

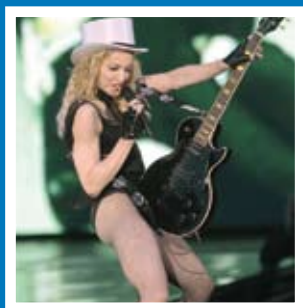
TALLINNA LINNAVALITSUS

TALLINN CITY GOVERNMENT



TALLINN ARVUDES 2009–2010

STATISTICAL YEARBOOK OF TALLINN 2009–2010



TALLINNA LINNAVALITSUS
TALLINN CITY GOVERNMENT

TALLINN ARVUDES

2009–2010

STATISTICAL YEARBOOK OF TALLINN
2009–2010

Tallinn 2010

Statistika aastaraamat Tallinn arvudes 2009–2010
Statistical Yearbook of Tallinn 2009–2010

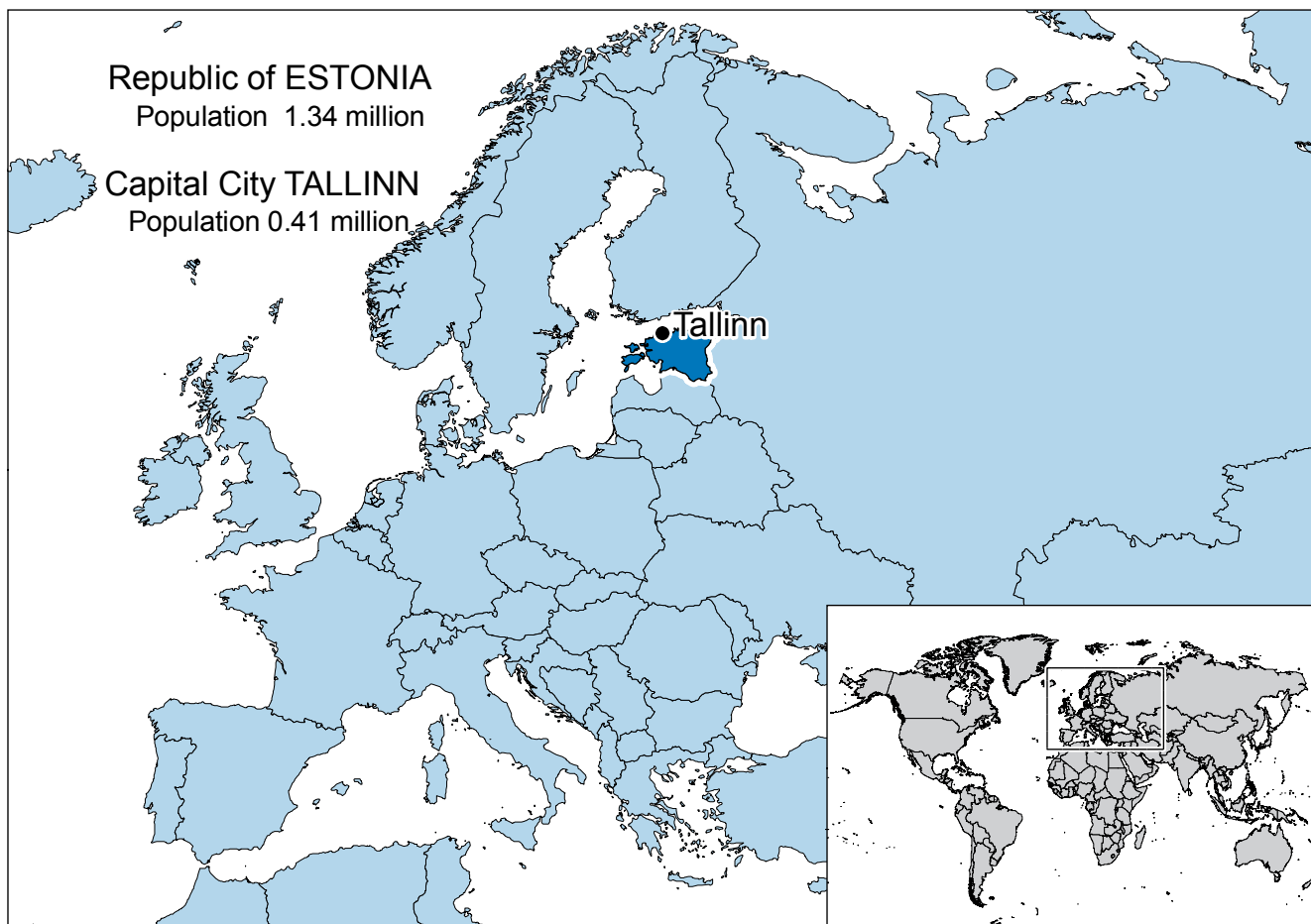
Kirjastanud Tallinna Linnakantselei, Vabaduse väljak 7, 15199 Tallinn
arenguteenistus
Published by Tallinn City Office, Vabaduse väljak 7, 15199 Tallinn
Development Service

Koostanud, toimetanud ja kujundanud
Peeter Kuulpak
Compiled, edited and designed by
Peeter Kuulpak

Kirjastanud TEA Kirjastus AS, Liivalaia 28, 10118 Tallinn
August 2010
Published by TEA Kirjastus, Liivalaia 28, 10118 Tallinn
August 2010

ISBN 978-9949-153-8

© Tallinna Linnakantselei, 2010



Statistika aastaraamat **Tallinn arvudes** ilmub 2010. aastal 18. korda.

Teemad on samad, mis eelmistel aastatel. Ajalis-ruumilise põhimõtte järgimiseks ning nii vertikaal- kui horisontaalanalüüsiks on andmete esitamine iga teema osas sarnane 2007 ja 2008. a aastaraamatuga: Tallinna viimase viie aasta näitajad, Eesti analoogilised näitajad ning lisaks seoses valginnastumisega mõne teema osas Harjumaa võrdlusandmed.

Statistikakogumiku teemade ja tabelite valikul on lähtunud järgmistest põhimõttest ja vajadusest:

- Tallinna ja linna valdkondlike arengukavade, strateegiatega, aastaraamatute ja -aruannete ning erinevate analüütiliste ülevaadete koostamine;
- vajadus tutvustada Tallinna kui Eesti Vabariigi pealinna;
- Tallinna osalemine erinevatel rahvusvahelistel konverentsidel ja konkurssidel, vastavate esitlusmaterjalide koostamine;
- aastas üle 50 erinevaid sotsiaalmajanduslikke valdkondi käsitlevale teabenõudele operatiivne vastamine.

Andmeallikateks on Justiitsministeerium, Rahandusministeerium, Sotsiaalministeerium, Siseministeerium, Haridus- ja Teadusministeerium, Eesti Pank, Eesti Statistikaamet, Eesti Maksu- ja Tolliamet, Maa-amet, Maanteeamet, Politseiamet, Sotsiaalkindlustusamet, Eesti Päästeamet, Eesti Tööturuamet, Tervisekaitseinspeksioon, Tööinspeksioon, Eesti Haigekassa, Eesti Töötukassa, Põhja Politseiprefektuur, Tallinna Kiirabi, Vabariigi Valimiskomisjon, Rahvastikuregister, Raseduskatkestusandmekogu, Riiklik ehitisregister, Äriregister, Eesti Hariduse Infosüsteem, Eesti Energia AS, Tallinna Küte AS, Tallinna Lennujaam AS, Tallinna Sadam AS, Vene-Balti Sadam OÜ, Miiduranna Sadam AS, Tallinna Bekkeri Sadam OÜ, Pirita Sadam, Tallinna Vesi AS, Tallinna Prügila AS, Tartu Ülikool, Tervise Arengu Instituut, Eesti Meteoroloogia ja Hüdroloogia Instituut, Rahvakultuuri Arendus- ja Koolituskeskus, Kadrioru Park, Tallinna Botaanikaaed, Tallinna Filharmoonia, Tallinna Lauluväljak SA, Tallinna Linnamuuseum, Tallinna Linnateater, Tallinna Loomaaed, Eesti Naabrivalve MTÜ ning Tallinna Linnakantselei ja Linnavalitsuse erinevad ametid, osakonnad ning teenistused, *Rahvuste Tallinn*, *Eesti Inimarengu Aruanne 2009*, *Eesti Inimvara Raport*, *Tallinna Arengukava 2009-2027*, *Strateegia 2030* ja *Tallinna linna 2009. a konsolideeritud majandusaasta aruanne*.

Kogumik on Tallinna kodulehel aadressil www.tallinn.ee nii pdf- kui xls-formaadis.

In 2010 the statistical yearbook *Tallinn in Figures* is published for the 18th time.

Breakdown of topics is the same as in previous years. In order to follow the principle of time and space, as well as vertical and horizontal analysis the presentation of data by topics is similar to that of the yearbook 2007 and 2008: indicators of Tallinn for the past five years, relevant indicators of Estonia, also, because of urban sprawl, comparative data of Harju County on certain topics have been presented.

Selection of topics and tables of the yearbook is based on the following principles and needs:

- drafting of sectoral development plans, strategies, yearbooks and reports of Tallinn, as well as different analytical overviews;
- introducing Tallinn as the capital of Estonia;
- participation of Tallinn in various international conferences and competitions, drafting of relevant presentations;
- possibility to respond immediately to over 50 enquiries about different socio-economic issues made annually.

The data sources are: Ministry of Justice of Estonia, Ministry of Finance of the Republic of Estonia, Ministry of Social Affairs of Estonia, Estonian Ministry of the Interior, Estonian Ministry of Education and Research, Bank of Estonia, Statistics Estonia, Estonian Tax and Customs Board, Estonian Land Board, Estonian Road Administration, Estonian Police Board, Estonian National Social Insurance Board, Estonian Rescue Service, Estonian Labour Market Board, Health Protection Inspectorate, Labour Inspectorate, Estonian Health Insurance Fund, Estonian Unemployment Insurance Fund, Northern Police Prefecture, Tallinn Emergency Medical Services, National Electoral Committee, Population Register, Abortion Register, State Construction Register, Commercial Register, Estonian Education Information System, Eesti Energia AS, Tallinna Küte AS, Tallinn Airport Ltd, Port of Tallinn, Port Vene-Balti, Port of Miiduranna, Tallinn Bekker Port Ltd, Pirita Harbour, Tallinn Water, Tallinn Landfill Ltd, University of Tartu, National Institute for Health Development, Estonian Institute of Meteorology and Hydrology, Folk Culture Development and Training Center, Park Kadriorg, Tallinn Botany Garden, Tallinn Philharmonic Society, Song Festival Grounds, Tallinn City Museum, Tallinn City Theatre, Tallinn Zoological Gardens, Estonian Neighbourhood Watch NGO and different departments and services of Tallinn City Office and Government, *Rahvuste Tallinn* (Multinational Tallinn), *Estonian Human Development Report 2009*, *Estonian Human Asset Report*, *Development Plan of Tallinn 2009-2027*, *Strategy 2030* and *Consolidated Annual Report of the City of Tallinn for the Financial Year of 2009*.

The yearbook is available on Tallinn homepage at www.tallinn.ee in pdf and xls format.

The Development Service of Tallinn City Office

Rahaühik - National currency

Eesti kroon [kr] - Estonian kroon [kr]

1 € = 15,6466 kr

Märkide ja lühendite seletus - Explanation of symbols and abbreviations

... andmeid ei ole saadud; andmeid ei ole kogutud; andmed on avaldamiseks ebakindlad - data not available; data not reliable

.. mõiste pole rakendatav - category not applicable

. andmete avaldamist ei võimalda andmekaitse - data are confidential

[mln] miljon - [Mio] million

Esikaane fotod

- 4. augustil 2009 esines Tallinna Lauluväljakul 80 000 inimesele oma maailmaturnee *The Sticky and Sweet Tour* raames popikuninganna Madonna. Arvestades Lauluväljaku head looduslikku asukohta, suurust ning tehnilisi võimalusi, on siin esinenud paljud maailmakuulsad artistid. Foto: M. Hiis.

Tallinna Lauluväljak on Eesti kõige suurem ja esinduslikum vabaõhu kontsertide korraldamise koht. Lauluväljak renoveeriti 1959. a (arhitekt A. Kotli) esialgu eesti üldlaulupidude jaoks, 2009. a XXV üldlaulupidu ja XVIII tantsumpidu tõi Tallinnasse kokku 110 000 inimest, sh 28 000 lauljat ja 7500 tantsijat.

- Tallinna kesklinnas, vanalinna naabruses avati 20. augustil rekonstrueeritud Vabaduse väljak (arhitektuuribüroo Alver ja Trummal Arhitektid). Ümberehitust alustati 2008 augustis, ehitustegevuse algaasis toimusid arheoloogilised väljakaevamised 5000 m². Maa all on säilitatud ja eksponeeritud endised vallikraavi tugimüürid, maa all asuvad autoparkla, AHHA Teaduskeskus, noortekeskus, väljaku ajalugu tutvustav väljapanek ja kohvik. Tallinna Vabaduse väljakul toimuvad erinevad kultuuriüritused, üliõpilasfestivalid ning ka riiklikud esindusüritused ja tseremooniad.
- Tallinnas A. Le Coq Arenal toimus 12. augustil Eesti jalgpallikoondise mäng viiekordse maailmameistri Brasiiliaga. Kohtumise ainsa värava lõi mängu 43. minutil Luis Fabiano. 2009. a tähistas Eesti jalgpall 100. juubeliaastat. A. Le Coq Arenal on mänginud ka Inglismaa, Hispaania, Portugali, Venemaa jt meeskonnad. 2010. a septembris mängib Eesti rahvuskoondisega neljakordne ja praegune maailmameister Itaalia. Foto: M. Maripuu.
- *Intelligent Community Forumi* hindamiskomisjon valis Tallinna 2010. a jaanuaris 2009. a tegevuse põhjal üheks seitsmest maailma intelligentsemast kogukonnast juba neljandat korda. *Intelligent Community Forum* on Ameerika Ühendriikides resideeruv mittetulunduslik mõttekeskus (*think thank*), mis on pühendunud uute töökohtade loomisele ja majandusliku arengu edendamisele lairiba andmeside valdkonnas kogu maailmas. Seitsme intelligentsema seas püsimine näitab, et Tallinn püüab infotehnoloogilist võimekust üha suurendada, kasutab uusimaid süsteeme ning aitab kaasa riigis e-teenuste rakendamisele ja täiustamisele.

Cover photos

- On the 4th of August 2009 as part of her world tour *The Sticky and Sweet Tour* Queen of Pop, Madonna performed in front of 80,000 spectators at Tallinn Song Festival Grounds. Due to the good natural location, size and technical possibilities of the song festival field, many world famous artists have performed here. Photo by M. Hiis.

Tallinn Song Festival Grounds are the biggest and most prominent place to organise open air concerts in Estonia. Tallinn Song Festival Grounds were renovated in 1959 (architect A. Kotli) for Estonian Song Festivals. In 2009, XXV Nationwide Song Celebration and XVIII Dance Celebration brought together 110,000 people in Tallinn, including 28,000 singers and 7500 dancers.

- In the city centre of Tallinn, in the neighbourhood of old town, on the 20th August 2009 the reconstructed Freedom (*Vabaduse*) Square was opened (architectural bureau Alver ja Trummal Arhitektid). Reconstruction work started in August 2008 and during the first stages of construction work there were archaeological excavations on 5000 m². Underground features have been preserved and display medieval walls and escarps. There is a car park, AHHA Science Centre, youth centre, exhibition introducing the square's history and café all underground. At Freedom Square in Tallinn different cultural events, student festivals and also representative events and ceremonies of the state take place.
- On the 12th of August 2009, the Estonian football team played with the five time world champions Brazil at A. Le Coq Arena in Tallinn. The only goal of the match was scored on the 43rd minute by Luis Fabiano. In 2009, Estonian football celebrated its 100th birthday. England, Spain, Portugal, Russia and other teams have also played at A. Le Coq Arena. In September of 2010 four time world champions Italy will play with the Estonian national team. Photo by M. Maripuu.
- Based on activities in 2009, in January of 2010 the Intelligent Community Forum's evaluation committee chose Tallinn as one of the seven most intelligent communities in the world for the fourth time. Intelligent Community Forum is a think tank residing in USA that is dedicated to creating new jobs and promoting economical development in the field of broadband data communication. Staying in the top seven shows that Tallinn is trying to increase its information technology capability and uses the newest systems, promotes adopting, implementing and perfecting e-services.

Sisukord - Contents

| | |
|--|-----|
| 1. Rahvastik. Maakasutus Tallinnas - Population. Land use in Tallinn | 9 |
| 2. Leibkond - Household | 33 |
| 3. Elamumajandus. Kinnisvara - Housing. Real estate | 39 |
| 4. Tervishoid. Sotsiaalkaitse - Public health. Social protection | 49 |
| 5. Haridus - Education | 65 |
| 6. Kultuur. Sport - Culture. Sports | 83 |
| 7. Turism. Majutus - Tourism. Accommodation | 93 |
| 8. Transport. Side - Transport. Communication | 99 |
| 9. Energia tarbimine - Energy consumption | 109 |
| 10. Tallinna juhtimine ja eelarve - City of Tallinn, administration and budget | 113 |
| 11. Tööturg. Palk - Labour market. Wages and salaries | 127 |
| 12. Majandus - Economy | 137 |
| 13. Ehitus - Construction | 151 |
| 14. Õigusrikkumised. Õnnetusjuhtumid - Violation of law. Accidents | 157 |
| 15. Keskkond. Jäätmekäitlus - Environment. Waste management | 167 |
| 16. Mõisted ja definitsioonid - Definitions in tables | 175 |

Üldandmed - General data

| | |
|--|-----------------------------|
| Tallinna elanike arv (aastakeskmine) - Total resident population of Tallinn (annual average) | 405 360 |
| Tallinna rahvastiku osatähtsus Eesti rahvastikus - Share of the population of Tallinn in the population of Estonia | 30,3% |
| Eestlaste osa Tallinna rahvastikus - Share of Estonians in the population of Tallinn | 52,2% |
| Asustustihedus [elanike arv/km ²] - Population density [residents/km ²] | 2 554 |
| Oodatav eluiga sünnimomendil - Life expectancy at birth | 74,06 |
| Roheala suurus - Greeneries | 141 m ² /capita |
| Keskmine leibkonna suurus - Average size of household | 2,2 |
| Keskmine brutokuupalk - Average monthly gross wages (salaries) | 899,4 € |
| Leibkondade osatähtsus, kelle eluruumide omanik on leibkonna liige - Share of households dwelling owned by household member | 84% |
| Eluruumi pind - Area of dwelling | 26,1 m ² /capita |
| Eluruumi ruutmeetri hind - Price per square metre of dwelling | 1 055 € |
| Tööjõus osalemise määr - Activity rate | 72,8% |
| Tööhõive määr - Employment rate | 62,9% |
| Töötuse määr - Unemployment rate | 13,5% |
| Kõrgharidus, magistri- ja doktorikraad - Higher education, Master's and Doctor's degree | 30,7% |
| Registreeritud kuritegude arv 1 000 elaniku kohta - Recorded criminal offences per 1,000 population | 47,1 |

Sisukord - Содержание

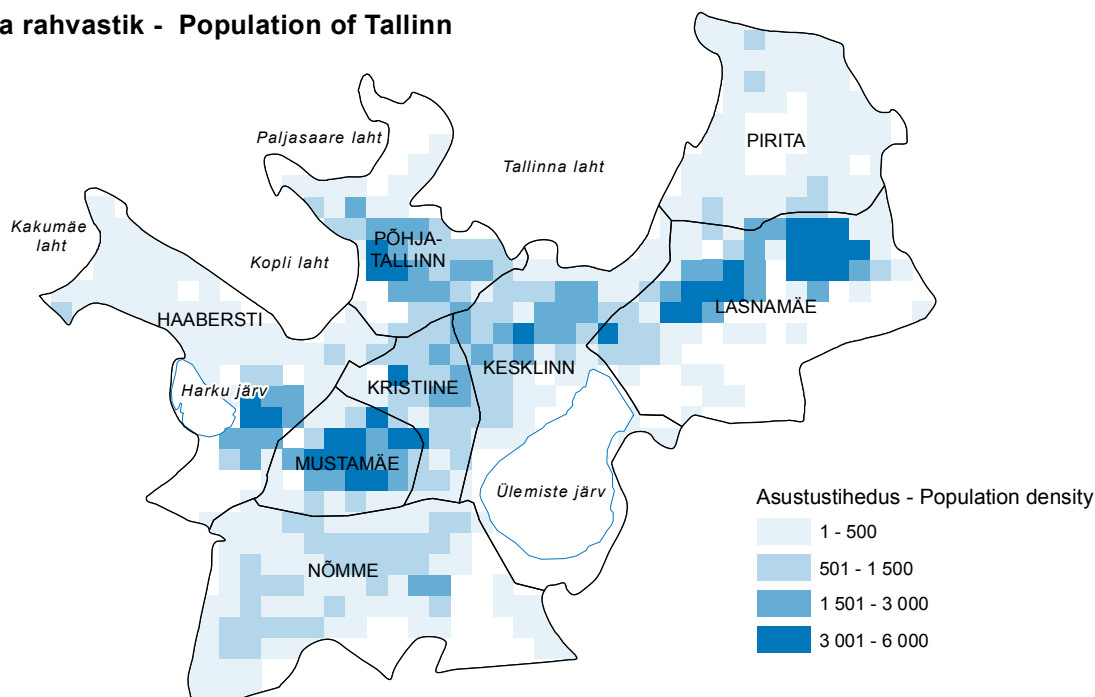
| | |
|---|-----|
| 1. Rahvastik. Maakasutus Tallinnas - Население. Землепользование Таллинна | 9 |
| 2. Leibkond - Домашнее хозяйство | 33 |
| 3. Elamumajandus. Kinnisvara - Жилищное хозяйство. Недвижимость | 39 |
| 4. Tervishoid. Sotsiaalkaitse - Здравоохранение. Социальное обеспечение | 49 |
| 5. Haridus - Образование | 65 |
| 6. Kultuur. Sport - Культура. Спорт | 83 |
| 7. Turism. Majutus - Туризм. Размещение | 93 |
| 8. Transport. Side - Транспорт. Связь | 99 |
| 9. Energia tarbimine - Потребление энергии | 109 |
| 10. Tallinna juhtimine ja eelarve - Город Таллинн: управление и бюджет | 113 |
| 11. Tööturg. Palk - Рынок труда. Зарплата | 127 |
| 12. Majandus - Экономика | 137 |
| 13. Ehitus - Строительство | 151 |
| 14. Õigusrikkumised. Õnnetusjuhtumid - Правонарушения. Нечастные случаи | 157 |
| 15. Keskkond. Jäätmeäitlus - Окружающая среда. Утилизация отходов | 167 |
| 16. Mõisted ja definitsioonid - Показатели в таблицах | 175 |

Üldandmed - Основны данные

| | |
|--|-----------------------------|
| Tallinna elanike arv (aastakeskmise) - Население Таллинна (среднегодовая численность) | 405 360 |
| Tallinna rahvastiku osatähtsus Eesti rahvastikus - Доля населения Таллинна в населении Эстонии | 30,3% |
| Eestlaste osa Tallinna rahvastikus - Доля эстонцев в Таллинне | 52,2% |
| Asustustihedus [elanike arv/km ²] - Плотность населения [чел. / km ²] | 2 554 |
| Oodatav eluiga sünnimomendil - Ожидаемая продолжительность жизни при рождении | 74,06 |
| Roheala suurus - Зелёная зона | 141 m ² /capita |
| Keskmine leibkonna suurus - Средняя численность домашнего хозяйства | 2,2 |
| Keskmine brutokuupalk - Среднемесячная брутто-зарплата | 899,4 € |
| Leibkondade osatähtsus, kelle eluruumide omanik on leibkonna liige - Доля домашних хозяйств имеющих в собственности жилые помещения | 84% |
| Eluruumi pind - Площадь жилого помещения | 26,1 m ² /capita |
| Eluruumi ruutmeetri hind - Цена за квадратный метр площади жилого помещения | 1 055 € |
| Tööjõu osalemise määr - Уровень экономической активности населения | 72,8% |
| Tööhõive määr - Уровень занятости | 62,9% |
| Töötuse määr - Уровень безработицы | 13,5% |
| Kõrgharidus, magistri- ja doktorikraad - Высшее образование | 30,7% |
| Registreeritud kuritegude arv 1 000 elaniku kohta - Число зарегистрированных преступлений на 1 000 человек | 47,1 |

1. RAHVASTIK. MAAKASUTUS TALLINNAS - POPULATION. LAND USE IN TALLINN

Tallinna rahvastik - Population of Tallinn



Allikas - Source: Rahvastikuregister - Population Register

- Tallinn on Eesti suurima elanikkonnaga linn, Tallinnas elab 30% Eesti elanikkonnast.
- Tallinna ja Tallinna linnaosade rahvastikuarvustuse aluseks on (dokumendipõhise) Rahvastikuregistri andmed. Tallinna linnaelanik on isik, kellel on Rahvastikuregistri järgi püsiv elukoht Tallinnas.
- Tallinna elanikkond on paljurahvuseline. Elanikest 52% on eestlased, järgnevad venelased (39%), ukrainlased (4%) ja teised rahvused.
- Tallinnas on loomulik iive positiivne alates 2005. aastast. Samuti võib heaks hinnata seda, et nii 2008. kui 2009. a kolis Tallinna elama rohkem inimesi, kui Tallinnast välja kirjutas. Saldo oli aastas üle +2000. Sama tendents jätkub 2010. aastal.

Tallinna rahvuskoosseis

2. jaanuaril 2010 oli Tallinnas kokku 406 708 elanikku, neist on oma rahvuseks eestlane märkinud 191 853 inimest, venelaseks 141 834 jne. Kokku on oma rahvuse deklareerinud 367 460 tallinlast. Rahvus on määratlemata 39 248 ehk 9,65% tallinlastest. Linnaosade võrdluses on määramata rahvusega inimesi kõige rohkem Kesklinnas ja vähem Haaberstis.

2010 rahvus määratlemata

| | |
|----------------|--------------|
| Haabersti | 5,78% |
| Kesklinn | 14,23% |
| Kristiine | 6,51% |
| Lasnamäe | 10,45% |
| Mustamäe | 11,31% |
| Nõmme | 5,46% |
| Pirita | 8,94% |
| Põhja- Tallinn | 9,67% |
| Kokku | 9,65% |

Rahvus, emakeel, haridus ning tegevusala/töölane seisund esitatakse 2005. a regionaalministri määruse järgi elukoha registreerimisega seotud toiminguid ja perekonnaseisuakti koostamise, isikuandmete muutmise/täiendamise toiminguid tehes *vabal tahtel* ning statistiliste andmete esitamise vabatahtlikkust on Andmekaitse Inspeksioon ka rõhutatud.

Enda rahvuse mittedeclareerimisel on enamasti põhjuseks inimeste mugavus, s.t lihtsalt ei esitata enda kohta statistilisi andmeid. Väidet kinnitavad (suuliselt) Tallinna Perekonnaseisuamet kui Siseministerium, rahvastiku-toimingute osakond. Ja inimesi stimuleerivad oluliselt (lähedal oleva) ametniku selgitused/ õpetused/soovitused.

Teiseks oluliseks põhjuseks võiks olla näiteks Kesklinna puhul suurem mobiilsus + uuem ning Nõmme puhul varasem andmeesisitus.

Rahvus on ÜRO ja Eurostati hinnangul (2011. a loendusvoorus) väheoluline näitaja ning tendentsiks on rahvuse asendamine emakeele, koduse keele, sünniriigi, praeguse elukohariigi jmt näitajatega, Soome statistikas ongi emakeel ja ränne. Loomulikult jääb alles kodakondsus. 2011. a Rahva ja eluruumide loendusel küsitakse Eestis siiski *rahvust*.

Rahvuskoosseis arvatataksegi ümber ajalise võrreldavuse huvides.

Kui jagada rahvuse deklareerinud 367 460 inimest (100%) rahvuste vahel, saame eestlaste osakaaluks 52,5%, venelaste osakaaluks 38,6% jne.

| | Eestlane | Venelane | Ukrainlane | Valge-venelane | Soomlane | Juut | Tatarlane | Muud rahvused | Kokku |
|---------------|----------------|----------------|---------------|----------------|--------------|--------------|--------------|---------------|----------------|
| Haabersti | 18 962 | 15 883 | 1 615 | 898 | 279 | 182 | 140 | 720 | 38 679 |
| Kesklinn | 29 707 | 9 182 | 780 | 360 | 352 | 304 | 74 | 969 | 41 728 |
| Kristiine | 18 764 | 6 940 | 630 | 377 | 169 | 79 | 58 | 463 | 27 480 |
| Lasnamäe | 28 778 | 59 857 | 6 116 | 3 314 | 600 | 363 | 516 | 2 775 | 102 319 |
| Mustamäe | 32 537 | 19 593 | 1 914 | 1 051 | 401 | 265 | 190 | 914 | 56 865 |
| Nõmme | 30 324 | 4 359 | 468 | 218 | 136 | 33 | 34 | 448 | 36 020 |
| Pirita | 11 061 | 2 013 | 200 | 93 | 97 | 66 | 13 | 239 | 13 782 |
| Põhja-Tallinn | 21 720 | 24 007 | 2 090 | 1 210 | 258 | 125 | 177 | 1 000 | 50 587 |
| Kokku | 191 853 | 141 834 | 13 813 | 7 521 | 2 292 | 1 417 | 1 202 | 7 528 | 367 460 |
| Haabersti | 49,0% | 41,1% | 4,2% | 2,3% | 0,7% | 0,5% | 0,4% | 1,9% | 100,0% |
| Kesklinn | 71,2% | 22,0% | 1,9% | 0,9% | 0,8% | 0,7% | 0,2% | 2,3% | 100,0% |
| Kristiine | 68,3% | 25,3% | 2,3% | 1,4% | 0,6% | 0,3% | 0,2% | 1,7% | 100,0% |
| Lasnamäe | 28,1% | 58,5% | 6,0% | 3,2% | 0,6% | 0,4% | 0,5% | 2,7% | 100,0% |
| Mustamäe | 57,2% | 34,5% | 3,4% | 1,8% | 0,7% | 0,5% | 0,3% | 1,6% | 100,0% |
| Nõmme | 84,2% | 12,1% | 1,3% | 0,6% | 0,4% | 0,1% | 0,1% | 1,2% | 100,0% |
| Pirita | 80,3% | 14,6% | 1,5% | 0,7% | 0,7% | 0,5% | 0,1% | 1,7% | 100,0% |
| Põhja-Tallinn | 42,9% | 47,5% | 4,1% | 2,4% | 0,5% | 0,2% | 0,3% | 2,0% | 100,0% |
| Kokku | 52,2% | 38,6% | 3,8% | 2,0% | 0,6% | 0,4% | 0,3% | 2,0% | 100,0% |

Rahvuse deklareerimine on oluliselt juhuslikum ning marginaalsem näitaja kui rahvus ise. Seepärast jagatakse inimesed, kes ei ole enda rahvust määratlenud, proportsionaalselt end määratlenute hulka, st rahvuste osakaalud (%) ei muutu - eestlasi on ikka 52,5%, venelasi 38,6% jne, aga muutuvad absoluutarvud. Eestlasi on 191 853 asemel 212 345, venelasi 141 834 asemel 156 983 jne, kokku 367 460 asemel 406 708 (100%).

| | | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------|------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Tallinn | Kokku | 401 502 | 403 505 | 399 097 | 401 380 | 404 011 | 406 708 |
| | Eestlased | 210 654 | 211 061 | 209 235 | 209 811 | 210 745 | 212 345 |
| | Venelased | 153 224 | 154 591 | 152 965 | 154 426 | 155 944 | 156 983 |
| | Ukrainlased | 16 023 | 16 049 | 15 594 | 15 488 | 15 409 | 15 288 |
| | Valgevenelased | 8 897 | 8 881 | 8 633 | 8 490 | 8 403 | 8 324 |
| | Soomlased | 2 684 | 2 681 | 2 424 | 2 514 | 2 554 | 2 537 |
| | Juudid | 1 621 | 1 623 | 1 553 | 1 559 | 1 556 | 1 568 |
| | Tatarlased | 1 370 | 1 373 | 1 348 | 1 346 | 1 339 | 1 330 |
| | Teised rahvused | 7 030 | 7 245 | 7 345 | 7 746 | 8 061 | 8 332 |
| Tallinn | Kokku [%] | 100,0% | 100,0% | 100,0% | 100,0% | 100,0% | 100,0% |
| | Eestlased | 52,5% | 52,3% | 52,4% | 52,3% | 52,2% | 52,2% |
| | Venelased | 38,2% | 38,3% | 38,3% | 38,5% | 38,6% | 38,6% |
| | Ukrainlased | 4,0% | 4,0% | 3,9% | 3,9% | 3,8% | 3,8% |
| | Valgevenelased | 2,2% | 2,2% | 2,2% | 2,1% | 2,1% | 2,0% |
| | Soomlased | 0,7% | 0,7% | 0,6% | 0,6% | 0,6% | 0,6% |
| | Juudid | 0,4% | 0,4% | 0,4% | 0,4% | 0,4% | 0,4% |
| | Tatarlased | 0,3% | 0,3% | 0,3% | 0,3% | 0,3% | 0,3% |
| | Teised rahvused | 1,8% | 1,8% | 1,8% | 1,9% | 2,0% | 2,0% |

Sellisel tagatakse (absoluutarvude) ajaline võrreldavus ja ainult nii saabki võrrelda erinevate rahvuste esindatust Tallinnas. Võrdluseks: ka Statistikaameti (Eurostati esindaja Eestis) andmebaasi rahvuskoosseisu tabelis RV0222 pole ühtegi rahvusetat inimest.

Tallinna kodakondsus-koosseis

Kodakondsus saadakse sünniga või kodakondsuse andmise akti alusel (naturalisatsioon). Kodakondsuse mõte on konfliktide vältimine, hõlbustamaks riigi toimimist. See saavutatakse uute tulijate poliitilise otsustamisõiguse sellise piiramisega, et põlisasukad (rahvus on siin teisejärguline tegur) ei tunneks end uusasukate poolt ohustatuna, ehk kodanikuõigused antakse neile alles veendumuse korral, et uusasukad ei kasuta saadud õigusi põliselanike vastu. Arvestada tuleb aga, et Eestis (ja Tallinnas) elavad kodakondsuseta isikud ei ole üldjuhul uusasukad, vaid elavad siin juba mitmendat põlve.

Tallinnas on välismaalaste, sh määratlemata kodakondsusega isikute ja Venemaa kodanike osakaal märgatavalt suurem kui Eestis keskmiselt. Eestis elab käesoleval ajal u 220 000 välismaalast, kes jagunevad kaheks enam-vähem võrdse suurusega rühmaks: määratlemata kodakondsusega isikuteks (nn kodakondsusetud) ja teiste riikide kodanikeks.

Eesti kodakondsus

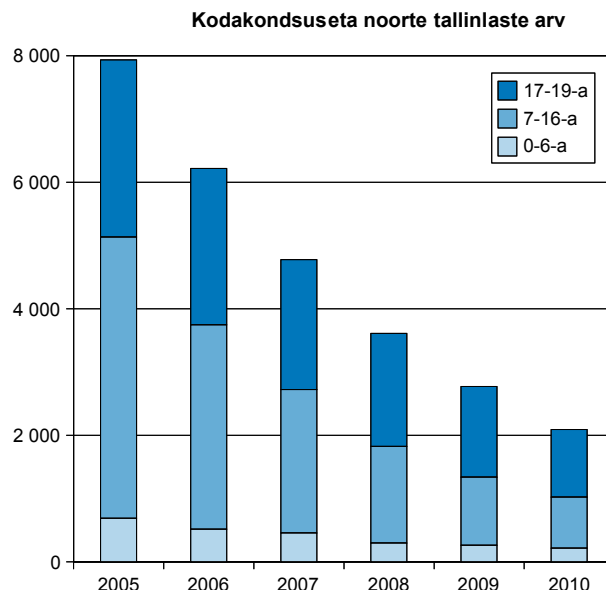
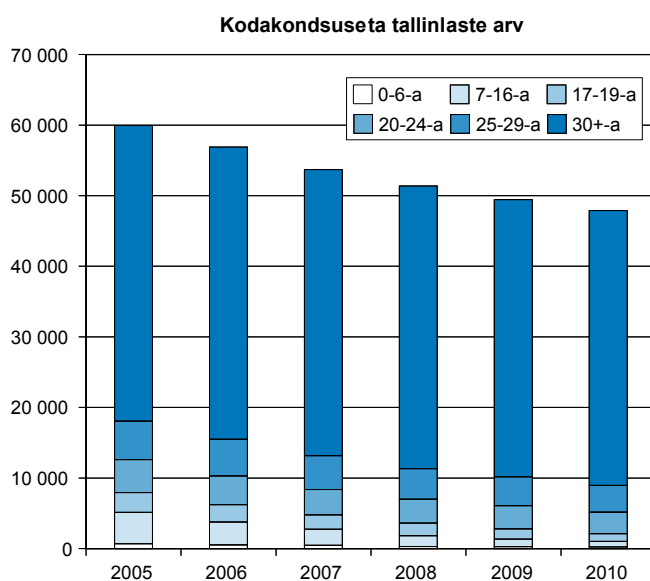
Kõikides Tallinna linnaosades on Eesti kodakondsusega elanike osakaal ülekaalus, ulatudes valdavalt kolmveerandist kuni 93%ni. Erandiks on vaid Lasnamäe ja Põhja-Tallinn, kus 2010. aastal moodustasid Eesti kodanikud vastavalt 66% ja 69%. Kõige suurem on Eesti kodanike ülekaal Pirita ja Nõmme linnaosas (93%). Vene kodanikke ja määratlemata kodakondsusega isikuid elab kõige rohkem nõukogude ajal rajatud paljukorruuselistes asumites Lasnamäel, Mustamäel ja Väike-Õismäel (Haabersti linnaosa) ning Koplis (Põhja-Tallinn). Keslinna kodakondsuskoosseis on õige mitmekesine, seal elab kõige rohkem teiste riikide kodakondsusega isikuid (5%).

99% eestlastest kuulub eesti kodakondsusesse. Eesti kodakondsusega mitte-eestlased sarnanevad oma hõivatus- ja sissetulekunäitajate, sotsiaalse staatuse ja heaolu poolest eestlastega. Nende seas on suhteliselt palju lapsi ja noori, nad on ülejäänud mitte-eestlastega võrreldes haritumad ja oskavad rohkem keeli. Tallinnas on Eesti mitte-eestlastest kodanike osakaal umbes 1,5 korda suurem kui mitte-eestlaste osakaal Tallinna rahvastikus.

Määratlemata kodakondsusega isikud

e kodakondsusetud ei ole tegelikult ilma kodakondsuseta, vaid nad on NSV Liidu, st nüüdseks mitteeksisteeriva riigi kodanikud, kes pole Eesti või mõne muu riigi kodakondsusesse astunud. Samas pole määratlemata kodakondsusega isikud Vene Föderatsiooni kui NSV Liidu õigusjärglase kodanikud, sest õigusjärglus laienes vaid inimestele, kes elasid Venemaa territooriumil. Eestis teavitatakse lapse sünni registreerimisel mittekodanikest vanemaid/vanemat, et Eesti kodakondsust saab taotleda vanema(te) avalduse põhjal ning mingeid kodakondsuseksameid ei ole vaja teha.

Määratlemata kodakondsusega isikud on valdavalt venekeelsed mitte-eestlased, Eestis sündinuid on neist ligi 60%, kuid eesti keelt oskab hästi vaid 8-10% ja inglise keelt veelgi väiksem osa. Määratlemata kodakondsusega isikud on keskealised, noori inimesi on suhteliselt vähem kui Eesti kodanikel, kuid märksa rohkem kui Venemaa kodanikel. Sooline koosseis on sarnane kogu Eesti rahvastiku omaga. Haridustase on suhteliselt madal, kui silmas pidada kõrgharidusega inimeste väikest ja põhihariduse või madalama haridusega inimeste suurt osakaalu.



Vastavalt Rahvastikuregistri andmetele määratlemata kodakondsusega inimeste arv, eriti noorte osas, väheneb (vt ka joonised).

Venemaa kodakondsus

Venemaa kodanikud kui välismaalased saavad Eestis elades valida Vene Föderatsiooni presidenti ja riigiduumat, kuid mitte Eesti parlamenti (Riigikogu). Kohalike volikogude valimisel võivad nad püsielanikena osaleda. Eesti kaitseväes teenimise kohustust ei ole. Teiste riikide kodanikel - kõik nad elavad Eestis elamisloa alusel, on õigus viisata Schengeni viisaruumi riikides reisida. Venemaale pääsevad Vene kodanikud loomulikult viisata.

Venemaa kodanikud on valdavalt venelased; nende seas on ülekaalus keskealised ja vanemad inimesed ning väga vähe on lapsed ja noori; sooline koosseis on ebaproportsionaalne: mehi on selles kodakondsusrühmas märksa rohkem kui naisi. Haridustase on madalam kui Eesti kodanikel, kuid vaatamata suurele põhiharidusega inimeste osakaalule leidub ka suur hulk keskharidusega ja mõningane hulk kõrgharidusega inimesi. Eestis sündinuid on Vene Föderatsiooni kodanike seas väga vähe - u viiendik, ning eesti ja inglise keelt oskab väga väike ning võrdne hulk (5%) selle rühma esindajatest.

Ränne

Regiooni rändesaldot saab käsitleda ka kui elanike elu- ja töökeskkonnale antava praktilise hinnangu üht olulisimat indikaatorit.

Riikliku statistika alusel suurenes Harjumaa elanike arv aastatel 2000-2008 teiste maakondade arvelt 27 300 elaniku võrra. Teiste maakondade rändesaldo on aastate 2003-2008 lõikes olnud püsivalt negatiivne (v.a Pärnumaa aastatel 2005-2007, Hiiumaa 2006. aastal ja Tartumaa 2007. aastal). Suurimad elanike kaotajad absoluutarvudes on Ida-Virumaa ja Viljandimaa. Ka täiskasvanud noorte osas ilmnevad sarnased tendentsid. Ainsana on rändesaldo 25-29-aastaste rändes positiivne püsinud Harjumaal, kusjuures aastatel 2005-2008 tähendas see 800-850 selles vanuses noore lisandumist maakonna elanikkonda aastas.

Rahvastikuregistris kohaliku omavalitsuse üksuste elanike arvu muutusi kajastavate andmete sidumine sündidesurmade statistikaga võimaldab hinnata rände taset omavalitsusüksuste tasandil. 2005.-2008. aasta andmete analüüs kinnitab rände suunatust teistest maakondadest Harjumaale. Selgelt ilmneb ka suuremate linnade nagu Tallinna, Tartu ja Pärnu lähialdade atraktiivsus elukeskkonnana.

Rännet Tallinnasse ja Harjumaale toetab Eesti regionaalpoliitika (vt pt 12):

- suur regionaalne tasakaalustamatus soodustab siin töökohtade loomist;
- Tallinna hõivatute hulgas on kolmanda haridustasemega inimesi kaks korda rohkem kui ääremaaadel (rahvaarvu vähenemine enam kui kaks korda viimase 50 aasta jooksul või 1% aastas või asustustihedus on väiksem kui 8 in/km². Ääremaad - 50% Eesti territooriumist ja üle 10% Eesti rahvastikust.)
- Tallinna linnastus elab ääremaadega võrreldes üle kümne korra vähem toimetulekutoetusest sõltuvaid inimesi.

Rahvastikuregister

Rahvastikuregister on Eesti kodanike ja Eestis elamisloa saanud välismaalaste peamiste isikuandmete ühtne andmekogu, mida haldab ja arendab Siseministeerium.

Rahvastikuregistri seaduse järgi on isikul elukoha registreerimise kohustus (enda, laste ja eestkostetavate kohta) 30 päeva jooksul pärast püsivalt teise kohta elama asumist.

Rahvastikuregistri andmeid kasutatakse riigile ja kohaliku omavalitsuse asutustele ning füüsilistele ja juriidilistele isikutele pandud avalike ülesannete täitmiseks.

Rahvastikuregister sisaldab Eesti kodanike ja Eestis elamisloa saanud välismaalaste järgmisi andmeid:

- ees- ja perekonnanimi;
- isikukood;
- sugu;
- elukohaandmed;
- sünniandmed (sünniaeg ja -koht);
- kodakondsus;
- välismaalase elamis- ja tööloa olemasolu ning kehtivusaeg;
- surmaandmed (surma aeg ja koht).

Rahvastikuregistrisse kantakse ka isiku:

- perekonnaseis;
- abikaasa ja laste andmed;
- eestkosteadmed;
- teovõime piiramise andmed;
- statistilised ehk ütluspõhised andmed (rahvus, emakeel, haridus, tegevusala);

- andmed isikule väljastatud dokumentide kohta (isikutunnistuse, passi, juhiloa, sünditunnistuse, abielutunnistuse jms number, väljaandmise aeg ja koht).

Rahvastikuregistrisse kantud elukoha andmetel on õiguslik tähendus kolmel juhul:

- valijakaart saadetakse rahvastikuregistri aadressil;
- elukohaandmete alusel laekub üksikisiku tulumaks kohalikule omavalitsusele;
- seadusega pandud ülesande täitmisel, kui selleks on vaja aadressi, kasutatakse registris olevaid aadressiandmeid.

Tallinna Linnakantselei Perekonnaseisuametil on tallinlaste vanus- soo-, rahvus-, kodakondsus ja emakeelekoosseisu andmed linnaosade kaupa, uuendamine iga kalendrikuu alguses.

- Tallinn has the highest number of population in Estonia, 30% of the population of Estonia lives in Tallinn.
- The population account of Tallinn and districts of Tallinn is based on the (documentary-based) Population Register. A resident of Tallinn is a person who has a permanent place of residence in Tallinn.
- Population of Tallinn is multinational. 52% of the population is Estonian. The next are Russians (39%), Ukrainians (4%) and other nationalities.
- Natural increase of Tallinn is positive since 2005. It could also be considered as good that in 2008 and 2009 more people moved to Tallinn than left and changed their permanent address registration. Balance was over +2000 per year and the same tendency continues in 2010.

Ethnic composition of Tallinn

On the 2nd of January 2010 there were 406,708 residents living in Tallinn; 191,853 indicated their nationality as Estonian, 141,834 as Russian, etc. In total, 367,460 residents of Tallinn have declared their nationality leaving 39,248 whose nationality is undetermined, i.e. 9.65% of residents of Tallinn. When comparing the city districts, the most residents with undetermined nationality live in the City Centre and the least in Haabersti.

| 2010 undetermined nationality | |
|-------------------------------|--------------|
| Haabersti | 5.78% |
| Centre | 14.23% |
| Kristiine | 6.51% |
| Lasnamäe | 10.45% |
| Mustamäe | 11.31% |
| Nõmme | 5.46% |
| Pirita | 8.94% |
| Northern Tallinn | 9.67% |
| Total | 9.65% |

Nationality, native language, education and economic activity/labour status are presented according to the decree of the Minister of Regional Affairs adopted in 2005. The procedures of registering the residence, composing a vital record and procedures for alteration/addition of personal data are done according to *free will* and the Estonian Data Protection Inspectorate has stressed voluntary submission of statistical data.

The main reason for not declaring one's nationality is convenience, i.e. people do not submit statistical data about themselves. Tallinn Vital Statistics Department and Population Department of Estonian Ministry of Interior purportedly confirm (verbally) this statement. Additionally, people are significantly stimulated by the explanations/teachings/advice of (close by) officials.

A second important reason could be, in the case of City Centre, greater mobility and it is newer and for Nõmme, earlier presentation of data.

UN and Eurostat estimate that nationality is a minor indicator and the tendency is to replace nationality with native language, home language, country of birth, current country of residence and other indicators. In Finnish statistics, native language and migration are used. Certainly citizenship will remain. At the 2011 Population and Housing Census in Estonia nationality will be asked.

National composition will be recalculated for comparability over time.

When dividing 367,460 persons (100%) who declared their nationality between different nationalities, we will find that the proportion of Estonians is 52.5%, Russians 38.6%, etc.

| | Estonian | Russian | Ukrainian | Belarusian | Finn | Jew | Tatar | Other nationalities | Total |
|------------------|----------------|----------------|---------------|--------------|--------------|--------------|--------------|---------------------|----------------|
| Haabersti | 18,962 | 15,883 | 1,615 | 898 | 279 | 182 | 140 | 720 | 38,679 |
| Centre | 29,707 | 9,182 | 780 | 360 | 352 | 304 | 74 | 969 | 41,728 |
| Kristiine | 18,764 | 6,940 | 630 | 377 | 169 | 79 | 58 | 463 | 27,480 |
| Lasnamäe | 28,778 | 59,857 | 6,116 | 3,314 | 600 | 363 | 516 | 2,775 | 102,319 |
| Mustamäe | 32,537 | 19,593 | 1,914 | 1,051 | 401 | 265 | 190 | 914 | 56,865 |
| Nõmme | 30,324 | 4,359 | 468 | 218 | 136 | 33 | 34 | 448 | 36,020 |
| Pirita | 11,061 | 2,013 | 200 | 93 | 97 | 66 | 13 | 239 | 13,782 |
| Northern Tallinn | 21,720 | 24,007 | 2,090 | 1,210 | 258 | 125 | 177 | 1,000 | 50,587 |
| Total | 191,853 | 141,834 | 13,813 | 7,521 | 2,292 | 1,417 | 1,202 | 7,528 | 367,460 |
| Haabersti | 49.0% | 41.1% | 4.2% | 2.3% | 0.7% | 0.5% | 0.4% | 1.9% | 100.0% |
| Centre | 71.2% | 22.0% | 1.9% | 0.9% | 0.8% | 0.7% | 0.2% | 2.3% | 100.0% |
| Kristiine | 68.3% | 25.3% | 2.3% | 1.4% | 0.6% | 0.3% | 0.2% | 1.7% | 100.0% |
| Lasnamäe | 28.1% | 58.5% | 6.0% | 3.2% | 0.6% | 0.4% | 0.5% | 2.7% | 100.0% |
| Mustamäe | 57.2% | 34.5% | 3.4% | 1.8% | 0.7% | 0.5% | 0.3% | 1.6% | 100.0% |
| Nõmme | 84.2% | 12.1% | 1.3% | 0.6% | 0.4% | 0.1% | 0.1% | 1.2% | 100.0% |
| Pirita | 80.3% | 14.6% | 1.5% | 0.7% | 0.7% | 0.5% | 0.1% | 1.7% | 100.0% |
| Northern Tallinn | 42.9% | 47.5% | 4.1% | 2.4% | 0.5% | 0.2% | 0.3% | 2.0% | 100.0% |
| Total | 52.2% | 38.6% | 3.8% | 2.0% | 0.6% | 0.4% | 0.3% | 2.0% | 100.0% |

Declaring the nationality is much more random and marginal than nationality itself. This is why people who have not declared their nationality will be proportionally divided into groups who have declared their nationality, i.e. absolute figures change and proportions of nationalities (%) do not change – there are still 52.5% of Estonians, 38.6% of Russians, etc. There are 212,345 Estonians instead of 191,853, 156,983 Russians instead of 141,834, etc and in total 406,708 (100%) instead of 367,460.

| | | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------|---------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Tallinn | Total | 401,502 | 403,505 | 399,097 | 401,380 | 404,011 | 406,708 |
| | Estonians | 210,654 | 211,061 | 209,235 | 209,811 | 210,745 | 212,345 |
| | Russians | 153,224 | 154,591 | 152,965 | 154,426 | 155,944 | 156,983 |
| | Ukrainians | 16,023 | 16,049 | 15,594 | 15,488 | 15,409 | 15,288 |
| | Belarusians | 8,897 | 8,881 | 8,633 | 8,490 | 8,403 | 8,324 |
| | Finns | 2,684 | 2,681 | 2,424 | 2,514 | 2,554 | 2,537 |
| | Jewa | 1,621 | 1,623 | 1,553 | 1,559 | 1,556 | 1,568 |
| | Tatars | 1,370 | 1,373 | 1,348 | 1,346 | 1,339 | 1,330 |
| | Other nationalities | 7,030 | 7,245 | 7,345 | 7,746 | 8,061 | 8,332 |
| Tallinn | Total [%] | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% |
| | Estonians | 52.5% | 52.3% | 52.4% | 52.3% | 52.2% | 52.2% |
| | Russians | 38.2% | 38.3% | 38.3% | 38.5% | 38.6% | 38.6% |
| | Ukrainians | 4.0% | 4.0% | 3.9% | 3.9% | 3.8% | 3.8% |
| | Belarusians | 2.2% | 2.2% | 2.2% | 2.1% | 2.1% | 2.0% |
| | Finns | 0.7% | 0.7% | 0.6% | 0.6% | 0.6% | 0.6% |
| | Jews | 0.4% | 0.4% | 0.4% | 0.4% | 0.4% | 0.4% |
| | Tatars | 0.3% | 0.3% | 0.3% | 0.3% | 0.3% | 0.3% |
| | Other nationalities | 1.8% | 1.8% | 1.8% | 1.9% | 2.0% | 2.0% |

This way the comparability of absolute figures over time is ensured and only this way is it possible to compare the representation of different nationalities in Tallinn. In comparison: table PO0222 in the database of Statistics Estonia (the representative of Eurostat in Estonia) has no one without nationality.

Citizenship of the population of Tallinn

Citizenship is obtained by birth or order of granting of citizenship (naturalisation). Citizenship is for preventing conflicts and to facilitate functioning of the state. It is achieved by limiting the right of decision making so that

native population (nationality is a secondary factor) would not feel threatened by newcomers, i.e. civil rights are given upon conviction that newcomers will not use gained rights against native population. It should be taken into account that in Estonia (incl. Tallinn) people with undetermined citizenship are in general not new residents but have lived there for many generations.

In Tallinn there is a noticeably bigger proportion of foreigners, including people with undetermined citizenship and citizens of Russian Federation. There are approximately 220,000 foreigners living in Estonia that are divided into two almost equal sized groups: people with undetermined citizenship (so called without citizenship) and citizens of other countries.

Estonian Citizenship

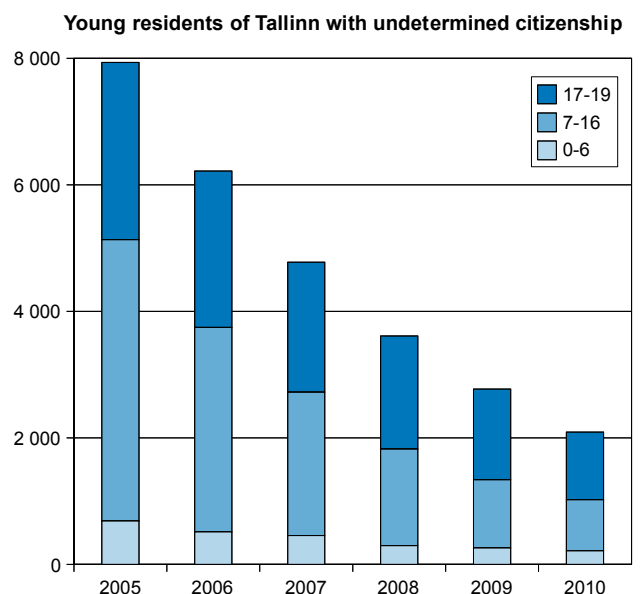
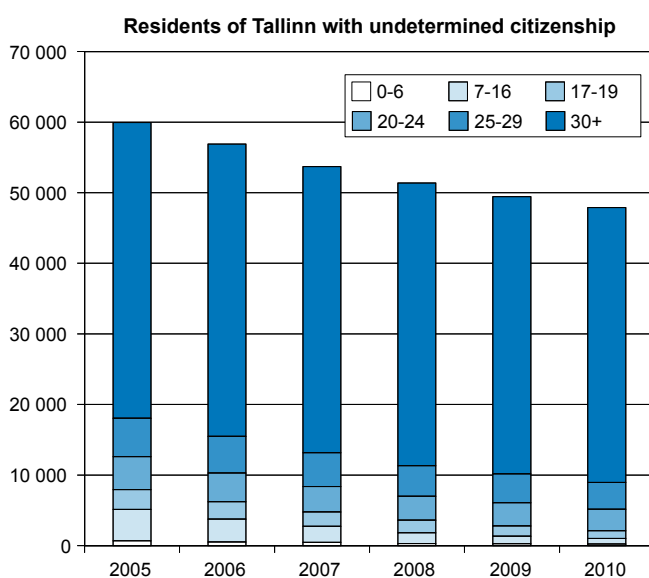
In every city district in Tallinn residents with Estonian citizenship are in majority, extending predominantly from three quarters to 93%. Only exceptions are Lasnamäe and Northern Tallinn where in 2009 Estonian citizens constellated accordingly 66% and 69%. The biggest prevalence of Estonian citizens is in Pirita and Nõmme (accordingly 93%). Most citizens of Russian Federation and people with undetermined citizenship live in urban regions with *multi-storey* block of flats built during Soviet time in Lasnamäe, Mustamäe, and Väike-Õismäe (Haabersti District) and Kopli (Northern Tallinn). Citizenship of the population of the City Centre is diversified and most citizens of other countries (5%) live there.

99% of Estonians hold Estonian citizenship. Non-Estonians with Estonian citizenship resemble Estonians with their employment and income indicators, social status and welfare. There are relatively many children, young people among them, they are more educated and speak more languages than compared to the rest of non-Estonians. In Tallinn the proportion of non-Estonians holding Estonian citizens is approximately 1.5 times bigger than the proportion of non-Estonians in the population of Tallinn.

People with undetermined citizenship

People with undetermined citizenship or people without citizenship are not without citizenship, but are the citizens of USSR, i.e. citizens of a state that does not exist anymore and have not taken Estonian or any other country's citizenship. People with undetermined citizenship are not the citizens of Russian Federation which is the successor of USSR as the legal succession was extended only to those who lived on the territory of Russia. In Estonia at the registration of a birth non-citizen parents are notified that Estonian citizenship could be applied for on the basis of the parents' application and there is no need to take citizenship exams.

People with undetermined citizenship are mainly Russian speaking non-Estonians. Almost 60% of them were born in Estonia, but only about 8-10% can speak fluent Estonian and even less can speak English. People with undetermined citizenship are middle-aged, relatively less young people than among Estonian citizens, but notably more than among Russian citizens. Gender composition is similar to entire Estonian population. Level of education is relatively low if to take into account the small percentage of people with higher education and big percentage of people with basic or lower education level.



According to the Population Register of Estonian Ministry of the Interior, the number of people with undetermined citizenship, especially number of young people, is decreasing (also look at the figures).

Citizenship of Russian Federation

Citizens of Russian Federation living in Estonia as foreigners can elect the president and parliament of the Russian Federation, but not Estonian parliament (Riigikogu). As permanent residents they may participate at the elections of local government councils. They do not have the obligation to serve in Estonian Defence Forces. Citizens of other countries staying in Estonia on the basis of a residence permit have a right to travel in the Schengen visa area without a visa. Naturally, Citizens of Russian Federation can travel to Russia without a visa.

Citizens of Russian Federation are predominantly Russian, amongst them middle-aged and older people prevail and there are very few children and young people. Gender composition is disproportionate: considerably more men than women in this citizenship group. Level of education is lower than among Estonian citizens and despite the big percentage of people with basic education there is a big number of people with secondary and some people with higher education. Few of them were born here - approximately one fifth and a very small number of people (5%) speak Estonian and as many people speak English.

Migration

Net migration of the region could be viewed as one of the most important indicators of practical assessment of residents' living and work environment.

According to the official statistics in 2000-2008, the number of residents in Harju County increased by 27,300 residents in expense of other counties. Net migration of other counties in 2003-2008 has constantly been negative (except for Pärnumaa in 2005-2007, Hiiumaa in 2006 and Tartumaa in 2007). Biggest losers of residents in absolute figures are Ida-Virumaa and Viljandimaa. Similar tendencies also occur amongst grown up young people. Only net migration of 25-29 year olds migration has stayed positive in Harjumaa, whereby in 2005-2008 it meant addition of 800-850 persons at that age in county population per year.

Linking the data in the Population Register of Estonian Ministry of the Interior, reflecting the changes in the number of local government residents to the birth and death statistics enables assessment of the level of migration at the county level. Analyzing data from 2005-2008 confirms target migration from other counties to Harjumaa. It is clearly apparent that municipalities located near to bigger cities such as Tallinn, Tartu and Pärnu are attractive as living environments.

Migration to Tallinn and Harju County is supported by Estonian regional policy (see ch 12):

- big regional imbalances contribute to creating jobs in Tallinn;
- among employed persons in Tallinn there are twice more people with tertiary education than in the outermost regions (decrease of the population in last 50 years by more than twice or by 1% per year or population density lower than 8 persons/km². The outermost regions of Estonia - 50% of the territory and over 10% of the population.)
- There are over ten times less people depending on the subsistence benefit in the capital region than in the outermost regions.

Population Register

The Population Register is the uniform database of the personal data of Estonian citizens and foreigners with Estonian residence permits, which is administered and developed by the Ministry of the Interior.

Pursuant to the Population Register Act, a person shall register a new residence (of himself/herself, his or her children and persons under his or her guardianship) within thirty days after settling permanently in the new residence.

The data in the Population Register is used for performing the tasks assigned to institutions of the state and the local governments as well as physical and legal persons.

The Population Register contains the following information on Estonian citizens and foreigners with Estonian residence permits:

- first and family name;
- personal ID code;
- gender;
- residence data;
- birth data (date and place of birth);
- citizenship;
- existence of foreigners' residence and work permits and term thereof;
- death data (date and place of death);

The following data on individuals is also entered in the Population Register:

- marital status;
- information on spouse and children;
- guardianship information;
- information on restrictions of active legal capacity;
- statistical or testimony-based data (nationality, native language, education, field of activity);
- data on documents issued to the individual (number, issue time and date of identity card, passport, driver's license, birth certificate, marriage certificate, etc.).

The residence data entered in the Population Register has legal effect in three cases:

- voter cards are sent to the address in the Population Register;
- personal income tax is received by local governments based on residence data;
- if an address is needed for the performance of functions specified by law, the address data in the Register will be used.

Tallinn Vital Statistics Department holds data on age, gender, nationality, citizenship and mother tongue of Tallinn citizens by city districts. The data is updated at the beginning of each calendar month.

1.1 Tallinna linnaosade elanike arv Population of Tallinn by districts

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------|----------------------------------|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 403 505 | 399 096 | 401 372 | 404 005 | 406 703 |
| | Haabersti | 38 968 | 38 956 | 39 587 | 40 454 | 41 051 |
| | Kesklinn - Centre | 46 180 | 46 041 | 47 671 | 48 158 | 48 646 |
| | Kristiine | 29 816 | 29 511 | 29 478 | 29 221 | 29 395 |
| | Lasnamäe | 114 142 | 112 306 | 112 001 | 113 332 | 114 258 |
| | Mustamäe | 65 692 | 64 500 | 64 243 | 64 339 | 64 113 |
| | Nõmme | 39 436 | 38 856 | 38 725 | 38 428 | 38 100 |
| | Pirita | 12 277 | 13 235 | 14 039 | 14 595 | 15 135 |
| | Põhja-Tallinn - Northern Tallinn | 56 994 | 55 691 | 55 628 | 55 478 | 56 005 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Rahvastikuregister - Population Register

1.2 Tallinna rahvastiku koosseis soo ja vanuse järgi Population of Tallinn by sex and age

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------|------------------|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 403 505 | 574 805 | 401 372 | 404 005 | 406 703 |
| | naised - females | | | | | |
| | 0-85+ | 225 416 | 223 387 | 224 204 | 224 798 | 225 539 |
| | 0-4 | 10 043 | 10 536 | 11 210 | 11 937 | 12 389 |
| | 5-9 | 7 864 | 8 017 | 8 323 | 8 655 | 9 128 |
| | 10-14 | 11 204 | 8 122 | 7 711 | 7 636 | 7 588 |
| | 15-19 | 11 149 | 12 797 | 11 818 | 10 528 | 9 553 |
| | 20-24 | 16 471 | 15 790 | 15 736 | 15 646 | 15 212 |
| | 25-29 | 18 244 | 18 247 | 18 371 | 18 358 | 18 507 |
| | 30-34 | 16 746 | 16 820 | 17 204 | 17 515 | 17 690 |
| | 35-39 | 14 205 | 14 481 | 15 095 | 15 459 | 15 859 |
| | 40-44 | 14 852 | 14 037 | 13 512 | 13 413 | 13 319 |
| | 45-49 | 16 062 | 15 723 | 15 516 | 15 085 | 14 819 |
| | 50-54 | 16 309 | 16 000 | 15 892 | 15 740 | 15 454 |
| | 55-59 | 15 558 | 15 455 | 15 515 | 15 410 | 15 383 |
| | 60-64 | 11 795 | 11 305 | 11 847 | 12 961 | 14 100 |
| | 65-69 | 14 380 | 14 750 | 13 820 | 12 680 | 11 678 |
| | 70-74 | 10 903 | 11 067 | 11 709 | 12 521 | 13 135 |
| | 75-79 | 9 908 | 9 906 | 9 985 | 9 610 | 9 454 |
| | 80-84 | 6 288 | 6 633 | 6 919 | 7 228 | 7 463 |
| | 85+ | 3 435 | 3 701 | 4 021 | 4 416 | 4 808 |

| | 2006 | 2007 | 2008 | 2009 | 2010 |
|---------------|---------|---------|---------|---------|---------|
| mehed - males | | | | | |
| 0-85+ | 178 089 | 175 709 | 177 168 | 179 207 | 181 164 |
| 0-4 | 10 852 | 11 368 | 12 143 | 12 819 | 13 153 |
| 5-9 | 8 518 | 8 644 | 9 011 | 9 307 | 9 789 |
| 10-14 | 8 982 | 8 418 | 7 998 | 7 949 | 8 033 |
| 15-19 | 13 973 | 13 009 | 12 001 | 10 761 | 9 716 |
| 20-24 | 14 729 | 14 437 | 14 612 | 14 710 | 14 562 |
| 25-29 | 15 284 | 15 125 | 15 116 | 15 663 | 16 051 |
| 30-34 | 14 349 | 14 302 | 14 845 | 15 335 | 15 859 |
| 35-39 | 12 542 | 12 662 | 13 221 | 13 815 | 14 248 |
| 40-44 | 12 658 | 12 028 | 11 855 | 11 863 | 12 144 |
| 45-49 | 12 739 | 12 527 | 12 654 | 12 645 | 12 511 |
| 50-54 | 12 398 | 12 085 | 11 951 | 11 937 | 11 982 |
| 55-59 | 10 964 | 10 968 | 11 022 | 11 063 | 11 112 |
| 60-64 | 7 751 | 7 323 | 7 787 | 8 554 | 9 329 |
| 65-69 | 8 911 | 9 059 | 8 512 | 7 745 | 7 066 |
| 70-74 | 5 885 | 5 917 | 6 330 | 6 720 | 7 122 |
| 75-79 | 4 687 | 4 739 | 4 588 | 4 512 | 4 400 |
| 80-84 | 1 921 | 2 125 | 2 471 | 2 703 | 2 878 |
| 85+ | 946 | 973 | 1 051 | 1 106 | 1 209 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Rahvastikuregister - Population Register

1.3 Tallinna linnaosade rahvastiku soo- ja vanuskoosseis Population of Tallinn districts by sex and age

| | Tallinn | Haabersti | Kesklinn - Centre | Kristiine | Lasna- mäe | Musta- mäe | Nõmme | Pirita | Põhja- Tallinn - Northern Tallinn |
|------------------|----------------|---------------|----------------------|---------------|----------------|---------------|---------------|---------------|--|
| Tallinn | 406 703 | 41 051 | 48 646 | 29 395 | 114 258 | 64 113 | 38 100 | 15 135 | 56 005 |
| naised - females | | | | | | | | | |
| 0-85+ | 225 539 | 22 824 | 26 473 | 16 413 | 63 303 | 36 657 | 20 734 | 8 124 | 31 011 |
| 0-4 | 12 389 | 1 263 | 1 751 | 954 | 3 146 | 1 756 | 1 277 | 641 | 1 601 |
| 5-9 | 9 128 | 1 020 | 1 201 | 659 | 2 316 | 1 278 | 1 014 | 482 | 1 158 |
| 10-14 | 7 588 | 839 | 929 | 589 | 1 875 | 1 154 | 864 | 326 | 1 012 |
| 15-19 | 9 553 | 1 014 | 1 005 | 753 | 2 452 | 1 453 | 1 084 | 424 | 1 368 |
| 20-24 | 15 212 | 1 366 | 1 715 | 974 | 4 862 | 2 276 | 1 365 | 528 | 2 126 |
| 25-29 | 18 507 | 1 628 | 2 557 | 1 410 | 5 829 | 2 676 | 1 410 | 614 | 2 383 |
| 30-34 | 17 690 | 1 842 | 2 609 | 1 330 | 4 916 | 2 368 | 1 523 | 746 | 2 356 |
| 35-39 | 15 859 | 1 763 | 2 220 | 1 274 | 3 696 | 2 455 | 1 543 | 725 | 2 183 |
| 40-44 | 13 319 | 1 438 | 1 599 | 1 002 | 3 201 | 2 274 | 1 356 | 533 | 1 916 |
| 45-49 | 14 819 | 1 305 | 1 549 | 1 009 | 4 607 | 2 161 | 1 356 | 569 | 2 263 |
| 50-54 | 15 454 | 1 265 | 1 617 | 960 | 5 782 | 1 862 | 1 375 | 503 | 2 090 |
| 55-59 | 15 383 | 1 615 | 1 449 | 974 | 5 643 | 1 881 | 1 231 | 433 | 2 157 |
| 60-64 | 14 100 | 1 778 | 1 477 | 1 060 | 4 200 | 2 203 | 1 177 | 382 | 1 823 |
| 65-69 | 11 678 | 1 353 | 1 120 | 907 | 2 757 | 2 665 | 1 084 | 302 | 1 490 |
| 70-74 | 13 135 | 1 352 | 1 132 | 955 | 3 186 | 3 324 | 1 003 | 267 | 1 916 |
| 75-79 | 9 454 | 860 | 976 | 690 | 2 096 | 2 356 | 817 | 260 | 1 399 |
| 80-84 | 7 463 | 689 | 893 | 526 | 1 673 | 1 593 | 740 | 227 | 1 122 |
| 85+ | 4 808 | 434 | 674 | 387 | 1 066 | 922 | 515 | 162 | 648 |
| mehed - males | | | | | | | | | |
| 0-85+ | 181 164 | 18 227 | 22 173 | 12 982 | 50 955 | 27 456 | 17 366 | 7 011 | 24 994 |
| 0-4 | 13 153 | 1 343 | 1 798 | 1 000 | 3 364 | 1 968 | 1 293 | 697 | 1 690 |
| 5-9 | 9 789 | 1 041 | 1 297 | 714 | 2 553 | 1 355 | 1 094 | 473 | 1 262 |
| 10-14 | 8 033 | 943 | 940 | 599 | 1 943 | 1 153 | 956 | 402 | 1 097 |
| 15-19 | 9 716 | 1 003 | 1 018 | 757 | 2 502 | 1 513 | 1 102 | 454 | 1 367 |
| 20-24 | 14 562 | 1 295 | 1 598 | 979 | 4 677 | 2 095 | 1 423 | 483 | 2 012 |
| 25-29 | 16 051 | 1 359 | 2 024 | 1 152 | 5 315 | 2 399 | 1 240 | 489 | 2 073 |

| | Tallinn | Haabersti | Kesklinn - Centre | Kristiine | Lasna- mäe | Musta- mäe | Nõmme | Pirita | Põhja- Tallinn - Northern Tallinn |
|-------|---------|-----------|----------------------|-----------|---------------|---------------|-------|--------|--|
| 30-34 | 15 859 | 1 611 | 2 295 | 1 084 | 4 782 | 2 085 | 1 310 | 577 | 2 115 |
| 35-39 | 14 248 | 1 598 | 2 007 | 1 039 | 3 541 | 2 114 | 1 299 | 594 | 2 056 |
| 40-44 | 12 144 | 1 301 | 1 548 | 923 | 2 736 | 2 033 | 1 244 | 536 | 1 823 |
| 45-49 | 12 511 | 1 184 | 1 522 | 860 | 3 460 | 1 867 | 1 205 | 448 | 1 965 |
| 50-54 | 11 982 | 922 | 1 361 | 764 | 4 185 | 1 439 | 1 046 | 428 | 1 837 |
| 55-59 | 11 112 | 1 071 | 1 262 | 673 | 4 022 | 1 152 | 970 | 377 | 1 585 |
| 60-64 | 9 329 | 1 135 | 1 068 | 653 | 2 881 | 1 205 | 873 | 308 | 1 206 |
| 65-69 | 7 066 | 873 | 736 | 577 | 1 699 | 1 383 | 751 | 234 | 813 |
| 70-74 | 7 122 | 793 | 665 | 529 | 1 620 | 1 734 | 632 | 198 | 951 |
| 75-79 | 4 400 | 401 | 489 | 339 | 909 | 1 068 | 449 | 132 | 613 |
| 80-84 | 2 878 | 268 | 347 | 248 | 555 | 627 | 320 | 108 | 405 |
| 85+ | 1 209 | 86 | 198 | 92 | 211 | 266 | 159 | 73 | 124 |

Seisuga 01.01.2010- As of 1st of January 2010

Allikas - Source: Rahvastikuregister - Population Register

1.4

Rahvastik vanuse järgi Population by age

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|------------------------------------|---------------|-----------|-----------|-----------|-----------|-----------|
| Harjumaa - Harju County | Kokku - Total | 521 313 | 522 147 | 523 277 | 524 938 | 526 505 |
| | 0-4 | 26 876 | 28 878 | 31 268 | 33 434 | 34 741 |
| | 5-9 | 21 985 | 22 437 | 23 075 | 24 030 | 25 512 |
| | 10-14 | 24 890 | 23 278 | 21 919 | 21 509 | 21 510 |
| | 15-19 | 37 607 | 35 986 | 33 676 | 30 442 | 27 425 |
| | 20-24 | 38 318 | 37 736 | 38 115 | 38 376 | 38 036 |
| | 25-29 | 43 125 | 42 468 | 41 040 | 39 848 | 39 010 |
| | 30-34 | 41 287 | 41 599 | 42 184 | 42 756 | 42 809 |
| | 35-39 | 35 929 | 37 308 | 38 665 | 39 610 | 40 310 |
| | 40-44 | 36 267 | 35 221 | 34 283 | 34 255 | 34 609 |
| | 45-49 | 37 825 | 37 897 | 37 739 | 37 098 | 36 545 |
| | 50-54 | 36 625 | 36 701 | 36 693 | 36 839 | 36 833 |
| | 55-59 | 33 497 | 33 960 | 34 082 | 34 163 | 34 221 |
| | 60-64 | 24 951 | 24 183 | 25 328 | 27 524 | 29 826 |
| | 65-69 | 28 548 | 29 486 | 28 073 | 25 957 | 24 015 |
| 70-74 | 20 766 | 20 988 | 22 058 | 23 459 | 24 771 | |
| 75-79 | 17 542 | 17 773 | 17 809 | 17 277 | 17 072 | |
| 80-84 | 9 790 | 10 483 | 11 149 | 11 743 | 12 180 | |
| 85+ | 5 337 | 5 643 | 6 023 | 6 537 | 7 007 | |
| Teadmata - Unknown | | 148 | 122 | 98 | 81 | 73 |
| Eesti - Estonia | Kokku - Total | 1 344 684 | 1 342 409 | 1 340 935 | 1 340 415 | 1 340 127 |
| | 0-4 | 66 534 | 68 820 | 71 597 | 74 598 | 76 401 |
| | 5-9 | 61 403 | 61 238 | 62 069 | 63 254 | 65 107 |
| | 10-14 | 74 492 | 69 686 | 65 037 | 62 512 | 61 266 |
| | 15-19 | 106 078 | 102 512 | 97 293 | 89 623 | 81 447 |
| | 20-24 | 104 125 | 104 808 | 106 178 | 106 649 | 106 663 |
| | 25-29 | 94 692 | 96 016 | 97 390 | 99 832 | 102 028 |
| | 30-34 | 93 170 | 92 491 | 92 304 | 92 658 | 93 094 |
| | 35-39 | 89 218 | 91 130 | 92 833 | 93 107 | 92 886 |
| | 40-44 | 92 724 | 89 774 | 87 287 | 86 703 | 86 852 |
| | 45-49 | 96 327 | 96 700 | 96 333 | 95 050 | 93 373 |
| | 50-54 | 91 698 | 91 610 | 91 738 | 92 548 | 92 972 |
| | 55-59 | 83 240 | 85 190 | 85 936 | 85 855 | 85 633 |
| | 60-64 | 65 661 | 63 065 | 64 298 | 68 444 | 73 518 |
| | 65-69 | 73 552 | 74 530 | 71 617 | 66 862 | 62 555 |

| | 2006 | 2007 | 2008 | 2009 | 2010 |
|--------------------|--------|--------|--------|--------|--------|
| 70-74 | 58 580 | 58 531 | 59 601 | 61 517 | 63 731 |
| 75-79 | 48 855 | 49 557 | 49 950 | 48 854 | 47 810 |
| 80-84 | 28 434 | 29 912 | 31 402 | 32 747 | 33 890 |
| 85+ | 15 645 | 16 628 | 17 899 | 19 457 | 20 767 |
| Teadmata - Unknown | 256 | 211 | 173 | 145 | 134 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.5

Tallinna rahvastiku rahvuskoosseis Ethnic composition of the population of Tallinn

| | 2006 | 2007 | 2008 | 2009 | 2010 |
|---------------------------------------|---------|---------|---------|---------|---------|
| Tallinn | | | | | |
| Kokku - Total | 403 505 | 399 097 | 401 380 | 404 011 | 406 708 |
| Eestlased - Estonians | 211 061 | 209 235 | 209 811 | 210 745 | 212 345 |
| Venelased - Russians | 154 591 | 152 965 | 154 426 | 155 944 | 156 983 |
| Ukrainlased - Ukrainians | 16 049 | 15 594 | 15 488 | 15 409 | 15 288 |
| Valgevenelased - Belarusians | 8 881 | 8 633 | 8 490 | 8 403 | 8 324 |
| Soomlased - Finns | 2 681 | 2 424 | 2 514 | 2 554 | 2 537 |
| Juudid - Jews | 1 623 | 1 553 | 1 559 | 1 556 | 1 568 |
| Tatarlased - Tatars | 1 373 | 1 348 | 1 346 | 1 339 | 1 330 |
| Teised rahvused - Other nationalities | 7 245 | 7 345 | 7 746 | 8 061 | 8 332 |
| Kokku [%] - Total [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0% |
| Eestlased - Estonians | 52,3 | 52,4 | 52,3 | 52,2 | 52,2% |
| Venelased - Russians | 38,3 | 38,3 | 38,5 | 38,6 | 38,6% |
| Ukrainlased - Ukrainians | 4,0 | 3,9 | 3,9 | 3,8 | 3,8% |
| Valgevenelased - Belarusians | 2,2 | 2,2 | 2,1 | 2,1 | 2,0% |
| Soomlased - Finns | 0,7 | 0,6 | 0,6 | 0,6 | 0,6% |
| Juudid - Jews | 0,4 | 0,4 | 0,4 | 0,4 | 0,4% |
| Tatarlased - Tatars | 0,3 | 0,3 | 0,3 | 0,3 | 0,3% |
| Teised rahvused - Other nationalities | 1,8 | 1,8 | 1,9 | 2,0 | 2,0% |
| Haabersti [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eestlased - Estonians | 49,2 | 49,1 | 48,8 | 48,8 | 49,0 |
| Venelased - Russians | 40,5 | 40,7 | 41,0 | 41,2 | 41,1 |
| Ukrainlased - Ukrainians | 4,4 | 4,4 | 4,4 | 4,3 | 4,2 |
| Valgevenelased - Belarusians | 2,6 | 2,6 | 2,5 | 2,4 | 2,3 |
| Soomlased - Finns | 0,8 | 0,7 | 0,7 | 0,7 | 0,7 |
| Juudid - Jews | 0,5 | 0,5 | 0,5 | 0,5 | 0,5 |
| Tatarlased - Tatars | 0,4 | 0,4 | 0,4 | 0,4 | 0,4 |
| Teised rahvused - Other nationalities | 1,6 | 1,7 | 1,7 | 1,8 | 1,9 |
| Kesklinn [%] - Centre [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eestlased - Estonians | 70,4 | 71,0 | 71,1 | 71,1 | 71,2 |
| Venelased - Russians | 23,6 | 22,9 | 22,4 | 22,2 | 22,0 |
| Ukrainlased - Ukrainians | 2,0 | 1,9 | 1,9 | 1,9 | 1,9 |
| Valgevenelased - Belarusians | 1,0 | 0,9 | 0,9 | 0,9 | 0,9 |
| Soomlased - Finns | 0,7 | 0,7 | 0,8 | 0,9 | 0,8 |
| Juudid - Jews | 0,8 | 0,7 | 0,7 | 0,7 | 0,7 |
| Tatarlased - Tatars | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 |
| Teised rahvused - Other nationalities | 1,4 | 1,7 | 2,0 | 2,2 | 2,3 |
| Kristiine [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eestlased - Estonians | 67,5 | 67,5 | 67,8 | 67,9 | 68,3 |
| Venelased - Russians | 25,9 | 25,9 | 25,6 | 25,5 | 25,3 |
| Ukrainlased - Ukrainians | 2,5 | 2,5 | 2,4 | 2,4 | 2,3 |

| | 2006 | 2007 | 2008 | 2009 | 2010 |
|---|--------------|--------------|--------------|--------------|--------------|
| Valgevenelased - Belarusians | 1,5 | 1,5 | 1,4 | 1,4 | 1,4 |
| Soomlased - Finns | 0,6 | 0,6 | 0,6 | 0,6 | 0,6 |
| Juudid - Jews | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 |
| Tatarlased - Tatars | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 |
| Teised rahvused - Other nationalities | 1,5 | 1,5 | 1,7 | 1,7 | 1,7 |
| Lasnamäe [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eestlased - Estonians | 30,0 | 29,4 | 28,6 | 28,3 | 28,1 |
| Venelased - Russians | 56,1 | 57,0 | 57,8 | 58,2 | 58,5 |
| Ukrainlased - Ukrainians | 6,3 | 6,2 | 6,1 | 6,0 | 6,0 |
| Valgevenelased - Belarusians | 3,4 | 3,4 | 3,3 | 3,3 | 3,2 |
| Soomlased - Finns | 0,7 | 0,6 | 0,6 | 0,6 | 0,6 |
| Juudid - Jews | 0,4 | 0,4 | 0,4 | 0,4 | 0,4 |
| Tatarlased - Tatars | 0,5 | 0,5 | 0,5 | 0,5 | 0,5 |
| Teised rahvused - Other nationalities | 2,5 | 2,6 | 2,6 | 2,7 | 2,7 |
| Mustamäe [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eestlased - Estonians | 57,8 | 57,6 | 57,4 | 57,2 | 57,2 |
| Venelased - Russians | 33,7 | 34,0 | 34,2 | 34,4 | 34,5 |
| Ukrainlased - Ukrainians | 3,5 | 3,4 | 3,4 | 3,4 | 3,4 |
| Valgevenelased - Belarusians | 2,0 | 2,0 | 1,9 | 1,9 | 1,8 |
| Soomlased - Finns | 0,8 | 0,7 | 0,7 | 0,7 | 0,7 |
| Juudid - Jews | 0,5 | 0,5 | 0,5 | 0,5 | 0,5 |
| Tatarlased - Tatars | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 |
| Teised rahvused - Other nationalities | 1,4 | 1,5 | 1,5 | 1,5 | 1,6 |
| Nõmme [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eestlased - Estonians | 83,1 | 83,7 | 83,8 | 84,0 | 84,2 |
| Venelased - Russians | 13,0 | 12,6 | 12,5 | 12,3 | 12,1 |
| Ukrainlased - Ukrainians | 1,5 | 1,4 | 1,4 | 1,3 | 1,3 |
| Valgevenelased - Belarusians | 0,7 | 0,7 | 0,7 | 0,6 | 0,6 |
| Soomlased - Finns | 0,4 | 0,3 | 0,4 | 0,4 | 0,4 |
| Juudid - Jews | 0,1 | 0,1 | 0,1 | 0,1 | 0,1 |
| Tatarlased - Tatars | 0,1 | 0,1 | 0,1 | 0,1 | 0,1 |
| Teised rahvused - Other nationalities | 1,1 | 1,1 | 1,1 | 1,2 | 1,2 |
| Pirita [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eestlased - Estonians | 84,5 | 82,8 | 81,6 | 80,9 | 80,3 |
| Venelased - Russians | 11,5 | 12,7 | 13,7 | 14,2 | 14,6 |
| Ukrainlased - Ukrainians | 1,4 | 1,5 | 1,4 | 1,5 | 1,5 |
| Valgevenelased - Belarusians | 0,5 | 0,6 | 0,6 | 0,6 | 0,7 |
| Soomlased - Finns | 0,6 | 0,7 | 0,7 | 0,7 | 0,7 |
| Juudid - Jews | 0,4 | 0,4 | 0,5 | 0,5 | 0,5 |
| Tatarlased - Tatars | 0,1 | 0,1 | 0,1 | 0,1 | 0,1 |
| Teised rahvused - Other nationalities | 1,0 | 1,2 | 1,5 | 1,6 | 1,7 |
| Põhja-Tallinn [%] - Northern Tallinn [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eestlased - Estonians | 41,1 | 41,8 | 41,9 | 42,2 | 42,9 |
| Venelased - Russians | 48,9 | 48,4 | 48,3 | 48,0 | 47,5 |
| Ukrainlased - Ukrainians | 4,4 | 4,3 | 4,2 | 4,2 | 4,1 |
| Valgevenelased - Belarusians | 2,5 | 2,5 | 2,5 | 2,5 | 2,4 |
| Soomlased - Finns | 0,5 | 0,5 | 0,5 | 0,5 | 0,5 |
| Juudid - Jews | 0,3 | 0,3 | 0,3 | 0,3 | 0,2 |
| Tatarlased - Tatars | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 |
| Teised rahvused - Other nationalities | 2,0 | 2,0 | 2,0 | 2,0 | 2,0 |

Seisuga 02.01 - As of 2nd of January

Allikas - Source: Rahvastikuregister - Population Register

1.6

Tallinna rahvastiku kodakondsus-koosseis
Citizenship of the population of Tallinn

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------|--|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 403 505 | 399 097 | 401 380 | 404 011 | 406 709 |
| | Eesti - Estonia | 301 837 | 303 339 | 306 715 | 309 394 | 312 358 |
| | Määratlemata - Undetermined | 56 900 | 53 714 | 51 407 | 49 487 | 47 912 |
| | Venemaa - Russia | 34 870 | 34 200 | 34 151 | 34 749 | 35 107 |
| | Ukraina - Ukraine | 2 634 | 2 703 | 2 769 | 2 940 | 3 111 |
| | Soome - Finland | 644 | 637 | 947 | 1 162 | 1 379 |
| | Valgevene - Belarus | 914 | 926 | 937 | 951 | 979 |
| | Leedu - Lithuania | 616 | 671 | 738 | 794 | 847 |
| | Läti - Latvia | 568 | 610 | 685 | 764 | 841 |
| | Rootsi - Sweden | 138 | 143 | 237 | 331 | 413 |
| | Teised kodakondsused - Other ciyzenships | 1 437 | 1 618 | 2 260 | 2 899 | 3 382 |
| | Andmed puuduvad - Citizenship unknown | 2 947 | 536 | 534 | 540 | 380 |
| | Kokku [%] - Total [%] | 100,0% | 100,0% | 100,0% | 100,0% | 100,0% |
| | Eesti - Estonia | 74,8% | 76,0% | 76,4% | 76,6% | 76,8% |
| | Määratlemata - Undetermined | 14,1% | 13,5% | 12,8% | 12,2% | 11,8% |
| | Venemaa - Russia | 8,6% | 8,6% | 8,5% | 8,6% | 8,6% |
| | Ukraina - Ukraine | 0,7% | 0,7% | 0,7% | 0,7% | 0,8% |
| | Soome - Finland | 0,2% | 0,2% | 0,2% | 0,3% | 0,3% |
| | Valgevene - Belarus | 0,2% | 0,2% | 0,2% | 0,2% | 0,2% |
| | Leedu - Lithuania | 0,2% | 0,2% | 0,2% | 0,2% | 0,2% |
| | Läti - Latvia | 0,1% | 0,2% | 0,2% | 0,2% | 0,2% |
| | Rootsi - Sweden | .. | .. | 0,1% | 0,1% | 0,1% |
| | Teised kodakondsused - Other ciyzenships | 0,4% | 0,4% | 0,6% | 0,7% | 0,8% |
| | Andmed puuduvad - Citizenship unknown | 0,7% | 0,1% | 0,1% | 0,1% | 0,1% |
| | Haabersti [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Eesti - Estonia | 76,0 | 76,0 | 76,6 | 77,1 | 77,5 |
| | Määratlemata - Undetermined | 12,9 | 12,9 | 12,2 | 11,6 | 11,1 |
| | Venemaa - Russia | 9,4 | 9,4 | 9,3 | 9,3 | 9,3 |
| | Ukraina - Ukraine | 0,7 | 0,7 | 0,7 | 0,7 | 0,7 |
| | Kesklinn [%] - Centre [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Eesti - Estonia | 85,7 | 86,5 | 86,0 | 85,4 | 84,8 |
| | Määratlemata - Undetermined | 6,5 | 6,1 | 5,6 | 5,3 | 4,9 |
| | Venemaa - Russia | 4,8 | 4,6 | 4,5 | 4,5 | 4,6 |
| | Ukraina - Ukraine | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 |
| | Kristiine [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Eesti - Estonia | 82,9 | 83,9 | 84,4 | 84,5 | 84,8 |
| | Määratlemata - Undetermined | 9,8 | 9,2 | 8,7 | 8,3 | 7,9 |
| | Venemaa - Russia | 5,5 | 5,3 | 5,3 | 5,3 | 5,3 |
| | Ukraina - Ukraine | 0,4 | 0,4 | 0,4 | 0,4 | 0,4 |
| | Lasnamäe [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Eesti - Estonia | 62,6 | 64,1 | 64,7 | 65,2 | 65,7 |
| | Määratlemata - Undetermined | 21,4 | 20,7 | 19,8 | 19,0 | 18,3 |
| | Venemaa - Russia | 12,9 | 12,9 | 13,0 | 13,2 | 13,3 |
| | Ukraina - Ukraine | 1,0 | 1,0 | 1,1 | 1,1 | 1,1 |
| | Mustamäe [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Eesti - Estonia | 78,6 | 79,4 | 79,6 | 79,7 | 79,9 |
| | Määratlemata - Undetermined | 11,9 | 11,5 | 11,1 | 10,6 | 10,3 |
| | Venemaa - Russia | 7,7 | 7,7 | 7,6 | 7,7 | 7,7 |
| | Ukraina - Ukraine | 0,4 | 0,4 | 0,5 | 0,5 | 0,5 |

| | 2006 | 2007 | 2008 | 2009 | 2010 |
|--|-------|-------|-------|-------|-------|
| Nõmme [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eesti - Estonia | 91,2 | 92,0 | 92,2 | 92,3 | 92,5 |
| Määratlemata - Undetermined | 5,0 | 4,6 | 4,3 | 4,2 | 4,0 |
| Venemaa - Russia | 2,5 | 2,4 | 2,3 | 2,3 | 2,2 |
| Ukraina - Ukraine | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 |
| Pirita [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eesti - Estonia | 94,6 | 94,2 | 93,6 | 93,3 | 93,1 |
| Määratlemata - Undetermined | 2,4 | 2,4 | 2,3 | 2,3 | 2,1 |
| Venemaa - Russia | 1,8 | 2,0 | 2,1 | 2,1 | 2,2 |
| Ukraina - Ukraine | 0,2 | 0,2 | 0,2 | 0,2 | 0,3 |
| Põhja-Tallinn [%] - Northern Tallinn [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Eesti - Estonia | 66,0 | 67,9 | 68,5 | 68,7 | 69,1 |
| Määratlemata - Undetermined | 19,6 | 18,8 | 18,0 | 17,2 | 16,5 |
| Venemaa - Russia | 11,1 | 11,1 | 10,9 | 11,1 | 11,0 |
| Ukraina - Ukraine | 1,0 | 1,1 | 1,2 | 1,3 | 1,5 |

Seisuga 02.01 - As of 2nd of January

Allikas - Source: Rahvastikuregister - Population Register

1.7

Tallinna rahvastiku koosseis emakeele järgi Population of Tallinn by mother tongue

| | 2006 | 2007 | 2008 | 2009 | 2010 |
|---------------------------------------|---------|---------|---------|---------|---------|
| Tallinn | | | | | |
| Kokku - Total | 403 505 | 399 098 | 401 380 | 404 011 | 406 709 |
| Eesti keel - Estonian | 199 351 | 197 967 | 198 945 | 200 490 | 202 422 |
| Vene keel - Russian | 190 520 | 187 839 | 188 852 | 190 231 | 190 932 |
| Ukraina keel - Ukrainian | 6 158 | 5 859 | 5 687 | 5 583 | 5 503 |
| Valgevene keel - Belarusian | 2 517 | 2 395 | 2 312 | 2 226 | 2 158 |
| Soome keel - Finnish | 697 | 674 | 796 | 854 | 864 |
| Armeenia keel - Armenian | 518 | 500 | 512 | 526 | 548 |
| Tatari keel - Tatar | 605 | 583 | 562 | 544 | 541 |
| Leedu keel - Lithuanian | 492 | 499 | 519 | 534 | 533 |
| Läti keel - Latvian | 330 | 333 | 358 | 378 | 398 |
| Muud emakeeled - Other mother tongues | 2 317 | 2 449 | 2 837 | 2 645 | 2 808 |
| Kokku - Total | 100,0% | 100,0% | 100,0% | 100,0% | 100,0% |
| Eesti keel - Estonian | 49,4% | 49,6% | 49,6% | 49,6% | 49,8% |
| Vene keel - Russian | 47,2% | 47,1% | 47,1% | 47,1% | 46,9% |
| Ukraina keel - Ukrainian | 1,5% | 1,5% | 1,4% | 1,4% | 1,4% |
| Valgevene keel - Belarusian | 0,6% | 0,6% | 0,6% | 0,6% | 0,5% |
| Soome keel - Finnish | 0,2% | 0,2% | 0,2% | 0,2% | 0,2% |
| Armeenia keel - Armenian | 0,1% | 0,1% | 0,1% | 0,1% | 0,1% |
| Tatari keel - Tatar | 0,2% | 0,1% | 0,1% | 0,1% | 0,1% |
| Leedu keel - Lithuanian | 0,1% | 0,1% | 0,1% | 0,1% | 0,1% |
| Läti keel - Latvian | 0,1% | 0,1% | 0,1% | 0,1% | 0,1% |
| Muud emakeeled - Other mother tongues | 0,6% | 0,6% | 0,7% | 0,7% | 0,7% |

Seisuga 02.01 - As of 2nd of January

Allikas - Source: Rahvastikuregister - Population Register

1.8

Ränne rände liigi järgi
Migration by type of migration

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|---------------------------------|--------|--------|--------|--------|--------|
| Tallinn | Siseränne - Internal migration | | | | | |
| | Sisseränne - Immigration | 6 368 | 6 523 | 7 358 | 6 417 | 8 211 |
| | Väljaränne - Emigration | 7 965 | 8 047 | 8 093 | 6 615 | 7 736 |
| | Rändesaldo - Net migration | -1 597 | -1 524 | -735 | -198 | 475 |
| | Välisränne - External migration | | | | | |
| | Sisseränne - Immigration | 682 | 967 | 1 480 | 1 599 | 1 621 |
| | Väljaränne - Emigration | 1 278 | 1 530 | 1 230 | 1 292 | 1 423 |
| Rändesaldo - Net migration | -596 | -563 | 250 | 307 | 198 | |
| Harjumaa - Harju County | Siseränne - Internal migration | | | | | |
| | Sisseränne - Immigration | 15 473 | 15 728 | 16 478 | 13 701 | 16 565 |
| | Väljaränne - Emigration | 12 910 | 13 000 | 13 419 | 11 097 | 13 517 |
| | Rändesaldo - Net migration | 2 563 | 2 728 | 3 059 | 2 604 | 3 048 |
| | Välisränne - External migration | | | | | |
| | Sisseränne - Immigration | 774 | 1 129 | 1 761 | 1 880 | 1 878 |
| | Väljaränne - Emigration | 1 727 | 2 052 | 1 613 | 1 671 | 1 934 |
| Rändesaldo - Net migration | -953 | -923 | 148 | 209 | -56 | |
| Eesti - Estonia | Siseränne - Internal migration | | | | | |
| | Sisseränne - Immigration | 38 252 | 37 365 | 37 822 | 31 563 | 37 284 |
| | Väljaränne - Emigration | 38 252 | 37 365 | 37 822 | 31 563 | 37 284 |
| | Rändesaldo - Net migration | 0 | 0 | 0 | 0 | 0 |
| | Välisränne - External migration | | | | | |
| | Sisseränne - Immigration | 1 436 | 2 234 | 3 741 | 3 671 | 3 643 |
| | Väljaränne - Emigration | 4 610 | 5 527 | 4 384 | 4 406 | 4 647 |
| Rändesaldo - Net migration | -3 174 | -3 293 | -643 | -735 | -1 004 | |

Allikas - Source: Eesti Statistikaamet, Rahvastikuregister - Statistics Estonia, Population Register

1.9

Välisränne riigi järgi
External migration by Country

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|--------------------------|------|-------|-------|-------|-------|
| Tallinn | Euroopa - Europe | | | | | |
| | Sisseränne - Immigration | 529 | 589 | 832 | 1 316 | 1 375 |
| | Väljaränne - Emigration | 887 | 1 227 | 1 465 | 1 187 | 1 229 |
| | Soome - Finland | | | | | |
| | Sisseränne - Immigration | 105 | 130 | 233 | 498 | 365 |
| | Väljaränne - Emigration | 502 | 827 | 1 100 | 737 | 582 |
| | Venemaa - Russia | | | | | |
| | Sisseränne - Immigration | 140 | 121 | 170 | 220 | 306 |
| | Väljaränne - Emigration | 167 | 142 | 90 | 107 | 89 |
| | Ukraina - Ukraine | | | | | |
| | Sisseränne - Immigration | 96 | 105 | 56 | 55 | 113 |
| | Väljaränne - Emigration | 24 | 43 | 28 | 19 | 18 |
| | Rootsi - Sweden | | | | | |
| | Sisseränne - Immigration | 34 | 39 | 52 | 54 | 73 |
| | Väljaränne - Emigration | 31 | 29 | 31 | 31 | 55 |
| | Saksamaa - Germany | | | | | |
| | Sisseränne - Immigration | 21 | 33 | 51 | 66 | 70 |
| | Väljaränne - Emigration | 67 | 39 | 43 | 67 | 62 |
| | Suurbritannia - | | | | | |
| | Sisseränne - Immigration | 15 | 18 | 56 | 63 | 45 |
| | Väljaränne - Emigration | 18 | 40 | 47 | 53 | 178 |
| | Läti - Latvia | | | | | |
| | Sisseränne - Immigration | 22 | 27 | 32 | 44 | 36 |
| | Väljaränne - Emigration | 3 | 11 | 13 | 7 | 14 |

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|----------------------------|-------|-------|-------|-------|-------|
| | Aasia - Asia | | | | | |
| | Sisseränne - Immigration | 29 | 40 | 73 | 84 | 114 |
| | Väljaränne - Emigration | 23 | 13 | 11 | 7 | 11 |
| | Ameerika - America | | | | | |
| | Sisseränne - Immigration | 33 | 45 | 56 | 61 | 87 |
| | Väljaränne - Emigration | 33 | 32 | 52 | 30 | 48 |
| | Ameerika Ühendriigid - USA | | | | | |
| | Sisseränne - Immigration | 26 | 38 | 39 | 37 | 66 |
| | Väljaränne - Emigration | 27 | 30 | 47 | 27 | 46 |
| Eesti - Estonia | Euroopa - Europe | | | | | |
| | Sisseränne - Immigration | 997 | 1 280 | 2 031 | 3 446 | 3 301 |
| | Väljaränne - Emigration | 2 817 | 4 503 | 5 406 | 4 280 | 4 265 |
| | Soome - Finland | | | | | |
| | Sisseränne - Immigration | 205 | 323 | 665 | 1 468 | 1 151 |
| | Väljaränne - Emigration | 1 960 | 3 513 | 4 451 | 3 163 | 2 743 |
| | Venemaa - Russia | | | | | |
| | Sisseränne - Immigration | 321 | 362 | 498 | 651 | 798 |
| | Väljaränne - Emigration | 350 | 353 | 276 | 221 | 211 |
| | Ukraina - Ukraine | | | | | |
| | Sisseränne - Immigration | 127 | 137 | 91 | 184 | 192 |
| | Väljaränne - Emigration | 46 | 82 | 38 | 32 | 29 |
| | Saksamaa - Germany | | | | | |
| | Sisseränne - Immigration | 63 | 74 | 129 | 179 | 184 |
| | Väljaränne - Emigration | 136 | 148 | 145 | 206 | 203 |
| | Aasia - Asia | | | | | |
| | Sisseränne - Immigration | 38 | 62 | 96 | 154 | 163 |
| | Väljaränne - Emigration | 35 | 23 | 20 | 25 | 22 |
| | Ameerika - America | | | | | |
| | Sisseränne - Immigration | 54 | 82 | 95 | 117 | 163 |
| | Väljaränne - Emigration | 70 | 71 | 94 | 70 | 114 |

Allikas - Source: Eesti Statistikaamet, Rahvastikuregister - Statistics Estonia, Population Register

1.10 Maakondadevaheline ränne Inter-county migration

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|--------------------------------------|--|-------|-------|-------|-------|-------|
| Tallinnasse - To Tallinn | Kokku - Total | 9 744 | 6 368 | 6 523 | 7 358 | 6 417 |
| | Harjumaalt - From Harju County | 2 586 | 2 296 | 2 318 | 2 706 | 2 286 |
| | Ida-Virumaalt - From Ida-Viru county | 1 103 | 745 | 885 | 1 155 | 1 009 |
| | Tartumaalt - From Tartu county | 1 248 | 792 | 769 | 806 | 683 |
| | Pärnumaalt - From Pärnu county | 627 | 359 | 431 | 419 | 394 |
| | Lääne-Virumaalt - From Lääne-Viru county | 722 | 325 | 379 | 397 | 372 |
| Tallinnast - From Tallinn | Kokku - Total | 6 644 | 7 965 | 8 047 | 8 093 | 6 615 |
| | Harjumaale - To Harju County | 3 981 | 5 421 | 5 604 | 5 663 | 4 396 |
| | Raplamaale - To Rapla county | 292 | 404 | 472 | 385 | 341 |
| | Tartumaale - To Tartu county | 405 | 257 | 323 | 396 | 320 |
| | Ida-Virumaale - To Ida-Viru county | 419 | 358 | 252 | 256 | 270 |
| | Lääne-Virumaale - To Lääne-Viru county | 283 | 253 | 240 | 214 | 230 |

Allikas - Source: Eesti Statistikaamet, Rahvastikuregister - Statistics Estonia, Population Register

1.11

Hooajaline ränne Seasonal migration

2007-2008

| | | |
|------------------------|---|-------|
| Tallinn | Hooajalise rände osakaal [%] - Share of seasonal migration [%] | 15 |
| Eesti - Estonia | Hooajalise rände osakaal [%] - Share of seasonal migration [%] | 5 |
| Tallinn | Kaugus püsielukohast [km] - Distance to the stationary place of residence [km] | 75 |
| Eesti - Estonia | Hooajalise rände kestus suvekuudel (juuni, juuli, august) [päev] - Duration of seasonal migration in the summer months (June, July, August) [day] | 10-15 |
| | Naiste osakaal hooajalises rändes [%] - Share of women in seasonal migration [%] | 55 |

Passiivne mobiilpositsioneerimine - Passive mobile phone positioning

Allikas - Source: Tartu Ülikool, geograafia osakond - University of Tartu, Department of Geography

1.12

Oodatav eluiga Life expectancy

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|-------------------------|------|------|------|-------|-------|
| Tallinn | Naised - Females | | | | | |
| | 0 | | | | 79,20 | 80,22 |
| | 1 | | | | 78,63 | 79,49 |
| | 2 | | | | 77,63 | 78,52 |
| | 3 | | | | 76,63 | 77,56 |
| | 4 | | | | 75,63 | 76,57 |
| | 5 | | | | 74,68 | 75,57 |
| | 10 | | | | 69,72 | 70,61 |
| | 15 | | | | 64,72 | 65,66 |
| | 20 | | | | 59,80 | 60,72 |
| | 25 | | | | 54,91 | 55,80 |
| | 30 | | | | 50,06 | 50,91 |
| | 35 | | | | 45,25 | 46,07 |
| | 40 | | | | 40,49 | 41,30 |
| | 45 | | | | 35,79 | 36,61 |
| | 50 | | | | 31,21 | 32,02 |
| | 55 | | | | 26,78 | 27,55 |
| | 60 | | | | 22,52 | 23,23 |
| | 65 | | | | 18,44 | 19,07 |
| | 70 | | | | 14,56 | 15,08 |
| | 75 | | | | 11,04 | 11,24 |
| | 80 | | | | 7,96 | 8,06 |
| | 85 | | | | 5,51 | 5,57 |
| | Mehed - Males | | | | | |
| | 0 | | | | 68,57 | 69,94 |
| | 1 | | | | 67,94 | 69,39 |
| | 2 | | | | 66,96 | 68,39 |
| | 3 | | | | 65,99 | 67,49 |
| | 4 | | | | 65,02 | 66,52 |
| | 5 | | | | 64,05 | 65,54 |
| | 10 | | | | 59,21 | 60,66 |
| | 15 | | | | 54,42 | 55,83 |
| | 20 | | | | 49,72 | 51,07 |
| | 25 | | | | 45,11 | 46,40 |
| | 30 | | | | 40,63 | 41,84 |
| | 35 | | | | 36,24 | 37,36 |
| | 40 | | | | 31,99 | 33,02 |
| | 45 | | | | 27,92 | 28,84 |
| | 50 | | | | 24,06 | 24,87 |

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|-------------------------|-------|-------|-------|-------|-------|
| | 55 | | | | 20,45 | 21,15 |
| | 60 | | | | 17,11 | 17,71 |
| | 65 | | | | 14,08 | 14,58 |
| | 70 | | | | 11,35 | 11,77 |
| | 75 | | | | 8,91 | 9,29 |
| | 80 | | | | 6,69 | 7,10 |
| | 85 | | | | 4,49 | 5,08 |
| Eesti - Estonia | Naised - Females | | | | | |
| | 0 | 77,78 | 78,14 | 78,45 | 78,73 | 79,23 |
| | 1 | 77,28 | 77,54 | 77,69 | 78,12 | 78,58 |
| | 2 | 76,32 | 76,59 | 76,72 | 77,18 | 77,62 |
| | 3 | 75,35 | 75,62 | 75,75 | 76,22 | 76,64 |
| | 4 | 74,37 | 74,66 | 74,77 | 75,24 | 75,64 |
| | 5 | 73,39 | 73,69 | 73,79 | 74,26 | 74,65 |
| | 10 | 68,45 | 68,79 | 68,86 | 69,30 | 69,66 |
| | 15 | 63,49 | 63,85 | 63,91 | 64,37 | 64,73 |
| | 20 | 58,56 | 58,96 | 59,01 | 59,46 | 59,86 |
| | 25 | 53,71 | 54,09 | 54,16 | 54,63 | 55,00 |
| | 30 | 48,84 | 49,20 | 49,32 | 49,78 | 50,13 |
| | 35 | 44,01 | 44,39 | 44,49 | 44,95 | 45,29 |
| | 40 | 39,21 | 39,65 | 39,69 | 40,16 | 40,47 |
| | 45 | 34,58 | 35,02 | 35,01 | 35,49 | 35,74 |
| | 50 | 30,10 | 30,55 | 30,49 | 31,02 | 31,18 |
| | 55 | 25,80 | 26,27 | 26,19 | 26,69 | 26,81 |
| | 60 | 21,72 | 22,14 | 22,11 | 22,52 | 22,61 |
| | 65 | 17,72 | 18,05 | 18,20 | 18,47 | 18,60 |
| | 70 | 13,91 | 14,21 | 14,38 | 14,65 | 14,71 |
| | 75 | 10,47 | 10,73 | 10,85 | 11,22 | 11,14 |
| | 80 | 7,60 | 7,75 | 7,87 | 8,24 | 8,14 |
| | 85 | 5,37 | 5,44 | 5,61 | 5,93 | 5,71 |
| | 90 | 3,68 | 3,70 | 3,94 | 4,15 | 3,88 |
| | 95 | 2,48 | 2,47 | 2,72 | 2,85 | 2,57 |
| | 100 | 1,67 | 1,65 | 1,88 | 1,94 | 1,70 |
| | Mehed - Males | | | | | |
| | 0 | 66,25 | 67,27 | 67,36 | 67,13 | 68,59 |
| | 1 | 65,69 | 66,66 | 66,74 | 66,48 | 67,98 |
| | 2 | 64,73 | 65,70 | 65,77 | 65,55 | 67,00 |
| | 3 | 63,75 | 64,73 | 64,80 | 64,60 | 66,03 |
| | 4 | 62,77 | 63,75 | 63,83 | 63,63 | 65,05 |
| | 5 | 61,79 | 62,77 | 62,85 | 62,65 | 64,07 |
| | 10 | 56,85 | 57,87 | 57,92 | 57,73 | 59,15 |
| | 15 | 51,92 | 52,94 | 53,01 | 52,81 | 54,23 |
| | 20 | 47,21 | 48,16 | 48,27 | 48,03 | 49,46 |
| | 25 | 42,68 | 43,59 | 43,73 | 43,55 | 44,89 |
| | 30 | 38,24 | 39,12 | 39,24 | 39,19 | 40,36 |
| | 35 | 33,86 | 34,61 | 34,78 | 34,73 | 35,88 |
| | 40 | 29,57 | 30,24 | 30,39 | 30,33 | 31,41 |
| | 45 | 25,57 | 26,16 | 26,26 | 26,19 | 27,13 |
| | 50 | 21,94 | 22,41 | 22,44 | 22,41 | 23,16 |
| | 55 | 18,61 | 19,03 | 19,04 | 19,00 | 19,60 |
| | 60 | 15,43 | 15,90 | 15,98 | 15,92 | 16,43 |
| | 65 | 12,70 | 13,10 | 13,20 | 13,15 | 13,57 |
| | 70 | 10,23 | 10,57 | 10,66 | 10,70 | 10,99 |
| | 75 | 8,00 | 8,38 | 8,38 | 8,51 | 8,75 |
| | 80 | 6,13 | 6,50 | 6,52 | 6,68 | 6,86 |
| | 85 | 4,64 | 4,94 | 5,03 | 5,16 | 5,32 |
| | 90 | 3,48 | 3,76 | 3,88 | 3,98 | 4,09 |
| | 95 | 2,59 | 2,85 | 2,98 | 3,05 | 3,13 |
| | 100 | 1,94 | 2,16 | 2,27 | 2,33 | 2,37 |

1.13 Sünnid, surmad ja loomulik iive Births, deaths and natural increase

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|-------------------------------------|--------|--------|--------|--------|--------|
| Tallinn | Elussünnid - Live birth | | | | | |
| | Poisid ja tüdrukud - Boys and girls | 4 848 | 5 223 | 5 440 | 5 421 | 5 150 |
| | poisid - boys | 2 574 | 2 741 | 2 843 | 2 772 | 2 604 |
| | tüdrukud - girls | 2 274 | 2 482 | 2 597 | 2 649 | 2 546 |
| | Surmad - Deaths | | | | | |
| | Mehed ja naised - Males and females | 4 665 | 4 564 | 4 675 | 4 436 | 4 382 |
| | mehed - males | 2 289 | 2 311 | 2 335 | 2 181 | 2 124 |
| | naised - females | 2 376 | 2 253 | 2 340 | 2 255 | 2 258 |
| | Loomulik iive - Natural increase | | | | | |
| | Mehed ja naised - Males and females | 183 | 659 | 765 | 985 | 768 |
| mehed - males | 285 | 430 | 508 | 591 | 480 | |
| naised - females | -102 | 229 | 257 | 394 | 288 | |
| Harjumaa - Harju County | Elussünnid - Live birth | 6 221 | 6 795 | 7 249 | 7 421 | 7 238 |
| | Surmad - Deaths | 5 960 | 5 975 | 6 148 | 5 778 | 5 661 |
| | Loomulik iive - Natural increase | 261 | 820 | 1 101 | 1 643 | 1 577 |
| Eesti - Estonia | Elussünnid - Live birth | 14 350 | 14 877 | 15 775 | 16 028 | 15 763 |
| | Surmad - Deaths | 17 316 | 17 316 | 17 409 | 16 675 | 16 081 |
| | Loomulik iive - Natural increase | -2 966 | -2 439 | -1 634 | -647 | -318 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.14 Imikusuremus Infant mortality

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--------------------|---|------|------|------|------|------|
| Eesti - Estonia | Alla 1 aasta vanuselt surnud - Deaths under 1 year of age | 78 | 66 | 79 | 80 | 57 |
| | Alla 1 aasta vanuselt surnuid 1 000 elussündinu kohta - Deaths under 1 year of age per 1,000 live births | 5,4 | 4,4 | 5,0 | 5,0 | 3,6 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.15 Standarditud suremuskordaja 100 000 elaniku kohta Standardised death rate per 100,000 population

| | | 2002-2003 | 2004-2005 | 2006-2007 |
|---------|---|-----------|-----------|-----------|
| Tallinn | Kõik põhjused - All causes | 992,49 | 972,13 | 889,63 |
| | Vereringeelundite haigused - Diseases of the circulatory system | 490,92 | 467,46 | 409,87 |
| | südame isheemiatõbi - ischaemic heart diseases | 253,99 | 215,95 | 183,64 |
| | peaajaveresoonte haigused - cerebrovascular diseases | 159,18 | 148,33 | 107,78 |
| | Pahaloomulised kasvajad - Malignant neoplasms | 197,62 | 202,92 | 194,83 |
| | hingetoru, bronhi ja kopsu pahaloomuline kasvaja - malignant neoplasm of trachea, bronchus and lung | 38,07 | 33,61 | 34,55 |
| | Õnnetusjuhtumid, mürgistused ja traumad - Injury and poisoning | 123,83 | 118,92 | 104,57 |
| | sõidukiõnnetused - transport accidents | 10,05 | 10,78 | 11,09 |
| | juhuslikud mürgistused - accidental poisoning | 22,42 | 27,00 | 18,11 |
| | alkoholimürgistus - accidental poisoning by alcohol | 12,08 | 14,27 | 10,31 |
| | enesetapp - suicide | 19,44 | 13,77 | 12,06 |
| | rünne - assault | 11,15 | 8,53 | 5,89 |
| | Seedeelundite haigused - Diseases of the digestive system | 44,63 | 51,13 | 47,68 |
| | Hingamiseldundite haigused - Diseases of the respiratory system | 33,09 | 26,96 | 22,49 |
| | Kuse-suguelundite haigused - Diseases of the genito-urinary system | 10,21 | 8,64 | 8,05 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.16

Abielud ja ja lahutused registreerimiskoha järgi Marriages and divorces by county of the registration

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|----------------------|-------|-------|-------|-------|-------|
| Tallinn | Abielud - Marriages | 2 751 | 3 041 | 2 948 | 2 676 | 2 443 |
| | Lahutused - Divorces | 1 597 | 1 614 | 1 648 | 1 519 | 1 433 |
| Harjumaa - Harju County | Abielud - Marriages | 2 916 | 3 294 | 3 192 | 2 822 | 2 572 |
| | Lahutused - Divorces | 1 888 | 1 800 | 1 784 | 1 645 | 1 567 |
| Eesti - Estonia | Abielud - Marriages | 6 138 | 6 972 | 7 057 | 6 175 | 5 409 |
| | Lahutused - Divorces | 4 071 | 3 814 | 3 812 | 3 511 | 3 193 |

Allikas - Source: Eessti Statistikaamet - Statistics Estonia

1.17

Abiellujad ja lahutajad elukoha järgi Newly married and divorced persons by place of residence

| | | 2005 | 2006 | 2007 | 2008 | 2 009 |
|------------------------------------|--|-------|-------|-------|-------|-------|
| Tallinn | Abiellujad - Newly married persons | | | | | |
| | naised - females | 2 259 | 2 575 | 2 406 | 2 184 | 1 954 |
| | mehed - males | 1 993 | 2 265 | 2 179 | 1 945 | 1 805 |
| | Lahutajad - Divorced persons | | | | | |
| | naised - females | 1 456 | 1 324 | 1 349 | 1 240 | 1 196 |
| | mehed - males | 1 332 | 1 212 | 1 222 | 1 117 | 1 036 |
| Harjumaa - Harju County | Abiellujad - Newly married persons | | | | | |
| | naised - females | 2 803 | 3 205 | 3 114 | 2 861 | 2 526 |
| | mehed - males | 2 603 | 2 957 | 2 962 | 2 680 | 2 428 |
| | Lahutajad - Divorced persons | | | | | |
| | naised - females | 1 850 | 1 746 | 1 719 | 1 589 | 1 537 |
| | mehed - males | 1 740 | 1 642 | 1 614 | 1 506 | 1 414 |
| Eesti - Estonia | Elukoht Eestis - Place of residence in Estonia | | | | | |
| | Abiellujad - Newly married persons | | | | | |
| | naised - females | 5 990 | 6 788 | 6 860 | 5 958 | 5 193 |
| | mehed - males | 5 874 | 6 703 | 6 769 | 5 905 | 5 149 |
| | Lahutajad - Divorced persons | | | | | |
| | naised - females | 4 003 | 3 777 | 3 767 | 3 456 | 3 155 |
| | mehed - males | 3 938 | 3 734 | 3 725 | 3 407 | 3 098 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.18

Abordid Abortions

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Abortide arv - Number of abortions | | | | | |
| | Kõik abordid - All abortions | 3 913 | 3 899 | 3 664 | 3 473 | 3 236 |
| | legaalselt indutseeritud abordid - legally induced abortions | 3 227 | 3 173 | 2 949 | 2 723 | 2 552 |

Allikas - Source: Eesti Statistikaamet, Raseduskatkestusandmekogu - Statistics Estonia, Abortion Register

1.19

Demograafiline tööturusurve indeks Demographic labour pressure index

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|------|------|------|------|------|
| Tallinn | 0,82 | 0,79 | 0,78 | 0,75 | 0,73 |
| Harjumaa - Harju County | 0,89 | 0,85 | 0,84 | 0,81 | 0,79 |
| Eesti- Estonia | 0,96 | 0,91 | 0,88 | 0,84 | 0,81 |
| Põhja-Eesti (Harjumaa) - Northern Estonia (Harju County) | 0,89 | 0,85 | 0,84 | 0,81 | 0,79 |
| Kesk-Eesti - Central Estonia | 1,07 | 1,00 | 0,95 | 0,90 | 0,86 |
| Kirde-Eesti - Northeastern Estonia | 0,84 | 0,79 | 0,75 | 0,70 | 0,65 |
| Lääne-Eesti - Western Estonia | 0,99 | 0,93 | 0,89 | 0,85 | 0,81 |
| Lõuna-Eesti - Southern Estonia | 1,06 | 1,01 | 0,97 | 0,94 | 0,91 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.20

Ülalpeetavate määr Dependency ratio

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|-----------|-----------|-----------|-----------|-----------|
| Tallinn | | | | | |
| Rahvaarv (arvestatud rännet) - Population number (incl. migration) | 397 699 | 395 667 | 394 239 | 394 529 | 395 646 |
| Rahvastik vanuses 0-14 - Population aged 0-14 | 54 710 | 54 223 | 54 659 | 55 620 | 57 303 |
| Rahvastik vanuses 15-64 - Population aged 15-64 | 280 909 | 278 568 | 275 187 | 274 332 | 274 196 |
| Rahvastik vanuses 65 ja enam - Population aged 65 and older | 61 943 | 62 788 | 64 328 | 64 523 | 64 096 |
| Vanus teadmata - Age unknown | 137 | 88 | 65 | 54 | 51 |
| Ülalpeetavate määr [%] - Dependency ratio [%] | 41,5 | 42,0 | 43,2 | 43,8 | 44,3 |
| Harjumaa - Harju County | | | | | |
| Rahvaarv - Population number | 534 078 | 535 940 | 538 609 | 542 976 | 547 483 |
| Ülalpeetavate määr [%] - Dependency ratio [%] | 41,7 | 41,9 | 42,8 | 43,3 | 43,8 |
| Eesti - Estonia | | | | | |
| Rahvaarv - Population number | 1 339 168 | 1 333 028 | 1 327 484 | 1 325 408 | 1 324 260 |
| Ülalpeetavate määr [%] - Dependency ratio [%] | 47,2 | 46,9 | 47,4 | 47,5 | 47,7 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.21

Katastris registreeritud maa Land registered in the cadastre

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|--------|--------|--------|--------|--------|
| Tallinn | | | | | |
| Haldusüksuse pindala - Area of administrative unit | 15 827 | 15 827 | 15 827 | 15 827 | 15 827 |
| Katastris registreeritud maa - Land registered in the cadastre | 8 752 | 9 210 | 10 528 | 10 914 | 11 494 |
| Katastris registreeritud maa osatähtsus [%] - Share of land registered in the cadastre [%] | 55,3 | 58,2 | 66,5 | 69,0 | 72,6 |
| Katastris registreeritud riigimaa - State land registered in cadastre | 1 916 | 1 964 | 1 998 | 2 051 | 2 159 |
| Katastris registreeritud munitsipaalmaa - Municipal land registered in cadastre | 1 537 | 1 813 | 3 009 | 3 285 | 3 709 |
| Katastris registreeritud eramaa - Private land registered in cadastre | 5 298 | 5 434 | 5 521 | 5 579 | 5 626 |
| Omandisse vormistamata maa - Land not executed in the ownership | 7 075 | 6 617 | 5 299 | 4 913 | 4 333 |

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|--|-----------|-----------|-----------|-----------|-----------|
| Harjumaa - Harju County | Haldusüksuse pindala - Area of administrative unit | 433 313 | 433 313 | 433 313 | 433 313 | 433 313 |
| | Katastris registreeritud maa - Land registered in the cadastre | 323 669 | 335 747 | 342 631 | 348 502 | 354 892 |
| | Katastris registreeritud maa osatähtsus [%] - Share of land registered in the cadastre [%] | 74,7 | 77,5 | 79,1 | 80,4 | 81,9 |
| | Katastris registreeritud riigimaa - State land registered in cadastre | 119 400 | 123 194 | 124 362 | 126 200 | 129 731 |
| | Katastris registreeritud munitsipaalmaa - Municipal land registered in cadastre | 4 219 | 4 626 | 6 128 | 6 845 | 7 722 |
| | Katastris registreeritud eramaa - Private land registered in cadastre | 200 050 | 207 927 | 212 140 | 215 457 | 217 439 |
| | Omandisse vormistamata maa - Land not executed in the ownership | 109 644 | 97 566 | 90 683 | 84 811 | 78 420 |
| Eesti - Estonia | Haldusüksuse pindala - Area of administrative unit | 4 343 231 | 4 343 231 | 4 343 231 | 4 343 231 | 4 343 231 |
| | Katastris registreeritud maa - Land registered in the cadastre | 3 636 876 | 3 704 265 | 3 758 584 | 3 797 485 | 3 853 933 |
| | Katastris registreeritud maa osatähtsus [%] - Share of land registered in the cadastre [%] | 83,7 | 83,7 | 86,5 | 87,4 | 88,7 |
| | Katastris registreeritud riigimaa - State land registered in cadastre | 1 259 820 | 1 277 307 | 1 295 638 | 1 312 889 | 1 352 120 |
| | Katastris registreeritud munitsipaalmaa - Municipal land registered in cadastre | 16 643 | 18 258 | 22 201 | 24 898 | 28 811 |
| | Katastris registreeritud eramaa - Private land registered in cadastre | 2 360 413 | 2 408 699 | 2 440 745 | 2 459 698 | 2 472 003 |
| | Omandisse vormistamata maa - Land not executed in the ownership | 706 355 | 638 966 | 584 647 | 545 746 | 490 298 |

Mõõtühik [ha] - Unit [ha]

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Maa-amet - Statistics Estonia, Estonian Land Board

1.22 Tallinna territoorium, linnaosad ja rahvastik Territory, districts and population of Tallinn

| | | Rahvastik - Population | | Pindala [km ²] - Area [km ²] | | Asustus- tihedus - Population density |
|----------------|----------------------------------|------------------------|-----------------------|--|-----------------------|--|
| | | Arv - Number | Osatähtsus - Share | Arv - Number | Osatähtsus - Share | |
| Tallinn | Kokku - Total | 406 703 | 100,0% | 159,22 | 100,0% | 2 554 |
| | Haabersti | 41 051 | 10,1% | 22,17 | 13,9% | 1 852 |
| | Kesklinn - Centre | 48 646 | 12,0% | 30,60 | 19,2% | 1 590 |
| | Kristiine | 29 395 | 7,2% | 7,87 | 4,9% | 3 735 |
| | Lasnamäe | 114 258 | 28,1% | 27,42 | 17,2% | 4 167 |
| | Mustamäe | 64 113 | 15,8% | 8,15 | 5,1% | 7 867 |
| | Nõmme | 38 100 | 9,4% | 29,16 | 18,3% | 1 307 |
| | Pirita | 15 135 | 3,7% | 18,69 | 11,7% | 810 |
| | Põhja-Tallinn - Northern Tallinn | 56 005 | 13,8% | 15,16 | 9,5% | 3 694 |

Seisuga 01.01.2010 - As of 1st of January 2010

Allikas - Source: Tallinna Linnaplaneerimise Amet - Tallinn City Planning Department

1.23

Maakasutus pindala järgi Land use by area

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|--------|--------|--------|--------|
| Tallinn | Kokku - Total | 9 405 | 11 889 | 11 954 | 12 217 | 12 593 |
| | Elamumaa - Residential land | 2 715 | 3 319 | 3 325 | 3 343 | 3 327 |
| | Sotsiaalmaa - Public land | 2 310 | 2 400 | 2 415 | 2 489 | 2 340 |
| | Transpordimaa - Transportation land | 1 343 | 1 551 | 1 588 | 1 737 | 1 921 |
| | Tootmismaa - Production land | 1 055 | 1 418 | 1 409 | 1 391 | 1 370 |
| | Ärimaa - Commercial land | 964 | 947 | 961 | 994 | 1 024 |
| | Veekogude maa - Water areas land | 22 | 966 | 966 | 966 | 948 |
| | Maatulundusmaa - Profit yielding land | 622 | 627 | 621 | 621 | 920 |
| | Mäetööstusmaa - Mining industry land | 21 | 252 | 252 | 251 | 251 |
| | Sihtotstarbeta maa - Land without a purpose | 134 | 169 | 171 | 182 | 243 |
| | Riigikaitsemaa - National defence land | 86 | 106 | 113 | 117 | 123 |
| | Jäätmeoidla maa - Waste storage land | 127 | 127 | 127 | 120 | 120 |
| | Kaitsealune maa - Land under nature preservation | 6 | 6 | 6 | 6 | 6 |

Mõõtühik [ha] - Unit [ha]

Allikas - Source: Tallinna Linnvaraamet - Tallinn City Property Department

1.24

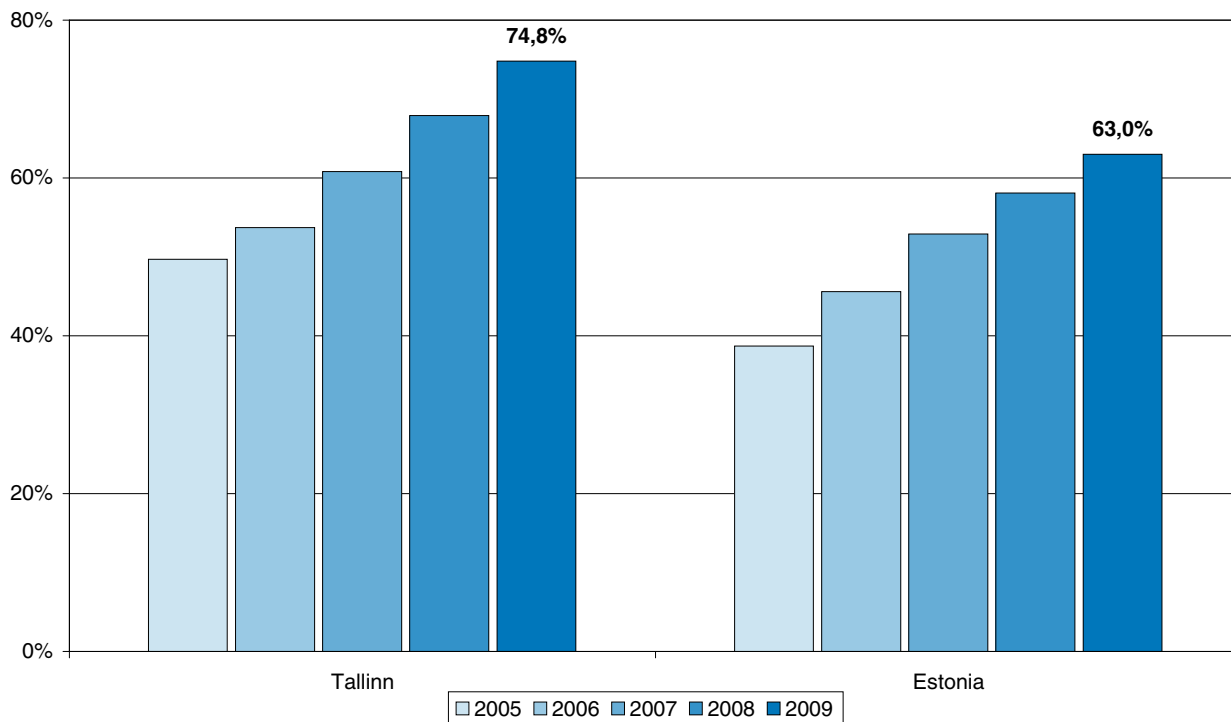
Maakasutus kruntide arvu järgi Land use by number of plots

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Kokku - Total | 31 815 | 32 667 | 32 810 | 33 359 | 33 752 |
| | Elamumaa - Residential land | 23 355 | 23 693 | 23 706 | 23 809 | 23 913 |
| | Tootmismaa - Production land | 2 185 | 2 248 | 2 273 | 2 292 | 2 298 |
| | Segasihtotstarbega maa - Mixed-intended purpose land | 1 817 | 1 927 | 1 927 | 2 049 | 2 029 |
| | Transpordimaa - Transportation land | 1 307 | 1 523 | 1 561 | 1 721 | 1 878 |
| | Ärimaa - Commercial land | 1 528 | 1 572 | 1 587 | 1 643 | 1 674 |
| | Sotsiaalmaa - Public land | 1 340 | 1 397 | 1 438 | 1 519 | 1 603 |
| | Sihtotstarbeta maa - Land without a purpose | 93 | 122 | 129 | 133 | 159 |
| | Maatulundusmaa - Profit yielding land | 103 | 90 | 92 | 93 | 94 |
| | Riigikaitsemaa - State defence land | 75 | 81 | 83 | 88 | 92 |
| | Mäetööstusmaa - Mining industry land | 6 | 6 | 6 | 5 | 5 |
| | Jäätmeoidla maa - Waste storage land | 4 | 5 | 5 | 4 | 5 |
| | Veekogude maa - Water areas land | 2 | 3 | 3 | 3 | 2 |
| | Kaitsealune maa - Land under nature preservation | | | | | |

Allikas - Source: Tallinna Linnvaraamet - Tallinn City Property Department

2. LEIBKOND - HOUSEHOLD

Koduse interneti-ühendusega leibkonnad [%] -
Households having internet connection [%]



Allikas - Source: Eesti Statistikaamet - Statistics Estonia

- Ligi 94% Tallinna leibkondadest elab korterelamus.
- Üle poole Tallinna elanikest elab nõukogudeaegsetes paneelilamutes.
- Leibkondade seas on eluruumi omavaid leibkondi 84%.

Eluase on inimese üks põhivajadusi. Peale sissetulekute on individuaalse elukeskkonna materiaalne külg otseselt seotud eluasemega, nii selle ruumikusega kui ka seisundi ning mugavustega. Leibkonna eluruumi kvaliteedist ja suurusel olenevad selle liikmete tervis, haridus, töövõime ja eneseteostus. Eluruumi suurus on maa-asulates elavatel leibkondadel jätkuvalt suurem kui linnades. 55% maa-asulates ja 41% linnades elavatest leibkondadest omavad kodu, kus tubade arv leibkonnaliikme kohta on rohkem kui üks. Eluruumide seisundi olukord maa ja linna võrdluses on vastupidine, linnades on (56%) heas seisundis eluruumide osakaal suurem kui maal (45%).

Peamised probleemid, mille lahendamiseks Tallinn tegeleb:

- eluaseme kättesaadavus. See puudutab eelkõige majanduslikult vähem kindlustatud leibkondi - uusi leibkondi ja teisi vähem konkurentsivõimelisi rühmasid (töötud leibkonnad, paljulapselised pered, üksikvanemad jne). Eluasemete maksumus ja üür eraturul on neist suurele osale liiga kõrge;
- paljud puudega inimesed vajavad toimetulekuks oma eluruumi kohandamist;
- eluasemefondi amortiseerumine, kvaliteedi langus ja suured energiakulutused;
- miljöväärtuslike eluasemepiirkondade seisund.

Toidu ja eluaseme kulud (nn sundkulud) moodustavad 38,4% Tallinna leibkonnaliikme kuludest. Eesti keskmisega võrreldes on need 0,6 pp väiksemad, aga Harjumaaga võrreldes 1,4 pp suuremad. Sundkulutused hõlmavad kõige vaesema kümnendiku väljaminekutest poole, osatähtsus rikkaima kümnendiku väljaminekus on neljandik. Euroopa Liidu riikide keskmine vastav näitaja on 34%.

- Nearly 94% of Tallinn households live in apartment houses.
- Over half of Tallinn citizens live in panel apartment houses built in the soviet time.
- 84% of the households own a dwelling.

Housing is one of the essential needs of a person. In addition to income, the material aspect of individual human environment is also directly connected to housing, its spaciousness as well as its general state of repair and

amenities. The health, education, ability to work and self-realization of a person depend a great deal on the quality and size of the dwelling. The dwellings of households living in rural settlements continue to be larger than those of city-based households. Homes that have more than one room per household member are owned by 55% of the people living in rural settlements and 41% of the people living in cities. A comparison of homes in rural and urban areas reveals that the situation with regard to the state of repair of the dwellings is the opposite, the percentage of dwellings in good condition is higher in cities (56%) than in the countryside (45%).

Main problems to be attended by Tallinn City Government:

- availability of a dwelling. It concerns first and foremost less privileged households - new households and other less competitive groups (unemployed households, couples with three or more children, single parents etc). The market price and rent of a dwelling is too high for most of these households;
- a number of people with disabilities need adaption of the dwelling for coping;
- depreciation of the dwelling stock, decrease in the quality and considerable energy costs;
- state of dwellings in areas of cultural and environmental values.

Expenditure on food and dwelling (so-called compulsory expenditure) account for 38.4% of the expenditure of a household in Tallinn. The expenditure is 0.6 pp smaller when compared to the average of Estonia, however, it is 1.4 pp bigger in comparison with Harju County. Compulsory expenditure of the poorest group of households comprise half of the monthly expenditure, the share of the richest group of households account for one fourth of the expenditure. The mean relevant indicator in the European Union is 34%.

2.1 Leibkonnad suuruse ja rahvuse järgi Households by size and nationality

2008

| Tallinn | Leibkonnade arv suuruse järgi - Number of households by size | |
|---------|--|---------|
| | Kokku - Total | 179 820 |
| | 1-liikmeline - 1 member | 61 290 |
| | 2 liikmeline - 2 members | 56 630 |
| | 3-liikmeline - 3 members | 34 960 |
| | 4-liikmeline - 4 members | 21 070 |
| | 5 ja rohkem - 5 and more members | 5 870 |
| | Leibkonna keskmine suurus - Average size of a household | 2,2 |
| | Leibkonna keskmine suurus rahvuse järgi - Average size of a household by nationality | |
| | Kõik leibkonna liikmed on eestlased - All members of a household Estonians | 2,0 |
| | Kõik leibkonna liikmed on mitteestlased - All members of a household Non-Estonians | 2,4 |
| | Segaleibkond, vähemalt üks leibkonna liige on eestlane ja üks mitte-eestlane - Mixed household, at least one member of household is Estonian and one member of household is Non-Estonian | 3,0 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.2 Töökoht on samas linnaosas kus elukoht Workplace and place of residence in same district

2009

| Tallinn | Keskmine - Average | |
|---------|----------------------------------|----|
| | Haabersti | 42 |
| | Kesklinn - Centre | 63 |
| | Kristiine | 40 |
| | Lasnamäe | 57 |
| | Mustamäe | 47 |
| | Nõmme | 42 |
| | Pirita | 36 |
| | Põhja-Tallinn - Northern Tallinn | 49 |

Passiivne mobiilpositsioneerimine - Passive mobile phone positioning

Mõõtühik [%] - Unit [%]

Allikas - Source: Tartu Ülikool, geograafia osakond - University of Tartu, Department of Geography

2.3

Leibkondade elukoht ja elamu tüüp Household by place of residence and type of dwelling

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|----------------------------|---|------|------|------|------|------|
| Tallinn | Korterelamu või muu elamu - Block of flats or other dwelling | 90,6 | 91,5 | 92,7 | 92,3 | 93,6 |
| | Pereelamu või ridaelamu - Detached, semi-detached or terraced house | 9,4 | 8,5 | 7,3 | 7,7 | 6,3 |
| Eesti - Estonia | Korterelamu või muu elamu - Block of flats or other dwelling | 69,7 | 69,9 | 70,5 | 70,5 | 71,0 |
| | Pereelamu või ridaelamu - Detached, semi-detached or terraced house | 21,1 | 20,7 | 19,9 | 19,5 | 19,6 |
| | Talumaja - Farm house | 9,2 | 9,4 | 9,6 | 10,0 | 9,4 |

2008. ja 2009. a andmeid ei koguta. 2011. a avaldatakse 2010. a andmed. - In 2008 and 2009 data are not collected, data of 2010 is going to be published in 2011.

Protsent kõigist leibkondadest - Percentage of households

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.4

Leibkondade tubade arv liikme kohta Dwellings by number of rooms

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | Vähem kui üks tuba - Less than one room | 32,7 | 33,5 | 29,8 | 26,1 | 22,9 |
| | Üks tuba - 1 room | 36,8 | 38,6 | 40,0 | 40,9 | 40,9 |
| | Rohkem kui üks tuba - More than one room | 30,5 | 27,9 | 30,2 | 33,0 | 36,2 |
| Eesti - Estonia | Vähem kui üks tuba - Less than one room | 26,2 | 25,8 | 25,2 | 24,1 | 22,4 |
| | Üks tuba - 1 room | 33,7 | 33,3 | 33,7 | 33,7 | 32,5 |
| | Rohkem kui üks tuba - More than one room | 40,1 | 40,9 | 41,2 | 42,2 | 45,1 |

2008. ja 2009. a andmeid ei koguta. 2011. a avaldatakse 2010. a andmed. - In 2008 and 2009 data are not collected, data of 2010 is going to be published in 2011.

Protsent kõigist leibkondadest - Percentage of households

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.5

Kasulik pind leibkonna liikme kohta Useful floor area per household member

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|----------------------------|---|------|------|------|------|------|
| Tallinn | Kuni 15 m ² - Up to 15 m ² | 19,8 | 21,0 | 15,8 | 15,2 | 10,8 |
| | 15-30 m ² | 46,4 | 48,5 | 49,3 | 48,5 | 47,0 |
| | Üle 30 m ² - More than 30 m ² | 33,8 | 30,5 | 34,9 | 36,2 | 42,2 |
| Eesti - Estonia | Kuni 15 m ² - Up to 15 m ² | 15,4 | 14,7 | 13,2 | 12,8 | 10,9 |
| | 15-30 m ² | 44,9 | 45,0 | 44,9 | 44,2 | 42,5 |
| | Üle 30 m ² - More than 30 m ² | 39,7 | 40,3 | 41,9 | 43,0 | 46,6 |

2008. ja 2009. a andmeid ei koguta. 2011. a avaldatakse 2010. a andmed. - In 2008 and 2009 data are not collected, data of 2010 is going to be published in 2011.

Protsent kõigist leibkondadest - Percentage of households

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.6

Leibkonnad, eluruumide varustatus Households, dwellings by type of convenience

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|----------------|--|------|------|------|------|------|
| Tallinn | Vee saamise võimalus - Equipment with running water | | | | | |
| | Jooksev vesi või kraan - House equipped with running water or tap | 99,6 | 99,2 | 99,6 | 99,7 | 99,8 |
| | Kanalisatsiooni olemasolu - Equipment with sewerage | | | | | |
| | Kanalisatsioonivõrk - Sewerage disposal system | 96,0 | 95,9 | 96,1 | 96,3 | 97,6 |
| | Lokaalne kanalisatsioon - Local sewerage | 3,5 | 3,5 | 3,1 | 3,0 | .. |
| | Tualettruumi olemasolu - Equipment with lavatory | | | | | |
| | Veeklosett - Flush lavatory | 97,8 | 97,8 | 97,8 | 98,9 | 99,3 |
| | Sooja veega varustatus - Equipment with hot running water | | | | | |
| | Tsentraalvõrk - Central water heating system | 69,9 | 70,4 | 74,1 | 76,1 | 81,7 |
| | Kohalik veevarustus - Local water heating system | 22,9 | 20,7 | 20,0 | 20,0 | 16,1 |
| | Soe vesi puudub - Not hot water available | 7,2 | 8,9 | 5,8 | 3,8 | .. |
| | Pesemisvõimalus - Washing facilities | | | | | |
| | Vannituba eraldi või ühiskasutuses - Separate or shared bathroom | 92,2 | 92,4 | 93,2 | 95,3 | 97,2 |
| | Puudub võimalus kasutada vannituba või dušši - No bath or shower available | 7,8 | 7,6 | 6,8 | 4,7 | .. |

2008. ja 2009. a andmeid ei koguta. 2011. a avaldatakse 2010. a andmed. - In 2008 and 2009 data are not collected, data of 2010 is going to be published in 2011.

Protsent kõigist leibkondadest - Percentage of households

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.7

Ühisveevärgi ja -kanalisatsiooni rajamine Construction of public water supply and sewerage system

| | | 2008 | 2009 | 2010 | 2011 |
|----------------|---|--------|--------|--------|-------|
| Tallinn | Rajatava torustiku pikkus [m] - Length of the piping system to be constructed [m] | 71 761 | 84 960 | 67 574 | |
| | Veerajatised - Water supply facilities | 10468 | 12009 | 11168 | |
| | Reoveekanalisatsioon - Sewerage supply facilities | 40 616 | 55 292 | 38 939 | |
| | Sademetevee rajatised - Stormwater facilities | 20 677 | 17 659 | 17 467 | 3 548 |
| | Liitumisvõimalused - Possibilities of connection to the mains | 1 771 | 2 313 | 1 340 | |

Allikas - Source: Tallinna Kommunaalamet - Tallinn Municipal Engineering Service Department

2.8

Leibkonnaliikme kuunetosissetulek Amount of monthly disposable income per household member

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|----------------|--|---------|---------|---------|---------|---------|
| Tallinn | Sissetulek [kr] - Income [kr] | | | | | |
| | Netosissetulek kokku - Disposable income total | 3 470,0 | 3 578,3 | 4 080,2 | 5 082,9 | 6 197,1 |
| | Osatähtsus [%] - Proportion [%] | | | | | |
| | Netosissetulek kokku - Disposable income total | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Sissetulek palgatööst - Income from wage labour | 71,8 | 73,8 | 72,8 | 74,5 | 73,6 |
| | Tulu individuaalsest töisest tegevusest - Income from self-employment | 1,6 | 2,6 | 1,4 | 2,0 | 3,3 |
| | tulu põllu- ja metsamajanduslikust tegevusest - income from agricultural and forestry activities | 0,4 | 0,3 | 0,2 | 0,3 | 0,1 |
| | tulu mittepõllumajanduslikust tegevusest - income from non-agricultural self-employment | 1,2 | 2,3 | 1,2 | .. | 3,3 |

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|------------------------------------|---|---------|---------|---------|---------|---------|
| | Siirded - Transfers | 18,5 | 19,5 | 20,9 | 19,7 | 18,6 |
| | pension | 13,1 | 14,4 | 15,2 | 15,4 | 14,2 |
| | lapsetoetus - child benefit | 1,5 | 2,1 | 1,6 | 1,5 | 1,2 |
| | Muu sissetulek - Other income | 2,7 | 1,8 | 0,8 | .. | .. |
| | Mitterahaline sissetulek - Nonmonetary income | 5,4 | 2,3 | 4,1 | .. | .. |
| Harjumaa - Harju County | Sissetulek [kr] - Income [kr] | 3 428,7 | 3 557,9 | 4 097,7 | 5 126,5 | 6 278,9 |
| Eesti - Estonia | Sissetulek [kr] - Income [kr] | 2 788,9 | 3 029,0 | 3 475,5 | 4 342,9 | 5 285,7 |

2008. ja 2009. a andmeid ei koguta. 2011. a avaldatakse 2010. a andmed. - In 2008 and 2009 data are not collected, data of 2010 is going to be published in 2011.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.9

Leibkonnaliikme kuukulutuste suurus ja struktuur

Amount and structure of monthly expenditure per household member

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|------------------------------------|---|---------|---------|---------|---------|---------|
| Tallinn | Kulutused kokku [kr] - Expenditure total [kr] | 3 017,4 | 3 245,4 | 3 533,0 | 4 169,7 | 4 911,4 |
| | Osatähtsus [%] - Proportion [%] | | | | | |
| | Kulutused kokku - Expenditure total | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Tarbimiskulud - Consumption expenditure | 98,3 | 98,4 | 98,8 | 98,2 | 97,7 |
| | toit ja mittealkohoolsed joogid - food and non-alcoholic beverages | 26,1 | 24,9 | 24,3 | 22,4 | 22,4 |
| | alkohoolsed joogid ja tubakatooted - alcoholic beverages and tobacco products | 3,8 | 3,0 | 2,6 | 2,6 | 2,4 |
| | rõivad ja jalanõud - clothing and footwear | 5,9 | 6,6 | 7,4 | 7,7 | 8,5 |
| | eluaeg - housing | 18,5 | 17,0 | 17,1 | 16,1 | 15,9 |
| | majapidamiskulud - household equipment and operation | 4,0 | 5,1 | 5,6 | 5,1 | 4,9 |
| | tervishoid - health care and services | 2,9 | 2,9 | 2,7 | 4,0 | 3,4 |
| | transport | 7,0 | 13,6 | 9,9 | 11,2 | 11,2 |
| | sideteenused - communication services | 6,5 | 5,9 | 6,6 | 5,6 | 5,4 |
| | vaba aeg - recreation, leisure and entertainment | 7,5 | 6,7 | 7,5 | 9,3 | 9,9 |
| | haridus - education | 2,7 | 1,8 | .. | 1,4 | 1,2 |
| | hotellid, kohvikud, restoranid - hotels, cafés, restaurants | 3,4 | 3,6 | 4,1 | 3,6 | 3,6 |
| | mitmesugused kaubad ja teenused - miscellaneous goods and services | 6,8 | 5,6 | 6,2 | 6,8 | 6,0 |
| | mitterahaline tarbimine - non-monetary consumption | 3,2 | 1,7 | 2,5 | 2,3 | 2,7 |
| | Muud kulutused - Other expenditure | 1,7 | 1,6 | 1,2 | 1,8 | 2,3 |
| Harjumaa - Harju County | Kulutused kokku - Expenditure total | 2 984,9 | 3 286,3 | 3 639,4 | 4 214,6 | 5 012,1 |
| Eesti - Estonia | Kulutused kokku [kr] - Expenditure total [kr] | 2 539,8 | 2 799,2 | 3 189,3 | 3 711,8 | 4 358,1 |

2008. ja 2009. a andmeid ei koguta. 2011. a avaldatakse 2010. a andmed. - In 2008 and 2009 data are not collected, data of 2010 is going to be published in 2011.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.10 Elanike aasta ekvivalentnetosissetulek Equalised yearly disposable income

| | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|--------|--------|---------|---------|---------|
| Tallinn | 71 734 | 83 374 | 103 283 | 116 742 | 138 809 |
| Harjumaa - Harju County | 71 814 | 84 324 | 103 655 | 118 952 | 139 502 |
| Eesti - Estonia | 56 792 | 68 135 | 82 988 | 99 090 | 112 755 |

Eesti sotsiaaluuringu andmete põhjal. Iga isik toob valimisse kaasa oma leibkonna ja küsitluses osalevad kõik selle leibkonna vähemalt 15-aastased liikmed. Ütluspõhine. - On the basis of the Estonian Social Survey data. Each person is included with his or her household and all members of this household aged 15 or more are interviewed. Testimony-based.

Mõõtühik [kr] - Unit [kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.11 Koduse interneti-ühendusega leibkonnad Households having internet connection at home

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|-------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Leibkondade arv [1 000] - Number of households [1,000] | 80,1 | 90,8 | 103,0 | 117,6 | 126,4 |
| | Osatähtsus leibkondades [%] - Percentage among households | 49,7 | 53,7 | 60,8 | 67,9 | 74,8 |
| Eesti- Estonia | Leibkondade arv [1 000] - Number of households [1,000] | 200,2 | 247,3 | 287,6 | 321,6 | 350,7 |
| | Osatähtsus leibkondades [%] - Percentage among households | 38,7 | 45,6 | 52,9 | 58,1 | 63,0 |

Uuringus osalesid leibkonnad, kus vähemalt üks liige oli 15-74-aastane. Andmeid küsiti antud aasta I kvartali kohta. - The survey covered households containing at least one person aged 15-74. The reference period was the 1st quarter of the year.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.12 15-74-aastased arvuti ja interneti kasutajad Computer and internet users aged 15-74

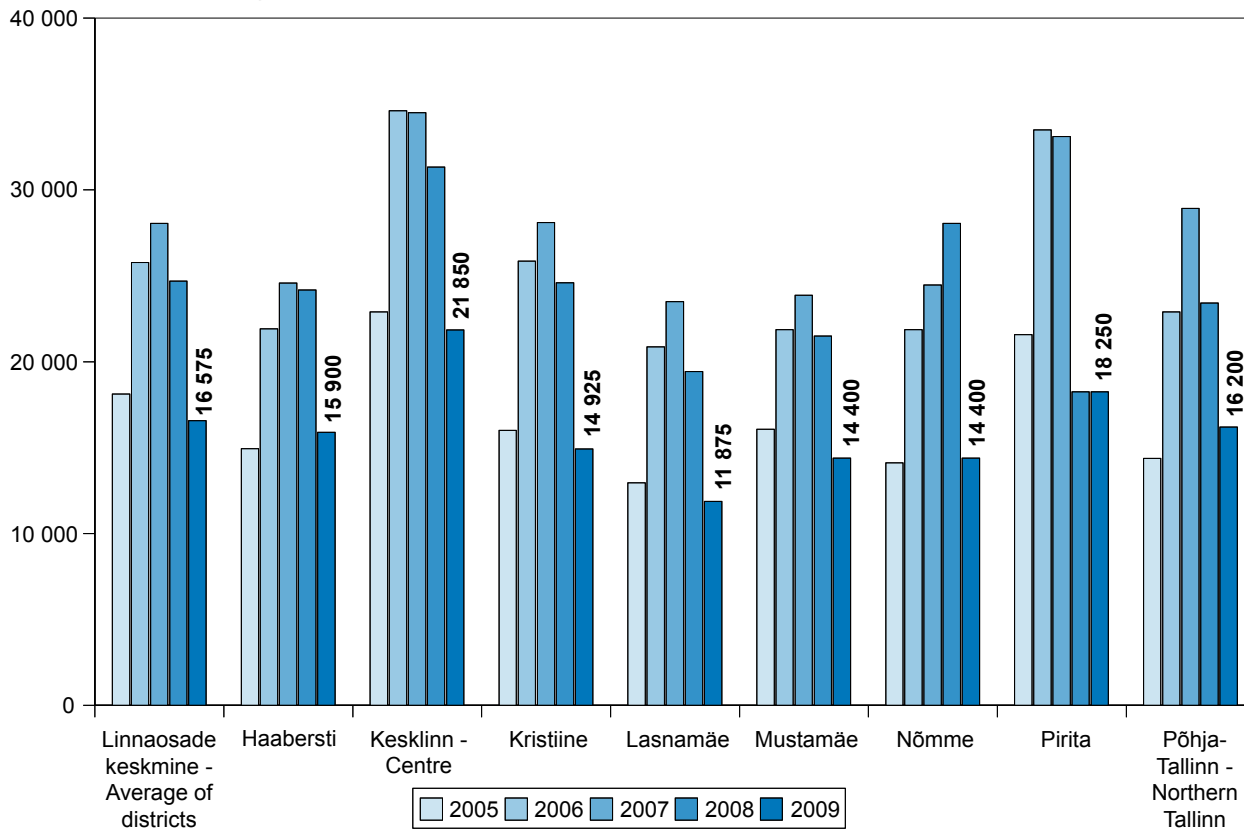
| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--------------------|--|-------|-------|-------|-------|-------|
| Tallinn | Arvuti kasutamine - Using computer | | | | | |
| | Kasutajate arv [1 000] - Number of users [1,000] | 203,1 | 208,3 | 217 | 227,8 | 245,7 |
| | Osatähtsus isikute hulgas [%] - Percentage among individuals | 64,5 | 66,8 | 69,6 | 73,5 | 79,6 |
| | Interneti kasutamine - Using Internet | | | | | |
| Eesti - Estonia | Kasutajate arv [1 000] - Number of users [1,000] | 197,8 | 206,5 | 212,2 | 227,2 | 245,4 |
| | Osatähtsus isikute hulgas [%] - Percentage among individuals | 62,8 | 66,2 | 68,1 | 73,3 | 79,5 |
| | Arvuti kasutamine - Using computer | | | | | |
| | Kasutajate arv [1 000] - Number of users [1,000] | 627,6 | 642,4 | 673,1 | 679,9 | 733,8 |
| Eesti - Estonia | Osatähtsus isikute hulgas [%] - Percentage among individuals | 60,3 | 62,2 | 65,2 | 66,3 | 71,5 |
| | Interneti kasutamine - Using Internet | | | | | |
| | Kasutajate arv [1 000] - Number of users [1,000] | 615,5 | 631,8 | 656 | 679,5 | 731,0 |
| | Osatähtsus isikute hulgas [%] - Percentage among individuals | 59,2 | 61,2 | 63,6 | 66,2 | 71,2 |

Andmeid küsiti antud aasta I kvartali kohta. - The reference period was the 1st quarter of the year.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

3. ELAMUMAJANDUS. KINNISVARA - HOUSING. REAL ESTATE

Kahetoalise korteri ruutmeetri keskmine ostu-müügi hind Tallinnas -
Average purchase-sale prices per square metre of 2-room apartment



Allikas - Source: Eesti Statistikaamet - Statistics Estonia

- Elamumajanduse valdkonnas Tallinnas on peaeesmärgiks aidata lahendada eluasemega saeotud küsimusi sundüürnikel ja vähekindlustatud isikutel, kes ise ei suuda endale eluruumi tagada.
- Elamumajandusvaldkonna tegevusteks on linnale kuuluvate eluruumide majandamine, korteriühistutele ja sundüürnikele linna toetuste andmise korraldamine ning linna omandis olevate kinnistute ja ehitiste kasutamise, käsutamise ja valdamise korraldamine.
- Seisuga 31.12.2009 on linnaosade valitsustes munitsipaaluruumi taotlejana arvele võetud 1291 isikut. Nende hulgas ei ole ühtegi sundüürnikku. Seega sundüürnike probleem on lõplikult lahendatud.
- Sotsiaaleluruumi taotlejana on arvele võetud 406 isikut. 2009. a on nende isikute arv, kes linnalt eluruumi taotlevad, vähenenud 609 võrra. 2009. a anti üürile 602 eluruumi.

Tallinna linnal on neli sotsiaalmajutusüksust, mis on vaheetapiks kodutute öömaja ja sotsiaalkorteri vahel. Ühelt poolt võimaldavad need resotsialiseerida kodutuid, kellel on soovi oma elu muuta, ja teiselt poolt ei lase need tänavale sattuda inimestel, kes munitsipaalpinnal majanduslikult toime ei tule.

Riiklik ehitisregister

Riikliku ehitisregistri eesmärgiks on kasutatavate ja ehitatavate ehitiste kohta teabe koondamine, hoidmine ja avalikustamine. Registrit peetakse digitaalse andmekoguna.

Registris registreeritakse andmed:

- ehitatavate ja kasutatavate ehitiste kohta;
- ehitiste omanike kohta;
- ehitisega seotud pantide, arestide ja keeldude kohta;
- mitmesuguste tööde ja ekspertiiside kohta.

Registrisse esitavad andmeid:

- kohalikud omavalitsused;
- notarid;
- Majandus- ja Kommunikatsiooniministeerium;
- Tehnilise Järevalve Amet, Muinsuskaitseamet.

- The main objective in the area of housing in Tallinn is to help the tenants of dwellings returned to owners and least privileged people not capable of obtaining housing in order to solve housing-related problems in Tallinn.
- The activities related to the area housing include management of the dwellings owned by the city, organization of the provision of support to dwelling associations and tenants of dwellings returned to owners, also, organization of the use, disposition and possession of the real estate and buildings owned by Tallinn City Government.
- As at 31.12.2009 1291 persons have been registered as applicants for renting municipal dwelling from city district governments. The figure does not include any tenants of dwellings returned to owners. Thus, the problem with tenants of dwellings returned to owners has been solved for good.
- 406 persons have been registered as applicants for renting social dwelling. In 2009 the number of applicants for renting dwelling from the city government decreased by 609. In 2009 602 dwellings were rented.

Tallinn City Government owns four social housing units which can be considered as a temporary solution between using a dwelling for homeless people and renting social housing. On the one hand these houses enable resocialisation of homeless people willing to change their life, on the other hand they prevent people who do not cope economically in a municipal dwelling from ending up in the streets.

State Construction Register

The aim of the State Construction Register is to collect, maintain and make public data on buildings being constructed and used.

The following data are registered in the Registry:

- data on buildings to be constructed and used;
- data on owners of the buildings;
- data on pledges, impounds and refusals related to a building;
- data on various works and expert analysis.

The following data are submitted to the Registry:

- local governments;
- notaries;
- Ministry of Economic Affairs and Communications;
- Estonian Technical Surveillance Authority, National Heritage Board.

3.1

Elamufond Dwelling stock

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------------------|--|--------|--------|--------|--------|--------|
| Eesti - Estonia | Eluruumide arv [1 000] - Number of dwellings [1,000] | 633,1 | 638,2 | 645,4 | 650,5 | 653,6 |
| | Eluruumide arv 1 000 elaniku kohta - Number of dwellings per 1,000 inhabitants | 471 | 476 | 481 | 485 | 488 |
| | Eluruumide pind [1 000 m ²] - Floor area of dwellings [1,000 m ²] | 38 370 | 38 760 | 39 330 | 39 780 | 40 086 |
| | Keskmine eluruumi pind elaniku kohta [m ²] - Average floor area per inhabitant [m ²] | 28,5 | 28,9 | 29,3 | 29,7 | 29,9 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

3.2

Elamufond Dwelling stock

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|------------------------------------|---|---------|---------|---------|---------|---------|
| Tallinn | Eluruumide arv - Number of dwellings | | | | | |
| | uusehitus - new dwellings | 1 287 | 1 479 | 1 695 | 2 000 | 3 121 |
| | laiendamise, rekonstrueerimine - extension, reconstruction | 394 | 3 136 | 1 791 | 1 899 | 584 |
| | eluruumide vähenemine - decrease of dwellings | 25 | 115 | 39 | 44 | 0 |
| | elamufond aasta lõpul - dwelling stock at end-year | 180 582 | 183 511 | 187 570 | 191 219 | 194 924 |
| | Eluruumide pind [1 000 m ²] - Floor area of dwellings [1,000 m ²] | | | | | |
| | uusehitus - new dwellings | 107 | 118 | 138 | 144 | 237 |
| | laiendamise, rekonstrueerimine - extension, reconstruction | 29 | 177 | 109 | 114 | 37 |
| | eluruumide vähenemine - decrease of dwellings | 1 | 6 | 2 | 2 | 0 |
| | elamufond aasta lõpul - dwelling stock at end-year | 9 472 | 9 725 | 10 035 | 10 285 | 10 559 |
| Harjumaa - Harju County | Eluruumide arv - Number of dwellings | | | | | |
| | uusehitus - new dwellings | 1 649 | 1 976 | 2 761 | 3 331 | 5 232 |
| | laiendamise, rekonstrueerimine - extension, reconstruction | 483 | 3 416 | 2 148 | 2 144 | 908 |
| | eluruumide vähenemine - decrease of dwellings | 29 | 118 | 40 | 46 | 283 |
| | elamufond aasta lõpul - dwelling stock at end-year | 231 367 | 235 902 | 242 114 | 260 403 | 266 263 |
| | Eluruumide pind [1 000 m ²] - Floor area of dwellings [1,000 m ²] | | | | | |
| | uusehitus - new dwellings | 146 | 174 | 230 | 257 | 418 |
| | laiendamise, rekonstrueerimine - extension, reconstruction | 35 | 197 | 134 | 130 | 57 |
| | eluruumide vähenemine - decrease of dwellings | 2 | 6 | 2 | 2 | 13 |
| | elamufond aasta lõpul - dwelling stock at end-year | 12 939 | 13 335 | 13 823 | 14 975 | 15 437 |
| Eesti - Estonia | Eluruumide arv - Number of dwellings | | | | | |
| | uusehitus - new dwellings | 2 435 | 3 105 | 3 928 | 5 068 | 7 073 |
| | laiendamise, rekonstrueerimine - extension, reconstruction | 1 119 | 6 681 | 4 012 | 4 732 | 1 101 |
| | eluruumide vähenemine - decrease of dwellings | 115 | 183 | 67 | 860 | 1 020 |
| | elamufond aasta lõpul - dwelling stock at end-year | 605 857 | 614 499 | 626 047 | 665 722 | 672 839 |
| | Eluruumide pind [1 000 m ²] - Floor area of dwellings [1,000 m ²] | | | | | |
| | uusehitus - new dwellings | 217 | 277 | 326 | 392 | 567 |
| | laiendamise, rekonstrueerimine - extension, reconstruction | 74 | 373 | 247 | 269 | 79 |
| | eluruumide vähenemine - decrease of dwellings | 6 | 9 | 7 | 29 | 49 |
| | elamufond aasta lõpul - dwelling stock at end-year | 36 703 | 37 441 | 38 352 | 40 836 | 41 430 |

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

3.3

Eluruumid ehitamisaasta järgi Dwellings by period of construction

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|----------------|---|------|------|------|------|------|
| Tallinn | Enne 1946 - Before 1946 | 12,4 | 12,0 | 9,8 | 9,6 | 8,1 |
| | 1946-1960 | 9,2 | 8,1 | 10,2 | 10,0 | 9,1 |
| | 1961-1970 | 14,4 | 17,6 | 18,4 | 27,7 | 25,1 |
| | 1971-1980 | 25,4 | 22,9 | 23,4 | 29,7 | 30,6 |
| | 1981 ja hiljem - 1981 and later | 22,8 | 23,3 | 28,7 | 23,0 | 27,1 |
| | Valmimise aeg teadmata - Time of completion unknown | 15,8 | 16,1 | 9,7 | .. | .. |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

3.4

Eluruumid elamu tüübi järgi * Dwelling completions by type *

| | | 2010 |
|----------------|--|--------|
| Tallinn | Kokku - Total | 21 077 |
| | Ühepereelamud - One-family houses | 12 166 |
| | Kahepereelamud - Two-family houses | 348 |
| | Ridaelamud - Terraced houses | 102 |
| | Mitmekorruselised elamud - Multistorey houses | 7 273 |
| | 1-2-korruselised - 1-2-storeyed | 3 535 |
| | 3-4-korruselised - 3-4-storeyed | 1 869 |
| | 5-korruselised - 5-storeyed | 1 147 |
| | 6-8-korruselised - 6-8-storeyed | 196 |
| | 9- ja enamakorruselised - 9- and more storeyed | 97 |

* Andmed on indikatiivsed. - * Data are indicative only.

Seisuga 01.01 - As of 1st of January

Allikas - Source: Riiklik ehitisregister - State Construction Register

3.5

Eluruumide arv ja pind Dwellings and floor area of dwellings

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------------------|---|--------|--------|--------|--------|--------|
| Eesti - Estonia | Kokku - Total | | | | | |
| | eluruumide arv [1 000] - number of dwellings [1,000] | 633,1 | 638,2 | 645,4 | 650,5 | 653,6 |
| | eluruumide pind [1 000 m ²] - floor area of dwellings [1,000 m ²] | 38 370 | 38 760 | 39 330 | 39 780 | 40 090 |
| | Avalik sektor - Public dwelling stock | | | | | |
| | eluruumide arv [1 000] - number of dwellings [1,000] | 25,3 | 25,5 | 25,8 | 26,0 | 26,1 |
| | eluruumide pind [1 000 m ²] - floor area of dwellings [1,000 m ²] | 1 070 | 1 080 | 1 090 | 1 110 | 1 110 |
| | riik - state | | | | | |
| | eluruumide arv [1 000] - number of dwellings [1,000] | 6,3 | 6,4 | 6,5 | 6,5 | 6,5 |
| | eluruumide pind [1 000 m ²] - floor area of dwellings [1,000 m ²] | 180 | 180 | 180 | 180 | 180 |
| | kohalik omavalitsus - local government | | | | | |
| | eluruumide arv [1 000] - number of dwellings [1,000] | 19,0 | 19,1 | 19,4 | 19,5 | 19,6 |
| | eluruumide pind [1 000 m ²] - floor area of dwellings [1,000 m ²] | 890 | 900 | 910 | 920 | 930 |
| | Erasektor - Private dwelling stock | | | | | |
| | eluruumide arv [1 000] - number of dwellings [1,000] | 607,8 | 612,7 | 619,6 | 624,5 | 627,4 |
| | eluruumide pind [1 000 m ²] - floor area of dwellings [1,000 m ²] | 37 300 | 37 680 | 38 240 | 38 680 | 38 970 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

3.6

Tallinna eluruumi pinna ruutmeetri keskmine üürihind kuus (kommunaalteenusteta) Average monthly rent per square metre of residential area

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|----------------------------------|------|------|------|------|------|
| Tallinn | 1-toaline - 1-room and kitchen | | | | | |
| | Tallinn | 113 | 125 | 143 | 129 | 82 |
| | Haabersti | 88 | 111 | 117 | 97 | 72 |
| | Kesklinn - Centre | 136 | 139 | 166 | 145 | 100 |
| | Kristiine | 95 | 134 | 117 | 139 | 83 |
| | Lasnamäe | 77 | 85 | 125 | 107 | 59 |
| | Mustamäe | 95 | 107 | 113 | 122 | 77 |
| | Nõmme | 105 | 94 | 133 | 98 | 62 |
| | Pirita | 0 | . | 160 | 0 | . |
| | Põhja-Tallinn - Northern Tallinn | 101 | 126 | 127 | 122 | 75 |
| | 2-toaline - 2-rooms and kitchen | | | | | |
| | Tallinn | 106 | 121 | 134 | 115 | 83 |
| | Haabersti | 99 | 99 | 118 | 90 | 67 |
| | Kesklinn - Centre | 113 | 131 | 147 | 129 | 94 |
| | Kristiine | 80 | 101 | 98 | 107 | 78 |
| | Lasnamäe | 93 | 86 | 102 | 92 | 55 |
| | Mustamäe | 89 | 94 | 118 | 99 | 63 |
| | Nõmme | 81 | 106 | 121 | 93 | 54 |
| | Pirita | 112 | 151 | 146 | 122 | 82 |
| | Põhja-Tallinn - Northern Tallinn | 101 | 100 | 129 | 108 | 73 |
| | 3-toaline - 3-rooms and kitchen | | | | | |
| | Tallinn | 106 | 127 | 132 | 108 | 78 |
| | Haabersti | 74 | 111 | 109 | 85 | 60 |
| | Kesklinn - Centre | 116 | 138 | 143 | 117 | 89 |
| | Kristiine | 80 | 87 | 103 | 95 | 68 |
| | Lasnamäe | 67 | 84 | 112 | 85 | 43 |
| | Mustamäe | 90 | 83 | 106 | 87 | 50 |
| | Nõmme | 82 | 94 | 92 | 90 | 53 |
| | Pirita | 93 | 135 | 145 | 109 | 100 |
| | Põhja-Tallinn - Northern Tallinn | . | 117 | 104 | 85 | 78 |

Mõõtühik [kr] - Unit [kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

3.7

Rahuldavas seisukorras eluruumi pinna ruutmeetri keskmine ostu-müügi hind Average purchase-sale price per square metre of dwellings of satisfactory condition

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---------------------------------------|--------|--------|--------|--------|--------|
| Tallinn | 2-toaline - 2-rooms and kitchen | | | | | |
| | I kvartal - 1 st quarter | 12 900 | 22 900 | 24 100 | 25 000 | 17 000 |
| | II kvartal - 2 nd quarter | 14 000 | 21 600 | 25 400 | 22 600 | 14 300 |
| | III kvartal - 3 rd quarter | 14 600 | 23 100 | 28 500 | 22 900 | 11 600 |
| | IV kvartal - 4 th quarter | 19 900 | 25 600 | 24 600 | 19 500 | 11 650 |
| | 3-toaline - 3-rooms and kitchen | | | | | |
| | I kvartal - 1 st quarter | 12 800 | 23 300 | 25 400 | 20 200 | 16 350 |
| | II kvartal - 2 nd quarter | 13 400 | 22 100 | 25 500 | 20 800 | 15 600 |
| | III kvartal - 3 rd quarter | 12 700 | 21 900 | 23 500 | 20 800 | 11 600 |
| | IV kvartal - 4 th quarter | 18 500 | 22 300 | 23 900 | 17 100 | 11 500 |

Mõõtühik [kr] - Unit [kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

3.8

Kinnisvarana ostetud-müüdnud korterite ruutmeetri keskmine hind
Purchase-sale prices per square metre of dwellings as real estate

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|---|--------|--------|--------|--------|--------|
| Tallinn | Ruutmeetri keskmine hind [kr] - Average price per square metre [kr] | | | | | |
| | 1-toaline - 1-roomed | 17 000 | 26 200 | 27 800 | 25 000 | 14 700 |
| | 2-toaline - 2-roomed | 18 500 | 25 800 | 28 100 | 25 200 | 16 500 |
| | 3-toaline - 3-roomed | 18 200 | 24 100 | 27 800 | 23 800 | 17 000 |
| | 4-toaline - 4-roomed | 18 800 | 26 100 | 27 900 | 23 800 | 19 400 |
| | 5- ja enamatoaline - 5- or more roomed | 19 200 | 28 500 | 30 100 | 21 600 | 15 200 |
| | Keskmine pindala [m ²] - Average floor area [m ²] | | | | | |
| | 1-toaline - 1-roomed | 33 | 31 | 31 | 31 | 31 |
| | 2-toaline - 2-roomed | 51 | 49 | 49 | 47 | 47 |
| | 3-toaline - 3-roomed | 69 | 66 | 70 | 65 | 66 |
| | 4-toaline - 4-roomed | 94 | 87 | 83 | 95 | 101 |
| | 5- ja enamatoaline - 5- or more roomed | 124 | 124 | 117 | 144 | 118 |
| Eesti ilma Tallinnata - Estonia excluding Tallinn | Ruutmeetri keskmine hind [kr] - Average price per square metre [kr] | | | | | |
| | 1-toaline - 1-roomed | 9 600 | 15 500 | 17 300 | 14 300 | 8 700 |
| | 2-toaline - 2-roomed | 11 400 | 16 800 | 17 200 | 14 800 | 9 700 |
| | 3-toaline - 3-roomed | 10 900 | 14 600 | 10 100 | 14 100 | 9 300 |
| | 4-toaline - 4-roomed | 10 600 | 13 400 | 15 300 | 13 700 | 9 300 |
| | 5- ja enamatoaline - 5- or more roomed | 10 800 | 11 600 | 16 200 | 16 500 | 9 600 |
| | Keskmine pindala [m ²] - Average floor area [m ²] | | | | | |
| | 1-toaline - 1-roomed | 34 | 31 | 31 | 32 | 30 |
| | 2-toaline - 2-roomed | 48 | 48 | 48 | 48 | 46 |
| | 3-toaline - 3-roomed | 67 | 66 | 65 | 67 | 64 |
| | 4-toaline - 4-roomed | 84 | 88 | 83 | 87 | 88 |
| | 5- ja enamatoaline - 5- or more roomed | 122 | 114 | 102 | 134 | 115 |
| Eesti - Estonia | Ruutmeetri keskmine hind [kr] - Average price per square metre [kr] | | | | | |
| | 1-toaline - 1-roomed | 13 100 | 20 400 | 22 500 | 19 300 | 11 900 |
| | 2-toaline - 2-roomed | 15 000 | 20 600 | 22 200 | 20 100 | 13 700 |
| | 3-toaline - 3-roomed | 14 700 | 18 600 | 21 800 | 19 000 | 13 900 |
| | 4-toaline - 4-roomed | 15 100 | 17 900 | 21 300 | 18 500 | 14 700 |
| | 5- ja enamatoaline - 5- or more roomed | 15 300 | 21 400 | 22 000 | 19 300 | 12 300 |
| | Keskmine pindala [m ²] - Average floor area [m ²] | | | | | |
| | 1-toaline - 1-roomed | 34 | 31 | 31 | 31 | 30 |
| | 2-toaline - 2-roomed | 49 | 48 | 48 | 47 | 47 |
| | 3-toaline - 3-roomed | 68 | 66 | 67 | 66 | 65 |
| | 4-toaline - 4-roomed | 89 | 88 | 83 | 91 | 95 |
| | 5- ja enamatoaline - 5- or more roomed | 123 | 120 | 108 | 139 | 117 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

3.9

Kahetoalise korteri ruutmeetri keskmine ostu-müügi hind Tallinnas
Average purchase-sale prices per square metre of 2-room apartment

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Linnaosade keskmine - Average of districts | | | | | |
| | I kvartal - 1 st quarter | 16 100 | 23 400 | 28 300 | 26 000 | 18 900 |
| | II kvartal - 2 nd quarter | 17 500 | 26 100 | 28 200 | 27 000 | 15 800 |
| | III kvartal - 3 rd quarter | 17 300 | 25 900 | 29 200 | 24 000 | 15 400 |
| | IV kvartal - 4 th quarter | 21 600 | 27 700 | 26 500 | 21 800 | 16 200 |
| | Haabersti | | | | | |
| | I kvartal - 1 st quarter | 13 400 | 20 400 | 24 600 | 25 900 | 19 500 |
| | II kvartal - 2 nd quarter | 13 200 | 22 300 | 22 100 | 24 600 | 16 100 |
| | III kvartal - 3 rd quarter | 13 600 | 22 500 | 26 600 | 23 700 | 10 800 |
| | IV kvartal - 4 th quarter | 19 600 | 22 500 | 25 000 | 22 500 | 17 200 |
| | Kesklinn - Centre | | | | | |
| | I kvartal - 1 st quarter | 19 900 | 30 400 | 35 800 | 33 300 | 23 800 |
| | II kvartal - 2 nd quarter | 24 200 | 35 400 | 35 200 | 34 300 | 19 800 |
| | III kvartal - 3 rd quarter | 22 300 | 34 600 | 35 600 | 31 300 | 22 500 |
| | IV kvartal - 4 th quarter | 25 200 | 38 000 | 31 400 | 26 400 | 21 300 |
| | Kristiine | | | | | |
| | I kvartal - 1 st quarter | 15 300 | 24 100 | 26 900 | 27 200 | 12 500 |
| | II kvartal - 2 nd quarter | 15 100 | 25 300 | 29 500 | 24 200 | 16 100 |
| | III kvartal - 3 rd quarter | 14 300 | 25 900 | 28 700 | 22 600 | 15 800 |
| | IV kvartal - 4 th quarter | 19 300 | 28 100 | 27 300 | 24 400 | 15 300 |
| | Lasnamäe | | | | | |
| | I kvartal - 1 st quarter | 10 600 | 17 700 | 23 600 | 21 300 | 14 400 |
| | II kvartal - 2 nd quarter | 12 100 | 21 800 | 24 700 | 19 000 | 10 000 |
| | III kvartal - 3 rd quarter | 12 600 | 20 700 | 22 900 | 19 000 | 11 500 |
| | IV kvartal - 4 th quarter | 16 500 | 23 300 | 22 800 | 18 400 | 11 600 |
| | Mustamäe | | | | | |
| | I kvartal - 1 st quarter | 15 200 | 21 000 | 25 000 | 22 000 | 18 600 |
| | II kvartal - 2 nd quarter | 15 900 | 21 700 | 23 600 | 23 200 | 13 800 |
| | III kvartal - 3 rd quarter | 14 500 | 21 800 | 24 000 | 21 600 | 12 700 |
| | IV kvartal - 4 th quarter | 18 700 | 23 000 | 22 900 | 19 200 | 12 500 |
| | Nõmme | | | | | |
| | I kvartal - 1 st quarter | 11 500 | 21 000 | 23 600 | 26 800 | 15 300 |
| | II kvartal - 2 nd quarter | 12 600 | 21 700 | 25 600 | 29 300 | . |
| | III kvartal - 3 rd quarter | 14 400 | 21 800 | 24 200 | . | . |
| | IV kvartal - 4 th quarter | 18 000 | 23 000 | . | . | 13 500 |
| | Pirita | | | | | |
| | I kvartal - 1 st quarter | 18 200 | . | 31 600 | 0 | 20 400 |
| | II kvartal - 2 nd quarter | 18 800 | . | 33 000 | 36 500 | . |
| | III kvartal - 3 rd quarter | 21 600 | 32 500 | 34 700 | . | . |
| | IV kvartal - 4 th quarter | 27 700 | 34 500 | . | . | 16 100 |
| | Põhja-Tallinn - Northern Tallinn | | | | | |
| | I kvartal - 1 st quarter | 13 500 | 19 700 | 30 100 | 26 200 | 18 100 |
| | II kvartal - 2 nd quarter | 11 900 | 21 500 | 28 900 | 24 600 | 17 400 |
| | III kvartal - 3 rd quarter | 14 500 | 25 100 | 29 700 | 22 500 | 13 800 |
| | IV kvartal - 4 th quarter | 17 600 | 25 300 | 27 000 | 20 400 | 15 500 |

Mõõtühik [kr] - Unit [kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

3.10

Tallinnalt eluruumi üürimist taotlevad isikud Number of applicants for renting dwelling from Tallinn

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|---|---|-------|-------|-------|-------|-------|
| Tallinn | Tallinn kokku - Tallinn total | 3 728 | 3 278 | 3 242 | 2 306 | 1 697 |
| | Eluruumi üürimise taotlejad - Number of applicants for renting dwelling | 3 346 | 2 933 | 2 830 | 1 899 | 1 291 |
| | Tagastatud eluruumide üürnikud - Tenants of dwelling returned to owners | 2 039 | 1 630 | 1 442 | 533 | 0 |
| | Sotsiaaleluruumi taotlejad - Applicants for renting social dwelling | 382 | 345 | 412 | 407 | 406 |
| | Haabersti kokku - Haabersti total | 17 | 11 | 13 | 9 | 7 |
| | Eluruumi üürimise taotlejad - Number of applicants for renting dwelling | 12 | 9 | 9 | 6 | 4 |
| | Sotsiaaleluruumi taotlejad - Applicants for renting social dwelling | 5 | 2 | 4 | 3 | 3 |
| | Kesklinn kokku - Centre total | 1 129 | 935 | 914 | 514 | 251 |
| | Eluruumi üürimise taotlejad - Number of applicants for renting dwelling | 1 014 | 852 | 802 | 411 | 142 |
| | Sotsiaaleluruumi taotlejad - Applicants for renting social dwelling | 115 | 83 | 112 | 103 | 109 |
| | Kristiine kokku - Kristiine total | 254 | 226 | 241 | 200 | 161 |
| | Eluruumi üürimise taotlejad - Number of applicants for renting dwelling | 227 | 206 | 214 | 174 | 133 |
| | Sotsiaaleluruumi taotlejad - Applicants for renting social dwelling | 27 | 20 | 27 | 26 | 28 |
| | Lasnamäe kokku - Lasnamäe total | 189 | 185 | 181 | 176 | 154 |
| | Eluruumi üürimise taotlejad - Number of applicants for renting dwelling | 132 | 129 | 117 | 107 | 96 |
| | Sotsiaaleluruumi taotlejad - Applicants for renting social dwelling | 57 | 56 | 64 | 69 | 58 |
| | Mustamäe kokku - Mustamäe total | 376 | 338 | 343 | 311 | 317 |
| | Eluruumi üürimise taotlejad - Number of applicants for renting dwelling | 339 | 299 | 294 | 269 | 269 |
| | Sotsiaaleluruumi taotlejad - Applicants for renting social dwelling | 37 | 39 | 49 | 42 | 48 |
| | Nõmme kokku - Nõmme total | 525 | 493 | 495 | 322 | 221 |
| | Eluruumi üürimise taotlejad - Number of applicants for renting dwelling | 475 | 434 | 424 | 254 | 153 |
| | Sotsiaaleluruumi taotlejad - Applicants for renting social dwelling | 50 | 59 | 71 | 68 | 68 |
| | Pirita kokku - Pirita total | 38 | 36 | 33 | 39 | 35 |
| | Eluruumi üürimise taotlejad - Number of applicants for renting dwelling | 35 | 28 | 26 | 33 | 29 |
| | Sotsiaaleluruumi taotlejad - Applicants for renting social dwelling | 3 | 8 | 7 | 6 | 6 |
| | Põhja-Tallinn kokku - Northern Tallinn total | 1 200 | 1 054 | 1 022 | 735 | 551 |
| | Eluruumi üürimise taotlejad - Number of applicants for renting dwelling | 1 112 | 976 | 944 | 645 | 465 |
| Sotsiaaleluruumi taotlejad - Applicants for renting social dwelling | 88 | 78 | 78 | 90 | 86 | |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Tallinna Linnavaaramet - Tallinn City Property Department

3.11 Üürile antud eluruumide arv Number of dwellings to let

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|------|------|------|------|------|
| Tallinn | Üürile antud eluruumide arv - Number of dwellings available for rent | 311 | 526 | 170 | 956 | 602 |
| | Öigusjärgsetele omanikele tagastatud eluruumide üürnikele - Leased to tenants of dwellings returned to rightful owners | 134 | 299 | 43 | 788 | 246 |
| | Sotsiaaleluruume - Social dwellings | 120 | 147 | 75 | 105 | 91 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Tallinna Linnvaraamet - Tallinn City Property Department

3.12 Erasikutele antud eluasemelaenude intressimäär Average annual interest rate of housing loans granted to individuals

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|------------------------|----------------------|------|------|------|------|------|
| Eesti - Estonia | Jaauar - January | 3,7 | 4,4 | 6,4 | 7,0 | 10,0 |
| | Veebruar - February | 3,7 | 4,8 | 6,4 | 6,3 | 4,6 |
| | Märts - March | 3,6 | 4,9 | 6,8 | 8,0 | 5,3 |
| | Aprill - April | 3,8 | 4,9 | 6,6 | 9,0 | |
| | Mai - May | 4,2 | 5,1 | 6,3 | 7,4 | |
| | Juuni - June | 4,3 | 5,3 | 6,4 | 7,6 | |
| | Juuli - July | 4,3 | 5,5 | 7,0 | 8,2 | |
| | August | 4,3 | 5,8 | 6,9 | 5,8 | |
| | September | 4,3 | 5,9 | 6,8 | 8,8 | |
| | Oktoober - October | 4,3 | 5,9 | 7,1 | 10,0 | |
| | November | 4,2 | 5,9 | 7,4 | 6,7 | |
| | Detsember - December | 4,4 | 6,2 | 8,2 | 5,9 | |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Pank - Bank of Estonia

3.13 Notariaalselt tõestatud kinnisvara ja hoonestusõiguse ostu-müügitehingud Notarised purchase-sale transactions of real estate and right of superficies

| | | 2007 | 2008 | 2009 |
|----------------|--|----------|----------|---------|
| Tallinn | Tehingute arv - Number of transactions | | | |
| | Kinnisvara hoonestusõigus kokku - Real estate and right of superficies total | 13 848 | 9 330 | 7 006 |
| | Hoonestamata kinnisasi - Unimproved registered immovables | 222 | 416 | 323 |
| | Hoonestatud kinnisassi - Registered immovables with buildings | 973 | 678 | 639 |
| | eluhoonetega hoonestatud kinnisasi - registered immovables with residential buildings | 735 | 494 | 490 |
| | mitteeluhoonetega hoonestatud kinnisasi - registered immovables with non-residential buildings | 238 | 184 | 149 |
| | Korteriomand - Apartments | 12 653 | 8 236 | 6 044 |
| | korteriomandina müüdüd eluruumid - apartments sold as dwellings | 10 325 | 6 762 | 4 913 |
| | korteriomandina müüdüd mitteiluruumid - apartments sold as premises | 2 328 | 1 474 | 1 131 |
| | Tehingute väärtud [mln kr] - Value of transactions [Mio kr] | | | |
| | Kinnisvara hoonestusõigus kokku - Real estate and right of superficies total | 25 291,8 | 14 155,1 | 7 446,3 |
| | Hoonestamata kinnisasi - Unimproved registered immovables | 1 194,3 | 922,1 | 669,5 |
| | Hoonestatud kinnisassi - Registered immovables with buildings | 8 416,5 | 4 390,0 | 2 460,1 |
| | eluhoonetega hoonestatud kinnisasi - registered immovables with residential buildings | 2 309,9 | 1 344,5 | 1 000,8 |
| | mitteeluhoonetega hoonestatud kinnisasi - registered immovables with non-residential buildings | 6 106,6 | 3 045,4 | 1 459,3 |
| | Korteriomand - Apartments | 15 670,9 | 8 843,1 | 4 316,6 |
| | korteriomandina müüdüd eluruumid - apartments sold as dwellings | 13 804,1 | 8 126,1 | 3 817,5 |
| | korteriomandina müüdüd mitteiluruumid - apartments sold as premises | 1 866,8 | 717,0 | 499,1 |

Allikas - Source: Eesti Statistikaamet, Maa-amet - Statistics Estonia, Estonian Land Board

3.14

Mitteeluhoonete ruutmeetri keskmine rendihind kuus Average montly rent per square metre of non-residential buildings

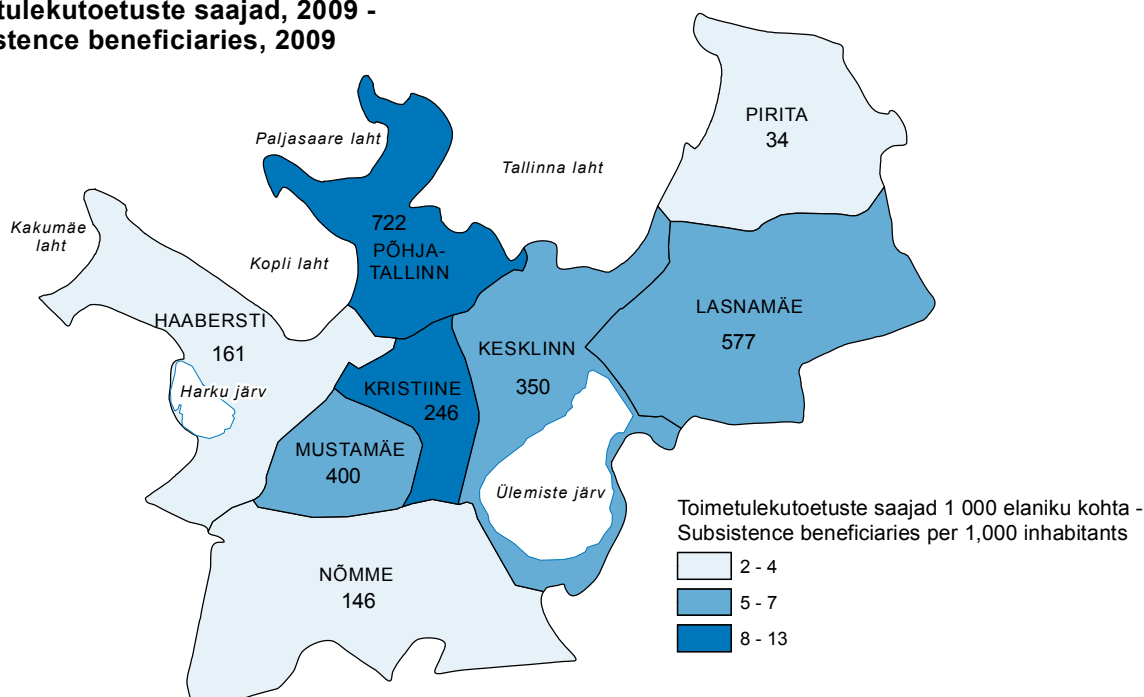
| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|---|------|------|------|------|------|
| Tallinn | Büroopind - Office premises | 128 | 140 | 153 | 128 | 89 |
| | Kaubandus- ja teeninduspind - Sales area | 163 | 167 | 178 | 182 | 145 |
| | Tootmis- ja laopind - Production and storage area | 63 | 65 | 64 | 59 | 43 |

Mõõtühik [kr] - Unit [kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4. TERVISHOID. SOTSIAALNE KAITSE - PUBLIC HEALTH. SOCIAL PROTECTION

Toimetulekutoetuste saajad, 2009 - Subsistence beneficiaries, 2009



Allikas - Source: Tallinna Sotsiaal- ja Tervishoiuamet - Tallinn Social Welfare and Health Care Department

- Tallinna Linnavalitsus korraldab hoolekannet Sotsiaal- ja Tervishoiuameti ning linnaosade valitsuste kaudu. Tallinna tervishoiuettevõtete tegevust mõjutas 2009. a suuresti majanduse üldine jahenemine - vähenes nii raviasutuste klientide arv kui ka käive tervikuna.
- Tallinna tervishoiuasutused:
 - Ida-Tallinna Keskhaigla AS;
 - Lääne-Tallinna Keskhaigla AS;
 - Tallinna Lastehaigla SA;
 - Tallinna Hambapolikliinik SA;
 - Tallinna Diagnostikakeskus AS;
 - Tallinna Kiirabi.
- Puudega isikute hoolekanne. Linna asutused:
 - Tallinna Vaimse Tervise Keskus;
 - Päevakeskus Käo;
 - Tallinna Puuetega Noorte Keskus Juks.

Tallinn eraldas 2009. a korterid psüühiliste erivajadustega inimestele toetatud elamise teenuse osutamiseks.

- Eakate hoolekanne. Linna asutused:
 - Iru Hooldekodu (üldhooldekodu).

Alates 2009. a osutatakse häirenupu teenust kõigile eakatele ja puuetega inimestele.

- Laste hoolekanne. Linna asutused:
 - Tallinna Lastekodu;
 - Tallinna Perekeskus.
- Varjupaigateenust osutavad:
 - Tallinna Lastekodu;
 - Tallinna Laste Turvakeskus;
 - Enne ja Pärast Sünni MTÜ.

- Muud kriisirühmad:
 - varjupaigategenus;
 - võlanõustamine;
 - 50-kohalise kainestuskambritega arestimaja avamine 2009. a.

Kasvav töötus on seotud suurenenud riskiga kaotada väärtuslikke tööaastaid. Töötuse mõjud tervisele on seotud psühholoogiliste tagajärgedega ja rahaliste probleemidega. Töötuks jäänud inimeste suremusmäär erineb töötavate inimeste omast samaväärsetes sotsiaalmajanduslikes gruppides 20-25%. Psüühikahäirete esinemissagedus suureneb ligi 50% ja suitsiidide esinemissagedus 15%. Kolm protsenti töötuse tõusu tööealiste inimeste hulgas on seotud 4,5 protsendi suitsiidide esinemissageduse tõusuga ja 2,4 protsendi vägivaldsete surmade esinemissageduse tõusuga. Tõuseb ka alkoholismi ja narkomaania esinemissagedus.

Et suremus on suurem kõigis vanustes meeste seas, on töötuse mõju suremusele eelkõige samuti prognoositav just meeste kohta. Eriti murettekitav on tööpuuduse võimalik mõju noorte ja keskealiste meeste tervisele, kes on olnud Eestis varajase suremuse poolest suurimaks riskigrupiks ka juba enne majanduslangust. Näiteks enesetappude tase meeste seas on sõltumata majanduskriisist üle nelja korra kõrgem kui naiste seas. Samuti sureb umbes kolm korda rohkem mehi õnnetuste tagajärjel kui naisi. Ehkki südame- ja veresoonehaigustesse suremus on nii meeste kui ka naiste hulgas suhteliselt samal tasemel, on meeste hulgas ka nende haiguste puhul suurem suremus nooremas eas.

Kui on uuritud suremust ja suremuspõhjuseid töötajate ja töötute seas, siis on selgelt välja tulnud, et töötutel on suurem risk surra ja tihti on surm saanud alkoholi tagajärjel (sh suitsiidid). Lisaks takistab alkohol töötutel uuesti tööturule jõudmast.

Ravikindlustusega hõlmamata isikuid on Tallinna elanikkonnast u 10%, neile osutavad linna eelarveliste vahendite eest esmatasandi raviteenust kas perearstid või Ida-Tallinna Keskhaigla ravikindlustamatute ambulatoorne osakond (Magasini 34). Eriarstiabi ja ravimite maksumust ei kompenseerita. Statsionaarset ravi saab kiirabi või haigla erakorralise meditsiini osakonna vahendusel.

- Tallinn City Council organizes provision of social welfare services through Social Welfare and Health Care Department and city district governments. In 2009 general economic cooling had an impact on the activities of Tallinn health care institutions - the number of clients as well as the turnover of health care institutions decreased.
- Welfare agencies of the city:
 - East Tallinn Central Hospital;
 - West Tallinn Central Hospital;
 - Tallinn Children's Hospital;
 - Tallinna Dental Clinic;
 - Tallinna Diagnostic Centre Ltd;
 - Tallinn Emergent Medical Services.
- Welfare of people with disabilities. Agencies of the city:
 - Tallinn Mental Health Centre;
 - Käo Day Care Centre;
 - Tallinn Centre for Youth with Disabilities Juks.

Tallinn granted apartments for people with psychiatric special needs to provide them with supported living service.

- Elderly care. Agencies of the city:
 - Iru Care Home

Panic Button service is provided for all elderly people and people with disabilities since the year 2009.

- Child care. Agencies of the city:
 - Tallinn Children's Home;
 - Tallinn Family Centre.
- Shelter service agencies:
 - Tallinn Children's Home;
 - Tallinn Children's Shelter;
 - NGO Before and After Birth.

- Other risk groups:
 - shelter service;
 - debt counselling;
 - a house of detention with 50 cells was opened in 2009.

In summary, increased unemployment is related to an increased risk of losing valuable years in one's life. The effect of unemployment on health is related to both psychological consequences and monetary problems. The mortality rate of people who are unemployed differs from that of employed people in similar socio-economic groups by 20-25%. The frequency of mental disorders increased by almost 50% and the frequency of suicide by 15%. A three percent increase in unemployment among working-age people is related to a 4.5 percent increase in the frequency of suicide and a 2.4 percent increase in the frequency of violent deaths. The frequency of alcoholism and narcotics addiction also increased.

Since the mortality rate is higher among men in all age groups, it can be assumed that unemployment will also impact the mortality rate among men. Especially alarming is the possible effect of unemployment on the health of young and middle-aged men, who were the greatest risk group with respect to mortality in Estonia even before the economic recession. For instance, the suicidal rate among men is more than four times higher than among women regardless of the economic crisis. Furthermore, approximately three times more men than women die as the result of accidents. Although the mortality rate due to cardiovascular diseases is about the same for men and women, among men there is a greater mortality rate for these diseases among younger men.

When deaths and the reasons for deaths have been examined among the employed and unemployed, it has clearly emerged that the unemployed are at a greater risk of dying prematurely, which is often caused by alcoholism (including suicide). In addition, alcohol prevents the unemployed from re-entering the labour market.

Persons not covered by health insurance account for 10% of Tallinn population. Family doctors or East Tallinn Central Hospital (department of ambulatory care of persons not covered by health insurance) (address: Magasini 34) provide these people with first contact care financed from the city budget funds. The cost of special health care and medicinal products is not compensated for. In-patient medical treatment is provided by emergency medical care or accident and emergency medicine department of the hospital.

4.1 Arstid Physicians

| | 2004 | 2005 | 2006 | 2007 | 2008 |
|--------------------|-------|-------|-------|-------|-------|
| Tallinn | 1 831 | 1 822 | 1 866 | 1 882 | 1 928 |
| Eesti - Estonia | 4 312 | 4 294 | 4 393 | 4 504 | 4 444 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.2 Perearstid Family physicians

| | 2008 | 2009 |
|---|---------|---------|
| Tallinn | | |
| Perearstide arv - Family physicians | 258 | 260 |
| Inimeste arv nimistutes - Persons in practice lists of a family physician | 459 135 | 463 359 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Tervise Arengu Instituut - National Institute for Health Development

4.3 Tervishoiutöötajad Health care personnel

| | 2004 | 2005 | 2006 | 2007 | 2008 |
|--------------------------------|-------|-------|-------|-------|-------|
| Tallinn | | | | | |
| Hambaarstid - Dentists | 484 | 504 | 530 | 501 | 496 |
| Õendustöötajad - Nursing staff | 3 714 | 3 814 | 3 826 | 3 828 | 3 807 |

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|--------------------------------|-------|-------|-------|-------|-------|
| Eesti - | Hambaarstid - Dentists | 1 166 | 1 202 | 1 196 | 1 137 | 1 156 |
| Estonia | Õendustöötajad - Nursing staff | 8 676 | 8 845 | 8 803 | 9 042 | 8 734 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.4 Haiglad Hospitals

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|--------------------------------|------|------|------|------|------|
| Tallinn | Haiglad - Hospitals | 9 | 10 | 8 | 8 | 9 |
| | erahaiglad - private hospitals | 4 | 5 | 4 | 4 | 5 |
| Eesti - | Haiglad - Hospitals | 51 | 54 | 55 | 57 | 60 |
| Estonia | erahaiglad - private hospitals | 16 | 17 | 18 | 18 | 22 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.5 Ravivoodid Hospital beds

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Ravivoodid - Hospital beds | 3 090 | 2 712 | 2 775 | 2 651 | 2 765 |
| | ravivoodid erahaiglates - hospital beds in private hospitals | 127 | 129 | 139 | 136 | 143 |
| Eesti - | Ravivoodid - Hospital beds | 7 850 | 7 374 | 7 588 | 7 473 | 7 662 |
| Estonia | ravivoodid erahaiglates - hospital beds in private hospitals | 794 | 737 | 479 | 577 | 738 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.6 Arsti ambulatoorsed vastuvõtud elaniku kohta Outpatient visits per inhabitant

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|--|------|------|------|------|------|
| Tallinn | | 7,8 | 7,9 | 7,8 | 8,1 | 8,0 |
| Eesti - | | 6,2 | 6,2 | 6,3 | 6,5 | 6,5 |
| Estonia | | | | | | |

Mõõtühik [elaniku kohta] - Unit [per inhabitant]

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.7 Hambaarstide vastuvõtud elaniku kohta Visits to dentists per inhabitants

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|--|------|------|------|------|------|
| Tallinn | | 1,4 | 1,4 | 1,5 | 1,5 | 1,5 |
| Eesti - | | 1,2 | 1,2 | 1,2 | 1,2 | 1,2 |
| Estonia | | | | | | |

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.8 Arsti koduvisiidid 100 elaniku kohta Home visits per 100 inhabitants

| | 2004 | 2005 | 2006 | 2007 | 2008 |
|--------------------|------|------|------|------|------|
| Tallinn | 13 | 12 | 11 | 10 | 8 |
| Eesti - Estonia | 13 | 12 | 11 | 10 | 8 |

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.9 Tallinna Kiirabi Tallinn Emergency Medical Services

| | 2006 | 2007 | 2008 | 2009 |
|--|--------|--------|--------|--------|
| Väljakutsete arv - Number of calls | 62 221 | 64 086 | 63 342 | 61 420 |
| Laste kutsed - Children | 6 514 | 6 169 | 6 099 | 7 294 |
| Abisaanud inimeste arv - People assisted | 57 925 | 59 438 | 59 112 | 57 387 |
| Hospitaliseerimine - Hospitalising | 24 247 | 24 993 | 24 758 | 23 713 |

Allikas - Source: Tallinna Kiirabi - Tallinn Emergency Medical Services

4.10 Ravikindlustatud ja kohustusliku ravikindlustuse kulud Persons covered by health insurance and expenditure of health insurance

| | 2005 | 2006 | 2007 | 2008 | 2 009 |
|---|-----------|-----------|-----------|-----------|-----------|
| Tallinn | | | | | |
| Kindlustatute arv aasta lõpus - Persons covered by health insurance at end-year | 395 040 | ... | ... | ... | 375 658 |
| Kindlustatute osakaal elanikest [%] - Share of population [%] | 97,9 | | | | 92,4 |
| Eesti - Estonia | | | | | |
| Kindlustatute arv aasta lõpus - Persons covered by health insurance at end-year | 1 271 354 | 1 278 016 | 1 287 765 | 1 281 718 | 1 276 366 |
| Kindlustatute osakaal elanikest [%] - Share of population [%] | 94,5 | 95,2 | 96,0 | 95,6 | 95,2 |
| Kõik kulud [Mio kr] - Expenditure total, [Mio kr] | 7 073 | 8 033 | 10 244 | 12 339 | 12 066 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Eesti Haigekassa - Statistics Estonia, Estonian Health Insurance Fund

4.11 2-aastaste laste immuniseeritus Immunization of 2-year-old children

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|------|------|------|------|------|
| Tallinn | | | | | |
| Difteeria, teetanus - Diphtheria, tetanus | 95,3 | 95,7 | 94,6 | 93,9 | 93,9 |
| Läkakõha - Whooping cough | 95,1 | 95,7 | 64,6 | 93,9 | 93,9 |
| Poliomüeliit - Poliomyelitis | 95,4 | 95,7 | 94,6 | 93,9 | 93,9 |
| Leetrid, mumps, punetised - Measles, mumps, rubella | 93,2 | 93,5 | 93,5 | 92,8 | 93,4 |
| B-viirushepatiit - Viral hepatitis B | 94,0 | 95,8 | 92,3 | 94,3 | 94,8 |
| Hib | 72,1 | 93,0 | 95,3 | 93,8 | 94,3 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Tervisekaitseinspeksioon - Health Protection Inspectorate

4.12

Infarkti statsionaarne ravi In-patient medical treatment of infarction

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|---|-------|-------|-------|-------|-------|
| Tallinn | Äge müokardiinfarkt - Acute myocardial infarction | 1 358 | 1 358 | 1 262 | 1 392 | 1 348 |
| | Ajuinfarkt - Cerebral infarction | 1 437 | 1 405 | 1 370 | 1 608 | 1 647 |

Allikas - Source: Tallinna Sotsiaal- ja Tervishoiuamet - Tallinn Social Welfare and Health Care Department

4.13

Tervena elada jäävad aastad Disability free life expectancy

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|--------------------|------------------|------|------|------|------|------|
| Eesti - Estonia | Naised - Females | | | | | |
| | 0 | 53,5 | 52,2 | 53,7 | 54,7 | 57,3 |
| | 1-4 | 52,7 | 51,3 | 52,9 | 53,9 | 56,5 |
| | 5-9 | 49,0 | 47,7 | 49,2 | 50,1 | 52,7 |
| | 10-14 | 44,2 | 43,0 | 44,6 | 45,4 | 47,8 |
| | 15-19 | 39,5 | 38,3 | 39,9 | 40,6 | 43,0 |
| | 20-24 | 35,1 | 33,9 | 35,6 | 36,1 | 38,4 |
| | 25-29 | 30,7 | 29,5 | 31,2 | 31,7 | 33,7 |
| | 30-34 | 26,5 | 25,1 | 26,8 | 27,2 | 29,2 |
| | 35-39 | 22,6 | 21,2 | 22,5 | 22,8 | 24,8 |
| | 40-44 | 18,7 | 17,4 | 18,6 | 18,6 | 20,5 |
| | 45-49 | 14,8 | 13,5 | 14,8 | 14,8 | 16,4 |
| | 50-54 | 11,7 | 10,4 | 11,2 | 11,3 | 12,5 |
| | 55-59 | 8,8 | 7,7 | 8,3 | 8,5 | 9,2 |
| | 60-64 | 6,6 | 5,5 | 6,0 | 6,0 | 6,3 |
| | 65-69 | 4,5 | 3,4 | 3,9 | 4,1 | 4,2 |
| | 70-74 | 2,9 | 1,8 | 2,3 | 2,5 | 2,4 |
| | 75-79 | 1,8 | 1,1 | 1,4 | 1,5 | 1,3 |
| | 80-84 | 1,2 | 0,6 | 0,9 | 0,9 | 0,6 |
| | 85+ | 0,5 | 0,5 | 0,5 | 0,6 | 0,4 |
| | Mehed - Males | | | | | |
| | 0 | 50,0 | 48,1 | 49,6 | 49,6 | 52,9 |
| | 1-4 | 49,2 | 47,3 | 48,8 | 48,8 | 52,1 |
| | 5-9 | 45,5 | 43,6 | 45,1 | 45,0 | 48,2 |
| | 10-14 | 40,9 | 39,0 | 40,4 | 40,3 | 43,4 |
| | 15-19 | 36,2 | 34,4 | 35,7 | 35,6 | 38,6 |
| | 20-24 | 32,1 | 30,2 | 31,4 | 31,2 | 34,1 |
| | 25-29 | 28,1 | 26,1 | 27,4 | 27,3 | 29,7 |
| | 30-34 | 24,4 | 22,5 | 23,5 | 23,4 | 25,7 |
| | 35-39 | 20,5 | 18,8 | 19,6 | 19,5 | 21,6 |
| | 40-44 | 17,0 | 15,3 | 16,0 | 16,0 | 17,6 |
| | 45-49 | 13,7 | 11,9 | 12,7 | 12,5 | 13,8 |
| | 50-54 | 10,9 | 9,1 | 9,8 | 9,4 | 10,5 |
| | 55-59 | 8,3 | 6,8 | 7,4 | 7,0 | 7,9 |
| 60-64 | 6,1 | 4,6 | 5,2 | 5,0 | 5,6 | |
| 65-69 | 4,5 | 3,4 | 4,0 | 3,5 | 3,9 | |
| 70-74 | 3,4 | 2,1 | 2,8 | 2,2 | 2,5 | |
| 75-79 | 2,9 | 1,5 | 2,0 | 1,4 | 1,6 | |
| 80-84 | 1,7 | 1,1 | 1,7 | 1,0 | 1,2 | |
| 85+ | 2,1 | 0,2 | 1,0 | 0,4 | 1,0 | |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4.14 Tervist edendavad asutused Health promotion organizations

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|--|------|------|------|------|------|
| Tallinn | Tervist edendavad lasteaiad - Health promoting kindergartens | 10 | 16 | 22 | 28 | 36 |
| | Tervist edendavad koolid - Health promoting schools | 9 | 20 | 26 | 28 | 29 |
| | Tervist edendavad töökohad - Health promoting workplaces | | 30 | 38 | 45 | 74 |

Allikas - Source: Tervise Arengu Instituut - National Institute for Health Development

4.15 16-aastaste ja vanemate tervis Health of persons aged 16 and older

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--------------------|--|------|------|------|------|------|
| Tallinn | Väga hea või hea - Very good or good | 62,7 | 61,2 | 60,9 | 65,9 | 59,6 |
| | Ei hea ega halb - Neither good nor bad | 25,2 | 28,8 | 28,0 | 25,4 | 31,0 |
| | Halb või väga halb - Bad or very bad | 12,1 | 10,0 | 11,1 | 8,7 | 9,4 |
| Eesti - Estonia | Väga hea või hea - Very good or good | 54,0 | 53,4 | 53,3 | 55,8 | 54,1 |
| | Ei hea ega halb - Neither good nor bad | 29,9 | 31,5 | 32,0 | 30,0 | 32,8 |
| | Halb või väga halb - Bad or very bad | 16,1 | 15,0 | 14,7 | 14,2 | 13,1 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4.16 Tervise käitumuslikud indikaatorid Health behavioural indicators

| | | 2006 | 2007 | 2008 |
|--|--|------|-------|-------|
| Tallinn | Igapäevane suitsetamine - Daily smoking | | 28,5 | 23,1 |
| | Tervisesport enam kui üks kord nädalas - Recreational sports more than once a week | | 30,6 | 35,0 |
| | Kehakaaluindeks >25 - Body mass index >25 | | 42,7 | 47,1 |
| | Alkoholi tarvitamine mitu korda nädalas - Alcohol consumption several times per week | | | |
| | Mehed - Males | | | 44,8 |
| | Naised - Females | | | 14,8 |
| | Alkoholi liigtarvitamise tõttu ravi saanud - Treated due to excessive consumption of alcohol | | | |
| | Mehed - Males | | | 4,2 |
| | Naised - Females | | | 0,2 |
| | Narkootikumide proovinud/tarvitanud - Has tried/used drugs | | | |
| | Mehed - Males | | | 26,2 |
| | Naised - Females | | | 10,1 |
| Eesti - Estonia | Helkuri kasutamine - Use of reflectors in the dark | | | 50 |
| | Lapsed - Children | | | 83 |
| | Kiivri kasutamine - Helmet use | | | |
| | On enda puhul vajalik - Is necessary in one's own case | | | 38 |
| | On laste puhul vajalik - Is necessary in case of children | | | 91 |
| | Kannab alati kiivrit - Always wears a helmet | | | 17 |
| | Kannab mõnikord kiivrit - Sometimes wears a helmet | | | 43 |
| | Turvavöö kinnitamine - Use of seat belt | | | |
| | On vajalik - Is necessary | | | 91 |
| | Juht kinnitab alati turvavöö - Driver always fastens a seat belt | | | 84-88 |
| Esiistmel sõitja kinnitab alati turvavöö - Front seat passenger always fastens a seat belt | | | 88-90 | |

| | 2006 | 2007 | 2008 |
|--|------|------|-------|
| Tagaistmel sõitja kinnitab alati turvavöö - Back seat passenger always fastens a seat belt | | | 49-62 |
| Lastega sõites kinnitab turvavöö - Fastens a seat belt when driving with children | | | 89-96 |
| Suitsuandur kodus - Smoke detector at home | | | 38 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Tervise Arengu Instituut, Maanteeamet, Päästeamet - National Institute for Health Development, Estonian Road Administration, Estonian Rescue Service

4.17 Hoolekanne Tallinnas Welfare services in Tallinn

| | 2006 | 2007 | 2008 | 2009 |
|--|--------|--------|--------|--------|
| Tallinn | | | | |
| Esmakordselt arvele võetud riskilaste arv - The number of children at risk registered during the year | 492 | 584 | 632 | 922 |
| Kohtu poolt vanematest eraldatud laste arv - Children taken from parents by court | 166 | 177 | 156 | 150 |
| Lapsehoiuteenuse hüvitist saanud laste arv - The number of children receiving nursery allowance | 224 | 900 | 1 677 | 2 182 |
| Asenduskoduteenusel viibivate laste arv - The number of children in orphanages | 322 | 292 | 216 | 213 |
| Perekonnas hooldusel olnud laste arv - The number of children in foster families | 81 | 71 | 78 | 84 |
| Puuetega inimeste arv - Disabled persons | 17 399 | 18 397 | 19 533 | 20 234 |
| sh puuetega laste arv - Including disabled children | 1 167 | 1 072 | 1 070 | 1 202 |
| Isikliku abistaja teenuse saajate arv - Users of personal assistant service | 175 | 190 | 196 | 179 |
| Hooldajatoetuse saajate arv - Caregivers of disabled persons receiving care allowance | 4 044 | 3 884 | 3 655 | 3 019 |
| Väljastatud puuetega inimeste taksoteenuse magnetkaarte - Disabled people using favored taxi service | 553 | 636 | 816 | 816 |
| Linnaeelarvest kaasfinantseeritava hooldekoduteenuse kohtade arv - Care home service places co-financed from the city budget | 829 | 835 | 855 | 838 |
| Sotsiaalmajutusüksuse teenuse kasutajate arv - Users of social accommodation units service | 348 | 353 | 374 | 416 |
| Võlanõustamisteenuse kasutajate arv - Users of debt counselling service | 157 | 168 | 460 | 2 743 |
| Toimetulekutoetust saanud perekondade arv - Families receiving subsistence benefit | 1 829 | 1 110 | 1 110 | 2 636 |

Allikas - Source: Tallinna Sotsiaal- ja Tervishoiuamet - Tallinn Social Welfare and Health Care Department

4.18 Toimetulekutoetuste saajad Subsistence beneficiaries

| | 2006 | 2007 | 2008 | 2009 |
|----------------------------------|-------|-------|-------|-------|
| Tallinn | | | | |
| Kokku - Total | 1 829 | 1 110 | 1 110 | 2 636 |
| Haabersti | 171 | 99 | 85 | 161 |
| Kesklinn - Centre | 283 | 186 | 186 | 350 |
| Kristiine | 132 | 103 | 103 | 246 |
| Lasnamäe | 429 | 232 | 228 | 577 |
| Mustamäe | 311 | 177 | 180 | 400 |
| Nõmme | 96 | 53 | 54 | 146 |
| Pirita | 14 | 11 | 14 | 34 |
| Põhja-Tallinn - Northern Tallinn | 393 | 249 | 260 | 722 |

Allikas - Source: Tallinna Sotsiaal- ja Tervishoiuamet - Tallinn Social Welfare and Health Care Department

4.19**Hooldajatoetuste saajad
Caregivers of disabled persons receiving care allowance**

| | | 2006 | 2007 | 2008 | 2009 |
|----------------|----------------------------------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | 4 044 | 3 884 | 3 655 | 3 019 |
| | Haabersti | 377 | 379 | 365 | 318 |
| | Kesklinn - Centre | 429 | 423 | 425 | 357 |
| | Kristiine | 330 | 347 | 332 | 282 |
| | Mustamäe | 964 | 872 | 802 | 616 |
| | Lasnamäe | 915 | 877 | 808 | 668 |
| | Nõmme | 346 | 347 | 334 | 277 |
| | Pirita | 114 | 116 | 113 | 106 |
| | Põhja-Tallinn - Northern Tallinn | 569 | 523 | 476 | 395 |

Allikas - Source: Tallinna Sotsiaal- ja Tervishoiuamet - Tallinn Social Welfare and Health Care Department

4.20**Pensionärid
Pensioners**

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | | 103 557 | 103 285 | 101 943 | 103 189 | 105 097 |
| Eesti - Estonia | | 375 615 | 377 133 | 377 487 | 379 106 | 386 330 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.21**Vanaduspensionärid
Old-age pensioners**

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | | 87 031 | 86 527 | 85 473 | 86 613 | 87 334 |
| Eesti - Estonia | | 292 970 | 291 580 | 290 903 | 290 967 | 292 343 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.22**Invaliidsus-/töövõimetuspensionärid
Persons receiving disability pension/pension for capacity for work**

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------------------|--|--------|--------|--------|--------|--------|
| Tallinn | | 10 881 | 11 300 | 11 484 | 11 953 | 13 348 |
| Eesti - Estonia | | 61 921 | 65 497 | 67 459 | 70 024 | 76 662 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.23

Pensionäride osatähtsus rahvastikus Share of pensioners in total population

| | 2006 | 2007 | 2008 | 2009 | 2010 |
|--------------------|------|------|------|------|------|
| Tallinn | 26,1 | 26,0 | 25,6 | 25,9 | 26,3 |
| Eesti - Estonia | 27,9 | 28,1 | 28,2 | 28,3 | 28,8 |

Mõõtühik [%] - Unit [%]

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.24

Keskmine pension ja vanaduspension kuus Monthly average pension and monthly average old-age pension

| | 2005 | 2006 | 2007 | 2008 | 2009 | |
|--------------------|---|-------|-------|-------|-------|-------|
| Eesti - Estonia | Keskmine pension - Average pension | 2 315 | 2 730 | 3 188 | 3 919 | 4 231 |
| | Keskmine vanaduspension - Average old-age pension | 2 558 | 3 027 | 3 541 | 4 356 | 4 715 |

Mõõtühik [kr] - Unit [kr]

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.25

Koduteenused Home care services

| | 2005 | 2006 | 2007 | 2008 | 2009 | |
|----------------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | | | | | |
| | teenuse kasutajad - clients of home care services | 1 204 | 1 585 | 1 652 | 1 751 | 1 422 |
| | sotsiaalhooldajad - social care workers | 137 | 147 | 162 | 175 | 166 |
| Haabersti | teenuse kasutajad - clients of home care services | 82 | 85 | 86 | 86 | 88 |
| | sotsiaalhooldajad - social care workers | 13 | 13 | 12 | 12 | 12 |
| Kesklinn - Centre | teenuse kasutajad - clients of home care services | 221 | 214 | 220 | 203 | 200 |
| | sotsiaalhooldajad - social care workers | 20 | 20 | 20 | 20 | 20 |
| Kristiine | teenuse kasutajad - clients of home care services | 97 | 93 | 90 | 190 | 187 |
| | sotsiaalhooldajad - social care workers | 11 | 11 | 11 | 19 | 18 |
| Lasnamäe | teenuse kasutajad - clients of home care services | 190 | 614 | 645 | 660 | 318 |
| | sotsiaalhooldajad - social care workers | 30 | 38 | 48 | 47 | 44 |
| Mustamäe | teenuse kasutajad - clients of home care services | 244 | 278 | 281 | 305 | 310 |
| | sotsiaalhooldajad - social care workers | 25 | 33 | 35 | 42 | 36 |
| Nõmme | teenuse kasutajad - clients of home care services | 84 | 82 | 91 | 98 | 100 |
| | sotsiaalhooldajad - social care workers | 10 | 10 | 12 | 12 | 12 |
| Pirita | teenuse kasutajad - clients of home care services | 29 | 32 | 29 | 28 | 30 |
| | sotsiaalhooldajad - social care workers | 4 | 3 | 3 | 3 | 4 |
| Põhja-Tallinn - Northern Tallinn | teenuse kasutajad - clients of home care services | 257 | 187 | 210 | 181 | 189 |
| | sotsiaalhooldajad - social care workers | 24 | 19 | 21 | 20 | 20 |

Allikas - Source: Tallinna Sotsiaal- ja Tervishoiuamet - Tallinn Social Welfare and Health Care Department

4.26 Lapsetoetuse saajad Persons receiving child allowance

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|--|---------|---------|---------|---------|---------|
| Harjumaa - Harju County | Lapsetoetus esimesele lapsele - Child allowance for the 1 st child | 71 893 | 70 698 | 70 471 | 70 291 | 69 903 |
| | Lapsetoetus teisele lapsele - Child allowance for the 2 nd child | 25 154 | 25 015 | 25 680 | 26 332 | 27 107 |
| | Lapsetoetus kolmandale ja igale järgmisele lapsele - Child allowance for the 3 rd and each subsequent child | 4 423 | 4 436 | 4 655 | 4 867 | 5 122 |
| Eesti - Estonia | Lapsetoetus esimesele lapsele - Child allowance for the 1 st child | 187 397 | 180 096 | 176 512 | 172 958 | 169 405 |
| | Lapsetoetus teisele lapsele - Child allowance for the 2 nd child | 75 994 | 72 476 | 71 571 | 70 814 | 70 461 |
| | Lapsetoetus kolmandale ja igale järgmisele lapsele - Child allowance for the 3 rd and each subsequent child | 17 307 | 16 707 | 16 494 | 16 336 | 16 368 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.27 Üksikvanema lapsetoetuse saajad Persons receiving single parent's child allowance

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|--|--------|--------|--------|--------|--------|
| Harjumaa - Harju County | | 7 508 | 7 264 | 7 039 | 6 527 | 6 571 |
| Eesti - Estonia | | 23 841 | 23 040 | 22 145 | 21 160 | 20 311 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.28 Tallinna poolt makstavad sotsiaaltoetused Tallinn's social benefits

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|------|------|-------|-------|-------|
| Tallinn | Perekonna sissetulekust sõltuvad sotsiaaltoetused - Social benefits dependant of family income | 18,8 | 18,3 | 18,1 | 16,9 | 13,8 |
| | Perekonna sissetulekust sõltumatud sotsiaaltoetused - Social benefits independent of family income | 37,2 | 43,1 | 112,1 | 113,8 | 137,6 |

Möötüühik [mln kr] - Unit [Mio kr]

Allikas - Source: Tallinna finantsteenistus - Tallinn Financial Service

4.29 Suhtelise vaesuse määr At-risk-of-property rate

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|------------------------------------|--|------|------|------|------|------|
| Tallinn | | 10,8 | 12,3 | 11,1 | 11,0 | 12,0 |
| Harjumaa - Harju County | | 10,9 | 11,9 | 11,1 | 11,1 | 11,3 |
| Eesti - Estonia | | 18,3 | 18,3 | 19,4 | 19,5 | 19,7 |

Protsent näitab isikute osakaalu, kelle ekvivalentnetosissetulek on suhtelise vaesuse piirist madalam. - The percentage indicates the share of persons with equalised disposable income lower than the at-risk-of-poverty threshold.

Möötüühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4.30

Toimetulekutoetused Subsistence benefits

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | Toetused kokku - Applications total | 25 091 | 12 729 | 10 862 | 7 915 | 21 993 |
| | toimetulekupiiri tagamiseks - to guarantee the minimum subsistence level | 24 147 | 10 775 | 6 164 | 7 650 | 21 583 |
| | täiendav toimetulekutoetus - supplementary subsistence benefit | 943 | 1 954 | 4 698 | 266 | 410 |
| | Rahuldatud toimetulekutoetuse taotlused kokku - Applications satisfied total | 24 265 | .. | .. | 6 323 | 14 777 |
| Eesti - Estonia | Toetused kokku - Applications total | 251 748 | 192 758 | 136 953 | 121 185 | 187 694 |
| | toimetulekupiiri tagamiseks - to guarantee the minimum subsistence level | 207 831 | 135 450 | 95 207 | 89 241 | 177 982 |
| | täiendav toimetulekutoetus - supplementary subsistence benefit | 43 918 | 57 308 | 41 745 | 31 944 | 9 712 |
| | Rahuldatud toimetulekutoetuse taotlused kokku - Applications satisfied total | 279 285 | .. | .. | 109 698 | 136 376 |

Mõõtühik [1 000 kr] - Unit [1,000 kr]

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.31

Toimetulekutoetused elaniku kohta Subsistence benefits per inhabitant

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | Toetused kokku elaniku kohta [kr] - Benefits total per inhabitant [kr] | 63 | 32 | 27 | 20 | 56 |
| | Toetus toimetulekupiiri tagamiseks elaniku kohta [kr] - Subsistence benefits to guarantee subsistence level per inhabitant [kr] | 61 | 27 | 16 | 19 | 55 |
| | Täiendav toetus elaniku kohta [kr] - Supplementary subsistence benefit per inhabitant [kr] | 2 | 5 | 12 | 1 | 1 |
| | Rahuldatud taotluste arv toimetulekupiiri tagamiseks 1 000 elaniku kohta - Number of applications satisfied to guarantee subsistence level per 1,000 inhabitants | 49 | 23 | 13 | 13 | 32 |
| Eesti - Estonia | Toetused kokku elaniku kohta [kr] - Benefits total per inhabitant [kr] | 187 | 143 | 102 | 90 | 142 |
| | Toetus toimetulekupiiri tagamiseks elaniku kohta [kr] - Subsistence benefits to guarantee subsistence level per inhabitant [kr] | 154 | 101 | 71 | 67 | 134 |
| | Täiendav toetus elaniku kohta [kr] - Supplementary subsistence benefit per inhabitant [kr] | 33 | 43 | 31 | 24 | 7 |
| | Rahuldatud taotluste arv toimetulekupiiri tagamiseks 1 000 elaniku kohta - Number of applications satisfied to guarantee subsistence level per 1,000 inhabitants | 129 | 84 | 54 | 44 | 81 |

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.32

Töötuskindlustushüvitise saajad Persons receiving unemployment insurance benefit

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|--------|-------|-------|--------|--------|
| Harjumaa - Harju County | 4 452 | 3 474 | 2 950 | 5 766 | 25 148 |
| Eesti - Estonia | 12 238 | 8 990 | 8 011 | 15 402 | 57 596 |

Allikas - Source: Eesti Statistikaamet, Eesti Töötukassa - Eesti Statistikaamet, Estonian Unemployment Insurance Fund

4.33 Töötutoetuse saajad Unemployment beneficiaries

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|--------------------|--------|--------|--------|--------|--------|
| Tallinn | 8 038 | 4 953 | 4 934 | 7 378 | 14 029 |
| Eesti - Estonia | 31 347 | 20 029 | 17 769 | 23 569 | 46 376 |

Allikas - Source: Eesti Statistikaamet, Eesti Töötukassa - Eesti Statistikaamet, Estonian Unemployment Insurance Fund

4.34 Esmane püsiv töövõimetus First-time examination permanently incapacitated for work

| | 2005 | 2006 | 2007 | 2008 | 2009 | |
|----------------------------|---|--------|--------|--------|--------|--------|
| Harjumaa - Harju County | Töövõime kaotus kokku - Incapacity for work total | 3 000 | 3 106 | 3 222 | 3 021 | 3 503 |
| | Töövõime kaotus 100% - 100% incapacity for work | 911 | 972 | 905 | 687 | 640 |
| | Töövõime kaotus 80-90% - 80-90% incapacity for work | 885 | 996 | 1 059 | 1 095 | 1 145 |
| | Töövõime kaotus 40-70% - 40-70% incapacity for work | 1 099 | 1 045 | 1 155 | 1 131 | 1 558 |
| | Töövõime kaotus 10-30% - 10-30% incapacity for work | 105 | 93 | 103 | 108 | 160 |
| Eesti - Estonia | Töövõime kaotus kokku - Incapacity for work total | 11 536 | 12 034 | 12 201 | 11 856 | 12 973 |
| | Töövõime kaotus 100% - 100% incapacity for work | 1 770 | 1 852 | 1 762 | 1 509 | 1 418 |
| | Töövõime kaotus 80-90% - 80-90% incapacity for work | 3 135 | 3 469 | 3 605 | 3 615 | 3 490 |
| | Töövõime kaotus 40-70% - 40-70% incapacity for work | 6 059 | 6 102 | 6 175 | 6 080 | 7 402 |
| | Töövõime kaotus 10-30% - 10-30% incapacity for work | 575 | 611 | 659 | 652 | 663 |

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.35 Esmane töövõimetus 10 000 elaniku kohta First-time incapacity for work per 10,000 inhabitants

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|------|------|------|------|------|
| Harjumaa - Harju County | 58 | 60 | 62 | 58 | 67 |
| Eesti - Estonia | 86 | 90 | 91 | 88 | 97 |

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.36 16-aastaste ja vanemate tervisest tingitud igapäevategevuse piiratus Limitation of everyday activities of persons aged 16 and older due to health problems

| | 2005 | 2006 | 2007 | 2008 | 2009 | |
|---------|--|------|------|------|------|------|
| Tallinn | Suurel määral piiratud - Very much restricted | 10,5 | 8,0 | 10,5 | 5,9 | 5,3 |
| | Mõningal määral piiratud - To some extent restricted | 19,7 | 17,9 | 14,5 | 16,8 | 19,2 |
| | Ei ole piiratud - Not at all restricted | 69,8 | 74,2 | 75,0 | 77,3 | 75,5 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4.37

16-aastaste ja vanemate pikaajalise haiguse olemasolu Occurrence of long-term illness of persons aged 16 and older

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|---|------|------|------|------|------|
| Tallinn | Pikaajaline haigus on - Long-term illness occurs | 31,4 | 29,7 | 30,3 | 26,1 | 36,1 |
| | Pikaajalist haigust ei ole - No long-term illness | 68,6 | 70,3 | 69,7 | 73,9 | 63,9 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4.38

Puudega inimesed Disabled persons

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|--------------------|--|---------|---------|---------|---------|---------|
| Tallinn | Puudega inimesed - Disabled persons | 18 770 | 19 167 | 20 030 | 20 240 | 20 800 |
| | Osakaal Tallinna rahvastikus [% - Share of disabled persons in total population of Tallinn [%] | 4,7 | 3,3 | 5,0 | 5,0 | 5,1 |
| | Lapsed - Children | | | 1 070 | 1 202 | 1 121 |
| Eesti - Estonia | Puudega inimesed - Disabled persons | 113 009 | 115 354 | 117 646 | 118 367 | 120 432 |
| | Osakaal Eesti rahvastikus [%] - Share of disabled persons in total population of Estonia [%] | 8,4 | 8,6 | 8,8 | 8,8 | 9,0 |

Vaegurulus / töövõimetus määratakse rahvusvahelise haiguste klassifikaatori RHK-10 alusel. Alla 40%-se töövõime kaotuse korral töövõimetuspendentsi ei määrata. - Disability / incapacity for work is determined according to the International Statistical Classification of Diseases and Related Health Problems (ICD-10). The pension for incapacity for work is not granted if the incapacity for work is less than 40%.

Seisuga 01.01 - As of 1st of January

Allikas - Source: Sotsiaalkindlustusamet, Tallinna Sotsiaal- ja Tervishoiuamet - Estonian National Social Insurance Board, Tallinn Social Welfare and Health Care Department

4.39

Asenduskoodeenuse kasutajad Users of substitute home service

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--------------------|--|-------|-------|-------|-------|-------|
| Tallinn | | 359 | 328 | 286 | 216 | 215 |
| Eesti - Estonia | | 1 683 | 1 621 | 1 493 | 1 322 | 1 279 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.40

Asenduskoodeenuse osutajad Providers of substitute home service

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--------------------|--|------|------|------|------|------|
| Tallinn | | 1 | 1 | 1 | 1 | 1 |
| Eesti - Estonia | | 38 | 38 | 39 | 35 | 36 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.41**Varjupaiga-, asenduskodu- ja lastehoiuteenuse kasutajad
Users of shelter, substitute home and child care services**

| | | 2006 | 2007 | 2008 | 2009 |
|----------------|--|------|------|-------|-------|
| Tallinn | Valjupaigateenuseid kasutanud lapsed - Children using shelter services | 553 | 460 | 460 | 481 |
| | Perekonnas hooldusel olnud lapsed ja noored - Children and youth in family care | 81 | 77 | 65 | 74 |
| | Asenduskodus hooldamisel laste arv - Children in substitute home | 303 | 292 | 250 | 219 |
| | Kuni 3-aastased ja puudega lapsed - Children under 3 years of age and children with disabilities | 120 | 125 | 98 | 101 |
| | Lapsehoiuteenuse kasutajad - Child care service users | 242 | 900 | 1 700 | 2 182 |

Allikas - Source: Tallinna Sotsiaal- ja Tervishoiuamet - Tallinn Social Welfare and Health Care Department

4.42**Aasta jooksul arvele võetud vanemliku hoolitsuseta lapsed
Children without parental care registered during the year**

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|------|-------|-------|-------|-------|
| Tallinn | | 398 | 492 | 584 | 632 | 922 |
| Eesti - Estonia | | 858 | 1 680 | 1 529 | 1 732 | 2 185 |

2006. a lisati orbudele ja vanemliku hoolitsuseta lastele ka abivajavad lapsed. - In 2006 the report was expanded - in addition orphans and children without parental care the report was supplemented with children who need assistance.

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.43**Kohtus vanemaõigusega jäetud vanemate lapsed
Children whose parents have been deprived of parental rights**

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | | 106 | 80 | 72 | 79 | 103 |
| Eesti - Estonia | | 236 | 176 | 217 | 225 | 262 |

Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Eesti Statistikaamet, Estonian National Social Insurance Board

4.44**Täiskasvanute hoolekandeteenuste kasutajad
Users of welfare service to adults**

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Täiskasvanute, v.a psüühilise erivajadusega inimesed - Welfare service to adults (excepted with special mental needs) | 498 | 780 | 789 | 766 | 725 |
| | Psüühilise erivajadusega inimeste hoolekandeteenus - Welfare service to adults with special mental needs | 478 | 697 | 692 | 731 | 739 |
| Eesti - Estonia | Täiskasvanute, v.a psüühilise erivajadusega inimesed - Welfare service to adults (excepted with special mental needs) | 4 479 | 6 828 | 7 068 | 7 458 | 7 704 |
| | Psüühilise erivajadusega inimeste hoolekandeteenus - Welfare service to adults with special mental needs | 4 324 | 4 955 | 5 047 | 5 702 | 5 316 |

2006. aastal üks isik võib olla saanud mitut liiki teenust. - One person may have got many different social services in 2006.

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.45 Täiskasvanute hoolekandeteenuse osutajad Providers of welfare service to adults

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|-----------------|--|------|------|------|------|------|
| Tallinn | Täiskasvanute, va psüühilise erivajadusega inimesed, hoolekandeteenuse osutajad - Welfare service to adults (excepted with special mental needs) | 3 | 4 | 4 | 4 | 4 |
| | Psüühilise erivajadusega inimeste hoolekandeteenuse osutajad - Welfare service to adults with special mental needs | 6 | 6 | 6 | 5 | 5 |
| Eesti - Estonia | Täiskasvanute, va psüühilise erivajadusega inimesed, hoolekandeteenuse osutajad - Welfare service to adults (excepted with special mental needs) | 114 | 116 | 118 | 120 | 122 |
| | Psüühilise erivajadusega inimeste hoolekandeteenuse osutajad - Welfare service to adults with special mental needs | 86 | 87 | 90 | 91 | 96 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.46 Sotsiaalmajad Social houses

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|--|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | | | | | |
| | Korterite, tubade arv - Number of flats, rooms | 874 | 966 | 1 003 | 1 047 | 1 047 |
| | Elanike arv - Number of residents | 1 022 | 1 394 | 1 263 | 1 253 | 1 248 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Tallinna Sotsiaal- ja Tervishoiuamet - Tallinn Social Welfare and Health Care Department

4.47 Varjupaigateenuse ja vangist vabanenutele rehabiliteerimisteenuse osutajad * Providers of shelter service and rehabilitation service to ex-convicts *

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|-----------------|--|------|------|------|------|------|
| Tallinn | | 9 | 8 | 8 | 5 | 6 |
| Eesti - Estonia | | 27 | 29 | 32 | 32 | 39 |

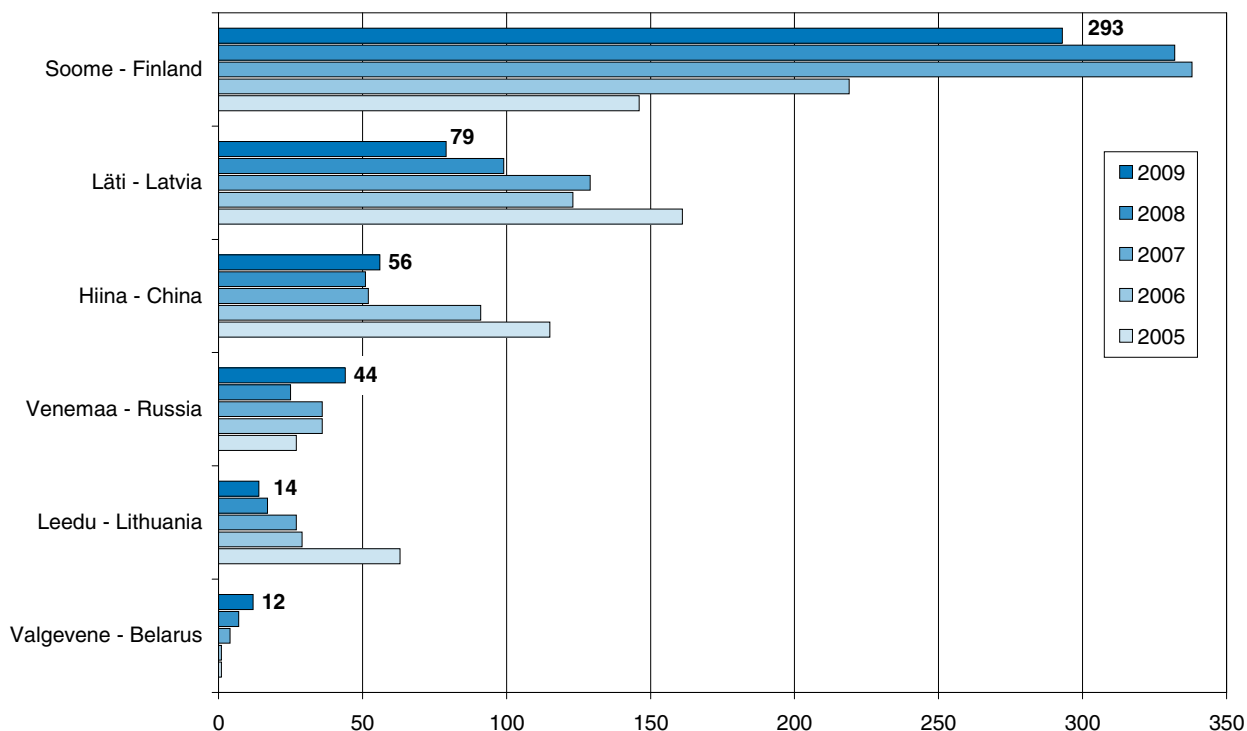
* - Alates 2008. a ainult varjupaigateenuse osutajad. - * Since 2008 providers of shelter service only.

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Sotsiaalministeerium - Statistics Estonia, Ministry of Social Affairs

5. HARIDUS - EDUCATION

Tallinnas õppivad välistudengid elukohariigi järgi -
International students in Tallinn by Country



Allikas - Source: Eesti Statistikaamet - Statistics Estonia

- Prognoosi alusel kasvab lasteaiateenuse vajajate arv Tallinnas ühtlases tempos aastani 2012 ning hakkab seejärel langema. 2009. a loodi juurde 1356 lasteaiakohta.
- Riigieksamite keskmine tulemus oli 2008/2009 õppeaastal Tallinna koolides 62 punkti, väljalangevus gümnaasiumist 5%.
- 15 Tallinna õpilast esindas Eestit rahvusvahelistel olümpiaadidel.
- Tallinn toetab rahaliselt nii huvikoolide kui üldhariduskoolide huviringide tegevust.
- Tallinna Kopli Ametikool (kutseharidus) võimaldab peale tavaõppe omandada elukutset ka neil, kel on põhikool pooleli jäänud, samuti korraldatakse täiskasvanute ümberõpet ja koolitust ning erivajadustega noorte õppetööd.

Hariduse ekspansioon Eestis ei ole aidanud võrdsustada erineva päritoluga noorte hariduse omandamise ja ka sotsiaalse mobiilsuse võimalusi. Pigem on hariduse puhul täheldatav sotsiaalsete erinevuste taastootmisele viitavate tendentside süvenemine.

Põhjamaade heaoluühiskondades on sotsiaalse päritolu nõrgema mõju ja suurema põlvkondade vahelise sotsiaalse mobiilsuse üheks oluliseks põhjuseks peetud universaalset ja kvaliteedilt ühtlast eelkooliealiste ettevalmistuse süsteemi, sest just see on aidanud kaasa erineva sotsiaalse päritoluga laste starditingimuste võrdsustamisele. Eestis toimub hariduslik kihistumine aina varasemas eas, sest kujunenud on konkurents erinevate lasteaedade vahel ning suurenenud lõhe eliit- ja tavalasteaias ning kodus kasvanud laste vahel.

Elanikkonna regionaalne hariduslik ebavõrdsus on kooskõlas majandusarengu, töö iseloomu ning haridusteenuse pakkumise regionaalse iseloomuga. 2009. aastal erines kolmanda taseme haridusega (keskeriharidus, kõrgharidus) elanike osakaal 15-74-aastaste elanike seas maakonniti 2,5-kordselt. Kõige suurem on kõrgharidusega inimeste osakaal Harjumaal (37,9%), sh Tallinnas 39,2%, üle riigi keskmise on kolmanda taseme haridusega elanike osakaal lisaks ka Tartumaal (34,6%). Üldpilt näitab, et Harjumaa ja Tartumaa on teistest maakondadest kõrgema haridusega inimeste osakaalu alusel selgelt ette nihkunud ning vahe muu Eestiga kasvab.

Ülikoolide koondumine Tallinnasse ja Tartusse omab suurt mõju kogu piirkondlikule arengule nii avalike rahaliste ressursside, tööhõive, elanikkonna vanuselise ja haridusliku koosseisu kui ka kõrgtehnoloogilise ettevõtluse ja loomemajanduse arengupotentsiaali lõikes. Kõrghariduse võtmeküsimuseks on Eestis pakutava kõrghariduse rahvusvahelise konkurentsivõime tõstmine ning senisest laialdasem välisõppejõudude ja üliõpilaste Eestisse õppima ja tööle meelitamine.

Eesti Hariduse Infosüsteem

Haridussüsteemi puudutavad andmed on põhjalikult ning hästi esitatud Eesti Hariduse Infosüsteemis (EHIS). EHIS on riiklik register ning selles on viis omavahel seotud alamregistrit: õppeasutuste (s.h alusharidus), pedagoogide, õppekavade ja koolituslubade, haridust lõendavate dokumentide, õpilaste, üliõpilaste ning arstresidentide alamregister. Samuti on EHISes huvihariduse, alaealiste komisjonide, nõustamiskomisjonide andmed. Haridusandmed on võrreldavad aastast 2002. EHISest saadav kinnitus on samaväärne diplomi esitamisega. Kõigi haridusdokumentide registrisse koondamine ei ole praktiliselt võimalik, eakamate isikute puhul tuleb tugineda ütluspõhisele infole.

- According to the estimates the need for kindergarten services is constantly increasing up to the year 2012 and will be decreasing there after. In 2009 1356 kindergarten places were created.
- The average result of state examinations in 2008/2009 school year in Tallinn was 62 points, dropouts from upper secondary schools accounted for 5%.
- 15 Tallinn schoolchildren represented Estonia in international olympiads.
- Tallinn provides financial support for hobby schools and hobby groups of general education schools.
- In addition to the provision of regular education Tallinn Kopli Vocational School enables dropouts of basic schools to obtain a vocation. Also, retraining and training for adults and studies for young people with special needs are organized there.

The expansion of education in Estonia by itself has not contributed to the greater availability of opportunities for acquiring education as well as social mobility for youth from different backgrounds. Instead, the field of education has seen a noticeable increase in tendencies pointing towards the reproduction of social differences.

In Nordic welfare societies, the universal pre-school preparatory system with its steady quality has been considered one of the main reasons for the lesser influence of social background and greater intergenerational social mobility, since this system has contributed to the equalisation of initial conditions for children with various social backgrounds. Educational stratification occurs in Estonia at an increasingly early age due to the competition that has developed between kindergartens as well as the growing rift between children who have attended *elite* and ordinary kindergartens and have grown up in privileged and non-privileged homes.

The regional educational inequality of the population is in conformity with the regional characteristics of economic development, the nature of work, and the provision of educational services. In 2009, there was a 2.5-fold difference between the counties in terms of each county's percentage of inhabitants aged from 15 to 74 who had completed tertiary education (professional secondary education, higher education). The percentage of people with higher education was highest in Harju County (37.9%), Tallinn 39.2%. The percentage of the population with tertiary education also exceeded the national average in Tartu County (34.6%). Harju County and Tartu County have a clear overall advantage in terms of the percentage of inhabitants with higher education and their lead over the rest of the country is increasing.

The concentration of universities in Tallinn and Tartu has a great impact on the development of the entire region as measured by public financial resources, employment, age-related and educational composition, as well as the development potential of high-tech enterprise and the creative economy. The key question in higher education is how to increase the international competitiveness of the higher education provided in Estonia, as well as attract more foreign faculty members and students to work and study in Estonia.

Estonian Education Information System

More detailed data on the education system are provided in Estonian Education Information System (EHIS). EHIS is a national registry comprising five sub-registries: a registry of educational establishments (incl. preschool institutions), a registry of teachers, a registry of curricula and education licences, a registry of documents providing evidence on education, a registry of pupils, students and doctors-residents. Estonian Education Information System also includes data about hobby education, juvenile committees and counselling committees. Data on education are comparable since 2002. Confirmation received from Estonian Education Information System is equivalent to presenting a diploma. Compiling of all the educational documents into a registry is not practically possible. In the case of elderly people it is necessary to rely on information based on oral statements.

5.1

Alusharidus Pre-primary education

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|------|------|------|------|------|
| Eesti - Estonia | Koolieelsed lasteasutused - Preschool institutions | 609 | 602 | 604 | 637 | 635 |
| | Lapsed lasteasutustes [1 000] - Children in preschool [1,000] | 54,5 | 56,1 | 56,9 | 62,1 | 62,8 |
| | linnas - in urban institutions | 40,5 | 41,7 | 41,9 | 45,3 | 47,0 |
| | maal - in rural institutions | 14,0 | 14,4 | 15,0 | 16,8 | 15,8 |
| | Lasteasutuste laste kogumäär 1-6-aastaste vanuserühma suhtes [%] - Gross enrolment rate for age group 1-6 years [%] | 71 | 71 | 70 | 74 | 73 |
| | Lasteasutuste laste vanuseline määr 3-6-aastaste vanuserühmas [%] - Net enrolment rate for age group 3-6 years [%] | 86 | 86 | 86 | 90 | 87 |
| | Lapsi lasteasutuste 100 normkoha kohta - children institutions 100 normative places | 104 | 105 | 104 | 105 | 104 |
| | linnas - in urban institutions | 106 | 107 | 107 | 106 | 105 |
| | maal - in rural institutions | 98 | 99 | 97 | 100 | 99 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.2

Koolieelsed lasteasutused Preschool institutions

| | | 2007 | 2008 | 2009 |
|----------------|---|------|------|------|
| Tallinn | Munitsipaal-lasteasutus - Municipal preschool institution | 132 | 133 | 133 |
| | Era-lasteasutus - Private preschool institution | 16 | 17 | 15 |

Seisuga 31.10 - As of 31st of October

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.3

Koolieelsete lasteasutuste lapsed Children in preschool institutions

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------|---|--------|--------|--------|--------|--------|
| Tallinn | Kokku - Total | | | | | |
| | munitsipaal-lasteasutus - municipal preschool institution | 17 798 | 18 391 | 19 200 | 20 200 | 21 235 |
| | era-lasteasutus - private preschool institution | 398 | 522 | 629 | 713 | 717 |
| | Haabersti | | | | | |
| | munitsipaal-lasteasutus - municipal preschool institution | 1 585 | 1 679 | 1 762 | 1 858 | 1 957 |
| | era-lasteasutus - private preschool institution | 26 | 38 | 50 | 46 | 47 |
| | Kesklinn - Centre | | | | | |
| | munitsipaal-lasteasutus - municipal preschool institution | 2 678 | 2 708 | 2 831 | 2 980 | 3 087 |
| | era-lasteasutus - private preschool institution | 90 | 112 | 140 | 196 | 185 |
| | Kristiine | | | | | |
| | munitsipaal-lasteasutus - municipal preschool institution | 1 289 | 1 319 | 1 401 | 1 496 | 1 587 |
| | era-lasteasutus - private preschool institution | 18 | 26 | 29 | 20 | |
| | Lasnamäe | | | | | |
| | munitsipaal-lasteasutus - municipal preschool institution | 4 998 | 5 197 | 5 398 | 5 605 | 5 821 |
| | era-lasteasutus - private preschool institution | 68 | 120 | 122 | 150 | 174 |

| | 2006 | 2007 | 2008 | 2009 | 2010 |
|---|-------|-------|-------|-------|-------|
| Mustamäe | | | | | |
| munitsipaal-lasteasutus - municipal preschool institution | 3 519 | 3 670 | 3 801 | 3 928 | 4 167 |
| era-lasteasutus - private preschool institution | | | | | |
| Nõmme | | | | | |
| munitsipaal-lasteasutus - municipal preschool institution | 1 149 | 1 165 | 1 169 | 1 253 | 1 432 |
| era-lasteasutus - private preschool institution | 113 | 129 | 157 | 145 | 129 |
| Pirita | | | | | |
| munitsipaal-lasteasutus - municipal preschool institution | 430 | 453 | 461 | 574 | 618 |
| era-lasteasutus - private preschool institution | 83 | 97 | 131 | 156 | 182 |
| Põhja-Tallinn - Northern Tallinn | | | | | |
| munitsipaal-lasteasutus - municipal preschool institution | 2 150 | 2 200 | 2 377 | 2 506 | 2 566 |
| era-lasteasutus - private preschool institution | | | | | |
| Väljaspool Tallinna registreeritud laste arvu osa Tallinna munitsipaal-lasteaedades [%] - Children registered outside Tallinn in Tallinn municipal preschool institutions [%] | | | | | 5,0 |

Seisuga 31.05 - As of 31st of May

Allikas - Source: Tallinna Haridusamet - Tallinn Education Department

5.4 15-74-aastaste haridustase Population aged 15-74 by educational level

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|-------|-------|-------|-------|-------|
| Tallinn | | | | | |
| Kokku haridustasemed [1 000] - Educational levels total [1,000] | 317,7 | 316,4 | 315,0 | 313,3 | 311,8 |
| Esimese astme haridus või madalam - Below upper secondary education | 44,4 | 48,3 | 43,0 | 42,6 | 41,9 |
| Teise taseme haridus, teise taseme järgne ning kolmanda taseme eelne haridus - Upper secondary education, post-secondary non-tertiary education | 152,6 | 147,3 | 154,3 | 147,3 | 147,6 |
| Kolmanda taseme haridus - Tertiary education | 120,7 | 120,7 | 117,7 | 123,4 | 122,3 |
| keskeriharidus pärast keskharidust - professional secondary education based on secondary education | 34,1 | 33,6 | 30,5 | 25,2 | 26,5 |
| kõrgharidus, magistri- ja doktorikraad - higher education, Master's and Doctor's degree | 86,5 | 87,2 | 87,2 | 98,3 | 95,8 |
| Kokku haridustasemed [%] - Educational levels total [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Esimese astme haridus või madalam - Below upper secondary education | 14,0 | 15,3 | 13,7 | 13,6 | 13,4 |
| Teise taseme haridus, teise taseme järgne ning kolmanda taseme eelne haridus - Upper secondary education, post-secondary non-tertiary education | 48,0 | 46,6 | 49,0 | 47,0 | 47,3 |
| Kolmanda taseme haridus - Tertiary education | 38,0 | 38,2 | 37,4 | 39,4 | 39,2 |
| keskeriharidus pärast keskharidust - professional secondary education based on secondary education | 10,7 | 10,6 | 9,7 | 8,0 | 8,5 |
| kõrgharidus, magistri- ja doktorikraad - higher education, Master's and Doctor's degree | 27,2 | 27,6 | 27,7 | 31,4 | 30,7 |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.5

Tasemeharidust pakkuvad õppeasutused Formal education institutions

| | | 2005 | 2006 | 2007 | 2008 | 2009 | |
|---|--|--|------|------|------|------|-----|
| Tallinn | Üldhariduskoolid - General education schools | 91 | 89 | 85 | 84 | 84 | |
| | Munitsipaalkoolid - Municipal schools | 76 | 75 | 71 | 71 | 71 | |
| | eesti õppekeel - Estonian language | 49 | 48 | 46 | 46 | 46 | |
| | vene õppekeel - Russian language | 27 | 27 | 25 | 25 | 25 | |
| | Riigikoolid - State schools | 2 | 2 | 2 | 2 | 2 | |
| | Erakoolid - Private schools | 13 | 12 | 12 | 11 | 11 | |
| | Põhikoolid - Basic schools | 18 | 16 | 15 | 17 | 17 | |
| | lasteaed-alkool | 8 | 4 | 4 | 6 | 3 | |
| | lasteaed-põhikool | 0 | 1 | 1 | 1 | 1 | |
| | Gümnaasiumid - Gymnasiums | 58 | 59 | 56 | 54 | 54 | |
| | Täiskasvanute gümnaasiumid - Evening schools | 2 | 3 | 3 | 3 | 3 | |
| | Eesti - Estonia | Üldhariduskoolid - General education schools | 598 | 585 | 573 | 566 | 558 |
| | | Algkoolid - Primary schools | 93 | 85 | 81 | 79 | 72 |
| Põhikoolid - Basic schools | | 265 | 264 | 221 | 260 | 260 | |
| Gümnaasiumid - Gymnasiums | | 240 | 236 | 226 | 227 | 226 | |
| Kutseõppeasutused - Vocational education institutions | | 61 | 54 | 53 | 51 | 51 | |
| Kõrgkoolid - Higher education institutions | | 39 | 35 | 35 | 34 | 34 | |

Õppeaasta alguses. - At the beginning of the academic year.

Allikas - Source: Tallinna Haridusamet, Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Tallinn Education Department, Statistics Estonia, Estonian Education Information System

5.6

Õppijad tasemehariduses haridusliigi ja -astme järgi Enrolment in formal education by type and level of education

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-------|------|------|------|------|
| Tallinn | Kokku - Total | 100,4 | 99,5 | 97,3 | 96,1 | 95,3 |
| | Üldharidus - General education | 50,0 | 47,5 | 45,2 | 43,7 | 42,6 |
| | põhikooliaste - basic school level | 35,7 | 33,3 | 32,0 | 31,2 | 30,8 |
| | gümnaasiumiaste - gymnasium level | 14,3 | 14,2 | 13,3 | 12,5 | 11,8 |
| | Kutseharidus - Vocational education | 9,8 | 9,3 | 9,0 | 9,1 | 9,5 |
| | defineerimata baasharidusega kutseõpe - vocational courses with non-defined basic education | | 0,0 | 0,1 | 0,1 | 0,1 |
| | põhiharidusel baseeruv kutseõpe - vocational courses after basic education | 6,1 | 5,9 | 5,7 | 5,5 | 5,4 |
| | keskharidusel baseeruv kutseõpe - vocational courses after secondary education | 3,6 | 3,4 | 3,2 | 3,5 | 4,0 |
| | Kõrgharidus - Higher education | 40,7 | 42,6 | 43,0 | 43,3 | 43,2 |
| | rakenduskõrgharidusõpe - applied higher education courses | 14,9 | 17,1 | 17,8 | 17,8 | 17,2 |
| | kutsekõrgharidusõpe - professional higher education courses | 0,1 | 0,1 | 0,0 | 0,0 | 0,0 |
| | diplomiõpe - diploma courses | 1,6 | 0,8 | . | . | . |
| | bakalaureuseõpe - Bachelor's courses | 16,5 | 16,1 | 16,2 | 16,2 | 16,0 |
| | integreeritud bakalaureuse- ja magistriõpe - integrated Bachelor's/Master's courses | 1,3 | 1,4 | 1,6 | 1,7 | 1,8 |
| | magistriõpe - Master's courses | 5,5 | 6,1 | 6,5 | 6,6 | 7,1 |
| | doktoriõpe - Doctoral courses | 0,8 | 0,9 | 1,0 | 1,0 | 1,1 |

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------|-------------------------------------|-------|-------|-------|-------|-------|
| Eesti - Estonia | Kokku - Total | 278,3 | 268,4 | 257,6 | 250,1 | 247,0 |
| | Üldharidus - General education | 181,0 | 171,0 | 162,0 | 154,5 | 149,6 |
| | Kutseharidus - Vocational education | 29,0 | 28,6 | 27,4 | 37,2 | 28,4 |
| | Kõrgharidus - Higher education | 68,3 | 68,8 | 68,2 | 68,4 | 69,0 |

Õppeaasta alguses. - At the beginning of the academic year.

Mõõtühik [1 000] - Unit [1,000]

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.7 Õppijad tasemehariduses 10 000 elaniku kohta Enrolment in formal education per 10,000 inhabitants

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | 2 534 | 2 508 | 2 448 | 2 414 | 2 387 |
| | Üldharidus - General education | 1 261 | 1 199 | 1 138 | 1 098 | 1 067 |
| | põhikooliaste - basic school level | 900 | 840 | 804 | 783 | 772 |
| | gümnaasiumiaste - gymnasium level | 361 | 359 | 334 | 315 | 295 |
| | Kutseharidus - Vocational education | 246 | 236 | 227 | 228 | 239 |
| | defineerimata baasharidusega kutseõpe - vocational courses with non-defined basic education | | 0 | 3 | 3 | 3 |
| | põhiharidusel baseeruv kutseõpe - vocational courses after basic education | 155 | 149 | 143 | 138 | 136 |
| | keskharidusel baseeruv kutseõpe - vocational courses after secondary education | 92 | 86 | 81 | 87 | 101 |
| | Kõrgharidus - Higher education | 1 027 | 1 074 | 1 083 | 1 087 | 1 082 |
| | rakenduskõrgharidusõpe - applied higher education courses | 377 | 432 | 447 | 447 | 432 |
| | kutsekõrgharidusõpe - professional higher education courses | 3 | 2 | 1 | 0 | 0 |
| | diplomiõpe - diploma courses | 40 | 21 | . | . | . |
| | bakalaureuseõpe - Bachelor's courses | 416 | 406 | 408 | 406 | 401 |
| | integreeritud bakalaureuse- ja magistriõpe - integrated Bachelor's/Master's courses | 32 | 36 | 39 | 43 | 44 |
| | magistriõpe - Master's courses | 139 | 154 | 164 | 166 | 177 |
| | doktoriõpe - Doctoral courses | 20 | 23 | 25 | 25 | 28 |
| Eesti - Estonia | Kokku - Total | 2 066 | 1 997 | 1 919 | 1 866 | 1 843 |
| | Üldharidus - General education | 1 344 | 1 272 | 1 207 | 1 152 | 1 117 |
| | Kutseharidus - Vocational education | 215 | 213 | 204 | 203 | 212 |
| | Kõrgharidus - Higher education | 507 | 512 | 508 | 510 | 515 |

Õppeaasta alguses. - At the beginning of the academic year.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.8 Üldhariduskoolid ja päevaõppe klassikomplektid General education schools and full-time classes

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Koolid kokku - General education schools total | 91 | 87 | 81 | 82 | 82 |
| | eesti õppekeelelega koolid - schools with Estonian language of instruction | 55 | 53 | 50 | 52 | 50 |
| | muu õppekeelelega koolid - schools with other language of instruction | 34 | 33 | 29 | 29 | 28 |
| | eesti/muu õppekeelelega koolid - schools with Estonian/other language instruction | 2 | 1 | 2 | 1 | 4 |
| | Päevaõppe klassikomplektid kokku - Classes total | 1 909 | 1 862 | 1 783 | 1 761 | 1 726 |
| | eesti õppekeelelega klassikomplektid - classes with Estonian language of instruction | 1 190 | 1 184 | 1 147 | 1 167 | 1 148 |
| | muu õppekeelelega klassikomplektid - classes with other language of instruction | 719 | 678 | 636 | 594 | 578 |

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|-------|-------|-------|
| Eesti - | Koolid kokku - General education schools | 598 | 585 | 573 | 566 | 558 |
| Estonia | Päevaõppe klassikomplektid kokku - Classes total | 8 376 | 8 163 | 7 978 | 7 817 | 7 661 |

Õppeaasta alguses. - At the beginning of the academic year.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.9 Õpilased üldhariduse päevaõppes Pupils in full-time general education schools

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 47 307 | 44 786 | 42 526 | 40 899 | 39 604 |
| | Eesti õppekeel - Estonian language | 30 702 | 29 690 | 28 356 | 27 743 | 26 892 |
| | Muu õppekeel - Other language | 16 605 | 15 096 | 14 170 | 13 156 | 12 712 |
| | Muu emakeelega eestikeelses õppes osalemise määr [%] - Share of pupils with other mother tongue in schools with Estonian language of instruction | 13,6 | 14,7 | 17,0 | 18,3 | 18,3 |
| | Väljaspool Tallinna registreeritud õpilaste arvu osa Tallinna munitsipaalkoolides [%] - Pupils registered outside Tallinn in Tallinn municipal schools [%] | ... | ... | 12 | 11 | 11 |
| | Tallinna õpilaste osa, kes õpivad väljaspool Tallinna [%] - Pupils registered in Tallinn outside Tallinn municipal schools [%] | ... | ... | 3 | 2 | 2 |
| Eesti - | Kokku - Total | 173 822 | 164 024 | 155 071 | 147 519 | 141 802 |
| Estonia | | | | | | |

Õppeaasta alguses. - At the beginning of the academic year.

Allikas - Source: Tallinna Haridusamet, Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Tallinn Education Department, Statistics Estonia, Estonian Education Information System.

5.10 Üldhariduse päevaõppe lõpetanud Graduates in full-time general education

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Lõpetanud kokku - Graduates total | | | | | |
| | põhiharidus - at basic school level | 5 299 | 4 797 | 4 590 | 4 049 | 3 625 |
| | keskharidus - at secondary school level | 3 675 | 3 553 | 4 242 | 3 584 | 3 441 |
| | Eesti keeles õppinud - Tuition in Estonian | | | | | |
| | põhiharidus - at basic school level | 3 116 | 2 941 | 2 929 | 2 031 | 1 780 |
| | keskharidus - at secondary school level | 2 128 | 2 168 | 2 732 | 2 079 | 2 002 |
| | Vene keeles õppinud - Tuition in Russian | | | | | |
| | põhiharidus - at basic school level | 2 183 | 1 856 | 1 661 | 1 360 | 1 133 |
| | keskharidus - at secondary school level | 1 547 | 1 377 | 1 495 | 1 172 | 1 063 |
| Eesti - | Lõpetanud kokku - Graduates total | | | | | |
| Estonia | põhiharidus - at basic school level | 19 291 | 18 612 | 17 337 | 16 082 | 14 371 |
| | keskharidus - at secondary school level | 10 780 | 10 900 | 11 239 | 10 816 | 10 432 |

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.11 Õpingute katkestajad üldhariduses Discontinuers in general education

| | | 2006 | 2007 | 2008 | 2009 |
|----------------|---|------|------|------|------|
| Tallinn | Klassid kokku - All grades | | | | |
| | Päevaõpe - Diurnal | | 205 | 147 | 94 |
| | Ühtu- ja kaugõpe - Evening and correspondence | | 89 | 84 | 64 |

| | | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-------|------|------|------|
| Eesti - | Klassid kokku - All grades | | | | |
| Estonia | Päevaõpe - Diurnal | 1 032 | 949 | 674 | 437 |
| | Õhtu- ja kaugõpe - Evening and correspondence | 260 | 212 | 220 | 158 |

Aasta näitab õppeaasta lõppu. Katkestajad õppeaasta keskel. - The year stands for the end of the academic year, discontinuers during the academic year.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.12 Üldhariduskoolide huviringid Hobby groups of general education schools

| | | 2005- 2006 | 2006- 2007 | 2007- 2008 | 2008- 2009 | 2009- 2010 |
|----------------|--|---------------|---------------|---------------|---------------|---------------|
| Tallinn | Üldhariduskoolide huviringid - Hobby groups of general education schools | | | | | |
| | Õpilasi koolis - Number of pupils in schools | 44 754 | 41 876 | 39 537 | 40 798 | 37 228 |
| | Õpilasi ringides - Number of pupils in hobby groups | 26 875 | 27 923 | 25 556 | 26 116 | 25 477 |
| | Ringide arv - Number of hobby groups | 1 502 | 1 588 | 1 515 | 1 549 | 1 436 |
| | muusikaringid ja klassid - music groups and classes | 343 | 337 | 325 | 300 | 281 |
| | sprordiringid - athletic groups | 237 | 245 | 206 | 215 | 200 |
| | keeleringid - language groups | 147 | 208 | 223 | 262 | 249 |
| | kunstiringid - art groups | 179 | 173 | 190 | 183 | 156 |
| | Haabersti | | | | | |
| | Õpilasi koolis - Number of pupils in schools | 4 397 | 4 163 | 3 958 | 3 672 | 3 630 |
| | Õpilasi ringides - Number of pupils in hobby groups | 3 422 | 3 419 | 2 239 | 2 305 | 2 258 |
| | Ringide arv - Number of hobby groups | 151 | 195 | 145 | 151 | 132 |
| | Kesklinn - Centre | | | | | |
| | Õpilasi koolis - Number of pupils in schools | 12 434 | 12 022 | 11 588 | 11 831 | 11 107 |
| | Õpilasi ringides - Number of pupils in hobby groups | 5 902 | 7 383 | 7 394 | 6 917 | 7 628 |
| | Ringide arv - Number of hobby groups | 306 | 409 | 392 | 381 | 396 |
| | Lasnamäe | | | | | |
| | Õpilasi koolis - Number of pupils in schools | 9 133 | 8 186 | 7 718 | 8 976 | 7 257 |
| | Õpilasi ringides - Number of pupils in hobby groups | 5 526 | 5 790 | 4 865 | 5 551 | 5 966 |
| | Ringide arv - Number of hobby groups | 316 | 356 | 314 | 338 | 367 |
| | Kristiine | | | | | |
| | Õpilasi koolis - Number of pupils in schools | 1 974 | 1 793 | 1 701 | 1 632 | 1 721 |
| | Õpilasi ringides - Number of pupils in hobby groups | 1 313 | 993 | 839 | 887 | 904 |
| | Ringide arv - Number of hobby groups | 85 | 73 | 60 | 51 | 44 |
| | Mustamäe | | | | | |
| | Õpilasi koolis - Number of pupils in schools | 7 732 | 7 395 | 6 936 | 6 936 | 6 325 |
| | Õpilasi ringides - Number of pupils in hobby groups | 4 497 | 4 617 | 4 226 | 4 729 | 4 035 |
| | Ringide arv - Number of hobby groups | 261 | 278 | 230 | 247 | 232 |
| | Nõmme | | | | | |
| | Õpilasi koolis - Number of pupils in schools | 2 938 | 2 681 | 2 455 | 2 448 | 2 395 |
| | Õpilasi ringides - Number of pupils in hobby groups | 2 710 | 2 562 | 1 832 | 2 697 | 1 621 |
| | Ringide arv - Number of hobby groups | 175 | 159 | 180 | 195 | 87 |
| | Pirita | | | | | |
| | Õpilasi koolis - Number of pupils in schools | 1 145 | 1 123 | 1 080 | 1 224 | 1 041 |
| | Õpilasi ringides - Number of pupils in hobby groups | 562 | 551 | 572 | 715 | 575 |
| | Ringide arv - Number of hobby groups | 28 | 32 | 34 | 37 | 35 |
| | Põhja-Tallinn - Northern Tallinn | | | | | |
| | Õpilasi koolis - Number of pupils in schools | 5 001 | 4 513 | 4 101 | 4 079 | 3 752 |
| | Õpilasi ringides - Number of pupils in hobby groups | 2 943 | 2 608 | 2 589 | 2 315 | 2 490 |
| | Ringide arv - Number of hobby groups | 180 | 151 | 160 | 149 | 143 |

Allikas - Source: Tallinna Haridusamet - Tallinn Education Department

5.13

Huvikoolide ringid Groups of hobby schools

| | | 2005- 2006 | 2006- 2007 | 2007- 2008 | 2008- 2009 | 2009- 2010 |
|----------------|--|---------------|---------------|---------------|---------------|---------------|
| Tallinn | Kokku - Total | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 8 114 | 7 197 | 6 513 | 6 293 | 6 154 |
| | Ringide arv - Number of groups | 552 | 487 | 434 | 410 | 417 |
| | muusika ja kunstiringid - music and art groups | ... | ... | ... | 282 | 282 |
| | üldkultuuri ringid - area of culture groups | ... | ... | ... | 83 | 86 |
| | tehnikaringid - technical field groups | ... | ... | ... | 19 | 24 |
| | spordiringid - sports groups | ... | ... | ... | 18 | 17 |
| | loodusringid - natural environment groups | ... | ... | ... | 8 | 8 |
| | kunstiringid - art groups | 151 | 151 | ... | ... | ... |
| | eelkool - pre-school | 82 | 76 | ... | ... | ... |
| | tantsuringid - dance groups | 71 | 67 | ... | ... | ... |
| | muusikaringid - music groups | 67 | 60 | ... | ... | ... |
| | kunsti-, tantsu- ja muusikaringid - art, dance and music groups | ... | ... | 306 | ... | ... |
| | Huvikeskus Kullo | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 2 327 | 1 968 | 1 624 | 1 488 | 1 750 |
| | Ringide arv - Number of groups | 123 | 117 | 87 | 75 | 87 |
| | Kanutiaia Noortemaja | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 1 494 | 1 216 | 1 005 | 965 | 1 081 |
| | Ringide arv - Number of groups | 96 | 85 | 73 | 72 | 77 |
| | Mustamäe LLM | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 1 236 | 1 195 | 1 257 | 1 214 | 1 256 |
| | Ringide arv - Number of groups | 82 | 83 | 87 | 85 | 88 |
| | Nõmme Noortemaja | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 1 018 | 991 | 945 | 921 | 824 |
| | Ringide arv - Number of groups | 94 | 87 | 79 | 75 | 76 |
| | Kopli Noortemaja | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 599 | 568 | 567 | 559 | 580 |
| | Ringide arv - Number of groups | 50 | 39 | 43 | 39 | 40 |
| | Tallinna Kunstikool | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 291 | 306 | 249 | 245 | 262 |
| | Ringide arv - Number of groups | 25 | 25 | 21 | 22 | 23 |
| | VHK Kunstikool | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 99 | 103 | | | |
| | Ringide arv - Number of groups | 8 | 8 | | | |
| | VHK Muusikamaja (sh teatrikool) | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 421 | 512 | 459 | 492 | 235 |
| | Ringide arv - Number of groups | 20 | 15 | 18 | 18 | 15 |
| | VHK Kunstimaja | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 276 | 338 | 407 | 409 | 166 |
| | Ringide arv - Number of groups | 27 | 34 | 26 | 24 | 11 |
| | Harjumaa õpilaste osa Tallinna huvikoolides [%]. - Pupils of Harju County in Tallinn hobby schools [%]. | | | 11 | 7 | 7 |

Allikas - Source: Tallinna Haridusamet - Tallinn Education Department

5.14

Muusikakoolide õpilased Pupils of music schools

| | | 2005- 2006 | 2006- 2007 | 2007- 2008 | 2008- 2009 | 2009- 2010 |
|----------------|----------------------|---------------|---------------|---------------|---------------|---------------|
| Tallinn | Kokku - Total | 1 156 | 1 161 | 1 278 | 1 333 | 1 426 |
| | Nõmme Muusikakool | 455 | 445 | 469 | 465 | 486 |
| | Tallinna Muusikakool | 366 | 362 | 390 | 405 | 403 |
| | VHK Muusikakool | 201 | 200 | 245 | 272 | 346 |
| | Lasnamäe Muusikakool | 134 | 154 | 174 | 191 | 191 |

Allikas - Source: Tallinna Haridusamet - Tallinn Education Department

5.15

Kutsehariduslik õpe õppeasutuste järgi Vocational education by institutions

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|------|------|------|------|------|
| Tallinn | Kutsehariduslikku õpet võimaldavad õppeasutused - Institutions providing vocational education total | 26 | 23 | 23 | 22 | 22 |
| | Kutsehariduslikku õpet võimaldavad üldharidus- või kõrgkoolid - General or higher educational institutions providing vocational education | 3 | 5 | 4 | 4 | 4 |
| | Kutsehariduslikku õpet võimaldavad erakoolid - Private schools providing vocational education | 10 | 8 | 9 | 8 | 8 |
| Eesti - Estonia | Kutsehariduslikku õpet võimaldavad õppeasutused - Institutions providing vocational education total | 61 | 54 | 53 | 51 | 51 |
| | Kutsehariduslikku õpet võimaldavad üldharidus- või kõrgkoolid - General or higher educational institutions providing vocational education | 4 | 6 | 6 | 6 | 6 |
| | Kutsehariduslikku õpet võimaldavad erakoolid - Private schools providing vocational education | 14 | 11 | 12 | 11 | 11 |

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.16

Kutsehariduse omandamine haridustaseme järgi Acquisition of vocational education by level of study

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Õppijad - Enrolment | | | | | |
| | Kutseõpe kokku - Total vocational education | 9 757 | 9 343 | 9 029 | 9 097 | 9 534 |
| | Defineerimata baasharidusega kutseõpe - Vocational courses with non-defined basic education | | 6 | 133 | 129 | 106 |
| | Põhiharidusel baseeruv kutseõpe - Vocational courses after basic education | 6 125 | 5 925 | 5 677 | 5 490 | 5 417 |
| | Kutseharidusel baseeruv kutseõpe - Vocational courses after secondary education | 3 632 | 3 412 | 3 219 | 3 478 | 4 011 |
| | Lõpetanud - Graduates | | | | | |
| | Kutseõpe kokku - Total vocational education | 2 837 | 2 548 | 2 664 | 2 458 | 2 474 |
| | Defineerimata baasharidusega kutseõpe - Vocational courses with non-defined basic education | | | | 23 | 36 |
| | Põhiharidusel baseeruv kutseõpe - Vocational courses after basic education | 1 338 | 1 301 | 1 350 | 1 277 | 1 271 |
| | Kutseharidusel baseeruv kutseõpe - Vocational courses after secondary education | 1 499 | 1 247 | 1 314 | 1 158 | 1 167 |

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|--------|--------|--------|--------|--------|
| Eesti - Estonia | Õppijad - Enrolment | | | | | |
| | Kutseõpe kokku - Total vocational education | 29 013 | 28 651 | 27 381 | 27 239 | 28 363 |
| | Lõpetanud - Graduates | | | | | |
| | Kutseõpe kokku - Total vocational education | 7 548 | 7 218 | 7 729 | 7 269 | 7 521 |

Õppijad on õppeaasta alguses, lõpetanud õppeaasta juuksul. - Enrolment at the beginning of the academic year, graduates during the academic year.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.17 Kutsehariduse omandamine koolitusala järgi Acquisition of vocational education by field of study

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|--|-------|-------|-------|-------|-------|
| Tallinn | Õppijad - Enrolment | | | | | |
| | Koolitusosalad kokku - Fields of study total | 9 757 | 9 343 | 9 029 | 9 097 | 9 534 |
| | Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | | | | | |
| | Kunstid - Arts | 725 | 603 | 521 | 503 | 518 |
| | Humanitaaria - Humanities | | | | | |
| | Ajakirjandus ja infolevi - Journalism and information | | | | | |
| | Ärindus ja haldus - Business and administration | 993 | 952 | 1 069 | 1 153 | 1 297 |
| | Õigus - Law | | | | | |
| | Arvutiteadused - Computer sciences | 568 | 527 | 598 | 799 | 917 |
| | Tehnikaalad - Engineering and engineering trades | 3 012 | 2 751 | 2 657 | 2 475 | 2 572 |
| | Tootmine ja töötlemine - Manufacturing and processing | 903 | 732 | 687 | 720 | 720 |
| | Arhitektuur ja ehitus - Architecture and construction | 855 | 908 | 869 | 698 | 682 |
| | Põllumajandus, metsandus ja kalandus - Agriculture, forestry and fishery | 405 | 385 | 285 | 295 | 270 |
| | Veterinaaria - Veterinary | | | | | |
| | Tervis - Health | 354 | 482 | 422 | 356 | 274 |
| | Sotsiaalteenused - Social services | 55 | 82 | 71 | 97 | 176 |
| | Isikuteenindus - Personal services | 1 144 | 1 086 | 1 096 | 1 153 | 1 269 |
| | Transporditeenused - Transport services | 424 | 439 | 409 | 350 | 473 |
| | Keskkonnakaitse - Environmental protection | | | | | |
| | Turvamine - Security services | 319 | 396 | 345 | 498 | 366 |
| | Lõpetanud - Graduates | | | | | |
| | Koolitusosalad kokku - Fields of study total | 2 837 | 2 548 | 2 664 | 2 458 | 2 474 |
| | Kunstid - Arts | 107 | 146 | 127 | 146 | 92 |
| | Ärindus ja haldus - Business and administration | 348 | 280 | 252 | 253 | 254 |
| | Arvutiteadused - Computer sciences | 165 | 137 | 114 | 80 | 112 |
| | Tehnikaalad - Engineering and engineering trades | 630 | 681 | 645 | 650 | 628 |
| | Tootmine ja töötlemine - Manufacturing and processing | 389 | 281 | 215 | 164 | 208 |
| | Arhitektuur ja ehitus - Architecture and construction | 259 | 223 | 288 | 277 | 269 |
| | Põllumajandus, metsandus ja kalandus - Agriculture, forestry and fishery | 57 | 52 | 75 | 81 | 57 |
| | Tervis - Health | 55 | 113 | 142 | 117 | 105 |
| Sotsiaalteenused - Social services | 20 | 17 | 36 | 40 | 33 | |
| Isikuteenindus - Personal services | 412 | 318 | 352 | 338 | 289 | |
| Transporditeenused - Transport services | 107 | 130 | 110 | 84 | 94 | |
| Turvamine - Security services | 288 | 170 | 308 | 228 | 333 | |

Õppijad on õppeaasta alguses, lõpetanud õppeaasta juuksul. - Enrolment at the beginning of the academic year, graduates during the academic year.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.18

Kõrgharidust andvad õppeasutused Higher educational institutions

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|---|---|------|------|------|------|
| Tallinn | Õppeasutused kokku - Educational institutions total | 27 | 25 | 25 | 24 | 24 |
| | Ülikoolid - Universities | 9 | 9 | 9 | 8 | 8 |
| | avalik-õiguslikud ülikoolid - public universities | 4 | 4 | 4 | 4 | 4 |
| | eraülikoolid - private universities | 5 | 5 | 5 | 4 | 4 |
| | Rakenduskõrgkoolid - Professional higher schools | 14 | 14 | 14 | 14 | 14 |
| | riiklikud rakenduskõrgkoolid - state professional higher schools | 4 | 5 | 5 | 5 | 5 |
| | erarakenduskõrgkoolid - private professional higher schools | 10 | 9 | 9 | 9 | 9 |
| | Kutseõppeasutused - Vocational education institutions | 4 | 2 | 2 | 2 | 2 |
| | riiklikud kutseõppeasutused - state vocational education institutions | 3 | 1 | 1 | 1 | 1 |
| | erakutseõppeasutused - private vocational education institutions | 1 | 1 | 1 | 1 | 1 |
| | Eesti - Estonia | Õppeasutused kokku - Educational institutions total | 39 | 35 | 35 | 34 |
| Ülikoolid - Universities | | 11 | 11 | 11 | 10 | 10 |
| Rakenduskõrgkoolid - Professional higher schools | | 21 | 20 | 21 | 21 | 21 |
| Kutseõppeasutused - Vocational education institutions | | 7 | 4 | 3 | 3 | 3 |

Õppeaasta alguses. - At the beginning of the academic year.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.19

Kõrghariduse omandamine haridusastme järgi Acquisition of higher education by level of study

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|---|---------------------|--------|--------|--------|--------|
| Tallinn | Õppijad - Enrolment | | | | | |
| | Haridusastmed kokku - Levels of study total | 40 676 | 42 579 | 43 026 | 43 303 | 43 164 |
| | Rakenduskõrgharidusõpe - Professional higher education | 14 922 | 17 118 | 17 763 | 17 812 | 17 233 |
| | Kutsekõrgharidusõpe - Vocational higher education | 119 | 71 | 20 | 4 | 3 |
| | Diplomiõpe - Diploma study | 1 600 | 819 | | | . |
| | Bakalaureuseõpe - Bachelor's study | 16 498 | 16 101 | 16 200 | 16 154 | 16 007 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/Master's study | 1 256 | 1 446 | 1 560 | 1 717 | 1 752 |
| | Magistriõpe - Master's study | 5 495 | 6 120 | 6 503 | 6 619 | 7 069 |
| | Doktoriõpe - Doctoral study | 786 | 904 | 980 | 997 | 1 100 |
| | Lõpetanud - Graduates | | | | | |
| | Haridusastmed kokku - Levels of study total | 7 166 | 7 253 | 7 406 | 6 966 | 7 268 |
| | Rakenduskõrgharidusõpe - Professional higher education | 1 727 | 2 652 | 2 840 | 2 839 | 3 086 |
| | Kutsekõrgharidusõpe - Vocational higher education | 64 | 15 | 12 | 6 | 0 |
| | Diplomiõpe - Diploma study | 1 225 | 493 | 373 | . | . |
| | Bakalaureuseõpe - Bachelor's study | 3 131 | 3 063 | 2 780 | 2 525 | 2 662 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/Master's study | 47 | 47 | 86 | 119 | 140 |
| | Magistriõpe - Master's study | 927 | 943 | 1 266 | 1 414 | 1 321 |
| | Doktoriõpe - Doctoral study | 45 | 40 | 49 | 63 | 59 |
| | Eesti - Estonia | Õppijad - Enrolment | | | | |
| Haridusastmed kokku - Levels of study total | | 68 286 | 68 767 | 68 168 | 68 399 | 68 985 |
| Lõpetanud - Graduates | | | | | | |
| Haridusastmed kokku - Levels of study total | 11 786 | 11 546 | 12 612 | 11 345 | 11 489 | |

Õppijad on õppeaasta alguses, lõpetanud õppeaasta jooksul. - Enrolment at the beginning of the academic year, graduates during the academic year.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.20

Kõrghariduse omandamine õppeasutuse tüübi järgi
Acquisition of higher education by type of institution

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|---|--------|--------|--------|--------|--------|
| Tallinn | Ülikoolid - Universities | | | | | |
| | Õppijad - Enrolment | | | | | |
| | Haridusastmed kokku - Levels of study total | 26 046 | 26 442 | 26 935 | 27 305 | 27 806 |
| | Rakenduskõrgharidusõpe - Professional higher education | 1 229 | 1 504 | 1 739 | 1 877 | 2 009 |
| | Diplomiõpe - Diploma study | 782 | 394 | | | . |
| | Bakalaureuseõpe - Bachelor's study | 16 498 | 16 101 | 16 200 | 16 154 | 16 007 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/Master's study | 1 256 | 1 446 | 1 560 | 1 717 | 1 752 |
| | Magistriõpe - Master's study | 5 495 | 6 093 | 6 456 | 6 560 | 6 938 |
| | Doktoriõpe - Doctoral study | 786 | 904 | 980 | 997 | 1 100 |
| | Lõpetanud - Graduates | | | | | |
| | Haridusastmed kokku - Levels of study total | 4 774 | 4 534 | 4 668 | 4 273 | 4 359 |
| | Rakenduskõrgharidusõpe - Professional higher education | 24 | 200 | 212 | 162 | 190 |
| | Diplomiõpe - Diploma study | 600 | 241 | 275 | . | . |
| | Bakalaureuseõpe - Bachelor's study | 3 131 | 3 063 | 2 780 | 2 525 | 2 662 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/Master's study | 47 | 47 | 86 | 119 | 140 |
| | Magistriõpe - Master's study | 927 | 943 | 1 266 | 1 404 | 1 308 |
| | Doktoriõpe - Doctoral study | 45 | 40 | 49 | 63 | 59 |
| | Rakenduskõrgkoolid - Professional higher schools | | | | | |
| | Õppijad - Enrolment | | | | | |
| | Haridusastmed kokku - Levels of study total | 11 832 | 14 743 | 14 716 | 14 622 | 14 058 |
| | Rakenduskõrgharidusõpe - Professional higher education | 10 920 | 14 223 | 14 650 | 14 560 | 13 925 |
| | Kutsekõrgharidusõpe - Vocational higher education | 94 | 68 | 19 | 3 | 2 |
| | Diplomiõpe - Diploma study | 818 | 425 | | | . |
| | Magistriõpe - Master's study | | 27 | 47 | 59 | 131 |
| | Lõpetanud - Graduates | | | | | |
| | Haridusastmed kokku - Levels of study total | 1 552 | 2 288 | 2 402 | 2 338 | 2 526 |
| | Rakenduskõrgharidusõpe - Professional higher education | 872 | 2 026 | 2 293 | 2 322 | 2 513 |
| | Kutsekõrgharidusõpe - Vocational higher education | 55 | 10 | 11 | 6 | 0 |
| | Diplomiõpe - Diploma study | 625 | 252 | 98 | . | . |
| | Magistriõpe - Master's study | | | | 10 | 13 |
| | Kutseõppeasutused - Vocational education institutions | | | | | |
| | Õppijad - Enrolment | | | | | |
| Haridusastmed kokku - Levels of study total | 2 798 | 1 394 | 1 375 | 1 376 | 1 300 | |
| Rakenduskõrgharidusõpe - Professional higher education | 2 773 | 1 391 | 1 374 | 1 375 | 1 299 | |
| Kutsekõrgharidusõpe - Vocational higher education | 25 | 3 | 1 | 1 | 1 | |
| Lõpetanud - Graduates | | | | | | |
| Haridusastmed kokku - Levels of study total | 840 | 431 | 336 | 355 | 383 | |
| Rakenduskõrgharidusõpe - Professional higher education | 831 | 426 | 335 | 355 | 383 | |
| Kutsekõrgharidusõpe - Vocational higher education | 9 | 5 | 1 | | 0 | |
| Eesti - Estonia | Ülikoolid - Universities | | | | | |
| | Õppijad - Enrolment | | | | | |
| | Haridusastmed kokku - Levels of study total | 49 333 | 49 152 | 48 841 | 49 170 | 50 347 |
| | Lõpetanud - Graduates | | | | | |
| | Haridusastmed kokku - Levels of study total | 8 497 | 8 073 | 9 003 | 7 948 | 7 825 |
| | Rakenduskõrgkoolid - Professional higher schools | | | | | |
| | Õppijad - Enrolment | | | | | |
| Haridusastmed kokku - Levels of study total | 7 142 | 8 612 | 17 520 | 17 452 | 16 914 | |
| Lõpetanud - Graduates | | | | | | |
| Haridusastmed kokku - Levels of study total | 1 209 | 1 574 | 3 151 | 2 962 | 3 181 | |

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|-------|-------|-------|-------|-------|
| Kutseõppeasutused - Vocational education institutions | | | | | |
| Õppijad - Enrolment | | | | | |
| Haridusastmed kokku - Levels of study total | 4 359 | 2 813 | 1 807 | 1 777 | 1 724 |
| Lõpetanud - Graduates | | | | | |
| Haridusastmed kokku - Levels of study total | 1 206 | 799 | 458 | 435 | 483 |

Õppijad on õppeaasta alguses, lõpetanud õppeaasta jooksul. - Enrolment at the beginning of the academic year, graduates during the academic year.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.21

Kõrghariduse omandamine haridusastme ja koolitusala järgi Acquisition of higher education by level and field of study

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|--------|--------|--------|--------|--------|
| Tallinn | | | | | |
| Õppijad - Enrolment | | | | | |
| Rakenduskõrgharidusõpe - Professional higher education | | | | | |
| Koolitusosalad kokku - Fields of study total | 14 922 | 17 118 | 17 763 | 17 812 | 17 233 |
| Ajakirjandus ja infolevi - Journalism and information | | | 7 | 7 | |
| Arhitektuur ja ehitus - Architecture and building | 790 | 1 012 | 1 128 | 1 189 | 1 284 |
| Arvutiteadused - Computer sciences | 1 142 | 1 193 | 1 231 | 1 306 | 1 560 |
| Bioteadused - Life sciences | | | | | |
| Füüsikalised loodusteadused - Physical sciences | 116 | 107 | 105 | 114 | 115 |
| Humanitaaria - Humanities | 171 | 168 | 172 | 135 | 131 |
| Isikuteenindus - Personal services | 367 | 348 | 383 | 318 | 286 |
| Keskkonnakaitse - Environmental protection | 106 | 117 | 107 | 116 | 129 |
| Kunstud - Arts | 297 | 266 | 369 | 456 | 374 |
| Põllumajandus, metsandus ja kalandus - Agriculture, forestry and fishery | 17 | 17 | 25 | 27 | 34 |
| Sotsiaal- ja käitumisteadused - Social and behavioural science | 1 175 | 1 353 | 1 184 | 451 | 32 |
| Sotsiaalteenused - Social services | 555 | 494 | 471 | 456 | 703 |
| Tehnikaalad - Engineering and engineering trades | 804 | 1 108 | 1 163 | 1 267 | 1 399 |
| Tervis - Health | 1 177 | 1 175 | 1 194 | 1 274 | 1 412 |
| Tootmine ja töötlemine - Manufacturing and processing | 337 | 300 | 355 | 356 | 376 |
| Transporditeenused - Transport services | 745 | 833 | 818 | 794 | 793 |
| Turvamine - Security services | 700 | 686 | 633 | 563 | 511 |
| Õigus - Law | 1 137 | 1 245 | 1 153 | 1 117 | 804 |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 393 | 401 | 427 | 427 | 509 |
| Ärindus ja haldus - Business and administration | 4 893 | 6 295 | 6 838 | 7 439 | 6 781 |
| Kutsekõrgharidusõpe - Vocational higher education | | | | | |
| Koolitusosalad kokku - Fields of study total | 119 | 71 | 20 | 4 | 3 |
| Arhitektuur ja ehitus - Architecture and building | 9 | 6 | . | . | . |
| Arvutiteadused - Computer sciences | 20 | 15 | 6 | . | . |
| Kunstud - Arts | 0 | 0 | . | . | . |
| Sotsiaal- ja käitumisteadused - Social and behavioural science | 1 | 1 | . | . | . |
| Sotsiaalteenused - Social services | 4 | 1 | . | . | . |
| Tehnikaalad - Engineering and engineering trades | 17 | 9 | . | . | . |
| Tervis - Health | 14 | 9 | 5 | 3 | 2 |
| Tootmine ja töötlemine - Manufacturing and processing | 6 | 0 | . | . | . |
| Transporditeenused - Transport services | 7 | 7 | . | . | . |
| Õigus - Law | 2 | 2 | 1 | 1 | 1 |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 3 | 1 | . | . | . |
| Ärindus ja haldus - Business and administration | 36 | 20 | 8 | . | . |

| | 2005 | 2006 | 2007 | 2008 | 2 009 |
|--|--------|--------|--------|--------|--------|
| Diplomiõpe - Diploma study | | | | | |
| Koolitusala kokku - Fields of study total | 1 600 | 819 | . | . | . |
| Ajakirjandus ja infolevi - Journalism and information | 13 | 2 | . | . | . |
| Arhitektuur ja ehitus - Architecture and building | 126 | 85 | . | . | . |
| Arvutiteadused - Computer sciences | 144 | 70 | . | . | . |
| Füüsikalised loodusteadused - Physical sciences | 8 | 3 | . | . | . |
| Humanitaaria - Humanities | 49 | 23 | . | . | . |
| Isikuteenindus - Personal services | 11 | 2 | . | . | . |
| Keskkonnakaitse - Environmental protection | 5 | 0 | . | . | . |
| Kunstid - Arts | 12 | 3 | . | . | . |
| Sotsiaal- ja käitumisteadused - Social and behavioural science | 112 | 51 | . | . | . |
| Sotsiaalteenused - Social services | 3 | 0 | . | . | . |
| Tehnikaalad - Engineering and engineering trades | 160 | 83 | . | . | . |
| Tootmine ja töötlemine - Manufacturing and processing | 53 | 29 | . | . | . |
| Transporditeenused - Transport services | 128 | 40 | . | . | . |
| Turvamine - Security services | 7 | 5 | . | . | . |
| Õigus - Law | 132 | 54 | . | . | . |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 153 | 42 | . | . | . |
| Ärindus ja haldus - Business and administration | 484 | 327 | . | . | . |
| Bakalaureuseõpe - Bachelor's study | | | | | |
| Koolitusala kokku - Fields of study total | 16 498 | 16 101 | 16 200 | 16 154 | 16 007 |
| Ajakirjandus ja infolevi - Journalism and information | 389 | 351 | 403 | 436 | 236 |
| Arhitektuur ja ehitus - Architecture and building | 184 | 93 | 57 | 74 | 60 |
| Arvutiteadused - Computer sciences | 1 471 | 1 457 | 1 290 | 1 207 | 1 288 |
| Bioteadused - Life sciences | 323 | 297 | 298 | 283 | 315 |
| Füüsikalised loodusteadused - Physical sciences | 103 | 85 | 181 | 193 | 235 |
| Humanitaaria - Humanities | 1 141 | 1 157 | 1 308 | 1 335 | 1 741 |
| Isikuteenindus - Personal services | 494 | 420 | 429 | 519 | 576 |
| Keskkonnakaitse - Environmental protection | 234 | 257 | 282 | 301 | 324 |
| Kunstid - Arts | 1 807 | 1 842 | 2 047 | 2 137 | 2 310 |
| Matemaatika ja statistika - Mathematics and statistics | 116 | 105 | 105 | 110 | 112 |
| Sotsiaal- ja käitumisteadused - Social and behavioural science | 1 311 | 1 403 | 1 468 | 1 492 | 1 262 |
| Sotsiaalteenused - Social services | 264 | 238 | 218 | 229 | 240 |
| Tehnikaalad - Engineering and engineering trades | 1 481 | 1 419 | 1 031 | 974 | 955 |
| Tervis - Health | | | 16 | 36 | 53 |
| Tootmine ja töötlemine - Manufacturing and processing | 571 | 552 | 702 | 656 | 678 |
| Transporditeenused - Transport services | 243 | 181 | 160 | 139 | 140 |
| Õigus - Law | 673 | 668 | 660 | 615 | 645 |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 1 214 | 1 080 | 1 083 | 1 114 | 931 |
| Ärindus ja haldus - Business and administration | 4 479 | 4 496 | 4 462 | 4 304 | 3 906 |
| Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/Master's study | | | | | |
| Koolitusala kokku - Fields of study total | 1 256 | 1 446 | 1 560 | 1 717 | 1 752 |
| Arhitektuur ja ehitus - Architecture and building | 946 | 1 159 | 1 271 | 1 404 | 1 430 |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 310 | 287 | 289 | 313 | 322 |
| Magistriõpe - Master's study | | | | | |
| Koolitusala kokku - Fields of study total | 5 495 | 6 120 | 6 503 | 6 619 | 7 069 |
| Ajakirjandus ja infolevi - Journalism and information | 101 | 107 | 137 | 153 | 202 |
| Arhitektuur ja ehitus - Architecture and building | 159 | 123 | 132 | 106 | 111 |
| Arvutiteadused - Computer sciences | 421 | 539 | 529 | 496 | 551 |
| Bioteadused - Life sciences | 81 | 98 | 97 | 106 | 85 |
| Füüsikalised loodusteadused - Physical sciences | 35 | 28 | 66 | 82 | 89 |
| Humanitaaria - Humanities | 209 | 223 | 248 | 246 | 351 |
| Isikuteenindus - Personal services | 17 | 13 | 17 | 16 | 17 |

| | 2005 | 2006 | 2007 | 2008 | 2 009 |
|--|-------|-------|-------|-------|-------|
| Keskkonnakaitse - Environmental protection | 112 | 132 | 137 | 157 | 162 |
| Kunstimuud - Arts | 323 | 402 | 439 | 458 | 463 |
| Matemaatika ja statistika - Mathematics and statistics | 13 | 9 | 6 | 2 | 2 |
| Sotsiaal- ja käitumisteadused - Social and behavioural science | 350 | 383 | 394 | 410 | 425 |
| Sotsiaalteenused - Social services | 185 | 202 | 195 | 197 | 222 |
| Tehnikaalad - Engineering and engineering trades | 441 | 536 | 457 | 454 | 472 |
| Tervis - Health | 1 | 0 | 19 | 25 | 32 |
| Tootmine ja töötlemine - Manufacturing and processing | 182 | 215 | 293 | 322 | 356 |
| Transporditeenused - Transport services | 48 | 77 | 79 | 86 | 85 |
| Turvamine - Security services | | | | | 38 |
| Õigus - Law | 200 | 267 | 301 | 320 | 358 |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 680 | 782 | 781 | 778 | 765 |
| Ärindus ja haldus - Business and administration | 1 937 | 1 984 | 2 176 | 2 205 | 2 283 |
| Doktoriõpe - Doctoral study | | | | | |
| Koolitusvaldkonnad kokku - Fields of study total | 786 | 904 | 980 | 997 | 1 100 |
| Ajakirjandus ja infolevi - Journalism and information | 10 | 8 | 9 | 8 | 9 |
| Arhitektuur ja ehitus - Architecture and building | 47 | 55 | 65 | 68 | 75 |
| Arvutiteadused - Computer sciences | 94 | 104 | 108 | 119 | 131 |
| Bioteadused - Life sciences | 25 | 23 | 20 | 24 | 127 |
| Füüsikalised loodusteadused - Physical sciences | 27 | 39 | 46 | 52 | 65 |
| Humanitaaria - Humanities | 55 | 62 | 86 | 90 | 111 |
| Keskkonnakaitse - Environmental protection | | | | | |
| Kunstimuud - Arts | 59 | 66 | 68 | 66 | 69 |
| Sotsiaal- ja käitumisteadused - Social and behavioural science | 132 | 163 | 166 | 137 | 164 |
| Sotsiaalteenused - Social services | 17 | 13 | 11 | 12 | 15 |
| Tehnikaalad - Engineering and engineering trades | 209 | 241 | 270 | 290 | 204 |
| Tootmine ja töötlemine - Manufacturing and processing | 8 | 4 | 2 | | |
| Õigus - Law | 9 | 10 | 14 | 11 | 10 |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 48 | 55 | 52 | 57 | 64 |
| Ärindus ja haldus - Business and administration | 46 | 61 | 63 | 63 | 56 |

Õppijad on õppeaasta alguses. - Enrolment at the beginning of the academic year.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.22 Tallinnas õppivad tudengid elukohariigi ja kodakondsuse * järgi Students in Tallinn by Country/territory *

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|--------|--------|--------|--------|--------|
| Tallinn | | | | | |
| Elukohariik - Country of residence | | | | | |
| Aafrika riigid kokku - Countries of Africa total | 4 | 3 | 9 | 17 | 16 |
| Aasia riigid kokku - Countries of Asia total | 134 | 120 | 73 | 92 | 118 |
| Hiina - China | 115 | 91 | 52 | 51 | 56 |
| Euroopa riigid kokku - Countries of Europe total | 40 440 | 42 309 | 42 859 | 43 066 | 42 907 |
| Valgevene - Belarus | 1 | 1 | 4 | 7 | 12 |
| Eesti - Estonia | 40 001 | 41 823 | 42 263 | 42 505 | 42 373 |
| Soome - Finland | 146 | 219 | 338 | 332 | 293 |
| Läti - Latvia | 161 | 123 | 129 | 99 | 79 |
| Leedu - Lithuania | 63 | 29 | 27 | 17 | 14 |
| Venemaa - Russia | 27 | 36 | 36 | 25 | 44 |
| Ukraina - Ukraine | 9 | 7 | 6 | 6 | 7 |
| Ladina-Ameerika ja Kariibi piirkonna riigid kokku - Countries of Latin America and the Caribbean area total | 2 | 4 | 4 | 4 | 13 |
| Põhja-Ameerika riigid kokku - Countries of Northern America total | 9 | 9 | 18 | 16 | 14 |
| Elukohariik teadmata - Country of residence unknown | 87 | 134 | 67 | 108 | 96 |

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|--------|--------|--------|--------|--------|
| Kodakondsus - Country of citizenship | | | | | |
| Aafrika riigid kokku - Countries of Africa total | 4 | 3 | 11 | 17 | 15 |
| Aasia riigid kokku - Countries of Asia total | 156 | 176 | 138 | 165 | 162 |
| Hiina - China | 118 | 122 | 92 | 103 | 80 |
| Euroopa riigid kokku - Countries of Europe total | 38 391 | 40 981 | 41 485 | 41 792 | 41 678 |
| Valgevene - Belarus | 9 | 12 | 20 | 34 | 38 |
| Eesti - Estonia | 37 032 | 39 518 | 39 812 | 40 062 | 39 980 |
| Soome - Finland | 149 | 223 | 293 | 282 | 258 |
| Läti - Latvia | 178 | 149 | 164 | 128 | 94 |
| Leedu - Lithuania | 80 | 54 | 51 | 35 | 32 |
| Venemaa - Russia | 844 | 892 | 996 | 1 060 | 1 090 |
| Ukraina - Ukraine | 53 | 77 | 83 | 99 | 104 |
| Ladina-Ameerika ja Kariibi piirkonna riigid kokku - Countries of Latin America and the Caribbean area total | 3 | 6 | 11 | 11 | 11 |
| Põhja-Ameerika riigid kokku - Countries of Northern America total | 11 | 14 | 21 | 19 | 15 |
| Austraalia ja Okeaania riigid kokku - Countries of Oceania total | 1 | 0 | 1 | 1 | 0 |
| Kodakondsus teadmata - Country of citizenship unknown | 2 110 | 1 396 | 1 359 | 1 298 | 1 283 |

* Eurostat kasutatav riikide ja territooriumide jaotus. - * Eurostat's geographical classification.

Allikas - Source: Eesti Statistikaamet, Eesti Hariduse Infosüsteem - Statistics Estonia, Estonian Education Information System

5.23 Avalik-õiguslike ülikoolide kulutused Educational expenditure of public universities

| | | 2005 | 2006 | 2007 | 2008 |
|----------------------------|------------------------------------|-----------|-----------|-----------|-----------|
| Eesti - Estonia | Kokku - Total | 1 568 584 | 1 527 778 | 2 163 949 | 2 496 699 |
| | Riik - State | 998 588 | 1 015 054 | 1 382 890 | 1 508 704 |
| | Omavalitsus - Local government | 13 226 | 28 107 | 22 566 | 9 583 |
| | Füüsiline isik - Natural person | 310 854 | 289 001 | 390 296 | 368 663 |
| | Juriidiline isik - Legal person | 46 018 | 35 902 | 50 198 | 51 319 |
| | Omavahendid - Equity | 151 856 | 104 970 | 187 076 | 314 905 |
| | Välismaa allikad - Foreign sources | 48 042 | 54 744 | 130 923 | 243 525 |

Mõõtühik [1 000 kr] - Unit [1,000 kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

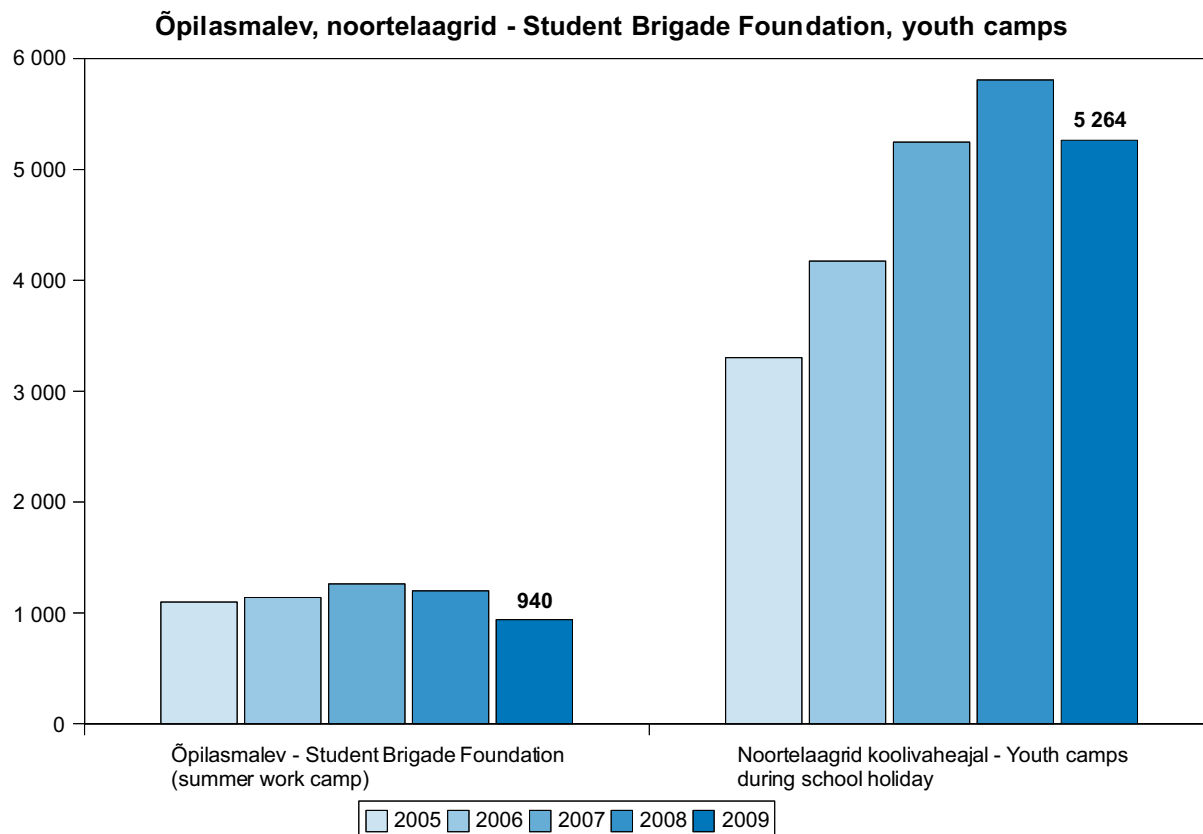
5.24 Eraõppeasutuste hariduskulutused Educational expenditure of private educational institutions

| | | 2005 | 2006 | 2007 | 2008 |
|----------------------------|------------------------------------|---------|---------|---------|---------|
| Eesti - Estonia | Kokku - Total | 451 002 | 468 803 | 550 058 | 635 760 |
| | Riik - State | 44 286 | 68 261 | 93 535 | 131 629 |
| | Omavalitsus - Local government | 23 956 | 21 612 | 44 329 | 133 188 |
| | Füüsiline isik - Natural person | 281 321 | 305 976 | 325 566 | 328 826 |
| | Juriidiline isik - Legal person | 23 970 | 17 726 | 13 137 | 12 491 |
| | Omavahendid - Equity | 61 357 | 42 013 | 56 456 | 14 489 |
| | Välismaa allikad - Foreign sources | 16 114 | 13 215 | 17 085 | 15 137 |

Mõõtühik [1 000 kr] - Unit [1,000 kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6. KULTUUR. SPORT - CULTURE. SPORTS



- 2009. a oluliseks sündmuseks Tallinnas oli üldlaulupidu ja tantsupidu. 7061 lauljat ja 1261 tantsijat olid tallinlased.
- Lähiaastate suurimaks kultuuriprojektiks on Tallinn - *Euroopa kultuuripealinn 2011*.
- Linnaga on seotud ka:
 - Tallinna Linnateater - 49 000 külastajat, 337 etendust;
 - Tallinna Filharmoonia - 53 kontserti, Birgitta Festival;
 - Tallinna Linnamuuseum - 10 erinevat muuseumi, 2009 avati muuseum Miia-Milla-Manda (3-11-a lastele), 90 000 külastajat, s.h 31% turistid, 161 000 museaali.
 - Tallinna Loomaaed - 291 000 külastajat, 86 ha, 6600 isendit;
 - Tallinna Botaanikaed - 32 000 külastajat, s.h 12% turistid, 123 ha, 8260 taksonit;
 - Kadrioru park - 85 ha, valgustatud alleed, Luigetiik, vabaõhukontserdid, 13 purskkaevu, 6 muuseumi, rosaarium 6000 roosiga 33 sordist.
- 11 noortekeskusele lisandus 2009. a Järve Noortekeskus ja AHHA Teaduskeskus. Tallinna Noorsootöö Keskus on praktikabaasiks noorsootöötajaid koolitavatele kõrgkoolidele.
- 2009. a toimus Tallinnas 12 rahvusvahelist spordivõistlust (s.h mitmevõistlus, vehklemine, veemotosport, džudo, võistlustants). Tallinna Sügisjooksul oli 12 409 osalejat.
- Tallinna esinduslikumad spordirajatised:
 - Saku Suurhall - mahutavus 10 000 pealtvaatajat, *European Arenas Association* liige;
 - A. Le Coq Arena - mahutavus 8300 istekohta, UEFA ning FIFA nõuetele vastav jalgpallistaadion;
 - Tere Tennisekeskus;
 - Premia Jäähall - kaks jääväljakut (28x58 m²);
 - Kadrioru Staadion - Tallinna ja Eesti kergejõustiku esindusstaadion. IAAFi 2. klassi sertifikaat.
 - Kalevi Veekeskus / Kalev SPA;
 - Tallinna Spordihall;
 - Lasnamäe Kergejõustikuhall;
 - Audentese Spordikeskus ja Kergejõustikuhall.

Inimeste elukeskkonna kvaliteeti määravad oluliselt ka vaba aja veetmise võimalused. Kohaliku omavalitsuse asutused ja ühingud ei ole kindlasti mitte ainsad vaba aja teenuste osutajad, kuid suurema elanike arvuga omavalitsustes osutatakse vaba aja teenuseid kaks-kolm korda mitmekesisemalt.

Linnaregioonide keskustes on vaba aja teenuste osutamise mitmekesisus kahekordselt kõrgem, võrreldes keskuste tagamaa ning perifeerset omavalitsusüksustega. Mitmekesisemate vaba aja võimaluste nimel kulutatakse neis üksustes elaniku kohta 20-30% enam kui teistes üksustes.

Riigi finantseeritavad (nt teatrid, kontsertsaalid) ja erasektori osutatavad vaba aja teenused on veelgi enam koondunud üksikutesse keskustesse. Samuti ei saa arvestamata jätta kultuuri, spordi ja meelelahutuse kvalitatiivset poolt, mis samuti loob elukeskkonna eeliseid keskustes, eelkõige Tallinnas ja Tartus.

Suhe vaimse keskkonnaga sõltub tänapäeva Eestis väga olulisel määral inimeste soolisest ja põlvkondlikust kuuluvusest, samas kui sissetuleku mõju avaldub pigem kaudselt, sotsiaalse keskkonna ehk kihtikuluvuse kaudu. Suurem kultuuriline kapital aitab tõsta ka väiksema sissetulekuga inimeste sotsiaalset enesehinnangut.

Näeme hedonistliku suuna tugevnemist ja sügavasse mitmekesisusse kultuuritüüpi kuulujate noorenemist. Samuti on märgatav meelelahutusliku orientatsiooni tugevnemine, eriti nooremate meeste hulgas. Sooline kultuurisuhte segmenteeritus ei ilmne mitmekülgse ja arenenud maitsega kõrgkultuuri eelistamisel.

Vanemate põlvkondade puhul on kultuurisuhte selgelt kirjasõnakeskem, aktiivsem ning valivam, noorte puhul aga domineerib selgelt meelelahutusliku iseloomuga noorsookultuur, mille meediumideks on eeskätt muusika ja internet.

Venekeelses elanikkonnas on aset leidnud eestlastega võrreldes suurem polariseerumine väiksema, väga aktiivse ja mitmekülgse kultuuriharrastajate rühma ning suhteliselt suurema, kultuurist eemalseisva rühma vahel. Samas on soo ja vanuse mõjud nii eesti- kui ka venekeelsete vastajate hulgas üsna sarnased.

- In 2009 one of the most significant events in Tallinn was the Song and Dance Festival. 7,061 singers and 1,261 dancers participating in the Festival were from Tallinn.
- Tallinn – *European Capital of Culture 2011* is one of the major cultural projects carried out in the nearest future.
- Also, the following cultural establishments are related to the city
 - Tallinn City Theatre - 49,000 visitors, 337 performances;;
 - Tallinn Philharmonic Society - 53 concerts, Birgitta Festival;
 - Tallinna City Museum - 10 different museums, in 2009 the museum Miiä-Milla-Manda (for 3-11-year olds) was opened, 90,000 visitors of which 31% were tourists, 154,000 items.
 - Tallinn Zoological Garden - 291,000 visitors, 86 ha, 6600 animals;
 - Tallinn Botany Garden - 32,000 visitors of which 12% were tourists, 123 ha, 8260 taxons;
 - Park Kadriorg - 85 ha, lighted promenades, Swan Lake, outdoor concerts, 13 fountains, 6 museums, rosarium with 6000 roosiga of 33 varieties.
- In 2009 Järve Youth Centre and AHHA Science Centre were set up in addition to the current 11 youth centres. Tallinn Youth Work Centre is a base for practical training of youth workers studying at universities.
- In 2009 12 international sports competitions (incl combined events, fencing, power boating, judo, dancesport) were organized in Tallinn. The number of participants in Tallinn Autumn Run was 12,409.
 - The most prominent sports centres in Tallinn are the following:
 - Saku Suurhall - capacity 10,000 visitors, member of European Arenas Association;
 - A. Le Coq Arena - capacity 8,300 seats, football stadium meeting the UEFA and FIFA requirements;
 - Tere Tennis Centre;
 - Premia Ice Arena - two ice arenas (28x58 m²);
 - Kadrioru Stadium - representative stadium of Tallinn and Estonian Athletics. IAAFi II grade certificate;
 - Kalevi SPA;
 - Tallinn Sports Hall;
 - Lasnamäe Athletics Hall;
 - Audentes Sports Centre and track and field hall.

The quality of people's human environment is also significantly determined by opportunities for spending leisure time. Local government agencies and associations are definitely not the only providers of leisure-time services, but in the local government units with larger populations are 2-3 times more diverse.

The leisure time services provided in the urban region centres are twice as diverse as those provided in the local government units in the surroundings areas or in the periphery. The expenditures per capita made in these units to diversify leisure time opportunities are 20-30% higher than in the other units.

The leisure time services financed by the state (e.g. theatres, concert halls) and provided by the private sector are concentrated even more in individual centres. At the same time, one cannot ignore the quality of culture, sports and entertainment, which also creates advantages for the human environment in centres, primarily in Tallinn and Tartu.

One's relationship with the cultural environment in today's Estonia depends to a great extent on people's gender and generational affiliation, while the impact of one's income tends to be indirect, filtered through the social environment or class affiliation. Greater cultural capital will also help to increase the social self-assessment of people with lower incomes.

We see the strengthening of the hedonistic orientation and the fact that those who belong to the profoundly versatile cultural type are becoming younger. A strengthening of the entertainment orientation is also noticeable, particularly among young men. A segmentation of gender-related cultural relations does not occur in the preferences for diverse *highbrowed* culture and refined tastes.

In the older generation, the cultural relationship is clearly more focussed on the written word, more active and more selective. In the case of younger people, however, youth culture with an entertaining nature clearly dominates, and its media include music and the Internet.

In the Russian-speaking population greater polarisation has occurred between the small group of very active and versatile culture lovers and the relatively large group that is detached from culture. At the same time, the effects of gender and age on the Estonian-speaking and Russian-speaking respondents are quite similar.

6.1 Kultuuriasutused Cultural establishments

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------|---|------|------|------|------|------|
| Tallinn | Museumid - Museums | 31 | 31 | 31 | 31 | 44 |
| | Näitusesaalid ja galeriid - Galleries and exhibition halls | 40 | 47 | 47 | 47 | 40 |
| | Virtuaalgaleriid - Virtual galleries | | | | | 13 |
| | Teatrid - Theatres | 13 | 13 | 13 | 13 | 14 |
| | Projekt-teatrid - Project theatres | | | | | 19 |
| | Kinod (sh 1 kinomaja) - Cinemas (incl. 1 multiplex cinema) | 4 | 4 | 4 | 4 | 6 |
| | Raamatukogud, raamatukogu-buss - Libraries, bus-library | 27 | 34 | 34 | 34 | 26 |
| | Kontserdisaalid - Concert halls | 15 | 13 | 13 | 13 | 13 |
| | Kultuurikeskused, rahvamajad, vaba aja keskused - Culture centres, community centres | 16 | 16 | 16 | 16 | 14 |
| | Vanurite sotsiaal- ja huvikeskused - Day care an hobby centres for the elderly | 10 | 13 | 13 | 13 | 11 |
| | Noorte huvikeskused - Youth centres | 20 | 24 | 24 | 24 | .. |
| | Noorte huvikeskused, -koolid ja -majad - Youth recreational centres, hobby schools | | | | | 15 |
| | Avatud noortekeskused - Open youth centres | 4 | 7 | 7 | 7 | 13 |
| | Laste laulu-, tantsu- ja liikumisstudiod - Childrens song, dance and activities studios | | | | | 21 |
| | Loomaaed - Zoo | 1 | 1 | 1 | 1 | 1 |
| | Botaanikaaed - Botanical garden | 1 | 1 | 1 | 1 | 1 |
| | Usuliste ühenduste pühakojad - Houses of worship | ... | 42 | 42 | 40 | 42 |

Allikas - Source: Tallinna Kultuuriväärtuste Amet, Siseministeerium - Tallinn Cultural Heritage Department, Estonian Ministry of the Interior

6.2 Noorsootöö Youth work

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Tallinna Noorsootöö Keskuse noortekeskuste külastused - Visits of youth centres of Tallinn Youth Work Centre | 58 390 | 68 693 | 78 227 | 65 781 | 65 850 |
| | Tallinna poolt toetatud noorteprojektid - Youth projects supported by Tallinn | 118 | 117 | 162 | 164 | 133 |

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|---------|---------|---------|---------|---------|
| Õpilasmalev - Student Brigade Foundation (summer work camp) | | | | | |
| Noorukid - Youth | 1 100 | 1 141 | 1 262 | 1 200 | 940 |
| Rühmad - Groups | 65 | 56 | 77 | 77 | 60 |
| Noortelaagrid koolivaheajal - Youth camps during school holiday | | | | | |
| Noorukid - Youth | 3 303 | 4 173 | 5 247 | 5 807 | 5 264 |
| Korraldajad - Organisers | 45 | 61 | 53 | 55 | 41 |
| Noorteinfo portaali www.taninfo.ee külastused - Visits of youth portal www.taninfo.ee | 260 000 | 282 975 | 566 624 | 579 663 | 296 309 |

Alates 2009. a loendatakse vaid sihipärase kasutamiseiga seotud kontakte. - Since 2009 only contacts for intentional use are counted.

Allikas - Source: Tallinna Spordi- ja Noorsooamet - Tallinn Sports and Youth Department

6.3 Rahvakultuuri harrastajad Amateurs of folk culture

| | | 2008 | 2009 |
|----------------|--|--------|--------|
| Tallinn | Valdkonnad kokku - Cultural subjects total | 13 560 | 13 628 |
| | Folkloor - Folklore | 9 | 9 |
| | Harrastusteater - Amateur theatre | 16 | 16 |
| | Koorimuusika - Chöre music | 10 391 | 10 467 |
| | Muu vokaalmuusika - Other vocal music | 50 | 67 |
| | Puhkpillimuusika - Brass music | 539 | 524 |
| | Rahvamuusika - Folk music | 169 | 174 |
| | Rahvatants - Folk dance | 2 008 | 1 948 |
| | Käsitöö - Handicraft | 105 | 105 |
| | Muu valdkond - Other cultural subject | 273 | 318 |

Seisuga 05.01 - As of 5th of January

Allikas - Source: Eesti Statistikaamet, Rahvakultuuri Arendus- ja Koolituskeskus - Statistics Estonia, Folk Culture Development and Training Center

6.4 Rahvaraamatukogud Public libraries

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------|--|-------|-------|-------|-------|-------|
| Tallinn | Raamatukogud - Libraries | 21 | 21 | 21 | 20 | 20 |
| | Fondi suurus [1 000 arvestusüksust] - Total stock [1,000 library units] | 1 060 | 1 053 | 1 054 | 1 076 | 1 044 |
| | Fondi suurus 100 elaniku kohta [arvestusüksust] - Stock per 100 inhabitants [library units] | 268 | 265 | 265 | 270 | 262 |
| | Lugejad [1 000] - Registered users [1,000] | 90,1 | 83,1 | 63,8 | 67,1 | 71,8 |
| | Lugejaid keskmiselt raamatukogu kohta - Average number of users per library | 4 290 | 3 957 | 3 039 | 3 356 | 3 589 |
| | Lugejaid 100 elaniku kohta - Users per 100 inhabitants | 23 | 21 | 16 | 17 | 18 |
| | Laenutused [1 000 arvestusüksust] - Library units lent [1,000] | 1 684 | 1 433 | 1 411 | 1 576 | 1 758 |
| | Laenutusi keskmiselt lugeja kohta [arvestusüksust] - Average number of library units lent per user [library units] | 19 | 17 | 22 | 23 | 24 |
| | Töötajad - Employees | 158 | 162 | 161 | 168 | 169 |
| | Serverid - Servers | 2 | 3 | 3 | .. | .. |
| | Arvutitöökohad - Computers | 239 | 257 | 290 | 324 | 350 |
| Eesti - Estonia | Raamatukogud - Libraries | 562 | 568 | 566 | 566 | 565 |
| | Töötajad - Employees | 1 665 | 1 678 | 1 678 | 1 689 | 1 645 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.5 Rahvaraamatukogude kulud ja kulud Income and expenditure of public libraries

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | Tulud kokku - Total income | 36 668 | 40 584 | 52 002 | 68 641 | 48 472 |
| | Tulud riigieelarvest - Income from state budget | 5 041 | 5 162 | 5 949 | 6 502 | 4 910 |
| | Tulud kohaliku omavalitsuse eelarvest - Income from local budget | 30 231 | 33 822 | 43 888 | 60 250 | 41 593 |
| | Kulud kokku - Total expenditure | 36 668 | 40 579 | 51 823 | 68 641 | 48 471 |
| | Tööjõukulud - Labour cost | 16 615 | 18 318 | 21 491 | 25 189 | 26 122 |
| | Komplekteerimiskulud - Acquisition cost | 8 147 | 8 601 | 9 877 | 10 018 | 8 702 |
| | Investeeringud põhivarasse - Investments | 3 779 | 4 394 | 9 990 | 18 807 | 177 |
| Eesti - Estonia | Tulud kokku - Total income | 267 124 | 288 993 | 362 835 | 443 940 | 365 235 |
| | Tulud riigieelarvest - Income from state budget | 42 845 | 43 102 | 54 717 | 50 830 | 44 045 |
| | Tulud kohaliku omavalitsuse eelarvest - Income from local budget | 219 309 | 240 055 | 300 752 | 385 200 | 293 548 |
| | Kulud kokku - Total expenditure | 266 045 | 287 508 | 361 285 | 441 050 | 363 515 |

Mõõtühik [1 000 kr] - Unit [1,000 kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.6 Muuseumid Museums

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------|--|---------------------|---------|---------|---------|---------|
| Tallinn | Muuseumid - Museums | 42 | 41 | 41 | 41 | 46 |
| | Näitused - Exhibitions | 287 | 274 | 400 | 342 | 306 |
| | Eksponaadid [1 000 säilikut] - Main collection [1,000 museum pieces] | 3 232,4 | 3 233,4 | 3 357,8 | 3 306,1 | 3 368,8 |
| | Külastajad [1 000] - Attendance [1,000] | 661 | 758 | 718 | 823 | 886 |
| | Külastajaid 1 000 elaniku kohta - Attendance per 1,000 inhabitants | 1 669 | 1 911 | 1 808 | 2 067 | 2 222 |
| | Külastajatest ekskursandid [%] - Participants in excursions [%] | 20,9 | 20,2 | 23,6 | 14,4 | 21,8 |
| | Töötajad - Employees | 624 | 617 | 542 | 584 | 563 |
| | Eesti - Estonia | Muuseumid - Museums | 209 | 209 | 217 | 224 |
| Töötajad - Employees | | 1 576 | 1 549 | 1 499 | 1 618 | 1 552 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.7 Trükitoodang Printed matter

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|---|---|--------|--------|--------|--------|
| Tallinn | Raamatud ja brošüürid - Books and pamphlets | 3 084 | 2 980 | 3 229 | 3 579 | 3 388 |
| | Raamatute ja brošüüride aasta trükiarv [1 000 eks] - Annual issue of books and pamphlets [1,000 copies] | 5 043 | 6 296 | 7 885 | 6 345 | 5 773 |
| | Ajalehed - Newspapers | 69 | 76 | 77 | 84 | 81 |
| | Ajalehtede üksiknumbrid - Single issue of newspaper | 3 443 | 3 856 | 3 924 | 3 805 | 3 090 |
| | Perioidikaväljaanded - Periodicals | 688 | 652 | 652 | 701 | 641 |
| | Perioidikaväljaannete üksiknumbrid - Single issues of periodicals | 2 902 | 2 898 | 2 929 | 3 409 | 2 829 |
| | Perioidikaväljaannete aasta trükiarv [1 000 eks] - Annual issue of periodicals [1,000 copies] | 18 957 | 22 256 | 25 564 | 24 760 | 20 734 |
| | Eesti - Estonia | Raamatud ja brošüürid - Books and pamphlets | 4 060 | 4 040 | 4 310 | 4 685 |
| Ajalehed - Newspapers | | 138 | 143 | 148 | 155 | 151 |
| Perioidikaväljaanded - Periodicals | | 1 190 | 1 158 | 1 183 | 1 254 | 1 166 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.8 Suuremate usuliste ühenduste liikmeskond Major religious associations

| | | 2006 | 2008 | 2009 | 2010 |
|----------------------------|---|----------|----------|----------|----------|
| Eesti - Estonia | Moskva Patriarhaadi Eesti Õigeusu Kirik - Estonian Orthodox Church of Moscow Patriarchate | ~185 000 | ~170 000 | ~200 000 | ~170 000 |
| | Eesti Evangeelne Luterlik Kirik - Estonian Evangelical Lutheran Church | 180 000 | 180 000 | 180 000 | 180 000 |
| | Eesti Apostlik-Õigeusu Kirik - Orthodox Church of Estonia | ~25 000 | ~25 000 | ~27 000 | ~27 000 |
| | Rooma-Katoliku Kirik - Roman-Catholic Church in Estonia | 5 745 | 6 000 | 6 000 | 6 000 |
| | Eesti Evangeeliumi Kristlaste Baptistide Koguduste Liit - Union of Free Evangelical and Baptist Churches of Estonia | 5 952 | 5 974 | 5 965 | 6 047 |
| | Eesti Kristlik Nelipühi Kirik - Estonian Christian Pentecostal Church | 4 500 | 4 500 | 4 500 | 4 500 |
| | Eesti Jehoova Tunnistajate Koguduste Liit - Jehovah's Witnesses | ... | 4 248 | 4 210 | 4 302 |

Andmed on saadud usulistelt ühendustelt - Data from religious associations

Seisuga 01.01 - As of 1st of January

Allikas - Source: Siseministerium - Estonian Ministry of the Interior

6.9 Suveolümpiaaladel tegutsejad Participants in fields of Olympics

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---------------------------------------|--------|--------|--------|--------|--------|
| Tallinn | Tegutsejad kokku - Participants total | 25 748 | 26 499 | 28 288 | 28 977 | 24 832 |
| | Naised - Females | 7 145 | 7 984 | 8 938 | 10 290 | 8 445 |
| | Noored - Youth | 16 236 | 15 968 | 17 055 | 16 283 | 16 019 |
| | Klubid - Clubs | 357 | 364 | 412 | 407 | 350 |
| Eesti - Estonia | Tegutsejad kokku - Participants total | 72 402 | 73 984 | 76 916 | 77 191 | 72 701 |
| | Klubid - Clubs | 1 584 | 1 645 | 1 683 | 1 628 | 1 448 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.10 Taliolümpiaaladel tegutsejad Participants in field of Winter Olympics

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---------------------------------------|-------|-------|-------|-------|-------|
| Tallinn | Tegutsejad kokku - Participants total | 2 401 | 2 093 | 2 545 | 2 302 | 2 415 |
| | Naised - Females | 820 | 762 | 934 | 879 | 1 171 |
| | Noored - Youth | 1 174 | 1 100 | 1 295 | 1 148 | 1 458 |
| | Klubid - Clubs | 78 | 70 | 83 | 77 | 68 |
| Eesti - Estonia | Tegutsejad kokku - Participants total | 6 096 | 6 719 | 7 958 | 6 303 | 6 686 |
| | Klubid - Clubs | 233 | 250 | 266 | 233 | 217 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.11 ROKi poolt tunnustatud spordialadel (v.a olümpiaalad) tegutsejad Participants in field of other sports recognized by IOC (excluding olympic sports)

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---------------------------------------|--------|--------|--------|--------|--------|
| Tallinn | Tegutsejad kokku - Participants total | 9 350 | 8 408 | 14 074 | 15 024 | 10 790 |
| | Naised - Females | 2 592 | 2 384 | 4 423 | 5 168 | 4 823 |
| | Noored - Youth | 4 682 | 3 971 | 5 510 | 6 261 | 5 311 |
| | Klubid - Clubs | 168 | 172 | 203 | 192 | 145 |
| Eesti - Estonia | Tegutsejad kokku - Participants total | 23 080 | 22 173 | 28 218 | 27 783 | 22 613 |
| | Klubid - Clubs | 666 | 665 | 693 | 628 | 508 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.12

ROKi poolt tunnustamata spordialadel tegutsejad Participants in fields of sports unrecognized by IOC

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---------------------------------------|--------|--------|--------|--------|--------|
| Tallinn | Tegutsejad kokku - Participants total | 13 919 | 17 614 | 19 233 | 18 865 | 12 807 |
| | Naised - Females | 7 851 | 9 250 | 10 575 | 11 673 | 7 023 |
| | Noored - Youth | 3 111 | 3 774 | 4 543 | 4 687 | 4 739 |
| | Klubid - Clubs | 163 | 181 | 196 | 180 | 143 |
| Eesti - Estonia | Tegutsejad kokku - Participants total | 40 833 | 49 366 | 40 783 | 37 443 | 28 786 |
| | Klubid - Clubs | 844 | 950 | 807 | 699 | 577 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.13

Sporditegevus Sports activities

| | | 2008 | 2009 | 2010 |
|---|---|-------|-------|-------|
| Tallinn | Tallinnalt toetust saavad spordiklubide arv * - Sports clubs supported by Tallinn * | 236 | 227 | 190 |
| | Haabersti | 20 | 21 | 18 |
| | Kesklinn - Centre | 74 | 50 | 46 |
| | Kristiine | 15 | 15 | 12 |
| | Lasnamäe | 48 | 44 | 42 |
| | Mustamäe | 24 | 27 | 18 |
| | Nõmme | 18 | 15 | 14 |
| | Pirita | 17 | 15 | 12 |
| | Põhja-Tallinn - Northern Tallinn | 20 | 21 | 14 |
| Mujal - Elsewhere | | 19 | 14 | |
| Tallinna spordiklubide enamtoetatavate alade 4-19-aastased harrastajad ** - 4-19-year-old amateurs of sports clubs supported by Tallinn ** | | | | |
| | jalgpall - football | 3 169 | 2 830 | 3 287 |
| | korvpall - basketball | 2 622 | 2 436 | 2 777 |
| | võimlemine - gymnastics | 2 307 | 2 397 | 2 695 |

* - Klubid registreerimisandmete põhjal. Tegutsemisaadressid ei ühti alati registreerimisadressidega - * Clubs on the basis of registration data. The address of operation may not correspond to the address of registration.

** - Tallinna Spordi- ja Noorsooameti teadaolevate harrastajate koguarv linnalt toetust saavates spordiklubides - ** Number of amateurs in sport clubs supported by Tallinn according to the Tallinn Sport and Youth Department.

Allikas - Source: Tallinna Spordi- ja Noorsooamet - Tallinn Sports and Youth Department

6.14

Spordibaasid ja -rajatised Sports centres and facilities

| | | 2009 | 2010 |
|----------------|---|------|------|
| Tallinn | Kokku - Total | | |
| | Spordisaal - Sports hall | 160 | 160 |
| | Staadion - Stadium | 64 | 64 |
| | Ujula - Swimming pool | 40 | 40 |
| | Välispalliväljak - Ball park | 103 | 103 |
| | Jäähall, uisuväljak - Ice arena, skating rink | 5 | 5 |
| | Muud - Others | 56 | 56 |
| | Haabersti | | |
| | Spordisaal - Sports hall | 21 | 21 |
| | Staadion - Stadium | 7 | 7 |
| | Ujula - Swimming pool | 13 | 13 |
| | Välispalliväljak - Ball park | 11 | 11 |
| | Jäähall - Ice arena | 1 | 1 |
| | Muud - Others | 12 | 12 |

| | | |
|----------------------------------|----|----|
| Kesklinn - Centre | | |
| Spordisaal - Sports hall | 39 | 39 |
| Staadion - Stadium | 14 | 14 |
| Ujula - Swimming pool | 8 | 8 |
| Uisuväljak - Skating rink | 1 | 1 |
| Välispalliväljak - Ball park | 14 | 14 |
| Muud - Others | 11 | 11 |
| Kristiine | | |
| Spordisaal - Sports hall | 13 | 13 |
| Staadion - Stadium | 4 | 4 |
| Ujula - Swimming pool | 2 | 2 |
| Välispalliväljak - Ball park | 17 | 17 |
| Muud - Others | 5 | 5 |
| Lasnamäe | | |
| Spordisaal - Sports hall | 27 | 27 |
| Staadion - Stadium | 12 | 12 |
| Ujula - Swimming pool | 9 | 9 |
| Jäähall - Ice arena | 2 | 2 |
| Välispalliväljak - Ball park | 20 | 20 |
| Muud - Others | 5 | 5 |
| Mustamäe | | |
| Spordisaal - Sports hall | 21 | 21 |
| Staadion - Stadium | 11 | 11 |
| Ujula - Swimming pool | 2 | 2 |
| Välispalliväljak - Ball park | 12 | 12 |
| Muud - Others | 2 | 2 |
| Nõmme | | |
| Spordisaal - Sports hall | 11 | 11 |
| Staadion - Stadium | 7 | 7 |
| Ujula - Swimming pool | 2 | 2 |
| Välispalliväljak - Ball park | 11 | 11 |
| Muud - Others | 8 | 8 |
| Pirita | | |
| Spordisaal - Sports hall | 7 | 7 |
| Staadion - Stadium | 3 | 3 |
| Ujula - Swimming pool | 3 | 3 |
| Uisuväljak - Skating rink | 1 | 1 |
| Välispalliväljak - Ball park | 6 | 6 |
| Muud - Others | 10 | 10 |
| Põhja-Tallinn - Northern Tallinn | | |
| Spordisaal - Sports hall | 21 | 21 |
| Staadion - Stadium | 6 | 6 |
| Ujula - Swimming pool | 1 | 1 |
| Välispalliväljak - Ball park | 12 | 12 |
| Muud - Others | 3 | 3 |

Allikas - Source: Tallinna Spordi- ja Noorsooamet - Tallinn Sports and Youth Department

6.15

Terviselikumisprogramm Tallinn liigub Health movement programme Tallinn Moves

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|---------|-------------------|------|------|------|------|------|
| Tallinn | Üritused - Events | 173 | 206 | 232 | 289 | 224 |

Allikas - Source: Tallinna Spordi- ja Noorsooamet - Tallinn Sports and Youth Department

6.16 Tallinna terviserajad Tallinn's health tracks

| | | 2010 |
|----------------|---|------|
| Tallinn | Kokku - Total | 45,5 |
| | Nõmme Harku terviserada (valgustatud - illuminated) | |
| | I | 1,0 |
| | II | 2,0 |
| | III | 3,0 |
| | IV | 5,0 |
| | V | 15,0 |
| | Pirita Spordikeskuse terviserajad (valgustatud - illuminated) | |
| | Suur ring | 7,2 |
| | Kloostrimetsa ring | 3,2 |
| | Lillepi park | 2,5 |
| | Ilmarise terviserada | 2,0 |
| | Järve metsapark | 2,4 |
| | Stroomi metsapark (valgustatud - illuminated) | 2,2 |

Möötühik [km] - Unit [km]

Allikas - Source: Tallinna Spordi- ja Noorsooamet - Tallinn Sports and Youth Department

6.17 Spordiklubid Sports clubs

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---------------------------|---------|---------|---------|---------|---------|
| Tallinn | Klubid - Clubs | 406 | 421 | 450 | 440 | 432 |
| | Liikmed - Members | 39 908 | 41 288 | 46 971 | 48 946 | 41 602 |
| | Tegutsejad - Participants | 51 394 | 54 604 | 64 105 | 64 918 | 50 845 |
| | Naised - Female | 18 378 | 20 370 | 24 837 | 28 011 | 21 462 |
| | Noored - Youth | 25 196 | 24 806 | 28 390 | 28 410 | 27 527 |
| Eesti - Estonia | Klubid - Clubs | 1 512 | 1 599 | 1 521 | 1 519 | 1 528 |
| | Liikmed - Members | 109 114 | 110 885 | 107 690 | 112 229 | 101 273 |
| | Tegutsejad - Participants | 142 411 | 152 242 | 153 875 | 148 749 | 130 762 |
| | Naised - Female | 41 768 | 46 233 | 54 812 | 54 869 | 48 704 |
| | Noored - Youth | 69 124 | 69 066 | 74 450 | 72 097 | 71 335 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.18 Spordiklubide töötajad Personnel of sports clubs

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Töötajad kokku - Total personnel | 2 272 | 2 174 | 2 145 | 1 963 | 1 937 |
| | Juhid - Managers | 493 | 427 | 527 | 489 | 439 |
| | palgalised juhid - salaried managers | 103 | 97 | 95 | 100 | 85 |
| | põhikohaga juhid - full-time managers | 86 | 81 | 79 | 80 | 70 |
| | Treenerid - Coaches and instructors | 1 073 | 1 071 | 1 172 | 1 121 | 1 162 |
| | palgalised treenerid - salaried coaches and instructors | 635 | 677 | 739 | 711 | 695 |
| | põhikohaga treenerid - full-time coaches and instructors | 461 | 488 | 534 | 484 | 457 |
| | eriharidusega treenerid - coaches and instructors with special training | 388 | 424 | 372 | 294 | 313 |
| | Muud töötajad - Other employees | 706 | 676 | 446 | 351 | 336 |
| Eesti - Estonia | Töötajad kokku - Total personnel | 6 278 | 6 063 | 6 271 | 5 941 | 5 916 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.19

Spordiklubide kulud ja tulud
Income and expenditure of sports clubs

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|---|---------|---------|---------|---------|---------|
| Tallinn | Tulud kokku - Total income | 218 171 | 236 783 | 271 376 | 328 037 | 380 234 |
| | Tulud sisseastumismaksudest - Income from admission fee | 838 | 1 915 | .. | .. | .. |
| | Tulud liikmemaksudest * - Income from membership fee * | 35 809 | 39 043 | 30 408 | 39 516 | 53 682 |
| | Tulud treeningutasudest - Income from participation | .. | .. | 36 419 | 40 907 | 53 163 |
| | Tulud firmade ja üksikisikute annetustest - Income from donation of companies and individuals | 29 239 | 25 748 | 27 068 | 25 810 | 28 332 |
| | Tulud riigieelarvest - Income from state budget | 21 461 | 23 968 | 27 993 | 29 093 | 30 717 |
| | Tulud kohaliku omavalitsuse eelarvest - Income from local budget | 36 415 | 46 698 | 51 996 | 60 098 | 66 976 |
| | Tulud fondidest - Income from fund | 7 585 | 12 192 | 10 644 | 17 827 | 13 534 |
| | Tulud oma majandustegevusest - Income from economic activities | 44 495 | 76 550 | 66 268 | 94 532 | 95 453 |
| | Muud tulud - Other income | 42 329 | 10 669 | 20 581 | 20 254 | 38 377 |
| | Kulud kokku - Total expenditure | 215 469 | 240 331 | 276 663 | 324 920 | 343 161 |
| | Tööjõukulud - Labour cost | 62 198 | 67 566 | 79 171 | 80 655 | 85 808 |
| | treenerite töötasu osatähtsus tööjõukuludes - labour cost of coaches and instructors | 34 583 | 40 857 | 49 308 | 46 151 | 48 348 |
| | Majandamiskulud - Managing cost | 56 550 | 72 981 | 60 960 | 61 140 | 70 781 |
| | Muud tegevuskulud - Cost of sport activities | 86 232 | 92 236 | 119 817 | 157 984 | 163 088 |
| | Muud kulud - Other expenditure | 10 489 | 7 548 | 16 716 | 25 141 | 23 484 |
| Eesti - | Tulud kokku - Total income | 422 802 | 490 643 | 543 235 | 665 343 | 753 743 |
| Estonia | Kulud kokku - Total expenditure | 412 366 | 480 820 | 550 791 | .. | .. |

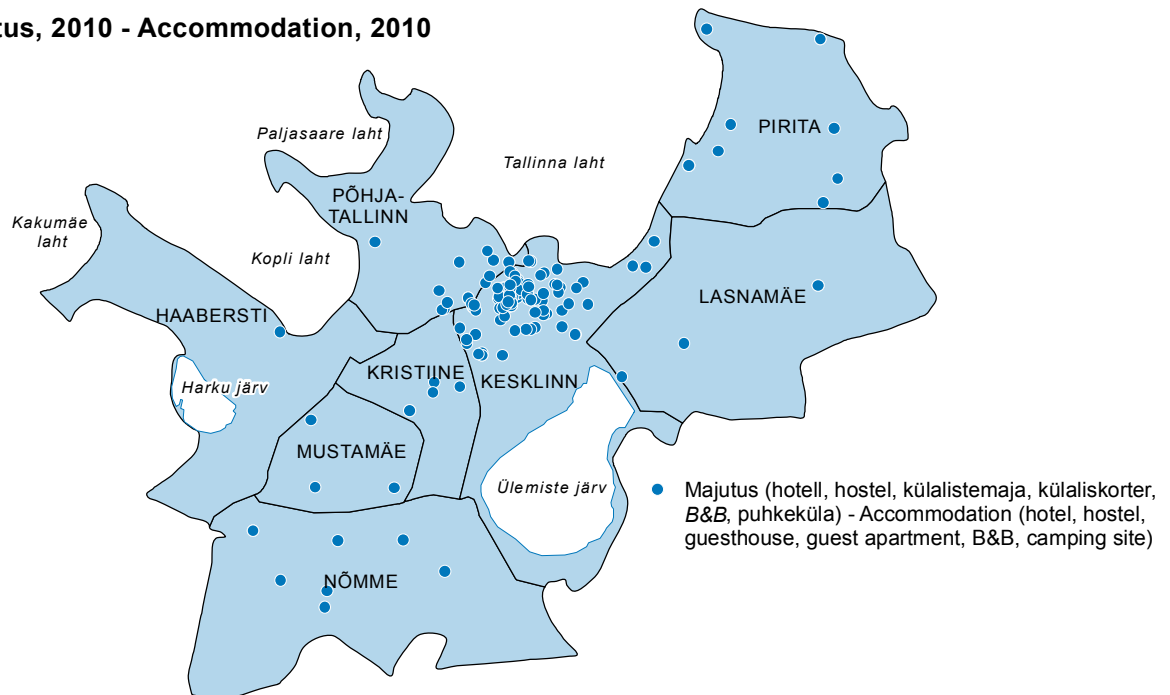
* Alates 2006. aastast hõlmavad liikmemaksud ka sisseastumismakse. - * Since 2006 income from membership fees covers also admission fees.

Mõõtühik [1 000 kr] - Unit [1,000 kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7. TURISM. MAJUTUS - TOURISM. ACCOMMODATION

Majutus, 2010 - Accommodation, 2010



Allikas - Source: <http://www.tourism.tallinn.ee>

- Tallinna külastab reisi jooksul üle 85% Eesti turistidest ja 80% reisidest on Tallinn põhiliseks sihtkohaks;
- Enam kui 60% turistidest korraldab reisi iseseisvalt, ilma reisifirma teenust kasutamata;
- Soome turistide arvu mõjutab oluliselt kiir-laevahooaja pikkus, 70% Soome turistidest jääb Tallinnasse;
- Ligikaudu pooled väliskülastajatest on ühepäevakülastajad ning Tallinnas ööbivatest väliskülastajatest 10% ei kasuta majutusettevõtete teenuseid (s.t ööbib sugulaste või tuttavate juures);
- Tallinna majutusettevõtetes majutatud turistidest 74% on reisi eesmärgi poolest puhkusereisijad ja 25% ärireisijad;
- Ärireisijatest 55% tuleb Tallinnasse Tallinna Lennujaama kaudu.

Eesmärgiga muuta Tallinnaga tutvumine mugavamaks ja meelde jäävamaks ning suurendada muuseumide, vaatamisväärsuste ja teiste kvaliteetsete vaba aja veetmise kohtade kättesaadavust ning seeläbi turistide kulutusi kultuurisektoris, on turistide jaoks välja töötatud *Tallinn Card*, mille kasutajale pakutakse u 100 võimalust linnaga tutvumiseks 6, 24, 36 või 72 tunni vältel.

- Over 85% of Estonian tourists visit Tallinn in the course of travelling and Tallinn is the main travel destination in 80% of cases;
- Over 60% of tourists made their own travel arrangements without using the services of a travel agent;
- The number of Finnish tourists in Tallinn is dependent on the length of the season of catamarans, 70% of Finnish tourists stay overnight in Tallinn;
- Almost half of foreign visitors are same-day visitors and 10% of foreign visitors staying in Tallinn overnight do not use the services of an accommodation establishment (they stay at their relatives or friends).
- The reason for travelling of 74% of tourists in Tallinn accommodation establishments is spending a holiday and the reason for travelling of 25% of tourists is business;
- 55% of business tourists arrive in Tallinn via Tallinn airport.

Tallinn Card has been developed providing ca 100 possibilities for spending time in the city in 6, 24, 36 or 72 hours to make sightseeing in Tallinn more comfortable and memorable as well as increase the availability of museums, sights and other places. The card enables to spend quality free time in Tallinn and consequently, increase the expenditure of tourists in the cultural sector.

7.1

Eesti reisifirmade vastuvõtu- ja lähetusturism Inbound and outbound tourism organized by Estonian travel agencies and tour operators

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------|---|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Reisifirmade arv - Number of travel agencies and tour operators | 152 | 141 | 169.. | .. | .. |
| | Teenindatud külastajad - Served visitors | 2 180 216 | 2 093 815 | 2 244 609 | 1 452 704 | 1 248 568 |
| | reisile lähetatud - outgoing visitors | 411 793 | 429 378 | 461 142 | 484 497 | 344 435 |
| | sisekülastajad - domestic visitors | 69 263 | 61 274 | 45 843 | 57 635 | 50 190 |
| | väliskülastajad - international visitors | 1 699 160 | 1 603 163 | 1 737 624 | 910 572 | 853 943 |
| | öövivad väliskülastajad - overnight international visitors | 230 351 | 202 952 | 181 834 | 142 891 | 106 032 |
| | ühapäeva väliskülastajad - same-day international visitors | 1 468 809 | 1 400 211 | 1 555 790 | 767 681 | 747 911 |
| Eesti - Estonia | Reisifirmade arv - Number of travel agencies and tour operators | 259 | 223 | 277 | 325 | .. |
| | Teenindatud külastajad - Served visitors | 2 443 186 | 2 296 422 | 2 488 214 | 1 590 745 | 1 349 050 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.2

Tallinna majutusevõtted Tallinn's accommodation establishments

| | | 2006 | 2007 | 2008 | 2009 |
|----------------|--|--------|--------|--------|--------|
| Tallinn | Majutusevõtted kokku - Total | 364 | 395 | 412 | 342 |
| | Toad - Number of rooms | 6 049 | 7 076 | 7 172 | 7 540 |
| | Voodikohad - Number of bed places | 12 130 | 14 196 | 14 439 | 15 250 |
| | Hotellid - Hotels | 48 | 52 | 53 | 57 |
| | Toad - Number of rooms | 5 024 | 6 035 | 6 110 | 6 495 |
| | Voodikohad - Number of bed places | 9 688 | 11 709 | 11 884 | 12 699 |
| | Külastemajad - Guesthouses | 17 | 18 | 14 | 14 |
| | Toad - Number of rooms | 244 | 212 | 173 | 179 |
| | Voodikohad - Number of bed places | 448 | 446 | 356 | 367 |
| | Hostelid - Hostels | 18 | 17 | 16 | 14 |
| | Toad - Number of rooms | 335 | 338 | 366 | 439 |
| | Voodikohad - Number of bed places | 813 | 826 | 859 | 1 047 |
| | Külastuskorterid - guest apartments | 263 | 292 | 306 | 234 |
| | Toad - Number of rooms | 355 | 422 | 450 | 355 |
| | Voodikohad - Number of bed places | 884 | 984 | 1 083 | 878 |
| | Kodumajutus - B&B | 13 | 12 | 18 | 18 |
| | Toad - Number of rooms | 52 | 48 | 40 | 39 |
| | Voodikohad - Number of bed places | 138 | 128 | 95 | 97 |
| | Puhkekülad, -majad ja -laagrid - Camping sites | 5 | 4 | 5 | 5 |
| | Majad - Houses | 20 | 2 | 3 | 3 |
| | Toad - Number of rooms | 39 | 21 | 33 | 33 |
| | Voodikohad - Number of bed places | 159 | 103 | 162 | 162 |
| | Karavanikohad - Caravan places | 380 | 260 | 70 | 70 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Tallinna Ettevõtlusamet - Tallinn City Enterprise Department

7.3

Majutuskohtade mahutavus Capacity of accommodation establishments

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|--------|--------|--------|--------|--------|
| Tallinn | Majutuskohad - Number of establishments | 111 | 120 | 137 | 141 | 126 |
| | Toad - Number of rooms | 5 860 | 5 931 | 6 939 | 7 271 | 7 285 |
| | Voodikohad - Number of bed places | 12 030 | 12 058 | 14 212 | 14 921 | 15 114 |
| | Keskmiselt voodikohti toas - Average number of beds in room | 2,05 | 2,03 | 2,05 | 2,05 | 2,07 |
| Eesti - Estonia | Majutuskohad - Number of establishments | 784 | 951 | 984 | 1 048 | 1 091 |
| | Toad - Number of rooms | 16 610 | 17 811 | 19 303 | 20 542 | 21 117 |
| | Voodikohad - Number of bed places | 38 088 | 40 850 | 44 611 | 46 940 | 49 471 |
| | Keskmiselt voodikohti toas - Average number of beds in room | 2,29 | 2,29 | 2,31 | 2,29 | 2,34 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.4

Majutamine Accommodation

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|------|------|------|------|------|
| Tallinn | Tubade täitumus [%] - Room occupancy rate [%] | 59,6 | 58,1 | 55,0 | 49,9 | 43,9 |
| | Voodikohtade täitumus [%] - Bed occupancy rate [%] | 51,2 | 48,8 | 46,6 | 41,7 | 36,3 |
| | Ööpäeva keskmine maksumus [kr] - Average cost of guest night [kr] | 582 | 598 | 604 | 601 | 529 |
| Eesti - Estonia | Tubade täitumus [%] - Room occupancy rate [%] | 47,3 | 45,9 | 43,1 | 40,3 | 35,6 |
| | Voodikohtade täitumus [%] - Bed occupancy rate [%] | 39,4 | 37,9 | 35,8 | 32,3 | 28,5 |
| | Ööpäeva keskmine maksumus [kr] - Average cost of guest night [kr] | 455 | 462 | 480 | 490 | 440 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.5

Majutatud elukohariigi järgi Accommodated tourists by country of residence

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Elukohariigid kokku - Countries of residence total | 1 131 212 | 1 161 113 | 1 140 764 | 1 188 525 | 1 135 464 |
| | Soome - Finland | 542 545 | 505 211 | 474 540 | 508 962 | 534 585 |
| | Eesti - Estonia | 101 542 | 160 407 | 175 532 | 166 058 | 135 964 |
| | Venemaa - Russia | 39 997 | 49 411 | 40 716 | 61 845 | 69 979 |
| | Rootsi - Sweden | 73 267 | 73 553 | 63 108 | 62 274 | 57 858 |
| | Saksamaa - Germany | 76 581 | 61 803 | 55 358 | 59 907 | 49 608 |
| | Läti - Latvia | 27 710 | 30 984 | 36 007 | 36 247 | 34 980 |
| | Norra - Norway | 31 873 | 38 658 | 45 838 | 39 167 | 34 879 |
| | Suurbritannia - United Kingdom | 56 736 | 54 810 | 50 646 | 41 762 | 29 334 |
| | Leedu - Lithuania | 17 157 | 19 061 | 24 365 | 27 173 | 22 131 |
| | Itaalia - Italy | 22 928 | 22 456 | 20 060 | 21 828 | 16 653 |
| | Muud riigid - Other countries | 140 876 | 144 759 | 154 594 | 163 302 | 149 493 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.6

Majutatute ööbimised majutatute elukohariigi järgi Nights spent by country of residence of accommodated tourists

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|-------------------------------|--|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Elukohariigid kokku - Countries of residence total | 1 939 364 | 2 113 108 | 2 102 222 | 2 096 696 | 1 929 300 |
| | Soome - Finland | 746 205 | 719 017 | 685 438 | 726 392 | 762 099 |
| | Eesti - Estonia | 170 220 | 289 230 | 324 648 | 284 709 | 213 462 |
| | Venemaa - Russia | 92 179 | 119 353 | 101 945 | 132 227 | 146 897 |
| | Saksamaa - Germany | 155 299 | 132 387 | 120 570 | 130 783 | 102 739 |
| | Rootsi - Sweden | 131 595 | 136 070 | 111 702 | 109 666 | 95 718 |
| | Norra - Norway | 74 616 | 99 438 | 114 590 | 97 095 | 87 312 |
| | Suurbritannia - United Kingdom | 147 299 | 142 217 | 129 275 | 102 653 | 69 689 |
| | Läti - Latvia | 40 569 | 51 520 | 62 270 | 56 195 | 51 404 |
| | Itaalia - Italy | 52 670 | 53 677 | 51 321 | 51 735 | 40 091 |
| | Leedu - Lithuania | 27 705 | 34 808 | 43 138 | 46 630 | 36 366 |
| Muud riigid - Other countries | 301 007 | 335 391 | 357 325 | 358 611 | 323 523 | |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.7

Eesti reisifirmade teenindatud väliskülastajad Foreign visitors served by Estonian travel agencies and tour operators

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|-------------------------------|--|-----------|-----------|-----------|---------|---------|
| Eesti - Estonia | Elukohariigid kokku - Countries of residence total | 1 824 162 | 1 689 874 | 1 845 170 | 954 617 | 892 830 |
| | Soome - Finland | 1 456 850 | 1 332 139 | 1 534 209 | 518 298 | 490 349 |
| | Rootsi - Sweden | 63 718 | 44 787 | 22 794 | 186 101 | 155 924 |
| | Ameerika Ühendriigid - United States | 59 952 | 79 511 | 71 017 | 61 389 | 52 738 |
| | Saksamaa - Germany | 72 679 | 47 886 | 49 544 | 37 283 | 47 693 |
| | Itaalia - Italy | 29 877 | 32 773 | 42 664 | 37 563 | 42 831 |
| | Venemaa - Russia | 21 767 | 18 785 | 16 203 | 10 109 | 25 272 |
| | Suurbritannia - United Kingdom | 38 046 | 45 789 | 28 858 | 21 717 | 23 996 |
| | Hispaania - Spain | 10 742 | 9 218 | 9 777 | 28 965 | 18 063 |
| | Norra - Norway | 19 987 | 28 660 | 19 115 | 10 948 | 6 929 |
| | Läti - Latvia | 9 422 | 9 295 | 10 164 | 6 047 | 4 119 |
| Muud riigid - Other countries | 41 122 | 41 031 | 40 825 | 36 197 | 24 916 | |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.8

Eesti reisifirmade poolt reisile lähetatud sihtriigi järgi Outgoing visitors served by Estonian travel agencies and tour operators by country of destination

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|-------------------------------|---|---------|---------|---------|---------|---------|
| Eesti - Estonia | Sihtriigid kokku - Countries of destination total | 454 814 | 477 363 | 515 592 | 541 916 | 386 109 |
| | Soome - Finland | 77 223 | 83 624 | 96 566 | 90 863 | 59 974 |
| | Egiptus - Egypt | 37 469 | 36 647 | 41 238 | 51 295 | 33 340 |
| | Türgi - Turkey | 17 558 | 11 286 | 20 320 | 22 003 | 27 384 |
| | Hispaania - Spain | 24 658 | 26 832 | 27 198 | 33 208 | 20 978 |
| | Venemaa - Russia | 32 818 | 27 362 | 18 606 | 19 711 | 20 694 |
| | Kreeka - Greece | 13 804 | 17 592 | 27 684 | 21 340 | 20 680 |
| | Rootsi - Sweden | 25 398 | 29 019 | 31 665 | 28 069 | 19 631 |
| | Saksamaa - Germany | 19 892 | 24 634 | 24 344 | 23 198 | 15 999 |
| | Itaalia - Italy | 13 624 | 17 374 | 19 429 | 23 425 | 11 672 |
| | Läti - Latvia | 23 522 | 22 931 | 24 805 | 17 832 | 11 173 |
| Muud riigid - Other countries | 168 848 | 180 062 | 183 737 | 210 972 | 144 584 | |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.9**Eesti elanike ööbimisega sisereisid
Overnight domestic trips of Estonian residents**

| | 2006 | 2007 | 2008 | 2009 |
|----------------------------|-------|-------|-------|-------|
| Tallinn | 152,2 | 131,7 | 112,4 | 96,9 |
| Eesti - Estonia | 643,1 | 885,3 | 802,5 | 881,5 |

Mõõtühik [1 000] - Unit [1,000]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

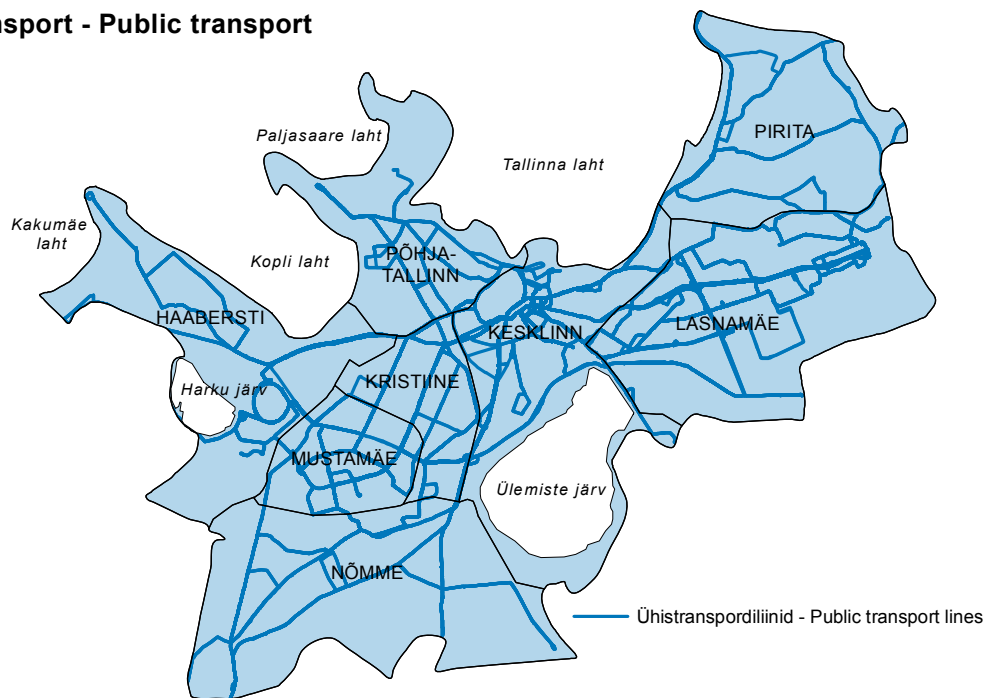
7.10**Konverentsiturism
Conference tourism**

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|------|------|------|---------|---------|
| Tallinn | | | | | |
| Konverentsid, seminarid - Conferences, seminars | | | | 6 924 | 4 506 |
| Rahvusvahelised konverentsid, seminarid - International conferences, seminars | | | | ... | 1 540 |
| Delegaadid - Delegates | | | | 263 848 | 221 170 |
| Välisdelegaadid - Foreign delegates | | | | ... | 52 679 |
| 500-1 000-kohalised konverentsikeskused - Number of seats in conference centres 500 - 1,000 | 3 | 6 | 8 | 8 | 8 |
| 6 000-kohalised konverentsikeskused - Number of seats in conference centre 6,000 | 1 | 1 | 1 | 1 | 1 |

Allikas - Source: Tallinna Ettevõtlusamet - Tallinn City Enterprise Department

8. TRANSPORT. SIDE - TRANSPORT. COMMUNICATIONS

Ühistransport - Public transport



Allikas - Source: Tallinna Transpordiamet - Tallinn Transport Department

- Tallinn on arenenud Läänemere üheks suuremaks kauba- ja reisijateveo keskuseks, sadamate ning kogu transpordi- ja logistikasektori arengu võtmeteguriks on transiit, mis moodustab 2/3 Tallinna sadamate käibest (Tallinna Sadam AS, Eesti Vabariigi omand).
- Tallinn on Eesti suurim raudteesõlm (Eesti Raudtee AS, Eesti Vabariigi omand), millel on ka rahvusvaheline reisirongiühendus.
- Tallinnas paikneb Eesti ainus rahvusvahelise tähtsusega lennujaam (Tallinna Lennujaam AS, Eesti Vabariigi omand), mis võimaldab vastu võtta peaaegu kõiki lennukitüüpe.
- Nii Tallinna Autobussikoondis AS kui ka Tallinna Trammi- ja Trollibussikoondis AS on Tallinna omandis.
- Tallinna telefoniside on digitaliseeritud. Enam kui 90% 15-74-aastastest elanikest on mobiiltelefon, 90% Tallinna kodudest on kaabel-TV. Kõigis Tallinna linnaosades on tasuta WiFi levialad.

Tallinnas on loodud tööpuuduse leevendamiseks sotsiaalsed töökohad linnale kuuluvates veottevõtetes. Sotsiaalsete töökohtade arv seisuga 31.12.2009 Tallinna Autobussikoondises oli 296 reisisaatjat ja 60 koristajat, Tallinna Trammi- ja Trollibussikoondises 192 reisisaatjat ja 40 koristajat.

- Tallinn is one of the largest trade and passenger centres. The key factor of the development of ports and the whole transport and logistics sector is transit comprising 2/3 of the turnover of the Port of Tallinn (Port of Tallinn Ltd - in the ownership of the Republic of Estonia).
- Tallinn is the largest railway junctions (Estonian Railways Ltd - in the ownership of the Republic of Estonia) with international passenger train connection.
- The only airport of international importance in Estonia (Tallinn Airport Ltd - in the ownership of the Republic of Estonia) being able to receive almost all types of airplanes is located in Tallinn.
- Also, Tallinn Bus Company Ltd, Tallinn Tram and Trolleybus Company Ltd are in the ownership of Tallinn.
- Tallinn phone connection has been digitalized. Over 90% of the population of the age group 15-74 has got a mobile phone, 90% of Tallinn households have got cable TV. There are free WiFi areas in all city districts.

In Tallinn social workplaces have been created in transport enterprises owned by the city government to alleviate unemployment. As at 31.12.2009 the number of social workplaces was as follows: 296 passenger attenders and 60 cleaners in Tallinn Bus Company and 192 passenger attenders and 40 cleaners in Tallinn Tram and Trolley Bus Company.

8.1

Linnatänavate võrk Network of urban streets

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|--|------|------|------|------|------|
| Tallinn | Linnatänavate pikkus - Urban streets | 892 | 940 | 956 | 972 | 983 |
| | kõvakattega tänavate pikkus - surfaced streets | 854 | 889 | 900 | 920 | 934 |
| | kõnniteega tänavate pikkus - streets with pavement | 648 | 667 | 675 | 703 | 714 |
| | valgustatud tänavate pikkus - lighted streets | 695 | 750 | 770 | 795 | 807 |
| | Jalgteede ja jalgrattateede pikkus - Pathways and bicycle ways | 139 | 146 | 151 | 156 | 164 |

Seisuga 31.12 - As of 31st of December

Mõõtühik [km] - Unit [km]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

8.2

Tallinna ühistransport erinevate transpordivahendite lõikes (ühtne piletisüsteem) Public transport by different transport means in Tallinn (common fare system)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Ühistransport kokku - Public transport total | | | | | |
| | Liinide arv - Number of lines | 68 | 68 | 69 | 68 | 69 |
| | Liinide pikkus [km] - Length of lines [km] | 734 | 728 | 745 | 737 | 745 |
| | Sõidukite arv liikluses - Vehicle in traffic | 472 | 471 | 475 | 476 | 447 |
| | Liini läbisõit [1 000 km] - Vehicle km [1,000 km] | 30 733 | 30 774 | 31 284 | 31 758 | 30 259 |
| | Kohtkilomeetrid [mln kkm] - Place kilometres [Mio pkm] | 4 263 | 4 297 | 4 357 | 4 059 | 2 966 |
| | Sõitude arv [mln] - Number of boardings [Mio] | 119 | 124 | 125 | 119 | 119 |
| | Bussiliiklus - Bus traffic | | | | | |
| | Liinide arv - Number of lines | 56 | 56 | 57 | 56 | 57 |
| | Liinide pikkus [km] - Length of lines [km] | 633 | 628 | 644 | 636 | 644 |
| | Sõidukite arv liikluses - Vehicle in traffic | 308 | 308 | 316 | 319 | 309 |
| | Liini läbisõit [1 000 km] - Vehicle km [1,000 km] | 20 771 | 21 085 | 21 473 | 21 933 | 21 299 |
| | Kohtkilomeetrid [mln kkm] - Place kilometres [Mio pkm] | 2 868 | 2 946 | 3 001 | 3 029 | 2 016 |
| | Sõitude arv [mln] - Number of boardings [Mio] | 61 | 64 | 64 | 61 | 62 |
| | Trammiliiklus - Tram traffic | | | | | |
| | Liinide arv - Number of lines | 4 | 4 | 4 | 4 | 4 |
| | Liinide pikkus [km] - Length of lines [km] | 33 | 33 | 33 | 33 | 33 |
| | Sõidukite arv liikluses - Vehicle in traffic | 66 | 65 | 65 | 65 | 55 |
| | Liini läbisõit [1 000 km] - Vehicle km [1,000 km] | 3 290 | 3 153 | 3 574 | 3 546 | 3 178 |
| | Kohtkilomeetrid [mln kkm] - Place kilometres [Mio pkm] | 594 | 564 | 604 | 482 | 432 |
| | Sõitude arv [mln] - Number of boardings [Mio] | 25 | 26 | 27 | 25 | 25 |
| | Trolliliiklus - Trolley traffic | | | | | |
| | Liinide arv - Number of lines | 8 | 8 | 8 | 8 | 8 |
| | Liinide pikkus [km] - Length of lines [km] | 68 | 67 | 67 | 67 | 67 |
| | Sõidukite arv liikluses - Vehicle in traffic | 98 | 98 | 94 | 92 | 83 |
| | Liini läbisõit [1 000 km] - Vehicle km [1,000 km] | 6 671 | 6 536 | 6 238 | 6 279 | 5 782 |
| | Kohtkilomeetrid [mln kkm] - Place kilometres [Mio pkm] | 801 | 788 | 752 | 548 | 518 |
| | Sõitude arv [mln] - Number of boardings [Mio] | 33 | 34 | 34 | 33 | 33 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Tallinna Transpordiamet - Tallinn Transport Department

8.3

Tallinna ühistranspordi kulud ja kulude kate Public transport expenditure and recovery of expenses in Tallinn

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kulud - Expenses | | | | | |
| | Põhitegevuse kulud kokku - Total of principal activity | 569,9 | 624,6 | 788,1 | 926,4 | 834,1 |
| | Bussiliiklus - Bus traffic | 369,7 | 371,7 | 496,6 | 594,5 | 527,3 |
| | Trolliliiklus - Trolley traffic | 121,0 | 152,0 | 170,7 | 199,9 | 183,6 |
| | Trammiliiklus - Tram traffic | 79,2 | 101,0 | 120,8 | 132,1 | 123,2 |
| | Kulude kate - Recovery of expenses | | | | | |
| | Kulukate kokku (omatuludeta) - Recovery of expenses (without own revenue) | 312,5 | 316,5 | 355,5 | 462,7 | 525,1 |
| | Piletitulu (käibemaksuta) - Revenue from tickets (the VAT excluded) | 198,5 | 216,9 | 227,8 | 246,9 | 237,1 |
| | Dotatsioon - Subsidiary | 310,2 | 314,7 | 355,5 | 462,7 | 525,1 |
| | linn - city | 310,2 | 314,7 | 351,6 | 457,9 | 517,7 |
| | Muud tulud - Other revenues | 2,3 | 1,8 | 0,0 | 0,0 | 7,4 |

Möötüühik [mln kr] - Unit [Mio kr]

Allikas - Source: Tallinna Transpordiamet - Tallinn Transport Department

8.4

Teede kasutamine tipptunnil (16⁰⁰- 18⁰⁰), Tartu mnt, Lennujaam ... Mõigu Road use during rush hour (16⁰⁰- 18⁰⁰), Tartu highway, Tallinn Airport ... Mõigu

| | | 2009 |
|----------------|---|---------|
| Tallinn | Pendelrändajate osakaal - Share of commuters | 31 |
| | Pendelrändajate voog Tallinnasse ja Tallinnast, osakaal maantee kasutajatest - Flow of commuters to Tallinn and from Tallinn, share of road users | 13 / 12 |
| | Tallinlaste, s.h Tallinnas elavate pendelrändajate osakaal - Share of residents of Tallinn incl commuters who live in Tallinn | 48-49 |
| | Tallinlaste, v.a Tallinnas elavate pendelrändajate osakaal - Share of residents of Tallinn excl commuters who live in Tallinn | 35-36 |

Passiivne mobiilpositsioneerimine - Passive mobile phone positioning

Möötüühik [%] - Unit [%]

Allikas - Source: Tartu Ülikool, geograafia osakond - University of Tartu, Department of Geography

8.5

Sõidukid registris Vehicles registered

| | | 2007 | 2008 | 2009 |
|----------------|---|---------|---------|---------|
| Tallinn | Sõidukid - Vehicles | | | |
| | Mootorsõidukid - Moto vehicles | 235 213 | 156 909 | 148 676 |
| | Sõiduautod - Passenger cars | 194 136 | 129 131 | 122 695 |
| | Veoautod - Lorries and special vehicles | 35 796 | 23 533 | 21 655 |
| | Bussid - Buses | 1 952 | 1 224 | 1 168 |
| | Mootorrattad - Motorcycles | 3 329 | 3 021 | 3 158 |
| | Haagised - Trailers | 15 833 | 13 598 | 13 295 |
| | Sõidukid eravaldues - Private vehicles | | | |
| | Mootorsõidukid - Moto vehicles | 72 676 | 74 590 | 74 106 |
| | Sõiduautod - Passenger cars | 69 742 | 69 438 | 68 965 |
| | Veoautod - Lorries and special vehicles | 2 871 | 2 936 | 2 810 |
| | Bussid - Buses | 63 | 58 | 56 |
| | Mootorrattad - Motorcycles | .. | 2 158 | 2 275 |
| | Haagised - Trailers | .. | 4 527 | 4 360 |

| | | 2007 | 2008 | 2009 |
|------------------------|---|---------|---------|---------|
| Eesti - Estonia | Sõidukid - Vehicles | | | |
| | Mootorsõidukid - Moto vehicles | 623 136 | 657 094 | 649 546 |
| | Sõiduaudod - Passenger cars | 523 766 | 551 830 | 545 692 |
| | Veoaudod - Lorries and special vehicles | 80 280 | 83 350 | 81 111 |
| | Bussid - Buses | 4 310 | 4 292 | 4 117 |
| | Mootorrattad - Motorcycles | 14 780 | 17 622 | 18 626 |
| | Haagised - Trailers | 53 349 | 60 108 | 62 010 |
| | Sõidukid eravaldukes - Private vehicles | | | |
| | Mootorsõidukid - Moto vehicles | 401 512 | 434 485 | 440 158 |
| | Sõiduaudod - Passenger cars | 377 311 | 393 809 | 397 973 |
| | Veoaudod - Lorries and special vehicles | 23 589 | 24 912 | 25 391 |
| | Bussid - Buses | 612 | 607 | 574 |
| | Mootorrattad - Motorcycles | .. | 15 157 | 16 220 |
| | Haagised - Trailers | .. | 33 165 | 35 075 |

Seisuga 31.12 - As of 31st of December

2007 omaniku järgi, 2008 vastutava kasutaja järgi. - 2007 by owner, 2008 by liable user.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

8.6 Inimkannatanutega liiklusõnnetused Traffic accidents with victims

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Inimkannatanutega liiklusõnnetused - Traffic accidents with victims | 653 | 654 | 578 | 483 | 364 |
| | ebakainete mootorsõidukijuhtide osalusel liiklusõnnetused - of which traffic accidents involved drunken motor vehicle drivers | 72 | 76 | 74 | 54 | 28 |
| | jalakäijate, mopeedijuhtide ja jalgratturite osalusel inimkannatanutega liiklusõnnetused - of which road traffic accidents involved pedestrians, mopedists and bicyclists | 335 | 350 | 288 | 261 | 198 |
| | liiklusõnnetused pimedal ajal - of which road traffic accidents in dark time | 228 | 215 | 189 | 168 | 118 |
| | Hukkunud - Persons killed | 17 | 22 | 25 | 17 | 11 |
| | ebakainete mootorsõidukijuhtide osalusel liiklusõnnetused - of which traffic accidents involved drunken motor vehicle drivers | 2 | 3 | 9 | 3 | 1 |
| | jalakäijate, mopeedijuhtide ja jalgratturite osalusel inimkannatanutega liiklusõnnetused - of which road traffic accidents involved pedestrians, mopedists and bicyclists | 10 | 15 | 11 | 14 | 7 |
| | Vigasaanud - Persons injured | 794 | 761 | 672 | 538 | 414 |
| | ebakainete mootorsõidukijuhtide osalusel liiklusõnnetused - of which traffic accidents involved drunken motor vehicle drivers | 110 | 112 | 105 | 73 | 38 |
| | jalakäijate, mopeedijuhtide ja jalgratturite osalusel inimkannatanutega liiklusõnnetused - of which road traffic accidents involved pedestrians, mopedists and bicyclists | 351 | 352 | 292 | 259 | 207 |
| Eesti - Estonia | Inimkannatanutega liiklusõnnetused - Traffic accidents with victims | 2 341 | 2 585 | 2 450 | 1 869 | 1 506 |
| | Hukkunud - Persons killed | 170 | 204 | 196 | 132 | 100 |
| | Vigasaanud - Persons injured | 3 027 | 3 508 | 3 271 | 2 398 | 1 929 |

Allikas - Source: Maanteeamet - Estonian Road Administration

8.7

Rahvusvaheline reisiliiklus sadamate kaudu
International passenger traffic through ports

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-----------|-----------|-----------|-----------|-----------|
| Eesti - | Sõitjad kokku - Passengers total | | | | | |
| Estonia | Laevad kokku - Vessels total | 7 192 059 | 7 016 689 | 6 841 320 | 7 484 601 | 7 621 160 |
| | Eesti laevad - Estonian vessels | 3 263 318 | 3 591 367 | 3 518 971 | 4 192 305 | 4 707 438 |
| | Välisriigi laevad - Foreign vessels | 3 928 741 | 3 425 322 | 3 322 349 | 3 292 296 | 2 913 722 |
| | Välismaalt saabunud - Passengers coming from abroad | | | | | |
| | Laevad kokku - Vessels total | 3 760 531 | 3 678 905 | 3 558 180 | 3 921 154 | 4 004 467 |
| | Eesti laevad - Estonian vessels | 1 630 835 | 1 800 187 | 1 757 774 | 2 095 398 | 2 357 618 |
| | Välisriigi laevad - Foreign vessels | 2 129 696 | 1 878 718 | 1 800 406 | 1 825 756 | 1 646 849 |
| | Soomest saabunud - passengers from Finland | | | | | |
| | Laevad kokku - Vessels total | 3 052 264 | 2 976 246 | 2 898 581 | 3 137 599 | 3 180 388 |
| | Eesti laevad - Estonian vessels | 1 266 625 | 1 415 301 | 1 390 009 | 1 685 322 | 1 948 182 |
| | Välisriigi laevad - Foreign vessels | 1 785 639 | 1 560 945 | 1 508 572 | 1 452 277 | 1 232 206 |
| | Rootsist saabunud - Passengers from Sweden | | | | | |
| | Laevad kokku - Vessels total | 448 703 | 442 418 | 424 624 | 477 307 | 511 202 |
| | Eesti laevad - Estonian vessels | 356 160 | 375 813 | 358 952 | 401 562 | 409 436 |
| | Välisriigi laevad - Foreign vessels | 92 543 | 66 605 | 65 672 | 75 745 | 101 766 |
| | Saksamaalt saabunud - passengers from Germany | | | | | |
| | Laevad kokku - Vessels total | 53 620 | 56 629 | 45 185 | 61 425 | 69 045 |
| | Eesti laevad - Estonian vessels | 2 | 0 | 5 | 0 | 0 |
| | Välisriigi laevad - Foreign vessels | 53 618 | 56 629 | 45 180 | 61 425 | 69 045 |
| | mujalt saabunud - passengers from other countries | | | | | |
| | Laevad kokku - Vessels total | 205 944 | 203 612 | 189 790 | 244 823 | 243 832 |
| | Eesti laevad - Estonian vessels | 8 048 | 9 073 | 8 808 | 8 514 | 0 |
| | Välisriigi laevad - Foreign vessels | 197 896 | 194 539 | 180 982 | 236 309 | 243 832 |
| | Välismaalt ristluslaevaga saabunud - Cruise passengers coming by ship from foreign countries | | | | | |
| | Laevad kokku - Vessels total | 307 289 | 312 999 | 294 753 | 377 522 | 416 605 |
| | Eesti laevad - Estonian vessels | 0 | 0 | 0 | 0 | 0 |
| | Välisriigi laevad - Foreign vessels | 307 289 | 312 999 | 294 753 | 377 522 | 416 605 |
| | Välismaale lähetatud - Passengers going to foreign countries | | | | | |
| | Laevad kokku - Vessels total | 3 431 528 | 3 337 784 | 3 283 140 | 3 563 447 | 3 616 693 |
| | Eesti laevad - Estonian vessels | 1 632 483 | 1 791 180 | 1 761 197 | 2 096 907 | 2 349 820 |
| | Välisriigi laevad - Foreign vessels | 1 799 045 | 1 546 604 | 1 521 943 | 1 466 540 | 1 266 873 |
| | Soomelähetatud - passengers to Finland | | | | | |
| | Laevad kokku - Vessels total | 3 031 987 | 2 944 814 | 2 904 393 | 3 151 771 | 3 201 153 |
| | Eesti laevad - Estonian vessels | 1 264 994 | 1 398 762 | 1 386 405 | 1 686 405 | 1 935 442 |
| | Välisriigi laevad - Foreign vessels | 1 766 993 | 1 546 052 | 1 517 988 | 1 465 366 | 1 265 711 |
| | Rootsi lähetatud - passengers to Sweden | | | | | |
| | Laevad kokku - Vessels total | 358 650 | 382 917 | 368 326 | 401 927 | 415 440 |
| | Eesti laevad - Estonian vessels | 358 649 | 382 917 | 364 599 | 400 874 | 414 374 |
| | Välisriigi laevad - Foreign vessels | 1 | 0 | 3 727 | 1 053 | 1 066 |
| | Saksamaale lähetatud - passengers to Germany | | | | | |
| | Laevad kokku - Vessels total | 12 542 | 456 | 111 | 92 | 65 |
| | Eesti laevad - Estonian vessels | 1 | 10 | 1 | 0 | 0 |
| | Välisriigi laevad - Foreign vessels | 12 541 | 446 | 110 | 92 | 65 |
| | Mujale lähetatud - Passengers to other countries | | | | | |
| | Laevad kokku - Vessels total | 28 349 | 9 597 | 10 310 | 9 657 | 35 |
| | Eesti laevad - Estonian vessels | 8 839 | 9 491 | 10 192 | 9 628 | 4 |
| | Välisriigi laevad - Foreign vessels | 19 510 | 106 | 118 | 29 | 31 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

8.8

Tallinna piirkonna sadamate reisijate- ja kaubakäive
Turnover of passengers and goods in harbours of Tallinn region

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|--|----------|----------|----------|----------|----------|
| Tallinn | Reisijate arv [1 000] - Number of passengers [1,000] | 7 007,6 | 6 760,1 | 6 514,3 | 7 247,4 | 7 257,6 |
| | liinireisijad - line passengers | 6 700,6 | 6 447,3 | 6 219,6 | 6 869,8 | 6 841,0 |
| | kruiisireisijad - cruise passengers | 306,9 | 317,7 | 294,7 | 377,5 | 416,6 |
| | Laevade külastuste arv - Number of vessels' visits | 12 373 | 11 724 | 10 614 | 9 132 | 7 239 |
| | kaubalaevad - cargo vessels | 2 972 | 3 043 | 2 753 | 2 535 | 2 616 |
| | reisilaevad - passengers vessels | 9 401 | 8 681 | 7 861 | 6 597 | 4 623 |
| | Konteinerveosed [1 000 tonni] - Container cargo [1,000 tons] | 127 585 | 152 399 | 180 911 | 180 927 | 131 059 |
| | Kaubakäive [1 000 tonni] - Turnover of goods [1,000 tons] | 39 527,8 | 41 258,6 | 36 027,6 | 29 077,0 | 31 567,0 |

Allikas - Source: Tallinna Sadam AS - Port of Tallinn

8.9

Tallinna piirkonna sadamate reisijate- ja kaubakäive
Turnover of passengers and goods in harbours of Tallinn region

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|--|----------|----------|----------|----------|----------|
| Tallinn | Kokku - Total | | | | | |
| | kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | 43 708,3 | 45 770,6 | 39 188,2 | 31 084,7 | 32 710,7 |
| | reisijate arv [1 000] - number of passengers [1,000] | 7 010,4 | 6 763,2 | 6 519,3 | 7 248,4 | 4 258,6 |
| | Vanasadam - Old City Harbour | | | | | |
| | kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | 2 311,6 | 2 317,9 | 2 424,5 | 2 602,1 | 2 043,2 |
| | reisijate arv [1 000] - number of passengers [1,000] | 6 854,9 | 6 587,6 | 6 458,2 | 7 214,3 | 4 232,5 |
| | Muuga Sadam - Muuga Harbour | | | | | |
| | kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | 31 191,7 | 31 346,3 | 27 723,3 | 21 976,6 | 25 006,2 |
| | reisijate arv [1 000] - number of passengers [1,000] | 0,6 | 0,6 | 0,3 | 2,5 | 7,6 |
| | Paljassaare Sadam - Paljassaare Harbour | | | | | |
| | kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | 2 186,3 | 2 394,5 | 1 422,2 | 683,0 | 755,3 |
| | reisijate arv [1 000] - number of passengers [1,000] | 0,5 | 0,8 | | | |
| | Paldiski Põhjasadam - Paldiski South Harbour | | | | | |
| | kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | 3 838,3 | 5 199,9 | 4 457,3 | 3 815,4 | 3 792,2 |
| | reisijate arv [1 000] - number of passengers [1,000] | 151,5 | 166,3 | 53,1 | 25,5 | 13,5 |
| | Saaremaa Sadam - Saaremaa Harbour | | | | | |
| | kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | | | | | |
| | reisijate arv [1 000] - number of passengers [1,000] | | 4,9 | 2,6 | 2,0 | 1,0 |
| | Vene-Balti Sadam - Port Vene-Balti | | | | | |
| | kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | 1 250,0 | 2 052,0 | 1 727,8 | 1 041,1 | 618,5 |
| | reisijate arv [1 000] - number of passengers [1,000] | | | | | |
| | Miiduranna Sadam - Port of Miiduranna | | | | | |
| | kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | 2 250,0 | 1 734,0 | 690,1 | 262,3 | 319,1 |
| | reisijate arv [1 000] - number of passengers [1,000] | | | | | |
| | Bekkeri / Meeruse Sadam - Tallinn Bekker Port | | | | | |
| | kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | 680,4 | 726,0 | 743,0 | 704,2 | 495,3 |
| | reisijate arv [1 000] - number of passengers [1,000] | | | | | |

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|------|------|------|------|------|
| Pirita Sadam - Pirita Harbour | | | | | |
| kaubakäive [1 000 tonni] - cargo handling [1,000 tons] | | | | | |
| reisijate arv [1 000] - number of passengers [1,000] | 2,9 | 3,0 | 5,1 | 4,1 | 4,0 |

Allikas - Source: Tallinna Sadam AS, Vene-Balti Sadam OÜ, Miiduranna Sadam AS, Tallinna Bekkeri Sadam OÜ, Pirita Sadam - Port of Tallinn, Port Vene-Balti, Port of Miiduranna, Tallinn Bekker Port Ltd, Pirita Harbour

8.10 Tallinna Lennujaam Tallinn Airport

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|-----------|-----------|-----------|-----------|-----------|
| Tallinn | | | | | |
| Reisijad - Passengers | 1 401 059 | 1 541 832 | 1 728 430 | 1 811 536 | 1 346 236 |
| välislendudel - on international flights | 1 377 486 | 1 519 427 | 1 708 024 | 1 790 063 | 1 323 907 |
| siselendudel - in domestic flights | 23 213 | 22 405 | 20 406 | 21 473 | 22 329 |
| Kaupa kokku [tonn] - Total cargo [ton] | 9 937 | 10 361 | 22 764 | 41 867 | 21 001 |
| post - mail | 836 | 859 | 836 | 980 | 938 |
| kaup - air freight | 9 100 | 9 502 | 21 928 | 40 887 | 20 063 |
| Lennuoperatsioonid * - Aircraft movements * | 33 610 | 33 989 | 38 844 | 41 654 | 32 572 |
| äriõhus lennud - commercial movements | 26 878 | 27 427 | 31 454 | 34 319 | 25 874 |
| muud lennud - other movements | 6 732 | 6 562 | 7 390 | 7 335 | 6 698 |

* - Maandumine ja õhukutõusmine - * - Arrivals and departures

Allikas - Source: Tallinna Lennujaam AS - Tallinn Airport Ltd

8.11 Lennufirmade turuosa reisijate arvu järgi Market allocation of airline companies by number of passengers

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|------|------|------|------|------|
| Tallinn | | | | | |
| Estonian Air | 45,7 | 44,8 | 43,0 | 41,4 | 41,4 |
| Air Baltic | 3,5 | 4,6 | 4,6 | 6,6 | 13,1 |
| Finnair* | 12,1 | 12,9 | 9,4 | 8,9 | 10,7 |
| flyLAL Group | 0,5 | 0,0 | 0,6 | 5,2 | 8,5 |
| Easy Jet | 11,9 | 10,6 | 9,7 | 8,8 | 5,6 |
| Lufthansa | 3,4 | 5,0 | 3,5 | 3,2 | 5,0 |
| CSA Czech Airlines | 5,3 | 5,5 | 5,7 | 4,7 | 4,2 |
| Norwegian Air Shuttle | ... | 1,5 | 2,6 | 3,5 | 2,8 |
| KLM Cityhopper | 2,3 | 3,1 | 4,4 | 4,8 | 2,2 |
| Bulgaria Air | ... | ... | ... | ... | 1,0 |
| Ülejäänud lennufirmad - Other airlines | 15,3 | 12,0 | 16,5 | 12,9 | 5,5 |

* - S.h Aero Airlines 2004-2007, FinnaComm 2007-2008 ja Finnair - * - Incl. Aero Airlines 2004-2007, FinnaComm 2007-2008 and Finnair

Möödõtühik [%] - Unit [%]

Allikas - Source: Tallinna Lennujaam AS - Tallinn Airport Ltd

8.12 Peamiste lennusuundade turuosa Market allocation by main destination

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------------|-------|-------|-------|-------|-------|
| Tallinn | | | | | |
| Kokku - Total | | | | | |
| reisijad [%] - passengers [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| kaup ja post * [%] - cargo * [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Riia - Riga | | | | | |
| reisijad [%] - passengers [%] | 2,0 | 2,1 | 2,4 | 4,3 | 11,4 |
| kaup ja post * [%] - cargo * [%] | 0,7 | 1,0 | 0,4 | 0,4 | 1,2 |
| Helsingi - Helsinki | | | | | |
| reisijad [%] - passengers [%] | 12,1 | 12,9 | 10,1 | 9,6 | 11,1 |
| kaup ja post * [%] - cargo * [%] | 16,7 | 16,5 | 8,2 | 2,0 | 8,4 |

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|-----------------------------------|----------------------------------|------|------|------|------|------|
| Kopenhaagen - Copenhagen | | | | | | |
| | reisijad [%] - passengers [%] | 9,0 | 9,2 | 8,4 | 8,1 | 10,6 |
| | kaup ja post * [%] - cargo * [%] | 7,2 | 6,1 | 1,8 | 1,1 | 2,2 |
| Stockholm | | | | | | |
| | reisijad [%] - passengers [%] | 9,9 | 10,0 | 9,3 | 8,4 | 8,4 |
| | kaup ja post * [%] - cargo * [%] | 1,6 | 1,4 | 2,0 | 3,7 | 1,6 |
| London | | | | | | |
| | reisijad [%] - passengers [%] | 12,3 | 11,2 | 10,4 | 8,7 | 7,4 |
| | kaup ja post * [%] - cargo * [%] | 1,3 | 1,4 | 0,7 | 0,4 | 0,3 |
| Oslo | | | | | | |
| | reisijad [%] - passengers [%] | 3,6 | 5,5 | 6,6 | 5,8 | 6,6 |
| | kaup ja post * [%] - cargo * [%] | 0,3 | 0,3 | 0,2 | 0,1 | 0,1 |
| Frankfurt | | | | | | |
| | reisijad [%] - passengers [%] | 6,2 | 7,1 | 5,4 | 4,7 | 5,0 |
| | kaup ja post * [%] - cargo * [%] | 4,8 | 5,5 | 2,4 | 1,5 | 1,7 |
| Praha - Prague | | | | | | |
| | reisijad [%] - passengers [%] | 5,3 | 5,5 | 5,8 | 4,7 | 4,2 |
| | kaup ja post * [%] - cargo * [%] | 3,0 | 3,3 | 1,6 | 0,7 | 1,4 |
| Antalya | | | | | | |
| | reisijad [%] - passengers [%] | 1,5 | 1,6 | 1,9 | 2,3 | 4,0 |
| | kaup ja post * [%] - cargo * [%] | 1,1 | 0,0 | 0,0 | 0,0 | 0,4 |
| Amsterdam | | | | | | |
| | reisijad [%] - passengers [%] | 3,8 | 3,1 | 4,4 | 4,8 | 3,2 |
| | kaup ja post * [%] - cargo * [%] | 0,7 | 0,2 | 0,0 | 0,0 | 0,1 |
| Sharm El Sheikh | | | | | | |
| | reisijad [%] - passengers [%] | 2,5 | 2,1 | 2,6 | 3,0 | 2,8 |
| | kaup ja post * [%] - cargo * [%] | 0,0 | 0,0 | 0,0 | 0,0 | 0,0 |
| Vilnius | | | | | | |
| | reisijad [%] - passengers [%] | 2,6 | 2,5 | 3,0 | 4,6 | 2,6 |
| | kaup ja post * [%] - cargo * [%] | 0,5 | 0,1 | 0,2 | 0,2 | 0,1 |
| Hurghada | | | | | | |
| | reisijad [%] - passengers [%] | 1,0 | 1,3 | 1,8 | 2,0 | 2,5 |
| | kaup ja post * [%] - cargo * [%] | 0,0 | 0,0 | 0,0 | 0,0 | 0,0 |
| Moskva - Moscow | | | | | | |
| | reisijad [%] - passengers [%] | 1,4 | 1,3 | 1,0 | 1,2 | 1,6 |
| | kaup ja post * [%] - cargo * [%] | 0,8 | 2,1 | 0,6 | 0,3 | 0,2 |
| Brüssel - Brussels | | | | | | |
| | reisijad [%] - passengers [%] | 1,5 | 1,6 | 1,8 | 1,7 | 1,5 |
| | kaup ja post * [%] - cargo * [%] | 0,3 | 0,8 | 0,4 | 0,2 | 0,2 |
| Kiev - Kiev | | | | | | |
| | reisijad [%] - passengers [%] | 1,1 | 1,3 | 1,4 | 1,4 | 1,4 |
| | kaup ja post * [%] - cargo * [%] | 1,0 | 1,2 | 1,1 | 0,2 | 0,2 |
| München - Munich | | | | | | |
| | reisijad [%] - passengers [%] | 0,4 | 0,0 | 0,0 | 0,8 | 1,0 |
| | kaup ja post * [%] - cargo * [%] | 0,0 | 0,0 | 0,0 | 0,0 | 0,0 |
| Muud suunad - Other destinations; | | | | | | |
| | reisijad [%] - passengers [%] | 23,8 | 21,7 | 23,7 | 23,9 | 14,7 |
| | kaup ja post * [%] - cargo * [%] | 60,0 | 60,1 | 80,4 | 89,2 | 81,9 |

* - Välja arvatud autodega veetud kaup - * - Except trucked freight

Mõõtühik [%] - Unit [%]

Allikas - Source: Tallinna Lennujaam AS - Tallinn Airport Ltd

8.13 Kaubavedu raudteel Freight carried by railway

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|------|------|------|------|------|
| Eesti - Estonia | Kaubad kokku - Goods total | 68,2 | 61,3 | 68,5 | 52,8 | 45,9 |
| | Naftatooted - Petroleum products | 35,7 | 28,1 | 36,1 | 29,3 | 25,2 |
| | Põlevkivi - Oil-shale | 14,7 | 13,9 | 18,1 | 16,0 | 13,7 |
| | Kivisüsi, koks - Coal, coke | 4,3 | 7,7 | 3,5 | 0,5 | 1,8 |
| | Looduslikud ja keemilised väetised - Natural and chemical fertilizers | 3,1 | 2,6 | 2,1 | 0,9 | 1,5 |
| | Tsement, lubi, valmis ehitusmaterjalid - Cement, lime, manufactured building materials | 2,2 | 2,4 | 3,4 | 3,1 | 0,8 |
| | Muud kaubad - Other goods | 8,2 | 6,6 | 5,3 | 3,0 | 2,9 |

Mõõtühik [mln tonni] - Unit [Mio tons]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

8.14

Rongiliiklus üleeuroopalise raudteevõrgu lõikudel Rail transport on Trans-European network segment

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|--------|--------|--------|--------|--------|
| Eesti - | Tallinn - Tapa | | | | | |
| Estonia | Kauba- ja reisirongid - Goods and passenger trains | 29 368 | 27 416 | 23 886 | 21 167 | 17 533 |
| | Kaubarongid - Goods trains | 18 962 | 16 541 | 12 267 | 8 704 | 5 577 |
| | Reisirongid - Passenger trains | 10 406 | 10 875 | 11 619 | 12 463 | 11 956 |
| | Tallinn - Paldiski | | | | | |
| | Kauba- ja reisirongid - Goods and passenger trains | 26 309 | 25 214 | 26 940 | 27 694 | 27 371 |
| | Kaubarongid - Goods trains | 2 336 | 2 707 | 1 911 | 980 | 657 |
| | Reisirongid - Passenger trains | 23 973 | 22 507 | 25 029 | 26 714 | 26 714 |
| | Muud 5 raudteevõrgu lõiku - Other 5 network segments | | | | | |
| | Kauba- ja reisirongid - Goods and passenger trains | 43 026 | 44 663 | 38 229 | 29 463 | 20 302 |
| | Kaubarongid - Goods trains | 36 761 | 36 093 | 26 793 | 19 278 | 13 595 |
| | Reisirongid - Passenger trains | 6 265 | 8 570 | 11 436 | 10 185 | 6 707 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

8.15

Postiasutused Postal offices

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Postkontorid - Number of post offices | 26 | 26 | 25 | 26 | 25 |
| | Kirjakandjad - Number of postmen | 236 | 360 | 237 | 237 | 236 |
| | Kandepiirkonnad - Number of postmen rounds | 216 | 197 | 198 | 256 | 123 |
| | Kirjakastid - Emptiable post boxes | 303 | 300 | 250 | 234 | 234 |
| | Nimekastid - Post office boxes | 4 360 | 5 622 | 4 331 | 2 050 | 3 566 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

8.16

Telekommunikatsiooniteenused Telecommunication services

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|---------|---------|---------|---------|---------|
| Eesti - | Põhitelefoniiniidid [1 000] - Main telephone lines [1,000] | 455 | 472 | 490 | 501 | 427 |
| Estonia | linnalistes asulates - in urban areas | 369 | 385 | 403 | 415 | 338 |
| | maa-asulates - in rural areas | 86 | 87 | 86 | 85 | 89 |
| | Erakliente teenindavad liinid [1 000] - Subscriber lines serving private customers [1,000] | 326 | 329 | 331 | 337 | 278 |
| | Kaarditaksofonid - Public phones | 2 112 | 1 979 | 1 852 | 1 383 | 729 |
| | Mobiiltelefonivõrgu kliendid [1 000] - Mobil network users [1,000] | 1 444 | 1 579 | 1 611 | 1 625 | 1 573 |
| | lepingulised kliendid - contractual mobile phone customers | 820 | 899 | 991 | 1 052 | 1 051 |
| | ettemaksekaardi (kõnekaardi) kasutajad - prepaid card users | 624 | 680 | 621 | 573 | 523 |
| | Kaabel-TV kliendid [1 000] - Cable-TV users [1,000] | 211 | 243 | 279 | 304 | 319 |
| | Interneti kaabelmodemi kliendid - Internet users | 53 | 91 | 132 | 153 | 186 |
| | Telefoniini kaudu Internetiühenduse kliendid [1 000] - Internet connection by telephone lines users [1,000] | 155 | 158 | 207 | 224 | 242 |
| | püsiühenduse kliendid - permanent connection by telephone lines users | 142 | 149 | 202 | 220 | 238 |
| | sissehelistamisteenuse kliendid - dial-up connection users | 13 | 9 | 4 | 4 | 3 |
| | ISDN-liinid - ISDN lines | 50 846 | 50 534 | 55 207 | 56 319 | 59 868 |
| | ADSL-liinid - ADSN lines | 101 543 | 130 565 | 153 857 | 181 568 | 188 735 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

8.17 Telefoniliinid
Telephone lines

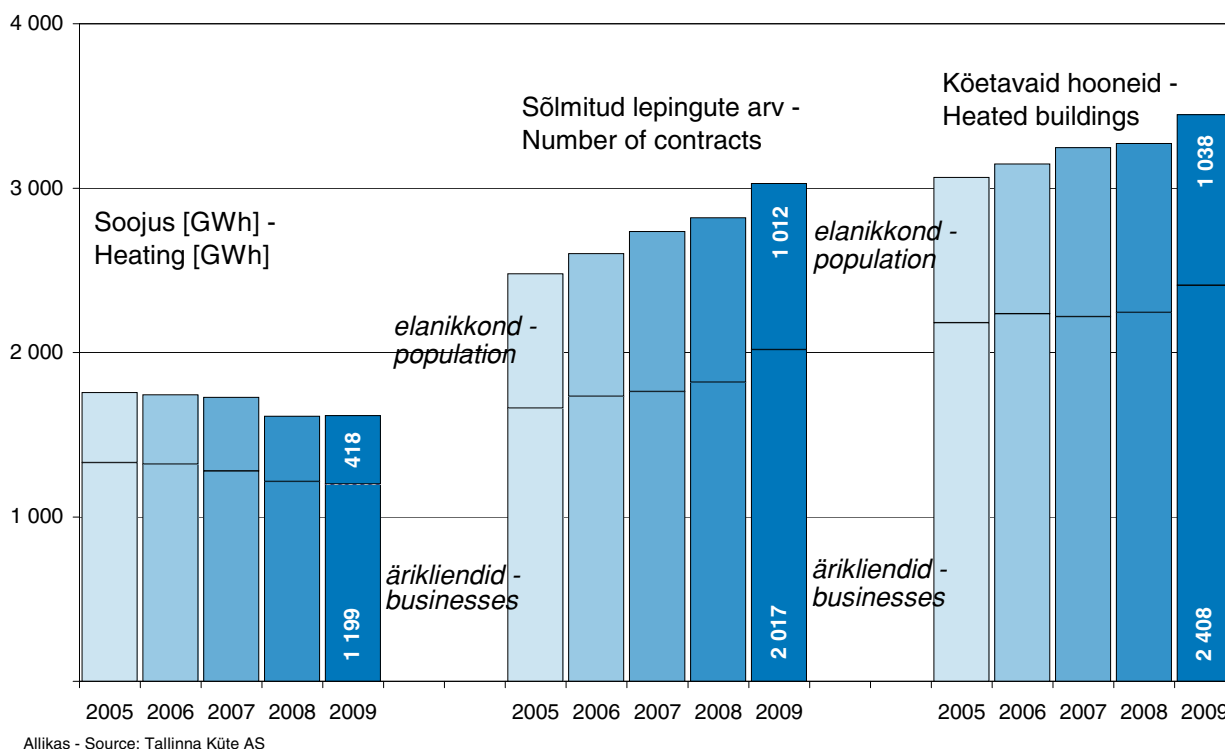
| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|---------|---------|---------|---------|---------|
| Tallinn | | | | | |
| Üldkasutatavad kohalikud telefonijaamad - Public local telephone exchanges | 460 | 522 | 605 | 639 | 646 |
| digitaaljaamad - digital exchanges | 446 | 519 | 601 | 638 | 645 |
| Põhitelefoniinid - Main telephone lines | 234 340 | 234 511 | 246 646 | 228 003 | 169 243 |
| Kliendiliinid - Subscriber lines | 233 373 | 233 579 | 245 782 | 227 240 | 168 819 |
| erakliente teenindavad tarbijaliinid - subscriber lines serving private customers | 161 049 | 154 964 | 157 389 | 131 457 | 89 923 |
| ISDN-liinid - ISDN lines | 12 677 | 13 294 | 13 688 | 14 832 | 14 517 |
| Kaarditaksofonid - Public phones | 967 | 932 | 864 | 763 | 424 |
| ADSL-liinid - ADSL lines | 49 326 | 48 440 | 54 523 | 61 268 | 60 298 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

9. ENERGIA TARBIMINE - ENERGY CONSUMPTION

Soojusenergia tarbimine Tallinnas - Consumption of heat energy in Tallinn



- Elektrienergiaga varustab Tallinna Eesti Energia AS (kuulub Eesti Vabariigile, energia tootmine põlevkivist).
- Tallinna gaasivarustuse süsteem tarbib Venemaa maagaasi (Eesti Gaas AS).
- 2/3 Tallinnast varustab soojusenergiaga Tallinna Küte AS (kuulub rahvusvahelisse energiakontserni Dalkia International). Ettevõtte haldab Tallinna 410-kilomeetrist kaugküttevõrku, 3 suurt katlamaja ja 24 väikekatlamaja. Katlamajad tarbivad kütusena põhiliselt maagaasi.

Tehnilise infrastruktuuri võimsus ja seisund Tallinnas on ettevõtluse ja elamumajanduse arendamiseks piisav - elektri-, soojusenergia, veevarustuse ja elektroonilise side kanalite võimsus ületab üldjuhul vajaduse.

- Electricity is provided by Tallinn Eesti Energia AS (100% shares are owned by Republic of Estonia. Oil-shale-based energy production).
- Tallinn gas supply system uses natural gas imported from Russia (Eesti Gaas AS).
- Tallinna Küte (belongs to the international energy concern Dalkia International) provides two thirds of heat for the capital. The company administrates the city 410-kilometer district heating network, 3 big boiler plants and 24 small local boiler plants. At present natural gas is used.

The capacity and status of technical infrastructure in Tallinn is sufficient for the development of housing - the capacity of electricity, heating energy, water supply and electronic communication channels generally meet the needs.

9.1

Energia lõpptarbimine Final energy consumption

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|--|---------|---------|---------|---------|---------|
| Eesti - Estonia | Energia kokku - Energy total | | | | | |
| | tarbimine [TJ] - quantity [TJ] | 114 870 | 117 015 | 129 063 | 122 284 | 107 416 |
| | osatähtsus kogu tarbimisest [%] - proportion of quantity [%] | 100 | 100 | 100 | 100 | 100 |
| | Vedelkütus - Liquid fuels | | | | | |
| | tarbimine [TJ] - quantity [TJ] | 37 217 | 38 188 | 41 122 | 37 887 | 35 309 |
| | osatähtsus kogu tarbimisest [%] - proportion of quantity [%] | 32 | 33 | 32 | 31 | 33 |
| | Soojus - Heat | | | | | |
| | tarbimine [TJ] - quantity [TJ] | 32 217 | 31 792 | 31 127 | 28 283 | 27 837 |
| | osatähtsus kogu tarbimisest [%] - proportion of quantity [%] | 28 | 27 | 24 | 23 | 26 |
| | Elektrienergia - Electricity | | | | | |
| | tarbimine [TJ] - quantity [TJ] | 21 680 | 23 302 | 24 395 | 24 859 | 20 449 |
| | osatähtsus kogu tarbimisest [%] - proportion of quantity [%] | 19 | 20 | 19 | 20 | 19 |
| | Tahkekütus - Solid fuels | | | | | |
| | tarbimine [TJ] - quantity [TJ] | 16 814 | 16 478 | 24 318 | 22 878 | 18 497 |
| | osatähtsus kogu tarbimisest [%] - proportion of quantity [%] | 15 | 14 | 19 | 19 | 17 |
| | Gaaskütus - Gaseous fuels | | | | | |
| tarbimine [TJ] - quantity [TJ] | 6 942 | 7 255 | 8 101 | 8 377 | 5 324 | |
| osatähtsus kogu tarbimisest [%] - proportion of quantity [%] | 6 | 6 | 6 | 7 | 5 | |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

9.2

Kütuse tarbimine Consumption of fuels

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|--|------|------|------|------|------|
| Tallinn | Kivisüsi [1 000 tonni] - Coal [1,000 tons] | 22 | 13 | 18 | 12 | 10 |
| | Turvas [1 000 tonni] - Peat [1,000 tons] | 20 | 15 | 16 | 44 | 38 |
| | Turbabrikett [1 000 tonni] - Peat briquette [1,000 tons] | 0 | 1 | 1 | 4 | 5 |
| | Küttepuit [1 000 tm] - Firewood [1,000 m ³ solid volume] | 108 | 110 | 132 | 142 | 541 |
| | Puiduhake ja -jätmed [1 000 tm] - Wood waste [1,000 m ³ solid volume] | 130 | 153 | 158 | 489 | 458 |
| | Maagaas [mln m ³] - Natural gas [Mio m ³] | 517 | 524 | 414 | 331 | 281 |
| | Raske kütteõli [1 000 tonni] - Heavy fuel oil [1,000 tons] | 9 | 10 | 4 | 0 | 2 |
| | Põlevkiviõli [1 000 tonni] - Shale oil [1,000 tons] | 21 | 19 | 21 | 20 | 17 |
| | Kerge kütteõli ja diislikütus [1 000 tonni] - Gas/diesel oil [1,000 tons] | 236 | 249 | 255 | 237 | 200 |
| | Kerge kütteõli [1 000 tonni] - Light fuel oil [1,000 tons] | .. | .. | .. | 59 | 49 |
| | Diislikütus [1 000 tonni] - Diesel oil [1,000 tons] | .. | .. | .. | 178 | 151 |
| | Autobensiin [1 000 tonni] - Motor gasoline [1,000 tons] | 116 | 115 | 126 | 130 | 130 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

9.3

Elektrienergia tarbimine Consumption of electricity

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | Elektrienergia kokku [GWh] - Total electricity [GWh] | 1 835 | 1 900 | 1 994 | 2 013 | 1 922 |
| | kodutarbijad - population | 433 | 443 | 466 | 463 | 466 |
| | äriklendid - businesses | 1 402 | 1 457 | 1 529 | 1 550 | 1 456 |
| | Elaniku kohta - Per 1 inhabitant [kWh] | 4 635 | 4 796 | 4 982 | 5 057 | 4 813 |
| | Klientide arv - Number of clients | 166 226 | 163 243 | 163 398 | 162 836 | 161 823 |
| | kodutarbijad - population | 158 807 | 155 611 | 155 520 | 154 742 | 153 531 |
| äriklendid - businesses | 7 419 | 7 632 | 7 878 | 8 094 | 8 292 | |
| Eesti - Estonia | Elektrienergia kokku [GWh] - Total electricity [GWh] | 6 318 | 6 847 | 7 273 | 7 408 | 7 030 |
| | kodutarbijad - population | 1 371 | 1 456 | 1 581 | 1 619 | 1 674 |
| | äriklendid - businesses | 4 946 | 5 392 | 5 692 | 5 788 | 5 356 |
| | Elaniku kohta - Per 1 inhabitant [kWh] | 4 689 | 5 092 | 5 422 | 5 525 | 5 245 |
| | Klientide arv - Number of clients | 480 109 | 497 389 | 499 459 | 498 138 | 496 606 |
| | kodutarbijad - population | 457 718 | 473 053 | 474 350 | 472 464 | 470 418 |
| äriklendid - businesses | 22 391 | 24 336 | 25 109 | 25 674 | 26 188 | |

Eesti Energia haldusalas olevate klientide andmed. - Data of clients in Eesti Energia service area.

Allikas - Source: Eesti Energia AS

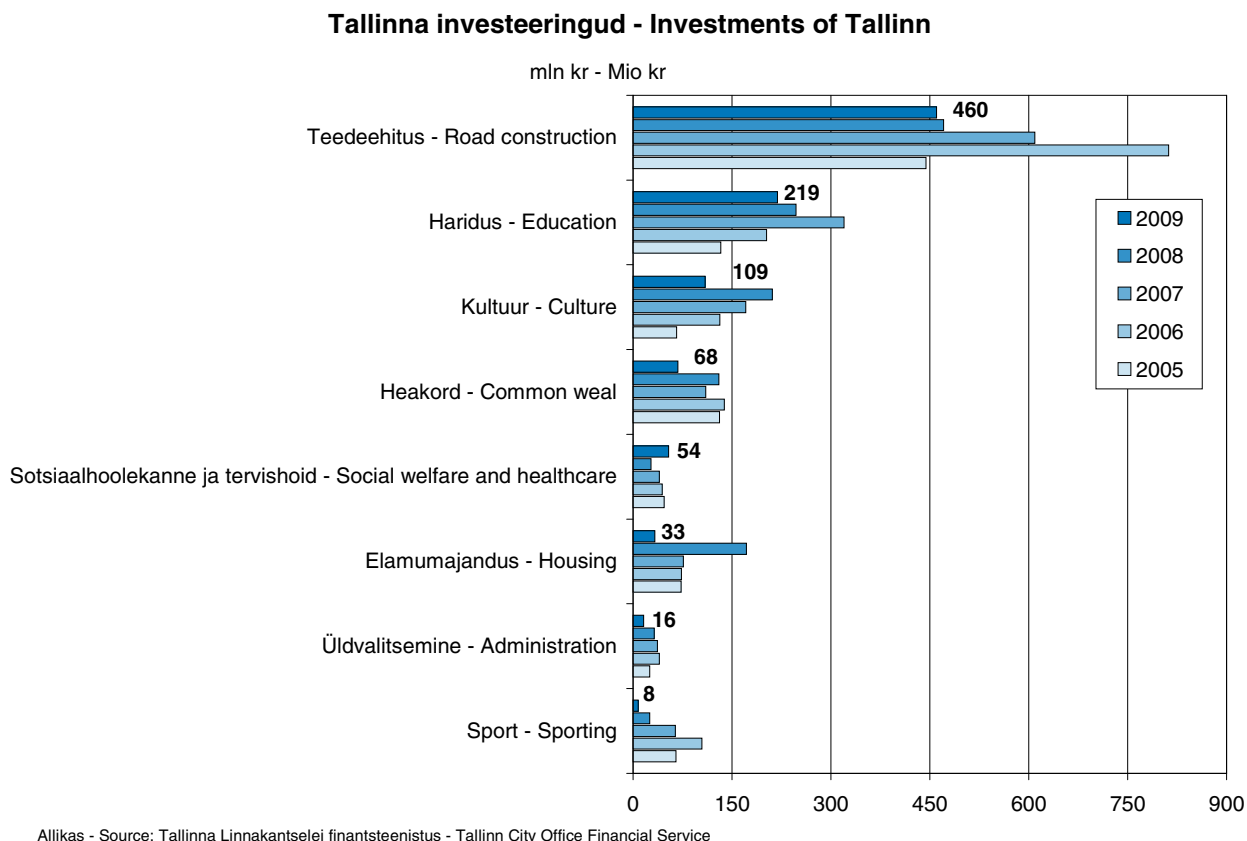
9.4

Soojusenergia tarbimine Consumption of heat energy

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Soojus [GWh] - Heating [GWh] | 1 757 | 1 742 | 1 727 | 1 613 | 1 617 |
| | elanikkond - population | 1 330 | 1 321 | 1 280 | 1 216 | 1 199 |
| | äriklendid - businesses | 426 | 421 | 447 | 397 | 418 |
| | Sõlmitud lepingute arv - Number of contracts | 2 479 | 2 602 | 2 737 | 2 819 | 3 029 |
| | elanike varustamiseks - to supply residents | 1 662 | 1 734 | 1 763 | 1 818 | 2 017 |
| | äriettevõtete varustamiseks - to supply businesses | 817 | 868 | 974 | 1 001 | 1 012 |
| | Kõetavaid hooneid - Heated buildings | 3 066 | 3 148 | 3 247 | 3 272 | 3 446 |
| | elumaju - dwelling houses | 2 182 | 2 235 | 2 218 | 2 244 | 2 408 |
| | ärihooneid - business buildings | 884 | 913 | 1 029 | 1 028 | 1 038 |

Allikas - Source: Tallinna Küte AS

10. TALLINNA JUHTIMINE JA EELARVE - CITY OF TALLINN. ADMINISTRATION AND BUDGET



- Tallinna kui riigi suurima keskuse ja pealinna tähtsus teiste Eesti piirkondade elanikele on olnud kasvav. Tallinna mõjuala on kogu Eesti, linna lähiümbruse elanikest on üle 90% pealinnaga seotud, Kagu-Eestis kahaneb see 25%ni.
- Krediidireiting pikaajalistele välisvaluuta- ja kroonihoiustele (Moody's): Tallinn A3, Eesti Vabariik A1.

Regionaalpoliitika riigi eelarvepoliitikas

Riigieelarve struktuuris regionaalset dimensiooni eriti oluliseks ei peeta ning valitsussektori finantside jaotuse küsimused otsustatakse valitsemisala arengukavade ja nendest lähtuvate tegevuskavade tasemel.

Linnade ja valdade eelarvetulud elaniku kohta erinevad *vaid* kuni viis korda. Valdava osa omavalitsusüksuste tulude tase elaniku kohta ei erine siiski üle kahe korra, jäädes 10 000-20 000 krooni vahele elaniku kohta. Seejuures ei ole kõrgema suhtelise tulude tasemega mitte suurimate elanike sissetulekutega omavalitsused, vaid need üksused, mis on saanud vastaval aastal riigilt (investeeringu)toetusi. Üldistatult saabki väita, et Eesti riigi kohalike eelarvete poliitika on oma iseloomult tulused tasandav.

Struktuurifondide rakendamine

2007–2013 rakendusperioodil seni võetud kohustuste seis osundab teatud muutusele regionaalpoliitilises lähenemises. Nimelt pole siin pealinnaregiooni negatiivset diskrimineerimist. Vahendite jaotus on üldiselt lähedane maakondade elanike arvu proportsioonile.

Vaadeldes konkreetsemalt ettevõtluse, tehnoloogiate ja kompetentsi jms arendamisele suunatud projektidele määratud toetuste jagunemist kokku 52 programmi raames, võib järeldada, et see võimendab regionaalpoliitikat, mis lähtub kahe kasvukeskusega (Tallinn ja Tartu) Eesti arengu mudelist. Nende kahe maakonna arvele jääb kolm miljardit krooni 3,7 miljardist ehk 80% kõigist toetustest.

Eestis on kohaliku omavalitsuse kohustuslikest ülesannetest olulisemad üld- ja alusharidusasutuste ülalpidamine, sotsiaalhoolekandeteenused, ühistransport, kohalike teede korrashoid, vaba aja võimaluste loomine, ehitus- ja planeerimistegevuse korraldamine, vee- ja prügimajandus, heakord. Kohaliku omavalitsuse kohustuslikud ülesanded on püsinud üsna muutumatult viimase kümnenäi jooksul, lisandunud on üksikuid ülesandeid, samuti on mõni ära võetud (noorsootöö ja spordi valdkonnas).

Kohaliku omavalitsuse kohustuslike ülesannete hulka ei kuulu ettevõtluse ja tööhõivega seotud küsimused. Vabatahtlike, kohalikest vajadustest lisanduvate ülesannete täitmine toimub Eesti linnades ja valdades vastavalt võimalustele, kohalikule kompetentsusele ja poliitilistele valikutele. Tallinn tegeleb nii ettevõtluse arendamise kui tööhõive probleemidega.

- The importance of Tallinn as the biggest centre and capital of the state for the people in other regions of Estonia has been growing. The impact zone of Tallinn is whole Estonia. More than 90% of people from the immediate vicinity of Tallinn are related to the city, in south-eastern part of Estonia it declines to 25%.
- Credit ratings assigned to long-term foreign and local currency (kroons) liabilities (Moody's): Tallinn A3, Republic of Estonia A1.

Regional policy in the state's budget policy

The regional dimension is not very important in the structure of the state budget, and the questions related to the distribution of government sector finances are resolved according the development plans of the area of government and the plans of action based thereon.

The budget revenues per capita in cities and rural municipalities differ *only* five times. The revenue level in most rural municipalities per resident does not differ more than two times, being between 10,000-20,000 kroons per capita. Whereas the higher level of relative revenue is not in the local governments with the highest-earning populations, but those units that have gotten funding (investments) from the state in the corresponding year. As a generalisation, one could say that by nature Estonia's local budgetary policy equalises revenues.

The implementation of Structural Funds

One can notice some differences in the policy for the implementation of state structural funds in the period 2004-2006 compared to the period 2007-2013. The state of the obligations accepted to date in the 2007-2013 implementation period points to certain changes in the approaches to regional policy. Namely, there is no negative discrimination of the capital city region. The distribution of resources is generally close to the proportion of the county's population.

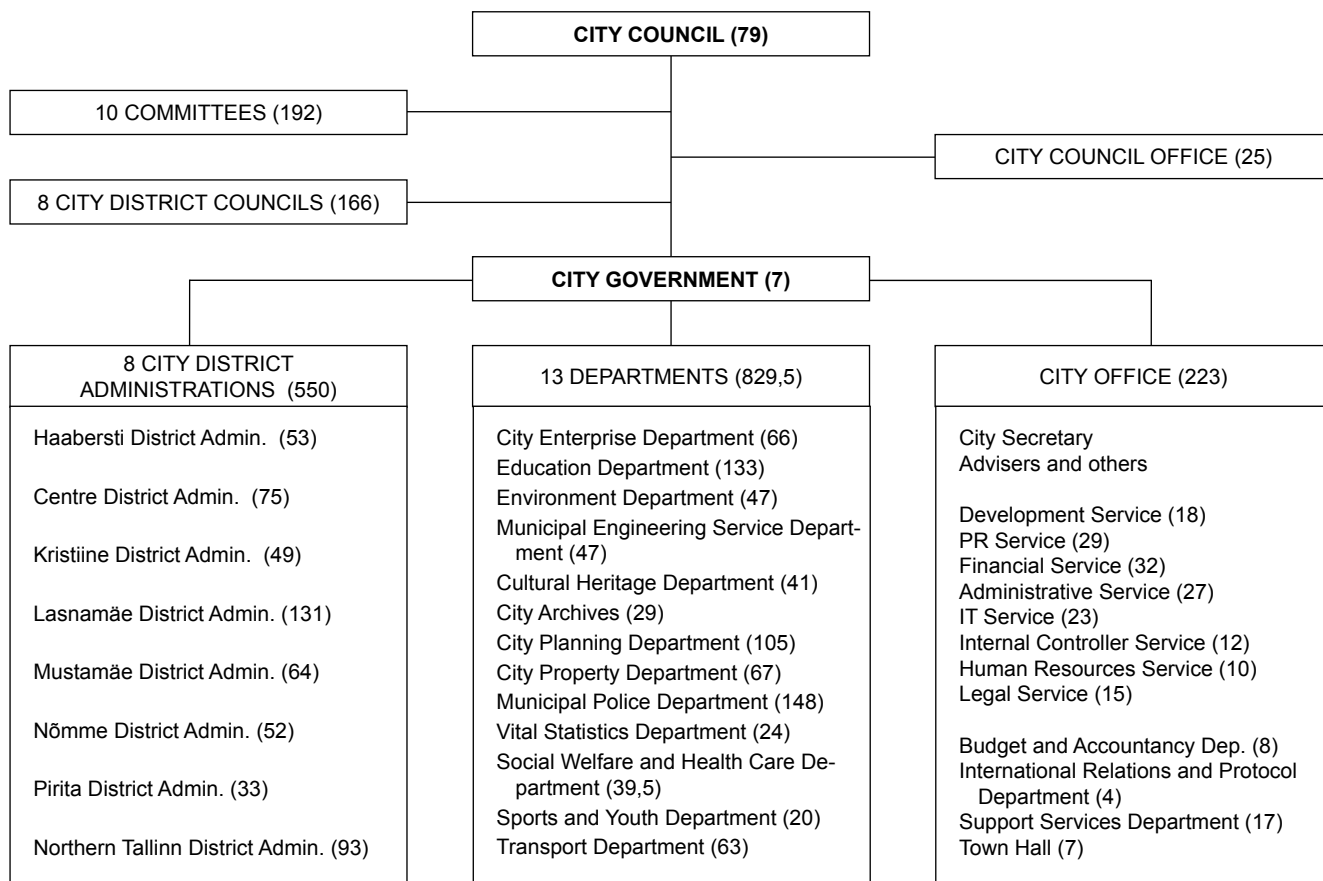
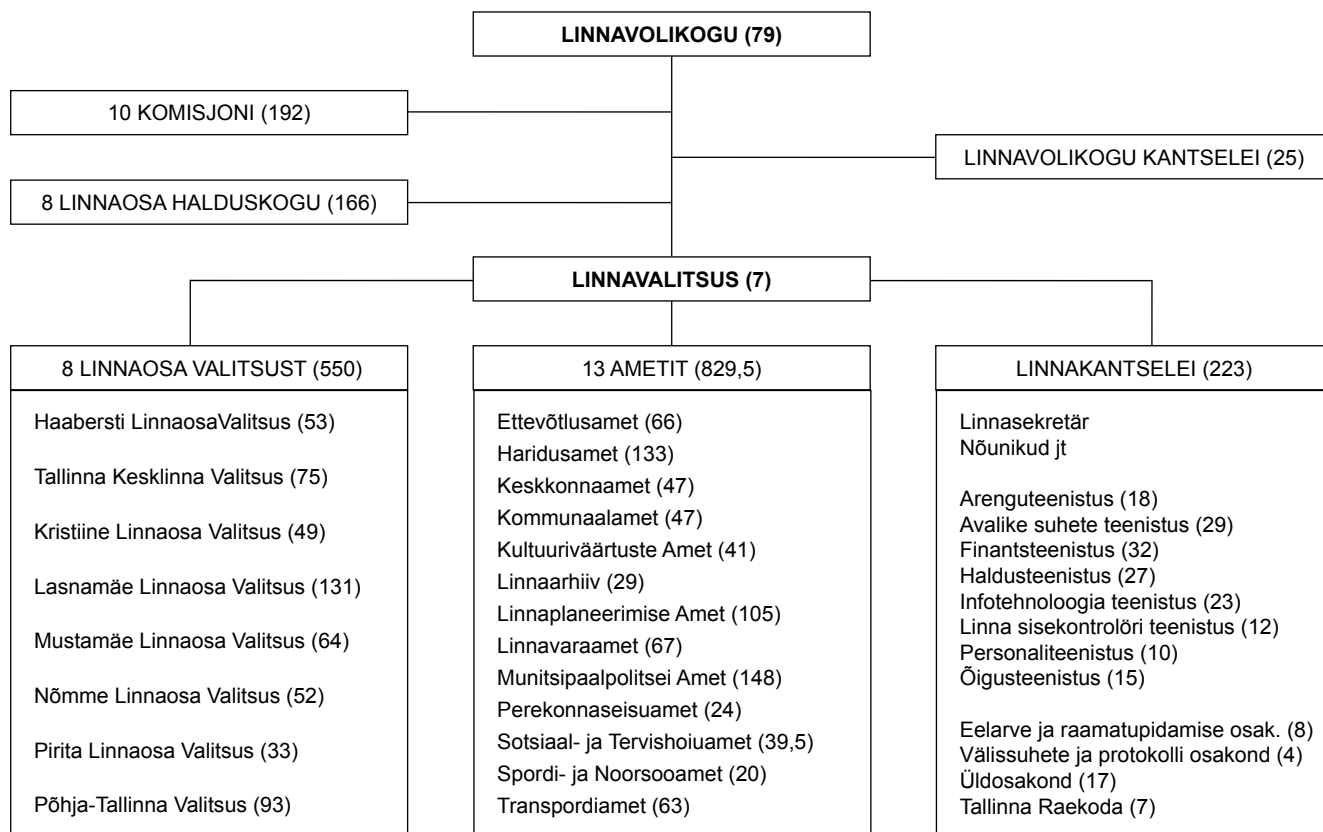
A closer examination of the distribution of the funding for the development of enterprise, technologies and competence, etc, within the framework of 52 programmes reveals that it intensifies a regional policy based on a development model for Estonia with two growth centres (Tallinn and Tartu). Three billion kroons or 80% of all funding has been made to these two counties.

In Estonia, the most important obligations of local governments include the maintenance of general and pre-school education, social welfare services, public transportation, maintenance of local roads, creation of leisure time opportunities, organisation of construction and planning activities, water and waste management, and maintenance. The mandatory assignments of the local governments have remained relatively unchanged during the last decade, with only a few assignments having been added and some removed (in the field of youth work and sports).

The mandatory assignments of local governments do not include issues related to enterprise and employment. The fulfilment of voluntary assignments based on local needs occurs in Estonia's cities and rural municipalities based on their opportunities, local competency and political choices. Tallinn is responsible for the development of entrepreneurship as well as solving employment problems.

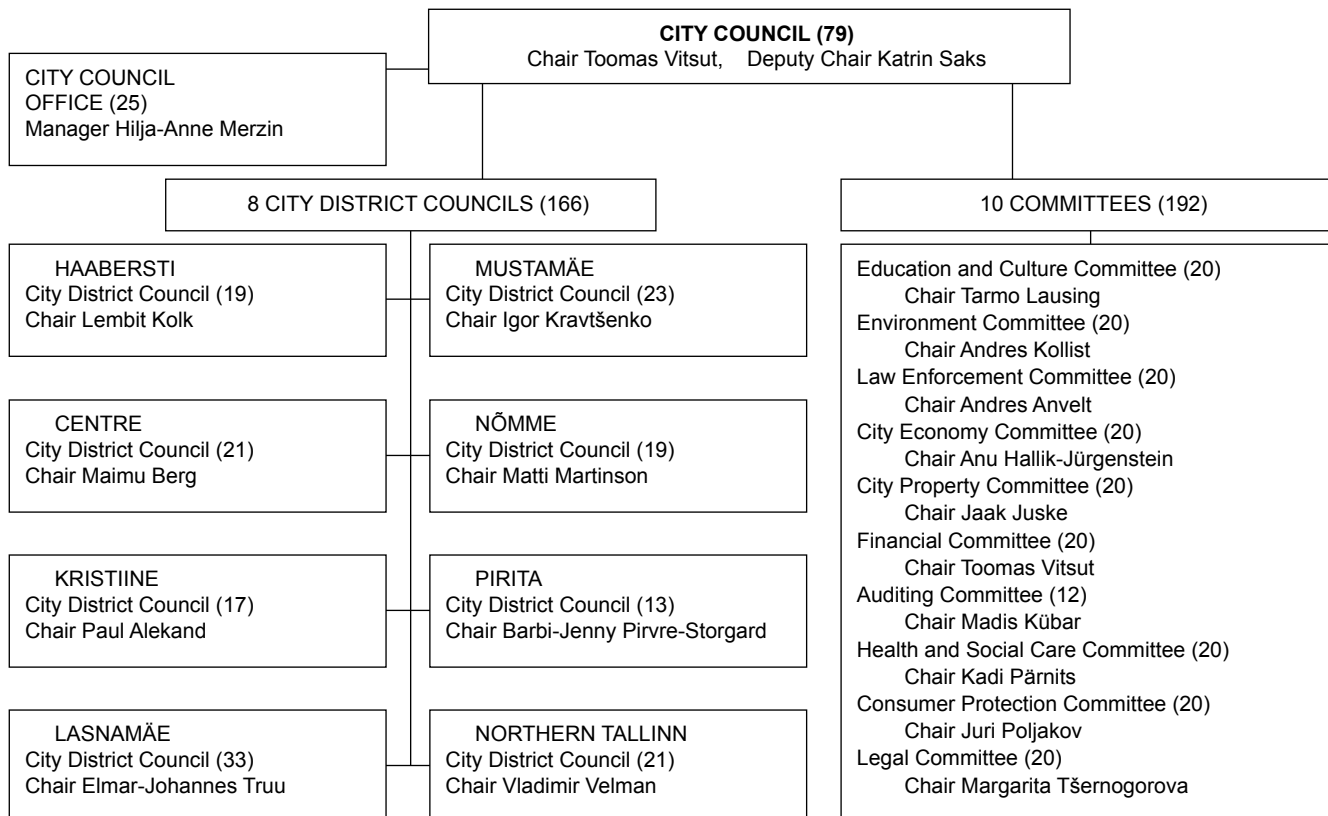
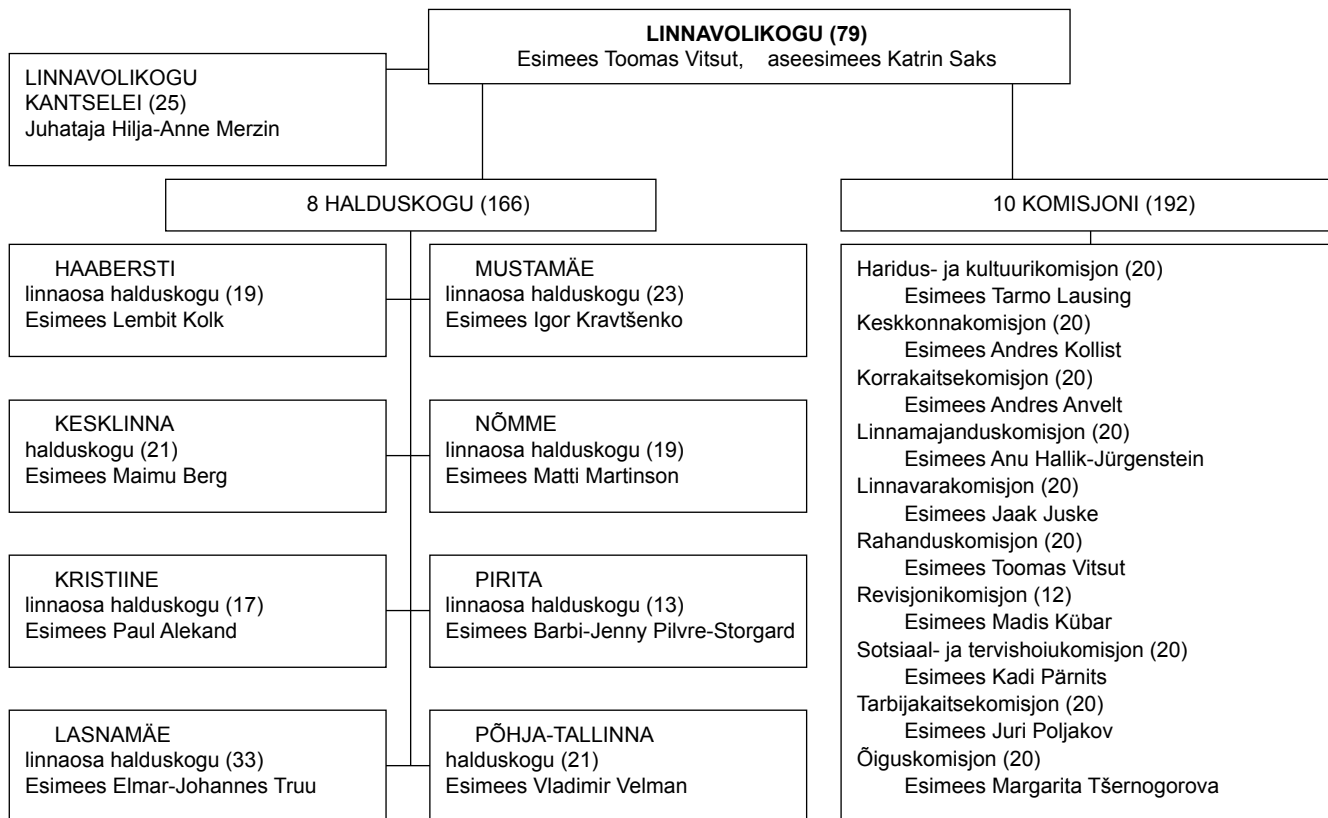
10.1

Linna juhtimine Administration of City



10.2

Tallinna Linnavolikogu Tallinn City Council




10.3

Tallinna Linnavalitsus ja Linnavalitsuse ametid Tallinn City Government and City Government departments


LINNAPEA
Edgar Savisaar

| | | | | | | |
|--|---|--|--|------------------------------------|---|--|
| Abilinnapea Yana Toom | Abilinnapea Merike Martinson | Abilinnapea Eha Võrk | Abilinnapea Jüri Pihl | Abilinnapea Deniss Boroditš | Abilinnapea Taavi Aas | Linnakantselei Toomas Sepp |
| Kultuuri- väärtuste Amet Anu Kivilo | Sotsiaal- ja Tervishoiu- amet Vahur Keldrima | Linnavara-amet Einike Uri | Munitsipaal- politsei Amet Kaimo Järvik | Kommunaal- amet Ain Valdmann | Linna- planeerimise Amet Toomas Õispuu | Linnaarhiiv Küllo Arjakas |
| Spordi- ja Noorsoo- amet Rein Ilves | | Ettevõtlus- amet Marek Jürgenson | | Keskonna- amet Arvo Käärd | Transpordi- amet Andres Harjo | Perekonna- seisusamet Karin Kask |
| Haridusamet Andres Pajula | | | | | | |

 - Linnavalitsuse liikmed

MAYOR
Edgar Savisaar

| | | | | | | |
|--|---|--|---|--|--|--|
| Deputy Mayor Yana Toom | Deputy Mayor Merike Martinson | Deputy Mayor Eha Võrk | Deputy Mayor Jüri Pihl | Deputy Mayor Deniss Boroditš | Deputy Mayor Taavi Aas | City Office Toomas Sepp |
| Cultural Heritage Department Anu Kivilo | Social Welfare and Health Care Department Vahur Keldrima | City Property Department Einike Uri | Municipal Police Department Kaimo Järvik | Municipal Engi- neering Service Department Ain Valdmann | City Planning Department Toomas Õispuu | City Archives Küllo Arjakas |
| Sports and Youth Department Rein Ilves | | City Enterprise Department Marek Jürgenson | | Environmental Department Arvo Käärd | Transport Department Andres Harjo | Vital Statistics Department Karin Kask |
| Education Department Andres Pajula | | | | | | |

 - Members of City Government

10.4

Tallinna Linnavolikogu koosseis Membership of Tallinn City Council

| | | 01.08. 2006 | 01.08. 2007 | 01.08. 2008 | 01.08. 2009 | 05.11 2010 |
|----------------|---|----------------|----------------|----------------|----------------|---------------|
| Tallinn | Kokku - Total | 63 | 63 | 63 | 63 | 79 |
| | Keskerakonna fraktsioon - Centre Party Fraction | 32 | 32 | 32 | 37 | 44 |
| | Reformierakonna fraktsioon - Reform Party Fraction | 15 | 15 | 13 | 13 | 14 |
| | Isamaa ja Respublika Liidu fraktsioon - Pro Patria and Res Publica Union fraction | | | | | 13 |
| | Sotsiaaldemokraatliku Erakonna fraktsioon - Estonian Social Democratic Party Fraction | 5 | 4 | 3 | | 8 |
| | Isamaaliidu fraktsioon - Pro Patria Union fraction | 7 | 9 | 9 | 9 | |
| | Fraktsioonidesse mittekuuluvad liikmed - Independent members | 4 | 3 | 6 | 4 | |

Allikas - Source: Tallinna Linnavolikogu Kantselei - Tallinn City Council Office

10.5

Osavõtt kohalike omavalitsusorganite valimistest Voter turnout of local government council elections

| | | 17.10. 1999 | 20.10. 2002 | 16.10. 2005 | 18.10. 2009 |
|------------------------|---|----------------|----------------|----------------|----------------|
| Tallinn | Tallinna Linnavolikogu [%] - Tallinn City Council [%] | 49,4 | 53,6 | 43,4 | 65,74 |
| Eesti - Estonia | Kohalikud omavalitsused [%] - Local governments [%] | 49,8 | 52,5 | 47,0 | 60,57 |

Allikas - Source: Vabariigi Valimiskomisjon - National Electoral Committee

10.6

Tallinna linna ametiasutuste teenistujad Personnel of Tallinn government offices

| | | 01.01. 2007 | 31.12. 2007 | 01.07. 2008 | 31.12. 2008 | 31.12. 2009 |
|----------------|---|----------------|----------------|----------------|----------------|----------------|
| Tallinn | Kokku - Total | 1 590 | 1 597 | 1 664 | 1 665 | 1 634,5 |
| | Linnavolikogu Kantselei - City Council Office | 30 | 30 | 30 | 30 | 25 |
| | Linnavalitsuse liikmed * - Members of City Government * | 7 | 7 | 7 | 7 | 7 |
| | Linnakantselei - City Office | 186 | 190 | 205 | 206 | 223 |
| | Elamumajandusamet ** - Housing Economy Department ** | 26 | 26 | 25 | 25 | |
| | Ettevõtlusamet - City Enterprise Department | 65 | 65 | 68 | 68 | 66 |
| | Haridusamet - Education Department | 128 | 131 | 133 | 133 | 133 |
| | Keskkonnaamet - Environmental Department | 42 | 42 | 45 | 45 | 47 |
| | Kommunaalamet - Municipal Engineering Service Department | 43 | 43 | 46 | 46 | 47 |
| | Kultuuriväärtuste Amet - Cultural Heritage Department | 39 | 38 | 41 | 41 | 41 |
| | Linnaarhiiv - City Archives | 28,5 | 28,5 | 28,5 | 28,5 | 29 |
| | Linnaplaneerimise Amet - City Planning Department | 107 | 109 | 111 | 111 | 105 |
| | Linnavaraamet - City Property Department | | | | | 67 |
| | Maa-amet ** - Land Issues Department ** | 54 | 54 | 53 | 53 | |
| | Munitsipaalpolitsei Amet - Municipal Police Department | 56 | 54 | 145 | 145 | 148 |
| | Perekonnaseisuaamet - Vital Statistics Department | 23 | 23 | 24 | 24 | 24 |
| | Sotsiaal- ja Tervishoiuamet - Social Welfare and Health Care Department | 34,5 | 34,5 | 39,5 | 39,5 | 39,5 |
| | Spordi- ja Noorsooamet - Sports and Youth Department | 18 | 18 | 20 | 20 | 20 |
| | Transpordiamet - Transport Department | 61 | 61 | 65 | 65 | 63 |
| | Haabersti Linnaosa Valitsus - Haabersti District Admin. | 53 | 53 | 53 | 53 | 53 |
| | Tallinna Kesklinna Valitsus - Tallinn Centre District Admin. | 94 | 94 | 75 | 75 | 75 |

| | 01.01. 2007 | 31.12. 2007 | 01.07. 2008 | 31.12. 2008 | 31.12. 2009 |
|--|----------------|----------------|----------------|----------------|----------------|
| Kristiine Linnaosa Valitsus - Kristiine District Admin. | 61 | 61 | 51 | 51 | 49 |
| Lasnamäe Linnaosa Valitsus - Lasnamäe District Admin. | 146 | 147 | 149 | 149 | 131 |
| Mustamäe Linnaosa Valitsus - Mustamäe District Admin. | 96,5 | 95,5 | 65,5 | 65,5 | 64 |
| Nõmme Linnaosa Valitsus - Nõmme District Administration | 61,5 | 61,5 | 53,5 | 53,5 | 52 |
| Pirita Linnaosa Valitsus - Pirita District Administration | 31 | 31 | 33 | 33 | 33 |
| Põhja-Tallinna Valitsus - Northern Tallinn District Admin. | 99 | 100 | 98 | 98 | 93 |

** 01.04.2009 Linnavaraamet (Elamumajandusameti ja Maa-ameti ühendamine) - ** As of 1st April 2009 City Property Department (a merger of Housing Economy Department and Land Issues Department)

* Linnavalitsuse liikmed - ei ole ametiasutus. Linnavalitsuse liikmete arv ja struktuur kinnitatakse linnavolikogu poolt eraldi. - Members of City Government - not a government office. The number of members and structure of City Government shall be separately approved by Tallinn City Council.

Allikas - Source: Tallinna Linnakantselei personaliteenus - Tallinn City Office Human Resources Service

10.7 Tallinna linna ametiasutuste ametnikud Officials of Tallinn government offices

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|------------------------------------|------|------|------|------|------|
| Tallinn | Juhid - Managers | 17 | 16 | 15 | 14 | 14 |
| | Nõunikud - Advisers | 3 | 3 | 3 | 3 | 3 |
| | Vanemametnikud - Senior officials | 78 | 80 | 81 | 82 | 82 |
| | Nooremametnikud - Junior officials | 2 | 1 | 1 | 1 | 1 |

Seisuga 31.12 - As of 31st of December

Mõõtühik [%] - Unit [%]

Allikas - Source: Tallinna Linnakantselei personaliteenus - Tallinn City Office Human Resources Service

10.8 Tallinna linna ametiasutuste ametnikud haridustaseme järgi Officials of Tallinn government offices by educational level

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|------|------|------|------|------|
| Tallinn | Kokku - Total | | | | | |
| | kõrgharidus - higher education | 66 | 68 | 68 | 67 | 69 |
| | keskeriharidus - post-secondary education | 17 | 16 | 17 | 17 | 16 |
| | keskharidus - secondary education | 17 | 16 | 15 | 16 | 15 |
| | Juhid - Managers | | | | | |
| | kõrgharidus - higher education | 89 | 89 | 91 | 93 | 95 |
| | keskeriharidus - post-secondary education | 6 | 7 | 5 | 4 | 1 |
| | keskharidus - secondary education | 5 | 4 | 4 | 3 | 4 |
| | Nõunikud - Advisers | | | | | |
| | kõrgharidus - higher education | 70 | 83 | 76 | 76 | 73 |
| | keskeriharidus - post-secondary education | 4 | 2 | 9 | 11 | 7 |
| | keskharidus - secondary education | 26 | 15 | 15 | 13 | 20 |
| | Vanemametnikud - Senior officials | | | | | |
| | kõrgharidus - higher education | 63 | 64 | 65 | 63 | 65 |
| | keskeriharidus - post-secondary education | 20 | 18 | 19 | 19 | 18 |
| | keskharidus - secondary education | 17 | 18 | 16 | 18 | 17 |
| | Nooremametnikud - Junior officials | | | | | |
| | kõrgharidus - higher education | 19 | 15 | 7 | | |
| | keskeriharidus - post-secondary education | 27 | 8 | 21 | 33 | 38 |
| | keskharidus - secondary education | 54 | 77 | 72 | 67 | 63 |

Seisuga 31.12 - As of 31st of December

Mõõtühik [%] - Unit [%]

Allikas - Source: Tallinna Linnakantselei personaliteenus - Tallinn City Office Human Resources Service

10.9

Tallinna linna ametiasutuste ametnikud vanuse järgi
Officials of Tallinn government offices by age

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|------------------------------------|------|------|------|------|------|
| Tallinn | Kokku - Total | | | | | |
| | alla 21 - under 21 | | | 1 | | |
| | 21-30 | 21 | 22 | 20 | 20 | 20 |
| | 31-40 | 19 | 20 | 20 | 21 | 22 |
| | 41-50 | 26 | 23 | 22 | 22 | 20 |
| | 51-60 | 28 | 28 | 29 | 28 | 29 |
| | 61-65 | 5 | 5 | 5 | 6 | 6 |
| | üle 65 - over 65 | 1 | 2 | 3 | 3 | 3 |
| | Juhid - Managers | | | | | |
| | alla 21 - under 21 | | | | | |
| | 21-30 | 11 | 10 | 10 | 11 | 11 |
| | 31-40 | 17 | 19 | 20 | 22 | 24 |
| | 41-50 | 34 | 29 | 27 | 27 | 24 |
| | 51-60 | 30 | 32 | 33 | 31 | 32 |
| | 61-65 | 7 | 6 | 5 | 5 | 5 |
| | üle 65 - over 65 | 1 | 4 | 5 | 4 | 4 |
| | Nõunikud - Advisers | | | | | |
| | alla 21 - under 21 | 2 | 2 | 2 | | 2 |
| | 21-30 | 28 | 26 | 27 | 30 | 39 |
| | 31-40 | 26 | 28 | 29 | 30 | 27 |
| | 41-50 | 16 | 15 | 13 | 11 | 7 |
| | 51-60 | 28 | 25 | 27 | 22 | 18 |
| | 61-65 | | 2 | 2 | 7 | 7 |
| | üle 65 - over 65 | | 2 | | | |
| | Vanemametnikud - Senior Officials | | | | | |
| | alla 21 - under 21 | | | | | |
| | 21-30 | 24 | 24 | 22 | 21 | 20 |
| | 31-40 | 18 | 19 | 20 | 20 | 22 |
| | 41-50 | 25 | 23 | 22 | 21 | 20 |
| | 51-60 | 27 | 27 | 28 | 28 | 29 |
| | 61-65 | 5 | 5 | 5 | 6 | 6 |
| | üle 65 - over 65 | 1 | 2 | 3 | 3 | 3 |
| | Nooremametnikud - Junior Officials | | | | | |
| | alla 21 - under 21 | | | | | |
| | 21-30 | 3 | 8 | 7 | 11 | |
| | 31-40 | 27 | | 7 | 22 | 38 |
| | 41-50 | 35 | 46 | 43 | 34 | 12 |
| | 51-60 | 35 | 38 | 36 | 22 | 38 |
| | 61-65 | | 8 | | 11 | 12 |
| | üle 65 - over 65 | | | 7 | | |

Seisuga 31.12 - As of 31st of December

Mõõtühik [%] - Unit [%]

Allikas - Source: Tallinna Linnakantselei personaliteenus - Tallinn City Office Human Resources Service

10.10 Tallinna linna ametiasutuste ametnikud soo järgi Officials of Tallinn government offices by sex

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|------------------------------------|------|------|------|------|------|
| Tallinn | Kokku - Total | | | | | |
| | naised - females | 74 | 73 | 75 | 74 | 73 |
| | mehed - males | 26 | 27 | 25 | 26 | 27 |
| | Juhid - Managers | | | | | |
| | naised - females | 51 | 52 | 52 | 53 | 52 |
| | mehed - males | 49 | 48 | 48 | 47 | 48 |
| | Nõunikud - Advisers | | | | | |
| | naised - females | 52 | 42 | 47 | 52 | 57 |
| | mehed - males | 48 | 58 | 53 | 48 | 43 |
| | Vanemametnikud - Senior officials | | | | | |
| | naised - females | 80 | 79 | 80 | 79 | 77 |
| | mehed - males | 20 | 21 | 20 | 21 | 23 |
| | Nooremametnikud - Junior officials | | | | | |
| | naised - females | 69 | 77 | 86 | 89 | 87 |
| | mehed - males | 31 | 23 | 14 | 11 | 13 |

Seisuga 31.12 - As of 31st of December

Mõõtühik [%] - Unit [%]

Allikas - Source: Tallinna Linnakantselei personaliteenistus - Tallinn City Office Human Resources Service

10.11 Tallinna koostööpartnerid Cooperation partners of Tallinn

| | |
|--------------------|--|
| EC | Eurocities - www.eurocities.org Euroopa suurlinnu ühendav lobiorganisatsioon, eesmärgiga kaitsta suurlinnade huve vs maapiirkondadega EL poliitikate ja finantsmehhanismide kujundamisprotsessis |
| UBC | Union of Baltic Cities - www.ubc.net Läänemere Linnade Liit. Läänemere-äärsete riikide linnu ühendav koostöövõrgustik piirkonna linnade koostöö arendamiseks |
| INTA | International Urban Development Association - www.inta-aivn.org Rahvusvaheline Linnaarengu Assotsiatsioon. Ülemaailmne organisatsioon, mis spetsialiseerub linnade füüsilise arengu teemaatikale |
| ECAD | European Cities Against Drugs - www.ecad.net Euroopa Pealinnad Uimastite Vastu. Ühendab linnu, mis pooldavad narkootikumide absoluutset keelustamist vastukaaluks linnadele, kus mõningate narkootikumide tarvitamine on legaliseeritud |
| OWHC | Organization of World Heritage Cities - www.owpm.org UNESCO maailmapärandi kaitse nimekirja kantud linnade organisatsioon |
| ECM | European Cities Marketing - www.europeancitiesmarketing.com 2007. a ühinesid ECT/ECTO European Tourism Cities / Federation of European Cities Tourist Offices ja EFCT European Federation of Conference Towns |
| POLIS | European Cities and Regions Networking for New Transport Solutions - www.polis-online.org Euroopa Linnade ja Regioonide Transpordi Võrgustik |
| Hansa (die Hanse) | Hansaliikumine. Ühendab keskaegseid hansalinnu, 173 linna 15 riigis - www.hanse.org |
| UCEU | The Union of the Capitals of the European Union - www.uceu.org Euroopa Liidu Pealinnade Liit |
| ASCE | Association of Significant Cemeteries in Europe - www.significantcemeteries.net Euroopa Ajalooliste Kalmistute Assotsiatsioon |
| LUCI Association | Association of Lighting Urban Community International - www.luciassociation.org Rahvusvaheline Linnavalgustuse Liit |
| Baltic Palette | - www.balticpalette.com |
| Strasbourg'i klubi | - www.club-strasbourg.eu |

Kontaktvõrgustikud - Cooperation networks

Helsinki-Tallinn Euregio - www.euregio-heltal.org

Cooperation of Helsinki and Tallinn

Kahe pealinna-piirkonna regionaalne projektipõhine koostöövõrgustik eesmärgiga arendada osapooltele huvipakkuvat ühistegevust EL kaasfinantseerimisega

Baltic Metropolises - www.baltmet.org

Läänemere piirkonna metropolide koostöövõrgustik eesmärgiga arendada koostööd regiooni konkurentsivõime ja tuntuse tõstmiseks Euroopas ja maailmas

Allikas - Source: Tallinna Linnakantselei välissuhete ja protokollide osakond - Tallinn City Office International Relations and Protocol Department

10.12 Tallinna eelarve Tallinn City budget

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-------|-------|-------|--------|--------|
| Tallinn | Tulud kokku - Total revenue | 4 836 | 5 977 | 6 094 | 7 085 | 6 216 |
| | rahalistes tulud - budget income | 4 894 | 6 207 | 6 182 | 7 120 | 6 293 |
| | müüdud vara jääkmaksumus - residual value of sold assets | -58 | -230 | -88 | -35 | -77 |
| | Kulud kokku - Total expenditure | 3 865 | 4 516 | 5 475 | 6 595 | 6 189 |
| | tegevuskulud - operating costs | 3 470 | 4 351 | 5 121 | 6 254 | 6 016 |
| | investeeringuprojektide kulud - expenses of investment projects | 395 | 165 | 354 | 341 | 173 |
| | Tulem enne amortisatsiooni - Total net gain before depreciation | 971 | 1461 | 620 | 490 | 27 |
| | Põhivara amortisatsioon - Depreciation | 571 | 972 | 989 | 1 044 | 1 288 |
| | Eelarveaasta tulem - Total net gain of budget year | 400 | 489 | -369 | -554 | -1 261 |
| | Muutus mittefinantsvarades - Change in non-financial assets | 106 | 289 | 46 | -99 | -571 |
| | põhivara soetus ja renoveerimine - acquisition and renovation of fixed assets | 735 | 1491 | 1123 | 980 | 794 |
| | amortisatsioon - depreciation | -571 | -972 | -989 | -1 044 | -1 288 |
| | müüdud vara jääkmaksumus - residual value of sold assets | -58 | -230 | -88 | -35 | -77 |
| | Muutus finantsvarades - Change in financial assets | -98 | 88 | -36 | 83 | -154 |
| | osaluse (aktsiakapitali) suurendamine - increase of share capital | 36 | 88 | 61 | 84 | 1 |
| | osaluse (aktsiakapitali) vähendamine - decrease of share capital | -134 | | -97 | -1 | -155 |
| | Muutus laenukohustustes - Change in loan obligations | 120 | 272 | 153 | 283 | 288 |

Allikas - Source: Tallinna Linnakantselei finantsteenistus - Tallinn City Office Financial Service

10.13 Tallinna eelarve tulud Tallinn City budget revenue

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | 4 894 | 6 207 | 6 182 | 7 120 | 6 293 |
| | Maksutulud kokku - Taxation total | 2 707 | 3 206 | 3 958 | 4 562 | 3 973 |
| | Riiklikud maksud - State taxes | 2 606 | 3 096 | 3 818 | 4 408 | 3 849 |
| | üksikisiku tulumaks - personal income tax | 2 484 | 2 971 | 3 688 | 4 083 | 3 529 |
| | maamaks - land tax | 122 | 125 | 130 | 325 | 320 |
| | Kohalikud maksud - Local taxes | 101 | 110 | 140 | 154 | 124 |
| | reklaamimaks - advertising tax | 30 | 30 | 37 | 38 | 29 |
| | tänavate sulgemise maks - road and street closure tax | 16 | 12 | 18 | 20 | 16 |
| | parkimistasu - parking fee | 55 | 68 | 85 | 96 | 79 |
| | Tulu varadelt - Income from property | 127 | 142 | 127 | 142 | 132 |
| | äriruumide üüritulu - rent | 92 | 92 | 72 | 74 | 76 |
| | muud - other | 35 | 49 | 55 | 68 | 56 |
| | Kaupade ja teenuste müük - Sales of goods and services | 517 | 537 | 616 | 705 | 707 |
| | Finantstulud - Financial income | 76 | 89 | 122 | 135 | 99 |
| | intressid - interest | 20 | 34 | 46 | 43 | 14 |
| | dividendid - dividends | 56 | 55 | 76 | 92 | 85 |
| | Vara müügi hind - Income from property sale | 441 | 1 128 | 170 | 111 | 92 |
| | Muud tulud - Other income | 51 | 107 | 94 | 71 | 105 |
| | riigilõiv - state fees | 13 | 13 | 12 | 10 | 7 |
| | trahvid - fines | 29 | 29 | 34 | 25 | 33 |
| | muud tulud - other | 9 | 66 | 48 | 36 | 65 |
| | Kokku tulud - Income total | 3 919 | 5 209 | 5 087 | 5 726 | 5 108 |
| | Eraldised riigilt - State allocations | 889 | 964 | 1 092 | 1 360 | 1 125 |
| | Välisabi - Foreign aid | 86 | 34 | 3 | 34 | 58 |
| | Toetused muudelt residentidelt - Benefits from other residents | | | | | 2 |

Möötüühik [mln kr] - Unit [Mio kr]

Allikas - Source: Tallinna Linnakantselei finantsteenistus - Tallinn City Office Financial Service

10.14 Kohalike eelarvete tulud Local budgets revenue

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|--------|--------|--------|--------|--------|
| Eesti - Estonia | Tulud kokku - Total revenue | 14 664 | 18 104 | 20 149 | 22 753 | 20 212 |
| | Maksud - Taxes | 6 989 | 8 483 | 10 576 | 12 427 | 10 824 |
| | füüsilise isiku tulumaks - personal income tax | 6 365 | 7 833 | 9 854 | 11 487 | 9 921 |
| | maamaks - land tax | 506 | 517 | 552 | 755 | 755 |
| | kohalikud maksud - local taxes | 118 | 132 | 170 | 185 | 148 |
| | müügimaks - sales tax | 3 | 3 | 2 | 2 | 2 |
| | reklaamimaks - advertising tax | 35 | 39 | 49 | 51 | 39 |
| | Kaupade ja teenuste müük - Sales of goods and services | 1 530 | 1 635 | 1 788 | 2 197 | 2 177 |
| | riigilõiv - state tax | 45 | 46 | 46 | 45 | 32 |
| | tulu majandustegevusest - income from economic activities | 1 485 | 1 588 | 1 742 | 2 152 | 2 145 |
| | Materiaalse ja immateriaalse vara müük - sale of tangible and intangible property | 704 | 1 550 | 577 | 215 | 180 |
| | Tulud varalt - Revenue from property | 181 | 298 | 408 | 459 | 400 |
| | intressitulu - interest income | 32 | 56 | 96 | 116 | 62 |
| | omanikutulu - proprietorial income | 11 | 58 | 79 | 93 | 93 |
| | tulu mittetoodetud põhivaralt - income from nonproduced fixed assets | 138 | 184 | 233 | 250 | 245 |
| | Toetused - Grants | 5 156 | 6 015 | 6 692 | 7 354 | 6 532 |
| | Muud laekumised - Other income | 105 | 124 | 108 | 101 | 100 |
| | trahvid - fines | 31 | 39 | 47 | 39 | 45 |

Möötüühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet, Rahandusministeerium - Statistics Estonia, Ministry of Finance of Republic of Estonia

10.15

Tallinna eelarve tegevuskulud Tallinn City budget operational expenditure

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | 3 970 | 4 351 | 5 121 | 6 254 | 6 016 |
| | Haridus - Education | 1 569 | 1 724 | 1 956 | 2 344 | 2 217 |
| | Ühistransport, liiklus - Transportation | 568 | 583 | 710 | 848 | 868 |
| | Sotsiaalhoolekanne - Social welfare | 373 | 388 | 439 | 526 | 562 |
| | Teedemajandus - Roads and streets | 261 | 317 | 356 | 394 | 381 |
| | Üldvalitsemine - Administration | 260 | 305 | 351 | 451 | 439 |
| | Kultuur - Culture | 196 | 223 | 273 | 317 | 308 |
| | Vesi ja kanalisatsioon - Water supply and sewage systems | 69 | 48 | 179 | 326 | 257 |
| | Sport - Sporting | 141 | 161 | 175 | 210 | 153 |
| | Heakord - Ground maintenance | 83 | 91 | 121 | 139 | 126 |
| | Tervishoid - Healthcare | 66 | 85 | 114 | 112 | 104 |
| | Elamumajandus - Housing | 83 | 114 | 109 | 159 | 196 |
| | Laenukohustuste intressid - Interest | 95 | 58 | 78 | 95 | 85 |
| | Linnaplaneerimine - City planning | 47 | 58 | 61 | 71 | 53 |
| | Ettevõtluskeskkond - Business environment | 43 | 49 | 58 | 64 | 65 |
| | Turvalisus - Public safety | 25 | 34 | 35 | 51 | 55 |
| | Noorsootöö - Youth work | 24 | 27 | 31 | 33 | 29 |
| | Keskkonnakaitse (-hoid) - Environmental protection | 10 | 20 | 24 | 26 | 24 |
| | Muud kommunaalkulud - Other utility costs | | 12 | 16 | 20 | 20 |
| | Muud kulud - Other costs | | | | | 16 |
| | Reservid - Reserves | 57 | 54 | 35 | 68 | 58 |

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Tallinna Linnakantselei finantsteenistus - Tallinn City Office Financial Service

10.16

Kohalike eelarvete kulud Local budgets expenditure

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|--------|--------|--------|--------|--------|
| Eesti - Estonia | Kulud kokku - Total expenditure | 15 019 | 17 846 | 20 415 | 23 746 | 21 256 |
| | Üldised valitsussektori teenused - Administration expenses | 1 318 | 1 552 | 1 865 | 2 175 | 1 995 |
| | Riigikaitse - State defence | 0 | 0 | 0 | 0 | 0 |
| | Avalik kord ja julgeolek - Order maintenance | 50 | 80 | 72 | 93 | 85 |
| | politsei - police | 6 | 7 | 9 | 10 | 8 |
| | päästeteenistus - rescue service | 21 | 29 | 27 | 31 | 17 |
| | Majandus - Economy | 2 147 | 2 774 | 3 250 | 3 647 | 2 863 |
| | põllu- ja metsamajandus, kalandus ja jahindus - agriculture, forestry, fishing and hunting | 34 | 59 | 61 | 62 | 40 |
| | kütus ja energia - energy supply | 53 | 59 | 50 | 53 | 34 |
| | transport | 1 666 | 2 205 | 2 643 | 2 976 | 2 241 |
| | side - communications | 2 | 2 | 2 | 1 | 2 |
| | Keskkonnakaitse - Environment protection | 683 | 918 | 867 | 943 | 795 |
| | Elamu- ja kommunaalmajandus - Housing and public utilities | 809 | 1 015 | 1 155 | 1 514 | 1 103 |
| | Tervishoid - Public health | 76 | 138 | 166 | 171 | 168 |
| | Vaba aeg, kultuur ja religioon - Recreation, culture and religion | 2 140 | 2 540 | 2 900 | 3 384 | 2 717 |
| | Haridus - Education | 6 529 | 7 435 | 8 658 | 10 065 | 9 705 |
| | Sotsiaalne kaitse - Social protection | 1 268 | 1 394 | 1 482 | 1 754 | 1 823 |
| | puuetega inimeste sotsiaalne kaitse - for disabled persons | 150 | 259 | 226 | 246 | 255 |
| | eakate sotsiaalne kaitse - for elderly persons | 367 | 445 | 536 | 959 | 661 |
| | töötute sotsiaalne kaitse - for unemployed persons | 8 | 8 | 15 | 33 | 12 |
| | toimetulekutoetus - subsistence benefit | 259 | 204 | 159 | 150 | 199 |

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet, Rahandusministeerium - Statistics Estonia, Ministry of Finance of Republic of Estonia

10.17 Kohalike omavalitsuste võlakoormus Dept burden of local governments

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|--------|--------|--------|--------|--------|
| Tallinn | Puhastatud eelarve [mln kr] - Net revenue [Mio kr] | 4 524 | 5 876 | 5 796 | 6 789 | 6 090 |
| | Võlakohustused kokku [mln kr] - Debt total [Mio kr] | 1 772 | 2 149 | 2 578 | 3 522 | 3 729 |
| | Võlakoormus [%] - Debt burden [%] | 39,2 | 36,6 | 44,5 | 51,9 | 61,2 |
| Eesti - Estonia | Puhastatud eelarve [mln kr] - Net revenue [Mio kr] | 13 392 | 16 340 | 18 177 | 20 602 | 18 248 |
| | Võlakohustused kokku [mln kr] - Debt total [Mio kr] | 4 397 | 5 611 | 6 567 | 8 588 | 9 123 |
| | Võlakoormus [%] - Debt burden [%] | 32,8 | 34,3 | 36,1 | 41,7 | 50,0 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Rahandusministeerium - Ministry of Finance of Republic of Estonia

10.18 Tallinna investeeringud Investments of Tallinn

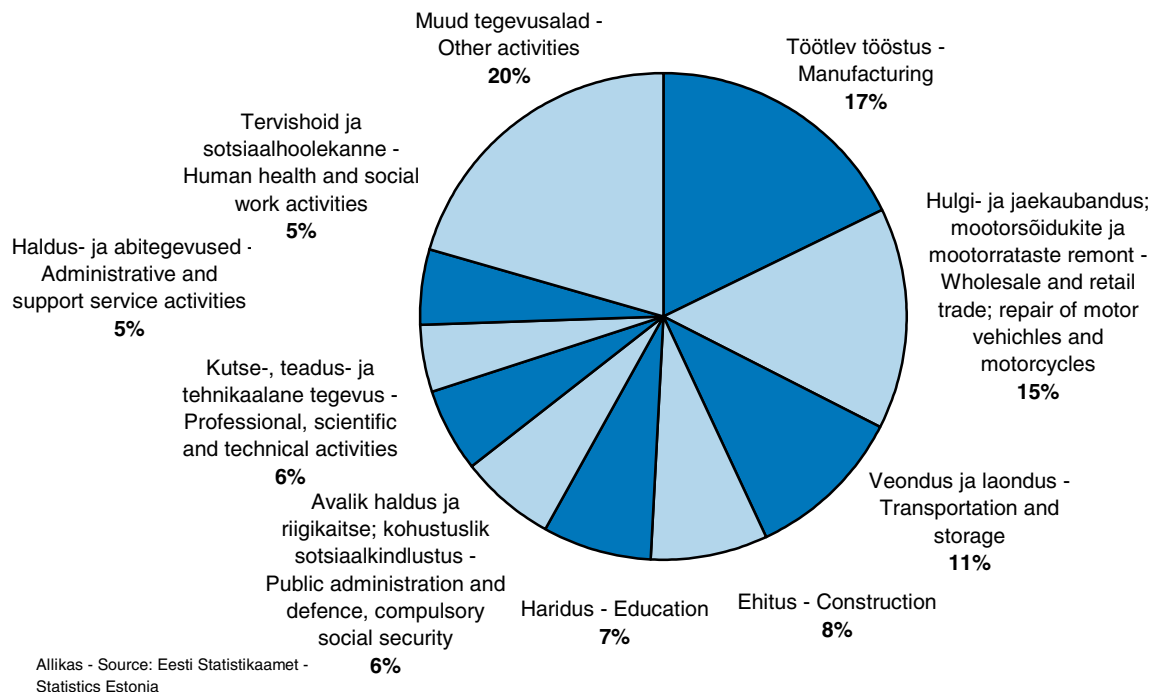
| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|-------|-------|------|
| Tallinn | Kokku - Total | 1 166 | 1 744 | 1 538 | 1 409 | 968 |
| | Investeeringuprojektid kokku - Investment projects | 1 130 | 1 656 | 1 477 | 1 325 | 967 |
| | Teedeehitus - Road construction | 444 | 812 | 609 | 471 | 460 |
| | Haridus - Education | 133 | 202 | 320 | 247 | 219 |
| | Kultuur - Culture | 66 | 132 | 171 | 211 | 109 |
| | Heakord - Common weal | 131 | 138 | 110 | 130 | 68 |
| | Sotsiaalhoolekanne ja tervishoid - Social welfare and healthcare | 47 | 44 | 40 | 27 | 54 |
| | Elamumajandus - Housing | 73 | 73 | 76 | 172 | 33 |
| | Üldvalitsemine - Administration | 25 | 40 | 37 | 32 | 16 |
| | Sport - Sporting | 65 | 105 | 64 | 25 | 8 |
| | Vesi ja kanalisatsioon - Water supply and sewage systems | 75 | 100 | 24 | 0 | 0 |
| | Transport - Transportation | 4 | 3 | 1 | 9 | 0 |
| | Ettevõtlus - Business environment | 10 | 6 | | 1 | 0 |
| | Turvalisus - Public safety | 1 | 1 | | 0 | 0 |
| | Others - Muud | 56 | | 25 | 0 | 0 |
| | Finantsinvesteeringud kokku - Financial investments | 36 | 88 | 61 | 84 | 1 |
| | Aksiakapitali suurendamine - Increase of equity | 36 | 88 | 61 | 84 | 1 |

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Tallinna Linnakantselei finantsteenistus - Tallinn City Office Financial Service

11. TÖÖTURG. PALK - LABOUR MARKET. WAGES AND SALARIES

Tallinna hõivatud tegevusala järgi, 2009 [%] -
Employed persons of Tallinn by economic activity, 2009 [%]



- Tallinn on Eesti tööjõuturu keskus, siin on parim töökohtade valik ja tööjõu sisserännet soosivad elukeskkonna võimalused.
- Tallinnale on omane elanikkonna keskmisest kõrgem haridustase, linlaste avatud ja pidevat õppimist soosiv suhtumine ning hea keelteoskus, mis loovad arvestatava aluse innovaatilisteks lahendusteks.
- 50% tallinlastest vanusvahemikus 16 aastat kuni pensioniiga on tegelnud (ETU 2009 järgi) viimase nelja nädala jooksul enesetäiendamise, Eestis tervikuna on vastav näitaja 30%.
- Tallinna tööjõuturu trendiks on hõivatute liikumine tootmis- ja majandusharudest teenindussektorisse. Kasvab töökohtade arv ennekõike hulgi- ja jaekaubanduses, finantsvahenduses, kinnisvara- ja äriteeninduses, samuti hariduses, tervishoius ja sotsiaalhoolekandes.
- Tööhõivepoliitika kõige kriitilisemaks küsimuseks on töötute toetamine võimalikult kiireks tööturule naasmiseks, et vältida pikaajalise töötuse muutumist massiliseks.

2009. aastal oli kiiresti kasvav töötus Eesti ühiskonna üks aktuaalsemaid probleeme ning töötute arv kasvab jätkuvalt ka 2010. aastal. Enne seda oli Eestis kõige kõrgem töötuse määr pärast taasiseseisvumist olnud 2000. a, kui see näitaja kasvas 13,6%ni, Tallinnas 2001. a 11,5%. Seejärel toimus kiire majanduskasvuga koos ka ühtlane töötuse taseme langus kuni 2008. a, mil töötuse määr hakkas jälle tõusma. Kuigi pikemas perspektiivis on meeste töötuse määr olnud pidevalt 1-2 protsendipunkti võrra kõrgem kui naistel, on 2009. aasta kvartaalsed töötuse näitajad viidanud, et majanduskriisis on töötus kiiremini kasvanud just meeste seas. Selle põhjenduseks on toodud majanduskriisis toimunud struktuursete muutuste väljendumine eeskätt neis valdkondades - ehitus- ja tööstussektoris -, kus mehi rohkem töötas.

Majanduskriisi olulisemaks probleemiks on olukord tööturul, indiviidi tasandil töökohta olemasolu ning väike töötuks jäämise risk. Kõige kindlamini tunnevad ennast selle koha pealt juhid ja tippspetsialistid, samas kui oskus- ja käsitöölise risk kasvas järsult 2009. aastal ning muutus suuremaks ka lihttöölise töötuks jäämise riskist.

Kui aga vaadata olukorda tööturul vanusegruppide ja soo lõikes, siis kõige keerulisemas olukorras on noored ja naised ning seda olukorda ei muutnud ka vahepealsed majanduslikult edukad aastad. Nii on lapsepuhkusel viibivate emade edasised karjäärivõimalused jätkuvalt piiratud, samuti ei paku tööturg paindlikke võimalusi töö ja pereelu ühitamiseks, mis väljendub näiteks selles, et noortel emadel on vähe võimalusi osaajaga tööks.

Kõikidest vanusegruppidest on aga just noorte seas töötus kõige kõrgem (ehkki nende töötuse tase sõltub hariduslikust taustast). Kõrghariduse järsk laienemine Eestis 1990. aastatel tõi ka kaasa ebaratsionaalsed arengud tööturul. Selle üks näide on *käärid* haridustaseme ja tehtava töö vahel. Samuti vähendab kõrgharidusega noorte järjest suurem osakaal vähemharitute võimalusi, sest töökohtade nappuse tingimustes kandideerivad sageli samale kohale ka suurema haridusliku pagasiga noored.

Töötuse puhul ei ole niivõrd oluline selle ulatus kuivõrd kestvus. Inimese tasandil on väga oluline, et ei kaotataks töö leidmiseks vajalikke sotsiaalseid kontakte ja oskusi.

Arvestades praegust majanduskriisi, on Tallinn välja töötanud abipaketi Tallinna elanikule ja ettevõtjale kriisiga kergemaks toimetulemiseks. Keskendutakse kuuele valdkonnale: tööpuuduse leevendamine, toetused ja sotsiaalabi, raskustesse sattunud inimeste nõustamine, eluasemekulude vähendamine, ettevõtluse toetamine ning tarbijate kaitse. Töötud saavad rakendust Tallinna avalikel töödel, hädaabitöödel (2009. a 805 inimest), Tallinn ja mitmed firmad pakuvad sotsiaalseid töökohti (vt pt. 8).

Täiskasvanute õppimisvõimalused

Rahvusvaheliselt eristatakse tänapäeval kolme liiki täiskasvanuõpet - formaalne, mitteformaalne ja informaalne.

Formaalne õppimine tähendab koolis õppimist ehk tasemehariduse omandamist, mitteformaalne õppimine tähendab osalemist tööalasel või vabahariduslikul koolitusel ehk kursustel, seminaridel ja konverentsidel käimist ning informaalne õppimine on iseseisev õppimine, mida mõnel juhul on eestikeelses kirjanduses nimetatud ka eluhariduseks. Kõik need kolm on osa elukestvast õppest. Rahvusvahelisel tasandil informaalne õpe elukestva õppe alla ei kuulu - Eurostati haridusstatistikas kuulub elukestva õppe alla vaid formaal- ja mitteformaalõpe.

Töötute arvestus Töötukassas ja Eesti Statistikaameti Eesti tööjõu uuringus (ETU)

Töötukassa lähtub registreeritud töötutest. Registreeritakse 16 kuni pensioniealisi mittetöötavaid, v.a päevases õppevormis õppivaid inimesi. Pärast töösuhte lõppemist makstakse sõltuvalt töötuskindlustusstaažist töötuskindlustushüvitist 180 päeva (staaž 12-56 kuud) või 270 päeva (staaž 56-110 kuud). Hüvitise suurus on esimesel 100 päeval 50% ja edaspidi 40% viimase kolme töötatud kuu keskmisest töötasust.

Kui tööstaaž on lühem kui 12 kuud või töötus on päevaõppe/täiskoormusega õpingute lõpetanu, makstakse 270 päeva vältel töötutoetust (1020 kr/kuus). Töötutoetust makstakse 90 päeva vältel ka töötutele, kelle töötuskindlustushüvitise maksmise aeg on 180 päeva. Maksmise eelduseks on kohustusliku töötusimiskava täitmine: igakuine registreerimine Töötukassas, valmisolek vastu võtta sobiv töö ning koheselt tööle asuda. Töötuskindlustushüvitist ja töötutoetust samaaegselt ei maksa.

Teiseks võimalikuks sissetulekuallikaks kohalik omavalitsus. Kohalik omavalitsus maksab toimetulekutoetust arvestusega, et pärast eluasemekulude tasumist jääks esimesele leibkonnaliikmele 1000 krooni ja alates teisest leibkonnaliikmest 800 krooni. Toimetulekutoetust võib taotleda samaaegselt töötutoetusega ja ka töötuskindlustushüvitisega.

Töötu (kohustuslik) ravikindlustus lõppeb 2 kuud pärast töösuhte lõppemist või 1 kuu pärast töötuskindlustushüvitise maksmise tähtaega. Pikaajalise töötus kasutada jäävad Kiirabi ja tasuline meditsiin. Tallinna abi ravikindlustamata inimestele vt pt 4.

ETUga kogutakse andmeid tööealistelt isikutelt (15-74-aastased).

ETU on kvartali- ja aastaväljundiga pidevuuring. Valimisse sattunud leibkondade uuringunädalad on jaotatud ühtlaselt üle kogu aasta, s.t iga nädala kohta korraldatakse võrdne arv küsitlusi.

Tallinna valimi suurus on 866 leibkonda (u 1800 inimest). Eestis on kvartaalne küsitletavate leibkondade arv 3125, s.t 6250 inimest. Küsitletavate valiku alus on Rahvastikuregister.

Rahvusvahelise Tööorganisatsiooni (ILO) meetodika kasutamine ja Euroopa Liidu nõuete järgimine tagab andmete võrreldavuse teiste riikide andmetega.

ETU-I põhineb enamuse Tallinna tööturu andmetest.

- Tallinn is the centre of Estonian labour market with the best selection of workplaces and living environment possibilities attracting immigration of labour force.
- It is characteristic of Tallinn that the level of education of the population is higher than the average in Estonia, Tallinn citizens are open to lifelong self-development, also, command of the languages of Tallinn citizens is good, thus creating a considerable basis for innovative solutions.
- 50% of Tallinn residents of the age of 16 to the retirement age (by ELFS in 2009) participated in individual development (*non-taught learning*) in last four weeks, In Estonia as a whole the relevant indicator is 30%.
- Movement of employed from production sector to service sector can be observed on Tallinn Labour Market. The number of workplaces is increasing mostly in wholesale and retail, financial intermediation, real estate and service sector, also, in education, health care and social welfare.
- The most important issue of employment policy is supporting unemployed to enable them to return to the labour market as soon as possible to avoid massive long-term unemployment.

In 2009, the rapid increase in unemployment was one of the most burning issues for Estonian society, and the number of unemployed is continuing to increase in 2010. The highest previous level of unemployment in Estonia after the restoration of independence was in 2000 when this indicator increased to 13.6%, in Tallinn 11.5% in 2001. Thereafter, rapid economic growth occurred along with a uniform decrease in the level of unemployment until 2008, when the unemployment rate started to increase once more. Although, in the long term, the unemployment rate has been consistently one to two percentage points higher among men than among women, the quarterly unemployment indicators for 2009 point to the fact that during the economic crisis unemployment has increased even faster among men. The reason that has been given is that the structural changes brought about by the economic crisis have been expressed primarily in those fields of activity - construction and the industrial sector - where men predominate.

The most important problem related to the economic crisis is managing the situation in the labour market, the availability of jobs to individuals and the low risk of unemployment. Managers and professionals are the occupational categories most likely to be safe in this regard, while the risk of unemployment for craft and related trades workers rose sharply in 2009, even exceeding the risk level for elementary occupations.

However, if we look at the situation in terms of age groups and gender, it is young people and women who are in the most complicated position. This state of affairs remained unchanged throughout the recent economically successful years.

Thus, the further career opportunities of mothers on parental leave are still limited, while the labour market still fails to offer flexible options for combining work and family life. This results, for example, in young mothers having few opportunities for part-time work.

Of all age groups, young people have the highest rate of unemployment (although their unemployment rate also depends on their level of education). The sudden expansion of higher education seen in Estonia during the 1990s caused impractical developments in the labour market - a gap has emerged between people's level of education and the work they do, and people with a lower level of education have been pushed out of the labour market.

In the case of unemployment, it is mainly the duration of the phenomenon that matters, rather than its scale. The economy cannot expand without available workforce. On a personal level, it is very important for unemployed individuals not to lose the social contacts and skills necessary for finding work.

Bearing in mind the current economic crisis Tallinn has developed a support package for the Tallinn citizen and entrepreneur to cope better with the crisis. The package is focusing on six areas: alleviation of unemployment, supports and social benefits, provision of counselling for people experiencing difficulties, decreasing expenses on housing, supporting entrepreneurship and consumer protection. Unemployed are used as community placement in Tallinn (in 2009 805 persons), a number of companies provide social workplaces (see ch 8).

Adult education possibilities

In today's international educational terminology three kinds of adult learning possibilities are listed - formal, non-formal and informal learning. Formal learning is studying at school, in formal education facilities; non-formal learning is participation in work-related or hobby training seminars/conferences, and informal learning is self-learning, which is, in Estonian literature, sometimes called education for life. Those three divisions form a part of lifelong learning. Informal study does not belong under the internationally acknowledged statistical term of *lifelong learning* - Eurostat education statistics regard only formal study and non-formal study as lifelong learning.

Keeping a record of the unemployed at Estonian Unemployment Insurance Fund and in Estonian Labour Force Survey conducted by Statistics Estonia

Estonian Unemployment Insurance Fund's data is based on the number of registered unemployed persons. Non-working persons between 16 and pension age, except for full-time students, are registered. After the ending of an employment relationship, unemployment insurance benefit is paid depending on the period a person has worked and paid unemployment insurance premiums preceding the registration as unemployed. Unemployment insurance period - unemployment insurance benefit is paid for 180 calendar days (length of employment 12-56 months) or 270 calendar days (length of employment 56-110 months). First 100 days of the benefit are 50% and hereafter 40% of average salary in last three months.

In case the length of unemployment is shorter than 12 months or an unemployed person is a graduate of full time studies, unemployment benefit (1020 kroons per month) is paid for 270 calendar days. Unemployment benefit is also paid for 90 days to unemployed persons who previously received unemployment insurance benefit for 180 days. A precondition of receiving the abovementioned benefits is fulfilling the mandatory job search programme: monthly signing up at Estonian Unemployment Insurance Fund, readiness to accept suitable job and starting work immediately. Unemployment insurance benefit and unemployment benefit are not paid simultaneously.

A second possible source of income is local government, which pays subsistence benefit with the calculation that after the payment of the housing expenses of one month, first member of the household would have 1000 kroons and every other member 800 kroons per month. Subsistence benefit can be applied for simultaneously with unemployment benefit and also with unemployment insurance benefit.

Health insurance of unemployed persons ends two months after ending of the employment relationship or one month after the period of receiving the unemployment insurance benefit. The long-term unemployed can use (Tallinn) Emergency Medical Services and payable health care services. See chapter 4 about provision of support to persons not covered by health insurance in Tallinn.

Estonian Labour Force Survey collects data from the working-age population; the target population of the survey are the working-age residents of Estonia (aged 15-74).

Estonian Labour Force Survey is a continuous survey providing quarterly and annual results. The reference weeks for households in the sample are spread evenly throughout the whole year, i.e. the same numbers of interviews are conducted in every week of the year.

Tallinn's sample size is 866 households (approximately 1800 persons). In Estonia the number of quarterly interviewed households is 3125, i.e. 6250 persons. To compose a sampling frame the Population Register is used.

Using the methodology of the International Labour Organization (ILO) and following the recommendations of the European union enables comparison of the data with similar data of other countries.

Most of the other Tallinn labour market data are based on the Estonian Labour Force Survey.

11.1

15-74-aastaste hõiveseisund Labour status of population aged 15-74

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------|---|---------|---------|---------|---------|---------|
| Tallinn | 15-74-aastased [1 000] - Population aged 15-74 [1,000] | 317,7 | 316,4 | 315,0 | 313,3 | 311,8 |
| | Töäjõud [1 000] - Labour force [1,000] | 222,7 | 223,0 | 224,9 | 225,6 | 226,9 |
| | hõivatud - employed | 204,6 | 213,1 | 217,1 | 215,6 | 196,2 |
| | töötud - unemployed | 18,2 | 10,0 | 7,8 | 10,0 | 30,7 |
| | Mitteaktiivsed [1 000] - Inactive persons [1,000] | 95,0 | 93,4 | 90,1 | 87,8 | 84,9 |
| | Töäjõus osalemise määr [%] - Labour force participation [%] | 70,1 | 70,5 | 71,4 | 72,0 | 72,8 |
| | Tööhõive määr [%] - Employment rate [%] | 64,4 | 67,3 | 68,9 | 68,8 | 62,9 |
| | Töötuse määr [%] - Unemployment rate [%] | 8,2 | 4,5 | 3,4 | 4,4 | 13,5 |
| Eesti-Estonia | 15-74-aastased [1 000] - Population aged 15-74 [1,000] | 1 048,6 | 1 049,1 | 1 046,4 | 1 042,8 | 1 038,8 |
| | Töäjõud [1 000] - Labour force [1,000] | 659,6 | 686,8 | 687,4 | 694,9 | 690,9 |
| | hõivatud - employed | 607,4 | 646,3 | 655,3 | 956,5 | 595,8 |
| | töötud - unemployed | 52,2 | 40,5 | 32,0 | 38,4 | 95,1 |
| | Mitteaktiivsed [1 000] - Inactive persons [1,000] | 389,0 | 362,3 | 359,0 | 347,9 | 348,0 |
| | Töäjõus osalemise määr [%] - Labour force participation [%] | 62,9 | 65,5 | 65,7 | 66,6 | 66,5 |
| | Tööhõive määr [%] - Employment rate [%] | 57,9 | 61,6 | 62,6 | 63,0 | 57,4 |
| | Töötuse määr [%] - Unemployment rate [%] | 7,9 | 5,9 | 4,7 | 5,5 | 13,8 |

Töäjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.2

15-74-aastaste töäjõus osalemise määr Labour force participation of population aged 15-74

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|------|------|------|------|------|
| Tallinn | 15-74 | 70,1 | 70,5 | 71,4 | 72,0 | 72,8 |
| | 15-24 | 45,6 | 40,5 | 42,7 | 50,9 | 49,0 |
| | 25-49 | 88,8 | 91,8 | 91,7 | 91,0 | 91,5 |
| | 50-74 | 58,1 | 59,1 | 60,1 | 57,7 | 61,3 |
| | 16 kuni pensioniiga - 16 until pension age | 79,5 | 80,4 | 80,2 | 82,4 | 82,0 |

Töäjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.3

Tööhõive määr Employment rate by age group

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|------|------|------|------|------|
| Tallinn | 15-74 | 64,4 | 67,3 | 68,9 | 68,8 | 62,9 |
| | 15-24 | 38,2 | 37,6 | 40,4 | 46,5 | 34,4 |
| | 25-49 | 81,3 | 88,0 | 88,8 | 87,3 | 80,4 |
| | 50-69 | 63,0 | 67,2 | 68,1 | 65,7 | 62,9 |
| | 50-74 | 55,6 | 56,7 | 58,1 | 55,9 | 55,6 |
| | 16 kuni pensioniiga - 16 until pension age | 72,6 | 76,7 | 77,4 | 78,6 | 70,3 |
| | 15-64 | 70,2 | 74,2 | 75,4 | 75,8 | 68,4 |
| | 15-69 | 67,2 | 71,2 | 72,6 | 72,7 | 65,7 |
| | 15 ja vanemad - 15 and older | 58,6 | 61,0 | 62,2 | 61,9 | 56,5 |

Töäjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.4 Hõivatud vanusrühma järgi Employed persons by age group

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Hõivatud [1 000] - Employed [1,000] | | | | | |
| | 15-74 | 204,6 | 213,1 | 217,1 | 215,6 | 196,2 |
| | 15-24 | 22,3 | 23,5 | 24,5 | 26,6 | 20,1 |
| | 25-49 | 120,5 | 128,3 | 129,4 | 127,4 | 114,2 |
| | 50-74 | 61,8 | 61,2 | 63,2 | 61,7 | 62,0 |
| | 16 kuni pensioniiga - 16 until pension age | 184,3 | 194,7 | 201,1 | 200,5 | 180,2 |
| | 15-64 | 195,0 | 203,4 | 206,4 | 205,2 | 187,8 |
| | Hõivatute osatähtsus (kõik vanused=100) [%] - Proportion of employed (aged 15-74=100) [%] | | | | | |
| | 15-74 | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | 15-24 | 10,9 | 11,0 | 11,3 | 12,3 | 10,2 |
| | 25-49 | 58,9 | 60,2 | 59,6 | 59,1 | 58,2 |
| | 50-74 | 30,2 | 28,7 | 29,1 | 28,6 | 31,6 |
| | 16 kuni pensioniiga - 16 until pension age | 90,1 | 91,4 | 92,6 | 93,0 | 91,9 |
| | 15-64 | 95,3 | 95,5 | 95,1 | 95,2 | 95,7 |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.5 Hõivatud majandussektori järgi Employed persons by sectors of economy

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Hõivatud [1 000] - Employed [1,000] | | | | | |
| | Majandussektorid kokku - Sectors of economy | 204,6 | 213,1 | 217,1 | 215,6 | 196,2 |
| | Primaarsektor - Primary sector | .. | .. | 1,5 | .. | .. |
| | Sekundaarsektor - Secondary sector | 60,2 | 56,2 | 65,9 | 67,7 | 50,7 |
| | Tertsiaarsektor - Tertiary sector | 143,4 | 155,2 | 149,5 | 147,5 | 144,3 |
| | Hõivatute osatähtsus [%] - Proportion of the employed [%] | | | | | |
| | Majandussektorid kokku - Sectors of economy | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Primaarsektor - Primary sector | .. | .. | 0,7 | .. | .. |
| | Sekundaarsektor - Secondary sector | 29,4 | 26,4 | 30,4 | 31,4 | 25,9 |
| | Tertsiaarsektor - Tertiary sector | 70,1 | 72,9 | 68,9 | 68,4 | 73,6 |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.6 Hõivatud ametirühma järgi Employed persons by occupational group

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Hõivatud [1 000] - Employed persons [1,000] | | | | | |
| | Kokku - Total | 204,6 | 213,1 | 217,1 | 215,6 | 196,2 |
| | valgekraed - white-collars | 108,8 | 116,7 | 117,3 | 116,6 | 110,9 |
| | sinikraed - blue-collars | 95,7 | 96,4 | 99,8 | 99,0 | 85,3 |
| | Hõivatute osatähtsus (ametirühmad kokku=100) [%] - Proportion of the employed (occupational groups total=100) [%] | | | | | |
| | Kokku - Total | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | valgekraed - white-collars | 53,2 | 54,8 | 54,0 | 54,1 | 56,5 |
| | sinikraed - blue-collars | 46,8 | 45,2 | 46,0 | 45,9 | 43,5 |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.7 Hõivatud tööandja liigi järgi Employed persons by type of employer

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Hõivatud [1 000] - Employed [1,000] | | | | | |
| | Kokku - Total | 204,6 | 213,1 | 217,1 | 215,6 | 196,2 |
| | Avalik sektor - Public sector | 42,3 | 46,6 | 47,9 | 41,7 | 43,6 |
| | Erasektor - Private sector | 162,3 | 166,5 | 169,2 | 173,9 | 152,6 |
| | Hõivatute osatähtsus (avalik ja erasektor kokku=100) [%] - Proportion of the employed (economic activities total=100) [%] | | | | | |
| | Kokku - Total | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Avalik sektor - Public sector | 20,7 | 21,8 | 22,0 | 19,3 | 22,2 |
| | Erasektor - Private sector | 79,3 | 78,2 | 78,0 | 80,7 | 77,8 |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.8 Hõivatud tegevusala järgi Employed persons by economic activity

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|-------|-------|-------|-------|-------|
| Tallinn | Kokku [1 000] - Total [1,000] | 204,6 | 213,1 | 217,1 | 215,6 | 196,2 |
| | Töötlev tööstus - Manufacturing | 40,0 | 31,5 | 35,7 | 42,0 | 34,5 |
| | Hulgi- ja jaekaubandus; mootorsõidukite remont - Wholesale and retail trade; repair of motor vehicles and motorcycles | 29,1 | 35,5 | 32,0 | 33,3 | 29,1 |
| | Veondus ja laondus - Transportation and storage | 22,7 | 24,2 | 20,9 | 20,5 | 20,5 |
| | Ehitus - Construction | 16,1 | 18,5 | 25,5 | 23,7 | 14,8 |
| | Haridus - Education | 16,2 | 17,1 | 16,4 | 16,3 | 14,1 |
| | Avalik haldus ja riigikaitse; kohustuslik sotsiaalkindlustus - Public administration and defence, compulsory social security | 11,5 | 11,0 | 12,7 | 11,7 | 12,4 |
| | Kutse-, teadus- ja tehnikaalane tegevus - Professional, scientific and technical activities | 9,7 | 8,5 | 8,1 | 9,9 | 10,8 |
| | Tervishoid ja sotsiaalhoolekanne - Human health and social work activities | 9,2 | 10,5 | 11,7 | 8,5 | 9,6 |
| | Haldus- ja abitegevused - Administrative and support service activities | 9,2 | 8,1 | 8,4 | 8,9 | 9,0 |
| | Info ja side - Information and communication | 8,9 | 8,9 | 8,1 | 9,3 | 8,1 |
| | Majutus ja toitlustus - Accommodation and food service activities | 8,4 | 8,5 | 8,0 | 7,9 | 8,0 |
| | Finants- ja kindlustustegevus - Financial and insurance activities | 3,5 | 4,5 | 5,2 | 5,8 | 7,2 |
| | Kunst, meelelahutus ja vaba aeg - Arts, entertainment and recreation | 5,6 | 8,1 | 7,6 | 5,5 | 6,3 |
| | Kinnisvaraala tegevus - Real estate activities | 4,4 | 4,3 | 4,4 | 4,3 | 4,9 |
| | Muud tegevusalad - Other economic activities | 9,2 | 11,9 | 11,0 | 7,3 | 5,6 |
| Eesti - Estonia | Kokku [1 000] - Total [1,000] | 607,4 | 646,3 | 655,3 | 656,5 | 595,8 |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.9

Töäjõud haridustaseme järgi Labour force by the educational level

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|--|-------|-------|-------|-------|-------|
| Tallinn | Kokku [1 000] - Educational levels total [1,000] | 222,7 | 223,0 | 224,9 | 225,6 | 226,9 |
| | Esimese taseme haridus või madalam - Below upper secondary education | 14,9 | 14,9 | 14,0 | 15,7 | 16,9 |
| | Teise taseme haridus - Upper secondary education | 109,7 | 109,2 | 113,2 | 109,7 | 111,2 |
| | Kolmanda taseme haridus - Tertiary education | 98,1 | 99,0 | 97,7 | 100,1 | 98,8 |
| | keskeriharidus pärast keskharidust - non-university tertiary education | 25,0 | 25,8 | 24,2 | 19,0 | 19,5 |
| | kõrgharidus - university-level education | 73,0 | 73,2 | 73,5 | 81,1 | 79,4 |
| | Kokku [%]- Educational levels total [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Esimese taseme haridus või madalam - Below upper secondary education | 6,7 | 6,7 | 6,2 | 7,0 | 7,4 |
| | Teise taseme haridus - Upper secondary education | 49,3 | 49,0 | 50,3 | 48,6 | 49,0 |
| | Kolmanda taseme haridus - Tertiary education | 44,0 | 44,4 | 43,4 | 44,4 | 43,6 |
| | keskeriharidus pärast keskharidust - non-university tertiary education | 11,2 | 11,6 | 10,8 | 8,4 | 8,6 |
| | kõrgharidus - university-level education | 32,8 | 32,8 | 32,7 | 36,0 | 35,0 |

Töäjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.10

25-64-aastaste elukestvas õppes osalemine viimase nelja nädala jooksul Participation of population aged 25-64 in lifelong learning during last four weeks

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|-----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Elukestvas õppes osalenud ja mitteosalenud kokku [1 000] - Participants and non-participants total [1,000] | 219,5 | 211,6 | 213,2 | 213,3 | 216,1 |
| | Osales elukestvas õppes [1 000] - Participated in lifelong learning [1,000] | 14,9 | 17,2 | 18,6 | 25,5 | 34,9 |
| | Osales elukestvas õppes [%] - Participated in lifelong learning [%] | 6,8 | 8,1 | 8,7 | 11,9 | 16,1 |
| Eesti - Estonia | Elukestvas õppes osalenud ja mitteosalenud kokku [1 000] - Participants and non-participants total [1,000] | 708,6 | 706,7 | 706,0 | 708,1 | 714,1 |
| | Osales elukestvas õppes [1 000] - Participated in lifelong learning [1,000] | 42,1 | 45,9 | 49,6 | 69,2 | 75,6 |
| | Osales elukestvas õppes [%] - Participated in lifelong learning [%] | 5,9 | 6,5 | 7,0 | 9,8 | 10,6 |

Töäjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.11

Registreeritud töötud Registered unemployment persons

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|---------|---------------------------------------|-------|-------|-------|--------|--------|
| Tallinn | I kvartal - 1 st quarter | 3 972 | 2 610 | 3 862 | 12 602 | 28 186 |
| | II kvartal - 2 nd quarter | 3 180 | 2 582 | 4 221 | 19 002 | 26 317 |
| | III kvartal - 3 rd quarter | 2 694 | 2 766 | 4 844 | 22 228 | |
| | IV kvartal - 4 th quarter | 2 239 | 3 136 | 6 859 | 25 722 | |

Dokumendipõhine - Documentary-based

Allikas - Source: Eesti Statistikaamet, Eesti Töötukassa - Statistics Estonia, Estonian Unemployment Insurance Fund

11.12

16-63-aastaste elanike registreeritud töötus Registered unemployment persons of population aged 16-63

| | | 28.06 2009 | 27.09 2009 | 27.12 2009 | 28.03 2010 | 27.06 2010 |
|----------------|----------------------------------|---------------|---------------|---------------|---------------|---------------|
| Tallinn | Kokku - Total | 7,4 | 8,5 | 9,7 | 10,6 | 9,2 |
| | Haabersti | 6,4 | 7,4 | 8,5 | 9,4 | 8,2 |
| | Kesklinn - Centre | 5,1 | 6,1 | 6,9 | 7,5 | 6,6 |
| | Kristiine | 5,8 | 7,2 | 8,0 | 8,9 | 7,8 |
| | Lasnamäe | 9,4 | 10,6 | 12,0 | 12,8 | 11,0 |
| | Mustamäe | 7,6 | 8,7 | 9,8 | 10,5 | 9,1 |
| | Nõmme | 4,7 | 5,7 | 6,6 | 7,6 | 6,6 |
| | Pirita | 3,8 | 4,6 | 5,2 | 5,9 | 5,5 |
| | Põhja-Tallinn - Northern Tallinn | 9,2 | 10,3 | 11,8 | 12,9 | 11,1 |

Dokumendipõhine - Documentary-based

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Töötukassa - Estonian Unemployment Insurance Fund

11.13

15-74-aastaste elanike töötus Unemployment persons of population aged 15-74

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | Töötud [1 000] - Unemployed [1,000] | | | | | |
| | I kvartal - 1 st quarter | 9,3 | 9,7 | 6,2 | 26,6 | 47,8 |
| | II kvartal - 2 nd quarter | 8,9 | 8,8 | 6,0 | 29,6 | .. |
| | III kvartal - 3 rd quarter | 9,9 | 6,4 | 11,8 | 31,4 | .. |
| | IV kvartal - 4 th quarter | 11,7 | 6,2 | 15,8 | 35,3 | .. |
| | Töötuse määr [%] - Unemployment rate [%] | | | | | |
| | I kvartal - 1 st quarter | 4,2 | 4,3 | 2,8 | 11,9 | 21,4 |
| | II kvartal - 2 nd quarter | 4,0 | 3,9 | 2,8 | 12,9 | .. |
| | III kvartal - 3 rd quarter | 4,4 | 2,8 | 5,1 | 13,6 | .. |
| | IV kvartal - 4 th quarter | 5,2 | 2,7 | 6,7 | 15,8 | .. |
| Eesti - Estonia | Töötuse määr [%] - Unemployment rate [%] | | | | | |
| | I kvartal - 1 st quarter | 6,4 | 5,3 | 4,2 | 11,4 | 19,8 |
| | II kvartal - 2 nd quarter | 6,2 | 5,0 | 4,0 | 13,5 | .. |
| | III kvartal - 3 rd quarter | 5,4 | 4,2 | 6,2 | 14,6 | .. |
| | IV kvartal - 4 th quarter | 5,6 | 4,1 | 7,6 | 15,5 | .. |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.14

Mitteaktiivsed Inactive persons

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|-------|-------|-------|-------|-------|
| Tallinn | 15-74 | 95,0 | 93,4 | 90,1 | 87,8 | 84,9 |
| | 15-24 | 31,8 | 37,3 | 34,7 | 28,0 | 29,7 |
| | 25-49 | 16,6 | 12,0 | 12,1 | 13,1 | 12,1 |
| | 50-74 | 46,6 | 44,2 | 43,4 | 46,7 | 43,1 |
| | 16 kuni pensioniiga - 16 until pension age | 52,0 | 49,8 | 51,5 | 45,0 | 46,1 |
| Eesti - Estonia | 15-74 | 389,0 | 362,3 | 359,0 | 347,9 | 348,0 |
| | 15-24 | 137,0 | 135,5 | 128,5 | 120,4 | 119,0 |
| | 25-49 | 64,7 | 48,9 | 53,7 | 53,9 | 57,0 |
| | 50-74 | 187,3 | 177,9 | 176,8 | 173,6 | 172,0 |
| | 16 kuni pensioniiga - 16 until pension age | 225,2 | 206,7 | 208,6 | 198,9 | 204,3 |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based

Mõõtühik [1 000] - Unit [1,000]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

11.15

Keskmine bruto- ja netokuupalk Average monthly gross and net wages (salaries)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--------------------------------|---|--------|--------|--------|--------|--------|
| Tallinn | Keskmine brutokuupalk [kr] - Average monthly gross wages (salaries) [kr] | 9 462 | 10 997 | 13 068 | 14 634 | 14 072 |
| | Keskmise brutokuupalga juurdekasv võrreldes eelmise aastaga [%] - Rate of increase of average gross wages (salaries) compared with previous year [%] | 6,9 | 16,2 | 18,8 | 12,0 | |
| | Keskmine rahaline brutokuupalk [kr] - Average monthly gross wages (salaries) in cash [kr] | 9 365 | 10 902 | 12 990 | 14 558 | |
| | Keskmine netokuupalk [kr] - Average monthly net wages (salaries) [kr] | 7 464 | 8 779 | 10 447 | 11 822 | |
| | Keskmine kuutööjõukulu töötaja kohta [kr] - Average monthly labour cost per employee [kr] | 12 773 | 14 816 | 17 609 | 19 753 | |
| Harjumaa - Harju County | Keskmine brutokuupalk [kr] - Average monthly gross wages (salaries) [kr] | 9 307 | 10 837 | 12 883 | 14 473 | 13 823 |
| | Keskmise brutokuupalga juurdekasvu võrreldes eelmise aastaga [%] - Rate of increase of average gross wages (salaries) compared with previous year [%] | 8,0 | 16,4 | 18,9 | 12,3 | |
| | Keskmine rahaline brutokuupalk [kr] - Average monthly gross wages (salaries) in cash [kr] | 9 209 | 10 471 | 12 810 | 14 402 | |
| | Keskmine netokuupalk [kr] - Average monthly net wages (salaries) [kr] | 7 352 | 8 659 | 10 308 | 11 693 | |
| | Keskmine kuutööjõukulu töötaja kohta [kr] - Average monthly labour cost per employee [kr] | 12 559 | 14 595 | 17 351 | 19 537 | |
| Eesti - Estonia | Keskmine brutokuupalk [kr] - Average monthly gross wages (salaries) [kr] | 8 073 | 9 407 | 11 336 | 12 912 | 12 264 |
| | Keskmise brutokuupalga juurdekasv võrreldes eelmise aastaga [%] - Rate of increase of average gross wages (salaries) compared with previous year [%] | 10,8 | 16,5 | 20,5 | 13,9 | |
| | Keskmine rahaline brutokuupalk [kr] - Average monthly gross wages (salaries) in cash [kr] | 8 006 | 9 341 | 11 287 | 12 865 | |
| | Keskmine netokuupalk [kr] - Average monthly net wages (salaries) [kr] | 6 430 | 7 573 | 9 123 | 10 484 | |
| | Keskmine kuutööjõukulu töötaja kohta [kr] - Average monthly labour cost per employee [kr] | 10 884 | 12 650 | 15 240 | 17 416 | |

Hõlmatud on töölepingu, teenistuslepingu ja avaliku teenistuse seaduse alusel töötajad. - Employees with an employment contract, a service contract and working under the Public Service Act are included.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

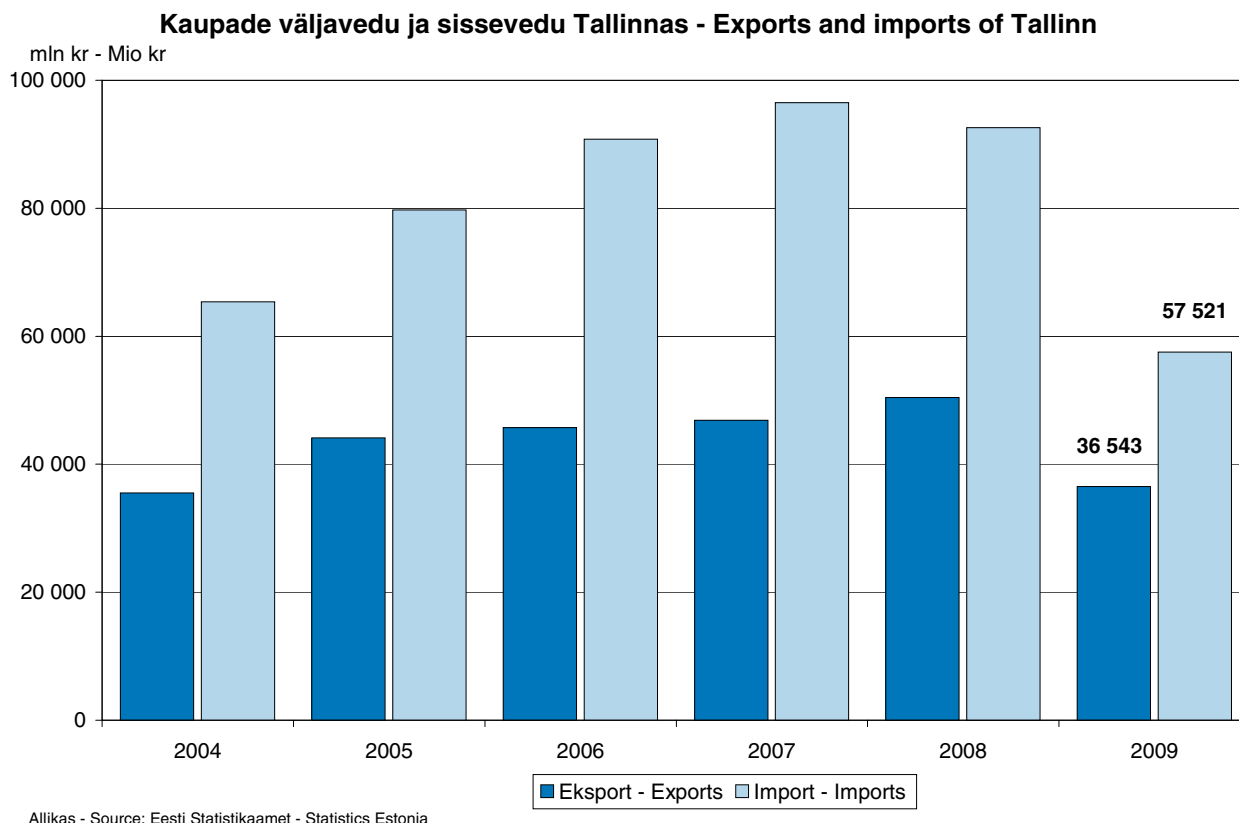
11.16

Maksumaksjad ja miinimumpalk Taxpayers and minimum wages

| | | 2006 | 2007 | 2008 | 2009 |
|----------------|--|---------|---------|---------|---------|
| Tallinn | Maksumaksjate arv - Number of taxpayers | 191 713 | 196 404 | 196 309 | 182 257 |
| | Maksustatav tulu [mln kr] - Taxable income [Mio kr] | 2 044 | 2 507 | 2 844 | 2 531 |
| | Miinimumpalga või väiksema palgaga residentide arv - Number of residents earning minimum wages or less | 33 433 | 33 231 | 32 907 | 32 652 |
| | Miinimumpalka saanute tulu [mln kr] - Income by minimum wage earners [Mio kr] | 66 | 78 | 92 | 94 |

Allikas - Source: Eesti Maksu- ja Tolliamet - Estonian Tax and Customs Board

12. MAJANDUS - ECONOMY



- Tallinnas toodetakse pool Eesti SKPst.
- Tallinna ettevõtluse valdkondlik struktuur muutub üha teenindus-, vahendus- ja kaubanduskessemaks.
- Ettevõtlusaktiivsus Tallinnas on võrreldes teiste omavalitsustega üks kõrgemaid riigis.
- Tallinn ja teised Harjumaa kohaliku omavalitsuse üksused moodustavad Eesti võimsaima majandusregiooni, mis on märkimisväärsel kohal kogu Läänemere majandusruumis ning on olnud väliskapitali jaoks Eestis seni peamine tõmbekeskus. Ligi 4/5 otseinvesteeringutest Eestisse on tehtud Tallinna ja Harju maakonda.
- Tallinnas on kolm ettevõtlusinkubaatorit, loomeinkubaator, tehnoloogiainkubaator ja kaks tööstusparki.

SKP

Sotsiaal-majandusliku arengu kõige üldistavama näitajana kasutatakse traditsiooniliselt sisemajanduse koguprodukti (SKP) taset elaniku kohta.

Maakondade võrdluses eristub teistest selgelt Harjumaa, kus SKP elaniku kohta on 1,6 korda kõrgem kui riigis keskmiselt.

Eesti ja mitme teise väiksema riigi eripära on pealinnaregiooni väga suur osakaal riigi SKP absoluutmahus. Harjumaa osakaal Eesti SKPs oli 2007. aasta seisuga 59,7%, Tallinna osakaal SKPs 49,2%. Ühegi teise maakonna osakaal ei ületa 10% (järgmisena Tartumaa 10,0%iga) ning tervelt üheksas maakonnas luuakse alla 2% riigi SKPst. See tähendab ühtlasi ka seda, et riigi sotsiaal-majanduslik areng tervikuna on suures sõltuvuses pealinnaregiooni arengutest ning riskid jätkusuutlikkuse osas on kõrged.

Palk

Töö iseloom määrab ka elanike keskmise brutopalka taseme. Ootuspäraselt on brutopalka tase Harjumaal aastatel 2000-2008 püsivalt olnud teistest maakondadest oluliselt kõrgem.

Elanike tulude keskmised suhtelised tasemed elaniku kohta, mille arvutamisel võetakse lähteandmeteks kohalikesse eelarvetesse laekuva tulumaksu suurus Maksu- ja Tolliameti andmebaasidest ning Pensioniameti registrites kajastatud pensionite maht, olid 2009. aastal linnaregiooni keskses ja nende vahetul tagamaal samal

tasemel (78 000 krooni aastas elaniku kohta), kuid ületasid 13 protsendi võrra linnaregioonidest välja jäävate omavalitsusüksuste keskmist taset (68 000 krooni). Siin on oma rolli kahtlemata mänginud ka elanike pendelrände kasv, sest valglinnastumise tulemusena on paljud pered kolinud linnalähistesse valdadesse või ka kaugemale maapiirkondadesse, kuid töökohad on jäänud valdavalt linnakeskusesse.

Harjumaa elanikest kuulus 2007. aastal kõige kõrgemasse viiendasse sissetulekukvintiili 29,5% ja madalaimasse kvintiili kuulus vaid 11,5% Harjumaa elanikest.

Väikeettevõtted

Eestis on väikeettevõtteid loodud üsna palju, kuid vähesed neist on pikemaks ajaks püsima jäänud. Samas aga hakkab silma, et *per capita* on Eestis väikeettevõtete arv väiksem, nagu ka ettevõtteid üldiselt vähem kui Euroopa Liidus keskmiselt.

Tallinna ettevõtluspoliitika toetusmeetmed on suunatud uute ettevõtete ja töökohtade loomisele ning olemasolevate ettevõtete konkurentsivõime parandamisele: stardiabi, täiendusõppe, praktikajuhendajate, uute töökohtade loomise, messi-, patendi-, ettevõtlusklastrite ja sotsiaalsete töökohtade loomise toetused.

Välisinvestorid

Kodumaise omandi baasil funktsioneerivate ettevõtete kõrval pakuvad suurt huvi ka väliskapitalile kuuluvad ettevõtted, nende juhid ja välisinvestorid. On ju investeringute saamine väljastpoolt meie üheks põhilootuseks majanduskriisist väljumisel. Sealjuures on oluline roll just nn otseinvesteeringutel, sest need on võrreldes teiste investeeringu liikidega seotud kõige vahetumalt ettevõtete käivitamise ja tööshoidmisega, tööhõivega, tihti ka parema ligipääsuga välisturgudele ja nüüdisaegsele tehnoloogiale.

Kui ettevõtete arvust moodustavad nimetatud ettevõtted praktiliselt kõikides majandusharudes vähem kui kümnendiku, siis Eesti majanduse käibest annavad nad umbes kolmandiku. Nn Suur-Tallinnas - Tallinn koos ümbritsevate valdadega ja Maardu - kuulus 2008. aastal iga viies enam kui 10 töötajaga ettevõtte välisomanikele.

Ärikasumist annavad aga väliskapitalile kuuluvad ettevõtted näiteks töötlevas tööstuses üle 44% ja kaubanduses umbes 27%. Ekspordist annavad 2/3. Valdavalt on välismaises omandis olevate ettevõtete puhul tegu Skandinaavia (Rootsi ja Soome) omanikega.

Tallinnas ja Tallinna lähedal asuvate väliskapitalil baseeruvate ettevõtete esindajad märgivad selgelt Tallinna ja pealinnaregiooni geograafilise asukoha eelised. Hinnangud Eesti enda ja teiste Balti riikide turgude tähtsusele välisinvestori jaoks on aga üsna skeptilised: *Eesti turg? Selle suurus on komakoht.*

- Half of the GDP of Estonia is produced in Tallinn.
- The structure of the area of business activities in Tallinn is more and more focusing on services, intermediation and trade.
- Business activity in Tallinn is the highest when compared to other local governments in Estonia.
- Tallinn together with other local government units forms the mightiest economic region having a significant position in the economy of the Baltic Sea Region. To date Tallinn has been the main attraction centre for foreign capital in Estonia. Nearly 4/5 of direct investments made in Estonia have been made in Tallinn and Harju County.
- There are three business incubators, creative incubator, technology incubator and two industry parks in Tallinn.

GDP

Traditionally, gross domestic product (GDP) per capita has been used as the most general indicator of socio-economic development.

A comparison of Estonia's counties, i.e. the regions with the most highly developed socio-economic and administrative structures, reveals a clear distinction between the other counties and Harju County, where the GDP per capita is 1.6 times higher than the national average.

The very large relative importance of the capital city region in the absolute GDP level is a feature characteristic of Estonia and several other smaller countries. As of 2007, Harju County accounted for 59.7% of Estonia's total

GDP, Tallinn 49.2%. The contributions of all other counties are lower than 10% (Tartu County holds second place with 10.0%) and nine of the counties provide less than 2% of the country's GDP. This also means that the socio-economic development of the country as a whole depends to a great extent on the development of the capital city region and that the sustainability of the development is very much at risk.

People's incomes

The nature of the work people do also determines their average gross income level. As can be expected, gross wages in 2000-2008 have consistently been higher in Harju County than in any of the other counties.

In 2009, the population's average relative levels of income per capita, calculated on the basis of the income tax paid into the local budgets according to the databases of the Tax and Customs Board and the pensions recorded in the registers of the Pension Board, were at the same level in centres of urban regions and the immediate hinterlands of urban regions (78,000 kroons per person annually). However, the indicators of the urban regions surpassed the average relative income levels of local government units outside urban regions by 13 percentage points (the average figure in the case of the latter regions was 68,000 kroons per person). The existing situation has definitely been influenced by the increase in commuting, since the urban sprawl has caused many families to move to rural municipalities near cities or even to more distant rural areas, while the jobs have mainly remained in the centres of urban regions.

29.5% of the population of Harju County belonged to the fifth and highest income quintile and 11.5% of the inhabitants of Harju County belongs to the lowest income quintile.

Small and medium-sized enterprises (SMEs)

A relatively large number of small businesses have been created in Estonia, but few have survived for a longer period. However, it is also notable that in Estonia the number of small businesses per capita is lower than the EU average, as is the number of businesses generally.

Support measures of enterprise policy are targeted at the creation of new enterprises and workplaces and increasing the competitiveness of current enterprises: start-up assistance, support for in-service training, training instructors, creating new workplaces, trade fairs, patent, business incubators and social workplaces.

The business environment from the viewpoint of the foreign investor

Along with the business environment that functions on the basis of local ownership, it is also interesting to explore what the business environment is like for foreign-owned companies in Estonia and how the environment is evaluated by the heads of these companies and foreign investors. After all, attracting foreign investments is one of potential factor supporting recovery from the economic crisis. In this connection, foreign direct investments play the most important role, since, compared to other forms of investment, they are most directly connected to the start-ups and operations of companies, to employment, and also often have better access to foreign markets and modern technology.

If in practically all branches of the economy, while these companies comprise less than 10% of all companies, they provide about one-third of the turnover of the Estonian economy. Here we must still take regional differences into account; in 2008, every fifth company with more than 10 workers in metropolitan Tallinn (Tallinn including the surrounding rural municipalities and Maardu) belonged to foreign owners.

Foreign-owned companies provide over 44% of the operating profits in manufacturing and about 27% in trade. They provided almost 62% of exports in 2007. The relative importance of foreign owned firms in the total export of Estonia has slowly increased and has even given some authors reason to speak about the degradation of the export indicators of locally owned companies. The majority of foreign-owned companies have Nordic (Swedish and Finnish) owners.

The importance of the geographical location of Tallinn and the surrounding region are very apparent. However, assessments by foreign investors of the importance of Estonia's market, and those in the other Baltic countries, were very sceptical - *the Estonian market? Its size is only a decimal point.*

12.1

Sisemajanduse koguprodukt (SKP) Gross domestic product (GDP)

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|------------------------------------|---|-----------|-----------|-----------|-----------|-----------|
| Tallinn | SKP jooksevhindades [mln kr] - GDP at current prices [Mio kr] | 68 268 | 76 004 | 85 293 | 104 072 | 120 343 |
| | Osatähtsus riigi SKPs [%] - Share of national GDP [%] | 50,0 | 50,2 | 48,8 | 50,3 | 49,2 |
| | Mean annual population | 396 762 | 396 192 | 396 101 | 396 523 | 397 235 |
| | SKP elaniku kohta [kr] - GDP per capita [kr] | 172 063 | 191 836 | 215 331 | 262 461 | 302 952 |
| | SKP elaniku kohta, % Eesti keskmisest - GDP per capita, % of Estonian average | 170,7 | 170,8 | 165,7 | 170,4 | 166,2 |
| Harjumaa - Harju County | SKP jooksevhindades [mln kr] - GDP at current prices [Mio kr] | 80 843 | 90 549 | 102 385 | 125 182 | 145 977 |
| | Osatähtsus riigi SKPs [%] - Share of national GDP [%] | 59,3 | 59,8 | 58,5 | 60,5 | 59,7 |
| | Mean annual population | 521 831 | 521 224 | 521 175 | 521 730 | 522 712 |
| | SKP elaniku kohta [kr] - GDP per capita [kr] | 154 921 | 173 724 | 196 450 | 239 936 | 279 268 |
| | SKP elaniku kohta, % Eesti keskmisest - GDP per capita, % of Estonian average | 153,7 | 154,7 | 151,1 | 155,7 | 153,2 |
| Eesti - Estonia | SKP jooksevhindades [mln kr] - GDP at current prices [Mio kr] | 136 421 | 151 542 | 174 956 | 206 996 | 244 504 |
| | Osatähtsus riigi SKPs [%] - Share of national GDP [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Mean annual population | 1 353 557 | 1 349 290 | 1 346 097 | 1 343 547 | 1 341 672 |
| | SKP elaniku kohta [kr] - GDP per capita [kr] | 100 787 | 112 312 | 129 973 | 154 067 | 182 238 |
| | SKP elaniku kohta, % Eesti keskmisest - GDP per capita, % of Estonian average | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.2

Sisemajanduse koguprodukt (SKP) ja SKP ühe elaniku kohta Gross domestic product (GDP) and GDP per capita

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|---------|---------|---------|---------|---------|
| Eesti - Estonia | SPK jooksevhindades [mln kr] - GDP at current prices [Mio kr] | 174 956 | 206 996 | 244 504 | 251 493 | 214 828 |
| | SKP jooksevhindades ühe elaniku kohta [kr] - GDP at current prices per capita [kr] | 129 838 | 153 935 | 182 139 | 187 555 | 160 270 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.3

Sisemajanduse koguprodukt majandussektori järgi Gross domestic product by economic sector

| | | 2003 | 2004 | 2005 | 2006 | 2007 |
|----------------|--|--------|--------|--------|--------|---------|
| Tallinn | Primaarsektor - Primary sector | | | | | |
| | Väärtus jooksevhindades - Value at current prices | 307 | 597 | 272 | 235 | 339 |
| | Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 0,5 | 0,9 | 0,4 | 0,3 | 0,3 |
| | Sekundaarsektor - Secondary sector | | | | | |
| | Väärtus jooksevhindades - Value at current prices | 13 392 | 14 397 | 16 347 | 20 345 | 24 250 |
| | Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 22,0 | 21,4 | 21,7 | 22,3 | 23,1 |
| | Tertsiaarsektor - Tertiary sector | | | | | |
| | Väärtus jooksevhindades - Value at current prices | 47 244 | 52 240 | 58 862 | 70 686 | 80 484 |
| | Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 77,5 | 77,7 | 78,0 | 77,5 | 76,6 |
| | Lisandväärtus kokku - Value added total | | | | | |
| | Väärtus jooksevhindades - Value at current prices | 60 943 | 67 234 | 75 482 | 91 266 | 105 072 |
| | Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Neto-tootemaksud - Net taxes on product | | | | | |

| | 2003 | 2004 | 2005 | 2006 | 2007 |
|--|--------|--------|--------|---------|---------|
| Väärtus jooksevhindades - Value at current prices | 7 325 | 8 770 | 9 811 | 12 806 | 15 271 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | .. | .. | .. | .. | .. |
| SKP turuhindades - GDP at market prices | | | | | |
| Väärtus jooksevhindades - Value at current prices | 68 268 | 76 004 | 85 293 | 104 072 | 120 343 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | .. | .. | .. | .. | .. |

Möötüühik [mln kr], [%] - Unit [Mio kr], [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.4 Sisemajanduse koguprodukt tegevusala järgi Gross domestic product by economic activity

| | 2003 | 2004 | 2005 | 2006 | 2007 |
|---|--------|--------|---------|---------|---------|
| Harjumaa - Harju County | | | | | |
| Primaarsektor - Primary sector | | | | | |
| Väärtus jooksevhindades - Value at current prices | 776 | 1 067 | 940 | 927 | 1 205 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 1,1 | 1,3 | 1,0 | 0,8 | 0,9 |
| Sekundaarsektor - Secondary sector | | | | | |
| Väärtus jooksevhindades - Value at current prices | 17 476 | 18 832 | 22 127 | 27 186 | 32 619 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 24,2 | 23,5 | 24,4 | 24,8 | 25,6 |
| Mäetööstus; töötlev tööstus - Mining and quarrying; manufacturing | | | | | |
| Väärtus jooksevhindades - Value at current prices | 11 218 | 11 749 | 13 508 | 15 639 | 18 090 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 15,5 | 14,7 | 14,9 | 14,2 | 14,2 |
| Energieetika, gaasi ja veevarustus - Electricity, gas and water supply | | | | | |
| Väärtus jooksevhindades - Value at current prices | 1 798 | 2 175 | 2 323 | 2 581 | 3 081 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 2,5 | 2,7 | 2,6 | 2,4 | 2,4 |
| Ehitus - Construction | | | | | |
| Väärtus jooksevhindades - Value at current prices | 4 461 | 4 908 | 6 297 | 8 965 | 11 448 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 6,2 | 6,1 | 6,9 | 8,2 | 9,0 |
| Tertsiaarsektor - Tertiary sector | | | | | |
| Väärtus jooksevhindades - Value at current prices | 53 916 | 60 202 | 67 540 | 81 665 | 93 629 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 74,7 | 75,2 | 74,5 | 74,4 | 73,5 |
| Hulgi- ja jaekaubandus - Wholesale and retail trade | | | | | |
| Väärtus jooksevhindades - Value at current prices | 43 064 | 48 296 | 54 153 | 65 958 | 74 262 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 59,7 | 60,3 | 59,8 | 60,1 | 58,3 |
| Avalik haldus ja riigikaitse - Public administration and defence | | | | | |
| Väärtus jooksevhindades - Value at current prices | 10 852 | 11 905 | 13 387 | 15 708 | 19 367 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 15,0 | 14,9 | 14,8 | 14,3 | 15,2 |
| Lisandväärtus kokku - Value added total | | | | | |
| Väärtus jooksevhindades - Value at current prices | 72 168 | 80 101 | 90 608 | 109 779 | 127 453 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Neto tootemaksud - Net taxes on product | | | | | |
| Väärtus jooksevhindades - Value at current prices | 8 675 | 10 448 | 11 777 | 15 403 | 18 524 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | .. | .. | .. | .. | .. |
| SKP turuhindades - GDP at market prices | | | | | |
| Väärtus jooksevhindades - Value at current prices | 80 843 | 90 549 | 102 385 | 125 182 | 145 977 |
| Osatähtsus lisandväärtuses, jooksevhindades - Share of value added at current prices | .. | .. | .. | .. | .. |

Möötüühik [mln kr], [%] - Unit [Mio kr], [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.5

Hinnaindeksi muutus võrreldes eelmise aastaga Price index, change over previous year

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|------|------|------|------|-------|
| Eesti - Estonia | Tarbijahinnaindeks - consumer price index | 4,1 | 4,4 | 6,6 | 10,4 | -0,1 |
| | Kaubad - Goods | 4,0 | 3,7 | 4,8 | 9,3 | -1,8 |
| | toidukaubad - foodstuffs | 3,7 | 4,6 | 8,0 | 14,7 | -0,3 |
| | tööstuskaubad - manufactured goods | 4,3 | 3,0 | 2,3 | 5,1 | -3,0 |
| | Teenused - Services | 4,2 | 5,7 | 10,0 | 12,3 | 3,1 |
| | Tööstustoodangu tootjahinnaindeks - Producer price index | 2,1 | 4,5 | 8,3 | 7,1 | -0,5 |
| | Energeetika - Energy supply | -1,5 | 1,9 | 7,3 | 19,4 | 16,2 |
| | Mäetööstus - Mining | 2,6 | 5,5 | 6,7 | 11,7 | 9,4 |
| | Töötlev tööstus - Manufacturing | 2,5 | 4,7 | 8,4 | 6,0 | -2,4 |
| | Ehitushinnaindeks - Construction price index | 7,3 | 10,3 | 12,7 | 3,4 | -8,5 |
| | Tööjõud - Labour force | 10,5 | 18,7 | 22,1 | 4,1 | -15,9 |
| | Ehitusmasinad - Building machines | 10,0 | 10,4 | 8,6 | 5,5 | -3,8 |
| | Ehitusmaterjal - Building materials | 5,5 | 6,1 | 8,3 | 3,0 | -5,5 |

Mõõdühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.6

Statistilisse profiili kuuluvad ettevõtted õigusliku vormi järgi Enterprises in the statistical profile by legal form

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|--------|--------|--------|--------|--------|
| Tallinn | Kokku - Total | 28 696 | 31 421 | 33 373 | 34 049 | 35 894 |
| | Füüsilisest isikust ettevõtja - Sole proprietor | 2 180 | 2 107 | 2 112 | 2 021 | 2 867 |
| | Täisühing - General partnership | 51 | 44 | 42 | 52 | 52 |
| | Usaldusühing - Limited partnership | 78 | 86 | 76 | 114 | 771 |
| | Osaühing - Private limited company | 23 542 | 26 420 | 28 440 | 29 259 | 29 746 |
| | Aktsiaselts - Public limited company | 2 608 | 2 524 | 2 459 | 2 369 | 2 209 |
| | Tulundusühistu - Commercial association | 80 | 72 | 65 | 63 | 64 |
| | Euroopa äriühing - Societas Europaea | 0 | 0 | 0 | 3 | 3 |
| | Välismaa äriühingu filiaal - Branch of foreign company | 157 | 168 | 179 | 168 | 182 |
| Eesti - Estonia | Kokku - Total | 65 362 | 71 012 | 76 159 | 77 948 | 81 909 |
| | Füüsilisest isikust ettevõtja - Sole proprietor | 14 886 | 14 447 | 14 071 | 13 526 | 15 347 |
| | Täisühing - General partnership | 135 | 121 | 117 | 126 | 135 |
| | Usaldusühing - Limited partnership | 166 | 184 | 171 | 234 | 944 |
| | Osaühing - Private limited company | 44 893 | 51 145 | 56 765 | 59 192 | 60 827 |
| | Aktsiaselts - Public limited company | 4 731 | 4 582 | 4 501 | 4 349 | 4 122 |
| | Tulundusühistu - Commercial association | 371 | 338 | 324 | 317 | 315 |
| | Euroopa äriühing - Societas Europaea | 0 | 0 | 0 | 3 | 3 |
| | Välismaa äriühingu filiaal - Branch of foreign company | 180 | 195 | 210 | 201 | 216 |

Äriregistris registreeritud majanduslikult aktiivsed ettevõtjad, v.a ainult maksukohuslaste registris registreeritud füüsilisest isikust ettevõtjad.
- Economically active sole proprietors registered in the Commercial Register, excl. economically active sole proprietors registered only in the Register of Taxable Persons.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.7

Statistilisse profiili kuuluvad ettevõtted omaniku liigi järgi Enterprises in the Statistical Profile by type of owner

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|--------|--------|--------|--------|--------|
| Tallinn | Kokku - Total | 28 696 | 31 421 | 33 373 | 34 049 | 35 894 |
| | Riik - State | 42 | 43 | 40 | 37 | 40 |
| | Kohalik omavalitsus - Local government | 15 | 17 | 11 | 12 | 14 |
| | Eesti eraomanik - Estonian private owner | 25 327 | 27 598 | 29 427 | 29 920 | 31 649 |
| | Välismaa omanik - Foreign owner | 3 312 | 3 763 | 3 895 | 4 080 | 4 191 |
| Eesti - Estonia | Kokku - Total | 65 362 | 71 012 | 76 159 | 77 948 | 81 909 |
| | Riik - State | 74 | 70 | 68 | 66 | 69 |
| | Kohalik omavalitsus - Local government | 246 | 243 | 238 | 235 | 226 |
| | Eesti eraomanik - Estonian private owner | 60 380 | 65 482 | 70 450 | 71 999 | 75 790 |
| | Välismaa omanik - Foreign owner | 4 662 | 5 217 | 5 403 | 5 648 | 5 824 |

Ettevõtted on jaotatud maakondadesse kontaktaadressi järgi. - Enterprises have been distributed by counties according to their contact address.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.8

Statistilisse profiili kuuluvad ettevõtted töötajate arvu järgi Enterprises in the Statistical Profile by number of employees

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|-----------------------------|--------|--------|--------|--------|--------|
| Tallinn | Kokku - Total | 28 696 | 31 421 | 33 373 | 34 049 | 35 894 |
| | 250 ja enam - 250 and more | 85 | 93 | 105 | 111 | 100 |
| | 50-249 | 609 | 635 | 376 | 665 | 573 |
| | 10-49 | 2 989 | 3 160 | 3 214 | 3 236 | 2 900 |
| | Vähem kui 10 - Less than 10 | 25 013 | 27 533 | 29 378 | 30 037 | 32 321 |
| Eesti - Estonia | Kokku - Total | 65 362 | 71 012 | 76 159 | 77 948 | 81 909 |
| | 250 ja enam - 250 and more | 168 | 179 | 187 | 201 | 177 |
| | 50-249 | 1 288 | 1 323 | 1 379 | 1 376 | 1 210 |
| | 10-49 | 6 519 | 6 901 | 7 187 | 7 137 | 6 428 |
| | Vähem kui 10 - Less than 10 | 57 387 | 62 609 | 67 406 | 69 234 | 74 094 |

Ettevõtted on jaotatud maakondadesse kontaktaadressi järgi. - Enterprises have been distributed by counties according to their contact address.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.9

Statistilisse profiili kuuluvad ettevõtted tegevusala järgi Enterprises in the statistical profile by economic activity

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|--------|--------|--------|--------|--------|
| Tallinn | Tegevusalad kokku - Economic activities total | 28 696 | 31 421 | 33 373 | 34 049 | 35 894 |
| | Hulgi- ja jaekaubandus, mootorsõidukite ja mootorrattaste remont - Wholesale and retail trade; repair of motor vehicles and motorcycles | 9 768 | 10 001 | 8 815 | 8 539 | 8 372 |
| | Kutse-, teadus- ja tehnikaalane tegevus - Professional, scientific and technical activities | 3 899 | 4 378 | 5 094 | 5 515 | 5 817 |
| | Ehitus - Construction | 2 786 | 3 529 | 4 506 | 4 083 | 3 735 |
| | Veondus ja laondus - Transportation and storage | 2 759 | 2 803 | 2 998 | 2 977 | 3 044 |
| | Kinnisvaraalane tegevus - Real estate activities | 1 792 | 2 187 | 2 378 | 2 766 | 2 854 |
| | Haldus- ja abitegevused - Administrative and support service activities | 1 226 | 1 482 | 1 696 | 1 746 | 2 883 |
| | Töötlev tööstus - Manufacturing | 2 172 | 2 317 | 2 395 | 2 318 | 2 389 |
| | Info ja side - Information and communication | 1 179 | 1 362 | 1 510 | 1 710 | 1 790 |
| | Muud teenindavad tegevused - Other service activities | 545 | 567 | 716 | 825 | 1 123 |

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|------|------|------|-------|-------|
| Finants- ja kindlustustegevus - Financial and insurance activities | 560 | 663 | 921 | 1 019 | 1 008 |
| Majutus ja toitlustus - Accommodation and food service activities | 756 | 782 | 806 | 806 | 861 |
| Kunst, meelelahutus ja vaba aeg - Arts, entertainment and recreation | 264 | 317 | 376 | 513 | 644 |
| Tervishoid ja sotsiaalhoolekanne - Human health and social work activities | 341 | 368 | 410 | 422 | 487 |
| Haridus - Education | 333 | 363 | 416 | 450 | 480 |
| Põllumajandus, metsamajandus ja kalapüük - Agriculture, forestry and fishing | 208 | 195 | 209 | 194 | 225 |
| Veevarustus, kanalisatsioon, jäätme- ja saastekäitlus - Water supply; sewerage, waste management and remediation activities | 53 | 53 | 62 | 73 | 84 |
| Elektrienergia, gaasi, auru ja konditsioneeritud õhuga varustamine - Electricity, gas, steam and air conditioning supply | 46 | 45 | 52 | 70 | 78 |
| Mäetööstus - Mining and quarrying | 9 | 9 | 13 | 21 | 19 |
| Kodumajapidamised tööandjana; kodumajapidamiste oma tarbeks kaupade tootmine - Activities of households as employers; goods and services production for own use | 0 | 0 | 0 | 2 | 0 |
| Avalik haldus ja riigikaitse; kohustuslik sotsiaalkindlustus - Public administration and defence; compulsory social security | 0 | 0 | 0 | 0 | 1 |

Äriregistris registreeritud majanduslikult aktiivsed ettevõtjad, v.a ainult maksukohuslaste registris registreeritud füüsilisest isikust ettevõtjad.
- Economically active sole proprietors registered in the Commercial Register, excl. economically active sole proprietors registered only in the Register of Taxable Persons.

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.10 Tallinna uued äriühingud põhitegevusala järgi New companies of Tallinn by economic activity

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|-------|-------|-------|-------|--------|
| Tallinn Kokku - Total | 6 537 | 7 334 | 6 952 | 5 769 | 12 284 |
| Hulgi- ja jaemüük; mootorsõidukite ja mootorrattaste remont - Wholesale and retail trade; repair of motor vehicles and motorcycles | 3 093 | 3 383 | 1 667 | 1 591 | 2 211 |
| Muud teenindavad tegevused - Other service activities | 324 | 283 | 453 | 253 | 1 800 |
| Haldus- ja abitegevused - Administrative and support service activities | 208 | 287 | 440 | 315 | 1 692 |
| Kutse- teadus- ja tehnikaalane tegevus - Professional, scientific and technical activities | 712 | 675 | 1 007 | 960 | 1 510 |
| Kunst, meelelahutus ja vaba aeg - Arts, entertainment and recreation | 127 | 132 | 185 | 123 | 877 |
| Kinnisvaraalane tegevus - Real estate activities | 482 | 621 | 521 | 435 | 792 |
| Finants- ja kindlustustegevus - Financial and insurance activities | 166 | 245 | 568 | 576 | 555 |
| Veondus ja laondus - Transportation and storage | 209 | 226 | 275 | 213 | 500 |
| Info ja side - Information and communication | 196 | 253 | 268 | 334 | 490 |
| Ehitus - Construction | 593 | 809 | 1 087 | 518 | 477 |
| Töötlev tööstus - Manufacturing | 219 | 199 | 194 | 205 | 466 |
| Haridus - Education | 59 | 71 | 69 | 72 | 317 |
| Tervishoid ja sotsiaalhoolekanne - Human health and social work activities | 54 | 49 | 67 | 30 | 272 |
| Majutus ja toitlustus - Accommodation and food service activities | 61 | 68 | 95 | 80 | 162 |
| Põllumajandus, metsamajandus ja kalapüük - Agriculture, forestry and fishing | 16 | 23 | 21 | 17 | 112 |
| Veevarustus; kanalisatsioon; jäätme- ja saastekäitlus - Water supply; sewerage, waste management and remediation activities | 9 | 4 | 10 | 15 | 19 |

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|------|------|------|------|------|
| Elektrienergia, gaasi, auru ja konditsioneeritud õhuga varustamine - Electricity, gas, steam and air conditioning supply | 5 | 4 | 10 | 18 | 18 |
| Kodumajapidamiste kui tööandjate tegevus, kodumajapidamiste oma tarbeks mõeldud eris - Activities of households as employers; undifferentiated goods and services producing activities of households for own use | | | | 2 | 5 |
| Mäetööstus - Mining and quarrying | | 1 | 3 | | 4 |
| Avalik haldus ja riigikaitse; kohustuslik sotsiaalkindlustus - Public administration and defence; compulsory social security | 4 | 1 | 12 | 3 | 2 |
| Mäetööstus - Mining and quarrying | | | | 9 | |
| Määratlemata - Undetermined | | | | | 3 |

Allikas - Source: Äriregister - Commercial Register

12.11 Tallinna ettevõtlus- ja loomeinkubaatorid, tööstuspargid, Tehnopol Business and creative incubators, industrial parks, Tehnopol

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|------|------|-------|-------|-------|
| Tallinn | | | | | |
| Tallinna Tehnoloogiapark Tehnopol - Tallinn Technology Park Tehnopol | | | | | |
| Ettevõtete arv - Number of companies | | 139 | 134 | 142 | 133 |
| Töökohtade arv - Number of employments | | | 1 150 | 1 300 | 1 144 |
| Ettevõtlusinkubaatorid - Business incubators | | | | | |
| Ülemiste | | | | | |
| Ettevõtete arv - Number of companies | 4 | 8 | 15 | 15 | 11 |
| Kopli | | | | | |
| Ettevõtete arv - Number of companies | 26 | 18 | 13 | 18 | 7 |
| Mustamäe (Tehnopol) | | | | | |
| Ettevõtete arv - Number of companies | | | 18 | 24 | 22 |
| Loomeinkubaator - Creative Incubator | | | | | |
| Ettevõtete arv - Number of companies | | | | | 14 |
| Tööstuspargid - Industry Parks | | | | | |
| Tondiraba | | | | | |
| Ettevõtete arv - Number of companies | | | 5 | 7 | 8 |
| Töökohtade arv - Number of employments | | | 1 070 | 1 150 | 1 344 |

Allikas - Source: Tallinna Ettevõtlusamet - Tallinn City Enterprise Department

12.12 Tallinna stardiabi loodavatele ettevõtetele Tallinn start-up assistance for setting up business

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|------|------|------|------|------|
| Tallinn | | | | | |
| Esitatud taotlusi - Applications submitted | 207 | 171 | 156 | 117 | 176 |
| Rahastatud taotlusi - Applications financed | 43 | 48 | 52 | 46 | 47 |
| Toetusteks jagatud [mln kr] - Assistance allocated [Mio kr] | 3,4 | 4,1 | 4,6 | 4,1 | 4,2 |
| Loodud uued ettevõtted -New businesses set up | 11 | 3 | 4 | 3 | 4 |
| Loodud uued töökohad - New jobs created | 82 | 128 | 165 | 121 | 172 |
| Stardiabi jagunemine tegevusalade lõikes [%] - Start-up assistance by areas of activity [%] | | | | | |
| teenustel põhinev ettevõtlus - service based business | | | 64 | 61 | 80 |
| töötlev tööstus - processing industry | | | 23 | 13 | 9 |
| ehitus - construction | | | 8 | 11 | |
| majutus, toitlustus - accommodation, catering | | | 5 | 15 | 11 |

Allikas - Source: Tallinna Ettevõtlusamet - Tallinn City Enterprise Department

12.13

Ettevõtete vara, kohustused ja omakapital Enterprises' assets, liabilities and equity

| | | 2005 | 2006 | 2007 | 2008 |
|---------|---|---------|---------|---------|---------|
| Tallinn | Ettevõtete arv - Number of enterprises | 1 755 | 1 847 | 1 914 | 1 926 |
| | Töoga hõivatud isikute arv - Number of persons employed | 137 498 | 146 143 | 154 318 | 152 840 |
| | Töötajate arv - Number of employees | 137 279 | 145 944 | 154 050 | 152 617 |
| | Vara kokku - Assets total | 155 642 | 176 461 | 219 437 | 233 721 |
| | Käibevara - Current assets | 62 642 | 77 978 | 94 382 | 93 880 |
| | Raha, pangakontod, väärtpaberid - Cash, bank and marketable securities | 16 185 | 20 005 | 18 129 | 18 014 |
| | Nõuded ostjate vastu - Trade receivables | 15 524 | 19 299 | 24 516 | 22 566 |
| | Muud nõuded, viitlaekumised, ettemaksed - Non-trade receivables, accrued income, prepayments | 15 923 | 19 376 | 25 884 | 30 708 |
| | Varud - Inventories total | 14 528 | 18 787 | 25 680 | 22 229 |
| | Biooloogilised (tarbitavad) varad - Biological (consumable) assets | 64 | 0 | 0 | 12 |
| | Müügiootel põhivara - Tangible assets held for sale | 419 | 510 | 173 | 351 |
| | Põhivara - Fixed assets total | 93 000 | 98 483 | 125 055 | 139 841 |
| | Pikaajalised finantsinvesteeringud - Long-term financial assets total | 28 636 | 31 486 | 44 438 | 51 371 |
| | Kinnisvarainvesteeringud (jääkmaksumuses) - Investment properties (original cost less depreciation) | 3 666 | 4 294 | 6 629 | 6 883 |
| | Materiaalne põhivara (jääkmaksumuses) - Tangible assets total (original cost less depreciation) | 59 626 | 60 717 | 70 871 | 77 740 |
| | Biooloogilised (tootvad) varad - Biological (productive) assets | 0 | 2 | 0 | 0 |
| | Immateriaalne põhivara (jääkmaksumuses) - Intangible assets total (original cost less depreciation) | 1 072 | 1 985 | 3 116 | 3 847 |
| | Kohustused - Liabilities total | 72 905 | 81 427 | 103 444 | 106 812 |
| | Lühiajalised kohustused - Current liabilities total | 41 795 | 49 900 | 63 530 | 61 218 |
| | Pikaajalised kohustused - Long-term liabilities | 31 110 | 31 527 | 39 913 | 45 593 |
| | Omakapital - Equity total | 82 737 | 95 034 | 115 993 | 126 910 |
| | Aksia- või osakapital - Capital stock | 26 672 | 28 334 | 36 986 | 39 103 |
| | Ülekurs - Share premium | 9 473 | 11 335 | 9 167 | 11 511 |
| | Reservid - Reserves | 2 213 | 2 364 | 2 708 | 2 936 |
| | Eelmiste aastate jaotamata kasum / kahjum - Retained profit / loss | 31 531 | 34 269 | 46 717 | 60 214 |
| | Aruandeaasta puhaskasum / -kahjum - Net profit / loss | 12 940 | 18 820 | 20 510 | 13 693 |
| | Oma osad või aktsiad - Own shares (less) | 92 | 88 | 94 | 548 |

Tabel esitab 20 või enama töoga hõivatuga ettevõtete andmed. - The table presents the data of enterprises with 20 or more persons employed.

Aasta lõpu seisuga - At the end of the year

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.14

Ettevõtete tulud, kulud ja kasum Enterprises' income statement

| | | 2005 | 2006 | 2007 | 2008 |
|---------|---|---------|---------|---------|---------|
| Tallinn | Ettevõtete arv - Number of enterprises | 1 755 | 1 847 | 1 914 | 1 926 |
| | Töoga hõivatud isikute arv - Number of persons employed | 137 498 | 146 143 | 154 318 | 152 840 |
| | Töötajate arv - Number of employees | 137 279 | 145 944 | 154 050 | 152 617 |
| | Müügitulu - Net sales | 182 556 | 218 820 | 259 952 | 257 731 |
| | Kulud kokku - Costs total | 171 081 | 203 610 | 243 445 | 248 263 |
| | Kogukasum / -kahjum - Total profit / loss | 11 475 | 15 210 | 16 507 | 9 469 |
| | Muud äritulud - Other revenue | 3 085 | 3 799 | 3 437 | 2 974 |
| | Muud ärikulud - Other expenses | 888 | 1 083 | 1 154 | 1 461 |
| | Ärikasum / -kahjum - Operating profit / loss | 13 671 | 17 926 | 18 790 | 10 981 |

| | 2005 | 2006 | 2007 | 2008 |
|--|--------|--------|--------|--------|
| Finanstulud - Financial income | 4 247 | 5 884 | 8 173 | 12 900 |
| Finantskulud - Financial costs | 4 105 | 3 941 | 5 194 | 8 899 |
| Ettevõtte tulumaks - Provision for taxes | 873 | 1 049 | 1 259 | 1 289 |
| Puhaskasum / -kahjum - Net profit / loss | 12 940 | 18 820 | 20 510 | 13 693 |

Tabel esitab 20 või enama tööga hõivatuga ettevõtete andmed. - The table presents the data of enterprises with 20 or more persons employed.

Aasta lõpu seisuga - At the end of the year

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.15 Ettevõtete investeeringud põhivarasse jooksevhindades Enterprises' investments in fixed assets at current prices

| | | 2007 | 2008 |
|----------------|--|---------|---------|
| Tallinn | Ettevõtete arv - Number of enterprises | 1 914 | 1 926 |
| | Tööga hõivatud isikute arv - Number of persons employed | 154 318 | 152 840 |
| | Töötajate arv - Number of employees | 154 050 | 152 617 |
| | Investeeringud põhivarasse (k.a kapitalirent) kokku - Investments in fixed assets (included financial leasing) | 19 299 | 16 585 |
| | Ehitiste seotamine - Acquisition of buildings, structures | 1 047 | 840 |
| | Ehitamine ja ehitiste rekonstrueerimine - Construction, alteration of buildings, structures | 6 294 | 6 297 |
| | Transpordivahendid - Vehicles | 2 771 | 1 613 |
| | Arvutid ja arvutisüsteemid - Computers | 562 | 480 |
| | Muud seadmed, masinad, inventar - Other equipment, machinery, inventory | 6 044 | 6 067 |
| | Maa - Land | 1 205 | 482 |
| | Muu põhivara - Other fixed assets | 1 377 | 805 |

Tabel esitab 20 või enama tööga hõivatuga ettevõtete andmed. - The table presents the data of enterprises with 20 or more persons employed.

Aasta lõpu seisuga - At the end of the year

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.16 Kulutused teadus- ja arendustegevusele ja nende rahastamine Research and development expenditures and their financing

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---|---------|---------|---------|---------|---------|
| Eesti - Estonia | SKP jooksevhindades [mln kr] - GDP at current prices [Mio kr] | 151 542 | 174 956 | 206 996 | 244 504 | 251 493 |
| | Kulutused teadus- ja arendustegevusele [mln kr] - Expenditure on research and development [Mio kr] | 1 294 | 1 628 | 2 363 | 2 717 | 3 255 |
| | Teadus- ja arendustegevuse kulutuste osatähtsus SKPs [%] - Expenditure on research and development as % of GDP | 0,85 | 0,93 | 1,14 | 1,11 | 1,29 |
| | Valitsemissektori kogukulud [mln kr] - General government expenditure [Mio kr] | 51 450 | 58 787 | 70 383 | 85 037 | 100 270 |
| | Teadus- ja arendustegevuse rahastamine riigi- ja kohalikust eelarvest [mln kr] - Public financing of research and development [Mio kr] | 571 | 708 | 1 053 | 1 240 | 1 628 |
| | Teadus- ja arendustegevuse rahastamise osatähtsus valitsemissektori kogukuludes [%] - Public financing of research and development as % from general government expenditure | 1,11 | 1,20 | 1,50 | 1,46 | 1,62 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.17 Arvuteid kasutavad ettevõtted Enterprises using computers

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|------------------------|---|------|------|------|------|------|
| Eesti - Estonia | Arvuteid kasutavate ettevõtete osatähtsus - Percentage of enterprises using computers | 92,6 | 94,3 | 97,1 | 96,0 | 96,5 |
| | Interneti püsühendust omavate ettevõtete osatähtsus - Percentage of enterprises having broadband access to Internet | 75,0 | 78,1 | 87,6 | 86,1 | 87,8 |
| | Veebilehte omavate ettevõtete osatähtsus - Percentage of enterprises having a web site | 55,9 | 60,2 | 64,1 | 65,7 | 68,3 |

Uuriti 10 ja enama töötajaga ettevõtteid - The survey covered enterprises with at least 10 persons employed.

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.18 Avaliku sektoriga elektrooniliselt suhtlevad ettevõtted Enterprises with electronic interaction with public authorities

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------|---|------|------|------|------|------|
| Eesti - Estonia | Täidetud blankette tagastanud ettevõtete osatähtsus - Percentage of enterprises returned filled in forms | 58,2 | 61,5 | 64,7 | 66,6 | 71,0 |
| | Elektroonilist asjaajamist kasutanud ettevõtete osatähtsus - Percentage of enterprises used electronic records management | 13,7 | 13,3 | 11,9 | 14,3 | 17,3 |
| | Blankette saanud ettevõtete osatähtsus - Percentage of enterprises obtained forms | 68,8 | 75,7 | 77,9 | 78,3 | 80,9 |
| | Infot saanud ettevõtete osatähtsus - Percentage of enterprises obtained information | 71,7 | 79,0 | 77,9 | 80,7 | 82,6 |

Uuriti 10 ja enama töötajaga ettevõtteid - The survey covered enterprises with at least 10 persons employed.

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.19 Tööstustoodang jooksevhindades Industrial production at current prices

| | 2005 | 2006 | 2007 | 2008 |
|------------------------|--------|---------|---------|---------|
| Tallinn | 26 580 | 30 266 | 34 178 | 34 294 |
| Eesti - Estonia | 93 877 | 109 594 | 127 372 | 130 481 |

Maakonna järgi on esitatud 20 või enama hõivatuga ettevõtete andmed. - Data are totally surveyed enterprises 20 or more persons employed have been presented by counties.

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.20 Tööstustoodangu müük jooksevhindades Industrial sales at current prices

| | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---------------|----------------|----------------|----------------|
| Tallinn | 26 565 | 30 149 | 133 820 | 34 206 |
| Eesti - Estonia | 93 531 | 108 972 | 126 227 | 129 825 |

Maakonna järgi on esitatud 20 või enama hõivatuga ettevõtete andmed. - Data are totally surveyed enterprises 20 or more persons employed have been presented by counties.

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.21 Tööstustoodangu müük mitteresidentidele Sales of industrial production to non-residents

| | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---------------|---------------|---------------|---------------|
| Tallinn | 14 693 | 16 527 | 18 325 | 19 531 |
| Eesti - Estonia | 47 225 | 55 576 | 63 995 | 69 233 |

Maakonna järgi on esitatud 20 või enama hõivatuga ettevõtete andmed. - Data are totally surveyed enterprises 20 or more persons employed have been presented by counties.

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.22 Kaupade mootorsõidukite hoolduse ja remonditeenuste müük jooksevhindades Sales of goods and maintenance and repair of motor vehicles services at current prices

| | | 2007 | 2008 |
|----------------------------|---|----------------|----------------|
| Tallinn | Kaupade hulgi- ja jaemüük - Wholesale and retail sales | 117 084 | 112 141 |
| | Mootorsõidukite hoolduse ja emonditööde müük - Sales of maintenance and repair of motor vehicles services | 1 526 | 1 579 |
| Eesti - Estonia | Kaupade hulgi- ja jaemüük - Wholesale and retail sales | 171 855 | 166 358 |
| | Mootorsõidukite hoolduse ja emonditööde müük - Sales of maintenance and repair of motor vehicles services | 2 084 | 2 319 |

Tabel esitab 20 või enama tööga hõivatuga ettevõtete andmed. - The table presents the data of enterprises with 20 or more persons employed.

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.23 Kaupade väljavedu ja sissevedu haldusüksuse järgi Exports and imports by administrative unit

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| Tallinn | Ekspord - Exports | 44 107 | 45 718 | 46 881 | 50 450 | 36 543 |
| | Import - Imports | 79 731 | 90 803 | 96 481 | 92 617 | 57 521 |
| Eesti - Estonia | Ekspord - Exports | 97 038 | 120 776 | 125 702 | 132 456 | 101 309 |
| | Import - Imports | 128 765 | 167 597 | 178 990 | 169 919 | 113 550 |

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.24

Kaupade väljavedu ja sissevedu SITC kaubajaotise järgi Exports and imports by SITC commodity section

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|---------|---------|---------|---------|---------|
| Eesti - Estonia | Kaubad kokku - Commodities total | | | | | |
| | Eksport - Exports | 97 038 | 120 776 | 125 697 | 132 482 | 101 309 |
| | Import - Imports | 128 763 | 167 597 | 178 984 | 170 489 | 113 550 |
| | 7 Masinad ja transpordivahendid - 7 Machinery and transport equipment | | | | | |
| | Eksport - Exports | 34 048 | 37 737 | 37 029 | 38 972 | 26 300 |
| | Import - Imports | 52 800 | 63 438 | 63 562 | 55 226 | 28 787 |
| | 6 Valmistooted, klassifitseeritud peamiselt materjali järgi - 6 Manufactured goods classified chiefly by material | | | | | |
| | Eksport - Exports | 17 712 | 20 074 | 23 157 | 25 120 | 16 867 |
| | Import - Imports | 24 218 | 28 436 | 33 215 | 30 911 | 18 010 |
| | 8 Muud valmistooted - 8 Miscellaneous manufactured articles | | | | | |
| | Eksport - Exports | 16 531 | 17 806 | 19 677 | 19 999 | 16 794 |
| | Import - Imports | 12 159 | 15 018 | 17 534 | 17 281 | 13 145 |
| | 3 Mineraalsed kütused, õlid, nendega seotud materjalid - 3 Mineral fuels, lubricants and related materials | | | | | |
| | Eksport - Exports | 7 014 | 19 052 | 15 099 | 15 146 | 16 524 |
| | Import - Imports | 11 433 | 26 905 | 24 710 | 26 708 | 21 778 |
| | Muud kaubajaotised - Other commodity sections | | | | | |
| | Eksport - Exports | 21 733 | 26 107 | 30 736 | 33 245 | 24 824 |
| Import - Imports | 28 153 | 33 801 | 39 962 | 40 364 | 31 830 | |

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.25

Kaupade väljavedu ja sissevedu riikide järgi Exports and imports by countries

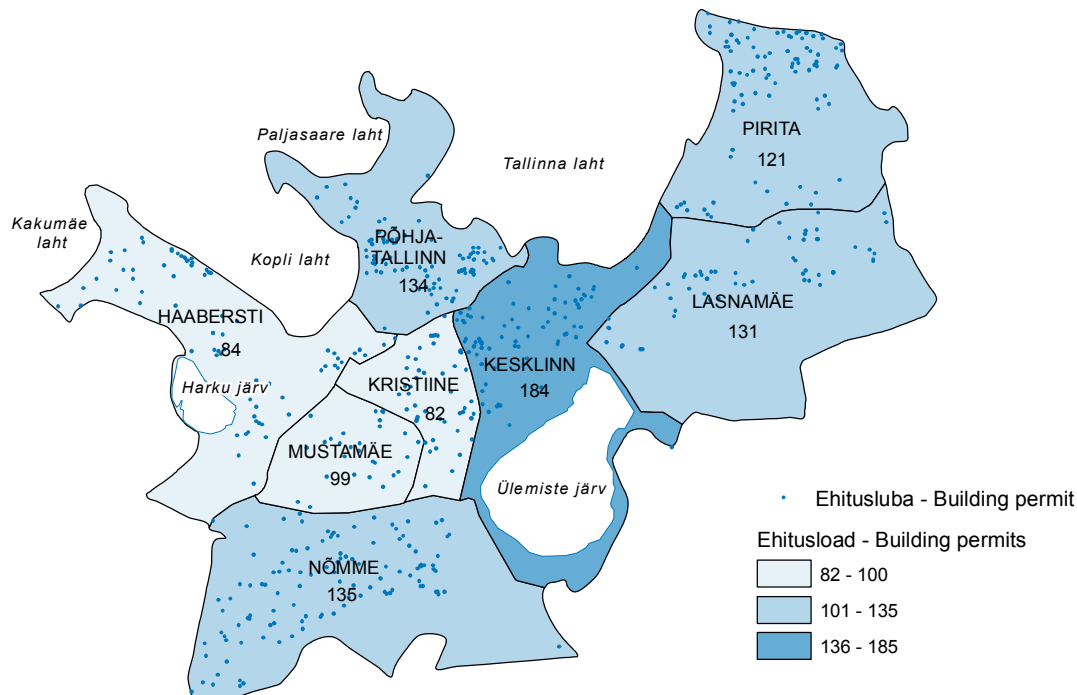
| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|-------------------------------|---------|---------|---------|---------|---------|
| Eesti - Estonia | Kokku - Total | | | | | |
| | Eksport - Exports | 97 038 | 120 776 | 125 697 | 132 482 | 101 309 |
| | Import - Imports | 128 763 | 167 597 | 178 984 | 170 489 | 113 550 |
| | Soome - Finland | | | | | |
| | Eksport - Exports | 25 606 | 21 766 | 22 249 | 24 350 | 18 814 |
| | Import - Imports | 25 366 | 30 344 | 27 729 | 24 096 | 9 414 |
| | Rootsi - Sweden | | | | | |
| | Eksport - Exports | 12 688 | 14 804 | 16 736 | 18 291 | 12 693 |
| | Import - Imports | 11 320 | 15 168 | 18 995 | 17 060 | 9 518 |
| | Läti - Latvia | | | | | |
| | Eksport - Exports | 8 831 | 10 946 | 14 465 | 13 180 | 9 623 |
| | Import - Imports | 6 233 | 9 525 | 13 318 | 15 454 | 11 911 |
| | Venemaa - Russia | | | | | |
| | Eksport - Exports | 6 284 | 9 470 | 11 103 | 13 775 | 9 414 |
| | Import - Imports | 11 810 | 21 740 | 18 108 | 13 025 | 9 347 |
| | Muud riigid - Other countries | | | | | |
| | Eksport - Exports | 43 629 | 63 790 | 61 144 | 62 886 | 50 765 |
| Import - Imports | 74 034 | 90 820 | 100 834 | 100 854 | 73 360 | |

Mõõtühik [mln kr] - Unit [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13. EHITUS - CONSTRUCTION

Väljastatud ehituslood, 2009 - Issued building permits, 2009



Allikas - Source: Riiklik Ehitisregister - State Construction Register

- Tallinna linnaruum on muutunud atraktiivsemaks tänu paljude uusehitiste rajamisele, Tallinna äripiirkonna väljaarendamisele ning vanade majade korrastamisele ning renoveerimisele.
- Soovist parandada elukvaliteeti ja tulenevalt leibkondade arvu suurenemisest on kasvanud nõudlus täiendava elamuehituse, sh uute väikeelamute järele nii Tallinnas kui selle lähiümbruses. Praegu on elamispinda Eestis inimese kohta ligikaudu kaks korda vähem kui arenenumates Euroopa riikides.
- Linnkeskendusselleleeluasemesektorile, kusturumehanismide toimeivõipoleefektiivsed. Munitsipaalaluruumide rajamisega suurendatakse ka üürisektori osakaalu elamuturul, mis on nt Põhjamaadega võrreldes selgelt liiga väike.

Kokku on Ehitisregistri andmetel 1993. kuni 2009. aasta III kvartalini kasutusloa saanud 40 754 eluruumi, neist 63% Harjumaaal. Viimase nelja aasta jooksul on Harjumaa osakaal ületanud aga 70% piiri.

Kuigi avalikkuse ja teadlaste tähelepanu on palju pälvinud valglinnastumise protsessid, siis absoluutmahtudes on uusi eluruumi siiski enam lisandunud linnaregioonide keskustesse võrrelduna nende tagamaa asulatega. Harjumaa uutest eluruumidest on alates 2002. aastast vähemalt 60% iga-aastaselt kasutusele võetud Tallinnas.

Trendiks on Tallinna kesklinna ja ehitusloa saanud kruntide vahelise kauguse vähenemine.

Plaanitavate elamute asukoht on seotud ka kaugusega teedest. Ligikaudu kaks kolmandikku elamutest, mida soovitakse ehitada, on põhi- või tugimaanteedest kuni 1 kilomeetri kaugusel olevates asutusüksustes.

- The urban space of Tallinn has become more attractive thanks to construction of several new buildings, development of business area in Tallinn and maintenance and renovation of old houses.
- Demand for the construction of additional housing, incl new small dwellings in Tallinn, as well as in the surrounding area has increased as a result of the wish of the population to improve the quality of life and the increase in the number of households. Currently the floor space per capita in Estonia is approx twice less than in developed European countries must be considered.

- The city is concentrating on the part of the housing sector where implementation of market measures has not been successful or efficient. Construction of municipal dwellings is contributing to the increase in the share of the lease sector on housing market. The lease sector is clearly insignificant when compared to the Nordic countries.

According to the State Construction Register, a total of 40,754 dwellings have been authorised for use between 1993 and the 3rd quarter of 2009, 63% of which are located in Harju County. During the past four years, however, the percentage of new dwellings in Harju County has crossed the 70% line.

Although the processes related to the urban sprawl have been at the centre of attention of the public as well as researchers, the largest number of new dwellings, in absolute terms, has been built in the centres of urban regions, compared to the settlements located in the hinterlands. Since 2002, at least 60% of the new dwellings occupied each year in Harju County have been located in Tallinn.

A distinctive trend can be observed: the distance between the city centre and the granted building permits has decreased.

The location of planned houses depends also on the distance from main and basic roads. About two thirds of planned buildings are situated in the settlements which are in the distance of 1 kilometre from main or basic roads.

13.1 Ehitustööd jooksevhindades Construction activities at current prices

| | | 2007 | 2008 |
|----------------------------|---|--------|--------|
| Eesti - Estonia | Ehitusettevõtete ehitustööd [mln kr] - Construction activities of construction enterprises [Mio kr] | | |
| | Ehitustööd kokku - Construction activities total | 68 987 | 64 180 |
| | Eestis - in Estonia | 64 742 | 58 787 |
| | välisriikides - in foreign countries | 4 245 | 5 393 |
| | Omajõul Eestis tehtud ehitustööd - Construction production in Estonia | 43 147 | 37 511 |
| | remont - repair work | 20 970 | 19 207 |
| | Ehitustööde osatähtsus [%] - Proportion of construction activities [%] | | |
| | Ehitustööd kokku - Construction activities total | 100 | 100 |
| | Eestis - in Estonia | 94 | 92 |
| | välisriikides - in foreign countries | 6 | 8 |
| | Omajõul Eestis tehtud ehitustööd - Construction production in Estonia | 100 | 100 |
| | remont - repair work | 49 | 51 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.2 Omajõul tehtud ehitustööd Construction production in Estonia

| | 2007 | 2008 |
|------------------------------------|--------|--------|
| Tallinn | 14 577 | 13 080 |
| Harjumaa - Harju County | 23 066 | 19 600 |
| Eesti - Estonia | 43 147 | 37 511 |

Jooksevhinnad [mln kr] - Current prices [Mio kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.3 Ehitamise korraldamine Construction requirements

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Algatatud detailplaneeringud - Initiated detailed plans | 72 | 129 | 129 | 117 | 125 |
| | Kehtestatud detailplaneeringud - Adopted detailed plans | 92 | 126 | 103 | 102 | 91 |
| | Valminud projekteerimistingimused väljastamiseks - Prepared design criteria for issuing | 1 125 | 1 295 | 1 205 | 824 | 768 |
| | Laekus projekteerimistingimuste taotlusi - Submitted design criteria | 612 | 392 | 372 | 1 090 | 1 139 |
| | Väljastatud ehitusload - Issued building permits | 2 853 | 3 051 | 2 548 | 2 313 | 1 973 |

Allikas - Source: Tallinna Linnaplaneerimise Amet - Tallinn City Planning Department

13.4 Ehitusloa saanud ja kasutusse lubatud eluruumid (uusehitus) Building permits granted for construction of dwellings (new dwellings)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|-------|--------|-------|-------|-------|
| Eesti - Estonia | Eluruumide arv - Dwellings total | | | | | |
| | ehitusluba - building permits granted | 9 151 | 12 863 | 8 925 | 5 468 | 2 081 |
| | kasutusluba - building completion | 3 928 | 5 068 | 7 073 | 5 300 | 3 026 |
| | Eluruumide pind [1 000 m ²] - Floor area of dwelling [1,000 m ²] | | | | | |
| | ehitusluba - building permits granted | 919 | 1 311 | 1 004 | 608 | 274 |
| | kasutusluba - building completion | 326 | 392 | 567 | 458 | 305 |
| | Eluruumi keskmine suurus [m ²] - Average floor area of dwellings [m ²] | | | | | |
| | ehitusluba - building permits granted | 100 | 102 | 113 | 111 | 132 |
| | kasutusluba - building completion | 83 | 77 | 80 | 87 | 101 |

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

13.5 Kasutusse lubatud eluruumid elamu tüübi järgi (uusehitus) Dwelling completions by type of building (new dwellings)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|--|-------|-------|-------|-------|-------|
| Tallinn | Elamud kokku - Buildings total | 1695 | 2000 | 3121 | 3026 | 1591 |
| | Ühepereelamud - One-family houses | 171 | 98 | 135 | 140 | 124 |
| | Kahepereelamud - Two-family houses | 23 | 92 | 86 | 50 | 42 |
| | Ridaelamud - Terraced houses | 48 | 62 | 85 | 16 | 0 |
| | 1-2-korruselised - 1-2-storeyed | 37 | 0 | 52 | 58 | 20 |
| | 3-5-korruselised - 3-5-storeyed | 823 | 1330 | 1053 | 1238 | 241 |
| | 6-8-korruselised - 6-8-storeyed | 536 | 418 | 1502 | 1254 | 1096 |
| | 9- ja enamakorruselised - 9- and more storeyed | 57 | 0 | 208 | 270 | 68 |
| Harjumaa - Harju County | Elamud kokku - Buildings total | 2 761 | 3 331 | 5 232 | 3 854 | 2 324 |
| | | | | | | |
| Eesti - Estonia | Elamud kokku - Buildings total | 3 928 | 5 068 | 7 073 | 5 300 | 3 026 |

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

13.6

Kasutusse lubatud eluruumid tubade järgi (uusehitus) Dwelling completions by number of rooms (new dwellings)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|---------|---------|---------|---------|---------|
| Tallinn | Eluruumide arv - Number of dwellings | | | | | |
| | Eluruumid kokku - Dwellings total | 1 695 | 2 000 | 3 121 | 3 026 | 1 591 |
| | 1- toalised - 1 room and kitchen | 168 | 343 | 465 | 541 | 247 |
| | 2-toalised - 2 rooms and kitchen | 745 | 796 | 1 234 | 1 176 | 630 |
| | 3-toalised - 3 rooms and kitchen | 430 | 493 | 802 | 783 | 441 |
| | 4-toalised - 4 rooms and kitchen | 210 | 265 | 462 | 351 | 142 |
| | 5-toalised- 5 rooms and kitchen | 98 | 69 | 113 | 131 | 84 |
| | 6-toalised - 6 rooms and kitchen | 27 | 22 | 33 | 24 | 33 |
| | 7-toalised - 7 rooms and kitchen | 10 | 7 | 9 | 8 | 7 |
| | 8- ja enamatoalised - 8 or more rooms and kitchen | 7 | 5 | 3 | 12 | 7 |
| | Eluruumide pind [m ²] - Floor area of dwellings [m ²] | | | | | |
| | Eluruumid kokku - Dwellings total | 138 126 | 144 049 | 237 125 | 221 317 | 124 082 |
| | 1- toalised - 1 room and kitchen | 6 316 | 11 237 | 17 387 | 19 853 | 9 338 |
| | 2-toalised - 2 rooms and kitchen | 42 025 | 42 634 | 68 223 | 64 791 | 34 976 |
| | 3-toalised - 3 rooms and kitchen | 33 249 | 36 548 | 61 867 | 60 907 | 33 365 |
| | 4-toalised - 4 rooms and kitchen | 26 575 | 32 722 | 56 388 | 40 136 | 15 958 |
| | 5-toalised- 5 rooms and kitchen | 18 551 | 12 142 | 20 701 | 22 902 | 17 228 |
| | 6-toalised - 6 rooms and kitchen | 6 260 | 4 789 | 8 535 | 5 613 | 8 179 |
| | 7-toalised - 7 rooms and kitchen | 2 674 | 2 382 | 3 040 | 2 819 | 2 838 |
| | 8- ja enamatoalised - 8 or more rooms and kitchen | 2 477 | 1 595 | 985 | 4 295 | 2 202 |
| Eesti - Estonia | Eluruumide arv - Number of dwellings | 3 928 | 5 068 | 7 073 | 5 300 | 3 026 |
| | Eluruumide pind [m ²] - Floor area of dwellings [m ²] | 325 565 | 392 000 | 566 675 | 458 415 | 304 982 |

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

13.7

Kasutusse lubatud eluruumid omaniku järgi (uusehitus) Dwelling completions by type of owner (new dwellings)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|---|---------|---------|---------|---------|---------|
| Eesti - Estonia | Eluruumide arv - Dwellings total | 3 928 | 5 068 | 7 073 | 5 300 | 3 026 |
| | kohalik omavalitsus - local government | 1 | 225 | 29 | 22 | 136 |
| | eraisik - private person | 1 522 | 2 038 | 2 510 | 1 896 | 1 421 |
| | muu omanik - other owner | 2 405 | 2 805 | 4 534 | 3 382 | 1 469 |
| | Eluruumide pind [m ²] - Floor area of dwellings [m ²] | 325 565 | 392 000 | 566 675 | 458 415 | 304 982 |
| | kohalik omavalitsus - local government | 33 | 7 403 | 1 725 | 876 | 7 279 |
| | eraisik - private person | 168 615 | 203 730 | 259 311 | 227 834 | 193 149 |
| | muu omanik - other owner | 156 917 | 180 867 | 305 639 | 229 705 | 104 554 |

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

13.8

Kasutusse lubatud eluruumid elamu tüübi järgi (uusehitus) Dwelling completions by type of residential building (new dwellings)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|---------|---------|---------|---------|---------|
| Tallinn | Elamud kokku - Dwellings total | | | | | |
| | eluruumide arv - dwellings total | 1 695 | 2 000 | 3 121 | 3 026 | 1 591 |
| | eluruumide pind [m ²] - floor area of dwellings [m ²] | 138 126 | 144 049 | 237 125 | 221 317 | 124 082 |
| | Ühepere-, kahepere- ja ridaelamud - One-family, two-family dwellings and terraced houses | | | | | |
| | eluruumide arv - dwellings total | 242 | 252 | 306 | 206 | 166 |
| | eluruumide pind [m ²] - floor area of dwellings [m ²] | 43 288 | 41 532 | 54 835 | 39 515 | 36 622 |

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|---------|---------|---------|---------|---------|
| Harjumaa | Elamud kokku - Dwellings total | | | | | |
| Harju County | eluruumide arv - dwellings total | 2 761 | 3 331 | 5 232 | 3 854 | 2 324 |
| | eluruumide pind [m ²] - floor area of dwellings [m ²] | 229 553 | 257 217 | 417 789 | 326 881 | 221 821 |
| | Ühepere-, kahepere- ja ridaelamud - One-family, two-family dwellings and terraced houses | | | | | |
| | eluruumide arv - dwellings total | 566 | 648 | 917 | 849 | 675 |
| | eluruumide pind [m ²] - floor area of dwellings [m ²] | 89 834 | 94 945 | 139 710 | 133 109 | 118 987 |
| Eesti - Estonia | Elamud kokku - Dwellings total | | | | | |
| | eluruumide arv - dwellings total | 3 928 | 5 068 | 7 073 | 5 300 | 3 026 |
| | eluruumide pind [m ²] - floor area of dwellings [m ²] | 325 565 | 392 000 | 566 675 | 458 415 | 304 982 |
| | Ühepere-, kahepere- ja ridaelamud - One-family, two-family dwellings and terraced houses | | | | | |
| | eluruumide arv - dwellings total | 1 019 | 1 098 | 1 412 | 1 384 | 1 122 |
| | eluruumide pind [m ²] - floor area of dwellings [m ²] | 149 184 | 159 541 | 207 270 | 210 581 | 187 389 |

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

13.9 Ehitusloa saanud ja kasutusse lubatud mitteeluhooned (uusehitus) Building permits granted and non-residential building completions (new dwellings)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------------------|--|-------|-------|-------|-------|-------|
| Eesti - Estonia | Hoonete arv - Number of non-residential buildings | | | | | |
| | ehitusluba - building permits | 2 417 | 2 592 | 2 554 | 3 062 | 2 760 |
| | kasutusluba - construction completed | 1 282 | 1 570 | 1 095 | 993 | 964 |
| | Hoonete kasulik pind [1 000 m ²] - Useful floor area [1,000 m ²] | | | | | |
| | ehitusluba - building permits | 977 | 1 185 | 1 319 | 1 304 | 817 |
| | kasutusluba - construction completed | 744 | 897 | 921 | 1 005 | 798 |
| | Hoonete kubatuur [1 000 m ³] - Cubic capacity [1,000 m ³] | | | | | |
| | ehitusluba - building permits | 6 460 | 7 412 | 8 167 | 8 168 | 5 013 |
| | kasutusluba - construction completed | 4 366 | 5 798 | 5 945 | 6 140 | 4 806 |

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

13.10 Ehitusloa saanud mitteeluhooned (uusehitus) Building permits granted for construction of non-residential buildings (new dwellings)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|------|------|------|------|------|
| Tallinn | Hoonete arv - Number of non-residential buildings | 308 | 158 | 123 | 108 | 115 |
| | Kaubandushooned - Commercial buildings | 222 | 15 | 9 | 6 | 24 |
| | Kontori-, haldushooned - Office buildings | 13 | 27 | 25 | 14 | 16 |
| | Tööstushooned - Industrial buildings | 6 | 7 | 6 | 13 | 8 |
| | Transpordihooned - Transport buildings | 12 | 23 | 7 | 4 | 5 |
| | Hoidlad, laomajandushooned - Buildings for storage | 5 | 14 | 14 | 6 | 4 |
| | Toitlustushooned - Buildings for catering facilities | 1 | 2 | 1 | 3 | 3 |
| | Majutushooned - Accommodation buildings | 4 | 3 | 3 | 1 | 2 |
| | Spordi-, tervisekeskuste hooned - Sports buildings | 3 | 3 | 0 | 1 | 2 |
| | Teenindushooned - Buildings for service activities | 7 | 8 | 6 | 4 | 1 |
| | Haridus-, teadushooned - Educational buildings | 2 | 3 | 1 | 4 | 1 |
| | Kultuurihooned - Cultural buildings | 1 | 0 | 0 | 1 | 0 |
| | Hooldusasutuste hooned - Buildings for institutional care | 0 | 0 | 0 | 1 | 0 |
| | Side-, raadio- ja televisioonihooned - Buildings for communication, radio, television | 1 | 0 | 1 | 0 | 0 |
| | Põllu-, metsa-, jahi-, kalamajandushooned - Buildings for agriculture, forestry, fishing and hunting | 1 | 1 | 0 | 0 | 0 |
| | Kultushooned - Buildings of worship | 0 | 4 | 0 | 0 | 0 |
| | Tervishoiuhooned - Buildings for health care | 0 | 0 | 0 | 0 | 0 |
| | Muud mitteeluhooned - Other non-residential buildings | 30 | 48 | 50 | 50 | 49 |
| | Kasulik pind [1 000 m ²] - Usable floor area [1,000 m ²] | 148 | 367 | 433 | 160 | 170 |

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------------------|--|-------|-------|-------|-------|-------|
| Harjumaa - | Hoonete arv - Number of non-residential buildings | 913 | 937 | 901 | 892 | 781 |
| Harju County | Kasulik pind [1 000 m ²] - Usable floor area [1,000 m ²] | 423 | 659 | 746 | 533 | 379 |
| Eesti - | Hoonete arv - Number of non-residential buildings | 2 417 | 2 592 | 2 554 | 3 062 | 2 760 |
| Estonia | Kasulik pind [1 000 m ²] - Usable floor area [1,000 m ²] | 976 | 1 185 | 1 319 | 1 304 | 817 |

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

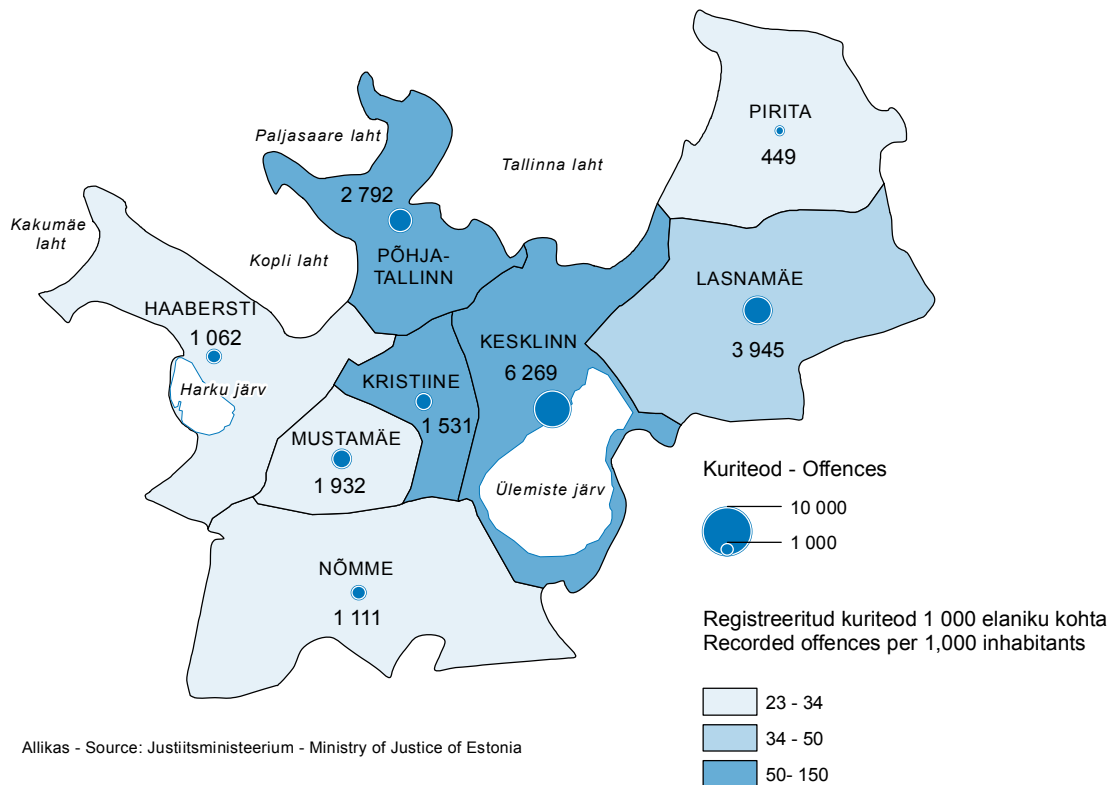
13.11 Kasutusse lubatud mitteiluhood (uusehitus) Non-residential building completions (new dwellings)

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------------------|--|-------|-------|-------|-------|------|
| Tallinn | Hoonete arv - Number of non-residential buildings | 88 | 70 | 76 | 64 | 84 |
| | Kaubandushooned - Commercial buildings | 25 | 13 | 10 | 9 | 21 |
| | Kontori-, haldushooned - Office buildings | 14 | 13 | 15 | 17 | 17 |
| | Tööstushooned - Industrial buildings | 3 | 3 | 6 | 3 | 10 |
| | Transpordihooned - Transport buildings | 4 | 7 | 8 | 7 | 9 |
| | Haridus-, teadushooned - Educational buildings | 2 | 4 | 1 | 4 | 3 |
| | Hoidlad, laomajandushooned - Buildings for storage | 8 | 5 | 7 | 6 | 2 |
| | Majutushooned - Accommodation buildings | 5 | 5 | 5 | 1 | 2 |
| | Toitlustushooned - Buildings for catering facilities | 3 | 2 | 2 | 0 | 2 |
| | Teenindushooned - Buildings for service activities | 5 | 6 | 8 | 4 | 1 |
| | Spordi-, tervisekeskuste hooned - Sports buildings | 1 | 5 | 3 | 0 | 1 |
| | Kultuurihooned - Cultural buildings | 2 | 0 | 0 | 0 | 1 |
| | Hooldusasutuste hooned - Buildings for institutional care | 1 | 0 | 0 | 0 | 1 |
| | Tervishoiuhooned - Buildings for health care | 1 | 0 | 0 | 0 | 0 |
| | Põllu-, metsa-, jahi-, kalamajandushooned - Buildings for agriculture, forestry, fishing and hunting | 1 | 0 | 0 | 0 | 0 |
| | Side-, raadio- ja televisioonihooned - Buildings for communication, radio, television | 1 | 0 | 0 | 0 | 0 |
| | Muud mitteiluhood - Other non-residential buildings | 12 | 7 | 11 | 13 | 14 |
| | Kasulik pind [1 000 m ²] - Usable floor area [1,000 m ²] | 197 | 288 | 332 | 271 | 368 |
| Harjumaa - | Hoonete arv - Number of non-residential buildings | 233 | 185 | 255 | 247 | 214 |
| Harju County | Kasulik pind [1 000 m ²] - Usable floor area [1,000 m ²] | 309 | 488 | 555 | 516 | 516 |
| Eesti - | Hoonete arv - Number of non-residential buildings | 1 282 | 1 570 | 1 095 | 993 | 964 |
| Estonia | Kasulik pind [1 000 m ²] - Usable floor area [1,000 m ²] | 744 | 897 | 921 | 1 005 | 798 |

Allikas - Source: Eesti Statistikaamet, Riiklik ehitisregister - Statistics Estonia, State Construction Register

14. ÕIGUSRIKKUMISED. ÕNNETUSJUHTUMID - VIOLATION OF LAW. ACCIDENTS

Kuriteod, 2009 - Offences, 2009



- Eestis registreeritud kuritegudest leiab aset 39,5% Tallinnas.
- 2010. a seisuga on linnas 158 naabrivalve sektorit, neist 53 kesklinnas.
- Avaliku korra kaitseks ja heakorraeeskirjade pidevaks järelvalveks on korraldatud kesklinna videovalve.
- Õnnetusjuhtumite osas on suurimaks riskiallikaks hooldamata kinnisvara, ehituslike tulebarjääride ja suitsuandurite puudumine.
- Liikluses hukkunute arv Tallinnas, 100 inimest, on Helsingi ja Stockholmiga elanike arvuga võrreldes mitu korda kõrgem.
- Tööõnnetuste arv 100 000 hõivatu kohta 449 on Euroopa riikide vastava näitajaga võrreldes väike eelkõige 2,5...3-kordse alaregistreerimise tõttu (Eesti Statistikaameti ja Sotsiaalministeeriumi hinnang). Eesti ravikindlustussüsteem ja töökultuur pärsivad tööõnnetuse registreerimist ja enda ametlikku ravimist.
- Kõikides Tallinna randades on tagatud suveperioodil vetelpääste.

Tallinnas tegutseb kohalikust eelarvest rahastatav korrakaitseüksus munitsipaalpolitsei. Munitsipaalpolitsei Ameti põhilisteks ülesanneteks on väärtegade avastamine, esitatud avaldustele reageerimine ning hoiatuste ja karistuste määramine. 2009. a lisandus taksokontrolli teostamine ning kaubandustegevuse seaduse täitmise järelvalve ja väärteomenetluse läbiviimine rikkumiste kohta.

- 39.5% of criminal offences registered in Estonia were committed in Tallinn.
- As at 2010 there are 158 neighbourhood watch sectors in the city of which 53 are located in the city centre.
- In central Tallinn video surveillance has been organized to ensure constant supervision of public order and property maintenance rules.
- In terms of accidents the main sources of risk are real estates not being maintained, lack of fire barriers in constructions and lack of smoke detectors.
- The number of road traffic accident fatalities in Tallinn (100 persons) is several times bigger when compared to the relevant data of Helsinki and Stockholm taking into account their respective populations.

- The number of occupational accidents (449) per 100,000 employed is insignificant when compared to the relevant indicator of the European Union. The small figure is a result of insufficient registration – 2.5-3 times less occupational accidents are registered in Estonia when compared to other countries (estimation of Statistics Estonia and Ministry of Social Affairs). The health insurance system and working culture in Estonia hinder publishing of actual data on occupational accidents as well as getting proper legal medical treatment.
- There is beach lifeguard available in all beaches in Tallinn during the summer period.

The unit of the law and order of the Municipal Police is funded from the local budget. The main task of Tallinn Municipal Police is detection of misdemeanours, attending applications submitted by the citizens and imposing warnings and penalties. In 2009 additional tasks were introduced: carrying out checks of taxi service and supervision of the implementation of the Trading Act and carrying out the misdemeanour procedure in case of infringement.

14.1 Registreeritud kuriteod Tallinna linnaosades Recorded offences in Tallinn districts

| | | 2007 | 2008 | 2009 |
|----------------|--|--------|--------|--------|
| Tallinn | Kuriteod kokku - Offences total | 20 252 | 19 895 | 19 091 |
| | I astme kuriteod - 1 st degree offences | 1 084 | 1 147 | 808 |
| | II astme kuriteod - 2 nd degree offences | 19 168 | 18 748 | 18 283 |
| | §113-114 Tapmine ja mõrv - §113-114 Manslaughter and murder | 36 | 29 | 28 |
| | §118 Raske tervisekahjustuse tekitamine - §118 Causing serious damage to health | 55 | 47 | 29 |
| | §121 Kehaline väärkohtlemine - §121 Physical abuse | 1 663 | 1 752 | 1 513 |
| | §141 Vägistamine - §141 Rape | 41 | 47 | 34 |
| | §183-184 Narkootilise ja psühhotropse aine ebaseaduslik käitlemine - §183-184 Unlawful handling of narcotic drugs or psychotropic substances | 384 | 488 | 286 |
| | §199 Vargus - §199 Larceny | 10 975 | 11 153 | 11 536 |
| | §200 Röövimine - §200 Robbery | 477 | 503 | 347 |
| | §209-213 Kelmus - §209-213 Fraud | 779 | 837 | 955 |
| | §263 Avaliku korra raske rikkumine - §263 Aggravated breach of public order | 839 | 607 | 404 |
| | §266 Omavoliline sissetung - §266 Illegal entry | 540 | 751 | 985 |
| | Haabersti | | | |
| | Kuriteod kokku - Offences total | 1 101 | 999 | 1 062 |
| | I astme kuriteod - 1 st degree offences | 34 | 40 | 24 |
| | II astme kuriteod - 2 nd degree offences | 1 067 | 959 | 1 038 |
| | §113-114 Tapmine ja mõrv - §113-114 Manslaughter and murder | 1 | 0 | 2 |
| | §118 Raske tervisekahjustuse tekitamine - §118 Causing serious damage to health | 3 | 1 | 2 |
| | §121 Kehaline väärkohtlemine - §121 Physical abuse | 120 | 113 | 84 |
| | §141 Vägistamine - §141 Rape | 6 | 4 | 1 |
| | §183-184 Narkootilise ja psühhotropse aine ebaseaduslik käitlemine - §183-184 Unlawful handling of narcotic drugs or psychotropic substances | 12 | 18 | 6 |
| | §199 Vargus - §199 Larceny | 557 | 534 | 715 |
| | §200 Röövimine - §200 Robbery | 12 | 19 | 11 |
| | §209-213 Kelmus - §209-213 Fraud | 34 | 53 | 43 |
| | §263 Avaliku korra raske rikkumine - §263 Aggravated breach of public order | 41 | 28 | 16 |
| | §266 Omavoliline sissetung - §266 Illegal entry | 21 | 29 | 43 |
| | Kesklinn - Centre | | | |
| | Kuriteod kokku - Offences total | 7 267 | 7 219 | 6 269 |
| | I astme kuriteod - 1 st degree offences | 336 | 406 | 207 |
| | II astme kuriteod - 2 nd degree offences | 6 931 | 6 813 | 6 062 |
| | §113-114 Tapmine ja mõrv - §113-114 Manslaughter and murder | 8 | 5 | 6 |
| | §118 Raske tervisekahjustuse tekitamine - §118 Causing serious damage to health | 5 | 9 | 2 |
| | §121 Kehaline väärkohtlemine - §121 Physical abuse | 444 | 417 | 384 |
| | §141 Vägistamine - §141 Rape | 8 | 13 | 10 |

| | 2007 | 2008 | 2009 |
|---|-------|-------|-------|
| §183-184 Narkootilise ja psühhotroopse aine ebaseaduslik käitlemine - §183-184 Unlawful handling of narcotic drugs or psychotropic substances | 121 | 185 | 89 |
| §199 Vargus - §199 Larceny | 4 005 | 4 003 | 3 809 |
| §200 Röövimine - §200 Robbery | 145 | 147 | 86 |
| §209-213 Kelmus - §209-213 Fraud | 284 | 400 | 390 |
| §263 Avaliku korra raske rikkumine - §263 Aggravated breach of public order | 487 | 291 | 182 |
| §266 Omavoliline sissetung - §266 Illegal entry | 159 | 238 | 293 |
| Kristiine | | | |
| Kuriteod kokku - Offences total | 1 449 | 1 345 | 1 531 |
| I astme kuriteod - 1 st degree offences | 63 | 50 | 36 |
| II astme kuriteod - 2 nd degree offences | 1 386 | 1 295 | 1 495 |
| §113-114 Tapmine ja mõrv - §113-114 Manslaughter and murder | 1 | 0 | 0 |
| §118 Raske tervisekahjustuse tekitamine - §118 Causing serious damage to health | 4 | 1 | 2 |
| §121 Kehaline väärkohtlemine - §121 Physical abuse | 74 | 81 | 66 |
| §141 Vägistamine - §141 Rape | 2 | 2 | 3 |
| §183-184 Narkootilise ja psühhotroopse aine ebaseaduslik käitlemine - §183-184 Unlawful handling of narcotic drugs or psychotropic substances | 24 | 16 | 14 |
| §199 Vargus - §199 Larceny | 867 | 874 | 1 057 |
| §200 Röövimine - §200 Robbery | 29 | 29 | 16 |
| §209-213 Kelmus - §209-213 Fraud | 38 | 43 | 48 |
| §263 Avaliku korra raske rikkumine - §263 Aggravated breach of public order | 45 | 37 | 22 |
| §266 Omavoliline sissetung - §266 Illegal entry | 40 | 52 | 106 |
| Lasnamäe | | | |
| Kuriteod kokku - Offences total | 4 034 | 4 185 | 3 945 |
| I astme kuriteod - 1 st degree offences | 255 | 246 | 230 |
| II astme kuriteod - 2 nd degree offences | 3 779 | 3 939 | 3 715 |
| §113-114 Tapmine ja mõrv - §113-114 Manslaughter and murder | 7 | 8 | 5 |
| §118 Raske tervisekahjustuse tekitamine - §118 Causing serious damage to health | 21 | 10 | 7 |
| §121 Kehaline väärkohtlemine - §121 Physical abuse | 405 | 563 | 493 |
| §141 Vägistamine - §141 Rape | 7 | 10 | 6 |
| §183-184 Narkootilise ja psühhotroopse aine ebaseaduslik käitlemine - §183-184 Unlawful handling of narcotic drugs or psychotropic substances | 98 | 116 | 59 |
| §199 Vargus - §199 Larceny | 2 097 | 2 248 | 2 184 |
| §200 Röövimine - §200 Robbery | 94 | 103 | 92 |
| §209-213 Kelmus - §209-213 Fraud | 221 | 153 | 255 |
| §263 Avaliku korra raske rikkumine - §263 Aggravated breach of public order | 55 | 98 | 47 |
| §266 Omavoliline sissetung - §266 Illegal entry | 135 | 154 | 166 |
| Mustamäe | | | |
| Kuriteod kokku - Offences total | 1 818 | 1 706 | 1 932 |
| I astme kuriteod - 1 st degree offences | 112 | 117 | 108 |
| II astme kuriteod - 2 nd degree offences | 1 706 | 1 589 | 1 824 |
| §113-114 Tapmine ja mõrv - §113-114 Manslaughter and murder | 6 | 6 | 7 |
| §118 Raske tervisekahjustuse tekitamine - §118 Causing serious damage to health | 7 | 10 | 7 |
| §121 Kehaline väärkohtlemine - §121 Physical abuse | 159 | 137 | 123 |
| §141 Vägistamine - §141 Rape | 5 | 3 | 1 |
| §183-184 Narkootilise ja psühhotroopse aine ebaseaduslik käitlemine - §183-184 Unlawful handling of narcotic drugs or psychotropic substances | 42 | 52 | 47 |
| §199 Vargus - §199 Larceny | 997 | 1 017 | 1 205 |
| §200 Röövimine - §200 Robbery | 45 | 49 | 36 |
| §209-213 Kelmus - §209-213 Fraud | 58 | 71 | 89 |
| §263 Avaliku korra raske rikkumine - §263 Aggravated breach of public order | 57 | 42 | 45 |
| §266 Omavoliline sissetung - §266 Illegal entry | 63 | 63 | 117 |

| | | 2007 | 2008 | 2009 |
|---|---|--------|--------|--------|
| Nõmme | | | | |
| | Kuriteod kokku - Offences total | 988 | 1 068 | 1 111 |
| | I astme kuriteod - 1 st degree offences | 39 | 40 | 29 |
| | II astme kuriteod - 2 nd degree offences | 949 | 1 028 | 1 082 |
| | §113-114 Tapmine ja mõrv - §113-114 Manslaughter and murder | 2 | 1 | 1 |
| | §118 Raske tervisekahjustuse tekitamine - §118 Causing serious damage to health | 2 | 0 | 0 |
| | §121 Kehaline väärkohtlemine - §121 Physical abuse | 59 | 75 | 57 |
| | §141 Vägistamine - §141 Rape | 2 | 1 | 3 |
| | §183-184 Narkootilise ja psühhotroopse aine ebaseaduslik käitlemine - §183-184 Unlawful handling of narcotic drugs or psychotropic substances | 11 | 24 | 11 |
| | §199 Vargus - §199 Larceny | 515 | 616 | 696 |
| | §200 Röövimine - §200 Robbery | 21 | 21 | 14 |
| | §209-213 Kelmus - §209-213 Fraud | 39 | 23 | 61 |
| | §263 Avaliku korra raske rikkumine - §263 Aggravated breach of public order | 28 | 16 | 23 |
| | §266 Omavoliline sissetung - §266 Illegal entry | 44 | 45 | 65 |
| Pirita | | | | |
| | Kuriteod kokku - Offences total | 451 | 476 | 449 |
| | I astme kuriteod - 1 st degree offences | 11 | 19 | 8 |
| | II astme kuriteod - 2 nd degree offences | 440 | 457 | 441 |
| | §113-114 Tapmine ja mõrv - §113-114 Manslaughter and murder | 1 | 0 | 1 |
| | §118 Raske tervisekahjustuse tekitamine - §118 Causing serious damage to health | 2 | 1 | 0 |
| | §121 Kehaline väärkohtlemine - §121 Physical abuse | 30 | 52 | 36 |
| | §141 Vägistamine - §141 Rape | 2 | 1 | 0 |
| | §183-184 Narkootilise ja psühhotroopse aine ebaseaduslik käitlemine - §183-184 Unlawful handling of narcotic drugs or psychotropic substances | 3 | 16 | 3 |
| | §199 Vargus - §199 Larceny | 305 | 300 | 302 |
| | §200 Röövimine - §200 Robbery | 3 | 8 | 2 |
| | §209-213 Kelmus - §209-213 Fraud | 6 | 6 | 10 |
| | §263 Avaliku korra raske rikkumine - §263 Aggravated breach of public order | 2 | 8 | 6 |
| | §266 Omavoliline sissetung - §266 Illegal entry | 20 | 24 | 30 |
| Põhja-Tallinn - Northern Tallinn | | | | |
| | Kuriteod kokku - Offences total | 3 144 | 2 897 | 2 792 |
| | I astme kuriteod - 1 st degree offences | 234 | 229 | 166 |
| | II astme kuriteod - 2 nd degree offences | 2 910 | 2 668 | 2 626 |
| | §113-114 Tapmine ja mõrv - §113-114 Manslaughter and murder | 10 | 9 | 6 |
| | §118 Raske tervisekahjustuse tekitamine - §118 Causing serious damage to health | 11 | 15 | 9 |
| | §121 Kehaline väärkohtlemine - §121 Physical abuse | 372 | 314 | 270 |
| | §141 Vägistamine - §141 Rape | 9 | 13 | 10 |
| | §183-184 Narkootilise ja psühhotroopse aine ebaseaduslik käitlemine - §183-184 Unlawful handling of narcotic drugs or psychotropic substances | 73 | 61 | 57 |
| | §199 Vargus - §199 Larceny | 1 632 | 1 561 | 1 568 |
| | §200 Röövimine - §200 Robbery | 128 | 127 | 90 |
| | §209-213 Kelmus - §209-213 Fraud | 99 | 88 | 59 |
| | §263 Avaliku korra raske rikkumine - §263 Aggravated breach of public order | 124 | 87 | 63 |
| | §266 Omavoliline sissetung - §266 Illegal entry | 58 | 146 | 165 |
| Harjumaa - Harju County | Kuriteod kokku - Offences total | 27 233 | 25 756 | 25 702 |
| | I astme kuriteod - 1 st degree offences | 1 307 | 1 317 | 1 410 |
| | II astme kuriteod - 2 nd degree offences | 25 926 | 24 439 | 24 292 |
| Eesti- Estonia | Kuriteod kokku - Offences total | 51 834 | 50 375 | 50 977 |
| | I astme kuriteod - 1 st degree offences | 2 688 | 2 681 | 2 965 |
| | II astme kuriteod - 2 nd degree offences | 49 146 | 47 694 | 48 012 |

Allikas - Source: Justiitsministeerium, Eesti Statistikaamet - Ministry of Justice of Estonia, Statistics Estonia

14.2

Registreeritud tänavakuriteod Tallinna linnaosades Recorded street offences in Tallinn districts

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|--|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | | | | | |
| | tänavakuriteod - street offences | 9 794 | 8 605 | 7 792 | 7 546 | 7 084 |
| | tänavakuriteod 1 000 elaniku kohta - street offences per 1,000 inhabitants | 24,3 | 21,4 | 19,5 | 18,7 | 17,5 |
| | Haabersti | | | | | |
| | tänavakuriteod - street offences | 537 | 479 | 420 | 364 | 405 |
| | tänavakuriteod 1 000 elaniku kohta - street offences per 1,000 inhabitants | 13,9 | 12,3 | 10,7 | 9,1 | 9,9 |
| | Kesklinn - Centre | | | | | |
| | tänavakuriteod - street offences | 2 984 | 2 714 | 2 681 | 2 582 | 2 378 |
| | tänavakuriteod 1 000 elaniku kohta - street offences per 1,000 inhabitants | 65,0 | 58,9 | 57,2 | 53,9 | 49,1 |
| | Kristiine | | | | | |
| | tänavakuriteod - street offences | 627 | 631 | 547 | 460 | 521 |
| | tänavakuriteod 1 000 elaniku kohta - street offences per 1,000 inhabitants | 21,0 | 21,3 | 18,5 | 15,7 | 17,8 |
| | Lasnamäe | | | | | |
| | tänavakuriteod - street offences | 2 324 | 1 788 | 1 516 | 1 650 | 1 454 |
| | tänavakuriteod 1 000 elaniku kohta - street offences per 1,000 inhabitants | 20,3 | 15,8 | 13,5 | 14,6 | 12,8 |
| | Mustamäe | | | | | |
| | tänavakuriteod - street offences | 1 131 | 852 | 742 | 697 | 760 |
| | tänavakuriteod 1 000 elaniku kohta - street offences per 1,000 inhabitants | 17,2 | 13,1 | 11,5 | 10,8 | 11,8 |
| | Nõmme | | | | | |
| | tänavakuriteod - street offences | 497 | 398 | 365 | 361 | 353 |
| | tänavakuriteod 1 000 elaniku kohta - street offences per 1,000 inhabitants | 12,7 | 10,2 | 9,4 | 9,4 | 9,2 |
| | Pirita | | | | | |
| tänavakuriteod - street offences | 289 | 238 | 181 | 196 | 175 | |
| tänavakuriteod 1 000 elaniku kohta - street offences per 1,000 inhabitants | 23,5 | 18,7 | 13,3 | 13,7 | 11,8 | |
| Põhja-Tallinn - Northern Tallinn | | | | | | |
| tänavakuriteod - street offences | 1 405 | 1 505 | 1 340 | 1 236 | 1 038 | |
| tänavakuriteod 1 000 elaniku kohta - street offences per 1,000 inhabitants | 24,7 | 26,7 | 24,1 | 22,2 | 18,6 | |

Allikas - Source: Põhja Politseiprefektuur - Northern Police Prefecture

14.3

Narkootikumidega seotud süüteoed Tallinnas Drug-related offences in Tallinn under the Penal Code

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|---|------|------|------|------|------|
| Tallinn | Narkootikumidega seotud süüteoed (Karistusseadustik) - Drug-related offences (Penal Code) | | | | | |
| | registreeritud - recorded | 352 | 369 | 459 | 605 | 396 |
| | avastatud - detected | 337 | 326 | .. | .. | .. |
| | lahendatud - resolved | | | 298 | 351 | 284 |
| | § 183 Narkootilise ja psühhotroopse aine väikeses koguses ebaseaduslik käitlemine - §183 Unlawful handling of small quantities of narcotic drugs or psychotropic substances | | | | | |
| | registreeritud - recorded | 125 | 34 | 67 | 83 | 47 |
| | avastatud - detected | 120 | 31 | .. | .. | .. |
| | lahendatud - resolved | | | 14 | 71 | 44 |

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|--|------|------|------|------|------|
| § 184 Narkootilise ja psühhotroopse aine suures koguses ebaseaduslik käitlemine - § 184 Unlawful handling of narcotic drugs or psychotropic substances | | | | | |
| registreeritud - recorded | 218 | 318 | 376 | 502 | 323 |
| avastatud - detected | 209 | 279 | .. | .. | .. |
| lahendatud - resolved | | | 276 | 262 | 225 |

Kuritegude arvestamise meetodikat muudeti seoses andmete üleandmisega Politseiametilt Justiitsministeeriumile 2007. aastal - The methodology of registration of offences was changed in relation to transferring the data from the Estonian Police Board to the Ministry of Justice of Estonia in 2007

Allikas - Source: Politseiamet (2005-2006), Justiitsministeerium (2007-2009) - Estonian Police Board (2005-2006), Ministry of Justice of Estonia (2007-2009)

14.4 Munitsipaalpolitsei Municipal police

| | 2005 | 2006 | 2007 | 2008 | 2009 |
|---|-----------|---------|-----------|------------|------------|
| Tallinn | | | | | |
| Väärtegude menetlused kokku - Total proceedings of misdemeanours | 3 181 | 1 884 | 2 126 | 29 080 | 68 462 |
| Tallinna linna heakorra eeskirja rikkumiste menetlused - proceedings of infringement of Tallinn property maintenance rules | 2 472 | 1 343 | 1 852 | 2 257 | 2 768 |
| koerte ja kasside pidamise eeskirja rikkumiste menetlused - proceedings of infringement of Tallinn rules owning cats and dogs | 214 | 161 | 109 | 126 | 184 |
| Tallinna linna avaliku korra eeskirja rikkumiste menetlused - proceedings of infringement of rules of Tallinn public order | | 6 | 1 | 1 | 2 |
| Tallinna linna kaevetööde eeskirja rikkumiste menetlused - proceedings of infringement of Tallinn rules of navvying | 43 | 21 | 15 | 38 | 52 |
| Tallinna linna jäätmehoolduseeskirja rikkumiste menetlused - proceedings of infringement of rules of Tallinn waste management | 433 | 315 | 149 | 132 | 117 |
| alkoholiseaduse rikkumise menetlused - violation of alcohol law | 17 | 38 | | | 21 |
| pakendiseaduse rikkumiste menetlused - proceedings of infringement of Packaging Act | 2 | | | 1 | |
| kaubandustegevuse seaduse rikkumise menetlused - proceedings of infringement of Commercial Activity Act | | | | | 5 |
| liiklusseaduse rikkumise menetlused - proceedings of infringement of Traffic Act | .. | .. | .. | 1 491 | 5 933 |
| ühistranspordiseaduse rikkumise menetlused - proceedings of infringement of Public Transport Act | .. | .. | .. | 25 034 | 59 380 |
| Väärtegude lahendite jaotus - Distribution of juridical decisions of infringements | | | | | |
| suulisi hoiatusi - verbal warnings | 1 556 | 967 | 921 | 796 | 1 140 |
| hoiustrahve - cautionary fines | 69 | 13 | 83 | 95 | 33 |
| rahatrahve - monetary fines | 1 234 | 572 | 937 | 27 031 | 65 723 |
| lõpetatud menetlusi - proceedings terminated | 322 | 341 | 192 | 572 | 1 874 |
| Trahvid kokku [kr] - Fines in total [kr] | 1 376 280 | 727 630 | 1 296 425 | 10 097 239 | 24 426 450 |
| hoiustrahvid - cautionary fines | 21 400 | 5 200 | 36 305 | 31 680 | 13 560 |
| kiirmenetlus-rahatrahvid - fast processed case fines | 1 312 300 | 718 830 | 1 233 120 | 8 385 579 | 18 362 770 |
| üldmenetlus-rahatrahvid - general case fines | 42 580 | 3 600 | 27 000 | 1 679 980 | 6 050 120 |

Allikas - Source: Tallinna Munitsipaalpolitsei Amet - Tallinn Municipal Police Department

14.5

Munitsipaalpolitsei tegevus linnaosade lõikes Activities of municipal police by districts

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|---|-----------|---------|-----------|------------|------------|
| Tallinn | Kokku - Total | | | | | |
| | menetletud väärteod - proceeded misdemeanours | 3 181 | 1 884 | 2 126 | 29 080 | 68 462 |
| | määratud trahvid [kr] - assigned fines [kr] | 1 376 280 | 727 630 | 1 296 425 | 10 097 239 | 24 426 450 |
| | Haabersti | | | | | |
| | menetletud väärteod - proceeded misdemeanours | 263 | 186 | 252 | 1 090 | 1 589 |
| | määratud trahvid [kr] - assigned fines [kr] | 79 915 | 46 120 | 147 180 | 431 940 | 714 090 |
| | Kesklinn - Centre | | | | | |
| | menetletud väärteod - proceeded misdemeanours | 304 | 254 | 249 | 11 009 | 27 989 |
| | määratud trahvid [kr] - assigned fines [kr] | 107 090 | 140 330 | 337 760 | 3 855 160 | 9 960 680 |
| | Kristiine | | | | | |
| | menetletud väärteod - proceeded misdemeanours | 174 | 66 | 107 | 2 996 | 6 615 |
| | määratud trahvid [kr] - assigned fines [kr] | 82 300 | 34 260 | 45 915 | 915 520 | 2 229 720 |
| | Lasnamäe | | | | | |
| | menetletud väärteod - proceeded misdemeanours | 444 | 277 | 362 | 3 657 | 5 591 |
| | määratud trahvid [kr] - assigned fines [kr] | 224 880 | 105 980 | 143 440 | 1 242 460 | 2 069 670 |
| | Mustamäe | | | | | |
| | menetletud väärteod - proceeded misdemeanours | 512 | 287 | 431 | 2 553 | 4 622 |
| | määratud trahvid [kr] - assigned fines [kr] | 285 140 | 86 520 | 127 980 | 775 799 | 1 617 280 |
| | Nõmme | | | | | |
| | menetletud väärteod - proceeded misdemeanours | 562 | 252 | 186 | 1 318 | 1 972 |
| | määratud trahvid [kr] - assigned fines [kr] | 267 900 | 155 700 | 151 830 | 467 100 | 766 180 |
| | Pirita | | | | | |
| | menetletud väärteod - proceeded misdemeanours | 444 | 273 | 305 | 909 | 1 316 |
| | määratud trahvid [kr] - assigned fines [kr] | 134 360 | 61 280 | 152 220 | 330 900 | 387 320 |
| | Põhja-Tallinn - Northern Tallinn | | | | | |
| | menetletud väärteod - proceeded misdemeanours | 478 | 289 | 234 | 5 548 | 18 768 |
| | määratud trahvid [kr] - assigned fines [kr] | 194 695 | 97 440 | 190 100 | 2 078 360 | 6 681 510 |

Allikas - Source: Tallinna Munitsipaalpolitsei Amet - Tallinn Municipal Police Department

14.6

Alaealiste õigusrikkumised Offences committed by minors

| | | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|------|------|
| Tallinn | Alaealiste õigusrikkumised - Offences committed by minors | 1 035 | 1 015 | 985 | 859 |
| | Haabersti | | | 105 | 79 |
| | Kesklinn - Centre | | | 104 | 91 |
| | Kristiine | | | 83 | 68 |
| | Mustamäe | | | 135 | 95 |
| | Lasnamäe | | | 272 | 278 |
| | Nõmme | | | 68 | 50 |
| | Pirita | | | 20 | 20 |
| | Põhja-Tallinn - Northern Tallinn | | | 198 | 178 |

Allikas - Source: Tallinna Haridusamet - Tallinn Education Department

14.7

Naabrivalve Neighbourhood watch

| | | 2006 | 2007 | 2008 | 2009 | 2010 |
|----------------|----------------------------------|------|------|------|------|------|
| Tallinn | Kokku | 130 | 140 | 145 | 158 | 158 |
| | Haabersti | 9 | 10 | 12 | 17 | 17 |
| | Kesklinn - Centre | 48 | 49 | 51 | 53 | 53 |
| | Kristiine | 14 | 16 | 16 | 18 | 18 |
| | Lasnamäe | 11 | 13 | 13 | 14 | 14 |
| | Mustamäe | 9 | 10 | 10 | 10 | 10 |
| | Nõmme | 24 | 24 | 24 | 25 | 25 |
| | Pirita | 2 | 4 | 4 | 6 | 6 |
| | Põhja-Tallinn - Northern Tallinn | 13 | 14 | 15 | 15 | 15 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Naabrivalve MTÜ - Estonian Neighborhood Watch NGO

14.8

Päästeteenistuste registreeritud sündmused Accidents registered by the fire and rescue services

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|---|--------|--------|--------|--------|-------|
| Tallinn | Tulekahju - Fire | 3 469 | 4 093 | 3 065 | 3 047 | 2 457 |
| | Hukkunute arv tulekahjus - Fatalities in fire accidents | 16 | 22 | 22 | 12 | 11 |
| | Hädas olevi loom või lind - Animal or bird in distress | .. | .. | .. | .. | 592 |
| | Naftasaadustega saastumine - Oil spill | 252 | 297 | 318 | 263 | 249 |
| | Loodusjõududest põhjustatud sündmus - Accident caused by forces of nature | 62 | 154 | 81 | 288 | 92 |
| | Väljasõit liiklusõnnetuse paika - Traffic accident callout | 29 | 76 | 100 | 94 | 81 |
| | Kemikaalidega saastumine - Chemical contamination | 20 | 7 | 13 | 17 | 17 |
| | Pommiähvardus - Bomb threat | 17 | 18 | 23 | 9 | 11 |
| | Gaasiavarii - Gas escape (gas explosion) | 6 | 10 | 20 | 20 | 10 |
| | Õnnetus veekogul - Accident on body of water | 12 | 14 | 10 | 13 | 8 |
| | Lõhkekeha plahvatus - Bomb explosion | 0 | 2 | 3 | 2 | 5 |
| | Elektrivõrgu avarii - Electricity supply accident | 0 | 0 | 0 | 7 | 3 |
| | Radioaktiivne saastumine - Radioactive contamination | 1 | 1 | 2 | 3 | 3 |
| | Teenus - Service | 2 | 4 | 8 | 3 | 1 |
| | Muu plahvatus - Other explosion | 5 | 0 | 0 | 3 | 1 |
| | Ekslik väljakutse - Unintentional false alarm | 434 | 513 | 52 | 1 | 1 |
| | Töö- või olmetrauma - Accident in the workplace or at home | 0 | 0 | 1 | 0 | 0 |
| | Lennuõnnetus - Plane crash | 0 | 0 | 0 | 0 | 0 |
| | Tootmisavarii - Industrial accident | 0 | 0 | 0 | 0 | 0 |
| Harjumaa - Harju County | Tulekahju - Fire | 4 863 | 6 243 | 4 439 | 4 282 | 3 506 |
| Eesti - Estonia | Tulekahju - Fire | 10 614 | 14 900 | 10 400 | 10 052 | 8 421 |

Allikas - Source: Eesti Statistikaamet, Eesti Päästeamet - Eesti Statistikaamet, Estonian Rescue Service

14.9

Tööõnnetused Occupational accidents

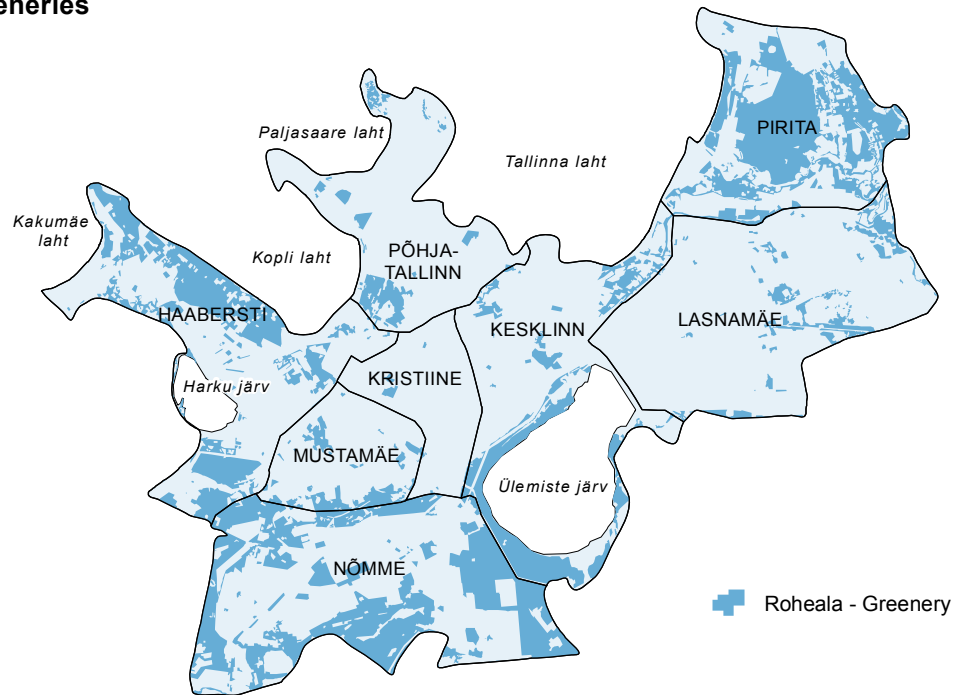
| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|------------------------------------|--|---------|-------|-------|-------|-------|
| Tallinn | Tööõnnetusi kokku - Total accidents | 878 | 955 | 955 | 1 138 | 881 |
| | Surmaga lõppenud - Fatal accidents | 6 | 10 | 2 | 3 | 3 |
| | Raske kehavigastusega tööõnnetus - Serious accidents at work | 299 | 331 | 347 | 288 | 183 |
| | Kerge kehavigastusega tööõnnetus - Minor accidents at work | 573 | 614 | 606 | 847 | 695 |
| | Tööõnnetusi 100 000 15-74-a hõivatu kohta - Occupational accidents per 100,000 employed persons aged 15-74 | 429,130 | 448,1 | 439,9 | 527,8 | 449,0 |
| Harjumaa - Harju County | Tööõnnetusi 100 000 15-74-a hõivatu kohta - Occupational accidents per 100,000 employed persons aged 15-74 | 686,591 | 754,5 | 782,9 | 753,9 | 510,5 |
| Eesti - Estonia | Tööõnnetusi 100 000 15-74-a hõivatu kohta - Occupational accidents per 100,000 employed persons aged 15-74 | 546,592 | 584,5 | 594,8 | 649,7 | 463,5 |

Eesti: tööõnnetuse raskusastme (kerge, raske) määrab arst. Eurostat: raske tööõnnetusega kaasneb üle 3-päevane töölt puudumine. -
Estonia: level of difficulty of accident (serious, minor) is determine by physican. Eurostat: serious accidents at work are those that cause more than 3 day's absence.

Allikas - Source: Tööinspektsioon - Estonian Labour Inspectorate

15. KESKKOND. JÄÄTMEKÄITLUS - ENVIRONMENT. WASTE MANAGEMENT

Rohealad - Greeneries



Allikas - Source: Tallinna Linnaplaneerimise Amet - Tallinn City Planning Department

- Linnaruum on hooldatud ja heakorrastatud ning toimub keskkonda säästev jäätmekäitlus.
- Looduskeskkonna hea seisund ning säästlik loodusressursside kasutus.

Rohealad

Kaks kolmandikku Euroopa elanikest elab linnades ja linnalistes asulates ning prognooside kohaselt tõuseb aastaks 2020 linnaelanike osakaal Euroopas juba 80%ni, looduse kaitse on linnades viimasel kümnendil muutunud järjest olulisemaks. Rohealad on eluliselt olulised inimeste tervise ja elukvaliteedi tagamiseks. Tallinnas küsitletud elanikest olid linna rohealadega rahul või väga rahul ligikaudu 80%.

Samas on inimsurve rohealadele järjest kasvanud, mille tagajärjel on suuremad rohekompleksid muutunud järjest väiksemaks ning on kaotamas omavahelist sidet ehk rohekoridori ning nad pole ühtlaselt üle linna jaotunud. Eesti rohealade võrgustik on linnade ümbruses kõige hõredam. Näiteks Tallinna ümbruses on alates 2000. aastast linn üha enam laialivalgunud ja uued elamualad on võtnud enda alla nii endised põllu- ja metsaalad kui ka aianduskooperatiivid, aga ka varem NL sõjaväe ja piirivalve tõttu puutumatud alad rannikul.

Keskkonnategurid

Elanikkonna tervis kujuneb väga paljude tegurite keerulises koosmõjus, milles keskkonnal on oluline osa.

WHO hinnangul langeb keskkonnategurite arvele 24% üleilmsest tervisekaost, lastel (0-14 a) on see veelgi suurem - 34%. Eestis on keskkonna osa summaarses tervisekaos Maailma Terviseorganisatsiooni hinnangu kohaselt 19%. Seejuures on arvestatud ainult neid keskkonnategurid, mida inimene saab mõjutada/parendada

Erinevate haiguste tekkes on keskkonnategurite osatähtsus erinev. Suurim (üle 90%) on see bioloogiliste tegurite (haigusi tekitavad bakterid, viirused, algloomad, helmindid) puhul, mis põhjustavad ägeda nakkus-, parasiit- või ülekandehaiguse või mürgistuse. Haigestumist soodustavad toidu ja vee mikroobne saastumine, veevarustuse ja kanalisatsiooni olukord, aga ka suurel määral isiklik hügieen, elanike tervise- ja keskkonnateadlikkus ning sellele vastav käitumine. Ohtlikeks looduskoldelisteks haigusteks on puukentsefaliit ja borrelioos.

Tervist mõjutavatest looduskeskkonnateguritest on olulisemad: toit, vesi (elanike veevarustus) ja õhk.

Toit

Toit on olulisim elukeskkonna tervist kujundav tegur. Toit võib olla ka paljude haiguste põhjustaja. Üheks uuemaks probleemiks on imporditud toiduainetega kaasnevate riskide mõju, eriti laste tervisele. Tallinnas tegeleb elanikkonna teadlikkuse suurendamisega Tallinna Sotsiaal- ja Tervishoiuamet.

Joogivesi

Elanike varustamine küllaldases koguses kvaliteetse joogiveega koos vastava reoveekäitlusega on üks rahvatervise prioriteete. Veevarustuse ja kanalisatsiooni arendamisega saab oluliselt vähendada haigestumist soolenakkustesse. Tõestatud on seos mitme joogivee keemilise komponendi (nitraadid, fluoriidid, boor, alumiinium, baarium jt) ja teatud mittenakkuslike krooniliste haiguste vahel.

Pinnavett töödeldakse joogiveeks kahes Eesti linnas - Tallinnas ja Narvas. Tallinnas Ülemiste järvest võetud vesi desinfitseeritakse osooniga.

Tallinna Vesi AS (Tallinna osalus 34,7%) on Eesti suurim vee-ettevõtte, kes pakub joogivee- ja kanalisatsiooniteenust rohkem kui 400 000 elanikule Tallinnas ja mitmes selle naabervallas. Tallinna teeninduspiirkonnas on Tallinna Vesi ASil vee ja kanalisatsiooniteenuste osutamise ainuõigus aastani 2020. Ülemiste järve veest toodetud joogivett tarbib 90% Tallinna elanikest, ülejäänud 10% linna veetarbijatest kasutavad põhjavett.

Õhk

Välisõhu kvaliteet mõjutab kõigi elanike tervist ja elukvaliteeti. Seda halvendavad saasteained, mis avaldavad otsest või kaudset mõju tervisele. Tervisemõjude hindamisel kasutatakse õhusaaste indikaatorina peeneid osakesi (*particular matter*, PM), mis on keerukas segu mitmest koostisosast (tahm, metallid, happed jm). On leitud, et tervisemõju on otseses seoses osakeste suurusega. Peened osakesed läbimõõduga kuni 10 µm (PM10) läbivad ninaõõne ja kurgu ning põhjustavad ennekõike akuutseid efekte hingamisteedes. Nendele on esmajoones tundlikud südame- ja kopsuhaiged. Seevastu ülipeened osakesed suurusega alla 2,5 µm (PM2,5) võivad jõuda kopsualveoolidesse ja sealt verre ning põhjustada kroonilisi efekte.

Suurim on õhusaaste summaarselt suure elanike arvuga Tallinna asumites, Mustamäel, Lillekülas, Väike-Õismäel ja Laagna asumis. Suhtarvuna 100 000 elaniku kohta on aga esireas Tallinna kesklinna enim saastunud osad - Kompassi, südalinn, Tõnismäe.

Autoliikluse osakaal Tallinnas on kõrge ning müra, mis mõjutab inimesi kõige enam, tulenebki tänavaliiklusest. Tallinna elanikest ligikaudu 20% elab piirkonnas, kus päevane autoliikluse müra ületab lubatud taseme, raudteemürast on häiritud vaid 5,5%. Tööstuslikud müraallikad olulisel määral Tallinna elanikke ei mõjuta.

Jäätmed

50% olmejäätmetest Eestis tekib Tallinnas ja Harjumaal ja võib eeldada, et nimetatud piirkonna osakaal Eesti olmejäätmetekkes suureneb edaspidi veelgi.

Ametlikud andmed olmejäätmete kogustest on tulenevalt jäätmearuandluse puudulikkusest mõnevõrra ülehinnatud. Võib eeldada, et olmejäätmeid tekkis 2008. aastal ligikaudu 540 000 tonni, mis teeb ligikaudu 400 kilogrammi inimese kohta aastas. Sellega jääb Eesti küll alla Euroopa Liidu keskmisele näitajale (516 kg), kuid jäätmemahd püsib siiski kõrgena. Võrreldes teiste uute EL liikmesriikidega on Eesti olnud küllaltki edukas jäätmete, sh olmejäätmete taaskasutuse korraldamisel.

Jäätmetekke ning majanduskasvu (sh tarbimise) otsest seost iseloomustab see, et seoses majanduslangusega on viimaste aastate jäätmekasv pööranud 2008. aastal langusesse.

Jäätmete ladustamine toimub Jõelähtmes asuvas Tallinna Prügilas (Tallinna Prügila AS, Tallinna osalus 35%). Prügila peamised tegevusalad on tavajäätmete vastuvõtmine ja ladestamine ning biolagunevate jäätmete kompostimine.

Tallinnas tegutsevad ohtlike jäätmete kogumiskeskus, Tallinna jäätmete sorteerimise tehas ning viis jäätmejaama.

- Urban space is maintained and in order and waste management sustaining environment is functioning.
- Good state of natural environment and sustainable use of natural resources.

Greenery

Since nearly two thirds of Europe's population lives in cities and urban settlements and the percentage of urban dwellers in Europe is predicted to rise to 80% by 2020, the protection of nature in cities has steadily increased in importance over the past decade. Green spaces are vital for ensuring people's health and quality of life. 80% of the inhabitants of Tallinn were satisfied or very satisfied with the city's green space.

At the same time, human pressures on green space have increased, resulting in the diminishing size of green sites and the loss of green belts that connect them. In Estonia, the network of green spaces is thinnest near urban areas. For example, Tallinn has been expanding towards its outskirts since 2000 and the new residential areas have swallowed former fields, forests and gardening associations as well as coastal areas that had been left untouched in earlier years due to the presence of the Soviet military and border guard.

Environmental factors

Among a multitude of factors, the environment plays an important role in the complex synergy that shapes public health.

According to WHO estimates, 24% of all global health loss occurs due to environmental factors and the rate is even higher - 34% - in the case of children (ages 0-14). The environmental impact on health varies by region. According to WHO estimates, the environment accounts for 19% of the total health loss in Estonia. These estimates are based on only those environmental factors that people can affect/improve.

The significance of environmental factors is different in the case of the development of different diseases. The environment plays the largest role in the case of biological factors (pathogenic bacteria, viruses, protozoa, helminthes) which cause acute infectious, parasitic or transferred diseases or poisoning. Factors that favour morbidity or are related to it include the microbial contamination of food and water, the state of the water supply and sewerage, and also, to a large degree, people's personal hygiene as well as their health and environmental awareness and corresponding behaviour. Dangerous natural outbreaks of diseases include outbreaks of tick-borne encephalitis and borreliosis.

Below we will examine only the most important natural environmental factors that have an impact on people's health - food, water (the population's water supply), and air.

Food

Food is the most important environmental factor that influences our health. However, food can also cause several illnesses. For example, more attention should be paid to the risks involved in the consumption of imported food products, especially to children's health, and the awareness of the population should be raised with regard to this subject. Tallinn Social Welfare and Health Care Department is responsible for raising awareness of the residents of Tallinn.

Drinking water

Supplying the population with sufficient quantities of high-quality drinking water along with the related sewage treatment is one of the priorities related to public health. The development of water supply and sewerage systems makes it possible to considerably reduce intestinal infection prevalence rates. There is a proven connection between various chemical components of drinking water (nitrates, fluorides, boron, aluminium, barium, etc.) and certain non-infectious chronic diseases.

Surface water is processed into drinking water in two cities - Tallinn and Narva.

Tallinn, for example, does not have a similar problem, since the water taken from Lake Ülemiste is disinfected with ozone.

Tallinna Vesi AS (Tallinn Water Ltd) - shareholding of Tallinn City 34.7% - is the largest water company providing water supply and wastewater services for over 400,000 inhabitants in the city of Tallinn and in its surrounding local municipalities. Tallinna Vesi AS has got the sole right to provide water supply and wastewater services in Tallinn service area until the year 2020. 90% of the inhabitants of Tallinn use the drinking water produced from the water of Lake Ülemiste, the rest of Tallinn population (10%) use groundwater.

Air

The quality of ambient air affects everybody's health and quality of life. It is worsened by pollutants that have a direct or indirect impact on people's health. In health impact assessments, the level of air pollution is determined by measuring levels of particulate matter (PM), a complex mixture of various components (soot, metals, acids, etc.). It has been found that the health impact of PM is related directly to the size of the particles. Particulate matter with a diameter of up to 10 µm (PM10) pass through the nasal cavity and throat and mainly cause acute effects in the respiratory tract. Sensitivity to such particles is common primarily among people suffering from heart or lung disease. Meanwhile, ultrafine particles with diameters of less than 2.5 µm (PM2.5) can reach pulmonary alveoli and pass into the bloodstream, causing chronic effects.

In the cities, the health impact of air pollution is different in various urban regions. The greatest total health impact is found in urban regions that have the largest number of inhabitants, such as Mustamäe, Lilleküla, Väike-Õismäe and the Laagna urban region in Tallinn.

When we consider the health impact proportionally per 100,000 inhabitants, however, the health impact is the greatest in the most polluted parts of central Tallinn - Kompassi, the city centre area, and Tõnismäe.

In addition to air pollution, the health and welfare of the public is also disturbed and prejudiced by noise.

The level of car traffic in our towns, including Tallinn, is high, and the noise that affects people the most is the result of street traffic. Approximately 20% of Tallinn's inhabitants live in areas where the daily noise from car traffic exceeds the acceptable level, while just 5.5% of the population is bothered by railroad noise. Industrial noise sources do not have a significant impact on the population of Tallinn.

Waste

50% of the municipal waste generated in Estonia originates from Tallinn and Harju County and the percentage of municipal waste produced in this region is expected to continue to grow.

Due to the shortcomings of waste reporting, the official data on the quantities of municipal waste is somewhat overestimated. According to estimates, approximately 540,000 tons of municipal waste was generated in 2008, which amounts to 400 kilograms per person on an annual basis. This is less than the EU average (516 kg), but waste generation in Estonia still remains high. Compared to the other new EU countries, Estonia has been quite successful in terms of organising the recovery of waste, including municipal waste.

The direct connection between the production of waste and economic growth (including the increase in consumption) is illustrated by the fact that in connection with the economic downturn the increasing volume of waste generated in recent years began falling in 2008.

Discharge of waste is carried out in Tallinna Prügila AS (Tallinn Landfill Ltd) - shareholding of Tallinn City 35% - at Jõelähtme. The main areas of activity of Tallinn Landfill Ltd are reception of non-hazardous waste and discharge of waste, also, composting of biodegradable waste.

There are a hazardous waste collection centre, Tallinn waste sorting plant and five rendering plants in Tallinn.

15.1

Veebruari ja juuli keskmised ilmastikunäitajad Average meteorological condition in February and July

2005-2009

| Tallinn | | | |
|---------------------|---|--|------|
| Veebruar - February | | | |
| | Sademete hulk [mm] - Precipitation [mm] | | 26 |
| | Sademetega päevi - Number of rainy days | | 12 |
| | Keskmine õhutemperatuur [°C] - Average monthly temperature [°C] | | -4,7 |
| | Päiksepaiste kestus [h] - Number of sunshine hours [h] | | 60 |
| | Keskmine relatiivne niiskus [%] - Average relative humidity [%] | | 87 |
| Juuli - July | | | |
| | Sademete hulk [mm] - Precipitation [mm] | | 67 |
| | Sademetega päevi - Number of rainy days | | 12 |
| | Keskmine õhutemperatuur [°C] - Average monthly temperature [°C] | | 17,6 |
| | Päiksepaiste kestus [h] - Number of sunshine hours [h] | | 307 |
| | Keskmine relatiivne niiskus [%] - Average relative humidity [%] | | 74 |

Allikas - Source: Eesti Statistikaamet, Eesti Meteoroloogia ja Hüdroloogia Instituut - Statistics Estonia, Estonian Institute of Meteorology and Hydrology

15.2

Tallinnas asuvad looduslikud alad Nature areas in Tallinn

| | | 2004-2007 | 2008 | 2009 | 2010 |
|---------|---|-----------|------|------|------|
| Tallinn | Maastikukaitsealad (Aegna, Nõmme-Mustamäe, Pirita jõeorg) - Landscape protection areas | 3 | 3 | 3 | 3 |
| | Hoiuvalad (Paljassare, Pirita jõe) - Limited-conservation areas | ... | 2 | 2 | 2 |
| | Pargid - Parks | 30 | 50 | 50 | 50 |
| | Kaitsealused pargid - Protected parks | ... | 22 | 22 | 22 |
| | Kaitstavad looduse üksikobjektid - Protected natural objects | 119 | 120 | 120 | 120 |
| | puud - trees | 55 | 54 | 54 | 54 |
| | rändrahnud ja kivikülvid - erratic boulders and fields of boulders | 47 | 48 | 48 | 48 |
| | allikad - springs | 5 | 5 | 5 | 5 |
| | erinevad pinnavormid: astangud, paljandid, maasäär, meteoriidijärg - different reliefs: terraces, outcrops, spit, meteorite imprint | 12 | 13 | 13 | 13 |
| | <i>Natura 2000</i> alad (Paljassare linnuala, Pirita loodusala, Rahumäe loodusala, Aegna loodusala) - <i>Natura 2000</i> areas | ... | 3 | 3 | 4 |
| | Avaliku kasutusega supelrannad (Pirita, Pelgurand, Kakumäe, Harku, Pikakari) - Public beaches | 4 | 4 | 4 | 5 |

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

15.3

Laste mänguväljakud Tallinna linnaosades Children's playgrounds of Tallinn by districts

| | | 2007 | 2008 | 2009 | 2010 |
|---------|----------------------------------|------|------|------|------|
| Tallinn | Kokku - Total | 198 | 205 | 229 | 240 |
| | Haabersti | 55 | 46 | 48 | 41 |
| | Kesklinn - Centre | 16 | 16 | 19 | 19 |
| | Kristiine | 14 | 15 | 17 | 19 |
| | Lasnamäe | 19 | 29 | 39 | 53 |
| | Mustamäe | 24 | 24 | 29 | 33 |
| | Nõmme | 35 | 35 | 35 | 35 |
| | Pirita | 8 | 8 | 8 | 9 |
| | Põhja-Tallinn - Northern Tallinn | 27 | 32 | 34 | 31 |

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

15.4

Vee- ja kanalisatsioonivõrgud Water and sewerage system

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|---|--------|--------|--------|--------|--------|
| Tallinn | Veevõrgu pikkus [km] - Length of water network [km] | 877 | 878 | 881 | 913 | 924 |
| | Kanalisatsioonivõrgu pikkus [km] - Length of sewerage system [km] | 755 | 762 | 775 | 815 | 860 |
| | Sadeveevõrgu pikkus [km] - Length of rain water system [km] | 332 | 339 | 350 | 381 | 397 |
| | Veeühenduste arv - Number of connections | 19 973 | 20 478 | 20 541 | 20 627 | 21 552 |
| | Reovee ühenduste arv - Number of waste water connections | 15 682 | 15 978 | 16 453 | 17 602 | 19 200 |

Allikas - Source: Tallinna Vesi AS - Tallinn Water

15.5

Veevõtt veeallika järgi Water extraction by source

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|---------------------------|------|------|------|------|------|
| Tallinn | Pinnavesi - Surface water | 22,2 | 22,7 | 22,6 | 22,2 | 21,2 |
| | Põhjavesi - Ground water | 2,7 | 2,7 | 2,8 | 2,7 | 3,2 |

Mõõtühik [mln m³] - Unit [Mio m³]

Allikas - Source: Tallinna Vesi AS - Tallinn Water

15.6

Veekasutus Water consumption

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|--|--------|--------|--------|--------|--------|
| Tallinn | Võrku antud vesi [1 000 m ³] - Water supplied [1,000 m ³] | 24 900 | 25 400 | 25 400 | 24 100 | 20 600 |
| | Reovesi [1 000 m ³] - Wastewater into purification [1,000 m ³] | 47 500 | 41 500 | 46 600 | 51 300 | 46 178 |
| | Müüdüd vesi [1 000 m ³] - Water sales [1,000 m ³] | 19 300 | 19 800 | 19 800 | 19 300 | 18 118 |
| | elanikkond - residents | 14 600 | 14 900 | 14 800 | 14 400 | 13 973 |
| | juriidilised isikud - legal entities | 4 700 | 4 900 | 5 000 | 4 900 | 4 145 |
| | Elanikkonnale ühe in. kohta [l/ööpäev] - Water per resident in one day [l/24 h] | 102 | 105 | 101 | 98 | 95 |

Allikas - Source: Tallinna Vesi AS - Tallinn Water

15.7

Keskkonnakaitsekulutused Environmental protection expenditures

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------------------|---|---------|---------|--------|--------|--------|
| Harjumaa - Harju County | Kokku - Total | | | | | |
| | Investeeringud - Investments | 28 490 | 82 961 | 40 437 | 49 313 | 38 550 |
| | Jooksevkulud - Current expenditures | 124 859 | 132 897 | 45 818 | 35 635 | 59 122 |
| | Tulud keskkonnakaitsetegevusest - Receipts from environmental protection activity | 349 | 464 | 285 | 297 | 1 276 |
| | Heitvee käitlus - Wastewater management | | | | | |
| | Investeeringud - Investments | 3 022 | 15 340 | 13 192 | 21 709 | 16 272 |
| | Jooksevkulud - Current expenditures | 7 069 | 2 940 | 3 260 | 2 315 | 4 378 |
| | Tulud keskkonnakaitsetegevusest - Receipts from environmental protection activity | 156 | 373 | 124 | 143 | 656 |
| | Jäätmekäitlus - Waste management | | | | | |
| | Investeeringud - Investments | 25 118 | 67 105 | 25 448 | 21 619 | 20 195 |
| | Jooksevkulud - Current expenditures | 115 198 | 120 615 | 32 908 | 19 204 | 40 861 |
| | Tulud keskkonnakaitsetegevusest - Receipts from environmental protection activity | 193 | 92 | 160 | 155 | 621 |

| | | 2004 | 2005 | 2006 | 2007 | 2008 |
|------------------------|---|---------|---------|---------|---------|---------|
| | Muu keskkonnavaldkond - Other environmental protection activity | | | | | |
| | Investeeringud - Investments | 350 | 517 | 1 797 | 5 985 | 2 083 |
| | Jooksevkulud - Current expenditures | 2 592 | 9 342 | 9 650 | 14 116 | 13 883 |
| | Tulud keskkonnakaitsetegevusest - Receipts from environmental protection activity | 0 | 0 | 0 | 0 | 0 |
| Eesti - Estonia | Kokku - Total | | | | | |
| | Investeeringud - Investments | 110 310 | 191 302 | 183 165 | 276 483 | 230 722 |
| | Jooksevkulud - Current expenditures | 199 730 | 206 918 | 155 704 | 128 475 | 173 837 |
| | Tulud keskkonnakaitsetegevusest - Receipts from environmental protection activity | 4 598 | 5 115 | 5 812 | 5 201 | 8 071 |

Möötüühik [1 000 kr] - Unit [1,000 kr]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

15.8 Paiksete saasteallikate tekitatud õhusaaste hulk Pollution of air from stationary sources

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Vääveldioksiid, SPV1=350 - Sulphur dioxide, LV1=350 | 3,1 | 4,0 | 1,8 | 1,5 | 1,3 |
| | Lämmastikdioksiid, SPV1=250 - Nitrogen dioxide, LV1=250 | 23,5 | 22,6 | 21,8 | 16,5 | 14,4 |
| | Süsinikoksiid, SPV8=10 000 - Carbon monoxide, LV8=10,000 | 328,7 | 321,0 | 295,0 | 244,7 | 232,1 |
| | Peened osakesed, SPV24=50 - Particulate matter, LV24=50 | .. | 26,5 | 29,5 | 26,5 | 22,5 |

SPV - saastatuse taseme piirväärtus - LV - limit value of level of pollution

Möötüühik [keskmiselt ühes kuus] - Unit [monthly average]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

15.9 Saasteained sademetes Pollutants in precipitation

| | | 2005 | 2006 | 2 007 | 2008 | 2009 |
|----------------|-----------------------|------|------|-------|------|------|
| Tallinn | pH | 6,37 | 6,42 | 6,34 | 6,30 | 6,03 |
| | Sulfaadid - Sulphates | 2,15 | 1,19 | 0,80 | 0,66 | 1,41 |
| | Nitraadid - Nitrates | 0,47 | 0,96 | 0,53 | 0,50 | 1,12 |
| | Kloriidid - Chlorides | 1,78 | 2,35 | 1,67 | 1,37 | 2,69 |
| | Ammoniaak - Ammonia | 0,36 | 0,50 | 0,34 | 0,47 | 0,47 |

Möötüühik: [mg/l keskmiselt ühes kuus] - Unit [mg/l monthly average]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

15.10 Prügilatesse ladestatud jäätmed Waste collected into waste dumps

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|----------------|----------------------------------|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | 205,9 | 227,0 | 243,5 | 205,7 | 176,5 |
| | segaolmejäätmed - domestic waste | 164,7 | 128,4 | 192,6 | 131,8 | 112,3 |
| | ehitusjäätmed - debris | 33,2 | 82,1 | 50,9 | 73,9 | 64,2 |

Möötüühik [1 000 tonni] - Unit [1,000 tons]

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

15.11 Taaskasutatavad pakendijäätmed Recyclable packaging waste

| | | 2006 | 2007 | 2008 | 2009 |
|---------|-------------------------------------|------|------|------|------|
| Tallinn | Klaas - Glass | 5,7 | 5,8 | 4,9 | 6,4 |
| | Plast - Plastic | 4,3 | 1,7 | 1,4 | 4,4 |
| | Paber ja papp - Paper and cardboard | 12,1 | 12,0 | 8,8 | 8,1 |
| | Metall - Metal | 1,5 | 0,3 | 0,4 | 0,8 |

Mõõtühik [1 000 tonni] - Unit [1,000 tons]

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

15.12 Elanikelt kogumisvõrgustiku kaudu kogutud ohtlikud jäätmed Hazardous waste collected from citizens in gas stations

| | | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------|---|--------|--------|--------|--------|--------|
| Tallinn | Elavhõbedalambid [tk] - Mercury lamps [items] | 8 744 | 7 640 | 8 338 | 11 109 | 15 994 |
| | Akud [kg] - Storage batteries [kg] | 30 910 | 28 193 | 35 463 | 18 349 | 7 766 |
| | Patareid [kg] - Batteries [kg] | 1 728 | 3 379 | 4 333 | 7 291 | 7 641 |
| | Vanad ravimid [kg] - Old medicaments [kg] | 934 | 1 121 | 812 | 1 696 | 1 400 |
| | Värvid [l] - Varnishes [l] | 18 988 | 25 926 | 39 696 | 61 943 | 73 537 |
| | Õlid [l] - Oils [l] | 9 891 | 10 045 | 19 355 | 16 422 | 15 994 |
| | Õlifiltrid [kg] - Oil filters [kg] | 269 | 944 | 719 | 620 | 570 |
| | Kemikaalid [kg] - Chemicals [kg] | 1 273 | 1 113 | 1 256 | 1 192 | 360 |
| | Elavhõbedajäätmed [kg] - Mercury waste [kg] | 25,3 | 20,8 | 11 | 20 | 4 |
| | Ohtlike jäätmete pakendijäätmed [kg] - Packages of hazardous waste [kg] | 3 720 | 5 718 | 2 719 | 2 771 | 7 990 |

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

15.13 Probleemtoodete jäätmed Waste arising from products of concern

| | | 2006 | 2007 | 2008 | 2009 |
|---------|--|------|------|-------|------|
| Tallinn | Elektri- ja elektroonikajäätmed - Waste from electrical and electronic equipment | 281 | 472 | 389 | 353 |
| | Külmikud - Refrigerators | 287 | 515 | 211 | 185 |
| | Vanarehvid * - Scrap tires * | 310 | 302 | 8 294 | 299 |

Mõõtühik [tonn] - Unit [ton]

* - 2008. a vanarehvid koguti üle-eestilise prügikoristuse kampaania *Teeme ära* käigus - * In 2008 scrap tyres were collected in the course of illegal waste collection initiative *Let's do it!*

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

16. MÕISTED TABELITES - DEFINITIONS IN TABLES

1. RAHVASTIK. TALLINNA MAAKASUTUS - POPULATION. LAND USE IN TALLINN

Eesti ja Harjumaa rahvastikuarvestuse aluseks on 2000. aasta rahva ja eluruumide (üluspõhise) loenduse tulemused, mida täiendatakse igal aastal sünni- ja surmajuhtumite andmetega.

Aastakeskmise rahvaarv - pool elanike aasta alguse ja lõpu arvu summast. Kasutatakse ka kordajate arvutamisel.

Demograafiline töötururindeks - eelseisval kümnendil tööturule sisenevate noorte (5-14-aastaste) ja sealt vanuse tõttu väljalangevate inimeste (55-64-aastaste) suhe. Kui indeks on ühest suurem, siseneb järgmisel kümnendil tööturule rohkem inimesi, kui sealt vanaduse tõttu potentsiaalselt välja langeb.

Elussünd - elusalt sündinud lapse ilmaletoomine, s.t elutunnustega lapse sünd, sõltumata raseduse kestusest.

Emakeel - keel, mis on omandatud varases lapsepõlves esimese keelena ja mida isik üldjuhul kõige paremini oskab. Lapse emakeele ütlevad vanemad.

Imikusurm - alla aastase elusalt sündinud lapse surm.

Legaalset indutseeritud abort (meditsiiniline abort). Jaguneb legaalseks ja terapeutiliseks abordiks. Legaalne abort on raseduse seaduslik katkestamine naise soovil. Terapeutiline abort on raseduse katkestamine meditsiinilistel näidustustel.

Loomulik iive - aasta jooksul sündinute ja surnute arvu vahe. Positiivne loomulik iive näitab sündide, negatiivne surmade ülekaalu.

Rahvus - andmed tuginevad isiku enesemääramisele. Lapse rahvuse määramise alus on ema rahvus.

Ränne - elukoha muutus üle asustusüksuse piiri.

Rändesaldo - sisse- ja väljarändejuhtude arvu vahe.

Siseränne - elukohavahetused Eesti ühest asustusüksusest teise.

Sisseränne - tegevus, mille käigus isik asub alaliselt elama uude asustusüksusesse perioodiks, mis on või eeldatavalt on vähemalt 12 kuud, olles eelnevalt alaliselt elanud teises asustusüksuses.

Standarditud suremuskordaja - suhtarv, mida kasutatakse rahvastiku suremuse võrdlemiseks, et kõrvaldada rahvastiku soo-vanuskoosseisu erinevuse mõju. Arvutatud 1976. aastal avaldatud Euroopa standardrahvastiku vanusjaotuse alusel, et võrrelda, milline oleks suremus juhul, kui Eesti rahvastiku vanusjaotus oleks samasugune kui standardrahvastikul. Kordaja arvutamisel on teadmata vanusega surnud liidetud vanuserühma 85+ hulka.

Sünni-, surma-, abielu- ja lahusstatistika hõlmab perekonnaseisuasutustes registreeritud Eesti elanike sündmusi. Vastsündinu elukohaks on ema elukoht.

Väljaränne - tegevus, mille käigus varem alaliselt ühes asustusüksuses elanud isik lõpetab alalise elamise selles asustusüksuses perioodiks, mis on või eeldatavalt on vähemalt 12 kuud.

Ülalpeetavate määr - näitab mittetööealiste (0-14-aastaste ja üle 65-aastaste) elanike suhet saja tööealise (15-64-aastase) elaniku kohta.

The population account of Estonia and Harju County is based on the (testimony-based) results of the 2000 Population and Housing Census, which were supplemented each year by the data of registered vital events - births and deaths.

Birth, death, marriage and divorce statistics include the vital events of Estonian inhabitants. Newborn's place of residence is mother's place of residence.

Demographic labour pressure index - the share of persons (aged 5-14 years) who will enter the labour market and persons (aged 55-64) who will exit the labour market during next ten years. If the index is bigger than 0, the number of persons entering the labour market is larger than the number of persons potentially leaving.

Dependency ratio - number of population aged 0-14 and over 65-years (inactive population) per 100 of number of population aged 15-64 (active population).

Emigration - the action in the course of which a person having lived permanently in one settlement unit suspends permanent residence in the respective settlement unit for a period which is or which is expected to be of at least 12 months.

Ethnic nationality - the data are based on self-determination. The ethnic nationality of the mother is taken as a basis for determining the ethnic nationality of the child.

Immigration - the action by which a person, having previously been a permanent resident in one settlement unit, moves to reside permanently in another settlement unit for a period which is or which is expected to be of at least 12 months.

Infant death - the death of an up to one-year-old live-born child.

Internal migration - changes of residence from one settlement unit to another within Estonia.

Legally induced abortion (or medical abortion) - includes legal and therapeutic abortion. Legal abortion is the legal termination of the pregnancy at the pregnant woman's own wish. Therapeutic abortion is the termination of pregnancy on medical indications.

Live birth - delivery of live-born child, i.e. a child showing evidence of life irrespective of the duration of pregnancy.

Mean annual population - half the sum number of the population at the beginning and end of the year; used also in calculating rates.

Migration - a cross-border change of the place of residence from one settlement unit to another.

Mother tongue - the language that was the first language spoken in early childhood and which is usually the language that the person commands best. Parents tell the mother tongue of their children.

Natural increase - excess of live births over deaths in a certain year. The positive natural increase shows the excess of live births over deaths, the negative one shows the excess of deaths over live births.

Net Migration - the difference between immigration into and emigration from the area.

Standardised death rate - ratio which shows how high the mortality would be for the Estonian population with defined age-specific death rates if the age distribution of Estonian population were the same as that of the European standard population. In calculations, the deaths of persons whose age was unknown have been included in the age group 85+.

2. LEIBKOND - HOUSEHOLD

Ekvivalentsissetulek - leibkonna sissetulek, mis on jagatud leibkonnaliikmete tarbimiskaalude summaga.

Leibkond - ühises põhjeluruumis (ühisel aadressil) elavate isikute rühm, kes kasutab ühiseid raha- ja/või toiduressursse ja kelle liikmed ka ise tunnistavad end ühes leibkonnas olevaks. Leibkonna võib moodustada ka üksikisik. Leibkondade hulka ei arvestata institutsioonilistes üksustes (asendus- ja hooldekodudes jms) viibijaid.

Mitterahaline sissetulek - palgatöö ja teise tegevuse eest või kingitusena saadud tarbekaubad ja teenused arvestatuna rahalisse väärtusesse.

Mitterahaline tarbimine - mitterahalise sissetuleku ja omatoodetud toiduainete tarbimine arvestatuna rahalisel väärtusesse.

Muud kulutused - annetamine, raha kinkimine ja alimentide maksmine väljapoole leibkonda, mitmesugused trahvid jms.

Muu tulu - isiklike asjade müügi tulu, tagasisaadud tulumaks, muude maksude tasaarvestus, kindlustussumma tagasimaksmine, loteriivõidud jms.

Netosissetulek (disponeeritav tulu) - rahaline ja mitterahaline netosissetulek palgatöö eest ning põllumajandusliku ja mittepõllumajandusliku individuaalse töö tegevuse eest, omanditulu, pension ja mitmesugused sotsiaaltoetused, abiraha, stipendium ja muu tulu (vt Muu tulu).

Siirded - ressursside ümberjaotamine. Siirded jaotatakse kaheks: riigi ja/või kohaliku omavalitsuse raha ümberjaotamine (pensionid, töötü abiraha, lastetoetus, töövõimetushüvitis jms) ja eraomandusse kuuluvate vahendite ümberjaotamine (alimendid, elatusrahad, kingitud raha jms).

Sissetulek palgatööst - töötasu (palk, avanss, preemia) põhitöökohast ja kohakaasluusest, puhkusetasu ilma tulumaksuta.

Suhtelise vaesuse määr - isikute osakaal, kelle ekvivalentnetosissetulek on suhtelise vaesuse piirist madalam.

Tarbimiskaal - leibkonnaliikmele sõltuvalt tema vanusest määratud kaal, mis võtab arvesse leibkonna ühist tarbimist.

Tulu individuaalsest teisest tegevusest - põllu- ja metsamajanduslikust tegevusest ning mittepõllumajanduslikust individuaalsest teisest tegevusest saadud rahaline ja mitterahaline tulu, kusjuures mõlemal juhul on maha arvatud varem tehtud kulutused. Hinnang on negatiivne, kui kulutused kuus ületavad sissetuleku.

At-risk-of-poverty rate - share of persons with an equalised yearly disposable income lower than the at-risk-of-poverty threshold.

Disposable income (net) - monetary and non-monetary net income which is received as earnings from employment, income from self-employment (agricultural and non-farm self-employment), property income, pensions and different social benefits, grants, scholarships and other income (see Other income).

Equalised income - total household income, which is divided by a sum of equivalence scales of all household members.

Equivalence scale - a weight designated to a household member depending on his/her age to reflect the joint consumption of a household.

Household - a group of people who live in a common dwelling (at the same address) and share joint financial and/or food resources and whose members consider themselves to be members of one household. A household may also consist of one member only. Persons living in institutional households (substitute homes, care homes) are excluded.

Income from labour - earnings received from employment (wages and salaries, advance payments and premiums), holiday compensations without income tax.

Income from self-employment - income from agricultural and forestry activity (monetary and non-monetary) and income from non-farm self-employment (monetary and non-monetary). Calculations of income from self-employment include only net income — current expenditure is deducted. The estimate is negative, if the expenditures of the current month are bigger than income.

Non-monetary consumption - consumption of non-monetary income and own-produced foodstuffs calculated into monetary value.

Non-monetary income - income from wage labour, as well as income for labour or goods and services received as a gift and calculated into monetary value.

Other expenditure - various monetary expenditures such as alimonies, maintenance costs, fines, gifts, etc.

Other income - income from the sale of personal goods, personal income tax returned, settlement of other taxes, refunded insurance premiums and lottery prizes.

Transfers - redistribution of funds from one part of the society to another. Transfers divided into two categories: redistribution of state and/or municipal funds to residents (pensions, unemployment benefits, child benefits, sickness benefits, etc.) and redistribution of private funds (maintenance allowance, support payments, gifts, etc.)

3. ELAMUMAJANDUS. KINNISVARA - HOUSING. REAL SETATE

Avaliku sektori elamufond - riigi ja munitsipaalomanduses eluruumid.

Eluhoone - ühepereelamu, kahepereelamu, ridaelamu või mõni teine mitmepereelamu.

Eluruum - alaliseks elamiseks sobiv ühepereelamu, kahepere- ja ridaelamu sektsioon või korter, mis koosneb ühest või mitmest toast ja vastab sanitaartehtniiistele nõuetele.

Eluruumi pind - kompaktse, funktsionaalselt ühendatud ja elamiseks vajaliku ning sobiva elamispinna (tubade pind) ja abiruumide (köök, esik, WC, pesemisruum, vannituba, hall, garderoob, panipaik, sisseehitatud seinakapp, veranda, sahver, vaheruum jm) põrandapinna summa.

Erasektori elamufond - füüsilistele isikutele ja erakapitalil põhinevatele juriidilistele isikutele (sh ka korteriühistu liikmetele ja elamuühistutele) kuuluvad eluruumid.

Kinnisvara ostu-müügileping - ostu-müügileping, mille objekt (maatükk või hoonestusõigus) on kinnistusraamatusse kantud.

Lepingute väärtus - ostu-müügilepingutega võrrandatud kinnis- ja vallasvara lepingujärgne maksumus.

Mitteeluhoone - hoone, mis ei ole mõeldud alaliseks elamiseks.

Dwelling - a one-family house, section of a two-family or a terraced house, or a flat, which consists of one or more rooms, meets sanitary engineering requirements and is suitable for permanent residence.

Floor area of dwellings - total floor area of functionally united rooms (bedrooms, dining rooms, living rooms, etc.) and secondary rooms (kitchen, hall, bathroom, toilet, pantry, storage room, built-in cupboards, etc.) necessary or suitable for living in.

Non-residential building - building not intended for permanent habitation.

Private dwelling stock - dwellings owned by private persons or private property based legal persons including members of apartment and dwelling associations.

Public dwelling stock - dwellings in state or municipal ownership.

Purchase-sale contract of real estate - purchase-sale contract the object of which (plot of land or right of superficies) has been entered into the land register.

Residential building - one-family dwelling, two-family dwelling, terraced house or any other multifamily house.

Value of contracts - contractual value of real estate or movable assets transferred by purchase-sale contracts.

4. TERVISHOID. SOTSIAALKAITSE - PUBLIC HEALTH. SOCIAL PROTECTION

Asenduskoduteenus - teenuse osutaja poolt lapsele tema põhivajaduste rahuldamiseks peresarnaste elutingimuste võimaldamine, talle turvalise ja arenguks soodsa elukeskkonna loomine ning lapse ettevalmistamine võimetekohaseks toimetulekuks täiskasvanuna. Õigus asenduskoduteenusele on lapsel kelle: vanemad on surmud, tagaotsitavaks kuulutatud või teadmata kadunud; vanematele on nende piiratud teovõime tõttu määratud eestkostja; vanematelt on vanema õigused ära võetud; vanematelt on laps ära võetud ilma vanema õiguste äravõtmiseta või vanemad kannavad eelvangistust või vangistust vanglas.

Erihooldekodu - vaimuhaigete ja raske vaimupuudega isikute elamis-, hooldamis- ja rehabilitatsiooniasutus.

Rehabilitatsioonikeskus - erivajadustega isikutele ööpäevast või päevast aktiivset rehabiliteerimist osutav asutus.

Tervena elada jäänud aastate arv - aastate arv, mida konkreetses vanuses olev inimene tõenäoliselt veel ilma pikaajalise tegevust piirava terviseprobleemi või puudeta elab.

Varjupaik - asutus, mis pakub isikutele ajutist ööpäevast või päevast abi, tuge ja kaitset.

Õendustöötaja - õde, ämmaemand ja velsker (isik, kes on läbinud vähemalt 3-aastase õenduse baaskursuse).

Üldhooldekodu - vanurite ja puudega isikute elamis-, hooldamis- ja rehabilitatsiooniasutus.

Puue - inimese anatoomilise, füsioloogilise või psüühilise struktuuri või funktsiooni kaotus või kõrvalekalle.

Disability free life expectancy - expected years of life free from limiting long-standing illness or disability.

General care homes - institutions established for living, care and rehabilitation for the elderly and disabled persons.

Nursing staff - nurses, medical assistants and midwives (persons who have covered at least a 3-year base course in nursery).

Shelters - institutions offering persons temporary twenty-four hour assistance, support and protection.

Social rehabilitation centre - institutions established for intensive rehabilitation of persons with special needs.

Special care homes - institutions for living, care and rehabilitation established for persons of unsound mind or with severe mental disabilities.

Substitute home service - ensuring family-like living conditions by a service provider to a child for meeting his or her basic necessities, the creation of a secure physical and social environment promoting his or her development and preparation of the child for coping in accordance with his or her abilities as an adult. Persons entitled to substitute home service: their parents are dead, declared fugitive or missing; a guardian has been appointed to their parents due to restricted active legal capacity; their parents are deprived of parental rights; they have been removed from their parents without deprivation of parental rights or their parents are serving custody pending trial or imprisonment in a prison.

Disability - the loss of or an abnormality in an anatomical, physiological or mental structure or function of a person.

5. HARIDUS - EDUCATION

Vastuvõetud ja **õppijad** on õppeaasta alguses, **lõpetanud** õppeaasta jooksul. Lõpetanute korral näitab aasta õppeaasta lõpuaastat, ülejäänud juhtudel õppeaasta algusaastat.

Admittance and **enrolment** at the beginning of the academic year, **graduates** during the academic year. In the case of graduates, the year stands for the end of the academic year, in other cases - the beginning of the academic year.

| Eesti õppekavade liigitus - Estonian classification | ISCED-97 tasemekategooriad - ISCED 97 levels |
|--|---|
| 0-aste - alusharidus - 0 - preprimary education | Esimesele tasemele eelnev haridus, 0-aste - Level 0 - preprimary education |
| 1. aste - põhikooli I-VI klass - 1 - grades 1-6 of basic school | Esimese taseme haridus, 1. aste - primary education or first stage of basic education |
| 2. aste - põhikooli VII-IX klass - 2 - grades 7-9 of basic school | Teise taseme alumise astme haridus, 2. aste - Level 2 - lower secondary or second stage of basic education |
| 3. aste - kutseõpe erivajadustega ja põhihariduseta noortele - 3 - vocational courses for youth with special needs or without basic education | Teise taseme alumise astme haridus, 2. aste - Level 2 - lower secondary or second stage of basic education |
| 3. aste - gümnaasium (X-XII klass) - 3 - gymnasium (grades 10-12) | Teise taseme ülemise astme haridus, 3. aste - Level 3 - (upper) secondary education |
| 3. aste - kutsekeskharidusõpe ja kutseõpe põhiharidusega noortele - 3 - vocational secondary education and vocational courses for youth with basic education | Teise taseme ülemise astme haridus, 3. aste - Level 3 - (upper) secondary education |
| 3. aste - kutsekeskharidusõpe ja kutseõpe keskharidusega noortele - 3 - vocational secondary education and vocational courses for youth with secondary education | Teise taseme järgne, kolmanda taseme eelne haridus, 4. aste - Level 4 - post-secondary non-tertiary education |
| 4. aste - keskeriõpe põhiharidusega noortele - 4 - professional secondary education courses for youth with basic education | Teise taseme ülemise astme haridus, 3. aste - Level 3 - (upper) secondary education |
| 4. aste - keskeriõpe keskharidusega noortele - 4 - professional secondary education courses for youth with secondary education | Kolmanda taseme haridus, 5. aste - Level 5 - first stage of tertiary education |
| 5. aste - rakenduskõrgharidusõpe - 5 - applied higher education courses | Kolmanda taseme haridus, 5. aste - Level 5 - first stage of tertiary education |
| 5. aste - kutsekõrgharidusõpe - 5 - professional higher education courses | Kolmanda taseme haridus, 5. aste - Level 5 - first stage of tertiary education |
| 5. aste - diplomiope - 5 - diploma courses | Kolmanda taseme haridus, 5. aste - Level 5 - first stage of tertiary education |
| 6. aste - bakalaureuseõpe - 6 - Bachelor's courses | Kolmanda taseme haridus, 5. aste - Level 5 - first stage of tertiary education |
| 7. aste - magistriõpe - 7 - Master's courses | Kolmanda taseme haridus, 5. aste - Level 5 - first stage of tertiary education |
| 8. aste - doktoriõpe - 8 - Doctoral courses | Kolmanda taseme haridus, 6. aste - Level 6 - second stage of tertiary education |

6. KULTUUR. SPORT - CULTURE. SPORTS

Rahvakultuur - pärimuskultuur (rahvakultuur ei ole selle andmestiku kontekstis kogu harrastuskultuur).
Trükiste arv saadakse sündeksemplaride alusel.

Folk culture - traditional culture (in this context the folk culture does not involve all non-professional cultural activities).
The number of printed matter is based on compulsory copies.

7. TURISM.MAJUTUS - TOURISM. ACCOMODATION

Külastaja - isik, kes reisib tavakeskkonnast välja mitte kauemaks kui 12 järjestikuseks kuuks ja kelle reisi peamine eesmärk ei ole sihtkohas tasustatav tegevus. Külastajad jagunevad turistideks ehk ööbivateks külastajateks ja ühepäevakülastajateks.

Majutusettevõtte - majandusüksus, mille kaudu osutab ettevõtja oma majandus- või kutsetegevusega majutusteenust. Majutusettevõtte liigid on järgmised: hotell, motell, külalistemaja, hostel, puhkeküla ja -laager, puhkemaja, külaliskorter ning kodumajutus. Turistide majutusüksused on jaotatud kahte põhigruppi: kollektiivmajutus (teenindavad turiste äriüksustena) ja eramajutus. Statistikaameti majutusstatistika kajastab ainult kollektiivmajutuskohtade andmeid.

Turist ehk ööbiv külastaja - isik, kelle reis tavakeskkonnast välja hõlmab vähemalt üht ööbimist sihtkohas, v.a sihtriigi sadamas seisvas laevas.

Accommodation establishment - a business entity through which an undertaking provides accommodation services within the framework of its economic or professional activity. Accommodation establishments can be classified as follows: hotels, motels, guesthouses, hostels, holiday camps, cottages, flats, bed-and-breakfast. Tourism accommodation has been divided into two main groups: collective accommodation establishments and private tourist accommodation. The accommodation statistics of Estonian Statistics take into account only the data of collective accommodation.

Tourist or overnight visitor - a person who visits places outside his/her usual environment and stays at least one night in a collective or private accommodation in the place visited, except for nights spent on a ship at the port of the country of destination.

Visitor - a person travelling to a place other than that of his/her usual environment for less than 12 months and whose main purpose of visit is other than exercise of an activity remunerated from within the place visited. Visitors include tourists or overnight visitors and same-day visitors.

8. TRANSPORT. SIDE - TRANSPORT. COMMUNICATION

Hukkunu - inimene, kes suri liiklusõnnetuse kohas või liiklusõnnetuses saadud vigastuse tõttu 30 päeva jooksul pärast õnnetust (v.a suitsiid).

ISDN - integreeritud teenuste digitaalvõrk; rahvusvaheline sidestandard mitme andmevoo (heli, pilt jm) samaaegseks edastamiseks telefoniliinide kaudu (Integrated Services Digital Network).

Kaubavedu - kaupade brutokaal tonnides, mis hõlmab pakendite kaalu, kuid mitte konteinerite ja veeremiühikute omakaalu. Kaubad on liigitatud transpordistatistika kaubagruppide klassifikaatori järgi.

Liiklusõnnetus - juhtum, kus vähemalt ühe sõiduki teel liikumise või teelt väljasõidu tagajärjel saab inimene vigastada või surma või tekib varaline kahju.

Sõitjakäive - sõitjate veol tehtud töö maht, mida mõõdetakse sõitjakilomeetrites. Ühele sõitjakilomeetrile vastab ühe sõitja vedu ühe kilomeetri kaugusele.

Veomaht - veomahtude hindamisel kasutatakse sõitjateveo näitajana teenindatud sõitjate arvu ja sõitjakäivet. Kaubaveonäitajad on veetud kauba kogus tonnides ja veosekäive tonnkilomeetrites.

Veosekäive - kaubaveol tehtud töö maht, mida mõõdetakse tonnkilomeetrites. Ühele tonnkilomeetrile vastab ühe tonni kauba vedu ühe kilomeetri kaugusele.

Vigasaanu - inimene, kes liiklusõnnetuse tagajärjel viibis haiglaravil üle 24 tunni (v.a suitsiidikatse).

xDSL - asümmeetriline, sümmeetriline jne digitaalne abonentliin; tehnoloogiate perekond, mis võimaldab pakkuda suurt ülekandekiirust nõudvaid teenuseid telefoniliinide kaudu (... Digital Subscriber Line: ADSL, SDSL jms).

Freight turnover - the volume of work done in transporting goods and measured in tonne-kilometres. One tonne-kilometre is the transport of one tonne of goods across a distance of one kilometre.

ISDN - an international telecommunications standard that allows a communications channel to carry several data streams simultaneously (Integrated Services Digital Network).

Passenger traffic volume - the volume of work done in transporting passengers and measured in passenger-kilometres. One passenger-kilometre is the transport of one person across a distance of one kilometre.

Persons injured - persons injured means any person injured who was hospitalised for more than 24 hours as a result of an accident, excluding attempted suicides.

Persons killed - persons who died at the place of the traffic accident immediately or within 30 days following the traffic accident because of an injury received in the traffic accident (excl. suicides).

Road traffic accidents - a traffic accident is an event in which an individual is injured or killed or proprietary damage is caused as a result of at least one vehicle moving on or leaving a road.

Volume of transport - to estimate the volume of transport, the variables - the total number of carried passengers and passenger traffic volume (in passenger-kilometres) - are used. To measure the amount of goods, the variables - the amount of goods (in tonnes) and freight turnover (in tonne-kilometres) - are used.

Weight of goods - the tonnage of goods carried, including packaging but excluding the tare weight of containers or ro-ro units. Goods are classified according to the Goods Classification on Transport Statistics.

xDSL - a range of technologies which allows high bandwidth services to be carried over traditional telephone lines (Digital Subscriber Line: ADSL, SDSL, etc.).

9. ENERGIA TARBIMINE - ENERGY CONSUMPTION

Energia lõpptarbimine - energia, mis on saadud ja tarbitud pärast kõiki vahepealseid muundamisi teisteks energialiikideks (elektrienergia, soojus, kütus). Lõpptarbimine ei hõlma energia kasutamist tooraineks, elektrijaamade omatarvet ega kadu.

Final consumption of energy - energy, which is received and consumed after conversion into other forms of energy (electricity, heat, fuel). Final consumption excludes the use of energy for non-energy purposes, own use by power plants and losses.

10. TALLINNA JUHTIMINE JA EELARVE - CITY OF TALLINN, ADMINISTRATION AND BUDGET

Füüsilise isiku tulumaks - maks, mida residendist füüsilised isikud maksavad kogu oma tulult, olenemata selle teenimise kohast (riigist).

Kohalikud maksud - müüгимaks, paadimaks, reklaamimaks, teede ja tänavate sulgemise maks, mootorsõidukimaks, loomapidamismaks, lõbustusmaks, parkimistasu.

Maamaks - maa maksustamishinnast lähtuv maks. Maa maksustamishind määratakse maa hindamise seaduse alusel. Maamaks arvutatakse kohaliku omavalitsuse andmete põhjal.

Puhastatud eelarve - laekunud maksude, kaupade ja teenuste müügi, mittesihotstarbeliste toetuste ja muude tulude summa.

Tulumaks - maks, millega maksustatakse maksumaksja tulu, millest on tehtud seadusega lubatud mahaarvamised.

Võlakohustused - kõik bilansilised lühi- ja pikaajalised kohustused.

Võlakoormus - võlakohustused jagatud puhastatud eelarvega väljendatuna protsentides.

Debt - all short-term and long-term debts.

Debt burden - the debt divided by net revenue expressed in percentages.

Income tax - a tax that is imposed on the income of a taxpayer from which the deductions allowed pursuant to law have been made.

Land tax - based on the assessed value of land. The assessed value of land is determined by the Land Valuation Act. The land tax is calculated on the basis of information received from the corresponding local government.

Local taxes - a sales tax, boat tax, advertisement tax, road and street closure tax, motor vehicle tax, animal tax, entertainment tax, parking charge.

Net revenue - the sum of taxes, sale of goods and services, benefits on unspecified purposes and other revenue.

Personal income tax - a tax that residents pay on their worldwide income.

11. TÖÖTURG. PALK - WAGES AND SALARIES

Heitunud isik - mittetöötav isik, kes sooviks töötada ja oleks valmis töö olemasolu korral ka kohe tööle asuma, kuid ei otsi aktiivselt tööd, sest on kaotanud lootuse seda leida.

Keskmine brutokuupealk - tasu tegelikult töötatud ja mittetöötatud aja eest, mille summa on jagatud täistööajale taandatud töötajate keskmise arvuga.

Keskmine brutotöötasu - tasu tegelikult töötatud aja eest (v.a ebaregulaarselt makstavad preemiad ja lisatasud) on jagatud täistööajale taandatud töötajate keskmise arvuga.

Majanduslikult aktiivne rahvastik ehk tööjõud - isikud, kes soovivad töötada ja on võimelised töötama (hõivatute ja töötute summa).

Majanduslikult passiivne ehk mitteaktiivne rahvastik - isikud, kes ei soovi töötada või ei ole selleks võimelised.

Primaarsektor - põllumajandus, jahindus, metsamajandus, kalapüük.

Registreeritud töötü - 16-aastane kuni vanaduspensioniealine isik, kes ei tööta, on töötuna arvele võetud Tööturuameti piirkondlikus struktuuriüksuses ja otsib tööd. Töötü otsib tööd, kui ta täidab individuaalset töötusimiskava ning on valmis sobiva töö vastu võtma ja kohe tööle asuma.

Sekundaarsektor - mäetööstus, töötlev tööstus, elektrienergia-, gaasi- ja veevarustus, ehitus.

Tertsiaarsektor - kaubandus, teenindus jms.

Tööealine rahvastik - rahvastiku majandusliku aktiivsuse uurimisel aluseks võetavas ehk tööjõu-uuringu objektiks olevas vanusevahemikus rahvastik (15-74-aastased).

Tööhõive määr - hõivatute osatähtsus tööealises rahvastikus.

Tööjõus osalemise määr (aktiivsuse määr) - tööjõu osatähtsus tööealises rahvastikus.

Töötaja ehk (tööga) hõivatü - isik, kes uuritava perioodil

- töötas ja sai selle eest tasu kas palgatöötajana, ettevõtjana või vabakutselisena;
- töötas otsese tasuta pereettevõttes või oma talus;
- ajutiselt ei töötanud.

Töötü - isik, kelle puhul on üheaegselt täidetud kolm tingimust:

- on ilma tööta (ei tööta mitte kusagil ega puudu ajutiselt töölt);
- on töö leidmisel valmis kohe (kahe nädala jooksul) tööd alustama;
- otsib aktiivselt tööd.

Töötute määr ehk tööpuuduse määr - töötute osatähtsus tööjõus.

Average gross earnings - payments to employees for time actually worked (excl. irregular premiums and premium pays) divided by average number of employees converted to full-time units.

Average monthly gross wages (salaries) - payments to employees for time actually worked and remuneration to employees for time not worked divided by average number of employees converted to full-time units.

Discouraged persons - non-working persons who would like to work and would be available for work as soon as there was work, but who are not actively seeking work because they do not believe in the chance of finding any.

Economically active population / labour force - persons who wish and are able to work (total of employed and unemployed persons).

Economically passive / inactive population - persons who do not wish or are not able to work.

Employed - a person who during the reference period:

- worked and was paid as a wage earner, entrepreneur or a free-lancer;
- worked without direct payment in a family enterprise or on his / her own farm;
- was temporarily absent from work.

Employment rate - the share of the employed in the working-age population.

Labour force participation rate / activity rate - the share of the labour force (total number of the employed and unemployed) in the working-age population.

Primary sector - agriculture, hunting, forestry, fishing.

Registered unemployed person - a person who has attained at least 16 years of age and is under pension age, who is not employed, is registered in the regional employment office and seeks employment. A person seeks employment if he or she is filling individual job seeking plan and is willing to commence work immediately.

Secondary sector - mining, manufacturing, electricity, gas and water supply, construction.

Tertiary sector - trade, services, etc.

Unemployed - a person who fulfils the following three conditions:

- he or she is without work (does not work anywhere at the moment and is not temporarily absent from work);
- he or she is currently (in the course of two weeks) available for work if there should be work;
- he or she is actively seeking work.

Unemployment rate - the share of the unemployed in the labour force.

Working-age / labour-age population - the part of the population that is used as the basis when examining the economic activity of the population, or in other words, the population of the age that is the object of the labour force survey (persons aged 15-74).

12. MAJANDUS - ECONOMY

Ehitushinnaindeks - indeks, mis väljendab baasaastale iseloomuliku ehitustegevuse maksumuse muutust ehitusplatsi otsekulude tasemel. Otsekuludes arvestatavad ressursid hõlmavad kolme põhigrupi - tööjõud, ehitusmasinad ja -materjal.

Ettevõte - äriühing, füüsilisest isikust ettevõtja.

Lisandväärtus - toodang arvestatuna rahalisse väärtusesse, millest on maha arvatud vahetarbimine. Lisandväärtuse arvutamisel liidetakse realiseerimise netokäive, lõpetamata ja valmistoodangu varude muutus (aruandeaasta lõpu ja alguse vahe), oma tarbeks valmistatud põhivara ja muud äritulud (v.a kasum põhivara müügist) ning lahutatakse kaupade, materjalide, ostetud toodete ja teenuste, elektri- ja soojusenergia, kütuse-, toote- ja tootmismaksude kulud, samuti muud ärikulud (v.a kahjum põhivara müügist).

Regionaalne sisemajanduse koguprodukt (regionaalne SKP ehk RSKP) turuhindades - regionaalne lisandväärtus pluss regionaliseeritud neto-tootemaksud (tootemaksude ja subsiidiumide vahe). Piirkondade RSKPde summa turuhindades võrdub riigi SKPga turuhindades.

Regionaalne lisandväärtus - regiooni residentid majandusüksuste (ettevõtete, asutuste, organisatsioonide või nende struktuuriüksuste) tootmisprotsessis lisandunud väärtus (toodang miinus vahetarbimine).

Statistiline profiil - majanduslikult aktiivsete üksuste kogum, mida Statistikaamet kasutab majandusstatistika üldkogumina 1994. aastast.

Tarbijahinnaindeks - indeks, mis iseloomustab tarbekaupade ja tasuliste teenuste hindade muutust.

Teadus- ja arendustegevus - loov süstemaatiline töö, mille eesmärk on uute teadmiste saamine, k.a inimest, kultuuri ja ühiskonda puudutavad teadmised, ning nende teadmiste rakendamine.

Tööga hõivatud isikud - kõigi ettevõttes töötavate isikute arv olenemata nende töönädala pikkusest. Tööga hõivatud isikute arvu mõõdetakse aastakeskmisena.

Tööga hõivatud isikute hulka kuuluvad:

- ettevõttes töötavad omanikud ja nende tasuta töötavad pereliikmed;
- täis- või osatööajaga töötajad, kes on töö eest tasu saajate nimekirjas;
- isikud, kes töötavad väljaspool ettevõtet (turustuspersonal jt), kuid kuuluvad ettevõtte töötajate koosseisu ja on töö eest tasu saajate nimekirjas;
- ajutiselt töölt puuduvad isikud (haiguslehel, tasulisel puhkusel või õppepuhkusel olijad, streikijad jt);
- hooajatöötajad, praktikandid (õpipoisid) ja kodustöötajad, kes on töö eest tasu saajate nimekirjas;
- töövõtulepinguga töötavad isikud.

Tasuta töötavad pereliikmed on need isikud, kes elavad koos ettevõtte omanikuga ja töötavad ettevõttes regulaarselt, kuid kellega ei ole sõlmitud töölepingut ja kes ei saa tehtud töö eest tasu. Sellesse kategooriasse kuuluvad ainult need, kes ei ole mõnes teises ettevõttes põhikohaga töö eest tasu saajate nimekirjas.

Tööga hõivatud isikute hulka ei arvata teiste ettevõtete töötajaid, kes tegutsevad kõnesolevas ettevõttes, täites selle tellimusi, samuti pikka aega töölt puuduvaid isikuid (lapsehoolduspuhkusel või ajateenistuses viibijad jt).

Tööstustoodangu müük - ettevõttes valmistatud ja arvestusperioodil realiseeritud (müüdnud) ning ostjale üle antud või talle lähetatud toodangu ning tööstusliku iseloomuga teenuste maksumus, sõltumata raha laekumise ajast.

Tööstustoodangu tootjahinnaindeks - indeks, mis iseloomustab Eestis valmistatud tööstustoodete hindade muutust. Tootjahinnaindeks hõlmab nii kodumaisele kui ka mittekodumaisele turule valmistatud tööstustooteid.

Töötajad - kõik ettevõttes tööandjaga kokkuleppe (lepingu) alusel töötavad isikud, kes saavad töö eest rahalist tasu (palk, töötasu, honorar, tänuraha, tükitöötasu, kompensatsioon). Töötajate arvu mõõdetakse aastakeskmisena.

Consumer price index - expresses the change in the prices of consumer goods and paid services.

Construction price index - expresses the change in the cost of construction characteristic of the base year taking into consideration the price changes of basic inputs (labour force, building materials and building machines).

Enterprise - Company, sole proprietor.

Industrial sales - the cost of production and services of industrial type which were produced in enterprise and which had been realized (sold) and delivered to purchaser in the reference period regardless of the time when the payment for the production was received.

Number of employees - persons who work for an employer and who have a contract of employment and receive compensation in the form of wages, salaries, fees, gratuities, piecework pay or remuneration in kind. Number of employees is measured as an annual average.

Number of persons employed - total number of persons who work in the enterprise, irrespective of the length of their working week. The number of persons employed is measured as an annual average.

Employed persons include:

- working proprietors and their unpaid family members;
- full- and part-time employees who are on the pay-roll;
- persons who work outside the unit (sales representatives, delivery personnel, repair and maintenance teams, etc.) but who are on the staff list and the pay-roll of the enterprise;
- persons temporarily absent from work (persons on sick leave, paid leave, study leave, on strike, etc.);
- seasonal workers, trainees (apprentices) and home-workers who are on the pay-roll;
- persons employed under the contract for services.

Unpaid family workers refer to persons who live with the proprietor of the enterprise and work regularly for the enterprise, but who do not have an employment contract and who do not receive remuneration for the work they perform. This group includes only those persons who are not on the payroll of another enterprise as full-time employees.

The number of employed persons excludes the staff of other enterprises who carry out ordered work, and also persons who are absent from work for a long time (persons on child care leave, conscripts, etc.).

Producer price index of industrial output - expresses the development in the producer prices of goods manufactured in Estonia. Producer price index of industrial output includes both goods manufactured for domestic market and for non-domestic market.

Regional gross domestic product (regional GDP or RGDP) at market prices - regional value added plus regionalised net taxes on products (net taxes on products less subsidies on products). The sum of RGDP at market prices per region equals national GDP at market prices.

Regional value added - value added (output less intermediate consumption) generated by the production activities of economic entities (enterprises, institutions, organisations or their structural units) resident in a region.

Research and development - creative work undertaken on a systematic basis in order to increase the stock of knowledge, including knowledge of man, culture and society, and the use of this stock of knowledge to devise new applications.

Statistical profile - the database of economically active units. Since 1994 Statistics Estonia uses this database as a sampling frame for all economic statistics.

Value added - the value of output less the value of intermediate consumption. Net sales (without subsidies) + change in stocks of work-in-progress and finished goods (stocks at the end minus stocks at the beginning of the reference year) + capitalized self-constructed assets + other revenue (without profit from the sale of tangible assets) – other expenses (without loss from the sale of tangible assets) – costs of merchandise, materials, supplies, intermediate goods, electricity, fuel, power, laid-out work – duties and taxes linked to production – taxes on products.

13. EHITUS - CONSTRUCTION

Ehitise kasutusluba - kohaliku omavalitsuse nõusolek selle kohta, et valminud ehitis või selle osa vastab ehitisele ettenähtud nõuetele ja seda võib kasutada vastavalt kavandatud otstarbele.

Eluruum - alaliseks elamiseks sobiv ühepereelamu, kahepere- ja ridaelamu sektsioon või korter, mis koosneb ühest või mitmest toast ja vastab sanitaartechnilistele nõuetele.

Hoone - maapinnaga püsikindlalt ühendatud katuse, välispiirete ja siseruumiga ehitis.

Omajõul Eestis tehtud ehitustööd - ehitustööde maksumus ilma Eestis ostetud alltöövõtutööde ja välisriikidesse tehtud ehitustööde maksumuseta, millele on liidetud või millest on maha arvatud lõpetamata ehituse varude muutus.

Building - a construction firmly attached to the ground, covered by a roof, surrounded by walls and containing an interior room.

Construction production in Estonia - the cost of purchased sub-contracting work in Estonia and construction activities in foreign countries have been deducted from the sales of construction activities, +/- changes in work in progress.

Dwelling - a one-family house, section of a two-family or a terraced house or a flat, which consists of one or more rooms and meets sanitary engineering requirements and is suitable for permanent residence.

Permit for use of a construction works (construction completed) - the agreement on the part of a local government that a completed construction works or a part thereof conforms to the requirements prescribed for such construction works and that it may be used for the intended purpose.

14. ÕIGUSRIKKUMISED. ÕNNETUSJUHTUMID - VIOLATION OF LAW. ACCIDENTS

Alaealine - alla 18-aastane isik.

Esimese astme kuritegu - süütegu, mille eest on karistusseadustikus raskeima karistusena ette nähtud tähtajaline vangistus üle viie aasta, eluaegne vangistus või sundlõpetamine (kriminaalkoodeksis üle kaheksa aasta).

Kuritegu - karistusseadustikus sätestatud süütegu, mille eest on füüsilisele isikule põhikaristusena ette nähtud rahaline karistus või vangistus ja juriidilisele isikule rahaline karistus või sundlõpetamine.

Liiklusõnnetus - juhtum, kus vähemalt ühe sõiduki teel liikumise või teelt väljasõidu tagajärjel saab inimene surma või vigastada või tekib varaline kahju.

Registreeritud kuritegu - karistusseadustiku eriosas kirjeldatud tegu, mille suhtes on alustatud kriminaalmenetlust või mis registreeritakse kriminaalmenetluses.

Teise astme kuritegu - süütegu, mille eest on karistusseadustikus karistusena ette nähtud tähtajaline vangistus kuni viis aastat või rahaline karistus (kriminaalkoodeksis vabadusekaotus mitte üle 8 aasta).

Teenus - raha eest tehtav töö (laipade või autode äravedu, veevedu, töö kõrgustes, ukse avamine, jää kastmine, vee pumpamine, katuste puhastamine jne).

Väljasõit liiklusõnnetuse paika - liiklusõnnetusejärgsed päästetööd (kannatanute esmaabi, sündmuskoha piiramine ja valgustamine, tagajärgede likvideerimine, liikluse taastamine).

1st degree offence - an offence the maximum punishment prescribed for which in the Penal Code is imprisonment for a term of more than five years, life imprisonment or compulsory dissolution (Criminal Code - imprisonment for a term exceeding eight years).

2nd degree offence - an offence the punishment prescribed for which in the Penal Code is imprisonment for a term of up to five years or a pecuniary punishment (Criminal Code - imprisonment for a term not exceeding eight years).

Criminal offence - an offence which is provided for in the Penal Code and the principal punishment prescribed for which in the case of natural persons is a pecuniary punishment or imprisonment and in the case of legal persons, a pecuniary punishment or compulsory dissolution.

Juvenile - an under 18-year-old person.

Recorded criminal offence - the act defined in the special part of the Penal Code with regard to which criminal proceedings have been initiated or which is recorded in criminal proceedings.

Service - work for money (carriage of dead bodies or cars, carriage of water, work in the height, door unlocking, ice watering, water pumping, cleaning roofs, etc.).

Traffic accident - an event in which an individual is injured or killed or proprietary damage is caused as a result of at least one vehicle moving on or leaving a road.

Traffic accident callout - rescue operations after traffic accident (first-aid to victims, restriction and lighting of scene, liquidation of consequences, restart the traffic).

15 KESKKOND. JÄÄTMEKÄITLUS - ENVIRONMENT. WASTE MANAGEMENT

Keskkonnakaitseinvesteering - kõik investeeringud, mille eesmärk on keskkonna saastumise ärahoidmine või tekkinud saastumise vähendamine. Keskkonnainvesteeringud jagunevad kaheks: investeeringud keskkonnakaitsevahenditesse (soetamiseks pika kasutusajaga seadmeid, mehhanisme või rajatise, mis vähendavad või seiravad tootmises tekkinud saastet) ja tootmisprotsessi muutmiseks (soetamiseks mehhanisme, tehnoloogiaid või keskkonnasäästlikumaid materjale, mis vähendavad saaste tekkimist juba tootmisprotsessis).

Keskkonnakaitsekulutused - kulutused, mille peamine eesmärk on ära hoida või vähendada ettevõtte majandustegevusest tingitud keskkonna saastumist või mõnel muul viisil kahjustumist ja kõrvaldada juba tekkinud saaste. Nimetatud kulutused ei hõlma loodusvarade mobiliseerimise ega töötingimuste parandamise kulutusi.

LPK (lubatud piirkontsentratsioon) - maksimaalne ühekordselt lubatud saasteainete sisaldus.

Lämmastikdioksiid (NO₂) - mürgine gaas, mis moodustub näiteks sisepõlemismootori silindris ja paiskub autoheitgaaside koostises õhku.

Saasteained sademetes:

- **ammoniaak** -NH₄⁺ iooni sisaldus sademetes:
- **kloriidid** - soolhappe (vesinikkloriidhappe) sool, mis näitab sademetes sisalduva Cl⁻ iooni hulka;
- **nitraadid** - lämmastikhappe sool, mis näitab sademetes sisalduva NO₃⁻ iooni hulka;
- **pH** - vesinikeksponent, mis iseloomustab keskkonna (sademete) happelisust. Normaalse happesusega sademete pH on 5,6-6,1; happeliste sademete pH on <5,5; aluseliste sademete pH on >6,2;
- **sulfaadid** - väävelhappe soolad. SO₄⁻iooni sisaldus sademetes.

Süsinikoksiid (CO) - vingugaas; värvitu ja lõhnatu gaas, mis tekib süsinikühendite (kütuste) mittetäielikul põlemisel. Linnaõhu suurim CO allikas on transport ja olmeküte.

Vääveldioksiid (SO₂) - lämmatava lõhnaga, värvitu, väga kergesti vees lahustuv mürgine gaas, mis tekib väävlit sisaldavate kütuste põlemisel. Põhilised SO₂ allikad linnades on katlamajad, liiklusjaamades on märgatav ka autokütustest pärinev vääveldioksiid. mis näitab sademetes sisalduva SO₄⁻ iooni hulka.

Carbon monoxide (CO) - a colorless, odorless, yet highly toxic gas that is formed as a product of the incomplete combustion of carbon compounds (fuels). Transport and household heating are the biggest sources of CO in urban air.

Environmental investments - all investments, where the main purpose is to prevent or reduce pollutants and pollution or any other degradation of the environment. Two kinds of environmental investments can be distinguished: pollution treatment (end-of-pipe investments) and pollution prevention investments. Pollution treatment investments are expenditures on devices, machinery, facilities with a long operating time whose purpose is to remove and monitor pollutants. Pollution prevention investments are changes in production, operating processes, or raw materials used to prevent or reduce pollution at the source.

Environmental protection expenditure - investments and current expenditures where the main purpose is to collect, treat, reduce or eliminate pollutants and pollution or any other degradation of the environment resulting from operating activity of the company. These expenditures do not include mobilisation of natural resources or improvement of working conditions.

LV - limit value concentration (lubatud piirkontsentratsioon ehk maksimaalne ühekordselt lubatud saasteainete sisaldus) or maximum one-time permitted content of pollutants.

Nitrogen dioxide (NO₂) - a toxic gas which is generated for example in the cylinder of internal combustion engine and is discharged into the atmosphere in the composition of vehicle exhaust gases.

Pollutants in precipitation

- **Ammonia** - shows the NH₄⁺ ion content in precipitation.
- **Chloride** - a salt of hydrochloric acid which shows the Cl⁻ ion amount in precipitation.
- **Nitrate** - a salt of nitric acid which shows the NO₃⁻ ion amount in precipitation.
- **pH** - a measure of the acidity or alkalinity of the environment (precipitation). pH is 5.6-6.1 for precipitation with normal acidity; pH is <5.5 for acid precipitation; pH is >6.2 for alkaline precipitation.
- **Sulphate** - a salt of sulphuric acid which shows the SO₄⁻ ion amount in precipitation.

Sulphur dioxide (SO₂) - a colorless and toxic gas of pungent odor, very easily soluble in water, formed by the combustion of fuels containing sulphur. Boiler-houses are the main sources of SO₂ in cities. The content of SO₂ originating from automobile fuels is notable in transport terminals.

Tallinna Linnakantselei arenguteenistus
Linnauuringute osakond
Vabaduse väljak 7, 15199 Tallinn
Telefon 640 4141
E-post lvpost@tallinnlv.ee