266 257	11,2	Agriculture, forestry and fishing
Vađenje rude i kamena	38 274	1,5	Mining and quarrying
Prerađivačka industrija	160 323	10,9	Manufacturing
Snabdijevanje električnom energijom, gasom, parom i klimatizacija	96 317	-32,7	Electricity, gas, steam and air conditioning supply
Snabdijevanje vodom, upravljanje otpadnim vodama, kontrolisanje procesa uklanjanja otpada i sl. aktivn.	61 729	8,8	Water supply; sewerage, waste management and remediation activities
Gradevinarstvo	175 960	15,8	Construction
Trgovina na veliko i trgovina na malo i popravka motornih vozila i motocikla	395 778	13,5	Wholesale and retail trade; repair of motor vehicles and motorcycles
Saobraćaj i skladištenje	141 284	-2,5	Transportation and storage
Usluge pružanja smještaja i ishrane	165 640	7,3	Accommodation and food service activities
Informisanje i komunikacije	181 013	2,5	Information and communication
Finansijske djelatnosti i djelatnosti osiguranja	126 678	1,7	Financial and insurance activities
Poslovanje nekretninama	194 805	6,1	Real estate activities
Stručne, naučne i tehničke djelatnosti	74 745	2,8	Professional, scientific and technical activities
Administrativne i pomoćne uslužne djelatnosti	29 104	16,1	Administrative and support service activities
Državna uprava i odbrana i obavezno socijalno osiguranje	260 429	2,1	Public administration and defense; compulsory social security
Obrazovanje	137 905	-0,7	Education
Zdravstvo i socijalna zaštita	131 270	-3,2	Human health and social work activities
Umjetničke, zabavne i rekreativne djelatnosti	32 089	-19,2	Arts, entertainment and recreation
Ostale uslužne djelatnosti	14 455	4,0	Other service activities
Djelatnosti domaćinstva kao poslodavca; djelatnosti domaćinstva koja proizvode robu i usluge za sopstvene potrebe	Activities of households as employers; undifferentiated goods and services-producing activities of households for own use
Djelatnosti eksteritorijalnih organizacija i tijela	Activities of extraterritorial organizations and bodies
UKUPNO	2 684 055	3,7	TOTAL
Porezi na proizvode minus subvencije na proizvod	520 001	0,7	Taxes on products less subsidies on products
BDP	3 204 056	3,2	GDP

6 – 4. BRUTO DOMAĆI PROIZVOD PO KATEGORIJAMA
POTROŠNJE U STALNIM CIJENAMAGDP BY EXPENDITURE APPROACH
AT CONSTANT PRICES

hilj. EUR

thous. EUR

	Finalna potrošnja Final consumption expenditure		Investicije u kapital Gross fixed capital formation	Promjene zaliha Changes in inventories	Izvoz roba i usluga Exports of goods & services	Uvoz roba i usluga Imports of goods & services	Bruto domaći proizvod Gross Domestic Product
	lična potrošnja Households	potrošnja države Government					
2009	2 450,6	703,2	824,6	10,0	945,9	2 023,3	2 911,0
2010	2 553,7	659,1	649,7	51,6	1 029,2	1 888,9	3 054,4
2011	2 657,9	715,3	587,7	34,2	1 229,5	2 020,5	3 204,0

POTROŠNJA STANOVNIŠTVA

Izvori i metodi prikupljanja podataka

Podaci o raspoloživim i upotrijebljenim sredstvima predstavljaju rezultate Ankete o potrošnji domaćinstava, koja je usaglašena sa međunarodnim standardima i preporukama EUROSTAT-a; UN-a čime se obezbjeđuje međunarodna uporedivost podataka.

Na godišnjem nivou uzorak je 1560 domaćinstava, svakog mjeseca metodom slučajnog izbora bira se 130 domaćinstava.

Metodi koji su primijenjeni u Anketi o potrošnji domaćinstava su metod vođenja dnevnika i metod intervjua na bazi upitnika.

Obuhvat

Anketom o potrošnji domaćinstava prikupljaju se podaci o prihodima, rashodima i potrošnji domaćinstava, odnosno podaci o osnovnim elementima lične potrošnje. Pored toga, Anketom se prikupljaju i podaci o nekim važnijim pokazateljima životnog standarda, kao i osnovni podaci o demografskim i sociološkim karakteristikama domaćinstava.

Jedinica anketiranja je svako izabrano domaćinstvo, prema planu uzorka samačko ili višečlano. Domaćinstvom se smatra: a) samac koji živi, hrani se samostalno i troši ostvarene prihode; b) zajednica lica čiji članovi zajedno stanuju, hrane se i zajednički troše ostvarene prihode.

U Anketi je primijenjen dvoetafni stratifikovani uzorak, sa popisnim krugovima kao primarnim i domaćinstvima kao sekundarnim jedinicama izbora.

Definicije

Zarade i nadnice u novcu obuhvataju: prihode iz redovnog radnog odnosa, prihode van redovnog vremena i prihode ostvarene po osnovu ugovora o djelu.

Prihodi po osnovu penzijskog osiguranja obuhvataju: prihode po osno-vu penzijskog i invalidskog osiguranja, lična porodična invalidnina i invalidski dodaci.

Primanja na ime socijalne zaštite obuhvataju: primanja na ime socijalne zaštite, primanja po osnovu zdravstvenog osiguranja, dječije dodatke; stipendije đaka i studenata, primanja na ime materijalnog obezbjeđenja.

Ostala primanja obuhvataju: izdavanja pod zakup, kamate, kredite, poklone i razne novčane dobitke, primanja na ime osiguranja života i osiguranja imovine.

Upotrijebljena sredstva domaćinstava data su po sledećim grupama COICOP klasifikacije: hrana i bezalkoholna pića; alkoholna pića i duvan; odjeća i obuća; stanovanje, voda, struja; namještaj, pokućstvo i održavanje stana; zdravstvo; transport; komunikacije; rekreacija i kultura; obrazovanje; restorani i hoteli i ostala dobra i usluge.

HOUSEHOLD CONSUMPTION

Sources and methods of data collection

Data on available and spent resources of households represent the results of the Household Budget Survey that is harmonized with international standards, EUROSTAT's and UN recommendations thus being comparable at international level.

The survey is conducted on 130 households selected by a random sample each month out of 1560 households representing a sample at annual level.

Methods introduced in this survey are: method of keeping the diary and method of interviewing based on a questionnaire.

Coverage

The Household Budget Survey collects data about incomes, expenditures and consumption of households, i.e., data about basic elements of personal consumption. In addition, the survey collects data about some important indicators of living standard, as well as basic data about demographic and sociological characteristics of households.

Responding unit is every single-member or several-members household chosen according to sample plan. A household is: a) a person living alone and spending resources on his/her own, b) several persons living together and spending resources together.

Two-stage stratified sample is used in HBS, with enumeration areas as primary units and households as secondary ones.

Definitions

Wages and salaries in cash include: incomes from regular job, extra incomes and incomes from temporary work.

Pension benefits include: incomes from pension and disability insurance fund, personal family disability pension and benefits.

Social benefits include: receipts from social security fund, incomes from health insurance fund, children's allowances, scholarships, receipts for unemployed persons.

Other incomes include: incomes from rent, interest, loans, gifts and various cash receipts, receipt from life and property insurance fund.

Spent resources are presented by the following COICOP classification groups: food and non-alcoholic beverages; spirits and tobacco; clothes and footwear; housing, utilities; furniture, equipment and maintenance; health care; transport; telecommunications; recreation and culture; education; hotels and restaurants; other goods and services.

7 – 1. RASPOLOŽIVA SREDSTVA I LIČNA POTROŠNJA
DOMAČINSTAVA U 2011. GODINIDISPOSABLE RESOURCES, AND
CONSUMPTION OF HOUSEHOLDS, in 2011

	CRNA GORA / MONTENEGRO				
	sva domaćinstva <i>All households</i>	urbano područje <i>Urban area</i>	ruralno područje <i>Rural area</i>	Podgorica	
Anketirani broj domaćinstava	1 287	779	508	445	<i>Number of interviewed households</i>
Ocijenjeni broj domaćinstava	183 330	115 398	67 932	49 548	<i>Estimated number of households</i>
Ocijenjeni broj lica	623 520	396 130	227 390	172 508	<i>Estimated number of persons</i>
Prosječan broj članova	3,4	3,4	3,3	3,5	<i>Average number of household members</i>
Mjesečni prosjek po domaćinstvu u EUR / Monthly average per household in EUR					
Ukupna raspoloživa sredstva	606	701	443	688	Total disposable resources
Zarade i nadnice	328	418	176	462	<i>Salaries and wages</i>
Prihodi po osnovu penzijskog osig.	180	204	140	189	<i>Pension benefits</i>
Primanja od socijalnog osiguranja	8	7	8	9	<i>Social security benefits</i>
Primanja od poljoprivrede	33	2	86	5	<i>Income from agricultural business</i>
Primanja od malog biznisa	19	25	7	7	<i>Income from small businesses</i>
Zarade u naturi	0	0	0	0	<i>Income in-kind</i>
Prihodi od imovine	14	20	5	9	<i>Property income</i>
Pokloni i dobici	12	9	16	4	<i>Gifts and gains</i>
Ostala raspoloživa sredstva	11	15	4	3	<i>Other available resources</i>
Ukupna lična potrošnja	557	625	443	654	Total used resources
Lična potrošnja	525	621	364	643	Personal consumption
Hrana i bezalkoholna pića	187	218	134	232	<i>Food</i>
Alkoholna pića i duvan	20	22	18	24	<i>Spirits and tobacco</i>
Odjeća i obuća	39	47	26	45	<i>Clothing and footwear</i>
Stanovanje, voda, struja	79	95	51	85	<i>Housing, utilities</i>
Namještaj, pokućstvo i održavanje stana	26	31	17	27	<i>Furniture, equipment and maintenance</i>
Zdravstvo	21	24	16	29	<i>Health care</i>
Transport	56	62	45	79	<i>Transport</i>
Komunikacije	31	37	21	41	<i>Telecommunications</i>
Rekreacija i kultura	18	23	9	20	<i>Recreation and culture</i>
Obrazovanje	9	12	4	17	<i>Education</i>
Restorani i hoteli	13	16	7	11	<i>Hotels and restaurants</i>
Ostala dobra i usluge	27	34	15	34	<i>Other goods and services</i>
Lična potrošnja iz sopstvene proizvodnje	32	4	79	11	Personal consumption from own production
Hrana i bezalkoholna pića	26	3	65	9	<i>Food and beverages</i>
Alkoholna pića	1	0	2	0	<i>Spirits</i>
Ogrijevno drvo	5	1	12	2	<i>Firewood</i>

7 – 2. STRUKTURA RASPOLOŽIVIH SREDSTAVA I LIČNE POTROŠNJE DOMAĆINSTAVA U 2011. GODINI

STRUCTURE OF DISPOSABLE RESOURCES AND CONSUMPTION OF HOUSEHOLD, in 2011

	Sva domaćinstva <i>All households</i>	Urbano područje <i>Urban area</i>	Ruralno područje <i>Rural area</i>	Podgorica	
Anketirani broj domaćinstava	1 287	779	508	445	<i>Number of interviewed households</i>
Ocijenjeni broj domaćinstava	183 330	115 398	67 932	49 548	<i>Estimated number of households</i>
Ocijenjeni broj lica	623 520	396 130	227 390	172 508	<i>Estimated number of persons</i>
Prosječan broj članova	3,4	3,4	3,3	3,5	<i>Average number of household members</i>
Mjesečni prosjek po domaćinstvu u % / Monthly average per household in %					
Ukupna raspoloživa sredstva	100,0	100,0	100,0	100,0	Total disposable resources
Zarade i nadnice	54,2	59,6	39,6	67,2	<i>Salaries and wages</i>
Prihodi po osnovu penzijskog osig.	29,8	29,1	31,6	27,5	<i>Pension benefits</i>
Primanja od socijalnog osiguranja	1,3	1,0	1,9	1,3	<i>Social security benefits</i>
Primanja od poljoprivrede	5,5	0,3	19,4	0,7	<i>Income from agricultural business</i>
Primanja od malog biznisa	3,1	3,6	1,7	1,0	<i>Income from small businesses</i>
Zarade u naturi	0,0	0,0	0,0	0,0	<i>Income in-kind</i>
Prihodi od imovine	2,4	2,8	1,2	1,3	<i>Property income</i>
Pokloni i dobici	1,9	1,3	3,5	0,5	<i>Gifts and gains</i>
Ostala raspoloživa sredstva	1,9	2,2	1,0	0,4	<i>Other available resources</i>
Ukupna lična potrošnja	100,0	100,0	100,0	100,0	Total used resources
Lična potrošnja	94,2	99,3	82,1	98,3	Personal consumption
Hrana i bezalkoholna pića	33,6	35,0	30,4	35,4	<i>Food</i>
Alkoholna pića i duvan	3,6	3,4	4,0	3,6	<i>Spirits and tobacco</i>
Odjeća i obuća	7,0	7,5	5,9	6,9	<i>Clothing and footwear</i>
Stanovanje, voda, struja	14,1	15,2	11,6	13,0	<i>Housing, utilities</i>
Namještaj, pokućstvo i održavanje stana	4,6	5,0	3,8	4,1	<i>Furniture, equipment and maintenance</i>
Zdravstvo	3,8	3,8	3,7	4,4	<i>Health care</i>
Transport	10,0	10,0	10,0	12,0	<i>Transport</i>
Komunikacije	5,6	6,0	4,8	6,2	<i>Telecommunications</i>
Rekreacija i kultura	3,2	3,7	2,0	3,1	<i>Recreation and culture</i>
Obrazovanje	1,5	1,9	0,8	2,6	<i>Education</i>
Restorani i hoteli	2,3	2,5	1,6	1,7	<i>Hotels and restaurants</i>
Ostala dobra i usluge	4,8	5,4	3,4	5,2	<i>Other goods and services</i>
Lična potrošnja iz sopstvene proizvodnje	5,8	0,7	17,9	1,7	Personal consumption from own production
Hrana i bezalkoholna pića	4,6	0,4	14,7	1,4	<i>Food and beverages</i>
Alkoholna pića	0,1	0,0	0,5	0,0	<i>Spirits</i>
Ogrijevno drvo	1,0	0,3	2,8	0,3	<i>Firewood</i>

7 – 3. SNABDJEVENOST DOMAĆINSTAVA
TRAJNIM POTROŠNIM DOBRIMA, U 2011. GODINIAVAILABILITY OF DURABLES
IN HOUSEHOLDS, in 2011

	Sva domaćinstva <i>All households</i>	Urbano područje <i>Urban area</i>	Ruralno područje <i>Rural area</i>	Podgorica	
CRNA GORA / MONTENEGRO					
Anketirani broj domaćinstava	1 287	779	508	445	<i>Number of interviewed households</i>
Ocijenjeni broj domaćinstava	183 330	115 398	67 932	49 548	<i>Estimated number of households</i>
Domaćinstva sva = 100 / All households = 100					
Šporet na čvrsto gorivo	72,0	60,7	92,0	54,2	<i>Solid fuel cooker</i>
Električni šporet	96,1	98,3	92,3	98,2	<i>Electric cooker</i>
Električna peć (sve vrste)	27,6	36,0	12,8	32,1	<i>Electric stove (all kinds)</i>
Bojler	88,0	98,3	69,8	91,4	<i>Boiler</i>
Frižider	99,3	99,6	98,7	99,4	<i>Refrigerator</i>
Zamrzivač	83,5	87,1	77,3	88,6	<i>Freezer</i>
Mašina za pranje veša	85,8	95,5	68,8	90,9	<i>Washing machine</i>
Pegla	95,4	98,4	90,1	95,3	<i>Iron</i>
Fen	89,2	94,9	79,2	93,0	<i>Hair-dryer</i>
Usisivač	88,1	96,2	73,9	89,4	<i>Vacuum cleaner</i>
Mašina za pranje sudova	20,7	27,9	8,1	23,6	<i>Dish-washer</i>
Klima uređaj	37,8	49,5	17,2	71,2	<i>Air conditioner</i>
Televizor	98,2	98,8	97,3	98,9	<i>Television set</i>
Satelitska antena	35,7	45,4	18,5	37,6	<i>Satellite antenna</i>
Radio, sve vrste	59,5	58,4	61,4	36,1	<i>Radio, all kinds</i>
Personalni računar	32,7	43,0	14,7	42,1	<i>Personal Computer</i>
Priključak na internet	26,2	35,0	10,7	31,8	<i>Internet connection</i>
Fotografski aparat	14,3	19,5	5,3	6,9	<i>Camera</i>
Telefon	60,0	75,1	33,4	68,7	<i>Telephone</i>
Mobilni telefon	92,7	95,7	87,4	95,8	<i>Cell phone</i>
Putnički automobil	49,8	53,9	42,7	55,9	<i>Passenger car</i>

INVESTICIJE

Izvori i metodi prikupljanja podataka

Podaci o ostvarenim i isplaćenim investicijama prikupljaju se Godišnjim izvještajem o investicijama u osnovna sredstva (INV-01) od pravnih lica u zemlji ako su neposredni investitori.

Obrazac INV-01 je od 2006 god djelimično izmijenjen i usaglašen sa međunarodnim statističkim standardima i metodologijama, tj sa Evropskim sistemom računa 1995 (ESA95) i Sistemom nacionalnih računa 1993 (SNA93).

Investicije privatnog sektora bez pravnih lica (investicije fizičkih lica) prikupljaju se na bazi posebnog uputstva Zavoda za statistiku a korišćenjem raspoloživih podataka iz postojećih statističkih istraživanja.

Obuhvat

Cilj ovog istraživanja je da podaci o investicionoj aktivnosti u zemlji omoguće obračun BDP prema potrošnoj metodi, utvrdi učešće bruto investicija u BDP. Godišnjim izvještajima o investicijama u osnovna sredstva (obrazac INV-01) u tekućim cijenama obuhvaćena su pravna lica, ukoliko su neposredni investitori, bez obzira da li su u redovnom ili probnom radu, izgradnji ili likvidaciji. Kriterijum za obuhvat pravnih lica je broj radnika (od pet i više).

Do 2010. god. pri prikupljanju i objavljivanju u službenoj primjeni bila je Klasifikacija djelatnosti NACE .Rev.1.1.a od 2011. god. Klasifikacija djelatnosti NACE.Rev.2.Podaci za 2009 i 2010. god. obrađeni su po Klasifikaciji djelatnosti NACE rev.2 na nivou sektora. Podaci su grupisani po djelatnostima i teritoriji: a) prema pretežnoj djelatnosti i sjedištu izvještajne jedinice investitora tzv.organizacioni princip i b) po namjeni i lokaciji investicija tzv. princip čistih djelatnosti. Ostvarene investicije privatnog sektora bez pravnih osoba (fizičkih osoba) rezultat su procjene Zavoda za statistiku i obuhvataju ulaganja u stambenu gradnju građana i individualnu poljoprivredu..

Definicije

Investicijama u osnovna sredstva se smatraju nabavke ostvarene od strane preduzeća i drugih organizacija i zajednica u cilju dobijanja novih, povećanja vrijednosti ili zamjene postojećih osnovnih sredstava i stambenih zgrada. Nabavljena investiciona dobra mogu biti nova ili već korišćena, kupljena ili dobijena bez naknade od drugih u zemlji i inostranstvu, ili proizvedena u sopstvenoj režiji. Obuhvataju se pri tom sve vrste ulaganja u nove kapacitete, kao i za proširenja, dogradnju, rekonstrukciju i modernizaciju postojećih ili zamjenu zastarjelih, istrošenih ili slučajnom štetom uništenih kapaciteta. Investicijama se ne obuhvataju sredstva utrošena za investiciono i redovno održavanje postojećih objekata.

Isplata za investicije smatraju se novčana ulaganja u toku godine u kojoj su isplate stvarno izvršene, bez obzira na momenat njihove izgradnje ili nabavke.

Ostvarene investicije u toku izvještajne godine predstavljaju vrijednost efektivno izvršene izgradnje, izrade ili nabavke objekata, opreme i ostalog, bez obzira da li su završene i da li je njihova isplata izvršena (bez revalorizacije ostvarenih investicija).

INVESTMENTS

Sources and methods of data collection

The data on realised and paid investments of legal entities are collected through annual survey on investments into fixed capital (questionnaires INV-01) from legal persons in Montenegro that are direct investors.

Since 2006 the INV-01 form has been partly changed and harmonised with the international statistical standards and methodologies, i.e. with the European System of Accounts 1995 (ESA95), and the System of National Accounts (SNA93).

The data on investments of private sector without legal persons (investments of natural persons) are collected in accordance with special instructions of Statistical Office of Montenegro on the basis of available data from other statistical surveys.

Coverage

The aim of this survey is with the data on investment activities in the country to enable the GDP calculation by expenditure approach, and to assess the share of gross investment in GDP. All legal persons have been covered by the annual survey on investments in fixed capital (questionnaire INV-01) at current prices, if they are direct investors, and whether they are in regular or probation work, under construction or liquidation process. Number of workers (five and over) is a criterion for the coverage of legal persons.

Until 2010 the activity classification NACE Rev. 1.1 was officially used, and since 2011 the activity classification NACE Rev.2 is in use. The data for 2009 and 2010 are processed in accordance with the NACE Rev.2 at the sector level. The data are sorted by activities and territory: a) by main activity and investor's main office (so-called organizational principle"), and b) by investment purpose and location, (the "principle of pure activities"). The actual investments of private sector without legal persons (natural persons) are the result of MONSTAT estimations, and they include investments in housing construction and individual agricultural business.

Definitions

Investments into fixed capital are purchases made by enterprises and other organizations and associations in order to obtain new assets, increase the value of existing assets or replace them. Acquired investment goods can be new or already used, purchased or received with no compensation from others in country and abroad, or self-produced. All investments into new facilities are included, as well as investments for capacity extensions, re-building and modernization of existing facilities or replacement of old ones, ruined or destroyed by accident. Investments do not cover investment expenditures and regular maintenance of existing infrastructure.

Payments for investments are investments in cash during a reference year in which payments were actually made regardless the time of construction or purchase.

Realized investment during the reference year is the value of actual construction, building or procurement of facilities, equipment etc., regardless of whether they are completed or not and payment made (without revaluation of realized investment).

Podaci o ostvarenim investicijama u nova osnovna sredstva odnosi se na onaj dio osnovnih sredstava koji je nabavljen neposredno od izvođača građevinskih radova, proizvođača opreme ili proizveden u sopstvenoj režiji, odnosno osnovna sredstva koja još nijesu bila predmet kupoprodaje između neposrednih korisnika tih dobara. Ovdje se uključuje i polovna oprema nabavljena u inostranstvu budući da direktno utiče na porast društvenog bogatstva zemlje. U nabavku novih osnovnih sredstava razvrstane su i investicije u značajnija poboljšanja postojećih sredstava kao i investicija u značajnija poboljšanja zemljišta. Takođe se uključuju i investicije u rekonstrukcije modernizacije, dogradnju i proširenje za preuzređenje ili proširenje postojećih objekata, oprema i uređaja, u cilju proširenja obima, boljeg prilagođavanja potrebama tržišta, tehničko-tehnološkim rješenjima ili usluga.

U **investicije za građevinske objekte** uključuju se i vrijednost opreme koja je ugrađena u građevinske objekte (liftovi, uređaji za grijanja i sl. i projekti za njih).

Investicije u opremu obuhvataju i troškove montaže, prevoza, carine i osiguranja.

Investicije u ostalo prikazuju ulaganja u osnovno stado, pošumljavanje, rudarska istraživanja, softveri, licence i dr.

The data on realized investments in new fixed assets refer to the fixed assets directly purchased from the builder contractor, producers of equipment or to those produced on their own, that is the assets that were not bought or sold earlier. Here, we also include the used equipment purchased abroad since it has a direct impact to the growth of national wealth. Both, the investments in significant improvements of existing fixed assets and investments in significant improvements of land area are also considered as the purchase of new fixed assets. Moreover, investments in reconstructions, modernization, adding on or enlargement of existing facilities, equipment and machines for the purpose of further development, better adjustments to the market needs, technical-technological solutions or services.

Investments in buildings include also the value of the integral equipment mounted or built in (elevators, heating systems and similar as well as associated project)

Investments in equipments include also the costs of their mounting, transport, customs duties and insurance.

Other investments include investments in the principle herd, afforestation, mining explorations, software, licences etc.

8 – 1. OSTVARENE INVESTICIJE U OSNOVNA SREDSTVA PRAVNIH LICA I PRIVATNOG SEKTORA BEZ PRAVNIH LICA (FIZIČKA LICA)

REALIZED INVESTMENTS IN FIXED CAPITAL OF LEGAL PERSONS AND PRIVATE SECTOR WITHOUT LEGAL PERSONS (PHYSICAL PERSONS)

hilj. EUR

thous. EUR

	Ukupno <i>Total</i>	Pravna lica <i>Legal persons</i>	Privatni sektor bez pravnih lica (fizička lica) <i>Private sector without legal persons (physical persons)</i>
2007	696 111	594 102	102 009
2008	909 262	772 251	137 011
2009	749 572	618 422	131 150
2010	674 784	561 587	113 197
2011(p)	578 457	415 395	163 062

(p Preliminarni podaci.

(p) Preliminary data

8 – 2. ISPLATE ZA INVESTICIJE U OSNOVNA SREDSTVA PO IZVORIMA FINANSIRANJA I DJELATNOSTI INVESTITORA U 2010. GODINI

PAYMENTS FOR INVESTMENTS IN FIXED CAPITAL BY FINANCIAL SOURCES AND INVESTOR'S ACTIVITY IN 2010

hilj. EUR

thous. EUR

Djelatnost investitora	Ukupno <i>Total</i>	Investicije u osnovna sredstva po izvorima finansiranja <i>Investment in fixed capital by sources of financing</i>				Investor's activity
		sopstvena sredstva <i>Own resources</i>	udružena sredstva <i>Pooled resources</i>	finansijski krediti <i>Financial credits</i>	sredstva državnih organa i organa lokalne samouprave <i>State and Local self-management funds</i>	
UKUPNO	525 052	234 382	5 039	145 161	140 470	TOTAL
Poljoprivreda, šumarstvo i ribarstvo	4 367	4 326	-	41	-	Agriculture, hunting and forestry
Vađenje ruda i kamena	23 595	6 556	-	17 039	-	Mining and quarrying
Prerađivačka industrija	27 827	13 503	115	14 209	-	Manufacturing
Snabdjevanje električnom energijom, gasom	36 130	25 551	-	10 579	-	Electricity, and gas supply
Snabdjevanje vodom upravljanje otpadnim vodama	42 892	29 230	256	9 550	3 856	Water supply, sewerage, waste management
Građevinarstvo.	21 832	9 316	-	12 516	-	Construction
Trgovina na veliko i malo, popravka motornih vozila	73 338	72 474	614	30 164	86	Wholesale and retail trade; repair services of motor vehicles and motorcycles
Saobraćaj i skladištenje	30 010	12 187	-	17 823	-	Transportation and storage services
Usluge smještaja i ishrane	21 260	19 597	120	1 543	-	Accommodation and food services
Informisanje i komunikacije	39 581	35 317	1 189	147	2 928	Information and communication services
Finansijske djelatnosti i djelat. osiguranja	10 280	10 243	-	37	-	Financial and insurance services
Poslovanje nekretninama	4 719	1 008	-	3 711	-	Real estate services
Stručne, naučne i tehničke djelatnosti	13 242	3 276	171	490	9 305	Professional, scientific and technical services
Administrativne i pomoćne uslužne djelat.	1 172	827	-	645	-	Administrative and support services
Državna uprava i odbrana, obavezno socijalno osiguranje	151 367	14 328	1 403	19 969	115 667	Public administration and defence services; compulsory social security services
Obrazovanje	6 402	1 414	480	66	4 442	Education
Zdravstvena i socijalna zaštita	14 137	3 709	28	6 452	3 948	Health and social work services
Umjetnost, zabava i rekreacija	1 675	1 438	-	-	237	Arts, entertainment and recreation services
Ostale uslužne djelatnosti	1 226	382	663	180	1	Other services

8 – 2. ISPLATE ZA INVESTICIJE U OSNOVNA SREDSTVA
PO IZVORIMA FINANSIRANJA I DJELATNOSTI
INVESTITORA ¹⁾ U 2011.(p) GODINI, hilj. EUR

PAYMENTS FOR INVESTMENTS IN FIXED
CAPITAL BY FINANCIAL SOURCES AND
INVESTOR'S ACTIVITY ¹⁾ IN 2011(p), thous. EUR

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Djelatnost investitora	Ukupno <i>Total</i>	Investicije u osnovna sredstva po izvorima finansiranja <i>Investment in fixed capital by sources of financing</i>				Investor's activity
		sopstvena sredstva <i>Own resources</i>	udružena sredstva <i>Pooled resources</i>	finansijski kredit <i>Financial credits</i>	sredstva državnih organa i organa lokalne samouprave <i>State and Local self- management funds</i>	
UKUPNO	395 363	224 395	3 061	64 327	103 580	TOTAL
Poljoprivreda, šumarstvo i ribarstvo	6 157	5 365	-	792	-	<i>Agriculture, hunting and Forestry</i>
Vađenje ruda i kamena	12 679	8 658	-	4 021	-	<i>Mining and quarrying</i>
Prerađivačka industrija	23 515	15 378	-	8 137	-	<i>Manufacturing</i>
Snabdjevanje električnom energijom, gasom	23 111	14 142	-	8 969	-	<i>Electricity, and gas supply</i>
Snabdjevanje vodom, upravljanje otpadnim vodama	12 451	4 593	62	3 163	4 633	<i>Water supply, sewerage, waste management</i>
Građevinarstvo	10 660	7 727	200	2 540	193	<i>Construction</i>
Trgovina na veliko i malo, poravka motornih vozila	63 607	55 965	-	6 402	1 240	<i>Wholesale and retail trade; repair services of motor vehicles and motorcycles</i>
Saobraćaj i skladištenje	26 085	8 674	13	17 398	-	<i>Transportation and storage services</i>
Usluge smještaja i ishrane	25 549	17 271	157	8 103	18	<i>Accommodation and food services</i>
Informisanje i komunikacije	24 750	24 475	20	254	1	<i>Information and communication services</i>
Finansijske djelatnosti i djelatnosti osiguranja	17 899	17 606	-	293	-	<i>Financial and insurance services</i>
Poslovanje nekretninama	209	167	-	42	-	<i>Real estate services</i>
Stručne, naučne i tehničke djelatnosti	12 605	4 481	104	125	7 895	<i>Professional, scientific and technical services</i>
Administrativne i pomoćne uslužne djelatnosti	995	672	-	291	32	<i>Administrative and support services</i>
Državna uprava i odbrana, obavezno socijalno osiguranje	126 236	34 766	1 175	2 958	87 337	<i>Public administration and defence services; compulsory social security services</i>
Obrazovanje	2 576	995	141	-	1 440	<i>Education</i>
Zdravstvena i socijalna zaštita	2 646	1 954	17	139	536	<i>Health and social work services</i>
Umjetnost, zabava i rekreacija	2 236	1 280	1	700	255	<i>Arts, entertainment and recreation services</i>
Ostale uslužne djelatnosti	1 397	226	1 171	-	-	<i>Other services</i>

(p) Preliminarni podaci.

(p) Preliminary data

8 – 3. OSTVARENE INVESTICIJE U OSNOVNA SREDSTVA
PO DJELATNOSTI INVESTITORA¹⁾REALIZED INVESTMENTS IN FIXED CAPITAL BY
TECHNICAL STRUCTURE AND INVESTOR'S¹⁾

hilj. EUR

thous. EUR

Djelatnost investitora	2009	2010	2011(p)	Investor's activity
Ukupno	618 422	561 587	415 395	TOTAL
Poljoprivreda, šumarstvo i ribarstvo	8 577	5 099	6 696	Agriculture, hunting and forestry
Vađenje ruda i kamena	18 542	28 511	13 630	Mining and quarrying
Prerađivačka industrija	24 307	26 874	23 640	Manufacturing
Snabdjevanje električnom energijom, gasom	65 853	45 366	24 020	Electricity, and gas supply
Snabdjevanje vodom, upravljanje otpadnim vodama	47 067	51 670	14 108	Water supply, sewerage, waste management
Građevinarstvo	30 310	23 829	10 962	Construction
Trgovina na veliko i malo, poravka motornih vozila	110 385	64 694	74 463	Wholesale and retail trade; repair services of motor vehicles and motorcycles
Saobraćaj i skladištenje	37 699	54 631	27 852	Transportation and storage services
Usluge smještaja i ishrane	38 624	19 042	26 538	Accommodation and food services
Informisanje i komunikacij	28 817	27 593	19 921	Information and communication services
Finansijske djelatnosti i djelatnosti osiguranja	15 051	10 417	17 899	Financial and insurance services
Poslovanje nekretninama	59	4 719	209	Real estate services
Stručne, naučne i tehničke djelatnosti	22 861	13 722	12 629	Professional, scientific and technical services
Administrativne i pomoćne uslužne djelatnosti	1 243	1 389	1 109	Administrative and support services
Državna uprava i odbrana, obavezno socijalno osiguranje	148 771	160 679	130 780	Public administration and defence services; compulsory social security services
Obrazovanje	2 281	7 036	2 706	Education
Zdravstvena i socijalna zaštita	10 554	13 842	4 006	Health and social work services
Umjetnost, zabava i rekreacija	5 358	1 048	2 736	Arts, entertainment and recreation services
Ostale uslužne djelatnosti	2 063	1 426	1 491	Other services

¹⁾ Ostvarene investicije predstavljaju fizički ostvarenu izgradnju investicionih dobara i izvršenu izradu ili nabavku investicionih dobara tokom godine, bez obzira na to da li je i kada je izvršena njihova isplata.

(p) Preliminarni podaci.

¹⁾ Realized investments are physically realized constructions of infrastructure and completed manufacture or purchase of investments goods during a year regardless of payment thereof.

(p) Preliminary data

8 – 4. OSTVARENE INVESTICIJE U OSNOVNA SREDSTVA
PO TEHNIČKOJ STRUKTURI I DJELATNOSTI
INVESTITORA¹⁾ U 2010. GODINI

REALIZED INVESTMENTS IN FIXED CAPITAL
BY TECHNICAL STRUCTURE AND INVESTOR'S
ACTIVITY¹⁾ IN 2010

hilj. EUR

thous. EUR

Djelatnost investitora	Ukupno <i>Total</i>	Tehnička struktura <i>Technical structure</i>			Investor's activity
		građevinski radovi <i>Construction works</i>	oprema sa montažom <i>Equipment with mounting</i>	ostalo <i>Other</i>	
Ukupno	561 587	303 502	222 180	35 905	Total
Poljoprivreda, šumarstvo i ribarstvo	5 099	1 153	2 182	1 764	Agriculture, hunting and forestry
Vađenje ruda i kamena	28 511	16 403	10 991	1 117	Mining and quarrying
Prerađivačka industrija	26 874	6 817	19 561	496	Manufacturing
Snabdjevanje električnom energijom, gasom	45 366	4 225	30 505	10 636	Electricity, and gas supply
Snabdjevanje vodom, upravljanje otpadnim vodama	51 670	6 746	44 837	87	Water supply, sewerage, waste management
Građevinarstvo	23 829	19 685	3 499	645	Construction
Trgovina na veliko i malo, poravka motornih vozila	64 694	39 943	18 138	6 613	Wholesale and retail trade; repair services of motor vehicles and motorcycles
Saobraćaj i skladištenje	54 631	20 445	34 099	87	Transportation and storage services
Usluge smještaja i ishrane	19 042	11 857	6 760	425	Accommodation and food services
Informisanje i komunikacije	27 593	584	22 613	4 396	Information and communication services
Finansijske djelatnosti i djelatnosti osiguranja	10 417	1 673	6 718	2 026	Financial and insurance services
Poslovanje nekretninama	4 719	967	69	3 683	Real estate services
Stručne, naučne i tehničke djelatnosti	13 722	11 889	1 667	166	Professional, scientific and technical services
Administrativne i pomoćne uslužne djelatnosti	1 389	724	556	109	Administrative and support services
Državna uprava i odbrana, obavezno socijalno osiguranje	160 679	147 206	10 615	2 858	Public administration and defence services; compulsory social security services
Obrazovanje	7 036	5 893	1 129	14	Education
Zdravstvena i socijalna zaštita	13 842	6 495	7 345	2	Health and social work services
Umjetnost, zabava i rekreacija	1 048	292	630	126	Arts, entertainment and recreation services
Ostale uslužne djelatnosti	1 426	505	266	655	Other services

¹⁾ Ostvarene investicije predstavljaju fizički ostvarenu izgradnju investicionih dobara i izvršenu izradu ili nabavku investicionih dobara tokom godine, bez obzira na to da li je i kada je izvršena njihova isplata.

¹⁾ Realized investments are physically realized constructions of infrastructure and completed manufacture or purchase of investments goods during a year regardless of payment thereof.

8 – 4. OSTVARENE INVESTICIJE U OSNOVNA SREDSTVA
PO TEHNIČKOJ STRUKTURI I DJELATNOSTI
INVESTITORA¹⁾ U 2011.(p) GODINI, hilj. EUR

REALIZED INVESTMENTS IN FIXED CAPITAL
BY TECHNICAL STRUCTURE AND INVESTOR'S
ACTIVITY¹⁾ IN 2011(p), thous. EUR

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Djelatnost investitora	Ukupno <i>Total</i>	Tehnička struktura <i>Technical structure</i>			Investor's activity
		građevinski radovi <i>Construction works</i>	oprema sa montažom <i>Equipment with mounting</i>	ostalo <i>Other</i>	
Ukupno	415 395	248 983	142 707	23 705	Total
Poljoprivreda, šumarstvo i ribarstvo	6 696	1 307	2 665	2 724	<i>Agriculture, hunting and forestry</i>
Vađenje ruda i kamena	13 630	1 064	11 488	1 078	<i>Mining and quarrying</i>
Prerađivačka industrija	23 640	10 474	12 772	394	<i>Manufacturing</i>
Snabdjevanje električnom energijom, gasom	24 020	4 011	16 764	3 245	<i>Electricity, and gas supply</i>
Snabdjevanje vodom, upravljanje otpadnim vodama	14 108	5 345	7 423	1 340	<i>Water supply, sewerage, waste management</i>
Građevinarstvo	10 962	5 223	5 181	558	<i>Construction</i>
Trgovina na veliko i malo, poravka motornih vozila	74 463	43 325	28 488	2 650	<i>Wholesale and retail trade; repair services of motor vehicles and motorcycles</i>
Saobraćaj i skladištenje	27 852	13 755	13 830	267	<i>Transportation and storage services</i>
Usluge smještaja i ishrane	26 538	16 467	7 854	2 217	<i>Accommodation and food services</i>
Informisanje i komunikacije	19 921	1 711	14 657	3 553	<i>Information and communication services</i>
Finansijske djelatnosti i djelatnosti osiguranja	17 899	10 210	5 249	2 440	<i>Financial and insurance services</i>
Poslovanje nekretninama	209	44	153	12	<i>Real estate services</i>
Stručne, naučne i tehničke djel.	12 629	11 294	1 322	13	<i>Professional, scientific and technical services</i>
Administrativne i pomoćne uslužne djelatnosti	1 109	568	537	4	<i>Administrative and support services</i>
Državna uprava i odbrana, obavezno socijalno osiguranje	130 789	119 069	8 695	3 016	<i>Public administration and defence services; compulsory social security services</i>
Obrazovanje	2 706	1 621	997	88	<i>Education</i>
Zdravstvena i socijalna zaštita	4 006	1 097	2 904	5	<i>Health and social work services</i>
Umjetnost, zabava i rekreacija	2 736	1 075	1 562	99	<i>Arts, entertainment and recreation services</i>
Ostale uslužne djelatnosti	1 491	1 323	166	2	<i>Other services</i>

¹⁾ Ostvarene investicije predstavljaju fizički ostvarenu izgradnju investicionih dobara i izvršenu izradu ili nabavku investicionih dobara tokom godine, bez obzira na to da li je i kada je izvršena njihova isplata.

(p) Preliminarni podaci.

¹⁾ Realized investments are physically realized constructions of infrastructure and completed manufacture or purchase of investments goods during a year regardless of payment thereof.

(p) Preliminary data

8 – 5. OSTVARENE INVESTICIJE U NOVA OSNOVNA
SREDSTVA PO NAMJENI ULAGANJA I TEHNIČKOJ
STRUKTURI U 2010¹⁾ hilj. EUR

REALIZED INVESTMENTS IN NEW FIXED
CAPITAL BY PURPOSE AND TECHNICAL
STRUCTURE IN 2010¹⁾, thous. EUR

hilj. EUR

thous. EUR

Namjena investicija	Ukupno <i>Total</i>	Tehnička struktura <i>Technical structure</i>			<i>Purpose of investments</i>
		građevinski radovi <i>Construction works</i>	oprema sa montažom <i>Equipment with mounting</i>	ostalo <i>Other</i>	
Ukupno	543 886	298 813	221 206	23 867	Total
Poljoprivreda, šumarstvo i ribarstvo	5 969	1 193	2 174	2 601	Agriculture, hunting and forestry
Vađenje ruda i kamena	26 722	15 738	10 984	-	Mining and quarrying
Prerađivačka industrija	24 586	4 787	19 422	377	Manufacturing
Snabdjevanje električnom energijom, gasom	45 068	4 217	30 378	10 473	Electricity, and gas supply
Snabdjevanje vodom, upravljanje otpadnim vodama	54 835	9 973	44 775	87	Water supply, sewerage, waste management
Građevinarstvo	136 734	133 110	3 426	198	Construction
Trgovina na veliko i malo, popravka motornih vozila	52 778	33 934	17 877	967	Wholesale and retail trade; repair services of motor vehicles and motorcycles
Saobraćaj i skladištenje	52 624	18 580	33 979	65	Transportation and storage services
Usluge smještaja i ishrane	18 425	11 499	6 811	115	Accommodation and food services
Informisanje i komunikacije	27 435	426	22 613	4 396	Information and communication services
Finansijske djelatnosti i djelatnosti osiguranja	10 352	1 608	6 718	2 026	Financial and insurance services
Poslovanje nekretninama	14 396	14 331	65	-	Real estate services
Stručne, naučne i tehničke djelatnosti	4 055	2 519	1 489	47	Professional, scientific and technical services
Administrativne i pomoćne uslužne djelatnosti	1 671	1 077	553	41	Administrative and support services
Državna uprava i odbrana, obavezno socijalno osiguranje	22 295	11 102	9 914	1 279	Public administration and defence services; compulsory social security services
Obrazovanje	14 839	13 696	1 129	14	Education
Zdravstvena i socijalna zaštita	19 705	11 295	8 010	400	Health and social work services
Umjetnost, zabava i rekreacija	10 189	9 433	630	126	Arts, entertainment and recreation services
Ostale uslužne djelatnosti	1 209	295	259	655	Other services

¹⁾ Ostvarene investicije predstavljaju fizički ostvarenu izgradnju investicionih dobara i izvršenu izradu ili nabavku investicionih dobara tokom godine, bez obzira na to da li je i kada je izvršena njihova isplata.

¹⁾ Realized investments are physically realized constructions of infrastructure and completed manufacture or purchase of investments goods during a year regardless of payment thereof.

8 – 5. OSTVARENE INVESTICIJE U NOVA OSNOVNA
SREDSTVA PO NAMJENI ULAGANJA I TEHNIČKOJ
STRUKTURI¹⁾ U 2011(p), u hilj. EUR

REALIZED INVESTMENTS IN NEW FIXED
CAPITAL BY PURPOSE AND TECHNICAL
STRUCTURE¹⁾ IN 2010(p), thous. EUR

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/continued/

Namjena investicija	Ukupno <i>Total</i>	Tehnička struktura <i>Technical structure</i>			Purpose of investements
		građevinski radovi <i>Construction works</i>	oprema sa montažom <i>Equipment with mounting</i>	ostalo <i>Other</i>	
Ukupno	406 558	245 664	141 541	19 353	Total
Poljoprivreda, šumarstvo i ribarstvo	5 154	1 307	2 665	1 182	Agriculture, hunting and forestry
Vađenje ruda i kamena	13 497	931	11 488	1 078	Mining and quarrying
Prerađivačka industrija	17 177	4 163	12 685	329	Manufacturing
Snabdjevanje električnom energijom, gasom	23 960	4 011	16 720	3 229	Electricity, and gas supply
Snabdjevanje vodom, upravljanje otpadnim vodama	18 477	9 722	7 416	1 340	Water supply, sewerage, waste management
Građevinarstvo	89 906	84 365	5 178	363	Construction
Trgovina na veliko i malo, poravka motornih vozila	66 982	36 619	28 190	2 173	Wholesale and retail trade; repair services of motor vehicles and motorcycles
Saobraćaj i skladištenje	27 410	13 430	13 789	191	Transportation and storage services
Usluge smještaja i ishrane	23 546	15 528	7 757	261	Accommodation and food services
Informisanje i komunikacije	19 827	1 660	14 630	3 528	Information and communication services
Finansijske djelatnosti i djelatnosti osiguranja	17 869	10 210	5 210	2 440	Financial and insurance services
Poslovanje nekretninama	21 966	21 799	155	12	Real estate services
Stručne, naučne i tehničke djelatnosti	5 202	3 963	1 226	13	Professional, scientific and technical services
Administrativne i pomoćne uslužne djelatnosti	947	435	508	4	Administrative and support services
Državna uprava i odbrana, obavezno socijalno osiguranje	22 587	13 175	7 507	1 905	Public administration and defence services; compulsory social security services
Obrazovanje	7 113	6 028	997	88	Education
Zdravstvena i socijalna zaštita	10 924	6 115	3 693	1 116	Health and social work services
Umjetnost, zabava i rekreacija	13 214	11 561	1 554	99	Arts, entertainment and recreation services
Ostale uslužne djelatnosti	800	642	156	2	Other services

¹⁾ Ostvarene investicije predstavljaju fizički ostvarenu izgradnju investicionih dobara i izvršenu izradu ili nabavku investicionih dobara tokom godine, bez obzira na to da li je i kada je izvršena njihova isplata.

(p) Preliminarni podaci.

¹⁾ Realized investments are physically realized constructions of infrastructure and completed manufacture or purchase of investments goods during a year regardless of payment thereof.

(p) Preliminary data

**8 – 6. OSTVARENE INVESTICIJE U NOVA OSNOVNA
SREDSTVA PREMA DJELATNOSTI INVESTITORA
I NAMJENI INVESTICIJA¹⁾ U 2011.(p), u hilj. EUR**

**REALIZED INVESTMENTS IN NEW FIXED
CAPITAL BY ACTIVITY OF INVESTOR AND
PURPOSE OF INVESTMENT¹⁾ IN 2011(p), thous. EUR**

Djelatnost investitora	Ukupno <i>Total</i>	Namjena investicija							<i>Investor's activity</i>
		A	B	C	D	E	F	G	
Ukupno	406 558	5 154	13 497	17 177	23 960	18 477	89 906	66 982	Total
A Poljoprivreda, šumarstvo i ribarstvo	6 696	5 154	-	-	-	-	-	1 542	Agriculture, hunting and forestry
B Vađenje ruda i kamena	13 630	-	13 497	-	-	-	-	-	Mining and quarrying
C Prerađivačka industrija	23 457	-	-	17 177	-	-	-	-	Manufacturing
D Snabdjevanje električnom energijom, gasom	24 004	-	-	-	23 960	-	44	-	Electricity, and gas supply
E Snabdjevanje vodom, upravljanje otpadnim vodama	14 100	-	-	-	13 748	-	-	-	Water supply, sewerage, waste management
F Građevinarstvo	10 612	-	-	-	-	-	9 795	-	Construction
G Trgovina na veliko i malo, popravka motornih vozila	69 839	-	-	-	-	-	337	65 440	Wholesale and retail trade; repair services of motor vehicles and motorcycles
H Saobraćaj i skladištenje	27 707	-	-	-	-	-	-	-	Transportation and storage services
I Usluge smještaja i ishrane	23 737	-	-	-	-	-	-	-	Accommodation and food services
J Informisanje i komunikacije	19 878	-	-	-	-	-	-	-	Information and communication services
K Finansijske djelatnosti i djelatnosti osiguranja	17 869	-	-	-	-	-	-	-	Financial and insurance services
L Poslovanje nekretninama	209	-	-	-	-	-	-	-	Real estate services
M Stručne, naučne i tehničke djelatnosti	12 533	-	-	-	-	-	7 861	-	Professional, scientific and technical services
N Administrativne i pomoćne uslužne djelatnosti	1 080	-	-	-	-	-	-	-	Administrative and support services
O Državna uprava i odbrana, obavezno socijalno osiguranje	130 286	-	-	-	-	4 729	71 869	-	Public administration and defence services; compulsory social security services
P Obrazovanje	2 706	-	-	-	-	-	-	-	Education
Q Zdravstvena i socijalna zaštita	4 006	-	-	-	-	-	-	-	Health and social work services
R Umjetnost, zabava i rekreacija	2 728	-	-	-	-	-	-	-	Arts, entertainment and recreation services
S Ostale uslužne djelatnosti	1 481	-	-	-	-	-	-	-	Other services

¹⁾ Ostvarene investicije predstavljaju fizički ostvarenu izgradnju investicionih dobara i izvršenu izradu ili nabavku investicionih dobara tokom godine, bez obzira na to da li je i kada je izvršena njihova isplata.

(p) Preliminarni podaci.

¹⁾ Realized investments are physically realized constructions of infrastructure and completed manufacture or purchase of investments goods during a year regardless of payment thereof.

(p) Preliminary data

8 – 6. OSTVARENE INVESTICIJE U NOVA OSNOVNA
SREDSTVA PREMA DJELATNOSTI INVESTITORA I
NAMJENI INVESTICIJA¹⁾ U 2011.(p), u hilj. EUR

REALIZED INVESTMENTS IN NEW FIXED
CAPITAL BY ACTIVITY OF INVESTOR AND
PURPOSE OF INVESTMENT¹⁾ IN 2011(p), thous. EUR

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Djelatnost investitora	Ukupno Total	Namjena investicija							Investor's activity
		H	I	J	K	L	M	N	
Ukupno	406 558	27 410	23 546	19 827	17 869	21 966	5 202	947	Total
A Poljoprivreda, šumarstvo i ribarstvo	6 696	-	-	-	-	-	-	-	Agriculture, hunting and forestry
B Vađenje ruda i kamena	13 630	-	-	-	-	133	-	-	Mining and quarrying
C Prerađivačka industrija	23 457	-	-	-	-	6 280	-	-	Manufacturing
D Snabdjevanje električnom energijom, gasom	24 004	-	-	-	-	-	-	-	Electricity, and gas supply
E Snabdjevanje vodom, upravljanje otpadnim vodama	14 100	-	-	-	-	352	-	-	Water supply, sewerage, waste management
F Građevinarstvo	10 612	-	-	-	-	817	-	-	Construction
G Trgovina na veliko i malo, poravka motornih vozila	69 839	-	13	-	-	4 049	-	-	Wholesale and retail trade; repair services of motor vehicles and motorcycles
H Saobraćaj i skladištenje	27 707	27 410	-	-	-	297	-	-	Transportation and storage services
I Usluge smještaja i ishrane	23 737	-	23 491	-	-	246	-	-	Accommodation and food services
J Informisanje i komunikacije	19 878	-	-	19 827	-	51	-	-	Information and communication services
K Finansijske djelatnosti i djelatnosti osiguranja	17 869	-	-	-	17 869	-	-	-	Financial and insurance services
L Poslovanje nekretninama	209	-	-	-	-	209	-	-	Real estate services
M Stručne, naučne i tehničke djelatnosti	12 533	-	-	-	-	932	3 740	-	Professional, scientific and technical services
N Administrativne i pomoćne uslužne djelat.	1 080	-	-	-	-	133	-	947	Administrative and support services
O Državna uprava i odbrana, obavezno socijalno osiguranje	130 286	-	-	-	-	7 655	1 462	-	Public administration and defence services; compulsory social security services
P Obrazovanje	2 706	-	-	-	-	-	-	-	Education
Q Zdravstvena i socijalna zaštita	4 006	-	-	-	-	131	-	-	Health and social work services
R Umjetnost, zabava i rekreacija	2 728	-	42	-	-	-	-	-	Arts, entertainment and recreation services
S Ostale uslužne djelatnosti	1 481	-	-	-	-	681	-	-	Other services

¹⁾ Ostvarene investicije predstavljaju fizički ostvarenu izgradnju investicionih dobara i izvršenu izradu ili nabavku investicionih dobara tokom godine, bez obzira na to da li je i kada je izvršena njihova isplata.

(p) Preliminarni podaci.

¹⁾ Realized investments are physically realized constructions of infrastructure and completed manufacture or purchase of investments goods during a year regardless of payment thereof.

(p) Preliminary data

8 – 6. OSTVARENE INVESTICIJE U NOVA OSNOVNA
SREDSTVA PREMA DJELATNOSTI INVESTITORA I
NAMJENI INVESTICIJA¹⁾ U 2011.(p), u hilj. EUR

REALIZED INVESTMENTS IN NEW FIXED
CAPITAL BY ACTIVITY OF INVESTOR AND
PURPOSE OF INVESTMENT¹⁾ IN 2011(p), thous. EUR

/nastavak/

/continued/

Djelatnost investitora	Ukupno Total	Namjena investicija					Investor's activity
		O	P	Q	R	S	
Ukupno	406 558	22 587	7 113	10 924	13 214	800	TOTAL
A Poljoprivreda, šumarstvo i ribarstvo	6 696	-	-	-	-	-	Agriculture, hunting and forestry
B Vađenje ruda i kamena	13 630	-	-	-	-	-	Mining and quarrying
C Prerađivačka industrija	23 457	-	-	-	-	-	Manufacturing
D Snabdjevanje električnom energijom, gasom	24 004	-	-	-	-	-	Electricity, and gas supply
E Snabdjevanje vodom, upravljanje otpadnim vodama	14 100	-	-	-	-	-	Water supply, sewerage, waste management
F Građevinarstvo	10 612	-	-	-	-	-	Construction
G Trgovina na veliko i malo, poravka motornih vozila	69 839	-	-	-	-	-	Wholesale and retail trade; repair services of motor vehicles and motorcycles
H Saobraćaj i skladištenje	27 707	-	-	-	-	-	Transportation and storage services
I Usluge smještaja i ishrane	23 737	-	-	-	-	-	Accommodation and food services
J Informisanje i komunikacije	19 878	-	-	-	-	-	Information and communication services
K Finansijske djelatnosti i djelatnosti osiguranja	17 869	-	-	-	-	-	Financial and insurance services
L Poslovanje nekretninama	209	-	-	-	-	-	Real estate services
M Stručne, naučne i tehničke djelatnosti	12 533	-	-	-	-	-	Professional, scientific and technical services
N Administrativne i pomoćne uslužne djelatnosti	1 080	-	-	-	-	-	Administrative and support services
O Državna uprava i odbrana, obavezno socijalno osiguranje	130 286	22 587	4 407	7 049	10 528	-	Public administration and defence services; compulsory social security services
P Obrazovanje	2 706	-	2 706	-	-	-	Education
Q Zdravstvena i socijalna zaštita	4 006	-	-	3 875	-	-	Health and social work services
R Umjetnost, zabava i rekreacija	2 728	-	-	-	2 686	-	Arts, entertainment and recreation services
S Ostale uslužne djelatnosti	1 481	-	-	-	-	800	Other services

¹⁾ Ostvarene investicije predstavljaju fizički ostvarenu izgradnju investicionih dobara i izvršenu izradu ili nabavku investicionih dobara tokom godine, bez obzira na to da li je i kada je izvršena njihova isplata.

(p) Preliminarni podaci.

¹⁾ Realized investments are physically realized constructions of infrastructure and completed manufacture or purchase of investments goods during a year regardless of payment thereof.

(p) Preliminary data

CIJENE

Izvori i metodi prikupljanja podataka

Potrošačke cijene proizvoda i usluga snimaju statističari u izabranim gradovima (Podgorica, Nikšić, Bijelo Polje, Budva, Bar), koji predstavljaju veće tržišne centre.

Cijene roba i usluga snimaju se jednom mjesečno na određenom broju izabranih tržišnih mjesta, po pravilu, sa najvećim prometom u gradu.

Prosječne cijene za grad izračunavaju se za svaki artikal posebno, prostom aritmetičkom sredinom iz više snimljenih cijena izabranih tržišnih mjesta u gradu.

Prosječne mjesečne cijene za Crnu Goru izračunate su od prosječnih cijena gradova, koje su ponderisane godišnjom strukturom potrošnje domaćinstava.

Opšti i grupni indeksi cijena izračunavaju se ponderisanjem individualnih indeksa sa strukturom potrošnje domaćinstava dobijenom na osnovu podataka iz Ankete o potrošnji domaćinstava.

Obuhvat

Lista proizvoda obuhvata oko 520 najznačajnijih proizvoda i usluga lične potrošnje. Osnovni kriterijum izbora je učešće grupe proizvoda u ličnoj potrošnji, tako da su izabrani reprezentni proizvodi za sve klase COICOP klasifikacije čije učešće u potrošnji prelazi 0.1%. Ponderacioni sistem indeksa potrošačkih cijena povremeno se mijenja, a između promjena vrši se djelimična korekcija kao rezultat nastalih promjena u kretanju cijena. Indeksne serije svake godine preračunavaju se na novu bazu.

Definicije

Potrošačke cijene predstavljaju cijene po kojima trgovina na malo, individualni proizvođači i vršioци usluga prodaju proizvode i usluge krajnjim potrošačima, odnosno cijene po kojima krajnji potrošači plaćaju proizvode široke potrošnje i usluge. Prate se cijene po kojima se prodaju najveće količine izabranih proizvoda tzv. „najčešće“ cijene. Indeksi potrošačkih cijena računaju se na osnovu indeksnih (reprezentativnih) lista artikala i usluga i odgovarajućih ponderacija, za cijene uporedive sa baznim cijenama po formuli:

$$I = \frac{\sum \frac{P_n}{P_o} \cdot W_o}{\sum W_o}$$

i za cijene koje nijesu direktno uporedive s baznim cijenama po formuli:

$$I = \frac{\sum i_{n-1} \cdot \frac{P_n}{P_{n-1}} \cdot W_o}{\sum W_o}$$

gdje je:

In - 1 = bazni indeks (za svaki pojedini artikal) u prethodnom mjesecu,

Pn = prosječna cijena u tekućem mjesecu,

Pn-1 = prosječna cijena u prethodnom mjesecu.

Po = prosječna cijena u baznom periodu,

Wo = struktura potrošnje domaćinstva.

PRICES

Sources and methods of data collection

Consumer prices of products and services are observed and recorded by statisticians in the towns representing bigger market centres (Podgorica, Nikšić, Bijelo Polje, Budva, Bar).

Prices of goods and services are collected monthly from selected outlets that have the highest turnover in the municipality.

The *average price at municipal level* is calculated for each product, as a simple arithmetic mean of several prices recorded at different (selected) places within municipality.

The *average monthly prices for Montenegro* are calculated from average prices in municipalities, weighted by the annual structure of household expenditure.

General and group price indices are calculated by weighting individual indices with household expenditure structure based on Household budget survey data.

Coverage

The list of products contains about 520 representative products and services of individual consumption. The main criterion of choice is share of group's products in personal consumption, so that the selected represented products for all classes of COICOP classification whose participation in the consumption exceeds 0.1%. Weighting system of Consumer price index is periodically changed and partial correction is done between changes as the result of price changes. The base of index series is recalculated every year.

Definitions

Consumer prices refer to prices at which retail trade, private agricultural producers and service suppliers sell their own products and services to final consumers. Those are, in other words, goods and services prices paid by final consumers. Observed are the prices at which the highest quantities of chosen products are sold, i.e., the "most common" prices. Consumer Price indices are calculated on the basis of index (representative) lists of products and services and corresponding weights, for the prices comparable to the base prices, using the following formula:

$$I = \frac{\sum \frac{P_n}{P_o} \cdot W_o}{\sum W_o}$$

and for prices not directly comparable with the base prices, by the following formula:

$$I = \frac{\sum i_{n-1} \cdot \frac{P_n}{P_{n-1}} \cdot W_o}{\sum W_o}$$

where:

In - 1 = basic index (for each, particular article) in the preceding month,

Pn = average price in the current month,

Pn-1 = average price in the preceding month,

P0 = average price in the basic period,

W0 = household expenditure structure

9 – 1. INDEKSI POTROŠAČKIH CIJENA

CONSUMER PRICE INDEX

2010 = 100

	2008	2009	2010	2011	
UKUPAN INDEKS POTROŠAČKIH CIJENA	96,2	99,5	100,0	103,1	TOTAL CONSUMER PRICE INDEX
Hrana i bezalkoholna pića	96,5	99,7	100,0	102,8	<i>Food and beverages</i>
Alkoholna pića i duvan	92,5	99,3	100,0	119,0	<i>Spirits and tobacco</i>
Odjeća i obuća	99,0	99,8	100,0	98,3	<i>Clothing and footwear</i>
Stanovanje	94,3	107,5	100,0	99,5	<i>Housing</i>
Pokućstvo i oprema za kuću	106,1	103,2	100,0	99,1	<i>Household furnishings and equipment</i>
Zdravstvo	95,4	97,9	100,0	113,7	<i>Health care</i>
Prevoz	94,4	90,4	100,0	109,0	<i>Transport</i>
Komunikacije	96,4	100,0	100,0	100,6	<i>Telecommunications</i>
Kultura i rekreacija	101,2	101,7	100,0	95,7	<i>Culture and recreation</i>
Obrazovanje	100,0	100,0	100,0	99,6	<i>Education</i>
Restorani i hoteli	89,5	97,7	100,0	103,6	<i>Restaurants and Hotels</i>
Ostala dobra i usluge	98,0	99,3	100,0	101,3	<i>Other goods and services</i>

9 – 2. INDEKS POTROŠAČKIH CIJENA
PO GRUPAMA PROIZVODACONSUMER PRICE INDEX
BY GROUP OF PRODUCTS

2010 = 100

	2008	2009	2010	2011	
Hrana i žitarice	97,4	100,1	100,0	109,8	Food and cereals
Meso	93,3	99,5	100,0	98,7	Meat
Riba	88,2	92,3	100,0	92,3	Fish
Mlijeko, jaja i sir	92,0	100,0	100,0	99,1	Milk, eggs and cheese
Ulje i masti	129,0	107,9	100,0	118,8	Oil and fats
Voće	105,2	100,7	100,0	104,1	Fruit
Povrće	99,7	99,5	100,0	103,9	Vegetable
Šećer, med, pekmez i ost. slat.	91,4	94,3	100,0	108,6	Sugar, honey, jam and other sweets
Ostali prehrambeni proizvodi	102,0	101,7	100,0	103,2	Other food products
Bezalkoholna pića	101,7	100,2	100,0	106,2	Non-alcoholic beverages
Alkoholna pića	95,9	100,8	100,0	104,6	Alcoholic beverages
Duvan	90,7	98,3	100,0	129,2	Tobacco
Materijal za odjeću	99,6	99,8	100,0	100,1	Clothing materials
Odjeća	99,3	100,2	100,0	98,0	Clothing
Ostalo za odjeću	101,6	102,5	100,0	102,1	Other articles of clothing
Čišćenje i iznajmljivanje odjeće	86,5	100,2	100,0	101,6	Cleaning and hire of clothing
Obuća	99,0	99,3	100,0	98,6	Footwear
Popravka i iznajmljivanje obuće	96,3	98,9	100,0	100,0	Repair and hire of footwear
Održavanje i popravke stana	94,0	99,5	100,0	100,9	Maintenance and repair of the dwelling
Snadbijevanje vodom	88,3	99,1	100,0	118,1	Water supply
Elektr. energija, plin i ost. goriva	95,9	110,1	100,0	97,6	Electricity, gas and other fuels
Namještaj i pokućstvo	113,0	104,0	100,0	96,1	Furniture and furnishings
Tekstilni proizvodi za kuću	94,8	96,0	100,0	101,6	Household textiles
Kućni aparati	105,9	104,7	100,0	100,6	Household appliances
Stakleno i stono posuđe	107,3	106,4	100,0	98,2	Glassware and tableware
Alat i oprema za kuću	105,0	104,2	100,0	93,7	Tools and equipment for house Goods and services for household maintenance
Dobra i usluge za potrošnju	105,3	103,1	100,0	99,8	
Zdravstvo	95,4	97,9	100,0	113,7	Health
Kupovina vozila	94,9	100,2	100,0	100,0	Purchase of vehicles
Oprema za održavanje vozila	95,7	85,9	100,0	108,9	Personal transport equipment
Prevozne usluge	83,6	95,7	100,0	112,3	Transport services
Komunikacije	96,4	100,0	100,0	100,6	Communications
Kultura i rekreacija	101,2	101,7	100,0	95,7	Culture and recreation
Obrazovanje	100,0	100,0	100,0	99,6	Education
Restorani i hoteli	89,5	97,7	100,0	103,6	Restaurants and hotels
Ostala dobra i usluge	98,0	99,3	100,0	101,3	Miscellaneous goods and services

9 – 3. INDEKSI CIJENA PROIZVOĐAČA
INDUSTRIJSKIH PROIZVODAPRODUCERS PRICE INDICES
FOR INDUSTRIAL PRODUCTS

2010=100

	2007	2008	2009	2010	2011	
UKUPNO	92,1	105,0	100,9	100,0	103,2	TOTAL
Vađenje ruda i kamena	96,2	109,7	112,6	100,0	95,7	<i>Mining and quarrying</i>
Prerađivačka industrija	94,8	105,5	95,9	100,0	105,8	<i>Manufacturing</i>
Proizvodnja el. energije, gasa i vode	86,5	105,0	113,9	100,0	98,1	<i>Electricity, gas and water production</i>
Vađenje ruda i kamena	96,2	109,7	112,6	100,0	95,7	<i>Mining and quarrying</i>
Vađenje energetskih sirovina	85,8	101,1	102,1	100,0	99,6	<i>Mining and quarrying of energy-producing materials</i>
Vađenje kamenog uglja, lignita i treseta	85,8	101,1	102,1	100,0	99,6	<i>Mining of coal and lignite and peat extraction</i>
Vađenje ostalih sirovina i materijala	106,0	117,5	122,2	100,0	92,8	<i>Mining and quarrying except energy producing materials</i>
Vađenje ruda metala	108,1	120,2	126,6	100,0	89,6	<i>Mining of metal ores</i>
Vađenje ostalih ruda i kamena	98,9	108,7	106,6	100,0	106,1	<i>Other mining and quarrying</i>
Prerađivačka industrija	94,8	105,5	95,9	100,0	105,8	<i>Manufacturing</i>
Prehrambeni proizvodi, pića i duvan	86,1	97,3	100,6	100,0	106,7	<i>Food products, beverages and tobacco</i>
Proizvodnja prehrambenih proizvoda i pića	85,8	98,8	100,7	100,0	110,7	<i>Manufacture of food products and beverages</i>
Proizvodnja duvanskih proizvoda	87,6	87,6	100,0	100,0	76,6	<i>Manufacture of tobacco products</i>
Proizvodnja tekstila i tekstilnih proizvoda	88,8	92,9	91,2	100,0	109,5	<i>Manufacture of textile and textile products</i>
Proizvodnja tekstilnih tkanina	105,1	106,4	106,3	100,0	-	<i>Manufacture of textile fabrics</i>
Proizvodnja odjevnih predmeta i krzn	84,6	94,0	89,3	100,0	109,5	<i>Manufacture of wearing apparel and fur</i>
Proizvodnja kože i predmeta od kože	94,2	95,5	100,0	100,0	100,0	<i>Manufacture of leather and leather products</i>
Proizvodnja predmeta od kože i obuće	94,2	95,5	100,0	100,0	100,0	<i>Manufacture of leather products and footwear</i>
Prerada drveta i proizvoda od drveta	99,3	108,8	113,3	100,0	94,7	<i>Manufacture of wood and wood products</i>
Proizvodi od drveta, plute i slično	99,3	108,8	113,3	100,0	94,7	<i>Manufacture of wood and cork products, and similar</i>
Proizvodnja papira izdavanje i štampanje	85,5	101,5	101,2	100,0	100,4	<i>Manufacture of paper; printing and publishing</i>
Proizv. celuloze, papira i proizvoda od papira	99,0	99,7	100,8	100,0	102,9	<i>Manufacture of pulp, paper and paper products</i>
Izdavanje, štampanje i reprodukcija	80,2	102,1	101,3	100,0	99,6	<i>Issuing, printing and reproduction</i>
Proizvodnja hemijskih proizvoda i vlakana	83,5	90,9	102,7	100,0	103,2	<i>Manufacture of chemical products and fibres</i>
Proizvodnja hemikalija i hemijskih proizvoda	83,5	90,9	102,7	100,0	103,2	<i>Manufacture of chemicals and chemical products</i>
Proizvodnja proizvoda od gume i plastike	91,5	94,7	99,3	100,0	100,0	<i>Manufacture of rubber and plastic products</i>
Proizvodnja proizvoda od gume i plastike	91,5	94,7	99,3	100,0	100,0	<i>Manufacture of rubber and plastic products</i>
Proizv. proizvoda od ostalih nemetalnih minerala	99,1	104,9	103,8	100,0	92,0	<i>Manufacture of other non-metallic mineral products</i>
Proizv. proizvoda od ostalih nemetalnih minerala	99,1	104,9	103,8	100,0	92,0	<i>Manufacture of other non-metallic mineral products</i>
Proizv. osn. metala i standard. metalnih proizvoda	104,1	116,0	88,4	100,0	109,9	<i>Manufacture of basic metals and standard metal products</i>
Proizvodnja osnovnih metala	105,2	117,9	87,1	100,0	110,9	<i>Manufacture of basic metals</i>
Proizvodnja metalnih proizvoda, osim mašina	99,7	101,0	111,2	100,0	95,1	<i>Manuf. of metal products, except machinery</i>
Proizvodnja mašina i uređaja, ostala	122,7	121,3	120,5	100,0	97,8	<i>Manufacture of other machinery and equipment</i>
Proizvodnja mašina i uređaja, ostala	122,7	121,3	120,5	100,0	97,8	<i>Manufacture of other machinery and equipment</i>
Prerađivačka industrija ostala	85,2	96,9	108,8	100,0	97,3	<i>Manufacturing, other</i>
Proizvodnja namještaja i raznovrs. proiz.	85,2	96,9	108,8	100,0	97,3	<i>Manufacture of furniture and miscellaneous products</i>
Proizvodnja električne energije, gasa i vode	86,5	105,0	113,9	100,0	98,1	<i>Electricity, gas and water supply</i>
Proizv. električne energije, gasa i tople vode	86,5	105,0	113,9	100,0	98,1	<i>Electricity, gas and hot water supply</i>

POLJOPRIVREDA

Podaci o opštem pregledu razvoja poljoprivrede prikupljeni su kompleksnim godišnjim izvještajem za koje su metodološka objašnjenja data u odgovarajućim poglavljima ovog Godišnjaka.

Biljna proizvodnja

Izvori i metodi prikupljanja podataka

Redovnim godišnjim izvještajima poljoprivrednih organizacija (poljoprivrednih preduzeća i zemljoradničkih zadruga) prikupljaju se podaci o površinama, voćnim stablima, čokotima vinove loze, proizvodnji i domaćoj preradi, a podaci se baziraju na knjigovodstvenoj i drugoj evidenciji ovih organizacija.

Za privatna poljoprivredna gazdinstva podaci za površine su procjene zasnovane na podacima sveobuhvatnog katastra. Tako se podaci o površinama, voćnim stablima, čokotima vinove loze, proizvodnji i domaćoj preradi na privatnim gazdinstvima dobijaju procjenom.

Do 1961. godine procjene su vršile posebne opštinske komisije u čiji sastav su ulazili pored predstavnika opštine i poljoprivredni stručnjaci i sami poljoprivrednici. Od 1962. procjenu obavljaju procjenitelji. Na području Crne Gore procjenu vrši 65 procjenitelja, a teritorija je podijeljena na 195 procjebenih područja. Za statističke procjenitelje se uzimaju poljoprivredni stručnjaci ili dobri poznavaoči lokalnih prilika, koji su za tu svrhu obučeni i sa kojima statistički organi održavaju stalne kontakte. Statistički procjenitelji se prilikom procjenjivanja oslanjaju na najnovije podatke katastra, na procjene iz prethodnih godina, na prikupljene informacije od poljoprivrednih proizvođača i stručnjaka, na svoja lična zapažanja i na druge izvore.

Sprovedenjem Popisa poljoprivrede u 2010. godini, stvoreni su uslovi za početak usklađivanja statistike biljne proizvodnje sa Eurostatovim preporukama.

Dosadašnji metod procjene zamijenit će se istraživanjima koja će biti direktno vezana za gazdinstva (metod uzorka).

Krajem 2012. godine započeo je rad na izradi nove metodologije i obrazaca. Ove promjene imaće značajne posledice na vremenske serije, čije će se preračunavanje vršiti u narednoj godini. U narednom izdanju Godišnjaka planirano je objavljivanje preračunatih vremenskih serija na bazi podataka iz popisa poljoprivrede 2010.

Potrošnja vještačkih đubriva izračunata je na bazi podataka redovnih izvještaja poljoprivrednih gazdinstava, i poljoprivrednih anketa koje se sprovode od 1956. godine.

Godišnjim izvještajima poljoprivrednih preduzeća i zemljoradničkih zadruga prikupljeni su podaci o poljoprivrednim oruđima i mašinama, potrošnji elektroenergije, maziva i sredstava za zaštitu bilja.

Obuhvat

Podacima statistike biljne proizvodnje obuhvataju se svi fondovi i proizvodnja poljoprivrednih preduzeća i zemljoradničkih zadruga koje se bave biljnom proizvodnjom. Ove jedinice dostavljaju i izvještaje za dio proizvodnje privatnih gazdinstava, koja se ostvaruju u kooperaciji sa tim preduzećima.

Za privatna poljoprivredna gazdinstva podacima se obuhvataju cjelokupne površine i prinosi, kao i površine i prinosi van poljoprivrednih gazdinstava (domaćinstva nepoljoprivrednika, bašte u gradovima i sl.).

Definicije

Poljoprivredne površine su zemljišne površine koje se koriste za poljoprivrednu proizvodnju. Čine je: obradive površine, pašnjaci, ribnjaci, trstici i bare.

Obradive površine se podrazumijevaju zemljišne površine na kojima se gaje ratarski i povrtarski usjevi, višegodišnji zasadi trave, i na kojima se vrše obrada, kosidba i drugi poljoprivredni radovi i, po pravilu, ubiraju prinosi svake godine. Čine je: oranice i bašte, voćnjaci, vinogradi i livade.

Oranične površine (njive) su zemljišne površine na kojima se obavlja ratarska proizvodnja. Na njima se po utvrđenom redu (plodoredu) siju ratarski usjevi: žita, industrijsko bilje, povrtno i krmino bilje. U oraničnu površinu se uračunavaju i površine koje su «radi odmora» ostale neobrađene: zeleni ugar ili crni ugar, zaležaji, parlozi i prelozi. Oranicama se smatraju i površine pod voćnim i loznicama, kao i djetelišta i lucerišta.

AGRICULTURE

Data on general review of agricultural development are collected through complex annual reports. Methodological explanations are given in the corresponding chapters of the Yearbook.

Crop Production

Sources and methods of data collection

Regular annual reports of agricultural organizations (agricultural enterprises and cooperatives/collective farms) provide data on area, fruits, vine, production and processing, and these data are based on bookkeeping and other records.

For private agricultural holdings, data on areas are *estimates* based on data taken from comprehensive cadastral records. Therefore, data on area, fruits, vine, production and processing on private farms are obtained by estimates.

Until 1961, estimates had been made by special municipal commissions comprised of a representative of municipality in addition to agricultural expert and farmers themselves. As of 1962, the estimation is made by estimators. A group of 65 statistical estimators has been set up to cover 195 estimation areas within Montenegro. Agricultural experts, who are quite familiar with local conditions and trained for these tasks, are engaged as *statistical estimators*. They have regular contacts with statistical office, and their work is based on the latest cadastral data, estimates from preceding years, data of private agricultural holdings and experts, as well as their own observations and other sources.

Conducting the Census of Agriculture in 2010 created the conditions to start the harmonisation of crop production statistics with Eurostat recommendations.

Previously used estimation method will be replaced with the surveys directly connected to the holdings (sample method).

At the end of 2012, the work on producing new methodology and forms started. These changes will have important effects on the time series which will be recalculated in the next year. There is a plan to publish the time series recalculated on the basis of the 2010 Agriculture Census data within the next issue of Statistical Yearbook.

Consumption of fertilizers is calculated from data of regular reports of agricultural holdings and agricultural surveys that have been conducted since 1956.

Annual reports of agricultural enterprises and collective farms provide data about agricultural tools and machinery, consumption of electricity, grease and pesticides.

Coverage

Statistical data on crop production cover funds and production of agricultural enterprises and cooperatives/collective farms involved in crop production. These responding units are also providing data on a part of private agricultural production, realized in cooperation with them.

As far as private agricultural holdings are concerned, the corresponding data cover total area and yields, as well as area and yields out of agricultural holdings (non-agricultural households, town gardens and similar).

Definitions

Agricultural areas are land areas used for agricultural production. Agricultural area includes cultivable areas, pastures, fishponds, reeds and pools.

Cultivable area covers land areas where farm crops, vegetable crops, perennial plantings and grass are grown; cultivation, mowing and other agricultural works performed and yields gathered every year. Cultivable area consists of arable land and gardens, orchards, vineyards and meadows.

Arable land (fields) refers to land areas solely intended for field crop production. These areas are sown with the following crops, in rotation: cereals, industrial crops, vegetable crops and fodder crops. In addition, arable area includes „recovering areas” that remained uncultivated: green fallow or black fallow, neglected land and similar. In addition, arable lands are also areas under vine and fruit nurseries and areas under clover and Lucerne (alfalfa).

Rodnim stablima voća i čokota loze se smatraju stabla-čokoti, koji su prema svojoj fiziološkoj zrelosti sposobna da pod normalnim uslovima za vegetaciju zametnu plod, bez obzira da li su u odnosnoj godini rodila ili ne.

Prinos usjeva je iskazan kao ambarski prinos normalne vlažnosti, po odbitku svih gubitaka prilikom žetve (berbe), transporta i vršidbe.

Prinos po jedinici površine (po ha) obračunat je na požnjevenu površinu.

Prinos po stablu-čokotu obračunava se na rodna stabla, odnosno, na čokote vinove loze ili hibride.

Vinom se smatra proizvod dobijen alkoholnim vrenjem šire ili kljuka od svježeg grožđa plemenite vinove loze ili hibrida.

Pod mekom rakijom podrazumijeva se rakija jačine do 30 vol. % alkohola (do 12 gradi), a pod ljutom rakijom – rakija jačine preko 30 vol. % alkohola (preko 12 gradi).

Stočarstvo

Izvori i metodi prikupljanja podataka

Redovnim godišnjim izvještajima poljoprivrednih organizacija (poljoprivrednih preduzeća i zemljoradničkih zadruga) prikupljaju se podaci o broju i bilansu stoke, kao i podaci o proizvodnji mlijeka, jaja, vune i meda. Podaci za privatna poljoprivredna gazdinstva i domaćinstva prikupljaju se godišnjom anketom, koja je od 1961 - 1964. godine bila organizovana na principu prostog slučajnog uzorka, da bi od 1965. bio primijenjen dvoetafni uzorak. Broj anketiranih individualnih poljoprivrednih gazdinstava obuhvaćenih anketom iznosio je 15%. Uzorak za anketu o broju stoke sa stanjem 15. januar svake godine, sprovodi se od 1956. godine. Ovom anketom dobijeni su podaci i o obrtu stada.

Godine 1993. primijenjen je dvoetafni stratifikovani uzorak bez ponavljanja kojim je bilo obuhvaćeno preko 5070 privatnih poljoprivrednih gazdinstava i domaćinstava. Isti je korišćen za 13 redovnih statističkih istraživanja Ankete o broju stoke u domaćinstvima. U 2004. god. ažurirana je baza podataka na osnovu koje je izvršen izbor novog uzorka, primijenjen je dvoetafni stratifikovani uzorak bez ponavljanja sa popisnim krugovima kao primarnim i domaćinstvima kao sekundarnim jedinicama. Uzorkom je obuhvaćeno preko 4 940 privatnih poljoprivrednih domaćinstava. Isti uzorak je korišćen za anketu o broju stoke u domaćinstvima sa stanjem 15. 1. 2005., 15. 1. 2006. i 15. 1. 2007. godine. Ankete o broju stoke zasnovane na novom uzorku su dale različite rezultate u odnosu na predhodnu anketu zasnovanu na starom okviru. Postojali su opravdani razlozi da se sumnja u kvalitet rezultata i u jednom i u drugom slučaju i primijenjena je jedna od modernih statističkih metoda koja se koristi u savremenoj statistici a to je kontrola kvaliteta. Uporedo sa anketom zasnovanom na novom uzorku izvedena je Pilot studija 2005 godine „Ocjena kvaliteta okvira za anketu o poljoprivrednim gazdinstvima“. Pilot studijom izvršena je ocjena kvaliteta okvira a takođe dobijeni su i korekcionni faktori koji su primijenjeni za korekciju rezultata Ankete o broju stoke u poljoprivrednim gazdinstvima, čime je ispravljena nedovoljna pokrivenost okvira. Zbog velike razlike u brojnom stanju stoke, naročito kod pojedinih vrsta stoke (npr. goveda) nije se mogla primijeniti metoda vremenskog sravnjenja serije što je uslovalo potpuno novi početak za statistiku stočarstva.

Takođe, primijenjeni koeficijenti koji su ispravili nedovoljnu pokrivenost u okviru zbog veličine uzorka za Pilot studiju mogu se primijeniti isključivo za nivo države, a ne i za nivo Opština.

U junu 2010. godine sproveden je Popis poljoprivrede, prvi u Crnoj Gori poslije 50 godina. U 2011. god. ažurirana je baza podataka na osnovu koje je izvršen izbor novog uzorka, primijenjen je dvoetafni stratifikovani uzorak bez ponavljanja sa popisnim krugovima kao primarnim i gazdinstvima kao sekundarnim jedinicama. Uzorkom je obuhvaćeno preko 5 130 privatnih poljoprivrednih gazdinstava. Uzorak je korišćen za anketu o stoci za 2011. godinu i prvi put je poslije 56 godina promijenjen referentni period sa 15. januara na stanje 1. decembra u cilju harmonizacije sa standardima EU. Takođe, samim tim što je promijenjen okvir za izbor uzorka, umjesto baze podataka iz Popisa stanovništva stanova i domaćinstava ažurirana je baza podataka iz Popisa poljoprivrede, doslo je do promjena u klasifikaciji, statističkoj metodologiji, statističkoj populaciji i konceptima što je uslovalo jednokratni prekid vremenske serije. Planiran je rad na vremenskom sravnjenju serija.

Productive fruit-trees and grapevines are fruit-trees and grapevines capable by their physiological maturity to grow a fruit under normal vegetative conditions, regardless of whether they bore fruits during the reference year.

Yield of crops is shown as the granary yield of normal humidity after deduction of all losses/damages during a harvest (gathering), transportation and threshing.

Calculation of a yield per area unit (per hectare) is based on the harvested area.

Calculation of a yield per fruit tree - grapevine is based on productive fruit or grapevines.

Wine relates to a product obtained by alcoholic fermentation of a must or crushed grapes of pure vines or hybrids.

Weak brandy is a brandy up to 30 vol.% of alcohol (up to 12 grades), and strong brandy is a brandy over 30 vol.% of alcohol (over 12 grades).

Livestock breeding

Sources and methods of data collection

Data on number of livestock and livestock turnover, as well as data on production of milk, eggs, honey and wool are collected through regular annual reports of agricultural organizations (enterprises and collective farms) and annual surveys on private agricultural holdings and households. From 1961 to 1964, it had been organized by a principle of simple random sample, and as of 1965, a two-stage sample was introduced. Since 1968, 15 percent of agricultural holdings were covered by the survey. As of 1956, a livestock sample survey was carried out every year, on January 15th. The survey was also providing data about livestock turnover.

In 1993, a two-stage stratified simple random sample with no repetition was used covering 5070 private agricultural holdings and households. The same sample was used for 13 regular Livestock surveys in households. In 2004, the database was updated as the frame of a new sample, and two-stage stratified sample with no repetition has been introduced with enumeration areas as primary, and households as secondary units. The sample covers over 4940 private agricultural holdings. The same sample was used for Livestock survey as on 15.01.2005, 15.01.2006. and 15. 01. 2007. Livestock surveys based on new sample gave different results compared to the previous survey based on the old frame. There were justifying reasons to suspect in the quality of results in both cases, therefore quality control, one of modern statistical methods used in modern statistics, was applied. Parallel with the survey based on new sample, the Pilot study 2005 "Quality assessment of frame for Survey on agricultural holdings" was done. Pilot study did the assessment of quality of frame and gave correction factors applied for the correction of the results of the Livestock survey in agricultural holdings, which corrected the under-coverage of the frame. Due to the considerable difference in be livestock balance, especially in certain types of livestock (i.e. cattle) the method of harmonization of time series could not be done that influenced the completely new start in livestock statistics.

Additionally, the applied coefficients corrected the under-coverage in the frame and due to size of the sample for the Pilot study; they could be applied to the state level only and not to the municipality level.

In June 2010 the Census of Agriculture was conducted, the first one in Montenegro after 50 years. In 2011, the database was updated on the basis of which the selection of new sample was done; two-phase stratified sample was done without repetitions with enumeration areas as primary and holdings as secondary units. The sample covered over 5 130 family agricultural holdings. The sample was used for the survey on livestock for 2011, and for the first time after 56 years the reference period was changed from 15 January to 1 December situation aimed at the harmonization with the EU standards. Also, the in addition to the changed frame for the selection of sample, instead of the database from the Census of Population, Dwellings and Households, there was updated the database from the Census of Agriculture, changes in classification, statistical methodology, statistical population and concepts causing the one-off interruption of time series. There is plan to work on time series adjustment.

Podaci o proizvodnji prirasta žive stoke i proizvodnji mesa obračunati su na osnovu raspoloživih podataka o bilansima stoke Ankete o stoci, godišnjeg izvještaja o stočarstvu poljoprivrednih organizacija i podataka o klanju stoke na klanicama.

Podaci o veterinarskim radnicima i objektima preuzeti su od Veterinarske uprave i Agencije za lijekove i medicinska sredstva Crne Gore.

Obuhvat

Podaci o broju i bilansima stoke obuhvataju stočni fond u poljoprivrednim preduzećima i zemljoradničkim zadrugama, privatnim poljoprivrednim gazdinstvima i nepoljoprivrednim domaćinstvima.

Definicije

Bilans stoke predstavlja obrt stada tokom godine u kome se registruju promjene u brojnom stanju stoke.

Prirast stoke predstavlja proizvodnju žive mjere stoke tokom godine, kao rezultat priploda, porasta i gojenja stoke. Čini ga:

- razlika težine žive stoke na kraju i na početku godine;
- razlika težine prodate i kupljene stoke;
- živa težina zaklane stoke na gazdinstvima.

Bruto težina stoke predstavlja težinu životinja neposredno pred klanje.

Neto težina stoke predstavlja težinu zaklanih životinja poslije otklanjanja određenih dijelova u zavisnosti od vrste i kategorije stoke, tj. težinu očišćene zaklane životinje.

Ribarstvo

Izvori i metodi prikupljanja podataka

Osnovni cilj statistike ribarstva je prikupljanje podataka o ulovu morske i slatkovodne ribe. Pored ovog zadatka ove statistike je da prikupi podatke o: zaposlenom osoblju, o ribarskim objektima, o plovnim sredstvima, ribarskoj opremi, proizvodnji i ulovu ribe, proizvodnji ikre i mladi i potrošnji hrane u ribnjacima.

Jedinice posmatranja u statistici ribarstva su: preduzeća za proizvodnju, ulov, promet i preradu ribe, ribarske zadruge, ostale privredne organizacije koje se bave ulovom i proizvodnjom ribe, Institut za biologiju mora, individualni ribari koji se bave ulovom za sopstvenu potrošnju ili prodaju i udruženja za sportski ribolov (bez obzira gdje se vrši ulov).

Podaci o slatkovodnom i morskom ribarstvu prikupljaju se izvještajnom metodom i metodom procjena.

Obuhvat

Podaci o morskom i slatkovodnom ribarstvu koji se prikupljaju izvještajnom metodom, a popunjavaju se iz knjigovodstvene evidencije preduzeća i zadruga, koje se bave ribolovom kao osnovnom ili sorednom djelatnošću, po pravilu se obuhvataju u potpunosti.

Međutim podaci koji se obezbjeđuju metodom procjena (ulov ribe privatnih ribara), zbog nepostojanja adekvatne ili nikakve evidencije, često se ne obuhvataju u potpunosti, naročito kada se radi o detaljima određene pojave i nižim nivoima.

Definicije

Privredni ribolov je djelatnost ulova ribe i drugih živih organizama slatkih i slanih voda zbog sticanja dobiti.

Brod je svaki plovni objekat koji ima palubu i zapreminu veću od 28,32 m³ (10 BRT). Pod *čamcem* se podrazumijeva svaki plovni objekat sa manje od 10 BRT.

Livestock increase and meat production data have been calculated on the basis of livestock balance data from the Survey on livestock, annual report on livestock breeding of agricultural organizations and data on slaughtering in abattoirs.

The data on the veterinary workers are obtained from Veterinary Administration and Agency for Medicines and Medical Devices of Montenegro.

Coverage

Data on the number and balances of livestock cover livestock of agricultural enterprises, agricultural co-operatives, private agricultural holdings and non-agricultural households.

Definitions

The *livestock balance* represents changes in number of livestock during reference year.

Livestock increase represents livestock live-weight breeding production, livestock growing and fattening, throughout the year. It includes:

- livestock weight difference at the end and beginning of year
- weight difference between sold and purchased livestock
- live weight of slaughtered livestock in holdings.

Gross-weight of livestock is the weight of live animal just before slaughtering.

Net-weight of livestock is the weight of slaughtered animal after removal of certain parts, depending of livestock type and category, i.e. the weight of slaughtered and dressed animal.

Fishing

Sources and methods of data collection

Primary objective of fishery statistics is data collection about the catch of sea and freshwater fish. Apart from that, the task of this statistics is also to collect data about employed persons, fishing objects, vessels, fishery equipment, production and catch of fish, production of spawn and progeny and consumption of food in fishponds.

Units to be observed in fishery statistics are: enterprises for production, fishing, selling and manufacture of fish, fishery cooperatives, other economic organizations involved in fishery, Institute for Biology of the Sea, individual fishers catching fish for their own consumption or sale, and sport fishery associations (no matter where the fishing takes place).

Data on sea and freshwater fishing are obtained by reporting method and method of estimation.

Coverage

Data on sea and freshwater fishing, collected by reporting method and filled in from bookkeeping evidence of enterprises and co-operatives dealing with fishing as primary or secondary activity, are, as a rule, covered entirely.

However, data obtained by method of estimation (catches of the private fishers) are not covered entirely due to inadequate or missing evidence, especially about details of a certain category and lower levels.

Definitions

Economic fishing is an activity of fish catches and other live animals in freshwater and seawaters, for economic purposes.

Ship is any sailing object, having a board and over 28.32 m³ (10 GRT). *Boat* is any sailing object of less than 10 GRT.

10 – 1. INDEKSI POLJOPRIVREDNE PROIZVODNJE

AGRICULTURAL PRODUCTION INDICES

	2007	2008	2009	2010	2011	
LANČANI INDEKSI / CHAIN INDICES						
	Prethodna godina=100			Previous year =100		
Poljoprivreda ukupno	89	110	103	98	110	<i>Agriculture, total</i>
Biljna proizvodnja	84	124	105	99	103	<i>Plants production</i>
Ratarstvo	83	125	107	98	108	<i>Growing of crops</i>
Voćarstvo	85	120	111	99	98	<i>Growing of fruit</i>
Vinogradarstvo	85	124	88	106	80	<i>Viticulture</i>
Stočarstvo	96	95	98	97	120	<i>Livestock breeding</i>
Govedarstvo	97	98	96	95	117	<i>Cattle breeding</i>
Svinjarstvo	93	82	108	96	161	<i>Hog raising</i>
Ovčarstvo	86	94	106	99	120	<i>Sheep raising</i>
Živinarstvo	107	73	115	119	109	<i>Poultry raising</i>
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS						
	Prethodna godina=100			Previous year =100		
Poljoprivreda ukupno	88	116	93	106	76	<i>Agriculture, total</i>
Biljna proizvodnja	78	134	80	106	76	<i>Plants production</i>
Ratarstvo	94	125	80	64	154	<i>Growing of crops</i>
Voćarstvo	83	75	128	86	126	<i>Growing of fruit</i>
Vinogradarstvo	76	139	78	112	69	<i>Viticulture</i>
Stočarstvo	118	81	134	105	120	<i>Livestock breeding</i>
Govedarstvo	138	112	355	48	273	<i>Cattle breeding</i>
Svinjarstvo	92	130	97	104	86	<i>Hog raising</i>
Ovčarstvo	65	80	39	155	227	<i>Sheep raising</i>
Živinarstvo	131	56	122	145	103	<i>Poultry raising</i>
PRIVATNA GAZDINSTVA / PRIVATE FARMS						
Poljoprivreda ukupno	89	110	103	98	105	<i>Agriculture, total</i>
Biljna proizvodnja	84	123	108	99	105	<i>Plants production</i>
Stočna proizvodnja	95	97	97	97	120	<i>Animal products</i>

10 – 2. POLJOPRIVREDNO ZEMLJIŠTE PO KATEGORIJAMA KORIŠĆENJA¹⁾AGRICULTURAL LAND BY CATEGORIES OF USE¹⁾

ha	Poljoprivredna površina <i>Agricultura / land</i>	Obradiva površina / <i>Cultivable area</i>					Pašnjaci <i>Pastures</i>	Bare, ribnjaci i trstici <i>Ponds, fishponds and reeds</i>
		svega <i>All</i>	oranice i bašte <i>Arable fields and gardens</i>	voćnjaci <i>Orchards</i>	vinogradi <i>Vineyards</i>	livade <i>Meadows</i>		
UKUPNO / TOTAL								
2007	516 465	189 939	44 957	11 976	4 225	128 781	323 876	2 650
2008	516 219	189 300	45 237	11 885	4 325	127 853	324 269	2 650
2009	516 070	188 889	45 673	11 899	4 386	126 931	324 531	2 650
2010	515 798	188 703	45 472	11 970	4 391	126 870	324 447	2 648
2011	515 740	189 144	45 748	12 007	4 399	126 990	323 953	2 643
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2007	166 396	6 584	384	321	2 140	3 739	158 819	993
2008	166 208	6 000	261	209	2 140	3 390	159 216	992
2009	166 294	5 844	341	221	2 191	3 091	159 458	992
2010	166 037	5 751	249	240	2 191	3 071	159 296	990
2011	166 032	6 275	418	240	2 191	3 426	158 772	985
PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2007	350 069	183 355	44 573	11 655	2 085	125 042	165 057	1 657
2008	350 011	183 300	44 976	11 676	2 185	124 463	165 053	1 658
2009	349 776	183 045	45 332	11 678	2 195	123 840	165 073	1 658
2010	349 761	182 952	45 223	11 730	2 200	123 799	165 151	1 658
2011	349 708	182 869	45 330	11 767	2 208	123 564	165 181	1 658

10 – 3. ORANIČNA POVRŠINA PREMA NAČINU KORIŠĆENJA¹⁾ARABLE LAND BY WAY OF USE¹⁾

ha	Oranice i bašte <i>Arable fields and gardens</i>	Zasijana površina / <i>Sown area</i>					Rasadnici <i>Nurseries</i>	Ugari i neobrađene oranice <i>Fallows and uncultivated arable fields</i>
		ukupno <i>Total</i>	žita <i>Cereals</i>	industrijsko bilje <i>Industrial crops</i>	povrtno bilje <i>Vegetable crops</i>	krmno bilje <i>Fodder crops</i>		
UKUPNO / TOTAL								
2007	44 957	31 307	5 201	159	17 988	7 959	4	13 632
2008	45 237	31 317	5 073	154	18 145	7 945	2	13 903
2009	45 673	31 886	5 249	126	18 403	8 108	2	13 769
2010	45 472	31 025	5 012	125	18 268	7 620	2	14 429
2011	45 748	32 149	5 174	125	18 872	7 978	2	13 576
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2007	384	150	20	-	116	14	-	233
2008	261	212	29	-	129	54	-	46
2009	341	336	153	-	136	47	-	1
2010	249	234	108	-	116	10	-	11
2011	418	392	218	-	127	47	-	22
PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2007	44 573	31 157	5 181	159	17 872	7 945	4	13 399
2008	44 976	31 105	5 044	154	18 016	7 891	2	13 857
2009	45 332	31 550	5 096	126	18 267	8 061	2	13 768
2010	45 223	30 791	4 904	125	18 152	7 610	2	14 418
2011	45 330	31 757	4 956	125	18 745	7 931	2	13 554

¹⁾ Vidjeti metodološko objašnjenje na strani 87.¹⁾ Look at the methodological explanation on page 87

10 – 4. PROIZVODNJA ŽITA¹⁾PRODUCTION OF CEREALS¹⁾

	Pšenica / Wheat			Raž / Ray			Ječam / Barley		
	požnjevena površina, ha <i>Area harvested, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Area harvested, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Area harvested, ha</i>	prinos, tona <i>Yield, tons</i>	
		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>
UKUPNO / TOTAL									
2007	808	1 969	2,4	194	214	1,1	868	1 058	1,2
2008	826	2 856	3,5	200	577	2,9	787	2 244	2,9
2009	846	3 044	3,6	324	1 000	3,1	807	2 221	2,8
2010	734	2 465	3,4	259	799	3,1	731	2 011	2,8
2011	756	2 446	3,2	268	826	3,1	740	1 955	2,6
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2007	-	-	-	-	-	-	6	9	1,5
2008	-	-	-	6	25	4,2	10	26	2,6
2009	15	60	4,0	74	283	3,8	13	30	2,3
2010	7	19	2,7	30	80	2,7	15	29	1,9
2011	32	130	4,0	47	164	3,5	38	113	2,9
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2007	808	1 969	2,4	194	214	1,1	862	1 049	1,2
2008	826	2 856	3,5	194	552	2,9	777	2 218	2,9
2009	831	2 984	3,6	250	717	2,9	794	2 191	2,8
2010	727	2 446	3,4	229	719	3,1	716	1 982	2,8
2011	724	2 316	3,2	221	662	3,0	702	1 842	2,6

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	Ovas / Oats			Suražica / Maslin			Kukuruz / Maize		
	požnjevena površina, ha <i>Area harvested, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Area harvested, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Area harvested, ha</i>	prinos, tona <i>Yield, tons</i>	
		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>
UKUPNO / TOTAL									
2007	221	240	1,1	-	-	-	2 756	6 937	2,5
2008	221	524	2,4	5	18	3,5	2 712	9 625	3,6
2009	200	494	2,5	5	20	4,0	2 664	10 009	3,8
2010	195	499	2,6	5	15	3,0	2 734	10 484	3,8
2011	233	586	2,5	5	15	3,0	2 798	11 688	4,2
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2007	-	-	-	-	-	-	-	-	-
2008	4	12	3,0	-	-	-	-	-	-
2009	-	-	-	-	-	-	-	-	-
2010	13	26	2,0	-	-	-	-	-	-
2011	34	90	2,6	-	-	-	1	4	3,5
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2007	221	240	1,1	-	-	-	2 756	6 937	2,5
2008	217	512	2,4	5	18	3,5	2 712	9 625	3,6
2009	200	494	2,5	5	20	4,0	2 664	10 009	3,8
2010	182	473	2,6	5	15	3,0	2 734	10 484	3,8
2011	199	496	2,5	5	15	3,0	2 797	11 684	4,2

¹⁾ Vidjeti metodološko objašnjenje na strani 87.¹⁾ Look at the methodological explanation on page 87

10 – 5. PROIZVODNJA INDUSTRIJSKOG BILJA¹⁾PRODUCTION OF INDUSTRIAL CROPS¹⁾

	2007	2008	2009	2010	2011	
Duvan ¹⁾						Tobacco ¹⁾
Požnjevena površina u hektarima	159	154	126	125	125	Harvested area, ha
Prinos – tona - ukupno	358	324	272	270	258	Yield - tons - total
Prinos – tona po hektaru	2,3	2,1	2,2	2,2	2,1	Yield - tons per ha

¹⁾ Proizvodnja samo u privatnom gazdinstvu.¹⁾ Production on private farms only10 – 6. PROIZVODNJA POVRTNOG BILJA¹⁾PRODUCTION OF VEGETABLE CROPS¹⁾

	Krompir / Potatoes			Luk crni / Onion			Luk bijeli / Garlic		
	požnjevena površina, ha	prinos, tona Yield, tons		požnjevena površina, ha	prinos, tona Yield, tons		požnjevena površina, ha	prinos, tona Yield, tons	
	Area harvested, ha	ukupno Total	po ha Per ha	Area harvested, ha	ukupno Total	po ha Per ha	Area harvested, ha	ukupno Total	po ha Per ha
	UKUPNO / TOTAL								
2007	10 190	106 909	10,5	571	2 793	4,9	192	523	2,7
2008	10 233	134 106	13,1	551	3 576	6,5	199	725	3,6
2009	10 360	156 380	15,1	588	3 752	6,4	202	784	3,9
2010	10 241	149 252	14,6	552	3 816	6,9	205	850	4,2
2011	10 902	180 126	16,5	556	3 740	6,7	227	922	4,1
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2007	108	1 482	13,7	1	6	6,0	-	-	-
2008	122	2 916	23,9	1	6	6,0	-	-	-
2009	129	2 173	16,9	1	6	6,0	-	-	-
2010	105	1 122	10,7	2	8	4,0	-	-	-
2011	103	2 235	21,7	3	21	7,0	-	-	-
	PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2007	10 082	105 427	10,5	570	2 787	4,9	192	523	2,7
2008	10 111	131 190	12,9	550	3 570	6,5	199	725	3,6
2009	10 231	154 207	15,1	587	3 746	6,4	202	784	3,9
2010	10 136	148 130	14,6	550	3 808	6,9	205	850	4,2
2011	10 799	177 891	16,5	553	3 719	6,7	227	922	4,1

¹⁾ Vidjeti metodološko objašnjenje na strani 87.¹⁾ Look at the methodological explanation on page 87

10 – 6. PROIZVODNJA POVRTNOG BILJA¹⁾PRODUCTION OF VEGETABLE CROPS¹⁾

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	Paradajz / Tomatoes			Paprika / Peppers			Dinje i lubenice / Melons & watermelons		
	požnjevena površina, ha Area harvested, ha	prinos, tona Yield, tons		požnjevena površina, ha Area harvested, ha	prinos, tona Yield, tons		požnjevena površina, ha Area harvested, ha	prinos, tona Yield, tons	
		ukupno Total	po ha Per ha		ukupno Total	po ha Per ha		ukupno Total	po ha Per ha
UKUPNO / TOTAL									
2007	978	22 084	22,6	802	17 275	21,5	1 420	39 672	27,9
2008	970	22 165	22,9	829	18 327	22,1	1 440	42 449	29,5
2009	962	22 091	22,9	821	18 181	21,2	1 451	42 702	29,4
2010	972	22 430	23,1	821	18 226	22,2	1 452	42 687	29,4
2011	987	23 074	23,4	817	17 665	21,6	1 447	42 601	29,4
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2007	1	20	20,0	-	-	-	1	25	25,0
2008	1	21	21,0	-	-	-	1	25	25,0
2009	1	25	25,0	-	-	-	1	25	25,0
2010	1	25	25,0	1	10	10,0	1	25	25,0
2011	1	25	25,0	2	20	10,0	1	25	25,0
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2007	977	22 064	22,6	802	17 275	21,5	1 419	39 647	27,9
2008	969	22 144	22,9	829	18 327	22,1	1 439	42 424	29,5
2009	961	22 066	22,9	821	18 181	21,2	1 450	42 677	29,4
2010	971	22 405	23,1	820	18 216	22,2	1 451	42 662	29,4
2011	986	23 049	23,4	815	17 645	21,7	1 446	42 576	29,4

10 – 6. PROIZVODNJA POVRTNOG BILJA¹⁾PRODUCTION OF VEGETABLE CROPS¹⁾

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	Pasulj ²⁾ / Beans ²⁾			Grašak / Peas			Kupus i kelj / Cabbage and kale		
		prinos, tona Yield, tons			prinos, tona Yield, tons			prinos, tona Yield, tons	
		ukupno Total	po ha Per ha		ukupno Total	po ha Per ha		ukupno Total	po ha Per ha
UKUPNO / TOTAL									
2007	675	1 066	1,2	137	258	1,9	1 847	26 297	14,2
2008	642	1 684	1,8	147	285	1,9	1 884	47 334	25,1
2009	648	1 492	1,9	136	274	2,0	1 968	50 062	25,4
2010	645	1 340	1,8	146	287	1,9	1 985	55 557	27,9
2011	632	1 331	1,8	140	310	2,2	1 982	53 631	27,0
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2007	-	-	-	-	-	-	2	35	17,5
2008	-	-	-	-	-	-	2	33	16,5
2009	-	-	-	-	-	-	1	25	25,0
2010	-	-	-	-	-	-	3	45	15,0
2011	2	5	2,5	-	-	-	12	317	26,4
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2007	675	1 066	1,2	137	258	1,9	1 845	26 262	14,2
2008	642	1 684	1,8	147	285	1,9	1 882	47 301	25,1
2009	648	1 492	1,9	136	274	2,0	1 967	50 037	25,4
2010	645	1 340	1,8	146	287	1,9	1 982	55 512	28,0
2011	630	1 326	1,8	140	310	2,2	1 970	53 314	27,0

¹⁾ Vidjeti metodološko objašnjenje na strani 87.

²⁾ Požnjevena površina i prinos po hektaru iskazani su samo za čist usjev, a ukupan prinos za čist usjev i međusjev zajedno.

¹⁾ Look at the methodological explanation on page 87

²⁾ Harvested area and yield per hectare refer only to pure crop, while total yields refer to pure and interplanted crops together

10 – 7. PROIZVODNJA KRMNOG BILJA¹⁾PRODUCTION OF FODDER CROPS¹⁾

	Djetelina / Clover			Lucerka / Lucerne			Stočna repa / Forage beet		
	požnjevena površina, ha <i>Area harvested, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Area harvested, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Area harvested, ha</i>	prinos, tona <i>Yield, tons</i>	
		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>
UKUPNO / TOTAL									
2007	866	2 800	3,2	3 250	11 474	3,5	234	1 946	8,3
2008	887	3 959	4,5	3 315	15 358	4,6	217	3 670	16,9
2009	906	3 925	4,3	3 313	15 126	4,6	203	3 288	16,2
2010	823	3 414	4,2	3 182	14 446	4,5	152	2 180	14,3
2011	854	3 638	4,3	3 271	14 980	4,6	148	2 024	13,7
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2007	1	3	3,0	5	18	3,6	-	-	-
2008	1	3	3,0	7	12	1,7	-	-	-
2009	-	-	-	7	27	3,9	-	-	-
2010	-	-	-	5	15	3,0	-	-	-
2011	3	18	6,0	9	43	4,8	-	-	-
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2007	865	2 797	3,2	3 245	11 456	3,5	234	1 946	8,3
2008	886	3 956	4,5	3 308	15 346	4,6	217	3 670	16,9
2009	906	3 925	4,3	3 306	15 099	4,6	203	3 288	16,2
2010	823	3 414	4,2	3 177	14 431	4,6	152	2 180	14,3
2011	851	3 620	4,3	3 262	14 937	4,6	148	2 024	13,7

10 – 7. PROIZVODNJA KRMNOG BILJA¹⁾PRODUCTION OF FODDER CROPS¹⁾

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	Kukuruz za krmu / Fodder maize			Livade / Meadows			Pašnjaci / Pastures		
UKUPNO / TOTAL									
2007	113	1 417	12,5	128 781	184 290	1,4	323 876	73 685	0,2
2008	127	2 694	21,2	127 853	233 147	1,8	324 269	69 298	0,2
2009	150	2 999	20,0	126 931	249 234	1,9	324 531	84 830	0,3
2010	167	2 922	17,5	126 870	243 868	1,9	324 447	86 059	0,3
2011	269	4 108	15,3	126 990	254 325	2,0	323 953	88 118	0,3
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2007	-	-	-	3 739	4 317	1,2	158 819	30 288	0,2
2008	-	-	-	3 390	3 750	1,1	159 255	26 394	0,2
2009	-	-	-	3 091	2 613	0,9	159 458	25 778	0,2
2010	-	-	-	3 071	2 202	0,7	159 296	26 113	0,2
2011	2	80	40,0	3 426	1 764	0,5	158 772	25 950	0,2
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2007	113	1 417	12,5	125 042	179 973	1,4	165 057	43 397	0,3
2008	127	2 694	21,2	124 463	229 397	1,8	165 053	42 904	0,3
2009	150	2 999	20,0	123 840	246 621	1,9	165 073	59 052	0,4
2010	167	2 922	17,5	123 799	241 666	1,9	165 151	59 946	0,4
2011	267	4 028	15,1	123 564	252 561	2,0	165 181	62 168	0,4

¹⁾ Vidjeti metodološko objašnjenje na strani 87.¹⁾ Look at the methodological explanation on page 87

10 – 8. VOĆNA STABLA I PROIZVODNJA VOĆA¹⁾FRUIT TREES AND PRODUCTION OF FRUIT¹⁾

	Jabuke / Apples				Kruške / Pears				Šljive / Plums			
	broj stabala Number of trees		prinos Yield		broj stabala Number of trees		prinos Yield		broj stabala Number of trees		prinos Yield	
	ukupno Total	rodna Of productive age	ukupno tona Total, tons	kg po stablu Per tree	ukupno Total	rodna Of productive age	ukupno tona Total, tons	kg po stablu Per tree	ukupno Total	rodna Of productive age	ukupno tona Total, tons	kg po stablu Per tree
	UKUPNO / TOTAL											
2007	475 345	405 628	5 374	13,2	229 694	194 265	2 104	10,8	1 253 570	1 099 202	6 076	5,5
2008	489 870	425 223	5 065	11,9	226 914	196 815	2 038	10,4	1 259 270	1 101 850	5 943	5,4
2009	531 410	461 793	8 107	17,6	223 604	196 114	2 813	14,3	1 261 410	1 125 833	10 243	9,1
2010	580 290	472 453	5 963	12,6	230 135	199 354	2 358	11,8	1 332 450	1 144 070	6 921	6,0
2011	603 850	489 573	7 472	15,3	234 720	201 724	2 774	13,8	1 375 100	1 178 160	12 145	10,3
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND CO OPERATIVES											
2007	1 000	-	-	-	300	-	-	-	4900	80	1	10,0
2008	-	-	-	-	-	-	-	-	120	120	1	8,0
2009	10 110	60	-	7,0	-	-	-	-	150	150	-	-
2010	17 220	3 070	3	0,9	3 426	-	-	-	5000	-	-	-
2011	17 220	3 070	3	1,0	3 426	-	-	-	8000	-	-	-
	PRIVATNA GAZDINSTVA / PRIVATE FARMS											
2007	474 345	405 628	5 374	13,2	229 394	194 265	2 104	10,8	1 248 670	1 099 122	6 075	5,5
2008	489 870	425 223	5 065	11,9	226 914	196 815	2 038	10,4	1 259 150	1 101 730	5 942	5,4
2009	521 300	461 733	8 107	17,6	223 604	196 114	2 813	14,3	1 261 260	1 125 683	10 243	9,1
2010	563 070	469 383	5 960	12,7	226 709	199 354	2 358	11,8	1 327 450	1 144 070	6 921	6,0
2011	586 630	486 503	7 469	15,4	231 294	201 724	2 774	13,8	1 367 100	1 178 160	12 145	10,3

10 – 8. VOĆNA STABLA I PROIZVODNJA VOĆA¹⁾FRUIT TREES AND PRODUCTION OF FRUIT¹⁾

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	Trešnje / Cherries				Breskve / Peaches				Orasi / Walnuts			
	UKUPNO / TOTAL											
2007	131 916	112 285	1 779	15,8	258 442	248 076	3 721	15,0	59 271	49 973	658	13,2
2008	132 739	113 255	2 003	17,7	202 747	194 246	3 482	17,9	60 714	51 448	720	14,0
2009	133 906	118 625	2 250	18,9	202 932	194 538	3 796	19,5	62 258	52 602	845	16,1
2010	137 916	119 703	2 186	18,3	202 902	194 708	3 612	18,5	63 233	53 121	743	14,0
2011	141 976	120 408	2 072	17,2	203 642	195 478	3 747	19,2	66 151	54 424	785	14,4
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS											
2007	-	-	-	-	139 700	139 700	1 317	9,4	-	-	-	-
2008	-	-	-	-	81 950	81 950	1 075	13,1	-	-	-	-
2009	-	-	-	-	81 950	81 950	1 380	16,8	-	-	-	-
2010	2 905	-	-	-	81 950	81 950	1 189	14,5	250	-	-	-
2011	4 000	-	-	-	81 950	81 950	1 503	18,3	250	-	-	-
	PRIVATNA GAZDINSTVA / PRIVATE FARMS											
2007	131 916	112 285	1 779	15,8	118 742	108 376	2 403	22,2	59 271	49 973	658	13,2
2008	132 739	113 255	2 003	17,7	120 797	112 296	2 407	21,4	60 714	51 448	720	14,0
2009	133 906	118 625	2 250	18,9	120 982	112 588	2 416	21,5	62 258	52 602	845	16,1
2010	135 011	119 703	2 186	18,3	120 952	112 758	2 423	21,5	62 983	53 121	743	14,0
2011	137 976	120 408	2 072	17,2	121 692	113 528	2 244	19,8	65 901	54 424	785	14,4

¹⁾ Vidjeti metodološko objašnjenje na strani 87.¹⁾ Look at the methodological explanation on page 87

10 – 8. VOĆNA STABLA I PROIZVODNJA VOĆA¹⁾FRUIT TREES AND PRODUCTION OF FRUIT¹⁾

/nastavak/

/continued/

	Masline / Olives				Smokve / Figs				Narandže i mandarine / Citrus fruits			
	broj stabala Number of trees		prinos Yield		broj stabala Number of trees		prinos Yield		broj stabala Number of trees		prinos Yield	
	ukupno Total	rodna Of productive age	ukupno tona Total, tons	kg po stablu Per tree	ukupno Total	rodna Of productive age	ukupno tona Total, tons	kg po stablu Per tree	ukupno Total	rodna Of productive age	ukupno tona Total, tons	kg po stablu Per tree
	UKUPNO / TOTAL											
2007	451 840	417 470	1 211	2,9	210 955	197 658	4 121	20,8	342 485	282 025	5 239	18,6
2008	448 400	418 460	2 401	5,7	210 710	197 363	4 378	22,2	390 585	311 235	6 883	22,1
2009	460 250	406 890	1 605	3,9	210 668	197 878	4 599	23,2	396 685	318 585	7 434	23,3
2010	477 900	408 890	2 343	5,7	213 698	198 438	4 003	20,2	422 780	374 680	8 491	22,7
2011	495 920	436 390	1 557	3,6	215 910	201 740	3 662	18,2	442 960	415 180	7 912	19,1
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS											
2007	18 640	6 140	1	2,0	-	-	-	-	2 500	2 000	40	20,0
2008	18 500	6 000	-	-	-	-	-	-	-	-	-	-
2009	18 500	6 000	-	-	-	-	-	-	-	-	-	-
2010	18 500	6 000	-	-	-	-	-	-	-	-	-	-
2011	18 500	6 000	-	-	-	-	-	-	-	-	-	-
	PRIVATNA GAZDINSTVA / PRIVATE FARMS											
2007	433 200	411 330	1 210	2,9	210 955	197 658	4 121	20,8	339 985	280 025	5 199	18,6
2008	429 900	412 460	2 401	5,7	210 710	197 363	4 378	22,2	390 585	311 235	6 883	22,1
2009	441 750	400 890	1 605	4,0	210 668	197 878	4 599	23,2	396 685	318 585	7 434	23,3
2010	459 400	402 890	2 343	5,8	213 698	198 438	4 003	20,2	422 780	374 680	8 491	22,7
2011	477 420	430 390	1 557	3,6	215 910	201 740	3 662	18,2	442 960	415 180	7 912	19,1

10 – 9. VINOGRADI I PROIZVODNJA GROŽĐA¹⁾VINEYARDS AND PRODUCTION OF GRAPES¹⁾

	Vinogradi – ukupno / Vineyards total				Na američkoj podlozi / American base				Domaća loza / Domestic vines			
	broj čokota Number of grapevines		prinos Yield		broj čokota Number of grapevines		prinos Yield		broj čokota Number of grapevines		prinos Yield	
	ukupno Total	rodna Of productive age	ukupno tona Total, tons	kg po čokotu Per vine	ukupno Total	rodna Of productive age	ukupno tona Total, tons	kg po čokotu Per vine	ukupno Total	rodna Of productive age	ukupno tona Total, tons	kg po čokotu Per vine
	UKUPNO / TOTAL											
2007	18 168 670	16 959 900	35 402	2,1	12 073 588	11 446 988	25 396	2,2	5 822 702	5 358 812	9 494	1,8
2008	18 166 311	16 880 347	43 989	2,6	12 122 078	11 445 940	33 770	2,9	5 776 843	5 287 097	9 970	1,9
2009	18 464 357	17 020 057	38 635	2,3	12 378 474	11 465 300	27 977	2,4	5 822 643	5 329 547	10 167	1,9
2010	18 432 779	17 007 427	40 804	2,4	12 385 946	11 479 240	30 124	2,6	5 786 343	5 303 347	10 185	1,9
2011	18 441 357	17 014 027	32 815	1,9	12 412 014	11 494 480	22 253	1,9	5 770 843	5 295 747	9 905	1,9
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS											
2007	8 914 298	8 530 548	19 737	2,3	8 914 298	8 530 548	19 738	2,3	-	-	-	-
2008	8 914 298	8 540 548	27 432	3,2	8 914 298	8 540 548	27 432	3,2	-	-	-	-
2009	9 126 842	8 540 548	21 352	2,5	9 126 842	8 540 548	21 352	2,5	-	-	-	-
2010	9 126 842	8 540 548	23 878	2,8	9 126 842	8 540 548	23 878	2,8	-	-	-	-
2011	9 126 842	8 540 548	16 432	1,9	9 126 842	8 540 548	16 432	1,9	-	-	-	-
	PRIVATNA GAZDINSTVA / PRIVATE FARMS											
2007	9 254 372	8 429 352	15 665	1,9	3 159 290	2 916 440	5 658	1,9	5 822 702	5 358 812	9 494	1,8
2008	9 252 013	8 339 799	16 557	1,9	3 207 780	2 905 392	6 338	2,2	5 776 843	5 287 097	9 970	1,9
2009	9 337 515	8 479 509	17 283	2,0	3 251 632	2 924 752	6 625	2,3	5 822 643	5 329 547	10 167	1,9
2010	9 305 937	8 466 879	16 926	2,0	3 259 104	2 938 692	6 246	2,1	5 786 343	5 303 347	10 185	1,9
2011	9 314 515	8 473 479	16 383	1,9	3 285 172	2 953 932	5 821	1,9	5 770 843	5 295 747	9 905	1,9

¹⁾ Vidjeti metodološko objašnjenje na strani 87.¹⁾ Look at the methodological explanation on page 87

10 – 10. DOMAĆA PRERADA VOĆA I GROŽĐA¹⁾DOMESTIC PROCESSING OF FRUIT AND GRAPES¹⁾

	Suvo voće / Dried fruit			Pekmez / Jam		Maslinovo ulje (hl) Olive oil (hl)	Rakija, hl / Brandy, hl					vino, hl Wine, hl
	šljive, tona Plums, tons	smokve tona Figs, tons	ostalo voće, t Other fruit, t	od šljiva, t Plum jam, t	ostali, tona, Other, tons		ukupno Total	od šljiva Plum brandy		od ostalog voća From other fruit	komovica Grape brandy	
								meka Weak	ljuta Strong			
UKUPNO / TOTAL												
2007	77	623	32	259	13	1 872	32 194	1 104	2 193	355	28 542	129 912
2008	103	780	36	301	16	3 073	14 943	456	2 663	327	11 497	169 803
2009	112	794	28	340	12	2 183	39 600	389	6 058	132	33 021	170 941
2010	95	608	36	346	16	2 494	38 290	515	4 344	134	33 297	179 865
2011	80	434	36	415	19	1 564	28 370	857	8 712	220	18 581	117 179
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS												
2007	-	-	-	-	-	1	19 300	-	-	-	19 300	119 535
2008	-	-	-	-	-	-	1 950	-	-	-	1 950	158 621
2009	-	-	-	-	-	-	23 000	-	-	-	23 000	159 605
2010	-	-	-	-	-	-	24 000	-	-	-	24 000	168 458
2011	-	-	-	-	-	-	9 200	-	-	-	9 200	105 933
PRIVATNA GAZDINSTVA / PRIVATE FARMS												
2007	77	623	32	259	13	1 871	12 894	1 104	2 193	355	9 242	10 377
2008	103	780	36	301	16	3 073	12 993	456	2 663	327	9 547	11 182
2009	112	794	28	340	12	2 183	16 600	389	6 058	132	10 021	11 336
2010	95	608	36	346	16	2 494	14 290	515	4 344	134	9 297	11 407
2011	80	434	36	415	19	1 564	19 170	857	8 712	220	9 381	11 246

¹⁾ Vidjeti metodološko objašnjenje na strani 87.¹⁾ Look at the methodological explanation on page 8710 – 11. KONJI, GOVEDA, ŽIVINA I KOŠNICE
Stanje 1. decembarHORSES, CATTLE, POULTRY AND BEEHIVES
As on 1 December

	Konji / Horses				Goveda / Cattle							Živina Poultry	Košnice Beehives
	ukupno Total	ždrebac i omad Colts and yearlings	kobile i ždrebne omice Mares and In-foal yearling mares	pastuvi i kastrati Studs and geldings	ukupno Total	Goveda do 1 god. starosti Cattle up to 1 year		goveda od 1 - 2 godine starosti Bovines 1-2 years old	Goveda starija od 2 godine Bovines over 2 years old				
						telad do 8 mjeseci Calves to 8 months old	junad od 8 do 12 mjeseci Young bulls/heifers 8-12 months old		junice Heifers	krave Cows	bikovi i volovi Bulls and oxen		
UKUPNO / TOTAL													
2011 ¹⁾	4 035	245	799	2 991	87 173	14 322	4 473	2 927	2 667	59 532	3 252	470 047	42 237
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS													
2011 ¹⁾	-	-	-	-	1 865	891	842	10	62	56	4	141 177	164
PRIVATNA GAZDINSTVA / PRIVATE FARMS													
2011 ¹⁾	4 035	245	799	2 991	85 308	13 431	3 631	2 917	2 605	59 476	3 248	328 870	42 073

¹⁾ Vidjeti metodološko objašnjenje na strani 88.¹⁾ Look at the methodological explanation on page 88

10 – 12. OVCE, KOZE I SVINJE
Stanje 1. decembarSHEEP, GOATS AND SHEEP
As on 1 December

	Ovce / Sheep				Koze / Goats		
	ukupno <i>Total</i>	jagnjad i šilježad do 1 godine <i>Lambs and yearlings up to 1 year old</i>	Ovce preko 1 godine starosti <i>Ewes over 1 year old</i>		ukupno <i>Total</i>	koze do 1 godine <i>Goats up to 1 year</i>	koze preko 1 godine <i>Goats over 1 year</i>
			ovce za priplod i mužu <i>Breeding ewes and dairy ewes</i>	ovnovi i jalove ovce <i>Rams and sterile ewes</i>			
	UKUPNO / TOTAL						
2011 ¹⁾	208 771	23 786	172 924	12 061	23 660	3 014	20 646
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS						
2011 ¹⁾	1 717	356	1 323	38	283	30	253
	PRIVATNA GAZDINSTVA / PRIVATE FARMS						
2011 ¹⁾	207 054	23 430	171 601	12 023	23 377	2 984	20 393

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	Svinje / Pigs							
	ukupno <i>Total</i>	prasad do 19 kg <i>Suckling pigs up to 19 kg</i>	Svinje od 20 – 49 kg <i>Pigs of 20-49 k</i>	Svinje za tov / <i>Fattened pigs</i>			Svinje za priplod od 50 kg i više <i>Pigs for breeding of 50 kg and more</i>	
				50 – 79 kg	80 – 109 kg	preko 110 kg <i>Over 110 kg</i>	krmače i suprasne nazimice <i>Sows and sows of the first farrow</i>	nerasti za priplod <i>Breeding boars</i>
	UKUPNO / TOTAL							
2011 ¹⁾	21 398	4 182	8 494	2 517	1 581	1 589	2 799	90
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS							
2011 ¹⁾	6 689	2 210	1 501	1 217	888	38	767	12
	PRIVATNA GAZDINSTVA / PRIVATE FARMS							
2011 ¹⁾	14 709	1 972	6 993	1 300	693	1 551	2 032	78

¹⁾ Vidjeti metodološko objašnjenje na strani 88.¹⁾ Look at the methodological explanation on page 88

10 – 13. BILANS GOVEDA

BALANCE OF CATTLE

	Grla na početku godine <i>Head at the beginning of year</i>	Priplod <i>Number of youngsters</i>	Kupovina <i>Purchased</i>	Prodaja <i>Sold</i>	Zaklano / <i>Slaughtered</i>		Uginuće <i>Deaths</i>	Grla na kraju godine <i>Head at the end of year</i>
					broj <i>Number</i>	težina –tona <i>Weight, tons</i>		
UKUPNO / TOTAL								
2007	114 922	65 740	1 510	40 563	28 706	4 991	3 525	109 378
2008	109 378	68 511	2 190	40 742	27 991	4 612	4 852	106 494
2009	106 494	65 215	2 479	43 316	26 285	4 576	3 752	100 835
2010	100 835	62 286	4 023	40 579	27 147	4 727	3 455	95 963
2011 ¹⁾	85 844	51 038	4 073	30 796	21 993	4 688	993	87 173
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2007	353	126	529	54	34	8	16	904
2008	904	678	457	107	660	268	27	1 245
2009	1 245	442	1 410	798	549	228	89	1 661
2010	1 661	36	2 032	58	1 772	534	96	1 803
2011 ¹⁾	1 457	40	2 438	-	2 011	975	59	1 865
PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2007	114 569	65 614	9 81	40 509	28 672	4 983	3 509	108 474
2008	108 474	67 833	1 733	40 635	27 331	4 344	4 825	105 249
2009	105 249	64 773	1 069	42 518	25 736	4 348	3 663	99 174
2010	99 174	62 250	1 991	40 521	25 375	4 193	3 359	94 160
2011 ¹⁾	84 387	50 998	1 635	30 796	19 982	3 713	934	85 308

¹⁾ Vidjeti metodološko objašnjenje na strani 88.

Napomena: Isprekidana linija označava prekid serije

¹⁾ Look at the methodological explanation on page 88

Note: broken/dotted line implies the brake in series

10 – 14. BILANS OVACA

BALANCE OF SHEEP

	Grla na početku godine <i>Head at the beginning of year</i>	Priplod <i>Number of youngsters</i>	Kupovina <i>Purchased</i>	Prodaja <i>Sold</i>	Zaklano / <i>Slaughtered</i>		Uginuće <i>Deaths</i>	Grla na kraju godine <i>Head at the end of year</i>
					broj <i>Number</i>	težina –tona <i>Weight, tons</i>		
UKUPNO / TOTAL								
2007	249 281	132 147	8 639	131 299	29 337	1 347	7 187	222 244
2008	222 244	141 589	4 525	122 156	26 752	1 101	10 096	209 354
2009	209 354	152 042	4 064	129 071	25 507	1 016	11 118	199 764
2010	199 764	160 429	6 998	123 986	23 329	955	21 711	198 165
2011 ¹⁾	214 529	163 970	6 666	147 035	26 500	1 043	2 859	208 771
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2007	2 418	1 123	26	1 509	164	5	79	1 815
2008	1 815	1 714	350	933	436	11	206	2 304
2009	2 304	141	35	425	404	15	138	1 513
2010	1 513	2 484	11	363	599	20	469	2 577
2011 ¹⁾	1 912	1 213	-	832	546	11	30	1 717
PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2007	246 863	131 024	8 613	129 790	29 173	1 342	7 108	220 429
2008	220 429	139 875	4 175	121 223	26 316	1 112	9 890	207 050
2009	207 050	151 901	4 029	128 646	25 103	1 001	10 980	198 251
2010	198 251	157 945	6 987	123 623	22 730	935	21 242	195 588
2011 ¹⁾	212 617	162 757	6 666	146 203	25 954	1 032	2 829	207 054

¹⁾ Vidjeti metodološko objašnjenje na strani 88.

Napomena: Isprekidana linija označava prekid serije

¹⁾ Look at the methodological explanation on page 88

Note: broken/dotted line implies the brake in series

10 – 15. BILANS SVINJA

BALANCE OF PIGS

	Grla na početku godine <i>Head at the beginning of year</i>	Priplod <i>Number of youngsters</i>	Kupovina <i>Purchased</i>	Prodaja <i>Sold</i>	Zaklano / Slaughtered		Uginuće <i>Deaths</i>	Grla na kraju godine <i>Head at the end of year</i>
					broj <i>Number</i>	težina –tona <i>Weight, tons</i>		
UKUPNO / TOTAL								
2007	13 292	15 428	25 769	18 598	22 452	2 873	3 085	10 354
2008	10 354	17 604	16 394	14 908	16 844	1 878	2 583	10 017
2009	10 017	24 719	17 665	16 925	18 254	2 076	4 845	12 377
2010	12 377	22 392	16 800	20 463	16 583	1 895	3 318	11 205
2011 ¹⁾	21 055	33 992	28 620	16 806	41 586	4 446	3 877	21 398
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2007	4 895	9 243	2	7 630	81	8	1 387	5 042
2008	5 042	11 852	211	8 569	130	10	1 837	6 569
2009	6 569	16 435	-	12 181	100	9	3 094	7 629
2010	7 629	16 372	-	15 188	73	7	2 140	6 600
2011 ¹⁾	7 503	15 260	-	850	11 761	762	3 463	6 689
PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2007	8 397	6 185	25 767	10 968	22 371	2 865	1 698	5 312
2008	5 312	5 752	16 183	6 339	16 714	1 868	746	3 448
2009	3 448	8 284	17 665	4 744	18 154	2 067	1 751	4 748
2010	4 748	6 020	16 800	5 275	16 510	1 888	1 178	4 605
2011 ¹⁾	13 552	18 732	28 620	15 956	29 825	3 684	414	14 709

¹⁾ Vidjeti metodološko objašnjenje na strani 88.

Napomena: Isprekidana linija označava prekid serije

¹⁾ Look at the methodological explanation on page 88

Note: broken/dotted line implies the brake in series

10 – 16. ZAKLANA STOKA U KLANICAMA

LIVESTOCK SLAUGHTERED IN ABATTOIRS

	Goveda / Cattle				Svinje / Pigs		Ovce / Sheep		
	ukupno <i>Total</i>	telad <i>Calves</i>	junad <i>Heifers</i>	ostala goveda <i>Other cattle</i>	ukupno <i>Total</i>	prasad <i>Piglets</i>	ukupno <i>Total</i>	jagnjad <i>Lambs</i>	ovce i ovnovi <i>Sheep and rams</i>
BROJ GRILA ¹⁾ / NUMBER OF HEADS ¹⁾									
2007	21 485	11 246	8 122	2 117	11 484	3 605	25 129	21 511	3 618
2008	26 179	16 545	7 109	2 525	20 968	5 236	28 030	27 015	1 015
2009	40 835	24 894	9 633	6 308	28 648	7 303	41 794	39 556	2 238
2010	40 459	22 202	13 346	4 911	33 836	4 093	51 276	47 082	4 194
2011	35 599	19 092	10 794	5 713	16 933	4 406	43 452	41 408	2 044
PROSJEČNA BRUTO TEŽINA U KG ²⁾ / AVERAGE GROSS-WEIGHT, KG ²⁾									
2007	262,0	137,0	361,0	449,0	74,0	26,0	35,0	35,0	40,0
2008	237,0	119,0	352,0	495,0	65,0	19,0	37,0	37,0	57,0
2009	269,0	137,0	440,0	528,0	76,0	19,0	33,0	31,0	56,0
2010	291,0	146,0	451,0	510,0	76,0	19,0	42,0	39,0	65,0
2011	289,0	142,2	418,0	489,0	80,0	17,0	40,0	37,0	70,0
PROSJEČNA NETO TEŽINA U KG ²⁾ / AVERAGE NET-WEIGHT, KG ²⁾									
2007	131,0	73,0	148,0	236,0	45,0	27,0	18,0	17,0	28,0
2008	119,0	62,0	174,0	257,0	45,0	13,0	19,0	19,0	28,0
2009	139,0	72,0	230,0	267,0	53,0	15,0	20,0	19,0	27,0
2010	153,0	77,0	238,0	262,0	56,0	15,0	21,0	20,0	31,0
2011	149,0	75,0	220,0	245,0	62,0	13,0	20,0	19,0	37,0

¹⁾ Broj zaklane stoke u klanicama i privatnim mesarama.

²⁾ Prosječne težine date za klanje u javnim klanicama.

¹⁾ Livestock slaughtered in abattoirs and private butcheries

²⁾ Average weights refer to the slaughtering in public abattoirs

10 – 17. PRIRAST STOKE I ŽIVINE

INCREASE IN LIVESTOCK AND POULTRY

tona tons

	Goveda / Cattle				Svinje / Pigs				Ovce / Sheep				Živina ukupan prirast ¹⁾ <i>Poultry Increase total¹⁾</i>
	ukupan prirast ¹⁾ <i>Increase, total¹⁾</i>	razlika potencijala <i>Weight difference, at the end of year</i>	zaklano <i>Slaughtered</i>	razlika prodaje i kupovine <i>Buying and selling difference</i>	ukupan prirast ¹⁾ <i>Increase, total¹⁾</i>	razlika potencijala <i>Weight difference, at the end of year</i>	zaklano <i>Slaughtered</i>	razlika prodaje i kupovine <i>Buying and selling difference</i>	ukupan prirast ¹⁾ <i>Increase, total¹⁾</i>	razlika potencijala <i>Weight difference, at the end of year</i>	zaklano <i>Slaughtered</i>	razlika prodaje i kupovine <i>Buying and selling difference</i>	
UKUPNO / TOTAL													
2007	11 056	-1 119	4 991	7 184	2 969	-109	2 873	205	4 729	970	1 347	4 352	310
2008	11 967	647	4 612	6 708	2 437	1	1 879	557	5 110	-444	1 093	4 461	94
2009	11 685	-897	4 577	8 005	2 627	139	2 076	412	5 519	25	1 016	4 478	484
2010	11 455	-501	4 727	7 229	2 511	-52	1 895	668	5 484	338	955	4 191	693
2011	9 015	-1 900	4 688	6 228	4 049	55	4 447	-453	6 544	351	1 043	5 149	467
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS													
2007	52	246	8	-202	724	35	8	681	37	-11	5	43	-46
2008	63	-145	268	-60	940	101	10	829	30	-2	4	28	-184
2009	533	160	228	145	916	18	9	889	11	-15	15	11	100
2010	197	-52	534	-285	957	-84	7	1 034	19	-13	20	12	246
2011	846	293	975	-422	825	16	762	47	29	-7	11	25	164
PRIVATNA GAZDINSTVA / PRIVATE FARMS													
2007	11 004	-1 365	4 983	7 386	2 245	-144	2 865	-476	4 692	-959	1 342	4 309	356
2008	11 904	792	4 344	6 768	1 497	-100	1 869	-272	5 080	-442	1 089	4 433	278
2009	11 152	-1 057	4 349	7 860	1 711	121	2 067	-477	5 508	40	1 001	4 467	384
2010	11 258	-449	4 193	7 514	1 554	32	1 888	-366	5 465	351	935	4 179	447
2011	8 169	-2 193	3 713	6 649	3 224	39	3 684	-450	6 514	358	1 033	5 124	303

¹⁾ Ukupan prirast pojedinih vrsta stoke, uključujući živu težinu zaklane stoke, razliku težine prodane i kupljene stoke i razliku težine stoke na kraju i početku godine.

¹⁾ Total increase of certain kinds of livestock, including the weight before slaughtering, the difference between weight of sold and purchased livestock and the weight at the beginning – end of year.

10 – 18. PROIZVODNJA MLIJEKA, VUNE, JAJA I MEDA

PRODUCTION OF MILK, WOOL, EGGS AND HONEY

	Mlijeko / Milk					Vuna / Wool		Jaja / Eggs		Med / Honey	
	ukupno <i>Total</i> (000 lit.)	kravljje <i>Cow milk</i> (000 lit.)	po kravi muzari <i>Per milch cow</i> (Lit.)	ovčije <i>Ewe milk</i> (000 lit.)	po ovci <i>Per ewe</i> (Lit.)	ukupno <i>Total,</i> (t)	po ovci <i>Per sheep</i> (kg)	ukupno (000 kom) <i>Total</i> (000 pcs)	po kokoški (kom.) <i>Eggs, per hen</i> (pcs)	ukupno <i>Total,</i> (t)	po košnici <i>Per beehive</i> (kg.)
UKUPNO / TOTAL											
2007	172 656	163 516	2 245	9 140	47	346	1,7	71 299	143	485	13
2008	160 044	152 605	2 116	7 439	45	289	1,7	54 635	147	476	28
2009	1 523 60	145 043	2 101	7 317	47	296	1,6	55 984	152	251	14
2010	142 833	135 829	2 046	7 004	46	274	1,6	64 198	151	173	8
2011	199 598	190 769	3 244	8 830	79	260	1,4	75 804	169	394	9
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS											
2007	876	845	5 826	31	34,0	3	1,6	34 438	196	-	-
2008	939	915	5 649	24	20,0	3	1,6	22 197	268	-	-
2009	1 027	1 013	5 390	14	21,0	1	1,8	21 161	249	-	-
2010	897	886	4 407	11	29,0	1	2,0	28 820	248	-	-
2011	324	220	4 583	104	95,0	3	1,7	31 358	189	1	6
PRIVATNA GAZDINSTVA / PRIVATE FARMS											
2007	171 780	162 671	2 240	9 109	47	342	1,7	36 861	112	485	13
2008	159 105	151 690	2 108	7 415	45	286	1,5	32 438	113	476	28
2009	151 333	144 030	2 092	7 303	47	295	1,6	34 823	123	251	14
2010	141 936	134 943	2 039	6 993	46	273	1,6	35 378	115	173	8
2011	199 274	190 549	3 243	8 725	79	257	1,4	44 420	157	393	9

10 – 19. POLJOPRIVREDNA PREDUZEĆA
I ZAPOSLENI RADNICIAGRICULTURAL ENTERPRISES
AND PERSONS EMPLOYED

	Broj poljoprivred. preduzeća <i>Agricultural enterprises, number</i>	Zaposleni radnici ¹⁾ <i>Workers ¹⁾</i>		Stručni radnici / <i>Technical staff</i>					
		ukupno <i>Total</i>	u poljoprivrednoj djelatnosti <i>In agriculture</i>	poljoprivredni stručnjaci <i>Agricultural experts</i>		veterinari <i>Veterinarians</i>		ekonomisti <i>Economists</i>	
				sa fakultetom i višom školom <i>Higher and high education</i>	sa poljoprivred. srednjom školom <i>Secondary School of Agriculture</i>	sa fakultetom <i>Higher education</i>	sa srednjom školom <i>Secondary School</i>	sa fakultetom i višom školom <i>Higher and high education</i>	sa srednjom ekonomskom školom <i>Secondary School of Economics</i>
UKUPNO / TOTAL									
2007	47	1 329	712	89	191	1	8	40	69
2008	40	1 163	768	159	183	3	12	34	38
2009	42	1 137	762	153	186	4	7	40	35
2010	33	1 085	687	155	185	1	-	41	38
2011	30	1 047	648	146	177	2	2	41	39
POLJOPRIVREDNA PREDUZEĆA / AGRICULTURAL ENTERPRISES									
2007	25	1 109	954	76	176	1	7	29	65
2008	21	1 054	729	144	177	2	11	31	31
2009	28	1 079	737	145	181	4	7	36	35
2010	21	1 017	653	147	181	1	-	38	35
2011	16	977	603	134	173	2	2	40	38
ZEMLJORADNIČKE ZADRUGE / COLLECTIVE FARMS									
2007	22	220	135	13	15	-	1	11	4
2008	19	109	39	15	6	1	1	3	7
2009	14	58	25	8	5	-	-	4	-
2010	12	68	34	8	4	-	-	3	3
2011	14	70	45	12	4	-	-	1	1

¹⁾ Stanje 31. 12. 2011. god. je iz redovnog godišnjeg izvještaja, u koloni ukupno obuhvaćeni su još i radnici zaposleni na poslovima uprave i nepoljoprivredne djelatnosti, a koji se obavljaju u okviru poljoprivrednih preduzeća.

¹⁾ Status as on December 31, 2011. refer to data from regular annual survey. Data in the column Total include also the workers in administration and non-agricultural activities within agricultural enterprises.

10 – 20. ZAPOSLENI RADNICI PO
GRANAMA DJELATNOSTIEMPLOYED PERSONS BY
AGRICULTURAL BRANCHES

	Zaposleni radnici / <i>Employed persons</i>						Radni sati sezonskih i povremenih radnika u 000 <i>Man-hours of seasonal and ad-hoc workers, in thous.</i>
	u ratarstvu <i>Growing of crops</i>	u voćarstvu <i>Growing of fruit</i>	u vinogradarstvu <i>Viticulture</i>	u stočarstvu <i>Livestock breeding</i>	u preradi poljoprivrednih proizvoda <i>Processing of agricultural products</i>	u ostalim poljoprivrednim djelatnostima <i>Other agricultural activities</i>	
UKUPNO / TOTAL							
2007	27	40	370	63	187	388	76
2008	29	74	327	121	188	257	65
2009	30	63	323	119	196	207	74
2010	33	44	323	90	154	47	281
2011	35	32	236	66	179	100	780
POLJOPRIVREDNA PREDUZEĆA / AGRICULTURAL ENTERPRISES							
2007	7	37	370	48	175	308	40
2008	6	74	327	116	183	243	8
2009	6	63	323	119	196	200	70
2010	9	44	323	85	154	39	257
2011	11	32	236	58	179	87	776
ZEMLJORADNIČKE ZADRUGE / COLLECTIVE FARMS							
2007	20	3	-	15	12	80	35
2008	23	-	-	5	5	14	57
2009	24	-	-	-	-	7	4
2010	24	-	-	5	-	8	24
2011	24	-	-	8	-	13	4

10 – 21. POLJOPRIVREDNA PREDUZEĆA I ZEMLJORADNIČKE
ZADRUGE PREMA VELIČINI POSJEDA, Stanje 31. 12. 2011.AGRICULTURAL ENTERPRISES AND COLLECTIVE
FARMS BY LAND SIZE, As on 31 December 2011

	Ukupno <i>Total</i>	Bez zemlje <i>With no land</i>	Do 50 ha <i>Under 50 ha</i>	50 – 100	100 – 300	300 – 500	500 – 1000	1000 – 2000	2000 – 2500	2500 – 5000	Preko 5000 ha <i>Over 5000 ha</i>
UKUPNO / TOTAL	39	14	7	7	3	2	1	3	2	-	-
Poljoprivredna preduzeća <i>Agricultural enterprises</i>	22	8	4	3	-	2	1	2	2	-	-
Zemljoradničke zadruge <i>Collective farms</i>	17	6	3	4	3	-	-	1	-	-	-

10 – 22. POVRŠINA POLJOPRIVREDNIH PREDUZEĆA I
ZEMLJORADNIČKIH ZADRUGA PREMA VELIČINI
ZEMLJIŠTA, Stanje 31. 12. 2011.LAND AREA OF AGRICULTURAL ENTERPRISES
AND COLLECTIVE FARMS, 31 December 2011

	Ukupno <i>Total</i>	Do 50 ha <i>Under 50 ha</i>	50 do – 100	100 – 300	300 – 500	500 – 1000	1000 – 2000	2000 – 2500	2500 – 5000	Preko 5000 ha <i>Over 5000 ha</i>
UKUPNO / TOTAL	11 573	155	527	447	742	706	4 160	4 836	-	-
Poljoprivredna preduzeća <i>Agricultural enterprises</i>	9 442	96	211	-	742	706	2 851	4 836	-	-
Zemljoradničke zadruge <i>Collective farms</i>	2 131	59	316	447	-	-	1 309	-	-	-

10 – 23. POLJOPRIVREDNO ZEMLJIŠTE
Stanje 31. 12. 2011.AGRICULTURAL LAND
As on 31 December 2011

	Ukupno <i>Total</i>	Obradivo zemljište / <i>Cultivable land</i>					Pašnjaci <i>Pastures</i>	Ribnjaci <i>Fishponds</i>	Trstici i bare <i>Reeds and pools</i>
		svega <i>All</i>	oranice i bašte <i>Arable fields and gardens</i>	voćnjaci <i>Orchards</i>	vinogradi <i>Vineyards</i>	livade <i>Meadows</i>			
UKUPNO / TOTAL	9 568	5 776	418	240	2 191	2 927	3 637	6	149
Poljoprivredna preduzeća <i>Agricultural enterprises</i>	7 855	4 889	158	240	2 191	2 300	2 811	6	149
Zemljoradničke zadruge <i>Collective farms</i>	1 713	887	260	-	-	627	826	-	-

10 – 24. POTROŠNJA MINERALNIH ĐUBRIVA, 2011.

CONSUMPTION OF MINERAL FERTILIZERS, in 2011

u tonama

tons

	Ukupno Total	Vrsta đubriva / Type of fertilizers				Potrošnja u kg. po 1 ha Consumption, kilograms per ha		
		azotna Nitrogenous fertilizers	fosforna Phosphoric fertilizers	kalijumova Potassium fertilizers	složena Composite	oranice Arable fields	obrađiva površina Cultivable area	poljoprivredna površina Agricultural area
UKUPNO / TOTAL	1 185	563	5	56	561	2 835	205	124
Poljoprivredna preduzeća Agricultural enterprises	1 148	558	-	51	539	7 266	235	146
Zemljoradničke zadruge Collective farms	37	5	5	5	22	142	42	22

10 – 25. POTROŠNJA ELEKTRIČNE ENERGIJE, GORIVA
I MAZIVA I SREDSTAVA ZA ZAŠTITU BILJA, 2011.CONSUMPTION OF ELECTRICITY, FUEL, LUBRICANT
AND PLANT HEALTH PRODUCTS, in 2011

	El. energija (000 KW) Electricity, thous. KW	Goriva (tona) / Fuels, tons				Ulja, maziva ukupno, t Oil, lubricant, total, tons	Ukupna potrošnja sredstava za zaštitu bilja, t Consumption of plant health products, t				
		ukupno Total	nafta Petroleum	benzin Petrol	mazut Mazout		svega All	fungicidi Fungicides	herbicidi Herbicides	insekticidi Insecticides	ostalo Other
UKUPNO / TOTAL	11 765	560	320	6	234	6	136	56	10	9	60
Poljoprivredna preduz. Agricultural enterprises	11 561	542	303	5	234	5	135	56	10	9	60
Zemljoradničke zadruge Collective farms	204	18	17	1	-	1	1	-	-	-	-

10 – 26. POLJOPRIVREDNE MAŠINE I ORUĐA
Stanje 31. 12. 2011.AGRICULTURAL MACHINERY AND EQUIPMENT
As on 31 December 2011

	Traktori / Tractors								Kombajni Combines	Samohodne kosačice Motor mowers	Elektromotori i ostali motori Electric motors and other	Kamioni Trucks
	ukupno Total	jednooso- vinski Single-axle	Dvoosovinski traktori / Biaxial									
			ukupno Total	od / Of 26 KW	27-37 KW	38-66 KW	67-88 KW	preko Over 88 KW				
UKUPNO / TOTAL	121	7	114	15	18	76	2	3	7	1	-	11
Poljoprivredna preduz. Agricultural enterprises	100	3	97	8	11	73	2	3	4	1	-	10
Zemljoradničke zadruge Collective farms	21	4	17	7	7	3	-	-	3	-	-	1

10 – 26. POLJOPRIVREDNE MAŠINE I ORUĐA
 Stanje 31. 12. 2011.

AGRICULTURAL MACHINERY AND EQUIPMENT
 As on 31 December 2011

/ nastavak /

/ continued /

	Rasipači mineralnog đubriva <i>Mineral fertilizer distributors</i>	Rasturači stajskog đubriva <i>Manure spreaders</i>	Sijačice za strna žita <i>Seeders for stubble cereals</i>	Sijačice za sjetvu u redove <i>Precision spacing seeders</i>	Kultivatori za međured. obradu <i>Cultivators for interlinear tillage</i>	Kosilice <i>Mowers</i>	Vadilice krompira <i>Potato-diggers</i>	Linije mašina za krompir <i>Machinery for potato</i>	Prese skupljačice i rotobaleri <i>Pick-up balers and rotor balers</i>	Grabulje <i>Rakes</i>	Mašine za mužu broj muznih jedinica <i>Milking machines, number of units</i>	Prikolice <i>Trailers</i>
UKUPNO / TOTAL	31	3	5	5	58	22	8	2	8	6	2	80
Poljoprivredna preduzeća / <i>Agricultural enterprises</i>	24	2	1	1	54	17	1	-	2	1	-	70
Zemljoradničke zadruge / <i>Collective farms</i>	7	1	4	4	4	5	7	2	6	5	2	10

10 – 27. VETERINARSKJE ORGANIZACIJE I RADNICI, 2011.
VETERINARY ORGANIZATIONS AND WORKERS, 2011.

Veterinarski radnici / <i>Veterinary workers</i>							
instituti (specijalističko veterinarska laboratorija) <i>Institutes (Specialized Veterinary Laboratory)</i>	veterinarske ambulante <i>Veterinary dispensaries</i>	veterinarske apoteke <i>Veterinary pharmacies</i>	veterinarske veleprodajnice <i>Veterinary wholesale drugstores</i>	pult za vještačku oplodnju <i>Unit for artificial insemination</i>	veterinari <i>Veterinarians</i>	tehničari <i>Technical staff</i>	bolničari <i>Nursing staff</i>
1	39	-	6	-	113	121	-

Izvor: Ministarstvo poljoprivrede, šumarstva i vodoprivrede Crne Gore i Javna veterinarska ustanova.

Source: Ministry of Agriculture, Forestry and Water Management of Montenegro and Public Veterinary Institution

10 – 28. ULOV MORSKE RIBE PO VRSTAMA
CATCH OF SALTWATER FISH BY SPECIES

u tonama

tons

	2007	2008	2009	2010	2011	
UKUPNO	689	838	773	810	716	TOTAL
Plava riba	196	241	199	206	174	Pelagic fish
Sardela	23	32	30	35	32	Sardelle
Papalina	49	48	38	38	31	Sprat
Inćun	15	15	19	13	12	Anchovy
Skuša	11	12	10	12	12	Mackerel
Plavica	12	21	12	14	13	Chub mackerel
Šnjur	13	17	13	12	12	Scad
Tuna	1	9	14	14	13	Tuna
Ostala plava riba	72*	87	63	68	49	Other Pelagic fish
Ostale ribe	245	273	291	310	273	Other fish
Oslić	25	34	24	27	20	Hake
Trlja	17	21	14	17	14	Red mullet
Zubatac	9	10	4	5	6	Dentex
Cipal	30	39	34	42	31	Grey mullet
Jegulja	2	1	1	1	1	Eels
Gira	14	16	15	17	11	Picarel
Bukva	23	27	30	28	12	Bogue
Salpa	5	11	7	8	5	Saupe
Pas	9	7	5	7	7	Dogfish
Mačka	4	10	5	7	7	Catfish
Raža	6	13	9	13	12	Scate
Ostale vrste ribe	101*	84	143	138	147	Other fish
Glavonošci	67	78	47	61	49	Cephalopods
Lignja	17	19	10	14	12	Squid
Sipa	18	15	7	9	11	Cuttlefish
Hobotnica	19	23	15	16	13	Octopus
Muzgavac	13	21	15	22	13	Musky octopus
Školjke	156	205	215	206	198	Shellfish
Rakovi	25	41	21	27	22	Crayfish

1) Obuhvaćena i proizvodnja u privatnim uzgajalištima školjki

1) Including production in private shell farms

10 – 29. ULOV SLATKOVODNE RIBE PO VRSTAMA

CATCH OF FRESH WATER FISH BY SPECIES

u tonama

tons

	2007	2008	2009	2010	2011	
UKUPNO	441	841	887	534	800	TOTAL
Pastrmka	200	212	263	216	357	Trout
Šaran	82	452	350	234	287	Carp
Miješana riba	-	-	-	-	-	Mixed fish
Štuka	-	-	-	-	-	Pike
Jegulja	1	1	6	-	10	Eel
Ukljeva	88	112	100	1	50	Bleak
Ostale ribe	70	64	168	83	96	Other fish

10 – 30. RADNICI U RIBARSTVU I BRODOVI
I ČAMCI, 2011.WORKERS IN FISHING INDUSTRY,
SHIPS AND BOATS, in 2011

	Radnici u morskom ribarstvu <i>Employed in sea fishing</i>		Radnici u slatko- vodnom ribarstvu <i>Employed in freshwater fishing</i>		Čamci u morskom ribarstvu <i>Sea fishing boats</i>		Čamci u morskom ribarstvu <i>Sea fishing boats</i>		Čamci u slatkovo- dnom ribarstvu <i>Freshwater fishing boats</i>	
	stalni <i>Full time</i>	povremeni <i>Ad-hoc</i>	stalni <i>Full time</i>	povremeni <i>Ad-hoc</i>	broj <i>Number</i>	m ³	motorni <i>Motorboat</i>	bez motora <i>Rowboat</i>	motorni <i>Motorboat</i>	bez motora <i>Rowboat</i>
UKUPNO / TOTAL	103	179	44	6	17	2549	75	6	3	78
Preduzeća i zadruge <i>Enterprises and coll. farms</i>	-	-	44	6	-	-	-	-	-	-
Individualni ribari <i>Individual fishers</i>	103	179	-	-	17	2549	75	6	3	78

ŠUMARSTVO

Izvori i metodi prikupljanja podataka

Prikupljanje podataka vrši se izvještajnom metodom kada se kao izvori koriste: tehnička dokumentacija, knjigovodstvena evidencija, šumsko-privredne osnove (elaborati) i slično. U nedostatku navedenih izvora, uglavnom za neuređene šume, koristi se metod procjene.

Podaci o proizvodnji i prodaji šumskih sortimenata uzeti su iz mjesečnih izvještaja šumarskih i drugih preduzeća, koje u državnim šumama vrše proizvodnju šumskih sortimenata, bez obzira da li im je gazdovanje šumama osnovna djelatnost ili nije. Izvještaji se zasnivaju na evidenciji proizvodnje i prodaje šumskih sortimenata.

Ostali podaci o šumarstvu prikupljeni su godišnjim izvještajima za redovna statistička istraživanja u šumarstvu, a zasnivaju se na knjigovodstvenoj evidenciji.

Podaci o lovstvu prikupljeni su od lovačkih društava koja se bave lovstvom i ostalih preduzeća koja imaju svoja lovišta i izgajališta divljači.

Obuhvat

Podaci o sječi drveta, podizanju i gajenju šuma i lovstvu prikupljeni su sa potpunim obuhvatom. Kod podataka o proizvodnji i prodaji šumskih sortimenata obuhvaćena su preduzeća koja se bave proizvodnjom šumskih sortimenata u državnim šumama.

Podaci o štetama u državnim šumama imaju potpun obuhvat, a podaci o štetama u privatnim šumama prikupljaju se u znatno užem obimu, odnosno samo podaci o štetama od požara.

Definicije

Šumom se smatra svaka površina veća od 5 ari, koja je obrasla šumskim drvećem i služi za proizvodnju šumskih sortimenata, ili ima zaštitnu funkciju i posebnu namjenu, bez obzira na obrast i visinu stabala (visoke šume – raznodobne i jednodobne, niske šume ili izdanačke šume, i ostale kategorije šuma).

Drvoredi, parkovi u naseljenim mjestima, šumski rasadnici, kao i grupe šumskog drveća na površini manjoj od 5 ari ne smatraju se šumom.

Visoke šume su šume postale pretežno iz sjemena.

Niske (izdanačke) šume su postale pretežno iz izdanaka iz panja.

Ostale kategorije šuma čine *šikare, makije, šibljaci i lisničke šume*.

Šikare su degradirane izdanačke šume malog rasta i kržljivog drveća koje većinom služe za pašu i brst stoke.

Makije su zimzelene izdanačke šume nastale potiskivanjem hrasta crnike u sredozemnom klimatskom području naše zemlje.

Šibljaci su degradirane izdanačke šume u kojima preovlađuju grmovi.

Lisničke šume su šume koje služe prvenstveno za kresanje lisnika.

Ukupna drvna masa (bruto masa) obuhvata posječeno industrijsko, tehničko, ogrijevno drvo – sve proizvedene šumske sortimente i ukupan otpadak, tako da predstavlja totalnu drvnu masu na panju.

Industrijsko drvo ima povoljna fizička i hemijska svojstva, a namijenjeno je za industrijsku (mehaničku i hemijsku) preradu.

FORESTRY

Sources and methods of data collection

Data on forestry are collected through reporting method based on the following data sources: technical documentation, bookkeeping records, forestry and economic studies, etc. When such sources are not available, as for unmanaged forests, the estimation method is applied.

Data on production and sale of forest assortments are taken from monthly reports of forestry enterprises and other enterprises manufacturing forest products in state forests, regardless of whether forest management and exploitation is their main activity or not. The reports are based on production and sale evidence on forest products.

Other data on forestry are collected through annual statistical surveys on forestry, which are based on bookkeeping evidence.

Data on hunting are obtained from hunters' associations engaged in hunting, other enterprises and organizations having own hunting grounds and game farms.

Coverage

Data on cutting the trees, afforestation and hunting are collected through a full coverage survey. Data on manufacturing and sale of forest products cover only those enterprises continuously engaged in forest products manufacturing in state forests.

Data on damages in state forests are collected with a full coverage, while for those on damages in private forests the coverage is quite reduced and those data relate only to damages caused by forest fires.

Definitions

A *forest* relate to any area larger than 0.05 ha, covered with forest trees, having a protective function, and intended for forest products manufacture or it has special purpose, no matter of tree cover and size (high forest – uneven and even-aged, scrub-wood or seedling, and other types of forests).

Rows of trees, parks in inhabited places, forest tree nurseries and groups of forest trees on an area under 0.05 ha are not considered as forest.

High forests are those growing mainly from seeds.

Short forests are those growing mainly from tree stumps shoots.

Other forest categories are scrubs, maquis, shrubberies, and beech forests.

Scrubs are downgraded coppices of small growth and stunted trees mainly used for livestock grazing and browsing.

Maquis are evergreen coppices, which appear to exist by suppressing black oak in the area with Mediterranean climate in our country.

Shrubberies are downgraded coppices where the bushes are prevailing.

Beech forests are those mainly used for pruning the trees.

Total wood stock (gross volume) covers chopped industrial, technical and firewood - all forest products and total waste, representing the total volume of timber.

Industrial wood has favourable physical and chemical characteristics and is intended for industrial (mechanical and chemical) processing.

Technical wood has favourable physical and chemical characteristics and is intended for various technical purposes.

Tehničko drvo ima povoljna fizička i hemijska svojstva, a namijenjeno je za upotrebu u razne tehničke svrhe.

Ogrijevno drvo je drvo namijenjeno za ogrijev ili za proizvodnju drvenog uglja.

Pod njegom i melioracijom šuma su iskazani radovi u visokim i niskim šumama, kojima je cilj poboljšanje kvaliteta sastojina.

Pod *melioracijom šuma* su iskazani radovi u ostalim kategorijama šuma: šikarama, makijama, šibljacima i lisničkim šumama kojima je cilj popravljavanje oblika upropašćenih šuma.

Prorede i čišćenja su redovne sječe koje se sprovode u cilju njege visokih jednodobnih i niskih (izdanačkih) šuma tokom cijelog obrta u manjim ili većim vremenskim razmacima sa ciljem da se obezbijedi razvoj kvalitetno najboljih stabala u genetičkom i tehničkom pogledu.

Njega podmlatka i kultura obuhvata čišćenje od korova, okopavanje, prihranjivanje, zaštitu i popunu i sl.

Obogaćivanje šuma četinarima ili plemenitim lišćarima je unošenje četinarara ili plemenitih lišćara u postojeće šume u cilju povećanja njihove ekonomske vrijednosti.

Rekonstrukcija je zamjena tipa gajenja i istovremeno zamjena vrste drveća.

Bespravna sječa je svaka sječa koja se u državnoj šumi vrši bez odobrenja nadležnih organa. Iskazuje se u posječenju bruto-masi drveta.

Firewood is wood cut in order to be used for fire or charcoal production.

Tending and melioration of forests relate to works in high forests and coppices, aiming at improvement of stands quality.

Forests melioration relate to works in other forests categories: scrubs, maquis, shrubberies and beech forests in order to improve the devastated stands.

Thinning and clearing are regular woodcuttings done during the entire round, in shorter or longer intervals, thus providing possibilities for increase of higher quality trees in forests and coppices but also to ensure development of the best quality trees in genetic and technical sense.

Tending of young trees and culture refer to the weeds cleaning, loosening, fertilizing, protection, afforestation, etc.

Afforestation with conifers and deciduous trees is planting of conifers and deciduous trees inside the existing forests in order to increase their economic value.

Conversion is a change of growing types as well as tree stands.

Illicit cutting is any felling of trees done in a state forest, without permission granted by authorized bodies. It is shown as gross felled timber.

11 – 1. OSNOVNI POKAZATELJI
RAZVOJA ŠUMARSTVABASIC DATA ON FORESTRY
DEVELOPMENT

	Iskorišćavanje šuma, m ³ / Forest exploitation, m ³ Posječeno drvo – bruto masa / Felled trees, gross volume			Vještačko pošumljavanje, ha Artificial afforestation, ha	Državni sektor State sector
	ukupno Total	državne šume State forests	privatne šume Private forests	četinari Conifers	prodaja šumskih sortimenata, m ³ Sale of forest assortments, m ³
2007	548 162	373 534	174 628	628	256 940
2008	595 195	402 188	193 007	659	275 448
2009	444 446	310 758	133 688	361	214 364
2010	480 396	354 303	126 093	604	246 768
2011	542 729	403 373	139 356	611	277 754

11 – 2. PODIZANJE I OBNOVA ŠUMA
/ Državne šume /GROWING AND REGENERATION
/State forests/

	ha				ha		
	Ukupno Total	U šumama In forests		Izvan šuma Outside forests			Vještačko pošumljavanje Artificial afforestation
		sjecišta Cutting areas	ostale površine Other areas	krš i golet Rocky and bare ground	erodirano zemljište Eroded land	poljopriv. i ostalo zemljište Agricultural and other land	sadnjom By planting
2007	628	299	113	216	-	-	628
2008	659	195	213	251	-	-	659
2009	361	114	113	127	-	7	361
2010	604	182	159	208	-	55	604
2011	616	209	111	265	-	31	616
Četinari / Conifers	611	209	111	260	-	31	611
Lišćari / Deciduous trees	5	-	-	5	-	-	5

11 – 3. VJEŠTAČKO POŠUMLJAVANJE
I POPUNJAVANJE, / Državne šume /ARTIFICIAL AFFORESTATION AND
REPLANTING, /State forests/

	ha					ha					
	Pošumljavanje / Afforestation					Popunjavanje / Replanting					
	2007	2008	2009	2010	2011	2007	2008	2009	2010	2011	
UKUPNO	628	659	361	604	616	87	35	44	10	42	TOTAL
Četinari	628	653	360	598	611	87	35	44	9	42	Conifers
Smrča	427	452	213	330	429	81	10	42	9	40	Spruce
Jela	13	-	16	6	-	6	-	-	-	-	Fir
Crni bor	116	176	113	196	166	-	25	2	-	2	Black pine
Bijeli bor	72	23	18	66	12	-	-	-	-	-	Scots pine
Ariš	-	2	-	-	-	-	-	-	-	-	Larch
Lišćari	-	6	1	6	5	-	-	-	1	-	Deciduous trees
Bagrem	-	6	1	6	5	-	-	-	1	-	Locust

11 – 4. GAJENJE ŠUMA, / Državne šume /

SILVICULTURE, / State forests /

ha	Njega i melioracija <i>Tending and melioration of forests</i>					ha
	2007	2008	2009	2010	2011	
	Njega podmlatka	59	32	-	-	
Čišćenje	62	61	30	114	10	<i>Clearing</i>
Proređivanje	8	-	45	-	1	<i>Thinning</i>
Obogaćivanje šuma četinarima	9	-	-	-	-	<i>Enrichment with conifers</i>
Priprema i njega zemljišta	37	59	-	17	6	<i>Preparation and tending of ground</i>
Popunjavanje sastojina	-	-	-	-	-	<i>Replanting</i>
Rekonstrukcija	-	-	1	-	-	<i>Conversion</i>

11 – 5. SJEČA DRVETA U ŠUMAMA

CUTTING OF TREES IN FORESTS

	Ukupno <i>Total</i>	Ukupno / Total				
		vrsta sječe <i>Type of cutting</i>		tip šume <i>Type of forests</i>		
		redovne <i>Regular</i>	vanredne <i>Exceptional</i>	visoke i niske šume <i>High forests and coppices</i>	ostale kategorije šuma <i>Other categories of forests</i>	
2007	540 333	524 975	15 358	539 024	1 309	2007
2008	586 309	551 503	34 806	582 479	3 830	2008
2009	437 416	412 733	24 683	433 036	4 380	2009
2010	477 005	448 889	28 116	475 757	1 248	2010
2011	538 070	486 758	51 312	538 070	-	2011
Čiste sastojine	207 821	191 986	15 835	207 821	-	Pure stands of
Lišćara	128 715	128 582	133	128 715	-	<i>Deciduous trees</i>
Bukve	110 148	110 075	133	110 148	-	<i>Beech</i>
Hrasta (svi)	9 559	9 559	-	9 559	-	<i>Oak (all kinds)</i>
Ostalih	9 008	9 008	-	9 008	-	<i>Other</i>
Četinara	79 106	63 404	15 702	79 106	-	<i>Conifers</i>
Smrče – jele	68 734	53 032	16 332	68 734	-	<i>Spruce - fir</i>
Ostalih	10 372	10 372	-	10 372	-	<i>Other</i>
Mješovite sastojine	330 249	294 772	35 477	330 249	-	Mixed stands of
Lišćara	32 151	32 151	-	32 151	-	<i>Deciduous trees</i>
Bukve-hrasta-ostalih	17 545	17 545	-	17 545	-	<i>Beech - oak - other</i>
Ostalih	14 606	14 606	-	14 606	-	<i>Other</i>
Četinara	98 366	78 828	19 538	98 366	-	<i>Conifers</i>
Smrče - jele	86 865	67 736	19 129	86 865	-	<i>Spruce - fir</i>
Ostalih	11 501	11 092	409	11 501	-	<i>Other</i>
Lišćara i četinara	199 732	183 793	15 939	199 732	-	<i>Deciduous and conifers</i>
Bukve - smrče - jele	185 313	170 136	15 177	185 313	-	<i>Beech – fir - spruce</i>
Ostalih	14 419	13 657	762	14 419	-	<i>Other</i>

11 – 5. SJEČA DRVETA U ŠUMAMA

CUTTING OF TREES IN FORESTS

/ nastavak /

/ continued /

	Ukupno Total	Šume u državnoj svojini / State forests				
		Vrsta sječe Type of cutting		Tip šume Type of forests		
		redovne Regular	vanredne Exceptional	visoke i niske šume High forests and coppices	ostale kategorije šuma Other categories of forests	
2007	373 534	367 037	6 497	373 534	-	2007
2008	402 188	374 648	27 540	402 188	-	2008
2009	310 758	291 802	18 956	310 758	-	2009
2010	354 303	329 043	25 260	354 303	-	2010
2011	403 373	352 386	50 987	403 373	-	2011
Čiste sastojine	137 586	121 751	15 835	137 586	-	Pure stands of
Lišćara	72 670	72 537	133	72 670	-	Deciduous trees
Bukve	70 838	70 765	133	70 838	-	Beech
Hrasta (svi)	1 528	1 528	-	1 528	-	Oak (all kinds)
Ostalih	304	304	-	304	-	Other
Četinara	64 916	49 214	15 702	64 916	-	Conifers
Smrče – jele	55 903	40 201	16 332	55 903	-	Spruce - fir
Ostalih	9 013	9 013	-	9 013	-	Other
Mješovite sastojine	265 787	230 635	35 152	265 787	-	Mixed stands of
Lišćara	7 270	7 270	-	7 270	-	Deciduous trees
Bukve-hrasta-ostalih	7 128	7 128	-	7 128	-	Beech - oak - other
Ostalih	142	142	-	142	-	Other
Četinara	69 991	50 453	19 538	69 991	-	Conifers
Smrče - jele	58 734	39 605	19 129	58 734	-	Spruce - fir
Ostalih	11 257	10 848	409	11 257	-	Other
Lišćara i četinara	188 526	172 912	15 614	188 526	-	Deciduous and conifers
Bukve - smrče - jele	174 113	159 261	14 852	174 113	-	Beech - fir - spruce
Ostalih	14 413	13 651	762	14 413	-	Other

11 – 6. SJEČA DRVETA U ŠUMI I IZVAN ŠUMA
PO VRSTAMA DRVEĆACUTTING OF TREES IN AND OUTSIDE
FORESTS BY TYPE OF STANDSm³m³

	Ukupno Total	Lišćari / Deciduous trees					Četinari / Conifers			
		svega All	bukva Beech	hrast Oak	ostali tvrdi Other hardwood	meki Softwood	svega All	jela i smrča Fir and spruce	bor Pine	ostali Other
UKUPNO / TOTAL										
2007	548 162	236 339	202 431	15 785	17 279	844	311 823	301 181	8 473	2 169
2008	595 195	242 589	202 456	19 193	20 769	171	352 606	320 944	27 012	4 650
2009	444 446	216 640	171 812	23 768	20 615	445	227 806	211 975	14 743	1 088
2010	480 396	224 811	192 598	16 022	15 364	827	255 585	238 359	17 226	-
2011	542 729	236 102	202 271	16 827	16 136	869	306 627	270 662	35 955	10
Šume u državnoj svojini / State forests										
2007	373 534	140 567	139 446	466	204	451	232 967	225 441	7 526	-
2008	402 188	141 795	140 363	928	476	28	260 393	233 879	24 474	2 040
2009	310 758	115 804	114 581	592	368	263	194 954	180 248	13 618	1 088
2010	354 303	140 612	138 889	894	616	213	213 691	197 553	16 138	-
2011	403 373	151 697	148 329	2 411	508	449	251 676	217 138	34 528	10
Šume u privatnoj svojini / Private forests										
2007	174 628	95 772	62 985	15 319	17 075	393	78 856	75 740	947	2 169
2008	193 007	100 794	62 093	18 265	20 293	143	92 213	87 065	2538	2 610
2009	133 688	100 836	57 231	23 176	20 247	182	32 852	31 727	1125	-
2010	126 093	84 199	53 709	15 128	14 748	614	41 894	40 806	1088	-
2011	139 356	84 405	53 942	14 416	15 628	420	54 951	53 524	1427	-

11 – 7. PROIZVODNJA ŠUMSKIH
SORTIMENATA / Državne šume ¹⁾PRODUCTION OF FORESTS
ASSORTIMENTS / State forests ¹⁾

	m ³					m ³
	2007	2008	2009	2010	2011	
Ukupno	263 787	281 260	216 546	259 752	293 734	Total
Trupci	196 440	207 368	157 641	172 236	196 866	Saw logs
Tehničko drvo	8 878	13 090	6 525	6 988	7 457	Lumber
Prostorno drvo	27 011	27 147	16 740	38 649	47 501	Pulpwood
Ogrijevno drvo	31 458	33 655	35 640	41 879	41 910	Firewood

¹⁾ Proizvodnja se odnosi samo na preduzeća¹⁾ Production refers only to companies11 – 8. POSJEČENA BRUTO MASA
PO IZVRŠIOCI MA SJEČE/ Državne šume /AVERAGE GROSS VOLUME OF CUT TREES
BY THE OPERATORS/ State forests /

	m ³					m ³
	2007	2008	2009	2010	2011	
Ukupno	373 534	402 188	310 758	354 303	403 373	Total
Preduzeća	329 448	348 162	267 962	314 052	360 362	Enterprises
Građani (maloprodaja)	44 086	54 026	42 796	40 251	43 011	Individuals (retail trade)

11 – 9. POVRŠINA ŠUMA PO VRSTAMA SASTOJINA

FOREST AREA BY TYPE OF STANDS

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	1999	2002	2005	2008	2011	
Ukupno	545	546	617	627	627	Total
Čiste sastojine	229	229	252	261	259	Pure stands of
Lišćara	183	183	207	203	196	Deciduous trees
Četinara	46	46	45	58	63	Conifers
Mješovite sastojine	316	317	365	366	368	Mixed stands of
Lišćara	188	188	231	228	232	Deciduous trees
Četinara	35	35	41	45	43	Conifers
Lišćara i četinara	93	93	93	93	93	Deciduous trees and conifers

Istraživanje je trogodišnje

This survey has been carried out on a three-year basis

11 – 10. ŠTETE U ŠUMAMA

DAMAGES IN FORESTS

	Bespravna sječa <i>Illicit cutting</i>	Ostala šteta od čovjeka ¹⁾ <i>Other damages caused by man¹⁾</i>	Šteta od insekata <i>Damages caused by insects</i>	Šteta od elementarnih nepogoda <i>Damages by natural disasters</i>	Šteta od požara ²⁾ <i>Damages caused by fire²⁾</i>	
					ha	m ³
2007	5 447	491	878	-	18 311	87 811
2008	4 062	598	-	-	3 628	36 772
2009	4 233	569	1 138	3 866	88	3 573
2010	5 671	569	400	1 000	616	2 661
2011	3 927	1 310	438	1 000	5 091	4 168

¹⁾ Obuhvaćena krađa šumskih sortimenata i ostale štete od čovjeka.²⁾ Obuhvaćene štete od požara i u privatnim šumama¹⁾ The theft of forest assortments, and other damages caused by a man are included.²⁾ Damages caused by fire in private forests are included.

11 – 11. POVRŠINA LOVIŠTA, LOVCI I LOVNI OBJEKTI

AREA OF HUNTING GROUNDS, HUNTERS
AND HUNTING FACILITIES

	Površina lovišta <i>Area of hunting grounds</i>		Lovci <i>Hunters</i>	Hranilišta za divljač <i>Feeding places for game</i>	
	ukupno, hilj. ha <i>Total, thous. ha</i>	lovna, hilj. ha <i>Hunting area, thous. ha</i>		pernatu, broj <i>Game birds, number</i>	dlakavu, broj <i>Game animals, number</i>
2003	1 093	980	6 234	63	20
2005	1 202	1 057	7 573	53	76
2007	1 198	1 050	7 723	46	75
2009	1 247	1 078	7 324	130	157
2011	1 105	990	5 814	154	143

Istraživanje je dvogodišnje

This survey has been carried out on a two-year basis

11 – 12. BROJNO STANJE DIVLJAČI

NUMBER OF GAME

	Srna <i>Roe deer</i>	Divokoza <i>Chamois</i>	Vuk <i>Wolf</i>	Lisica <i>Fox</i>	Zec <i>Hare</i>	Divlja svinja <i>Wild boar</i>	Jarebica <i>Partridge</i>		Fazan <i>Pheasant</i>
							poljska <i>Gray partridge</i>	kamenjarka <i>Rock partridge</i>	
2003	1 562	1 346	2 085	13 829	37 524	3 336	4 863	21 021	4 286
2005	1 627	676	2 110	12 988	39 370	4 606	6 117	15 877	6 604
2007	2 231	681	1 829	11 705	45 517	3 848	9 395	19 235	3 173
2009	3 751	785	1 233	11 218	56 306	3 584	4 530	25 928	2 768
2011	3 832	661	3 609	8 269	41 391	3 549	1 410	20 636	1 278

Istraživanje je dvogodišnje

This survey has been carried out on a two-year basis

11 – 13. ODSTRIJELJENA DIVLJAČ

SHOT GAME

	Srna <i>Roe deer</i>	Divokoza <i>Chamois</i>	Vuk <i>Wolf</i>	Lisica <i>Fox</i>	Zec <i>Hare</i>	Divlja svinja <i>Wild boar</i>	Jarebica <i>Partridge</i>		Fazan <i>Pheasant</i>
							poljska <i>Gray partridge</i>	kamenjarka <i>Rock partridge</i>	
2003	1	3	398	3 912	3 658	1 015	194	1 465	1 917
2005	3	1	356	2 811	3 172	1 203	64	805	2 224
2007	9	10	167	1 658	2 720	842	35	883	521
2009	7	10	100	1 261	2 142	482	-	553	247
2011	-	-	69	1 047	2 195	492	10	571	212

Istraživanje je dvogodišnje

This survey has been carried out on a two-year basis

INDUSTRIJA

Izvori i metodi prikupljanje podataka

Podaci statistike industrije obezbjeđuju se iz knjigovodstvene, kadrovske i druge evidencije i dokumentacije izvještajnih jedinica. Statistika ih prikuplja mjesečnim, godišnjim i višegodišnjim istraživanjima. Mjesečnim izvještajem industrije prikupljaju se prirodni podaci o proizvodnji, utrošku sirovina, elektroenergije i goriva, kao i podaci o broju zaposlenih. Na osnovu tih podataka obračunavaju se indeksi proizvodnje, potrošnje, zaposlenih i produktivnosti rada. Podaci za bilans proizvodnje i potrošnje elektroenergije prikupljaju se u okviru posebnih istraživanja koje sprovodi MONSTAT.

Podaci o korišćenju kapaciteta industrije prikupljaju se od preduzeća godišnjim izvještajem industrije (na bazi nomenklature proizvoda) i izvještajem o korišćenju kapaciteta industrije svake pete godine (na bazi nomenklature osnovnih oruđa za rad).

Obuhvat

Do 2001. godine prema Jedinstvenoj Klasifikaciji djelatnosti pod industrijom se podrazumijeva industrija u užem smislu, koja obuhvata proizvodnju elektroenergije, rudarstvo i fabričku preradu rudarskih, šumskih i poljoprivrednih sirovina.

U Klasifikaciji djelatnosti koja je sastavni dio Zakona o Klasifikaciji djelatnosti i o Registru jedinica razvrstavanja ("Sl.list SRJ" br.31/96, 12/98 i 74/99) koja se primjenjuje od 1. januara 2001. godine, djelatnost industrije čine sektori:

Vađenje ruda i kamena, prerađivačka industrija, proizvodnja i snabdijevanje električnom energijom, gasom i vodom.

Izvještajima o industrijskim preduzećima obuhvaćena su društvena, zadružna i mješovita preduzeća, kao i djelovi neindustrijskih preduzeća koji obavljaju industrijsku djelatnost i ona privatna preduzeća koja su transformacijom prešla iz društvenih u privatna, veliki broj malih privatnih preduzeća, kao i namjenska proizvodnja.

Definicije

Industrija je djelatnost u kojoj se obavlja proizvodnja različitih proizvoda i prerada sirovina mineralnog, biljnog, životinjskog ili vještačkog porijekla. Osnovne karakteristike industrije su proizvodnja velikih količina proizvoda, ujednačenog kvaliteta, uz pretežnu upotrebu mašinskih sredstava za rad.

Industrijsko preduzeće je subjekat čija je pretežna djelatnost Industrijska proizvodnja.

Industrijski proizvodi su definisani kao ukupna gotova proizvodnja proizvoda navedenih u nomenklaturi proizvoda koja je trajan osnov za prikazivanje industrijske proizvodnje. Indeksi za industriju ukupno daju se po Jedinstvenoj Klasifikaciji djelatnosti (JKD) i ne obuhvataju zanatstvo, distribuciju gasovitih goriva, distribuciju pare i tople vode, sakupljanje, prečišćavanje i distribuciju vode i izdavačku djelatnost. Ove djelatnosti po JKD nijesu pripadale industriji.

Indeks fizičkog obima industrijske proizvodnje izražava promjene u obimu cjelokupne industrijske proizvodnje.

Indeksi fizičkog obima proizvodnje računaju se uz pomoć odgovarajuće šifarske veze Klasifikacije djelatnosti i Nomenklature proizvoda. Kod obračuna su zanemarene neznatne razlike koje nastaju zbog razvrstavanja proizvoda.

Obračun se zasniva na mjesečnim i godišnjim podacima o gotovoj proizvodnji, koji se iskazuju u prirodnom obliku prema Nomenklaturi proizvoda za mjesečni izvještaj i mjerilima ponderacionog sistema.

INDUSTRY

Sources and methods of data collection

Data of industry statistics are obtained from bookkeeping records, human resources evidence and other documentation of reporting units. These data are collected through surveys on a monthly, annual and multi-annual basis. Data on production, consumption of raw materials, electricity, and fuels as well as data on employees are collected on a monthly basis. These data are used for the indices of production, consumption, employees and labour productivity. Data on production and consumption of electric power are collected through other surveys carried out by MONSTAT.

Data on exploitation of industrial capacities are collected through annual industrial survey (on the basis of nomenclature of products) and survey on use of industrial capacities conducted every five years (based on nomenclature of primary work tools).

Coverage

Up to 2001, according to the Unique Classification of Economic Activities, industry referred to industry in a narrower sense comprising electric power generation and consumption, mining and processing of mining, forest and agricultural raw materials.

Since January 1st 2001, the Classification of Activities has been introduced, as the integral part of the Law on Classification of Activities and Units of Register (Official Gazette of FRY no. 31/96, 12/98 and 74/99). According to the classification, the industry comprises activities of the following sectors:

Mining and quarrying, Manufacturing, Electricity, gas and water supply.

Surveys on industrial enterprises cover all enterprises of public, cooperative and mixed ownership, as well as parts of non-industrial enterprises involved in industrial activities, private enterprises transformed from public into private ownership, great number of small private enterprises and restricted/specific production.

Definitions

Industry refers to production of various products as well as processing of raw materials of mineral, floral, animal or artificial origin. The main characteristics of industry are production of huge products quantities with standardized quality, mainly using machinery tools.

Industrial enterprise is an entity engaged in industrial production as the principal activity.

Industrial products are defined as total final production of those products that are listed in the Nomenclature of industrial products that is a standard reference for presentation of industrial production. Industrial indices are calculated according to the Unique Classification of Activities (UCA) excluding crafts, gaseous fuels distribution, steam and hot water distribution, collection, purification and distribution of water and publishing activities. According to UCA these activities were not part of industry.

Index of physical volume of industrial production represents changes in volume of total industrial production.

Calculation of the Index is done with the corresponding code relations between Classification of Activities (CA) and Nomenclature of Industrial Products (NIP). Small, insignificant differences caused by classification of products are simply ignored

Calculation is based on data from monthly and annual surveys / reports on final products, shown in physical terms according to NIP for monthly report and criteria of weighting system.

Zaključno sa 1969. godinom ponderacioni koeficijenti su formirani na osnovu ličnih primanja i amortizacije, a od 1970. godine na osnovu društvenog proizvoda.

Za obračun indeksa industrijske proizvodnje od 1993. do 1997. godine primjenjivani su ponderacioni koeficijenti obračunati na osnovu podataka o industrijskoj proizvodnji Crne Gore u 1990. godine. Od 1997. godine koriste se ponderacioni koeficijenti obračunati na osnovu podataka za 1995. godinu.

Zbog razlike u ponderima indeks fizičkog obima industrijske proizvodnje do 1991. ne pokazuje istu dinamiku kao obračuni društvenog proizvoda i narodnog dohodka u stalnim cijenama.

Indeks zaposlenih obuhvata samo zaposlene industrijskih djelatnosti (bez zaposlenih koji u industrijskim preduzećima rade u neindustrijskim djelatnostima). Zaposleni u industriji svrstavaju se u cjelini u granu pretežne djelatnosti preduzeća do 1988. godine, prema čistoj djelatnosti. Indeks je obračunat na osnovu neponderisanih podataka o zaposlenima, bez obzira na kvalifikacije, radno iskustvo ili pol.

Indeks produktivnosti rada u industriji izražava dinamiku društvene produktivnosti rada, koja predstavlja odnos indeksa fizičkog obima proizvodnje i indeksa zaposlenih.

Until 1969, weighting coefficients were calculated on the basis of personal incomes and amortization, and since 1970 on the basis of domestic product.

In the period from 1993 until 1997, Index of industrial production was based on the new weighting coefficients calculated from the data on industrial production of Montenegro in 1990. As of 1997, the weighting coefficients calculated from 1995 data have been used.

Due to difference in weights, the index of physical volume of industrial production until 1991 did not show the same dynamics as compilations of domestic product and national income in constant prices.

Index of employees covers only employees within industrial activities (excluding employees in industrial enterprises engaged in non-industrial activities). Until 1988, all employees in industry were classified according to the principal activity of enterprise, pure activity. The index was calculated on the basis of non-weighted data about employees, regardless of their qualifications, working experience or sex.

Indices of labour productivity in industry show dynamics of social labour productivity, which represents the ratio of Index of physical volume of production and Index of employees.

12 – 1. INDEKSI INDUSTRIJSKE PROIZVODNJE¹⁾INDICES OF INDUSTRIAL PRODUCTION¹⁾

2003	2004	2005	2006	2007	2008	2009	2010	2011
103	117	115	116	116	114	78	91	82
102	116	114	115	115	113	77	90	81
<u>100</u>	114	112	113	113	111	75	88	79
87	<u>100</u>	98	99	99	97	66	77	69
89	102	<u>100</u>	101	101	99	67	78	70
98	101	99	<u>100</u>	100	98	66	77	69
98	101	99	100	<u>100</u>	98	66	77	69
100	103	101	98	102	<u>100</u>	68	80	72
147	151	149	144	150	147	<u>100</u>	117	105
125	129	127	123	128	125	85	<u>100</u>	90
139	143	141	136	142	139	94	111	<u>100</u>

¹⁾ Podaci se čitaju samo horizontalno.¹⁾ Data should be read only horizontally12 – 2. INDEKSI INDUSTRIJSKE
PROIZVODNJE PO OBLASTIMAINDICES OF INDUSTRIAL
PRODUCTION BY GROUPS

prethodna godina = 100

Previous year = 100

	2007	2008	2009	2010	2011	
INDUSTRIJA - UKUPNO	100,1	98,0	67,8	117,5	89,7	INDUSTRY - TOTAL
Vađenje rude i kamena	101,5	117,7	34,5	158,7	106,3	Mining and quarrying
Vađenje energetske sirovine	78,1	140,3	57,0	196,1	101,4	Extraction of energy producing materials
Vađenje kam. uglja, lignita i treseta	78,1	140,3	57,0	196,1	101,4	Mining of coal and lignite, extraction of peat
Vađenje ostalih sirovina i materijala	115,9	108,4	22,4	107,8	118,5	Mining and quarrying except energy producing materials
Vađenje ruda metala	101,2	100,7	6,8	133,7	259,1	Mining of metal ores
Vađenje ostalih ruda i kamena	177,7	126,8	52,1	101,4	72,4	Other mining and quarrying
Prerađivačka industrija	109,3	88,7	61,4	97,0	106,8	Manufacturing
Prehrambeni proizvodi, pića i duvan	99,3	113,6	88,7	90,6	98,0	Manufacture of food products, beverages and tobacco
Proizvodnja prehrambenih proizvoda i pića	99,7	121,8	88,7	91,1	97,3	Manufacture of food products and beverages
Proizvodnja duvanskih proizvoda	95,5	31,3	89,5	70,6	131,5	Manufacture of tobacco products
Proizvodi tekstila i tekstilnih proizvoda	92,4	79,8	13,6	85,2	114,1	Manufacture of textile and textile products
Proizvodnja tekstilnih tkanina	58,8	64,1	11,6	-	-	Manufacture of textiles
Proizvodnja odjevnih predmeta i krzna	94,8	80,5	13,7	97,8	114,1	Manufacture of wearing apparel and fur
Proizvodnja kože i predmeta od kože	163,3	215,9	39,7	23,1	-	Manufacture of leather and leather products
Proizvodnja predmeta od kože i obuće	163,3	215,9	39,7	23,1	-	Manufacture of leather products and footwear

12 – 2. INDEKSI INDUSTRIJSKE
PROIZVODNJE PO OBLASTIMAINDICES OF INDUSTRIAL
PRODUCTION BY GROUPS

/ nastavak /

/ continued /

prethodna godina = 100	2007	2008	2009	2010	2011	Previous year = 100
Prerada drveta i proizvodi od drveta	101,3	76,0	65,7	104,5	134,6	Manuf. of wood and wood products
Proizvodi od drveta, plute i sl.	101,3	76,0	65,7	104,5	134,6	Manufacture of wood product, cork and similar
Proizv. papira, izdavanje i štampanje	105,7	93,1	92,8	102,1	86,5	Manuf. of paper, publishing and printing
Proizvodnja celuloze, papira i prer. papira	144,5	74,3	87,2	113,8	82,4	Manufacture of pulp, paper and paper products
Izdavanje, štampanje i reprodukcija	85,6	109,5	96,0	95,8	89,1	Publishing, printing and reproduction of recorded media
Proizv. hemijskih proizvoda i vlakana	145,8	65,2	142,0	109,3	76,6	Manufacture of chemical products and fibres
Proizvodnja hemikalija i hemij. proizvoda	145,8	65,2	142,0	109,3	76,6	Manufacture of chemicals and chemical products
Proizvodnja proizvoda od gume i plastičnih masa	101,5	63,5	57,6	59,6	103,3	Manufacture of rubber and plastic products
Proizvodnja proizvoda od gume i plastičnih masa	101,5	63,5	57,6	59,6	103,3	Manufacture of rubber and plastic products
Proizvodnja proizvoda od ostalih nemetalnih minerala	99,6	97,8	58,0	131,2	109,4	Manufacture of other non-metal minerals
Proizvodnja proizvoda od ostalih nemetalnih minerala	99,6	97,8	58,0	131,2	109,4	Manufacture of other non-metallic mineral products
Proizvodnja osnovnih metala i metalnih proizvoda	110,5	87,1	46,5	85,3	117,5	Manufacture of basic metals and metal products
Proizvodnja osnovnih metala	108,7	88,7	46,0	86,0	113,1	Manufacture of basic metals
Proizvodnja metalnih proizvoda, osim mašina	143,2	64,8	57,1	72,7	200,4	Manufacture of metal products except machinery
Proizvodnja mašina i uređaja, ostala	96,7	94,4	109,1	153,0	126,4	Manufacture of other machinery and equipment
Proizvodnja mašina i uređaja, ostala	96,7	94,4	109,1	153,0	126,4	Manufacture of other machinery and other equipment
Proizvodnja mašina, uređaja i aparata za domaćinstvo	160,4	32,9	-	-	-	Manufacture of machines, devices and apparatus for households
Proizv. elek. mašina, uređaja i aparata sem električnih aparata za domaćinstvo	160,4	32,9	-	-	-	Manufacture of el. machines and devices, except. el. apparatus., for households
Proizvodnja saobraćajnih sredstava	97,7	85,7	88,0	79,7	103,5	Manufacture of transport equipment
Proizvodnja ostalih saobraćajnih sredstava	97,7	85,7	88,0	79,7	103,5	Manufacture of other transport equipment
Prerađivačka industrija, ostala	98,7	104,1	51,5	77,0	49,0	Manufacturing n.e.c.
Proizv. namještaja i raznovrsnih proizvoda	98,7	104,1	51,5	77,0	49,0	Manufacture of furniture and related products.
Proizvodnja elekt. energije, gasa i vode	72,6	131,9	97,6	151,1	67,3	Electricity, gas and water supply
Proizvodnja električne energije, gasa i vode	72,6	131,9	97,6	151,1	67,3	Electricity, gas and water supply

12 – 3. INDUSTRIJSKI PROIZVODI

INDUSTRIAL PRODUCTS

	Jed. mjere	2007	2008	2009	2010	2011	Unit of measurement	
Vađenje uglja								Mining of coal, tons
Mrki ugalj	hilj.t	7	-	-	-	-	thous. t	Brown coal
Lignit	hilj.t	1 196	1 740	957	1 938	1 973	thous. t	Lignite
Vađenje ruda metala								Mining of metal ores
Crveni boksit	t	667 053	671 811	45 779	61 205	158 614		Red bauxite
Oblikovani mermerni blokovi	m ³	4 575	5 203	2 195	2 923	2 420	m ³	Formed marble and granite blocks
Vađenje ostalih ruda i kamena								Other mining and quarrying
Prirodni pijesak	m ³	-	-	-	-	-	m ³	Natural sand
Drobljeni i nedrobljeni kamen	m ³	161 970	179 521	65 015	165 666	69 141	m ³	Crude or crashed stone
Tucanik	m ³	82 914	146 381	74 368	49 517	47 717	m ³	Gravel
Obična kamena sitnež	m ³	60 165	109 436	51 373	39 921	35 487	m ³	Stone granules
Morska so	t	20 000	25 200	17 000	11 200	10 000	t	Sea salt
Proizvodnja prehrambenih proizvoda i pića								Manufacture of food products and beverages
Svježe meso	t	1 013	1 024	1 075	1 428	1 387	t	Fresh meat
Suhomesnati proizvodi	t	1 098	3 106	2 348	2 186	2 265	t	Delicatessen
Kobasičarski proizvodi	t	2 393	4 444	4 070	3 676	3 294	t	Sausages, tons
Voćni sokovi i sirupi	t	345	269	221	251	1 246	t	Fruit juices
Jestivo ulje	t	-	-	-	-	-	t	Refined oils
Pasterizovano mlijeko	hl	27 002	28 739	27 664	24 493	21 165	hl	Pasteurised milk
Pšenično brašno	t	21 282	34 344	38 065	31 408	34 310	t	Wheat flour, ton
Brašno za stočnu hranu	t	4 410	4 423	2 662	2 263	3 566	t	Fodder flour
Kompletna krmna smješa	t	14 159	15 250	10 507	7 770	7 353	t	Prepared animal feeds
Pšenični hljeb i ostale vrste hljeba	t	25 229	25 246	22 733	21 596	17 858	t	Wheat bread and other types
Pržena kafa	t	464	484	498	423	313	t	Roasted coffee
Lozova rakija	hl	5 743	5 705	4 379	5 266	4 114	hl	Grape brandy
Prirodna vina	hl	110 158	111 381	105 916	105 586	104 436	hl	Natural brandy
Pivo	hl	534 386	556 521	456 896	423 799	404 396	hl	Beer
Osvježavajuća bezalkoholna pića	hl	401	230	201	208	870	hl	Non-alcoholic beverages.
Proizvodnja duvanskih proizvoda								Manufacture of tobacco products
Fermentisani duvan	t	332	-	-	-	-	t	Tobacco, fermented
Cigarete s filterom	mil.kom	463	171	153	108	142	mill. pcs	Cigarettes
Proizvodnja tekstilnih prediva i tkanina								Manufacture of textile and textile products
Pamučno predivo	t	-	-	-	-	-	t	Cotton yarn
Vuneno predivo	t	2	-	-	-	-	t	Woolen yarn
Sirove tkanine pamučne	hilj.m ²	-	-	-	-	-	thous.m ²	Cotton raw fabrics
Vunene tkanine	hilj.m ²	23	2	-	-	-	thous.m ²	Woolen fabrics
Konfekcija posteljnog rublja	hilj.m ²	64	58	7	-	-	thous.m ²	Ready-made bed linens
Pamučne tkanine	t	-	-	-	-	-	t	Cotton fabrics
Čarape	hilj.pari	9	-	-	-	-	thous. pairs	Hosiery
Proizvodnja odjevnih predmeta i krzna								Manuf. of wearing apparel and fur
Proizvodnja odjeće	hilj.m ²	-	311	28	19	37	thous.m ²	Clothing
Trikotažno rublje	t	153	41	58	38	22	t	Knitted underwear
Ostalo dječje rublje	hilj.m ²	227	111	79	-	-	thous.m ²	Other children underwear
Proizvodnja kože i predmeta od kože, obuće								Manuf. of leather, leather products and footwear
Gornja koža	hilj.m ²	-	-	-	-	-	thous.m ²	Upper leather
Ostala kožna galanterija	hilj.m ²	-	-	-	-	-	thous.m ²	Other leather goods
Muške kožne cipele	hilj.pari.	9	31	13	3	-	thous. pairs	Man's leather shoes
Gornji djelovi za obuću	hilj.pari.	-	-	-	-	-	thous. pairs	Uppers

12 – 3. INDUSTRIJSKI PROIZVODI

INDUSTRIAL PRODUCTS

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/ continued /

	Jed. mjere	2007	2008	2009	2010	2011	Unit of measurement	
Prerada i proizvodi od drveta i plute								Manuf. of wood and products of wood and cork
Rezana građa smrčice i jele	m ³	74 463	56 588	44 673	44 230	62 937	m ³	Spruce and fir lumber
Rezana građa bukve	m ³	8 386	5 616	3 856	3 028	4 176	m ³	Beech lumber
Bukove frize	m ³	-	-	-	-	-	m ³	Beech mouldings
Impregnacija drveta	m ³	-	-	-	-	-	m ³	Impregnation of wood
Bukov furnir	m ³	-	-	-	-	-	m ³	Beech veneer sheets
Šper ploče	m ³	-	-	-	-	-	m ³	Plywood, m ³
Balkonska vrata kompletna i ost. vrata	kom.	1 830	1 998	1 565	2 525	2 527	pcs.	Balcony doors and other doors
Prozori (s nevezanim i vezanim krilima)	kom.	-	-	-	-	-	pcs.	Windows (with or without wings)
Plakari	m ³	1 248	1 285	378	1 102	1 042	m ³	Closets
Bukov parket	m ²	5 500	5 500	6 000	6 000	-	m ²	Beech parquet
Drvene stambene kuće	m ³	-	-	-	-	-	m ³	Wooden houses
Proizvodnja celuloze, papira i prerada papira								Manuf. of pulp, paper and paper products
Bezdrveni štamparski papir	t	-	-	-	-	-	t	Rag paper for printing
Papir za tapete	t	-	-	-	-	-	t	Wallpaper
Ostali pisaći papir	t	-	-	-	-	-	t	Other writing paper
Ambalaža od valovite lepenke	t	1 530	1 631	1 416	1 618	1 178	t	Corrugated cardboard containers
Ostali proizvodi prerade papira	t	-	-	-	-	-	t	Other paper products
Izdavanje, štampanje i reprodukcija								Publishing, printing and reproduction
Novine i časopisi	t	1 315	1 382	1 238	1 206	1 304	t	Newspapers and magazines
Knjige i brošure	t	458	307	299	304	317	t	Books and brochures
Jednobojni obrasci	t	11	17	21	161	160	t	Mono-colour forms
Višebojni obrasci	t	1	-	1	-	-	t	Multi-colour forms
Višebojna agitaciona štampa	t	196	199	171	191	94	t	Multi-colour advertising
Školske sveske	t	-	-	-	-	-	t	Notebooks
Ostali jednobojni i višebojni obrasci	t	174	173	189	141	114	t	Other mono-colour and multi-colour forms
Proizvodnja koksa i derivata nafte								Manuf. of coke and refined petroleum products
Motorno ulje	t	-	-	-	-	-	t	Motor oil
Ulje za diferencijale	t	-	-	-	-	-	t	Differential oil
Kompresorsko ulje	t	-	-	-	-	-	t	Compressor oil
Ostala maziva ulja	t	-	-	-	-	-	t	Other lubricating oil
Proizvodnja hemikalija i hemijskih proizvoda								Manuf. of chemicals and chemicals products
Kiseonik, azot, acetilen	t	12 895	12 902	3 344	489	617	t	Oxygen, Nitrogen,
Ostali gotovi lijekovi	t	16	12	21	19	21	t	Other medicines
Rastvori za infuziju	t	1 114	1 022	947	1 092	1 196	t	Acetylene
Deterdženti za mašinsko pranje	t	64	78	78	64	60	t	Detergents for washing machine
Rudarski eksploziv	t	665	752	89	663	670	t	Mining explosives
Električni upaljači i ostale kapisle	hilj.kom.	49	14	613	95	-	thous. pcs.	Electric fuse and other detonators
Proizvodnja proizvoda od gume i plastike								Manuf. of rubber and plastic products
Protetirane kamionske gume	t	-	-	-	-	-	t	Truck tread tires
Gumena tehnička roba	t	39	6	-	-	-	t	Rubber technical goods
Ambalaža od plastičnih masa	t	-	-	-	-	-	t	Plastic containers
Ostali proizvodi od plastičnih masa	t	2	1	-	-	-	t	Other plastic products

12 – 3. INDUSTRIJSKI PROIZVODI

INDUSTRIAL PRODUCTS

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	Jedinica mjere	2007	2008	2009	2010	2011	Unit of measure- ment	
Proizvodnja proizvoda od ostalih minerala								Manuf. of other mineral products
Puna opeka	hilj.kom	-	-	-	-	-	thous. pcs.	Solid bricks
Šuplja opeka	hilj.kom	2 363	-	-	-	-	thous. pcs.	Perforated bricks
Monta blokovi	hilj.kom	2	-	-	-	-	thous. pcs.	Prefabricated blocks
Negašeni kreč	t	7 089	9 839	4 497	839	3 448	t	Quicklime
Blokovi za zidove i pregrade	hilj.kom	-	2	-	-	-	thous. pcs.	Wall blocks and partitions
Građevinske konstrukcije	t	-	-	-	-	-	t	Building constructions
Svježi beton	t	986	2 538	1 129	2 959	3 901	t	Concrete, fresh
Rezane mermerne ploče	m ²	51 186	50 084	40 780	40 297	32 804	m ²	Marble blocks
Bitum.hidroizolatori (amorfne i anodne mase)	t	64 773	62 293	36 177	47 921	52 732	t	Bitumen waterproof products (amorphous and anode mixtures)
Proizvodnja osnovnih metala								Manuf. of basic metals
Ingoti i brame od čelika	t	38 217	52 887	13 817	33 178	42 271	t	Steel ingots
Kontinuirano liveni odlivci od čelika iz elektro peći	t	135 632	148 736	76 587	15 094	18 893	t	Continuous casting of steel from electric furnace
Teški, srednji i laki šipkasti čelik	t	137 906	157 990	82 725	31 059	33 777	t	Heavy, light steel and light steel bars
Vučeni, ljušteni i brušeni šipkasti čelik	t	413	779	380	268	67	t	Surface treated steel bars
Hladno valjane trake	t	2 928	1 398	795	546	-	t	Cold-rolled wide strips
Glinica za proizvodnju aluminijuma	t	240 186	220 426	58 528	-	-	t	Aluminium oxide for production of aluminium
Aluminijum u ingotima	t	124 060	107 457	63 960	82 043	92 838	t	Aluminium in ingots
Aluminijum u trupcima	t	11 091	4 056	-	-	-	t	Aluminium in blocks
Legure aluminijuma livačke	t	-	-	-	-	-	t	Aluminium alloys
Valjani lim od aluminijuma	t	-	-	-	-	-	t	Rolled aluminium sheets
Valjane trake od aluminijuma	t	-	-	-	-	-	t	Rolled aluminium strips
Valjane aluminijumske folije	t	-	-	-	-	-	t	Rolled aluminium foil
Odlivci od sivog liva	t	-	-	-	-	-	t	Gray castings
Odlivci od čelika	t	971	126	-	-	-	t	Steel castings
Odlivci od aluminijuma	t	4 795	3 708	2 586	2 046	1 921	t	Aluminium castings
Proizvodnja metalnih proizvoda, osim mašina								Manuf. of metal products, except machinery
Čelične hale i hangari	t	-	-	-	-	-	t	Steel halls and hangers
Djelovi metalnih građevinskih konstrukcija	t	2 533	1 659	2 242	888	2 416	t	Parts of metal building constructions
Metalne elektrode za zavarivanje (gole i oplastene)	t	1 789	1 060	453	200	482	t	Metal electrodes for welding (bare and coated)
Proizvodnja ostalih mašina i uređaja								Manufacture of other machinery and equipment
Klizni ležajevi	t	418	386	424	656	827	t	Roller bearings, tons
Utovarne i pretovarne dizalice	t	2	14	4	8	4	t	Loading and reloading cranes
Buldožeri, bageri i grederi	t	-	-	-	-	-	t	Bulldozers, dredges and graders
Djelovi mašina i uređaja za građev.	t	-	-	-	-	-	t	Machinery parts and equipment for construction
Proizvodnja ostalih saobraćajnih sredstava								Manufacture of other transport equipment
Remont i tekuće održavanje	hilj.ef.č	378	324	285	227	235	thous. actual hrs	Repairs and maintenance
Djelovi za željezničke točkove	t	-	-	-	-	-	t	Parts for train wheels
Proizvodnja namještaja i sličnih proizvoda								Manufacture of furniture and related products
Tapacirani namještaj (fotelje kauči)	kom.	390	310	-	-	-	pcs	Upholstered furniture (armchairs, couches)
Stolovi, ormari, kreveti, vitrine, ostali ležajevi	kom.	1 829	2 113	768	632	186	pcs	Tables, closets, sofas, cupboards, other beds
Ostali sitni kućni namještaj (police za knjige)	kom.	176	188	277	98	24	pcs	Other small furniture (book shelves)
Proizvodnja električne energije, gasa i tople vode								Electricity, gas and hot water supply
Ukupno	mwh	2 144 001	2 828 010	2 759 751	4 169 009	1 208 880	Mwh	Total
Hydroenergija	mwh	1 283 691	1 538 490	2 071 218	2 760 875	1 597 052	Mwh	Hydro-energy
Termoenergija	mwh	860 310	1 289 520	688 533	1 408 134	2 805 932	Mwh	Thermo-energy

12 – 4. BILANS PROIZVODNJE I POTROŠNJE
ELEKTROENERGIJEELECTRICITY GENERATION AND
CONSUMPTION BALANCE

u GWH

in GWH

	2007	2008	2009	2010	2011	
Proizvodnja na generatoru	2 144	2 828	2 760	4 022	2 656	Gross production – generators
Sopstvena potrošnja	105	141	81	146	153	Own consumption
Proizvodnja na pragu elektrana	2 039	2 687	2 679	3 876	2 503	Net production - power plants
Primljeno od druge republike ¹⁾	1 176	1 221	1 184	1 204	1 240	Imported from other Republic ¹⁾
Predato drugoj republici ¹⁾	648	908	1 108	1 451	630	Delivered to other Republic ¹⁾
Uvoz	2 167	1 571	1 151	732	1 383	Import
Izvoz	108	108	172	483	431	Export
Gubici u mreži	688	725	717	667	651	Transfer and distribution losses
Predato potrošačima	3 938	3 738	3 017	3 211	3 414	Delivered to consumers
Energetski sektor (oblast 10,11,23,40)	4	5	107	111	130	Energy sector (divisions 10,11,23 and 40)
Prerađivačka industrija (bez oblasti 23)	2 427	2 125	1 208	1 470	1 552	Manufacture (excluding division 23)
Građevinarstvo	7	8	8	8	4	Construction
Željeznički saobraćaj	24	22	18	22	20	Railroad transportation
Domaćinstva	1 128	1 178	1 268	1 280	1 200	Households
Poljoprivreda (melioracija i motori)	28	36	37	38	31	Agriculture (melioration and el. machines)
Ostali sektori (poslovne i druge prostori- rije, javna rasvjeta, vodovod i ost.)	320	364	371	282	477	Other sectors (business and other premi- ses, public lighting, public water supply system etc.)

¹⁾ Podaci elektroprivrede Crne Gore i Srbije¹⁾ Data of Electric industry of Montenegro and Serbia12 – 5. POTROŠNJA ELEKTROENERGIJE
I GORIVA U INDUSTRIJIELECTRICITY AND FUEL CONSUMPTION
IN INDUSTRY

	Jedinica mjere	2007	2008	2009	2010	2011	Unit of measure	
Elektroenergija	GWH	2 654	2 648	2 232	1 522	2 074	GWH	Electricity
Koks	hilj. tona	-	-	-	32	39	thous. t	Coke
Kameni ugalj	hilj. tona	-	-	-	-	-	thous. t	Hard coal
Mrki ugalj	hilj. tona	2	-	1	1	1	thous. t	Brown coal
Lignit	hilj. tona	27	29	17	15	12	thous. t	Lignite
Tečna goriva	hilj. tona	14	15	9	9	11	thous. t	Liquid fuels
Mazut	hilj. tona	110	115	40	22	14	thous. t	Mazout
Zemni gas (plin)	mil.m ³	-	-	-	-	-	mill. m ³	Natural gas
Tečni gas	hilj. tona	3	2	2	2	3	thous. t	Liquid gas

GRAĐEVINARSTVO

Izvori i metodi prikupljanja podataka

Podaci su prikupljeni u slijedećim istraživanjima: Godišnji izvještaj o građevinskim radovima (Građ-11), Godišnji izvještaj o zgradama građenim u organizaciji individualnih vlasnika (Građ-11a), Godišnji izvještaj o potrošnji građevinskog i pogonskog materijala (Građ-13), Godišnji izvještaj o porušenoj zgradi sa stanovima i adaptaciji stambenog prostora (Građ-71), Kvartalni izvještaj o cijenama stanova novogradnje (Građ-41).

Obuhvat

Godišnjim izvještajem o građevinskim radovima obuhvaćeni su građevinski radovi koje su u izvještajnoj godini izvodila preduzeća razvrstana u građevinsku djelatnost u sektor F - Građevinarstvo, pravna lica koja nijesu razvrstana u građevinsku djelatnost, ali imaju jedinice u sastavu koje obavljaju građevinske radove, kao i radove na zgradama građenim u režiji individualnih vlasnika. Vrijednost građevinskih radova obuhvata sav ugrađeni građevinski materijal i utrošeni rad. Podaci o vrijednosti izvedenih radova odnose se na radove izvedene u izvještajnoj godini na završenim i nezavršenim objektima. Vrijednost radova koje su izvodili izvođači – pravna lica data je na bazi godišnjih obračunskih situacija, dok je vrijednost radova u organizaciji individualnih vlasnika data na osnovu dokumentacije ili je procijenjena. Izvedeni radovi na građevinskim objektima prikazani su prema teritoriji na kojoj se objekti nalaze, a ne prema teritoriji sjedišta izvođača radova.

Godišnjim izvještajem o potrošnji građevinskog i pogonskog materijala obuhvaćen je građevinski i pogonski materijal koji svi izvođači građevinskih radova (građevinska i negrađevinska preduzeća) koriste za gradnju objekata, za održavanje, remont i pogon mašinskog i voznog parka, za ogrijev, kancelarijski i ostali pomoćni materijal.

Godišnjim izvještajem o porušenoj zgradi sa stanovima i adaptaciji stambenog prostora obuhvataju se porušene zgrade sa stanovima, kao i zgrade u kojima je jedan ili više stanova adaptirano u nestambeni prostor, a izvještajne jedinice su nadležni organi uprave, kao i sva preduzeća koja raspolažu dokumentacijom o rušenjima. Rezultati obrade podataka ovog istraživanja koriste se za bilansiranje stambenog fonda u periodu između dva popisa.

Polugodišnjim izvještajem o cijenama stanova novogradnje obuhvataju se novoizgrađeni prodani stanovi, odnosno stanovi za koje je zaključen ugovor o kupoprodaji.

Definicije

Definicije vezane za građevinske radove iste su za sve godine za koje se objavljuju podaci.

Pod pojmom *građevine* podrazumijevaju se konstrukcije povezane sa tlom, svaka podzemna i nadzemna gradnja, kao i vodogradnja, za koje se obavljaju građevinski radovi, a napravljene su od građevinskih materijala, gotovih proizvoda i dijelova za ugradnju.

Novogradnja je izgradnja novog objekta na mjestu gdje nije bilo nikakvog objekta, ili je objekat postojao, ali je uklonjen.

Dogradnja i nadogradnja jesu građevinski radovi kojima se dobijaju nove upotrebne cjeline uz postojeće objekte ili na postojećim objektima.

Obnavljanje starih, urušenih, napuštenih zgrada jesu građevinski radovi kojima se najmanje jedan stan ili drugi prostori u zgradi potpuno obnavljaju, uz korišćenje bitnih dijelova postojeće konstrukcije, spoljnih sačuvanih pročelja zgrada itd, iako su unutrašnje tavanke i zidne pregrade potpuno urušene.

CONSTRUCTION

Sources and methods of data collection

Data are collected through the following surveys: Annual report on construction works (Građ-11), Annual report on buildings built by individual owners (Građ-11a), Annual report on consumption of fuel and building materials (Građ-13), Annual report on apartment buildings torn down and dwellings adaptation (Građ-71) and Quarterly report on prices of newly built dwellings (Građ-41).

Coverage

Annual report on construction works covers all works performed during the reference year by enterprises classified into sector F- Construction (national Classification of Activities): legal entities not classified into construction activity but whose local units perform construction activities as well as works on buildings built by individual owners. Value of works covers all used building material and workloads. Data on value of works done relate to works performed during reference year on finished and unfinished constructions. Value of works performed by contractors' - legal entities is given on the basis of annual compilations, while the value of works performed by individuals is based on available documentation or estimation. Works performed on constructions are shown according to the construction sites, and not by the contractor's main office.

Annual report on consumption of fuel and building materials covers material and energy resources used by all contractors (construction and non-construction enterprises) for construction of objects, maintenance, repair and operation of machinery and motor pool, heating, as well as for stationery and other supplies.

Annual report on apartment buildings torn down and dwellings adaptation covers apartment buildings torn down as well as buildings with one or more apartments transformed into non-housing area. Reporting units are competent administrative bodies as well as all enterprises with documentation on torn down buildings. Survey results of data processing are used for balancing the housing stock data during intercensal period.

Semi-annual report on prices of newly built dwellings covers newly constructed sold dwellings that are dwellings for which sales contracts have been signed.

Definitions

Definitions of construction works refer to all years for which data are published.

Buildings refer to constructions connected with the ground, any underground and over ground constructions, as well as hydro-technical structure (water-works), which requires construction works and is made of building material, finished products and parts.

New construction is construction of a new building on the ground where no building existed before or had existed but was removed.

Annex and addition (Extensions and additional construction) are construction works carried out on an already existing building with the purpose of extending the usable space next to, or on existing objects.

Reconstruction of old, ruined, abandoned buildings refer to renovation of at least one apartment or other spaces in the building using essential parts of existing construction, outer walls of the building etc., although internal attic and wall partitions may be totally demolished.

Promjena namjene nestambenog prostora u nove stanove jesu građevinski radovi kojima se postojeći prostor u zgradi (npr. tavanski ili podrumski prostor koji do tada nije bio uređen za stanovanje, garaže, prostor u kojem se obavljala neka proizvodna ili uslužna djelatnost) pretvara u jedan ili više stanova.

Ostale promjene namjene prostora u zgradama jesu građevinski radovi kojima postojeći prostor u zgradi (npr. stan, tavanski ili podrumski prostor koji do tada nije bio uređen za poslovne svrhe, garaže itd.) mijenja namjenu u poslovni prostor, ili se izvode radovi kojima se postojeći poslovni prostor prilagođava za drugu poslovnu namjenu.

Poboljšanja postojećih objekata jesu građevinski radovi kojima se bitno poboljšava upotrebna vrijednost objekata (npr. kapacitet) i produžava ili se barem obnavlja njeno trajanje. U takve radove spadaju:

Proširenje objekta jesu građevinski radovi kojima se proširuju postojeće građevine, npr. dogradnja soba ili pomoćnih prostorija u postojećim stanovima ili poslovnim prostorijama, proširenje saobraćajnica radi veće propusne moći, zamjene postojećih cjevovoda i vodovoda koji imaju veći kapacitet i slično.

Rekonstrukcija, adaptacija i modernizacija jesu građevinski radovi kojima se bitno poboljšavaju kvalitet, funkcija, kapacitet i trajanje postojećih objekata.

Zamjene bitnih dotrajalih dijelova objekata jesu građevinski radovi kojima se potpuno zamjenjuju dotrajali ili zbog raznih nepogoda uništeni bitni dijelovi objekata.

Redovno održavanje i velike popravke jesu građevinski radovi koji se povremeno obavljaju radi održavanja objekata u upotrebnom stanju.

Stan je svaka građevinski povezana cjelina namijenjena za stanovanje, koja se sastoji od jedne ili više soba sa odgovarajućim pomoćnim prostorijama (kuhinja, kupatilo, predsoblje, ostava, nužnik i sl.) ili bez pomoćnih prostorija i ima jedan ili više posebnih ulaza. Stan koji su u vrijeme popisa koristila dva ili više domaćinstava, a nije građevinski prepravljen (adaptiran) u dva ili više posebnih stanova, popisan je kao jedan stan.

Vrsta stana određena je prema broju soba u stanu. Soba je prostorija za stanovanje, koja je od drugih prostorija stana odvojena stalnim zidovima ima direktnu dnevnu svjetlost, i čija površina poda iznosi najmanje 6m².

Garsonjera je stan koji ima jednu sobu, kupatilo i predsoblje sa malom, tzv. čajnom kuhinjom (manjom od 4m²) ili bez nje.

Jednosoban stan može da ima jednu sobu sa kuhinjom i drugim pomoćnim prostorijama, ili jednu sobu bez kuhinje, ali sa drugim pomoćnim prostorijama.

Dvosobni, trosobni, četvorosobni i višesobni stan ima dvije, tri, četiri i više soba sa pomoćnim prostorijama ili bez njih. Pri tome, ovakav stan ne mora da ima kuhinju.

Površina stana je korisna podna površina stana, mjerena unutar zidova stana.

Stambeni fond

Izvori i metodi prikupljanja podataka

Podaci o stambenom fondu 31.03.1961. godine formirani su na bazi popisa poljoprivrednih gazdinstava maja 1960, popisa stanova aprila 1961, u naseljima pretežno gradskog karaktera, i stambene izgradnje na selu u periodu od maja 1960. do aprila 1961. godine. Podaci o stambenom fondu 31.03.1971., 31.03.1981. i 31.03.1991. prikupljeni su popisima stanovništva i stanova koji su tada sprovedeni. Posljednjim popisom stanovništva, domaćinstava i stanova 2003. godine dobijeni su podaci o stambenom fondu na teritoriji Crne Gore. Podaci o stambenom fondu krajem godine izračunavaju se na osnovu rezultata popisa i podataka o završenim i porušenim stanovima u toku godine.

Changing of the purpose of non-residential space into new apartments refers to transformation of the existing non-residential space in the building (attic or cellar space that has never been arranged as living space before, garages, space where manufacture or service activity were performed) into one or more apartments.

Other changes of the building space purpose refer to transformation of existing building space (apartment, attic or cellar space that has never been intended for business premises, garages etc) into business space, or space with other purposes.

Improvements of existing objects - are construction works on improving or prolonging the usability of the buildings (capacity). Those are the following works:

Construction extensions. Construction works extending the existing constructions, for example, adding new rooms or auxiliary premises in existing apartments or offices, enlargement of traffic arteries for the purpose of capacity increasing, changing existing pipelines or waterworks to increase their capacity, etc.

Reconstruction, adaptation and modernization are construction works on improving of quality, functions, capacity and lifetime of the existing objects.

Replacement of essential dilapidated parts refers to construction works on complete replacement of essential parts dilapidated or destroyed due to different causes.

Regular maintenance and major repairs. Construction works periodically performed to ensure normal use of a building.

Dwelling is any residential construction unit intended for habitation, consisting of one or more rooms with necessary auxiliary spaces (such as: kitchen, bathroom, lobby, pantry, toilet, etc.) or without auxiliary spaces and with one or more separate entries. A dwelling, shared at the time of census by two or more households and not transformed into two or more separate dwellings, was considered and recorded as one dwelling.

Type of dwelling is determined according to number of rooms. A room is a space intended for habitation and enclosed by walls having direct daylight and at least 6 square meters of floor area.

Studio apartment is one-room dwelling with a bathroom and lobby with a small "kitchenette" (less than 4m²) or without it.

One-room dwelling may consist of one room with kitchen and other auxiliary spaces or one room without kitchen, but with other auxiliary spaces.

Two, three, four and more rooms dwelling consists of two, three or more rooms with or without auxiliary spaces. In such a dwelling, the kitchen is not necessary.

Dwelling area refers to a useful floor space measured between inner walls.

Housing stock

Sources and methods of data collection

Data on housing stock of 31st March 1961 were compiled on the basis of the Agricultural Census carried out in May 1960, Population and Housing Census in April 1961, in mainly urban settlements, and housing construction in villages from May 1960 until April 1961. Data on housing stock on 31st March 1971, 31st March 1981, and 31st March 1991 were obtained through Population and Housing Censuses. The latest housing stock data are based on the Population, Households and Dwellings Census carried out in 2003. Data on housing stock at the end of year are based on the census results and data on built and torn down dwellings within a year.

Obuhvat

Stambenim fondom su obuhvaćeni stanovi u Crnoj Gori. Stambeni fond čine nastanjeni i prazni stanovi namijenjeni za stalno stanovanje.

U *stambeni fond* nisu uključeni stanovi koji se koriste samo za obavljanje djelatnosti, za sezonsko korišćenje, prostorije i objekti koji se u vrijeme popisa koriste za stanovanje (a u građevinskom smislu nisu stanovi) i kolektivni stanovi.

Popisom 1961. i 1971. godine u gradskim naseljima obuhvaćena su uža gradska područja, koja su često sastavljena iz više naselja.

Popisom 1981. i 1991. godine primijenjen je tzv. pravni kriterijum klasifikacije naselja prema tipu, kojim su gradska naselja utvrđena na osnovu odluka nadležnih službi skupština opština. Na ovaj način u popisu 1981 određeno je 38, a u popisu 1991. godine 40 gradskih naselja.

U popisu stanovništva, domaćinstava i stanova 2003. godine na teritoriji Crne Gore određeno je 40 gradskih naselja.

U popisu stanovništva, domaćinstava i stanova 2011. godine na teritoriji Crne Gore određeno je 57 gradskih naselja.

Definicije

U popisima stanova u naseljima pretežno gradskog karaktera 1961. godine, kao i u popisima 1971, 1981, 1991. godine, primijenjena je ista definicija stana.

Kod popisa 1961. godine posebnim stanom na selu smatrala se svaka stambena zgrada na poljoprivrednom gazdinstvu.

U popisima 1971, 1981. i 1991. godine za stanove u gradu i na selu primijenjena je ista definicija.

Coverage

Housing stock in Montenegro covers both occupied and vacant dwellings intended for permanent residence.

Housing stock does not include dwellings used only for commercial activity, for seasonal use houses and areas used for living in Census time (in sense of construction not classified like dwellings) and collective dwellings.

The 1961 and 1971 Censuses in urban settlements have covered typical town areas often composed of several settlements.

In the 1981 and 1991 Censuses, so-called legal criterion has been applied for classification of settlements by their type. The urban settlements were established by decisions of municipal assemblies. In this way, 38 urban settlements in the 1981 Census and 41 in the 1991 Census were defined.

For the 2003 Census, 41 urban settlements were defined within territory of Montenegro.

For the 2011 Census, 57 urban settlements were defined within territory of Montenegro.

Definitions

The same dwelling definition was applied in 1961, 1971, 1981 and 1991 Censuses.

In the 1961 Census, every separate building on an agricultural holding was considered as a separate dwelling in a village.

In the 1971, 1981 and 1991 Censuses, the same definition was applied for dwellings both in towns and in villages.

13 –1. STANOVİ ZA STALNO STANOVANJE
PREMA POPISIMA

DWELLINGS FOR PERMANENT
LIVING, BY CENSUSES

	31. 3. 1971.		31. 3. 1981		31. 3. 1991		31.10. 2003		31. 3. 2011.		
	Ukupno Total	Gradska naselja Urban settlements	Ukupno Total	Gradska naselja Urban settlements	Ukupno Total	Gradska naselja Urban settlements	Ukupno Total	Gradska naselja Urban settlements	Ukupno Total	Gradska naselja Urban settlements	
CRNA GORA / MONTENEGRO											
Broj stanova, hilj.	112	42	131	70	170	99	206	125	247	155	Number of dwellings, thous.
Površina stanova, hilj.m ²	5 184	2 033	8 041	4 317	10 878	6 467	13 607	8 336	17 673	10 862	Dwellings area, thous. m ²
Prosječna površina 1 stana, m ²	46	48	61	62	64	65	66	67	71	70	Average area of 1 dwelling, m ²
Prosječna površina stana na 1 lice, m ²	9,9	11,4	14,4	15,1	17,9	18,2	21,9	21,7	28,5	27,2	Average dwelling area per 1 person, m ²
Prosječan broj lica na 1 stan	4,6	4,2	4,2	4,1	3,6	3,6	3,0	3,1	2,5	2,6	Average number of persons per 1 dwelling

13. – 2. VRIJEDNOST IZVEDENIH
GRAĐEVINSKIH RADOVA

VALUE OF FINALIZED
CONSTRUCTION WORKS

hilj. EUR

thous. EUR

	2007	2008	2009	2010	2011	
UKUPNO	285 345	412 352	362 430	303 454	336 484	TOTAL
ZGRADE - svega	216 904	268 428	242 446	169 690	241 653	BUILDINGS - Total
Stambene zgrade	119 553	183 242	184 028	136 233	192 527	Residential buildings
Stambene zgrade s jednim stanom	29 525	31 963	33 232	26 255	49 526	One-dwelling buildings
Stambene zgrade s dva stana	29 611	37 665	37 408	31 351	58 468	Two-dwelling buildings
Stambene zgrade s tri i više stanova	59 826	111 442	112 881	77 484	84 101	Three- and more dwelling buildings
Stambene zgrade za stanovanje zajednica	591	2172	507	1143	432	Buildings for collective living
Nestambene zgrade	97 351	85 186	58 418	33 457	49 126	Non-residential buildings
Hoteli i slične zgrade	51 028	26 400	4 679	6 151	4 792	Hotels and similar buildings
Poslovne zgrade	6 551	17 180	12 397	13 421	8 798	Business buildings
Zgrade za trgovinu	14 993	15 637	18 706	2 017	17 394	Trade buildings
Zgrade za saobraćaj i komunikaciju	492	728	3 359	309	419	Transport and communication buildings
Industrijske zgrade i skladišta	1 303	1 833	4 476	2 013	1 975	Industrial buildings and warehouses
Zgrade za kulturno – umjetničku djelatnost	20 773	19 383	10 937	6 766	12 400	Culture and arts buildings
Ostale nestambene zgrade	2 211	4 025	3 864	2 780	3 348	Other non-residential buildings
OSTALE GRAĐEVINE - svega	68 441	143 924	119 984	133 764	94 831	OTHER CONSTRUCTIONS - Total
Saobraćajna infrastruktura	58 866	116 107	97 249	119 442	88 140	Transport infrastructure
Autoputevi, putevi i ulice	55 612	93 760	76 225	93 660	68 337	Highways, roads and streets
Mostovi, vijadukti i tuneli	2 655	11 763	13 217	23 802	17 913	Bridges, viaducts and tunnels
Željezničke pruge	50	8 920	7 807	20	-	Railroad tracks
Aerodromske staze	17	-	-	1 459	-	Airport runways
Luke, plovni kanali i brane	532	1 664	-	501	1 890	Harbors, navigable canals and dams
CJEVOVODI, KOMUNIKACIONI I ELEKTRIČNI VODOVI	8 046	26 723	17 032	9 825	5 677	PIPELINES, COMMUNICATION AND ELECTRIC POWER LINES
Međumjesni (daljinski) cjevovodi	3 973	15 052	7 607	2 686	1 420	Long-distance pipelines
Lokalni cjevovodi i vodovodi	4 073	11 671	9 425	7 139	4 257	Local pipelines and water pipes
SLOŽENE INDUSTRIJSKE GRAĐEVINE	-	17	6	3 214	376	COMPLEX INDUSTRIAL CONSTRUCTIONS
OSTALE NEPOMENUTE GRAĐEVINE	1 529	1 077	5 697	1 283	638	OTHER CONSTRUCTIONS NOT CLASSIFIED ELSEWHERE
Građevine za sport i rekreaciju	1 406	747	5 485	301	541	Sport and recreation constructions
Ostale građevine osim zgrada drugdje neklasifikovane	123	330	212	982	97	Other constructions except buildings, not classified elsewhere

13 – 3. UTROŠAK GRAĐEVINSKOG I POGONSKOG MATERIJALA

CONSUMPTION OF BUILDING MATERIAL, ELECTRICITY AND FUEL

Naziv materijala	Jedinica mjere	2007	2008	2009	2010	2011(p)	Unit of measurement	Material
Elementi za zidanje								Building elements
Puna opeka	hilj.kom. NF	343	1 241	1 188	303	1 472	thous. pcs. NF	Solid brick
Opeka šuplja	hilj.kom. NF	775	1 427	490	289	987	thous. pcs. NF	Perforated brick
Fasadna opeka puna	hilj.kom. NF	145	136	110	1 021	1 027	thous. pcs. NF	Solid façade brick
Šuplji blokovi (na bazi gline)	hilj.kom. NF	2 508	2 565	970	1 088	517	thous. pcs. NF	Hollow clay blocks
Fasadni blokovi	hilj.kom. NF	182	363	510	138	136	thous. pcs. NF	Facade blocks
Opeka i blokovi na bazi cementa, šljake, i zgure	hilj.kom. NF	310	695	763	770	2 634	thous. pcs. NF	Brick and blocks, based on cement, slag and dross
Opeka i blokovi od ostalih materijala (keramzit, siporeks i dr.)	hilj.kom. NF	9	36	122	64	2	thous. pcs. NF	Brick and blocks made from other materials (kermesite, "siporex")
Elementi za tavanice i svodove								Elements for ceilings and arches
Monta blokovi i uložna opeka	hilj.kom. NF	205	181	176	100	1 281	thous. pcs. NF	Floor bricks and inserting bricks
Polumontažne i montažne gredice za svodove (elementi od gline)	hilj.m	30	42	35	23	59	thous. m	Beams, half-assembly and assembly for arches (clay elements)
Blokovi za tavanice i svodove (na bazi cementa)	hilj.kom.	9	26	60	9	5	thous. pcs	Blocks for ceilings and arches (on the basis of cement)
Prefabrikovani elementi i gotove konstrukcije								Prefabricated elements and finished constructions
Lake građevinske ploče za izradu spoljnih zidova	m ²	300	500	1 800	300	250	m ²	Light building boards for outside walls
Ploče za oblaganje zidova	m ²	38 530	200	3 614	-	-	m ²	Boards for walls facing
Lake građevinske ploče za izradu pregradnih zidova	m ²	2 100	2 000	3 250	-	-	m ²	Light building boards for partition walls
Lake građevinske ploče za izradu plafona i tavanica	m ²	17 264	6 100	7 400	6 950	4 960	m ²	Light building boards for ceilings
Lake građevinske ploče za izolaciju	m ²	-	1 716	11 950	10 220	6 284	m ²	Light building isolation boards
Gipsane ploče svih vrsta	m ²	43 257	45 210	82 939	71 882	33 862	m ²	Plaster boards, all types
Čelične konstruk. za mostove	t	-	15	10	-	-	t	Steel constructions for bridges
Ostale čelične konstrukcije svih vrsta (krovovi, stubovi, okviri, skele i sl.)	t	17	460	140	200	235	t	Other steel constructions, all types (roofs, pillars, frames, scaffoldings and similar)
Građevinske konstrukcije i prefabrikovani elementi za niskogradnju	t	614	382	964	354	1 419	t	Building constructions and prefabricated elements for civil engineering
Građevinske konstrukcije i prefabrikovani elementi za visokogradnju	t	-	500	-	-	-	t	High buildings prefabricated constructions elements
Drvene konstrukcije (gotove konstrukcije krovova)	m ³	4 665	330	1 297	218	2 129	m ³	Wooden construction (finished roof constructions)

(p) Preliminarni podaci.

(p) Preliminary data

13 – 3. UTROŠAK GRAĐEVINSKOG I POGONSKOG MATERIJALA

CONSUMPTION OF BUILDING MATERIAL, ELECTRICITY AND FUEL

/ nastavak /

/ continued /

Naziv materijala	Jedinica mjere	2007	2008	2009	2010	2011(p)	Unit of measurement	Material
Veživni materijal								Binder material
Negašeni kreč	t	302	170	102	191	201	t	Quicklime
Hidratirani kreč	t	1 223	1 395	942	567	923	t	Lime, hydrated
Pečeni gips	t	1	74	159	162	6	t	Plaster, baked
Portland cement	t	20 633	23 737	15 640	14 362	10 292	t	Portland cement
Ostale vrste cementa	t	18 617	32 626	20 699	8 986	13 525	t	Cement, other types
Plasticirana veziva (beomal, dalmal i sl.)	t	34	94	75	48	1 000	t	Plastic building materials
Cementni malteri svih vrsta	m ³	8 249	4 203	4 431	2 293	15 866	m ³	Cement mortars, all types
Svjež beton	m ³	100 349	168 651	195 313	126 970	77 466	m ³	Concrete, fresh
Asfalt	t	144 988	271 118	186 788	287 601	224 038	t	Asphalt
Agregati i profilisani materijal od kamena								Aggregates and profiled material of stone
Profilisani materij. od kamena (ivičnjaci, kolobrani, kamene kocke i dr.)	m ³	1 555	640	3 607	1 135	2 489	m ³	Profiled material of stone (curbstone, fence, stone cube, etc.)
Lomljeni tehnički kamen i mermer svih vrsta	m ³	43 835	75 165	43 484	1 409	4 115	m ³	Crashed technical stone and marble, all types
Tucanik i kamena sitnež	m ³	33 404	58 055	75 209	7 621	8 628	m ³	Broken stone and small size stone
Agregati za beton	m ³	168 423	341 630	264 833	200 848	54 187	m ³	Aggregates for concrete
Šljunak	m ³	113 166	232 200	55 095	30 489	39 709	m ³	Gravel
Pijesak	m ³	35 650	35 396	22 242	13 369	14 674	m ³	Sand
Teraco-granulati	t	-	125	1 110	380	-	t	Terrazzo- granulates
Materijal za armiranje i pričvršćivanje								Reinforcing and attaching material
Betonski čelik	t	3 194	11 670	14 129	4 571	5 963	t	Concrete steel
Crna i pocinkovana žica	kg	74 749	111 495	76 734	54 851	49 732	kg	Wire, black and galvanized
Ostali teški, srednji i laki profili gvožđa	t	2 375	3 287	577	482	782	t	Other iron sections, heavy, medium and light
Razni elem. za armirani beton (armaturne mreže, zidna platna, rešetkasti nosači od žice i dr.)	t	5 064	8 638	5 992	3 773	2 465	t	Various elements for reinforced concrete (reinforcing nets, wall canvas)
Ekseri	kg	89 642	168 746	135 482	106 301	54 311	kg	Nails
Drvena građa								Timber
Građa četinarara (rezana, tesana)	m ³	6 822	13 766	35 588	4 920	3 028	m ³	Timber, conifer (sawn, hewn)
Građa četinarara (obla)	m ³	508	431	557	50	500	m ³	Timber, conifer (round)
Građa lišćara (rezana, tesana)	m ³	726	1 214	633	347	2 004	m ³	Timber, deciduous (sawn and hewn)
Građa lišćara (obla)	m ³	-	339	18	4	350	m ³	Timber, deciduous (round)
Ploče za oplatu	m ³	2 088	1 245	758	296	759	m ³	Boards for panelling
Jamska građa	m ³	1 923	401	-	-	50	m ³	Mining wood
Pragovi svih vrsta	kom.	-	-	-	100	579	kom.	Sleepers all types

(p) Preliminarni podaci.

(p) Preliminary data

13 – 3. UTROŠAK GRAĐEVINSKOG I POGONSKOG MATERIJALA

CONSUMPTION OF BUILDING MATERIAL, ELECTRICITY AND FUEL

/ nastavak /

/ continued/

Naziv materijala	Jedinica mjere	2007	2008	2009	2010	2011(p)	Unit of measurement	Material	
Izolacioni materijal i premazi									Isolation material and coatings
Krovne lepenke svih vrsta	rolna	4 118	6 559	6 880	1 518	2 839	roll	Roofing boards, all types	
Bitumen, bitulit, bitumenska juta, trake, mase, emulzije itd.	t	5 972	9 744	10 324	12 953	2 874	t	Bitumen, bitulit, bituminous jute, strips, matters, emulsions etc	
Stiropor	kg	83 397	91 102	52 032	21 100	161 212	kg	Expanded polystyrene	
Ostali izolacioni materijali (staklena vuna, miner. vuna itd.)	t	344	239	105	56	221	t	Other isolation materials (glass wool, mineral wool. etc)	
Boje (svih vrsta) lakovi, emajli firnis, rastvarači	kg	248 902	278 802	424 767	219 749	168 964	kg	Paints (all types), varnishes, enamels, dissolvent etc.	
Materijal za pokrivanje krovova									Roofing material
Valoviti i ravni materijal od salonita i azbesta	m ³	270	460	2 128	195	300	m ³	Corrugated and plane sheets of "salonite" and asbestos	
Crijep ravni (biber), valoviti i falcovani	hilj.kom.	428	562	298	1 554	213	thous. pcs	Plane, corrugated and interlocking tile	
Ostali mater. za krovove (beton. crijep, plast. ploče, tegola i dr.)	m ²	4 150	11 090	11 290	10 452	8 819	m ²	Other roofing material (concrete tiles, plastic boards)	
Materijal za podove i oblaganje zidova									Material for floor wall covering
Vinil i azbestne ploče i ostale vještačke mase za podove	t	120	-	-	-	-	t	Vinyl and asbestos boards and other artificial flooring masses	
Keramičke pločice (zidne, podne i fasadne)	m ²	156 926	148 236	126 832	108 394	51 232	m ²	Ceramic tiles (wall, floor and facade)	
Kamene i merm. ploče za oblaganje	m ²	11 307	27 799	24 050	11 686	4 152	m ²	Ceramic and marble facing boards	
Pločice od mljev. kam. i mermera	m ²	1 230	870	3 420	748	-	m ²	Tiles of grinded stone and marble	
Teraco ploče	m ²	990	-	30	254	6 297	m ²	Terrazzo boards	
Šper, panel , lesonit i ostale ploče na bazi drveta	m ²	2 430	2 685	1 117	517	679	m ²	Plywood, panel, fibreboard and other wood based boards	
Parket (bukov, hrastov i dr.)	m ²	21 883	41 882	39 662	26 384	26 027	m ²	Parquet (breech, oak and other)	
Lamelirani parket	m ²	12 629	3 003	2 537	7 479	5 874	m ²	Laminated parquet	
Plafonske i zidne obloge, brodski pod, lamperije	m ²	13 263	1 956	3 025	3 459	4 745	m ²	Ceiling and wall panelling	
Ploče od plast.masa za zidove	m ²	-	-	-	-	-	m ²	Plastic boards for walls	
Zidni tapeti svih vrsta	m ²	-	-	-	-	-	m ²	Wallpapers, all types	
Materijal za instalacije vode, kanalizacije, grijanja, ventilacije, za sanitarne uređaje									Material for plumbing, sewerage system, heating, ventilation, for sanitary facilities
Bešavne cijevi	kg	110 250	116 970	134 904	59 305	13 502	kg	Pipes, seamless	
Šavne cijevi	kg	20 830	35 515	31 441	13 140	45 516	kg	Pipes, seamed	
Livene cijevi i fazonski dijelovi	kg	393 113	1 094 633	211 115	272 382	14 658	kg	Cast iron pipes and fittings	
Plastične cijevi svih vrsta	kg	243 542	365 959	284 611	242 803	173 720	kg	Pipes, plastic, all types	
Fitinzi i prirubnice	kg	21 069	36 202	26 570	6 100	8 323	kg	Pipe fittings and flanges	
Olovne cijevi	t	-	-	-	242	-	t	Pipes, lead	
Kanalizacione cijevi od keram.	t	4	7	19	189	7 000	t	Ceramics, sewage tubes	
Azbestno-cementne cijevi	t	-	10	-	210	-	t	Pipes, of asbestos-cement	
Betonske cijevi svih vrsta	t	84	483	1 763	3 059	1 768	t	Pipes, concrete, all types	
Sanitarna keramika	kom.	28 733	4 741	3 523	3 237	5 639	pcs.	Ceramics, sanitary	

(p) Preliminarni podaci.

(p) Preliminary data

13 – 3. UTROŠAK GRAĐEVINSKOG I POGONSKOG MATERIJALA

CONSUMPTION OF BUILDING MATERIAL, ELECTRICITY AND FUEL

/ nastavak /

/ continued /

Naziv materijala	Jedinica mjere	2007	2008 ¹⁾	2009	2010	2011(p)	Unit of measurement	Material
Sanitarna oprema od lima i liv. gvožđa	kom.	6 964	-	280	122	198	pcs.	Sanitary equipment, of plate and cast iron
Sanit. oprema od plast. masa	kom.	32 270	1 100	1 356	980	4 444	pcs.	Plastics sanitary equipment
Ostala keramika za građevinarstvo (kaljevi za peći i kamine, tehnička keramika i dr.)	kom.	11 000	-	1	-	1	pcs.	Other ceramic for construction (tiles for stoves and fireplaces, technical ceramic, etc.)
Kotlovi za grijanje	kom.	137	36	21	77	14	pcs.	Heating furnaces
Radijatori svih vrsta	m ²	2 257	2 130	2 790	1 481	984	m ²	Radiators, all types
Materijal za instal. jake i slabe struje								Material for power supply installations
Bakarna užad i žice	kg	93 111	96 890	17 690	13 329	15 394	kg	Ropes and wires, copper
Žice od aluminijuma i legura od aluminijuma	kg	44 900	9 475	20 562	14 557	12 229	kg	Wire, of aluminium and aluminium alloys
Užad od aluminijuma i aluminijum-feruma	kg	7 761	75 000	3 950	3 050	-	kg	Ropes, of aluminium and ferro – aluminium
Izolovani provodnici (PVC masom, gumom i sl.)	m	260 178	201 165	163 744	186 236	129 845	m	Conductors, insulated (poly-vinyl chloride, rubber etc)
Kablovi svih vrsta	m	1 170 381	901 441	1 037 581	784 978	329 128	m	Cables, all types
Instal. materijal (prekidači, utikači, kutije, sijalična grla)	hilj. EUR	440*	672	402	-	-	thous. EUR	Installation material (switches, plugs, boxes, lamp holders)
Elektroizolatori svih vrsta	t	-	2	3	1	9	t	Electric insulators, all types
Ostali materijal i elementi za ugrađivanje								Other material and elements for incorporating
Željezničke šine i pribor	t	328	-	1	-	4	t	Rails and accessories
Crni lim	kg	39 558	52 115	51 950	29 771	5 347	kg	Plates and sheets, black
Pocinkovani i cinkovani lim	kg	52 199	40 575	57 366	34 752	22 957	kg	Zinc galvanized plates and sheets
Aluminijumski lim	kg	43 679	79 142	64 303	17 994	320	kg	Aluminium plates and sheets
Termoizolaciono staklo	m ²	18 309	29 247	31 527	26 169	7 025	m ²	Glass, heat insulation
Ostale vrste ravnog stakla	m ²	12 489	19 520	21 286	22 876	8 780	m ²	Glass sheets, other types
Konstrukcije obojenih metala (prozori, vrata, roletne itd.)	t	164	316	261	257	1	t	Non-ferrous metals joinery (windows, doors, blinds)
Građevinski metalni elementi (limene cijevi i dimnjaci, čelični prozori, vrata, žaluzine)	t	-	-	30	30	7	t	Building metal elements (iron sheet pipes and chimneys, steel windows, doors, Venetian blinds)
Vrata i prozori svih vrsta	kom.	17 741	15 256	12 966	9 781	6 586	pcs.	Doors and windows, wooden, all types
Materijal za ugrađivanje (ugrađeni namještaj, roletne)	hilj. EUR	837*	134	245	-	-	thous. EUR	Material for fitting in (built-in furniture, window blinds)
Ostali nepomenuti materijal (za remont i održavanje mašina i vozila, kancelarijski mater. i dr.)	hilj. EUR	2 878*	5 749	1 945	-	-	thous. EUR	Other material not mentioned elsewhere (for repairs, machinery and vehicles maintenance, stationery and other)
Utrošeni pogonski materijal								Consumed power material
Bitumen	t	-	-	-	-	8 067	t	Bitumen
Motorni benzin za transport	t	-	-	34	-	80	t	Motor petrol for transport
Motorni benzin za pogon	t	183	747	1 857	354	149	t	Motor petrol for drive
Dizel gorivo za transport	t	13 182	13 946	12 206	11 964	3 740	t	Diesel petrol for transport
Dizel gorivo za transport	t	-	-	-	-	2 597	t	Diesel petrol for drive
Gas/dizel ulja i ulja za loženje	t	-	-	-	-	989	t	Gas/Diesel oil and fuel oil
Mazut	t	-	-	-	-	-	t	Crude oil
Ugalj	t	-	-	34	-	61	t	Coal, all types
Ostali naftni derivati	t	-	-	-	-	4	t	Other petroleum products
Druga goriva	t	-	-	-	-	100 000	t	Other fuels
Elektroenergija	KWh	5 303	8 013	8 135	13 176	9 218	KWh	Electricity

(p) Preliminarni podaci.

(p) Preliminary data

13 – 4. STAMBENA IZGRADNJA

HOUSING CONSTRUCTION

	2007	2008	2009	2010	2011	
BROJ ZAVRŠENIH STANOVA / NUMBER OF FINISHED DWELLINGS						
UKUPNO	3 448	4 650	5 825	4 093	4 343	TOTAL
Garsonjere i jednosobni	841	1 395	1 558	616	573	Studio and 1-room apartments
Dvosobni	1 092	1 491	1 622	1 340	929	2-room apartments
Trosobni	1 105	1 238	2 001	1 589	1 681	3-room apartments
Četvorosobni	338	432	595	495	960	4-room apartments
Petosobni i veći	72	94	49	53	200	5-room and larger apartments
Stanovi u stambenim zgradama	995	877	1 637	890	931	Apartments in residential buildings
Garsonjere i jednosobni	365	337	682	300	432	Studio and 1-room apartments
Dvosobni	310	244	501	271	155	2-room apartments
Trosobni	224	171	310	274	222	3-room apartments
Četvorosobni	68	89	142	45	78	4-room apartments
Petosobni i veći	28	36	2	-	44	5-room and larger apartments
Stanovi u privatnim kućama	2 453	3 773	4 188	3 203	3 412	Apartments in private houses
Garsonjere i jednosobni	476	1 058	876	316	141	Studio and 1-room apartments
Dvosobni	782	1 247	1 121	1 069	774	2-room apartments
Trosobni	881	1 067	1 691	1 315	1 459	3-room apartments
Četvorosobni	270	343	453	450	882	4-room apartments
Petosobni i veći	44	58	47	53	156	5-room and larger apartments
POVRŠINA ZAVRŠENIH STANOVA, u hilj. m² / AREA OF FINISHED DWELLINGS, in thous. m²						
UKUPNO	244	302	402	283	366	TOTAL
Garsonjere i jednosobni	33	56	64	24	24	Studio and 1-room apartments
Dvosobni	67	88	101	76	55	2-room apartments
Trosobni	95	101	166	123	137	3-room apartments
Četvorosobni	38	44	65	51	116	4-room apartments
Petosobni i veći	11	13	6	8	34	5-room and larger apartments
Stanovi u stambenim zgradama	73	58	106	55	64	Apartments in residential buildings
Garsonjere i jednosobni	15	16	30	13	19	Studio and 1-room apartments
Dvosobni	21	15	34	17	11	2-room apartments
Trosobni	22	14	26	19	19	3-room apartments
Četvorosobni	10	8	16	6	9	4-room apartments
Petosobni i veći	5	5	-	-	6	5-room and larger apartments
Stanovi u privatnim kućama	171	244	296	228	302	Apartments in private houses
Garsonjere i jednosobni	18	40	34	11	5	Studio and 1-room apartments
Dvosobni	46	73	67	59	44	2-room apartments
Trosobni	73	87	140	104	118	3-room apartments
Četvorosobni	28	36	49	46	107	4-room apartments
Petosobni i veći	6	8	6	8	28	5-room and larger apartments
BROJ NEZAVRŠENIH STANOVA / NUMBER OF UNFINISHED DWELLINGS						
UKUPNO	13 344	15 688	15 135	14 169	8 075	TOTAL
Stanovi u stambenim zgradama	1 673	2 409	2 447	1 873	1 682	Apartments in residential buildings
Stanovi u privatnim kućama	11 671	13 279	12 688	12 296	6 393	Apartments in private houses
POVRŠINA NEZAVRŠENIH STANOVA, u hilj.m² / AREA OF UNFINISHED DWELLINGS, thous. m²						
UKUPNO	1 006	1 196	1 191	1 139	631	TOTAL
Stanovi u stambenim zgradama	111	158	176	136	115	Apartments in residential buildings
Stanovi u privatnim kućama	895	1 038	1 015	1 003	516	Apartments in private houses

13 – 5. CIJENE STANOVA NOVOGRADNJE PO 1 m²

PRICES OF NEWLY BUILT DWELLINGS PER 1 m²

u EUR	2007	2008	2009	2010	2011	in EUR
CRNA GORA / Montenegro	1 332	1 530	1 250	1 272	1 307	
PODGORICA	1 072	1 355	1 168	1 137	1 118	
BAR	1 486	1 188	1 516	1 479	1 735	
BUDVA	1 527	2 165	1 334	1 714	1 702	
NIKŠIĆ	907	1 003	802	752	757	
OSTALO / OTHER	2 769	2 806	1 537	1 296	1 255	

**13 – 6. BROJ IZDATIH GRAĐEVINSKIH DOZVOLA
I BROJ STANOVA U 2011. GODINI**

**NUMBER OF BUILDING PERMITS ISSUED
AND NUMBER OF DWELLINGS FOR 2011**

Godina / Year	Ukupno Total	Fizička lica Natural person	Pravna lica Legal person	Broj stanova Number of dwellings	Površina u m ² Floor area in m ²
2011	717	454	263	3 132	230 637
I kvartal / I quarter	162	96	66	936	69 249
II kvartal / II quarter	172	114	58	410	31 971
III kvartal / III quarter	164	102	62	869	63 820
IV kvartal / IV quarter	219	142	77	908	65 597

**13 – 7. PORUŠENI STANOVI ZA CRNU GORU
DEMOLISHED DWELLINGS FOR MONTENEGRO**

Godina Year	Broj Number	Površina u m ² Useful in m ²
2007	63	4 596
2008	80	4 401
2009	12	1 572
2010	13	1 088
2011	20	1 628

**13 – 8. PORUŠENI STANOVI PREMA
RAZLOGU RUŠENJA**

**DEMOLISHED DWELLINGS ACCORDING
TO REASON FOR RUINATION**

Godina Year	Ukupno Total	Izgradnja novih objekata Construction of new buildings	Bespravna gradnja Construction without permits	Elementarne nepogode Elemental force	Dotrajalost Worn out condition	Adaptacija u nestambeni prostor Adaptation in non-residential area	Ostalo Other	
2010	Broj / Number	13	-	-	-	3	10	-
	Korisna površina u m ² Useful area in m ²	1 088	-	-	-	214	874	-
2011	Broj / Number	20	11	-	-	-	9	-
	Korisna površina u m ² Useful area in m ²	1 628	932	-	-	-	696	-

SPOLJNA TRGOVINA

Izvori i metodi prikupljanja podataka

Izvor podataka za statistiku spoljne trgovine je Jedinствена Carinska Isprava o izvozu i uvozu robe, koju prilikom carinjenja robe, u ime preduzeća, podnose carinarnicama špediterska preduzeća koja imaju dispoziciju carinskog obveznika.

Zavod za statistiku Crne Gore – MONSTAT mjesečno preuzima spoljno-trgovinske podatke od Uprave Carina Crne Gore i dalje ih statistički obrađuje.

Obuhvatnost

Pri izvozu obuhvata se sva roba koja potiče iz domaće odnosno proizvodnje iz unutrašnjeg robnog prometa uključujući i tzv. nacionalizovanu robu (roba koja je bila uvezena i ocarinjena, pa se u nepromijenjenom ili doradjenom stanju izvozi kao roba porijekla Crne Gore na strano tržište. Uvoz obuhvata svu robu uvezenu iz inostranstva koja je ocarinjena i puštena u unutrašnji promet u cilju reprodukcije, investicija ili široke potrošnje. Uključene su i isporuke raznih dobrotvornih organizacija i privatne poklon pošiljke.

Statistika spoljne trgovine se obrađuje i publikuje po specijalnom sistemu trgovine.

Definicije

Vrijednost robe u spoljnoj trgovini iskazana je na osnovu cijena koje su postigla preduzeća prilikom sklapanja ugovora. Sve vrijednosti obračunate su na bazi pariteta franko granica: FOB-cijene za izvoz, CIF-cijene za uvoz. Statistička vrijednost robe koja se izvozi jeste faktorna vrijednost robe. Statistička vrijednost robe koja se uvozi jeste vrijednost koja predstavlja carinsku osnovicu. Podaci o vrijednosti su obračunati po tekućim kursovima koji se primjenjuju za utvrđivanje carinske osnovice. Po tekućim kursovima koji se primjenjuju za utvrđivanje carinske osnovice takođe je izvršen obračun troškova transporta, osiguranja, pretovara i sl. koji se plaćaju u stranoj valuti.

Klasifikacija izvoza i uvoza robe u spoljnoj trgovini vrši se prema Nomenklaturi statistike spoljne trgovine, koja se bazira na Standardnoj međunarodnoj trgovinskoj klasifikaciji OUN, revizija 1, za podatke zaključno sa 1987.- godinom. U 2006.godini izvršena je revizija Nomenklature statistike spoljne trgovine koja se zasniva na Standardnoj međunarodnoj trgovinskoj klasifikaciji, revizija 4. Registracija podataka spoljne trgovine po zemljama vrši se po principu zemlje odredišta kod izvoza i zemlje porijekla kod uvoza. To znači da se pri izvozu registruje zemlja u kojoj se roba troši ili dalje obrađuje, a pri uvozu ona zemlja u kojoj je roba proizvodnjom dovedena u stanje u kome se uvozi.

Statistika spoljne trgovine se temelji na Zakonu o zvaničnoj statistici i sistemu zvanične statistike Crne Gore (Službeni list RCG, broj 18/12); Sporazumu o međusobnoj saradnji Zavoda za statistiku i Uprave carina Crne Gore od 22.06.2004. godine (Aneks II od 20.01.2009. godine); Carinskim zakonima (Sl.RCG br. 7/2002, 38/2002, 72/2002,21/2003,29/2005,66/2006 i 21/2008) i Pravilniku o obliku, sadržaju, načinu podnošenja i popunjavanja carinske deklaracije i zbirne prijave (Sl.list RCG 03/2003 i 08/2007) i niz drugih uputstava.

Metodologija ove statistike temelji se na preporukama statističkog ureda UN i EU, a objavljuje se u sljedećim publikacijama:

Statistics on the Trading of Goods, Users Guide, EUROSTAT

International Merchandise Trade Statistics Concepts and Definitions 2010.

EXTERNAL TRADE

Sources and methods of data collection

Data source for external trade statistics is Single Administrative Document on import and export of goods, submitted, on behalf of enterprises, by shipping agents having the disposition of Custom tributary.

Statistical Office of Montenegro – MONSTAT takes over import-export trade data from Customs Administration of Montenegro each month and performs further data processing.

Coverage

Export covers all goods of domestic i.e. internal production origin, including so-called nationalized merchandise, (imported goods cleared through the customs, and unchanged exported as goods of Montenegro origin). Import covers all merchandise imported, cleared through the customs, and put on domestic market for reproduction, investment or consumption purposes. Deliveries of various charity organizations and private gifts are also included.

External trade statistics use special trade system for processing and publishing data.

Definitions

Value of goods in external trade statistics is shown on the basis of prices fixed by organizations and enterprises by contractual stipulation. All values have been computed on the basis of parity free on border, i.e. F.O.B. prices regarding export and C.I.F. prices regarding import. Statistical value of goods being exported is the invoice value of goods. Statistical value of goods being imported is the value representing customs base. Data on values are computed on the basis of exchange rates applied for establishing customs base. Costs of transportation, insurance and reloading, etc. paid in foreign currency have been calculated at current exchange rates applied for establishing customs base.

Classification of importation and exportation of goods in external trade was done according to the Nomenclature of the External Trade Statistics based on the Standard International Trade Classification of OUN, Rev.1 for the data for 1987 inclusive. In 2006, Nomenclature of the External Trade Statistics was revised according to SITC, Revision 4. Registration of external trade data by countries is carried out according to principle of destination country for the export and origin country for the import. It means that, in case of export, registered is the country in which goods are consumed or further processed, and in case of import - the country where the goods have been produced in the condition in which they have been imported.

External trade statistics base on the Law on official statistics and official statistics system of Montenegro (Official Gazette no18/12); Protocol of mutual cooperation in field of statistics of external trade statistics from 22.06.2006 (Annex II from 20.01. 2009.); Customs Laws (Official Gazzette No7/2002, 38/2002, 72/2002, 21/2003, 29/2005, 66/2006 i 21/2008) and Rulebook on Amendments and Supplements to Format, Content, Reporting, and Fulfilling of Customs Declarations and Collective Registration (Official Gazzette No. 03/2003 i 08/2007).

The methodology for this statistics is based on recommendations of EU and UN Statistical Office. It is published in the following publications:

Statistics on the Trading of Goods, Users Guide, EUROSTAT

International Merchandise Trade Statistics Concepts and Definitions 2010.

14 – 1. BILANS ROBNE RAZMJENE SA INOSTRANSTVOM

EXTERNAL TRADE BALANCE

hilj. EUR

thous. EUR

	Vrijednost / Value					
	2007	2008	2009	2010	2011	
Ukupni izvoz	454 739	416 165	277 011	330 367	454 381	Total exports
Ukupan uvoz	2 073 093	2 529 741	1 654 170	1 657 329	1 823 337	Total import
Saldo robne razmjene	-1 618 355	-2 113 576	-1 377 159	-1 326 963	-1 368 956	Goods trade balance

14 – 2. ROBNA RAZMJENA CRNE GORE
SA ČLANICAMA CEFTATRADE OF GOODS BETWEEN MONTENEGRO
AND CEFTA MEMBER COUNTRIES

hilj. EUR

thous. EUR

	Izvoz / Exports			Uvoz / Imports			
	2009	2010	2011	2009	2010	2011	
Ukupno	277 011	330 367	454 381	1 654 170	1 657 329	1 823 337	Total
Ukupno CEFTA	127 946	130 521	183 590	648 702	670 000	818 948	Total CEFTA
Učešće CEFTA u CG	46	40	40	39	40	45	Share of CEFTA in Montenegro
Republika Srbija	77 295	74 927	79 820	446 088	432 631	541 456	Republic of Serbia
B i H	17 816	24 109	22 412	91 123	123 523	142 507	B i H
Hrvatska	9 124	4 044	45 892	80 916	80 152	92 777	Croatia
Albanija	6 085	8 243	10 360	8 802	9 008	12 721	Albania
Makedonija	1 364	1 086	1 417	20 439	23 230	27 158	Macedonia
Moldavija	0	0	0	115	126	146	Moldavia
Kosovo	16 262	18 111	23 688	1 219	1 330	2 182	Kosovo

14 – 3. ZEMLJE SA NAJVEĆIM UČEŠĆEM U IZVOZU

COUNTRIES WITH THE LARGEST SHARE IN EXPORTS

hilj. EUR

thous. EUR

	Izvoz / Exports				
	2008	2009	2010	2011	
Ukupno	416 165	277 011	330 367	454 381	Total
Italija	129 419	32 945	48 828	31 064	Italy
Republika Srbija	101 454	77 295	74 927	79 820	Republic of Serbia
Grčka	53 225	47 797	56 393	39 285	Greece
Mađarska	9 248	11 660	28 962	76 859	Hungary
B i H	19 841	17 816	24 109	22 412	B&H (with RS)
Slovenija	37 356	24 276	20 568	30 293	Slovenia

14 – 4. ZEMLJE SA NAJVEĆIM UČEŠĆEM U UVOZU

COUNTRIES WITH THE LARGEST SHARE IN IMPORTS

hilj. EUR

thous. EUR

	Uvoz / Imports				
	2008	2009	2010	2011	
Ukupno	2 529 741	1 654 170	1 657 329	1 823 337	Total
Republika Srbija	609 149	446 088	432 631	541 456	Republic of Serbia
Njemačka	224 751	111 065	117 118	110 813	Germany
Italija	197 122	106 204	99 120	117 519	Italy
Grčka	182 416	99 552	115 322	144 704	Greece
Slovenija	87 743	63 276	60 242	81 085	Slovenia
Švajcarska	110 490	54 738	17 327	19 772	Switzerland

14 – 5. UVOZ ROBE PO ZEMLJAMA

IMPORT OF GOODS, BY COUNTRIES

hilj. EUR					thous. EUR
	2008	2009	2010	2011	
UKUPNO	2 529 741	1 654 170	1 657 329	1 823 337	TOTAL
Evropa	2 214 291	1 450 892	1 448 409	1 592 450	Europe
Albanija	17 947	8 802	9 008	12 721	Albania
Austrija	75 695	47 430	49 525	41 413	Austria
Belgija-Luxemburg	13 301	7 489	7 016	6 960	Belgium – Luxembourg
Bosna i Hercegovina (sa Rep. Srpskom)	114 558	91 123	123 523	142 507	B&H (with RS)
Bugarska	9 896	5 884	6 447	8 922	Bulgaria
Velika Britanija	21 755	18 569	13 284	13 658	Great Britain
Grčka	182 416	99 552	115 322	144 704	Greece
Danska	2 620	2 088	2 964	3 351	Denmark
Italija	197 122	106 204	99 120	117 519	Italy
Mađarska	28 505	16 528	12 881	17 139	Hungary
Njemačka	224 751	111 065	117 118	110 813	Germany
Slovenija	87 743	63 276	60 242	81 085	Slovenia
Republika Srbija	609 149	446 088	432 631	541 456	Republc of Serbia
Poljska	16 345	11 016	10 062	13 529	Poland
Makedonija	29 279	20 439	23 230	27 158	Macedonia
Rumunija	21 179	19 060	21 317	32 903	Romania
Ruska Federacija	39 540	24 736	19 224	9 227	Russian Federation
Hrvatska	109 826	80 916	80 152	92 777	Croatia
Francuska	62 101	27 426	26 889	31 622	France
Holandija	24 144	24 464	25 571	27 573	Netherlands
Češka Republika	32 647	20 422	15 890	20 725	Czech Republic
Švajcarska	110 490	54 738	17 327	19 772	Switzerland
Švedska	33 437	6 553	6 448	5 046	Sweden
Španija	27 983	23 417	23 171	22 965	Spain
Turska	31 657	24 544	28 150	25 653	Turkey
Ostale zemlje	90 205	89 063	101 897	21 251	Other countries
Azija	223 934	143 926	149 908	166 087	Asia
Iran	202	160	341	337	Iran
Izrael	3 469	1 123	1 434	1 074	Israel
Indija	5 777	4 263	4 918	7 014	India
Indonezija	3 471	2 607	2 600	3 440	Indonesia
Japan	40 602	19 685	19 822	19 650	Japan
Kina	123 834	90 343	88 864	103 080	China
Koreja	20 788	8 439	12 156	9 464	Chorea
Sirija	2	45	38	45	Syrian Arab.Rep
Tajland	5 298	3 956	3 408	4 512	Thailand
Hong Kong	1 814	682	868	728	Hong Kong
Ostale zemlje	18 677	12 623	15 459	16 743	Other countries
Afrika	4 180	2 708	4 541	13 835	Africa
Alžir	1 150	2	113	674	Algeria
Obala Slonovače	9	18	4	2	Ivory Coast
Egipat	917	682	917	8 401	Egypt
Etiopija	1	0	17	57	Ethiopia
Kenija	0	2	26	95	Kenia
Libijska Arapska Džamaharija	0	0	0	0	Libyan Arab Jamahiriya
Tunis	673	567	596	756	Tunis
Ostale zemlje	1 430	1 437	2 868	3 434	Other countries
Amerika	87 042	56 159	53 873	50 543	America
Kanada	3 493	1 163	1 206	1 235	Canada
Panama	228	3	16	106	Panama
SAD	55 963	17 604	15 367	13 959	USA
Argentina	1 949	1 395	1 307	1 449	Argentina
Brazil	19 564	30 276	30 205	25 130	Brazil
Ekvador	3 400	3 641	3 022	3 445	Ecuador
Kolumbija	46	78	231	588	Columbia
Peru	33	45	72	136	Peru
Djevičanska ostrva	47	0	7	0	The Virgin Islands
Ostale zemlje	2 318	1 953	2 440	4 495	Other countries
Australija i Okeanija	295	485	598	422	Australia and Oceania
Australija	137	162	255	301	Australia
Novi Zeland	145	306	338	108	New Zealand
Ostale zemlje	13	17	5	13	Other countries

14 – 6. IZVOZ ROBE PO ZEMLJAMA

EXPORT OF GOODS, BY COUNTRIES

hilj. EUR

thous. EUR

	2008	2009	2010	2011	
UKUPNO	416 165	277 011	330 367	454 381	TOTAL
Evropa	412 042	265 753	325 210	440 489	Europe
Albanija	5 666	6 085	8 243	10 360	Albania
Austrija	1 538	1 572	2 824	5 211	Austria
Belgija-Luxemburg	144	71	245	801	Belgium – Luxembourg
Bosna i Hercegovina (sa Rep. Srpskom)	19 841	17 816	24 109	22 412	B&H (with RS)
Bugarska	122	130	124	10	Bulgaria
Velika Britanija	3 955	1 918	4 158	4 425	Great Britain
Grčka	53 225	47 797	56 393	39 285	Greece
Danska	11	11	6	22	Denmark
Italija	129 419	32 945	48 828	31 064	Italy
Mađarska	9 248	11 660	28 962	76 859	Hungary
Njemačka	10 856	2 581	3 124	20 508	Germany
Slovenija	37 356	24 276	20 568	30 293	Slovenia
Republika Srbija	101 454	77 295	74 927	79 820	Republic of Serbia
Poljska	129	337	969	3 737	Poland
Makedonija	878	1 364	1 086	1 417	Macedonia
Rumunija	995	691	2 430	473	Romania
Ruska federacija	1 042	1 513	1 724	2 754	Russian Federation
Hrvatska	4 911	9 124	4 044	45 892	Croatia
Francuska	295	859	1 822	1 753	France
Holandija	3 890	4 768	7 385	3 246	Netherlands
Češka Republika	4 407	1 046	5 134	5 571	Czech Republic
Švajcarska	1 774	222	2 204	14 521	Switzerland
Švedska	771	685	479	1 465	Sweden
Španija	86	125	74	314	Spain
Turska	302	1 389	4 996	11 229	Turkey
Kipar	140	583	172	188	Cyprus
Ostale zemlje	19 585	18 891	20 180	26 859	Other countries
Azija	1 902	2 741	3 574	2 957	Asia
Gruzija	0	6	0	76	Georgia
Iran	0	0	0	0	Iran
Irak	874	0	0	0	irak
Izrael	15	648	8	17	Israel
Indija	0	0	0	0	India
Indonezija	0	0	0	0	Indonesia
Japan	145	12	544	1 132	Japan
Kina	152	95	149	748	China
Koreja	1	0	0	0	Chorea
Sirija	6	0	0	0	Syrian Arab.Rep
Tajland	0	0	0	0	Thailand
Hong Kong	18	0	67	275	Hong Kong
Ostale zemlje	690	1 979	2 806	709	Other countries
Afrika	1 116	958	792	10 028	Africa
Alžir	0	0	0	140	Algeria
Obala Slonovače	0	0	0	0	Ivory Coast
Egipat	920	665	653	9 824	Egypt
Etiopija	0	0	0	0	Ethiopia
Libijska Arapska Džamahirija	2	0	45	0	Libyan Arab Jamahiriya
Mali	0	0	0	0	Male
Tunis	0	0	0	0	Tunis
Ostale zemlje	194	293	94	64	Other countries
Amerika	1 099	7 559	617	797	America
Kanada	89	84	106	55	Canada
Panama	0	0	0	1	Panama
SAD	892	7 407	461	610	USA
Argentina	0	0	0	0	Argentina
Brazil	95	0	31	1	Brazil
Ekvador	0	0	0	0	Ecuador
Kolumbija	0	0	0	0	Columbia
Peru	0	0	0	0	Peru
Devičanska ostrva	21	61	3	0	The Virgin Islands
Ostale zemlje	3	7	16	130	Other counties
Australija i Okeanija	7	0	173	110	Australia and Oceania
Australija	7	0	41	110	Australia
Novi Zeland	0	0	0	0	New Zealand
Ostale zemlje	0	0	132	0	Other counties

14 – 7. IZVOZ I UVOZ PO TERITORIJAMA

EXPORT AND IMPORT BY TERRITORIES

hilj. EUR	Izvoz / Exports			Uvoz / Imports			thous. EUR
	2009	2010	2011	2009	2010	2011	
Ukupno	277 011	330 367	454 381	1 654 170	1 657 329	1 823 337	Total
Evropska Unija	133 827	184 817	227 459	620 593	625 207	714 369	European Union
Ostale evropske zemlje	131 926	140 393	213 029	830 299	823 202	878 081	Other European countries
Amerika	7 599	617	797	56 159	53 873	50 543	America
Azija	2 741	3 574	2 957	143 926	149 908	166 087	Asia
Afrike	958	792	10 028	2 708	4 541	13 835	Africa
Australija i Novi Zeland	0	173	110	485	598	422	Australia and New Zealand

14 – 8. IZVOZ I UVOZ PO ROBNIM SEKTORIMA SMTK¹⁾EXPORT AND IMPORT BY SITC¹⁾ GOODS SECTIONS¹⁾

hilj. EUR	Izvoz / Exports			Uvoz / Imports			thous. EUR
	2009	2010	2011	2009	2010	2011	
Ukupno	277 011	330 367	454 381	1 654 170	1 657 329	1 823 337	Total
Hrana i žive životinje	18 409	23 930	27 583	312 835	324 209	351 857	Food and live animals
Piće i duvan	21 749	21 109	23 079	66 878	63 930	65 850	Beverages and tobacco
Sirove materije osim goriva	25 120	44 713	64 192	37 842	70 243	84 420	Crude materials except fuels
Mineralna goriva i maziva	8 375	33 286	62 957	208 057	209 660	330 590	Mineral fuels and lubricants
Životinske i biljne masti	291	1 288	1 434	12 454	12 568	14 844	Animal and vegetables fats
Hemijski proizvodi	11 824	12 916	12 083	167 918	162 956	169 589	Chemical products
Prerađeni proizvodi	153 663	157 109	219 443	274 772	265 841	264 711	Manufactured goods
Mašine i transportni uređaji	27 745	27 047	23 899	357 735	340 607	315 905	Machinery and transport equip.
Razni gotovi proizvodi	9 511	8 969	16 910	215 677	207 315	224 777	Miscellaneous manufac. goods
Nepomenuti proizvodi	324	0	2 800	2	0	734	Commodities, n.e.c.

¹⁾ Standardna međunarodna trgovinska klasifikacija – Rev.3¹⁾ Standard International Trade Classification – Rev. 3

UNUTRAŠNJA TRGOVINA

Izvori i metodi prikupljanja podataka

Podaci o unutrašnjoj trgovini potiču iz knjigovodstvenih i drugih evidencija organizacija koje se bave djelatnošću trgovine na malo i na veliko. Te podatke statistika prikuplja redovnim mjesečnim i godišnjim izvještajima. U periodu od 1992. do 2002. godine metod uzorka je korišćen u prikupljanju statističkih podataka samo za izvještajne jedinice privatnog sektora, a od 2003. godine se primjenjuje na sve izvještajne jedinice.

Radi usklađivanja sa evropskim standardima od 2007. godine došlo je do izmjene metodologije, pa su podaci za 2006. i 2007. godinu urađeni po novoj metodologiji.

Obuhvat

Statistika unutrašnje trgovine obuhvata i prikazuje robni promet koji se ostvaruje posredstvom trgovinske djelatnosti (trgovina na malo i trgovina na veliko). Robni promet koji se ostvaruje neposredno između proizvođača, kao i između proizvođača i potrošača, nije obuhvaćen. Nisu obuhvaćene ni usluge u prometu robe (zastupničke, agencijske, komisijone i dr.), kao ni opravke predmeta za ličnu potrošnju i domaćinstvo, koje prema Klasifikaciji djelatnosti (KD) statistika primjenjuje od 2001. godine, a koje spadaju u djelatnost trgovine na veliko, odnosno trgovine na malo.

Statističkim istraživanjem trgovine obuhvataju se svi poslovni subjekti (preduzeća i organizacije) koji se bave trgovinskom djelatnošću svih sektora svojine.

Prelaskom na novu klasifikaciju djelatnosti NACE Rev.2, Trgovina motornim vozilima i motociklima i Trgovina djelovima za motorna vozila se prate posebnim istraživanjem Trg-10M, od januara 2012. U skladu sa navedenim promjenama, tj. sa novom klasifikacijom NACE Rev. 2 indeksi prometa u trgovini na malo su preračunati i predstavljeni po novoj klasifikaciji NACE Rev.2 od 2010. godine.

Okvir za izbor preduzeća u uzorak urađen je na osnovu podataka iz biznis registra i podataka iz redovnih statističkih istraživanja trgovine.

Definicije

Kao promet robe u trgovini na malo iskazana je vrijednost robe koju su preduzeća/organizacije koje obavljaju promet robe na malo isporučile krajnjim potrošačima (prvenstveno stanovništvu za ličnu potrošnju, za upotrebu u domaćinstvu i pravnim i fizičkim licima za obavljanje njihove djelatnosti).

Kao promet robe u trgovini na veliko iskazana je vrijednost robe koju su preduzeća/organizacije koje obavljaju promet robe na veliko isporučile: preduzećima unutrašnje trgovine, ostalim preduzećima za dalju preradu i velikim potrošačima za sopstvenu potrošnju (organizacije zdravstvene i socijalne zaštite, obrazovanja, odbrane i dr.).

Pod prodajom poljoprivrednih proizvoda podrazumijeva se realizacija, odnosno isporuka poljoprivrednih organizacija i poljoprivrednih jedinica u sastavu nepoljoprivrednih organizacija.

Pod otkupom poljoprivrednih proizvoda podrazumijeva se kupovina, odnosno, preuzimanje poljoprivrednih proizvoda neposredno od privatnih gazdinstava, koju vrše poljoprivredne, trgovinske, industrijske i druge organizacije u cilju dalje prodaje ili prerade.

DOMESTIC TRADE

Sources and methods of data collection

Data on domestic trade are obtained from bookkeeping records and other documentation of organizations engaged in retail and wholesale trade activities. Statistical Office collects these data through regular monthly and annual reports. In a period from 1992 to 2002, sample-based survey was conducted only for private sector, but since 2003, it has been applied to all reporting units.

The methodology was changed from 2007 with the purpose of compliance with EU standards, so that the data for 2006 and 2007 were done according to this new methodology.

Coverage

Domestic trade statistics refers to and presents the goods turnover realized through trade activity (retail and wholesale trade). The goods flow directly among producers and between producers and consumers is not covered. Related services are not included, such as intermediation, agency, commission, etc. In addition, the repair of goods for personal consumption is not covered, although, according to the Classification of Activities introduced in 2001, these services are part of wholesale and retail trade activities.

Statistical trade surveys cover all business entities (enterprises and organizations) engaged in trade activities in various sectors of ownership.

With transition to the new classification NACE Rev.2, Trade of motor vehicles and motorcycles and trade of parts of motor vehicles are being monitored by a special research Trg10M, since January 2012. Considering these changes or the new classification NACE Rev.2, the turnover indices in retail trade are recalculated and presented by the new classification NACE Rev.2 since year 2010.

The sample frame for enterprises put in the sample have been made on the data drawn from business register, and data from regular retail trade statistical surveys.

Definitions

Turnover of goods in retail trade shows the value of goods delivered by retail trade enterprises/organizations to final consumers (primarily to final consumers for personal consumption or use in households, and to legal and physical entities for performing their activities).

Turnover of goods in wholesale trade shows the value of goods delivered by wholesale enterprises/organizations to: domestic trade enterprises, other organizations for further processing, big consumers for their own consumption (health organizations, social insurance and welfare organizations, education, defence and other).

Sale of agricultural products refers to sale and/or delivery of products by agricultural organizations and agricultural units incorporated in non-agricultural organizations.

Purchase of agricultural products refers to direct purchase of products from private agricultural holdings, which is done by agricultural, trade, industrial or other organization, in order to use it for further sale or processing.

15. – 1. OPŠTI PREGLED RAZVOJA
UNUTRAŠNJE TRGOVINEGENERAL REVIEW OF DOMESTIC
TRADE DEVELOPMENT

	2010	2011	
PRODAVNICE	3 962	4 025	SHOPS
ZAPOSLANI ¹⁾	35 649	35 949	EMPLOYEES ¹⁾
Trgovina na malo	18 997	19 440	Retail trade
Trgovina na veliko	16 652	16 509	Wholesale trade
PROMET, hilj. EUR	2 384 935	2 688 974	TURNOVER, thous. EUR
Trgovina na malo	889 410	1 103 615	Retail trade
Trgovina na veliko	1 495 525	1 585 359	Wholesale trade

¹⁾ Broj zaposlenih preuzet iz istraživanja o zaposlenima (Monstat)¹⁾ Number of employees taken from survey of employees (Monstat)15 – 2. PROMET¹⁾ ROBE PO ROBNIM GRUPAMA I
TRGOVINSKIM DJELATNOSTIMA NA MALOTURNOVER ¹⁾ OF GOODS BY GOODS TYPE
AND RETAIL TRADE ACTIVITIES

hilj. EUR

thous. EUR

	2009	2010	2011	
UKUPNO (SA APOTEKAMA)	923 777	889 410	1 103 615	TOTAL (INCLUDING PHARMACIES)
Hljeb, tjestenine i peciva	91 012	41 790	53 846	Bread, baked pastry, paste products
Meso, riba i preradevine	122 154	76 446	86 260	Meat, fish and manufactured products
Mlijeko, mliječni proizvodi i jaja	29 645	35 780	39 659	Milk, milk products and eggs
Ulja i mast	21 802	22 349	25 957	Oils and fast
Voće i povrće (svježe i smrtnuto)	23 514	23 950	25 896	Fruits and vegetables (fresh and frozen)
Šećer, čokolada	34 329	34 304	41 259	Sugar, chocolate
Bezalk. pića, (kafa, čaj, kakao, sokovi i izvorska voda i dr.)	47 328	42 957	46 259	Non – alcoholic drinks
Ostali proizvodi za ljudsku ishranu	70 996	44 412	65 258	Other human food products
PREHRANA - UKUPNO	440 780	321 998	384 394	FOOD - TOTAL
Alkoholna pića	50 487	38 449	42 582	Alcoholic drinks
Duvan i cigarete	36 310	39 993	43 890	Tobacco and cigarettes
Odjevne tkanine svih vrsta	7 728	8 913	9 453	Clothing fabrics of all kinds
Muška, ženska i dječja odjeća i ostala odjevna galanterija	45 379	34 490	36 260	Men's, women's, children's clothes and other clothing articles
Obuća (muška, ženska, dječija i sportska)	18 830	47 161	48 259	Footwear (men's, women's, children's and sports)
Proizvodi za održavanje i popravku u domaćinstvu (parket, keramičke pločice, tapeti, cement, stakla za prozore i dr.)	41 576	49 515	65 986	Products for maintenance and repairs in household (parquet, wallpapers, cement, window glasses and other)
Lož ulje, butan gas, ugljil i drvo za domaćinstvo	861	870	2 126	Fuel oil, butane gas, coal and firewood
Namještaj i proizvodi za opremanje, dekoraciju	16 605	31 755	32 459	Furniture and products for household decoration and equipment
Tepisi i podne obloge	2 530	1 395	1 502	Carpets and floor coverings
Tekstilni proizv. i tekstil za domaćinstvo (posteljina i dr.)	5 708	2 783	2 826	Textile products and textile for households (bed linen, etc.)
Osnovni kućni aparati (frižideri, mašine za pranje, štednjaci, usisivači, TA peći, klima uređaji, grejalice)	16 969	37 183	37 454	Elementary house apparatus (refrigerators, ranges, washing machines, vacuum cleaners, heaters, air conditioners,
Ostali električni aparati kućni aparati (pegle, mikseri idr.)	6 974	5 504	5 966	Other electric apparatus for household (irons, mixers, etc.)
Staklo, posuđe, pribor za jelo, mehanički pribor	5 039	8 937	9 026	Glass, dishes, eating utensils, mechanical utensils, etc.
Alat i oprema za domaćinstvo, električni i ručne kosilice, testere, čekići, ašovi, lopate i dr.	24 469	17 486	18 027	Household tools and equipment, manual and power mowers, saws, hammers, shovel, spades and other
Sredstva za čišćenje i održavanje domaćinstva (omekšivači, insekticidi, pesticidi i dr.)	30 871	21 735	23 659	Products for household cleaning and maintenance (softeners, insecticides, pesticides, and other)
Farmaceutski proizvodi (ljekovi, vitamini, vakcine i dr.)	32 973	34 194	36 152	Pharmaceutical products (medicines, vitamins, vaccines, other)
Medicinski proizvodi (aparati za terapiju, termometri, mehanička kontraceptivna sredstva, korektivne naočare, ortopedski pomagala, slušni aparati i dr.)	6 043	3 818	4 026	Medical products (appliances and equipment (therapeutic apparatus, thermometers, mechanical contraceptives, corrective glasses, orthopaedic appliances, hearing aid)
Goriva i ulja za motorna vozila, motocikle i ostalo	34 732	41 877	41 259	Fuels and oils for motor vehicles, motorcycles and other

**15 – 2. PROMET¹⁾ ROBE PO ROBNIM GRUPAMA I
TRGOVINSKIM DJELATNOSTIMA NA MALO, hilj. EUR**
**TURNOVER¹⁾ OF GOODS BY GOODS TYPE
AND RETAIL TRADE ACTIVITIES, in thous. EUR**

/nastavak/

/continued

	2009	2010	2011	
Telefoni i telefaks aparati	1 086	1 041	1 126	Telephones and fax apparatus
Radio i TV uređaji, videorekorderi, kasetofoni, stereo sistemi i oprema za njih i dr.	6 549	17 612	16 263	Radio and TV sets, VCRs, tape recorders, stereos and related equipment, and other
Fotografska i optička oprema (kamera i fotoaparati)	257	52	102	Photographic and optical equipment (cameras)
Kompjuteri, posebni softveri, štampači, tastature	2 547	9 892	10 596	Computers, special software, printers, keyboards
Mediji za snimanje i snimljeni (ploče, CD, trake)	270	1 752	2 157	Recording and recorded media (records, CD, tapes)
Trajna dobra za rekreaciju	11 760	183	2 097	Durable goods for recreation
Igračke, oprema za sport, kampovanje, rekreaciju	3 612	3 085	3 570	Toys, sports, camping and recreation equipment
Cvijeće, sadnice, sjeme i sve vrste đubriva	4 269	5 821	6 024	Flowers, seedlings, seeds and all kinds of fertilizers
Kućni ljubimci, hrana, lijekovi i pomoćna sredstva	289	539	1 037	Pets, food, medicines and devices for their care
Knjige, novine i pisači materijal	35 970	15 678	17 236	Books, newspapers and stationery
Aparati i preparati za ličnu njegu (fenovi, kreme i dr.)	24 100	21 866	24 660	Apparatus and cosmetic preparations for personal care (hair dryer, creams, etc.)
Ostali preparati za ličnu njegu	8 204	5 699	5 896	Other products for personal care
Ostalo	-	58 144	167 547	Other

¹⁾ Prelaskom na novu klasifikaciju djelatnosti NACE Rev.2, Trgovina motornim vozilima i motociklima i Trgovina djelovima za motorna vozila se prate posebnim istraživanjem Trg10M, od januara 2012. U skladu sa navedenim promjenama, tj. sa novom klasifikacijom NACE Rev. 2 indeksi prometa u trgovini na malo su preračunati i predstavljeni po novoj klasifikaciji NACE Rev.2 od 2010. godine.

¹⁾ With transition to the new classification NACE Rev.2, Trade of motor vehicles and motorcycles and trade of parts of motor vehicles are being monitored by a special research Trg10M, since January 2012. Considering these changes or the new classification NACE Rev.2, the turnover indices in retail trade are recalculated and presented by the new classification NACE Rev.2 since year 2010.

**15 – 3. PROMET¹⁾ ROBE PO ROBNIM GRUPAMA I
TRGOVINSKIM DJELATNOSTIMA NA VELIKO**
**TURNOVER¹⁾ OF GOODS BY GOODS TYPES
AND WHOLESALE TRADE ACTIVITIES**

hilj. EUR

thous. EUR

	2009	2010	2011	
UKUPNO	1 487 927	1 495 525	1 585 359	TOTAL
Poljoprivredne sirovine	9 804	13 991	14 892	Agricultural raw materials
Meso, riba i preradevine	51 694	54 614	65 707	Meat, fish and manufactured products
Mlijeko, mliječni proizvodi i jaja	35 458	35 100	40 022	Milk, milk products and eggs
Voće i povrće (svježe i smrtnuto)	36 162	33 892	36 173	Fruits and vegetables (fresh and frozen)
Šećer, čokolada,	42 772	47 128	54 802	Sugar, chocolate,
Kafa, čajevi, kakao	36 901	30 708	33 708	Coffee, tea, cocoa
Bezalkoholna i alkoholna pića	140 941	158 121	159 248	Non – alcoholic and alcoholic drinks
Ostali proizvodi za ljudsku ishranu	55 906	46 167	62 880	Other food products
Prehrana ukupno	409 639*	419 721*	467 432	Food total
Duvan i cigarete	55 495	49 755	58 081	Tobacco and cigarettes
Tekstil i odjeća	45 134	40 064	40 923	Textile and clothing
Obuća i kožna galanterija	4 986	5 557	6 144	Footwear and leather products
Namještaj	28 895	52 547	53 812	Furniture
Električni aparati za domaćinstvo	27 895	27 193	29 818	Electric devices for household
Porculan i staklo	20 179	4 817	9 073	Porcelain and glass
Lakovi i boje	29 611	7 769	24 710	Varnishes and paints
Parfimerija, kozmetički proizvodi	67 494	61 277	66 993	Perfumes, and cosmetic products
Farmaceutski proizvodi	111 260	143 333	144 235	Pharmaceutical products
Proizvodi od papira (knjige, novine i papirna konfek.)	8 520	6 255	8 614	Paper products (books, newspapers, etc.)
Fotografski i optički predmeti, bicikli, muzic. instrumenti	4 908	1 377	2 743	Camera and optical bycycles, musics instruments,
Čvrsta, tečna i gasovita goriva	331 582	351 197	346 847	Hard, liquid and gas fuels
Metalni proizvodi i rude	19 111	22 633	25 827	Metal products and ores
Drvo, građevinski materijal	78 513	104 802	107 802	Wood, building material
Mineralna roba, cijevi	57 817	9 361	24 900	Mineral goods, pipelines
Hemijski proizvodi	5 282	6 052	6 849	Chemical products
Otpaci i ostaci	968	244	1 376	Scrap and waste
Mašine, uređaji i pribor	62 074	45 388	48 427	Machinery, equipment and accessories
Ostalo	118 565	136 183	110 753	Other

¹⁾ Prelaskom na novu klasifikaciju djelatnosti NACE Rev.2, Trgovina motornim vozilima i motociklima i Trgovina djelovima za motorna vozila se prate posebnim istraživanjem Trg10M, od januara 2012. U skladu sa navedenim promjenama, tj. sa novom klasifikacijom NACE Rev. 2 indeksi prometa u trgovini na malo su preračunati i predstavljeni po novoj klasifikaciji NACE Rev.2 od 2010. godine.

¹⁾ With transition to the new classification NACE Rev.2, Trade of motor vehicles and motorcycles and trade of parts of motor vehicles are being monitored by a special research Trg10M, since January 2012. Considering these changes or the new classification NACE Rev.2, the turnover indices in retail trade are recalculated and presented by the new classification NACE Rev.2 since year 2010.

15 – 4. PRODAJA I OTKUP PROIZVODA POLJOPRIVREDE,
ŠUMARSTVA I RIBARSTVASALE AND PURCHASE OF AGRICULTURAL
FORESTRY AND FISHERY PRODUCTS

hilj. EUR

thous. EUR

	Prodaja i otkup Sale and Purchase				Prodaja Sale				
	2008	2009	2010	2011	2008	2009	2010	2011	
UKUPNO	20 198	20 740	17 003	23 936	5 923	7 332	8 135	7 609	TOTAL
Žito	1	50	123	35	1	50	8	35	Cereals
Industrijsko bilje	0	301	238	329	0	-	238	79	Industrial crops
Stočno – krmno bilje	0	0	-	-	0	-	-	-	Fodder crops
Sjeme	185	104	208	109	185	104	208	109	Seeds
Povrće ¹⁾	491	178	356	1 042	145	35	199	128	Vegetables ¹⁾
Voće	1 749	1 642	1 309	1 892	872	560	812	978	Fruits
Grožđe	1 897	1 494	1 631	2 324	1 897	1 494	1 631	1 729	Grapes
Prerađevine voća i grožđa	189	87	45	161	189	87	45	161	Fruit and grapes preparations
Voćne i lozne sadnice	23	215	0	0	23	20	0	0	Fruits and grapevine nursery plants
Stoka	8 017	9 170	5 331	10 000	1 109	1 857	1 497	938	Livestock
Živina i jaja	1 082	1 723	1 409	1 329	1 082	1 723	1 409	1 329	Poultry and eggs
Mlijeko	5 204	4 517	4 355	4 513	164	179	190	60	Milk
Mliječni proizvodi	0	0	397	567	0	-	335	567	Dairy products
Koža, vuna i perje	0	-	8	25	0	-	-	-	Hide, wool and feathers
Med i vosak	0	-	-	-	0	-	-	-	Honey and Wax
Drvo	0	-	-	-	-	-	-	-	Wood
Ostali proizvodi poljoprivrede i šumarstva	1 104	36	30	118	0	-	0	3	Other products of agriculture and forestry
Riba	256	1 223	1 563	1 493	256	1 223	1 563	1 493	Fish

¹⁾ Uključen i krompir i pasulj¹⁾ Potato and beans included.15 – 5. PRODAJA I OTKUP PROIZVODA POLJOPRIVREDE,
ŠUMARSTVA I RIBARSTVA, KOLIČINE ¹⁾SALE AND PURCHASE OF AGRICULTURAL, FORESTRY
AND FISHERY PRODUCTS, QUANTITIES ¹⁾

	Prodaja i otkup Sale and Purchase				Prodaja Sale				
	2008	2009	2010	2011	2008	2009	2010	2011	
Duvan (suvi list), t	0	0	238	187	0	-	-	34	Tobacco, (dry leaves), t
Krompir merkantilni, t	270	118	128	311	236	108	109	231	Potato, mercantile, t
Breskve, t	1 156	557	799	1 464	1 065	557	799	1 464	Peach, t
Grožđe, t	2 545	1 494	1 631	2 583	2 545	1 494	1 631	2 122	Grapes, t
Vino, hilj.lit	18	11	4	6	18	11	4	6	Wine, thous. lit
Ostala junad za klanje, t	8	3	94	1 152	0	-	23	22	Other heifers for slaughtering, t
Ostala telad za klanje, t	30	20	138	992	0	-	-	237	Other calves for slaughtering, t
Ostala jagnjad, t	161	59	123	788	2	19	-	14	Other lambs, t
Jaja (konzumna), hilj.kom.	10 207	1 723	1 409	14 823	10 199	1 723	1 409	14 823	Eggs, thous. pcs.
Svježe mlijeko, hilj.litara	16 483	4 517	4 355	11 109	608	179	190	148	Fresh milk, thous. lit
Pastrmka, t	58	796	1 003	269	58	796	1 003	269	Trout, t

¹⁾ Po izabranim proizvodima¹⁾ By selected products

UGOSTITELJSTVO

Izvori i metode prikupljanja podataka

Podaci o mreži, zaposlenima i prometu u ugostiteljstvu svih oblika svojine, prikupljeni su u redovnim tromjesečnim i godišnjim izvještajima preduzeća koje se bave ugostiteljstvom.

Podaci za privatni sektor do 1993. godine rezultat su procjena statističkih organa i službi u opštini, a od 1994. godine su prikupljeni na bazi uzorka privatnih ugostiteljskih preduzeća i radnji.

Podaci o broju soba i broju ležaja uzeti su iz mjesečnog izvještaja statistike turizma (TU – 11).

Obuhvat

U svim tabelama je, obezbijeđena potpuna obuhvatnost.

Podaci za privatni sektor dobijeni su metodom uzorka, što treba imati u vidu prilikom poređenja podataka prije i poslije 1994. godine, jer mogućnost poređenja na nivou pojedinih vrsta ugostiteljskih objekata je smanjena.

Zbog razlika u metodologiji, obuhvatu i razvrstavanju ograncizacija, podaci o broju radnika nijes uvijek usklađeni sa odgovarajućim podacima redovnih istraživanja o zaposlenom osoblju.

Definicije

Ugostiteljska poslovna jedinica je ugostiteljski objekat organizacije (preduzeća) koja u poslovnom, građevinskom i funkcionalnom pogledu čini zaokruženu cjelinu za obavljanje ugostiteljske djelatnosti.

Kao poslovne jedinice iskazuju se i privatne ugostiteljske radnje.

U zavisnosti od vrste ugostiteljskih usluga i načinu njihovog pružanja ugostiteljske jedinice se razvrstavaju u hotele, motele, restorane, kafane, bifee i drugo. Broj poslovnih jedinica se daje sa stanjem na dan 31. avgusta.

Ležaji obuhvataju stalne i pomoćne ležaje, sa stanjem 31. avgusta. Stalni ležaji su oni koji su redovno pripremljeni za iznajmljivanje gostima. Pomoćni ležaji su oni koji po pravilu služe za popodnevni odmor gostiju, kao i dodatni ležaji u vrijeme sezone.

Promet u ugostiteljstvu predstavlja knjigovodstveno obračunatu vrijednost izvršenih ugostiteljskih usluga (smještaj, hrana, piće) i drugih usluga koje se obavljaju u ugostiteljstvu.

Kao *zaposleni* obuhvataju se sva lica koja rade na poslovima ugostiteljske djelatnosti.

Broj zaposlenih u privatnom sektoru ne obuhvata vlasnike privatnih ugostiteljskih preduzeća i radnji.

HOTELS AND RESTAURANTS

Sources and methods of data collection

Network, employees and turnover data of catering in public of all kinds of property are collected from regular quarterly and annual reports of organizations engaged in catering activities

Until 1993, private sector data were based on estimates made by municipality statistical services and bodies, while as of 1994 these data have been collected through sample-based survey on private catering enterprises and shops.

Data about number of rooms and beds are derived from monthly reports of tourism statistics (TU-11).

Coverage

The full coverage has been provided in all tables.

Data for private sector are collected through sample-based survey, which should be taken into account while comparing the data before and after 1994, due to diminished possibility of comparison at the level of certain categories of catering facilities.

Due to differences in methodology, coverage, and classification, data about the number of employees are not always harmonized with the corresponding data of regular employment surveys.

Definitions

Hotels and Restaurants business unit is an organization (enterprise) engaged in catering activities and forming a whole, in the business, construction and functional sense.

Private catering units are also presented as business units.

Depending on the type of catering activity and service mode, catering business units are classified into hotels, motels, restaurants, cafes, buffets, etc. The number of business units reflects the situation as on August 31st.

Beds include permanent and auxiliary beds, reflecting the situation as on August 31st. Permanent beds are those regularly prepared for renting. Auxiliary beds are those usually used for guests' afternoon rest, but also used as extra beds during the high season.

Turnover in catering, in terms of bookkeeping, is the total amount settled for rendered catering services (accommodation, food and drinks) as well as for the other catering services.

Employees are all persons engaged in catering activities.

The number of employees in private sector does not include the owners of private enterprises and shops in catering sector.

16 – 1. UGOSTITELJSKE POSLOVNE
JEDINICE PO VRSTAMABUSINESS UNITS IN CATERING
SECTOR, BY TYPE

	2007	2008	2009	2010	2011	
UKUPNO	2 674	2 748	2 641	2 695	2 734	TOTAL
HOTELI	165	181	172	178	185	HOTELS
MOTELI	77	79	78	79	82	MOTELS
PANSIONI	27	29	28	30	32	BOARDINGHOUSES
PRENOĆIŠTA	10	11	12	13	14	OVERNIGHT ACCOMMODATIONS
Turistička naselja i turistički logori	56	59	57	57	57	Tourist settlements and camping sites
Ugostiteljske poslovne jedinice, klimatska i banjska lječilišta	23	23	23	23	23	Catering business units, climatic health resorts and health spas
Planinarski domovi i kuće	3	3	4	4	4	Mountain huts and lodges
Radnička i omladinska odmarališta	87	91	88	80	75	Workers' and Youth hostels
Restoran klasični	481	492	490	493	495	Restaurants, classic type
Ekspres restoran i restoran samousluživanje	-	-	-	-	-	Cafeterias and self-service restaurants
Mliječni restoran	-	-	-	-	-	Dairy restaurants
Restorani društvene ishrane	51	52	52	53	50	Public restaurants
Gostione i krčme	-	-	-	-	-	Inns and taverns
Kafane	579	584	584	584	593	Cafes
Bifei	71	75	77	78	81	Buffets
Barovi	282	297	291	293	301	Bars
Ostale ugostiteljske radnje	752	762	685	730	742	Other catering units

16 – 2. ZAPOSLENO OSOBLJE U UGOSTITELJSTVU

PERSONS EMPLOYED IN CATERING SECTOR

	2007	2008	2009	2010	2011	
UKUPNO	16 813	17 928	17 027	17 022	17 208	TOTAL
HOTELI	5 281	5 392	5 120	5 125	5 235	<i>HOTELS</i>
MOTELI	151	166	156	158	162	<i>MOTELS</i>
PANSIONI	579	581	521	528	534	<i>BOARDINGHOUSES</i>
PRENOĆIŠTA	34	38	36	37	39	<i>OVERNIGHT ACCOMMODATIONS</i>
Turistička naselja i turistički logori	1 066	1 102	1 021	1 025	1 032	<i>Tourist settlements and camping sites</i>
Ugostiteljske poslovne jedinice, klimatska i banjska lječilišta	1 447	1 452	1 381	1 383	1 394	<i>Catering business units, climatic health resorts and health spas</i>
Planinarski domovi i kuće	6	9	9	9	9	<i>Mountain huts and lodges</i>
Radnička i omladinska odmarališta	442	464	427	430	433	<i>Workers' and Youth hostels</i>
Restorani (klasični)	1 788	1 810	1 790	1 780	1 791	<i>Restaurants, classic type</i>
Ekspres restoran i restorani sa samousluživanjem	-	-	-	-	-	<i>Cafeterias and self-service restaurants</i>
Mliječni restoran	-	-	-	-	-	<i>Dairy restaurants</i>
Restorani društvene ishrane	138	145	140	135	140	<i>Public restaurants</i>
Gostione i krčme	-	-	-	-	-	<i>Inns and taverns</i>
Kafane	2 566	2 612	2 542	2 530	2 545	<i>Cafes</i>
Bifei	89	94	95	96	98	<i>Buffets</i>
Barovi	298	307	302	303	308	<i>Bars</i>
Ostale ugostiteljske radnje	2 928	2 878	2 758	2 748	2 760	<i>Other catering units</i>
Direkcije	-	878	729	735	728	<i>Administration</i>

16 – 3. KAPACITETI U UGOSTITELJSTVU
Stanje 31. avgustACCOMMODATION CAPACITIES IN
CATERING SECTOR, As on 31 August

	2007	2008	2009	2010	2011	
	Broj soba <i>Number of rooms</i>					
UKUPNO	56 763	61 984	68 231	69 319	72 697	TOTAL
Hoteli	13 749	13 759	14 251	11 771	13 425	<i>Hotels</i>
Apartman hoteli	320	275	354	286	364	<i>Hotel-apartments</i>
Pansioni	344	743	669	343	774	<i>Boarding-houses</i>
Moteli	62	81	85	57	85	<i>Motels</i>
Turistička naselja	3 487	3 277	3 347	2 504	2 603	<i>Tourist settlements</i>
Turistički apartmani	42	62	96	79	98	<i>Tourist apartments</i>
Banjska lječilišta	660	750	390	750	761	<i>Health spas</i>
Klimatska lječilišta	-	-	-	-	-	<i>Climatic health resorts</i>
Planinarski domovi - kuće	-	38	38	10	38	
Radnička odmarališta	1 199	1 397	1 428	342	340	<i>Workers' hostels</i>
Dječija i omladinska odmarališta	1 798	2 670	2 504	474	475	<i>Children and youth hostels</i>
Kampovi	3 785	2 252	2 120	808	809	<i>Camping sites</i>
Individualni turistički smještaj	31 229	36 680	42 949	51 895	52 925	<i>Individual tourist accommodation</i>
	Broj ležaja <i>Number of beds</i>					
UKUPNO	145 146	156 694	173 593	166 288	177 822	TOTAL
Hoteli	32 299	32 216	32 724	27 011	28 012	<i>Hotels</i>
Apartman hoteli	936	824	957	810	910	<i>Hotel-apartments</i>
Pansioni	834	1 671	1 491	843	1 043	<i>Boarding-houses</i>
Moteli	132	181	187	103	203	<i>Motels</i>
Turistička naselja	8 751	8 168	8 167	5 748	5 898	<i>Tourist settlements</i>
Turistički apartmani	117	138	248	207	301	<i>Tourist apartments</i>
Banjska lječilišta	1 810	1 470	800	1 440	1 470	<i>Health spas</i>
Klimatska lječilišta	-	-	-	-	-	<i>Climatic health resorts</i>
Planinarski domovi - kuće	-	132	132	24	84	
Radnička odmarališta	3 341	4 145	4 237	978	974	<i>Workers' hostels</i>
Dječija i omladinska odmarališta	7 517	9 812	9 462	2 302	2 304	<i>Children and youth hostels</i>
Kampovi	9 674	5 547	5 306	1 908	1 909	<i>Camping sites</i>
Individualni turistički smještaj	76 691	92 390	109 882	124 914	134 714	<i>Individual tourist accommodation</i>

16 – 4. PROMET U UGOSTITELJSTVU ¹⁾TURNOVER IN CATERING SECTOR ¹⁾

u EUR

in EUR

	2007	2008	2009	2010	2011	
	Promet po vrstama objekata <i>Turnover by type of business units</i>					
UKUPNO	174 178 195	201 475 792	195 431 526	204 897 085	205 304 530	TOTAL
HOTELI	92 244 431	102 504 860	95 645 915	97 602 559	99 101 901	HOTELS
MOTELI	1 248 474	1 265 417	862 024	948 226	958 121	MOTELS
PANSIONI	5 631 065	5 520 342	5 500 204	8 406 819	9 507 919	BOARDINGHOUSES
PRENOĆIŠTA	619 867	640 810	650 110	750 224	9 051 225	OVERNIGHT ACCOMMODATIONS
Turistička naselja i kampovi	16 454 723	14 899 822	15 663 257	15 229 580	2 533 980	<i>Tourist settlements and camping sites</i>
Banjska i klimatska lječilišta	11 848 234	12 763 759	10 390 972	10 866 170	11 991 171	<i>Climatic health resorts and health spas</i>
Planinarski domovi i kuće	68309	25733	57 158	62 873	69 773	<i>Mountain huts and lodges</i>
Radnička i omladinska odmarališta	2 742 820	2 095 481	2 159 774	3 375 750	3 476 650	<i>Workers' and youth hostels</i>
Restorani (klasični)	13 102 749	25 130 445	24 427 383	25 742 324	23 752 424	<i>Restaurants, classic type</i>
Ekspres restoran i restoran sa samousluživanjem	-	-	-	-	-	<i>Cafeterias and self-service restaurants</i>
Mliječni restoran	-	-	-	-	-	<i>Dairy restaurants</i>
Restorani društvene ishrane	1 686 190	1 827 299	1 484 906	1 637 502	1 872 300	<i>Public restaurants</i>
Gostionice i krčme	-	-	-	-	-	<i>Inns and taverns</i>
Kafane	7 504 209	11 558 460	11 615 598	12 603 411	11 976 121	<i>Cafes</i>
Bifei	397 093	357 165	340 025	374 325	385 025	<i>Buffets</i>
Barovi	15 011 115	19 76 8150	19 687 359	19 656 096	21 756 009	<i>Bars</i>
Ostalo	5 618 916	3 118 049	6 946 841	7 641 526	8 871 911	<i>Other</i>
	Promet po vrstama usluga <i>Turnover by type of services</i>					
UKUPNO	174178195	201475792	195431526	204897085	205304530	TOTAL
Od toga:						<i>Out of which:</i>
Hrana i napici	39 168 515	52 986 110	50 944 910	69 763 958	75 532 130	<i>Food and drinks</i>
Pića (alkoholna i bezalkoholna)	42 279 670	59 715 579	57 989 163	65 059 058	68 270 301	<i>Drinks (alcoholic and non-alcoholic)</i>
Smještaj	92 730 010	88 774 103	86 497 453	70 074 069	61 502 099	<i>Overnights</i>

¹⁾ Promet obuhvata sve oblike svojine.¹⁾ Turnover includes all type of ownership.

TURIZAM

Izvori i metodi prikupljanja podataka

Podaci o broju turista (posjetilaca) i noćenja prikupljeni su redovnim mjesečnim izvještajima, koje dostavljaju na osnovu evidencije, recepcijske službe ugostiteljskih i drugih organizacija koje pružaju smještaj turistima.

Obuhvat

Mjesečnim izvještajima o broju posjetilaca i noćenja obuhvaćene su sve ugostiteljske i druge organizacije koje pružaju usluge smještaja turistima. I pored toga, izvjestan broj turista i noćenja ostvarenih u privatnim sobama, vikend kućama, na kamp terenima, ostaje neobuhvaćen usled neprijavlivanja gostiju.

Definicije

Turistom se smatra svaka osoba koja u mjestu izvan svoga stalnog prebivališta prenoći bar jednu noć u ugostiteljskom ili nekom drugom objektu za smještaj. S obzirom da se posjetilac registruje u svakom mjestu ili objektu gdje boravi, u slučaju promjene mjesta ili objekta dolazi do njegovog ponovnog iskazivanja, a time i do dupliranja podataka.

Domaći turista je osoba sa stalnim boravkom u CG, koja privremeno boravi u nekom drugom mjestu izvan svog stalnog mjesta boravka i prenoći bar jednu noć u ugostiteljskom ili nekom drugom objektu za smještaj.

Strani turista je osoba sa stalnim boravkom izvan CG koja privremeno boravi u nekom mjestu CG i prenoći bar jednu noć u ugostiteljskom ili nekom drugom objektu za smještaj.

I pored uslova koje treba da ispunjava određeno mjesto da bi bilo proglašeno turističkim (atraktivni, komunikativni, receptivni), u CG ne postoje opšti propisi koja mjesta moraju da ispunjavaju da bi se proglasila turističkim i da bi se izvršila njihova kategorizacija. Statistika sva mjesta razvrstava u sljedeće vrste: Glavni grad, banjska mjesta, primorska mjesta, planinska mjesta, ostala turistička mjesta i ostala mjesta.

Istraživanje „Izvještaj o dolasku stranog broda na kružnom putovanju” ima za cilj dobijanje podataka o broju kružnih putovanja ostvarenih u teritorijalnom moru Crne Gore, kao i broju putnika koji su posjetili Crnu Goru na tim kružnim putovanjima. Prikupljanje podataka se sprovodi izvještajnom metodom (obrazac TU-19). Izvještajne jedinice su lučke kapetanije.

Kružno putovanje je turističko putovanje u trajanju od više dana prema određenom itinereru (razrađenom planu putovanja) kružnog tipa. *Broj putnika* na brodu jeste broj putnika na brodu bez članova posade. Pod pojmom putnika podrazumijeva se svaka osoba koja je brodom doputovala, bez obzira na starost, a nije član posade.

„Mjesečno istraživanje o stranim plovilima za razonodu, sport i rekreaciju” se sprovodi u cilju dobijanja informacija o prometu stranih jahti i ostalih plovila namijenjenih razonodi, sportu i rekreaciji u teritorijalno more Crne Gore, kao i broju posjetilaca koji su došli tim plovilima. Izvještajne jedinice su lučke kapetanije i njihove ispostave koje su nadležne za izdavanje odobrenja za plovību ovim plovilima u teritorijalnom moru Crne Gore. Prikupljanje podataka se sprovodi izvještajnom metodom (obrazac TU-17).

Motorna jahta jeste plovilo na motorni pogon za razonodu, sport i rekreaciju koje prema uobičajenim pomorskim uzansama ima kabinu sa najmanje dva ležaja, wc i uređaje za kuvanje. *Jahta na jedra* jeste plovilo za razonodu, sport i rekreaciju čije je osnovno pogonsko sredstvo vjetar i koje raspolaže kabinom sa najmanje dva ležaja, wc i uređaje. *Ostala plovila* jesu čamci (drveni, plastični, gumeni i dr.), dužine preko 3 metra ili dužine manje od 3 metra, ukoliko imaju motor. Tu pripadaju i gliseri, ukoliko ne ispunjavaju uslove za razvrstavanje u jahte.

TOURISM

Sources and methods of data collection

Data about number of tourists (visitors) and overnight stays have been collected through regular monthly reports, submitted by the reception services on the basis of registers of hotels or other organizations providing accommodation to tourists.

Coverage

Monthly reports about number of guests and overnight stays cover all catering and other organizations providing accommodation service to tourists. Besides, a certain number of tourists and overnight stays in private rooms, weekend houses and camping sites was not covered since the guests were not registered.

Definitions

Tourist is a person who spends at least one night in an accommodation facility in a place other than his/her place of permanent residence. The visitors are registered in each place or address of their visit, thus, the double reporting happens when changing the place or address of the visit, which leads to the duplication of data.

Domestic tourist is a person with permanent residence in MNE, but who is temporarily staying in another place in MNE spending at least one night in an accommodation facility.

Foreign tourist is a person with permanent residence outside MNE but temporarily staying in a place in MNE spending at least one night in an accommodation facility.

Besides the conditions and requirements that a place has to meet in order to be recognized as a tourist resort (attractive, with communication possibilities, receptive), MNE does not have general regulations according to which places would be categorized and entitled as tourist resorts. All places are statistically classified into following groups: Capital, spa resorts, coastal resorts, mountain resorts, other tourist resorts and other places.

Survey Report on Arrival of Foreign Vessels on Cruise aims at obtaining the data on number of cruises realised in the internal sea waters of Montenegro, as well as number of passengers arrived in Montenegro during these cruises. The data collection is done by reporting method (TU-19 form). Reporting units are seaports.

Cruise is a touristic journey which lasts for several days according to a specified itinerary (elaborated plan of a journey) for cruises. Number of cruise passengers is a number of passengers on vessel excluding the crew. *A passenger* is any person who arrived by ship irrespective of age, providing that he/she is not a crew member.

Monthly report on foreign vessels for entertainment, sport or recreation is performed aimed at collecting information on turnover of foreign yachts and other vessels intended for entertainment, sport or recreation within internal sea waters of Montenegro. The survey also provides the data on foreigners entering our country by that vessels. Reporting units are seaports responsible for issuing the permit for entering the internal sea waters of Montenegro. The data collection is done by reporting method (TU-17 form).

Motor yacht is a vessel equipped with an engine intended for entertainment, sport or recreation and having, according to the common maritime usage, a cabin with at least two beds, a toilet and cooking facilities. *Sailboat* is a vessel intended for entertainment, sport or recreation whose main power is wind and it is equipped with a cabin with at least two beds, a toilet and a cooking facility. *Other vessels* are boats (made of wood, plastic, rubber and the like) 3 or more meters long or less than 3 meters long if they are equipped with an engine. Included are also motorboats if they do not meet requirements for yachts.

17 – 1. DOLASCI GOSTIJU

TOURIST ARRIVALS

	2007	2008	2009	2010	2011	
UKUPNO	1 133 432	1 188 116	1 207 694	1 262 985	1 373 454	TOTAL
Domaći gosti	149 294	156 904	163 680	175 191	172 355	<i>Domestic tourists from:</i>
Strani gosti iz:	984 138	1 031 212	1 044 014	1 087 794	1 201 099	<i>Foreign tourists from:</i>
Albanije	37 801	30 546	39 263	37 598	27 388	<i>Albania</i>
Austrije	16 425	17 881	12 204	12 451	12 994	<i>Austria</i>
Belgije	6 708	7 178	7 473	8 146	7 201	<i>Belgium</i>
Bosne i Hercegovine	101 394	98 763	101 882	103 030	97 497	<i>Bosnia and Herzegovina</i>
Bugarske	4 707	4 763	6 163	5 604	5 237	<i>Bulgaria</i>
Češke Republike	33 100	29 704	25 928	24 087	24 702	<i>Czech Republic</i>
Danske	1 515	1 383	1 191	1 549	1 531	<i>Denmark</i>
Finske	3 093	2 065	1 710	1 579	2 211	<i>Finland</i>
Francuske	30 279	24 509	33 080	42 099	28 336	<i>France</i>
Grčke	2 112	3 386	2 970	3 487	4 373	<i>Greece</i>
Holandije	5 510	4 615	4 225	3 468	6 647	<i>Netherlands</i>
Hrvatske	12 809	18 614	15 680	17 501	20 195	<i>Croatia</i>
Italije	37 211	31 351	42 549	39 992	34 403	<i>Italy</i>
Luksemburga	347	239	1 386	2 469	862	<i>Luxembourg</i>
Mađarske	29 215	29 561	32 629	28 840	17 264	<i>Hungary</i>
Makedonije	22 543	29 428	19 911	24 419	22 605	<i>Republic of Macedonia</i>
Norveške	6 008	6 360	5 156	6 754	8 657	<i>Norway</i>
Njemačke	17 891	22 294	18 329	25 379	33 427	<i>Germany</i>
Poljske	11 979	13 056	15 039	18 741	39 544	<i>Poland</i>
Rumunije	1 931	3 120	7 895	14 471	22 923	<i>Romania</i>
Rusije	102 350	117 866	145 559	150 187	244 924	<i>Russian Federation</i>
Slovačke	10 258	10 118	8 908	7 699	10 729	<i>Slovakia</i>
Slovenije	20 663	17 887	18 891	22 475	18 550	<i>Slovenia</i>
Srbije	389 428	412 915	338 894	314 819	301 094	<i>Serbia</i>
Švajcarske	4 629	3 096	2 964	6 371	7 458	<i>Switzerland</i>
Švedske	7 189	7 924	7 776	8 390	8 429	<i>Sweden</i>
Velika Britanija	15 324	12 918	14 107	20 498	23 904	<i>Great Britain</i>
Ostalih evropskih zemalja	30 795	47 609	85 261	104 014	126 971	<i>Other European countries</i>
Australije	1 312	1 761	1 597	1 909	2 962	<i>Australia</i>
Kanade	1 468	1 608	1 557	1 853	2 087	<i>Canada</i>
SAD	7 426	7 487	6 698	8 772	10 574	<i>USA</i>
Japana	763	693	515	863	1 431	<i>Japan</i>
Ostalih vanevropskih zemalja	9 955	10 514	16 624	18 280	23 989	<i>Other non-European countries</i>

17 - 2. DOLASCI GOSTIJU PO VRSTAMA
TURISTIČKIH MJESTATOURIST ARRIVALS BY TYPE
OF TOURIST RESORTS

	Ukupno <i>Total</i>	Glavni grad <i>Capital Podgorica</i>	Primorska mjesto <i>Coastal resorts</i>	Planinska mjesto <i>Mountain resorts</i>	Ostala turist. mjesto <i>Other tourist resorts</i>	Ostala mjesto <i>Other places</i>
UKUPNO / TOTAL						
2007	1 133 432	45 588	1 010 742	39 158	37 642	302
2008	1 188 116	50 393	1 058 825	38 304	40 229	365
2009	1 207 694	49 166	1 081 805	41 161	34 623	939
2010	1 262 985	54 196	1 130 832	46 545	30 540	872
2011	1 373 454	53 480	1 245 340	49 184	24 547	903
DOMAĆI GOSTI / DOMESTIC TOURISTS						
2007	149 294	5 388	109 513	17 781	16 602	10
2008	156 904	5 649	114 949	17 886	18 398	22
2009	163 680	6 154	126 993	16 475	13 926	132
2010	175 191	5 580	140 664	16 794	12 041	112
2011	172 355	6 516	140 008	15 011	10 728	92
STRANI GOSTI / FOREIGN TOURISTS						
2007	984 138	40 200	901 229	21 377	21 040	292
2008	1 031 212	44 744	943 876	20 418	21 831	343
2009	1 044 014	43 012	954 812	24 686	20 697	807
2010	1 087 794	48 616	990 168	29 751	18 499	760
2011	1 201 099	46 964	1 105 332	34 173	13 819	811

17 - 3. NOĆENJA GOSTIJU PO VRSTAMA
TURISTIČKIH MJESTATOURIST OVERNIGHT STAYS BY
TYPE OF TOURIST RESORTS

	Ukupno <i>Total</i>	Glavni grad <i>Capital Podgorica</i>	Primorska mjesto <i>Coastal resorts</i>	Planinska mjesto <i>Mountain resorts</i>	Ostala turist. mjesto <i>Other tourist resorts</i>	Ostala mjesto <i>Other places</i>
UKUPNO / TOTAL						
2007	7 294 530	104 986	6 961 444	105 892	121 871	337
2008	7 794 741	111 271	7 459 794	102 560	120 682	434
2009	7 552 006	103 464	7 244 830	99 500	102 208	2 004
2010	7 964 893	112 569	7 643 320	123 151	83 896	1 957
2011	8 775 171	103 636	8 493 955	107 506	68 249	1 825
DOMAĆI GOSTI / DOMESTIC TOURISTS						
2007	851 045	24 786	698 010	60 725	67 514	10
2008	828 462	22 282	688 215	55 309	62 625	31
2009	856 332	18 385	740 337	51 095	46 250	265
2010	987 033	15 496	870 599	60 954	39 796	188
2011	956 368	17 616	859 748	37 206	41 567	231
STRANI GOSTI / FOREIGN TOURISTS						
2007	6 443 485	80 200	6 263 434	45 167	54 357	327
2008	6 966 279	88 989	6 771 579	47 251	58 057	403
2009	6 695 674	85 079	6 504 493	48 405	55 958	1 739
2010	6 977 860	97 073	6 772 721	62 197	44 100	1 769
2011	7 818 803	86 020	7 634 207	70 300	26 682	1 594

17 – 4. DOLASCI GOSTIJU PO VRSTAMA
UGOSTITELJSKIH JEDINICATOURIST ARRIVALS, BY TYPE OF
ACCOMMODATION FACILITIES

	2007	2008	2009	2010	2011	
	DOMAĆI GOSTI / DOMESTIC TOURISTS					
UKUPNO	149 294	156 904	163 680	175 191	172 355	TOTAL
Hoteli	77 843	80 972	74 177	76 695	76 814	Hotels
Apartman hoteli	128	204	184	115	276	Hotel-apartments
Pansioni	1 142	3 456	1 502	1 383	1 441	Boarding-houses
Moteli	871	1 366	1 640	565	449	Motels
Turističkanaselja	6 443	9 487	5 487	5 877	3 532	Tourist settlements
Turistički apartmani	242	202	168	146	61	Tourist apartments
Prenoćišta	51	47	39	38	-	Overnight accommodations
Gostionice	-	-	-	-	-	Inns
Banjskalječilišta	6 208	7 047	6 867	7 034	7 497	Health spas
Klimatska lječilišta	-	-	-	-	-	Climatic health resorts
Planinarski domovi i kuće	592	97	29	24	24	Mountain huts and lodges
Radnička odmarališta	3 616	3 344	2 837	9	42	Workers' hostels
Dječija i omladinska odmarališta	6 726	7 924	5 206	1 582	3 517	Children and youth hostels
Kampovi	134	624	61	21	825	Camping sites
Brodске kabine	-	-	-	-	-	Ship cabins
Kola za spavanje	-	-	-	-	-	Sleeping cars
Domaćinstva (privatnesobe)	45 298	42 028	65 847	81 702	77 877	Private households (renting rooms)
Ostalo	-	106	86	-	-	Other
	STRANI GOSTI / FOREIGN TOURISTS					
UKUPNO	984 138	1 031 212	1 044 014	1 087 794	1 201 099	TOTAL
Hoteli	390 873	389 342	352 634	385 020	416 233	Hotels
Apartman hoteli	9 349	9 700	7 508	8 878	9 286	Hotel-apartments
Pansioni	6 661	10 948	6 715	6 996	7 758	Boarding-houses
Moteli	1 218	772	698	993	556	Motels
Turistička naselja	96 432	81 400	69 006	68 910	65 481	Tourist settlements
Turistički apartmani	475	627	919	1 204	88	Tourist apartments
Prenoćišta	94	90	222	69	-	Overnight accommodations
Gostionice	-	-	-	-	-	Inns
Banjska lječilišta	10 086	9 111	6 980	7 305	7 872	Health spas
Klimatska lječilišta	-	-	-	-	-	Climatic health resorts
Planinarski domovi i kuće	853	10	-	43	-	Mountain huts and lodges
Radnička odmarališta	12 136	13 606	8 350	6 578	4 586	Workers' hostels
Dječija i omladinska odmarališta	18 632	39 460	13 807	8 352	8 804	Children and youth hostels
Kampovi	8 884	19 463	6 653	4 673	10 105	Camping sites
Brodске kabine	-	-	-	-	-	Ship cabins
Kola za spavanje	-	-	-	-	-	Sleeping cars
Domaćinstva (private sobe)	428 445	455 647	569 624	588 096	669 596	Private households (renting rooms)
Ostalo	-	1 036	898	677	734	Other

17 – 5. NOĆENJA GOSTIJU

TOURIST OVERNIGHT STAYS

	2007	2008	2009	2010	2011	
UKUPNO	7 294 530	7 794 741	7 552 006	7 964 893	8 775 171	TOTAL
Domaći gosti:	851 045	828 462	856 332	987 033	956 368	Domestic tourists:
Strani gosti iz:	6 443 485	6 966 279	6 695 674	6 977 860	7 818 803	Foreign tourists from:
Albanije	188 572	154 227	192 145	189 071	162 323	<i>Albania</i>
Austrije	97 273	102 367	57 588	58 778	59 475	<i>Austria</i>
Belgije	44 139	48 343	46 834	48 063	43 677	<i>Belgium</i>
Bosne i Hercegovine	703 472	804 714	778 455	731 638	750 341	<i>Bosnia and Herzegovina</i>
Bugarske	18 912	18 459	23 307	18 967	18 849	<i>Bulgaria</i>
Češke Republike	266 598	241 484	171 643	165 054	171 107	<i>Czech Republic</i>
Danske	6 964	6 983	5 371	7 606	6 717	<i>Denmark</i>
Finske	18 259	12 176	7 777	6 370	10 771	<i>Finland</i>
Francuske	181 384	143 226	193 983	233 959	152 395	<i>France</i>
Grčke	5 993	12 087	5 498	6 794	9 106	<i>Greece</i>
Holandije	41 826	33 643	27 647	21 588	31 472	<i>Netherlands</i>
Hrvatske	44 717	82 356	59 798	66 164	89 876	<i>Croatia</i>
Italije	205 937	151 396	225 976	199 620	143 938	<i>Italy</i>
Luksemburga	1 205	1 126	10 192	13 947	4 180	<i>Luxembourg</i>
Mađarske	200 675	187 695	205 259	183 036	98 577	<i>Hungary</i>
Makedonije	156 371	230 249	154 530	163 963	144 084	<i>Macedonia</i>
Norveške	53 121	60 340	43 620	55 550	66 008	<i>Norway</i>
Njemačke	116 807	137 146	109 893	151 843	182 724	<i>Germany</i>
Poljske	73 332	85 424	123 557	84 061	214 927	<i>Poland</i>
Rumunije	8 236	15 758	38 061	84 838	142 281	<i>Romania</i>
Rusije	789 497	899 898	1 060 510	1 217 967	1 791 616	<i>Russia</i>
Slovačke	83 939	76 260	61 841	52 353	71 168	<i>Slovakia</i>
Slovenije	90 023	79 066	84 578	106 019	79 738	<i>Slovenia</i>
Srbije	2 644 312	2 877 464	2 298 720	2 097 030	2 165 529	<i>Serbia</i>
Švajcarske	26 193	12 922	11 887	29 117	33 665	<i>Switzerland</i>
Švedske	48 247	55 394	47 696*	50 542	50 219	<i>Sweden</i>
Velika Britanija	90 543	75 257	79 418	115 430	139 546	<i>Great Britain</i>
Ostalih evropskih zemalja	173 867	296 663	498 171	722 558	849 079	<i>Other European countries</i>
Australije	4 218	5 177	5 111	6 675	11 141	<i>Australia</i>
Kanade	5 894	6 696	6 120	7 231	8 739	<i>Canada</i>
SAD	22 005	21 404	22 645	33 825	45 286	<i>USA</i>
Japana	2 030	2 128	1 288	2 050	3 025	<i>Japan</i>
Ostalih vanevropskih zemalja	28 924	28 751	36 555	46 153	67 224	<i>Other non-European countries</i>

17 – 6. NOĆENJA GOSTIJU PO VRSTAMA
UGOSTITELJSKIH JEDINICATOURIST OVERNIGHT STAYS BY TYPE
OF ACCOMMODATION FACILITIES

	2007	2008	2009	2010	2011	
	DOMAĆI GOSTI					
	DOMESTIC TOURISTS					
UKUPNO	851 045	828 462	856 332	987 033	956 368	TOTAL
Hoteli	288 964	281 044	258 947	293 638	268 312	<i>Hotels</i>
Apartman hoteli	731	616	1 202	364	760	<i>Hotel-apartments</i>
Pansioni	3 589	16 313	7 617	5 366	7 085	<i>Boarding-houses</i>
Moteli	1 589	3 381	3 614	889	706	<i>Motels</i>
Turistička naselja	35 402	45 789	22 869	30 860	14 792	<i>Tourist settlements</i>
Turistički apartmani	671	1 652	422	2 002	442	<i>Tourist apartments</i>
Prenoćišta	243	360	323	260	-	<i>Overnight accommodations</i>
Gostionice	-	-	-	-	-	<i>Inns</i>
Banjska lječilišta	97 439	92 295	90 896	99 882	105 978	<i>Health spas</i>
Klimatska lječilišta	-	-	-	-	-	<i>Climatic health resorts</i>
Planinarski domovi i kuće	2 604	569	94	33	24	<i>Mountain huts and lodges</i>
Radnička odmarališta	25 436	23 462	15 485	55	138	<i>Workers' hostels</i>
Dječija i omladinska odmarališta	72 356	60 511	33 452	9 142	24 143	<i>Children and youth hostels</i>
Kampovi	1 122	3 512	349	198	4 725	<i>Camping sites</i>
Brodске kabine	-	-	-	-	-	<i>Ship cabins</i>
Kola za spavanje	-	-	-	-	-	<i>Sleeping cars</i>
Domaćinstva (privatne sobe)	311 137	298 825	420 936	544 344	529 263	<i>Private households (renting rooms)</i>
Ostalo	-	133	126	-	-	<i>Other</i>
	STRANI GOSTI					
	FOREIGN TOURISTS					
UKUPNO	6 443 485	6 966 279	6 695 674	6 977 860	7 818 803	TOTAL
Hoteli	2 048 178	2 024 588	1 611 066	1 780 577	1 945 181	<i>Hotels</i>
Apartman hoteli	65 654	85 502	67 359	58 634	54 655	<i>Hotel-apartments</i>
Pansioni	61 004	76 118	53 563	57 037	62 383	<i>Boarding-houses</i>
Moteli	3 697	1 579	991	5 550	957	<i>Motels</i>
Turistička naselja	552 626	501 398	414 527	409 630	408 636	<i>Tourist settlements</i>
Turistički apartmani	2 667	3 700	5 265	9 832	430	<i>Tourist apartments</i>
Prenoćišta	453	510	882	162	-	<i>Overnight accommodations</i>
Gostionice	-	-	-	-	-	<i>Inns</i>
Banjska lječilišta	111 759	106 903	86 388	89 074	95 822	<i>Health spas</i>
Klimatska lječilišta	-	-	-	-	-	<i>Climatic health resorts</i>
Planinarski domovi i kuće	1 186	33	-	49	-	<i>Mountain huts and lodges</i>
Radnička odmarališta	115 484	125 771	76 820	61 796	46 935	<i>Workers' hostels</i>
Dječija i omladinska odmarališta	156 134	282 503	111 620	69 377	68 080	<i>Children and youth hostels</i>
Kampovi	57 599	123 903	37 964	24 703	52 995	<i>Camping sites</i>
Brodске kabine	-	-	-	-	-	<i>Ship cabins</i>
Kola za spavanje	-	-	-	-	-	<i>Sleeping cars</i>
Domaćinstva (privatne sobe)	3 267 044	3 625 280	4 223 136	4 406 131	5 075 389	<i>Private households (renting rooms)</i>
Ostalo	-	8 491	6 093	5 308	7 340	<i>Other</i>

17 – 7. KRUŽNA PUTOVANJA STRANIH BRODOVA

CRUISES OF FOREIGN VESSELS

	2007	2008	2009	2010	2011	
Putovanja	174	245	268	313	319	Cruises
Putnici na brodu	45 653	50 554	70 749	142 259	187 171	Passengers

17 – 8. DOLASCI STRANIH PLOVILA U
LUKE NAUTICKOG TURIZMAARRIVALS OF FOREIGN VESSELS
IN NAUTICAL PORTS

	2007	2008	2009	2010	2011	
UKUPNO	2145	2608	2807	2878	2964	UKUPNO
<i>Prema zastavi plovila</i>						<i>By flag</i>
Albanija	3	2	2	1	-	Albania
Austrija	208	233	205	177	143	Austria
Francuska	80	111	126	107	84	France
Grčka	8	20	16	23	46	Greece
Hrvatska	245	312	330	320	356	Croatia
Holandija	36	42	40	17	34	Netherlands
Italija	332	283	309	310	359	Italy
Njemačka	145	228	142	157	128	Germany
Skandinavske zemlje	16	30	35	40	30	Scandinavian countries
Slovenija	54	70	57	33	40	Slovenia
Švajcarska	25	27	22	20	24	Switzerland
Velika Britanija	201	286	286	397	448	United Kingdom
SAD	294	359	409	425	381	USA
Ostale zemlje	498	605	828	851	891	Other countries
<i>Prema dužini plovila</i>						<i>By vessel length</i>
Do 6 metara	253	312	327	304	305	Up 6 m
Od 6 do 8	161	245	194	195	184	From 6 to 8
Od 8 do 10	234	286	300	289	278	From 8 to 10
Od 10 do 12	403	463	517	549	563	From 10 to 12
Od 12 do 15	647	631	694	686	680	From 12 to 15
Od 15 do 20	201	285	281	268	348	From 15 to 20
Preko 20 metara	246	386	494	587	606	Over 20 m
<i>Prema vrsti plovila</i>						<i>By vessel type</i>
Motorne jahte	914	1 150	1 185	1317	1459	Motor yachts
Jahte na jedra	923	1 097	1 107	1127	1090	Sailboat
Ostalo	308	361	515	434	415	Other

17 – 9. POSJETIOCI NA PLOVILIMA U LUKAMA
NAUTICKOG TURIZMANUMBER OF PERSONS ARRIVED BY
VESSELS IN NAUTICAL PORTS

	2007	2008	2009	2010	2011	
UKUPNO	9 145	10 680	11 078	12 877	13 977	TOTAL
<i>Prema državljanstvu</i>						<i>By citizenship</i>
Albanija	3	13	5	20	31	Albania
Austrija	759	830	712	997	757	Austria
Francuska	435	537	534	655	547	France
Grčka	100	112	42	216	239	Greece
Hrvatska	530	544	549	606	792	Croatia
Holandija	116	180	230	143	196	Netherlands
Italija	1 641	1 616	1311	1465	1 777	Italy
Njemačka	811	1 077	974	924	900	Germany
Skandinavske zemlje	131	125	246	327	187	Scandinavian countries
Slovenija	420	322	274	263	308	Slovenia
Švajcarska	114	127	83	211	218	Switzerland
Velika Britanija	694	1 039	1318	1 924	1 869	United Kingdom
SAD	518	559	540	660	604	USA
Ostale zemlje	2 873	3 599	4 260	4 466	5 552	Other countries

SAOBRAĆAJ, SKLADIŠTENJE I VEZE

Izvori i metodi prikupljanja podataka

Podaci opšteg pregleda saobraćaja, skladištenja i veza preuzeti su iz drugih statistika čiji su rezultati i metodološka objašnjenja dati u odgovarajućim poglavljima Godišnjaka. Svi ostali podaci rezultat su redovnih mjesečnih i godišnjih izvještaja izvještajnih jedinica kojima je saobraćaj osnovna djelatnost.

Obuhvat

Podaci obuhvataju sve jedinice na području Crne Gore kojima je saobraćaj osnovna djelatnost. Svi podaci o željezničkom, pomorskom, vazdušnom saobraćaju i vezama potpuno su uporedivi jer je obuhvaćenost potpuna i odnosi se na javni saobraćaj.

Definicije

Pod *prevozom* u saobraćaju podrazumijeva se kretanje putnika i tereta od mjesta ukrcajanja do mjesta iskrcavanja, a predstavlja rad saobraćajnih organizacija. Promet u stanicama, u lukama, pristaništima i aerodromima je ukrcajanje odnosno iskrcavanje, tranzit putnika i robe.

Tonski kilometar označava prevoz jedne tone robe na rastojanju od 1 km.

Putnički kilometar označava prevoz jednog putnika na rastojanju od 1 km.

Pod *prometom* podrazumijeva se samo ukrcajanje odnosno iskrcavanje u stanicama, lukama i pristaništima.

Bruto registar-tona brodova je zapreminska mjera od 2,83m³. BRT obuhvata cio zatvoreni prostor broda ispod i iznad palube, a NRT samo koristan prostor. DWT označava bruto nosivost broda, tj. ukupnu dozvoljenu težinu tereta koji se može jednovremeno smjestiti u brod.

Luke su mjesta ukrcajanja i iskrcavanja putnika i tereta na morskoj obali, koja su posebno izgrađena za tu svrhu, dok su pristaništa takva mjesta na obalama rijeka i jezera.

Javni putnički odnosno *teretni autosaoobraćaj* obuhvata prevoz putnika odnosno robe, koji obavljaju autosaoobraćajne organizacije, turističke, PTT, željeznico-transportne organizacije i saobraćajni pogoni ostalih organizacija koje se bave javnim prevozom putnika.

Pismonosne pošiljke u unutrašnjem prometu odnose se samo na otpremljene, a u međunarodnom prometu na otpremljene i primljene. U podacima o pismima nalaze se štampane stvari, robni ogledi, poslovni papiri, pošiljke za slijepe, avionska pošta i novine i časopisi.

Platni promet obuhvata uplate poštanskim uputnicama, uplate i isplate po žiro računima.

Telegrami obuhvataju otpremu u unutrašnjem prometu i promet sa inostranstvom, uključujući i tranzit.

Po novoj metodologiji prate se telefonski minuti u fiksnoj i mobilnoj telefoniji.

Prihodi od PTT usluga obuhvataju prihode od poštanskih usluga, od telegrafa i telefona.

TRANSPORT, STORAGE AND COMMUNICATIONS

Sources and methods of data collection

The source for data on general review of transport, storage and communications are other statistical branches whose results and methodological explanations are given in corresponding chapters of the Yearbook. All other data represent the result of regular monthly or annual reports of reporting units in public sector, having transportation as the main activity.

Coverage

Collected data include all units on the territory of Montenegro having transportation as the main activity. All data about railway, marine, air transportation and communications are completely comparable because the coverage is full and relates to public transportation in the public sector.

Definitions

Transport is movement of goods and passengers from one place to another and represents the work of transport organizations. Traffic in stations, ports, docks and airports refers to loading/embarking and/or unload/disembarking i.e. transit of passengers and goods.

One ton-kilometre (1 tkm) represents the transport of one-ton goods over a distance of one kilometre.

One passenger kilometre (1 pkm), represents the transport of one person over a distance of one kilometre.

Traffic refers only to loading/embarking or unloading/ disembarking at stations, ports and docks.

Gross register ton of ships is a unit of volume equal to 2.83m³. GRT covers whole closed space below and above the shipboard, while NRT is a measure of the useful capacity of a vessel. DWT is a deadweight i.e. total allowed weight of cargo which a vessel can lift.

Ports are places for embarking and disembarking of passengers and cargo on the seashore, particularly built for that purpose, while docks are similar places on riverbanks and lakefronts.

Public passenger or cargo transportation stands for transportation of passengers or goods provided by transportation organizations, tourist organizations, post offices, railway-transport organizations and means of transportation of other organizations intended for public passenger transportation.

Letter mail in internal/domestic communications relates only to mail sent, while in international communications it relates to both sent and received mail. Data include printed materials, goods models, business papers, mail for the blind, airmail and newspaper as well as magazines.

Payment operations include payments by postal money orders and transactions through giro-accounts.

Telegrams refer to internal sending as well as towards foreign countries, including the transit.

According to a new methodology we are monitored fixed and mobile telephony minutes.

Incomes from PTT services include incomes from postal, telegraph and telephone services.

18 – 1. ŽELJEZNIČKE PRUGE I STANICE

RAILWAYS AND RAILROAD STATIONS

	2007	2008	2009	2010	2011	
Stvarna dužina pruge u km	250	250	250	250	250	Effective length of tracks, km
Normalni kolosjek	250	250	250	250	250	Normal-gage
Ukupan broj stanica ¹⁾	47	47	47	47	47	Total number of stations ¹⁾
Normalni kolosjek	47	47	47	47	47	Normal-gage

¹⁾ Obuhvata pored stanica i ukrsnice, otpremništa, raskrsnice, tovarišta i stajališta

¹⁾ Apart from stations, included are junctions, dispatching points, intersections, loading place, railroad stops

18 – 2. KATEGORIZOVANI PUTEVI I MOSTOVI

CATEGORIZED ROADS AND BRIDGES

	2007	2008	2009	2010	2011	
Putevi ukupno u km po vrstama kolovoza	7 402	7 404	7 624	7 763	7 835	Roads by type, total in km
Savremeni kolovoz	4 925	4 927	5 097	5 365	5 436	Modern
Asfalt	4 925	4 927	5 097	5 365	5 436	Asphalt
Beton	-	-	-	-	-	Concrete
Kocka	-	-	-	-	-	Tile
Tucanik	1 806	1 806	1 797	1 684	1 680	Gravel
Zemljani i neprosječni put	671	671	730	714	719	Dirt and uncut roads

18 – 3. SREDSTVA I RAD POMORSKIH BRODARSKIH PREDUZEĆA

MEANS AND OPERATIONS OF MARITIME SHIPPING FIRMS

	2007	2008	2009	2010	2011		
Putnički brodovi						Passenger ships	
Broj	2	2	2	2	2	Number	
BRT	15 618	15 618	15 618	15 618	15 618	GRT	
Putnička mjesta	1 396	1 396	1 396	1 396	1 396	Passenger seats	
Nosivost u tonama	5 330	5 330	5 330	5 330	5 330	Carrying capacity, in tons	
Teretni brodovi	KW	20 115	20 115	20 115	20 115	Freight ships	
Broj	1	1	-	-	1	Number	
BRT	3 598	3 598	-	-	3 598	GRT	
Putnička mjesta	DWT	1 225	1 225	-	-	1 225	Passenger seats
	KW	2 914	2 914	-	-	2 914	KW
Prevezeni putnici	90 872	89 205	73 724	68 856	69 436	Passengers transported	
Putničke milje u hiljadama	735	751	577	540	515	Passenger miles, in thous.	
Prevezena roba u hiljadama tona	689	606	540	442	280	Goods carried thous. of tons	
Unutrašnji prevoz	-	-	-	-	-	Domestic traffic	
Izvoz	291	175	151	139	44	Import	
Uvoz	57	73	56	35	20	Export	
Tranzit	-	-	-	5	7	Transit	
Prevoz među stranim lukama	341	357	333	263	209	International traffic	
Tonske milje u milionima	416	356	272	239*	197	Tonne-miles, in mill.	
Unutrašnji prevoz	-	-	-	-	-	Domestic traffic	
Izvoz	207	160	120	107*	71	Import	
Uvoz	185	181	140	124	78	Export	
Tranzit	-	-	-	-	33	Transit	
Prevoz među stranim lukama	25	16	12	8	15	International traffic	
Utrošak pogonskog materijala						Fuel consumption	
Plinsko ulje	3 389	3 165	2 731	1 764	1 650	Gas oil	
Mazut	4 897	5 026	4 040	4 429	4 142	Mazout	
Mazivo	198	185	163	142	108	Lubricant	
Zaposleni	261	290	286	222	221	Employees	
Pomorski saobraćaj	109	123	129	120	125	Maritime transport	
Ostale djelatnosti	152	167	157	102	96	Other activities	
Ukupan prihod u hiljadama EUR	9 478	11 523	14 500	12 833	11 754	Total income, in thous. EUR	
Devizni prihod u hiljadama EUR	15 796	15 763	14 686	12 443	11 166	Foreign currency income, in thous. EUR	

18 – 4. PRETOVAR PO NAČINU RUKOVANJA

TRANS-SHIPMENT BY MODE OF HANDLING

	2007	2008	2009	2010	2011	
Pretovarne (prometne) tone	2 178	2 220	1 554	1 835	1 488	<i>Trans-shipped tones</i>
Tona – operacije (izmanipulirane tone)	3 332	3 563	2 696	3 718	3 369	<i>Tonne-operations (manipulated tonnes)</i>
Mehanizacija	3 332	3 563	2 696	3 718	3 369	<i>Mechanization</i>
Ručno	-	-	-	-	-	<i>Manually</i>

18 – 5. TONA – OPERACIJE PO NAČINU MANIPULACIJE

TONNE-OPERATIONS BY TYPE OF MANIPULATION

hilj. tona

thous. tons

	2007	2008	2009	2010	2011	
Tone operacije (izmanipulirane tone)	3 332	3 563	2 696	3 718	3 369	<i>Tonne-operations (manipulated tonnes)</i>
Istovar	1 514	1 688	1 247	1 773	1 661	<i>Unloading</i>
iz vagona	112	321	84	95	67	<i>from waggon</i>
iz broda - teretnjaka	1 345	1 271	1 076	1 051	1 292	<i>from ship - freighter</i>
iz drumskog vozila	56	96	87	627	302	<i>from road vehicle</i>
Utovar	1 490	1 658	1 324	1 786	1 614	<i>Loading</i>
u vagon	69	92	36	9	23	<i>onto waggon</i>
u brod - teretnjak	1 036	910	848	1 183	725	<i>onto ship - freighter</i>
u drumsko vozilo	383	656	440	594	866	<i>onto road vehicle</i>
Direktan pretovar	327	217	125	146	87	<i>Direct trans-shipment</i>
Iz vagona	77	84	2	47	-	<i>From waggon</i>
u vagon	-	-	-	-	-	<i>onto waggon</i>
u brod - teretnjak	77	84	2	47	-	<i>onto ship - freighter</i>
u drumsko vozilo	-	-	-	-	-	<i>onto road vehicle</i>
Iz broda teretnjaka	249	131	119	92	82	<i>From ship - freighter</i>
u vagon	1	-	1	8	5	<i>onto waggon</i>
u brod - teretnjak	-	-	-	4	-	<i>onto ship - freighter</i>
u drumsko vozilo	248	131	118	80	77	<i>onto road vehicle</i>
Iz drumskog vozila	1	2	3	7	5	<i>From road vehicle</i>
u vagon	-	-	-	2	-	<i>onto waggon</i>
u brod - teretnjak	2	1	3	5	-	<i>onto ship-freighter</i>
u drumsko vozilo	1	1	1	-	-	<i>onto road vehicle</i>
Premještanje	1	-	-	13	7	<i>Reposition</i>

18 – 6. SREDSTVA PREDUZEĆA PRETOVARNE
DJELATNOSTI U LUKAMAMEANS OF TRANS-SHIPING
FIRMS AT PORTS

	Jedinica mjere	2007	2008	2009	2010	2011	Unit of measurement	
Zatvorena skladišta	hilj.m ²	87	87	83	85	85	thous. m ²	Indoor warehouses
Hladnjače skladišta	hilj.m ²	12	12	12	2	2	thous. m ²	Refrigerated warehouses
Silosi	hilj.m ²	37	37	37	30	30	thous. m ²	Silos
Rezervoari za tekući teret	hilj.m ²	1	1	1	1	1	thous. m ²	Reservoirs for liquid cargo
Otvorena skladišta	hilj.m ²	351	351	21	134	134	thous. m ²	Outdoor warehouses
Partalne i polupartalne dizalice	Broj	15	15	15	15	15	Quantity	Gantry and semi-gantry cranes
	Tone nosiv.	116	130	130	401	401	Ton-capacity	
Mostne dizalice	Broj	-	-	-	3	3	Quantity	Overhead cranes
	Tone nosiv.	-	-	-	36	36	Ton-capacity	
Auto dizalice	Broj	7	7	7	7	7	Quantity	Truck cranes
	Tone nosiv.	200	200	200	200	200	Ton-capacity	
Plovne dizalice	Broj	-	-	-	-	-	Quantity	Floating cranes
	Tone nosiv.	-	-	-	-	-	Ton-capacity	
Auto liftovi	Broj	67	68	68	71	71	Quantity	Auto-elevators
	Tone nosiv.	405	447	447	410	410	Ton-capacity	
Specij. postrojenja za kontejnere	Broj	1	1	1	1	1	Quantity	Special plants for containers
	Tone nosiv.	40	40	40	40	40	Ton-capacity	
Rasuti teret	Broj	4	4	4	1	1	Quantity	Bulk cargo
	Tone nosiv.	1 500	1 500	1 500	300	300	Ton-capacity	
Transporteri	Broj	-	-	-	-	-	Quantity	Transporters
	Tone nosiv.	-	-	-	-	-	Ton-capacity	
Utovarivači	Broj	9	9	9	12	12	Quantity	Loaders
	Tone nosiv.	28	28	28	25	25	Ton-capacity	
Istovarivači	Broj	-	-	-	-	-	Quantity	Heavers
	Tone nosiv.	-	-	-	-	-	Ton-capacity	
Operativna obala	Broj	-	-	-	18	-	Quantity	Operational coast
Od toga : mala obalna plovidba	Broj	-	-	-	-	--	Quantity	Of which: Small coastal shipping
Vezovi za plovne objekte	Broj	-	-	-	-	-	Quantity	Berths for vessels
Od toga : Mala obalna plovidba	Broj	-	-	-	-	-	Quantity	Of which: Small coastal shipping
Remorkeri	Broj	2	2	-	-	-	Quantity	Tugboats
	KW	2 355	2 355	-	-	-	KW	
Specijalna manevarska vučna vozila	Broj	-	-	-	-	-	Quantity	Special manoeuvre towing vehicles
	KW	-	-	-	-	-	KW	
Vučna vozila	Broj	28	28	28	26	17	Quantity	Towing vehicles
	KW	1 244	1 244	1 244	1 049	674	KW	
Priključna vozila	Broj	65	65	65	70	65	Quantity	Towed vehicles / Trailers
	KW	-	-	-	-	-	KW	
Palete svih vrsta	Broj	1 096	1 096	1 096	1 091	1 002	Quantity	Pallets - all kinds
	KW	2 314	2 314	2	2	-	KW	

18 – 7. NABAVKA I UTROŠAK GORIVA I MAZIVA
PRETOVARNIH PREDUZEĆAPURCHASE AND CONSUMPTION OF FUEL
AND LUBRICANT BY TRANSSHIPPING FIRMS

	2007	2008	2009	2010	2011	
Električna energija u MWh, utrošeno	4 107	5 719	5 238	13 034	13 108	<i>Electric power in MWh, consumed</i>
Plinsko ulje						<i>Gas oil</i>
Nabavljeno	31	31	30	35	149	<i>purchased</i>
Utrošeno	24	24	30	32	147	<i>consumed</i>
Motorni benzin u tonama						<i>Gasoline, in tons</i>
Nabavljeno	386	458	188	182	153	<i>purchased</i>
Utrošeno	386	456	188	179	148	<i>consumed</i>
Mazivo u tonama						<i>Lubricant, in tons</i>
Nabavljeno	21	58	16	17	4	<i>purchased</i>
Utrošeno	21	69	16	14	4	<i>consumed</i>

18 – 8. PROMET PUTNIKA I ROBE
NA AERODROMIMAPASSENGERS AND GOODS
TRAFFIC AT AIRPORTS

	Putnici / <i>Passengers</i>		Roba u tonama / <i>Goods, in tons</i>	
	Otputovali <i>Departed</i>	Prispjeli <i>Arrived</i>	Otpremljeno <i>Dispatched</i>	Prispjelo <i>Received</i>
2007	520 630	513 089	580	594
2008	556 916	552 179	695	795
2009	480 500	475 905	791	687
2010	587 134	618 402	1 572	587
2011	631 195	627 640	429	645

18 – 9. RAZVOJ ORGANIZACIJA
DRUMSKOG SAOBRAĆAJADEVELOPMENT OF ROAD
TRANSPORT ORGANIZATIONS

	2007	2008	2009	2010	2011	
AUTOBUSI						BUSES
Ukupno	321	356	333	407	401	<i>Total</i>
Od toga ispravnih	279	289	271	298	295	<i>Out of which: functional</i>
Ukupan broj sjedišta	13 599	14 043	12 971	15 515	15 282	<i>Total number of seats</i>
RAD I PREVOZ						TRANSPORTATION
Pređeno km vozila u hiljadama	17 720	18 079	16 635	20 517	18 700	<i>Kilometres travelled, in thous.</i>
Prevezeni putnici u hiljadama	5 800	5 512	5 562	6 209	6 240	<i>Passengers transported, in thous.</i>
Putnički kilometri u milionima	146	124	102	81	80	<i>Passenger-kilometres, in mill.</i>
TERETNI AUTOMOBILI						FREIGHT VEHICLES
Ukupno	360	375	380	223	228	<i>Total</i>
Od toga ispravnih	269	271	293	161	159	<i>Out of which: functional</i>
Ukupna nosivost u tonama	4 123	5 019	6 336	3 553	3 417	<i>Total carrying capacity, in tons</i>
TERETNA PRIKLJUČNA VOZILA						FREIGHT TRAILERS
Ukupno	165	169	169	107	125	<i>Total</i>
Od toga ispravnih	92	68	30	31	25	<i>Out of which: functional</i>
Ukupna nosivost u tonama	3 551	3 924	3 937	2 841	2 968	<i>Total carrying capacity, in tons</i>
RAD I PREVOZ						TRANSPORTATION
Pređeno km vozila u hiljadama	16 269	14 814	11 671	12 411	12 108	<i>Kilometres travelled, in thous.</i>
Prevezeno robe u hiljadama tona	2 003	2 520	1 725	1 839	1 247	<i>Goods carried, in thous.</i>
Tonski kilometri u milionima	91	139	179	167	102	<i>Tonne-kilometres, in mill.</i>

**18 – 10. NOVONABAVLJENI AUTOBUSI I TERETNA
PREVOZNA SREDSTVA PREDUZEĆA
DRUMSKOG SAOBRAĆAJA**
**NEWLY PURCHASED BUSES AND
FREIGHT VEHICLES OF ROAD
TRANSPORT ORGANIZATIONS**

	2007	2008	2009	2010	2011	
Autobusi krajem prethodne godine	336	321	356	333	407	<i>Buses at the end of previous year</i>
Novonab. autobusi tokom godine	-	-	-	-	-	<i>New buses purchased in a reference year</i>
Autobusi krajem izvještajne godine	321	356	333	407	401	<i>Buses at the end of a reference year</i>
Teretni automobili krajem prethodne godine - ukupno	382	360	375	380	223	<i>Freight automobiles at the end of previous year – total</i>
Novonab. teretni automobili tokom god.	-	-	-	-	-	<i>New freight automobiles purchased in a ref. year</i>
Teretni automobili krajem izvještajne godine - ukupno	360	375	380	223	228	<i>Freight automobiles at the end of a reference year – total</i>
Teretna vozila krajem prethodne godine	251	238	230	239	160	<i>Freight vehicles at the end of previous year</i>
Novonab. teretna vozila tokom godine	-	-	-	-	-	<i>New freight vehicles purchased in a ref. year</i>
Teretna vozila krajem izvještajne godine	238	230	239	160	164	<i>Freight vehicles at the end of a reference year</i>
Specijalna teretna vozila krajem prethodne godine	131	122	145	141	63	<i>Special freight vehicles at the end of previous year</i>
Novonab. specijalna teretna vozila tokom godine	-	-	-	-	-	<i>New special freight vehicles purchased in a ref. Year</i>
Specijalna teretna voz. krajem izvješt. g.	122	145	141	63	64	<i>Special freight vehicles at the end of ref. year</i>
Priključna vozila krajem prethodne god.	200	165	169	169	107	<i>Trailers at the end of previous year</i>
Novonab. priključna vozila tokom godine	-	-	-	-	-	<i>New trailers purchased in a reference year</i>
Priključna vozila krajem izvještajne god.	165	169	169	107	125	<i>Trailers at the end of reference year</i>
Traktori krajem prethodne godine	51	13	24	12	6	<i>Tractors at the end of previous year</i>
Novonabavljeni traktori tokom godine	-	-	-	-	-	<i>New tractors purchased in a reference year</i>
Traktori krajem izvještajne godine	13	24	12	6	6	<i>Tractors at the end of reporting year</i>

**18 – 11. RAD I ISKORIŠĆENJE DRUMSKOG
PUTNIČKOG SAOBRAĆAJA**
**FUNCTIONING AND UTILIZATION OF
ROAD PASSENGER TRANSPORT**

	2007	2008	2009	2010	2011	
Inventarsko stanje autobusa	321	356	333	407	401	<i>Inventory state of buses</i>
Broj sjedišta	13 599	14 043	12 971	15 515	15 282	<i>Number of seats</i>
% sjedišta u autobusu	42	39	39	38	38	<i>% of seats in buses</i>
Ø broj vozila u parku	321	356	333	407	401	<i>Ø number of vehicle fleet units</i>
Ø broj vozila u saobraćaju	279	256	260	289	260	<i>Ø number of vehicles in traffic</i>
% ispravnosti parka (tehnička ispravnost)	91,2	85	89	89	93	<i>% of technically functional vehicle fleet</i>
% ukupnog parka u saobraćaju	78,6	72,0	78,0	86,3	82,4	<i>% of vehicle fleet in traffic</i>
Pređeni kilometri vozila, u hiljadama	17 720	18 079	16 635	20 517	18 700	<i>Kilometres made by vehicles, in thous.</i>
Ø put 1 vozila godišnje u km	55	51	50	50	47	<i>Ø annual distance covered by 1 vehicle, in km</i>
Pređeni km vozila sa putnicima u hilj.	17 002	17 378	15 964	20 023	18 201	<i>KM made by passenger vehicles, in thous.</i>
% kretanja vozila sa putnicima	95,9	96,1	96,0	97,6	97,3	<i>% of passenger vehicles movement</i>
Prevezeni putnici, u hiljadama	5 800	5 512	5 562	6 209	6 240	<i>Passengers transported, in thous.</i>
Ø godišnji prevoz putnika 1 vozilom	18	15	17	15	16	<i>Ø annual transport of passengers by 1 vehicle</i>
Putnički km u milionima	146	124	102	81	80	<i>Passenger-kilometres, in mill.</i>
Ø put putnika u km	18	15	17	13	13	<i>Ø distance travelled by passengers, in km</i>
Ø ostvareno putničkih km 1 vozilom u hilj.	454	348	307	199*	200	<i>Ø passenger-km made by 1 vehicle, thous.</i>
Utrošak goriva, u tonama	3 454	3 761	3 377	5 147	7 393	<i>Fuel consumption, in tons</i>
Ø utrošak goriva na 100 pređenih kilometara	19	21	20	25	39	<i>Ø fuel consumption per 100 km</i>
Prihod od putničkog saobraćaja, u hilj. EUR	8 893	11 206	8 184	13 077	12 617	<i>Income from public transportation ²⁾, in thous. EUR</i>
Prevoz putnika	4 910	9 537	3 950	13 077	12 617	<i>Transport of passengers</i>
Ostali prihod od putnika	-	-	-	-	-	<i>Other income from passengers</i>

18 – 12. RAD TERETNIH PREVOZNIH SREDSTAVA
PREDUZEĆA DRUMSKOG SAOBRAĆAJAFUNCTIONING OF FREIGHT TRANSPORTATION
MEANS OF ROAD TRANSPORT ORGANIZATIONS

	2007	2008	2009	2010	2011	
Inventarsko stanje teretnih automobila - broj	360	375	380	223	228	<i>Inventory state of freight automobiles- number</i>
Tone nosivosti	4 123	5 019	6 336	3 553	3 417	<i>Tons of carrying capacity</i>
Ø Nosivost u tonama	11	13	17	16	15	<i>Carrying capacity in tons</i>
Teretna vozila – broj	238	230	239	160	164	<i>Freight vehicles – number</i>
Tone nosivosti	2 556	2 619	2 896	1 908	2 056	<i>Tons of carrying capacity</i>
Ø Nosivost u tonama	11	11	12	12	13	<i>Carrying capacity in tons</i>
Specijalna teretna vozila - broj	122	145	141	63	64	<i>Special freight vehicles - number</i>
Tone nosivosti	1 567	2 416	2 336	1 645	1 361	<i>Tons of carrying capacity</i>
Ø Nosivost u tonama	13	17	17	26	21	<i>Carrying capacity in tons</i>
Inventarsko stanje priklučnih vozila - broj	165	169	169	107	125	<i>Inventory state of trailers - numbers</i>
Tone nosivosti	3 551	3 924	3 937	2 841	2 968	<i>Tons of carrying capacity</i>
Ø Nosivost u tonama	21	23	23	26	24	<i>Carrying capacity in tons</i>
Inventarsko stanje traktora - broj	13	24	12	6	6	<i>Inventory state of tractors - number</i>
Ø broj teretnih prevoz. sredst. u parku	538	568	561	336	359	<i>Ø number of freight transportation means in vehicle fleet</i>
Teretni automobili	360	375	380	223	228	<i>Freight automobiles</i>
Teretna vozila	238	230	239	160	164	<i>Freight vehicles</i>
Specijalna teretna vozila	122	145	141	63	64	<i>Special freight vehicles</i>
Priključna vozila	165	169	169	107	125	<i>Trailers</i>
Traktori	13	24	12	6	6	<i>Tractors</i>
Ø broj ispravnih teret. prevoz. sredst.	373	350	293	190	159	<i>Ø number of functional freight transportation means</i>
Teretni automobili	269	271	253	156	131	<i>Freight automobiles</i>
Teretna vozila	173	164	182	110	89	<i>Freight vehicles</i>
Specijalna vozila	97	107	71	46	42	<i>Special freight vehicles</i>
Priključna vozila	92	68	30	30	25	<i>Trailers</i>
Traktori	12	11	10	3	3	<i>Tractors</i>
Ø broj teretnih prevoznih sredstava u saobraćaju	313	289	257	171	144	<i>Ø number of freight transportation means in traffic</i>
Teretni automobili	239	236	222	135	117	<i>Freight automobiles</i>
Teretna vozila	158	147	164	91	83	<i>Freight vehicles</i>
Specijalna teretna vozila	81	89	58	45	34	<i>Special freight vehicles</i>
Priključna vozila	65	45	28	32	24	<i>Trailers</i>
Traktori	9	8	6	3	3	<i>Tractors</i>
% Ispravnih teretnih prevoznih sredstava (tehnička isprav.)	87	77	77	84	85	<i>% of technically functional freight transportation means</i>
Teretni automobili	85	77	82	87	83	<i>Freight automobiles</i>
Teretna vozila	87	74	82	90	81	<i>Freight vehicles</i>
Specijalna teretna vozila	82	83	82	80	87	<i>Special freight vehicles</i>
Priključna vozila	90	76	49	71	94	<i>Trailers</i>
Traktori	90	96	96	99	99	<i>Tractors</i>

18 – 12. RAD TERETNIH PREVOZNIH SREDSTAVA
PREDUZEĆA DRUMSKOG SAOBRAĆAJAFUNCTIONING OF FREIGHT TRANSPORTATION
MEANS OF ROAD TRANSPORT ORGANIZATIONS

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	2007	2008	2009	2010	2011	
% Ispravnih prevoznih sredstava u saobraćaju (mob.parka)	73	63	67	76	77	% of technically functional freight transportation means in traffic
Teretni automobili	76	67	72	75	74	Freight automobiles
Teretna vozila	79	66	74	75	75	Freight vehicles
Specijalna teretna vozila	69	69	67	77	71	Special freight vehicles
Priključna vozila	95	51	46	75	91	Trailers
Traktori	69	65	61	94	99	Tractors
Pređeni km teretnih prevoznih sreds. u hilj.	16 269	14 814	11 671	12 411	12 108	km made by freight transp. means, thous.
Teretni automobili	10 463	10 353	8 618	9 303	6 261	Freight automobiles
Teretna vozila	6 272	6 215	3 921	7 228	4 543	Freight vehicles
Specijalna teretna vozila	4 191	4 138	4 697	2 075	1 718	Special freight vehicles
Priključna vozila	5 230	3 949	2 570	2 879	5 671	Trailers
Traktori	576	512	483	229	176	Tractors
Ø Put teretnih prevoznih sreds. godišnje u hilj. km	30	26	21	37	34	Ø Annual distance covered by freight transportation means, in thous. km
Teretni automobili	29	28	23	41	27	Freight automobiles
Teretna vozila	26	27	21	45	28	Freight vehicles
Specijalna teretna vozila	34	29	66	33	27	Special freight vehicles
Priključna vozila	32	23	86	27	45	Trailers
Traktori	44	21	40	38	29	Tractors
Pređeni km teretnih prevoznih sreds. u hilj.	11 967	9 915	8 608	8 887	10 592	km made by freight transp. means, thous.
Teretni automobili	7 993	7 116	6 701	6 459	5 220	Freight automobiles
Teretna vozila	4 392	3 598	2 451	4 904	3 745	Freight vehicles
Specijalna teretna vozila	3 601	3 518	4 250	1 555	1 475	Special freight vehicles
Priključna vozila	3 985	2 799	1 907	2 428	5 372	Trailers
% Kretanja teretnih prevoznih sred. sa teretom	74	67	74	72	87	% of movement of freight transp. means with cargo
Teretni automobili	76	69	78	69	83	Freight automobiles
Teretna vozila	70	58	62	68	82	Freight vehicles
Specijalna teretna vozila	86	85	90	75	86	Special freight vehicles
Priključna vozila	76	71	74	84	95	Trailers
Prevezena roba u hiljadama tona	2 003	2 520	1 725	1 839	1 247	Goods carried, thous. of tons
Ø Godišnje prevezeno tona robe jednim teretnim prevoznim sredstvom	3 724	4 436	3 075	5 473	3 474	Ø Annual tonnage transported by one freight vehicle
Tonski kilometri u milionima	92	139	179	166	102	Tonne-kilometres in mill.
Ø put 1 tone robe u km.	46	55	103	90	82	Ø distance covered by 1-ton goods, in km
Ø ostvareno tonskih km jednim teretnim prevoznim sredst.godišnje u hilj.	175	244	319	494	284	Tonne-kilometres annually made by 1 freight vehicle, in thous.
Utrošak goriva u tonama	4 198	4 272	3 377	1 978	4 353	Fuel consumption, in tons
Ø Utrošak goriva na 100 pređenih km u kg	38	43	42	22	41	Ø Fuel consumption per 100 km, in kg.
Prihod od prevoza robe u hilj. EUR	3 445	2 590	2 373	3 516	2 653	Income from transport of goods, in thous. EUR
Ø Prihod od prevoza robe na 1 pređeni km vozila u EUR	0,21	0,17	0,20	0,28	0,21	Ø Income from transport of goods per 1 km made by a vehicle, in EUR
Ø Prihod od prevoza robe na 1 tonski km u EUR	0,04	0,03	0,02	0,02	0,02	Ø Income from transport of goods per 1 tonne-kilometre, in EUR

18 – 13. UTROŠAK POGONSKOG GORIVA I
MAZIVA U DRUMSKOM SAOBRAĆAJUCONSUMPTION OF FUELS AND
LUBRICANT IN ROAD TRANSPORT

	2007	2008	2009	2010	2011	
Utrošak plinskog ulja u tonama	7 654	8 033	6 754	7 125	11 746	Gas oil consumption, in tons
Putnički saobraćaj	3 454	3 761	3 377	5 147	7 393	Passenger transport
Teretni saobraćaj	4 198	4 272	3 377	1 978	4 353	Goods transport
Utrošeno mazivo u tonama	183	226	200	242	276	Lubricant consumption, in tons
Putnički saobraćaj	98	76	76	78	198	Passenger transport
Teretni saobraćaj	78	150	124	164	78	Goods transport

18 – 14. RADNICI U DRUMSKOM SAOBRAĆAJU

EMPLOYMENT IN ROAD TRANSPORT

	2007	2008	2009	2010	2011	
Ukupno radnici	1 478	1 526	1 579	834	858	Employees, total
Drumski saobraćaj	779	743	780	616	726	Road transport
Vozači	566	553	612	512	535	Drivers
Kondukteri	63	57	73	69	84	Conductor
Ostali radnici drumskog saob.	150	133	95	35	107	Other workers in road transp.
Ostali radnici	699	783	517	218	132	Other workers

18 – 15. PRIHOD DRUMSKOG SAOBRAĆAJA

INCOME OF ROAD TRANSPORT

hilj. EUR

thous. EUR

	2007	2008	2009	2010	2011	
Naplaćena realizacija	15 306	14 908	17 206	16 672	15 389	Received amounts
Fakturisana realizacija	15 306	14 908	17 206	16 672	15 389	Invoiced amounts
Prihod od saobraćaja	12 667	13 938	13 105	16 612	15 270	Income from transport
Od putničkog saobraćaja	8 893	11 206	8 184	13 077	12 617	From passenger transport
od toga: prevoz putnika	4 910	9 537	3 950	13 077	12 617	Of which: Transport of passengers
Od teretnog saobraćaja	3 445	2 590	3 921	3 516	2 653	From goods transport
od toga: prevoz robe	2 509	2 610	2 373	3 535	2 602	Of which: Transport of goods
Od ostalih saobraćajnih grana	328	200	1 000	19	-	From other transport branches
Prihod van saobraćaja	2 639	1 457	6 445	87	119	Non-transport income

18 – 16. SREDSTVA PTT SAOBRAĆAJA I VEZA

MEANS OF POSTAL, TELEGRAPH AND TELEPHONE (PTT) COMMUNICATIONS

	2007	2008	2009	2010	2011	
POŠTE	137	138	138	136	138	POST OFFICES
Stalne	79	80	80	80	80	<i>Regular</i>
Sezonske pošte	55	55	55	53	55	<i>Seasonal</i>
Jedinice poštan.mreže za preradu poštanskih pošiljki	3	3	3	3	3	<i>Postal network units for mail orders processing</i>
PREVOZNA SREDSTVA						MEANS OF TRANSPORTATION
Poštanski automobili	28	28	27	27	25	<i>Post chaises</i>
Specijalna poštanska vozila	1	1	1	1	1	<i>Special mail cars</i>
Mopedi, bicikli i tricikli	215	215	222	222	222	<i>Mopeds, bicycles and tricycles</i>
TELEKOMUNIKACIONA MREŽA						TELECOMMUNICATION NETWORK
Mjesne telefonske centrale – broj	206	206	206	206	-	<i>Local telephone exchanges - number</i>
Broj priključaka	167 855	168 923	166 377	166 377	-	<i>Number of lines</i>
Međumjesne telefonske centrale-broj	19	19	19	19	-	<i>Intercity telephone exchanges - number</i>
Broj priključaka	71 536	70 480	69 899	69 899	-	<i>Number of lines</i>
Telefonski pretplatnici - ukupno	168 686	163 435	166 802	167 720	170 856	<i>Telephone subscribers - total</i>

18 – 17. PRIHODI OD PTT USLUGA I ZAPOSLENI RADNICI

REVENUES FROM PTT SERVICES AND EMPLOYEES

	2007	2008	2009	2010	2011	
Prihodi od PTT usluga, u hilj. EUR	306 557	259 843	278 465	243 597*	257 074	<i>Income from PTT services, in thous. EUR</i>
Od poštanskih usluga	13 520	14 069	15 210	16 089*	14 610	<i>From postal services</i>
Od telekomunikacionih usluga	293 037	245 774	263 255	227 508	242 464	<i>From telecommunication services</i>
Fiksna telefonija	114 638	78 986	72 348	42 825	26 312	<i>Fixed telephony</i>
Mobilna telefonija	178 399	166 788	190 907	184 683	139 387	<i>Mobile telephony</i>
Ostala telefonija	-	-	-	-	-	<i>Other telephony</i>
Zaposleno osoblje	2 543	2 411	2 420	2 313	2 178	<i>Employees</i>

18 – 18. POŠTANSKI, TELEGRAFSKI
I TELEFONSKI PROMETPOSTAL, TELEGRAPH AND
TELEPHONE COMMUNICATIONS

	2007	2008	2009	2010	2011	
	PISMONOSNE POŠILJKE u hilj. <i>LETTERS, in thous.</i>					
UKUPNO	23 755	26 453	26 674	25 662	25 625	TOTAL
Unutrašnji promet	21 495	24 306	24 793	23 856	23 754	Inland
Neregistrovane	17 572	19 875	20 539	19 631	19 455	<i>Non-registered (ordinary)</i>
Pisma	15 937	18 693	19 662	18 865	18 751	<i>Letters</i>
Dopisnice	523	330	244	170	165	<i>Postcards</i>
tiskovine i ostalo	594	852	633	596	539	<i>Printed papers and other</i>
od toga: novine i časopisi	518	796	579	510	481	<i>Of which: papers & magazines</i>
Registrovane	3 923	4 431	4 254	4 225	4 299	<i>Registered</i>
Preporuke	3 381	3 900	3 862	3 938	4 035	<i>Recommendations</i>
Vrijednosna pisma	542	531	392	287	264	<i>Securities</i>
Promet sa inostranstvom	2 260	2 147	1 881	1 806	1 871	With other countries
Neregistrovane	1 949	1 791	1 608	1 541	1 627	<i>Non-registered (ordinary)</i>
Otpremljene	1 471	1 445	1 244	1 039	1 051	<i>Sent</i>
Prispjele	478	702	637	502	576	<i>Received</i>
Registrovane	311	356	273	265	244	<i>Registered</i>
Otpremljene	150	187	174	164	143	<i>Sent</i>
Prispjele	161	169	99	101	101	<i>Received</i>
	PAKETSKE POŠILJKE u hilj. <i>PARCELS, in thous.</i>					
UKUPNO	23	26	25	25	29	TOTAL
Unutrašnji promet	22	24	23	20	24	Inland
Promet sa inostranstvom	1	2	2	5	5	With other countries
Otpremljene	-	-	-	-	-	<i>Sent</i>
Primljene	1	2	2	5	5	<i>Received</i>
	PLATNI PROMET u hilj. <i>PAYMENT OPERATIONS, in thous.</i>					
UKUPNO	6 879	7 381	7 144	6 810	6 726	TOTAL
Uplate	5 378	6 015	5 879	5 653	5 574	Pay-ins
Poštanskim uplatnicama	44	36	34	34	52	<i>By postal money orders</i>
Po žiro računu	5 334	5 979	5 845	5 619	5 522	<i>Through giro accounts</i>
Isplate	1 501	1 366	1 265	1 157	1 152	Pay-outs
Po žiro računima	1 451	1 319	1 214	1 093	1 077	<i>Through giro accounts</i>
	TELEGRAMI u hilj. <i>TELEGRAMS, in thous.</i>					
UKUPNO	589	503	476	419	366	TOTAL
Unutrašnji promet- prispjeli i otpremljeni	561	433	408	350	312	Inland - received and sent
Međunarodni promet	28	70	68	69	54	With other countries
Otpremljeni	20	50	45	47	37	<i>Received</i>
Primljeni	8	20	23	22	17	<i>Sent</i>
	TELEFONSKI MINUTI u hilj. <i>TELEPHONE MINUTES, in thous.</i>					
Telefonski minuti (fiksna mreža)	925 006	650 567	513 213	380 585	423 869	<i>Tel. minutes (fixed telephony)</i>
	TELEFONSKI MINUTI u hilj. <i>TELEPHONE MINUTES, in thous.</i>					
Telefonski minuti (mobilna mreža)	728 120	1 027 704	1 166 274	1 262 626	1 803 764	<i>Tel. minutes (mobile telephony)</i>

OBRAZOVANJE

Izvori i metodi prikupljanja podataka

Podaci o osnovnom, srednjem i visokom obrazovanju prikupljaju se redovnim godišnjim izvještajima.

Obuhvat

Godišnjim izvještajima statistike obrazovanja obuhvaćeno je osnovno, srednje i visoko obrazovanje. Podaci za osnovno i srednje obrazovanje odnose se na kraj školske godine, dok se podaci za upisane studente i nastavno osoblje na visokim školama, fakultetima i akademijama odnose na zimski semestar u kome je izvršen upis studenata. Podaci o diplomiranim studentima, specijalistima, magistrima nauka i doktorima nauka, odnose se na kalendarsku godinu.

Definicije

U statistici obrazovanja pod pojmom škola podrazumijeva se obrazovno-vaspitna ustanova ili jedinica koja obavlja obrazovno vaspitnu djelatnost ostvarivanjem nastavnog plana i programa. Kao škola je prikazana svaka školska jedinica, bez obzira da li je samostalna škola, matična škola, jedinica u sastavu (područno odjeljenje) ili odjeljenje pri drugoj vrsti škole.

Redovno osnovno obrazovanje

Osnovne škole obuhvataju područna odjeljenja-jedinice u sastavu i to: četvororazredne, petorazredne, šestorazredne (nepotpune), samostalne i matične, osmorazredne i devetorazredne (potpune) osnovne škole. Do 2004/05. godine bilo je VIII-razredno osnovno obrazovanje u školama, a od 2004/05. godine uvedeno je IX-razredno osnovno obrazovanje.

Redovno srednje obrazovanje

Srednja škola može biti osnovana kao gimnazija, umjetnička ili kao stručna škola.

U gimnaziji se stiče opšte obrazovanje iz prirodnih i društvenih nauka radi nastavljanja školovanja. Školovanje u gimnaziji traje četiri godine.

U umjetničkoj školi se stiče IV stepen stručne spremlje iz oblasti muzičke i baletske umjetnosti. Školovanje traje četiri godine.

U stručnoj četvorogodišnjoj školi se stiče IV stepen stručne spremlje, odnosno srednje obrazovanje za rad i dalje školovanje. Stručne škole su: građevinska, mašinska, poljoprivredna, šumarska, medicinska, ekonomska, ugostiteljska, trgovinska, saobraćajna, pomorska i dr.

U trogodišnjim stručnim školama stiče se III stepen stručne spremlje.

Od školske 1987/88. godine, u srednjim školama, učenici se od prvog razreda obrazuju za odgovarajuću struku, odnosno zanimanje, a od školske 1990/91. godine srednje obrazovanje se realizuje po područjima rada i u okviru njih po obrazovnim profilima (zanimanjima).

Obrazovanje i vaspitanje djece sa posebnim obrazovnim potrebama (osnovno i srednje)

Obrazovanje i vaspitanje djece sa posebnim obrazovnim potrebama je obrazovanje djece i mladih ometene u psihičkom ili fizičkom razvoju. Učenici se, po pravilu, primaju u starosti školske obaveze, ali i preko nje. Nastavni plan i program ovih škola u skladu je s planom i programom odgovarajuće redovne škole, prilagođen stepenu ometenosti učenika.

Odjeljenja za obrazovanje i vaspitanje djece sa posebnim obrazovnim potrebama pri odgovarajućim redovnim školama prikazana su kao školske jedinice, što je u saglasnosti sa definicijom škole kao jedinice posmatranja

EDUCATION

Sources and methods of data collection

Data on primary, secondary and higher education are collected through regular annual surveys.

Coverage

Annual surveys of education statistics cover primary, secondary and higher education institutions. Data on primary and secondary education relate to the end of a school year, whereas data on enrolled students and teaching staff in higher schools, faculties and academies refer to the winter semester when students were enrolled. Data on graduated students, specialists, master's and doctor's degree holders, refer to the calendar year.

Definitions

As by education statistics, schools are defined as educational institutions or units performing educational activity according to established educational plan and programme. Each school unit is presented as a school, no matter whether it is autonomous school, central school, regional school departments or separate department within different type of school.

Regular primary education

Primary schools comprises regional school departments according to the following: four-year, five-year, six-year, (incomplete), independent and central, eight-year and nine-year (complete) primary schools. Until 2004/05, there was eight-year education in primary schools, and from 2004/05, the nine-year education has been introduced in primary education.

Regular secondary education

Secondary school can be established as gymnasiums, art school or vocational school.

Gymnasiums provide general education in natural and social sciences as a good basis for further education. The schooling lasts for four years.

Art school provides the 4th degree specialist's qualifications in fine arts, music and ballet. The schooling lasts for four years.

All four-year vocational schools provide 4th degree specialist's qualification, i.e. secondary education necessary for work and/or for further schooling. Vocational schools are construction, mechanical engineering, agriculture, forestry, health, economics, catering, business, naval and other schools.

Three-year vocational schools provide 3rd degree of specialist's qualification.

As of school year 1987/88, in secondary schools, students from the first grade had been educated for a certain vocation or occupation branch while as of school year 1990/91, secondary education has been realized by fields of work including educational profiles (occupations).

Education of children with special educational needs (primary and secondary)

Education of children with special educational needs is education of children and youth disturbed in psychological and physical development. Pupils are registered into schools at the age when school obligation is compulsory but also over that age border. Curriculum of these schools is in accordance with curriculum of certain regular school, adapted to the level of disturbance of pupils.

Classes for education of children with special educational needs in corresponding regular schools are shown as school units, which is in line with the definition of school as an observation unit.

Obrazovanje odraslih

U školama za obrazovanje odraslih omogućuje se licima starijim od 15 godina života (odrasli), koji redovno ne pohađaju školu, da steknu osnovno obrazovanje i vaspitanje.

Odrasli osnovnu školu mogu završiti pohađanjem nastave ili polaganjem ispita. Osnovno obrazovanje za odrasle organizuje se po razredima od I do IX i traje četiri godine. Organizaciono, ove škole se javljaju kao posebne škole.

Srednje obrazovanje odrasla lica stiču kao vanredni učenici u srednjim školama.

Osnovne muzičke i baletske škole

Osnovne muzičke i baletske škole pripremaju djecu za nastavak školovanja u srednjim muzičkim i baletskim školama. Školovanje traje od dvije do šest godina i paralelno je s redovnim osnovnim školama.

Osnovna muzička i baletska škola u sastavu srednje umjetničke škole prikazana je kao osnovna muzička i baletska škola.

Visoko obrazovanje

Do školske 2004/05.god. visoko obrazovanje je obuhvatalo više škole, fakultete i umjetničke akademije. Visoko obrazovanje se stiče (za studente koji su upisali prije školske 2004/05.) na fakultetima i umjetničkim akademijama na kojima nastava traje najmanje četiri godine, a više obrazovanje se stiče završavanjem prvog stepena visokoškolske nastave ili više škole na kojima nastava traje dvije godine (dvogodišnje studije).

Akademске 2003/04.god. na većini fakulteta prva godina studija je organizovana u skladu sa principima Bolonjske deklaracije, a od akademske 2004/05. god. ovaj način studiranja primjenjuje se na svim fakultetima. Prema Zakonu o visokom obrazovanju (Sl. List RCG, br. 60/03) postoje tri nivoa visokog obrazovanja: osnovne studije, postdiplomske studije (specijalističke i magistarske) i doktorske studije. Visoko obrazovanje se ostvaruje kroz: akademske i primijenjene studijske programe.

Status studenta stiče se upisom na odgovarajući studijski program. Student može imati status budžetski finansiranog ili samofinansirajućeg studenta. Na privatnim visokoškolskom ustanovama studenti plaćaju školarinu i imaju status samofinansirajućih studenata.

Adult education

Schools for adults' education provide possibility to persons over 15 years (adults) who are not regularly attending a school, to acquire elementary education and training.

Adults can complete primary school by either regular attending of school or taking exams. Primary education for adults is organized by grade from I to IX and lasts for four years. Organizationally, these are recognized as separate schools.

Adults acquire a secondary education as part-time students in secondary schools.

Primary music and ballet schools

In primary music and ballet schools, pupils are being prepared for further schooling in secondary music and ballet schools. Schooling lasts from two to six years and goes in parallel with regular primary schooling.

Primary music and ballet art school within a secondary art school is shown as primary music or ballet school.

Higher education

Until school year 2004/05, higher education included high schools, faculties and art academies. Higher (tertiary education) – faculties and academies (for students enrolled before the school year 2004/05) is received at faculties and art academies, and is lasting minimum 4 years, while high (post-secondary non-tertiary education) is received upon completion of first degree of higher education or completion of high schools, whereas in both cases the schooling lasts 2 years.

In almost all faculties the first year of studies of academic year 2003/04, was organized in consistency with Bologna Declaration, while as of 2004/05 academic year it has been applied in all faculties. Pursuant to the Law on Higher Education (Official Gazette of the Republic of Montenegro 60/03), there are three levels of higher education: basic studies, postgraduate studies (specialist and master) and PhD studies. Higher education is achieved through: academic and applied study programmes.

The status of student is acquired with the entering an appropriate study programme. Student may have the status of state-financed or self-financed student. In private higher education institutions, students pay the tuition fee and possess the status of self-financed students.

19 –1. OSNOVNI POKAZATELJI O OSNOVNIM
I SREDNJIM ŠKOLAMA
kraj 2010/2011. školske godine

BASIC INDICATORS OF PRIMARY
AND SECONDARY EDUCATION
end of 2010/2011 school year

	Škole Schools	Odjeljenja Class units	Učenici Pupils				
			ukupno All	učenice Females	Završili školu Completed schooling		
					svoga All	učenice Females	
REDOVNO OSNOVNO OBRAZOVANJE ¹⁾	435	3 318	70 222	33 896	8 426	4 104	REGULAR PRIMARY EDUCATION ¹⁾
REDOVNO SREDNJE OBRAZOVANJE ²⁾	49	1 140	31 388	15 515	8 447	4 066	REGULAR SECONDARY EDUCATION ²⁾
SREDNJE OBRAZOVANJE SA PODRUČJIMA RADA REGULAR SECONDARY EDUCATION BY FIELDS OF STUDY							
PODRUČJA RADA ³⁾							FIELDS OF STUDY ³⁾
Gimnazija	88	353	10 202	5 813	2 439	1 381	Gymnasiums
Poljoprivreda, proizvodnja i prerada hrane	28	37	794	401	226	121	Agriculture, production and processing of food
Šumarstvo i obrada drveta	7	7	108	5	29	-	Forestry and wood processing
Geologija, rudarstvo i metalurgija	4	4	87	52	36	24	Geology, mining and metallurgy
Mašinstvo i obrada metala	38	75	1 646	113	604	43	Mechanical engineering and metal processing
Elektrotehnika	30	104	2 859	555	790	145	Electrical engineering
Hemija, nemetali i grafičarstvo	4	7	187	138	34	30	Chemistry, non-metals and graph.
Tekstil i kožarstvo	5	7	143	58	19	18	Textile and leather industry
Geodezija i građevinarstvo	12	34	821	288	254	64	Geodesy and construction
Saobraćaj	26	47	1 304	218	470	60	Transportation
Trgovina, ugostiteljstvo i turizam	59	169	4 758	2 406	1 451	746	Trade, catering and tourism
Ekonomija, pravo, administracija	62	165	5 236	3 036	1 220	716	Economics, law, administration
Kultura, umjetnost i javno informisanje	17	30	258	170	72	47	Culture, arts and public informa- tion
Zdravstvo i socijalna zaštita	26	88	2 639	1 984	701	568	Public health and social welfare
Ostalo (lične usluge)	13	13	346	278	102	83	Other (personal services)
OSTALO OBRAZOVANJE OTHER EDUCATION							
Specijalno osnovno obrazovanje	10	39	211	81	40	17	Special primary education
Specijalno srednje obrazovanje	3	23	193	74	41	18	Special secondary education
Osnovno obrazovanje odraslih	2	13	190	24	42	3	Primary education of adults
Osnovne muzičke i baletske škole	12	-	3 748	2 460	330	246	Primary ballet and music schools

¹⁾ Prikazan je ukupan broj škola (162 samostalne i matične škole, kao i područna odjeljenja)

²⁾ Prikazan je stvaran broj škola.

³⁾ Broj područja rada (Struka) je prikazan za sve razrede (od I – IV razreda).

¹⁾ The total number of schools is presented (162 independent and central schools, as well as regional schools) departments

²⁾ The actual number of schools is given.

³⁾ Number of fields of study is given for all grades (1st – 4th)

19 – 2 . NASTAVNO OSOBLJE – VISOKOŠKOLSKE USTANOVE

TEACHING STAFF – ACADEMIC INSTITUTIONS

	Akademsko osoblje <i>Academic Staff</i>			Stručno osoblje <i>Experts</i>			
	Svega <i>All</i>	Muški <i>Male</i>	Ženski <i>Female</i>	Svega <i>All</i>	Muški <i>Males</i>	Ženski <i>Female</i>	
UKUPNO							TOTAL
2007/2008	879	517	362	295	138	157	2007/2008
2008/2009	1 151	696	455	254	101	153	2008/2009
2009/2010	1 232	715	517	290	112	178	2009/2010
2010/2011	1 274	709	565	257	102	155	2010/2011
2011/2012	1 266	690	576	281	115	166	2011/2012
UNIVERZITET CRNE GORE							UNIVERSITY OF MONTENEGRO
2007/2008	714	413	301	246	120	126	2007/2008
2008/2009	905	534	371	208	90	118	2008/2009
2009/2010	931	514	417	218	91	127	2009/2010
2010/2011	983	527	456	191	80	111	2010/2011
2011/2012	993	518	475	235	98	137	2011/2012
UNIVERZITET MEDITERAN							UNIVERSITY MEDITERAN
2007/2008	79	46	33	24	8	16	2007/2008
2008/2009	99	62	37	20	6	14	2008/2009
2009/2010	97	62	35	30	9	21	2009/2010
2010/2011	94	55	39	29	10	19	2010/2011
2011/2012	69	31	38	8	1	7	2011/2012
UNIVERZITET DONJA GORICA							UNIVERSITY DONJA GORICA
2007/2008	13	12	1	2	-	2	2007/2008
2008/2009	54	37	17	11	3	8	2008/2009
2009/2010	99	71	28	19	8	11	2009/2010
2010/2011	86	55	31	18	7	11	2010/2011
2011/2012	68	46	22	14	5	9	2011/2012
OSTALE VISOKOŠKOLSKE USTANOVE							OTHER ACADEMIC INSTITUTIONS
2007/2008	73	46	27	23	10	13	2007/2008
2008/2009	93	63	30	15	2	13	2008/2009
2009/2010	105	68	37	23	4	19	2009/2010
2010/2011	111	72	39	19	5	14	2010/2011
2011/2012	136	95	41	24	11	13	2011/2012

19 – 3. STUDENTI PREMA NAČINU
FINANSIRANJA I POLUSTUDENTS BY SOURCE
OF FINANCING AND SEX

	Studenti / Students						
	Ukupno Total		Finansiranje iz budžeta Financed from the Budget		Samofinansiranje Self-financed		
	Svega All	Ženski Females	Svega All	Ženski Females	Svega All	Ženski Females	
UKUPNO							TOTAL
2007/2008	18 009	9 651	4 891	2 898	13 118	6 753	2007/2008
2008/2009	20 490	11 048	4 599	2 818	15 891	8 230	2008/2009
2009/2010	21 199	11 268	4 300	2 597	16 899	8 671	2009/2010
2010/2011	22 163	11 748	4 369	2 650	17 794	9 098	2010/2011
2011/2012	22 227	11 956	4 670	2 933	17 557	9 023	2011/2012
UNIVERZITET CRNE GORE							UNIVERSITY OF MONTENEGRO
2007/2008	15 296	8 305	4 891	2 898	10 405	5 407	2007/2008
2008/2009	16 567	9 113	4 599	2 818	11 968	6 295	2008/2009
2009/2010	16 916	9 142	4 300	2 597	12 616	6 545	2009/2010
2010/2011	17 756	9 650	4 369	2 650	13 387	7 000	2010/2011
2011/2012	18 390	10 062	4 670	2 933	13 720	7 129	2011/2012
UNIVERZITET MEDITERAN							UNIVERSITY MEDITERAN
2007/2008	1 474	752	-	-	1 474	752	2007/2008
2008/2009	1 737	957	-	-	1 737	957	2008/2009
2009/2010	1 717	956	-	-	1 717	956	2009/2010
2010/2011	1 579	873	-	-	1 579	873	2010/2011
2011/2012	1 450	778	-	-	1 450	778	2011/2012
UNIVERZITET DONJA GORICA							UNIVERSITY DONJA GORICA
2007/2008	205	115	-	-	205	115	2007/2008
2008/2009	697	346	-	-	697	346	2008/2009
2009/2010	1 152	565	-	-	1 152	565	2009/2010
2010/2011	1 335	579	-	-	1 335	579	2010/2011
2011/2012	1 054	519	-	-	1 054	519	2011/2012
OSTALE VISOKOŠKOLSKE USTANOVE							OTHER ACADEMIC INSTITUTIONS
2007/2008	1 034	479	-	-	1 034	479	2007/2008
2008/2009	1 489	632	-	-	1 489	632	2008/2009
2009/2010	1 414	605	-	-	1 414	605	2009/2010
2010/2011	1 493	646	-	-	1 493	646	2010/2011
2011/2012	1 333	597	-	-	1 333	597	2011/2012

19 – 4. STUDENTI PREMA NAČINU FINANSIRANJA
I GODINAMA STUDIJASTUDENTS BY SOURCE OF FINANCING
AND YEAR OF STUDIES

	Studenti – ukupno / <i>Students - total</i>							
	Svega <i>All</i>	Godine studija / <i>Year of studies</i>						
		I	II	III	IV	V	VI	
UKUPNO								TOTAL
2007/2008	18 009	7 483	5 628	4 234	532	93	39	2007/2008
2008/2009	20 490	7 934	6 318	5 331	791	24	92	2008/2009
2009/2010	21 199	7 790	6 632	5 998	814	45	20	2009/2010
2010/2011	22 163	8 079	6 625	6 581	779	63	36	2010/2011
2011/2012	22 227	7 918	6 558	6 843	765	93	50	2011/2012
UNIVERZITET CRNE GORE								UNIVERSITY OF MONTENEGRO
2007/2008	15 296	5 977	4 873	3 782	532	93	39	2007/2008
2008/2009	16 567	6 011	5 078	4 571	791	24	92	2008/2009
2009/2010	16 916	6 209	4 958	4 870	814	45	20	2009/2010
2010/2011	17 756	6 692	5 086	5 100	779	63	36	2010/2011
2011/2012	18 390	6 585	5 459	5 438	765	93	50	2011/2012
UNIVERZITET MEDITERAN								UNIVERSITY MEDITERAN
2007/2008	1 474	845	453	176	-	-	-	2007/2008
2008/2009	1 737	801	632	304	-	-	-	2008/2009
2009/2010	1 717	654	642	421	-	-	-	2009/2010
2010/2011	1 579	607	556	416	-	-	-	2010/2011
2011/2012	1 450	575	479	396	-	-	-	2011/2012
UNIVERZITET DONJA GORICA								UNIVERSITY DONJA GORICA
2007/2008	205	205	-	-	-	-	-	2007/2008
2008/2009	697	485	212	-	-	-	-	2008/2009
2009/2010	1 152	478	487	187	-	-	-	2009/2010
2010/2011	1 335	335	417	583	-	-	-	2010/2011
2011/2012	1 054	328	295	431	-	-	-	2011/2012
OSTALE VISOKOŠKOLSKE USTANOVE								OTHER ACADEMIC INSTITUTIONS
2007/2008	1 034	456	302	276	-	-	-	2007/2008
2008/2009	1 489	637	396	456	-	-	-	2008/2009
2009/2010	1 414	449	545	420	-	-	-	2009/2010
2010/2011	1 493	445	566	482	-	-	-	2010/2011
2011/2012	1 333	430	325	578	-	-	-	2011/2012
								FINANSIRANJE IZ BUDŽETA / FINANCED FROM THE BUDGET
UKUPNO								TOTAL
2007/2008	4 891	1 788	1 406	1 221	344	93	39	2007/2008
2008/2009	4 599	1 644	1 222	1 293	324	24	92	2008/2009
2009/2010	4 300	1 712	1 096	1 149	278	45	20	2009/2010
2010/2011	4 369	1 809	1 171	1 016	274	63	36	2010/2011
2011/2012	4 670	1 922	1 272	1 066	267	93	50	2011/2012
UNIVERZITET CRNE GORE								UNIVERSITY OF MONTENEGRO
2007/2008	4 891	1 788	1 406	1 221	344	93	39	2007/2008
2008/2009	4 599	1 644	1 222	1 293	324	24	92	2008/2009
2009/2010	4 300	1 712	1 096	1 149	278	45	20	2009/2010
2010/2011	4 369	1 809	1 171	1 016	274	63	36	2010/2011
2011/2012	4 670	1 922	1 272	1 066	267	93	50	2011/2012

19 – 5. DIPLOMIRANI STUDENTI

FACULTY GRADUATES

		ukupno <i>Total</i>	Finansiranje iz budžeta <i>Financed from the Budget</i>			Samofinansiranje <i>Self-financed</i>				
			svoga <i>All</i>	stari program old <i>Progra-mme</i>	Bolonjska deklaracija <i>The Bologna Declaration</i>	svoga <i>All</i>	stari program old <i>Progra- mme</i>	Bolonjska deklaracija <i>The Bologna Declaration</i>		
UKUPNO									TOTAL	
2008	svoga	2 812	1 440	747	693	1 372	411	961	<i>All</i>	2008
	žene	1 792	965	509	456	827	212	615	<i>Females</i>	
2009	svoga	3 282	1 358	550	808	1 924	315	1 609	<i>All</i>	2009
	žene	1 988	926	377	549	1 062	177	885	<i>Females</i>	
2010	svoga	3 086	1 121	334	787	1 965	220	1 745	<i>All</i>	2010
	žene	1 882	790	244	546	1 092	129	962	<i>Females</i>	
2011	svoga	3 045	867	104	763	2 178	67	2 111	<i>All</i>	2011
	žene	1 791	558	73	485	1 233	24	1 209	<i>Females</i>	
UNIVERZITET CRNE GORE										UNIVERSITY OF MONTENEGRO
2008	svoga	2 594	1 440	747	693	1 154	411	743	<i>All</i>	2008
	žene	1 662	965	509	456	697	212	485	<i>Females</i>	
2009	svoga	2 860	1 358	550	808	1 502	315	1 187	<i>All</i>	2009
	žene	1 758	926	377	549	832	177	655	<i>Females</i>	
2010	svoga	2 566	1 121	334	787	1 445	220	1 225	<i>All</i>	2010
	žene	1 574	790	244	546	784	129	655	<i>Females</i>	
2011	svoga	2 272	867	104	763	1 405	67	1 338	<i>All</i>	2011
	žene	1 360	558	73	485	802	24	778	<i>Females</i>	
UNIVERZITET MEDITAN										UNIVERSITY MEDITERAN
2008	svoga	121	-	-	-	121	-	121	<i>All</i>	2008
	žene	78	-	-	-	78	-	78	<i>Females</i>	
2009	svoga	209	-	-	-	209	-	209	<i>All</i>	2009
	žene	128	-	-	-	128	-	128	<i>Females</i>	
2010	svoga	270	-	-	-	270	-	270	<i>All</i>	2010
	žene	171	-	-	-	171	-	171	<i>Females</i>	
2011	svoga	314	-	-	-	314	-	314	<i>All</i>	2011
	žene	197	-	-	-	197	-	197	<i>Females</i>	
UNIVERZITET DONJA GORICA										UNIVERSITY DONJA GORICA
2008	svoga	-	-	-	-	-	-	-	<i>All</i>	2008
	žene	-	-	-	-	-	-	-	<i>Females</i>	
2009	svoga	-	-	-	-	-	-	-	<i>All</i>	2009
	žene	-	-	-	-	-	-	-	<i>Females</i>	
2010	svoga	78	-	-	-	78	-	78	<i>All</i>	2010
	žene	49	-	-	-	49	-	49	<i>Females</i>	
2011	svoga	183	-	-	-	183	-	183	<i>All</i>	2011
	žene	105	-	-	-	105	-	105	<i>Females</i>	
OSTALE VISOKOŠKOLSKE USTANOVE										OTHER ACADEMIC INSTITUTIONS
2008	svoga	97	-	-	-	97	-	97	<i>All</i>	2008
	žene	52	-	-	-	52	-	52	<i>Females</i>	
2009	svoga	213	-	-	-	213	-	213	<i>All</i>	2009
	žene	102	-	-	-	102	-	102	<i>Females</i>	
2010	svoga	172	-	-	-	172	-	172	<i>All</i>	2010
	žene	88	-	-	-	88	-	88	<i>Females</i>	
2011	svoga	276	-	-	-	276	-	276	<i>All</i>	2011
	žene	129	-	-	-	129	-	129	<i>Females</i>	

19 – 6. UPISANI NA POSTDIPLOMSKE
I DOKTORSKE STUDIJEENROLLED IN POSTGRADUATE
STUDIES AND DOCTORAL STUDIES

	Postdiplomske studije <i>Postgraduate studies</i>				Doktorske studije <i>Doctoral studies</i>		
	Specijalističke studije <i>Specialist studies</i>		Magistarske studije <i>Master studies</i>		Svega <i>All</i>	Ženski <i>Females</i>	
	Svega <i>All</i>	Ženski <i>Females</i>	Svega <i>All</i>	Ženski <i>Females</i>			
UKUPNO							TOTAL
2007/2008	420	320	966	593	55	30	2007/2008
2008/2009	1 225	864	1 023	650	87	45	2008/2009
2009/2010	1 656	1 076	931	566	60	35	2009/2010
2010/2011	1 880	1 159	1 061	629	65	32	2010/2011
2011/2012	2 215	1 344	780	500	91	48	2011/2012
UNIVERZITET CRNE GORE							UNIVERSITY OF MONTENEGRO
2007/2008	392	305	908	553	55	30	2007/2008
2008/2009	1 129	813	850	547	84	44	2008/2009
2009/2010	1 423	962	776	484	57	34	2009/2010
2010/2011	1 522	971	978	583	62	30	2010/2011
2011/2012	1 653	1 028	561	389	44	21	2011/2012
UNIVERZITET MEDITERAN							UNIVERSITY MEDITERAN
2007/2008	28	15	28	22	-	-	2007/2008
2008/2009	88	46	64	38	3	1	2008/2009
2009/2010	147	84	37	12	3	1	2009/2010
2010/2011	151	85	36	20	3	2	2010/2011
2011/2012	200	117	18	9	-	-	2011/2012
UNIVERZITET DONJA GORICA							UNIVERSITY DONJA GORICA
2007/2008	-	-	-	-	-	-	2007/2008
2008/2009	8	5	90	52	-	-	2008/2009
2009/2010	-	-	100	60	-	-	2009/2010
2010/2011	124	68	40	21	-	-	2010/2011
2011/2012	254	139	115	67	47	27	2011/2012
OSTALE VISOKOŠKOLSKE USTANOVE							OTHER ACADEMIC INSTITUTIONS
2007/2008	-	-	30	18	-	-	2007/2008
2008/2009	-	-	19	13	-	-	2008/2009
2009/2010	86	30	18	10	-	-	2009/2010
2010/2011	83	35	7	5	-	-	2010/2011
2011/2012	108	60	86	35	-	-	2011/2012

19 – 7. SPECIJALISTI, MAGISTRI I DOKTORI
PO FAKULTETIMA I POLUSPECIALISTS, MASTERS AND DOCTORS BY
FACULTIES AND GENDER

	Specijalisti <i>Specialists</i>		Magistri nauka <i>Masters of science</i>		Doktori nauka <i>Doctors of science</i>		
	svega <i>All</i>	ženski <i>Females</i>	svega <i>All</i>	ženski <i>Females</i>	svega <i>All</i>	ženski <i>Females</i>	
UKUPNO							TOTAL
2008	607	464	140	69	14	3	2008
2009	1 098	805	217	124	18	12	2009
2010	1 230	827	248	142	15	6	2010
2011	1 482	915	257	142	11	4	2011
UNIVERZITET CRNE GORE							UNIVERSITY OF MONTENEGRO
2008	594	457	128	59	14	3	2008
2009	1 061	783	207	120	18	12	2009
2010	1 101	758	231	132	15	6	2010
2011	1 257	795	228	129	11	4	2011
UNIVERZITET MEDITERAN							UNIVERSITY MEDITERAN
2008	13	7	12	10	-	-	2008
2009	31	19	8	4	-	-	2009
2010	77	44	4	3	-	-	2010
2011	110	75	7	4	-	-	2011
UNIVERZITET DONJA GORICA							UNIVERSITY DONJA GORICA
2008	-	-	-	-	-	-	2008
2009	6	3	2	-	-	-	2009
2010	7	5	9	4	-	-	2010
2011	29	15	20	8	-	-	2011
OSTALE VISOKOŠKOLSKE USTANOVE							OTHER ACADEMIC INSTITUTIONS
2008	-	-	-	-	-	-	2008
2009	-	-	-	-	-	-	2009
2010	45	20	4	3	-	-	2010
2011	86	30	2	1	-	-	2011

19 – 8. MAGISTRI I DOKTORI PREMA OBRAZOVNOM
PODRUČJU¹⁾ NAUČNOG RADA I POLUMASTERS' AND DOCTORS' DEGREES BY EDUCATIONAL
FIELDS¹⁾ OF SCIENTIFIC WORK AND BY SEX

		Magistri nauka <i>Masters of science</i>			Doktori nauka <i>Doctors of science</i>				
		2009	2010	2011	2009	2010	2011		
UKUPNO	svega	217	248	257	18	15	11	All	TOTAL
	žene	124	142	142	12	6	4	Females	
Obrazovanje	svega	-	-	3	-	-	-	All	Education
	žene	-	-	3	-	-	-	Females	
Nauka o obrazovanju	svega	-	-	3	-	-	-	All	Education science
	žene	-	-	3	-	-	-	Females	
Društvene nauke, poslovanje i pravo	svega	124	144	141	10	9	2	All	Social Sciences, Business and Law
	žene	67	85	83	6	5	1	Females	
Ekonomija	svega	30	26	34	6	1	-	All	Economics
	žene	10	13	16	4	-	-	Females	
Marketing i reklamiranje	svega	10	14	15	2	-	-	All	Marketing and advertising
	žene	7	10	13	1	-	-	Females	
Finansije, bankarstvo, osig.	svega	19	26	12	-	5	-	All	Finance, banking, insurance
	žene	16	13	9	-	2	-	Females	
Računovodstvo	svega	7	4	7	-	-	-	All	Accounting
	žene	6	2	4	-	-	-	Females	
Menadžment i administracija	svega	33	28	30	1	-	-	All	Management and administration
	žene	17	15	17	-	-	-	Females	
Pravo	svega	8	12	19	1	1	-	All	Law
	žene	3	6	10	1	1	-	Females	
Sociologija	svega	1	3	5	-	1	-	All	Sociology
	žene	-	-	2	-	1	-	Females	
Političke nauke	svega	16	31	19	-	1	2	All	Political Sciences
	žene	8	26	12	-	1	1	Females	
Tehnika, tehnologija i građevinarstvo	svega	19	36	39	1	6	5	All	Engineering, Technology and Construction
	žene	5	16	10	1	1	-	Females	
Mašinstvo, proizvodnja i prerada metala	svega	3	18	22	-	1	1	All	Mechanical engineering, metal production and processing
	žene	-	2	6	-	-	-	Females	Electrical engineering and energy
Elektrotehnika i energetika	svega	4	1	5	-	1	1	All	
	žene	1	-	2	-	-	-	Females	
Elektronika i automatika	svega	7	7	9	1	3	3	All	Electronics and automation
	žene	1	5	1	1	1	-	Females	
Građevinarstvo	svega	-	4	2	-	-	-	All	Construction
	žene	-	3	-	-	-	-	Females	
Arhitektura i urbanizam	svega	-	-	-	-	1	-	All	Architecture and urbanism
	žene	-	-	-	-	-	-	Females	

19 – 8. MAGISTRI I DOKTORI PREMA OBRAZOVNOM
PODRUČJU¹⁾ NAUČNOG RADA I POLUMASTERS' AND DOCTORS' DEGREES BY EDUCATIONAL
FIELDS¹⁾ OF SCIENTIFIC WORK AND BY SEX

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		Magistri nauka <i>Masters of science</i>			Doktori nauka <i>Doctors of science</i>				
		2009	2010	2011	2009	2010	2011		
Hemijska tehnologija	svega	4	6	1	-	-	-	All	Chemical technology
	žene	3	6	1	-	-	-	Females	
Saobraćajno inženjerstvo	svega	1	-	-	-	-	-	All	Transport Engineering
	žene	-	-	-	-	-	-	Females	
Umjetnost i humanističke nauke	svega	29	30	32	3	-	-	All	Humanities and Arts
	žene	22	16	21	2	-	-	Females	
Likovna umjetnost	svega	5	12	5	-	-	-	All	Fine arts
	žene	2	4	4	-	-	-	Females	
Muzika	svega	-	4	16	-	-	-	All	Music
	žene	-	2	10	-	-	-	Females	
Audio vizuelne tehnike i medijska produkcija	svega	-	1	-	-	-	-	All	Audio-visual techniques and media production .
	žene	-	-	-	-	-	-	Females	
Maternji jezik i književnost	svega	13	3	2	2	-	-	All	Mother tongue and literature
	žene	12	2	2	2	-	-	Females	
Strani jezici	svega	11	9	7	-	-	-	All	Foreign languages
	žene	8	8	4	-	-	-	Females	
Istorija	svega	-	1	1	-	-	-	All	History
	žene	-	-	1	-	-	-	Females	
Filozofija	svega	-	-	1	1	-	-	All	Philosophy
	žene	-	-	-	-	-	-	Females	
Prirodne nauke, matematika i informatika	svega	27	25	13	4	-	4	All	Natural sciences, Mathematics and Information Technology
	žene	20	17	10	3	-	3	Females	
Matematika	svega	7	4	2	-	-	-	All	Mathematics
	žene	5	1	1	-	-	-	Females	
Informatika	svega	1	3	1	1	-	1	All	Informatics
	žene	-	2	-	-	-	-	Females	
Fizika	svega	-	-	1	-	-	-	All	Physic
	žene	-	-	1	-	-	-	Females	
Geografija	svega	-	1	2	-	-	-	All	Geography
	žene	-	1	2	-	-	-	Females	
Ekologija	svega	13	14	5	2	-	-	All	Ecology
	žene	12	10	5	2	-	-	Females	
Biologija, biohemija	svega	6	3	2	1	-	3	All	Biology and biochemistry
	žene	3	3	1	1	-	3	Females	
Poljoprivreda i veterinarstvo	svega	-	-	5	-	-	-	All	Agriculture and Veterinary
	žene	-	-	2	-	-	-	Females	
Proizvodnja bilja i uzgoj domaćih životinja	svega	-	-	5	-	-	-	All	Crop and livestock production
	žene	-	-	2	-	-	-	Females	
Zdravstvena i socijalna zaštita	svega	3	-	1	-	-	-	All	Health and Welfare
	žene	2	-	-	-	-	-	Females	
Medicina	svega	3	-	1	-	-	-	All	Medicine
	žene	2	-	-	-	-	-	Females	
Usluge	svega	15	13	23	-	-	-	All	Services
	žene	8	8	13	-	-	-	Females	
Putovanja, turizam i rekreacija	svega	15	9	12	-	-	-	All	Travel, tourism and leisure
	žene	8	6	12	-	-	-	Females	
Sportovi	svega	-	4	9	-	-	-	All	Sports
	žene	-	2	1	-	-	-	Females	
Transportne usluge	svega	-	-	2	-	-	-	All	Transport services
	žene	-	-	-	-	-	-	Females	

¹⁾ Klasifikacija obrazovnih područja (EUROSTAT 99)¹⁾ Classification of fields of education (EUROSTAT 99)

19 – 9. PREDŠKOLSKE USTANOVE I DOMOVI
UČENIKA I STUDENATAPRE-SCHOOL INSTITUTIONS AND PUPILS'
AND STUDENTS' DORMITORIES

Godina Year	ustanove Institutions	Korisnici / Beneficiaries		Radnici / Employees					
		ukupno Total	žene Females	ukupno Total	žene Females	od toga / Out of which			ostali Other
						vaspitači Educators	zdravstveni Medical staff	administrativni Administrative staff	
Predškolske ustanove / Pre-school institutions									
2007	90	11 277	5 421	1 220	1 170	700	159	46	315
2008	90	12 084	5 740	1 444	902	766	190	89	399
2009	90	12 728	6 001	1 332	1 268	744	173	45	370
2010	108	13 652	6 525	1 322	1 255	757	170	53	342
2011	108	14 155	6 672	1 494	1 402	841	201	53	399
Domovi učenika / Pupils' dormitories									
2007	4	315	139	37	19	12	1	3	21
2008	4	277	126	36	19	11	-	3	22
2009	4	186	75	27	15	8	-	2	17
2010	4	569	257	69	39	16	-	7	46
2011	4	327	156	76	50	17	-	9	46
Studentski domovi / Students' dormitories									
2007	4	2 075	1 346	224	146	9	-	36	179
2008	4	1 936	1 196	236	159	9	-	36	191
2009	4	1 918	1 229	224	171	6	-	35	183
2010	4	2 472	1 499	208	145	-	-	35	173
2011	4	1 881	1 310	217	140	8	-	37	171

NAUKA

Izvori i metodi prikupljanja podataka

Podaci o naučnoistraživačkim i istraživačko-razvojnim organizacijama prikupljaju se redovnim godišnjim izvještajem (obrazac NIRO).

Obuhvat

Godišnjim izvještajem naučnoistraživačkih i istraživačko-razvojnih organizacija pokrivena je oblast 73 Klasifikacije djelatnosti: „Istraživanje i razvoj“. Obuhvaćene su ustanove, djelovi preduzeća, preduzeća i jedinice u sastavu koje se bave naučnoistraživačkom ili istraživačko-razvojnom djelatnošću. Od 1978. godine obuhvaćeni su i fakulteti.

U grupi istraživačkih organizacija za ranije godine nalazili su se naučno-istraživački instituti koji su od 1977. godine svi bili registrovani kod republičkog organa nadležnog za poslove nauke. Od 1977. godine obuhvaćene su i organizacije koje se bave naučno-istraživačkom djelatnošću, a ne nalaze se u registru republičkih organa nadležnih za poslove nauke.

Naučne jedinice u sastavu akademija nauka od 1977. godine se ne iskazuju posebno, već su, zavisno od oblika organizovanja, obuhvaćene kod naučno-istraživačkih instituta ili istraživačko-razvojnih jedinica.

Definicije

Grupu *naučnoistraživačkih instituta* čine preduzeća, djelovi preduzeća i ustanove koje se bave naučno-istraživačkom ili istraživačko-razvojnom djelatnošću.

Grupu *istraživačko-razvojnih jedinica* čine jedinice u sastavu preduzeća i ustanova drugih ili iste djelatnosti.

Naučno-istraživački instituti, kao i istraživačko-razvojne jedinice koje ispunjavaju uslove propisane republičkim zakonom o naučno-istraživačkoj djelatnosti, nalaze se u registru republičkih organa nadležnih za poslove nauke i čine u statističkim istraživanjima grupu registrovanih istraživačkih organizacija, dok ostale naučno-istraživačke organizacije, ukoliko ne ispunjavaju zakonom propisane uslove, čine grupu "neregistrovanih" naučno-istraživačkih organizacija.

Fakulteti (i umjetničke akademije) su prema definiciji, kao i prema međunarodnim preporukama, obrazovne i naučno-istraživačke institucije.

Naučni radnici - istraživači su lica sa visokom stručnom spremom koja aktivno rade na naučno-istraživačkim ili istraživačko-razvojnim zadacima.

Stručni saradnici su lica koja neposredno saraduju sa istraživačima obavljajući stručne poslove vezane za naučno-istraživačke i istraživačko-razvojne zadatke.

Istraživački radovi završeni u okviru programa naučno-istraživačkih i istraživačko-razvojnih instituta i jedinica prate se prema vrsti istraživanja:

- *Fundamentalno istraživanje* je stvaralačka sistematska aktivnost usmjerena ka osvajanju novih znanja o porijeklu i uzrocima pojave (i činičenica), a da se pri tom nema u vidu posebna primjena ili korišćenje. Rezultati fundamentalnog istraživanja obično se formulišu kao opšti principi, teorije ili zakonitosti.

- *Primijenjeno istraživanje* se preduzima bilo da se utvrdi mogućnost korišćenja rezultata nekog fundamentalnog istraživanja, imajući u vidu njegovu praktičnu primjenu, bilo da se iznađu nove metode ili načini koji omogućavaju da se postigne neki poseban unaprijed određeni cilj. Ovo istraživanje polazi od postojećih znanja i produbljuje ih u cilju rješavanja posebnih problema.

- *Razvojno istraživanje* je stvaralačka sistematska aktivnost zasnovana na rezultatima fundamentalnog i primijenjenog istraživanja i praktičnim znanjem usmjerena na uvođenje novih materijala, proizvoda, uređaja, procesa i metoda.

Prihodi naučnoistraživačkih i istraživačko-razvojnih organizacija najvećim dijelom se realizuju od naučnoistraživačkog rada. Napominjemo da se podaci o prihodima, prikupljeni preko obrasca NIRO, razlikuju od podataka o prihodima naučnoistraživačke i istraživačko-razvojne djelatnosti dobijenih putem izvještaja KGI-03 (Kompleksni godišnji izvještaj državnih i neprofitnih institucija) zbog različitog obuhvata.

SCIENCE

Sources and methods of data collection

Data on scientific-research and experimental-development organizations have been collected through regular annual survey (Questionnaire: NIRO).

Coverage

The annual survey on scientific-research and experimental-development organizations covers the section 73 of the Classification of economic activities: "Research and development". Institutions, parts of enterprises, enterprises and their units engaged in scientific-research or experimental-development activities are all included. Since 1978, faculties have been covered as well.

Previously, scientific-research institutes were in the group of research organizations, as of 1977 all being registered at the republic competent body in charge of science. As of 1977 the scientific-research institutions not included in the register, have been covered as well.

Since 1977, scientific units incorporated in academies of sciences have not been presented separately but within a group of scientific-research institutes or experimental-development units, depending on the legal form of organization.

Definitions

Scientific-research institutes represent the group of enterprises, units of enterprises and institutions engaged in scientific-research or experimental-development activities.

Experimental-development units represent the group of local units of enterprises or institutions performing the same or different activity.

Scientific-research institutes and experimental development units meeting requirements regulated by the Republic Law on scientific-research activity, are part of the register of the competent republic bodies in charge of science and represent, in statistical surveys, the group of "registered" research organizations, while other scientific-research organizations, not meeting legal conditions, represent the group of "unregistered" scientific-research organizations.

By the definition and international recommendations, *faculties* (and Academies of arts) are educational and scientific-research institutions.

Scientists-researchers are persons with higher education degree who are actively engaged in scientific-research or experimental-development tasks.

Assistant researchers are persons directly cooperating with researchers while performing professional or technical work linked to scientific-research or experimental-development tasks.

Research works completed within the program of scientific-research and experimental-development organizations and units, are observed according to type of research:

- *Basic research* is a creative systematic activity aimed at acquiring of new knowledge about origin and causes of occurrences (and facts), without any particular or specific application or use in view. The results of basic research are usually defined as general principles, theories and laws.

- *Applied research* is aimed either at looking for possibility to apply basic research results having in mind its practical application or to find out new methods or ways directed towards a specific already determined objective. This research proceeds from existing knowledge and enlarges it in order to solve particular problems.

- *Experimental development* is a creative systematic activity based on results of basic and applied research and with practical knowledge directed toward introduction of new materials, products, devices, processes and methods.

Incomes of scientific-research and experimental-development organizations have been mainly obtained from scientific-research work. The one should note that the income data collected with NIRO questionnaires are different from those collected with KGI-03 questionnaire (Complex Annual Report of State and Non-profit Institutions) due to different coverage.

20 – 1. RAZVOJ NAUČNOISTRAŽIVAČKE I
ISTRAŽIVAČKO-RAZVOJNE DJELATNOSTIDEVELOPMENT OF SCIENTIFIC-RESEARCH AND
EXPERIMENTAL- DEVELOPMENT ACTIVITIES

	Naučno- istraživačke i istraživačko- razvojne orga- nizacije <i>Scientific- research and experimental- development organizations</i>	Zaposleni ukupno ¹⁾ <i>Employees, Total ¹⁾</i>	Naučni radnici- istraživači <i>Scientists- researchers</i>	Stručni saradnici <i>Assistant researchers</i>	Završeni istraživački radovi <i>Research works completed</i>			Prihodi od istraživačkog rada u hilj. EUR <i>Incomes from research work, in thous. EUR</i>
					fundamentalni <i>Basic</i>	primjenjeni <i>Applied</i>	razvojni <i>Developmental</i>	
UKUPNO NAUČNOISTRAŽIVAČKA DJELATNOST SCIENTIFIC - RESEARCH ACTIVITIES, TOTAL								
2006	24	1 233	602	282	18	17	27	868
2007	32	1 344	671	276	4	7	33	3 768
2008	34	1 462	766	306	12	24	23	2 937
2009	36	1 512	781	326	14	32	26	3 684
2010	42	1 780	864	424	23	42	22	3 827*
NAUČNOISTRAŽIVAČKI INSTITUTI SCIENTIFIC - RESEARCH INSTITUTES								
2006	4	287	89	67	3	-	2	60
2007	4	286	82	73	3	-	1	76
2008	4	158	45	44	-	-	-	-
2009	5	167	49	48	1	7	1	1 564
2010	7	371	71	177	9	12	1	1 536*
ISTRAŽIVAČKO-RAZVOJNE JEDINICE EXPERIMENTAL - DEVELOPMENT UNITS								
2006	3	72	27	31	2	1	1	267
2007	3	78	33	31	1	1	1	329
2008	2	54	42	2	-	2	2	391
2009	2	51	41	5	-	3	-	442
2010	3	63	41	9	-	5	2	504*
FAKULTETI FACULTIES								
2006	17	874	486	184	13	16	24	541
2007	25	980	556	172	-	6	31	3 363
2008	28	1 250	679	260	12	22	21	2 546
2009	29	1 294	691	273	13	22	25	1 678
2010	32	1 346	752	238	14	25	19	1 787*

¹⁾ S punim radnim vremenom¹⁾ Full-time engaged

INFORMACIONO KOMUNIKACIONE TEHNOLOGIJE

Izvori i metodi prikupljanja podataka

Statistika upotrebe informaciono-komunikacionih tehnologija zasniava se na rezultatima istraživanja o upotrebi:

- informaciono-komunikacione tehnologije u domaćinstvima i licima
- informaciono-komunikacione tehnologije u preduzećima

Izvori i metodi prikupljanja podataka u domaćinstvima

Okvir za izbor uzorka je Popis stanovništva, domaćinstava i stanova 2011. Istraživanje se sprovodi jedanput godišnje na dvoetapnom stratifikovanom uzorku. Veličina uzorka za 2011. godinu je 1060 domaćinstava i 1060 pojedinaca na teritoriji Crne Gore.

Referentni period su tri mjeseca koja su prethodila anketiranju, dok je za pojedina pitanja referentni period januar mjesec tekuće godine.

U skladu sa metodologijom Eurostat-a, uzorkom se obuhvataju domaćinstva sa najmanje jednim članom koji ima između 16 i 74 godine starosti, kao i pojedinci iste starosne dobi.

Izvori i metodi prikupljanja podataka u preduzećima

Istraživanje se sprovodi na stratifikovanom uzorku, telefonskim putem. Veličina uzorka u 2011. godini je 376 preduzeća. Referentni period za većinu pitanja je januar tekuće godine, dok se dio pitanja odnosi na prethodnu godinu. U skladu sa metodologijom Eurostat-a, uzorkom su obuhvaćena preduzeća sa 10 i više radnika iz određenih sektora, prema klasifikaciji NACE Rev 2: administrativne i pomoćne uslužne djelatnosti; finansijske djelatnosti i djelatnosti osiguranja; građevinarstvo; informisanje i komunikacije; popravke kompjutera i kompjuterske opreme; poslovanje s nekretninama; prerađivačka industrija; snabdijevanje električnom energijom, gasom, parom i klimatizacija, vodom, upravljanje otpadnim vodama, kontrolisanje procesa uklanjanja otpada i slične aktivnosti; stručne, naučne i tehničke djelatnosti; transport i skladištenje; trgovina na veliko i trgovina na malo, popravka motornih vozila i motocikala; usluge smještaja i ishrane.

Definicije

Personalni racunar (PC) podrazumijeva desktop računar koji je obično fiksiran na jednom mjestu, pri čemu ima fizički odvojenu tastaturu za unos podataka, monitor i kućište za čuvanje podataka. Pod PC-om se ne podrazumijeva laptop.

Laptop (portabl) podrazumijeva računar izuzetno manjih dimenzija od personalnog računara koji čovjek vrlo lako može nositi sa sobom.

Pristup internetu se odnosi na sve načine na koje je domaćinstvo u mogućnosti da ima pristup internetu, bilo da se radi o posjedovanju uređaja koji se koristi za pristup Internetu (modem, ISDN, DSL, kablovski internet, 3G, GPRS) ili mogućnost konekcije na Internet koji se koristi u području gdje se domaćinstvo nalazi.

DSL (Digital Subscriber Line) je oznaka za tehnologiju koja transportuje podatke velikim brzinama (npr. jednakim ili većim od 144 kbit /s) preko postojeće bakarne mreže. DSL tehnologija je vrsta Internet veze koja je znatno brža od dial-up pristupa i zbog toga je označavamo kao širokopolasnu.

INFORMATION AND COMMUNICATION TECHNOLOGIES

Sources and methods of data collection

The statistics on the ICT usage is based on the survey results on the use of:

- information-communication technologies by households and individuals
- information-communication technologies in enterprises

Sources and methods of data collection in households

The sample frame is the Census of Population, Households and Dwellings 2011. The survey is conducted once in a year by using the two-phase stratified sample. The sample size for 2011 was 1 060 households and 1 060 individuals in territory of Montenegro.

The reference period is the three months preceding the survey, while for some questions the reference period is January of current year.

According to the Eurostat methodology, the sample includes households with at least one member aged between 16 and 74 years of age, and individuals of the same age.

Sources and methods of data collection in enterprises

The survey is conducted on a stratified random sample, by using the telephone. The sample size in 2011 was 376 enterprises. The reference period for most questions was January of current year, while a part of these questions relates to the previous year. According to the Eurostat methodology, the sample includes enterprises with 10 employees and over in certain sectors, according to the Classification NACE Rev 2: administrative and support services; financial and insurance activities; construction; information and communication; repair of computer and computer equipment; real estate business; manufacturing; electricity, gas, steam and air conditioning; water supply; waste water management; control of the removal process waste and similar activities; professional, scientific and technical activities; transportation and warehousing; wholesale trade and retail trade; repair of motor vehicle and motorcycles; accommodation and food services.

Definitions

Personal computer (PC) includes desktop computer that is usually fixed in one place with a separate physical keyboard for data input, display, and storage case. Laptop is not considered as a PC.

Laptop (portable) is the computer with extremely small dimensions than the personal computer that a man can easily carry with you.

Access to the Internet refers to all the ways in which the household is able to have access to the internet, both if it is considered the possession of a device used to access the Internet (modem, ISDN, DSL, Cable, Internet (modem, ISDN, DSL, Cable Internet, 3G, GPRS), or the possibility of connection to the internet used in areas where the household is located.

DSL (Digital Subscriber Line) stands for a technology that transports data at high speeds (e.g. equal to or greater than 144 Kbit/s) over existing copper networks. DSL technology is a type of Internet connection that is much faster than dial-up access. Therefore, it is referred as a broadband one.

Važnije DSL tehnologije obuhvataju:

ADSL: Ovaj termin se koristi za DSL gdje se dodjeljuje veći propusni opseg za download od uploada (Asymmetric DSL).

SHDSL: Ista brzina downloada i uploada (Symmetric DSL).

Fiksne bežične tehnologije: Tehnologije u ovoj grupi su sve bežične tehnologije koje omogućavaju pristup Internetu između fiksnih tačaka (provajdera za domaćinstvo, a ne u domaćinstvu). Primjeri su WiFi ili WiMax. Javni WiFi ili WiMax mogu biti dostupni svakome unutar određenog područja. Unutar zgrade različita domaćinstva mogu se povezati na WiFi. WiMax konektivnost obezbjeđuje fiksni bežični pristup sličan WiFi funkcionalnosti, ali na mnogo višem rasponu (do oko 50 km).

Modem (dial-up pristup preko normalne telefonske linije) povezuje domaćinstva preko dial-upa putem analognog modema. Treća generacija (**3G**) mobilnih tehnologija omogućava veće brzine pristupa u odnosu na GPRS.

GPRS standard za prenos podataka kod mobilne telefonije je prelaz ka 3G standardu. GPRS omogućava brži prenos podataka, u odnosu na klasični standard, ali ne toliko brz kao kod 3G.

GSM (Globalni sistem za mobilnu komunikaciju) pored prenosa glasa i podataka, ovaj standard omogućava i usluge kao što su SMS ili međunarodni Roving.

UMTS je treća generacija (3G) mobilnih tehnologija za mreže zasnovane na GSM standardu.

Important DSL technologies include:

ADSL: This term is used for DSL where assigned more bandwidth to download from upload (Asymmetric DSL).

SHDSL: The same download and upload speed (DSL Symmetric).

Fixed wireless technologies: Technologies in this group are all wireless technologies for Internet access between fixed points (provider for the household, and not at home). Examples include WiFi or WiMax. Public WiFi or WiMax can be available to everyone within a specific area. Different households within a building can be connected to WiFi. WiMax connectivity provides fixed wireless access similar to WiFi functionality, but at a much higher range (up to about 50 km).

Modem (dial-up access over normal telephone line) connected households use dial-up via analogue modems.

Third generation (3G) of mobile technology allows greater access speed compared to GPRS.

GPRS data transmission standard for mobile telephony is the transition to the 3G standard. GPRS allows for faster data transfer compared to traditional standard, but not as fast as the 3G.

GSM (Global System for Mobile Communications) in addition to voice and data transmission, this standard provides services such as SMS and international Roaming.

UMTS is a third generation (3G) mobile technology for networks based on the GSM standard.

21 – 1. UPOTREBA INFORMACIONO KOMUNIKACIONIH
TEHNOLOGIJA U CRNOJ GORI 2011.

ICT USAGE IN MONTENEGRO IN 2011

	Personalni računar (PC) <i>Personal computer (PC)</i>	Laptop <i>Laptop</i>	Mobilni telefon <i>Mobile phone</i>	
Crna Gora	46,6	30,1	93,2	<i>Montenegro</i>
gradsko	52,8	36,0	92,5	<i>urban</i>
ostalo	34,5	18,6	94,6	<i>Other</i>

21 – 2. PROCENAT DOMAĆINSTAVA KOJA IMAJU
PRISTUP INTERNETU KOD KUĆEPERCENT OF HOUSEHOLDS WITH
INTERNET ACCESS AT HOME

	Imaju pristup Internetu <i>With Internet</i>	Nemaju pristup Internetu <i>Without Internet</i>	Ne znaju <i>Do not know</i>	
Crna Gora	51,4	46,1	2,5	<i>Montenegro</i>
gradsko	59,8	39,2	1,0	<i>urban</i>
ostalo	35,1	59,4	5,5	<i>Other</i>

21 – 3. NAJČEŠĆE KORIŠĆENI TIPOVI INTERNET
KONEKCIJE U DOMAĆINSTVIMAINTERNET CONNECTIONS TYPE WHICH
WERE MOST RECENTLY USED

	DSL (ADSL) <i>DSL (ADSL)</i>	Bežični Internet <i>Wireless Internet</i>	Modem <i>Modem</i>	Mobilni telefon <i>Mobile phone</i>	
Crna Gora	58,2	27,6	21,6	18,3	<i>Montenegro</i>
gradsko	62,4	29,6	17,0	18,3	<i>urban</i>
ostalo	44,0	21,0	36,8	18,3	<i>Other</i>

21 – 4. PROCENAT LICA PREMA TOME KOLIKO ČESTO SU
KORISTILI RAČUNAR U POSLJEDNJA TRI MJESECA,
PREMA POLU I OBRAZOVANJUINDIVIDUALS BY AVERAGE PC USAGE IN
THE LAST THREE MONTHS IN PERCENTAGE
BY SEX AND EDUCATION

	Ukupno <i>Total</i>	Pol/Sex		Obrazovanje/Education			
		muškarci <i>Men</i>	žene <i>Women</i>	niže od srednjeg <i>Primary</i>	srednje <i>Secondary</i>	više i visoko <i>Tertiary</i>	
Skoro svakog dana	74,9	78,1	71,2	73,6	67,6	84,8	<i>Almost every day</i>
Najmanje jednom nedjeljno	17,6	16,5	18,9	18,5	20,7	13,4	<i>At least once a week</i>
Najmanje jednom mjesečno	5,3	3,4	7,6	7,9	8,0	1,4	<i>At least once a month</i>
Rjeđe nego jednom mjesečno	2,2	2,0	2,4	0,0	3,8	0,4	<i>Less than once a month</i>

21 – 5. PROCENAT LICA PREMA TOME KOLIKO ČESTO SU
KORISTILI INTERNET U POSLJEDNJA TRI MJESECAINDIVIDUALS BY AVERAGE INTERNET USAGE
IN THE LAST THREE MONTHS, IN PERCENTAGE

	Ukupno <i>Total</i>	Pol/Sex		Obrazovanje/Education			
		muškarci <i>Men</i>	žene <i>Women</i>	niže od srednjeg <i>Primary</i>	srednje <i>Secondary</i>	više i visoko <i>Tertiary</i>	
Skoro svakog dana	76,4	77,0	70,9	83,4	65,9	83,6	<i>Almost every day</i>
Najmanje jednom nedjeljno	17,5	18,7	18,6	10,7	24,0	12,8	<i>At least once a week</i>
Najmanje jednom mjesečno	4,2	2,6	7,2	5,8	6,5	2,2	<i>At least once a month</i>
Rjeđe nego jednom mjesečno	1,9	1,8	3,3	0,0	3,6	1,4	<i>Less than once a month</i>

21 – 6. IKT U PREDUZEĆIMA

ICT USAGE IN ENTERPRISES

	Preduzeća koja koriste računar (%) <i>Enterprises using the computer (%)</i>	Preduzeća koja koriste Internet (%) <i>Enterprises using the Internet (%)</i>	Preduzeća koja imaju Web Site/Home page (%) <i>Enterprises with Web Site/ Home page (%)</i>	
Crna Gora	85,1	95,1	62,2	<i>Montenegro</i>

KULTURA I SPORT

Izvori i metodi prikupljanja podataka

Podaci o ustanovama i preduzećima u oblasti kulture prikupljaju se redovnim statističkim izvještajima u godišnjim i višegodišnjim intervalima, osim izdavačke djelatnosti za koju, od 2004. god., podatke dostavlja Centralna narodna biblioteka "Đurđe Crnojević" sa Cetinja.

Podaci o fizičkoj kulturi (broj organizacija) dobijeni su od Uprave za sport i omladinu.

Obuhvat

Godišnjim izvještajima obuhvaćeni su bioskopi, pozorišta, radio stanice, TV centri. Trogodišnjim i dvogodišnjim izvještajima obuhvaćene su biblioteke, muzeji, umjetničke galerije, organizacije za fizičku kulturu.

Definicije

Muzej je ustanova koja sistematski prikuplja, naučno obrađuje, čuva i izlaže predmete iz oblasti prirodne, duhovne i materijalne kulture. Umjetničke galerije prikazane su kao umjetnički muzeji.

Arhiv je ustanova u kojoj se trajno čuva, stručno obrađuje i daje na korišćenje arhivska građa. Opšti arhiv obavlja arhivske poslove na arhivskoj građi iz svih područja društvene djelatnosti.

Profesionalno pozorište je samostalna kulturno-umjetnička ustanova sa stalnim profesionalnim ansablom. Profesionalnim pozorištem se smatra i eksperimentalno pozorište, ako ima zasebnu upravu.

Amatersko pozorište je društveno kulturno-umjetnička ustanova u čijem su ansamblu pretežno glumci amateri, a organizaciono je samostalno ili u sastavu kulturno-umjetničkog društva, doma kulture ili druge ustanove-preduzeća.

Dječije pozorište je kulturno-umjetnička ustanova koja redovno daje predstave za djecu, a obuhvaćena su i pozorišta lutaka. Nijesu obuhvaćene sekcije dječije radio drame, lutkarske sekcije pri kulturnim društvima, kao ni pojedine grupe djece pri školama koje povremeno daju predstave za djecu.

Studijski centar za televiziju i radio stanice su preduzeća ili jedinice u sastavu drugih preduzeća koji preko svojih emisionih radio, odnosno televizijskih predajnika emituju program namijenjen javnosti. U zavisnosti od teritorije za koju pripremaju i emituju program, radio stanice mogu biti: republičke, koje vrše poslove u vezi sa izgradnjom, razvijanjem održavanjem radio-difuzne mreže i obezbjeđivanjem prijema radio programa na teritoriji Crne Gore i lokalne, koje emituju program namijenjen javnosti užeg područja.

Biblioteka je sređena zbirka štampanog, pisanog ili drugim sredstvima umnoženog materijala (knjiga i brošure) i drugih dokumenata, uključujući i grafičke i audio-vizuelne, koji su pristupačni stanovništvu u cilju njegovog informisanja, istraživanja, obrazovanja i kulturnog uzdizanja uopšte. Kod biblioteke su obuhvaćene: nacionalne biblioteke, biblioteke visokoškolskih ustanova, specijalne biblioteke, opšte naučne biblioteke i narodne biblioteke koje imaju najmanje 250 primjeraka knjiga i brošura, listova (novina) i časopisa, bez obzira da li su samostalne ili u sastavu druge biblioteke ili druge ustanove preduzeća.

Bioskop je sala ili otvoreni prostor opremljen uređajima za javno prikazivanje filmova. U organizacionom pogledu bioskop može biti samostalno preduzeće ili jedinica u sastavu preduzeća za prikazivanje filmova. Bioskopi mogu biti stalni (u određenoj sali), ljetnje bioskopske bašte i pokretni (putujući).

CULTURE AND SPORT

Sources and methods of data collection

Data on institutions and enterprises in the domain of culture are collected by regular annual and multi-annual statistical surveys, except for data on publication activity that are, as of 2004, obtained from Central National Library "Đurđe Crnojević" located in Cetinje.

Data about physical culture (number of organizations) are obtained from the Direction for sports and youth.

Coverage

The annual surveys cover cinemas, theatres, radio-broadcasting stations, TV centres. Three-year and two-year surveys cover libraries, museums, art galleries and organizations for physical culture.

Definitions

Museum is an institution, which systematically collects, scientifically processes, keeps and exhibits objects from natural, spiritual and material culture area. Art galleries are recognized as art museums.

Archive is an institution in which archival material is permanently stored, technically processed and made available for use. A general archive is dealing with archival material from all social activity domains.

Professional theatre is an autonomous cultural-artistic institution with a professional theatrical troupe. Experimental theatre is also considered as a professional theatre, in case it has a separate administration.

Amateur theatre is a social cultural-artistic institution with mainly amateur theatrical troupes. Organizationally, it can be an autonomous unit or of a cultural-artistic association, cultural centre or another institution-enterprise.

Children's theatre is a cultural-artistic institution having regular performances for children, covering also puppet theatres. This does not include radio drama children groups, puppet groups within cultural associations and single children groups performing occasional shows at schools.

Studio centre for television and radio stations are enterprises or local units of enterprises which broadcast the programs for public through corresponding transmitters. Depending on the territory where they prepare and emit the programs, radio stations may be: republic, performing the activities related to construction, development and maintenance of radio-diffusion network and providing the reception of radio programme throughout Montenegro; and local, emitting programme to public within specific territory.

Library is an organized collection of printed, written or in a different way reproduced materials (books and brochures) and other documents including graphics and audio-visual materials, available to population for the purposes of information, research, education and culture. Libraries include: national libraries, libraries of higher education institutions, special libraries, general scientific libraries and public libraries having at least 250 copies of books and brochures, (newspapers) and periodicals, regardless of whether they are autonomous, part of another library or institution-enterprise.

Cinema is a hall or an open space with equipment for public movie projection. Organizationally, a cinema can be an autonomous enterprise or unit within the film showing enterprise. Cinemas can be permanent operating (special projection room), open air and mobile (travelling) cinemas.

Bioskopska predstava je javno prikazivanje filmskog programa (projekcija dugometražnog filma s filmskim dodatkom ili bez njega) koja traje oko dva časa.

Izdavačka djelatnost obuhvata izdavanje knjiga, brošura i periodike – listove i časopise. Podatke o izdavačkoj djelatnosti obezbjeđivao je Jugoslovenski bibliografsko informacijski institut do 2001.god., a od 2004.god. Centralna narodna biblioteka "Đurđe Crnojević" sa Cetinja postaje nacionalni bibliografski centar, kao i ISBN i ISSN centar za Crnu Goru, koji izdavačima dodjeljuje međunarodne standardne brojeve za knjige i periodične publikacije.

Kod *knjiga i brošura* za jedinicu je uzeto djelo-naslov, a ne knjiga-sveska.

Listovi (novine) su periodične informativne publikacije koje donose aktuelnosti političkog, privrednog, naučnog, umjetničkog i sportskog karaktera.

Časopis je periodična publikacija koja izlazi pod istim naslovom, u više ili manje određenim intervalima jednog neograničenog perioda, i tretira pitanja od opšteg interesa ili uske specijalnosti, kao što su politika, privreda, kultura, tehnika, sport, moda i dr.

Cinema performance is a public movie projection (long-length film with newsreel included or without it) lasting about two hours.

Publishing and newspapers activity covers books, brochures and periodicals – journals and magazines. The Yugoslav Bibliographical Information Institute was the data source until 2001, and as of 2004 the data have been collected from Central National Library "Đurađ Crnojević" in Cetinje that became a national bibliographical centre, as well as ISBN and ISSN centre for Montenegro, issuing the publishers international standard numbers for books and periodical publications.

A work-title is considered as a unit of *books and brochures*, and not a volume.

Newspapers are periodical informative publications presenting actual political, economic, scientific, art and sports events.

Magazines are periodical publications issued under the same title, in more or less fixed intervals of an indefinite time period, treating the questions of common interest or some specific field such as politics, economy, culture, techniques, sports, fashion, etc.

22 -1. MUZEJI

MUSEUMS

	Ukupno <i>Total</i>	Prirodnjački <i>Natural history</i>	Ekonomsko- Tehnički <i>Economics & Technology</i>	Društveno- Istorijski <i>Socio- historical</i>	Kompleksni <i>Complex</i>	Umjetnički <i>Artistic</i>	Posjetioci u hilj. <i>Visitors, in thous.</i>
1997	21	1	-	7	11	2	24
2000	22	-	-	8	11	3	66
2003	23*	-	-	8	11	4*	109*
2006	23	-	-	8	11	4	122
2009	24	-	-	7	13	4	169

22 - 2. ARHIVI

ARCHIVES

	Arhivi <i>Archives</i>	Arhivska građa u metrima <i>Archival material, in meters</i>						Korisnici arhivske građe <i>Users</i>	Izložbe i preda- vanja <i>Exhibiti- ons and lectures</i>	Posjetioci izložbi i predavanja <i>Visitors,</i>	Knjige u bibliotekama u hilj. primj. <i>Books in libraries, in thous.</i>
		iz starog perioda <i>From ancient times</i>		iz socijalističkog perioda <i>From socialist times</i>		lični i porodični fondovi i zbirke <i>Personal and family funds and collections</i>					
		Sređena <i>Sorted</i>	Nesređena <i>Unsorted</i>	Sređena <i>Sorted</i>	Nesređena <i>Unsorted</i>	Sređena <i>Sorted</i>	Nesređena <i>Unsorted</i>				
2002	20	1 277,1	792,8	3 818,8	318,1	221,8	21,0	2 045	8	1 850	36 062
2005	21	1 155,6	830,4	3 796,2	4 115,6	232,0	28,9	5 049	1	120	50 841
2008	1	1 308,7	800,1	4 524,3	4 000,8	242,4	21,0	6 388	6	360	43 047
2011	1	1 227,6	759,4	5 106,2	2 258,9	250,9	8,6	6 474	5	3 000	60 213

22 - 3. POZORIŠTA

THEATRES

	2007	2008	2009	2010	2011	
Profesionalna pozorišta	6	5	7	7	7	Professional theatres
Sjedišta	1 559	1 307	1 714	1 714	1 505	<i>Number of seats</i>
Predstave	195	188	198	260	222	<i>Performances</i>
Posjetioci u hiljadama	59	47	43	57	43	<i>Theatergoers, in thous.</i>
Umjetnički radnici	73	37	79	88	286	<i>Artists</i>
Dječija pozorišta	2	2	2	2	2	Children's theatres
Predstave	146	218	263	287	208	<i>Performances</i>
Posjetioci u hiljadama	30	36	49	53	34	<i>Theatergoers, in thous.</i>
Umjetnički radnici	22	22	20	37	22	<i>Artists</i>
Amaterska pozorišta	1	1	1	1	1	Amateur theatres
Predstave	14	9	26	34	30	<i>Performances</i>
Posjetioci u hiljadama	3	2	35	39	5	<i>Theatergoers, in thous.</i>
Umjetnički radnici	21	18	33	42	32	<i>Artists</i>

22 – 4. RADIO I TELEVIZIJA

RADIO AND TELEVISION

	2007	2008	2009	2010	2011	
	RADIO / RADIO					
Radio stanice – pokrivenost signalom	43	42	49	40	40	Radio stations - Signal coverage
Nacionalna pokrivenost	5	4	5	5	5	National coverage
Regionalna pokrivenost	5	11	12	11	11	Regional coverage
Lokalna pokrivenost	33	27	32	24	24	Local coverage
Vrste emisija emitovanih iz sopstvene radio-stanice	304 334	286 147	330 374	290 479	274 298	Type of programs broadcasted from own radio station
Informativno–dokumentarne emisije	42 756	30 304	31 247	30 323	29 265	Informative - documentary
Kulturno – umjetničke emisije	10 659	10 858	9 378	10 145	9 263	Cultural – artistic
Zabavne emisije	24 128	19 296	22 976	18 165	15 150	Entertaining
Muzičke emisije	166 083	168 694	199 331	170 485	155 764	Music
Dječije i omladinske emisije	6 399	5 819	6 763	6 089	5 559	Children's and youth program
Obrazovno – vaspitne emisije	7 016	7 477	7 761	7 439	6 328	Educational program
Sportske emisije	6 991	6 295	7 665	5 533	5 690	Sports
Vezani sadržaji programskih blokova i emisije neodređenih sadržaja	8 362	7 383	7 303	5 816	8 440	Linked contents of the program and broadcasts of unspecified contents
Komercijalne emisije	12 193	13 686	13 013	11 910	12 259	Radio advertising
Sadržaji izvan emisija	19 747	16 335	24 841	24 574	26 580	Out-of-program contents
	TELEVIZIJA / TELEVISION					
Televizijske stanice - pokrivenost signalom	19	19	22	20	19	Television stations - Signal coverage
Nacionalna pokrivenost	7	7	7	9	8	National coverage
Regionalna pokrivenost	1	5	6	3	3	Regional coverage
Lokalna pokrivenost	11	7	9	8	8	Local coverage
Vrste emisija emitovanih iz sopstvene TV stanice	88 820	77 949	93 623	93 039	109 443	Type of programs telecasted from own TV station
Informativne emisije	16 223	18 003	23 118	22 339	20 385	Informative
Naučne i kulturne emisije	5 222	3 022	5 435	2 921	3 267	Scientific and cultural
Igrane emisije	22 645	16 081	13 216	22 424	16 895	Feature
Zabavne emisije	8 737	6 802	7 070	6 379	24 975	Entertaining
Muzičke emisije	15 345	14 898	21 863	17 456	10 781	Music
Obrazovno – vaspitne emisije	3 625	3 497	6 458	6 715	6 041	Educational
Dječije i omladinske emisije	2 319	2 259	3 245	3 108	2 170	Children's and youth programs
Sportske emisije	4 798	4 992	6 801	5 856	11 491	Sports
Komercijalne emisije	5 572	2 822	3 648	3 980	2 877	TV advertising
Sadržaji izvan emisija	4 334	5 573	2 769	1 861	10 561	Out-of-program contents

22 – 5. BIBLIOTEKE

LIBRARIES

	1998	2001	2004	2007	2010	
	NAUČNE I STRUČNE BIBLIOTEKE					
	SCIENTIFIC AND PROFESSIONAL LIBRARIES					
Broj biblioteka	11	12	14	15	15	Number of libraries
Broj knjiga, časopisa i novina						Number of books, magazines and papers
500 – 1000	-	-	2	2	-	500 – 1000
1000 – 5000	-	1	2	4	2	1000 – 5000
5000 – 10000	-	3	1	2	2	5000 – 10000
10000 – 50000	6	5	6	5	5	10000 – 50000
50000 – 100000	3	1	1	1	3	50000 – 100000
100000 – 500000	1	1	1	1	2	100000 – 500000
Preko 500000	1	-	1	-	1	Over 500000
Knjige u hiljadama svezaka	1 623	1 907	1 914	2 243	2 117	Books, in thous.
Čitaoci u hiljadama	47	39	46	40	40	Readers, in thous.
Van biblioteke	34	24	28	25	27	Outside libraries
U biblioteci	13	15	18	15	13	In libraries
	NARODNE BIBLIOTEKE					
	PUBLIC LIBRARIES					
Broj biblioteka	16	21	20	20	21	Number of libraries
Broj knjiga, časopisa i novina						Number of books, magazines and papers
250 – 500	-	-	-	-	-	250 – 500
500 – 1000	-	-	-	-	-	500 – 1000
1000 – 2000	-	-	-	-	-	1000 – 2000
2000 – 3000	-	-	-	-	-	2000 – 3000
3000 – 5000	-	2	2	1	1	3000 – 5000
Preko 5000	16	19	18	19	20	Preko 5000
Knjige u hiljadama svezaka	692	832*	893	934	1 032	Books, in thous.
Čitaoci u hiljadama	172	316	281	159	124	Readers, in thous.
Van biblioteke	120*	257	220	125	99	Outside libraries
U biblioteci	52*	59	61	34	25	In libraries
Biblioteke sa čitaonicom	22	17	18	16	16	Libraries with reading room

22 – 6. BIOSKOPI

CINEMAS

	2007	2008	2009	2010	2011	
Bioskopi	9	12	9	9	8	Cinemas
Sjedišta	3 331	3 780	3 900	3 900	3 600	Seats
Predstave	1 267	978	694	10 563	7 951	Movies
Domaćih filmova	267	153	56	56	43	Domestic films
Stranih filmova	1 000	825	638	10 507	7 908	Foreign films
Posjetioци	25 611	25 923	241 172	256 046	157 615	Spectators
Domaćih filmova	8 008	8 645	15 637	1 446	2 562	Domestic films
Stranih filmova	17 603	17 278	225 535	254 600	155 053	Foreign films

22 - 7. LISTOVI I ČASOPISI

NEWSPAPERS AND MAGAZINES

	2007	2008	2009	2010	2011	
	LISTOVI					
	NEWSPAPERS					
UKUPNO	83	98	86	76	89	TOTAL
Dnevni	4	4	4	4	4	Daily
Sedmični	6	19	11	5	20	Weekly
Petnaestodnevni	17	10	10	8	8	Semimonthly
Mjesečni	22	31	26	11	22	Monthly
Povremeni	34	34	35	48	35	Periodical
	ČASOPISI					
	MAGAZINES					
UKUPNO	76	100	129	99	106	TOTAL
Petnaestodnevni	1	3	2	2	2	Semimonthly
Mjesečni	75	97	127	97	104	Monthly
Dvomjesečni	-	-	-	-	-	Bimonthly
Tromjesečni	-	-	-	-	-	Quarterly
Povremeni	-	-	-	-	-	Periodical

Izvor: Centralna narodna biblioteka "Đurđe Crnojević", Cetinje

Source: Central National Library "Đurđe Crnojević", Cetinje

22 - 8. KNJIGE I BROŠURE PO OBLASTIMA¹⁾BOOKS AND BROCHURES BY SUBJECTS¹⁾

	2007	2008	2009	2010	2011	
UKUPNO	1 130	1 105	1 328	1 104	1 097	TOTAL
Opšta grupa	43	50	84	33	36	General
Filozofija, psihologija	7	22	19	7	18	Philosophy, psychology
Religija, teologija	21	20	23	14	13	Religion, theology
Društvene nauke	389	301	495	435	380	Social sciences
Matematika, prirodne nauke	25	17	40	28	29	Mathematics, natural sciences
Primjenjene nauke, medicina, tehnika	70	87	114	66	92	Applied sciences, medicine, technique
Umjetnost	71	77	80	56	69	Art
Književnost	426	347	374	392	390	Literature
Geografija, biografije, istorija	78	84	99	73	70	Geography, biography, history

Izvor: Centralna narodna biblioteka "Đurđe Crnojević", Cetinje

Source: Central National Library "Đurđe Crnojević", Cetinje

¹⁾ Prinove knjiga i brošura po oblastima¹⁾ The new books and brochures by subjects

22 – 9. SPORTSKI KLUBOVI

SPORT CLUBS

	2004	2006	2008	2010	
UKUPNO	990	994	1 046	1 236	TOTAL
Atletika	28	22	34	35	<i>Athletics</i>
Auto – moto sport	31	43	77	74	<i>Automobile Associations</i>
Biciklizam	13	5	7	11	<i>Bicycling</i>
Boks	15	10	17	19	<i>Boxing</i>
Džudo, karate i rvanje	191	190	158	145	<i>Judo, karate and wrestling</i>
Fudbal	197	194	180	127	<i>Football</i>
Kajak, jedrenje na vodi	24	20	21	33	<i>Kayaking, sailing</i>
Konjički sport	1	1	3	5	<i>Riding</i>
Košarka	100	78	73	72	<i>Basketball</i>
Kuglanje i boćanje	22	19	20	21	<i>Bowling</i>
Odbojka	29	25	22	25	<i>Volleyball</i>
Planinarstvo	6	15	28	32	<i>Mountain climbing</i>
Plivanje i vaterpolo	12	10	16	16	<i>Swimming and water polo</i>
Podvodne aktivnosti	41	40	56	68	<i>Underwater sports</i>
Ragbi	1	1	-	-	<i>Rugby</i>
Rukomet	40	35	36	46	<i>Handball</i>
Smučanje	20	19	8	11	<i>Skiing</i>
Sportsko vazduhoplovstvo	21	13	18	13	<i>Sports flying</i>
Stoni tenis i tenis	35	30	36	58	<i>Table tennis</i>
Streljaštvo	26	27	30	50	<i>Archery</i>
Šah	43	39	18	21	<i>Chess</i>
Fitnes i rekreacija	68	78	80	82	<i>Fitness and recreation</i>
Ostalo	26	80	108	272	<i>Other</i>

Izvor: Uprava za sport i omladinu

Source: Sports & Youth Administration

ZDRAVSTVO

Izvori i metodi prikupljanja podataka

Podaci o zdravstvenim ustanovama, odnosno organizacionim jedinicama, radnicima i radu prikupljaju se godišnjim izvještajima za pojedine vrste zdravstvenih službi, koje one dostavljaju prema uputstvima za sastavljanje izvještaja. Podaci o zaraznim bolestima prate se na osnovu prijava o obolijavanju od zaraznih bolesti, koje se dostavljaju Službi epidemiologije.

Oboljenja i stanja utvrđena u službi opšte medicine i specijalističkoj službi data su po specijalno utvrđenoj listi oboljenja, u skladu sa Međunarodnom klasifikacijom bolesti.

Obuhvat

Rad i morbiditet se odnose na cijelu kalendarsku godinu, a kadrovi se iskazuju sa stanjem na dan 31. decembra.

Podaci o kadrovima u zdravstvu su potpuni, s obzirom na to da su obuhvaćene sve zdravstvene organizacije.

Prijavljivanje zaraznih bolesti regulisano je Odlukom o načinu prijavljivanja zaraznih bolesti.

Definicije

Služba je zdravstvena ustanova ili dio zdravstvene ustanove, i pruža zdravstvenu zaštitu određenim grupacijama stanovništva (žene, djeca, radnici), ili obezbjeđuje zdravstvenu zaštitu od pojedinih oboljenja (TBC, dijabetes i dr.).

Služba je tako organizovana da pored kurativnih pruža i preventivnu zaštitu stanovništva, i u svom sastavu ima više organizacionih jedinica, na primjer: ambulantu, savjetovanište, patronažu i drugo. Po pravilu, služba ima bar jednog ljekara specijalistu koji rukovodi službom.

Organizaciona jedinica – mjesto, punkt je dio službe zdravstvene ustanove i teritorijalno se može nalaziti na istom mjestu gdje i zdravstvena ustanova ili na drugim mjestima. Ako se sve organizacione jedinice-punktovi nalaze na istom mjestu (ista adresa), onda se cijela služba smatra jednom organizacionom jedinicom-punktom. Ako se organizacione jedinice-punktovi nalaze na više mjesta, onda se svaka od njih smatra posebnim punktom.

Služba za stacionarno liječenje u opštim bolnicama prima na liječenje bolesnike od svih vrsta bolesti. One su, u organizacionom smislu, sastavljene od pojedinih odjeljenja (interno, zarazno, hirurško, itd.).

Služba za stacionarno liječenje u specijalnim bolnicama prima i liječi bolesnike od bolesti za koje je dotična bolnica specijalizovana (tuberkuloza pluća, kostiju, dječje bolesti, itd.).

Bolesnički dani su dani koje je jedno lice provelo u stacionarnoj ustanovi, radi liječenja ili ispitivanja. U broj bolesničkih dana uračunavaju se dani provedeni u stacionaru, uključujući i dan otpusta, a ne uračunava se dan prijema.

Broj postelja u pojedinoj vrsti specijalnih bolnica ne čini cjelokupan posteljni fond za dotičnu vrstu liječenja, već tome treba dodati i broj postelja koje se nalaze u odnosnim specijalističkim odjeljenjima službe za stacionarno liječenje u opštim bolnicama namijenjenim bolnicama za liječenje od iste vrste bolesti.

Posjeta je svaki kontakt pojedinca sa ljekarom ili sa drugim zdravstvenim radnikom u zdravstvenoj ustanovi, kući ili na drugom mjestu, radi ostvarivanja zdravstvene zaštite.

Posjeta ljekaru zbog oboljenja, stanja ili povrede je kontakt koji pojedinac učini sa ljekarom zbog nekog oboljenja, stanja ili povrede. Ova posjeta može biti "prva" ili "ponovna."

HEALTH

Sources and methods of data collection

Data on health facilities, that are organizational units, employed persons and activities are collected through annual reports for certain types of health services, submitted according to instructions for report writing. The data on communicable diseases are confirmed and provided by the service of epidemiology of the Institute of Public Health according to their reports.

Diagnoses by general practitioners and specialists are made according to a special standard list of diseases based on the International Classification of Diseases.

Coverage

Figures on activities and morbidity relate to the whole calendar year, while data on staff refer to the situation as on 31 December.

Data on human resources in public health are complete since all health care units are covered.

Reporting of communicable diseases is regulated by Declaration of reporting communicable diseases.

Definitions

Health service is a public health institution or a part of health institution providing health care to certain groups of population (women, children, workers) or providing health care against certain diseases (tuberculosis, diabetes, etc.).

Health service provides both curative and preventive consultations and incorporates more than one organizational unit, such as: outpatient departments, consultation centres, visiting-nurse service, etc. As a rule, a service has at least one physician specialist managing the service.

Organizational unit - station is a part of a public health institution, and territorially can be located at the same place where a public health institution is, or elsewhere. If all organizational units - stations are at the same location (with the same address) then the whole service is considered as one organizational unit - station. If organizational units - stations are located at several places, then each is considered as a separate unit/station.

In-patient stationary treatment in general hospitals provides treatment against all kinds of diseases. By organizational principle, they are composed of several departments (Department of Internal Medicine, Infectious/Contagious Diseases Department, Surgical Department, etc.).

In-patient stationary treatment service in special hospitals provides treatment against a specific disease (pulmonary tuberculosis, bones diseases, children's diseases, etc.).

Hospitalization days are days a person has spent in stationary institution, for treatment or medical examinations. These include days actually spent in a given stationary unit as well as a release day, while admittance day is excluded.

Number of beds in a certain specialized hospital does not represent the total number of beds available for certain type of treatment, since the number of beds in corresponding specialists' departments for in-patient treatment of general hospitals should be added.

A visit is every contact of an individual with a physician or another health worker in a health institution, at home or elsewhere for health care purposes.

A visit to a physician due to disease, state or injury is a contact with a physician due to aforementioned reasons. This visit may be the "first" one or "repeated" one.

Prva posjeta je kontakt koji pojedinac prvi put učini sa ljekarom zbog nekog oboljenja, stanja ili povrede.

Ponovne posjete su sve ostale posjete u vezi sa oboljenjem, stanjem ili povredom, do konačnog ishoda.

Prva posjeta ljekaru u savjetovaništu službe za zdravstvenu zaštitu žena smatra se ona koju je trudna žena učinila prvi put tokom jedne trudnoće.

Kao prva posjeta ljekaru u dječijem savjetovaništu smatra se ona kada je dijete prvi put došlo u zdravstvenu ustanovu i za njega popunjen dječiji karton.

The first visit is a contact with doctor made for the first time due to some disease, state or injury.

The repeated visit include all further visits related to the disease, state or injury, until the final outcome

The first visit to a doctor in a consultation centre of health care for women is a visit made for the first time by a pregnant woman during the same pregnancy.

The first visit to a doctor in children's consultation centre is the first visit of a child to a health institution when opening his/her health care record.

23 – 1. BOLNICE I STACIONARI

HOSPITALS AND STATIONARY FACILITIES

	Bolnice <i>Hospitals</i>	Kreveti <i>Beds</i>	Bolesnici / <i>Patients</i>		Bolesnički dani liječenih bolesnika <i>Hospital days of treated patients</i>	Ljekari / <i>Physicians</i>		Više i srednje zdravstveno osoblje <i>High and medium level health staff</i>	Niže zdravstveno osoblje <i>Lower level health staff</i>
			Primljeni <i>Admitted</i>	Ispisani <i>Released</i>		Ukupno <i>Total</i>	Specijalisti <i>Specialists</i>		
BOLNICE / HOSPITALS									
2007	8	1 704	57 771	57 740	429 370	425	322	1 101	-
2008	8	1 698	59 672	59 659	426 913	422	318	1 099	-
2009	8	1 707	62 292	62 301	445 262	448	348	1 120	-
2010	8	1 706	66 435	65 459	436 768	460	368	1 135	-
2011	8	1 706	66 451	66 470	430 755	445	365	1 127	-
STACIONARI / STATIONARY FACILITIES									
2007	5	73	3 386	3 371	14 023	10	10	42	-
2008	5	83	4 583	4 573	17 087	9	9	44	-
2009	5	94	3 699	3 696	19 063	8	8	44	-
2010	5	96	3 584	3 576	18 196	8	8	41	-
2011	5	96	3 916	3 932	19 494	8	8	42	-
BOLNICE ZA PLUĆNE BOLESTI / HOSPITALS FOR PULMONARY DISEASES									
2007	1	141	2 298	2 308	49 386	15	14	56	-
2008	1	146	2 289	2 240	47 752	16	14	63	-
2009	1	141	2 326	2 524	45 995	17	15	69	-
2010	1	141	2 613	2 526	43 177	18	15	75	-
2011	1	141	2 680	2 715	42 800	18	16	74	-
NEUROPSIHIJATRIJSKE BOLNICE / NEUROPSYCHIATRY HOSPITALS									
2007	1	241	1 037	1 178	90 805	12	12	70	-
2008	1	241	1 193	1 196	92 444	13	12	74	-
2009	1	241	1 215	1 214	96 265	14	12	71	-
2010	1	241	1 302	1 308	94 020	14	12	72	-
2011	1	241	1 387	1 385	98 426	14	12	73	-
DJEČIJE BOLNICE / PEDIATRIC HOSPITALS									
2007	1	132	4 989	5 006	32 241	44	37	143	-
2008	1	132	5 387	5 391	30 999	43	36	142	-
2009	1	138	4 952	4 948	29 984	48	34	149	-
2010	1	138	4 900	4 901	30 398	48	34	147	-
2011	1	138	4 589	4 581	30 437	46	35	146	-
CENTRI ZA REHABILITACIJU / REHABILITATION CENTERS									
2007	1	1 457	16 570	16 594	216 770	29	25	159	1
2008	1	1 457	16 431	16 431	209 070	27	23	202	3
2009	1	1 457	14 929	14 929	182 072	22	18	204	-
2010	1	1 457	14 715	14 715	199 000	20	16	202	-
2011	1	1 457	15 294	15 294	202 129	22	18	183	-
ORTOPEDSKE BOLNICE / ORTHOPEDIC HOSPITALS									
2007	1	178	2 305	2 304	35 814	19	15	57	-
2008	1	178	2 221	2 213	32 614	23	18	93	-
2009	1	122	1 896	1 946	26 424	24	19	92	-
2010	1	122	2 099	2 052	30 321	22	17	80	-
2011	1	122	1 880	1 877	35 267	26	16	78	-
OSTALE BOLNICE (onkologija i radioterapija) / OTHER HOSPITALS (oncology and radiotherapy)									
2007	1	22	496	490	5 362	8	6	17	5
2008	1	22	501	489	4 816	10	6	20	5
2009	1	22	495	499	5 296	17	7	27	6
2010	1	50	658	654	5 949	16	7	26	-
2011	1	50	1 316	1 315	10 405	19	9	41	-

Izvor: Institut za javno zdravlje Crne Gore

Source: Institute of Public Health of Montenegro

23 – 2. ZDRAVSTVENA ZAŠTITA ODRASLIH

HEALTH CARE FOR ADULTS

	2007	2008	2009	2010	2011	
Organizacione jedinice	119	101	101	103	92	Organizational units
Zdravstveni radnici	664	633	595	564	562	Health workers
Ljekari specijalisti	104	133	134	137	145	Specialists
Ljekari opšte medicine	86	104	106	113	110	General practitioners
Viši i srednji zdravstveni radnici	474	396	355	314	307	High and medium level health workers
Posjete – ukupno, hilj.	1 600	1 516	1 725	1 926	2 162	Visits - Total, in thous.
Prve	569	474	655	770	917	First
Ponovne	1 031	1 042	1 070	1 156	1 245	Repeated
Kućne posjete ljekara u hilj.	25	18	23	29	32	Home visits by physicians, in thous.

Izvor: Institut za javno zdravlje Crne Gore

Source: Institute of Public Health of Montenegro

22 –3. ZDRAVSTVENA ZAŠTITA ŽENA

HEALTH CARE FOR WOMEN

	2007	2008	2009	2010	2011	
Organizacione jedinice	25	19	19	18	18	Organizational units
Zdravstveni radnici	78	82	85	81	74	Health workers
Ljekari specijalisti	27	30	32	30	32	Specialists
Viši i srednji zdravstveni radnici	51	52	53	51	42	High and medium level health workers
Posjete – ukupno, hilj.	86	125	135	146	160	Visits - Total, in thous.
Prve:	37	47	52	52	76	First:
Trudnica	6	8	9	16	17	Pregnant women
Ostalih žena	31	39	43	51	59	Other women- patients
Ponovne posjete, hilj.	49	78	83	94	84	Repeated visits, in thous.

Izvor: Institut za javno zdravlje Crne Gore

Source: Institute of Public Health of Montenegro

23 – 4. ZDRAVSTVENA ZAŠTITA
PREDŠKOLSKE I ŠKOLSKE DJECEHEALTH CARE FOR
PRE-SCHOOL AND SCHOL CHILDREN

	2007	2008	2009	2010	2011	
Organizacione jedinice	28	27	26	29	26	Organizational units
Zdravstveni radnici	248	255	263	247	222	Health workers
Ljekari specijalisti	69	78	85	79	80	Specialists
Ljekari opšte medicine	2	7	5	2	7	General practitioners
Viši i srednji zdravstveni radnici	177	170	173	166	135	High and medium level health workers
Posjete ljekaru (predškolska djeca), hilj.	397	373	367	393	405	Visits to physicians (pre-school children), in thous.
U savjetovalištu (odojčad)	56	49	42	49	60	The counseling center (infants)
Prve:	31	27	28	31	36	First:
U ordinaciji kod ljekara	341	324	325	344	345	In the doctor's office
Prve:	208	211	192	204	206	First:
do 1 godine	36	36	38	40	41	Up to one year
1-2 godine	59	59	61	67	66	1-2 years of age
3-5 godina	71	65	63	68	68	3-5 years of age
6 i više godina	42	32	30	29	31	6 years and over
Posjete ljekaru (školska djeca), hilj.	261	242	329	274	260	Visits to physicians, (school children) in thous.
Prve	161	152	177	169	163	First
Ponovne	100	90	152	105	97	Repeated

Izvor: Institut za javno zdravlje Crne Gore

Source: Institute of Public Health of Montenegro

23 – 5. DOMOVI ZDRAVLJA – SPECIJALISTIČKA
ZDRAVSTVENA ZAŠTITA¹⁾PRIMARY HEALTH CENTER -
SPECIALISED HEALTH CARE¹⁾

	2006	2007	2008	2009	2010	
Organizacione jedinice	119	117	127	120	119	Organizational units
Zdravstveni radnici	204	182	214	228	202	Health staff
Ljekari – ukupno	87	67	80	80	73	Physicians – total
Specijalisti	79	67	71	73	67	Specialists
Viši i srednji zdravstveni radnici	117	115	134	148	129	High and medium level health workers
Posjete (u ordinaciji) – ukupno, hilj.	369	368	380	415	433	Visits (to physicians)-Total, in thous
Prve	206	206	219	228	248	First
Ponovne	163	162	161	187	185	Repeated

Izvor: Institut za javno zdravlje Crne Gore

¹⁾ Institut za javno zdravlje Crne Gore do štampanja ovog izdanja nije dostavio podatke za 2011. godinu.

Source: Institute of Public Health of Montenegro

¹⁾ Public Health Institute of Montenegro did not provide the data for 2011 up to the printing of this edition.

23 – 6. BOLNICE, SPECIJALISTIČKE AMBULANTE

HOSPITALS, AMBULANCES OF SPECIALISTS

	2007	2008	2009	2010	2011	
Organizacione jedinice	102	109	112	129	121	Organizational units
Zdravstveni radnici	226	242	274	294	280	Health staff
Ljekari – ukupno	43	46	53	54	55	Physicians – total
Specijalisti	43	46	48	47	44	Specialists
Viši i srednji zdravstveni radnici	183	196	221	240	225	High and medium level health workers
Posjete (u ordinaciji) – ukupno, hilj.	548	603	624	711	718	Visits (to physicians)-Total, in thous
Prve	325	345	350	398	295	First
Ponovne	223	258	274	313	423	Repeated

Izvor: Institut za javno zdravlje Crne Gore

Source: Institute of Public Health of Montenegro

23 – 7. PRIJAVLJENI SLUČAJEVI ZARAZNIH BOLESTI

REGISTERED CASES OF CONTAGIOUS DISEASE

	2010		2011		
	Oboljeli <i>Infected</i>	Umrli <i>Dead</i>	Oboljeli <i>Infected</i>	Umrli <i>Dead</i>	
CRIJEVNE ZARAZNE BOLESTI	1 346	1	1 344	-	INTESTINAL INFECTIONS
Boutulismus	2	-	5	-	<i>Boutulismus</i>
Salmonelloses	319	-	296	-	<i>Salmonelloses</i>
Dysenteria bacillaris	11	1	9	-	<i>Dysenteria bacillaris</i>
Toxiinfectio alimentaris	80	-	104	-	<i>Toxiinfectio alimentaris</i>
Enterocolitis acuta	845	-	828	-	<i>Enterocolitis acuta</i>
Meningitis enteroviroso	32	-	28	-	<i>Meningitis enteroviroso</i>
Hepatitis virosa acuta A	36	-	50	-	<i>Hepatitis virosa acuta A</i>
Hepatitis virosa ac.n.i	10	-	16	-	<i>Hepatitis virosa ac.n.i</i>
Giardiasis – Lambliasis	11	-	8	-	<i>Giardiasis – Lambliasis</i>
RESPIRATORNE ZARAZNE BOLESTI	3 532	1	5 166	-	RESPIRATORY INFECTIONS
Tuberculosis activa	116	-	108	-	<i>Tuberculosis activa</i>
Syndroma pertusis	1	-	8	-	<i>Syndroma pertusis</i>
Angina streptococcica	834	-	1 015	-	<i>Angina streptococcica</i>
Scarlatina	43	-	57	-	<i>Scarlatina</i>
Meningitis epidemica	2	-	4	-	<i>Meningitis epidemica</i>
Encephalitis	1	-	2	-	<i>Encephalitis</i>
Varicella	2 083	-	3 732	-	<i>Varicella</i>
Morbilli	5	-	5	-	<i>Morbilli</i>
Rubella	3	-	-	-	<i>Rubella</i>
Parotitis epidemica	13	-	57	-	<i>Parotitis epidemica</i>
Mononucleosis infectiosa	100	-	92	-	<i>Mononucleosis infectiosa</i>
Meningitis purulenta	8	1	6	-	<i>Meningitis purulenta</i>
Pneumonia	323	-	80	-	<i>Pneumonia</i>
POLNO PRENOSIVE ZARAZ. BOLESTI	24	-	22	-	VENERAL DISEASES
Syphilis	6	-	-	-	<i>Syphilis</i>
Gonorrhoea	2	-	4	-	<i>Gonorrhoea</i>
Chlamydiasis genitalis	1	-	-	-	<i>Chlamydiasis genitalis</i>
Hepatitis virosa acuta B	15	-	18	-	<i>Hepatitis virosa acuta B</i>
TRANSMISIVNE ZARAZNE BOLESTI	3	-	18	-	VECTOR DISEASES
Leishmaniasis	1	-	4	-	<i>Leishmaniasis</i>
Lume boreliosis	2	-	11	-	<i>Lume boreliosis</i>
Malaria	-	-	3	-	<i>Malaria</i>
ANTROPOZOONOZE	2	-	19	1	ANTROPOZOONOSIS
Febris haemorrhagica cum n.syn	1	-	1	-	<i>Febris haemorrhagica cum n.syn</i>
Echinococcosis	-	-	9	-	<i>Echinococcosis</i>
Toksoplazmoza	1	-	5	-	<i>Toksoplazmoza</i>
Q febris	-	-	2	-	<i>Q febris</i>
Tetanus	-	-	1	1	<i>Tetanus</i>
Leptospirosis	-	-	1	-	<i>Leptospirosis</i>
PARAZ. I MIKOT. ZARAZNE BOLESTI	270	-	222	-	PARASITIC AND MYCOSIS DISEASES
Dermatophitia	9	-	4	-	<i>Dermatophitia</i>
Helmintiasis, non insignata	1	-	-	-	<i>Helmintiasis, non insignata</i>
Pediculosis	-	-	2	-	<i>Pediculosis</i>
Scabies	197	-	173	-	<i>Scabies</i>
Taeniasis	3	-	2	-	<i>Taeniasis</i>
Candidiasis	1	-	-	-	<i>Candidiasis</i>
Ascariasis	13	-	9	-	<i>Ascariasis</i>
Enterobiasis	46	-	32	-	<i>Enterobiasis</i>
OSTALE ZARAZNE BOLESTI	85	-	76	-	OTHER DISEASES
Erysipelas	10	-	3	-	<i>Erysipelas</i>
Hepatitis virosa acuta C	11	-	6	-	<i>Hepatitis virosa acuta C</i>
Herpes Zoster	60	-	67	-	<i>Herpes Zoster</i>
Sepsa	4	-	-	-	<i>Sepsis</i>
KLICONOŠTVO	-	-	9	-	CARRIERS
Latio B hepatitis antigeni	-	-	1	-	<i>Latio B hepatitis antigeni</i>
Latio anticorporis C hepa	-	-	8	-	<i>Latio anticorporis C hepa</i>
Akutna flakcidna paraliza	-	-	3	-	<i>Acute flaccid paralysis</i>

Izvor: Institut za javno zdravlje Crne Gore – Centar za epidemiologiju

Source: Institute of Public Health of Montenegro – Epidemiology

23 – 8. APOTEKARSKA USTANOVA „MONTEFARM“

PHARMACY „MONTEFARM“

	2007	2008	2009	2010	2011	
Organizacione jedinice - apoteke	42	42	42	44	44	Organizational units-pharmacies
Medicinsko osoblje	291	304	313	296	226	Medical staff
Diplomirani farmaceuti	92	94	95	98	85	Graduated pharmacists
Farmaceutski tehničari	199	210	218	198	141	Pharmacists technicians
Administrativno osoblje	63	63	71	61	43	Administrative staff
Tehničko osoblje	51	45	42	40	32	Technical staff
Ostvareni prihodi u hilj. EUR	30 749	33 396	39 418	41 504	40 217	Realized income in thous. EUR

Izvor: Apotekarska ustanova " MONTEFARM "

Source: Pharmacy "MONTEFARM "

23 –9. ZDRAVSTVENI RADNIČI ZAPOSLENI U ZDRAVSTVU I BOLNIČKE POSTELJE¹⁾HEALTH WORKERS EMPLOYED IN PUBLIC HEALTH SERVICES AND BEDS AVAILABLE¹⁾

	Ljekari <i>Physicians</i>	Stomatolozi <i>Stomatologists</i>	Farmaceuti <i>Pharmacists</i>	Zdrav.radnici sa višom i srednjom stručnom spremom <i>health workers with high and secondary education</i>	Zdravstveni radnici sa nižom stručnom spremom <i>Health workers with lower educ.</i>	Bolesničke postelje <i>Beds</i>	Ispisani bolesnici <i>Released patients</i>	Bolesnički dani <i>Hospitalization days</i>	Stanovnika <i>Inhabitants</i>	
									na 1 ljekara <i>Per 1 physician</i>	na 1 bolesničku postelju <i>Per 1 bed</i>
2007	1 277	249	106	4 317	7	3 948	88 900	870 571	490	159
2008	1 351	46	99	4 076	9	3 901	92 320	864 848	465	161
2009	1 346	37	92	4 071	7	3 922	92 057	850 361	469	161
2010	1 276	30	91	3 669	4	3 951	95 191	857 829	485	157
2011	1 294	29	92	3 877	7	3 951	97 569	869 713	479	157

Izvor: Institut za javno zdravlje Crne Gore

¹⁾ Podaci uključuju i Institut "Dr. Simo Milošević", AD Igalo

Source: Institute of Public Health of Montenegro

¹⁾ Data of Institute "Dr. Simo Milošević", AD Igalo also included

SOCIJALNO OSIGURANJE

Izvori i metodi prikupljanja podataka

Podaci o penzijskom i invalidskom osiguranju prikupljaju se redovnim godišnjim izvještajima od Fonda penzijskog i invalidskog osiguranja.

Podaci o broju osiguranika po kategorijama osiguranja prikupljaju se godišnjim izvještajem od Poreske uprave i prikazani su za sve kategorije osiguranika.

Obuhvatnost

Podaci o korisnicima prava po osnovu penzijskog i invalidskog osiguranja su potpuni.

Definicije

Korisnici prava po osnovu penzijskog i invalidskog osiguranja obuhvataju korisnike prava na penziju (starosnu, invalidsku, porodičnu, kao i po osnovu staža navršenog u drugoj zemlji), korisnike naknade za tjelesno oštećenje, naknade za tuđu pomoć i njegu.

Inostrane penzije su isplaćene penzije crnogorskim penzionerima koji žive u inostranstvu, a kojima je odobren transfer penzija u inostranstvo.

U *naknade* spadaju naknada za tjelesno oštećenje, invalidske penzije nezaposlenih invalida II i III kategorije, invalidske penzije zaposlenih invalida rada II i III kategorije, kao i sredstva na ime pomoći korisnika prava (pogrebni troškovi).

Doprinosi na isplaćene penzije obuhvataju doprinose za zdravstvenu zaštitu korisnika penzija i invalida rada.

Ostali izdaci obuhvataju: materijalne rashode, investicije, troškove isplate penzija, sredstva za određene namjene itd.

SOCIAL INSURANCE

Sources and methods of data collection

Data on pension and disability insurance have been collected through regular annual statistical reports from Fund for Pension and Disability Insurance.

The data on number of insured persons by categories of insurance are collected through the Tax Administration annual report and they are presented for all categories of insured persons.

Coverage

Data about beneficiaries of pension and disability insurance are complete.

Definitions

Beneficiaries of pension and disability insurance include persons entitled to pension (old-age, disability, survivors'; as well as those based on accrued years of service in another country), persons entitled to benefits for physical injury, aid and nursing.

Pensions paid to beneficiaries living abroad – pensions paid to Montenegrin pensioners living abroad and to whom a transfer of pensions abroad has been granted.

Compensations include compensations for disability, disability pensions of unemployed invalids of the II and III category, disability pensions of disabled workers of the II and III category, as well as funds for assistance to beneficiaries (compensations for funeral expenses).

Contributions on paid out pensions are contributions for health care of pension beneficiaries and disabled workers.

Other costs include: material expenses, investments, defrayed pensions, means for specific purposes etc.

24 -1. PENZIJSKO I INVALIDSKO OSIGURANJE

PENSION AND DISABILITY INSURANCE

	2007	2008	2009	2010	2011	
	KORISNICI PRAVA ¹⁾					
	BENEFICIARIES ¹⁾					
Starosne penzije	41 314	43 360	44 500	46 889	51 204	<i>Old-age pensions</i>
Invalidske penzije	24 607	24 560	24 135	24 104	23 866	<i>Disability pensions</i>
Porodične penzije	26 247	27 557	27 699	28 203	28 369	<i>Survivor benefits</i>
Naknada za tjelesno oštećenje	7 072*	6 806	6 556	6 329	6 080	<i>Compensation for disability</i>
Naknada za tuđu pomoć i njegu	1 696*	1 579	1 446	1 366	1 279	<i>Aid and Care compensation</i>
	IZDACI, u hilj. EUR					
	EXPENDITURES, in thous. EUR					
Starosne penzije	96 727	125 250	164 044	170 973	189 882	<i>Old-age pensions</i>
Invalidske penzije	43 422	56 114	69 171	68 528	70 806	<i>Disability pensions</i>
Porodične penzije	39 838	51 469	69 520	70 519	74 076	<i>Survivor benefits</i>
Inostrane penzije	1 671	4 589	6 502	7 311	8 704	<i>Foreign pensions</i>
Naknada za tjelesno oštećenje	2 760	3 556	3 899	3 455	3 335	<i>Compensation for disability</i>
Dodatak za tuđu pomoć i njegu	2 950	3 801	3 939	3 187	2 990	<i>Aid and care compensation</i>
Ostale naknade	5 105	5 172	6 329	7 000*	7 082	<i>Other compensations</i>
Doprinosi za zdravstveno osiguranje ²⁾	24 727	28 944	32 181	-	-	<i>Contributions for health insurance²⁾</i>
Ostali izdaci	4 804	6 320	24 508	5 187*	4 272	<i>Other costs</i>

Izvor: Fond PIO CG

¹⁾ Stanje – decembar²⁾ Doprinosi za zdravstveno osiguranje penzionera ne plaćaju se od 2010.god.

Data source: Fund for Pension & Disability Insurance of MNE

¹⁾ Situation - december²⁾ Contributions for health insurance of pensioners are not paid since 2010

SOCIJALNA ZAŠTITA

Izvori i metodi prikupljanja podataka

Podaci o socijalnoj zaštiti djece, mladih i odraslih lica rezultat su redovnih statističkih istraživanja. Podaci o ustanovama za smještaj djece, mladih i odraslih lica i o centrima za socijalni rad prikupljaju se u dvogodišnjoj periodici.

Podaci o maloljetnim i punoljetnim korisnicima, pruženim oblicima, mjerama i uslugama socijalne zaštite prikupljaju se u godišnjoj periodici.

Obuhvat

Podaci o ustanovama za socijalnu zaštitu obuhvataju ustanove za djecu i mlade i ustanove za smještaj odraslih, kao i radnike u ustanovama za socijalnu zaštitu.

U Statističkom godišnjaku za 2004. godinu, prvi put su publikovani podaci o korisnicima i oblicima, mjerama i uslugama socijalne zaštite. Podaci o korisnicima socijalne zaštite, maloljetnim i punoljetnim licima odnose se na stanje na kraju izvještajne godine, a podaci o oblicima, mjerama i uslugama obuhvataju cijelu izvještajnu godinu.

Definicije

Ustanove za djecu i mlade (ustanove za djecu i mlade lišene roditeljskog staranja, ustanove za djecu i mlade ometene u psihičkom i fizičkom razvoju, ustanove za djecu i mlade sa poremećajima u ponašanju) obezbjeđuju privremeno ili trajno zbrinjavanje, ishranu, zdravstvenu zaštitu, vaspitanje, obrazovanje i stručno osposobljavanje djece i mladih kojima je potreban ovakav oblik zaštite.

Ustanove za odrasle (prihvatilišta, domovi za stare i iznemogle, domovi za zbrinjavanje odraslih invalida, kombinovani domovi) obezbjeđuju privremeno ili trajni smještaj, ishranu, njegu i zdravstvenu zaštitu odraslim i ostarjelim licima koja su bez sredstava za život, bez porodičnog staranja, ometene u psihičkom ili fizičkom razvoju, i usljed toga nesposobna za samostalan život, a i bez uslova da im se odgovarajuća njega i pomoć obezbijedi u sopstvenoj porodici.

Radnici ustanova za socijalnu zaštitu su radnici u stalnom radnom odnosu u ustanovama za djecu i mlade i ustanovama za odrasle i to: vaspitni radnici, zdravstveni radnici, socijalni radnici, psiholozi, pedagozi i defektolozi, VKV i KV radnici, administrativni i ostali radnici.

Korisnik socijalne zaštite je svako lice koje je u toku izvještajne godine, jednom ili više puta koristilo određene oblike, mjere ili usluge centra za socijalni rad, odnosno službi socijalne zaštite. Razvrstavanje korisnika je izvršeno prema osnovnoj kategoriji koja predstavlja preovlađujući poremećaj pojedinca, tj. njegovo osnovno stanje socijalne potrebe. Korisnici socijalne zaštite razvrstavaju se na maloljetne i punoljetne korisnike.

Punoljetni korisnici dijele se na: one sa poremećajima u ponašanju, na punoljetne korisnike psihički i fizički ometene, na materijalno neobezbijedena lica, i na ostale punoljetne korisnike.

Maloljetni korisnici dijele se na: ugrožene porodičnom situacijom, sa poremećajima u ponašanju, ometeni u psihičkom razvoju, ometeni u fizičkom razvoju i na ostale maloljetne korisnike.

Pod oblikom, mjerom ili uslugom socijalne zaštite podrazumijeva se svaki slučaj sprovedene socijalne zaštite, na osnovu zakona i propisa iz ove oblasti, od strane centra za socijalni rad ili službe socijalne zaštite.

Podaci o oblicima, mjerama i uslugama socijalne zaštite odnose se na broj slučajeva pojedinih oblika, mjera i usluga sprovedenih u toku izvještajnog perioda, a ne na broj lica.

SOCIAL WELFARE

Sources and methods of data collection

Data on social welfare of children, youth and adults result from regular statistical surveys. Data about institutions for children, youth and adults and social work centres are collected on a two-year basis.

Data about juvenile and adult beneficiaries, forms, measures and services of social welfare are collected annually.

Coverage

Data about social welfare institutions refer to institutions for children and youth, homes for adults, and employees in these institutions.

Data about beneficiaries and forms, measures and services of social welfare have been published for the first time in Statistical Yearbook 2004. Data about social welfare beneficiaries, juveniles and adults refer to the situation at the end of a reference year, while data on forms, measures and services refer to the whole reference year.

Definitions

Institutions for children and youth (institutions for children and youth deprived of parental care, institutions for physically and mentally handicapped children and youth, institutions for children and youth with behaving disorders) provide temporary or permanent care, meals, health care, education, upbringing and professional children and youth training, if needed.

Institutions for adults (shelters, homes for the aged and retirement homes, homes for disabled adults, combined homes) provide temporary or permanent accommodation, meals, care and health care to adults and the aged people without means of subsistence, without family care, being physically and mentally handicapped and thus incapable of independent life and without possibility to obtain necessary care and assistance in their own family.

Employees of the above institutions refer to permanently employed workers in institutions for children and youth as well as institutions for adults: educators, health workers, social workers, psychologists, pedagogues, highly qualified and qualified workers, administrative and other workers.

Beneficiary of a social welfare is any person who has used, during a reference year, at least once or several times any forms, measures or services of social welfare. Beneficiaries are classified according to a basic category representing the predominant disturbance of an individual, i.e. his basic need for social welfare. Social welfare beneficiaries are classified into juvenile and adult beneficiaries.

Adult beneficiaries are divided into: maladjusted, physically and mentally handicapped, destitute persons and other adult beneficiaries.

Juvenile beneficiaries are divided into: persons in need due to family situation, maladjusted, mentally disturbed, physically handicapped and other juvenile beneficiaries.

The form, measure or social welfare service refer to any kind of social protection activity carried out by a social welfare institution or centre, according to the law and regulations established in this area.

Data about forms, measures and services of social welfare relate to the number of cases within certain forms, measures and service carried out during the reference period, but not to the number of persons.

25 – 1. USTANOVE ZA SOCIJALNU ZAŠTITU

SOCIAL WELFARE INSTITUTIONS

	Ustanove <i>Institutions</i>	Korisnici <i>Beneficiaries</i>		Radnici <i>Employees</i>								
		ukupno <i>Total</i>	žene <i>Females</i>	ukupno <i>Total</i>	žene <i>Females</i>	vaspi- tači <i>Educa- tors</i>	zdrav- stveni <i>Medical staff</i>	ostali stručni ¹⁾ <i>Other skilled¹⁾</i>	instruk- tori ²⁾ <i>Instruc- tors²⁾</i>	admini- strativni <i>Administrative</i>	ostali <i>Other</i>	
2008												
Ustanove za djecu i mlade	6	510*	246*	364	264	94	52	48	17	37	116	Institutions for Children and Youth
Lišene roditeljskog staranja	1	162	77	105	85	30	25	3	-	11	36	<i>Deprived of parental care</i>
Ometene u psihičkom i fizičkom razvoju	4	333*	162*	220	161	47	26	45	15	17	70	<i>Mentally & physically handicapped</i>
Sa poremećajima u ponašanju	1	15	7	39	18	17	1	-	2	9	10	<i>With behaving disorders</i>
Ustanove za odrasle												Institutions for adults
Za zbrinjav. odraslih	3	358	226	124	85	-	54	5	-	12	53	<i>Homes for adults</i>
Centri za socijalni rad	10	55 780	27 855	312	229	-	-	167	-	104	41	Centres for social welfare
2010												
Ustanove za djecu i omladinu	6	514	200	387	287	121	53	30	22	31	130	Institutions for Children and Youth
Lišenu roditeljskog staranja	1	156	63	100	80	28	26	4	-	11	31	<i>Deprived of parental care</i>
Ometenu u psihičkom i fizičkom razvoju	4	338	133	246	188	71	26	26	17	15	91	<i>Mentally & physically handicapped</i>
Vaspitno zapuštenu	1	20	4	41	19	22	1	-	5	5	8	<i>Neglected</i>
Ustanove za odrasle												Institutions for adults
Za zbrinjav. odraslih ³⁾	4	377	254	168	134	-	69	10	-	13	76	<i>Homes for adults³⁾</i>
Centri za socijalni rad	10	53 544	26 688	302	224	-	-	160	-	87	55	Centres for social welfare

¹⁾ Obuhvaćeni su socijalni radnici, psiholozi, pedagozi i defektolozi
²⁾ Obuhvaćeni su i kvalifikovani radnici
³⁾ Uključene privatne ustanove za odrasle

¹⁾ Social workers, psychologists, educators and defectologists are included
²⁾ Qualified workers are included as well
³⁾ Included private institutions for adults

25 – 2. KORISNICI SOCIJALNE ZAŠTITE

SOCIAL WELFARE BENEFICIARIES

	2007	2008	2009	2010	2011	
Maloljetni korisnici - ukupno	22 595	27 429	26 159	25 213	23 639	Juvenile beneficiaries / Total
Ugroženi porodičnom situacijom	19 100	23 773	22 502	21 674	20 233	<i>In need due to family situation</i>
Sa poremećajima u ponašanju	1 575	1 686	1 700	1 738	1 641	<i>Maladjusted</i>
Ometeni u psihofizičkom razvoju	1 824	1 872	1 860	1 682	1 599	<i>Mentally & physically handicapped</i>
Ostali	96	98	97	119	166	<i>Other</i>
Punoljetni korisnici - ukupno	27 301	28 351	28 398	28 331	28 128	Adult beneficiaries / Total
Sa poremećajima u ponašanju	1 704	1 653	1 547	1 456	1 372	<i>Maladjusted</i>
Fizički i psihički ometeni	3 859	4 223	4 236	4 444	4 730	<i>Mentally & physically handicapped</i>
Materijalno neobezbijedeni	17 433	18 089	18 261	18 192	17 846	<i>Destituted persons</i>
Ostarjeli	3 257	3 294	3 286	3 113	3 044	<i>Old people</i>
Ostali	1 048	1 092	1 068	1 126	1 136	<i>Other</i>

25 – 3. OBLICI, MJERE I USLUGE SOCIJALNE ZAŠTITE, 2011.

SOCIAL WELFARE FORMS, MEASURES AND SERVICES, year 2011

	Ukupno <i>Total</i>	Punoljetni korisnici <i>Adults</i>					
		sa poremećajima u ponašanju <i>Maladjusted</i>	fizički i psihički ometeni <i>Physically and mentally handicapped</i>	materijalno neobezbijeđeni <i>Destituted persons</i>	ostarjeli <i>The aged</i>	ostali <i>Other</i>	
Oblici socijalne zaštite¹⁾	22 189	250	3 478	9 181	1 493	421	Forms of social welfare¹⁾
Starateljstvo	424	6	52	27	6	13	<i>Custody</i>
Usvojenje	44	-	-	-	-	-	<i>Adoption</i>
Smještaj u :							<i>Accommodation in:</i>
drugu porodicu	107	1	4	1	3	5	<i>Another family</i>
socijalnu ustanovu	251	2	25	33	94	5	<i>Social care center</i>
drugu ustanovu	94	9	18	19	7	4	<i>Another institution</i>
Novčane pomoći	15 297	128	513	7 949	894	289	<i>Financial benefits</i>
Ostale pomoći	5 972	104	2 866	1 152	489	105	<i>Other benefits</i>
Mjere socijalne zaštite¹⁾	4 564	111	93	312	50	369	Measures of social welfare¹⁾
Obezbeđivanje ljetovanja i oporavka	2 548	3	5	3	1	2	<i>Provision of spending the summer vacation and convalescent leave</i>
Upućivanje na školovanje	175	5	4	13	-	5	<i>Enrollment in school</i>
Zapošljavanje	8	-	-	-	-	1	<i>Employment</i>
Predlog sudu za dodjelu djece	734	3	5	25	2	240	<i>Custody of a child</i>
Mjere prema maloljetnicima	398	-	-	-	-	-	<i>Measures for juveniles</i>
Ostale mjere	700	100	79	271	47	121	<i>Other measures</i>
Usluge socijalnog rada¹⁾	15 308	913	1 587	2 863	1 409	1 396	Social work and services¹⁾
Pomoć u sređivanju porodičnih odnosa	1 493	59	25	29	17	539	<i>Assistance in normalizing family relations</i>
Pomoć u ostvarivanju prava	2 658	134	329	733	848	223	<i>Assistance in achieving the rights</i>
Razvrstavanje (dijagnost.)	1 617	146	361	357	25	78	<i>Categorization (diagnostics)</i>
Ostale usluge	9 540	574	872	1 744	519	556	<i>Other services</i>

¹⁾ Broj intervencija - slučajeva

¹⁾ Number of interventions - cases

25 – 3. OBLICI, MJERE I USLUGE SOCIJALNE ZAŠTITE, 2011.

SOCIAL WELFARE FORMS, MEASURES AND SERVICES, year 2011

/ nastavak /

/ continued /

	Maloljetni korisnici <i>Juvenile beneficiaries</i>					
	ugroženi porodičnom situacijom <i>In need due to family situation</i>	sa poremeća- jima u pona- šanju <i>Maladjusted</i>	ometeni u psihičkom razvoju <i>Mentally handicapped</i>	ometeni u fizičkom razvoju <i>Physically handicapped</i>	ostali Other	
Oblici socijalne zaštite ¹⁾	5 893	186	534	392	361	Forms of social welfare¹⁾
Starateljstvo	209	43	25	28	15	Custody
Usvojenje	39	5	-	-	-	Adoption
Smještaj u :						Accommodation in:
drugu porodicu	88	-	5	-	-	Another family
socijalnu ustanovu	62	7	10	9	4	Social care center
drugu ustanovu	17	18	1	1	-	Another institution
Novčane pomoći	5 177	55	121	45	126	Financial benefits
Ostale pomoći	301	58	372	309	216	Other benefits
Mjere socijalne zaštite ¹⁾	3 075	380	51	43	80	Measures of social welfare¹⁾
Obezbeđivanje ljetovanja i oporavka, jaslica	2 463	17	11	12	31	Provision of spending the summer vacation and convalescent leave, infant nursery
Upućivanje na školovanje	89	16	13	9	21	Enrollment in school
Zapošljavanje	8	-	-	-	-	Employment
Predlog sudu za dodjelu djece	443	4	5	4	3	Custody of a child
Mjere prema maloljetnicima	38	325	13	12	10	Measures for juveniles
Ostale mjere	34	18	9	6	15	Other measures
Usluge socijalnog rada ¹⁾	4 786	1 221	591	384	158	Social work and services ¹⁾
Pomoć u sređivanju porodičnih odnosa	719	57	18	17	13	Assistance in normalizing family relations
Pomoć u ostvarivanju prava	166	43	95	55	32	Assistance in achieving the rights
Razvrstavanje (dijagnost.)	67	430	82	46	25	Categorization (diagnostics)
Ostale usluge	3 834	691	396	266	88	Other services

¹⁾ Broj intervencija - slučajeva

¹⁾ Number of interventions - cases

25 – 4. DODATAK NA DJECU

CHILDREN'S ALLOWANCE

	2007	2008	2009	2010	2011	
Broj korisnika	9 474	9 429	9 539	10 028	10 260	Beneficiaries
Broj djece	18 524	18 370	18 599	19 436	19 795	Number of children
Isplaćena sredstva, hiljade EUR	3 901	3 840	4 250	4 424	4 731	Pay-outs, in thous. EUR

Izvor: Ministarstvo rada i socijalnog staranja CG.

Source: Ministry of Labour and Social Welfare

PRAVOSUĐE

Izvori i metodi prikupljanja podataka

Podaci o maloljetnim i punoljetnim učiniocima krivičnih djela dobijeni su redovnim statističkim istraživanjima.

Podaci o sudovima i sudijama, državnim tužilaštvima i državnim tužiocima, kao i o advokatima i advokatskim pripravnicima dobijeni su od izvještajnih jedinica i od Ministarstva pravde Crne Gore.

Obuhvat

Obuhvatnost *kriminaliteta* kao društveno negativne pojave je potpuna, jer se statističkim istraživanjima obuhvataju svi punoljetni i maloljetni učinioci krivičnih djela (uključujući i krivična djela izvršena od nepoznatih učinioaca). Takođe je obuhvaćen broj redovnih sudova, broj sudija, broj državnih tužilaštava i državnih tužilaca.

Definicije

Kao *punoljetni učinioci krivičnih djela* smatraju se lica koja su u vrijeme izvršenja krivičnog djela imala navršenih 18 godina života, protiv kojih su postupak po krivičnoj prijavi i prethodni postupak završeni, optužena lica protiv kojih je krivični postupak pravosnažno završen i osuđena lica.

Kao *prijavljeno lice - poznati učinilac* smatra se punoljetni učinilac krivičnog djela protiv koga su postupak po krivičnoj prijavi i prethodni postupak završeni odlukom kojom je: odbačena prijava, prekinuta istraga, obustavljena istraga ili podnijeta optužnica - optužni predlog.

Kao *prijavljeno lice - nepoznati učinilac* smatra se nepoznato lice protiv koga je zbog učinjenog krivičnog djela podnijeta krivična prijava državnom tužilaštvu, a koje nije otkriveno i po isteku godine dana od dana podnošenja krivične prijave.

Pod pojmom *optuženo lice* podrazumijeva se punoljetno lice protiv koga su sudu podnijete optužnica, optužni predlog ili privatna tužba, protiv koga je krivični postupak pravosnažno završen odlukom suda kojom je odbačena privatna tužba, obustavljen postupak ili optužba odbačena, učinilac oslobođen optužbe, optužba odbijena, izrečena mjera bezbjednosti bez izvršenja kazne ili je učinilac proglašen krivim.

Punoljetno lice koje je proglašeno krivim i prema kome su izrečene krivične sankcije: kazna, uslovna osuda i sudska opomena, mjera bezbjednosti i vaspitna mjera, kao i lice proglašeno krivim, a oslobođeno od kazne, smatra se *osuđenim licem*.

Kao *maloljetni učinioci krivičnih djela* smatraju se lica koja su u vrijeme izvršenja krivičnog djela imala navršenih 14, a nijesu navršila 18 godina, prema kojima postupak po krivičnoj prijavi nije pokrenut (prijava je odbačena), ili je pripremni postupak obustavljen, prema kojima je podnijet predlog za izricanje kazne – mjere, krivični postupak pred vijećem za maloljetnike obustavljen i prema kojim su izrečene sankcije.

Maloljetnik koji je u vrijeme izvršenja krivičnog djela navršio 14, a nije navršio 16 godina, koji se ne može kazniti, već se prema njemu izriču vaspitne mjere, smatra se *mlađim maloljetnikom*, a maloljetnik koji je navršio 16, a nije navršio 18 godina, koji se može kazniti kaznom maloljetničkog zatvora, smatra se *starijim maloljetnikom*.

JUDICIARY

Sources and methods of data collection

Data about juvenile and adult perpetrators of a crime are obtained through regular statistical surveys.

Data about courts and judges, public Prosecutors' offices and public prosecutors, as well as lawyers and law clerks are obtained from the reporting units and Ministry of Justice of the Montenegro.

Coverage

Crime as a socially negative occurrence has been fully covered since statistical surveys include all adults and juveniles who committed the crimes (including crimes committed by unknown persons). Also, included are regular courts, judges, public Prosecutors' offices and public prosecutor.

Definitions

Adult perpetrators of a crime are those persons who were 18 or over at the time of committing criminal acts, and against whom the preliminary hearings and legal proceedings have been conducted and legally concluded; the accused persons against whom the legal proceedings have been concluded by finally binding court decision and sentenced persons.

Reported person - known perpetrator is an adult perpetrator of a crime, against whom legal proceedings and preliminary hearings were concluded by a decision according to which: criminal charges are rejected, investigation discontinued, submitted charges - indictment or investigation dismissed.

Reported person - an unknown perpetrator is an unknown person against whom the criminal charges have been brought at a public prosecutor's office, but who has not been captured even a year after criminal charges were brought.

Accused person is an adult against whom an indictment, legal charges or a private suit has been brought at a court, and against whom legal proceedings have been conducted and a court decision made according to which private suit has been rejected, proceedings suspended or indictment rejected, acquittal brought, security measures brought without execution of a sentence or a perpetrator is pronounced guilty.

Convicted person is an adult being pronounced guilty and against whom following criminal sanctions have been imposed: punishment, conditional discharge, reprimand, security measures, corrective measures, guilty verdict but released from sentence.

Juvenile perpetrators of a crime are persons who reached the age of 14 but not yet 18 at the time of committing the crime, and against whom legal proceedings have not been initiated (criminal charges dropped) or preparatory proceedings have been suspended; the charge motion for pronouncing the sentence / measures has been submitted, legal proceedings in the juvenile court suspended and against whom the sanctions have been imposed.

Juvenile who reached the age of 14 but not yet 16 at the time of committing the crime, and who cannot be punished but correctional measures can be imposed on him, is considered a *younger juvenile*. A juvenile who reached the age of 16 but not yet 18 and who can be sentenced to a juvenile prison, is considered an *elder juvenile*.

Kao *prijavljeno maloljetno lice* smatra se maloljetnik prema kome postupak po krivičnoj prijavi nije pokrenut (prijava je odbačena), prema kome je pripremni postupak obustavljen, ili je podnijet predlog vijeću za maloljetnike za izricanje kazne ili vaspitne mjere.

Pod pojmom *optuženo lice* podrazumijeva se maloljetnik prema kome je podnijet predlog vijeću za izricanje kazne – mjere, te je postupak završen odlukom kojom je: obustavljen postupak pred vijećem, izrečena mjera bezbjednosti bez izricanja sankcije, ili izrečen maloljetnički zatvor ili vaspitna mjera.

Maloljetni učinilac krivičnog djela prema kome je izrečena sankcija – maloljetnički zatvor ili vaspitna mjera smatra se *osuđenim licem*.

Obuhvaćeni su i podaci o oštećenima (žrtvama) krivičnih djela, čiji su učinioci punoljetna i maloljetna lica, a u skladu sa zahtjevima po Master planu. Ovi podaci se obuhvataju od 2007. godine.

Reported juvenile is an underaged person against whom legal proceedings have not been initiated (criminal charges dropped), and against whom preparatory proceedings are suspended or the charge motion submitted to a juvenile court for pronouncing a sentence or correctional measures.

Accused juvenile is an underaged person against whom a charge motion was submitted to a juvenile court for pronouncing a sentence / measures, and the proceedings have been concluded by a court decision according to which: proceedings at the juvenile court were suspended; security measures brought without imposing criminal sanctions, sentence to a juvenile prison pronounced or correctional measures imposed.

Convicted person is an underaged perpetrator of a crime, against whom a criminal sanction has been imposed such as juvenile imprisonment or correctional measures.

There are included data on victims of criminal whose actors are full aged and minor aged persons according to requests of Master plan. These data are included since 2007.

26 – 1. SUDOVI OPŠTE NADLEŽNOSTI

COURTS OF GENERAL JURISDICTION

	2007	2008	2009	2010	2011	
SUDOVI						COURTS
Vrhovni	1	1	1	1	1	Supreme courts
Viši	2	2	2	2	2	High courts
Osnovni	15	15	15	15	15	Municipal courts
SUDIJE						JUDGES
Vrhovnog suda	13	13	14	18	18	In supreme courts
Viših sudova	39	49	50	55	54	In high courts
Osnovnih sudova	144	153	153	149	147	In municipal courts
	PRIVREDNI SUDOVI / COMMERCIAL COURTS					
PRIVREDNI SUD	2	2	2	2	2	COMMERCIAL COURT
Sudije	25	24	24	23	22	Judges
	APELACIONI SUD / APPELATE COURT					
APELACIONI SUD¹⁾	1	1	1	1	1	APPELATE COURT¹⁾
Sudije	9	9	9	11	12	Judges
	UPRAVNI SUD / ADMINISTRATIVE COURT					
UPRAVNI SUD²⁾	1	1	1	1	1	ADMINISTRATIVE COURT²⁾
Sudije	8	9	9	9	10	Judges

¹⁾ Apelacioni sud je osnovan 1. 4. 2005. god.

²⁾ Upravni sud je osnovan 1. 1. 2005. god.

¹⁾ Appellate Court was established on 1 April 2005

²⁾ Administrative Court was established on 1 January 2005

26 – 2. VIJEĆE I ORGANI ZA PREKRŠAJE

MAGISTRACY COUNCIL AND AUTHORITIES FOR MISDEMEANORS

	2007	2008	2009	2010	2011	
Republičko vijeće za prekršaje	1	1	1	1	1	Republic Magistracy Council
Područni organi za prekršaje	17	17	17	17	17	Regional authorities for misdemeanors
Sudije	67	66	66	64	67	Magistrates in
Republičkog vijeća za prekršaje	9	9	9	9	9	Republic Magistracy Council
Područnih organa za prekršaje	58	57	57	55	58	Regional authorities for misdemeanors

26 – 3. DRŽAVNI TUŽILAC, VIŠI TUŽIOCI, OSNOVNI TUŽIOCI I NJIHOVI ZAMJENICI

PUBLIC PROSECUTOR, HIGH PUBLIC PROSECUTORS, MUNICIPAL PROSECUTORS AND THEIR DEPUTIES

	2007	2008	2009	2010	2011	
Državni tužilac	1	1	1	1	1	Public Prosecutor
Zamjenici	7	7	8	7	8	Deputies
Specijalni tužilac	1	1	1	1	1	Special Prosecutor
Zamjenici	1	5	5	5	7	Deputies
Viši tužilac	2	2	2	2	2	High Public Prosecutor
Zamjenici	15	15	16	15	15	Deputies
Osnovni tužilac	13	13	13	13	13	Basic Public Prosecutor
Zamjenici	41	46	43	50	63	Deputies

26 – 4. ADVOKATI I ADVOKATSKI PRIPRAVNICI

LAWYERS AND LAW APPRENTICES

	2007	2008	2009	2010	2011	
UKUPNO	643	686	797	714	890	TOTAL
Advokati	507	512	561	578	650	Lawyers
Advokatski pripravnici	136	174	236	136	240	Law clerks (Apprentices)

26 – 5. PRIJAVLJENA MALOLJETNA LICA PREMA KRIVIČNOM DJELU, POLU, VRSTI ODLUKE I TRAJANJU PRITVORA, 2011.

REPORTED JUVENILS, BY CRIMINAL ACTS, SEX, TYPE OF COURT DECISION AND DURATION OF CONFINEMENT, in 2011

	Ukupno Total	Krivična djela protiv: / Criminal acts against:									
		života i tijela <i>Life and body</i>	sloboda i prava čovjeka i građanina <i>Human and civil rights & freedom</i>	zdravlja ljudi <i>Human health</i>	polne slobode <i>Sexual integrity</i>	imovine <i>Property</i>	opšte sigurnosti ljudi i imovine <i>General safety of persons and property</i>	bezbjednosti javnog saobraćaja <i>Public transport safety</i>	javnog reda i mira <i>Public order and peace</i>	ostalo <i>Other</i>	
UKUPNO	240	41	16	3	1	130	9	12	13	15	TOTAL
Žene	12	2	-	-	-	7	-	-	-	3	Females
Podnijet predlog za izricanje sankcija	124	23	2	3	1	70	3	8	7	7	Motion submitted for pronouncement of sentence
Postupak nije pokrenut	93	15	7	-	-	49	6	4	5	7	Legal proceedings not initiated
Pripremni postupak obustavljen	23	3	7	-	-	11	-	-	1	1	Preliminary hearings dismissed
Pritvor	27	9	1	1	1	12	-	1	-	2	Confinement
Do 3 dana	21	6	1	-	-	11	-	1	-	2	Up to 3 days
Preko 3 – 15 dana	-	-	-	-	-	-	-	-	-	-	Over 3 up to 15 days
Preko 15 – 30 dana	1	1	-	-	-	-	-	-	-	-	Over 15 up to 30 days
Preko 1 – 2 mjeseca	1	-	-	-	-	1	-	-	-	-	Over 1 up to 2 months
Preko 2 – 3 mjeseca	-	-	-	-	-	-	-	-	-	-	Over 2 up to 3 months
Preko 3 mjeseca	4	2	-	1	1	-	-	-	-	-	Over 3 months
Mjere u toku pripremnog postupka	20	1	-	-	-	13	1	1	1	3	Measures during the preparatory proceedings
Nadzor organa starateljstva	19	1	-	-	-	13	-	1	1	3	Supervision by custodial authority
Izdvajanje iz sredine	1	-	-	-	-	-	1	-	-	-	Relocation

26 – 6. PRIJAVLJENA PUNOLJETNA LICA PREMA
KRIVIČNOM DJELU, POLU, VRSTI ODLUKE
I TRAJANJU PRITVORA U 2011. GODINI

REPORTED ADULTS BY CRIMINAL ACTS, SEX,
TYPE OF COURT DECISION AND DURATION OF
CONFINEMENT, IN 2011

	Ukupno <i>Total</i>	Krivična djela protiv: / <i>Criminal acts against:</i>							
		ustavnog uređenja i bezbj. CG <i>Constitution and security of MNE</i>	života i tijela <i>Life and body</i>	sloboda i prava čovjeka i građana <i>Human and civil rights & freedom</i>	časti i ugleda <i>Honour reputation</i>	polne slobode <i>Sexual integrity</i>	braka i porodice <i>Marriage and family</i>	prava iz rada <i>Labor rights</i>	
SVEGA	6 706	3	418	361	10	32	286	27	All
Poznati učinioci	5 061	3	394	312	6	29	285	25	Known perpetrators
Žene	590	-	21	22	1	2	32	1	<i>Females</i>
Odbačena prijava	1 576	1	57	121	5	1	118	19	<i>Criminal charges rejected</i>
Prekinuta istraga	1	-	-	-	-	-	-	-	<i>Investigation discontinued</i>
Obustavljena istraga	115	-	5	1	-	1	3	2	<i>Investigation dismissed</i>
Pokrenuta optužnica	3 369	2	332	190	1	27	164	4	<i>Indictment initiated</i>
neposredno	1 795	1	180	158	-	15	100	4	<i>Immediately</i>
poslije sprovedene istrage	1 574	1	152	32	1	12	64	-	<i>After investigation</i>
Ustupanje stranoj državi	-	-	-	-	-	-	-	-	<i>Giving over to foreign country</i>
Pritvor	174	-	6	1	-	7	1	-	<i>Confinement</i>
Do 3 dana	3	-	-	-	-	-	-	-	<i>Up to 3 days</i>
Preko 3 – 15 dana	16	-	3	-	-	-	1	-	<i>Over 3 up to 15 days</i>
Preko 15 – 30 dana	7	-	-	-	-	-	-	-	<i>Over 15 up to 30 days</i>
Preko 1 – 2 mjeseca	9	-	1	1	-	-	-	-	<i>Over 1 up to 2 months</i>
Preko 2 – 3 mjeseca	7	-	-	-	-	-	-	-	<i>Over 2 up to 3 months</i>
Preko 3 mjeseca	132	-	2	-	-	7	-	-	<i>Over 3 months</i>
Nepoznati učinioci	1 645	-	24	49	4	3	1	2	Unknown perpetrators

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	Krivična djela protiv : / <i>Criminal acts against:</i>						
	imovine <i>Property</i>	opšte sigurnosti ljudi i imovine <i>General safety of persons and property</i>	bezbjednosti javnog saobraćaja <i>Public transport safety</i>	javnog reda i mira <i>Public order and peace</i>	službene dužnosti <i>Official duty</i>	zdravlja ljudi <i>Human health</i>	
SVEGA	2 597	127	730	313	241	166	All
Poznati učinioci	1 376	78	690	281	222	163	Known perpetrators
Žene	164	10	84	12	70	6	<i>Females</i>
Odbačena prijava	392	29	245	42	149	9	<i>Criminal charges rejected</i>
Prekinuta istraga	1	-	-	-	-	-	<i>Investigation discontinued</i>
Obustavljena istraga	43	4	9	13	6	1	<i>Investigation dismissed</i>
Pokrenuta optužnica	940	45	436	226	67	153	<i>Indictment initiated</i>
neposredno	480	27	207	117	35	7	<i>Immediately</i>
poslije sprovedene istrage	460	18	229	109	32	146	<i>After investigation</i>
Ustupanje stranoj državi	-	-	-	-	-	-	<i>Giving over to foreign country</i>
Pritvor	15	-	6	6	-	121	<i>Confinement</i>
Do 3 dana	-	-	-	1	-	2	<i>Up to 3 days</i>
Preko 3 – 15 dana	5	-	1	1	-	2	<i>Over 3 up to 15 days</i>
Preko 15 – 30 dana	1	-	-	-	-	5	<i>Over 15 up to 30 days</i>
Preko 1 – 2 mjeseca	1	-	1	1	-	4	<i>Over 1 up to 2 months</i>
Preko 2 – 3 mjeseca	-	-	-	-	-	6	<i>Over 2 up to 3 months</i>
Preko 3 mjeseca	8	-	4	3	-	102	<i>Over 3 months</i>
Nepoznati učinioci	1 221	49	40	32	19	3	Unknown perpetrators

26 – 6. PRIJAVLJENA PUNOLJETNA LICA PREMA
KRIVIČNOM DJELU, POLU, VRSTI ODLUKE
I TRAJANJU PRITVORA U 2011. GODINI

REPORTED ADULTS BY CRIMINAL ACTS, SEX,
TYPE OF COURT DECISION AND DURATION OF
CONFINEMENT, IN 2011

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	Krivična djela protiv: / Criminal acts against:							
	platnog prometa i privrednog poslovanja <i>Payment operations and business activities</i>	životne sredine i uređenja prostora <i>Environment and spatial planning</i>	državnih organa <i>State bodies</i>	pravosuđa <i>Judiciary</i>	pravnog saobraćaja <i>Legal transactions</i>	vojske CG <i>Armed forces of MNE</i>	ostala krivična djela <i>Other criminal acts</i>	
SVEGA	272	432	300	91	282	-	18	All
Poznati učinioci	227	307	291	87	269	-	16	Known perpetrators
Žene	30	30	40	16	49	-	-	Females
Odbačena prijava	57	85	87	51	102	-	6	Criminal charges rejected
Prekinuta istraga	-	-	-	-	-	-	-	Investigation discontinued
Obustavljena istraga	6	15	2	2	2	-	-	Investigation dismissed
Pokrenuta optužnica	164	207	202	34	165	-	10	Indictment initiated
neposredno	87	104	151	28	88	-	6	Immediately
poslije sprovedene istrage	77	103	51	6	77	-	4	After investigation
Ustupanje stranoj državi	-	-	-	-	-	-	-	Giving over to foreign country
Pritvor	3	-	5	-	3	-	-	Confinement
Do 3 dana	-	-	-	-	-	-	-	Up to 3 days
Preko 3 – 15 dana	1	-	1	-	1	-	-	Over 3 up to 15 days
Preko 15 – 30 dana	-	-	1	-	-	-	-	Over 15 up to 30 days
Preko 1 – 2 mjeseca	-	-	-	-	-	-	-	Over 1 up to 2 months
Preko 2 – 3 mjeseca	1	-	-	-	-	-	-	Over 2 up to 3 months
Preko 3 mjeseca	1	-	3	-	2	-	-	Over 3 months
Nepoznati učinioci	45	125	9	4	13	-	2	Unknown perpetrators

26 – 7. OSUĐENA LICA ZA KRIVIČNA DJELA

PERSONS CONVICTED OF CRIMINAL ACTS

	Pol	2009	2010	2011	Sex	
PUNOLJETNA LICA / ADULTS CONVICTED						
UKUPNO	svega	5 229	3 828	3 205	All	TOTAL
	žene	360	288	254	Females	
Krivična djela protiv						Criminal acts against:
Života i tijela	svega	508	404	425	All	Life and body
	žene	28	24	19	Females	
Sloboda i prava čovjeka i građ.	svega	196	204	133	All	Human and civil rights & freedom
	žene	15	12	15	Females	
Izbornih prava	svega	-	-	2	All	Voting rights
	žene	-	-	-	Females	
Zdravlja ljudi	svega	168	135	146	All	Human health
	žene	3	4	9	Females	
Časti i ugleda	svega	52	34	23	All	Honour and reputation
	žene	14	7	2	Females	
Polne slobode	svega	14	17	11	All	Sexual integrity
	žene	-	-	-	Females	
Braka i porodice	svega	296	199	145	All	Marriage and family
	žene	17	17	7	Females	
Prava iz rada	svega	3	1	1	All	Labor rights
	žene	1	-	-	Females	
Životne sredine	svega	181	201	210	All	Environment
	žene	-	10	10	Females	
Državnih organa	svega	374	264	243	All	State bodies
	žene	30	29	31	Females	
Imovine	svega	1 357	1 015	803	All	Property
	žene	110	88	71	Females	
Opšte sigurnosti ljudi i imovine	svega	95	57	45	All	General safety of persons & property
	žene	3	4	4	Females	
Bezbjednosti javnog saobraćaja	svega	906	536	373	All	Public transport safety
	žene	72	40	28	Females	
Pravosuđa	svega	40	32	23	All	Judiciary
	žene	2	3	2	Females	
Javnog reda i mira	svega	406	346	258	All	Law and order
	žene	11	4	8	Females	
Službene dužnosti	svega	66	52	40	All	Official duty
	žene	8	4	7	Females	
Platnog prometa i priv.poslov.	svega	188	114	119	All	Payment operations
	žene	17	19	13	Females	
Pravnog saobraćaja	svega	369	210	184	All	Legal transactions
	žene	29	23	24	Females	
Osnova ustavnog uređenja i bezbjednosti CG	svega	-	-	3	All	Constitution and security of MNE
	žene	-	-	1	Females	
Ostala krivična djela	svega	10	7	18	All	Other criminal acts
	žene	-	-	3	Females	
MALOLJETNA LICA / JUVENILS						
UKUPNO	svega	254	177	154	All	TOTAL
	žene	12	9	7	Females	
Krivična djela protiv						Criminal acts against:
Života i tijela	svega	39	52	26	All	Life and body
	žene	1	5	1	Females	
Časti i ugleda i polne slobode	svega	2	4	1	All	Honour, reputation & sexual integrity
	žene	-	1	-	Females	
Imovine	svega	132	67	83	All	Property
	žene	7	1	3	Females	
Bezbjednosti javnog saobraćaja	svega	13	11	9	All	Public transport safety
	žene	1	-	1	Females	
Javnog reda i pravnog saobrać.	svega	36	22	15	All	Public order and legal transactions
	žene	-	2	-	Females	
Ostala krivična djela	svega	32	21	20	All	Other criminal acts
	žene	3	-	2	Females	

26 – 8. OSUĐENA LICA ZA KRIVIČNA DJELA PREMA
IZREČENIM SANKCIJAMA, 2011.PERSONS CONVICTED OF CRIMINAL ACTS,
BY TYPE OF SANCTIONS IMPOSED, in 2011

	Ukupno Total	Krivična djela protiv : / Criminal acts against:					
		ustavnog uređenja i bezbjednosti CG Constitution ad security of MNE	života i tijela Life and body	sloboda i prava čovjeka i građana Human and civil rights & freedom	časti i ugleda Honour and reputation	braka i porodice Marriage and family	
PUNOLJETNA LICA / ADULTS CONVICTED							
UKUPNO	3 205	3	425	133	23	145	TOTAL
Zatvor	1 132	2	175	32	2	41	Prison
Od 20 godina	2	-	-	-	-	-	20 years
Od 15 godina	2	-	-	-	-	-	15 years
Preko 10 – 15 godina	11	-	10	-	-	-	Over 10 up to 15 years
Preko 5 - 10 godina	11	-	2	-	-	-	Over 5 up to 10 years
Preko 3 - 5 godina	21	-	2	-	-	-	Over 3 up to 5 years
Preko 2 - 3 godine	43	-	10	-	-	1	Over 2 up to 3 years
Preko 1 - 2 godine	152	-	22	1	-	1	Over 1 up to 2 years
Preko 6 - 12 mjeseci	129	-	22	1	1	1	Over 6 up to 12 months
Preko 3 - 6 mjeseci	141	2	17	3	1	9	Over 3 up to 6 months
Preko 2 - 3 mjeseca	205	-	23	9	-	9	Over 2 up to 3 months
Preko 1 – 2 mjeseca	193	-	34	8	-	4	Over 1 up to 2 months
Do 30 dana	222	-	33	10	-	16	Up to 30 days
Novčana kazna	184	-	42	18	14	16	Fine
Sudska opomena	46	-	4	6	-	1	Judicial reprimand
Od ukupno izrečenih kazni – uslovne:	1 802	1	198	76	7	86	Of all passed sentences-conditional:
Zatvor	1 722	1	188	64	4	81	Prison
Novčana kazna	80	-	10	12	3	5	Fine
Mjere bezbjednosti	204	-	17	-	-	3	Security measures
Oduz. imovinske koristi	-	-	-	-	-	-	Deprivation of property

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	Krivična djela protiv : / Criminal acts against:						
	polne slobode Sexual integrity	imovine Property	opšte sigurnosti ljudi i imovine General safety of persons and property	bezbjednosti javnog saobraćaja Public transport safety	javnog reda i mira i pravnog saobraćaja Public order and legal transactions	ostalo Other	
UKUPNO	11	803	45	373	442	802	TOTAL
Zatvor	7	313	7	84	169	300	Prison
Od 20 godina	-	1	-	-	1	-	20 years
Od 15 godina	-	-	-	-	-	2	15 years
Preko 10 - 15 godina	-	1	-	-	-	-	Over 10 up to 15 years
Preko 5 - 10 godina	1	2	-	1	1	4	Over 5 up to 10 years
Preko 3 - 5 godina	-	6	-	6	2	5	Over 3 up to 5 years
Preko 2 - 3 godine	-	6	-	4	-	22	Over 2 up to 3 years
Preko 1 - 2 godine	-	67	1	10	1	49	Over 1 up to 2 years
Preko 6 - 12 mjeseci	-	27	2	7	14	54	Over 6 up to 12 months
Preko 3 - 6 mjeseci	1	36	1	6	22	43	Over 3 up to 6 months
Preko 2 - 3 mjeseca	2	69	1	18	37	37	Over 2 up to 3 months
Preko 1 – 2 mjeseca	1	45	-	13	47	41	Over 1 up to 2 months
Do 30 dana	2	53	2	19	44	43	Up to 30 days
Novčana kazna	-	29	1	37	3	24	Fine
Sudska opomena	-	8	1	16	1	9	Judicial reprimand
Od ukupno izrečenih kazni – uslovne:	3	441	36	231	262	461	Of all suspended sentences – conditional:
Zatvor	3	419	35	227	260	440	Prison
Novčana kazna	-	22	1	4	2	21	Fine
Mjere bezbjednosti	2	15	-	9	57	101	Security measures
Oduz. imovinske koristi	-	-	-	-	-	-	Deprivation of property

26 – 8. OSUĐENA LICA ZA KRIVIČNA DJELA PREMA
IZREČENIM SANKCIJAMA, 2010.PERSONS CONVICTED OF CRIMINAL ACTS,
BY TYPE OF SANCTIONS IMPOSED, in 2011

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	Ukupno Total	Krivična djela protiv : / Criminal acts against :					
		ustavnog uređenja i bezbjednosti CG Constitution ad security of MNE	života i tijela Life and body	sloboda i prava čovjeka i građana Human and civil rights & freedom	časti i ugleda Honour and reputation	polne slobode Sexual integrity	
MLAĐI MALOLJETNICI / YOUNGER JUVENILS							
SVEGA	21	-	2	1	-	1	TOTAL
Disciplinske mjere	2	-	-	-	-	-	Disciplinary measures
Ukor	2	-	-	-	-	-	Reprimand
Disciplinski centar	-	-	-	-	-	-	Disciplinary centre
Mjere pojačanog nadzora	19	-	2	1	-	1	Intensified supervisory measures
Roditelja, staratelja, usvojioca	4	-	-	1	-	-	Parent, Trustee, Adoptive parent
U drugoj porodici	-	-	-	-	-	-	In another family
Organ starateljstva	15	-	2	-	-	1	Custodial authority
Zavodske mjere	-	-	-	-	-	-	Institutional measures
Vaspitna ustanova	-	-	-	-	-	-	Reformatories
Vaspitno popravni dom	-	-	-	-	-	-	Correctional centers
Specijalna ustanova	-	-	-	-	-	-	Special institutions

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	Krivična djela protiv : / Criminal acts against:						
	imovine Property	opšte sigurnosti ljudi i imovine General safety of persons and property	bezbjednosti javnog saobraćaja Public transport safety	javnog reda i mira i pravnog saobraćaja Public order and legal transactions	službene dužnosti Official duty	ostalo Other	
SVEGA	13	-	2	2	-	-	TOTAL
Disciplinske mjere	1	-	-	1	-	-	Disciplinary measures
Ukor	1	-	-	1	-	-	Reprimand
Disciplinski centar	-	-	-	-	-	-	Disciplinary centre
Mjere pojačanog nadzora	12	-	2	1	-	-	Intensified supervisory Measures
Roditelja, staratelja, usvojioca	2	-	-	1	-	-	Parent, Trustee, Adoptive parent
U drugoj porodici	-	-	-	-	-	-	In another family
Organ starateljstva	10	-	2	-	-	-	Custodial authority
Zavodske mjere	-	-	-	-	-	-	Institutional measures
Vaspitna ustanova	-	-	-	-	-	-	Reformatories
Vaspitno popravni dom	-	-	-	-	-	-	Correctional centers
Specijalna ustanova	-	-	-	-	-	-	Special institutions

26 – 8. OSUĐENA LICA ZA KRIVIČNA DJELA PREMA
IZREČENIM SANKCIJAMA, 2011.

PERSONS CONVICTED OF CRIMINAL ACTS,
BY TYPE OF SANCTIONS IMPOSED, in 2011

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	Ukupno Total	Krivična djela protiv / Criminal acts against:					
		ustavnog uređenja i bezbjednosti CG Constitution ad security of MNE	života i tijela Life and body	sloboda i prava čovjeka i građana Human and civil rights & freedom	časti i ugleda Honour and reputation	polne slobode Sexual integrity	
SVEGA	154	-	26	6	-	1	TOTAL
Maloljetnički zatvor	4	-	1	-	-	-	Juvenile prison
Od 10 godina	-	-	-	-	-	-	10 years
Preko 8 - 10 godina	-	-	-	-	-	-	Over 8 up to 10 years
Preko 5 - 8 godina	-	-	-	-	-	-	Over 5 up to 8 years
Preko 3 - 5 godina	-	-	-	-	-	-	Over 3 up to 5 years
Preko 2 - 3 godine	-	-	-	-	-	-	Over 2 up to 3 years
Do 2 godine	4	-	1	-	-	-	Up to 2 years
Vaspitne mjere	8	-	1	-	-	-	Educational measures
Ukor	8	-	1	-	-	-	Reprimand
Disciplinski centar	-	-	-	-	-	-	Disciplinary centre
Mjere pojačanog nadzora	139	-	24	6	-	1	Intensified supervision Measures
Roditelj, staratelj, usvojilac	22	-	3	4	-	-	Parent, Trustee, Adoptive parent
U drugoj porodici	-	-	-	-	-	-	In another family
Organ starateljstva	117	-	21	2	-	1	Custodial authority
Zavodske mjere	3	-	-	-	-	-	Institutional measures
Vaspitna ustanova	3	-	-	-	-	-	Reformatories
Vaspitno popravni dom	-	-	-	-	-	-	Correctional centers
Specijalna ustanova	-	-	-	-	-	-	Special institution

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	Krivična djela protiv / Criminal acts against:						
	imovine Property	opšte sigurnosti ljudi i imovine General safety of persons and property	bezbjednosti javnog saobraćaja Public transport safety	javnog reda i mira i pravnog saobraćaja Public order and legal transactions	službene dužnosti Official duty	ostalo Other	
SVEGA	83	1	9	15	-	13	TOTAL
Maloljetnički zatvor	3	-	-	-	-	-	Juvenile prison
Od 10 godina	-	-	-	-	-	-	10 years
Preko 8 - 10 godina	-	-	-	-	-	-	Over 8 up to 10 years
Preko 5 - 8 godina	-	-	-	-	-	-	Over 5 up to 8 years
Preko 3 - 5 godina	-	-	-	-	-	-	Over 3 up to 5 years
Preko 2 - 3 godine	-	-	-	-	-	-	Over 2 up to 3 years
Do 2 godine	3	-	-	-	-	-	Up to 2 years
Vaspitne mjere	3	1	-	3	-	-	Educational measures
Ukor	3	1	-	3	-	-	Reprimand
Disciplinski centar	-	-	-	-	-	-	Disciplinary centre
Mjere pojačanog nadzora	74	-	9	12	-	13	Intensified supervision Measures
Roditelj, staratelj, usvojilac	10	-	1	3	-	1	Parent, Trustee, Adoptive parent
U drugoj porodici	-	-	-	-	-	-	In another family
Organ starateljstva	64	-	8	9	-	12	Custodial authority
Zavodske mjere	3	-	-	-	-	-	Institutional measures
Vaspitna ustanova	3	-	-	-	-	-	Reformatories
Vaspitno popravni dom	-	-	-	-	-	-	Correctional centers
Specijalna ustanova	-	-	-	-	-	-	Special institution

26 – 9. OSUĐENA PUNOLJETNA LICA PO STAROSTI
I GRUPI KRIVIČNIH DJELA, 2011.ADULTS CONVICTED, BY AGE AND
TYPE OF CRIMINAL ACTS, in 2011

	Ukupno / Total		Navršene godine života / Age reached				
	Svega All	Žene Females	18- 29 godina 18 to 29 years	30 – 39 godina 30 to 39 years	40 – 49 godina 40 to 49 years	50 godina i više i nepoznato 50 years & over and unknown	
SVEGA	3 205	254	1 203	771	587	644	TOTAL
Krivična djela protiv:							Criminal acts against:
Ustavnog uređ. i bezbj. CG Vojske CG	3 -	1 -	- -	1 -	1 -	1 -	Constituion & security of MNE Armed forces of MNE
Života i tijela	425	19	199	107	56	63	Life and body
Sloboda i prava čovjeka i građana	133	15	37	31	37	28	Human and civil rights & freedom
Časti i ugleda i polne slobode	34	2	6	7	10	11	Honour, reputation and sexual integrity
Pravnog saobraćaja	184	24	53	65	45	21	Legal transactions
Braka i porodice	145	7	28	48	40	29	Marriage and family
Zdravlja ljudi	146	9	90	40	7	9	Human health
Prava iz rada	1	-	1	-	-	-	Labor rights
Imovine	803	71	355	164	127	157	Property
Opšte sigurnosti ljudi i imovine	45	4	9	7	17	12	General safety of persons and property
Bezbjednosti javnog saobrać.	373	28	171	74	48	80	Public transport safety
Pravosuđa	23	2	13	4	4	2	Judiciary
Javnog reda i mira	258	8	123	63	37	35	Law and order
Službene dužnosti	40	7	14	9	7	10	Official duty
Platnog prometa i privr. posl.	119	13	22	43	33	21	Payment transactions
Životne sredine	210	10	29	48	59	74	Environment
Državnih organa	243	31	46	53	56	88	State bodies
Ostala krivična djela	20	3	7	7	3	3	Other criminal acts

26 – 10. OPTUŽENA LICA ZA KRIVIČNA DJELA

PERSONS ACCUSED OF CRIMINAL ACTS

	Ukupno Total	Krivična djela protiv / Criminal acts against:												
		vojske CG Armed forces of MNE	pravnog saobra- ćaja legal trans- actions	života i tijela Life and body	sloboda i prava čovjeka i građana Human and civil rights & freedom	časti i ugleda i polne slobode Honour, reputation and sexual integrity	braka i porodice Marriage and family	platnog prometa Payment operations	imovine Property	opšte sigurnosti ljudi i imovine General safety of persons and property	bezbj. javnog saobra- ćaja Public transport safety	javnog reda i mira law and order	službene dužnosti Official duties	ostalo Other
PUNOLJETNA LICA / ADULTS														
2008	4 674	24	426	486	142	65	249	204	1 176	69	715	262	94	762
2009	5 809	10	398	543	231	106	323	224	1 528	109	939	437	79	882
2010	4 494	4	233	446	248	79	247	141	1 159	76	580	422	92	767
2011	3 695	-	203	479	166	71	169	144	932	54	410	284	54	729
MALOLJETNA LICA / JUVENILES														
2008	211	-	1	40	5	5	3	3	102	3	14	28	-	7
2009	276	-	1	40	12	2	6	2	147	3	13	38	-	12
2010	196	-	1	56	7	4	1	2	80	4	11	22	-	8
2011	166	-	-	27	6	1	3	2	94	1	9	15	-	8

26 – 11. OŠTEĆENA LICA (ŽRTVE) - GDJE SU
UČINIOCI KRIVIČNOG DJELA OSUĐENA
PUNOLJETNA LICA U 2011.

VICTIMS OF CRIMINAL ACTS –WHERE
ACTORS OF CRIMINAL ACTS ARE
CONVINCED MAJOR AGED IN 2011

Krivično djelo kojim je lice oštećeno	Ukupno Total	Žene Females	Oštećena lica po starosti / Victims per age				Criminal act by which persons is injured
			djeca mlađa od 14.g. Children younger than 14	maloljetna lica od 14-18.g. Juveniles from 14 to 18	punoljetna lica od 18. i više god. Full aged persons from 18 and up	nepoznato Unknown	
Ukupno	3 118	777	62	80	2 976	-	Total
Krivična djela protiv;							Criminal acts against:
Osnova ustavnog uređenja i bezbjednosti CG	-	-	-	-	-	-	S&M constitution and security
Života i tijela	410	53	3	10	397	-	Life and body
Sloboda i prava čovjeka i građ.	178	73	4	4	170	-	Human and civil rights & freedom
Radnih odnosa	-	-	-	-	-	-	Occupational relations
Časti i ugleda	15	5	-	-	15	-	Honour and reputation
Polne slobode	24	21	1	2	21	-	Sex freedoms
Dostojanstva ličnosti i morala	-	-	-	-	-	-	Individual dignity and morals
Braka i porodice	165	116	33	14	118	-	Marriage and family
Zdravlja ljudi	30	5	-	11	19	-	Human health
Privrede	-	-	-	-	-	-	Economy
Imovine	1 155	223	-	9	1 146	-	Property
Opšte sigurnosti ljudi i imovine	49	13	5	1	43	-	General safety of persons & property
Bezbjednosti javnog saobraćaja	574	207	15	20	539	-	Public transport safety
Pravosuđa	19	2	-	-	19	-	Judiciary
Javnog reda i pravnog saobrać.	276	34	1	9	266	-	Public order and legal transactions
Službene dužnosti	27	10	-	-	27	-	Official duty
Ostala krivična djela	196	15	-	-	196	-	Other criminal acts

26. – 12. OŠTEĆENA LICA (ŽRTVE) - GDJE SU
UČINIOCI KRIVIČNOG DJELA OSUĐENA
MALOLJETNA LICA U 2011.

VICTIMS OF CRIMINAL ACTS –WHERE
ACTORS OF CRIMINAL ACTS ARE
CONVINCED MINOR AGED IN 2011

Krivično djelo kojim je lice oštećeno	Ukupno Total	Žene Females	Oštećena lica po starosti / Victims per age				Criminal act by which persons is injured
			djeca mlađa od 14. g. Children younger than 14	maloljetna lica od 14-18. g. Juveniles from 14 to 18	punoljetna lica od 18. i više god. Full aged persons from 18 and up	nepoznato Unknown	
UKUPNO	122	17	1	20	101	-	TOTAL
Krivična djela protiv:							Criminal acts against:
Života i tijela	18	1	-	6	12	-	Life and body
Časti i ugleda	-	-	-	-	-	-	Honour and reputation
Polne slobode	-	-	-	-	-	-	Sex freedoms
Braka i porodice	3	2	-	2	1	-	Marriage and family
Imovine	63	9	-	1	62	-	Property
Bezbjednosti javnog saobraćaja	12	4	1	7	4	-	Public transport safety
Javnog reda i mira	15	1	-	3	12	-	Public order and legal transactions
Ostala krivična djela	11	-	-	1	10	-	Other criminal acts

II

PREGLED PO OPŠTINAMA

REVIEW BY MUNICIPALITIES

27 – 1. REZULTATI GLASANJA U OPŠTINAMA
ZA ODBORNIKE I BROJ MANDATA NA
IZBORIMA ODRŽANIM 23. 5. 2010.RESULTS OF VOTING FOR MEMBERS OF MUNICIPAL
ASSEMBLY AND MANDATES WON AT THE ELECTIONS
HELD ON 23 May 2010

PARTIJA-KOALICIJA	Broj glasova Number of votes		Broj mandata Number of mandates		PARTY – COALITION
	ukupno Total	%	ukupno Total	%	
ANDRIJEVICA					ANDRIJEVICA
UKUPNO	3 404	100	31	100	Total
DPS „ZA EVROPSKU ANDRIJEVICU- SRĐAN MAŠOVIĆ“	1 647	48,4	15	48,4	DEMOCRATIC PARTY OF SOCIALISTS – FOR EUROPEAN ANDRIJEVICA – SRDJAN MASOVIC
SOCIJALDEMOKRATSKA PARTIJA - „ZA BOLJE SJUTRA“	129	3,8	1	3,2	SOCIO-DEMOCRATIC PARTY – FOR BETTER TOMORROW
„BOLJA ANDRIJEVICA-BOLJA CRNA GORA“- SNP CG, NOVA, PzP, SSR, DS, SPI i SP, JKP CG.	1 628	47,8	15	48,4	“BETTER ANDRIJEVICA-BETTER MONTENEGRO” - SNP CG, NOVA, PzP, SSR, DS, SPI i SP, JKP CG..
BAR					BAR
UKUPNO	19 385	100	36	100	Total
GRAĐANSKA PARTIJA CRNE GORE	552	2,8	-	-	CIVIL PARTY OF MONTENEGRO
LIBERALNA PARTIJA CRNE GORE-LIBERALI BARA	644	3,3	1	2,8	LIBERAL PARTY OF MONTENEGRO – LIBERALS OF BAR
„BARSKA BOŠNJAČKO-MUSLIMANSKA LISTA-SAD I UBUDUĆE“	1 233	6,4	2	5,6	BOSNIAK AND MUSLIM LIST OF BAR – NOW AND IN THE FUTURE
DEMOKRATSKI SAVEZ U CRNOJ GORI- MEHMET BARDHI	749	3,9	1	2,8	DEMOCRATIC UNION IN MONTENEGRO – MEHMET BARDHI
KOALICIJA „BOLJI BAR-BOLJA CRNA GORA“	6 215	32,1	12	33,3	COALITION “A BETTER BAR – A BETTER MONTENEGRO”
„ZA EVROPSKI BAR-DPS-SDP-ŽARKO PAVICEVIĆ“	9 992	51,5	20	55,5	FOR EUROPEAN BAR – SDP – ZARKO PAVICEVIC
BERANE					BERANE
UKUPNO	19 459	100	35	100	Total
BOŠNJAČKA STRANKA	490	2,6	-	-	BOSNIAK PARTY
STRANKA SRPSKIH RADIKALA-ZA SRPSKO BERANE	358	1,8	-	-	PARTY OF SERB RADICALS –FOR SERBIAN BERANE
EVROPSKO BERANE-VUKA GOLUBOVIČA-DPS-SDP	10 185	52,3	19	54,3	EUROPEAN BERANE – VUK GOLUBOVIC- DPS –SDP
BOLJE BERANE-BOLJA CRNA GORA	8 426	43,3	16	45,7	A BETTER BERANE – A BETTER MONTENEGRO
BIJELO POLJE					BIJELO POLJE
UKUPNO	27 324	100	38	100	Total
BOLJE BIJELO POLJE- BOLJA CRNA GORA	8 985	32,9	13	34,2	BOSNIAK PARTY
BOŠNJACKA STRANKA	1 666	6,1	2	5,3	PARTY OF SERB RADICALS –FOR SERBIAN BERANE
NEZAVISNA GRUPA GRAĐANA	259	1,0	-	-	EUROPEAN BERANE – VUK GOLUBOVIC- DPS –SDP
STRANKA SRPSKIH NARODNJAKA-LISTA ZA SRPSKI NAROD	776	2,8	-	-	A BETTER BERANE – A BETTER MONTENEGRO
EVROPSKO BIJELO POLJE-TARZAN MILOŠEVIĆ DPS-SDP	15 638	57,2	23	60,5	EUROPEAN BIJELO POLJE TARZAN MILOSEVIC DPS-SDP
BUDVA ¹⁾					BUDVA ¹⁾
UKUPNO:	9 394	100	32	100	Total
KOALICIJA „EVROPSKA BUDVA“-DPS-SDP	6 754	71,9	23	71,9	COALITION ‘EUROPEAN BUDVA’ – DPS - SDP
KOALICIJA SOCIJALISTIČKA NARODNA PARTIJA – NOVA SRPSKA DEMOKRATIJA-NARODNA STRANKA	1 776	18,9	6	18,8	COALITION SOCIALIST PEOPLE’S PARTY – NEW SERB DEMOCRACY –PEOPLE’S PARTY
POKRET ZA PROMJENE - NEBOJŠA MEDOJEVIĆ	566	6,0	2	6,2	MOVEMENT FOR CHANGES – NEBOJSA MEDOJEVIC
KOALICIJA LIBERALNE PARTIJE I DEMOKRATSKOG CENTRA –„ZA DRUGAČIJU BUDVU“	298	3,2	1	3,1	LIBERAL PARTY AND DEMOCRATIC CENTRE COALITION – ‘FOR DIFFERENT BUDVA’
CETINJE ²⁾					CETINJE ²⁾
UKUPNO	6 299	100	33	100	Total
DPS-CETINJA - „ZA EVROPSKU BUDUCNOST PRIJESTONICE“	3 893	61,8	21	63,6	DPS – CETINJE – “FOR EUROPEAN FUTURE OF HISTORIC ROYAL CAPITAL”
SNP-SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE	683	10,8	3	9,1	SNP – SOCIALIST PEOPLE’S PARTY OF MONTENEGRO
KOALICIJA LIBERALNE PARTIJE CG I GRADJANSKE PARTIJE CG „ZA GRADJANSKO CETINJE“	470	7,5	2	6,1	COALITION OF LIBERAL PARTY OF MONTENEGRO AND CIVIC PARTY OF MONTENEGRO “FOR CIVIC CETINJE”
SDP-PRAVA ALTERNATIVA	1 253	19,9	7	21,2	SDP – A RIGHT ALTERNATIVE

¹⁾ Rezultati vanrednih izbora za odbornike, održanih 29. 3. 2009.²⁾ Rezultati vanrednih izbora za odbornike održanih 07. 2. 2010.¹⁾ Extraordinary election results for members of municipal assembly held on 29 March 2009²⁾ Extraordinary election results for members of municipal assembly held on 7 february 2010

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ZA ODBORNIKE I BROJ MANDATA NA
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ASSEMBLY AND MANDATES WON AT THE ELECTIONS
HELD ON 23 May 2010

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PARTIJA-KOALICIJA	Broj glasova Number of votes		Broj mandata Number of mandates		PARTY – COALITION
	ukupno Total	%	ukupno Total	%	
DANILOVGRAD					DANILOVGRAD
UKUPNO	8 853	100	33	100	Total
KOALICIJA ZA EVROPSKI DANILOVGRAD- DPS-SDP-BRANISLAV-BRANO DJURANOVIC	4 878	55,1	19	57,6	COALITION FOR EUROPEAN DANILOVGRAD – DPS – SDP - BRANISLAV-BRANO DJURANOVIC
BOLJI DANILOVGRAD-BOLJA CRNA GORA	3 767	42,5	14	42,4	A BETTER DANILOVGRAD – A BETTER MONTENEGRO
GRUPA GRADJANA-VRATITE NAM DANILOVGRAD	208	2,4	-	-	GROUP OF CITIZENS – RETURN TO US DANILOVGRAD
HERCEG NOVI ³⁾					HERCEG NOVI ³⁾
UKUPNO:	16 651	100	35	100	Total
DEMOKRATSKA PARTIJA SOCIJALISTA Evropski Herceg Novi, bez dileme	4 555	27,4	11	31,4	DEMOCRATIC PARTY OF SOCIALISTS 'EUROPEAN HERCEG NOVI WITHOUT DILEMMA
SNP HERCEG NOVI- Dejan Mandić „I riječ i djelo”	5 107	30,7	12	34,3	SOCIALIST PEOPLE'S PARTY - Dejan Madic 'Word and act
SRPSKA LISTA– Andrija Mandić	2 430	14,6	5	14,3	SERB LIST – Andrija Mandic
POKRET ZA PROMJENE –NEBOJŠA MEDOJEVIĆ	1 530	9,2	3	8,5	MOVEMENT FOR CHANGES – NEBOJSA MEDOJEVIC
NARODNA STRANKA	708	4,2	1	2,9	PEOPLE'S PARTY
LIBERALI- Herceg Novog	327	2,0	-	-	LIBERAL PARTY Herceg Novi
SDP- Pravi tim za Herceg Novi	998	6,0	2	5,7	Real Team for Herceg Novi
DEMOKRATSKI CENTAR BOKE-Dr. Dejan Čorović	622	3,7	1	2,9	DEMOCRATIC CENTRE OF BOKA – PhD Dejan Corovic
DEMOKRATSKA SRPSKA STRANKA- Dr . Ranko Kadić	374	2,2	-	-	DEMOCRATIC SERB PARTY PhD Ranko Kadic
KOLAŠIN					KOLAŠIN
UKUPNO	5 657	100	31	100	Total
SDP-CIST IZBOR	391	6,9	2	6,5	SDP – A CLEAR CHOICE
KOALICIJA SNP, NOVA, PZP, JKP CG i SPISP CG „BOLJI KOLAŠIN-BOLJA CRNA GORA”	2 031	35,9	11	35,5	COALITION SNP, NOVA,PZP, JKP CG AND SPISP MNE - "A BETTER KOLAŠIN – A BETTER MONTENEGRO"
„ZA EVROPSKI KOLAŠIN” DPS-mr.DARKO BRAJUSKOVIC	2 066	36,5	12	38,7	"FOR EUROPEAN KOLAŠIN" DPS – M.S. DARKO BRAJUSKOVIC
GRUPA GRAĐANA „ZAJEDNO ZA KOLAŠIN”, MILETA-MIKAN BULATOVIC	1 169	20,7	6	19,3	GROUP OF CITIZENS "TOGETHER FOR KOLAŠIN" – MILETA – MIKAN BULATOVIC
KOTOR ⁴⁾					KOTOR ⁴⁾
UKUPNO:	11 286	100	33	100	Total
DEMOKRATSKA PARTIJA SOCIJALISTA	4 607	40,8	15	45,5	DEMOCRATIC PARTY OF SOCIALISTS
SNP- SOCIJALISTIČKA NARODNA PARTIJA	2 159	19,1	6	18,2	SOCIALIST PEOPLE'S PARTY
HRVATSKA GRADJANSKA INICIJATIVA	374	3,3	1	3,0	CROATIAN CIVIC INITIATIVE
POKRET ZA PROMJENE	536	4,8	1	3,0	MOVEMENT FOR CHANGES
LIBERALNA PARTIJA	787	7,0	2	6,1	LIBERAL PARTY
SRPSKA LISTA	1 303	11,5	4	12,1	SERB LIST
SOCIJALDEMOKRATSKA PARTIJA	1 081	9,6	3	9,1	SOCIAL DEMOCRATIC PARTY
NARODNA STRANKA	439	3,9	1	3,0	PEOPLE'S PARTY
MOJKOVAC ⁵⁾					MOJKOVAC ⁵⁾
UKUPNO	5 103	100	31	100	Total
LJUDI PRIJE SVEGA- SNP	2 002	39,3	13	41,9	HUMANS ABOVE ALL – SNP
NEZAVISNA LISTA-PETAR-PERO RADOVIC „99”	99	1,9	-	-	INDEPENDENT LIST - PETAR-PERO RADOVIC"99"
„ZA EVROPSKI MOJKOVAC”-DPS-SDP-	2 919	57,2	18	58,1	FOR EUROPEAN MOJKOVAC – DPS – SDP -
GRUPA GRAĐANA – MOJKOVACKI LAVOVI	83	1,6	-	-	GROUP OF CITIZENS – LIONS OF MOJKOVAC

³⁾ Rezultati vanrednih izbora za odbornike, održanih 6. 4. 2008.⁴⁾ Rezultati vanrednih izbora za odbornike, održanih 9. 11. .2008.⁵⁾ Rezultati vanrednih izbora za odbornike
održanih 6. 12. 2009.³⁾ Extraordinary election results for members of municipal assembly held on 6 April 2008⁴⁾ Election results for members of municipal assembly held on 9 November 2008⁵⁾ Extraordinary election results for members of municipal assembly
held on 6 December 2009

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RESULTS OF VOTING FOR MEMBERS OF MUNICIPAL
ASSEMBLY AND MANDATES WON AT THE ELECTIONS
HELD ON 23 May 2010

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PARTIJA-KOALICIJA	Broj glasova Number of votes		Broj mandata Number of mandates		PARTY – COALITION
	ukupno Total	%	ukupno Total	%	
NIKŠIĆ⁶⁾ UKUPNO: KOALICIJA ZA EVROPSKI NIKSIC DPS-SDP SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ NARODNJAKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA KOALICIJA LIBERALNE PARTIJE I DEMOKRATSKOG CENTRA –ZA DRUGAČIJI NIKŠIĆ” SRPSKA NACIONALNA LISTA KOMUNISTI NIKSICA OTADŽBINSKA SRPSKA STRANKA-DOCENT DR ALEKSANDAR STAMATOVIĆ - „ZA ISTINSKE SRBE”	39 265 20 809 7 242 3 665 2 512 1 724 1 230 990 645 448	100 53,0 18,5 9,3 6,4 4,4 3,1 2,5 1,7 1,1	41 24 8 4 2 2 1 - - -	100 58,5 19,5 9,8 4,9 4,9 2,4 - - -	NIKŠIĆ⁶⁾ Total COALITION FOR EUROPEAN NIKSIC – DPS- SDP SOCIALIST PEOPLE'S PARTY – SRDJAN MILIC NEW SERB DEMOCRACY – ANDRIJA MANDIC OVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY LIBERAL PARTY AND DEMOCRATIC CENTRE COALITION – ‘FOR DIFFERENT NIKSIC SERB NATIONAL LIST COMMUNISTS OF NIKSIC MOTHERLAND SERB PARTY – PhD ALEKSANDAR STAMATOVIC – ‘FOR TRUE SERBS’
PLAV UKUPNO BOLJI PLAV-BOLJA CRNA GORA PARTIJA ZA GUSINJE KOALICIJA ZA EVROPSKI PLAV-DPS-SDP DUA FORCA BOSNJACKA STRANKA DEMOKRATSKI SAVEZ U CRNOJ GORI -prof. AHMET GJONBALAJ	7 201 1 087 556 2 961 335 224 1 736 302	100 15,1 7,7 41,1 4,7 3,1 24,1 4,2	32 5 2 14 1 1 8 1	100 15,6 6,3 43,8 3,1 3,1 25,0 3,1	PLAV Total A BETTER PLAV – A BETTER MONTENEGRO PARTY FOR GUSINJE COALITION FOR EUROPEAN PLAV – DPS – SDP DUA FORZA BOSNIAK PARTY DEMOCRATIC PARTY IN MONTENEGRO - Professor AHMET GJONBALAJ
PLJEVLJA UKUPNO KOALICIJA ZA EVROPSKIA PLJEVLJA DR. FILIP VUKOVIĆ (DPS-SDP-LP) BOLJA PLJEVLJA -BOLJA CRNA GORA STRANKA SRPSKIH RADIKALA	21 894 10 345 1 193 411	100 47,3 50,8 1,9	35 17 18 -	100 48,6 51,4 -	PLJEVLJA Total COALITION FOR EUROPEAN PLJEVLJA DR. FILIP VUKOVIĆ (DPS-SDP-LP) A BETTER PLJEVLJA-A BETTER MONTENEGRO PARTY OF SERB RADICALS
PLUŽINE UKUPNO SNP-Dr PETAR ZULOVIC JKP CG-MIRKO VUKOVIC „ZAJEDNO ZA BOLJU PIVU” - NSD- NS- DSS- PZP KOALICIJA „ZA EVROPSKE PLUZINE”-DPS i SDP STRANKA SRPSKIH RADIKALA	2 384 1 293 131 438 461 61	100 54,2 5,5 18,4 19,3 2,6	30 17 1 6 6 -	100 56,7 3,3 20,0 20,0 -	PLUŽINE Total SNP- PhD PETAR ZULOVIC JKP CG - MIRKO VUKOVIC "TOGETHER FOR BETTER PIVA"- NSD – NS - DSS- PZP COALITION "FOR EUROPEAN PLUZINE" – DPS AND SDP PARTY OF SERB RADICALS
PODGORICA UKUPNO KOALICIJA ZA EVROPSKU PODGORICU-Dr MIOMIR MUGOSA- DPS-LP-BS SDP CIST IZBOR-PROF.DR. VUJICA LAZOVIC KOALICIJA ZA MALESIJU STRANKA SRPSKIH NARODNJAKA- DOBRILLO DEDEJIC BOLJA PODGORICA-BOLJA CRNA GORA	92 371 43 372 8 758 1 866 1 096 37 279	100 47,0 9,5 2,0 1,2 40,3	57 28 5 - - 24	100 49,1 8,8 - - 42,1	PODGORICA Total COALITION FOR EUROPEAN PODGORICA – PhD MIOMIR MUGOSA - DPS - LP - BS SDP A CLEAR CHOICE- Professor PhD VUJICA LAZOVIC COALITION FOR MALESIA PARTY OF SERB POPULISTS - DOBRILLO DEDEJIC A BETTER PODGORICA-A BETTER MONTENEGRO
GRADSKA OPSTINA TUZI UKUPNO GRUPA GRADJANA- LISTA ZA TUZI- MUHAMED ĐOKAJ BOLJA MALESIJA- BOLJA CRNA GORA KOALICIJA ZA MALESIJU KOALICIJA ZA EVROPSKE TUZI-DPS-DUA-BS SDP-CIST IZBOR	5 563 309 333 1 832 2 718 371	100 5,6 6,0 32,9 48,9 6,6	21 1 1 7 11 1	100 4,8 4,8 33,3 52,4 4,7	TOWN MUNICIPALITY TUZI Total GROUP OF CITIZENS – LIST FOR TUZI- MUHAMED DJOKAJ A BETTER MALESIA- A BETTER MONTENEGRO COALITION FOR MALESIA COALITION FOR EUROPEAN TUZI – DPS – DUA - BS SDP – A CLEAR CHOICE

⁶⁾ Rezultati vanrednih izbora za odbornike
održanih 29.03.2009.god.

⁶⁾ Extraordinary election results for members of municipal assembly
held on 29 March 2009

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ZA ODBORNIKE I BROJ MANDATA NA
IZBORIMA ODRŽANIM 23. 5. 2010.RESULTS OF VOTING FOR MEMBERS OF MUNICIPAL
ASSEMBLY AND MANDATES WON AT THE ELECTIONS
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PARTIJA-KOALICIJA	Broj glasova Number of votes		Broj mandata Number of mandates		
	ukupno Total	%	ukupno Total	%	
GRADSKA OPŠTINA GOLUBOVCI ⁷⁾					TOWN MUNICIPALITY GOLUBOVCI ⁷⁾
UKUPNO	8 408	100	22	100	Total
ZA EVROPSKE GOLUBOVCE DPS					FOR EUROPEAN GOLUBOVCI DPS
SDP DUŠAN RADONJIĆ	4 520	53,8	12	54,5	SDP - DUSAN RADONJIC
BOLJA ZETA- BOLJA CRNA GORA	3 888	46,2	10	45,5	A BETTER ZETA-A BETTER MONTENEGRO
ROŽAJE					ROŽAJE
UKUPNO	13 158	100	34	100	Total
KOALICIJA SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE I NOVA SRPSKA DEMOKRATIJA	267	2,0	-	-	COALITION OF SOCIALIST PEOPLE'S PARTY OF MONTENEGRO AND NEW SERB DEMOCRACY
BOŠNJAČKA STRANKA- RAFET HUSOVIĆ	3 454	26,3	9	26,5	BOŠNIAK PARTY - RAFET HUSOVIC
DPS- ZA EVROPSKO ROŽAJE- NUSRET KALAČ	6 411	48,7	18	52,9	DPS - FOR EUROPEAN ROZAJE- NUSRET KALAC
SDP ČIST IZBOR- PRIM.DR. IZET BRALIĆ	2 738	20,8	7	20,6	SDP A CLEAR CHOICE - PRIM.DR. IZET BRALIC
BOŠNJAČKA DEMOKRATSKA PARTIJA- REDŽEP KURBARDOVIĆ - „DA SE ROŽAJE PITA“	192	1,5	-	-	BOSNIAK DEMOCRATIC PARTY- REDZEP KURBARDOVIC-"THAT HAVE ROZAJE POWER"
S POKRETOU U PROMJENE- NEBOJŠA MEDOJEVIĆ	96	0,7	-	-	WITH MOVEMENT FOR CHANGES - NEBOJSA MEDOJEVIC
ŠAVNIK					ŠAVNIK
UKUPNO	1 662	100	31	100	UKUPNO
BOLJI ŠAVNIK BOLJA CRNA GORA	780	46,9	15	48,5	A BETTER SAVNIK-A BETTER MONTENEGRO
KOALICIJA ZA EVROPSKI ŠAVNIK VELIMIR PERIŠIĆ DPS-SDP	882	53,1	16	51,6	COALITION FOR EUROPEAN SAVNIK - VELIMIR PERISIC DPS-SDP
TIVAT ⁸⁾					TIVAT ⁸⁾
UKUPNO:	6 938	100	32	100	Total
DEMOKRATSKA PARTIJA SOCIJALISTA, DPS	2 209	31,8	12	37,5	DEMOCRATIC PARTY OF SOCIALISTS
SOCIJALISTIČKA NARODNA PARTIJA, SNP	518	7,5	2	6,3	SOCIALIST PEOPLE'S PARTY
DEMOKRATSKA SRPSKA STRANKA, DSS	297	4,3	1	3,1	DEMOCRATIC SERB PARTY
POKRET ZA P ROMJENE, PZP	690	9,9	3	9,4	MOVEMENT FOR CHANGES
NARODNA STRANKA, NS	303	4,4	1	3,1	PEOPLE'S PARTY
SOCIJALDEMOKRATSKA PARTIJA, SDP	773	11,1	4	12,5	SOCIALIST DEMOCRATIC PARTY
HRVATSKA GRADJANSKA INICIJATIVA, HGI	676	9,7	3	9,4	CROATIAN CIVIC INITIATIVE
LIBERALNA PARTIJA, LP	324	4,7	1	3,1	LIBERAL PARTY
SRPSKA LISTA (SNS, NSS, SSR, DSJ)	1 025	14,8	5	15,6	SERB LIST (SNS, NSS, SSR, DSJ)
GRUPA GRAĐANA- CRNOGORSKI DEMOKRATSKI POKRET	123	1,8	-	-	GROUP OF CITIZENS MONTENEGRIN DEMOCRATIC MOVEMENT
ULCINJ ⁷⁾					ULCINJ ⁷⁾
UKUPNO	12 317	100	33	100	Total
"FORCA"	3 831	31,1	11	33,3	"FORCA"
SOCIJALDEMOKRATSKA PARTIJA CG	859	7,0	2	6,1	SOCIALIST DEMOCRATIC PARTY OF -MONTENEGRO
DPS CG -"ZA EVROPSKI ULCINJ"	2 439	19,8	7	21,2	DPS MONTENEGRO-"FOR EUROPEAN ULCINJ"
DUA-PDP-"ZAJEDNO ZA BUDUCNOST"	3 406	27,7	10	30,3	DUA-PDP-"TOGETHER FOR THE FUTURE"
GRUPA GRAĐANA "INTEGRIMI"	94	0,8	-	-	GROUP OF CITIZENS "INTEGRIM"
KOALICIJA" BOLJI ULCINJ-BOLJA CRNA GORA-	707	5,7	2	6,1	COALITION A BETTER ULCINJ A BETTER MONTENEGRO
BOŠNJAČKA STRANKA ULCINJ	186	1,5	-	-	BOSNIAK PARTY ULCINJ
GRAĐANSKA INICIJATIVA- PERSPEKTIVA	477	3,8	1	3,0	CIVIC INITIATIVE-PERSPECTIVE
DEMOKRATSKI SAVEZ U CRNOJ GORI- Mehmet Bardhi	318	2,6	-	-	DEMOCRATIC UNION IN MONTENEGRO-Mehmet Bardhi
ŽABLJAK					ŽABLJAK
UKUPNO	2 638	100	31	100	Total
BOLJI ZABLJAK-BOLJA CRNA GORA	1 102	41,8	13	41,9	A BETTER ZABLJAK-A BETTER MONTENEGRO
GRUPA GRADJANA-" ZA NAS ZABLJAK"-MIRCETA TOMCIC	114	4,3	1	3,2	GROUP OF CITIZENS -"FOR OUR ZABLJAK" -MIRCETA TOMCIC
KOALICIJA ZA EVROPSKI ŽABLJAK- ISAILO-CIRO SLJIVANCANIN- DPS-SDP	1 293	49,0	16	51,7	COALITION FOR EUROPEAN ŽABLJAK - ISAILO-CIRO SLJIVANCANIN - DPS-SDP
GRUPA GRAĐANA-"SRCEM ZA ŽABLJAK"	129	4,9	1	3,2	GROUP OF CITIZENS -"WITH THE HEAR T FOR ZABLJAK"

⁷⁾ Rezultati vanrednih izbora za odbornike
održanih 17. 10. 2010. god.⁸⁾ Rezultati vanrednih izbora za odbornike
održanih 6. 4. 2008. god.⁷⁾ Extraordinary election results for members of municipal assembly
held on 17 October 2010⁸⁾ Extraordinary election results for members of municipal assembly
held on 06 April 2008

27 – 2. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
IZBORIMA ODRŽANIM 29. 3. 2009.PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
MONTENEGRO HELD ON 29 March 2009

	Broj upisanih birača <i>Number of registered voters</i>	Broj utvrđenih biračkih mjesta <i>Number of registered polling places</i>	Broj birača koji su glasali / <i>Number of voters that have voted</i>			Broj važećih listića <i>Number of valid ballots</i>	Broj nevažećih listića <i>Number of invalid ballots</i>
			ukupno <i>Total</i>	na biračkom mjestu <i>In polling place</i>	van biračkog mjesta <i>Out of polling place</i>		
UKUPNO / TOTAL	498 305	1 055	329 819	314 627	15 192	323 992	5 827
ANDRIJEVICA	4 336	23	3 182	2 882	300	3 149	33
BAR	34 077	64	20 385	19 790	595	20 059	326
BERANE	29 062	71	19 144	17 995	1 149	18 911	233
BIJELO POLJE	40 342	101	28 022	26 237	1 785	27 733	289
BUDVA	13 775	18	9 906	9 668	238	9 669	237
CETINJE	14 950	38	7 980	7 610	370	7 578	402
DANILOVGRAD	12 253	34	8 914	8 401	513	8 785	129
HERCEG NOVI	25 505	48	15 587	15 069	518	15 149	438
KOLAŠIN	7 269	40	5 261	4 800	461	5 122	139
KOTOR	17 968	36	10 950	10 469	481	10 699	251
MOJKOVAC	7 528	20	5 827	5 421	406	5 731	96
NIKŠIĆ	57 012	133	40 116	38 222	1 894	39 335	781
PLAV	13 125	30	7 041	6 667	374	6 945	96
PLJEVLJA	27 737	94	20 752	19 325	1 427	20 531	221
PLUŽINE	3 127	28	2 242	1 877	365	2 214	28
PODGORICA	135 325	134	90 268	87 736	2 532	88 648	1 620
ROŽAJE	20 148	43	11 275	10 621	654	11 151	124
ŠAVNIK	2 140	23	1 627	1 481	146	1 607	20
TIVAT	11 077	19	6 550	6 399	151	6 380	170
ULCINJ	18 160	35	11 652	11 079	573	11 518	134
ŽABLJAK	3 389	22	2 339	2 079	260	2 295	44
Lica na izdržavanju kazne zatvora	-	1	799	799	-	783	16

**27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
IZBORIMA ODRŽANIM 29. 3. 2009.**
**PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
MONTENEGRO HELD ON 29 March 2009**

PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
ANDRIJEVICA			ANDRIJEVICA
UKUPNO	3 149	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	1 412	44,8	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	1 097	34,8	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO –SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	356	11,3	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	80	2,6	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	51	1,6	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	5	0,2	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE –“FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	33	1,0	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	-	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	80	2,6	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	1	-	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	-	-	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	1	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“, „KOALICIONI SHQIPTAR –PERSPEKTIVA“	2	0,1	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	15	0,5	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	14	0,5	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	2	0,1	16. PARTY OF DEMOCRATIC PROSPERITY
BAR			BAR
UKUPNO :	20 059	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	11 243	56,1	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	2 174	10,8	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO –SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	1 631	8,1	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	1 179	5,9	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	568	2,8	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	1 059	5,3	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE –“FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	530	2,7	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	147	0,7	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	180	0,9	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	279	1,4	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	122	0,6	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	701	3,5	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“, „KOALICIONI SHQIPTAR –PERSPEKTIVA“	18	0,1	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ ZA ISTINSKE SRBE“	125	0,6	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	76	0,4	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA–PARTIA E PROSPERITETIT DEMOKRATIK	27	0,1	16. PARTY OF DEMOCRATIC PROSPERITY

**27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
IZBORIMA ODRŽANIM 29. 3. 2009.**

**PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
MONTENEGRO HELD ON 29 March 2009**

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/continued/

PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
BERANE			BERANE
UKUPNO :	18 911	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	10 036	53,1	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	4 380	23,2	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	1 895	10,0	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	692	3,7	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	990	5,2	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	105	0,6	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE –“FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	194	1,0	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	3	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	130	0,7	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	364	1,9	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	2	-	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	4	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	2	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	70	0,4	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	41	0,2	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	3	-	16. PARTY OF DEMOCRATIC PROSPERITY
BIJELO POLJE			BIJELO POLJE
UKUPNO :	27 733	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	16 358	59,0	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	5 110	18,5	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	2 504	9,0	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	795	2,9	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	738	2,7	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	461	1,7	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE –“FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	253	0,9	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	22	0,1	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	211	0,7	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	1 078	3,9	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	31	0,1	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	7	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	1	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	90	0,3	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	67	0,2	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	7	-	16. PARTY OF DEMOCRATIC PROSPERITY

**27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
IZBORIMA ODRŽANIM 29. 3. 2009.**

**PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
MONTENEGRO HELD ON 29 March 2009**

/nastavak/

/continued/

PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
BUDVA			BUDVA
UKUPNO :	9 669	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	6 784	70,2	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	944	9,8	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	596	6,2	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	537	5,5	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	237	2,4	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I DEMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	228	2,3	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	155	1,6	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	1	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	75	0,7	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	15	0,2	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	10	0,1	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	2	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	2	0,1	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	35	0,4	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	44	0,5	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	4	-	16. PARTY OF DEMOCRATIC PROSPERITY
CETINJE			CETINJE
UKUPNO :	7 578	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	4 885	64,5	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	453	6,0	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	178	2,3	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	730	9,6	4. MOVEMENT FOR CHANGES–WE CAN–NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	172	2,2	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I DEMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	711	9,4	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	312	4,1	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	6	0,1	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	24	0,3	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	11	0,1	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	14	0,2	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	8	0,1	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA–PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	4	0,1	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	22	0,3	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	43	0,6	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	5	0,1	16. PARTY OF DEMOCRATIC PROSPERITY

27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
IZBORIMA ODRŽANIM 29. 3. 2009.

PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
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/continued/

PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
DANILOVGRAD			DANILOVGRAD
UKUPNO :	8 785	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	4 787	54,5	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	1 625	18,5	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	639	7,3	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	582	6,6	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	378	4,3	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	215	2,4	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	211	2,4	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	5	0,1	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	169	1,9	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	13	0,1	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	8	0,1	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	6	0,1	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	1	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	110	1,3	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	32	0,4	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA–PARTIA E PROSPERITETIT DEMOKRATIK	4	-	16. PARTY OF DEMOCRATIC PROSPERITY
HERCEG NOVI			HERCEG NOVI
UKUPNO :	15 149	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	5 445	35,9	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	4 247	28,0	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	1 801	11,9	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	1 281	8,5	4. MOVEMENT FOR CHANGES –WE CAN –NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	817	5,4	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	295	2,0	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	489	3,2	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	5	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	373	2,5	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	19	0,1	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	37	0,3	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	4	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	7	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	226	1,5	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	92	0,6	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	11	0,1	16. PARTY OF DEMOCRATIC PROSPERITY

27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
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PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
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PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
KOLAŠIN			KOLAŠIN
UKUPNO :	5 122	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	2 517	49,2	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	1 070	20,9	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	794	15,5	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	305	6,0	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	113	2,2	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	44	0,9	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	128	2,5	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	4	0,1	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	46	0,9	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	6	0,1	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	6	0,1	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	2	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO – MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	1	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	33	0,6	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	51	1,0	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	2	-	16. PARTY OF DEMOCRATIC PROSPERITY
KOTOR			KOTOR
UKUPNO :	10 699	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	5 315	49,7	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	1 913	17,9	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	871	8,2	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	575	5,4	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	520	4,9	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	881	8,2	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	332	3,1	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	7	0,1	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	119	1,1	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	24	0,2	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	17	0,1	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	4	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO – MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	3	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	68	0,6	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	44	0,4	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	6	0,1	16. PARTY OF DEMOCRATIC PROSPERITY

27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
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PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
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/continued/

PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
MOJKOVAC			MOJKOVAC
UKUPNO :	5 731	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	2 769	48,3	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP - SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	1 609	28,1	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	510	8,9	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	370	6,5	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	267	4,6	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	30	0,5	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	70	1,2	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	2	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	36	0,6	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	6	0,1	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	1	-	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	3	0,1	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	-	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	26	0,5	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	29	0,5	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	3	0,1	16. PARTY OF DEMOCRATIC PROSPERITY
NIKŠIĆ			NIKŠIĆ
UKUPNO :	39 335	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	20 884	53,1	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP - SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	7 210	18,4	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	3 819	9,7	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	2 665	6,8	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	1 394	3,6	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	879	2,2	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	866	2,2	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	9	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	708	1,8	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	86	0,2	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	32	0,1	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	13	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	13	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	353	0,9	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	370	0,9	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	34	0,1	16. PARTY OF DEMOCRATIC PROSPERITY

**27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
IZBORIMA ODRŽANIM 29. 3. 2009.**

**PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
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/continued/

PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
PLAV			PLAV
UKUPNO :	6 945	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	4 534	65,3	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	807	11,6	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	236	3,4	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	74	1,1	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	50	0,7	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	116	1,7	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	27	0,4	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	320	4,6	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	23	0,3	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	210	3,0	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	75	1,1	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	449	6,5	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“, „KOALICIONI SHQIPTAR –PERSPEKTIVA“	3	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	8	0,1	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	6	0,1	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	7	0,1	16. PARTY OF DEMOCRATIC PROSPERITY
PLJEVLJA			PLJEVLJA
UKUPNO :	20 531	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	9 495	46,3	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	4 713	23,0	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	3 688	18,0	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	1 006	4,9	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	372	1,8	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	137	0,7	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	300	1,5	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	3	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	396	1,9	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	252	1,2	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	10	-	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	6	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“, „KOALICIONI SHQIPTAR –PERSPEKTIVA“	4	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	81	0,4	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	63	0,3	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	5	-	16. PARTY OF DEMOCRATIC PROSPERITY

27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM IZBORIMA ODRŽANIM 29. 3. 2009.

PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES FOR REPRESENTATIVES OF THE PARLIAMENT OF MONTENEGRO HELD ON 29 March 2009

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PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
PLUŽINE UKUPNO :	2 214	100,0	PLUŽINE TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	611	27,6	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	929	42,0	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	347	15,6	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	63	2,8	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	103	4,6	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	11	0,5	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE –“FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	25	1,2	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	-	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	57	2,6	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	-	-	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	-	-	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	1	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	-	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	10	0,5	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	55	2,5	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	2	0,1	16. PARTY OF DEMOCRATIC PROSPERITY
PODGORICA UKUPNO :	88 648	100,0	PODGORICA TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	43 404	49,0	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	13 845	15,6	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	8 684	9,8	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	7 553	8,5	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	2 000	2,3	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	2 950	3,3	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE –“FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	3 229	3,6	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	1 220	1,4	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	1 383	1,6	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	467	0,5	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	181	0,2	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	835	0,9	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	1 315	1,5	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	1 056	1,2	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	474	0,5	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	52	0,1	16. PARTY OF DEMOCRATIC PROSPERITY

**27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
IZBORIMA ODRŽANIM 29. 3. 2009.**

**PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
MONTENEGRO HELD ON 29 March 2009**

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PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
ROŽAJE			ROŽAJE
UKUPNO :	11 151	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	9 126	81,9	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	280	2,5	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	90	0,8	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	386	3,5	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	29	0,3	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I DEMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	226	2,0	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	73	0,6	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	112	1,0	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	10	0,1	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	586	5,3	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	23	0,2	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	188	1,7	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA–PERSPEKTIVA“ „KOALICIONI SHQIPTAR–PERSPEKTIVA“	2	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	2	-	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	15	0,1	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	3	-	16. PARTY OF DEMOCRATIC PROSPERITY
ŠAVNIK			ŠAVNIK
UKUPNO :	1 607	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	840	52,3	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	415	25,8	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	197	12,2	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	31	1,9	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	72	4,5	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I DEMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	1	0,1	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	7	0,4	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	-	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	19	1,2	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	-	-	10 BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	1	0,1	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	1	0,1	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA–PERSPEKTIVA“ „KOALICIONI SHQIPTAR–PERSPEKTIVA“	3	0,2	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	9	0,5	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	11	0,7	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	-	-	16. PARTY OF DEMOCRATIC PROSPERITY

27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
IZBORIMA ODRŽANIM 29. 3. 2009.PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
MONTENEGRO HELD ON 29 March 2009

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PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
TIVAT			TIVAT
UKUPNO :	6 380	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	3 465	54,3	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	634	9,9	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	578	9,1	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	409	6,4	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	289	4,5	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	300	4,7	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	358	5,6	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	6	0,1	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	181	2,8	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	26	0,4	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	19	0,3	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	5	0,1	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	1	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	68	1,1	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	35	0,6	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	6	0,1	16. PARTY OF DEMOCRATIC PROSPERITY
ULCINJ			ULCINJ
UKUPNO :	11 518	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	2 703	23,5	1. EUROPEAN MONTENEGRO – MILO DJUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CG – SRĐAN MILIĆ	455	4,0	2. SNP - SOCIALIST PEOPLE'S PARTY OF MNE –SRĐAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	233	2,0	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	106	0,9	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	38	0,3	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	89	0,8	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	65	0,6	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MNE
8. UDSH – DUA FERHAT DINOSHA	2 871	24,9	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	22	0,2	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	41	0,3	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	2 348	20,4	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	658	5,7	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. „ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR –PERSPEKTIVA“	1 228	10,7	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	23	0,2	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	18	0,1	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	620	5,4	16. PARTY OF DEMOCRATIC PROSPERITY

27 – 3. REZULTATI GLASANJA U OPŠTINAMA ZA POSLANIKE
U SKUPŠTINI CRNE GORE NA PARLAMENTARNIM
IZBORIMA ODRŽANIM 29. 3. 2009.PARLIAMENTARY ELECTION RESULTS IN MUNICIPALITIES
FOR REPRESENTATIVES OF THE PARLIAMENT OF
MONTENEGRO HELD ON 29 March 2009

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PARTIJA-KOALICIJA	Broj glasova Number of votes		PARTY - COALITION
	ukupno Total	%	
ŽABLJAK			ŽABLJAK
UKUPNO :	2 295	100,0	TOTAL
1. EVROPSKA CRNA GORA – MILO ĐUKANOVIĆ	1 088	47,4	1. EUROPEAN MONTENEGRO – MILO ĐUKANOVIC
2. SNP- SOCIJALISTIČKA NARODNA PARTIJA CRNE GORE – SRĐAN MILIĆ	605	26,4	2. SNP - SOCIALIST PEOPLE'S PARTY OF MONTENEGRO – SRDJAN MILIC
3. NOVA SRPSKA DEMOKRATIJA – ANDRIJA MANDIĆ	160	7,0	3. NEW SERB DEMOCRACY – ANDRIJA MANDIC
4. POKRET ZA PROMJENE – MOŽEMO – NEBOJŠA MEDOJEVIĆ	93	4,1	4. MOVEMENT FOR CHANGES – WE CAN – NEBOJSA MEDOJEVIC
5. NARODNJAČKA KOALICIJA – NARODNA STRANKA I DEMOKRATSKA SRPSKA STRANKA	242	10,6	5. PEOPLE'S COALITION – PEOPLE'S PARTY AND DEMOCRATIC SERB PARTY
6. KOALICIJA LIBERALNE PARTIJE I EMOKRATSKOG CENTRA – „ZA DRUGAČIJU CRNU GORU“ – DR GORAN BATRIČEVIĆ	12	0,5	6. COALITION OF THE LIBERAL PARTY AND THE DEMOCRATIC CENTRE – “FOR A DIFFERENT MONTENEGRO” – DR GORAN BATRICEVIC
7. STRANKA PENZIONERA I INVALIDA CRNE GORE	27	1,2	7. PARTY OF PENSIONERS AND DISABLED PEOPLE OF MONTENEGRO
8. UDSH – DUA FERHAT DINOSHA	1	-	8. UDSH – DUA FERHAT DINOSHA
9. SRPSKA NACIONALNA LISTA	42	1,8	9. SERB NATIONAL LIST
10. „BOŠNJACI I MUSLIMANI ZAJEDNO, JEDNO“	2	0,1	10. BOSNIACS AND MUSLIMS TOGETHER, AS ONE
11. FORCA – NAZIF CUNGU	1	-	11. FORCA – NAZIF CUNGU
12. ALBANSKA LISTA – LISTA SHQIPTARE: DEMOKRATSKI SAVEZ U CRNOJ GORI – LIDHJA DEMOKRATIKE NË MAL TË ZI – MEHMET BARDHI & ALBANSKA ALTERNATIVA – ALTERNATIVA SHQIPTARE – GJERGJ CAMAJ	-	-	12. ALBANIAN LIST: DEMOCRATIC LEAGUE IN MONTENEGRO– MEHMET BARDHI & ALBANIAN ALTERNATIVE – GJERGJ CAMAJ
13. ALBANSKA KOALICIJA – PERSPEKTIVA“ „KOALICIONI SHQIPTAR – PERSPEKTIVA“	-	-	13. ALBANIAN COALITION – PERSPECTIVE
14. OTADŽBINSKA SRPSKA STRANKA – DOCENT DR ALEKSANDAR STAMATOVIĆ „ZA ISTINSKE SRBE“	9	0,4	14. FATHERLAND SERBIAN PARTY - DOCENT DR ALEKSANDAR STAMATOVIĆ – “FOR THE TRUE SERBS”
15. CRNOGORSKI KOMUNISTI	12	0,5	15. MONTENEGRIN COMMUNISTS
16. PARTIJA DEMOKRATSKOG PROSPERITETA – PARTIA E PROSPERITETIT DEMOKRATIK	-	-	16. PARTY OF DEMOCRATIC PROSPERITY

27 – 4. STANOVNIŠTVO I DOMAĆINSTVA
PO OPŠTINAMA

POPULATION AND HOUSEHOLDS
BY MUNICIPALITIES

	Stanovništvo prema popisima <i>Population by Censuses</i>							
	1948	1953	1961	1971	1981	1991	2003	2011 ¹⁾
Crna Gora / Montenegro	377 189	419 873	471 894	529 604	584 310	615 035	620 145	620 029
Andrijevića	10 058	10 267	9 792	9 266	7 487	6 696	5 785	5 071
Bar	21 487	23 007	24 587	27 580	32 535	37 321	40 037	42 048
Berane	27 655	30 376	34 280	40 085	42 285	38 953	35 068	33 970
Bijelo Polje	36 795	41 432	46 651	52 598	55 634	55 268	50 284	46 051
Budva	3 822	4 364	4 834	6 106	8 632	11 717	15 909	19 218
Cetinje	25 183	25 604	23 503	22 024	20 213	20 307	18 482	16 657
Danilovgrad	16 800	17 394	17 378	15 073	14 769	14 718	16 523	18 472
Herceg Novi	12 482	13 759	15 157	18 368	23 258	27 593	33 034	30 864
Kolašin	14 074	14 896	14 882	13 799	12 656	11 120	9 949	8 380
Kotor	14 124	15 436	16 642	18 917	20 455	22 410	22 947	22 601
Mojkovac	5 856	7 252	8 832	9 833	10 753	10 830	10 066	8 622
Nikšić	38 359	46 589	57 399	66 815	72 299	74 706	75 282	72 443
Plav	15 764	17 330	18 913	19 542	19 560	19 305	13 805	13 108
Pljevlja	35 926	40 876	46 677	46 843	43 316	39 593	39 806	30 786
Plužine	8 030	8 952	9 164	9 078	6 254	5 247	4 272	3 246
Podgorica	48 417	55 539	72 219	98 796	132 290	152 025	169 132	185 937
Rožaje	11 047	12 668	14 700	16 018	20 227	22 976	22 693	22 964
Šavnik	7 512	7 847	7 533	6 842	5 569	3 690	2 947	2 070
Tivat	5 030	5 432	5 974	6 925	9 315	11 429	13 630	14 031
Ulcinj	12 861	14 080	16 213	18 955	21 576	24 217	20 290	19 921
Žabljak	5 907	6 773	6 564	6 141	5 227	4 914	4 204	3 569
	Struktura stanovništva prema popisima <i>Population structure by Censuses</i>							
	1948	1953	1961	1971	1981	1991	2003	2011 ¹⁾
Crna Gora / Montenegro	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
Andrijevića	2,7	2,5	2,1	1,8	1,3	1,1	0,9	0,82
Bar	5,7	5,5	5,2	5,2	5,5	6,1	6,5	6,78
Berane	7,3	7,2	7,3	7,5	7,2	6,3	5,7	5,48
Bijelo Polje	9,8	9,9	9,9	9,9	9,5	9,0	8,1	7,43
Budva	1,0	1,0	1,0	1,2	1,5	1,9	2,6	3,10
Cetinje	6,7	6,1	5,0	4,2	3,4	3,3	3,0	2,69
Danilovgrad	4,5	4,1	3,7	2,8	2,5	2,4	2,7	2,98
Herceg Novi	3,3	3,3	3,2	3,5	4,0	4,5	5,3	4,98
Kolašin	3,7	3,5	3,2	2,6	2,2	1,8	1,6	1,35
Kotor	3,7	3,7	3,5	3,6	3,5	3,6	3,7	3,65
Mojkovac	1,6	1,7	1,9	1,9	1,9	1,8	1,6	1,39
Nikšić	10,2	11,1	12,2	12,6	12,3	12,2	12,1	11,68
Plav	4,2	4,1	4,0	3,7	3,4	3,1	2,2	2,11
Pljevlja	9,5	9,7	9,9	8,8	7,4	6,4	5,8	4,97
Plužine	2,1	2,1	1,9	1,7	1,1	0,9	0,7	0,52
Podgorica	12,8	13,3	15,3	18,6	22,7	24,7	27,3	29,99
Rožaje	2,9	3,0	3,1	3,0	3,5	3,7	3,7	3,70
Šavnik	2,0	1,9	1,6	1,3	1,0	0,6	0,5	0,33
Tivat	1,3	1,3	1,3	1,3	1,5	1,9	2,2	2,26
Ulcinj	3,4	3,4	3,4	3,6	3,7	3,9	3,3	3,21
Žabljak	1,6	1,6	1,4	1,2	0,9	0,8	0,7	0,58

¹⁾ Za upoređivanje broja stanovnika iz Popisa vidi Metodološka objašnjenja

¹⁾ For the needs of comparing the number of population from the Census look at Methodological notes

27 – 4. STANOVNIŠTVO I DOMAĆINSTVA
PO OPŠTINAMAPOPULATION AND HOUSEHOLD
BY MUNICIPALITIES

/ nastavak /

/ continued /

	Domaćinstva prema popisima Households by Censuses							
	1948	1953	1961	1971	1981	1991	2003	2011(p)
Crna Gora / Montenegro	83 639	92 152	106 569	121 911	142 692	163 274	180 517	194 795
Andrijevica	2 299	2 326	2 195	2 021	1 819	1 871	1 789	1 699
Bar	5 294	5 768	6 052	6 868	8 797	10 664	12 447	14 211
Berane	5 514	5 890	6 960	8 223	8 720	9 458	9 623	9 991
Bijelo Polje	7 165	7 756	8 768	10 188	11 485	13 233	13 288	13 199
Budva	1 096	1 282	1 501	1 854	2 736	3 777	5 218	6 982
Cetinje	6 760	6 715	6 414	6 102	6 086	6 139	5 865	5 747
Danilovgrad	4 137	4 240	4 320	3 961	4 191	4 379	4 963	5 497
Herceg Novi	3 485	3 908	4 414	5 373	7 187	8 673	11 076	11 133
Kolašin	3 379	3 516	3 841	3 565	3 313	3 283	3 168	2 850
Kotor	3 940	4 147	4 566	5 317	6 299	6 783	7 290	7 649
Mojkovac	1 167	1 640	1 917	1 982	2 494	2 824	2 881	2 815
Nikšić	8 474	10 445	13 820	15 545	17 786	19 400	21 246	21 683
Plav	2 945	3 158	3 288	3 247	3 262	3 847	3 535	3 737
Pljevlja	6 843	7 641	9 109	9 980	10 550	11 431	11 260	10 790
Plužine	1 573	1 778	1 859	2 054	1 609	1 530	1 347	1 140
Podgorica	11 039	12 587	17 280	24 077	32 581	39 653	48 416	57 346
Rožaje	1 771	1 949	2 278	2 673	3 364	4 340	5 004	5 684
Šavnik	1 633	1 672	1 767	1 598	1 413	1 062	919	695
Tivat	1 484	1 689	1 719	1 997	2 750	3 516	4 502	4 862
Ulcinj	2 504	2 661	3 042	3 781	4 875	5 950	5 327	5 812
Žabljak	1 137	1 384	1 459	1 505	1 375	1 461	1 353	1 273
	Struktura domaćinstava prema popisima Structure of Households by Censuses							
	1948	1953	1961	1971	1981	1991	2003	2011(p)
Crna Gora / Montenegro	100,0	100,0	100,0	100,0	100,0	100,0	100,0	100,0
Andrijevica	2,8	2,5	2,1	1,7	1,3	1,2	1,0	0,9
Bar	6,3	6,3	5,7	5,6	6,1	6,5	6,9	7,3
Berane	6,6	6,4	6,5	6,7	6,0	5,7	5,3	5,1
Bijelo Polje	8,5	8,4	8,2	8,4	8,1	8,1	7,4	6,8
Budva	1,3	1,4	1,4	1,5	2,0	2,3	2,9	3,6
Cetinje	8,1	7,3	6,0	5,0	4,2	3,8	3,2	3,0
Danilovgrad	4,9	4,6	4,1	3,3	3,0	2,7	2,8	2,8
Herceg Novi	4,2	4,3	4,1	4,4	5,0	5,3	6,1	5,7
Kolašin	4,0	3,8	3,6	2,9	2,3	2,0	1,8	1,5
Kotor	4,7	4,5	4,3	4,4	4,4	4,2	4,0	3,9
Mojkovac	1,4	1,8	1,8	1,6	1,8	1,7	1,6	1,4
Nikšić	10,1	11,3	13,0	12,8	12,4	11,9	11,8	11,1
Plav	3,5	3,4	3,1	2,7	2,3	2,4	2,0	1,9
Pljevlja	8,2	8,3	8,5	8,2	7,4	7,0	6,2	5,5
Plužine	1,9	1,9	1,7	1,7	1,1	0,9	0,7	0,6
Podgorica	13,2	13,7	16,2	19,7	23,0	24,3	26,8	29,4
Rožaje	2,1	2,1	2,1	2,2	2,3	2,7	2,8	2,9
Šavnik	2,0	1,8	1,7	1,3	1,0	0,7	0,5	0,4
Tivat	1,8	1,8	1,6	1,6	2,0	2,1	2,5	2,5
Ulcinj	3,1	2,9	2,9	3,1	3,4	3,6	3,0	3,0
Žabljak	1,4	1,5	1,4	1,2	0,9	0,9	0,7	0,7

(p) Podaci o broju domaćinstava iz Popisa 2011. godine su preliminarni

(p) The data on number of households from the 2011 Census are preliminary ones

27 – 5.ROĐENI I UMRLI PO POLU I PRIRODNI PRIRAŠTAJ

BIRTHS, DEADS BY SEX AND NATURAL INCREASE

		Živorodeni / Live births			Umrli / Deads			Prirodni priraštaj <i>Natural increase</i>
		ukupno <i>Total</i>	pol / Sex		Ukupno <i>Total</i>	pol / Sex		
			muški <i>Male</i>	ženski <i>Female</i>		muški <i>Male</i>	ženski <i>Female</i>	
CRNA GORA <i>Montenegro</i>	2007	7 834	4 136	3 698	5 979	3 048	2 931	1 855
	2008	8 258	4 313	3 945	5 708	2 982	2 726	2 550
	2009	8 642	4 597	4 045	5 862	3 008	2 854	2 780
	2010	7 418	3 809	3 609	5 633	2 934	2 699	1 785
	2011	7 215	3 754	3 461	5 847	3 090	2 757	1 368
ANDRIJEVICA	2007	39	18	21	65	34	31	-26
	2008	43	20	23	72	34	38	-29
	2009	42	20	22	62	31	31	-20
	2010	47	28	19	72	32	40	-25
	2011	48	21	27	76	35	41	-28
BAR	2007	487	257	230	421	217	204	66
	2008	542	290	252	371	196	175	171
	2009	594	331	263	380	193	187	214
	2010	484	246	238	328	194	134	156
	2011	491	260	231	375	217	158	116
BERANE	2007	557	298	259	371	183	188	186
	2008	479	248	231	332	184	148	147
	2009	485	271	214	410	220	190	75
	2010	423	207	216	340	183	157	83
	2011	386	197	189	357	168	189	29
BIJELO POLJE	2007	641	323	318	458	231	227	183
	2008	722	372	350	438	212	226	284
	2009	712	367	345	505	269	236	207
	2010	605	321	284	468	245	223	137
	2011	555	287	268	462	231	231	93
BUDVA	2007	251	134	117	108	62	46	143
	2008	294	144	150	101	54	47	193
	2009	322	165	157	100	56	44	222
	2010	250	141	109	127	68	59	123
	2011	234	117	117	122	64	58	112
CETINJE	2007	119	61	58	245	114	131	-126
	2008	148	82	66	233	112	121	-85
	2009	186	98	88	203	106	97	-17
	2010	152	82	70	184	103	81	-32
	2011	166	88	78	190	89	101	-24
DANILOVGRAD	2007	175	89	86	167	76	91	8
	2008	158	77	81	190	117	73	-32
	2009	198	99	99	173	88	85	25
	2010	180	96	84	171	81	90	9
	2011	176	97	79	199	102	97	-23
HERCEG NOVI	2007	347	174	173	309	159	150	38
	2008	332	176	156	319	170	149	13
	2009	390	216	174	290	136	154	100
	2010	323	182	141	288	149	139	35
	2011	309	165	144	319	179	140	-10
KOLAŠIN	2007	69	31	38	133	70	63	-64
	2008	87	49	38	131	74	57	-44
	2009	79	37	42	119	51	68	-40
	2010	87	38	49	118	53	65	-31
	2011	81	37	44	131	68	63	-50
KOTOR	2007	271	154	117	270	136	134	1
	2008	271	145	126	240	123	117	31
	2009	287	153	134	266	132	134	21
	2010	257	121	136	213	95	118	44
	2011	259	140	119	232	113	119	27

27 – 5.ROĐENI I UMRLI PO POLU I PRIRODNI PRIRAŠTAJ

BIRTHS AND DEADS BY SEX AND NATURAL INCREASE

/ nastavak /

/ continued /

		Rođeni / Births			Umrli / Deaths			Prirodni priraštaj <i>Natural increase</i>
		Ukupno <i>Total</i>	pol / Sex		Ukupno <i>Total</i>	pol / Sex		
			muški <i>Male</i>	ženski <i>Females</i>		muški <i>Males</i>	ženski <i>Females</i>	
MOJKOVAC	2007	66	39	27	128	63	65	-62
	2008	80	40	40	99	47	52	-19
	2009	87	42	45	122	59	63	-35
	2010	69	32	37	114	57	57	-45
	2011	80	42	38	107	44	63	-27
NIKŠIĆ	2007	853	448	405	748	387	361	105
	2008	941	515	426	710	379	331	231
	2009	938	525	413	732	380	352	206
	2010	867	445	422	745	371	374	122
	2011	812	430	382	762	395	367	50
PLAV	2007	163	92	71	137	70	67	26
	2008	156	76	80	131	64	67	25
	2009	156	85	71	120	64	56	36
	2010	154	80	74	125	61	64	29
	2011	130	59	71	122	61	61	8
PLJEVLJA	2007	273	139	134	387	194	193	-114
	2008	264	132	132	384	206	178	-120
	2009	272	155	117	370	202	168	-98
	2010	226	99	127	414	201	213	-188
	2011	201	98	103	435	230	205	-234
PLUŽINE	2007	31	15	16	39	21	18	-8
	2008	24	11	13	51	24	27	-27
	2009	26	10	16	55	26	29	-29
	2010	20	12	8	47	21	26	-27
	2011	18	7	11	53	22	31	-35
PODGORICA	2007	2635	1420	1215	1495	793	702	1140
	2008	2789	1444	1345	1412	730	682	1377
	2009	2930	1550	1380	1424	714	710	1506
	2010	2463	1262	1201	1394	763	631	1069
	2011	2501	1325	1176	1354	772	582	1147
ROŽAJE	2007	380	195	185	129	64	65	251
	2008	453	241	212	137	76	61	316
	2009	418	220	198	134	75	59	284
	2010	376	186	190	115	63	52	261
	2011	360	177	183	140	88	52	220
ŠAVNIK	2007	16	12	4	30	14	16	-14
	2008	14	5	9	21	12	9	-7
	2009	17	9	8	30	13	17	-13
	2010	14	6	8	33	12	21	-19
	2011	24	14	10	42	18	24	-18
TIVAT	2007	178	85	93	132	59	73	46
	2008	182	100	82	120	57	63	62
	2009	195	87	108	144	78	66	51
	2010	157	90	67	127	67	60	30
	2011	153	78	75	137	68	69	16
ULCINJ	2007	242	130	112	166	86	80	76
	2008	254	130	124	170	87	83	84
	2009	274	142	132	178	99	79	96
	2010	231	118	113	161	87	74	70
	2011	203	100	103	174	94	80	29
ŽABLJAK	2007	41	22	19	41	15	26	0
	2008	25	16	9	46	24	22	-21
	2009	34	15	19	45	16	29	-11
	2010	33	17	16	49	28	21	-16
	2011	28	15	13	58	32	26	-30

27 – 6. OSNOVNI DEMOGRAFSKI POKAZATELJI PO OPŠTINAMA

BASIC DEMOGRAPHIC INDICATORS BY MUNICIPALITIES

		Stanovništvo sredinom godine ¹ <i>Mid-year estimates of population size¹</i>	Stopa prirodnog prirastaja <i>Natural increase rate</i>	Stopa nataliteta <i>Live births per 1000 inhabitants</i>	Stopa mortaliteta <i>Deaths per 1000 inhabitants</i>	Stopa umrle odojčadi <i>Infant deaths per 1000 live births</i>	Sklopljeni brakovi <i>New marriages</i>		Razvedeni brakovi <i>Divorces</i>	
							ukupno <i>Total</i>	stopa nupcijaliteta <i>Per 1000 inhabitants</i>	ukupno <i>Total</i>	na 1000 sklopljenih <i>Per 1000 new marriages</i>
CRNA GORA <i>Montenegro</i>	2007	615 875	3,0	12,7	9,7	7,4	4 005	6,5	453	113,1
	2008	616 969	4,1	13,4	9,3	7,5	3 445	5,6	460	133,5
	2009	618 294	4,5	14,0	9,5	5,7	3 829	6,2	465	121,4
	2010	619 428	2,9	12,0	9,1	6,7	3 675	5,9	520	141,5
	2011	620 556	2,2	11,6	9,4	4,4	3 528	5,7	471	133,5
ANDRIJEVICA	2007	5 454	-4,8	7,2	11,9	-	10	1,8	-	-
	2008	5 395	-5,4	8,0	13,3	-	14	2,6	1	71,4
	2009	5 333	-3,8	7,9	11,6	-	14	2,6	-	-
	2010	5 205	-4,8	9,0	13,8	-	15	2,9	-	-
	2011	5 075	-5,5	9,5	15,0	-	20	3,9	-	-
BAR	2007	41 019	1,6	11,9	10,3	6,2	264	6,4	24	90,9
	2008	41 419	4,1	13,1	9,0	3,7	233	5,6	36	154,5
	2009	41 887	5,1	14,2	9,1	3,4	301	7,2	80	265,8
	2010	41 986	3,7	11,5	7,8	2,1	289	6,9	51	176,5
	2011	42 084	2,8	11,7	8,9	10,2	213	5,1	50	234,7
BERANE	2007	34 244	5,4	16,3	10,8	9,0	154	4,5	38	246,8
	2008	34 176	4,3	14,0	9,7	8,4	198	5,8	31	156,6
	2009	34 038	2,2	14,2	12,0	16,5	211	6,2	29	137,4
	2010	34 019	2,4	12,4	10,0	9,5	211	6,2	13	61,6
	2011	33 999	0,9	11,4	10,5	-	234	6,9	15	64,1
BIJELO POLJE	2007	48 813	3,7	13,1	9,4	4,7	306	6,3	11	35,9
	2008	48 692	5,8	14,8	9,0	8,3	313	6,4	21	67,1
	2009	48 509	4,3	14,7	10,4	7,0	258	5,3	13	50,4
	2010	47 302	2,9	12,8	9,9	3,3	264	5,6	27	102,3
	2011	46 090	2,0	12,0	10,0	9,0	227	4,9	15	66,1
BUDVA	2007	16 460	8,7	15,2	6,6	4,0	120	7,3	20	166,7
	2008	16 656	11,6	17,7	6,1	3,4	81	4,9	17	209,9
	2009	16 970	13,1	19,0	5,9	-	100	5,9	2	20,0
	2010	18 100	6,8	13,8	7,0	4,0	115	6,4	4	34,8
	2011	19 234	5,8	12,2	6,3	-	120	6,2	5	41,7
CETINJE	2007	17 575	-7,2	6,8	13,9	8,4	118	6,7	7	59,3
	2008	17 382	-4,9	8,5	13,4	13,5	94	5,4	5	53,2
	2009	17 248	-1,0	10,8	11,8	5,4	123	7,1	4	32,5
	2010	16 960	-1,9	9,0	10,8	19,7	114	6,7	9	78,9
	2011	16 671	-1,4	10,0	11,4	6,0	110	6,6	3	27,3
DANILOVGRAD	2007	16 237	0,5	10,8	10,3	-	75	4,6	15	200,1
	2008	16 284	-2,0	9,7	11,7	6,3	61	3,7	12	196,7
	2009	16 310	1,5	12,1	10,6	-	76	4,7	10	131,6
	2010	17 397	0,5	10,3	9,8	-	54	3,1	15	277,8
	2011	18 488	-1,2	9,5	10,8	11,4	67	3,6	14	209,0
HERCEG NOVI	2007	32 531	1,2	10,7	9,5	5,8	189	5,8	37	195,8
	2008	32 509	0,4	10,2	9,8	6,0	163	5,0	48	294,5
	2009	32 528	3,1	12,0	8,9	7,7	189	5,8	35	185,2
	2010	31 711	1,1	10,2	9,1	3,1	210	6,6	40	190,5
	2011	30 890	-0,3	10,0	10,3	3,2	182	5,9	23	126,4
KOLAŠIN	2007	9 243	-6,9	7,5	14,4	29,0	45	4,9	1	22,2
	2008	9 103	-4,8	9,6	14,4	23,0	37	4,1	1	27,0
	2009	8 967	-4,5	8,8	13,3	-	44	4,9	4	90,9
	2010	8 678	-3,6	10,0	13,6	-	44	5,1	8	181,8
	2011	8 387	-6,0	9,7	15,6	-	33	3,9	5	151,5
KOTOR	2007	22 424	0,0	12,1	12,0	18,5	124	5,5	17	137,1
	2008	22 315	1,4	12,1	10,8	7,4	105	4,7	12	114,3
	2009	22 249	0,9	12,9	12,0	10,5	104	4,7	10	96,2
	2010	22 435	2,0	11,5	9,5	3,9	155	6,9	11	71,0
	2011	22 620	1,2	11,4	10,3	-	173	7,6	12	69,4

¹⁾ Procjena broja stanovnika za 2007 – 2010. godine revidirana je na osnovu rezultata Popisa 2011. godine

¹⁾ The estimate of number of population for 2007-2010 is revised based on 2011 Census results

27 – 6. OSNOVNI DEMOGRAFSKI POKAZATELJI PO OPŠTINAMA

BASIC DEMOGRAPHIC INDICATORS BY MUNICIPALITIES

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		Stanovništvo sredinom godine ¹ <i>Mid-year estimates of population size¹</i>	Stopa prirodnog prirastaja <i>Natural increase rate</i>	Stopa nataliteta <i>Live births per 1000 inhabitants</i>	Stopa mortaliteta <i>Deaths per 1000 inhabitants</i>	Stopa umrle odojčadi <i>Infant deaths per 1000 live births</i>	Sklopljeni brakovi <i>New marriages</i>		Razvedeni brakovi <i>Divorced</i>	
							ukupno <i>Total</i>	stopa nupcijaliteta <i>Per 1000 inhabitants</i>	ukupno <i>Total</i>	na 1000 sklopljenih <i>Per 1000 new marriages</i>
MOJKOVAC	2007	9 437	-6,6	7,0	13,6	15,2	42	4,5	-	-
	2008	9 319	-2,0	8,6	10,6	37,5	36	3,9	2	55,6
	2009	9 215	-3,8	9,4	13,2	11,5	38	4,1	-	-
	2010	8 923	-5,0	7,7	12,8	-	39	4,4	3	76,9
	2011	8 629	-3,1	9,3	12,4	12,5	37	4,3	-	-
NIKŠIĆ	2007	73 954	1,4	11,5	10,1	5,9	517	7,0	44	85,1
	2008	73 831	3,1	12,7	9,6	4,3	358	4,8	47	131,3
	2009	73 749	2,8	12,7	9,9	2,1	423	5,7	41	96,9
	2010	73 129	1,7	11,9	10,2	9,2	391	5,3	37	94,6
	2011	72 505	0,7	11,2	10,5	2,5	411	5,7	39	94,9
PLAV	2007	13 704	1,9	11,9	10,0	-	88	6,4	1	11,4
	2008	13 671	1,8	11,4	9,6	-	76	5,6	-	-
	2009	13 608	2,6	11,5	8,8	-	76	5,6	-	-
	2010	13 364	2,2	11,5	9,4	-	69	5,2	12	173,9
	2011	13 119	0,6	9,9	9,3	-	52	4,0	15	288,5
PLJEVLJA	2007	33 913	-3,4	8,1	11,4	3,7	171	5,0	20	117,0
	2008	33 577	-3,6	7,9	11,4	3,8	152	4,5	25	164,5
	2009	33 245	-2,9	8,2	11,1	3,7	145	4,4	29	200,0
	2010	32 031	-5,9	7,1	12,9	4,4	173	5,4	18	104,0
	2011	30 812	-7,6	6,5	14,1	5,0	141	4,6	26	184,4
PLUŽINE	2007	3 915	-2,0	7,9	10,0	-	17	4,3	-	-
	2008	3 821	-7,1	6,3	13,3	-	22	5,8	1	45,5
	2009	3 710	-7,8	7,0	14,8	-	24	6,5	-	-
	2010	3 480	-7,8	5,7	13,5	-	13	3,7	1	76,9
	2011	3 249	-10,8	5,5	16,3	-	20	6,2	-	-
PODGORICA	2007	173 661	6,6	15,2	8,6	8,7	1 380	7,9	145	105,1
	2008	175 314	7,9	15,9	8,1	9,0	1 096	6,3	115	104,9
	2009	177 018	8,5	16,6	8,0	6,5	1 330	7,5	124	93,2
	2010	181 550	5,9	13,6	7,7	8,9	1 124	6,2	188	167,3
	2011	186 095	6,2	13,4	7,3	4,8	1 115	6,0	179	160,5
ROŽAJE	2007	23 061	10,9	16,5	5,6	10,5	143	6,2	53	370,6
	2008	23 177	13,6	19,5	5,9	4,4	177	7,6	62	350,3
	2009	23 292	12,2	17,9	5,8	7,2	160	6,9	42	262,5
	2010	23 138	11,3	16,3	5,0	5,3	154	6,7	48	311,7
	2011	22 984	9,6	15,7	6,1	2,8	157	6,8	45	286,6
ŠAVNIK	2007	2 672	-5,2	6,0	11,2	-	15	5,6	-	-
	2008	2 601	-2,7	5,4	8,1	-	13	5,0	1	76,9
	2009	2 513	-5,2	6,8	11,9	-	16	6,4	2	125,0
	2010	2 293	-8,3	6,1	14,4	-	11	4,8	3	272,7
	2011	2 072	-8,7	11,6	20,3	-	16	7,7	-	-
TIVAT	2007	13 264	3,5	13,4	10,0	5,6	71	5,4	9	126,8
	2008	13 368	4,6	13,6	9,0	5,5	68	5,1	7	102,9
	2009	13 473	3,8	14,5	10,7	5,1	63	4,7	8	127,0
	2010	13 758	2,2	11,4	9,2	12,7	89	6,5	4	44,9
	2011	14 043	1,1	10,9	9,8	-	73	5,2	4	54,8
ULCINJ	2007	20 313	3,7	11,9	8,2	4,1	141	6,9	9	63,8
	2008	20 410	4,1	12,4	8,3	15,7	137	6,7	14	102,2
	2009	20 532	4,7	13,3	8,7	-	121	5,9	23	190,1
	2010	20 236	3,5	11,4	8,0	8,7	131	6,5	27	206,1
	2011	19 938	1,5	10,2	8,7	4,9	109	5,5	19	174,3
ŽABLJAK	2007	3 982	0,0	10,3	10,3	-	15	3,8	2	133,3
	2008	3 948	-5,3	6,3	11,7	-	11	2,8	2	181,8
	2009	3 900	-2,8	8,7	11,5	-	13	3,3	-	-
	2010	3 737	-4,3	8,8	13,1	-	10	2,7	1	100,0
	2011	3 572	-8,4	7,8	16,2	-	18	5,0	2	111,1

¹⁾ Procjena broja stanovnika za 2007 – 2010. godine revidirana je na osnovu rezultata Popisa 2011. godine

¹⁾ The estimate of number of population for 2007-2010 is revised based on 2011 Census results

27 – 7. MIGRACIJE STANOVNIŠTVA UNUTAR
CRNE GORE PO OPŠTINAMA, 2011.INTERNAL MIGRATIONS BY MUNICIPALITIES
OF MONTENEGRO, 2011

OPŠTINE ODJAVE MUNICIPALITY OF RESIDENCE CANCELLATION	OPŠTINE PRIJAVE / MUNICIPALITY OF RESIDENCE REGISTRATION										
	Ukupno Total	Andri- jevica	Bar	Berane	Bijelo Polje	Budva	Cetinje	Danilo- grad	Herceg Novi	Kolašin	Kotor
UKUPNO / Total	4 394	34	604	173	156	288	91	204	208	27	133
Andrijevica	79	-	13	22	-	7	-	-	2	1	2
Bar	229	1	-	18	26	11	2	4	7	1	3
Berane	389	14	102	-	22	36	2	3	14	-	10
Bijelo Polje	501	-	135	31	-	40	-	1	15	1	13
Budva	169	3	19	8	11	-	16	2	2	2	14
Cetinje	195	-	5	-	1	23	-	5	9	-	6
Danilovgrad	144	2	3	1	2	2	2	-	1	-	-
Herceg Novi	162	1	6	4	8	4	5	-	-	-	11
Kolašin	159	3	7	4	-	-	1	11	1	-	1
Kotor	168	-	7	3	2	15	7	-	22	1	-
Mojkovac	152	-	21	5	8	13	3	7	17	1	1
Nikšić	483	1	43	7	13	60	6	10	46	3	22
Plav	120	2	19	7	2	4	-	2	4	-	2
Pljevlja	242	-	27	4	8	17	-	3	21	-	3
Plužine	96	-	-	-	-	2	-	6	1	1	-
Podgorica	614	6	80	38	38	38	43	146	21	16	26
Rožaje	182	-	83	18	10	1	-	-	2	-	1
Šavnik	81	-	-	-	-	4	-	2	-	-	1
Tivat	104	1	6	3	3	9	4	1	20	-	16
Ulcinj	71	-	24	-	1	-	-	-	-	-	-
Žabljak	54	-	4	-	1	2	-	1	3	-	1

27 – 7. MIGRACIJE STANOVNIŠTVA UNUTAR
CRNE GORE PO OPŠTINAMA, 2011.INTERNAL MIGRATIONS BY MUNICIPALITIES
OF MONTENEGRO, 2011

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OPŠTINE ODJAVE MUNICIPALITY OF RESIDENCE CANCELLATION	OPŠTINE PRIJAVE / MUNICIPALITY OF RESIDENCE REGISTRATION											
	Mojkovac	Nikšić	Plav	Pljevlja	Plužine	Podgorica	Rožaje	Šavnik	Tivat	Ulcinj	Žabljak	
UKUPNO / Total	47	291	45	77	5	1 618	43	4	181	128	37	
Andrijevića	-	2	2	-	-	27	1	-	-	-	-	
Bar	3	8	2	10	-	89	6	-	2	34	2	
Berane	-	8	7	-	-	138	14	-	5	14	-	
Bijelo Polje	11	6	9	8	-	198	9	-	15	9	-	
Budva	2	18	3	3	-	58	1	-	5	1	1	
Cetinje	2	12	-	3	-	116	-	-	13	-	-	
Danilovgrad	2	13	-	-	-	115	-	-	1	-	-	
Herceg Novi	1	22	1	3	-	63	-	-	33	-	-	
Kolašin	6	4	-	-	-	118	-	-	-	1	2	
Kotor	-	11	-	1	-	46	-	-	51	2	-	
Mojkovac	-	4	1	1	-	65	-	1	2	-	2	
Nikšić	1	-	-	7	4	220	1	2	27	6	4	
Plav	-	-	-	1	-	48	8	-	8	13	-	
Pljevlja	-	6	-	-	-	138	-	-	1	2	12	
Plužine	-	65	-	-	-	18	-	-	1	-	2	
Podgorica	17	47	15	33	1	-	3	-	16	25	5	
Rožaje	-	2	3	1	-	42	-	-	-	19	-	
Šavnik	-	48	-	1	-	17	-	-	1	-	7	
Tivat	-	7	1	-	-	31	-	-	-	2	-	
Ulcinj	-	3	1	1	-	41	-	-	-	-	-	
Žabljak	2	5	-	4	-	30	-	1	-	-	-	

27 – 8. ZAPOSLENI PREMA POLU PO OPŠTINAMA
ZA 2011., GODIŠNJI PROSJEK¹⁾PERSONS IN EMPLOYMENT, BY SEX AND BY
MUNICIPALITIES IN 2011, ANNUAL AVERAGE¹⁾

	Ukupno zaposleni <i>Total number of persons employed</i>		% žena u ukupnom broju zaposlenih <i>% of women in total number of employees</i>
	godišnji prosjek <i>Annual average</i>	od toga: žene <i>Of which: Women</i>	
CRNA GORA Montenegro	163 082	75 229	46,1
Andrijevica	448	188	42,0
Bar	10 961	4 837	44,1
Berane	4 900	2 198	44,9
Bijelo polje	6 934	3 155	45,5
Budva	11 022	5 176	47,0
Cetinje	3 610	1 893	52,4
Danilovgrad	3 158	1 414	44,8
Herceg novi	10 568	4 977	47,1
Kolašin	1 390	670	48,2
Kotor	6 298	3 159	50,2
Mojkovac	1 328	682	51,4
Nikšić	16 021	7 165	44,7
Plav	1 102	407	36,9
Pljevlja	5 594	2 231	39,9
Plužine	663	249	37,6
Podgorica	68 146	32 321	47,4
Rožaje	2 660	947	35,6
Šavnik	212	84	39,6
Tivat	3 278	1 621	49,5
Ulcinj	4 122	1 540	37,4
Žabljak	667	315	47,2

¹⁾ Obuhvaćeni zaposleni u svim sektorima svojine¹⁾ Included are employees from all sectors of ownership

27 – 9. POLJOPRIVREDNO ZEMLJIŠTE PREMA
KATEGORIJAMA KORIŠĆENJA, haAGRICULTURAL LAND BY CATEGORIES
OF EXPLOITATION, ha

		Ukupno <i>Total</i>	Obradiva površina <i>Cultivable area</i>					Pašnjaci <i>Pastures</i>	Bare, ribnjaci i trstici <i>Ponds, fish- ponds, reeds</i>
			svoga <i>All</i>	oranice i bašte <i>Arable fields and gardens</i>	voćnjaci <i>Orchards</i>	vinogradi <i>Vineyards</i>	livade <i>Meadows</i>		
CRNA GORA <i>Montenegro</i>	2007	516 465	189 939	44 957	11 976	4 225	128 781	323 876	2 650
	2008	516 219	189 300	45 237	11 885	4 325	127 853	324 269	2 650
	2009	516 070	188 889	45 673	11 899	4 386	126 931	324 531	2 650
	2010	515 798	188 703	45 472	11 970	4 391	126 870	324 447	2 648
	2011	515 740	189 144	45 748	12 007	4 399	126 990	323 953	2 643
ANDRIJEVICA	2007	13 251	5 559	752	629	-	4 178	7 692	-
	2008	13 261	5 569	762	629	-	4 178	7 692	-
	2009	13 261	5 569	762	629	-	4 178	7 692	-
	2010	13 261	5 569	762	629	-	4 178	7 692	-
	2011	13 261	5 569	752	629	-	4 188	7 692	-
BAR	2007	18 478	5 339	1 139	2 438	290	1 472	13 130	9
	2008	18 460	5 322	1 127	2 440	295	1 460	13 129	9
	2009	18 460	5 322	1 142	2 441	291	1 448	13 129	9
	2010	18 460	5 322	1 142	2 441	291	1 448	13 129	9
	2011	18 460	5 322	1 138	2 450	291	1 443	13 129	9
BERANE	2007	29 501	15 908	3 935	1 081	-	10 892	13 587	6
	2008	29 495	15 903	3 935	1 081	-	10 887	13 586	6
	2009	29 495	15 903	3 935	1 081	-	10 887	13 586	6
	2010	29 495	15 813	3 935	1 081	-	10 797	13 676	6
	2011	29 495	15 838	4 030	1 081	-	10 727	13 656	1
BIJELO POLJE	2007	40 445	23 973	7 481	1 887	-	14 605	16 472	-
	2008	40 435	24 047	8 346	1 830	-	13 871	16 388	-
	2009	40 435	24 047	8 543	1 841	-	13 663	16 388	-
	2010	40 392	23 984	8 457	1 866	-	13 661	16 408	-
	2011	40 396	23 957	8 485	1 866	-	13 606	16 439	-
BUDVA	2007	5 032	1 049	258	288	8	495	3 953	30
	2008	5 025	1 045	261	281	8	495	3 950	30
	2009	5 025	1 045	263	284	8	490	3 950	30
	2010	5 025	1 045	263	284	8	490	3 950	30
	2011	5 025	1 045	261	284	8	492	3 950	30
CETINJE	2007	19 023	2 760	475	43	138	2 104	16 130	133
	2008	19 019	2 755	450	43	137	2 125	16 131	133
	2009	19 019	2 755	450	43	137	2 125	16 131	133
	2010	19 019	2 755	450	43	136	2 126	16 131	133
	2011	19 019	2 755	390	43	136	2 186	16 131	133
DANILOVGRAD	2007	17 803	8 132	500	291	139	7 202	9 663	8
	2008	17 802	8 132	564	299	143	7 126	9 663	7
	2009	17 802	8 132	555	299	152	7 126	9 663	7
	2010	17 802	8 132	510	299	158	7 165	9 663	7
	2011	17 802	8 132	503	299	162	7 168	9 663	7
HERCEG NOVI	2007	8 588	2 087	657	692	108	630	6 498	3
	2008	8 443	1 931	389	692	190	660	6 509	3
	2009	8 442	1 930	388	694	191	657	6 509	3
	2010	8 441	1 928	388	694	190	656	6 510	3
	2011	8 440	1 897	387	694	191	625	6 540	3
KOLAŠIN	2007	27 845	9 149	967	378	4	7 800	18 691	5
	2008	27 845	9 149	973	378	4	7 794	18 691	5
	2009	27 829	9 133	984	386	4	7 759	18 691	5
	2010	27 815	9 119	943	386	4	7 786	18 691	5
	2011	27 831	9 135	968	386	4	7 777	18 691	5
KOTOR	2007	5 928	2 852	669	643	76	1 464	3 073	3
	2008	5 928	2 852	669	642	75	1 466	3 073	3
	2009	5 877	2 801	636	640	75	1 450	3 073	3
	2010	5 877	2 801	636	640	70	1 455	3 073	3
	2011	5 877	2 801	635	640	70	1 456	3 073	3

27 – 9. POLJOPRIVREDNO ZEMLJIŠTE PREMA
KATEGORIJAMA KORIŠĆENJA, haAGRICULTURAL LAND BY CATEGORIES
OF EXPLOITATION, ha

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		Ukupno <i>Total</i>	Obradiva površina / <i>Cultivable area</i>					Pašnjaci <i>Pastures</i>	Bare, ribnjaci i trstici <i>Ponds, fish- ponds, reeds</i>
			svega <i>All</i>	oranice i bašte <i>Arable fields and gardens</i>	voćnjaci <i>Orchards</i>	vinogradi <i>Vineyards</i>	livade <i>Meadows</i>		
MOJKOVAC	2007	13 687	4 697	616	139	-	3 942	8 990	-
	2008	13 687	4 697	588	136	-	3 973	8 990	-
	2009	13 687	4 697	619	136	-	3 942	8 990	-
	2010	13 687	4 697	619	136	-	3 942	8 990	-
	2011	13 669	4 645	600	136	-	3 909	9 024	-
NIKŠIĆ	2007	54 549	12 753	3 676	394	26	8 657	41 796	-
	2008	54 582	12 786	3 542	393	27	8 824	41 796	-
	2009	54 563	12 741	3 597	390	28	8 726	41 822	-
	2010	54 441	12 744	3 609	396	28	8 711	41 697	-
	2011	54 444	12 756	3 776	404	29	8 547	41 688	-
PLAV	2007	24 744	8 222	2 083	620	-	5 519	16 520	2
	2008	24 751	8 196	2 078	624	-	5 494	16 551	4
	2009	24 750	8 195	2 327	625	-	5 243	16 551	4
	2010	24 658	8 175	2 374	620	-	5 181	16 481	2
	2011	24 658	8 175	2 376	620	-	5 179	16 481	2
PLJEVLJA	2007	68 494	28 407	9 451	341	-	18 615	40 086	1
	2008	68 461	28 523	9 557	350	-	18 616	39 937	1
	2009	68 443	28 505	9 561	350	-	18 594	39 937	1
	2010	68 443	28 505	9 544	360	-	18 601	39 937	1
	2011	68 383	28 445	9 544	360	-	18 541	39 937	1
PLUŽINE	2007	19 709	7 256	430	31	-	6 795	12 453	-
	2008	19 701	6 738	383	29	-	6 326	12 963	-
	2009	19 701	6 495	300	34	-	6 161	13 206	-
	2010	19 701	6 495	257	36	-	6 202	13 206	-
	2011	19 701	7 055	266	36	-	6 753	12 646	-
PODGORICA	2007	62 164	20 891	6 469	719	3 248	10 454	39 097	2 176
	2008	62 141	20 869	6 463	677	3 248	10 481	39 096	2 176
	2009	62 141	20 869	6 464	679	3 312	10 414	39 096	2 176
	2010	62 141	20 869	6 465	682	3 313	10 409	39 096	2 176
	2011	62 141	20 869	6 465	682	3 313	10 409	39 096	2 176
ROŽAJE	2007	20 251	9 448	699	17	-	8 732	10 803	-
	2008	20 251	9 448	716	17	-	8 715	10 803	-
	2009	20 251	9 448	725	17	-	8 706	10 803	-
	2010	20 251	9 448	731	17	-	8 700	10 803	-
	2011	20 251	9 448	781	17	-	8 650	10 803	-
ŠAVNIK	2007	32 185	7 110	344	50	-	6 716	25 074	1
	2008	32 191	7 118	343	50	-	6 725	25 073	-
	2009	32 191	7 118	343	50	-	6 725	25 073	-
	2010	32 191	7 118	343	50	-	6 725	25 073	-
	2011	32 190	7 117	341	50	-	6 726	25 073	-
TIVAT	2007	1 741	1 188	366	524	110	188	552	1
	2008	1 740	1 187	365	524	110	188	552	1
	2009	1 712	1 166	368	510	100	188	545	1
	2010	1 712	1 166	368	510	100	188	545	1
	2011	1 712	1 166	368	510	100	188	545	1
ULCINJ	2007	11 549	6 628	3 734	770	78	2 046	4 649	272
	2008	11 503	6 502	3 506	770	88	2 138	4 729	272
	2009	11 503	6 502	3 506	770	88	2 138	4 729	272
	2010	11 503	6 502	3 481	800	93	2 128	4 729	272
	2011	11 502	6 501	3 481	820	95	2 105	4 729	272
ŽABLJAK	2007	21 498	6 531	256	-	-	6 275	14 967	-
	2008	21 498	6 531	220	-	-	6 311	14 967	-
	2009	21 483	6 516	205	-	-	6 311	14 967	-
	2010	21 483	6 516	195	-	-	6 321	14 967	-
	2011	21 483	6 516	201	-	-	6 315	14 967	-

27 – 10. ORANIČNA POVRŠINA PO
NAČINU KORIŠĆENJA, haARABLE LAND BY WAY
OF EXPLOITATION, ha

		Oranice i bašte <i>Arable fields and gardens</i>	Zasijana površina / Sown area					Cvijeće <i>Flowers</i>	Rasad- nici <i>Nursery plants</i>	Ugari i neobrađene oranice <i>Fallowland and uncultivated arable fields</i>
			ukupno <i>Total</i>	žita <i>Cereals</i>	industrij- sko bilje <i>Industrial plants</i>	povrtno bilje <i>Vegetables</i>	stočno krmno bilje <i>Fodder</i>			
CRNA GORA Montenegro	2007	44 957	31 307	5 201	159	17 988	7 959	14	4	16 632
	2008	45 237	31 317	5 073	154	18 145	7 945	15	2	13 903
	2009	45 673	31 886	5 249	126	18 403	8 108	16	2	13 769
	2010	45 472	31 025	5 012	125	18 268	7 620	16	2	14 429
	2011	45 748	32 149	5 174	125	18 872	7 978	21	2	13 576
ANDRIJEVICA	2007	752	567	222	-	314	33	-	-	183
	2008	762	498	182	-	269	47	-	-	264
	2009	762	471	132	-	291	48	-	-	291
	2010	762	470	137	-	286	47	-	-	292
	2011	752	411	102	-	261	48	-	-	341
BAR	2007	1 139	1 139	94	15	768	261	1	-	-
	2008	1 127	1 127	85	15	777	250	-	-	-
	2009	1 142	1 138	84	12	782	260	-	-	4
	2010	1 142	1 138	84	12	782	260	-	-	4
	2011	1 138	1 138	74	12	792	260	-	-	-
BERANE	2007	3 935	3 194	575	-	1 690	929	-	-	741
	2008	3 935	3 347	567	-	1 784	996	-	-	588
	2009	3 935	3 361	543	-	1 776	1 042	-	-	574
	2010	3 935	3 401	535	-	1 795	1 071	-	-	534
	2011	4 030	3 642	687	-	1 858	1 097	-	-	388
BIJELO POLJE	2007	7 481	5 671	1 420	-	2 741	1 510	-	4	1 806
	2008	8 346	5 829	1 397	-	2 912	1 520	-	2	2 515
	2009	8 543	6 026	1 515	-	3 058	1 453	-	2	2 515
	2010	8 457	5 741	1 324	-	3 242	1 175	-	2	2 714
	2011	8 485	6 264	1 326	-	3 497	1 441	-	2	2 219
BUDVA	2007	258	37	-	-	26	11	9	-	212
	2008	261	37	-	-	27	10	9	-	215
	2009	263	39	-	-	29	10	9	-	215
	2010	263	36	-	-	27	9	9	-	218
	2011	261	36	-	-	27	9	9	-	216
CETINJE	2007	475	475	16	-	431	28	-	-	-
	2008	450	450	13	-	415	22	-	-	-
	2009	450	409	12	-	380	17	-	-	41
	2010	450	390	7	-	366	17	-	-	60
	2011	390	363	5	-	345	13	-	-	27
DANILOVGRAD	2007	500	497	45	-	273	179	1	-	2
	2008	564	559	62	-	300	197	2	-	3
	2009	555	489	85	-	278	126	2	-	64
	2010	510	254	62	-	131	61	2	-	254
	2011	503	353	80	-	196	77	2	-	148
HERCEG NOVI	2007	657	154	1	-	115	38	-	-	503
	2008	389	159	1	-	117	41	-	-	230
	2009	388	172	2	-	127	43	-	-	216
	2010	388	175	-	-	132	43	-	-	213
	2011	387	169	2	-	124	43	-	-	218
KOLAŠIN	2007	967	938	150	-	734	54	-	-	29
	2008	973	946	155	-	738	53	-	-	27
	2009	984	957	200	-	687	70	-	-	27
	2010	943	923	183	-	678	62	-	-	20
	2011	968	963	174	-	732	57	5	-	-
KOTOR	2007	669	158	11	-	95	52	2	-	509
	2008	669	158	11	-	95	52	2	-	509
	2009	636	144	11	-	83	50	2	-	490
	2010	636	146	11	-	85	50	2	-	488
	2011	635	146	11	-	85	50	2	-	487

27 –10. ORANIČNA POVRŠINA PO
NAČINU KORIŠĆENJA, haARABLE LAND BY WAY
OF EXPLOITATION, ha

/ nastavak /

/ continued /

		Oranice i bašte <i>Arable fields and gardens</i>	Zasijana površina / <i>Sown area</i>					Cvijeće <i>Flowers</i>	Rasad- nici <i>Nursery plants</i>	Ugari i neobrađene oranice <i>Fallowland and uncultivated arable fields</i>
			ukupno <i>Total</i>	žita <i>Cereals</i>	industrij- sko bilje <i>Industrial plants</i>	povrtno bilje <i>Vegetables</i>	stočno krmno bilje <i>Fodder</i>			
MOJKOVAC	2007	616	616	195	-	280	141	-	-	-
	2008	588	588	193	-	248	147	-	-	-
	2009	619	619	208	-	261	150	-	-	-
	2010	619	601	197	-	250	154	-	-	18
	2011	600	600	192	-	248	160	-	-	-
NIKŠIĆ	2007	3 676	3 675	187	-	2 685	803	1	-	-
	2008	3 542	3 542	179	-	2 593	770	-	-	-
	2009	3 597	3 597	195	-	2 630	772	-	-	-
	2010	3 609	3 609	210	-	2 629	770	-	-	-
	2011	3 776	3 776	251	-	2 753	772	-	-	-
PLAV	2007	2 083	2 055	302	-	537	1 216	-	-	28
	2008	2 078	2 046	301	-	524	1 221	-	-	32
	2009	2 327	2 297	290	-	607	1 400	-	-	30
	2010	2 374	2 374	326	-	687	1 361	-	-	-
	2011	2 376	2 375	326	-	686	1 363	-	-	1
PLJEVLJA	2007	9 451	1 964	250	-	1 474	240	-	-	7 487
	2008	9 557	1 837	181	-	1 411	245	-	-	7 720
	2009	9 561	2 004	237	-	1 472	295	-	-	7 557
	2010	9 544	1 675	205	-	1 240	230	-	-	7 869
	2011	9 544	1 715	213	-	1 262	240	-	-	7 829
PLUŽINE	2007	430	285	22	-	238	25	-	-	145
	2008	383	220	9	-	189	22	-	-	163
	2009	300	197	5	-	167	25	-	-	103
	2010	257	189	4	-	161	24	-	-	68
	2011	266	206	2	-	174	30	-	-	60
PODGORICA	2007	6 469	4 925	376	144	3 015	1 390	-	-	1 544
	2008	6 463	5 124	416	139	3 139	1 430	2	-	1 337
	2009	6 464	5 132	412	114	3 180	1 426	3	-	1 329
	2010	6 465	5 106	411	113	3 198	1 384	3	-	1 356
	2011	6 465	5 133	414	113	3 197	1 409	3	-	1 329
ROŽAJE	2007	699	691	84	-	498	109	-	-	8
	2008	716	716	95	-	520	101	-	-	-
	2009	725	725	99	-	524	102	-	-	-
	2010	731	731	113	-	529	89	-	-	-
	2011	781	781	121	-	563	97	-	-	-
ŠAVNIK	2007	344	335	41	-	285	9	-	-	9
	2008	343	343	36	-	296	11	-	-	-
	2009	343	340	29	-	302	9	-	-	3
	2010	343	335	24	-	305	6	-	-	8
	2011	341	341	21	-	315	5	-	-	-
TIVAT	2007	366	66	10	-	45	11	-	-	300
	2008	365	65	10	-	45	10	-	-	300
	2009	368	58	10	-	38	10	-	-	310
	2010	368	55	10	-	38	7	-	-	313
	2011	368	55	10	-	38	7	-	-	313
ULCINJ	2007	3 734	3 644	1 120	-	1 604	920	-	-	90
	2008	3 506	3 506	1 100	-	1 606	800	-	-	-
	2009	3 506	3 506	1 100	-	1 606	800	-	-	-
	2010	3 481	3 481	1 100	-	1 581	800	-	-	-
	2011	3 481	3 481	1 100	-	1 581	800	-	-	-
ŽABLJAK	2007	256	220	80	-	140	-	-	-	36
	2008	220	220	80	-	140	-	-	-	-
	2009	205	205	80	-	125	-	-	-	-
	2010	195	195	69	-	126	-	-	-	-
	2011	201	201	63	-	138	-	-	-	-

27 – 11. PROIZVODNJA ŽITA

PRODUCTION OF CEREALS

		Kukuruz / Maize			Pšenica / Wheat			Raž / Rye		
		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>	
			ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>
CRNA GORA Montenegro	2007	2 756	6 937,0	2,5	808	1 969,0	2,4	194	214,0	1,1
	2008	2 712	9 625,0	3,6	826	2 856,0	3,5	200	577,0	2,9
	2009	2 664	10 009,0	3,8	846	3 044,0	3,6	324	1000,0	3,1
	2010	2 734	10 484,0	3,8	734	2 465,0	3,4	259	799,0	3,1
	2011	2 798	11 688,0	4,2	756	2 446,0	3,2	268	826,0	3,1
ANDRIJEVICA	2007	220	176,0	0,8	-	-	-	-	-	-
	2008	180	540,0	3,0	-	-	-	-	-	-
	2009	130	468,0	3,6	-	-	-	-	-	-
	2010	135	493,0	3,7	-	-	-	-	-	-
	2011	100	410,0	4,1	-	-	-	-	-	-
BAR	2007	90	198,0	2,2	2	4,0	2,0	-	-	-
	2008	80	184,0	2,3	3	8,0	2,5	-	-	-
	2009	80	192,0	2,4	2	5,0	2,3	-	-	-
	2010	80	184,0	2,3	2	5,0	2,4	-	-	-
	2011	70	168,0	2,4	2	5,0	2,3	-	-	-
BERANE	2007	300	210,0	0,7	140	371,0	2,7	15	14,0	0,9
	2008	300	900,0	3,0	132	462,0	3,5	15	23,0	1,5
	2009	300	1 050,0	3,5	103	350,0	3,4	15	23,0	1,5
	2010	300	1 080,0	3,6	105	305,0	2,9	15	39,0	2,6
	2011	300	1 245,0	4,2	147	533,0	3,6	41	148,0	3,1
BIJELO POLJE	2007	440	1 892,0	4,3	220	440,0	2,0	130	130,0	1,0
	2008	450	2 475,0	5,5	250	1 050,0	4,2	110	385,0	3,5
	2009	450	2 700,0	6,0	290	1 300,0	4,5	153	492,0	3,2
	2010	460	3 220,0	7,0	184	823,0	4,5	110	440,0	4,0
	2011	551	3 964,0	7,2	148	586,0	3,9	96	342,0	3,6
BUDVA	2007	-	-	-	-	-	-	-	-	-
	2008	-	-	-	-	-	-	-	-	-
	2009	-	-	-	-	-	-	-	-	-
	2010	-	-	-	-	-	-	-	-	-
	2011	-	-	-	-	-	-	-	-	-
CETINJE	2007	13	16,0	1,2	-	-	-	1	1,0	1,2
	2008	11	17,0	1,6	-	-	-	1	1,0	1,1
	2009	11	20,0	1,8	-	-	-	1	2,0	1,6
	2010	6	12,0	1,9	-	-	-	1	2,0	1,7
	2011	5	9,0	1,7	-	-	-	-	-	-
DANILOVGRAD	2007	40	240,0	6,0	3	11,0	3,5	-	-	-
	2008	45	293,0	6,5	11	44,0	4,0	1	3,0	3,0
	2009	55	385,0	7,0	10	36,0	3,6	-	-	-
	2010	40	200,0	5,0	8	30,0	3,8	-	-	-
	2011	50	200,0	4,0	11	37,0	3,4	-	-	-
HERCEG NOVI	2007	1	6,0	6,0	-	-	-	-	-	-
	2008	1	6,0	6,0	-	-	-	-	-	-
	2009	2	12,0	6,0	-	-	-	-	-	-
	2010	-	-	-	-	-	-	-	-	-
	2011	2	12,0	6,0	-	-	-	-	-	-
KOLAŠIN	2007	114	239,0	2,1	-	-	-	6	7,0	1,2
	2008	117	249,0	2,1	-	-	-	7	10,0	1,4
	2009	117	250,0	2,1	-	-	-	29	87,0	3,0
	2010	117	250,0	2,1	-	-	-	17	37,0	2,2
	2011	122	220,0	1,8	-	-	-	7	17,0	2,4
KOTOR	2007	10	30,0	3,0	-	-	-	-	-	-
	2008	10	29,0	2,9	-	-	-	-	-	-
	2009	10	28,0	2,8	-	-	-	-	-	-
	2010	10	26,0	2,6	-	-	-	-	-	-
	2011	10	25,0	2,5	-	-	-	-	-	-

27 – 11. PROIZVODNJA ŽITA

PRODUCTION OF CEREALS

/ nastavak /

/ continued /

		Kukuruz / Maize			Pšenica / Wheat			Raž / Rye		
		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>	
			ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>
MOJKOVAC	2007	130	91,0	0,7	5	6,0	1,2	4	5,0	1,2
	2008	101	71,0	0,7	3	7,0	2,2	8	18,0	2,3
	2009	117	94,0	0,8	3	8,0	2,7	19	64,0	3,4
	2010	134	94,0	0,7	2	6,0	2,8	9	26,0	2,9
	2011	134	107,0	0,8	2	6,0	3,0	4	13,0	3,2
NIKŠIĆ	2007	61	244,0	4,0	13	29,0	2,2	14	15,0	1,1
	2008	40	280,0	7,0	16	45,0	2,8	38	86,0	2,3
	2009	39	273,0	7,0	15	47,0	3,1	59	149,0	2,5
	2010	40	288,0	7,2	15	47,0	3,1	62	146,0	2,4
	2011	44	330,0	7,5	14	43,0	3,1	75	198,0	2,7
PLAV	2007	260	260,0	1,0	-	-	-	2	2,0	1,0
	2008	270	297,0	1,1	-	-	-	4	5,0	1,3
	2009	250	275,0	1,1	-	-	-	5	8,0	1,5
	2010	300	330,0	1,1	-	-	-	2	3,0	1,3
	2011	300	300,0	1,0	-	-	-	2	3,0	1,4
PLJEVLJA	2007	5	3,0	0,5	4	8,0	2,0	10	18,0	1,8
	2008	5	7,0	1,3	10	30,0	3,0	15	45,0	3,0
	2009	5	8,0	1,5	19	79,0	4,2	43	176,0	4,1
	2010	5	8,0	1,5	15	38,0	2,5	40	100,0	2,5
	2011	5	9,0	1,7	20	50,0	2,5	40	100,0	2,5
PLUŽINE	2007	-	-	-	1	1,0	1,0	2	2,0	0,9
	2008	-	-	-	1	2,0	1,5	1	1,0	1,3
	2009	-	-	-	2	5,0	2,5	-	-	-
	2010	-	-	-	2	6,0	3,0	-	-	-
	2011	-	-	-	-	-	-	-	-	-
PODGORICA	2007	259	1 300,0	5,0	100	300,0	3,0	-	-	-
	2008	289	1 445,0	5,0	100	310,0	3,1	-	-	-
	2009	285	1 425,0	5,0	100	310,0	3,1	-	-	-
	2010	294	1 470,0	5,0	95	295,0	3,1	-	-	-
	2011	292	1 460,0	5,0	100	250,0	2,5	-	-	-
ROŽAJE	2007	3	2,0	0,7	-	-	-	10	20,0	2,0
	2008	3	5,0	1,6	-	-	-	-	-	-
	2009	3	3,0	1,1	2	5,0	2,5	-	-	-
	2010	3	4,0	1,4	6	10,0	1,7	3	6	2,0
	2011	3	5,0	1,6	9	26,0	2,9	3	5	1,8
ŠAVNIK	2007	-	-	-	-	-	-	-	-	-
	2008	-	-	-	-	-	-	-	-	-
	2009	-	-	-	-	-	-	-	-	-
	2010	-	-	-	-	-	-	-	-	-
	2011	-	-	-	-	-	-	-	-	-
TIVAT	2007	10	30,0	3,0	-	-	-	-	-	-
	2008	10	28,0	2,8	-	-	-	-	-	-
	2009	10	27,0	2,7	-	-	-	-	-	-
	2010	10	26,0	2,6	-	-	-	-	-	-
	2011	10	25,0	2,5	-	-	-	-	-	-
ULCINJ	2007	800	2 000,0	2,5	320	800,0	2,5	-	-	-
	2008	800	2 800,0	3,5	300	900,0	3,0	-	-	-
	2009	800	2 800,0	3,5	300	900,0	3,0	-	-	-
	2010	800	2 800,0	3,5	300	900,0	3,0	-	-	-
	2011	800	3 200,0	4,0	300	900,0	3,0	-	-	-
ŽABLJAK	2007	-	-	-	-	-	-	-	-	-
	2008	-	-	-	-	-	-	-	-	-
	2009	-	-	-	-	-	-	-	-	-
	2010	-	-	-	-	-	-	-	-	-
	2011	-	-	-	-	-	-	-	-	-

27 – 12. PROIZVODNJA ŽITA I POVRTNOG BILJA

PRODUCTION OF CEREALS AND VEGETABLES

		Ječam / Barley			Krompir / Potatoes			Pasulj ¹⁾ / Beans ¹⁾		
		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>	
			ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>
CRNA GORA Montenegro	2007	868	1 058,0	1,2	10 190	106 909,0	10,5	675	1 116,0	1,2
	2008	787	2 244,0	2,9	10 233	134 106,0	13,1	642	1 684,0	1,8
	2009	807	2 221,0	2,8	10 360	156 380,0	15,1	648	1 492,0	1,9
	2010	731	2 011,0	2,8	10 241	149 252,0	14,6	645	1 340,0	1,8
	2011	740	1 955,0	2,6	10 902	180 126,0	16,5	632	1 331,0	1,8
ANDRIJEVICA	2007	1	1,0	1,0	230	345,0	1,5	8	13,0	0,1
	2008	1	2,0	1,8	190	674,0	3,6	8	40,0	2,0
	2009	1	2,0	1,9	215	989,0	4,6	8	30,0	0,5
	2010	1	3,0	3,0	210	1 071,0	5,1	10	23,0	0,3
	2011	1	3,0	3,2	190	1 349,0	7,1	10	21,0	0,4
BAR	2007	1	2,0	1,8	440	2 640,0	6,0	2	5,0	0,8
	2008	1	2,0	2,0	450	3 150,0	7,0	2	5,0	0,8
	2009	1	2,0	2,1	450	3 600,0	8,0	2	5,0	0,8
	2010	1	2,0	2,2	450	3 600,0	8,0	2	5,0	0,8
	2011	1	2,0	2,1	460	3 220,0	7,0	2	4,0	0,8
BERANE	2007	50	60,0	1,2	1 310	1 965,0	1,5	50	68,0	0,1
	2008	40	72,0	1,8	1 400	4 900,0	3,5	70	128,0	0,2
	2009	40	74,0	1,9	1 400	6 440,0	4,6	60	123,0	0,6
	2010	40	120,0	3,0	1 400	7 000,0	5,0	70	51,0	0,2
	2011	67	223,0	3,3	1 468	10 600,0	7,2	66	49,0	0,3
BIJELO POLJE	2007	380	456,0	1,2	1 922	40 230,0	20,9	95	322,0	2,0
	2008	363	1 449,0	4,0	2 029	44 820,0	22,1	105	753,0	4,2
	2009	357	1 240,0	3,5	2 137	55 065,0	25,8	110	547,0	4,5
	2010	322	1 158,0	3,6	2 222	59 708,0	26,9	120	599,0	4,5
	2011	310	992,0	3,2	2 519	75 376,0	29,9	112	559,0	4,5
BUDVA	2007	-	-	-	7	84,0	12,0	1	1,0	0,7
	2008	-	-	-	8	104,0	13,0	1	1,0	0,7
	2009	-	-	-	9	108,0	12,0	1	1,0	0,8
	2010	-	-	-	8	120,0	15,0	1	1,0	0,8
	2011	-	-	-	8	112,0	14,0	1	1,0	0,8
CETINJE	2007	1	1,0	1,2	346	1 334,0	3,9	17	2,0	0,1
	2008	1	1,0	1,1	340	2 021,0	5,9	17	4,0	0,2
	2009	-	-	-	313	1 947,0	6,2	13	3,0	0,2
	2010	-	-	-	310	1 981,0	6,4	9	2,0	0,2
	2011	-	-	-	300	1 800,0	6,0	7	2,0	0,2
DANILOVGRAD	2007	2	8,0	4,0	150	1 050,0	7,0	13	15,0	1,0
	2008	5	23,0	4,5	180	1 350,0	7,5	11	19,0	1,5
	2009	20	66,0	3,3	200	4 000,0	20,0	6	12,0	1,7
	2010	14	48,0	3,4	80	880,0	11,0	3	7,0	1,5
	2011	19	63,0	3,3	140	2 100,0	15,0	3	6,0	1,6
HERCEG NOVI	2007	-	-	-	72	1 008,0	14,0	2	4,0	2,0
	2008	-	-	-	72	1 008,0	14,0	4	8,0	2,0
	2009	-	-	-	74	1 036,0	14,0	3	6,0	2,0
	2010	-	-	-	79	1 106,0	14,0	2	4,0	2,0
	2011	-	-	-	79	1 115,0	14,1	1	2,0	2,0
KOLAŠIN	2007	22	34,0	1,5	622	4 602,0	7,4	26	17,0	0,6
	2008	23	37,0	1,6	624	5 115,0	8,2	27	18,0	0,6
	2009	33	53,0	1,6	556	4 754,0	8,6	38	27,0	0,7
	2010	31	54,0	1,7	562	4 143,0	7,4	28	20,0	0,7
	2011	6	13,0	2,2	594	5 515,0	9,3	28	40,0	1,4
KOTOR	2007	1	2,0	1,8	16	256,0	16,0	6	48,0	8,0
	2008	1	2,0	1,8	16	256,0	16,0	6	48,0	8,0
	2009	1	2,0	1,8	15	240,0	16,0	5	40,0	8,0
	2010	1	2,0	1,7	15	240,0	16,0	3	24,0	8,0
	2011	1	2,0	1,8	15	210,0	14,0	3	21,0	7,0

¹⁾ Kod ukupnog prinosa uračunat i prinos međusjevera.¹⁾ In total yields, yields of interplanted crops are included as well

27 – 12. PROIZVODNJA ŽITA I POVRTNOG BILJA

PRODUCTION OF CEREALS AND VEGETABLES

/ nastavak /

/ continued /

		Ječam / Barley			Krompir / Potatoes			Pasulj ¹⁾ / Beans ¹⁾		
		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>	
			ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>
MOJKOVAC	2007	28	28,0	1,0	212	1 580,0	7,5	17	17,0	1,0
	2008	35	77,0	2,2	179	1 529,0	8,5	17	17,0	1,0
	2009	36	97,0	2,7	175	1 487,0	8,5	17	51,0	3,0
	2010	23	64,0	2,8	185	1 331,0	7,2	19	15,0	0,8
	2011	22	66,0	3,0	181	1 880,0	10,4	19	17,0	0,9
NIKŠIĆ	2007	61	92,0	1,5	1 617	19 387,0	11,9	105	105,0	1,0
	2008	52	104,0	2,0	1 551	26 157,0	16,9	90	81,0	0,9
	2009	49	118,0	2,4	1 593	28 575,0	17,9	96	106,0	1,1
	2010	53	120,0	2,3	1 594	25 328,0	15,9	92	101,0	1,1
	2011	75	190,0	2,5	1 708	31 612,0	18,5	92	120,0	1,3
PLAV	2007	10	11,0	1,1	380	3 800,0	10,0	50	109,0	0,5
	2008	2	2,0	1,2	390	4 680,0	12,0	40	119,0	0,6
	2009	5	8,0	1,5	400	6 000,0	15,0	40	84,00	0,6
	2010	2	2,0	1,2	451	5 408,0	11,9	70	112,0	0,6
	2011	2	2,0	1,2	450	5 400,0	12,0	70	106,0	0,7
PLJEVLJA	2007	150	150,0	1,0	804	5 640,0	7,0	140	126,0	0,9
	2008	84	185,0	2,2	753	11 286,0	14,9	100	150,0	1,5
	2009	100	300,0	3,0	804	14 488,0	18,0	100	150,0	1,5
	2010	90	235,0	2,6	654	9 810,0	15,0	90	135,0	1,5
	2011	90	235,0	2,6	705	10 600,0	15,0	90	135,0	1,5
PLUŽINE	2007	3	3,0	1,0	207	742,0	3,6	3	9,0	3,0
	2008	3	4,0	1,2	166	664,0	4,0	3	9,0	3,0
	2009	1	2,0	1,6	139	1 112,0	8,0	2	3,0	1,5
	2010	1	2,0	2,0	130	650,0	5,0	2	4,0	2,0
	2011	1	3,0	2,5	132	792,0	6,0	4	11,0	2,8
PODGORICA	2007	17	36,0	2,1	641	5 747,0	8,9	47	139,0	2,9
	2008	27	57,0	2,1	665	6 025,0	9,1	48	143,0	2,9
	2009	27	57,0	2,1	674	6 068,0	9,0	53	158,0	2,9
	2010	22	48,0	2,2	678	6 239,0	9,2	52	125,0	2,4
	2011	22	40,0	1,8	688	6 411,0	9,3	53	127,0	2,4
ROŽAJE	2007	46	89,0	1,9	400	1 800,0	4,5	10	50,0	5,0
	2008	55	132,0	2,4	418	1 881,0	4,5	10	20,0	2,0
	2009	45	113,0	2,5	420	2 100,0	5,0	10	22,0	2,2
	2010	52	72,0	1,4	425	2 338,0	5,5	10	22,0	2,2
	2011	53	55,0	1,1	452	3 035,0	6,7	10	22,0	2,2
ŠAVNIK	2007	15	14,0	0,9	261	914,0	3,5	3	4,0	1,4
	2008	14	24,0	1,7	269	1 076,0	4,0	3	4,0	1,2
	2009	11	18,0	1,6	271	1 355,0	5,0	4	5,0	1,2
	2010	9	19,0	2,1	273	1 283,0	4,7	2	3,0	1,5
	2011	7	16,0	2,3	283	1 415,0	5,0	1	2,0	1,5
TIVAT	2007	-	-	-	15	240,0	16,0	-	-	-
	2008	-	-	-	15	240,0	16,0	-	-	-
	2009	-	-	-	12	192,0	16,0	-	-	-
	2010	-	-	-	12	192,0	16,0	-	-	-
	2011	-	-	-	12	168,0	14,0	-	-	-
ULCINJ	2007	-	-	-	420	12 600,0	30,0	80	64,0	0,8
	2008	-	-	-	400	16 000,0	40,0	80	120,0	1,5
	2009	-	-	-	400	16 000,0	40,0	80	120,0	1,5
	2010	-	-	-	400	16 000,0	40,0	60	90,0	1,5
	2011	-	-	-	400	16 000,0	40,0	60	90,0	1,5
ŽABLJAK	2007	80	72,0	0,9	118	946,0	8,1	-	-	-
	2008	80	72,0	0,9	118	1 171,0	9,9	-	-	-
	2009	80	72,0	0,9	103	824,0	8,0	-	-	-
	2010	69	62,0	0,9	103	824,0	8,0	-	-	-
	2011	63	50,0	0,8	118	1 416,0	12,0	-	-	-

¹⁾ Kod ukupnog prinosa uračunat i prinos međusjeka.¹⁾ In total yields, yields of interplanted crops are included as well

27 – 13. PROIZVODNJA KRMNOG BILJA

PRODUCTION OF FODDER CROPS

		Lucerka / Lucerne (Alfalfa)			Livade / Meadows			Pašnjaci / Pastures		
		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>	
			ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>
CRNA GORA Montenegro	2007	3 250	11 474,0	3,5	128 781	184 290,0	1,4	323 876	73 685,0	0,2
	2008	3 315	15 358,0	4,6	127 853	233 147,0	1,8	324 269	69 298,0	0,2
	2009	3 313	15 126,0	4,6	126 931	249 234,0	1,9	324 531	84 830,0	0,3
	2010	3 182	14 446,0	4,5	126 870	243 868,0	1,9	324 447	86 059,0	0,3
	2011	3 271	14 980,0	4,6	126 990	254 325,0	2,0	323 953	88 118,0	0,3
ANDRIJEVICA	2007	7	14,0	2,0	4 178	4 580,0	1,1	7 692	1 154,0	0,2
	2008	15	90,0	6,0	4 178	8 356,0	2,0	7 692	2 069,0	0,3
	2009	15	98,0	6,5	4 178	10 328,0	2,5	7 692	2 059,0	0,3
	2010	14	91,0	6,5	4 178	10 738,0	2,6	7 692	2 226,0	0,3
	2011	14	105,0	7,5	4 188	11 586,0	2,8	7 692	2 455,0	0,3
BAR	2007	251	1 752,0	6,9	1 472	4 403,0	2,9	13 130	1 313,0	0,1
	2008	240	1 440,0	6,0	1 460	4 380,0	3,0	13 129	1 313,0	0,1
	2009	250	1 500,0	6,0	1 448	4 344,0	3,0	13 129	1 453,0	0,1
	2010	250	1 500,0	6,0	1 448	5 792,0	4,0	13 129	2 390,0	0,2
	2011	250	1 250,0	5,0	1 443	5 026,0	3,5	13 129	2 250,0	0,2
BERANE	2007	290	580,0	2,0	10 892	13 036,0	1,2	13 587	2 038,0	0,2
	2008	320	1 920,0	6,0	10 887	21 760,0	2,0	13 586	3 056,0	0,2
	2009	350	2 275,0	6,5	10 887	27 169,0	2,5	13 586	3 059,0	0,3
	2010	375	2 438,0	6,5	10 797	28 016,0	2,6	13 676	3 428,0	0,3
	2011	390	2 918,0	7,5	10 727	32 181,0	3,0	13 656	4 116,0	0,3
BIJELO POLJE	2007	580	2 320,0	4,0	14 605	21 595,0	1,5	16 472	9 857,0	0,6
	2008	563	3 640,0	6,5	13 871	48 174,0	3,5	16 388	9 531,0	0,6
	2009	503	3 215,0	6,4	13 663	41 025,0	3,0	16 388	10 348,0	0,6
	2010	400	2 800,0	7,0	13 661	40 544,0	2,9	16 408	11 903,0	0,7
	2011	450	3 150,0	7,0	13 606	40 173,0	2,9	16 439	11 859,0	0,7
BUDVA	2007	3	8,0	2,8	495	178,0	0,4	3 953	945,0	0,2
	2008	3	8,0	2,7	495	173,0	0,4	3 950	966,0	0,3
	2009	3	8,0	2,6	490	167,0	0,3	3 950	593,0	0,2
	2010	2	5,0	2,5	490	167,0	0,3	3 950	593,0	0,2
	2011	2	5,0	2,4	492	167,0	0,3	3 950	593,0	0,2
CETINJE	2007	23	35,0	1,5	2 104	1 999,0	0,9	16 130	3 623,0	0,2
	2008	17	32,0	1,9	2 125	2 219,0	1,0	16 131	5 472,0	0,3
	2009	13	30,0	2,3	2 125	2 763,0	1,3	16 131	9 505,0	0,6
	2010	4	11,0	2,8	2 126	2 930,0	1,4	16 131	11 889,0	0,7
	2011	3	6,0	2,0	2 186	2 186,0	1,0	16 131	10 992,0	0,7
DANILOVGRAD	2007	105	578,0	5,5	7 202	13 684,0	1,9	9 663	1 975,0	0,2
	2008	110	770,0	7,0	7 126	21 368,0	3,0	9 663	3 950,0	0,4
	2009	88	572,0	6,5	7 126	21 360,0	3,0	9 663	3 950,0	0,4
	2010	40	260,0	6,5	7 165	17 916,0	2,5	9 663	3 614,0	0,4
	2011	50	350,0	7,0	7 168	15 059,0	2,1	9 663	3 278,0	0,3
HERCEG NOVI	2007	12	18,0	1,5	630	1 197,0	1,9	6 498	1 724,0	0,3
	2008	12	18,0	1,5	660	1 252,0	1,9	6 509	1 728,0	0,3
	2009	12	18,0	1,5	657	1 246,0	1,9	6 509	1 728,0	0,3
	2010	12	18,0	1,5	656	984,0	1,5	6 510	1 699,0	0,3
	2011	12	18,0	1,5	625	1 188,0	1,9	6 540	1 708,0	0,3
KOLAŠIN	2007	25	53,0	2,1	7 800	6 006,0	0,8	18 691	8 163,0	0,4
	2008	24	53,0	2,2	7 794	6 329,0	0,8	18 691	3 738,0	0,2
	2009	33	74,0	2,3	7 759	6 362,0	0,8	18 691	4 623,0	0,3
	2010	28	63,0	2,3	7 786	6 385,0	0,8	18 691	4 623,0	0,3
	2011	29	93,0	3,2	7 777	8 555,0	1,1	18 691	6 393,0	0,3
KOTOR	2007	22	110,0	5,0	1 464	293,0	0,2	3 073	307,0	0,1
	2008	22	110,0	5,0	1 466	293,0	0,2	3 073	307,0	0,1
	2009	20	100,0	5,0	1 450	290,0	0,2	3 073	-	-
	2010	20	100,0	5,0	1 455	291,0	0,2	3 073	266,0	0,1
	2011	20	100,0	5,0	1 456	582,0	0,4	3 073	266,0	0,1

27 – 13. PROIZVODNJA KRMNOG BILJA

PRODUCTION OF FODDER CROPS

/ nastavak /

/ continued /

		Lucerka / Lucerne (Alfalfa)			Livade / Meadows			Pašnjaci / Pastures		
		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>		požnjevena površina, ha <i>Harvested area, ha</i>	prinos, tona <i>Yield, tons</i>	
			ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>		ukupno <i>Total</i>	po ha <i>Per ha</i>
MOJKOVAC	2007	11	66,0	6,0	3 942	10 622,0	2,7	8 990	3 124,0	0,4
	2008	17	85,0	5,0	3 973	11 817,0	2,9	8 990	3 534,0	0,4
	2009	21	168,0	8,0	3 942	11 724,0	2,9	8 990	3 534,0	0,4
	2010	24	144,0	6,0	3 942	11 724,0	2,9	8 990	3 401,0	0,4
	2011	27	162,0	6,0	3 909	11 727,0	3,0	9 024	3 401,0	0,4
NIKŠIĆ	2007	233	1 165,0	5,0	8 657	11 146,0	1,3	41 796	-	-
	2008	229	1 832,0	8,0	8 824	13 092,0	1,5	41 796	-	-
	2009	218	1 744,0	8,0	8 726	18 110,0	2,1	41 822	9 446,0	0,2
	2010	217	1 736,0	8,0	8 711	16 370,0	1,9	41 697	8 270,0	0,2
	2011	213	1 491,0	7,0	8 547	17 767,0	2,1	41 688	8 116,0	0,2
PLAV	2007	20	60,0	3,0	5 519	11 018,0	1,9	16 520	10 801,0	0,7
	2008	20	60,0	3,0	5 494	11 048,0	2,0	16 551	6 272,0	0,4
	2009	50	200,0	4,0	5 243	6 264,0	1,2	16 551	3 688,0	0,2
	2010	81	243,0	3,0	5 181	10 350,0	2,0	16 481	3 688,0	0,2
	2011	81	244,0	3,0	5 179	11 898,0	2,3	16 481	3 688,0	0,2
PLJEVLJA	2007	65	98,0	1,5	18 615	24 100,0	1,3	40 086	4 012,0	0,1
	2008	60	18,0	0,3	18 616	18 836,0	1,0	39 937	3 996,0	0,1
	2009	75	300,0	4,0	18 594	27 464,0	1,5	39 937	4 715,0	0,1
	2010	55	220,0	4,0	18 601	27 474,0	1,5	39 937	4 715,0	0,2
	2011	60	240,0	4,0	18 541	27 474,0	1,5	39 937	4 709,0	0,1
PLUŽINE	2007	-	-	-	6 795	8 523,0	1,3	12 453	-	-
	2008	-	-	-	6 326	12 166,0	1,9	12 963	-	-
	2009	-	-	-	6 161	18 354,0	3,0	13 206	2 324,0	0,2
	2010	-	-	-	6 202	13 548,0	2,2	13 206	2 324,0	0,2
	2011	-	-	-	6 753	15 373,0	2,3	12 646	2 377,0	0,2
PODGORICA	2007	1 240	3 524,0	2,8	10 454	17 778,0	1,7	39 097	9 534,0	0,2
	2008	1 290	3 694,0	2,9	10 481	17 791,0	1,7	39 096	9 534,0	0,2
	2009	1 290	3 694,0	2,9	10 414	17 678,0	1,7	39 096	9 534,0	0,2
	2010	1 290	3 694,0	2,9	10 409	17 669,0	1,7	39 096	9 534,0	0,2
	2011	1 299	3 719,0	2,9	10 409	17 662,0	1,7	39 096	9 534,0	0,2
ROŽAJE	2007	10	30,0	3,0	8 732	17 464,0	2,0	10 803	2 723,0	0,3
	2008	16	48,0	3,0	8 715	17 430,0	2,0	10 803	2 536,0	0,2
	2009	16	48,0	3,0	8 706	16 770,0	1,9	10 803	2 201,0	0,2
	2010	15	45,0	3,0	8 700	16 812,0	1,9	10 803	2 348,0	0,2
	2011	16	48,0	3,0	8 650	18 360,0	2,1	10 803	2 186,0	0,2
ŠAVNIK	2007	-	-	-	6 716	8 455,0	1,3	25 074	5 836,0	0,2
	2008	4	20,0	5,0	6 725	8 134,0	1,2	25 073	5 836,0	0,2
	2009	3	18,0	6,0	6 725	8 760,0	1,3	25 073	4 425,0	0,2
	2010	3	18,0	6,0	6 725	8 760,0	1,3	25 073	4 425,0	0,2
	2011	3	21,0	7,0	6 726	10 013,0	1,5	25 073	4 425,0	0,2
TIVAT	2007	3	15,0	5,0	188	207,0	1,1	552	98,0	1,8
	2008	3	15,0	5,0	188	207,0	1,1	552	98,0	1,2
	2009	3	15,0	5,0	188	169,0	0,9	545	69,0	1,3
	2010	2	10,0	5,0	188	19,0	0,1	545	50,0	0,1
	2011	2	10,0	5,0	188	19,0	0,1	545	50,0	0,1
ULCINJ	2007	350	1 050,0	3,0	2 046	3 046,0	1,5	4 649	3 818,0	0,8
	2008	350	1 505,0	4,3	2 138	3 804,0	1,8	4 729	2 888,0	0,6
	2009	350	1 050,0	3,0	2 138	3 804,0	1,8	4 729	1 839,0	0,4
	2010	350	1 050,0	3,0	2 128	3 984,0	1,9	4 729	1 839,0	0,4
	2011	350	1 050,0	3,0	2 105	3 938,0	1,9	4 729	2 888,0	0,6
ŽABLJAK	2007	-	-	-	6 275	4 959,0	0,8	14 967	2 640,0	0,2
	2008	-	-	-	6 311	4 519,0	0,7	14 967	2 474,0	0,2
	2009	-	-	-	6 311	5 084,0	0,8	14 967	5 737,0	0,4
	2010	-	-	-	6 321	3 395,0	0,5	14 967	2 837,0	0,2
	2011	-	-	-	6 315	3 392,0	0,5	14 967	2 836,0	0,2

27 – 14. VOĆNA STABLA I PROIZVODNJA VOĆA

FRUIT TREES AND PRODUCTION OF FRUIT

		Jabuke / Apples			Kruške / Pears			Šljive / Plums		
		broj rodni stabala <i>Number of productive trees</i>	prinos, tona <i>Yield, tons</i>		broj rodni stabala <i>Number of productive trees</i>	prinos, tona <i>Yield, tons</i>		broj rodni stabala <i>Number of productive trees</i>	prinos, tona <i>Yield, tons</i>	
			ukupno <i>Total</i>	po stablu, <i>Per tree, kg</i>		ukupno <i>Total</i>	po stablu, <i>Per tree, kg</i>		ukupno <i>Total</i>	po stablu, <i>Per tree, kg</i>
CRNA GORA Montenegro	2007	405 628	5 374,0	13,2	194 265	2 104,0	10,8	1 099 202	6 076,0	5,5
	2008	425 223	5 065,0	11,9	196 815	2 038,0	10,4	1 101 850	5 943,0	5,4
	2009	461 793	8 107,0	17,6	196 114	2 813,0	14,3	1 125 833	10 243,0	9,1
	2010	472 453	5 963,0	12,6	199 354	2 358,0	11,8	1 144 070	6 921,0	6,0
	2011	489 573	7 472,0	15,3	201 724	2 774,0	13,8	1 178 160	12 145,0	10,3
ANDRIJEVICA	2007	8 000	40,0	5,0	6 800	27,0	4,0	59 000	118,0	2,0
	2008	9 100	55,0	6,0	7 000	35,0	5,0	61 000	244,0	4,0
	2009	9 200	110,0	12,0	7 100	57,0	8,0	62 000	558,0	9,0
	2010	9 200	37,0	4,0	7 250	22,0	3,0	63 000	315,0	5,0
	2011	9 400	188,0	20,0	7 500	97,5	13,0	65 000	975,0	15,0
BAR	2007	6 500	130,0	20,0	8 700	157,0	18,0	4 100	62,0	15,0
	2008	6 600	145,0	22,0	8 800	176,0	20,0	4 200	63,0	15,0
	2009	6 800	136,0	20,0	9 000	198,0	22,0	4 400	66,0	15,0
	2010	7 000	175,0	25,0	9 300	186,0	20,0	4 600	69,0	15,0
	2011	7 200	144,0	20,0	9 500	190,0	20,0	4 900	59,0	12,0
BERANE	2007	39 000	195,0	5,0	18 000	72,0	4,0	292 000	584,0	2,0
	2008	39 950	200,0	5,0	18 700	75,0	4,0	296 000	888,0	3,0
	2009	41 650	625,0	15,0	18 900	189,0	10,0	297 750	2 382,0	8,0
	2010	41 650	208,0	5,0	19 150	57,0	3,0	300 300	901,0	3,0
	2011	41 850	837,0	20,0	19 500	254,0	13,0	308 000	4 620,0	15,0
BIJELO POLJE	2007	110 000	1 650,0	15,0	37 000	407,0	11,0	360 000	1 080,0	3,0
	2008	120 000	960,0	8,0	36 000	108,0	3,0	365 000	1 095,0	3,0
	2009	140 000	1 960,0	14,0	26 000	156,0	6,0	370 000	2 220,0	6,0
	2010	143 000	1 120,0	8,0	26 000	78,0	3,0	370 000	1 110,0	3,0
	2011	153 000	1 500,0	20,0	26 250	79,0	3,0	380 000	1 520,0	4,0
BUDVA	2007	285	4,0	14,0	255	1,0	5,0	50	1,0	28,0
	2008	285	4,0	15,0	255	1,0	5,0	50	1,0	28,0
	2009	285	5,0	16,0	255	1,0	5,0	50	1,0	28,0
	2010	285	5,0	17,0	255	2,0	7,0	50	1,0	28,0
	2011	260	4,0	15,0	220	1,3	6,0	40	1,0	25,0
CETINJE	2007	5 560	25,0	4,5	1 950	6,0	3,0	6 450	16,0	2,5
	2008	5 130	36,0	7,0	1 950	10,0	5,0	6 070	25,0	4,2
	2009	5 110	36,0	7,0	1 930	10,0	5,0	6 060	28,0	4,6
	2010	4 940	38,0	7,7	1 830	9,0	4,7	5 150	25,0	4,8
	2011	4 900	39,0	8,0	1 800	9,0	5,0	5 130	21,0	4,0
DANILOVGRAD	2007	50 000	600,0	12,0	12 500	81,0	6,5	13 000	98,0	7,5
	2008	60 000	900,0	15,0	14 000	112,0	8,0	14 000	140,0	10,0
	2009	67 880	1 358,0	20,0	17 574	211,0	12,0	14 000	168,0	12,0
	2010	67 880	1 154,0	17,0	17 574	193,0	11,0	14 000	140,0	10,0
	2011	67 880	1 222,0	18,0	17 574	211,0	12,0	14 000	168,0	12,0
HERCEG NOVI	2007	2 273	18,0	8,0	640	4,0	6,5	1 747	14,0	8,0
	2008	2 273	18,0	8,0	640	4,0	6,5	1 747	14,0	8,0
	2009	2 263	18,0	8,0	645	4,0	6,5	1 850	15,0	8,0
	2010	2 263	18,0	8,0	645	4,0	6,5	1 850	15,0	8,0
	2011	2 263	20,0	8,7	645	4,2	6,5	1 850	15,0	8,0
KOLAŠIN	2007	37 000	481,0	13,0	11 250	90,0	8,0	81 000	162,0	2,0
	2008	37 500	529,0	14,1	11 460	105,0	9,2	83 000	157,0	1,9
	2009	38 810	543,0	14,0	12 550	113,0	9,0	90 630	281,0	3,1
	2010	39 150	549,0	14,0	12 650	116,0	9,2	92 900	290,0	3,1
	2011	40 650	589,0	14,5	11 620	110,0	9,5	89 600	420,0	4,7
KOTOR	2007	4 300	86,0	20,0	1 200	12,0	10,0	3 000	45,0	15,0
	2008	4 300	86,0	20,0	1 200	14,0	12,0	3 000	45,0	15,0
	2009	4 000	80,0	20,0	1 200	18,0	15,0	3 000	45,0	15,0
	2010	4 000	80,0	20,0	1 200	18,0	15,0	3 000	36,0	12,0
	2011	4 000	80,0	20,0	1 200	14,0	12,0	3 000	45,0	15,0

27 – 14. VOĆNA STABLA I PROIZVODNJA VOĆA

FRUIT TREES AND PRODUCTION OF FRUIT

/ nastavak /

/ continued /

		Jabuke / Apples			Kruške / Pears			Šljive / Plums		
		broj rodni stabala Number of productive trees	prinos, tona Yield, tons		broj rodni stabala Number of productive trees	prinos, tona Yield, tons		broj rodni stabala Number of productive trees	prinos, tona Yield, tons	
			ukupno Total	po stablu, Per tree, kg		ukupno Total	po stablu, Per tree, kg		ukupno Total	po stablu, Per tree, kg
MOJKOVAC	2007	5 630	169,0	30,0	1 700	34,0	20,0	900	18,0	20,0
	2008	5 855	117,0	20,0	2 060	41,0	20,0	1 438	14,0	10,0
	2009	5 855	234,0	40,0	2 060	82,0	40,0	1 438	43,0	30,0
	2010	6 210	124,0	20,0	2 380	24,0	10,0	2 250	23,0	10,0
	2011	6 210	217,0	35,0	2 380	69,0	29,0	2 250	90,0	40,0
NIKŠIĆ	2007	57 380	574,0	10,0	31 180	281,0	9,0	60 630	424,0	7,0
	2008	59 370	475,0	8,0	32 420	227,0	7,0	70 690	353,0	5,0
	2009	59 090	827,0	14,0	34 380	447,0	13,0	68 420	821,0	12,0
	2010	59 630	775,0	13,0	34 690	451,0	13,0	69 050	760,0	11,0
	2011	60 210	843,0	14,0	35 020	490,0	14,0	69 880	839,0	12,0
PLAV	2007	26 000	520,0	20,0	12 000	240,0	20,0	81 000	2 025,0	25,0
	2008	20 000	400,0	20,0	10 000	200,0	20,0	60 000	1 200,0	20,0
	2009	24 000	960,0	40,0	12 000	360,0	30,0	62 000	1 240,0	20,0
	2010	26 070	522,0	20,0	13 000	260,0	20,0	62 000	1 240,0	20,0
	2011	27 070	543,0	20,0	13 000	195,0	15,0	63 000	945,0	15,0
PLJEVLJA	2007	18 450	111,0	6,0	18 000	90,0	5,0	79 970	480,0	6,0
	2008	19 000	380,0	20,0	18 000	270,0	15,0	78 000	780,0	10,0
	2009	20 500	410,0	20,0	18 000	270,0	15,0	85 000	1 275,0	15,0
	2010	24 000	360,0	15,0	18 500	222,0	12,0	95 000	950,0	10,0
	2011	27 000	405,0	15,0	20 000	300,0	15,0	110 000	1 320,0	12,0
PLUŽINE	2007	2 310	35,0	15,0	2 290	23,0	10,0	3 690	44,0	12,0
	2008	2 440	32,0	13,0	2 470	25,0	10,0	3 940	32,0	8,0
	2009	2 610	52,0	20,0	2 540	38,0	15,0	4 970	73,0	15,0
	2010	3 005	45,0	15,0	2 610	26,0	10,0	5 400	65,0	12,0
	2011	3 160	57,0	18,0	2 745	28,0	10,0	5 690	85,0	15,0
PODGORICA	2007	28 690	651,0	22,7	25 580	472,0	18,5	36 815	666,0	18,1
	2008	28 830	629,0	21,8	26 380	487,0	18,5	37 065	671,0	18,1
	2009	28 970	637,0	22,0	26 390	501,0	19,0	37 215	744,0	20,0
	2010	29 070	640,0	22,0	26 590	532,0	20,0	37 420	711,0	19,0
	2011	29 100	640,0	22,0	26 690	534,0	20,0	37 520	675,0	18,0
ROŽAJE	2007	1 900	23,0	12,0	1 470	12,0	8,0	6 050	42,0	7,0
	2008	1 900	19,0	10,0	1 470	12,0	8,0	6 050	42,0	7,0
	2009	1 900	29,0	15,0	1 470	18,0	12,0	6 050	61,0	10,0
	2010	2 000	20,0	10,0	1 490	13,0	9,0	6 100	31,0	5,0
	2011	2 050	41,0	20,0	1 500	30,0	20,0	6 100	92,0	15,0
ŠAVNIK	2007	1 050	26,0	25,0	650	8,0	13,0	7 700	139,0	18,0
	2008	1 090	23,0	21,0	710	13,0	18,0	8 300	100,0	12,2
	2009	1 170	26,0	22,0	720	12,0	17,0	8 700	139,0	16,0
	2010	1 300	26,0	20,0	740	13,0	17,0	9 600	154,0	16,0
	2011	1 370	29,0	21,0	780	14,0	18,0	9 700	165,0	17,0
TIVAT	2007	300	6,0	20,0	300	3,0	10,0	300	4,0	14,0
	2008	300	6,0	20,0	300	3,0	10,0	300	4,0	14,0
	2009	300	6,0	20,0	300	4,0	12,0	300	4,0	12,0
	2010	300	6,0	20,0	300	5,0	15,0	300	4,0	12,0
	2011	300	6,0	20,0	300	4,0	14,0	300	4,0	12,0
ULCINJ	2007	1 000	30,0	30,0	2 800	84,0	30,0	1 800	54,0	30,0
	2008	1 300	52,0	40,0	3 000	120,0	40,0	2 000	74,0	37,0
	2009	1 400	56,0	40,0	3 100	124,0	40,0	2 000	80,0	40,0
	2010	1 500	60,0	40,0	3 200	128,0	40,0	2 100	84,0	40,0
	2011	1 700	68,0	40,0	3 500	140,0	40,0	2 200	88,0	40,0
ŽABLJAK	2007	-	-	-	-	-	-	-	-	-
	2008	-	-	-	-	-	-	-	-	-
	2009	-	-	-	-	-	-	-	-	-
	2010	-	-	-	-	-	-	-	-	-
	2011	-	-	-	-	-	-	-	-	-

27 – 15. PROIZVODNJA GROŽĐA, MASLINA I AGRUMA

PRODUCTION OF GRAPES, OLIVES AND CITRUS FRUITS

		Vinogradi / Vineyards			Masline /Olives			Agrumi / Citrus fruits		
		broj rodnih čokota <i>Number of productive grapevines</i>	prinos, t / Yield, t		broj rodnih stabala <i>Number of productive trees</i>	prinos, t / Yield, t		broj rodnih stabala <i>Number of productive trees</i>	prinos, t / Yield, t	
			ukupno <i>Total</i>	po čokotu, <i>Per vine, kg</i>		ukupno <i>Total</i>	po stablu, <i>Per tree, kg</i>		ukupno <i>Total</i>	po stablu, <i>Per tree, kg</i>
CRNA GORA Montenegro	2007	16 959 900	3 5402,0	2,1	417 470	1 211,0	2,9	302 033	5 462,0	18,1
	2008	16 880 347	4 3989,0	2,6	418 460	2 401,0	5,7	331 690	7 136,0	21,5
	2009	17 020 057	3 8635,0	2,3	406 890	1 605,0	3,9	340 095	7 738,0	22,8
	2010	17 007 427	4 0804,0	2,4	408 890	2 343,0	5,7	397 990	8 871,0	22,3
	2011	17 014 027	3 2815,0	1,9	436 390	1 557,0	3,6	439 790	8 159,0	18,6
BAR	2007	944 800	1005,0	1,1	98 640	21,0	0,2	91 508	1 097,0	12,0
	2008	943 500	1034,0	1,1	98 300	393,0	4,0	90 700	1 071,0	11,8
	2009	944 500	1000,0	1,1	83 500	405,0	4,9	91 900	1 352,0	14,7
	2010	959 500	1018,0	1,1	83 500	418,0	5,0	93 100	1 958,0	21,3
	2011	959 500	1018,0	1,1	85 500	26,0	0,3	93 900	1 737,0	18,5
BUDVA	2007	15 142	17,0	1,1	45 600	319,0	7,0	2 835	37,0	13,0
	2008	12 857	15,0	1,1	41 300	620,0	15,0	2 835	39,0	13,8
	2009	12 857	14,0	1,1	41 300	310,0	7,5	2 835	42,0	14,8
	2010	14 225	16,0	1,1	41 300	620,0	15,0	2 830	42,0	14,8
	2011	14 225	14,0	1,0	41 800	585,0	14,0	2 830	38,0	13,5
CETINJE	2007	1 054 610	896,0	0,9	-	-	-	-	-	-
	2008	926 670	1324,0	1,4	-	-	-	-	-	-
	2009	924 570	1423,0	1,5	-	-	-	-	-	-
	2010	884 200	1368,0	1,5	-	-	-	-	-	-
	2011	868 160	1154,0	1,3	-	-	-	-	-	-
DANILOVGRAD	2007	349 000	1193,0	3,4	70	-	-	400	2,0	5,0
	2008	349 000	1435,0	4,1	100	-	-	500	3,0	6,0
	2009	428 000	1773,0	4,1	100	-	4,0	1 000	7,0	7,0
	2010	444 850	1492,0	3,4	100	-	4,0	1 000	10,0	10,0
	2011	444 850	1109,0	2,5	100	0,5	5,0	1 000	10,0	10,0
HERCEG NOVI	2007	327 240	327,0	1,0	70 160	337,0	4,8	10 060	93,0	9,2
	2008	324 712	325,0	1,0	70 160	407,0	5,8	10 055	93,0	9,2
	2009	324 712	422,0	1,3	71 390	343,0	4,8	10 960	198,0	18,1
	2010	322 734	336,0	1,0	71 390	343,0	4,8	10 960	198,0	18,1
	2011	322 734	475,0	1,5	71 390	414,0	5,8	10 960	102,0	9,3
KOLAŠIN	2007	5850	24,0	4,1	-	-	-	-	-	-
	2008	5850	23,0	4,0	-	-	-	-	-	-
	2009	5960	24,0	4,0	-	-	-	-	-	-
	2010	5960	24,0	4,0	-	-	-	-	-	-
	2011	5900	18,0	3,0	-	-	-	-	-	-
KOTOR	2007	282 000	226,0	0,8	40 500	162,0	4,0	28 300	245,0	8,7
	2008	281 500	198,0	0,7	40 000	180,0	4,5	28 000	243,0	8,7
	2009	281 500	197,0	0,7	40 000	160,0	4,0	28 000	271,0	9,7
	2010	261 000	183,0	0,7	40 000	172,0	4,3	28 000	268,0	9,6
	2011	261 000	183,0	0,7	45 000	180,0	4,0	28 000	318,0	11,4
NIKŠIĆ	2007	84 900	170,0	2,0	-	-	-	-	-	-
	2008	86 800	142,0	1,6	-	-	-	-	-	-
	2009	89 900	180,0	2,0	-	-	-	-	-	-
	2010	90 800	181,0	2,0	-	-	-	-	-	-
	2011	91 500	183,0	2,0	-	-	-	-	-	-
PODGORICA	2007	1 3646 458	31 378,0	2,3	1 500	22,0	14,6	5 400	81,0	15,0
	2008	1 3698 958	39 285,0	2,9	1 600	29,0	18,0	5 600	101,0	18,0
	2009	1 3770 058	33 400,0	2,4	1 600	29,0	18,0	5 900	106,0	17,9
	2010	1 3782 658	35 958,0	2,6	1 600	30,0	19,0	6 100	112,0	18,4
	2011	1 3802 658	28 431,0	2,1	1 600	32,0	20,0	6 100	109,0	17,9
TIVAT	2007	137 000	110,0	0,8	65 000	260,0	4,0	11 000	96,0	8,7
	2008	137 000	96,0	0,7	65 000	293,0	4,5	11 000	96,0	8,7
	2009	124 500	88,0	0,7	65 000	260,0	4,0	11 000	107,0	9,7
	2010	124 500	88,0	0,7	65 000	260,0	4,0	11 000	106,0	9,6
	2011	124 500	87,0	0,7	65 000	260,0	4,0	11 000	126,0	11,5
ULCINJ	2007	112 900	56,0	0,5	96 000	90,0	1,0	152 500	3 813,0	25,0
	2008	113 500	114,0	1,0	102 000	480,0	4,7	183 000	5 490,0	30,0
	2009	113 500	114,0	1,0	104 000	98,0	0,9	188 500	5 655,0	30,0
	2010	117 000	140,0	1,2	106 000	500,0	4,7	245 000	6 150,0	25,1
	2011	119 000	143,0	1,2	120 000	60,0	0,5	286 000	5 720,0	20,0

27 – 16. STOKA, ŽIVINA I KOŠNICE
Stanje 1. decembarLIVESTOCK, POULTRY AND BEEHIVES
As on 1 December

		Goveda / Cattle		Svinje / Pigs		Ovce / Sheep		Konji / Horses		Živina Poultry	Košnice Beehives
		ukupno <i>Total</i>	krave i steone junice <i>Cows and in-calf heifers</i>	ukupno <i>Total</i>	krmače i suprasne nazimice <i>Sows and pregnant yearlings</i>	ukupno <i>Total</i>	ovce za priplod <i>Breeding ewes</i>	ukupno <i>Total</i>	kobile i ždrebne omice <i>Mares and in-foal yearling mares</i>		
CRNA GORA Montenegro	2011 ¹⁾	85 308	61 960	14 709	2 032	207 054	171 601	4 035	799	328 870	42 073
ANDRIJEVICA	2011 ¹⁾	2 359	1 731	1 156	13	5 860	5 061	310	24	20 558	670
BAR	2011 ¹⁾	2 217	1 584	1 119	203	4 119	3 177	57	-	9 491	3 099
BERANE	2011 ¹⁾	9 686	5 474	2 231	32	20 664	19 942	267	-	22 286	2 272
BIJELO POLJE	2011 ¹⁾	13 224	9 518	1 651	66	22 068	17 618	547	160	16 191	2 589
BUDVA	2011 ¹⁾	154	73	11	-	98	44	-	-	81	406
CETINJE	2011 ¹⁾	462	462	-	-	3 530	3 350	-	-	2 430	2 126
DANILOVGRAD	2011 ¹⁾	2 444	1 782	2 073	450	9 137	7 118	200	65	41 787	1 206

¹⁾ Vidjeti metodološko objašnjenje na strani 88¹⁾ Look at the methodological explanation on page 88

27 – 16. STOKA, ŽIVINA I KOŠNICE
Stanje 1. decembarLIVESTOCK, POULTRY AND BEEHIVES
As on 1 December

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		Goveda / Cattle		Svinje / Pigs		Ovce / Sheep		Konji / Horses		Živina Poultry	Košnice Beehives
		ukupno Total	krave i steone junice Cows and in-calf heifers	ukupno Total	krmače i suprasne nazimice Sows and pregnant yearlings	ukupno Total	ovce za priplod Breeding ewes	ukupno Total	kobile i ždrebne omice Mares and in-foal yearling mares		
HERCEG NOVI	2011 ¹⁾	547	424	589	44	1 009	892	39	32	3 137	770
KOLAŠIN	2011 ¹⁾	2 836	2 095	185	9	13 242	9 897	522	75	13 673	1 001
KOTOR	2011 ¹⁾	86	85	247	26	195	195	1	-	390	520
MOJKOVAC	2011 ¹⁾	2 675	2 050	931	9	4 813	4 494	262	43	10 848	975
NIKŠIĆ	2011 ¹⁾	11 436	8 325	1 389	263	30 637	24 951	614	149	53 116	7 549
PLAV	2011 ¹⁾	4 192	2 511	764	336	19 382	14 312	381	116	7 623	1 474
PLJEVLJA	2011 ¹⁾	10 215	8 693	83	24	20 686	16 588	253	18	24 927	3 349

¹⁾ Vidjeti metodološko objašnjenje na strani 88¹⁾ Look at the methodological explanation on page 88

27 – 16. STOKA, ŽIVINA I KOŠNICE
Stanje 1. DecembarLIVESTOCK, POULTRY AND BEEHIVES
As on 1 December

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		Goveda / Cattle		Svinje / Pigs		Ovce / Sheep		Konji / Horses		Živina Poultry	Košnice Beehives
		ukupno Total	krave i steone junice Cows and in-calf heifers	ukupno Total	krmače i suprasne nazimice Sows and pregnant yearlings	ukupno Total	ovce za priplod Breeding ewes	ukupno Total	kobile i ždrebne omice Mares and in-foal yearling mares		
PLUŽINE	2011 ¹⁾	2 928	1 997	8	-	7 987	6 488	113	24	5 429	1 300
PODGORICA	2011 ¹⁾	6 353	5 765	1 854	518	14 861	13 257	174	28	68 024	8 431
ROŽAJE	2011 ¹⁾	5 874	3 784	156	14	10 302	8 657	138	60	5 810	2 467
ŠAVNIK	2011 ¹⁾	2 746	2 206	130	9	8 541	6 661	86	-	2 008	682
TIVAT	2011 ¹⁾	9	9	2	-	90	60	-	-	-	212
ULCINJ	2011 ¹⁾	3 312	2 688	130	16	6 516	5 777	31	-	20 162	842
ŽABLJAK	2011 ¹⁾	1 553	704	-	-	3 317	3 062	40	5	899	133

¹⁾ Vidjeti metodološko objašnjenje na strani 88¹⁾ Look at the methodological explanation on page 88

27 – 17. SJEČA DRVETA U ŠUMI I IZVAN ŠUME, m³CUTTING OF TREES IN AND OUTSIDE THE FORESTS, m³

		Sječa drveta / Cutting				Od ukupne sječe / Of total cutting			
		bruto masa Gross volume	od toga / Of which		državne šume, ukupno State forests, total	trupci, tehničko i prostorno drvo Saw logs, lumber and space wood	ogrijevno drvo Fire-wood	otpadak Waste	
			lišćari Deciduous	četinari Coniferous					
CRNA GORA <i>Montenegro</i>	2007	548 162	236 339	311 823	373 534	306 944	139 737	101 481	
	2008	595 195	242 589	352 606	402 188	328 857	156 181	110 157	
	2009	444 446	216 640	227 806	310 758	208 250	156 341	79 855	
	2010	480 396	210 520	269 876	354 303	246 671	152 413	81 312	
	2011	542 729	236 102	306 627	403 373	296 075	151 929	94 725	
ANDRIJEVICA	2007	24 384	16 120	8 264	19 028	14 395	5 347	4 642	
	2008	27 783	13 246	14 537	20 118	14 786	8 696	4 301	
	2009	26 887	16 075	10 812	19 943	13 268	8 214	5 405	
	2010	22 950	13 869	9 081	16 156	10 022	9 109	3 819	
	2011	33 963	23 111	10 852	24 508	14 154	12 164	7 645	
BAR	2007	1 578	1 557	21	205	-	1 434	144	
	2008	1 683	1 683	-	160	-	1 653	30	
	2009	2 328	2 328	-	54	-	2 116	212	
	2010	1 697	1 697	-	69	-	1 533	164	
	2011	908	908	-	-	-	908	-	
BERANE	2007	36 413	5 891	30 522	24 814	24 669	5 110	6 634	
	2008	42 666	8 011	34 655	30 263	28 230	6 742	7 694	
	2009	30 208	6 662	23 546	22 803	19 285	5 447	5 476	
	2010	32 382	8 219	24 163	24 624	20 117	6 245	6 020	
	2011	41 199	8 618	32 581	29 622	26 157	7 285	7 757	
BIJELO POLJE	2007	42 520	20 256	22 264	20 510	20 806	14 809	6 905	
	2008	39 024	21 026	17 998	20 239	18 586	14 201	6 237	
	2009	47 172	21 633	25 539	29 430	21 011	18 768	7 393	
	2010	32 227	10 216	22 011	23 741	21 238	9 541	1 448	
	2011	30 781	11 381	19 400	18 705	23 914	6 262	605	
BUDVA	2007	-	-	-	-	-	-	-	
	2008	130	130	-	-	-	108	22	
	2009	169	169	-	-	-	141	28	
	2010	84	84	-	-	-	70	14	
	2011	75	75	-	-	-	75	-	
CETINJE	2007	12 222	12 214	8	-	35	10 588	1 599	
	2008	13 817	13 808	9	-	43	11 946	1 828	
	2009	10 591	10 591	-	-	-	9 222	1 369	
	2010	6 929	6 929	-	-	8	6 033	888	
	2011	3 571	3 571	-	-	-	3 571	-	
DANILOVGRAD	2007	14 256	13 077	1 179	12 866	4 593	6 161	3 502	
	2008	14 773	13 821	952	12 483	4 765	6 365	3 643	
	2009	13 545	13 272	273	11 929	4 334	5 756	3 455	
	2010	14 397	14 035	362	12 761	4 056	6 743	3 598	
	2011	18 237	17 599	638	16 647	6 810	6 907	4 520	
HERCEG NOVI	2007	442	442	-	36	-	368	74	
	2008	529	529	-	104	3	438	88	
	2009	811	811	-	124	-	676	135	
	2010	771	771	-	86	-	643	128	
	2011	646	646	-	92	-	646	-	
KOLAŠIN	2007	42 663	33 321	9 342	24 366	19 859	14 768	8 036	
	2008	44 255	35 327	8 928	24 384	17 647	17 487	9 121	
	2009	40 877	34 225	6 652	19 738	11 459	22 387	7 031	
	2010	54 243	47 904	6 339	32 553	15 843	27 237	11 163	
	2011	61 037	52 418	8 619	36 478	18 584	29 826	12 627	
KOTOR	2007	2 266	2 266	-	-	-	1 889	377	
	2008	532	532	-	-	-	444	88	
	2009	1 129	1 129	-	-	-	941	188	
	2010	914	914	-	-	-	762	152	
	2011	767	767	-	-	-	767	-	

27 – 17. SJEČA DRVETA U ŠUMI I IZVAN ŠUME, m³CUTTING OF TREES IN AND OUTSIDE THE FORESTS, m³

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		Sječa drveta / Cutting				Od ukupne sječe / Of total cutting			
		bruto masa Gross volume	od toga / Of which		državne šume, ukupno State forests, total	trupci, tehničko i prostorno drvo Saw logs, lumber and space wood	ogrijevno drvo Fire-wood	otpadak Waste	
			lišćari Deciduous	četinari Coniferous					
MOJKOVAC	2007	8 224	4 835	3 389	4 672	4 839	1 858	1 527	
	2008	9 510	4 180	5 330	4 198	4 713	2 895	1 902	
	2009	8 291	4 577	3 714	5 592	3 467	3 157	1 667	
	2010	11 272	5 516	5 756	7 417	4 680	4 269	2 323	
	2011	9 149	6 300	2 849	3 910	2 779	4 577	1 793	
NIKŠIĆ	2007	46 311	38 690	7 621	29 081	15 045	23 792	7 474	
	2008	49 134	43 258	5 876	27 592	14 886	26 691	7 557	
	2009	33 702	31 967	1 735	14 533	4 967	24 086	4 649	
	2010	35 383	32 884	2 499	16 089	5 781	24 631	4 971	
	2011	35 920	31 251	4 669	18 945	6 753	23 884	5 283	
PLAV	2007	34 355	2 296	32 059	22 990	24 105	1 836	8 414	
	2008	32 018	3 270	28 748	16 460	21 793	1 438	8 787	
	2009	21 037	1 730	19 307	14 717	15 286	1 428	4 323	
	2010	17 450	1 987	15 463	11 712	14 019	2 284	1 147	
	2011	24 175	5 999	18 176	15 916	14 542	41 782	4 851	
PLJEVLJA	2007	137 559	23 283	114 276	99 435	104 299	9 311	23 949	
	2008	151 873	16 690	135 183	109 179	113 617	11 205	27 051	
	2009	73 225	13 570	59 655	59 359	49 143	11 308	12 774	
	2010	91 414	15 150	76 264	68 699	64 083	12 969	14 362	
	2011	154 957	22 144	132 813	128 565	114 810	16 301	23 846	
PLUŽINE	2007	40 976	25 813	15 163	37 440	19 092	13 841	8 043	
	2008	38 691	23 168	15 523	34 955	16 558	14 552	7 581	
	2009	40 273	22 998	17 275	36 307	16 007	16 384	7 882	
	2010	43 974	26 798	17 176	40 106	18 922	16 429	8 623	
	2011	37 451	28 114	9 337	35 497	14 019	16 035	7 397	
PODGORICA	2007	26 998	24 405	2 593	10 301	5 470	16 685	4 843	
	2008	36 945	30 867	6 078	21 755	12 600	18 013	6 332	
	2009	26 176	21 770	4 406	15 711	8 285	13 280	4 611	
	2010	14 947	13 577	1 370	8 251	4 387	8 037	2 523	
	2011	16 558	14 870	1 688	10 389	5 603	6 780	4 175	
ROŽAJE	2007	47 155	4 031	43 124	45 091	33 627	3 450	10 078	
	2008	50 599	4 167	46 432	46 199	35 759	4 000	10 840	
	2009	30 936	3 351	27 585	29 238	21 254	3 141	6 541	
	2010	62 164	3 249	58 915	61 113	43 079	5 800	13 285	
	2011	46 729	2 214	44 515	44 567	34 151	2 864	9 714	
ŠAVNIK	2007	6 093	6 073	20	3 225	20	5 061	1 012	
	2008	7 176	7 117	59	4 067	59	5 931	1 186	
	2009	9 149	6 840	2 309	6 170	1 896	5 376	1 877	
	2010	5 093	4 695	398	3 023	301	4 043	749	
	2011	3 904	3 891	13	1 733	15	3 263	626	
TIVAT	2007	-	-	-	-	-	-	-	
	2008	-	-	-	-	-	-	-	
	2009	-	-	-	-	-	-	-	
	2010	34	34	-	-	-	28	6	
	2011	15	15	-	-	-	15	-	
ULCINJ	2007	868	868	-	173	-	770	98	
	2008	946	946	-	88	-	858	88	
	2009	1 462	1 462	-	87	-	1 329	133	
	2010	690	690	-	89	-	634	56	
	2011	1 080	1 080	-	-	-	1 080	-	
ŽABLJAK	2007	22 879	901	21 978	19 301	16 090	2 659	4 130	
	2008	33 111	813	32 298	29 944	24 812	2 518	5 781	
	2009	26 478	1 480	24 998	25 023	18 588	3 184	4 706	
	2010	31 381	1 302	30 079	27 814	20 135	5 373	5 873	
	2011	21 607	1 130	20 477	17 799	13 784	3 937	3 886	

27 – 18. STAMBENA IZGRADNJA

HOUSING CONSTRUCTION

		Završeni stanovi-ukupno <i>Dwellings built, Total</i>		Stanovi prema broju soba <i>Dwellings by number of rooms</i>					Nezavršeni stanovi <i>Unfinished dwellings</i>	
		broj <i>Number</i>	m ²	garsonjere i jednosobni <i>Studio and 1-room</i>	sa 2 sobe <i>2-room</i>	sa 3 sobe <i>3-room</i>	sa 4 sobe <i>4-room</i>	sa 5 i više soba <i>5-room and larger</i>	broj <i>Number</i>	m ²
CRNA GORA <i>Montenegro</i>	2007	3 448	243 953	841	1 092	1 105	338	72	13 344	1 005 961
	2008	4 650	301 841	1 395	1 491	1 238	432	94	15 688	1 196 406
	2009	5 825	402 463	1 558	1 622	2 001	595	49	15 135	1 191 141
	2010	4 093	283 030	616	1 340	1 589	495	53	14 169	1 139 681
	2011	4 343	366 107	573	929	1 681	960	200	8 075	631 314
ANDRIJEVICA	2007	37	2 646	-	15	17	4	1	187	13 133
	2008	51	3 669	-	17	30	4	-	207	14 452
	2009	42	2 917	-	21	18	3	-	199	13 958
	2010	65	4 327	6	29	27	3	-	178	12 641
	2011	64	4 673	-	11	47	5	1	79	5 469
BAR	2007	338	25 158	70	155	78	23	12	1 258	93 683
	2008	400	30 293	37	110	142	88	23	2 063	161 868
	2009	539	42 418	182	79	108	157	13	2 037	161 575
	2010	490	37 701	10	123	236	105	16	2 377	193 682
	2011	508	48 252	15	132	259	85	17	774	62 624
BERANE	2007	213	15 324	6	53	123	29	2	1 066	78 058
	2008	310	22 351	11	80	176	41	2	1 380	99 705
	2009	504	35 188	46	135	274	45	4	1 301	96 222
	2010	400	27 665	12	168	184	36	-	1 089	82 110
	2011	494	40 448	8	73	218	171	24	514	38 047
BIJELO POLJE	2007	142	12 017	14	17	61	44	6	993	89 347
	2008	143	13 345	4	5	49	71	14	1 119	99 993
	2009	233	20 287	9	27	117	76	4	1 033	93 586
	2010	196	16 213	8	25	91	68	4	1 012	92 160
	2011	271	30 853	4	47	120	77	23	827	74 774
BUDVA	2007	230	12 757	20	160	34	10	6	519	29 276
	2008	700	39 808	255	315	84	37	9	404	25 904
	2009	463	26 766	158	152	141	12	-	468	36 101
	2010	176	13 047	27	62	55	26	6	81	4 438
	2011	3	210	-	-	2	1	-	229	15 482
CETINJE	2007	10	725	-	5	5	-	-	44	3 669
	2008	15	1 365	-	5	5	5	-	61	4 841
	2009	2	140	-	1	1	-	-	89	7 521
	2010	28	2 136	-	4	21	3	-	91	7 870
	2011	12	1 238	-	1	2	9	-	48	3 867
DANILOVGRAD	2007	132	9 486	30	47	48	7	-	857	66 677
	2008	147	9 908	31	65	41	7	3	916	72 391
	2009	247	16 942	67	70	90	15	5	974	78 045
	2010	352	26 303	9	108	196	38	1	752	60 835
	2011	254	24 682	13	41	94	88	18	123	9 964
HERCEG NOVI	2007	294	23 733	120	41	59	46	28	662	34 080
	2008	479	23 663	248	180	44	7	-	728	40 483
	2009	487	25 268	252	116	110	7	2	462	27 512
	2010	325	18 938	63	192	55	15	-	366	24 723
	2011	22	1 070	16	2	2	2	-	326	20 416
KOLAŠIN	2007	70	4 920	2	19	25	18	6	174	12 343
	2008	73	4 984	5	18	24	23	3	226	16 146
	2009	61	3 921	6	14	29	10	2	222	15 797
	2010	64	4 133	1	18	37	8	-	251	17 626
	2011	14	988	1	1	7	5	-	242	16 928
KOTOR	2007	305	20 686	75	121	75	29	5	141	11 424
	2008	266	17 753	67	104	81	12	2	219	15 769
	2009	316	21 776	85	108	80	39	4	245	19 117
	2010	65	4 168	11	33	13	5	3	219	17 256
	2011	119	12 663	14	29	51	22	3	137	10 795

27 – 18. STAMBENA IZGRADNJA

HOUSING CONSTRUCTION

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		Završeni stanovi-ukupno <i>Dwellings built, Total</i>		Stanovi prema broju soba <i>Dwellings by number of rooms</i>					Nezavršeni stanovi <i>Unfinished dwellings</i>	
		broj <i>Number</i>	m ²	garsonjere i jednosobni <i>Studio and 1-room</i>	sa 2 sobe <i>2-room</i>	sa 3 sobe <i>3-room</i>	sa 4 sobe <i>4-room</i>	sa 5 i više soba <i>5-room and larger</i>	broj <i>Number</i>	m ²
MOJKOVAC	2007	11	755	-	5	4	2	-	76	5 687
	2008	20	1 330	3	9	7	1	-	58	4 457
	2009	9	597	3	-	5	1	-	57	4 365
	2010	10	687	3	-	5	2	-	54	4 135
	2011	93	7 287	13	29	36	11	4	20	1 549
NIKŠIĆ	2007	204	15 212	42	90	60	11	1	400	31 669
	2008	141	10 111	19	66	48	7	1	461	36 082
	2009	166	12 562	11	85	61	8	1	375	31 028
	2010	273	19 289	69	82	106	14	2	331	27 980
	2011	114	9 314	11	16	53	32	2	280	24 052
PLAV	2007	110	8 774	-	19	69	22	-	251	20 416
	2008	160	12 677	-	15	136	9	-	230	18 816
	2009	86	6 804	-	17	64	5	-	241	18 667
	2010	33	2 559	-	9	22	2	-	198	16 462
	2011	92	7 552	-	7	64	6	15	118	9 504
PLJEVLJA	2007	7	460	2	3	2	-	-	205	13 354
	2008	40	2 582	15	17	6	1	1	215	13 877
	2009	66	4 358	17	36	13	-	-	196	12 827
	2010	66	4 063	16	33	16	1	-	180	12 463
	2011	96	6 704	3	38	40	11	4	223	16 845
PLUŽINE	2007	1	90	-	-	1	-	-	8	602
	2008	1	90	-	-	1	-	-	16	1 284
	2009	4	365	-	2	-	2	-	12	919
	2010	6	482	-	3	2	1	-	8	638
	2011	8	624	-	3	3	-	2	28	1 867
PODGORICA	2007	1 048	76 666	293	253	408	90	4	5 383	433 918
	2008	900	64 200	316	207	262	80	35	5 874	479 067
	2009	2 037	151 829	512	537	768	208	12	5 634	469 009
	2010	892	63 995	227	228	277	148	12	5 594	472 812
	2011	1 489	117 767	410	202	467	333	77	2 746	224 367
ROŽAJE	2007	77	5 433	10	31	34	2	-	620	43 072
	2008	123	8 699	8	71	41	3	-	665	46 733
	2009	82	5 224	24	36	21	1	-	703	50 445
	2010	74	4 902	9	29	26	8	2	757	53 544
	2011	220	17 849	34	63	71	52	-	886	65 071
ŠAVNIK	2007	-	-	-	-	-	-	-	-	-
	2008	-	-	-	-	-	-	-	-	-
	2009	-	-	-	-	-	-	-	-	-
	2010	1	42	1	-	-	-	-	2	120
	2011	4	312	-	-	4	-	-	4	200
TIVAT	2007 ¹⁾	1	180	-	-	-	1	-	-	-
	2008	423	23 273	223	112	53	34	1	337	16 519
	2009	276	15 094	118	82	68	6	2	321	20 125
	2010	400	22 806	83	113	186	11	7	105	6 268
	2011	149	10 322	15	73	39	21	1	185	9 706
ULCINJ	2007	212	8 458	157	55	-	-	-	381	17 303
	2008	258	11 740	153	95	8	2	-	383	19 375
	2009	198	9 616	65	101	32	-	-	435	25 605
	2010	177	9 574	61	81	34	1	-	388	22 925
	2011	188	19 202	12	110	51	15	-	236	16 647
ŽABLJAK	2007	6	473	-	3	2	-	1	119	8 250
	2008	-	-	-	-	-	-	-	126	8 644
	2009	7	391	3	3	1	-	-	131	8 717
	2010	-	-	-	-	-	-	-	136	8 993
	2011	129	10 397	4	51	51	14	9	50	3 140

¹⁾ Bez podataka o zgradama građenim u režiji individualnih vlasnika.¹⁾ No data for buildings constructed by individual owners.

27 – 19. STANOV I POVRŠINA STANOVA PREMA KORIŠĆENJU,
DRUGE NASTANJENE PROSTORIJE I NASTANJENA LICA
Popis 2011.DWELLINGS AND AREA BY USE, OTHER OCCUPIED
PREMISES AND OCCUPANTS
Census 2011

	Ukupno <i>Total</i>	Stanovi prema korišćenju tj. namjeni / <i>Dwellings by use i.e. by purpose</i>			
		Nastanjeni / <i>Occupied</i>		Prazni / <i>Vacant</i>	
		Samo za stanovanje <i>Only for housing</i>	Za stanovanje i obavljanje djelatnosti <i>Both for housing and industry</i>	Privremeno nenastanjeni <i>Temporarily vacant</i>	Napušteni <i>Abandoned</i>
UKUPNO / TOTAL					
Stanovi / Dwellings	314 704	186 498	1 878	51 927	7 051
Površina u m ² / Area, m ²	21 421 896	13 480 228	235 351	3 581 232	376 430
ANDRIJEVICA					
Stanovi / Dwellings	3 462	1 639	9	699	116
Površina u m ² / Area, m ²	205 941	101 952	689	49 948	4 732
BAR					
Stanovi / Dwellings	33 371	13 638	202	6 071	715
Površina u m ² / Area, m ²	2 256 996	1 014 065	23 196	431 916	34 821
BERANE					
Stanovi / Dwellings	13 566	9 590	38	2 451	359
Površina u m ² / Area, m ²	950 793	681 669	4 232	178 425	19 940
BIJELO POLJE					
Stanovi / Dwellings	17 521	12 659	119	2 941	739
Površina u m ² / Area, m ²	1 194 223	889 420	12 229	200 588	33 406
BUDVA					
Stanovi / Dwellings	23 805	6 401	473	4 765	55
Površina u m ² / Area, m ²	1 433 143	433 680	82 464	322 539	3 121
CETINJE					
Stanovi / Dwellings	8 975	5 485	67	1 000	564
Površina u m ² / Area, m ²	560 883	361 277	7 907	59 212	30 304
DANILOVGRAD					
Stanovi / Dwellings	8 186	5 351	32	837	361
Površina u m ² / Area, m ²	615 569	419 792	3 191	64 051	21 490
HERCEG NOVI					
Stanovi / Dwellings	24 287	10 744	115	4 266	201
Površina u m ² / Area, m ²	1 512 704	741 158	11 657	277 216	11 464
KOLAŠIN					
Stanovi / Dwellings	5 039	2 668	35	613	139
Površina u m ² / Area, m ²	313 085	174 396	2 574	41 983	7 562
KOTOR					
Stanovi / Dwellings	13 516	7 381	57	2 691	195
Površina u m ² / Area, m ²	975 039	551 971	7 693	192 750	12 263
MOJKOVAC					
Stanovi / Dwellings	3 802	2 634	21	694	109
Površina u m ² / Area, m ²	221 279	157 996	2 129	38 925	5 045
NIKŠIĆ					
Stanovi / Dwellings	26 894	21 028	81	2 672	832
Površina u m ² / Area, m ²	1 761 406	1 412 923	8 482	168 347	46 430
PLAV					
Stanovi / Dwellings	5 432	3 492	27	1 268	146
Površina u m ² / Area, m ²	445 686	290 901	2 605	109 932	8 513
PLJEVLJA					
Stanovi / Dwellings	13 963	10 189	61	1 637	968
Površina u m ² / Area, m ²	875 292	657 412	7 267	97 784	46 366
PLUŽINE					
Stanovi / Dwellings	2 386	1 125	2	272	156
Površina u m ² / Area, m ²	126 149	60 072	103	13 068	8 766
PODGORICA					
Stanovi / Dwellings	72 688	55 379	269	11 937	761
Površina u m ² / Area, m ²	5 326 888	4 202 954	27 328	806 516	47 799
ROŽAJE					
Stanovi / Dwellings	6 664	5 325	25	713	127
Površina u m ² / Area, m ²	495 161	394 524	2 596	57 792	7 302
ŠAVNIK					
Stanovi / Dwellings	2 181	667	6	405	216
Površina u m ² / Area, m ²	107 960	34 329	409	19 658	9 257
TIVAT					
Stanovi / Dwellings	9 656	4 671	47	2 326	53
Površina u m ² / Area, m ²	653 193	333 344	5 035	152 251	3 522
ULCINJ					
Stanovi / Dwellings	15 763	5 279	161	3 301	125
Površina u m ² / Area, m ²	1 183 728	496 968	20 847	276 396	9 370
ŽABLJAK					
Stanovi / Dwellings	3 547	1 153	31	368	114
Površina u m ² / Area, m ²	206 778	69 425	2 718	21 935	4 957

27 – 19. STANOVNI I POVRŠINA STANOVA PREMA KORIŠĆENJU,
DRUGE NASTANJENE PROSTORIJE I NASTANJENA LICA
Popis 2011.DWELLINGS AND AREA BY USE, OTHER OCCUPIED
PREMISES AND OCCUPANTS
Census 2011

/nastavak/

/continued/

	Stanovi prema korišćenju tj. namjeni <i>Dwellings by use i.e. by purpose</i>			Prostorije/objekti koji su se u vrijeme popisa koristili za stanovanje <i>Permise/object that is used during the census for habitation</i>	Broj lica / <i>Number of person</i>	
	Sezonsko korišćenje <i>Seasonal use</i>	Samo za obavljanje djelatnosti <i>Only for industry</i>	Bez podatka o načinu korišćenja <i>Without data about way of use</i>		U stanovima <i>In dwellings</i>	U drugim nastanjenim prostorijama <i>In other occupied premises</i>
UKUPNO / TOTAL						
Stanovi / Dwellings	61860	3 755	1 735	1 163	612 942	4 017
Površina u m ² / Area, m ²	3 474 556	180 061	94 038	42 282	21 421 896	42 282
ANDRIJEVICA						
Stanovi / Dwellings	997	1	1	4	5 060	11
Površina u m ² / Area, m ²	48 520	30	70	141	205 941	141
BAR						
Stanovi / Dwellings	11 832	740	173	55	41 813	144
Površina u m ² / Area, m ²	714 174	28 275	10 549	2 120	2 256 996	2 120
BERANE						
Stanovi / Dwellings	1 089	4	35	68	33 744	215
Površina u m ² / Area, m ²	64 449	195	1 883	1 751	950 793	1 751
BIJELO POLJE						
Stanovi / Dwellings	997	20	46	68	45 767	194
Površina u m ² / Area, m ²	54 251	1 221	3 108	3 951	1 194 223	3 951
BUDVA						
Stanovi / Dwellings	10 684	1 269	158	67	18 989	147
Površina u m ² / Area, m ²	532 157	51 139	8 043	2 438	1 433 143	2 438
CETINJE						
Stanovi / Dwellings	1 798	8	53	42	16 519	101
Površina u m ² / Area, m ²	99 068	498	2 617	1 385	560 883	1 385
DANILOVGRAD						
Stanovi / Dwellings	1 537	12	56	17	17 469	32
Površina u m ² / Area, m ²	102 954	961	3 130	598	615 569	598
HERCEG NOVI						
Stanovi / Dwellings	8 408	394	159	60	30 529	173
Površina u m ² / Area, m ²	442 618	20 539	8 052	2 017	1 512 704	2 017
KOLAŠIN						
Stanovi / Dwellings	1 549	13	22	37	8 271	86
Površina u m ² / Area, m ²	84 375	917	1 278	1 382	313 085	1 382
KOTOR						
Stanovi / Dwellings	2 597	253	342	66	21 907	227
Površina u m ² / Area, m ²	178 478	14 121	17 763	3 605	975 039	3 605
MOJKOVAC						
Stanovi / Dwellings	323	8	13	30	8 530	89
Površina u m ² / Area, m ²	16 359	233	592	1 317	221 279	1 317
NIKŠIĆ						
Stanovi / Dwellings	2 188	32	61	157	71 798	599
Površina u m ² / Area, m ²	120 328	1 779	3 117	5 139	1 761 406	5 139
PLAV						
Stanovi / Dwellings	470	1	28	2	13 105	3
Površina u m ² / Area, m ²	31 589	65	2 081	65	445 686	65
PLJEVLJA						
Stanovi / Dwellings	1 074	5	29	43	30 677	104
Površina u m ² / Area, m ²	64 741	204	1 518	2 041	875 292	2 041
PLUŽINE						
Stanovi / Dwellings	828	1	2	2	3 231	14
Površina u m ² / Area, m ²	43 959	33	148	56	126 149	56
PODGORICA						
Stanovi / Dwellings	3 754	256	332	345	183 544	1 561
Površina u m ² / Area, m ²	209 253	15 526	17 512	7 112	5 326 888	7 112
ROŽAJE						
Stanovi / Dwellings	467	2	5	6	22 949	15
Površina u m ² / Area, m ²	32 436	106	405	293	495 161	293
ŠAVNIK						
Stanovi / Dwellings	879	2	6	7	2 054	12
Površina u m ² / Area, m ²	43 961	75	271	284	107 960	284
TIVAT						
Stanovi / Dwellings	2 382	138	39	20	13 739	52
Površina u m ² / Area, m ²	149 905	7 010	2 126	642	653 193	642
ULCINJ						
Stanovi / Dwellings	6 151	583	163	64	19 689	232
Površina u m ² / Area, m ²	334 847	36 180	9 120	5 824	1 183 728	5 824
ŽABLJAK						
Stanovi / Dwellings	1 856	13	12	3	3 558	6
Površina u m ² / Area, m ²	106 134	954	655	121	206 778	121

27 – 20. STANOVNI ZA STALNO STANOVANJE I POVRŠINA
PREMA VRSTI STANA I OPREMLJENOSTI
POMOĆNIM PROSTORIJAMA, Popis 2011.

DWELLINGS FOR PERMANENT LIVING AND
AREA BY TYPE OF DWELLING, AND AUXILIARY
PREMISES, Census 2011

	Br. stanova i pov. u m ² <i>Number of dwell. & area in m²</i>	Ukupno Total	Vrsta stana prema broju soba tj. prostorija koje su veće od 4m ² <i>Type of dwelling by number of rooms i.e. rooms larger than 4m²</i>						Opremljenost pomoćnim prostorijama <i>Auxiliary premises</i>	
			1 prostorija <i>1-room</i>	2 prostorije <i>2-room</i>	3 prostorije <i>3-room</i>	4 prostorije <i>4-room</i>	5 i više prostorija <i>5-room and more</i>	nepoznata vrsta stana <i>Dwellings of unknown type</i>	kupatilom <i>Bathroom</i>	nužnikom <i>Toilet</i>
Crna Gora Montenegro	Br. / No. m ²	247 354 17 673 241	15 067 455 656	59 526 2 740 812	85 608 5 767 559	55 172 4 809 011	28 906 3 735 509	3 075 164 694	221 777 16 362 296	214 769 15 885 370
Andrijevica	Br. / No. m ²	2 463 157 321	243 7 495	759 35 926	807 54 507	459 36 590	189 22 433	6 370	1 767 120 687	1 730 118 525
Bar	Br. / No. m ²	20 626 1 503 998	1 403 39 692	4 483 203 840	7 043 475 553	4 903 431 600	2 594 341 498	200 11 815	19 514 1 447 548	19 104 1 427 727
Berane	Br. / No. m ²	12 438 884 266	528 14 871	2 680 122 476	4 352 282 144	2 994 243 681	1 769 212 953	115 8 141	10 585 791 168	10 340 769 743
Bijelo Polje	Br. / No. m ²	16 458 1 135 643	834 25 267	3 737 165 515	6 021 389 445	3 752 306 758	1 968 243 174	146 5 484	12 893 962 256	12 312 923 515
Budva	Br. / No. m ²	11 694 841 804	1 083 32 518	3 220 144 064	3 543 240 106	1 976 171 577	1 570 243 375	302 10 164	11 475 832 495	10 894 800 774
Cetinje	Br. / No. m ²	7 116 458 700	749 23 772	2 364 112 069	2 186 149 097	1 143 97 259	587 70 952	87 5 551	5 573 383 667	5 661 386 435
Danilovgrad	Br. / No. m ²	6 581 508 524	416 13 847	1 521 76 023	2 429 180 175	1 411 136 665	679 93 744	125 8 070	5 404 442 382	5 249 428 675
Herceg Novi	Br. / No. m ²	15 326 1 041 495	1 294 41 089	4 111 193 994	5 364 357 392	2 990 258 346	1 440 182 178	127 8 496	14 828 1 016 184	13 166 909 603
Kolašin	Br. / No. m ²	3 455 226 515	337 10 865	1 130 55 089	1 203 82 915	530 45 629	230 30 821	25 1 196	2 612 182 534	2 604 181 417
Kotor	Br. / No. m ²	10 324 764 677	692 22 905	2 030 96 311	3 696 244 971	2 284 197 487	1 465 196 015	157 6 988	9 919 742 470	9 663 722 615
Mojkovac	Br. / No. m ²	3 458 204 095	244 6 905	1 005 43 767	1 406 87 583	546 42 144	168 20 117	89 3 579	2 834 176 530	2 690 166 162
Nikšić	Br. / No. m ²	24 613 1 636 182	1 363 41 998	6 905 327 704	9 498 637 360	4 895 409 423	1 709 208 862	243 10 835	21 456 1 474 833	21 135 1 452 016
Plav	Br. / No. m ²	4 933 411 951	101 2 575	692 32 579	1 958 146 347	1 251 114 349	729 98 927	202 17 174	4 367 378 782	4 302 373 374
Pljevlja	Br. / No. m ²	12 855 808 829	602 18 275	3 317 144 009	4 768 288 456	2 576 196 819	1 352 150 200	240 11 070	10 254 678 206	9 631 636 907
Plužine	Br. / No. m ²	1 555 82 009	160 4 372	681 30 558	520 31 534	156 12 060	36 3 435	2 50	874 45 531	866 45 070
Podgorica	Br. / No. m ²	68 346 5 084 597	3 793 115 157	15 996 735 332	22 203 1 530 745	17 127 1 554 567	8 469 1 106 083	758 42 713	64 739 4 887 732	63 308 4 782 016
Rožaje	Br. / No. m ²	6 190 462 214	270 7 256	1 180 56 922	2 825 204 978	1 249 113 254	624 78 251	42 1 553	5 412 424 090	5 092 401 215
Šavnik	Br. / No. m ²	1 294 63 653	132 3 187	592 25 110	367 21 017	129 9 060	34 3 485	40 1 794	570 31 194	573 31 285
Tivat	Br. / No. m ²	7 097 494 152	375 11 251	1 523 69 211	2 629 173 909	1 825 153 373	715 85 092	30 1 316	6 913 484 699	6 762 474 174
Ulcinj	Br. / No. m ²	8 866 803 581	350 9 422	1 081 48 667	2 282 160 524	2 702 259 189	2 335 318 465	116 7 314	8 536 780 797	8 414 774 868
Žabljak	Br. / No. m ²	1 666 99 035	98 2 937	519 21 646	508 28 801	274 19 181	244 25 449	23 1 021	1 252 78 511	1 273 79 254

27 – 21. STANOVİ ZA STALNO STANOVANJE PREMA
OPREMLJENOSTI INSTALACIJAMA PO VRSTI
PRIKLJUČKA I VRSTI MATERIJALA, Popis 2011.DWELLINGS FOR PERMANENT LIVING ACCORDING
TO INSTALLATION EQUIPMENT BY TYPE OF
INSTALLATION AND BUILDING MATERIAL, Census 2011

	Ukupno Total	Opremljenost instalacijama / Instalation equipment					
		vodovoda s priključcima na Plumbing connected to		kanalizacije sa priključcima na Sewerage system connected to		Električne struje Electrical system	
		javni vodovod Public water supply system	Hidrofor i slično Hydrophor and similar	javnu kanalizaciju Public sewerage system	septičku jamu Septic tank	broj Sum	površina u hilj.m ² Area in thous .m ²
CRNA GORA Montenegro	247 354	193 827	33 859	110 466	103 704	245 029	17 532 514
Andrijevica	2 463	1 157	688	306	1 252	2 390	153 346
Bar	20 626	16 164	3 879	8 997	10 760	20 469	1 495 252
Berane	12 438	8 922	2 111	5 012	3 705	12 328	877 799
Bijelo Polje	16 458	8 227	5 168	5 251	2 425	16 234	1 125 068
Budva	11 694	11 174	384	10 389	1 173	11 579	833 826
Cetinje	7 116	5 623	400	3 111	2 863	6 955	450 164
Danilovgrad	6 581	5 432	261	533	5 129	6 490	501 731
Herceg novi	15 326	14 285	764	9 966	5 081	15 290	1 038 987
Kolašin	3 455	1 836	865	421	2 177	3 404	224 138
Kotor	10 324	9 195	934	4 067	5 925	10 270	761 020
Mojkovac	3 458	2 048	892	1 044	1 696	3 370	200 306
Nikšić	24 613	20 997	1 123	9 357	12 702	24 346	1 622 267
Plav	4 933	2 640	1 847	2 113	1 949	4 833	404 240
Pljevlja	12 855	7 971	2 631	7 134	2 128	12 628	797 972
Plužine	1 555	678	240	535	348	1 524	80 427
Podgorica	68 346	58 832	7 038	32 511	33 298	68 070	5 059 150
Rožaje	6 190	3 323	2 306	2 570	869	6 083	455 961
Šavnik	1 294	380	254	192	405	1 234	60 940
Tivat	7 097	6 617	406	1 923	4 997	7 077	492 984
Ulcinj	8 866	7 100	1 570	4 602	3 938	8 809	799 013
Žabljak	1 666	1 226	98	432	884	1 646	97 923

27 – 21. STANOVI ZA STALNO STANOVANJE PREMA
OPREMLJENOSTI INSTALACIJAMA PO VRSTI
PRIKLJUČKA I VRSTI MATERIJALA, Popis 2011.DWELLINGS FOR PERMANENT LIVING ACCORDING
TO INSTALLATION EQUIPMENT BY TYPE OF
INSTALLATION AND BUILDING MATERIAL, Census 2011

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	Opremljenost instalacijama / Instalation equipment				
	Klimatizacije <i>Air-conditioning</i>		Centralnog grijanja <i>Central heating</i>		Stanovi u zgradama od tvrdog materijala <i>Dwellings in buildings made of solid material</i>
	broj <i>Sum</i>	površina u hilj.m ² <i>Area in thous .m²</i>	broj <i>Sum</i>	površina u hilj.m ² <i>Area in thous .m²</i>	
CRNA GORA Montenegro	97 922	7 535 678	16 194	1 650 734	236 773
Andrijevica	27	1 982	80	6 926	2 376
Bar	9 856	771 211	497	59 604	19 356
Berane	164	13 856	805	81 598	11 839
Bijelo Polje	151	12 534	1 506	139 563	14 840
Budva	9 014	671 026	688	84 504	11 426
Cetinje	660	48 984	504	50 088	6 918
Danilovgrad	2 664	228 739	423	45 982	6 323
Herceg novi	8 270	598 160	691	72 993	14 875
Kolašin	42	2 670	388	35 032	3 099
Kotor	6 815	516 468	685	73 975	10 055
Mojkovac	65	3 736	224	17 666	3 102
Nikšić	2 203	165 269	2 287	217 721	24 004
Plav	53	4 951	318	34 706	4 827
Pljevlja	106	7 905	1 463	116 480	11 421
Plužine	12	531	66	3 713	1 482
Podgorica	48 883	3 734 293	4 207	475 785	67 080
Rožaje	41	3 680	530	53 915	5 685
Šavnik	12	682	22	1 552	1 260
Tivat	4 610	336 549	293	28 894	6 934
Ulcinj	4 261	411 755	249	30 078	8 424
Žabljak	13	697	268	19 959	1 447

27 – 22. NASTANJENI STANOVİ PO BROJU LICA I
PREMA UKUPNOJ POVRŠINI I BROJU
PROSTORIJA, Popis 20011.OCCUPIED DWELLINGS BY NUMBER OF
OCCUPANTS AND ACCORDING TO TOTAL
AREA AND NUMBER OF PREMISES, Census 2011

	Ukupno nastanjenih stanova <i>Total number of occupied dwellings</i>	Površina stanova u m ² <i>Area of dwellings in m²</i>	Stanovi prema broju soba tj. prostorija koje su veće od 4m ² <i>Dwellings by number of rooms i.e. rooms larger than 4m²</i>						nepoznata vrsta stana <i>Dwellings of unkown type</i>
			1 prostorija 1 room	2 prostorije 2 room	3 prostorije 3 room	4 prostorije 4 room	5 i više prostorija 5 rooms and more		
CRNA GORA	188 376	13 715 579	10 157	43 180	67 270	44 225	22 850	694	
Broj lica / Number of persons	612 942	-	22 365	119 368	220 444	158 612	89 830	2 323	
ANDRIJEVICA	1 648	102 641	195	549	525	265	113	1	
Broj lica / Number of persons	5 060	-	480	1 583	1 695	878	423	1	
BAR	13 840	1 037 261	740	2 788	4 930	3 540	1 792	50	
Broj lica / Number of persons	41 813	-	1 410	7 037	14 998	11 742	6 474	152	
BERANE	9 628	685 901	401	2 110	3 471	2 317	1 307	22	
Broj lica / Number of persons	33 744	-	958	6 470	12 222	8 473	5 540	81	
BIJELO POLJE	12 778	901 649	641	2 703	4 770	2 986	1 608	70	
Broj lica / Number of persons	45 767	-	1 772	8 275	17 091	11 619	6 752	258	
BUDVA	6 874	516 144	728	1 996	1 967	1 112	1 040	31	
Broj lica / Number of persons	18 989	-	1 287	5 027	5 690	3 439	3 473	73	
CETINJE	5 552	369 184	499	1 710	1 827	976	519	21	
Broj lica / Number of persons	16 519	-	1 119	4 529	5 551	3 346	1 897	77	
DANILOVGRAD	5 383	422 983	304	1 186	2 072	1 219	587	15	
Broj lica / Number of persons	17 469	-	678	3 132	6 685	4 502	2 430	42	
HERCEG NOVI	10 859	752 815	684	2 852	3 964	2 252	1 083	24	
Broj lica / Number of persons	30 529	-	1 361	7 125	11 440	7 002	3 541	60	
KOLAŠIN	2 703	176 970	264	928	931	393	182	5	
Broj lica / Number of persons	8 271	-	557	2 565	2 992	1 400	741	16	
KOTOR	7 438	559 664	433	1 410	2 745	1 711	1 086	53	
Broj lica / Number of persons	21 907	-	943	3 604	8 038	5 461	3 712	149	
MOJKOVAC	2 655	160 125	181	744	1 144	432	143	11	
Broj lica / Number of persons	8 530	-	454	2 151	3 780	1 538	563	44	
NIKŠIĆ	21 109	1 421 405	1 086	5 566	8 413	4 458	1 498	88	
Broj lica / Number of persons	71 798	-	2 569	16 441	29 300	16 986	6 242	260	
PLAV	3 519	293 506	84	512	1 464	916	526	17	
Broj lica / Number of persons	13 105	-	203	1 628	5 355	3 610	2 244	65	
PLJEVLJA	10 250	664 679	468	2 581	3 860	2 134	1 178	29	
Broj lica / Number of persons	30 677	-	1 066	6 932	11 502	6 846	4 234	97	
PLUŽINE	1 127	60 175	103	468	407	124	24	1	
Broj lica / Number of persons	3 231	-	245	1 215	1 289	391	87	4	
PODGORICA	55 648	4 230 282	2 644	12 051	18 503	14 891	7 359	200	
Broj lica / Number of persons	183 544	-	5 508	32 346	60 490	54 497	29 979	724	
ROŽAJE	5 350	397 120	239	1 038	2 484	1 023	546	20	
Broj lica / Number of persons	22 949	-	733	3 909	10 752	4 705	2 772	78	
ŠAVNIK	673	34 738	56	292	225	81	18	1	
Broj lica / Number of persons	2 054	-	119	832	728	309	63	3	
TIVAT	4 718	338 379	216	832	1 801	1 325	534	10	
Broj lica / Number of persons	13 739	-	418	2 145	5 181	4 159	1 808	28	
ULCINJ	5 440	517 815	125	545	1 385	1 856	1 507	22	
Broj lica / Number of persons	19 689	-	345	1 589	4 505	6 995	6 152	103	
ŽABLJAK	1 184	72 143	66	319	382	214	200	3	
Broj lica / Number of persons	3 558	-	140	833	1 160	714	703	8	

27 – 23. STANOVI ZA STALNO STANOVANJE PO GODINI
IZGRADNJE I POVRŠINI, Popis 2011.DWELLINGS FOR PERMANENT LIVING BY YEAR OF
CONSTRUCTION AND AREA, Census 2011

	Ukupno <i>Total</i>	Stanovi izgrađeni / <i>Dwellings built</i>				
		do 1919 <i>until 1919</i>	1920 - 1945	1946 - 1960	1961 - 1970	1971 - 1980
CRNA GORA						
broj / <i>number</i>	247 354	7 886	6 103	23 573	30 256	51 711
površina / <i>area</i>	17 673 241	502 194	370 550	1 374 186	1 966 763	3 758 663
ANDRIJEVICA						
broj / <i>number</i>	2 463	64	155	477	317	433
površina / <i>area</i>	157 321	3 551	8 912	26 150	19 914	30 353
BAR						
broj / <i>number</i>	20 626	329	171	647	1 941	5 093
površina / <i>area</i>	1 503 998	18 802	12 073	43 136	138 090	358 428
BERANE						
broj / <i>number</i>	12 438	135	397	1 689	2 206	2 419
površina / <i>area</i>	884 266	7 698	24 118	100 719	139 832	175 526
BIJELO POLJE						
broj / <i>number</i>	16 458	221	379	2 071	2 704	3 885
površina / <i>area</i>	1 135 643	12 705	19 331	110 582	172 938	281 983
BUDVA						
broj / <i>number</i>	11 694	46	17	139	548	1 341
površina / <i>area</i>	841 804	4 695	1 537	11 295	46 350	102 575
CETINJE						
broj / <i>number</i>	7 116	930	587	839	871	1 649
površina / <i>area</i>	458 700	52 664	35 412	44 053	52 315	111 312
DANILOVGRAD						
broj / <i>number</i>	6 581	487	245	657	547	1 342
površina / <i>area</i>	508 524	30 008	16 268	39 464	37 513	100 992
HERCEG NOVI						
broj / <i>number</i>	15 326	513	283	634	1 674	3 824
površina / <i>area</i>	1 041 495	33 684	18 339	39 732	111 128	259 123
KOLAŠIN						
broj / <i>number</i>	3 455	113	201	406	498	605
površina / <i>area</i>	226 515	6 583	11 763	23 299	30 566	41 940
KOTOR						
broj / <i>number</i>	10 324	1 132	185	390	1 097	2 561
površina / <i>area</i>	764 677	86 759	13 260	25 251	77 105	188 135

27 – 23. STANOVNI ZA STALNO STANOVANJE PO GODINI
IZGRADNJE I POVRŠINI, Popis 2011.

DWELLINGS FOR PERMANENT LIVING BY YEAR OF
CONSTRUCTION AND AREA, Census 2011

/ nastavak /

/ continued /

	Ukupno <i>Total</i>	Stanovi izgrađeni / <i>Dwellings built</i>				
		do 1919 <i>until 1919</i>	1920 - 1945	1946 - 1960	1961 - 1970	1971 - 1980
MOJKOVAC						
broj / <i>number</i>	3 458	22	67	567	543	834
površina / <i>area</i>	204 095	1 016	3 309	30 744	31 442	50 023
NIKŠIĆ						
broj / <i>number</i>	24 613	1 023	1 061	4 684	3 764	4 810
površina / <i>area</i>	1 636 182	58 547	63 473	264 444	227 461	326 976
PLAV						
broj / <i>number</i>	4 933	112	185	563	549	938
površina / <i>area</i>	411 951	8 012	11 819	38 042	43 662	79 023
PLJEVLJA						
broj / <i>number</i>	12 855	473	634	2 169	2 089	2 377
površina / <i>area</i>	808 829	28 275	33 286	116 564	124 735	155 482
PLUŽINE						
broj / <i>number</i>	1 555	66	93	294	197	339
površina / <i>area</i>	82 009	3 581	5 084	16 015	10 703	16 742
PODGORICA						
broj / <i>number</i>	68 346	1 430	924	6 016	8 469	13 461
površina / <i>area</i>	5 084 597	88 901	62 677	363 851	544 878	1 028 062
ROŽAJE						
broj / <i>number</i>	6 190	77	67	346	590	1 305
površina / <i>area</i>	462 214	5 095	3 965	21 210	38 593	94 829
ŠAVNIK						
broj / <i>number</i>	1 294	103	158	231	104	158
površina / <i>area</i>	63 653	4 812	7 290	10 728	4 693	8 106
TIVAT						
broj / <i>number</i>	7 097	209	160	342	661	1 944
površina / <i>area</i>	494 152	13 392	10 530	22 181	44 971	141 549
ULCINJ						
broj / <i>number</i>	8 866	389	24	171	677	2 097
površina / <i>area</i>	803 581	32 756	1 866	13 813	58 927	188 734
ŽABLJAK						
broj / <i>number</i>	1 666	12	110	241	210	296
površina / <i>area</i>	99 035	658	6 238	12 913	10 947	18 770

27 – 23. STANOVI ZA STALNO STANOVANJE PO GODINI
IZGRADNJE I POVRŠINI, Popis 2011.DWELLINGS FOR PERMANENT LIVING BY YEAR OF
CONSTRUCTION AND AREA, Census 2011

/ nastavak /

/ continued /

	Stanovi izgrađeni / Dwellings built				
	1981 – 1990	1991 - 2000	2001 - 2011	Nepoznata godina izgradnje <i>Unknown year of construction</i>	Nezavršen, a nastanjen stan <i>Unfinished but habituated dwelling</i>
CRNA GORA					
broj / number	47 259	29 267	44 675	6 581	43
površina / area	3 615 401	2 279 558	3 409 893	393 451	2 582
ANDRIJEVICA					
broj / number	435	293	248	41	-
površina / area	29 178	20 257	15 937	3 069	-
BAR					
broj / number	4 146	2 867	4 467	963	2
površina / area	299 625	207 076	371 094	55 521	153
BERANE					
broj / number	2 265	1 426	1 612	278	11
površina / area	176 378	109 349	130 081	19 826	739
BIJELO POLJE					
broj / number	3 418	1 676	1 731	373	-
površina / area	259 437	126 615	132 482	19 570	-
BUDVA					
broj / number	1 824	2 547	4 949	283	-
površina / area	147 878	162 703	351 206	13 565	-
CETINJE					
broj / number	1 088	350	563	239	-
površina / area	74 665	27 914	46 944	13 421	-
DANILOVGRAD					
broj / number	1 186	768	1 151	197	1
površina / area	102 645	67 464	101 773	12 337	60
HERCEG NOVI					
broj / number	3 776	1 214	2 883	519	6
površina / area	260 347	85 600	201 300	31 930	312
KOLAŠIN					
broj / number	632	405	499	94	2
površina / area	45 857	27 751	33 087	5 557	112
KOTOR					
broj / number	1 998	921	1 840	200	-
površina / area	153 081	62 996	144 283	13 807	-

27 – 23. STANOVI ZA STALNO STANOVANJE PO GODINI
IZGRADNJE I POVRŠINI, Popis 2011.DWELLINGS FOR PERMANENT LIVING BY YEAR OF
CONSTRUCTION AND AREA, Census 2011

/ nastavak /

/ continued /

	Stanovi izgrađeni / Dwellings built			Nepoznata godina izgradnje <i>Unknown year of construction</i>	Nezavršen, a nastanjen stan <i>Unfinished but habituated dwelling</i>
	1981 - 1990	1991 - 2000	2001 - 2011		
MOJKOVAC					
broj / number	700	323	251	151	-
površina / area	45 790	18 869	15 627	7 275	-
NIKŠIĆ					
broj / number	4 134	1 992	2 854	288	3
površina / area	300 172	156 449	222 353	16 167	140
PLAV					
broj / number	1 080	612	661	233	-
površina / area	97 642	53 352	62 709	17 690	-
PLJEVLJA					
broj / number	2 612	1 133	877	478	13
površina / area	183 649	80 585	61 536	23 891	826
PLUŽINE					
broj / number	405	61	88	12	-
površina / area	19 700	3 719	5 781	684	-
PODGORICA					
broj / number	11 614	9 561	15 332	1 538	1
površina / area	942 392	822 252	1 130 332	101 208	44
ROŽAJE					
broj / number	1 461	1 144	1 059	141	-
površina / area	112 623	89 090	89 457	7 352	-
ŠAVNIK					
broj / number	162	63	52	263	-
površina / area	9 063	3 897	2 806	12 258	-
TIVAT					
broj / number	1 517	648	1 543	73	-
površina / area	106 784	45 057	105 158	4 530	-
ULCINJ					
broj / number	2 506	1 107	1 728	167	-
površina / area	229 876	97 814	168 761	11 034	-
ŽABLJAK					
broj / number	300	156	287	50	4
površina / area	18 619	10 749	17 186	2 759	196

27 – 24. TURIZAM

TOURISM

		Turizam / Tourism			
		Gosti / Guests		Noćenja / Overnight stays	
		ukupno <i>Total</i>	strani <i>Foreign</i>	ukupno <i>Total</i>	strani <i>Foreign</i>
CRNA GORA <i>Montenegro</i>	2007	1 133 432	984 138	7 294 530	6 443 485
	2008	1 188 116	1 031 212	7 794 741	6 966 279
	2009	1 207 694	1 044 014	7 552 006	6 695 674
	2010	1 262 985	1 087 794	7 964 893	6 977 860
	2011	1 373 454	1 201 099	8 775 171	7 818 803
ANDRIJEVICA	2007	235	67	334	158
	2008	943	598	1 311	805
	2009	1 421	996	1 915	1 310
	2010	1 079	825	1 459	1 135
	2011	806	661	1 118	859
BAR	2007	122 251	108 882	923 729	843 038
	2008	132 013	114 196	1 012 543	916 458
	2009	134 217	117 229	964 062	877 206
	2010	143 647	126 211	1 093 676	994 453
	2011	144 680	131 852	1 130 387	1 060 303
BERANE	2007	1 932	979	2 627	1 332
	2008	2 053	1 067	2 561	1 320
	2009	1 853	837	2 570	1 225
	2010	1 881	961	2 519	1 225
	2011	1 758	1 017	2 209	1 235
BIJELO POLJE	2007	3 381	1 357	5 899	2 331
	2008	2 284	1 006	4 318	1 946
	2009	1 466	697	3 621	1 550
	2010	3 786	2 240	13 647	10 498
	2011	3 874	2 161	13 378	4 564
BUDVA	2007	442 575	409 109	2 990 529	2 791 639
	2008	516 417	479 329	3 291 938	3 104 083
	2009	531 835	486 520	3 258 649	3 016 767
	2010	561 961	506 983	3 438 875	3 144 175
	2011	637 578	586 637	3 924 523	3 652 746
CETINJE	2007	14 182	5 747	52 013	11 565
	2008	15 065	5 268	51 378	8 646
	2009	10 699	4 854	36 089	8 417
	2010	7 794	3 287	30 449	5 212
	2011	4 257	411	22 537	580
HERCEG NOVI	2007	231 676	197 550	1 691 363	1 430 358
	2008	217 885	188 279	1 873 133	1 632 035
	2009	222 970	184 362	1 804 999	1 506 952
	2010	226 901	182 347	1 796 650	1 433 437
	2011	243 568	200 234	1 915 346	1 563 388
DANILOVGRAD	2007	302	292	337	327
	2008	365	343	434	403
	2009	939	807	2 004	1 739
	2010	872	760	1 957	1 769
	2011	903	811	1 825	1 594
KOLAŠIN	2007	13 532	8 017	28 344	15 405
	2008	17 137	10 333	42 732	25 987
	2009	17 680	12 934	37 620	26 330
	2010	20 866	15 341	42 256	29 692
	2011	20 209	14 914	40 539	28 401
KOTOR	2007	67 118	59 317	378 656	336 545
	2008	60 039	52 771	345 427	311 109
	2009	54 887	50 206	316 130	299 596
	2010	44 901	41 216	255 185	242 400
	2011	51 850	48 539	286 116	272 055

27 – 24. TURIZAM

TOURISM

/ nastavak /

/ continued /

		Turizam / Tourism			
		Gosti / Guests		Noćenja / Overnight stays	
		ukupno <i>Total</i>	strani <i>Foreign</i>	ukupno <i>Total</i>	strani <i>Foreign</i>
MOJKOVAC	2007	4 976	3 166	8 397	4 621
	2008	4 392	2 608	7 227	4 024
	2009	3 639	2 728	5 249	3 870
	2010	3 388	2 627	5 267	4 216
	2011	2 393	1 815	3 039	2 201
NIKŠIĆ	2007	10 131	8 282	43 424	30 196
	2008	11 063	8 849	40 855	33 659
	2009	11 015	8 098	40 895	33 008
	2010	8 378	6 240	21 474	17 039
	2011	7 854	6 031	16 926	12 744
PLAV	2007	-	-	-	-
	2008	377	180	413	204
	2009	2 220	1 337	5 624	1 847
	2010	1 686	1 055	4 027	2 254
	2011	1 609	1 072	4 366	3 101
PLJEVLJA	2007	2 805	1 442	9 177	4 154
	2008	4 429	2 435	13 032	7 657
	2009	4 530	2 487	11 869	6 578
	2010	4 234	2 319	9 081	4 775
	2011	4 411	2 384	10 160	5 358
PLUŽINE	2006	766	504	1 075	679
	2007	1 112	864	2 487	1 173
	2008	1 139	907	1 527	1 140
	2009	1 088	980	1 974	1 842
	2010	1 163	805	1 789	1 035
	2011	2 438	1 926	3 148	2 507
PODGORICA	2007	45 588	40 200	104 986	80 200
	2008	50 393	44 744	111 271	88 989
	2009	49 166	43 012	103 464	85 079
	2010	54 196	48 616	112 569	97 073
	2011	53 480	46 964	103 636	86 020
ROŽAJE	2007	1 501	815	2 707	1 550
	2008	1 968	1 234	5 526	3 019
	2009	1 560	977	1 196	1 310
	2010	1 479	942	6 192	3 544
	2011	1 630	1 206	5 001	3 590
ŠAVNIK	2007	741	234	4 484	527
	2008	501	350	807	437
	2009	509	349	3 212	672
	2010	991	336	16 410	1 355
	2011	6	6	49	49
TIVAT	2007	40 017	33 308	264 369	238 555
	2008	40 977	30 969	275 495	235 564
	2009	39 775	31 622	244 446	224 238
	2010	44 605	37 878	268 625	252 272
	2011	47 116	38 166	359 278	329 433
ULCINJ	2007	107 105	93 063	712 798	623 299
	2008	91 494	78 332	661 258	572 330
	2009	98 121	84 873	656 544	579 734
	2010	108 817	95 533	790 309	705 984
	2011	120 548	99 904	878 305	756 282
ŽABLJAK	2007	22 272	11 447	67 870	26 512
	2008	17 182	7 414	51 555	16 464
	2009	18 104	8 109	48 774	16 404
	2010	20 360	11 272	52 477	24 317
	2011	22 486	14 388	53 285	31 793

27 – 25. PROMET U MORSKIM LUKAMA

TRAFFIC IN SEAPORTS

	<i>Prispjeli brodovi</i> <i>Ships arrived</i>		<i>Promet putnika</i> <i>Traffic of passengers</i>			<i>Promet robe u tonama</i> <i>Traffic of goods, in tons</i>				
	<i>broj</i> <i>Number</i>	<i>hiljada</i> <i>NRT</i> <i>Thous</i> <i>NRT</i>	<i>ukupno</i> <i>Total</i>	<i>otputovalo</i> <i>Departed</i>	<i>prispjelo</i> <i>Arrived</i>	<i>ukupno</i> <i>Total</i>	<i>utovar</i> <i>Loading</i>	<i>od toga</i> <i>izvoz</i> <i>Of which:</i> <i>Export</i>	<i>istovar</i> <i>Unloading</i>	<i>od toga</i> <i>izvoz i</i> <i>tranzit</i> <i>Of which:</i> <i>Export and</i> <i>transit</i>
	2007									
UKUPNO / TOTAL	1 287	3 203 329	154 507	82 046	72 461	2 071 310	791 859	791 509	1 280 327	1 280 327
BAR	988	1 958 687	80 076	40 771	39 305	2 050 928	788 389	788 039	1 165 882	1 165 882
HERCEG NOVI	176	598 278	70 711	39 070	31 641	20 382	3 470	3 470	16 912	16 912
ZELENIKA	123	646 364	3 720	2 205	1 515	-	-	-	97 533	97 533
	2008									
UKUPNO / TOTAL	1 427	3 491 029	186 306	91 755	94 551	1 958 984	710 567	689 903	1 248 417	1 248 417
BAR	1 047	2 180 054	94 976	51 011	43 965	1 782 057	707 202	689 483	1 074 855	1 074 855
KOTOR	282	815 851	86 020	39 238	46 782	95 876	420	420	95 456	95 456
ZELENIKA	98	495 124	5 310	1 506	3 804	81 051	2 945	-	78 106	78 106
	2009									
UKUPNO / TOTAL	1 261	3 962 378	206 489	99 943	106 546	1 481 069	624 968	613 696	856 101	856 101
BAR	865	1 924 489	71 257	32 928	38 329	1 410 275	623 968	612 696	786 307	786 307
KOTOR	313	1 466 937	128 684	65 405	63 279	32 011	-	-	32 011	32 011
ZELENIKA	83	570 952	6 548	1 610	4 938	38 783	1 000	1 000	37 783	37 783
	2010									
UKUPNO / TOTAL	1 181	4 927 725	238 811	113 072	125 739	1 754 671*	946 408*	834 499	812 179	807 853
BAR	759	2 008 575	66 573	31 471	35 102	1 631 825	848 408	834 499	783 417	779 091
KOTOR	315	2 553 639	166 663	80 161	86 502	-	-	-	3 916	3 916
ZELENIKA	107	365 511	5 575	1 440	4 135	122 846	98 000	-	24 846	24 846
	2011									
UKUPNO / TOTAL	1 133	5 842 941	417 330	207 089	210 241	1 817 677	793 740	781 725	1 028 070	1 028 070
BAR	713	1 901 334	65 601	33 177	32 424	1 795 363	793 602	781 587	1 001 761	1 001 761
KOTOR	329	3 608 645	341 896	170 660	171 236	-	-	-	4 133	4 133
ZELENIKA	91	332 962	9 833	3 252	6 581	22 314	138	138	22 176	22 176

27 – 26. REDOVNE OSNOVNE ŠKOLE,
kraj 2010 / 2011. školske godineREGULAR PRIMARY SCHOOLS,
end of school year 2010 / 2011

	Škole <i>Schools</i>	Odjeljenja <i>Class Units</i>	Redovni učenici <i>Regular pupils</i>			Nastavnici <i>Teachers</i>	
			svega <i>All</i>	učenice <i>Females</i>	završili školu <i>Primary education completed</i>	svega <i>All</i>	stalni <i>Permanent</i>
CRNA GORA / Montenegro	435	3 318	70 222	33 896	8 426	4 687	4 020
ANDRIJEVICA	13	40	526	269	52	73	45
BAR	22	206	4 676	2 237	564	305	263
BERANE	45	226	4 094	1 955	541	329	299
BIJELO POLJE	60	308	5 721	2 783	668	426	334
BUDVA	3	79	2 139	1 017	283	125	106
CETINJE	8	70	1 408	679	208	103	93
DANILOVGRAD	14	102	1 960	915	246	143	135
HERCEG NOVI	12	127	3 011	1 431	346	167	146
KOLAŠIN	15	62	872	458	128	85	66
KOTOR	8	90	2 154	1 038	257	126	101
MOJKOVAC	11	53	1 031	490	130	64	51
NIKŠIĆ	44	391	8 113	3 959	1 024	551	520
PLAV	15	87	1 719	847	230	110	87
PLJEVLJA	44	190	3 068	1 513	385	267	188
PLUŽINE	12	31	289	133	33	35	25
PODGORICA	54	858	21 648	10 438	2 449	1 217	1 072
ROŽAJE	22	171	3 425	1 603	392	246	219
ŠAVNIK	10	25	164	80	26	30	29
TIVAT	4	59	1 440	713	149	82	66
ULCINJ	17	122	2 452	1 180	279	167	145
ŽABLJAK	2	21	312	158	36	36	30

27 – 27. REDOVNE SREDNJE ŠKOLE,
kraj 2010 / 2011. školske godineREGULAR SECONDARY SCHOOLS
end of school year 2010 / 2011

	Škole <i>Schools</i>	Odjeljenja <i>Class Units</i>	Redovni učenici <i>Regular students</i>				Nastavnici <i>Teachers</i>	
			svega <i>All</i>	učenice <i>Females</i>	završili III stepen <i>III grade completed</i>	završili IV stepen <i>IV grade completed</i>	svega <i>All</i>	stalni <i>Permanent</i>
CRNA GORA/ Montenegro	49	1 140	31 388	15 515	804	6 806	2 323	1 788
ANDRIJEVICA	1	8	202	104	-	62	13	12
BAR	3	72	2 006	1 010	41	422	148	96
BERANE	4	98	2 697	1 326	72	581	203	169
BIJELO POLJE	3	77	2 165	1 041	31	416	144	125
BUDVA	1	35	950	460	-	245	66	54
CETINJE	3	36	796	413	31	199	70	51
DANILOVGRAD	1	17	529	299	-	83	31	24
HERCEG NOVI	1	44	1 182	685	43	292	70	49
KOLAŠIN	1	15	350	171	-	68	29	21
KOTOR	3	47	1 118	483	-	251	93	70
MOJKOVAC	1	18	408	211	40	72	35	26
NIKŠIĆ	5	130	3 913	1 929	102	856	242	208
PLAV	1	29	678	315	19	148	68	36
PLJEVLJA	2	52	1 388	717	51	288	107	89
PLUŽINE	1	6	116	70	-	16	17	15
PODGORICA	11	333	9 775	4 808	242	2 136	710	539
ROŽAJE	2	43	1 084	491	48	226	94	82
ŠAVNIK	1	4	28	11	-	4	12	10
TIVAT	1	23	658	263	44	135	41	30
ULCINJ	2	45	1 164	623	40	261	105	67
ŽABLJAK	1	8	181	85	-	45	25	16

27 – 28. STUDENTI PREMA PREBIVALIŠTU
I VRSTI ŠKOLE, 2011/2012.

STUDENTS BY PLACE OF RESIDENCE
AND TYPE OF SCHOOL, 2011/2012

	Ukupno <i>Total</i>	Univerzitet Crne Gore <i>University of Montenegro</i>	Univerzitet Mediteran <i>University Mediteran</i>	Univerzitet Donja Gorica <i>University Donja Gorica</i>	Ostale visokoškolske ustanove <i>Other Academic Institution</i>
CRNA GORA / Montenegro	21 760	18 072	1 392	1 045	1 251
ANDRIJEVICA	98	91	2	-	5
BAR	1 288	805	250	44	189
BERANE	1 108	1 035	15	12	46
BIJELO POLJE	1 491	1 379	30	45	37
BUDVA	563	405	49	9	100
CETINJE	860	738	35	57	30
DANILOVGRAD	433	375	18	17	23
HERCEG NOVI	867	608	42	16	201
KOLAŠIN	209	186	13	5	5
KOTOR	802	644	48	19	91
MOJKOVAC	313	291	6	8	8
NIKŠIĆ	2 893	2 669	61	124	39
PLAV	253	192	11	11	39
PLJEVLJA	832	771	20	31	10
PLUŽINE	98	95	-	-	3
PODGORICA	8 106	6 639	679	570	218
ROŽAJE	427	363	20	14	30
ŠAVNIK	64	62	-	-	2
TIVAT	487	310	22	18	137
ULCINJ	415	264	69	45	37
ŽABLJAK	153	150	2	-	1

27 – 29. RADIO EMISIJE, 2011.

RADIO BROADCASTS, in 2011

	Ukupno <i>Total</i>	Emisije emitovane iz sopstvene stanice <i>Programs broadcasted from own station</i>		Prenos emisija drugih radio stanica <i>Transmitting the broadcasts of other radio stations</i>	Reemitovanje programa drugih radio stanica <i>Rebroadcasting the programs of other radio stations</i>
		emisije sopstvene proizvodnje <i>Broadcasts of own production</i>	emitovanje snimaka emisija drugih radio stanica <i>Broadcasting the programs of other radio stations</i>		
CRNA GORA / Montenegro	274 785	268 020	6 278	487	-
ANDRIJEVICA	8 830	8 670	160	-	-
BAR	12 724	12 724	-	-	-
BERANE	8 550	8 550	-	-	-
BIJELO POLJE	9 577	9 577	-	-	-
BUDVA	6 442	6 442	-	-	-
CETINJE	5 167	4 720	-	-	-
DANILOVGRAD	5 858	-	5 858	-	-
HERCEG NOVI	20 621	20 361	260	-	-
KOLAŠIN	2 306	2 306	-	-	-
KOTOR	18 046	18 046	-	-	-
MOJKOVAC	6 639	6 639	-	-	-
NIKŠIĆ	17 095	17 095	-	-	-
PLAV	16 785	16 785	-	-	-
PLJEVLJA	10 499	10 012	-	487	-
PLUŽINE	-	-	-	-	-
PODGORICA	96 918	96 918	-	-	-
ROŽAJE	8 240	8 240	-	-	-
ŠAVNIK	-	-	-	-	-
TIVAT	17 260	17 260	-	-	-
ULCINJ	8 395	8 395	-	-	-
ŽABLJAK	-	-	-	-	-

27 – 30. ZDRAVSTVENI RADNICI

HEALTH WORKERS

	Ukupno ¹⁾ zdravstveni radnici i sa- radnici <i>Total¹⁾ number of health workers and associates</i>	Ljekari <i>Physicians</i>				Ljekari stomatolozi <i>Stomatologists</i>	Farma- ceuti <i>Pharma- cists</i>	Ostali zdravstveni radnici <i>Other health workers</i>			
		svega <i>Total</i>	opšte medicine <i>General practitioners</i>	na specija- lizaciji <i>On special- ization</i>	specija- listi <i>Specia- lists</i>			sa viso- kom spre- mom <i>With higher edu-cation</i>	sa višom spremom <i>With high educa-tion</i>	sa srednjom spremom <i>With secondary education</i>	sa nižom spremom <i>With lower education</i>
2010											
UKUPNO / TOTAL	5 138	1 276	93	224	959	30	91	68	311	3 358	4
Andrijevica	27	6	3	-	3	-	-	-	1	20	-
Bar	297	83	3	11	69	-	3	3	17	191	-
Berane	391	85	10	15	60	-	2	3	21	280	-
Bijelo Polje	313	85	6	21	58	-	2	1	10	215	-
Budva	83	26	-	6	20	-	4	-	4	49	-
Cetinje	191	50	1	12	37	-	2	5	7	127	-
Danilovgrad	52	14	3	1	10	-	1	-	3	34	-
Herceg Novi	106	34	5	4	25	-	5	2	6	59	-
Kolašin	36	9	3	1	5	-	-	-	2	25	-
Kotor	397	91	1	17	73	1	7	4	22	272	-
Mojkovac	54	11	1	2	8	-	1	-	3	39	-
Nikšić	492	122	3	22	97	-	12	4	19	335	-
Plav	64	17	1	2	14	-	1	-	2	44	-
Pljevlja	266	59	3	12	44	-	3	1	19	184	-
Plužine	14	2	-	-	2	-	-	-	-	12	-
Podgorica	2 116	512	38	90	384	27	41	44	164	1 324	4
Rožaje	90	29	4	5	20	-	1	-	4	56	-
Šavnik	11	2	1	-	1	-	-	-	-	9	-
Tivat	50	12	2	2	8	2	4	1	2	29	-
Ulcinj	75	23	5	1	17	-	2	-	5	45	-
Žabljak	13	4	-	-	4	-	-	-	-	9	-
2011											
UKUPNO / TOTAL	5 378	1 294	95	200	999	29	92	79	459	3 418	7
Andrijevica	27	6	3	-	3	-	-	-	1	20	-
Bar	294	80	4	9	67	-	3	4	18	189	-
Berane	360	84	8	15	61	-	2	2	24	248	-
Bijelo Polje	297	79	6	14	59	-	2	2	11	203	-
Budva	67	17	-	2	15	-	4	-	3	43	-
Cetinje	192	49	1	12	36	-	3	5	7	128	-
Danilovgrad	54	14	4	-	10	-	1	-	4	35	-
Herceg Novi ²⁾	415	68	5	8	55	1	5	9	144	185	3
Kolašin	37	8	3	-	5	-	-	-	2	27	-
Kotor	414	98	2	21	75	1	7	5	20	283	-
Mojkovac	54	10	-	3	7	-	1	-	3	40	-
Nikšić	474	124	4	23	97	-	12	4	18	316	-
Plav	67	18	2	1	15	-	1	-	2	46	-
Pljevlja	270	59	3	9	47	-	3	1	22	185	-
Plužine	14	2	-	-	2	-	-	-	-	12	-
Podgorica	2 100	510	39	76	395	27	41	46	170	1 302	4
Rožaje	95	29	4	4	21	-	1	-	4	61	-
Šavnik	10	1	-	-	1	-	-	-	-	9	-
Tivat	49	13	2	2	9	-	4	1	1	30	-
Ulcinj	75	21	5	1	15	-	2	-	5	47	-
Žabljak	13	4	-	-	4	-	-	-	-	9	-

Izvor: Institut za javno zdravlje Crne Gore

¹⁾ U ukupan zbir uračunati i ostali zdravstveni radnici sa visokom stručnom spremom.²⁾ Podaci uključuju i Institut " Dr. Simo Milošević ", AD Igalo

Source: Institute of Public Health of Montenegro

¹⁾ Total number includes also other health workers with higher education.²⁾ The data of Institute «Dr Simo Milosevic» are included as well.

27 – 31. BROJ UKUPNIH OSIGURANIKA PO
KATEGORIJAMA OSIGURANJA, 2011.NUMBER OF TOTAL BENEFICIARIES
BY INSURANCE CATEGORIES, year 2011

	Ukupno osiguranika <i>Total number of insured</i>	Zaposleni <i>Employed</i>		Nezaposleni <i>Unemployed</i>	
		nosioci osiguranja <i>Insurance holders</i>	članovi porodice <i>Family members</i>	nosioci osiguranja <i>Insurance holders</i>	članovi porodice <i>Family members</i>
UKUPNO / TOTAL	629 803	213 991	119 498	101 766	53 931
ANDRIJEVICA	2 732	470	302	1 253	22
BAR	33 665	13 473	7 525	4 874	715
BERANE	19 567	4 900	3 153	5 725	253
BIJELO POLJE	33 031	8 176	4 602	12 696	657
BUDVA	26 403	16 942	4 444	2 082	255
CETINJE	13 544	4 217	1 783	3 187	95
DANILOVGRAD	10 290	3 328	1 508	2 658	77
HERCEG NOVI	31 752	14 158	5 535	4 847	489
KOLAŠIN	5 739	1 471	569	2 156	61
KOTOR	20 106	7 799	3 437	3 833	272
MOJKOVAC	5 880	1 353	639	2 215	67
NIKŠIĆ	53 675	20 870	5	13 477	1 643
PLAV	17 263	1 032	13 393	1 413	16
PLJEVLJA	20 686	6 598	859	5 594	396
PLUŽINE	7 073	600	5 115	595	64
PODGORICA	226 838	94 791	417	23 325	48 254
ROŽAJE	71 170	3 181	59 217	6 301	167
ŠAVNIK	2 913	221	1 835	499	4
TIVAT	9 875	4 682	72	2 335	193
ULCINJ	11 742	4 994	1 505	2 130	194
ŽABLJAK	5 859	735	3 583	571	37

Izvor: Poreska uprava

Source: Department of Public Revenues

27 – 31. BROJ UKUPNIH OSIGURANIKA PO
KATEGORIJAMA OSIGURANJA, 2011.NUMBER OF TOTAL BENEFICIARIES
BY INSURANCE CATEGORIES, year 2011

/ nastavak /

/ continued /

	Penzioneri <i>Pensioners</i>		Poljoprivrednici <i>Farmers</i>		Ostali <i>Other</i>	
	nosioci osiguranja <i>Insurance holders</i>	članovi <i>Members</i>	nosioci osiguranja <i>Insurance holders</i>	članovi <i>Members</i>	nosioci osiguranja <i>Insurance holders</i>	članovi <i>Members</i>
UKUPNO / TOTAL	99 665	32 069	2 369	494	4 851	1 169
ANDRIJEVICA	597	11	52	8	17	-
BAR	5 936	364	75	-	645	58
BERANE	5 085	101	184	2	155	9
BIJELO POLJE	6 212	120	327	12	209	20
BUDVA	2 522	56	16	9	69	8
CETINJE	3 959	37	83	3	168	12
DANILOVGRAD	2 505	29	100	-	78	7
HERCEG NOVI	6 052	220	24	4	298	125
KOLAŠIN	1 271	20	91	-	93	7
KOTOR	4 477	52	19	2	184	31
MOJKOVAC	1 434	15	101	1	53	2
NIKŠIĆ	14 434	2 299	379	16	499	53
PLAV	1 137	9	39	-	187	37
PLJEVLJA	6 366	489	168	7	201	8
PLUŽINE	615	27	30	-	27	-
PODGORICA	28 896	28 068	444	419	1 462	762
ROŽAJE	2 078	42	77	-	107	-
ŠAVNIK	316	-	30	-	8	-
TIVAT	2 417	31	9	2	124	10
ULCINJ	2 517	56	75	9	242	20
ŽABLJAK	839	23	46	-	25	-

Izvor: Poreska uprava

Source: Department of Public Revenues

27 – 32. KORISNICI PENZIJA

PENSION BENEFICIARIES

	Korisnici penzija, stanje decembar 2011 <i>Pension beneficiaries as on Dec 2011</i>				Korisnici koji su prvi put počeli da koriste pravo na penziju, ukupno u godini <i>New beneficiaries having the right to pension for the first timem, total per year</i>				Korisnici penzija kojima je prestalo pravo, ukupno u godini <i>Beneficiaries whose right to pension has ceased, total per year</i>				Broj penzionera poljoprivre- dnika, stanje decembar 2011 <i>Number of agricultural pensioners as on Dec 2011</i>
	ukupno <i>Total</i>	starosne <i>Old-age</i>	invalidske <i>Disability</i>	porodične <i>Survivors'</i>	ukupno <i>Total</i>	starosne <i>Old-age</i>	invalidske <i>Disability</i>	porodične <i>Survivors'</i>	ukupno <i>Total</i>	starosne <i>Old-age</i>	invalidske <i>Disability</i>	porodične <i>Survivors'</i>	
	2011												
CRNA GORA Montenegro	103 439	51 204	23 866	28 369	9 439	6 743	1 036	1 660	3 944	1 590	1 233	1 121	117
Andrijeвица	613	246	135	232	53	33	10	10	37	15	5	17	1
Bar	6 601	3 392	1 375	1 834	642	445	89	108	214	115	52	47	3
Berane	5 273	2 316	1 329	1 628	404	255	59	90	225	74	75	76	8
Bijelo Polje	6 586	3 091	1 648	1 847	644	430	81	133	222	94	64	64	4
Budva	2 673	1 575	506	592	211	158	14	39	86	42	26	18	1
Cetinje	4 104	1 935	1 212	957	295	216	31	48	161	48	63	50	-
Danilovgrad	2 970	1 242	848	880	248	158	35	55	136	44	52	40	9
Herceg Novi	6 052	3 649	1 042	1 361	514	401	34	79	222	109	58	55	-
Kolašin	1 309	587	289	433	102	64	14	24	77	33	20	24	1
Kotor	4 716	2 718	869	1 129	393	304	28	61	205	96	57	52	-
Mojkovac	1 491	572	412	507	138	91	14	33	69	20	22	27	-
Nikšić	14 490	6 957	3 407	4 126	1 875	1 457	196	222	564	211	193	160	28
Plav	1 412	581	233	598	92	65	4	23	61	21	12	28	3
Pljevlja	6 131	3 148	1 014	1 969	616	459	29	128	270	102	75	93	12
Plužine	546	308	85	153	55	39	3	13	20	9	3	8	4
Podgorica	29 639	14 564	7 593	7 482	2 501	1 719	335	447	1 010	410	345	255	40
Rožaje	2 160	786	647	727	141	72	24	45	84	24	33	27	-
Šavnik	320	147	76	97	25	16	3	6	20	9	4	7	1
Tivat	2 723	1 667	421	635	228	173	14	41	109	55	24	30	-
Ulcinj	2 778	1 328	569	881	196	140	13	43	99	37	32	30	-
Žabljak	658	344	120	194	56	44	6	6	30	13	9	8	2
Nepoznato / <i>Unknown</i>	194	51	36	107	10	4	-	6	23	9	9	5	-
Van CG / <i>Abroad</i>	5 982	3 500	924	1 558	775	543	82	150	245	100	68	77	2
Srbija / <i>Serbia</i>	3 050	1 929	487	634	511	365	66	80	123	47	37	39	2

Izvor: FOND PIO Crne Gore

Source: Fund for Pension and Disability Insurance of Montenegro

27 – 33. DJEČIJI DODACI

CHILDREN'S ALLOWANCES

	2007	2008	2009	2010	2011
UKUPNO / TOTAL					
Broj nosilaca prava / Number of beneficiaries	9 474	9 429	9 539	10 028	10 260
Broj djece / Number of children	18 524	18 370	18 599	19 436	19 795
ANDRIJEVICA					
Broj nosilaca prava / Number of beneficiaries	94	107	109	123	126
Broj djece / Number of children	194	209	217	249	252
BAR					
Broj nosilaca prava / Number of beneficiaries	298	308	345	384	406
Broj djece / Number of children	520	528	605	678	726
BERANE					
Broj nosilaca prava / Number of beneficiaries	895	960	965	1 001	1 055
Broj djece / Number of children	1 852	1 971	1 978	2 045	2 120
BIJELO POLJE					
Broj nosilaca prava / Number of beneficiaries	910	893	909	1 032	1 146
Broj djece / Number of children	1 820	1 791	1 820	2 044	2 268
BUDVA					
Broj nosilaca prava / Number of beneficiaries	74	68	72	77	76
Broj djece / Number of children	123	107	112	118	114
CETINJE					
Broj nosilaca prava / Number of beneficiaries	340	291	310	310	286
Broj djece / Number of children	627	508	547	552	511
DANILOVGRAD					
Broj nosilaca prava / Number of beneficiaries	246	218	209	218	227
Broj djece / Number of children	489	426	406	424	436
HERCEG NOVI					
Broj nosilaca prava / Number of beneficiaries	163	155	154	148	135
Broj djece / Number of children	258	247	254	244	215
KOLAŠIN					
Broj nosilaca prava / Number of beneficiaries	137	133	130	142	153
Broj djece / Number of children	264	247	243	266	285
KOTOR					
Broj nosilaca prava / Number of beneficiaries	129	125	115	115	113
Broj djece / Number of children	231	228	208	208	205
MOJKOVAC					
Broj nosilaca prava / Number of beneficiaries	172	165	157	170	178
Broj djece / Number of children	321	300	291	323	339
NIKŠIĆ					
Broj nosilaca prava / Number of beneficiaries	1 111	1 116	1 152	1 290	1 409
Broj djece / Number of children	2 075	2 058	2 123	2 348	2 544
PLAV					
Broj nosilaca prava / Number of beneficiaries	357	356	361	376	412
Broj djece / Number of children	760	755	767	794	861
PLJEVLJA					
Broj nosilaca prava / Number of beneficiaries	442	437	428	439	424
Broj djece / Number of children	742	732	731	760	724
PLUŽINE					
Broj nosilaca prava / Number of beneficiaries	20	17	18	19	22
Broj djece / Number of children	36	28	35	37	37
PODGORICA					
Broj nosilaca prava / Number of beneficiaries	2 806	2 680	2 637	2 547	2 363
Broj djece / Number of children	5 418	5 203	5 131	4 942	4 603
ROŽAJE					
Broj nosilaca prava / Number of beneficiaries	925	1 050	1 110	1 254	1 327
Broj djece / Number of children	2 005	2 271	2 364	2 616	2 744
ŠAVNIK					
Broj nosilaca prava / Number of beneficiaries	34	33	33	31	31
Broj djece / Number of children	73	73	71	63	63
TIVAT					
Broj nosilaca prava / Number of beneficiaries	105	105	105	115	126
Broj djece / Number of children	200	191	191	199	216
ULCINJ					
Broj nosilaca prava / Number of beneficiaries	180	176	183	201	211
Broj djece / Number of children	330	320	329	365	382
ŽABLJAK					
Broj nosilaca prava / Number of beneficiaries	36	36	37	36	34
Broj djece / Number of children	62	59	62	62	53
Broj djece korisnika dječjih dod. u ustanovama za zbrinjavanje djece Number of children in children's homes and care-centers	124	118	114	98	96

Izvor: Ministarstvo rada i socijalnog staranja Crne Gore

Source: Ministry of Labour and Social Welfare of Montenegro

27 – 34. KORISNICI I OBLICI SOCIJALNE ZAŠTITE

BENEFICIARIES AND TYPE OF SOCIAL WELFARE

	2010					2011				
	maloletni korisnici, ukupno <i>Minor beneficiaries Total</i>	punoljetni korisnici, ukupno <i>Adult beneficiaries Total</i>	oblici socijalne zaštite, br. slučajeva <i>Forms of social welfare Number of cases</i>	mjere socijalne zaštite, br. slučajeva <i>Measures of social welfare Number of cases</i>	usluge socijalnog rada, br. slučajeva <i>Social work services Number of cases</i>	maloletni korisnici, ukupno <i>Minor beneficiaries Total</i>	punoljetni korisnici, ukupno <i>Adult beneficiaries Total</i>	oblici socijalne zaštite, br. slučajeva <i>Forms of social welfare Number of cases</i>	mjere socijalne zaštite, br. slučajeva <i>Measures of social welfare Number of cases</i>	usluge socijalnog rada, br. slučajeva <i>Social work services Number of cases</i>
CRNA GORA Montenegro	25 213	28 331	22 580	4 712	15 457	23 639	28 128	21 709	3 421	15 844
BAR – ULCINJ	1 072	1 223	1 874	105	643	1 054	1 303	1307	104	610
BERANE – ANDRIJEVICA	397	405	131	341	50	377	365	166	200	50
BIJELO POLJE – MOJKOVAC	1 438	1 079	3 701	92	159	1 294	1 025	3 790	43	189
HERCEG NOVI	945	1 832	1 195	76	3 017	896	1 814	1 477	178	3 052
KOTOR – TIVAT – BUDVA	819	1 410	1 047	334	848	801	1 403	1 633	280	818
NIKŠIĆ – ŠAVNIK – PLUŽINE	2 920	3 809	7 676	599	3 041	3 152	4 058	7 285	598	3 230
PLAV	676	590	2 276	758	3 885	704	608	1 680	701	4 060
PLJEVLJA – ŽABLJAK	548	1 737	1 874	265	1 974	538	1 699	1 701	299	1 967
PODGORICA- DANILOVGRAD- CETINJE – KOLAŠIN	15 014	9 869	2 437	1 507	1 222	13 607	9 679	2 384	397	1 306
ROŽAJE	1 384	6 377	369	635	618	1 216	6 174	286	621	562

27 – 35. OSUĐENA PUNOLJETNA LICA PREMA MJESTU
IZVRŠENJA DJELA I KRIVIČNOM DJELU, 2011.CONVICTED ADULTS BY CRIMINAL ACTS
AND PLACE OF A CRIME, in 2011

	Krivična djela protiv: Criminal acts against:							
	Ukupno Total	ustavnog uređenja i bezbj.CG Constitution and security of MNE	života i tijela Life and body	sloboda i prava čovjeka i građanina Human and civil rights & freedom	časti i ugleda Honour and reputation	braka i porodice Marriage and family	prava iz rada Labor rights	izbornih prava Voting rights
UKUPNO / TOTAL	3 205	3	425	133	23	145	1	2
ANDRIJEVICA	10	-	2	-	-	1	-	-
BAR	290	-	34	10	1	20	-	-
BERANE	110	-	17	5	1	2	-	-
BIJELO POLJE	446	-	67	12	6	25	-	-
BUDVA	222	-	15	8	3	11	-	-
CETINJE	183	-	14	10	1	8	-	-
DANILOVGRAD	83	-	10	2	-	4	-	-
HERCEG NOVI	139	-	17	5	-	5	-	-
KOLAŠIN	90	-	25	4	-	4	-	-
KOTOR	135	-	2	5	1	8	-	-
MOJKOVAC	93	-	27	7	-	7	-	-
NIKŠIĆ	214	-	28	11	-	3	-	-
PLAV	43	-	5	1	1	4	-	-
PLJEVLJA	168	-	15	18	1	11	-	2
PLUŽINE	3	-	-	-	-	-	-	-
PODGORICA	396	-	55	10	2	10	1	-
ROŽAJE	186	-	53	7	-	7	-	-
ŠAVNIK	13	-	4	2	-	-	-	-
TIVAT	96	3	4	5	2	7	-	-
ULCINJ	215	-	24	9	1	6	-	-
ŽABLJAK	22	-	4	-	3	2	-	-
Inostranstvo / Abroad	3	-	1	-	-	-	-	-
Nepoznato / Unknown	45	-	2	2	-	-	-	-

27 – 35. OSUĐENA PUNOLJETNA LICA PREMA MJESTU
IZVRŠENJA DJELA I KRIVIČNOM DJELU, 2011.CONVICTED ADULTS BY CRIMINAL ACTS
AND PLACE OF A CRIME, in 2011

/ nastavak /

/ continued /

	Krivična djela protiv: Criminal acts against:						
	imovine <i>Property</i>	opšte sigurnosti ljudi i imovine <i>General safety of persons and property</i>	bezbjednosti javnog saobraćaja <i>Public transport safety</i>	javnog reda i mira <i>Law and order</i>	službene dužnosti <i>Official duty</i>	zdravlja ljudi <i>Human health</i>	platnog prometa <i>payment operations</i>
UKUPNO / TOTAL	803	45	373	258	40	146	119
ANDRIJEVICA	4	-	1	-	-	-	-
BAR	79	1	41	28	3	5	12
BERANE	21	-	7	6	1	14	9
BIJELO POLJE	82	4	54	17	4	19	20
BUDVA	58	2	23	39	1	7	10
CETINJE	53	3	18	42	4	3	2
DANILOVGRAD	23	1	13	5	-	10	3
HERCEG NOVI	37	5	24	12	3	3	8
KOLAŠIN	15	2	8	1	3	1	1
KOTOR	43	3	18	9	2	2	8
MOJKOVAC	11	3	4	1	2	1	-
NIKŠIĆ	56	8	16	18	4	16	3
PLAV	5	1	4	-	-	2	2
PLJEVLJA	57	3	15	5	-	8	4
PLUŽINE	-	-	1	1	-	-	1
PODGORICA	113	3	50	40	5	35	6
ROŽAJE	42	1	16	5	5	8	17
ŠAVNIK	6	-	1	-	-	-	-
TIVAT	31	1	9	5	-	2	3
ULCINJ	52	4	38	19	3	6	7
ŽABLJAK	2	-	3	2	-	-	-
Inostranstvo / Abroad	1	-	1	-	-	-	-
Nepoznato / Unknown	12	-	8	3	-	4	3

27 – 35. OSUĐENA PUNOLJETNA LICA PREMA MJESTU
IZVRŠENJA DJELA I KRIVIČNOM DJELU, 2011.CONVICTED ADULTS BY CRIMINAL ACTS
AND PLACE OF A CRIME, in 2011

/ nastavak /

/ continued /

	Krivična djela protiv: Criminal acts against:						
	životne sredine <i>Environment</i>	državnih organa <i>State bodies</i>	pravosuđa <i>Judiciary</i>	pravnog saobraćaja <i>Legal transactions</i>	vojske <i>Armed forces</i>	polne slobode <i>Sexual integrity</i>	ostalo <i>Other</i>
UKUPNO / TOTAL	210	243	23	184	-	11	18
ANDRIJEVICA	-	1	-	1	-	-	-
BAR	14	22	-	19	-	1	-
BERANE	10	5	1	8	-	1	2
BIJELO POLJE	50	30	2	53	-	-	1
BUDVA	17	10	2	14	-	2	-
CETINJE	1	17	2	5	-	-	-
DANILOVGRAD	7	-	1	4	-	-	-
HERCEG NOVI	9	4	2	5	-	-	-
KOLAŠIN	3	13	-	10	-	-	-
KOTOR	17	12	1	3	-	1	-
MOJKOVAC	15	4	-	11	-	-	-
NIKŠIĆ	4	35	4	7	-	1	-
PLAV	3	7	1	-	-	1	6
PLJEVLJA	13	14	-	2	-	-	-
PLUŽINE	-	-	-	-	-	-	-
PODGORICA	16	24	2	22	-	2	-
ROŽAJE	11	8	1	1	-	1	3
ŠAVNIK	-	-	-	-	-	-	-
TIVAT	12	6	-	4	-	1	1
ULCINJ	7	20	4	12	-	-	3
ŽABLJAK	1	2	-	2	-	-	1
Inostranstvo / Abroad	-	-	-	-	-	-	-
Nepoznato / Unknown	-	9	-	1	-	-	1

III

MEDUNARODNI PREGLED

INTERNATIONAL REVIEW

Izvori podataka**Za odjeljak o stanovništvu:**

Tabele su preuzete sa UN web site-a, link :

<http://unstats.un.org/unsd/demographic/products/dyb/dyb2011.htm>

Za odjeljak o zaposlenosti i nezaposlenosti:

Link: (<http://ec.europa.eu/eurostat>)

Za odjeljak o bruto domaćem proizvodu i nacionalnim računima

Korišćeni su podaci sa sajta United Nations Statistics Division (National Accounts Main Aggregates Database),

link: <http://unstats.un.org/unsd/snaama/selbasicFast.asp>

Za odjeljak o spoljnoj trgovini:

Podaci su preuzeti sa EUROSTAT-a

link

<http://epp.eurostat.ec.europa.eu/tgm/refreshTableAction.do?tab=table&plugin=1&pcode=tet00002&language=en>

Sources of data**For Population section:**

Tables are taken from UN web site, link:

<http://unstats.un.org/unsd/demographic/products/dyb/dyb2008.htm>

For Employment and unemployment section:

link: (<http://ec.europa.eu/eurostat>)

For GDP and National Accounts section::

Used data from the web site United Nations Statistics Division (National Accounts Main Aggregates Database)

link: <http://unstats.un.org/unsd/snaama/selbasicFast.asp>

For External Trade section:

Data taken from EUROSTAT web-site

link:

<http://epp.eurostat.ec.europa.eu/tgm/refreshTableAction.do?tab=table&plugin=1&pcode=tet00002&language=en>

28 – 1. STANOVNIŠTVO SREDINOM GODINE, 2007 – 2011.

MID YEAR POPULATION, 2007-2011

	Stanovništvo sredinom godine (u hiljadama) <i>Population estimates mid year (in thousands)</i>					
	2007	2008	2009	2010	2011	
EU 27						EU 27
Austrija	8 301	8 337	8 365	8 388	8 423	<i>Austria</i>
Belgija	10 623	10 710	10 796	10 896	10 996	<i>Belgium</i>
Bugarska	7 660	7 623	7 585	7 534	7 348	<i>Bulgaria</i>
Češka republika	10 323	10 430	10 491	10 517	10 495	<i>Czech Republic</i>
Danska	5 457	5 489	5 519	5 545	5 567	<i>Denmark</i>
Estonija	1 342	1 341	1 340	1 340	1 340	<i>Estonia</i>
Finska	5 289	5 313	5 311	5 335	5 388	<i>Finland</i>
Francuska	61 965	62 304	62 636	62 968	63 294	<i>France</i>
Grčka	11 193	11 237	11 283	11 316	11 326	<i>Greece</i>
Holandija	16 382	16 446	16 530	16 615	16 693	<i>Netherlands</i>
Irska	4 357	4 426	4 459	4 471	4 484	<i>Ireland</i>
Italija	59 375	59 832	60 193	60 483	60 739	<i>Italy</i>
Kipar	785	793	800	804	851	<i>Cyprus</i>
Letonija	2 276	2 266	2 255	2 239	2 066	<i>Latvia</i>
Litvanija	3 376	3 358	3 339	3 287	3 222	<i>Lithuania</i>
Luksemburg	480	489	498	507	512	<i>Luxembourg</i>
Mađarska	10 056	10 038	10 023	10 000	9 974	<i>Hungary</i>
Malta	409	412	414	416	418	<i>Malta</i>
Njemačka	82 263	82 110	81 902	81 757	81 798	<i>Germany</i>
Poljska	38 116	38 116	38 153	38 187	38 204	<i>Poland</i>
Portugal	10 608	10 622	10 632	10 637	...	<i>Portugal</i>
Rumunija	21 538	21 504	21 470	21 431	21 385	<i>Romania</i>
Slovačka	5 398	5 407	5 418	5 431	5 398	<i>Slovakia</i>
Slovenija	2 019	2 023	2 042	2 049	2 053	<i>Slovenia</i>
Španija	44 874	45 593	45 929	46 073	46 125	<i>Spain</i>
Švedska	9 148	9 220	9 299	9 378	9 449	<i>Sweden</i>
Ujedinjeno Kraljevstvo Velika Britanija i Sjeverna Irska	60 986	61 398	61 792	62 262	62 436	<i>United Kingdom of Great Britain and Northern Ireland</i>
Bosna i Hercegovina	3 843	3 842	3 843	3 843	3 843	<i>Bosnia and Herzegovina</i>
Crna Gora	626	629	632	617	618	<i>Montenegro</i>
Hrvatska	4 436	4 435	4 429	4 418	4 412	<i>Croatia</i>
Makedonija	2 044	2 047	2 051	2 055	2 059	<i>TFYR of Macedonia</i>
Srbija	7 382	7 350	7 321	7 291	7 276	<i>Serbia</i>
Albanija	3 161	3 182	3 194	3 195	...	<i>Albania</i>
Bjelorusija	9 702	9 681	9 576	9 481	9 473	<i>Belarus</i>
Island	311	319	319	318	318	<i>Iceland</i>
Norveška	4 709	4 768	4 829	4 889	4 953	<i>Norway</i>
Ruska Federacija	142 115	141 956	141 909	142 390	142 961	<i>Russian Federation</i>
Ukrajina	46 509	46 258	46 053	45 963	45 779	<i>Ukraine</i>
Moldavija	3 577	3 570	3 566	3 562	3 560	<i>Republic of Moldova</i>
Švajcarska	7 551	7 648	7 744	7 825	7 911	<i>Switzerland</i>

Tabela je preuzeta sa UN web site-a, link:

<http://unstats.un.org/unsd/demographic/products/dyb/dyb2011.htm>

28 – 2. STANOVNIŠTVO, STOPE PRIRODNOG PRIRASTAJA, ŽIVOROĐENJA I SMRTNOSTI, POVRŠINA I GUSTINA NASELJENOSTI

POPULATION, RATE OF INCREASE, BIRTH AND DEATH RATES, SURFACE AREA AND DENSITY FOR THE WORLD, MAJOR AREAS AND REGIONS

Kontinenti i regionii/	Stanovništvo sredinom godine Mid-year population Estimates (millions)	Godišnji prirodni priraštaj Annual rate of increase (%)	Stopa živorođenja Crude birth rate	Stopa smrtnosti Crude death rate	Površina Surface area (km ²) (000s)	Gustina naseljenosti Density	Major areas and regions
	2011	2010-2015		2011			
SVIJET UKUPNO	6974,0	1,1	19	8	136 127	51	WORLD TOTAL
AFRIKA	1045,9	2,3	34	11	30 312	35	AFRICA
Istočna Afrika	332,5	2,6	37	10	6 361	52	<i>Eastern Africa</i>
Južna Afrika	130,0	2,5	40	15	6 613	20	<i>Middle Africa</i>
Sjeverna Afrika	213,0	1,6	23	6	8 525	25	<i>Northern Africa</i>
Srednja Afrika	58,2	0,6	21	14	2 675	22	<i>Southern Africa</i>
Zapadna Afrika	312,2	2,6	38	12	6 138	51	<i>Western Africa</i>
LATINSKA AMERIKA I KARIBI	596,6	1,1	18	6	20 546	29	LATIN AMERICA AND CARIBBEAN
Centralna Amerika	41,9	0,7	17	7	234	179	<i>Caribbean</i>
Južna Amerika	158,0	1,3	20	5	2 480	64	<i>Central America</i>
Karibi	396,7	1,0	17	6	17 832	22	<i>South America</i>
SJEVERNA AMERIKA	347,6	0,9	13	8	21 776	16	NORTHERN AMERICA
AZIJA	4207,4	1,0	17	7	31 880	132	ASIA
Istočna Azija	1580,6	0,4	12	8	11 763	134	<i>Eastern Asia</i>
Jugo Centralna Azija	1789,9	1,4	22	8	10 791	166	<i>South Central Asia</i>
Jugo Istočna Azija	600,0	1,1	18	6	4 495	133	<i>South Eastern Asia</i>
Zapadna Azija	236,9	1,9	23	5	4 831	49	<i>Western Asia</i>
EVROPA	739,3	0,1	11	11	23 049	32	EUROPE
Istočna Evropa	294,3	-0,2	11	14	18 814	16	<i>Eastern Europe</i>
Južna Evropa	99,8	0,5	12	10	1 810	55	<i>Northern Europe</i>
Sjeverna Evropa	155,8	0,3	10	10	1 317	118	<i>Southern Europe</i>
Zapadna Evropa	189,4	0,2	10	10	1 108	171	<i>Western Europe</i>
OKEANIA	37,2	1,5	17	7	8 564	4	OCEANIA
Australija i Novi Zeland	27,0	1,3	14	7	8 012	3	<i>Australia and New Zealand</i>
Melanesija	8,9	2,0	28	7	541	17	<i>Melanesia</i>
Micronesija	0,5	1,2	20	5	3	181	<i>Micronesia</i>
Polinesija	0,7	0,8	21	6	8	85	<i>Polynesia</i>

Tabela je preuzeta sa UN web site-a, link: / Tables are taken from UN web site, link:

<http://unstats.un.org/unsd/demographic/products/dyb/dyb2011.htm>

28 - 3. NEZAPOSLENOST, II. kvartal

UNEMPLOYMENT, 2nd quarter

	Stopa anketne nezaposlenosti (%) <i>Unemployment rate (%)</i>			Stopa anketne nezaposlenosti osoba mlađih od 25 godina (%) <i>Unemployment rate of people aged less than 25 years (%)</i>			Dugoročna nezaposlenost (više od 12 mjeseci) od svih nezaposlenih (%) <i>Long-term unemployed (12 months or more) as % of all unemployed</i>			
	2008	2009	2010	2008	2009	2010	2008	2009	2010	
EU-27	6,8	8,8	9,5	15,0	19,4	20,5	38,5	32,3	39,8	EU-27
Austrija	3,4	4,7	4,4	6,8	10,0	8,8	23,6	19,4	26,3	<i>Austria</i>
Belgija	6,3	7,5	8,1	14,3	19,8	21,1	52,6	47,5	50,4	<i>Belgium</i>
Bugarska	5,8	6,3	10,0	13,1	14,6	21,2	50,7	44,6	43,3	<i>Bulgaria</i>
Crna Gora	18,3	19,0	19,8	33,2	34,9	42,0	15,2	15,4	15,4	Montenegro
Češka Republika	4,2	6,3	7,1	8,6	14,8	17,9	51,1	28,6	41,6	<i>Czech Republic</i>
Danska	3,1	6,0	7,3	7,2	11,6	12,8	16,1	7,4	18,1	<i>Denmark</i>
Estonija	4,0	13,5	18,6	8,9	27,0	39,0	34,8	23,5	45,6	<i>Estonia</i>
Finska	7,3	9,6	9,6	22,2	28,3	27,6	14,9	12,3	19,8	<i>Finland</i>
Francuska	7,4	9,2	9,4	17,8	22,5	22,5	40,4	35,3	40,6	<i>France</i>
Grčka	7,2	8,9	11,9	20,6	24,5	31,4	49,6	41,3	45,4	<i>Greece</i>
Holandija	3,1	3,6	4,5	6,4	7,4	8,9	36,3	25,4	29,8	<i>Netherlands</i>
Irska	5,7	12,0	13,7	12,5	25,9	28,7	29,4	24,0	46,6	<i>Ireland</i>
Italija	6,7	7,3	8,4	20,4	23,8	28,1	47,5	45,4	48,7	<i>Italy</i>
Kipar	3,2	4,9	6,5	8,4	13,0	18,8	11,8	8,7	18,3	<i>Cyprus</i>
Latvija	6,3	16,7	19,4	11,9	30,5	34,7	26,8	24,1	41,5	<i>Latvia</i>
Litvanija	4,5	13,6	18,3	10,8	29,6	37,1	16,9	20,6	40,4	<i>Lithuania</i>
Luksemburg	4,5	5,0	4,7	13,8	14,4	17,6	38,6	26,3	31,3	<i>Luxembourg</i>
Madjarska	7,6	9,6	11,1	18,8	24,9	26,7	47,6	41,1	49,5	<i>Hungary</i>
Malta	5,7	6,9	6,6	11,4	14,2	12,2	39,6	45,6	42,5	<i>Malta</i>
Njemačka	7,5	7,5	6,8	10,1	10,6	8,9	53,4	45,9	48,5	<i>Germany</i>
Poljska	7,1	7,9	9,5	17,1	19,2	23,1	35,0	29,4	30,4	<i>Poland</i>
Portugalija	7,4	9,2	10,8	14,3	18,7	20,3	48,3	43,6	52,7	<i>Portugal</i>
Rumunija	5,6	6,3	6,8	17,4	19,2	20,5	41,0	36,5	34,9	<i>Romania</i>
Slovačka	10,0	11,3	14,4	19,1	25,1	31,9	72,8	52,2	63,5	<i>Slovakia</i>
Slovenija	4,2	5,6	7,1	9,3	12,4	15,8	50,1	32,6	47,5	<i>Slovenia</i>
Španija	10,4	17,9	20,1	23,9	38,1	42,1	17,6	21,5	36,0	<i>Spain</i>
Švedska	6,7	9,1	9,3	24,6	29,0	29,7	10,9	10,9	16,6	<i>Sweden</i>
Ujedinjeno kraljevstvo	5,2	7,6	7,7	13,9	18,8	18,9	25,5	22,8	33,2	<i>United Kingdom</i>

Izvor: Eurostat

Source: Eurostat

28 – 4. AKTIVNO STANOVNIŠTVO
AKTIVNOST, 2. kvartalLABOUR FORCE
ACTIVITY, 2nd quarter

	Stopa aktivnosti (%) <i>Employment rate (%)</i>			Stopa aktivnost starosne dobi (55-64) (%) <i>Age activity rate (55-64) %</i>			Stopa zaposlenosti sa radnim vremenom kraćim od punog(%) <i>Part-time workers as % of total employment</i>			
	2008	2009	2010	2008	2009	2010	2008	2009	2010	
Austrija	59,1	58,4	58,2	41,2	41,1	41,8	23,6	24,9	25,4	Austrija
Belgija	49,7	49,0	49,2	32,8	34,8	37,1	22,6	23,2	24,5	Belgija
Bugarska	51,0	50,1	47,0	45,8	46,5	43,9	2,4	2,6	2,4	Bulgaria
Crna Gora	52,3	50,6	48,5	36,9	36,5	34,8	3,5	2,1	1,5	Montenegro
Češka Republika	56,0	54,9	54,1	47,8	47,4	46,0	5,0	5,6	6,0	Czech Republic
Danska	64,2	61,9	60,3	57,7	58,8	56,0	24,7	25,8	27,1	Denmark
Estonija	57,7	52,2	49,4	62,3	61,2	54,2	6,4	11,9	11,6	Estonia
Finska	58,6	56,4	55,8	56,8	55,8	55,1	12,9	13,4	14,4	Finland
Francuska	52,5	52,0	51,7	38,4	39,4	39,0	17,0	17,2	17,8	France
Grčka	49,6	48,9	47,6	42,9	42,2	42,4	5,5	6,0	6,4	Greece
Holandija	64,7	64,6	63,7	52,7	54,8	55,5	47,2	48,2	49,1	Netherlands
Irska	60,1	54,7	52,9	53,9	51,6	49,4	18,5	20,8	22,1	Ireland
Italija	46,3	45,2	44,6	34,8	36,3	36,2	14,7	14,4	15,1	Italy
Kipar	62,1	61,1	60,9	54,9	56,7	55,5	7,7	8,4	9,1	Cyprus
Latvija	58,3	51,2	48,3	59,4	58,1	47,7	6,4	8,1	9,3	Latvia
Litvanija	53,5	50,0	46,9	54,5	52,7	48,5	6,5	8,6	8,2	Lithuania
Luksemburg	54,1	55,5	54,6	38,3	41,4	38,1	16,4	17,6	18,1	Luxembourg
Madjarska	46,1	45,3	45,0	31,0	32,8	33,2	4,5	5,6	5,6	Hungary
Malta	46,4	46,2	47,0	28,0	28,4	29,9	11,7	11,4	11,9	Malta
Njemačka	54,6	54,9	55,1	54,0	56,8	57,7	26,2	26,3	26,4	Germany
Poljska	50,1	50,4	50,4	31,8	31,7	32,6	8,3	8,6	8,5	Poland
Portugalija	58,1	56,3	55,4	51,2	49,8	49,2	12,1	11,7	11,8	Portugal
Rumunija	52,0	51,4	52,1	43,6	44,0	39,3	10,1	10,0	11,9	Romania
Slovačka	53,2	52,0	50,3	38,3	39,7	40,2	2,2	4,0	4,2	Slovakia
Slovenija	56,8	56,1	55,0	33,5	36,3	35,5	9,3	11,0	11,9	Slovenia
Španija	52,9	48,7	47,5	46,0	44,6	43,5	12,0	12,9	13,5	Spain
Švedska	60,4	58,4	58,3	70,4	69,6	70,0	27,0	27,0	26,5	Sweden
Ujedinjeno Kraljevstvo	59,3	57,7	57,4	58,2	57,6	57,5	25,3	26,1	26,9	United Kingdom

Izvor: Eurostat

Source: Eurostat

28 - 5. BRUTO DOMAĆI PROIZVOD, TRŽIŠNE CIJENE,
2010. GODINA (POTROŠNA METODA)GROSS DOMESTIC PRODUCT, MARKET PRICES,
2010 YEAR (EXPENDITURE APPROACH)

Zemlja	Ukupno, Mil. USD <i>Total, mil. USD</i>	BDP po stanovniku <i>GDP per capita</i>	Realna stopa rasta <i>Real Growth rate</i>	Struktura bruto domaćeg proizvoda, % / Structure of Gross Domestic Product, %						Izvoz roba i usluga <i>Export of goods and services</i>	Uvoz roba i usluga <i>Import of goods and services</i>	Country	
				Finalna potrošnja <i>Final consumption expenditure</i>		Bruto investicije u kapital <i>Gross capital formation</i>		Promjene u zalihamama <i>Changes in inventories</i>	Izvoz roba i usluga <i>Export of goods and services</i>				Uvoz roba i usluga <i>Import of goods and services</i>
				Finalna potrošnja domaćinstava <i>Household final consumption expenditure</i>	Finalna potrošnja države <i>Government final consumption expenditure</i>	Bruto investicije u fiksni kapital <i>Gross fixed capital formation</i>							
Evropa										Europe			
Austrija	379 047	45 159	2,3	54,5	19,4	21,1	0,6	54,0	49,7	Austria			
Belgija	469 347	43 815	2,3	52,9	24,2	20,2	0,0	80,0	77,3	Belgium			
Bosna i Hercegovina	16 837	4 478	0,8	80,6	20,7	20,3		36,7	58,3	Bosnia and Herzegovina			
Bugarska	47 702	6 365	0,2	61,2	15,8	23,5	1,4	57,8	59,7	Bulgaria			
Češka Repub.	197 674	18 839	2,7	50,3	21,4	24,6	0,5	67,9	64,7	Czech Rep.			
Crna Gora	4 111	6 510	2,5	82,2	23,4	21,1	1,7	34,7	63,1	Montenegro			
Danska	309 866	55 830	1,7	49,0	29,4	16,8	-0,4	50,6	45,0	Denmark			
Finska	238 731	44 502	3,6	54,6	24,6	18,8	-0,3	40,3	39,0	Finland			
Francuska	2 559 850	39 546	1,5	58,2	24,8	19,3	0,0	25,5	27,8	France			
Grčka	301 065	26 504	-3,5	74,5	18,2	16,6	-0,4	21,5	30,4	Greece			
Holandija	779 310	46 910	1,7	45,4	28,5	18,3	0,4	78,0	70,6	Netherlands			
Hrvatska	60 852	13 820	-1,2	56,7	20,5	21,6	1,8	38,3	38,8	Croatia			
Italija	2 051 290	33 877	1,3	60,4	21,2	19,6	0,6	26,8	28,5	Italy			
Mađarska	128 629	12 884	1,3	53,3	21,8	18,0	0,4	86,5	80,0	Hungary			
Makedonija	9 138	4 434	1,8	76,7	18,7	19,5	3,8	47,6	66,3	Macedonia			
Njemačka	3 280 334	39 857	3,7	57,5	19,7	17,6	-0,2	46,8	41,4	Germany			
Norveška	413 056	84 589	0,3	43,0	22,4	20,3	1,0	41,9	28,6	Norway			
Poljska	469 393	12 263	3,9	61,4	18,9	19,9	1,1	42,3	43,5	Poland			
Portugalija	228 859	21 438	1,4	66,7	21,4	19,0	-0,1	30,9	38,1	Portugal			
Ruska Federacija	1 479 823	10 351	4,0	51,9	19,5	21,9	0,9	30,0	21,7	Russian Federation			
Slovenija	46 906	23 110	1,4	56,0	20,8	21,6	1,0	65,4	64,9	Slovenia			
Španija	1 407 322	30 543	-0,1	58,4	20,8	22,5	0,5	26,3	28,4	Spain			
Srbija	37 713	5 123	1,8	79,9	19,3	18,6	-1,0	35,7	52,5	Serbia			
Švajcarska	527 920	68 880	2,7	57,9	11,5	20,8	-1,5	53,6	42,2	Switzerland			
Švedska	458 725	48 906	5,7	48,4	27,2	17,9	0,6	50,0	44,1	Sweden			
Ujedinjeno Kraljevstvo Velike Britanije i Sjeverne Irske	2 253 552	36 327	1,8	64,3	23,2	14,9	0,5	29,9	32,7	United Kingdom of Great Britain and Northern Ireland			
Azija										Asia			
Azerbejdžan	51 797	5 638	5,0	43,9	9,6	16,9	0,1	55,1	21,1	Azerbaijan			
Filipini	199 591	2 140	7,6	71,6	9,7	20,5	0,0	34,8	36,6	Philippines			
Indija	1 722 328	1 406	8,8	57,2	11,5	31,5	3,3	21,5	24,8	India			
Indonezija	707 448	2 949	6,1	56,7	9,1	32,2	0,3	24,6	23,0	Indonesia			
Iran	386 670	5 227	1,0	51,0	10,7	23,2	9,5	25,1	19,3	Iran			

Izvor: Odsjek za statistiku Ujedinjenih Nacija

Sources: United Nations Statistics Division

1 EUR = 0.7538 USD

28 - 5. BRUTO DOMAĆI PROIZVOD, TRŽIŠNE CIJENE,
2010. GODINA (POTROŠNA METODA)GROSS DOMESTIC PRODUCT, MARKET PRICES,
2010 YEAR (EXPENDITURE APPROACH)

/nastavak/

/continued/

Zemlja	Ukupno, mil. USD <i>Total, mil. USD</i>	BDP po stanovniku <i>GDP per capita</i>	Realna stopa rasta <i>Real Growth rate</i>	Struktura bruto domaćeg proizvoda, % / Structure of Gross Domestic Product, %						Izvoz roba i usluga <i>Export of goods and services</i>	Uvoz roba i usluga <i>Import of goods and services</i>	Country
				Finalna potrošnja <i>Final consumption expenditure</i>		Bruto investicije u kapital <i>Gross capital formation</i>		Izvoz roba i usluga <i>Export of goods and services</i>	Uvoz roba i usluga <i>Import of goods and services</i>			
				Finalna potrošnja domaćinstava <i>Household final consumption expenditure</i>	Finalna potrošnja države <i>Government final consumption expenditure</i>	Bruto investicije u fiksni kapital <i>Gross fixed capital formation</i>	Promjene u zalihama <i>Changes in inventories</i>					
Izrael	217 445	29 312	4,8	58,2	23,9	17,8	-1,9	36,9	34,9	Israel		
Japan	5 458 873	43 141	4,0	59,1	20,0	20,5	-0,4	15,2	14,1	Japan		
Kina	5 739 358	4 354	10,4	35,0	13,1	46,9	2,4	27,0	23,0	China		
Malezija	237 797	8 373	7,2	48,0	12,7	20,3	1,1	97,3	79,5	Malaysia		
Pakistan	174 150	1 003	4,1	82,5	7,9	13,8	1,6	13,6	19,4	Pakistan		
Tajland	318 850	4 613	7,8	53,7	12,9	24,7	1,3	71,3	63,9	Thailand		
Turska	734 440	10 095	9,0	71,3	14,3	18,7	1,2	21,1	26,6	Turkey		
Afrika										Africa		
Alžir	158 650	4 473	3,3	35,2	15,4	32,7	8,5	40,6	32,1	Algeria		
Gana	32 520	1 333	7,7	77,6	9,5	19,0	0,7	29,3	41,1	Ghana		
Južna Afrika	363 704	7 255	2,8	59,2	21,5	19,6	-0,3	27,4	27,5	South Africa		
Maroko	91 542	2 865	3,3	57,7	17,7	31,0	3,0	33,1	42,6	Morocco		
Mauritania	3 913	1 131	4,7	60,4	23,6	30,6	-7,2	56,7	65,5	Mauritania		
Sjeverna i Srednja Amerika										North and Central America		
Gvatemala	41 473	2 882	2,6	84,5	10,0	15,8		25,1	35,7	Guatemala		
Kanada	1 577 040	46 361	3,2	57,9	21,8	22,1	0,1	29,4	31,3	Canada		
Meksiko	1 032 224	9 101	5,8	64,8	11,7	20,4	4,9	30,4	31,8	Mexico		
SAD	14 447 100	46 546	3,0	70,9	17,5	14,7	0,5	12,7	16,3	United States		
Južna Amerika										South America		
Argentina	370 263	9 162	9,2	57,3	14,9	22,0	2,5	21,7	18,4	Argentina		
Brazil	2 088 966	10 716	7,5	60,6	21,2	18,4	0,8	11,2	12,1	Brazil		
Čile	203 443	11 888	5,2	57,3	13,1	20,9	1,5	40,5	33,3	Chile		
Ekvador	58 910	4 073	3,2	68,3	12,5	25,8	-0,6	32,3	38,4	Ecuador		
Kolumbija	288 086	6 223	4,3	62,8	16,2	22,4	0,8	15,8	17,9	Colombia		
Panama	26 777	7 614	7,5	58,1	11,3	26,8	0,7	76,0	72,8	Panama		
Urugvaj	40 265	11 952	8,5	68,6	12,7	18,8	-0,9	25,9	25,0	Uruguay		
Venecuela	391 307	13 503	-1,4	56,8	10,8	17,5	3,3	28,7	17,2	Venezuela		
Okeanija										Oceania		
Australija	1 271 945	57 119	2,5	52,7	18,3	27,4	0,2	20,9	19,8	Australia		
Novi Zeland	141 406	32 372	2,3	58,2	20,4	19,0	0,6	28,3	26,8	New Zealand		

Izvor: Odsjek za statistiku Ujedinjenih Nacija

Sources: United Nations Statistics Division

28 - 6. INDEKSI POTROŠAČKIH CIJENA¹⁾CONSUMER PRICE INDICES¹⁾

	Ukupno Total					
	2006	2007	2008	2009	2010	
2000=100						2000=100
Evropa						Europe
Austrija	112,3	114,7	118,3	118,9	121,1	Austria
Belgija	113,0	115,1	120,3	120,2	122,8	Belgium
Belorusija	411,2	445,9	512,0	578,3	-	Belarus
Bugarska	139,0	150,7	169,3	174,0	178,2	Bulgaria
Češka Republika	114,6	117,9	125,4	-	-	Czech Republic
Crna Gora	167,1	174,3	189,6	196,2	197,5	Montenegro
Danska	112,3	114,2	118,1	119,7	122,4	Denmark
Finska	107,9	110,6	115,0	115,0	116,5	Finland
Francuska	111,8	113,4	116,6	116,7	118,5	France
Grčka	122,0	125,5	130,7	132,3	138,5	Greece
Holandija	114,4	116,2	119,1	120,6	122,1	Netherlands
Hrvatska	117,7	121,1	128,4	131,5	132,9	Croatia
Italija	114,7	116,9	120,7	121,6	123,3	Italy
Mađarska	138,3	149,3	158,4	165,0	-	Hungary
Makedonija	112,3	114,8	124,4	123,4	-	Macedonia
Njemačka	110,1	112,5	115,4	115,9	117,2	Germany
Norveška	111,6	112,4	116,7	119,2	122,0	Norway
Poljska	115,7	118,6	123,6	127,9	131,2	Poland
Portugalija	120,4	123,3	126,4	125,2	126,8	Portugal
Rumunija	246,9	258,8	279,1	294,7	-	Romania
Ruska Federacija	219,1	238,8	272,5	304,3	325,5	Russian Federation
Slovačka Republika	138,7	142,5	149,0	151,5	152,9	Slovakia
Slovenija	133,8	138,6	146,5	147,7	-	Slovenia
Španija	117,6	120,9	125,8	125,5	127,7	Spain
Srbija	368,6	392,4	442,8	129,4 ²⁾	137,4	Serbia
Švajcarska	105,4	106,1	108,8	108,2	109,0	Switzerland
Švedska	109,0	111,4	115,2	114,9	116,4	Sweden
Ujedinjeno Kraljevstvo Velike Britanije i Sjeverne Irske	116,3	121,3	126,1	125,5	131,3	United Kingdom of Great Britain and Northern Ireland
Ukrajina	160,2	180,8	226,4	262,4	-	Ukraine
Azija						Asia
Indija	127,2	136,0	147,5	163,2	182,8	India
Indonezija	176,5	187,8	207,2	216,1	227,2	Indonesia
Japan	98,1	98,1	99,5	98,1	97,4	Japan
Kina	108,5	113,7	120,4	-	-	China
Pakistan	139,7	150,3	180,8	205,5	234,0	Pakistan
Turska	361,1	392,7	433,7	460,8	500,3	Turkey
Afrika						Africa
Egipat	143,9	157,6	186,4	208,4	161,3	Egypt
Južna Afrika	134,0	143,5	160,0	171,4	178,7	South Africa
Maroko	110,8	113,0	117,4	-	-	Morocco
Nigerija	224,5	236,6	263,9	296,6	337,8	Nigeria
Tunis	118,9	122,6	128,8	133,6	139,1	Tunisia
Sjeverna i Srednja Amerika						North and Central America
Kanada	114,4	116,9	119,6	119,9	122,1	Canada
Meksiko	131,8	137,0	144,0	151,6	157,9	Mexico
SAD	117,1	120,4	125,0	-	126,6	USA
Južna Amerika						South America
Argentina	179,4	195,2	211,9	225,5	248,8	Argentina
Brazil	157,8	163,5	172,8	181,2	190,4	Brazil
Čile	117,5	122,7	133,4	135,3	-	Chile
Peru	112,3	114,3	120,9	124,4	126,3	Peru
Urugvaj	172,7	186,7	201,4	215,6	230,0	Uruguay
Okeanija						Oceania
Australija	120,2	123,1	128,3	130,7	134,4	Australia
Novi Zeland	116,8	119,6	124,4	127,0	129,9	New Zealand

Izvor: United Nations Statistical Yearbook 2010

Sources: United Nations Statistical Yearbook 2010

¹⁾ Zbog razlika u obuhvatu i metodama korišćenim u izračunavanju indeksa, prikazani podaci ne daju pojednako vjeran odraz promjena i nivoa cijena i njihova tačnost se razlikuje od zemlje do zemlje.

²⁾ 2006 = 100

¹⁾ Due to differences in coverage and in methods applied in index calculation data do not show a true image of changes and price level. Accuracy differs from country to country.

28 – 7. IZVOZ I UVOZ

EXPORTS AND IMPORTS

u mil.EUR

in mil.EUR

	Izvoz / Export			Uvoz / Import			
	2009	2010	2011	2009	2010	2011	
Evropska Unija (27 zemalja)	1 098 066	1 349 612	1 531 929	1 207 814	1 509 122	1 687 732	European Union (27 countries)
Euro zona (16 zemalja)	1 279 188	1 534 887	1 730 662	1 264 302	1 548 670	1 740 681	Euro area (16 countries)
Austrija	98 214	115 079	127 845	102 569	119 944	137 239	Austria
Belgija	265 361	308 324	342 428	253 344	296 654	331 467	Belgium
Bugarska	11 699	15 561	20 227	16 876	19 245	23 346	Bulgaria
Češka Republika	80 983	100 311	116 563	75 314	95 536	108 838	Czech Republic
Crna Gora	277	330	454	1 654	1 657	1 823	Montenegro
Danska	67 382	73 465	81 388	59 602	64 025	70 263	Denmark
Estonija	6 487	8 745	12 022	7 270	9 252	12 631	Estonia
Finska	45 063	52 439	56 615	43 655	51 899	60 261	Finland
Francuska	347 563	394 856	428 216	402 177	459 871	512 810	France
Grčka	14 675	16 350	22 421	49 791	48 191	43 267	Greece
Holandija	356 962	433 168	474 724	317 718	389 537	430 190	Netherlands
Irska	83 114	87 875	91 177	44 955	45 467	47 792	Ireland
Island	2 908	3 475	...	2 583	2 945	...	Iceland
Italija	291 733	337 407	375 850	297 609	367 390	400 480	Italy
Japan	416 346	580 704	...	395 745	522 456	...	Japan
Kanada	226 148	291 028	...	230 163	295 132	...	Canada
Kina	861 519	1 190 460	...	720 931	1 051 670	...	China
Kipar	901	1 058	1 312	5 617	6 464	6 184	Cyprus
Letonija	5 522	7 191	9 429	7 034	8 819	11 573	Latvia
Litvanija	11 797	15 651	20 170	13 123	17 653	22 637	Lithuania
Luksemburg	15 299	14 897	15 645	18 160	18 928	20 634	Luxembourg
Mađarska	59 513	72 024	80 616	55 750	66 514	73 699	Hungary
Malta	2 049	2 705	2 944	3 210	3 888	4 400	Malta
Njemačka	803 012	949 629	1 057 677	664 143	795 666	900 822	Germany
Norveška	82 360	98 990	114 160	49 378	58 342	65 222	Norway
Poljska	97 865	120 483	134 630	107 155	134 306	149 189	Poland
Portugalija	31 697	36 762	42 317	51 379	57 053	57 661	Portugal
Rumunija	29 085	37 338	45 034	38 948	46 864	54 815	Romania
SAD	757 608	963 347	...	1 148 477	1 483 365	...	United States
Slovačka	40 208	48 777	56 974	39 898	49 052	55 536	Slovakia
Slovenija	18 768	22 026	24 963	19 004	22 700	25 495	Slovenia
Španija	162 990	191 912	221 768	210 222	246 674	268 852	Spain
Švajcarska	124 146	147 379	...	111 941	132 732	...	Switzerland
Švedska	93 763	119 597	134 422	85 945	112 352	126 426	Sweden
Velika Britanija	253 003	306 023	340 078	346 158	423 572	457 836	United Kingdom

Izvor: Eurostat

Source: Eurostat

Urednik i kompjuterska obrada / Editor and design:
Radmila Šišević

Redakcija / Editorial board:

Dr Božidar Popović (društvene statistike, statistika demografije i IKT)
Bozidar Popovic, PhD (Social Statistics, Statistics of Demography and ICT)

mr Jelena Zvizdojević (statistika poljoprivrede i životne sredine)
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Prevod, Katarina Bigović
Translation, Katarina Bigovic

