

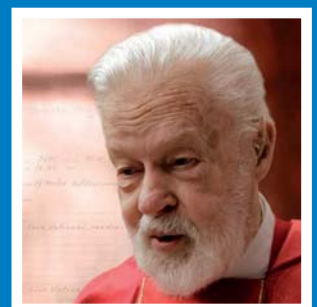
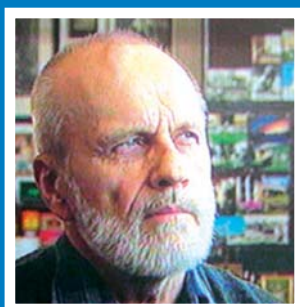
TALLINNA LINNAVALITSUS

TALLINN CITY GOVERNMENT



TALLINN ARVUDES 2016

STATISTICAL YEARBOOK OF TALLINN 2016



TALLINNA LINNAVALITSUS
TALLINN CITY GOVERNMENT

TALLINN ARVUDES

2016

STATISTICAL YEARBOOK OF TALLINN
2016

Tallinn 2016

Statistika aastaraamat Tallinn arvudes 2016

Statistical Yearbook of Tallinn 2016

Kirjastanud Tallinna Linnakantselei, Vabaduse väljak 7, 15199 Tallinn

Linna avalike suhete teenistus

Published by Tallinn City Office, Vabaduse väljak 7, 15199 Tallinn

City Public Relations Service

Koostanud, toimetanud ja kujundanud: Peeter Kuulpak

Kaardid: Marge Rom

Compiled, edited and designed by Peeter Kuulpak

Maps by Marge Rom

Trükkunud TEA Kirjastus AS, Liivalaia 28, 10118 Tallinn

August 2016

Printed by TEA Kirjastus, Liivalaia 28, 10118 Tallinn

August 2016

ISBN 978-9949-17-350-1

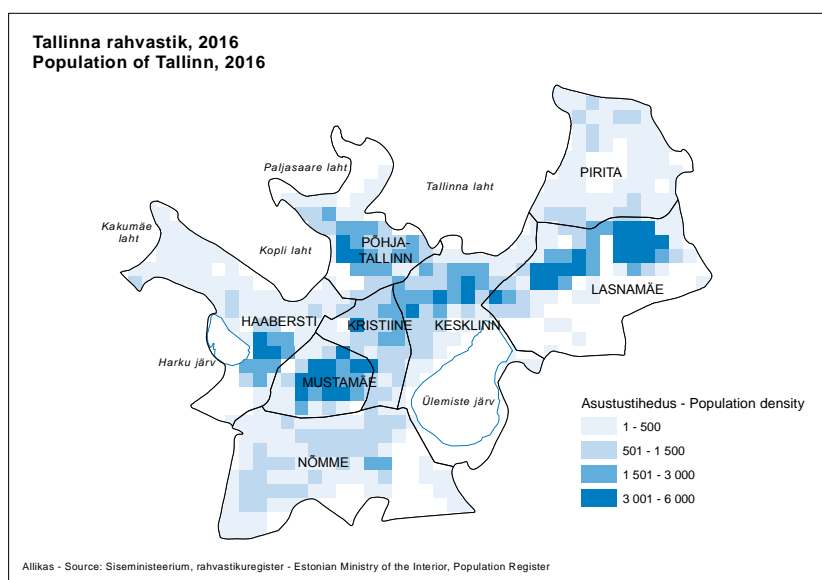
© Tallinna Linnakantselei, 2016

Statistika aastaraamat *Tallinn arvudes* ilmub 2016. aastal 24. korda.

Teemad on samad, mis eelmistel aastatel. Ajalis-ruumilise põhimõtte järgimiseks ning nii vertikaal- kui horisontaalanalüüsiks on andmete esitamine iga teema osas sarnane 2007.–2015. aastaraamatutega: Tallinna viimaste aastate näitajad, Eesti analoogilised näitajad ning lisaks seoses valglinnas-tumisega mõne teema osas Harjumaa võrdlusandmed.

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

- Tallinna, Tallinna linnaosade ja linna valdkondlike arengukavade ja strateegiade koostamine ning seire;
- aastaraamatute ja -aruannete ning analüütiliste ülevaadete koostamine;
- vajadus tutvustada Tallinna kui Eesti Vabariigi pealinna;
- Tallinna osalemine rahvusvahelistel konverentsidel ja konkurssidel, vastavate esitlusmaterjalide koostamine;
- aastast üle 50 erinevaid sotsiaal-majanduslikke valdkondi käsitlevale teabenõudele operatiivne vastamine.



Andmeallikad:

Haridus- ja Teadusministeerium, Justiitsministeerium, Kultuuriministeerium, Majandus- ja Kommunikatsiooniministeerium, Rahandusministeerium, Siseministeerium, Sotsiaalministeerium, Eesti Pank, Eesti Maksu- ja Tolliamet, Eesti Päästeamet, Eesti Statistikaamet, Rahva ja eluruumide loendus 2011, Kodakondsus- ja Migratsiooniamet, Konkurentsiamet, Maa-amet, Maanteeamet, Politsei- ja Piirivalveamet, Sotsiaalkindlustusamet, Terviseamet, Tööinspeksioon, Eesti Haigekassa, Eesti Töötukassa, Põhja Politseiprefektuur, Vabariigi Valimiskomisjon, rahvastikuregister, Eesti hariduse infosüsteem, riiklik surma põhjuste register, Eesti vähiregister, raseduskatkestusandmekogu, narkomaaniaravi andmekogu, riiklik ehisregister, Tallinna maamaksu register, äriregister, Tervise Arengu Instituut, Eesti Meteoroloogia ja Hüdroloogia Instituut, Rahvakultuuri Keskus, 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 Botaanikaaed, Tallinna Filharmoonia, Tallinna Linnamuuseum, Tallinna Linnateater, Tallinna Loomaaed, Eesti Naabrivalve MTÜ.

Tallinna veebilehel www.tallinn.ee:

- *Tallinn arvudes 2016*, eesti/inglise keeles, (.pdf), uuendatakse 08.2016;
- *Таллинн в цифрах 2016*, vene/inglise keeles (.xlsx), uuendatakse 08.2016;
- *Tallinn arvudes 2016*, eesti/inglise keeles (.xlsx), uuendatakse 08.2016 ja 01.2017 (*Tallinn arvudes 2017*).

Linna avalike suhete teenistus

In 2016 the statistical yearbook Tallinn in Figures is published for the 24th 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 yearbooks 2007–2015: indicators of Tallinn for the last 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 and monitoring of Tallinn, city district, sectorial development plans and strategies;
- drafting 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:

Estonian Ministry of Education and Research, Ministry of Justice of Estonia, Estonian Ministry of Culture, Ministry of Economic Affairs and Communications, Ministry of Finance of the Republic of Estonia, Estonian Ministry of the Interior, Ministry of Social Affairs of Estonia, Bank of Estonia, Estonian Tax and Customs Board, Estonian Rescue Service, Statistics Estonia, Population and Housing Census 2011, Estonian Competition Authority, Estonian Land Board, Estonian Road Administration, Estonian Police and Border Guard Board, Estonian National Social Insurance Board, Health Board, Labour Inspectorate, Estonian Health Insurance Fund, Estonian Unemployment Insurance Fund, North Police Prefecture, National Electoral Committee, Population Register, Estonian Education Information System, Estonian Causes of death Registry, Estonian Cancer Registry, Abortion Registry, State Construction Works Register, Tallinn Land Tax Register, Commercial Register, Drug treatment Database, National Institute for Health Development, Estonian Institute of Meteorology and Hydrology, Folk Culture Centre, 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, Tallinn Botany Garden, Tallinn Philharmonic Society, Tallinn City Museum, Tallinn City Theatre, Tallinn Zoological Gardens, Estonian Neighbourhood Watch NGO.

On the website of Tallinn www.tallinn.ee:

- Tallinn in Figures 2016, in Estonian/English, (.pdf), updating in August 2016;
- Таллинн в цифрах 2016, in Russian/English, (.xlsx), updating in August 2016;
- Tallinn in Figures 2016, in Estonian/English, (.xlsx), updating in August 2016 and in January 2017 (Tallinn in Figures 2017).

City Public Relations Service

Märkide ja lühendite seletus - Explanation of symbols and abbreviations

99.9

Kogu tabel on Tallinna veebilehel aadressil www.tallinn.ee, (.xlsx)
Full table is available on Tallinn homepage at www.tallinn.ee, (.xlsx).

[mln] miljon - [Mio] million

.. - andmeid pole saadud või on need avaldamiseks ebakindlad - .. - data not available

Esikaane fotod

Vello Salo (sündinud 5. novembril 1925) on eesti katoliku vaimulik, teoloog (eksegeet), ajaloolane, literaat, tõlkija ja kirjastaja. Tema loodud on kirjastus *Maarjamaa* (1962, üle 80 trükise), ta oli ka kultuuriajakirja *Aja Kiri* (1976–1992) esimene toimetaja. Aastast 2001 teenib prelaat Vello Salo Tallinna Pirita kloostri (1436, taaspühitsemine 2001). Samuti tegeleb ta mitmesuguste, peamiselt vaimuliku sisuga raamatute kirjastamise ning eestikeelse Piibli uue tõlke toimetamisega.

Kristlase suhtumine teistesse inimestesse saab olla ainult armastus. Me armastame oma ligimest – ükskõik mis rassist, värvi või keelkonnast nad ei ole.

Inimene on õnnelik vaid siis kui ta armastab, see on mu isiklik veendumus. Miski muu inimest õnnelikuks ei tee. (Vello Salo)

Foto: Jaan Tootsen

Maarja Vaino on eesti kirjandusteadlane, raamatute koosaja ja kaitses Tallinna Ülikoolis doktorikraadi teemal *Irratsionaalsuse poeetika A. H. Tammsaare loomingus*. Ta on Tallinna äärelinnas Kadriorus historistlikus suvila tüüpi majas oleva Eesti kirjandusklassiku A. H. Tammsaare (1878–1940) korter-muuseumi juhataja. Tammsaare kolis lõplikult Tallinnasse elama 1919. aastal.

Ilukirjandus arendab inimese võimet asju ette kujutada ja seostada. Need omadused on ühenduses ühiskondliku võimekuse, elus hakkama saamisega. Riik annab ühiskonnale seadused ja majandus aitab ühiskonnal toimida, kultuur tagab ühiskonna tähenduse – tema liikmete vaimse seotuse. (Maarja Vaino)

Kui tahame end tõelikult aidata, peame kasvatama sisemist veendumust, et ainuke meie õige pääsetee on truduses oma maa, oma rahva, oma keele, oma kultuuri, oma omapära vastu. Kui meil see töetundmine puudub, siis ei või meid keegi aidata, sest me oleme nagu hunnik liivateri, mida tuulepuhang lennutab, või nagu suits, mis hajub ilmaruumis. (Anton Hansen Tammsaare)

Foto: Mihkel Maripuu

Jüri Arrak (sündinud 24.10.1936 Tallinnas) on eesti maalikunstnik, graafik ning metalli ja filmikunstnik. 1966 lõpetas Tallinnas Eesti Riikliku Kunstiinstituudi. Ta on oma loomingus tähelepanelikult mõtestanud aega, ruumi ja inimest.

Teoseid välisriikide kogudes: Moodsa Kunsti Muuseum (USA, New York); New Yorgi Avalik Raamatukogu; Tretjakovi Galerii (Moskva, Venemaa), Museum Ludwig (Köln, Saksamaa).

Arrakuni jõudmiseks tuleb tõusta 110 trepiastet üles – kunstniku ateljee paikneb juba üle kolmekümne aasta Tallinna südalinna ühe viiekorruselise maja katusekambris ehk kuuendal korrusel.

Ma tulen siia ateljeesse kell kümme hommikul ja lähen õhtul kell seitse õhtul ära. Ma olen siin õnnelik. Ma tahan maalida, sest see meeldib mulle. (Jüri Arrak)

Foto: Faivi Kljutšik

Kelly Sildaru on sündinud 2002 ja elab Tallinnas. Ta tegeleb vigursuusatamisega. Karjääri alustas kolmeaastaselt ning teeb suuri edusamme maailma edetabeli esikoha suunas ning püstitab rekordeid, millest ei oleks osanud isegi unistada.

Saavutus: 2016 AFP World Touri naiste maailma edetabelis pargisõidu (*slopestyle*) arvestuses esikoht.

Naiste pargisõidus kuldmedaliga pärjatud Kelly on talviste X-mängude läbi aegade noorim võitja.

Noorena pandi temale lihtsalt suusad alla ja kui Kellyle asi ka meeldima hakkas, saigi asjaga jätkatud – peamine on siiski alati olnud see, et Kelly asjast rõõmu tunneks. (isa ja treener Tõnis Sildaru)

Sildaru õpib Tallinna Saksa Gümnaasiumis.

Foto: Tairo Lutter

Photos of the front cover

Vello Salo (born on 5 November 1925) is an Estonian catholic cleric, theologian (exegete), historian, literary man, translator and publisher. He has established the publishing company *Maarjamaa* (1962, over 80 publications), he was also the first editor of cultural magazine *Aja Kiri* (1976–1992)). Since 2001 the prelate Vello Salo serves in Piritä monastery in Tallinn (1436, re-inauguration 2001). He also deals with publishing of various, mainly books of cleric content and editing of the new Estonian translation of the Bible.

The attitude of the Christian to the other people could be only love. We love our fellow-beings – of whatever race, colour or language they are.

A person is happy only when he loves, this is my personal belief. Nothing else makes the person happier. (Vello Salo)

Photo: Jaan Tootsen

Maarja Vaino is the Estonian literary critic, compiler of books and she defended the doctor's degree in the University of Tallinn on the topic of *Poetry of irrationalism in the works of A.H. Tammsaare*. She is the manager of the apartment-museum of the Estonian literary classic A.H. Tammsaare (1878–1940) located in the historic summerhouse type building in Kadriorg, suburb of Tallinn. Tammsaare moved finally to Tallinn in 1919.

Fiction develops the ability of a person to imagine and connect things. These properties are connected with social capability and coping with life. The state gives laws to the society and economy helps the society to function, culture guarantees the meaning of society – mental connection of its members. (Maarja Vaino)

If we want to really help ourselves, we have to grow our inner belief that our only right way out lies in faith towards our country, people, language, culture and peculiarity. If we have no such feeling of truth, no one can help us, as we are like a pile of sand grains flown by flurry or like smoke which scatters in the universe. (Anton Hansen Tammsaare)

Photo: Mihkel Maripuu

Jüri Arrak (born on 24 October 1936 in Tallinn) is an Estonian painter, graphic and metal and film artist. He graduated from the Estonian State Art Institute in Tallinn. He has attentively given sense to time, room and human being in his works.

The works in the collections of foreign countries: Museum of Modern Art (USA, New York); The New York Public Library; Tretyakov Gallery (Moscow, Russia), Museum Ludwig (Cologne, Germany).

You have to take 110 stairs to reach Arrak – the artist's gallery has been located in the attic of a five-storey building of Tallinn city centre, i.e. on the sixth floor, already for over thirty years.

I come to this gallery at ten in the morning and leave at seven in the evening. I am happy here. I want to paint as I like it. (Jüri Arrak)

Photo: Faivi Kljutšik

Kelly Sildaru was born in 2002 and lives in Tallinn. She is a freestyle skier. She started her career at the age of three and makes major progress towards the first position in the world's ranking table by breaking the records she had never dreamed about.

Achievement: first place in slopestyle in the women's world ranking table of 2016 AFP World Tour.

Kelly, having been awarded with gold medal in women's slopestyle, is the youngest winner of the times through the history of winter X-games.

The skis were put on to her when she was a child and when Kelly started to like it she could continue – the essence has always been the fact that Kelly has to enjoy what she is doing. (her father and trainer Tõnis Sildaru)

Sildaru studies in Tallinn German Gymnasium.

Photo: Tairo Lutter

Sisukord - Contents

| | |
|---|-----|
| Rahvastikustatistika – rahvaloendus ja rahvastikuregister - | |
| Population account – census and Population Register | 9 |
| 1. Rahvastik. Maakasutus Tallinnas - Population. Land use in Tallinn | 17 |
| 2. Leibkond. IT leibkondades ja eraisikutel - Household. ICT usage in households and by individuals | 39 |
| 3. Elamumajandus. Kinnisvara - Housing. Real estate | 51 |
| 4. Tervis. Tervishoid - Public health. Healthcare | 57 |
| 5. Sotsiaalkaitse - Social protection | 69 |
| 6. Haridus - Education | 77 |
| 7. Kultuur. Sport - Culture. Sports | 93 |
| 8. Turism. Majutus - Tourism. Accommodation | 103 |
| 9. Transport. Side - Transport. Communication | 107 |
| 10. Energia- ja veevarustus - Energy and water supply | 117 |
| 11. Tallinna juhtimine ja eelarve - City of Tallinn, administration and budget | 121 |
| 12. Tööturg. Palk - Labour market. Wages and salaries | 131 |
| 13. Majandus. IT ettevõtetes - Economy. ICT usage in enterprises | 143 |
| 14. Ehitus - Construction | 159 |
| 15. Õigusrikkumised. Õnnetusjuhtumid - Violation of law. Accidents | 165 |
| 16. Keskkond. Jäätmekäitlus - Environment. Waste management | 175 |
| 17. Mõisted - Definitions | 179 |

Üldandmed - General data

| | |
|---|-----------------------------|
| Tallinna elanike arv (aastakeskmise) - Total resident population of Tallinn (annual average) | 436 972 |
| Tallinna rahvastiku osakaal Eesti rahvastikus - | |
| Share of the population of Tallinn in the population of Estonia | 32,2% |
| Eestlaste osakaal Tallinna rahvastikus - Share of Estonians in the population of Tallinn | 53,2% |
| Asustustihedus [elanike arv/km ²] - Population density [inhabitants/km ²] | 2759 |
| Oodatav eluiga sünnimomendil - Life expectancy at birth | 78,17 |
| Roheala suurus - Greeneries | 117 m ² /capita |
| Keskmine leibkonna suurus - Average size of household | 2,2 |
| Keskmine brutokuupalk - Average monthly gross wages (salaries) | 1208 € |
| Leibkondade osakaal, kelle eluruumide omanik on leibkonna liige - | |
| Share of households dwelling owned by household member | 74% |
| Eluruumi pind - Area of dwelling | 30,3 m ² /capita |
| Eluruumi ruutmeetri hind - Price per square metre of dwelling | 1548 € |
| Töäjõus osalemise määr - Activity rate | 75,9% |
| Tööhõive määr - Employment rate | 71,8% |
| Töötuse määr - Unemployment rate | 5,4% |
| Kõrgharidus, magistri- ja doktorikraad - Higher education, Master's and Doctor's degree | 37,8% |
| Registreeritud kuritegude arv 1 000 elaniku kohta - Recorded criminal offences per 1,000 population | 30,6 |

Sisukord - Содержание

Rahvastikustatistika – rahvaloendus ja rahvastikuregister -

| | |
|---|-----|
| Демографическая статистика – перепись народонаселения и регистр населения | 9 |
| 1. Rahvastik. Maakasutus Tallinnas - Население. Землепользование в Таллинне | 17 |
| 2. Leibkond. IT leibkondades ja eraisikutel - Домохозяйство. Использование ИКТ в домохозяйствах и населением | 39 |
| 3. Elamumajandus. Kinnisvara - Жилищное хозяйство. Недвижимость | 51 |
| 4. Tervis. Tervishoid - Здоровье. здравоохранение | 57 |
| 5. Sotsiaalkaitse - Социальное обеспечение | 69 |
| 6. Haridus - Образование | 77 |
| 7. Kultuur. Sport - Культура. Спорт | 93 |
| 8. Turism. Majutus - Туризм. Размещение | 103 |
| 9. Transport. Side - Транспорт. Связь | 107 |
| 10. Energia- ja veevarustus - Энерго- и водоснабжение | 117 |
| 11. Tallinna juhtimine ja eelarve - Город Таллинн: управление и бюджет | 121 |
| 12. Tööturg. Palk - Рынок труда. Зарплата | 131 |
| 13. Majandus. IT ettevõtetes - Экономика. Использование ИКТ на предприятиях | 143 |
| 14. Ehitus - Строительство | 159 |
| 15. Õigusrikkumised. Õnnetusjuhtumid - Правонарушения. Нечастные случаи | 165 |
| 16. Keskkond. Jäätmeäitlus - Окружающая среда. Утилизация отходов | 175 |
| 17. Mõisted - Пояснения | 179 |

Üldandmed - Основные данные

| | |
|---|-----------------------------|
| Tallinna elanike arv (aastakeskmine) - Население Таллинна (среднегодовая численность) | 436 972 |
| Tallinna rahvastiku osakaal Eesti rahvastikus - Доля населения Таллинна в населении Эстонии | 32,2% |
| Eestlaste osakaal Tallinna rahvastikus - Доля эстонцев в Таллинне | 53,2% |
| Asustustihedus [elanike arv/km ²] - Плотность населения [чел. / км ²] | 2759 |
| Oodatav eluiga sünnimomendil - Ожидаемая продолжительность жизни при рождении | 78,17 |
| Roheala suurus - Зелёная зона | 117 m ² /capita |
| Keskmine leibkonna suurus - Средняя численность домашнего хозяйства | 2,2 |
| Keskmine brutokuupalk - Среднемесячная брутто-зарплата | 1208 € |
| Leibkondade osakaal, kelle eluruumide omanik on leibkonna liige - Доля домашних хозяйств имеющих в собственности жилые помещения | 74% |
| Eluruumi pind - Площадь жилого помещения | 30,3 m ² /capita |
| Eluruumi ruutmeetri hind - Цена за квадратный метр площади жилого помещения | 1548 € |
| Tööjõus osalemise määr - Уровень экономической активности населения | 75,9% |
| Tööhõive määr - Уровень занятости | 71,8% |
| Töötuse määr - Уровень безработицы | 5,4% |
| Kõrgharidus, magistri- ja doktorikraad - Высшее образование | 37,8% |
| Registreeritud kuritegude arv 1 000 elaniku kohta - Число зарегистрированных преступлений на 1 000 человек | 30,6 |

Rahvastikustatistika – rahvaloendus ja rahvastikuregister

Traditsiooniliselt tugineb rahvastikustatistika kahele tugisambale, neist üks on (Statistikaameti) rahvaloenduse loendushetkel kindlaks tehtud rahva üldpilt – rahvastiku jaotus soo-vanuse, paiknemise ja teiste oluliste tunnuste järgi. Teine tugisammas on sündmusstatistika, mis registreerib tähtsad rahvastikusündmused koos toimumishetkega. Neist kõige olulisemad rahvastiku üldarvu ja jaotust mõjutavad on sünnid, surmad ja välisränne. Rahvastiku paiknemist mõjutab siseränne, rahvastiku struktuuri seadusliku perekonnaseisu järgi – abiellumise ja lahutuste statistika. Põhimõtteliselt võimaldab adekvaatselt registreeritud sündmusstatistika arvutada rahvastiku üldpildi suvalisel ajahetkel. Tekib küsimus – milleks on siis tarvis korraldada kulukaid ja töömahukaid rahvaloendusi, kui olulise info võib kätte saada ka sündmusstatistika abil?

Tähtsaid põhjuseid on kaks. Neist üks on see, et üldiselt mõõdetakse rahvaloendustel tunduvalt rohkem tunnuseid kui fikseeritakse sündmusstatistikas. Nii ei registreerita standardset muudatusi inimeste haridustasemes, tööhõives, ametiala ja tegevusala puhul. Inimestel võivad muutuda ka sellised tunnused, mida tavaliselt peetakse püsivaks – rahvus ja emakeel. Muuta võidakse oma kodakondsust ja viimasel ajal isegi sugu. Seega annab rahvaloendus rahvastikust üldjuhul täielikuma, ajakohasema ja täpsema pildi võrreldes jooksva rahvastikustatistikaga.

Teine ja tänapäeval eriti tähtsaks muutunud põhjus on seotud andmete täpsusega. Rahvaloenduste puhul on tekkinud oluline probleem – kõiki inimesi ei õnnestu loendada, nad ei ela seal, kus eelduste kohaselt peaksid elama või keelduvad loendusest (kuigi see on kohustuslik), nii tekib loenduse alakaetus. Sama probleem on sündmusstatistikaga – kuigi enamasti registreeritakse kõik sünnid, surmad, abielud ja lahutused, ei ole inimesed kaugeltki alati valmis registreerima elukohamuutusi, sh ka asula või koguni riigi piire ületavat rännet.

Loendusandmeid saab parandada siis, kui on olemas üks või mitu usaldusväärset registrit, millega loendusandmeid võrrelda, ja kui kõigil loendamisele kuuluvatel isikutel on isikukood, mille abil saab kontrollida nende olemasolu registrites. Eestis on need tingimused üldiselt täidetud, kasutamiseks sobivaid registreid on üle kümne, sealhulgas ka keskne register – rahvastikuregister –, mille puhul on aga probleemiks mõningane ülekaetus, sest osa Eestist lahkunuid ei ole oma lahkumist registreerinud.

Loendusandmete parandamiseks analüüsiti kõiki neid isikuid, kes on Eesti püsielanikena rahvastikuregistris, kuid loendusel ei osalenud. Tehti selgeks, kui paljudes registrites olid need isikud 2011. aastal aktiivsed. Isikud jagunesid võrdlemise selgelt kaheks: üks osa oli aktiivseid (õppisid mõnes Eesti õppeasutuses, said sotsiaalabi, käisid arsti juures Eesti ravikindlustusega, said Eesti firmast palka), teine osa oli mitteaktiivseid, kes suure tõenäosusega 2011. aastal Eestis ei viibinud.

Peale selle vaadati läbi inimesed, kes olid osalenud mõnes rahvastikusündmuses (rahvastikuregistri andmetel) ja kui nad olid registrites aktiivsed, lisati ka nemad Eesti püsielanike hulka. Nii täiendati Eesti püsielanike hulka inimestega, kelle kohta saadi registritest teada ka põhilised isikuandmed. Nii saadi 2012. aasta 1. jaanuari rahvaarv. Igal järgmisel aastal tekib uus isikustatud baas, millega selle aasta sündmusi seotakse.

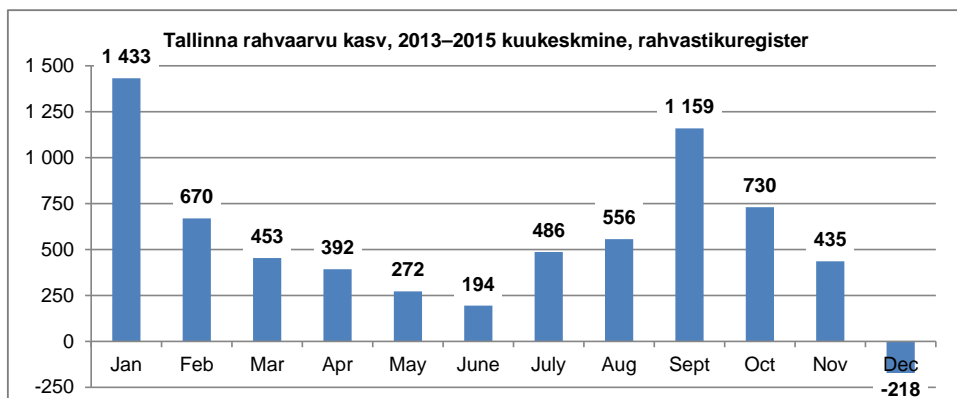
Rändestatistika on esialgsel andmetel kõige raskemini hinnatav, kuna rännet täiendab Statistikaamet lisa andmeallikatega ja lõpliku tulemuse saamine on teiste sündmustega võrreldes tehniliselt ja meetoodiliselt keerukam. Rändestatistika põhineb rahvastikuregistri ning Politsei ja Piirivalveameti andmetel. Praegune tulemus põhineb rahvastikuregistris 2015. aasta jooksul toimunud elukohavahetustel, kus on märgitud sisserände puhul inimeste eelmiseks ja väljarände puhul uueks elukohariigiks mõni välisriik. Neile on lisatud 2015. aastal kehtima hakanud vähemalt aastaste elamislubadega isikud, kelle päritoluriik on praegu teadmata.

Rahvaarvu arvutamine aastateks 2013, 2014 ja 2015 toimus isikupõhiselt. Rahvaloenduse isikupõhist andmebaasi täiendati sündide ja surmade andmestikuga (isikupõhine), rändeandmestikust kõrvaldati kõik varem lahkunud isikud (rände tagantjärele märkimine) ja korduvalt piiri ületanud isikud.

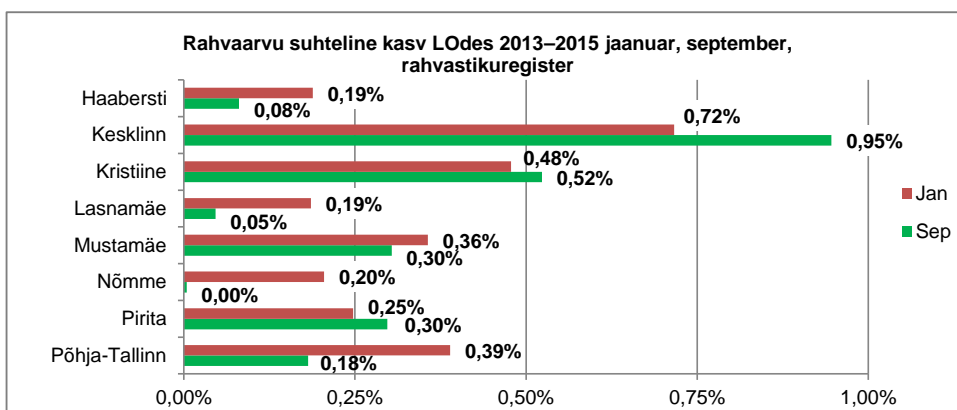
01.01.2016 täpsustatud ja koos rändeandmetega rahvaarv avaldati mais 2016.

Rahvastikuregister on andmekogu, mis koondab Eesti kodanike, Eestis elukoha registreerinud Euroopa Liidu (EL) kodanike ja Eestis elamisloa või elamisõiguse saanud välismaalaste peamisi isikuandmeid. Registri haldamise ja arendamise eest vastutab Siseministeerium. Alates 01.01.2016 on rahvastikuregistri volitatud töötaja Siseministeeriumi Infotehnoloogia- ja Arenduskeskus.

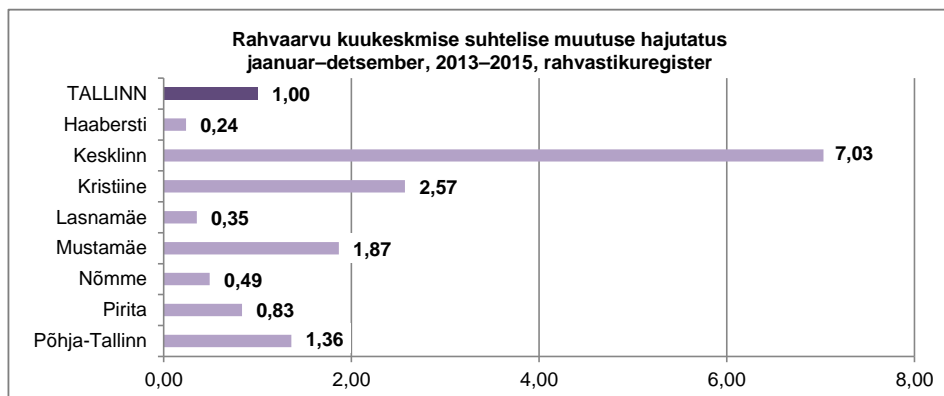
Juhuslike mõjude osa vähendamiseks kasutatakse andmestikus ja joonistel kolme aasta, 2013–2015 kuukeskmisi rahvaarve antud linnaosas.



Tallinna rahvaarv kasvab jaanuaris üle seitsme korra enam kui juunis. Detsembris ületab väljakirjutuste arv sissekirjutuste arvu.



Kolmes linnaosas, Kesklinn, Kristiine ja Pirita, kasvab rahvaarv septembris rohkem kui jaanuaris.



Kõige rohkem muutub elanike suhteline arv aasta erinevatel kuudel kokku Kesklinnas. Püsivamate rahvaarvudega on Haabersti, Lasnamäe ja Nõmme.

Rahvaloendusel peetakse püsielanikuks inimest, kes on selles riigis elanud vähemalt aasta, või kui ta veel pole nii kaua elanud, siis kavatseb nii kauaks riiki elama jääda.

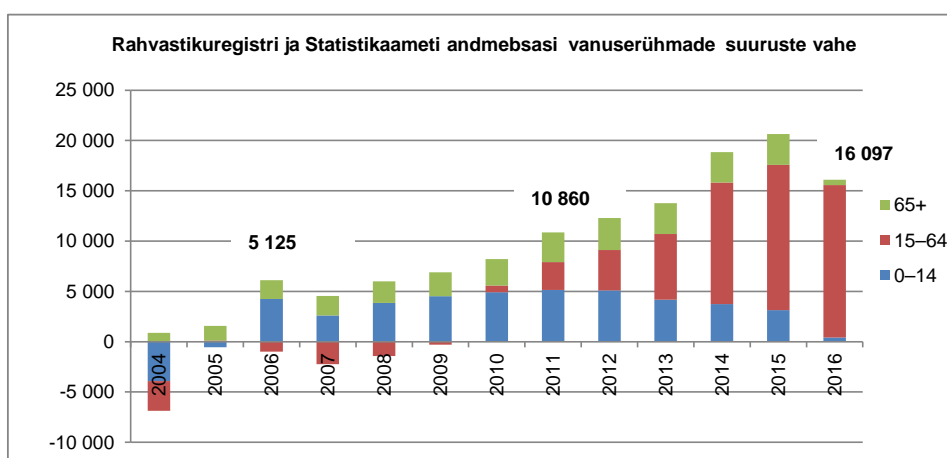
Rahvastikuregistri põhjal niisugust tingimust ei kasutata: inimesest saab püsielanik kohe, kui ta selle riigi elanikuna registrisse kirja pannakse, kusjuures loomulik on nende seast välja jätta lühiajaliste elamislubade alusel riigi elanikeks registreeritud isikud.

Rahvastikuregistrist kustutamiseks on vaja, et inimene oma lahkumise registreeriks, st teataks lahkumisest rahvastikuregistrile. Kui ta seda ei tee, tekib registris ülekaetus. Seevastu isikud, kes elavad siin püsielanikuks registreerimata, põhjustavad rahvastikuregistri alakaetuse. Selle maht on siiski väike. Ülekaetust iseloomustab

asjaolu, et rahvastikuregistris on püsielanike arv olnud viimastel aastatel mitme protsendi võrra suurem rahvaloendusel leitud ja Statistikaameti jooksva statistika põhjal arvatud rahvaarvust.

Eesti statistikute suurim mure on see, et paljudel juhtudel pole inimese registreeritud elukoht mitte nende põhiline ega ka teine elukoht, vaid hoopis midagi muud. Registreeritud elukohaks võib olla eelmine või üle-eelmine elukoht, millest lahkumist pole mingil põhjusel (mugavus, soov naasta jne) registreeritud. Väga sageli pole aga inimese registreeritud elukoht üldse seotud inimese võimaliku elamisega seal, vasid teatud hüvede või soodustustega, millest kõige tavalisemad on lasteaia- või koolikoht, tasuta ühissõiduki kaart jm. See on suurel määral tingitud sellest, et kohalikud omavalitsused võistlevad elanike, täpsemalt registreeritud elanike pärast ja pakuvad inimestele elukoha registreerimisel soodustusi.

Kümmekond aastat tagasi oli Eesti Statistikaameti (ESA) hinnangul vale elukoht registreeritud (või see puudus üldse) vähemalt viiendikul Eesti elanikest (väite aluseks olid küsitlusuuringud). Viimase andmeanalüüsi põhjal erineb rahvastikuregistris elukoht (kohaliku omavalitsuse tasemel) ESA küsitlusuuringute – põhisest elukohast 12%; rahvaloenduse isikupõhise andmebaasi ja rahvastikuregistri puhul on see erinevus 7%.



2016. a on Tallinna elanike kirjas 18 000 isikut linnaosa täpsusega (see arv kasvab), kelle puhul on korteriomanik teatanud, et nad ei ela enam seal, nende hulgas on ka ajutise elamisloaga isikuid.

Ajutise elamisloaga isikuid on 45 400, kellest osa võib olla ka lahkunud. Näiteks ELi kodanikest tudengid, kes tulevad vahel ka üheks semestriks õppima. Nad ise ja ka üliõpilaskülal ei teavita nende lahkumisest mitte just tihti. ELi kodanikud saavad tähtajalise elamisõiguse viieks aastaks. Linnaosa täpsusega aadress elamisõiguse kehtivust ei muuda. Kohaliku omavalitsuse täpsusega aadresside rahvastikuregistris kustutamisele on vastu kohalike omavalitsuste liidud.

Allikad:

Tiit, E.-M. Loenduseta loendus loendusmeeskonna pilgu läbi. Akadeemia 12/2015.

Rahvastikuregister.

<https://www.siseministerium.ee/et/tegevusvaldkonnad/rahvastikutoimingud/rahvastikuregister>

Tiit, E.-M. Rahvastikustatistika meetodikast. Eesti Statistika Kvartalikirj 2/2014.

Demographic statistics – population census and Population Register

Demographic statistics is traditionally based on two pillars, one being an overall picture of population specified at the moment of population census (by Statistical Office) – division of population according to gender-age, location and other key properties. The second pillar is event statistics which registers important vital events with the time of their conduct. The most essential of these that have an impact on the general number and distribution of population are births, deaths and external migration. The location of population is influenced by internal migration, population structure according to legal marital status – marriage and divorce statistics. In principle, the adequately registered event statistics enables to calculate the general overview of population at any time. The question arises – why to organize expensive and labour-intensive population census, if essential information can be obtained also with the help of event statistics?

There are two important reasons. One is that considerably more properties are generally measured at population census than are fixed in the event statistics. Thus no changes are registered as standard regarding the educational level, employment, profession and field of activity of people. The properties that are usually permanent – nationality and mother tongue – can also change. People change their citizenship and recently even sex. Thus population census provides more complete, up-to-date and exact overview of the population compared to the current demographic statistics.

The second and today especially important reason is related to the accuracy of data. In case of population census the important problem has arisen – all people cannot be counted, they do not live where they should according to the assumptions or refuse from census (although it is obligatory) which results in undercoverage of census. The same problem applies to event statistics – although all births, deaths, marriages and divorces are mostly registered, people are by far not always ready to register their change of residence, incl the migration beyond the boundaries of settlement or even state.

The census data can be corrected, provided one or several reliable registers exist to compare census data with and all persons subject to census have the personal identification code with the help of which their existence in registers can be checked. These terms are generally met in Estonia. The number of registers fit for use are more than ten, including also central register – Population Register – in case of which the problem is a slight overcoverage, as a part of the persons having left Estonia have not registered their leave.

To improve the census data all the persons entered to the Population Register as the Estonian permanent residents, but did not attend the census, were analyzed. The number of registers where these persons were active in 2011 was specified. The persons were divided quite equally clearly into two: one part were active (studied in some Estonian educational establishment, received social security benefits, visited doctor with the Estonian health insurance, received salary from the Estonian company), the second part were non-active who did not stay in Estonia with high probability in 2011.

Also, the people who had participated in some vital event (based on the data of Population Register) and if they were active in the registries, they were also added among the Estonian permanent residents. Thus the number of Estonian permanent residents was completed with the people whose basic personal data could be obtained from the registries. Thus the number of population as at 1 January 2012 was received. Each following year the new personalized base will be established with which the events of that year will be connected.

The migration statistics is most complicated to assess based on the initial data, as the migration is completed by the Statistical Office with additional data sources and the receipt of final result is technically and methodologically more complicated compared to the other events. The migration statistics is based on the data of the Population Register and Police and Border Guard Board. The current result is based on the exchanges of residence taken place within 2015 in the Population Register where some foreign country has been indicated the last country of residence in case of migration and a new country of residence in case of emigration. The persons with at least annual residence permits having become valid in 2015, whose country of origin is unknown, are added to these. The counting of population for the years 2013, 2014 and 2015 was carried out on the personalized basis. The personalized database of population census was completed with the database of births and deaths (personalized),

all previously left persons (afterward marking of migration) and repeatedly border crossed persons were removed from the migration database.

The number of population with migration data specified on 1 January 2016 was published in May 2016.

The population register is the database including the basic personal data of the Estonian citizens, European Union (EU) citizens having registered the residence in Estonia and the foreigners having received the residence permit or right of residence in Estonia. The management and development of the register is the responsibility of the Ministry of the Interior. Since 1 January 2016 the authorized processor of population register is the Information Technology and Development Centre of the Ministry of the Interior.

To decrease the share of accidental impacts, the monthly average number of citizens in the given city district of three years, 2013–2015, is used in the database and figures.

In January the population in Tallinn increases seven times more than in June.

In December the number of persons registering out exceeds the number of people registering in.

The population in three city districts Kesklinn, Kristiine and Pirita increases in September more than in January.

The relative number of citizens in the different months of the year changes most in the City Centre in total. Haabersti, Lasnamäe and Nõmme have the more permanent population.

At the population census the permanent citizen is a person who has been living in this country for at least a year, or if not, plans to stay to live in this country as long.

On the basis of the population register such condition is not used: the person becomes a permanent resident immediately after having been registered as the citizen of this country, whereby it is natural to omit the persons registered as the citizens of the country based on the short-term residence permits.

For the deletion from the population register it is necessary that the person would register its leave, i.e. would notify the population register of the leave. In contrary case the overcoverage occurs in the register. However, the persons living here without registering themselves as permanent residents, cause undercoverage of the population register. Its volume is though low. Overcoverage is characterized by the fact that the number of permanent residents in the population register has been in the recent years higher by several percent points of the number of citizens counted at the population census and calculated based on the current statistics of the Statistical Office.

The greatest problem of the Estonian statisticians is that in many cases the registered residence of the person is not their main or second residence, but something else. The registered residence could be previous or the one before the last residence the leaving of which has not been registered for some reason (convenience, wish to return etc). The registered residence of the person is very often not at all related to the person's potential living there, but certain benefits or compensations, the most common of which is the place in a kindergarten or school, free public transport card etc. This is greatly due to the fact that the local governments are competing for the citizens, more specifically for the registered residents and offer benefits for the people when registering their residence.

About ten years ago at least one fifth of the Estonian citizens had the incorrect residence registered (or this was just missing) in the opinion of the Estonian Statistical Office (ESA) (this was based on the surveys). Based on the last data analysis the residence of the location of the population register (at the local government level) differs from the ESA survey-based residence by 12%; this difference is 7% in case of personalized database of population census and population register.

In 2016 the population of Tallinn includes 18 000 persons with the accuracy of the city district (the number increases), in case of whom the apartment owner has informed that they do not live in that place any more. These people also involve the persons with temporary residence permits.

The number of persons with temporary residence permits is 45 400, some of whom might have left, for example, the students as EU citizens who sometimes come to study for one semester. They themselves and also the student campuses do not often notify of their leave. The EU citizens get the fixed-term right of residence for five years. The address with the accuracy of city district does not change the validity of the right of residence. The local government associations are against the deletion of addresses of the local government accuracy from the population register.

Sources:

Tiit, E.-M. Counting without census through the eyes of census team. Akadeemia 12/2015.

Population register

<https://www.siseministeerium.ee/et/tegevusvaldkonnad/rahvastikutoimingud/rahvastikuregister>

Tiit, E.-M. About methodology of demographic statistics. Quarterly magazine of Estonian Statistical Office 2/2014.

Statistika kaal teaduste süsteemis kasvas koos eksperimentaalteaduste arenguga. Sai selgeks, et statistika on kõige võimsam (sisuliselt ainus universaalne) vahend teaduslike hüpoteeside kontrollimiseks ja teooriate tõestamiseks katsete ning vaatluste põhjal.

Aja möödudes on statistika mõiste avardunud ja sisu rikastunud, kuid põhieesmärk on jäänud samaks – saada teavet andmetest, st mõõtmise, loendamise, vaatluse tulemustest. Saadava teabe puhul on äärmiselt oluline selle esitus üldmõistetaval, tihti visualiseeritud kujul kirjelduse, mudeli, tõestatud väite või ka ennustusena, lühidalt – andmete teisendamine teadmiseks. Statistika areng tuleneb ühelt poolt andmete muutumisest – andmed muutuvad aina komplitseeritumaks ja mahukamaks. Teiselt poolt annab ühiskond statistikutele järjest keerukamaid hindamise, modelleerimise ja ennustamise ülesandeid.

Tänapäeval on statistika jaoks kõige iseloomulik areng andmehulga erakordselt kiire kasv. Kui varasematel perioodidel piiras andmete mahu kasvu nende kogumise hind (mis sageli andis statistika hinnast lõviosa), siis tänapäeval on paljudel juhtudel (kuid kaugelki mitte alati) andmete kogumine lihtsustunud mitmesuguste seadmete tõttu, piltlikult öeldes – andmed kogunevad ise. Siiski on ka sellistel ise kogunenud andmetel oma hind, mis polegi väga väike – need andmed ei ole kirjeldatud ja kontrollitud, nende omadused (kvaliteet) vajavad kontrollimist ja analüüsimist, andmed on tarvis esitada sellisel kujul, mis võimaldab nende analüüsimist traditsiooniliste statistikameetodite abil või tuletada nende analüüsimiseks uusi meetodeid. See kõik on tinginud statistika uue haru tekkimise viimastel aastatel – see on andmeteadus. Andmeteadus on mõnekümne aasta eest tekkinud andmeanalüüsi edasiarendus, mis seostab, nagu tema eelkäijagi, statistika infotehnoloogiaga ja mida oluliselt mõjutab nimelt viimase areng ja kasvav võimekus. On huvitav tõdeda, et Forbesi hinnangul on 2016. aasta kõige populaarsem elukutse andmeanalüütik (modern data scientist). Andmete analüüsimisega, see tähendab teadmispõhise tegevusega seovad positiivse tulevikustsenaariumi paljud visionäärid.

Ene-Margit Tiit – Tartu Ülikooli emeriitprofessor, *Statistikaameti peametoodik*

The importance of statistics in the system of sciences increased along with the development of experimental sciences. It became clear that statistics is the most powerful (and basically the only universal) means for verifying scientific hypotheses and theories based on experiments and observations.

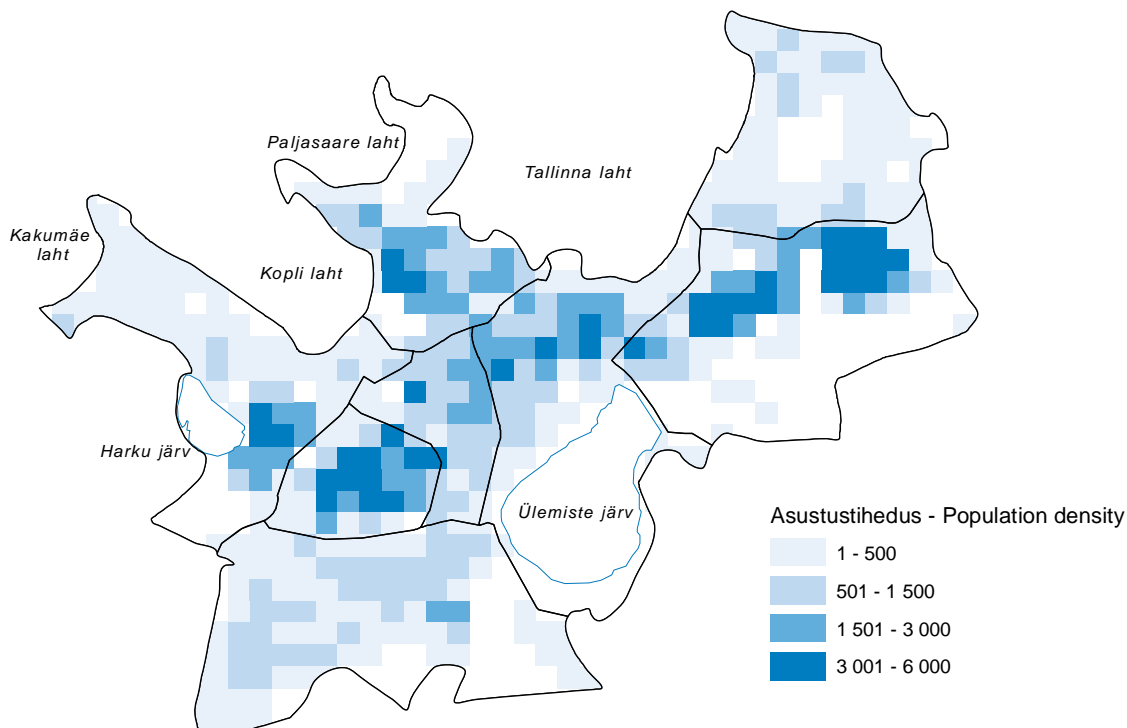
As time passes, the concept and scope of statistics has broadened, but the main objective has remained the same – to get information from data, i.e. the results of measuring, counting and observations. It is paramount that the information received is presented in a generally understandable and often visualized way as a description, model, proven thesis or a projection, or, in short, data is converted into knowledge. The development of statistics stems, on the one hand, from the change in data – data are becoming increasingly complex and grow in amount. On the other hand, society provides statisticians with increasingly complex challenges concerning assessing, modelling and making projections.

Nowadays, the most common trend in the development of statistics is the incredibly fast speed of the increase in data volume. While in previous periods, the price of collecting was the main factor limiting the increase of the volume of data (often forming the largest part of the price of a statistical activity), then nowadays in many cases (but certainly not always) data collection has been significantly simplified thanks to the use of various devices. You could illustratively say that data are gathering on their own. Such self-gathered data do come with a price that is not all that cheap: the data are not described or checked, their characteristics (quality) has to be verified and analysed, data have to be presented in a form that enables an analysis using traditional statistical methods or to develop new methods to analyse them. All this has motivated the arrival of a new branch of statistics – data science. Data science has its roots in data analysis which developed a few decades ago; it links statistics to info-technology, just like its predecessor, and it is significantly impacted by the development and increasing capacity of the latter. It is interesting to note that, according to Forbes, the most popular occupation of 2016 is modern data scientist. Many visionaries make a connection between a positive future scenario and the analysis of data, i.e., knowledge-based activity.

Ene-Margit Tiit – Professor emerita at the University of Tartu, Principal Methodologist at Statistics Estonia

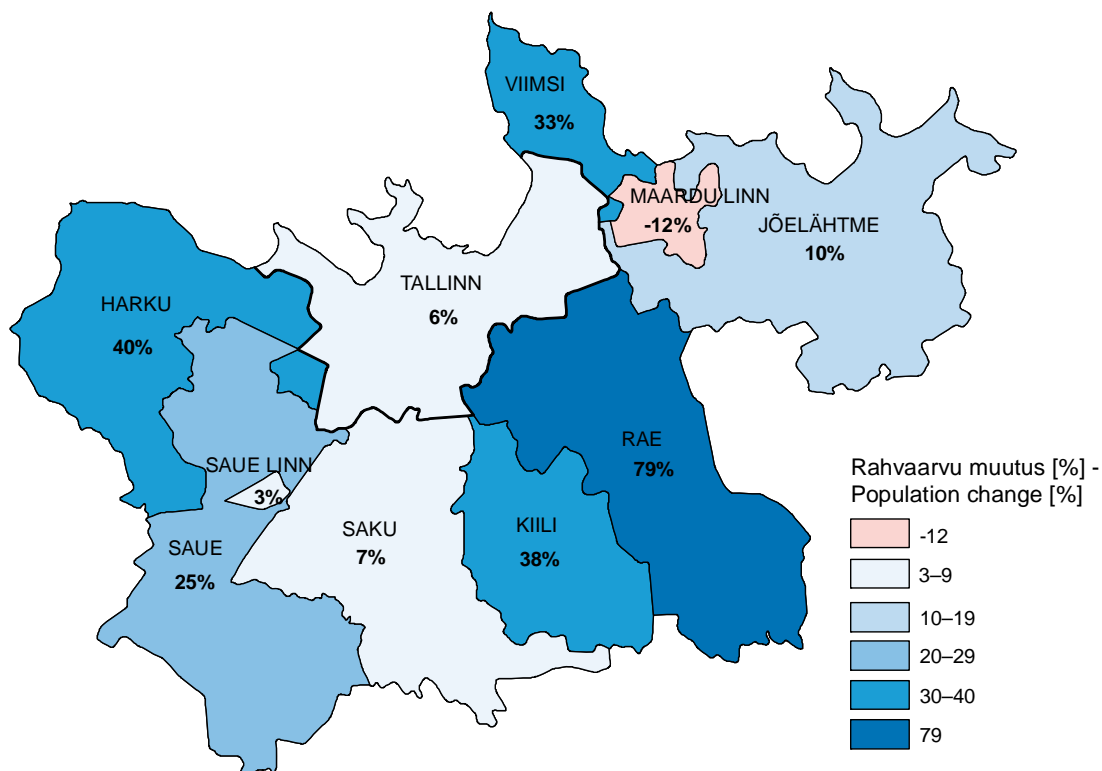
1. RAHVASTIK. MAAKASUTUS TALLINNAS - POPULATION. LAND USE IN TALLINN

Tallinna rahvastik, 2016
Population of Tallinn, 2016



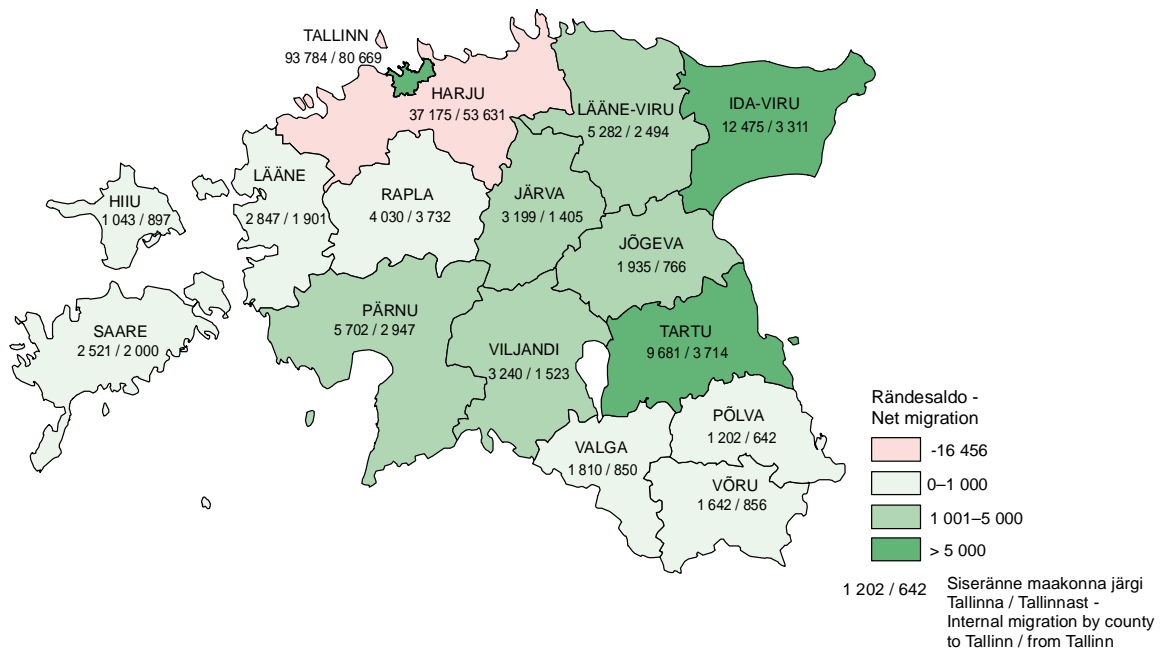
Allikas - Source: Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

Tallinna ja naabervaldade rahvaarvu muutus 2006–2016 - Population change in Tallinn and neighbouring rural municipalities 2006–2016



Allikas - Source: Eesti Statistikaamet - Statistics Estonia

Siseränne maakonna järgi Tallinna / Tallinnast, 2005–2015
Internal migration by county to Tallinn / from Tallinn, 2005–2015



Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.1 Tallinna linnaosade elanike arv
Population of Tallinn by districts

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|----------------|-------------------|---------|------------|-------------------|-----------|----------|----------|--------|--------|----------------------------------|
| Tallinn | 01.07.2016 | 441 182 | 44 448 | 60 662 | 32 677 | 119 105 | 67 385 | 39 390 | 18 135 | 59 380 |
| | 2016 | 439 517 | 44 178 | 59 886 | 32 446 | 118 776 | 67 263 | 39 448 | 18 107 | 59 413 |
| | 2015 | 434 426 | 43 996 | 57 908 | 31 770 | 118 437 | 66 194 | 39 501 | 17 694 | 58 926 |
| | 2014 | 429 899 | 43 571 | 55 750 | 31 256 | 118 211 | 65 866 | 39 487 | 17 373 | 58 385 |
| | 2013 | 419 830 | 42 839 | 52 820 | 30 274 | 116 490 | 64 425 | 39 049 | 17 019 | 56 914 |
| | 2012 | 416 144 | 42 294 | 51 308 | 30 055 | 116 273 | 64 237 | 38 898 | 16 636 | 56 443 |
| | 2011 | 411 980 | 41 549 | 50 182 | 29 810 | 115 654 | 64 597 | 38 275 | 15 567 | 56 346 |
| | 2010 | 406 703 | 41 051 | 48 646 | 29 395 | 114 258 | 64 113 | 38 100 | 15 135 | 56 005 |
| | 2009 | 404 005 | 40 454 | 48 158 | 29 221 | 113 332 | 64 339 | 38 428 | 14 595 | 55 478 |
| | 2008 | 401 372 | 39 587 | 47 671 | 29 478 | 112 001 | 64 243 | 38 725 | 14 039 | 55 628 |
| | 2007 | 399 096 | 38 956 | 46 041 | 29 511 | 112 306 | 64 500 | 38 856 | 13 235 | 55 691 |
| | 2006 | 403 505 | 38 968 | 46 180 | 29 816 | 114 142 | 65 692 | 39 436 | 12 277 | 56 994 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

1.2

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

| | | 2012 | 2013 | 2014 | 2015 | 2016 |
|----------------|-------------------------|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 416 144 | 419 830 | 429 899 | 434 426 | 439 517 |
| | Naised - Females | | | | | |
| | 0–85+ | 230 154 | 231 816 | 237 183 | 239 133 | 241 193 |
| | 0–4 | 12 914 | 12 755 | 12 411 | 12 067 | 11 808 |
| | 5–9 | 10 197 | 10 780 | 11 478 | 11 834 | 12 281 |
| | 10–14 | 7 890 | 8 138 | 8 504 | 8 876 | 9 264 |
| | 15–19 | 8 330 | 7 959 | 8 090 | 8 133 | 8 229 |
| | 20–24 | 15 121 | 14 189 | 14 666 | 14 201 | 13 672 |
| | 25–29 | 18 867 | 19 282 | 20 608 | 20 744 | 20 863 |
| | 30–34 | 18 337 | 18 609 | 19 195 | 19 610 | 20 057 |
| | 35–39 | 16 381 | 16 580 | 17 140 | 17 283 | 17 591 |
| | 40–44 | 14 212 | 14 809 | 15 276 | 15 712 | 15 932 |
| | 45–49 | 13 850 | 13 485 | 13 474 | 13 449 | 13 799 |
| | 50–54 | 15 451 | 15 408 | 15 280 | 15 099 | 14 567 |
| | 55–59 | 15 698 | 15 746 | 15 918 | 15 767 | 15 744 |
| | 60–64 | 15 173 | 15 298 | 15 360 | 15 422 | 15 678 |
| | 65–69 | 10 756 | 11 357 | 12 467 | 13 654 | 14 475 |
| | 70–74 | 13 766 | 12 945 | 11 867 | 10 921 | 10 290 |
| | 75–79 | 9 717 | 10 386 | 11 174 | 11 777 | 11 891 |
| | 80–84 | 7 909 | 8 006 | 7 706 | 7 614 | 7 729 |
| | 85+ | 5 585 | 6 084 | 6 569 | 6 970 | 7 323 |
| | Mehed - Males | | | | | |
| | 0–85+ | 185 990 | 188 014 | 192 716 | 195 293 | 198 324 |
| | 0–4 | 13 355 | 13 012 | 12 596 | 12 292 | 12 137 |
| | 5–9 | 10 869 | 11 667 | 12 190 | 12 418 | 12 671 |
| | 10–14 | 8 455 | 8 752 | 9 017 | 9 415 | 9 818 |
| | 15–19 | 8 571 | 8 178 | 8 155 | 8 222 | 8 485 |
| | 20–24 | 13 807 | 13 096 | 13 001 | 12 454 | 11 871 |
| | 25–29 | 16 641 | 17 058 | 18 299 | 18 686 | 19 184 |
| | 30–34 | 16 586 | 16 716 | 17 630 | 18 236 | 18 690 |
| | 35–39 | 15 195 | 15 647 | 16 237 | 16 573 | 16 979 |
| | 40–44 | 13 163 | 13 751 | 14 332 | 14 762 | 15 176 |
| | 45–49 | 12 156 | 11 991 | 12 165 | 12 439 | 12 871 |
| | 50–54 | 12 265 | 12 467 | 12 668 | 12 588 | 12 466 |
| | 55–59 | 11 567 | 11 554 | 11 685 | 11 735 | 11 790 |
| | 60–64 | 10 143 | 10 257 | 10 353 | 10 460 | 10 809 |
| | 65–69 | 6 499 | 6 983 | 7 716 | 8 399 | 8 861 |
| | 70–74 | 7 525 | 7 121 | 6 506 | 5 989 | 5 562 |
| | 75–79 | 4 561 | 4 883 | 5 157 | 5 536 | 5 670 |
| | 80–84 | 3 150 | 3 133 | 3 116 | 3 033 | 3 107 |
| | 85+ | 1 482 | 1 748 | 1 893 | 2 056 | 2 177 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

1.3

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

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasna-mäe | Musta-mäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|------------------|---------|------------|-------------------|-----------|-----------|-----------|--------|--------|----------------------------------|
| Tallinn | | | | | | | | | |
| Naised - Females | | | | | | | | | |
| 0-85+ | 241 193 | 24 308 | 32 208 | 18 035 | 65 473 | 37 885 | 21 302 | 9 551 | 32 431 |
| 0-4 | 11 808 | 1 217 | 1 806 | 856 | 3 182 | 1 594 | 1 066 | 570 | 1 517 |
| 5-9 | 12 281 | 1 259 | 2 083 | 926 | 3 129 | 1 588 | 1 185 | 636 | 1 475 |
| 10-14 | 9 264 | 1 060 | 1 298 | 642 | 2 360 | 1 185 | 1 056 | 537 | 1 126 |
| 15-19 | 8 229 | 904 | 1 045 | 695 | 1 994 | 1 232 | 930 | 394 | 1 035 |
| 20-24 | 13 672 | 1 228 | 2 313 | 1 282 | 2 947 | 2 436 | 1 197 | 502 | 1 767 |
| 25-29 | 20 863 | 1 784 | 3 310 | 1 691 | 5 459 | 3 530 | 1 466 | 702 | 2 921 |
| 30-34 | 20 057 | 1 779 | 3 356 | 1 475 | 5 664 | 2 798 | 1 510 | 742 | 2 733 |
| 35-39 | 17 591 | 1 763 | 2 878 | 1 327 | 4 798 | 2 215 | 1 456 | 810 | 2 344 |
| 40-44 | 15 932 | 1 806 | 2 402 | 1 225 | 3 771 | 2 271 | 1 498 | 792 | 2 167 |
| 45-49 | 13 799 | 1 482 | 1 811 | 1 056 | 3 181 | 2 259 | 1 406 | 624 | 1 980 |
| 50-54 | 14 567 | 1 301 | 1 610 | 995 | 4 303 | 2 160 | 1 363 | 616 | 2 219 |
| 55-59 | 15 744 | 1 352 | 1 670 | 1 022 | 5 675 | 1 936 | 1 319 | 621 | 2 149 |
| 60-64 | 15 678 | 1 558 | 1 531 | 990 | 5 742 | 1 873 | 1 270 | 524 | 2 190 |
| 65-69 | 14 475 | 1 828 | 1 440 | 1 060 | 4 526 | 2 123 | 1 223 | 427 | 1 848 |
| 70-74 | 10 290 | 1 235 | 1 012 | 843 | 2 426 | 2 223 | 990 | 312 | 1 249 |
| 75-79 | 11 891 | 1 320 | 992 | 840 | 2 955 | 2 917 | 939 | 280 | 1 648 |
| 80-84 | 7 729 | 730 | 762 | 568 | 1 769 | 1 969 | 669 | 209 | 1 053 |
| 85+ | 7 323 | 702 | 889 | 542 | 1 592 | 1 576 | 759 | 253 | 1 010 |
| Mehed - Males | | | | | | | | | |
| 0-85+ | 198 324 | 19 870 | 27 678 | 14 411 | 53 303 | 29 378 | 18 146 | 8 556 | 26 982 |
| 0-4 | 12 137 | 1 217 | 1 806 | 914 | 3 185 | 1 692 | 1 088 | 597 | 1 638 |
| 5-9 | 12 671 | 1 299 | 2 050 | 946 | 3 230 | 1 680 | 1 257 | 695 | 1 514 |
| 10-14 | 9 818 | 1 100 | 1 325 | 681 | 2 599 | 1 308 | 1 089 | 562 | 1 154 |
| 15-19 | 8 485 | 1 015 | 971 | 633 | 2 149 | 1 171 | 1 023 | 445 | 1 078 |
| 20-24 | 11 871 | 1 060 | 1 882 | 1 066 | 2 585 | 2 137 | 1 102 | 489 | 1 550 |
| 25-29 | 19 184 | 1 519 | 3 016 | 1 419 | 5 129 | 3 360 | 1 438 | 609 | 2 694 |
| 30-34 | 18 690 | 1 595 | 2 862 | 1 347 | 5 444 | 2 898 | 1 339 | 627 | 2 578 |
| 35-39 | 16 979 | 1 700 | 2 649 | 1 137 | 4 887 | 2 110 | 1 403 | 746 | 2 347 |
| 40-44 | 15 176 | 1 700 | 2 301 | 1 074 | 3 788 | 2 021 | 1 399 | 733 | 2 160 |
| 45-49 | 12 871 | 1 438 | 1 803 | 1 004 | 2 824 | 1 970 | 1 300 | 611 | 1 921 |
| 50-54 | 12 466 | 1 211 | 1 666 | 816 | 3 194 | 1 857 | 1 233 | 555 | 1 934 |
| 55-59 | 11 790 | 978 | 1 336 | 772 | 3 901 | 1 452 | 1 037 | 493 | 1 821 |
| 60-64 | 10 809 | 981 | 1 234 | 683 | 3 853 | 1 152 | 972 | 446 | 1 488 |
| 65-69 | 8 861 | 1 112 | 1 022 | 610 | 2 802 | 1 076 | 798 | 333 | 1 108 |
| 70-74 | 5 562 | 747 | 622 | 477 | 1 316 | 949 | 618 | 214 | 619 |
| 75-79 | 5 670 | 692 | 532 | 417 | 1 328 | 1 306 | 493 | 199 | 703 |
| 80-84 | 3 107 | 304 | 322 | 239 | 677 | 749 | 317 | 108 | 391 |
| 85+ | 2 177 | 202 | 279 | 176 | 412 | 490 | 240 | 94 | 284 |

Seisuga 01.01.2016 - As of 1st of January 2016

Allikas - Source: Eesti Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

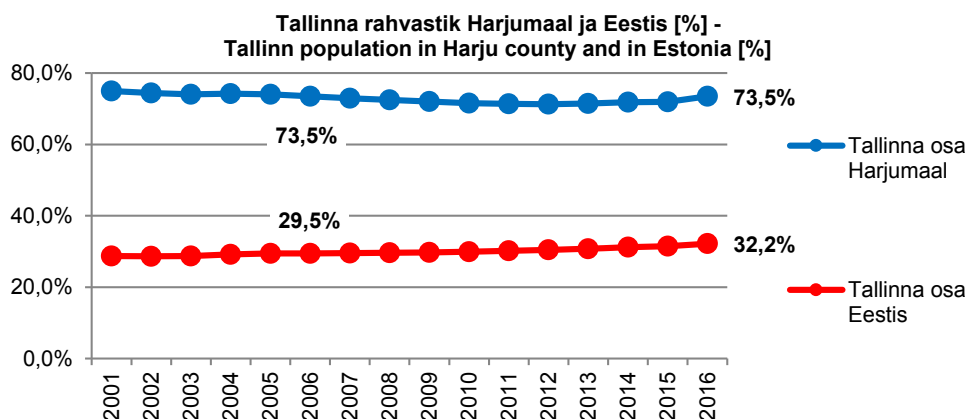
1.4

Rahvastik vanuserühma järgi Population by age group

| | | 2012 | 2013 | 2014 | 2015 | 2016 |
|---|---------------------------------------|-----------|-----------|-----------|---------|---------|
| Tallinn | Vanuserühmad kokku - Age groups total | 403 862 | 406 059 | 411 063 | 413 782 | 423 420 |
| | 0–14 | 58 576 | 60 933 | 62 464 | 63 757 | 67 554 |
| | 15–64 | 277 513 | 275 556 | 277 444 | 277 142 | 279 309 |
| | 65+ | 67 773 | 69 570 | 71 155 | 72 883 | 76 557 |
| Harjumaa - Harju county | Vanuserühmad kokku - Age groups total | 566 741 | 567 967 | 572 103 | 575 601 | 576 265 |
| | 0–14 | 90 891 | 93 183 | 95 091 | 97 015 | 99 338 |
| | 15–64 | 387 177 | 383 763 | 383 719 | 382 895 | 378 386 |
| | 65+ | 88 673 | 91 021 | 93 293 | 95 691 | 98 541 |
| Maardu linn - Maardu city | | | | | | |
| | Vanuserühmad kokku - Age groups total | 18 045 | 17 757 | 17 315 | 17 141 | 15 128 |
| Saue linn - Saue city | | | | | | |
| | Vanuserühmad kokku - Age groups total | 5 595 | 5 665 | 5 656 | 5 631 | 5 779 |
| Harku vald - Harku rural municipality | | | | | | |
| | Vanuserühmad kokku - Age groups total | 14 415 | 14 373 | 14 360 | 14 505 | 13 456 |
| Jõesaare vald - Jõesaare rural municipality | | | | | | |
| | Vanuserühmad kokku - Age groups total | 6 588 | 6 588 | 6 534 | 6 547 | 6 095 |
| Kiili vald - Kiili rural municipality | | | | | | |
| | Vanuserühmad kokku - Age groups total | 5 212 | 5 162 | 5 146 | 5 229 | 4 945 |
| Kiili alev - Kiili town | | | | | | |
| | Vanuserühmad kokku - Age groups total | 1 505 | 1 495 | 1 449 | 1 492 | 1 491 |
| Rae vald - Rae rural municipality | | | | | | |
| | Vanuserühmad kokku - Age groups total | 15 970 | 16 051 | 16 234 | 16 859 | 15 794 |
| Saku vald - Saku rural municipality | | | | | | |
| | Vanuserühmad kokku - Age groups total | 9 764 | 9 790 | 9 783 | 9 843 | 9 276 |
| Saue vald - Saue rural municipality | | | | | | |
| | Vanuserühmad kokku - Age groups total | 10 932 | 10 836 | 10 745 | 10 907 | 10 301 |
| Viimsi vald - Viimsi rural municipality | | | | | | |
| | Vanuserühmad kokku - Age groups total | 18 829 | 18 812 | 19 011 | 19 199 | 18 041 |
| Eesti - Estonia | Vanuserühmad kokku - Age groups total | 1 325 217 | 1 320 174 | 1 315 819 | 1E+06 | 1E+06 |
| | 0–14 | 205 608 | 206 819 | 208 028 | 209 596 | 211 445 |
| | 15–64 | 884 990 | 875 302 | 866 008 | 857 323 | 854 174 |
| | 65+ | 234 619 | 238 053 | 241 783 | 246 352 | 250 325 |

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

| | | 2013 | 2014 | 2015 | 2016 | 01.07.2016 |
|---------------------------------------|---------------------------------------|---------|---------|---------|---------|------------|
| Tallinn | Kokku - Total | 419 830 | 429 899 | 434 426 | 439 517 | 441 182 |
| | Eestlased - Estonians | 221 612 | 228 340 | 231 132 | 234 033 | 235 142 |
| | Venelased - Russians | 160 986 | 164 020 | 165 408 | 166 682 | 166 970 |
| | Ukrainlased - Ukrainians | 14 841 | 14 851 | 14 873 | 15 037 | 15 102 |
| | Valgevenelased - Belarusians | 7 974 | 7 914 | 7 815 | 7 706 | 7 666 |
| | Soomlased - Finns | 2 520 | 2 562 | 2 570 | 2 669 | 2 699 |
| | Juudid - Jews | 1 558 | 1 538 | 1 507 | 1 475 | 1 460 |
| | Tatarlased - Tatars | 1 312 | 1 326 | 1 312 | 1 304 | 1 300 |
| | Teised rahvused - Other nationalities | 9 026 | 9 348 | 9 808 | 10 612 | 10 842 |
| | Kokku [%] - Total [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Eestlased - Estonians | 52,8 | 53,1 | 53,2 | 53,2 | 53,3 |
| | Venelased - Russians | 38,3 | 38,2 | 38,1 | 37,9 | 37,8 |
| | Ukrainlased - Ukrainians | 3,5 | 3,5 | 3,4 | 3,4 | 3,4 |
| | Valgevenelased - Belarusians | 1,9 | 1,8 | 1,8 | 1,8 | 1,7 |
| | Soomlased - Finns | 0,6 | 0,6 | 0,6 | 0,6 | 0,6 |
| | Juudid - Jews | 0,4 | 0,4 | 0,3 | 0,3 | 0,3 |
| | Tatarlased - Tatars | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 |
| Teised rahvused - Other nationalities | 2,1 | 2,2 | 2,3 | 2,4 | 2,5 | |

Teadmata rahvusest elanikud on jaotatud rahvuste vahel proportsionaalselt - Population of unknown ethnic nationality is distributed proportionally among nationalities

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Siseministerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

1.6

Tallinna rahvastiku rahvuskoosseis linnaosades Ethnic composition of the population of Tallinn's districts

| | | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn | |
|----------------|-------------|---------------------------------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|------|
| Tallinn | 2016 | Eestlased - Estonians | 49,0 | 72,9 | 70,6 | 26,5 | 57,6 | 85,3 | 77,0 | 47,9 |
| | | Venelased - Russians | 41,7 | 19,9 | 23,2 | 61,0 | 33,8 | 11,1 | 17,2 | 43,2 |
| | | Ukrainlased - Ukrainians | 3,9 | 1,6 | 1,9 | 5,4 | 3,3 | 1,2 | 1,7 | 3,8 |
| | | Valgevenelased - Belarusians | 2,0 | 0,7 | 1,1 | 2,9 | 1,6 | 0,5 | 0,7 | 2,0 |
| | | Soomlased - Finns | 0,6 | 1,0 | 0,6 | 0,5 | 0,6 | 0,4 | 0,7 | 0,5 |
| | | Juudid - Jews | 0,4 | 0,6 | 0,3 | 0,3 | 0,4 | 0,1 | 0,4 | 0,2 |
| | | Tatarlased - Tatars | 0,3 | 0,2 | 0,1 | 0,5 | 0,3 | 0,1 | 0,1 | 0,3 |
| | | Teised rahvused - Other nationalities | 2,0 | 3,1 | 2,2 | 2,9 | 2,5 | 1,3 | 2,1 | 2,1 |
| | 2015 | Eestlased - Estonians | 49,3 | 73,0 | 70,5 | 26,8 | 57,8 | 85,1 | 77,4 | 47,0 |
| | | Venelased - Russians | 41,4 | 20,2 | 23,5 | 60,6 | 34,0 | 11,3 | 17,0 | 44,0 |
| | | Ukrainlased - Ukrainians | 3,9 | 1,7 | 2,0 | 5,5 | 3,1 | 1,2 | 1,7 | 3,8 |
| | | Valgevenelased - Belarusians | 2,0 | 0,7 | 1,1 | 2,9 | 1,6 | 0,5 | 0,7 | 2,0 |
| | | Soomlased - Finns | 0,6 | 0,9 | 0,5 | 0,5 | 0,6 | 0,4 | 0,7 | 0,5 |
| | | Juudid - Jews | 0,4 | 0,6 | 0,3 | 0,3 | 0,4 | 0,1 | 0,4 | 0,2 |
| | | Tatarlased - Tatars | 0,4 | 0,2 | 0,1 | 0,5 | 0,3 | 0,1 | 0,1 | 0,3 |
| | | Teised rahvused - Other nationalities | 2,0 | 2,7 | 2,0 | 2,9 | 2,2 | 1,3 | 2,0 | 2,2 |
| | 2014 | Eestlased - Estonians | 49,4 | 72,8 | 70,0 | 27,2 | 57,8 | 85,1 | 78,2 | 46,3 |
| | | Venelased - Russians | 41,2 | 20,4 | 24,0 | 60,2 | 34,1 | 11,3 | 16,5 | 44,6 |
| | | Ukrainlased - Ukrainians | 3,9 | 1,7 | 2,0 | 5,5 | 3,2 | 1,2 | 1,7 | 3,7 |
| | | Valgevenelased - Belarusians | 2,1 | 0,8 | 1,1 | 3,0 | 1,6 | 0,5 | 0,7 | 2,1 |
| | | Soomlased - Finns | 0,6 | 0,9 | 0,5 | 0,5 | 0,7 | 0,4 | 0,7 | 0,5 |
| | | Juudid - Jews | 0,5 | 0,6 | 0,3 | 0,3 | 0,4 | 0,1 | 0,4 | 0,3 |
| | | Tatarlased - Tatars | 0,3 | 0,2 | 0,2 | 0,5 | 0,3 | 0,1 | 0,1 | 0,3 |
| | | Teised rahvused - Other nationalities | 2,0 | 2,7 | 1,8 | 2,8 | 1,8 | 1,3 | 1,7 | 2,1 |

| | | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|-------------|---------------------------------------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| 2013 | Eestlased - Estonians | 49,4 | 72,3 | 69,4 | 27,4 | 57,5 | 84,9 | 78,6 | 45,1 |
| | Venelased - Russians | 41,1 | 21,0 | 24,4 | 59,8 | 34,3 | 11,5 | 16,1 | 45,6 |
| | Ukrainlased - Ukrainians | 4,0 | 1,7 | 2,1 | 5,6 | 3,2 | 1,2 | 1,6 | 3,9 |
| | Valgevenelased - Belarusians | 2,1 | 0,8 | 1,2 | 3,1 | 1,7 | 0,6 | 0,7 | 2,2 |
| | Soomlased - Finns | 0,6 | 0,9 | 0,6 | 0,5 | 0,7 | 0,4 | 0,7 | 0,5 |
| | Juudid - Jews | 0,5 | 0,7 | 0,3 | 0,3 | 0,4 | 0,1 | 0,5 | 0,3 |
| | Tatarlased - Tatars | 0,3 | 0,2 | 0,2 | 0,5 | 0,3 | 0,1 | 0,1 | 0,3 |
| | Teised rahvused - Other nationalities | 1,9 | 2,6 | 1,9 | 2,7 | 1,8 | 1,3 | 1,7 | 2,1 |
| 2012 | Eestlased - Estonians | 49,4 | 72,1 | 69,0 | 27,7 | 57,5 | 84,6 | 79,0 | 44,4 |
| | Venelased - Russians | 41,1 | 21,3 | 24,7 | 59,3 | 34,3 | 11,8 | 15,8 | 46,1 |
| | Ukrainlased - Ukrainians | 4,0 | 1,7 | 2,2 | 5,7 | 3,3 | 1,2 | 1,5 | 4,0 |
| | Valgevenelased - Belarusians | 2,2 | 0,8 | 1,3 | 3,1 | 1,7 | 0,6 | 0,7 | 2,3 |
| | Soomlased - Finns | 0,7 | 0,9 | 0,6 | 0,6 | 0,7 | 0,4 | 0,7 | 0,5 |
| | Juudid - Jews | 0,5 | 0,7 | 0,3 | 0,3 | 0,4 | 0,1 | 0,5 | 0,3 |
| | Tatarlased - Tatars | 0,3 | 0,2 | 0,2 | 0,5 | 0,3 | 0,1 | 0,1 | 0,4 |
| | Teised rahvused - Other nationalities | 1,9 | 2,4 | 1,8 | 2,8 | 1,8 | 1,2 | 1,7 | 2,1 |

Teadmata rahvusest elanikud on jaotatud rahvuste vahel proportsionaalselt - Population of unknown ethnic nationality is distributed proportionally among nationalities

Mõõtühik: [%] - Unit: [%]

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

1.7

Tallinna rahvastiku kodakondsus-koosseis Citizenship of the population of Tallinn

| | | 2012 | 2013 | 2014 | 2015 | 2016 |
|---|---|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 416 144 | 419 830 | 429 899 | 434 426 | 439 517 |
| | Eesti - Estonia | 321 417 | 324 667 | 333 320 | 336 924 | 340 462 |
| | Määratlemata - Undetermined | 45 408 | 44 338 | 43 469 | 42 200 | 41 042 |
| | Venemaa - Russia | 35 671 | 35 565 | 35 502 | 35 328 | 35 198 |
| | Ukraina - Ukraine | 3 203 | 3 341 | 3 569 | 3 936 | 4 534 |
| | Soome - Finland | 2 023 | 2 480 | 2 926 | 3 342 | 3 836 |
| | Läti - Latvia | 1 050 | 1 157 | 1 310 | 1 437 | 1 569 |
| | Leedu - Lithuania | 940 | 990 | 1 070 | 1 137 | 1 197 |
| | Saksamaa - Germany | 547 | 655 | 817 | 992 | 1 178 |
| | Valgevene - Belarus | 1 004 | 1 035 | 1 077 | 1 089 | 1 103 |
| | Itaalia - Italy | | 480 | 620 | 746 | 867 |
| | Prantsusmaa - France | | 452 | 550 | 646 | 780 |
| | Rootsi - Sweden | 521 | 589 | 654 | 602 | 704 |
| | Teised kodakondsused - Other citizenships | 4 675 | 3 897 | 4 831 | 5 857 | 6 888 |
| | Andmed puuduvad - Citizenship unknown | 206 | 184 | 184 | 190 | 159 |
| | Kokku [%] - Total [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Eesti - Estonia | 77,2 | 77,3 | 77,5 | 77,6 | 77,5 |
| | Määratlemata - Undetermined | 10,9 | 10,6 | 10,1 | 9,7 | 9,3 |
| | Venemaa - Russia | 8,6 | 8,5 | 8,3 | 8,1 | 8,0 |
| | Ukraina - Ukraine | 0,8 | 0,8 | 0,8 | 0,9 | 1,0 |
| Soome - Finland | 0,5 | 0,6 | 0,7 | 0,8 | 0,9 | |
| Läti - Latvia | 0,3 | 0,3 | 0,3 | 0,3 | 0,4 | |
| Leedu - Lithuania | 0,2 | 0,2 | 0,2 | 0,3 | 0,3 | |
| Saksamaa - Germany | 0,1 | 0,2 | 0,2 | 0,2 | 0,3 | |
| Valgevene - Belarus | 0,2 | 0,2 | 0,3 | 0,3 | 0,3 | |
| Itaalia - Italy | | 0,1 | 0,1 | 0,2 | 0,2 | |
| Prantsusmaa - France | | 0,1 | 0,1 | 0,1 | 0,2 | |
| Rootsi - Sweden | 0,1 | 0,1 | 0,2 | 0,1 | 0,2 | |
| Teised kodakondsused - Other citizenships | 1,1 | 0,9 | 1,1 | 1,3 | 1,6 | |
| Andmed puuduvad - Citizenship unknown | 0,0 | 0,0 | 0,0 | 0,0 | 0,0 | |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

1.8

Tallinna rahvastiku kodakondsus-koosseis linnaosades
Citizenship of the population of Tallinn's districts

| | | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|----------------|-----------------------------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn | | | | | | | | | |
| 2016 | Eesti - Estonia | 79,3 | 79,8 | 85,3 | 67,4 | 80,2 | 92,8 | 90,5 | 72,2 |
| | Määratlemata - Undetermined | 8,9 | 3,2 | 5,9 | 15,6 | 8,2 | 3,1 | 1,8 | 12,8 |
| | Venemaa - Russia | 8,7 | 3,9 | 4,6 | 13,3 | 6,8 | 2,0 | 3,2 | 9,7 |
| | Ukraina - Ukraine | 0,9 | 0,5 | 0,5 | 1,4 | 0,8 | 0,4 | 0,4 | 1,9 |
| | Soome - Finland | 0,3 | 3,9 | 0,4 | 0,2 | 0,3 | 0,4 | 0,8 | 0,8 |
| 2015 | Eesti - Estonia | 79,2 | 80,9 | 85,7 | 67,2 | 80,4 | 92,8 | 91,1 | 72,0 |
| | Määratlemata - Undetermined | 9,2 | 3,5 | 6,3 | 16,0 | 8,6 | 3,2 | 1,8 | 13,4 |
| | Venemaa - Russia | 8,8 | 4,0 | 4,7 | 13,3 | 7,0 | 2,0 | 3,2 | 9,9 |
| | Ukraina - Ukraine | 0,9 | 0,5 | 0,5 | 1,3 | 0,5 | 0,3 | 0,4 | 1,8 |
| | Soome - Finland | 0,3 | 3,5 | 0,3 | 0,1 | 0,3 | 0,4 | 0,6 | 0,7 |
| 2014 | Eesti - Estonia | 78,9 | 81,8 | 85,7 | 67,0 | 80,4 | 92,8 | 91,4 | 71,7 |
| | Määratlemata - Undetermined | 9,5 | 3,7 | 6,6 | 16,5 | 8,9 | 3,4 | 1,9 | 14,0 |
| | Venemaa - Russia | 8,9 | 4,1 | 4,8 | 13,3 | 7,2 | 2,1 | 3,1 | 10,3 |
| | Ukraina - Ukraine | 0,8 | 0,4 | 0,4 | 1,3 | 0,5 | 0,3 | 0,3 | 1,5 |
| 2013 | Eesti - Estonia | 78,6 | 82,6 | 85,5 | 66,6 | 80,2 | 92,8 | 91,9 | 70,9 |
| | Määratlemata - Undetermined | 9,9 | 4,0 | 7,0 | 17,0 | 9,3 | 3,6 | 2,0 | 14,7 |
| | Venemaa - Russia | 9,1 | 4,5 | 5,0 | 13,4 | 7,4 | 2,1 | 3,0 | 10,7 |
| | Ukraina - Ukraine | 0,8 | 0,3 | 0,4 | 1,2 | 0,5 | 0,3 | 0,3 | 1,4 |
| 2012 | Eesti - Estonia | 78,3 | 83,5 | 85,4 | 66,3 | 80,2 | 92,7 | 92,2 | 70,4 |
| | Määratlemata - Undetermined | 10,2 | 4,2 | 7,3 | 17,3 | 9,6 | 3,7 | 2,0 | 15,4 |
| | Venemaa - Russia | 9,2 | 4,6 | 5,2 | 13,5 | 7,4 | 2,2 | 2,9 | 10,8 |
| | Ukraina - Ukraine | 0,7 | 0,3 | 0,4 | 1,2 | 0,5 | 0,3 | 0,3 | 1,4 |

Seisuga 01.01 - As of 1st of January

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Siseministerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

1.9

Elamis luba
Residence permit

| | | 01.01. 2012 | 01.01. 2013 | 01.01. 2014 | 01.01. 2015 | 01.01. 2016 |
|--------------------------------|--|-------------|-------------|-------------|-------------|-------------|
| Tallinn | Alaline elamis luba - Permanent residence permit | 79 552 | 78 536 | 78 160 | 77 066 | 76 088 |
| | Tähtajaline elamis luba - Temporary residence permit | 14 986 | 16 361 | 18 223 | 20 264 | 22 706 |
| Harjumaa - Harju county | Alaline elamis luba - Permanent residence permit | 95 214 | 93 899 | 93 117 | 91 687 | 90 512 |
| | Tähtajaline elamis luba - Temporary residence permit | 17 813 | 19 271 | 20 127 | 23 241 | 25 821 |
| Eesti - Estonia | Alaline elamis luba - Permanent residence permit | 184 250 | 180 825 | 177 808 | 174 441 | 171 438 |
| | Tähtajaline elamis luba - Temporary residence permit | 34 164 | 35 732 | 37 847 | 40 574 | 43 814 |

Allikas - Source: Eesti Siseministerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

1.10

Tallinna rahvastiku koosseis emakeele järgi Population of Tallinn by mother tongue

| | | 2012 | 2013 | 2014 | 2015 | 2016 |
|---------------------------------------|---------------------------------------|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 416 144 | 419 830 | 429 899 | 434 426 | 439 517 |
| | Eesti keel - Estonian | 209 592 | 212 121 | 218 687 | 221 208 | 223 692 |
| | Vene keel - Russian | 193 118 | 194 235 | 197 508 | 198 999 | 200 340 |
| | Ukraina keel - Ukrainian | 5 252 | 5 149 | 5 089 | 5 053 | 5 234 |
| | Valgevene keel - Belarusian | 1 997 | 1 927 | 1 860 | 1 789 | 1 742 |
| | Soome keel - Finnish | 924 | 955 | 1 002 | 1 047 | 1 194 |
| | Inglise keel - English | | | | 518 | 668 |
| | Leedu keel - Lithuanian | 537 | 537 | 545 | 548 | 569 |
| | Armeenia keel - Armenian | 547 | 551 | 556 | 559 | 568 |
| | Läti keel - Latvian | 416 | 439 | 460 | 473 | 492 |
| | Tatari keel - Tatar | 514 | 500 | 502 | 489 | 481 |
| | Muud emakeeled - Other mother tongues | 3 247 | 3 416 | 3 691 | 3 743 | 4 537 |
| | Kokku [%] - Total [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Eesti keel - Estonian | 50,4 | 50,5 | 50,9 | 50,9 | 50,9 |
| | Vene keel - Russian | 46,4 | 46,3 | 45,9 | 45,8 | 45,6 |
| | Ukraina keel - Ukrainian | 1,3 | 1,2 | 1,2 | 1,2 | 1,2 |
| | Valgevene keel - Belarusian | 0,5 | 0,5 | 0,4 | 0,4 | 0,4 |
| | Soome keel - Finnish | 0,2 | 0,2 | 0,2 | 0,2 | 0,3 |
| | Inglise keel - English | | | | 0,1 | 0,2 |
| | Leedu keel - Lithuanian | 0,1 | 0,1 | 0,1 | 0,1 | 0,1 |
| Armeenia keel - Armenian | 0,1 | 0,1 | 0,1 | 0,1 | 0,1 | |
| Läti keel - Latvian | 0,1 | 0,1 | 0,1 | 0,1 | 0,1 | |
| Tatari keel - Tatar | 0,1 | 0,1 | 0,1 | 0,1 | 0,1 | |
| Muud emakeeled - Other mother tongues | 0,8 | 0,8 | 0,9 | 0,9 | 1,0 | |

Teadmata emakeelega elanikud on jaotatud emakeelte vahel proportsionaalselt - Population of unknown mother tongue is distributed proportionally among mother tongues

Seisuga 02.01 või 01.01 - As of 2nd or 1st of January

Allikas - Source: Eesti Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

1.11

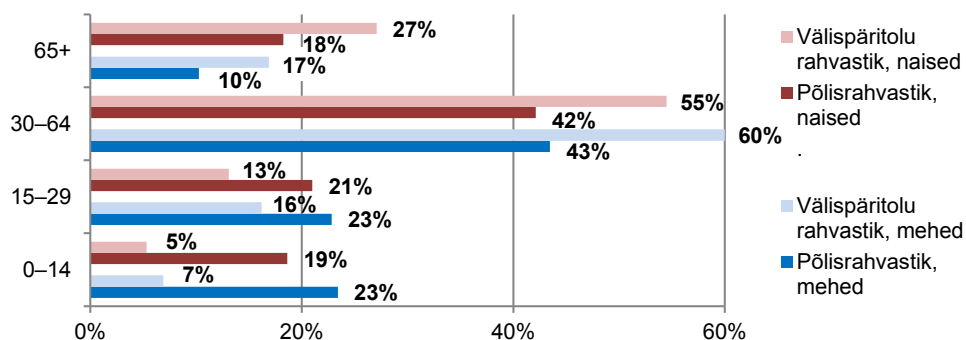
Põlis- ja välispäritolu rahvastik Native and foreign-origin population

| | | 0+ | 0-4 | 5-14 | 15-64 | 65+ |
|---|--|---------|-------|--------|---------|--------|
| Tallinn | | | | | | |
| 2015 Naised | | | | | | |
| Põlis- ja välispäritolu rahvastik kokku - Native and foreign-origin population total | | 226 732 | 11677 | 19 486 | 146 496 | 49 073 |
| Põlisrahvastik - Native population | | 143 223 | 10317 | 16 376 | 90 387 | 26 143 |
| Välispäritolu rahvastik - Foreign-origin population | | 80 315 | 1291 | 2 976 | 54 305 | 21 743 |
| Välispäritolu rahvastiku esimene põlvkond - First generation of foreign-origin population | | 42 351 | 77 | 247 | 22 155 | 19 872 |
| Välispäritolu rahvastiku teine põlvkond - Second generation of foreign-origin population | | 24 286 | 229 | 585 | 21 839 | 1 633 |
| Välispäritolu rahvastiku kolmas põlvkond - Third generation of foreign-origin population | | 13 678 | 985 | 2 144 | 10 311 | 238 |
| Põlisus teadmata - Origin unknown | | 3 194 | 69 | 134 | 1 804 | 1 187 |
| Mehed | | | | | | |
| Põlis- ja välispäritolu rahvastik kokku - Native and foreign-origin population total | | 187 050 | 12065 | 20 529 | 130 646 | 23 810 |
| Põlisrahvastik - Native population | | 119 155 | 10643 | 17 256 | 79 010 | 12 246 |
| Välispäritolu rahvastik - Foreign-origin population | | 64 981 | 1349 | 3 140 | 49 526 | 10 966 |
| Välispäritolu rahvastiku esimene põlvkond - First generation of foreign-origin population | | 30 371 | 101 | 251 | 20 037 | 9 982 |
| Välispäritolu rahvastiku teine põlvkond - Second generation of foreign-origin population | | 21 084 | 247 | 609 | 19 339 | 889 |
| Välispäritolu rahvastiku kolmas põlvkond - Third generation of foreign-origin population | | 13 526 | 1001 | 2 280 | 10 150 | 95 |
| Põlisus teadmata - Origin unknown | | 2 914 | 73 | 133 | 2 110 | 598 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

Vanuserühma osakaal põlis- ja välispäritolu Tallinna rahvastikus, 2015 -
Share of age groups in native and foreign-origin population, 2015



1.12 Ränne rände liigi järgi Migration by type of migration

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------------------|---------------------------------|--------|--------|--------|--------|--------|
| Tallinn | Siseränne - Internal migration | | | | | |
| | Sisseränne - Immigration | 9 592 | 10 112 | 9 557 | 9 972 | 9 275 |
| | Väljaränne - Emigration | 7 293 | 6 779 | 4 974 | 8 128 | 6 993 |
| | Rändesaldo - Net migration | 2 299 | 3 333 | 4 583 | 1 844 | 2 282 |
| | Välisränne - External migration | | | | | |
| | Sisseränne - Immigration | 1 678 | 1 160 | 1 955 | 1 691 | 7 068 |
| | Väljaränne - Emigration | 1 936 | 1 892 | 2 130 | 1 596 | 5 302 |
| Rändesaldo - Net migration | -258 | -732 | -175 | 95 | 1 766 | |
| Harjumaa - Harju county | Siseränne - Internal migration | | | | | |
| | Sisseränne - Immigration | 17 106 | 17 265 | 14 395 | 16 956 | 16 617 |
| | Väljaränne - Emigration | 13 502 | 13 241 | 10 751 | 14 668 | 12 689 |
| | Rändesaldo - Net migration | 3 604 | 4 024 | 3 644 | 2 288 | 3 928 |
| | Välisränne - External migration | | | | | |
| | Sisseränne - Immigration | 2 049 | 1 413 | 2 307 | 2 084 | 8 374 |
| | Väljaränne - Emigration | 2 515 | 2 666 | 2 950 | 2 072 | 6 464 |
| Rändesaldo - Net migration | -466 | -1 253 | -643 | 12 | 1 910 | |
| Eesti - Estonia | Siseränne - Internal migration | | | | | |
| | Sisseränne - Immigration | 36 137 | 35 994 | 28 147 | 36 488 | 36 268 |
| | Väljaränne - Emigration | 36 137 | 35 994 | 28 147 | 36 488 | 36 268 |
| | Välisränne - External migration | | | | | |
| | Sisseränne - Immigration | 3 709 | 2 639 | 4 098 | 3 904 | 15 413 |
| | Väljaränne - Emigration | 6 214 | 6 321 | 6 740 | 4 637 | 13 003 |
| | Rändesaldo - Net migration | -2 505 | -3 682 | -2 642 | -733 | 2 410 |

Allikas - Source: Eesti Statistikaamet, Eesti Siseministerium, rahvastikuregister, Politsei- ja Piirivalveamet - Statistics Estonia, Estonian Ministry of the Interior, Population Register, Police and Border Guard Board

1.13 Välisränne riigi järgi External migration by country

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|------|------|------|------|
| Tallinn | Sisseränne-Immigrants | | | | | |
| | Kokku - Total | 1678 | 1160 | 1955 | 1691 | 7068 |
| | EL-15 - EU-15 | 437 | 367 | 654 | 656 | 1011 |
| | EL-27 - EU-27 | 463 | 391 | 731 | 740 | |
| | EL-28 - EU-28 | .. | .. | .. | .. | 1095 |
| | Euroopa riigid, v.a EL-27 - European countries excl. EU-27 | 980 | 569 | 1562 | 1483 | .. |
| | Euroopa riigid, v.a EL-28 - European countries excl. EU-28 | | | | | 945 |
| | Rootsi - Sweden | 20 | 25 | 27 | 30 | 62 |
| | Saksamaa - Germany | 25 | 20 | 38 | 31 | 30 |
| | Soome - Finland | 247 | 142 | 296 | 319 | 588 |
| | Suurbritannia - United Kingdom | 55 | 79 | 145 | 145 | 178 |

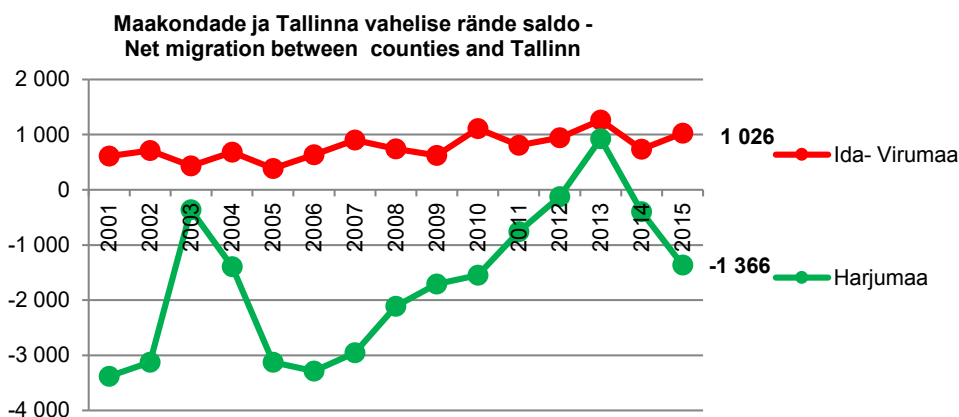
| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|------|------|------|------|------|
| Ukraina - Ukraine | 190 | 147 | 270 | 300 | 458 |
| Venemaa - Russia | 712 | 346 | 415 | 334 | 342 |
| Riigid väljaspoolt Euroopat - Countries outside Europe | 235 | 200 | 393 | 208 | 347 |
| Riik teadmata - Unknown Country | .. | .. | .. | .. | 4681 |
| Väljaränne - Emigrants | | | | | |
| Kokku - Total | 1936 | 1892 | 2130 | 1596 | 5302 |
| EL-15 - EU-15 | 1532 | 1676 | 1868 | 1306 | 1293 |
| EL-27 - EU-27 | 1611 | 1700 | 1889 | 1343 | .. |
| EL-28 - EU-28 | .. | .. | .. | .. | 1326 |
| Euroopa riigid, v.a EL-27 - European countries excl. EU-27 | 219 | 146 | 2062 | 1524 | .. |
| Euroopa riigid, v.a EL-28 - European countries excl. EU-28 | | | | | 114 |
| Rootsi - Sweden | 85 | 54 | 83 | 84 | 64 |
| Saksamaa - Germany | 114 | 74 | 97 | 84 | 89 |
| Soome - Finland | 802 | 1240 | 1343 | 844 | 814 |
| Suurbritannia - United Kingdom | 313 | 155 | 179 | 157 | 162 |
| Ukraina - Ukraine | 44 | 25 | 42 | 24 | 16 |
| Venemaa - Russia | 98 | 77 | 70 | 95 | 58 |
| Riigid väljaspoolt Euroopat - Countries outside Europe | 106 | 46 | 68 | 72 | 129 |
| Riik teadmata - Unknown Country | .. | .. | .. | .. | 3733 |

Allikas - Source: Eesti Statistikaamet, Eesti Siseministeerium, rahvastikuregister, Politsei- ja Piirivalveamet - Statistics Estonia, Estonian Ministry of the Interior, Population Register, Police and Border Guard Board

1.14 Maakondadevaheline ränne Inter-county migration

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|------|------|------|------|------|
| Tallinnasse - To Tallinn | | | | | |
| Harjumaalt - From Harju county | 3870 | 4171 | 3803 | 5528 | 3052 |
| Hiiumaalt - From Hiiu county | 129 | 116 | 57 | 63 | 118 |
| Ida-Virumaalt - From Ida-Viru county | 1112 | 1263 | 1466 | 1012 | 1369 |
| Jõgevamaalt - From Jõgeva county | 204 | 215 | 177 | 143 | 222 |
| Järvamaalt - From Järva county | 320 | 304 | 279 | 219 | 340 |
| Läänemaalt - From Lääne county | 341 | 327 | 251 | 198 | 292 |
| Lääne-Virumaalt - From Lääne-Viru county | 556 | 635 | 572 | 358 | 622 |
| Põlvamaalt - From Põlva county | 153 | 134 | 82 | 102 | 120 |
| Pärnumaalt - From Pärnu county | 602 | 635 | 561 | 474 | 611 |
| Raplamaalt - From Rapla county | 408 | 468 | 370 | 312 | 427 |
| Saaremaalt - From Saare county | 281 | 250 | 171 | 140 | 263 |
| Tartumaalt - From Tartu county | 911 | 839 | 1187 | 953 | 1078 |
| Valgamaalt - From Valga county | 182 | 205 | 191 | 127 | 225 |
| Viljandimaalt - From Viljandi county | 370 | 364 | 250 | 228 | 352 |
| Võrumaalt - From Võru county | 153 | 186 | 140 | 115 | 184 |
| Tallinnast - From Tallinn | | | | | |
| Harjumaale - To Harju county | 4628 | 4296 | 2877 | 5926 | 4418 |
| Hiiumaale - To Hiiu county | 121 | 91 | 85 | 65 | 65 |
| Ida-Virumaale - To Ida-Viru county | 308 | 318 | 203 | 274 | 343 |
| Jõgevamaale - To Jõgeva county | 75 | 75 | 50 | 85 | 74 |
| Järvamaale - To Järva county | 140 | 107 | 105 | 119 | 136 |
| Läänemaale - To Lääne county | 177 | 203 | 162 | 140 | 169 |
| Lääne-Virumaale - To Lääne-Viru county | 250 | 247 | 178 | 190 | 222 |
| Põlvamaale - To Põlva county | 71 | 55 | 62 | 58 | 66 |
| Pärnumaale - To Pärnu county | 271 | 248 | 246 | 247 | 339 |
| Raplamaale - To Rapla county | 314 | 297 | 191 | 230 | 301 |
| Saaremaale - To Saare county | 222 | 192 | 229 | 203 | 144 |
| Tartumaale - To Tartu county | 363 | 368 | 284 | 304 | 391 |
| Valgamaale - To Valga county | 83 | 79 | 77 | 55 | 82 |
| Viljandimaale - To Viljandi county | 176 | 123 | 118 | 169 | 145 |
| Võrumaale - To Võru county | 94 | 80 | 107 | 63 | 98 |

Allikas - Source: Eesti Statistikaamet, Eesti Siseministeerium, rahvastikuregister - Statistics Estonia, Estonian Ministry of the Interior, Population Register

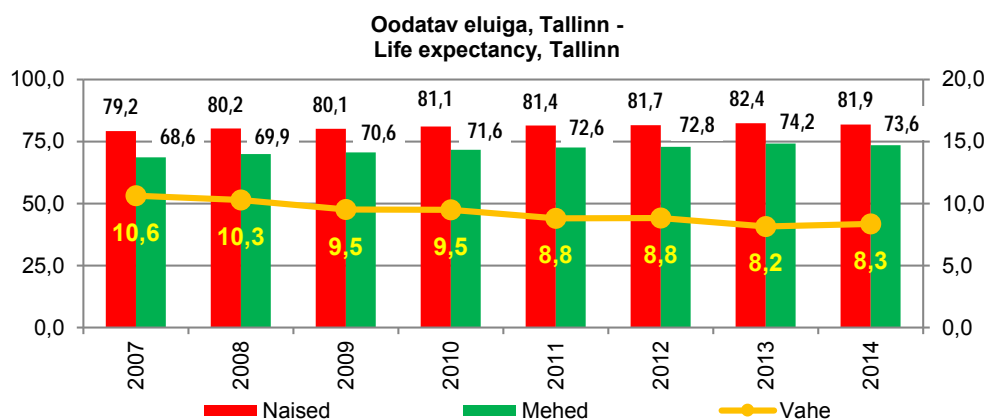


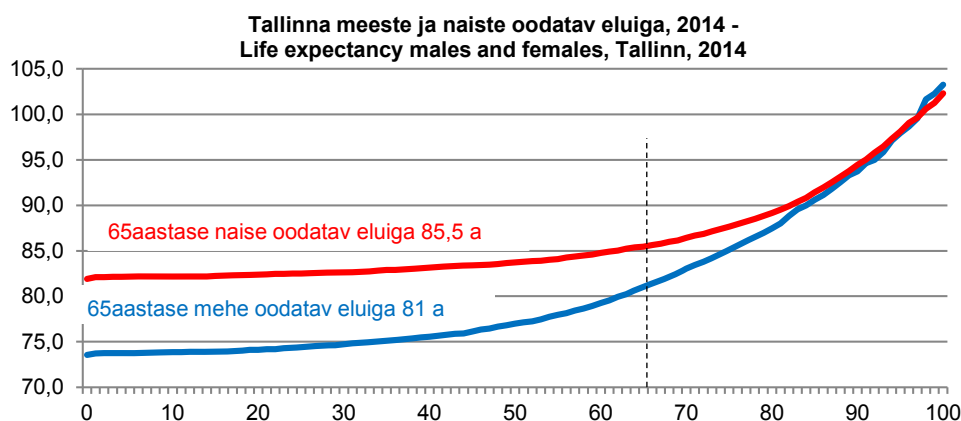
1.15

Oodatav eluiga Life expectancy

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------------------|-------------------------------------|-------|-------|-------|-------|-------|
| Tallinn | Naised ja mehed - Females and males | 76,82 | 77,47 | 77,65 | 78,76 | 78,17 |
| | Naised - Females | | | | | |
| | 0 | 81,12 | 81,42 | 81,65 | 82,37 | 81,91 |
| | 25 | 56,59 | 56,81 | 57,27 | 57,78 | 57,51 |
| | 45 | 37,32 | 37,53 | 37,93 | 38,38 | 38,39 |
| | 65 | 19,25 | 18,98 | 20,08 | 20,46 | 20,46 |
| | 85 | 6,33 | 5,56 | 6,41 | 6,30 | 6,41 |
| | Mehed - Males | | | | | |
| | 0 | 71,64 | 72,62 | 72,81 | 74,22 | 73,56 |
| | 25 | 47,77 | 48,01 | 48,57 | 49,82 | 49,42 |
| | 45 | 29,93 | 30,19 | 30,67 | 31,51 | 31,12 |
| | 65 | 14,83 | 14,36 | 15,64 | 15,77 | 16,01 |
| | 85 | 5,44 | 4,69 | 5,48 | 5,29 | 5,58 |
| Eesti - Estonia | Naised ja mehed - Females and males | | | | | |
| | 0 | 75,90 | 76,39 | 76,46 | 77,28 | 77,16 |
| | 65 | 17,24 | 17,73 | 17,80 | 17,96 | 18,06 |
| | Mehed - Males | | | | | |
| | 0 | 70,84 | 71,34 | 71,36 | 72,70 | 72,32 |
| | 65 | 14,23 | 14,72 | 14,72 | 14,99 | 15 |
| | Naised - Females | | | | | |
| | 0 | 80,54 | 81,01 | 81,17 | 81,33 | 81,54 |
| | 65 | 19,21 | 19,70 | 19,85 | 19,92 | 20,01 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia





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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------------------|-------------------------------------|--------|--------|--------|--------|--------|
| Tallinn | Elussünnid - Live birth | | | | | |
| | Poisid ja tüdrukud - Boys and girls | 4 986 | 4 787 | 4 651 | 4 936 | 5 118 |
| | Poisid - Boys | 2 521 | 2 442 | 2 343 | 2 519 | 2 638 |
| | Tüdrukud - Girls | 2 465 | 2 345 | 2 308 | 2 417 | 2 480 |
| | Surmad - Deaths | | | | | |
| | Mehed ja naised - Males and females | 4 225 | 4 187 | 4 036 | 4 216 | 4 364 |
| | Mehed - Males | 2 001 | 1 979 | 1 873 | 1 944 | 1 995 |
| | Naised - Females | 2 224 | 2 208 | 2 163 | 2 272 | 2 369 |
| | Loomulik iive - Natural increase | | | | | |
| | Mehed ja naised - Males and females | 761 | 600 | 615 | 720 | 754 |
| Mehed - Males | 520 | 463 | 470 | 575 | 643 | |
| Naised - Females | 241 | 137 | 145 | 145 | 111 | |
| Harjumaa - Harju county | Elussünnid - Live birth | 6 899 | 6 589 | 6 534 | 6 735 | 6 864 |
| | Surmad - Deaths | 5 489 | 5 463 | 5 396 | 5 607 | 5 633 |
| | Loomulik iive - Natural increase | 1 410 | 1 126 | 1 138 | 1 128 | 1 231 |
| Eesti - Estonia | Elussünnid - Live birth | 14 679 | 14 056 | 15 531 | 13 551 | 13 907 |
| | Surmad - Deaths | 15 244 | 15 450 | 15 244 | 15 484 | 15 243 |
| | Loomulik iive - Natural increase | -565 | -1 394 | -1 713 | -1 933 | -1 336 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.17 Imikusuremus Infant mortality

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | Alla 1 aasta vanuselt surnud - Deaths under 1 year of age | 7 | 16 | 7 | 10 | 12 |
| Eesti - Estonia | Alla 1 aasta vanuselt surnud - Deaths under 1 year of age | 36 | 50 | 28 | 36 | 35 |
| | Alla 1 aasta vanuselt surnud 1 000 elussündinu kohta - Deaths under 1 year of age per 1,000 live births | 2,5 | 3,6 | 2,1 | 2,7 | 2,5 |

Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut, Eesti surma põhjuste register - Statistics Estonia, National Institute for Health Development, Estonian Causes of Death Registry

1.18 Surma põhjused Causes of death

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Naised - Females | | | | | |
| | Kõik põhjused (A00–Y89) - All causes (A00–Y89) | 2 206 | 2 170 | 2 223 | 2 291 | 2 322 |
| | Pahaloomulised kasvajad (C00–C97) - Malignant neoplasms (C00–C97) | 540 | 512 | 514 | 583 | 550 |
| | Vereringeelundite haigused (I00–I99) - Diseases of the circulatory system (I00–99) | 1 305 | 1 292 | 1 341 | 1 327 | 1 349 |
| | Südame isheemiatõbi (I20–I25) - Ischaemic heart diseases (I20–I25) | 512 | 474 | 470 | 470 | 466 |
| | Peaajuveresoonte haigused (I60–I69) - Cerebrovascular diseases (I60–I69) | 235 | 200 | 234 | 183 | 155 |
| | Seedeelundite haigused (K00–K93) - Diseases of the digestive system (K00–K93) | 73 | 71 | 82 | 63 | 86 |
| | Õnnetusjuhtumid, mürgistused ja traumad (V01–Y89) - Injury and poisoning (V01–Y89) | 56 | 75 | 56 | 66 | 67 |
| | Mehed - Males | | | | | |
| | Kõik põhjused (A00–Y89) - All causes (A00–Y89) | 1 939 | 1 972 | 1 965 | 1 965 | 1 993 |
| | Pahaloomulised kasvajad (C00–C97) - Malignant neoplasms (C00–C97) | 526 | 518 | 551 | 524 | 566 |
| | Kõri, hingetoru, bronhi ja kopsu pahaloomuline kasvaja (C32–C34) - Malignant neoplasm of larynx, trachea, bronchus and lung (C32–C34) | 134 | 123 | 123 | 147 | 141 |
| | Vereringeelundite haigused (I00–I99) - Diseases of the circulatory system (I00–I99) | 848 | 870 | 842 | 855 | 849 |
| | Südame isheemiatõbi (I20–I25) - Ischaemic heart diseases (I20–I25) | 381 | 387 | 352 | 322 | 345 |
| | Õnnetusjuhtumid, mürgistused ja traumad (V01–Y89) - Injury and poisoning (V01–Y89) | 217 | 254 | 213 | 207 | 195 |
| | Peaajuveresoonte haigused (I60–I69) - Cerebrovascular diseases (I60–I69) | 154 | 133 | 127 | 115 | 106 |

Tallinn - inimese viimane elukoht - Tallinn - person's last residence

Allikas - Source: Tervise Arengu Instituut, Eesti surma põhjuste register - National Institute for Health Development, Estonian Causes of Death Registry

1.19 Infarktismurmad (I21–I22) Cause of death acute myocardial infarction (I21–I22)

| | | 2012 | 2013 | 2014 | 2015 |
|----------------|-----------------------------------|------|------|------|------|
| Tallinn | | | | | |
| | <i>de jure</i> * Infarktismurmad | 167 | 147 | 110 | 155 |
| | <i>de facto</i> * Infarktismurmad | 167 | 150 | 115 | 160 |

* - *de jure* elukoht rahvastikuregistri järgi, *de facto* arstile teadaolev elukoht - * - *de jure* residence according to the Population Register, *de facto* residence known to the doctor

Allikas - Source: Eesti Statistikaamet, rahvastikuregister; Tervise Arengu Instituut, Eesti surma põhjuste register - Statistics Estonia, Population Registry; National Institute for Health Development, Estonian Causes of Death Registry

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------------------|----------------------|-------|-------|-------|-------|-------|
| Tallinn | Abielud - Marriages | 2 666 | 2 721 | 2 626 | 2 861 | 3 035 |
| | Lahutused - Divorces | 1 453 | 1 441 | 1 475 | 1 554 | 1 495 |
| Harjumaa - Harju county | Abielud - Marriages | 2 778 | 2 873 | 2 809 | 3 027 | 3 227 |
| | Lahutused - Divorces | 1 553 | 1 556 | 1 658 | 1 623 | 1 536 |
| Eesti - Estonia | Abielud - Marriages | 5 543 | 5 970 | 5 789 | 6 118 | 6 426 |
| | Lahutused - Divorces | 3 108 | 3 149 | 3 364 | 3 268 | 3 126 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.21

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------------------|------------------------------------|--------|--------|--------|--------|--------|
| Tallinn | Abiellujad - Newly married persons | | | | | |
| | Mehed - Males | 1 992 | 1 978 | 2 143 | 2 305 | 2 568 |
| | Naised - Females | 2 143 | 2 173 | 2 257 | 2 455 | 2 841 |
| | Lahutajad - Divorced persons | | | | | |
| | Mehed - Males | 1 045 | 1 032 | 1 099 | 1 087 | 1 108 |
| | Naised - Females | 1 189 | 1 167 | 1 191 | 1 205 | 1 255 |
| Harjumaa - Harju county | Abiellujad - Newly married persons | 5 332 | 5 490 | 5 784 | 6 244 | 6 964 |
| | Lahutajad - Divorced persons | 2 926 | 2 917 | 3 085 | 3 015 | 3 071 |
| Eesti - Estonia | Abiellujad - Newly married persons | 10 518 | 11 225 | 10 746 | 11 543 | 12 898 |
| | Lahutajad - Divorced persons | 6 081 | 6 149 | 6 401 | 6 136 | 6 511 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

1.22

Vähemalt 15aastased perekonnaseisu järgi At least fifteen-year-old persons by marital status

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|------|------|------|---------|
| | | | | | | 40 908 |
| Tallinn | Perekonnaseis kokku - Marital status total | | | | | 336 935 |
| | Kooselus partneriga - Living with a partner | | | | | 161 552 |
| | Kooselus seadusliku abikaasaga - Living with legal spouse | | | | | 112 176 |
| | Vabaabielus, partner vastassoost - Cohabiting with opposite-sex partner | | | | | 49 080 |
| | Seaduslikus abielus, vabaabielupartner vastassoost - Legally married, cohabiting with opposite-sex partner | | | | | 1 465 |
| | Ei ole seaduslikus abielus olnud, vabaabielupartner vastassoost - Never legally married, cohabiting with opposite-sex partner | | | | | 35 115 |
| | Lahutatud, vabaabielupartner vastassoost - Divorced, cohabiting with opposite-sex partner | | | | | 11 173 |
| | Lesk, vabaabielupartner vastassoost - Widowed, cohabiting with opposite-sex partner | | | | | 1 102 |
| | Seaduslik perekonnaseis teadmata, vabaabielupartner vastassoost - Legal marital status unknown, cohabiting with opposite-sex partner | | | | | 225 |
| | Vabaabielus, partner samast soost - Cohabiting with same-sex partner | | | | | 296 |
| | Partnerita - Living without a partner | | | | | 175 383 |
| | Seaduslikust abikaasast lahus, partnerita - Separated from legal spouse, without a partner | | | | | 15 202 |
| | Ei ole seaduslikus abielus olnud, partnerita - Never legally married, without a partner | | | | | 89 268 |
| | Lahutatud, partnerita - Divorced, without a partner | | | | | 37 989 |
| | Lesk, partnerita - Widowed, without a partner | | | | | 29 271 |
| | Seaduslik perekonnaseis teadmata, partnerita - Legal marital status unknown, without a partner | | | | | 3 653 |

Allikas - Source: Eesti Statistikaamet, rahva ja eluruumide loendus 2011 - Statistics Estonia, Population and Housing Census 2011

1.23

Abordid Abortions

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Abordide arv - Number of abortions | | | | | |
| | Kõik abordid - All abortions | 2 841 | 2 632 | 2 580 | 2 381 | 2 364 |
| | Legaalselt indutseeritud abordid - Legally induced abortions | 2 212 | 2 057 | 1 973 | 1 797 | 1 734 |

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

1.24

Demograafiline tööturusurve indeks Demographic labour pressure index

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------------------|---|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Rahvaarv (arvestatud rännet) - Population number (incl. migration) | 400 214 | 403 021 | 395 392 | 411 063 | 413 782 |
| | Rahvastik vanuses 5–14 - Population aged 5–14 | 34 699 | 36 211 | 34 403 | 38 421 | 40 015 |
| | Rahvastik vanuses 55–64 - Population aged 55–64 | 48 273 | 48 822 | 49 180 | 50 693 | 50 815 |
| | Demograafiline tööturusurveindeks - Demographic labour pressure index | 0,66 | 0,68 | 0,72 | 0,76 | 0,79 |
| Harjumaa - Harju county | Rahvaarv (arvestatud rännet) - Population number (incl. migration) | 558 017 | 562 566 | 555 566 | 572 103 | 575 601 |
| | Demograafiline tööturusurveindeks - Demographic labour pressure index | 0,76 | 0,79 | 0,82 | 0,86 | 0,90 |
| Eesti - Estonia | Rahvaarv (arvestatud rännet) - Population number (incl. migration) | 1 320 976 | 1 318 005 | 1 286 479 | 1 315 819 | 1 313 271 |
| | Demograafiline tööturusurveindeks - Demographic labour pressure index | 0,75 | 0,75 | 0,77 | 0,79 | 0,81 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

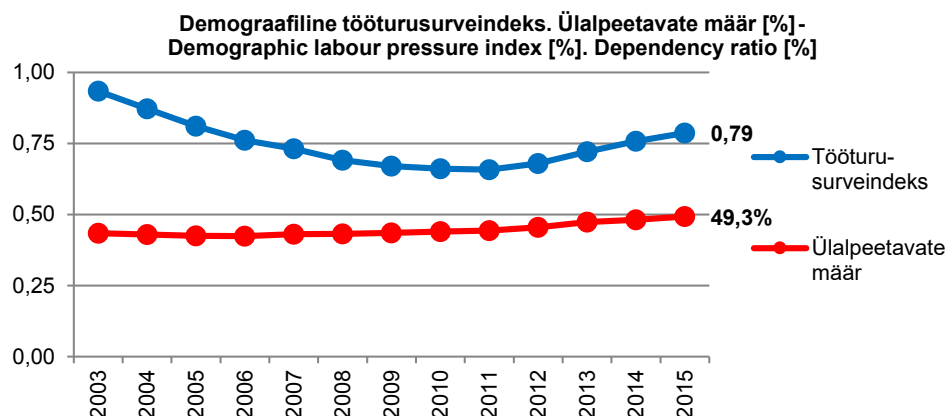
1.25

Ülalpeetavate määr Dependency ratio

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------------------|--|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Rahvaarv (arvestatud rännet) - Population number (incl. migration) | 401 120 | 403 862 | 406 059 | 411 063 | 413 782 |
| | Rahvastik vanuses 0–14 - Population aged 0–14 | 56 730 | 58 576 | 60 933 | 62 464 | 63 757 |
| | Rahvastik vanuses 15–64 - Population aged 15–64 | 277 890 | 277 513 | 275 556 | 277 444 | 277 142 |
| | Rahvastik vanuses 65 ja enam - Population aged 65 and older | 66 500 | 67 773 | 69 570 | 71 155 | 72 883 |
| | Ülalpeetavate määr [%] - Dependency ratio [%] | 44,3 | 45,5 | 47,4 | 48,2 | 49,3 |
| Harjumaa - Harju county | Rahvaarv (arvestatud rännet) - Population number (incl. migration) | 562 230 | 566 741 | 567 967 | 572 103 | 575 601 |
| | Ülalpeetavate määr [%] - Dependency ratio [%] | 45,1 | 46,4 | 48,0 | 49,1 | 50,3 |
| Eesti - Estonia | Rahvaarv (arvestatud rännet) - Population number (incl. migration) | 1 329 660 | 1 325 217 | 1 320 174 | 1 315 819 | 1 313 271 |
| | Ülalpeetavate määr [%] - Dependency ratio [%] | 48,8 | 49,7 | 50,8 | 51,9 | 53,2 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



1.26

Maakatastrisse kantud maa Land registered in the cadastre

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Haldusüksuse pindala [ha] - Area of administrative unit [ha] | 15 827 | 15 827 | 15 827 | 15931 | 15931 |
| | Katastriüksuste arv - Number of cadastral units | 33 737 | 34 029 | 34344 | 34795 | 35331 |
| | Katastriüksuste pindala [ha] - Land registered in the cadastre [ha] | 12 377 | 12 615 | 12 821 | 13038 | 13234 |
| | Katastris registreeritud maa osatähtsus [%] - Share of land registered in the cadastre [%] | 78 | 80 | 81 | 82 | 83,1 |
| | Riigiomandis katastriüksuste arv - Number of cadastral units in state ownership | | | | 648 | 605 |
| | Riigiomandis katastriüksuste pindala [ha] - State land registered in the cadastre [ha] | | | | 1477 | 1465,2 |
| | Munitsipaalomandis katastriüksuste arv - Number of cadastral units in municipal ownership | | | | 3248 | 3451 |
| | Munitsipaalomandis katastriüksuste pindala [ha] - Municipal land registered in the cadastre [ha] | | | | 4769 | 4944,2 |
| | Eraomandis katastriüksuste arv - Number of cadastral units in private ownership | | | | 30 350 | 30752 |
| | Eraomandis katastriüksuste pindala [ha] - Private land registered in the cadastre [ha] | | | | 6 583 | 6623,7 |
| | Avalik-õiguslikus omandis katastriüksuste arv - Number of cadastral units in public ownership | | | | 71 | 69 |
| | Avalik-õiguslikus omandis katastriüksuste pindala [ha] - Public land registered in the cadastre [ha] | | | | 79 | 79,6 |
| | Segaomandis katastriüksuste arv - Number of cadastral units in mixed ownership | | | | 478 | 454 |
| | Segaomandis katastriüksuste pindala [ha] - Land in mixed ownership registered in the cadastre [ha] | | | | 130 | 121 |
| Omandisse vormistamata maa [ha] - Land not executed in the ownership [ha] | 3 450 | 3 212 | 3 006 | 2 894 | 2697,3 | |
| Harjumaa - Harju county | Haldusüksuse pindala [ha] - Area of administrative unit [ha] | 433 313 | 433 313 | 433 313 | 433 823 | 433 823 |
| | Katastris registreeritud maa [ha] - Land registered in the cadastre [ha] | 376 507 | 394 067 | 403 422 | 410 298 | 416 741 |
| Eesti - Estonia | Haldusüksuse pindala [ha] - Area of administrative unit [ha] | 4 343 231 | 4 343 231 | 4 343 231 | 4 346 818 | 4 346 818 |
| | Katastris registreeritud maa [ha] - Land registered in the cadastre [ha] | 3 977 341 | 4 049 688 | 4 127 597 | 4 183 866 | 4 226 738 |

Seisuga 31.12 - As of 31st of December

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

1.27

Maakatastrisse kantud maa sihtotstarbe liigi järgi Land registered in the cadastre by intended purpose

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|--------|--------|--------|--------|--------|
| Tallinn | Katastriüksuste arv - Number of cadastral units | | | | | |
| | Kokku - Total | 33 737 | 34 029 | 34 344 | 34 795 | 35 331 |
| | Elamumaa - Residential land | 24 789 | 24 866 | 24 962 | 25 269 | 25 412 |
| | Ärimaa - Commercial land | 2326 | 2352 | 2382 | 2292 | 2308 |
| | Tootmismaa - Production land | 2358 | 2352 | 2353 | 2366 | 2420 |
| | Veekogude maa - Land under inland waters | 4 | 5 | 5 | 3 | 3 |
| | Transpordimaa - Transport land | 2133 | 2232 | 2364 | 2554 | 2817 |
| | Jäätmeheidla maa - Waste disposal land | 5 | 5 | 5 | 5 | 5 |
| | Riigikaitsemaa - National defence land | 86 | 82 | 79 | 74 | 70 |
| | Kaitsealune maa - Protected land | 2 | 5 | 7 | 7 | 7 |
| | Maatulundusmaa - Profit yielding land | 135 | 138 | 142 | 151 | 153 |
| | Sihtotstarbeta maa - Land not designated for a specific purpose | 168 | 171 | 167 | 168 | 164 |
| | Mäetööstusmaa - Mining land | 5 | 6 | 6 | 7 | 7 |
| | Sotsiaalmaa - Public land | 1725 | 1815 | 1872 | 1899 | 1965 |
| | Sihtotstarve määramata - Unspecified purpose | 1 | 0 | 0 | 0 | 0 |

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|----------|----------|----------|----------|--------|
| Katastriüksuste pindala [ha] - Land registered in the cadastre [ha] | | | | | |
| Kokku - Total | 12 376,9 | 12 615,2 | 12 820,8 | 13 034,9 | 13234 |
| Elamumaa - Residential land | 3 342,0 | 3 352,8 | 3 367,9 | 3 412,4 | 3436,8 |
| Ärimaa - Commercial land | 1 040,4 | 1 054,4 | 1 061,9 | 1 005,9 | 1010,8 |
| Tootmismaa - Production land | 1 254,0 | 1 229,3 | 1 226,5 | 1 216,2 | 1214,8 |
| Veekogude maa - Land under inland waters | 1 109,4 | 1 109,6 | 1 109,6 | 1 107,6 | 1107,6 |
| Transpordimaa - Transport land | 1 972,9 | 2 044,7 | 2 143,4 | 2 326,2 | 2477,6 |
| Jäätmeohidla maa - Waste disposal land | 119,8 | 119,8 | 119,8 | 119,8 | 119,8 |
| Riigikaitsemaa - National defence land | 125,0 | 120,6 | 120,3 | 114,1 | 112,2 |
| Kaitsealune maa - Protected land | 6,3 | 6,4 | 6,4 | 7,1 | 7,1 |
| Maatulundusmaa - Profit yielding land | 614,4 | 649,2 | 650,9 | 670,9 | 673,1 |
| Sihtotstarbeta maa - Land not designated for a specific purpose | 239,9 | 264,0 | 261,4 | 258,8 | 251,9 |
| Mäetööstusmaa - Mining land | 250,6 | 252,6 | 252,6 | 262,0 | 262 |
| Sotsiaalmaa - Public land | 2 301,7 | 2 411,8 | 2 500,1 | 2 533,9 | 2559,4 |
| Sihtotstarve määramata - Unspecified purpose | 0,5 | 0,0 | 0,0 | 0,0 | 0 |

Seisuga 31.12 - As of 31st of December

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

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

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasna-mäe | Musta-mäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|----------------|--|---------|------------|-------------------|-----------|-----------|-----------|--------|--------|----------------------------------|
| Tallinn | | | | | | | | | | |
| 2016 | Rahvaarv - Population | 439 517 | 44 178 | 59 886 | 32 446 | 118 776 | 67 263 | 39 448 | 18 107 | 59 413 |
| | Osatähtsus [%] - Share [%] | | 10,1% | 13,6% | 7,4% | 27,0% | 15,3% | 9,0% | 4,1% | 13,5% |
| | Pindala [km ²] - Area [km ²] | 159,31 | 22,26 | 30,56 | 7,84 | 27,47 | 8,09 | 29,17 | 18,73 | 15,19 |
| | Osatähtsus [%] - Share [%] | | 14,0% | 19,2% | 4,9% | 17,2% | 5,1% | 18,3% | 11,8% | 9,5% |
| | Asustustihedus [elanikku/km ²] - Population density [inhabitants/km ²] | 2 759 | 1 985 | 1 960 | 4 139 | 4 324 | 8 314 | 1 352 | 967 | 3 911 |

Rahvastik 01.01, pindala 01.05 - Population as of 1st of January, area as of 1st of May

Allikas - Source: Eesti Siseministerium, rahvastikuregister, Tallinna Linnaplaneerimise Amet - Estonian Ministry of the Interior, Population Register, Tallinn City Planning Department

1.29 Tallinna asumid Urban regions of Tallinn

| | | Rahvastik - Population | Pindala [ha] - Area [ha] | | Rahvastik - Population | Pindala [ha] - Area [ha] |
|----------------|----------------------------|------------------------|--------------------------|---------------------|------------------------|--------------------------|
| | Linnaosa - District | | | | | |
| | Asum - Urban region | | | Asum - Urban region | | |
| Tallinn | Haabersti | | | | | |
| | Astangu | 3 287 | 207 | Rocca al Mare | 0 | 84 |
| | Haabersti | 781 | 95 | Tiskre | 1 879 | 139 |
| | Kakumäe | 1 796 | 251 | Veskimetsa | 16 | 140 |
| | Mustjõe | 3 176 | 177 | Vismeistri | 1 884 | 143 |
| | Mäeküla | 2 | 145 | Väike-Õismäe | 27 284 | 218 |
| | Pikaliiva | 2 839 | 448 | Õismäe | 1 234 | 178 |
| | Kesklinn - Centre | | | | | |
| | Aegna | 6 | 301 | Sadama | 3 224 | 138 |
| | Juhkentali | 1 306 | 128 | Sibulaküla | 2 215 | 13 |
| | Kadriorg | 4 819 | 260 | Südalinn | 180 | 25 |
| | Kassisaba | 4 533 | 45 | Tatari | 2 350 | 22 |
| | Keldrimäe | 5 037 | 34 | Torupilli | 3 853 | 51 |

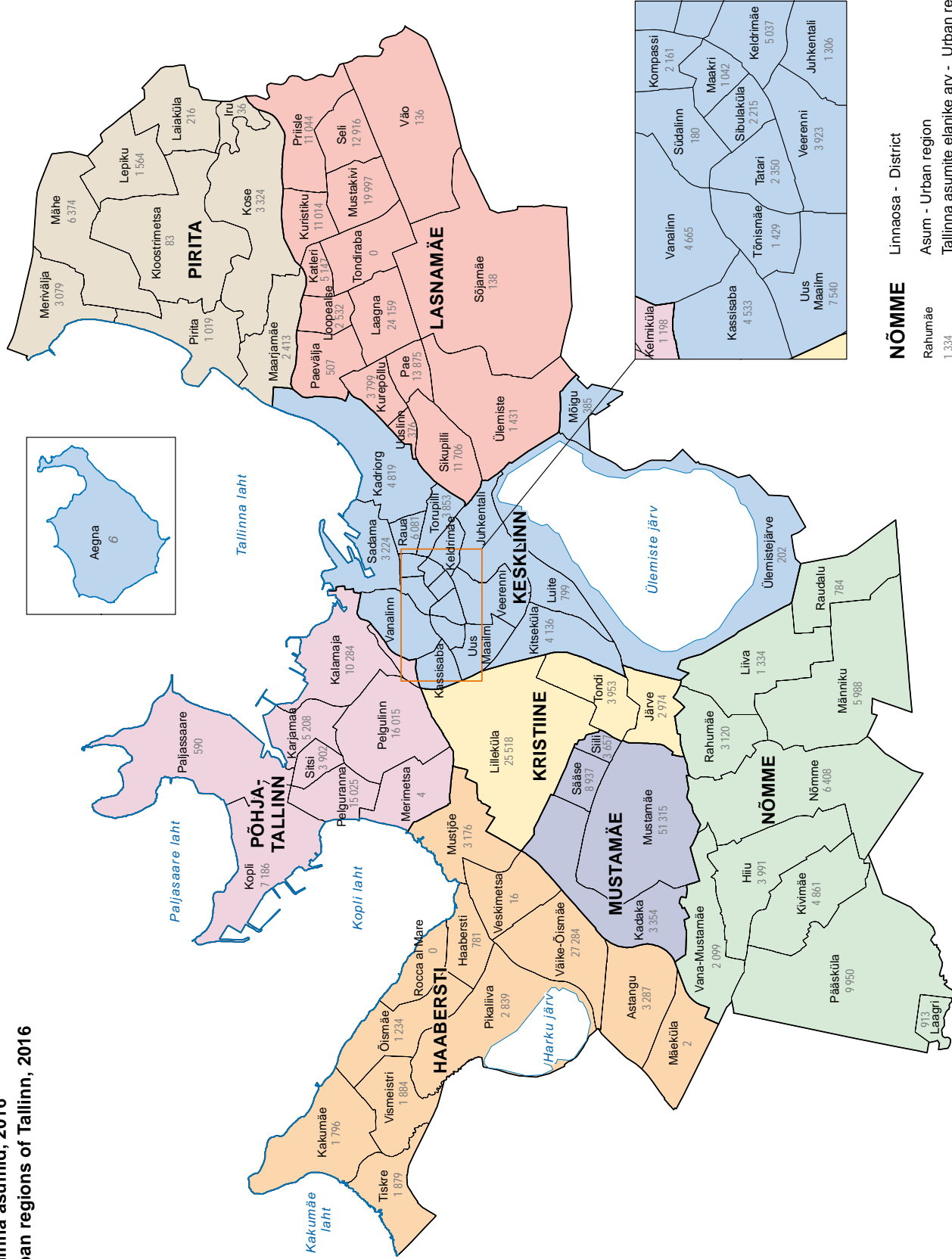
| | Rahvastik - Population | Pindala [ha] - Area [ha] | | Rahvastik - Population | Pindala [ha] - Area [ha] |
|---|---------------------------|-----------------------------|---------------------|---------------------------|-----------------------------|
| Linnaosa - District | | | | | |
| Asum - Urban region | | | Asum - Urban region | | |
| Kitseküla | 4 136 | 139 | Tõnismäe | 1 429 | 23 |
| Kompassi | 2 161 | 16 | Uus Maailm | 7 540 | 65 |
| Luite | 799 | 80 | Vanalinn | 4 665 | 110 |
| Maakri | 1 042 | 13 | Veerenni | 3 923 | 93 |
| Mõigu | 385 | 70 | Ülemistejärve | 202 | 1402 |
| Raua | 6 081 | 31 | | | |
| Kristiine | | | | | |
| Järve | 2 974 | 105 | Tondi | 3 953 | 133 |
| Lilleküla | 25 518 | 546 | | | |
| Lasnamäe | | | | | |
| Katleri | 5 147 | 39 | Priisle | 11 044 | 184 |
| Kurepõllu | 3 799 | 68 | Seli | 12 916 | 97 |
| Kuristiku | 11 014 | 84 | Sikupilli | 11 706 | 135 |
| Laagna | 24 159 | 136 | Sõjamäe | 138 | 750 |
| Loopealse | 2 532 | 57 | Tondiraba | 0 | 138 |
| Mustakivi | 19 997 | 116 | Uuslinn | 376 | 22 |
| Pae | 13 875 | 58 | Väo | 136 | 405 |
| Paevälja | 507 | 113 | Ülemiste | 1 431 | 340 |
| Mustamäe | | | | | |
| Kadaka | 3 354 | 282 | Siili | 3 657 | 26 |
| Mustamäe | 51 315 | 441 | Sääse | 8 937 | 61 |
| Nõmme | | | | | |
| Hiiu | 3 991 | 263 | Nõmme | 6 408 | 480 |
| Kivimäe | 4 861 | 222 | Pääsküla | 9 950 | 661 |
| Laagri | 913 | 41 | Rahumäe | 3 120 | 162 |
| Liiva | 1 334 | 267 | Raudalu | 784 | 213 |
| Männiku | 5 988 | 412 | Vana-Mustamäe | 2 099 | 198 |
| Pirita | | | | | |
| Iru | 36 | 43 | Maarjamäe | 2 413 | 155 |
| Kloostrimetsa | 83 | 404 | Merivälja | 3 079 | 163 |
| Kose | 3 324 | 346 | Mähe | 6 374 | 282 |
| Laiaküla | 216 | 159 | Pirita | 1 019 | 173 |
| Lepiku | 1 564 | 162 | | | |
| Põhja-Tallinn - Northern Tallinn | | | | | |
| Kalamaja | 10 284 | 209 | Paljassaare | 590 | 391 |
| Karjamaa | 5 208 | 97 | Pelgulinn | 16 015 | 238 |
| Kelmiküla | 1 198 | 21 | Pelguranna | 15 025 | 100 |
| Kopli | 7 186 | 282 | Sitsi | 3 902 | 45 |
| Merimetsa | 4 | 134 | | | |

Ainult linnaosa täpsusega elanikud on jaotatud antud linnaosa asumite vahel proportsionaalselt - Residents with only district-level registration are distributed proportionally among the given urban region's

Seisuga 01.01.2016 - As of 1st of January 2016

Allikas - Source: Eesti Siseministerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

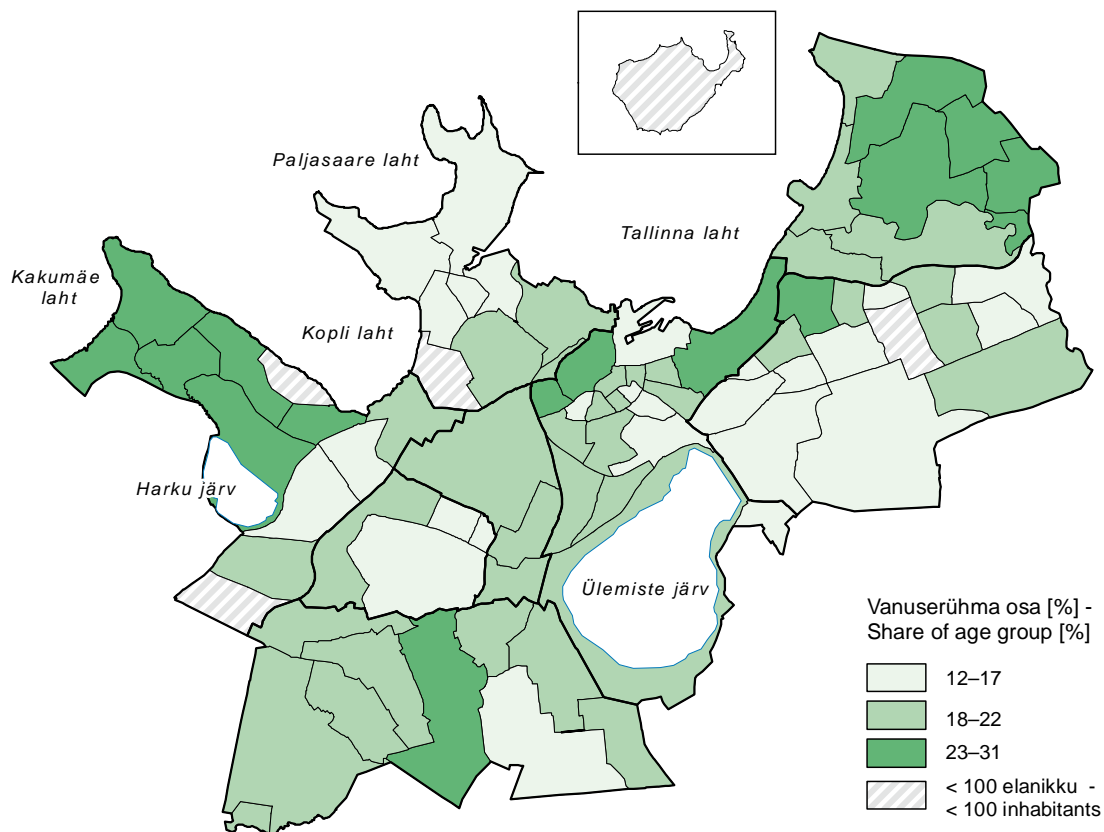
Tallinna asumid, 2016
Urban regions of Tallinn, 2016



NÕMME Linnaosa - District
 Rahumäe Asum - Urban region
 1 334 Tallinna asumite elanike arv - Urban regions residentst

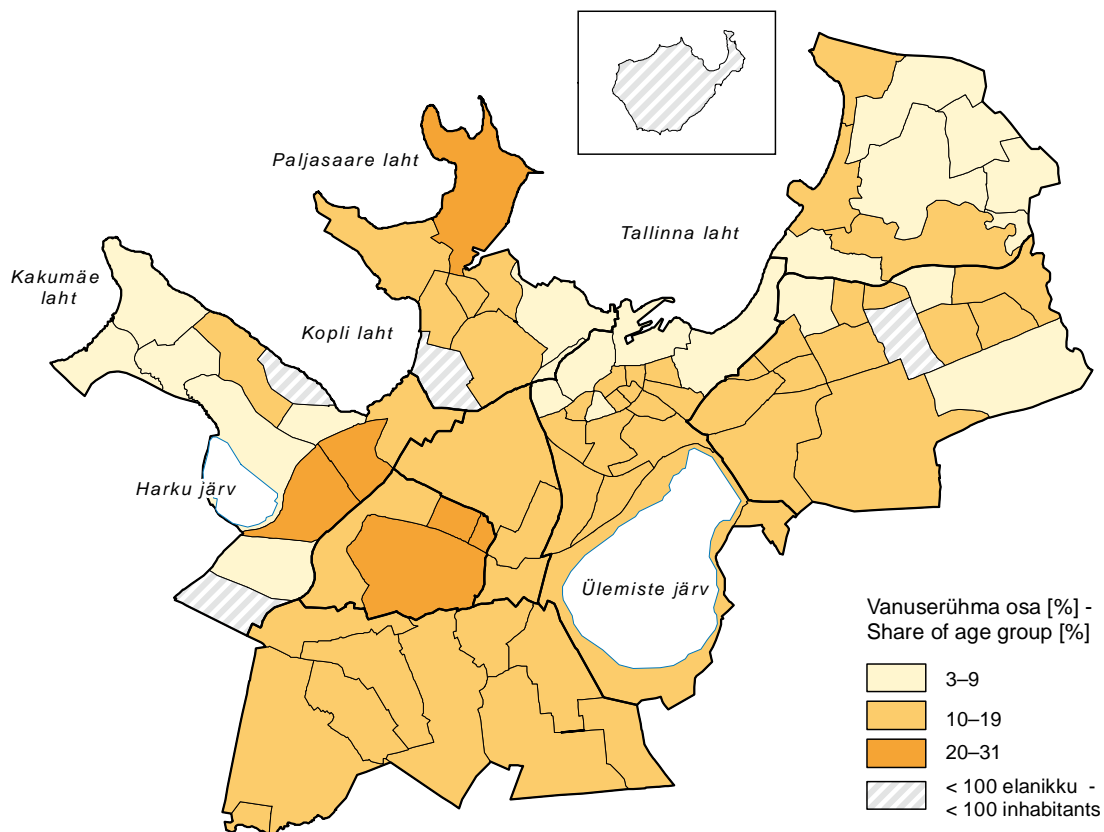
Allikas - Source: Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

Asumite rahvastik, 0–17aastased, 2016
Urban regions population by age 0–17, 2016



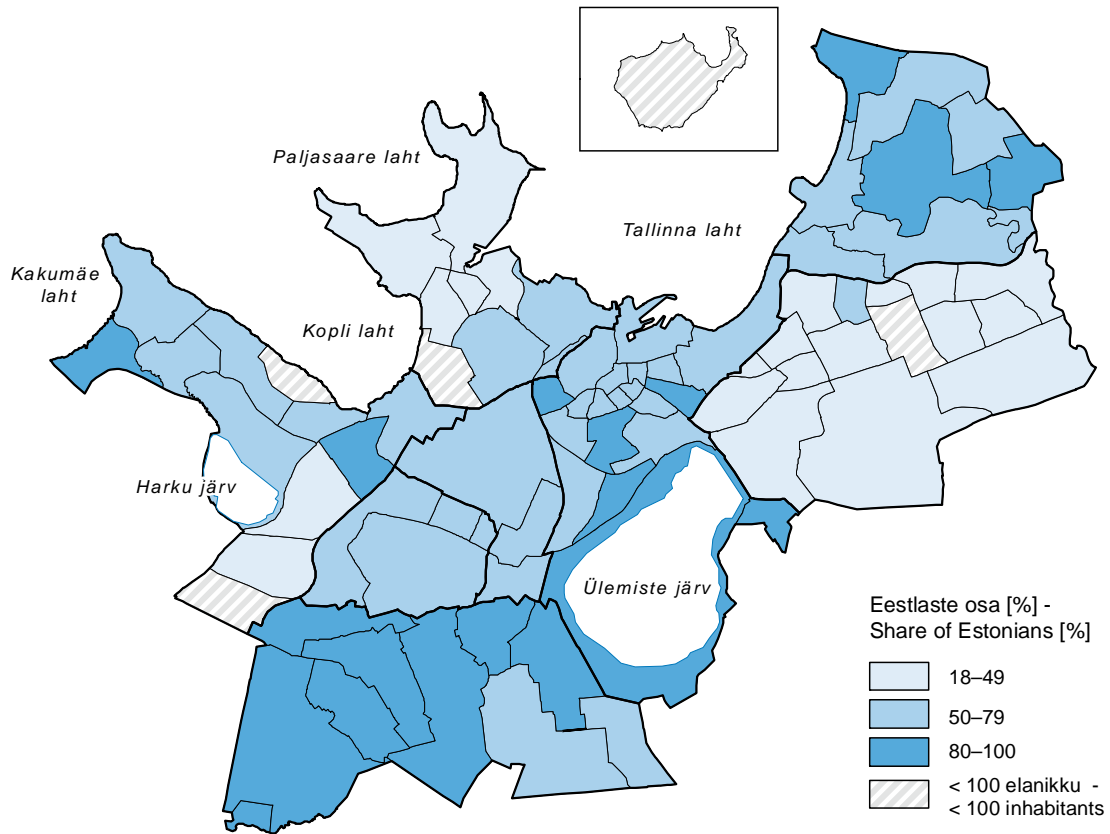
Allikas - Source: Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

Asumite rahvastik, 68+aastased, 2016
Urban regions population by age 68+, 2016



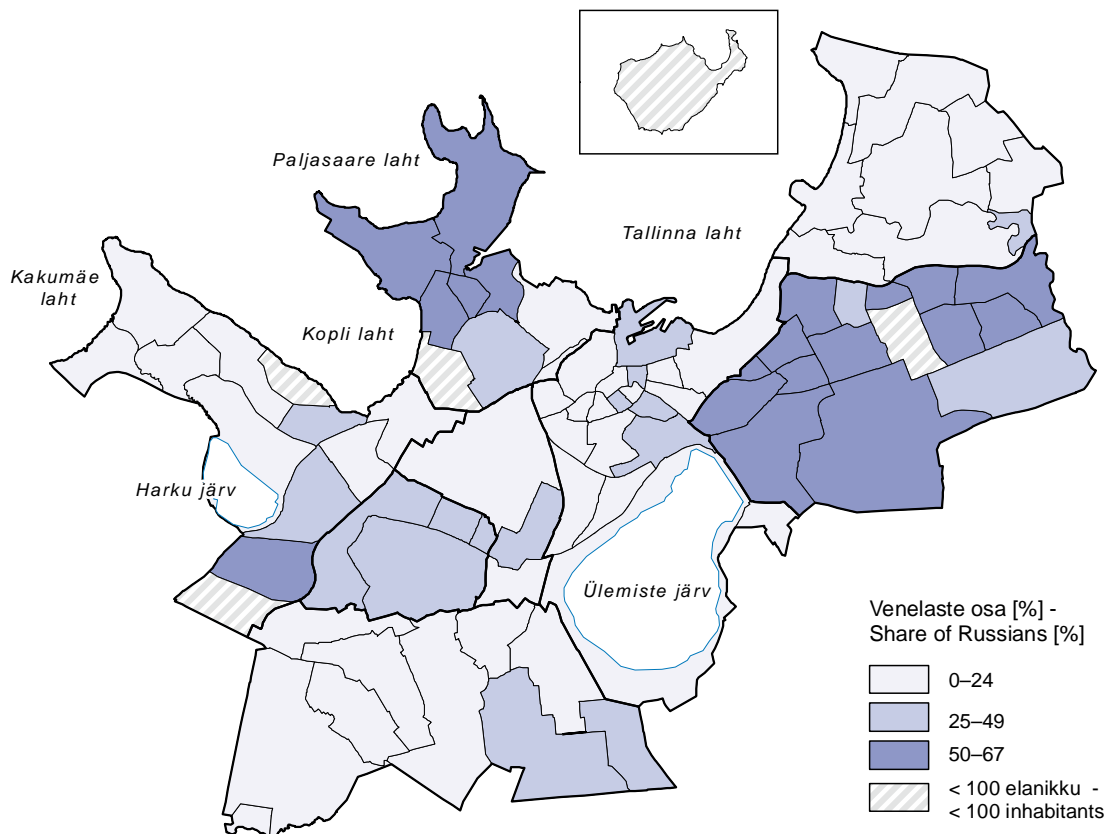
Allikas - Source: Siseministeerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

Asumid, eestlased, 2016
Urban regions, Estonians, 2016



Allikas - Source: Siseministerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

Asumid, venelased, 2016
Urban regions, Russians, 2016



Allikas - Source: Siseministerium, rahvastikuregister - Estonian Ministry of the Interior, Population Register

2. LEIBKOND. IT LEIBKONDADES JA ERAISIKUTEL - HOUSEHOLD. ICT USAGE IN HOUSEHOLDS AND BY INDIVIDUALS

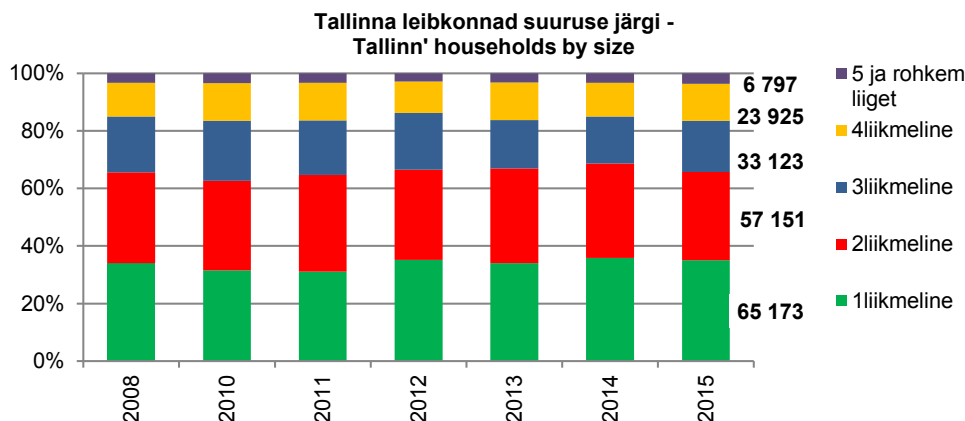
2.1 Leibkonnad suuruse ja rahvuse järgi Households by size and nationality

| | 2012 * | 2012 ** | 2013 * | 2014 | 2015 |
|--|---------|---------|---------|---------|---------|
| Tallinn | | | | | |
| Leibkondade arv suuruse järgi - Number of households by size | | | | | |
| Kokku - Total | 184 600 | 183 800 | 181 217 | 190 208 | 186 169 |
| 1 liikmeline - 1 member | 64 910 | 62 400 | 61 672 | 68 203 | 65 173 |
| 2 liikmeline - 2 members | 57 810 | 58 740 | 59 727 | 62 303 | 57 151 |
| 3 liikmeline - 3 members | 36 440 | 38 530 | 30 456 | 31 197 | 33 123 |
| 4 liikmeline - 4 members | 20 310 | 18 430 | 23 554 | 22 333 | 23 925 |
| 5 ja rohkem liiget - 5 and more members | 5 130 | 5 700 | 5 809 | 6 172 | 6 797 |
| Leibkonna keskmine suurus - Average size of a household | 2,2 | 2,2 | 2,2 | 2,1 | 2,2 |
| Leibkonnad laste arvu järgi * - Households by number of children | | | | | |
| 1 laps - 1 child | | | | | 29 778 |
| 2 last - 2 children | | | | | 16 272 |
| 3 ja enam last - Couple with three or more children | | | | | 3 167 |
| 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 | 2,1 | 2,0 | 2,0 | 2,1 |
| Kõik leibkonna liikmed on mitte-eestlased - All members of a household Non-Estonians | 2,2 | 2,1 | 2,3 | 2,2 | 2,3 |
| 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 | 3,1 | 3,0 | 3,0 | 3,0 | 2,9 |

* - Eesti sotsiaaluuring - * - Estonian Social Survey

** - Eesti leibkondade eelarveuuring - ** - Household Budget Survey

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

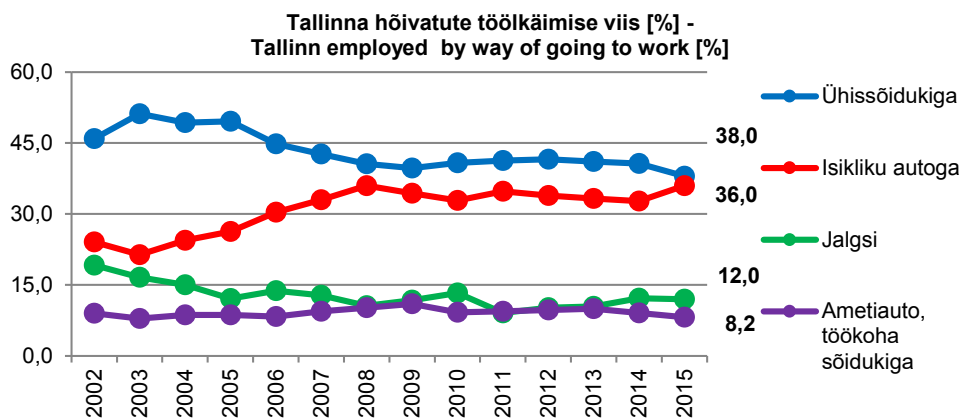


2.2 Hõivatud töölkäimise viisi järgi Employed persons by way of going to work

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|-------|-------|-------|-------|-------|
| Tallinn | | | | | |
| Hõivatud [1 000] - Employed persons [1,000] | | | | | |
| Kokku - Total | 204,7 | 211,1 | 211,1 | 216,5 | 225,9 |
| Jalgsi - On foot | 18,7 | 21,5 | 22,2 | 26,3 | 27,1 |
| Jalgratta, mopeedi, mootorrattaga - By bicycle, by moped or motorbike | 2,0 | 2,3 | 1,3 | 1,9 | 2,8 |
| Isikliku autoga - By own car | 71,3 | 71,5 | 70,3 | 70,7 | 81,3 |
| Ametiauto, töökoha sõidukiga - By office car or transport | 19,3 | 20,5 | 21,0 | 19,7 | 18,6 |
| Ühissõidukiga - By public transport | 84,4 | 87,8 | 86,7 | 88,2 | 85,8 |
| Töötab kodus - Work at home | 8,9 | 7,5 | 9,6 | 9,7 | 10,4 |

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|-------|-------|-------|-------|-------|
| Hõivatute osatähtsus (töökäimise viisid kokku=100) [%] - Proport. of the employed (Way of going to work total=100) [%] | | | | | |
| Kokku - Total | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Jalgsi - On foot | 9,1 | 10,2 | 10,5 | 12,2 | 12,0 |
| Jalgratta, mopeedi, mootorrattaga - By bicycle, by moped or motorbike | 1,0 | 1,1 | 0,6 | 0,9 | 1,2 |
| Isikliku autoga - By own car | 34,8 | 33,9 | 33,3 | 32,7 | 36,0 |
| Ametiauto, töökoha sõidukiga - By office car or transport | 9,4 | 9,7 | 10,0 | 9,1 | 8,2 |
| Ühissõidukiga - By public transport | 41,3 | 41,6 | 41,1 | 40,7 | 38,0 |
| Töötab kodus - Work at home | 4,4 | 3,6 | 4,6 | 4,5 | 4,6 |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based
 Allikas - Source: Eesti Statistikaamet - Statistics Estonia



2.3

Leibkondade keskmine kaugus olulistest punktidest Average distance of households to the nearest places of importance

| | | 2010 | 2011 | 2012 |
|----------------|---|------|------|------|
| Tallinn | Ühissõiduki peatus - Public transport vehicle stop | 0,2 | 0,3 | 0,3 |
| | (Statsionaarne) pood - (Stationary) store | 0,4 | 0,5 | 0,5 |
| | Algkool/algklassidega üldhariduskool - Primary school / general education school incl. primary school classes | 0,7 | 0,7 | 0,7 |
| | Linna- ja vallavalitsus - City or rural municipality government | 2,2 | 2,4 | 2,7 |
| | Postkontor - Post office | 1,2 | 1,3 | 1,2 |
| | Arstiabi võimalus - Medical aid possibility | 1,6 | 1,7 | 1,8 |
| | Pangakontolt sularaha kättesaamise võimalus - Cash withdrawal possibility | 0,5 | 0,5 | 0,6 |
| | Laste huvikool - Children's hobby group | 1,2 | 1,2 | 1,0 |
| | Apteek - Chemist's shop | 0,5 | 0,6 | 0,8 |

Leibkonna eelarve uuring, ütluspõhine - Household Budget Survey, testimony-based
 Mõõtühik: [km] - Unit: [km]
 Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.4

Leibkonna eluruumid ehitamisaasta järgi Dwellings of households by period of construction

| | | 2006 | 2007 | 2010 | 2011 | 2012 |
|----------------|---------------------------------|------|------|------|------|------|
| Tallinn | Enne 1946 - Before 1946 | 9,6 | 8,1 | 8,0 | 11,3 | 7,7 |
| | 1946–1960 | 10,0 | 9,1 | 11,8 | 10,1 | 10,3 |
| | 1961–1970 | 27,7 | 25,1 | 23,2 | 22,3 | 26,4 |
| | 1971–1980 | 29,7 | 30,6 | 24,3 | 23,4 | 21,8 |
| | 1981 ja hiljem - 1981 and later | 23,0 | 27,1 | 32,7 | 33,0 | 33,8 |

Mõõtühik [%] - Unit [%]
 Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.5

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

| | | 2006 | 2007 | 2010 | 2011 | 2012 |
|----------------------------|---|------|------|------|------|------|
| Tallinn | Korterelamu või muu elamu - Block of flats or other dwelling | 92,3 | 93,6 | 91,7 | 90,5 | 88,2 |
| | Pereelamu või ridaelamu - Detached, semi-detached or terraced house | 7,7 | 6,3 | 8,3 | 9,5 | 11,8 |
| Eesti - Estonia | Korterelamu või muu elamu - Block of flats or other dwelling | 70,5 | 71,0 | 68,1 | 67,8 | 67,8 |
| | Pereelamu või ridaelamu - Detached, semi-detached or terraced house | 19,5 | 19,6 | 31,9 | 32,2 | 32,3 |
| | Talumaja - Farm house | 10,0 | 9,4 | | | |

Protsent kõigist leibkondadest - Percentage of households
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.6

Leibkondade tubade arv liikme kohta Dwellings by number of rooms

| | | 2006 | 2007 | 2010 | 2011 | 2012 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | Vähem kui üks tuba - Less than one room | 26,1 | 22,9 | 22,6 | 24,6 | 21,8 |
| | Üks tuba - 1 room | 40,9 | 40,9 | 33,8 | 34,2 | 39,7 |
| | Rohkem kui üks tuba - More than one room | 33,0 | 36,2 | 43,6 | 41,2 | 38,4 |
| Eesti - Estonia | Vähem kui üks tuba - Less than one room | 24,1 | 22,4 | 18,5 | 19,5 | 19,0 |
| | Üks tuba - 1 room | 33,7 | 32,5 | 29,9 | 31,0 | 32,1 |
| | Rohkem kui üks tuba - More than one room | 42,2 | 45,1 | 51,5 | 49,5 | 48,9 |

Protsent kõigist leibkondadest - Percentage of households
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.7

Kasulik pind leibkonna liikme kohta Useful floor area per household member

| | | 2006 | 2007 | 2010 | 2011 | 2012 |
|----------------------------|---|------|------|------|------|------|
| Tallinn | Kuni 15 m ² - Up to 15 m ² | 15,2 | 10,8 | 11,1 | 10,7 | 11,2 |
| | 15–30 m ² | 48,5 | 47,0 | 40,9 | 45,6 | 44,6 |
| | Üle 30 m ² - More than 30 m ² | 36,2 | 42,2 | 47,4 | 43,7 | 44,2 |
| Eesti - Estonia | Kuni 15 m ² - Up to 15 m ² | 12,8 | 10,9 | 9,2 | 9,6 | 9,3 |
| | 15–30 m ² | 44,2 | 42,5 | 35,6 | 38,8 | 38,4 |
| | Üle 30 m ² - More than 30 m ² | 43,0 | 46,6 | 52,9 | 51,5 | 52,4 |

Protsent kõigist leibkondadest - Percentage of households
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.8

Leibkonnad, eluruumide varustatus Households, dwellings by type of convenience

| | | 2006 | 2007 | 2010 | 2011 | 2012 |
|----------------|--|------|------|------|-------|------|
| Tallinn | Vee saamise võimalus - Equipment with running water | | | | | |
| | Jooksev vesi või kraan - House equipped with running water or tap | 99,7 | 99,8 | 99,9 | 100,0 | 99,9 |
| | Kanaliseerimise olemasolu - Equipment with sewerage | | | | | |
| | Kanaliseerimisvõrk - Sewerage disposal system | 96,3 | 97,6 | 99,1 | 98,7 | 98,8 |
| | Tualettruumi olemasolu - Equipment with lavatory | | | | | |
| | Veeklosett - Flush lavatory | 98,9 | 99,3 | 99,3 | 99,5 | 99,3 |
| | Sooja veega varustatus - Equipment with hot running water | | | | | |
| | Soe vesi puudub - Not hot water available | 3,8 | | | | |
| | Eluruumis on jooksev soe vesi - Dwelling with running hot water | | | 92,3 | 85,6 | 81,2 |
| | Pesemisvõimalus - Washing facilities | | | | | |
| | Vannituba eraldi või ühiskasutuses - Separate or shared bathroom | 95,3 | 97,2 | 97,3 | 97,6 | 97,2 |
| | Puudub võimalus kasutada vannituba või dušši - No bath or shower available | 4,7 | | | | 2,8 |

Protsent kõigist leibkondadest - Percentage of households
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.9

Leibkonnaliikme netosissetulek kuus
Disposable income per household member in a month

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|--|---|-------|-------|-------|-------|-------|
| Tallinn | Netosissetulek kokku [€] - Disposable income total [€] | 448,2 | 494,4 | 577,7 | 608,5 | 652,8 |
| | Sissetulek palgatööst - Income from wage labour | 324,0 | 360,0 | 420,6 | 453,1 | 486,1 |
| | Tulu individuaalsest töisest tegevusest - Income from self-employment | 4,0 | 7,8 | 7,4 | 6,6 | 10,4 |
| | Siirded - Transfers | 100,4 | 104,9 | 111,3 | 116,6 | 115,1 |
| | Pension - Pension | 71,3 | 72,3 | 76,6 | 82,6 | 85,4 |
| | Lapsetoetus - Child benefit | 5,0 | 5,2 | 6,4 | 6,3 | 5,9 |
| | Muu sissetulek - Other income | 9,3 | 9,6 | 19,5 | 13,2 | 20,3 |
| | Mitterahaline sissetulek - Non-monetary income | 10,5 | 12,2 | 18,9 | 18,9 | 20,8 |
| | Netosissetulek kokku [%] - Disposable income total [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Sissetulek palgatööst - Income from wage labour | 72,3 | 72,8 | 72,8 | 74,5 | 74,5 |
| | Tulu individuaalsest töisest tegevusest - Income from self-employment | 0,9 | 1,6 | 1,3 | 1,1 | 1,6 |
| | Siirded - Transfers | 22,4 | 21,2 | 19,3 | 19,2 | 17,6 |
| | Pension - Pension | 15,9 | 14,6 | 13,3 | 13,6 | 13,1 |
| | Lapsetoetus - Child benefit | 1,1 | 1,0 | 1,1 | 1,0 | 0,9 |
| | Muu sissetulek - Other income | 2,1 | 1,9 | 3,4 | 2,2 | 3,1 |
| | Mitterahaline sissetulek - Non-monetary income | 2,3 | 2,5 | 3,3 | 3,1 | 3,2 |
| Harjumaa Harju county | Netosissetulek kokku [€] - Disposable income total [€] | 452,8 | 495,6 | 576,1 | 600,9 | 645,9 |
| Harjumaa ilma Tallinnata - Harju county without Tallinn | Netosissetulek kokku [€] - Disposable income total [€] | 467,1 | 499,5 | 571,1 | 581,6 | 628,1 |
| Eesti - Estonia | Netosissetulek kokku [€] - Disposable income total [€] | 380,4 | 414,5 | 476,1 | 510,9 | 555,7 |

Sotsiaaluuring, ütluspõhine - Social Survey, testimony-based
 Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.10

Leibkonnaliikme kulutused aastas
Expenditure per household member in a year

| | | 2010 | 2011 | 2012 |
|--------------------------------|---|---------|---------|---------|
| Tallinn | Kulutused kokku [€] - Expenditure total [€] | 3 772,3 | 3 758,6 | 4 089,0 |
| | Osatähtsus (kulutused kokku = 100) [%] - Percentage (expenditure total = 100) [%] | | | |
| | Kulutused kokku - Expenditure total | 100,0 | 100,0 | 100,0 |
| | Tarbimiskulud - Consumption expenditure | 98,8 | 98,0 | 98,4 |
| | Toit ja mittealkohoolsed joogid - Food and non-alcoholic beverages | 22,9 | 24,6 | 23,9 |
| | Eluase - Housing | 20,0 | 18,6 | 19,0 |
| | Transport | 10,3 | 9,5 | 11,5 |
| | Vaba aeg - Recreation and culture | 10,8 | 10,6 | 10,1 |
| | Side - Communication | 5,9 | 6,1 | 5,8 |
| | Rõivad ja jalatsid - Clothing and footwear | 4,6 | 5,6 | 5,8 |
| | Mitmesugused kaubad ja teenused - Miscellaneous goods and services | 5,2 | 5,8 | 5,6 |
| | Majapidamiskulud - Household spending | 6,0 | 4,9 | 4,8 |
| | Restoranid ja hotellid - Restaurants and hotels | 3,9 | 4,1 | 4,2 |
| | Tervishoid - Health | 4,2 | 4,1 | 3,9 |
| | Alkoholjoogid ja tubakatooted - Alcoholic beverages and tobacco products | 3,0 | 2,8 | 3,1 |
| | Haridus - Education | 2,0 | 1,3 | 0,8 |
| | Muud kulutused - Other expenditure | 1,2 | 2,0 | 1,6 |
| Harjumaa - Harju county | Kulutused kokku [€] - Expenditure total [€] | 3 674,5 | 3 784,7 | 4 019,4 |

| | | 2010 | 2011 | 2012 |
|--|---|---------|---------|---------|
| Harjumaa, v.a Tallinn - Harju county, Tallinn excl. | Kulutused kokku [€] - Expenditure total [€] | 3 366,7 | 3 866,5 | 3 801,9 |
| Eesti - Estonia | Kulutused kokku [€] - Expenditure total [€] | 3 174,7 | 3 264,9 | 3 472,5 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

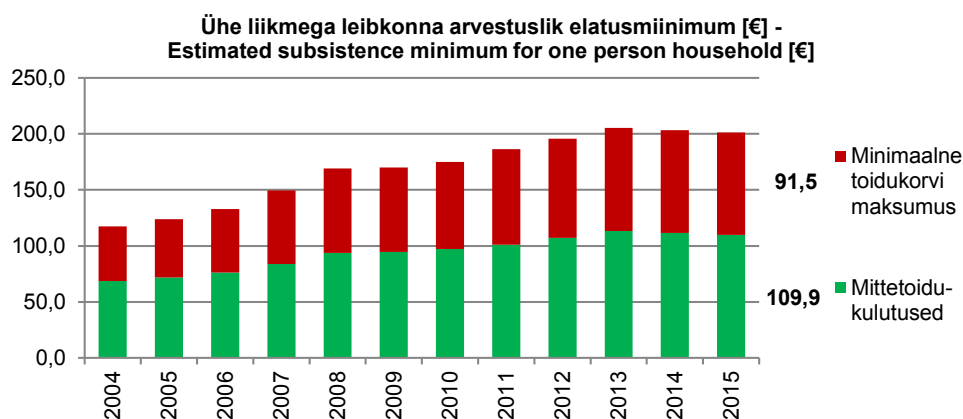
2.11

Ühe liikmega leibkonna arvestuslik elatusmiinimum, 30 päeva minimaalse toidukorvi ja mittetoidukulututuste maksumus

Estimated subsistence minimum per 30 days for one person household

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--|--------|--------|--------|--------|--------|
| Eesti - Estonia | Arvestuslik elatusmiinimum [€] - Estimated subsistence minimum [€] | 186,26 | 195,59 | 205,30 | 203,44 | 201,41 |
| | Minimaalne toidukorvi maksumus - Minimum estimated food basket | 85,10 | 88,34 | 91,96 | 91,96 | 91,50 |
| | Mittetoidukulutused - Non-food expenditures | 101,15 | 107,26 | 113,34 | 111,48 | 109,91 |
| | Eluase - Housing | 65,02 | 70,87 | 77,13 | 76,03 | 74,92 |
| | Tervis - Health | 7,62 | 7,58 | 8,04 | 8,31 | 8,57 |
| | Side - Communication | 7,37 | 6,86 | 6,19 | 5,86 | 5,92 |
| | Garderoobikaubad - Clothing and footwear | 4,99 | 5,25 | 5,47 | 5,53 | 5,64 |
| | Transport | 4,38 | 4,54 | 4,38 | 4,27 | 3,98 |
| | Haridus - Education | 4,68 | 4,95 | 4,79 | 3,99 | 3,23 |
| | Vaba aeg - Recreation, entertainment | 2,62 | 2,64 | 2,69 | 2,75 | 2,81 |
| | Majapidamine - Household goods | 1,30 | 1,33 | 1,35 | 1,36 | 1,37 |
| | Muud kulud - Miscellaneous goods and services | 3,16 | 3,23 | 3,30 | 3,37 | 3,47 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



2.12

Arvuti ja koduse internetiühendusega leibkonnad Households having a computer and Internet connection at home

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Arvutiga leibkondade arv [1 000] - Number of households with a computer [1,000] | 137,2 | 148,9 | 154,7 | - | 165,9 |
| | Arvutiga leibkondade osatähtsus [%] - Percentage of households with a computer | 78,4 | 83,6 | 87,7 | - | 90,0 |
| | Internetiühendusega leibkondade arv [1 000] - Number of households with Internet connection [1,000] | 136,9 | 148,3 | 155,0 | 166,4 | 165,9 |
| | Internetiühendusega leibkondade osatähtsus [%] - Percentage of households with Internet connection | 78,2 | 83,3 | 87,9 | 86,4 | 90,0 |
| | Lairiba-internetiühendusega leibkondade arv [1 000] - Number of households with broadband connection [1,000] | 129,2 | 147,2 | 153,9 | 164,8 | 165,1 |
| | Lairiba-internetiühendusega leibkondade osatähtsus [%] - Percentage of households with broadband connection | 73,8 | 82,7 | 87,3 | 85,6 | 89,6 |

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|--|-------|-------|-------|-------|-------|
| Eesti - Estonia | Arvutiga leibkondade arv [1 000] - Number of households with a computer [1,000] | 397,3 | 421,6 | 438,9 | - | 498,3 |
| | Arvutiga leibkondade osatähtsus [%] - Percentage of households with a computer | 70,0 | 74,3 | 79,0 | - | 87,9 |
| | Internetiühendusega leibkondade arv [1 000] - Number of households with Internet connection [1,000] | 393,6 | 418,7 | 440,6 | 478,9 | 497,5 |
| | Internetiühendusega leibkondade osatähtsus [%] - Percentage of households with Internet connection | 69,4 | 73,8 | 79,3 | 82,9 | 87,7 |
| | Lairiba-internetiühendusega leibkondade arv [1 000] - Number of households with broadband connection [1,000] | 368,3 | 414,2 | 435,7 | 469,1 | 492,8 |
| | Lairiba-internetiühendusega leibkondade osatähtsus [%] - Percentage of households with broadband connection | 64,9 | 73,0 | 78,4 | 81,2 | 86,9 |

Uuringus osalesid leibkonnad, kus vähemalt üks liige oli 16–74aastane - The survey covered households containing at least one person aged 16–74

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

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.13 16–74aastased arvuti ja interneti kasutajad Computer and Internet users aged 16–74

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Arvuti kasutamine - Using computer | | | | | |
| | Kasutajate arv [1 000] - Number of users [1,000] | 256,9 | 268,6 | 271,0 | 276,3 | 283,1 |
| | Osatähtsus isikute hulgas [%] - Percentage of individuals [%] | 82,8 | 86,3 | 87,7 | 89,1 | 91,3 |
| | Interneti kasutamine - Using Internet | | | | | |
| | Kasutajate arv [1 000] - Number of users [1,000] | 256,1 | 267,1 | 269,0 | 275,6 | 282,7 |
| | Osatähtsus isikute hulgas [%] - Percentage of individuals [%] | 82,5 | 85,8 | 87,0 | 88,8 | 91,2 |
| Eesti - Estonia | Arvuti kasutamine - Using computer | | | | | |
| | Kasutajate arv [1 000] - Number of users [1,000] | 769,0 | 782,7 | 792,3 | 819,0 | 851,5 |
| | Osatähtsus isikute hulgas [%] - Percentage of individuals [%] | 76,3 | 78,4 | 80,0 | 84,2 | 88,3 |
| | Interneti kasutamine - Using Internet | | | | | |
| | Kasutajate arv [1 000] - Number of users [1,000] | 766,1 | 778,1 | 786,0 | 819,2 | 852,8 |
| | Osatähtsus isikute hulgas [%] - Percentage of individuals [%] | 76,0 | 77,9 | 79,4 | 84,2 | 88,4 |

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

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.14 Koduse internetiühendusega leibkonnad internetiühenduse liigi järgi Households having Internet connection at home by type of Internet connection

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Leibkondade arv [1 000] - Number of households [1,000] | | | | | |
| | Juhtmega või juhtmevaba püsiühendus - Fixed or fixed wireless broadband connection | 121,7 | 135,6 | 141,9 | 147,2 | 153,4 |
| | Osatähtsus internetiühenduse ja vastava elukohaga leibkondades [%] - Percentage among households of the corresponding place of residence having Internet connection | | | | | |
| | Juhtmega või juhtmevaba püsiühendus - Fixed or fixed wireless broadband connection | 88,9 | 91,4 | 91,5 | 88,5 | 92,5 |
| | Mobiilne internetiühendus - Internet connection by mobile phone | 17,0 | 28,1 | 40,1 | 64,6 | 58,5 |
| | Modem, ISDN | 11,0 | 5,2 | .. | 3,1 | 2,4 |
| | Osatähtsus vastava elukohaga leibkondades [%] - Percentage among households of the corresponding place of residence | | | | | |
| | Juhtmega või juhtmevaba püsiühendus - Fixed or fixed wireless broadband connection | 69,5 | 76,1 | 80,5 | 76,4 | 83,2 |
| | Mobiilne internetiühendus - Internet connection by mobile phone | 13,3 | 23,4 | 35,2 | 55,8 | 52,7 |
| | Modem, ISDN | 8,6 | 4,3 | .. | 2,7 | 2,2 |

Uuringus osalesid leibkonnad, kus vähemalt üks liige oli 16–74aastane - The survey covered households containing at least one person aged 16–74

Andmeid küsiti II kvartalis viimase 3 kuu kohta - The survey was conducted in the 2nd quarter, the reference period was last 3 months

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.15

Koduse internetiühenduseeta leibkonnad Households not having Internet connection at home

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|------|------|------|------|
| Tallinn | Leibkondade arv [1 000] - Number of households [1,000] | | | | | |
| | Pole vaja interneti (pole huvitav, ei pea vajalikuks - Don't need Internet (not useful, not interesting)) | 13,8 | 16,6 | .. | 18,2 | 11,4 |
| | Osatähtsus internetiühenduseeta ja vastava elukohaga leibkondades [%] - Percentage among households of the corresponding place of residence not having Internet connection | | | | | |
| | Pole vaja interneti (pole huvitav, ei pea vajalikuks - Don't need Internet (not useful, not interesting)) | 37,3 | 57,8 | .. | 73,4 | 65,5 |
| | Interneti kasutamise võimalus on kusagil mujal - Have access to Internet elsewhere | 25,1 | 28,2 | .. | 19,8 | 20,1 |

Uuringus osalesid leibkonnad, kus vähemalt üks liige oli 16–74aastane - The survey covered households containing at least one person aged 16–74

Andmeid küsiti II kvartalis viimase 3 kuu kohta - The survey was conducted in the 2nd quarter, the reference period was last 3 months

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.16

16–74aastased arvuti- ja interneti kasutajad Computers and Internet users aged 16–74

| | | 2012 | 2013 | 2014 | 2015 | |
|----------------|---|-----------|-------|-------|-------|-------|
| Tallinn | Kasutajate arv [1 000] - Number of users [1,000] | | | | | |
| | Kokku [1 000] - Number of users [1,000] | AK - UC * | 268,6 | 271,0 | 276,3 | 283,1 |
| | | IK - UI * | 267,1 | 269,0 | 275,6 | 282,7 |
| | Osatähtsus vastavas rühmas - Percentage among users | | | | | |
| | Kokku - Total | AK - UC * | 86,3 | 87,7 | 89,1 | 91,3 |
| | | IK - UI * | 85,8 | 87,0 | 88,8 | 91,2 |
| | Mehed - Males | AK - UC * | 89,3 | 90,6 | 91,5 | 94,0 |
| | | IK - UI * | 88,9 | 90,1 | 91,2 | 94,2 |
| | Naised - Females | AK - UC * | 83,6 | 85,3 | 87,2 | 89,2 |
| | | IK - UI * | 83,0 | 84,5 | 87,0 | 88,8 |
| | 16–24 | AK - UC * | 100,0 | 99,2 | 100,0 | 100,0 |
| | | IK - UI * | 100,0 | 99,2 | 99,2 | 100,0 |
| | 25–34 | AK - UC * | 99,7 | 98,7 | 99,2 | 99,6 |
| | | IK - UI * | 99,5 | 99,1 | 99,6 | 100,0 |
| | 35–44 | AK - UC * | 97,6 | 96,1 | 97,8 | 99,0 |
| | | IK - UI * | 97,2 | 94,9 | 97,8 | 98,7 |
| | 45–54 | AK - UC * | 91,3 | 91,3 | 91,5 | 96,5 |
| | | IK - UI * | 89,7 | 89,7 | 90,7 | 96,0 |
| | 55–64 | AK - UC * | 68,4 | 69,2 | 70,3 | 79,8 |
| | | IK - UI * | 68,6 | 68,4 | 69,3 | 79,8 |
| | 65–74 | AK - UC * | 37,5 | 54,7 | 57,7 | 60,3 |
| | | IK - UI * | 36,1 | 54,0 | 58,3 | 59,5 |
| | Esimese taseme või madalama haridusega isikud - Individuals with below-upper secondary education | AK - UC * | 70,5 | 71,6 | 78,8 | 76,5 |
| | | IK - UI * | 69,9 | 71,6 | 77,7 | 76,5 |
| | Teise taseme haridusega isikud - Individuals with upper secondary education | AK - UC * | 84,1 | 84,0 | 83,9 | 88,8 |
| | | IK - UI * | 83,7 | 82,7 | 83,8 | 88,4 |
| | Kolmanda taseme haridusega isikud - Individuals with tertiary education | AK - UC * | 92,8 | 95,1 | 96,6 | 96,1 |
| | | IK - UI * | 92,1 | 94,9 | 96,4 | 96,2 |
| | Töötajad ehk (tööga) hõivatud - Employed persons | AK - UC * | 93,8 | 92,9 | 95,3 | 96,6 |
| | | IK - UI * | 93,3 | 92,7 | 94,8 | 96,7 |
| | Töötud - Unemployed persons | AK - UC * | 83,8 | 88,0 | 88,9 | 95,8 |
| | | IK - UI * | 81,1 | 87,0 | 87,3 | 95,8 |
| | Mittetöötavad (üli)õpilased - Students (not in the labour force) | AK - UC * | 100,0 | 100,0 | 100,0 | 100,0 |
| | | IK - UI * | 100,0 | 100,0 | 100,0 | 100,0 |
| | Mittetöötavad pensionärid ja teised mitteaktiivsed - Retired (not in the labour force) and other inactive | AK - UC * | 54,3 | 64,5 | 64,8 | 67,5 |
| | | IK - UI * | 54,5 | 62,4 | 65,9 | 66,7 |

* AK- arvuti kasutamine, IK - interneti kasutamine - * UC - using computer, UI - using Internet

Andmeid küsiti II kvartalis viimase 3 kuu kohta - The survey was conducted in the 2nd quarter, the reference period was last 3 months

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.17

16–74aastased internetikaubanduse kasutajad Users of Internet commerce aged 16–74

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|-------|-------|-------|-------|
| Tallinn | Kasutajate arv [1 000] - Number of users of Internet commerce [1,000] | 96,5 | 109,8 | 114,4 | 166,1 | 193,6 |
| | Osatähtsus vastava elukohaga isikute hulgas [%] - Percentage among individuals of the corresponding place of residence | 31,1 | 35,3 | 37,0 | 53,5 | 62,5 |
| | Osatähtsus elukoha internetikasutajate hulgas [%] - Percentage among the Internet users of the place of residence | 37,7 | 41,1 | 42,5 | 60,3 | 68,5 |

Andmeid küsiti II kvartalis viimase 12 kuu kohta - The survey was conducted in the 2nd quarter, the reference period was last 12 months
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.18

16–74aastased interneti vahendusel ostjad/tellijad toote/teenuse järgi Individuals aged 16–74 buying/ordering over the Internet by Goods/Services

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|------|------|------|------|-------|
| Tallinn | Isikute arv [1 000] - Number of individuals [1,000] | | | | | |
| | Reisi- ja majutusteenused - Travel and holiday accommodation | 61,1 | 59,6 | 63,7 | 98,1 | 133,9 |
| | Osatähtsus e-kaubanduse kasutajate hulgas [%] - Percentage among users of Internet commerce of the place of residence | | | | | |
| | Reisi- ja majutusteenused - Travel and holiday accommodation | 63,3 | 54,3 | 55,7 | 59,1 | 69,2 |
| | Kontserdi-, kino-, teatri- jm piletid - Tickets for concerts, cinema, theatre and other events | 66,0 | 66,8 | 67,6 | 61,6 | 68,8 |
| | Muud reisis teenused - Other travel arrangements | 61,3 | 49,3 | 48,5 | 52,6 | 61,9 |
| | Rõivad, sporditarbed - Clothes, sports goods | 48,7 | 41,6 | 53,1 | 51,8 | 49,0 |
| | Majutusteenused - Holiday accommodation | 38,0 | 38,9 | 38,7 | 33,5 | 46,9 |

Andmeid küsiti II kvartalis viimase 12 kuu kohta - The survey was conducted in the 2nd quarter, the reference period was last 12 months
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.19

16–74aastased internetikasutajad kasutuseesmärgi järgi Internet users aged 16–74 by purpose

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kasutajate arv [1 000] - Number of users [1,000] | | | | | |
| | Ajalehtede/ajakirjade lugemine internetis - Reading or downloading online newspapers/news magazines | 226,6 | 244,7 | 250,5 | 250,9 | 259,8 |
| | Osatähtsus elukoha internetikasutajate hulgas [%] - Percentage among the Internet users of the place of residence | | | | | |
| | Ajalehtede/ajakirjade lugemine internetis - Reading or downloading online newspapers/news magazines | 88,5 | 91,6 | 93,1 | 91,0 | 91,9 |
| | Internetipanga teenuste kasutamine - Using the services of Internet Banking | 89,1 | 90,3 | 91,9 | 92,1 | 91,8 |
| | E-posti kasutamine - Using e-mail | - | 92,0 | 92,6 | 88,9 | 91,6 |
| | Info otsimine toodete/teenuste kohta - Finding information about goods/services | 80,8 | 94,4 | 85,4 | 91,0 | 86,0 |
| | Täidetud blankettide tagastamine - Sending filled in forms | 58,4 | 51,6 | 41,7 | 46,1 | 85,2 |

Andmeid küsiti II kvartalis viimase 3 kuu kohta - The survey was conducted in the 2nd quarter, the reference period was last 3 months
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

| | 2013 | 2014 | 2015 |
|--|------|------|------|
| Tallinn | | | |
| E-teenusest teadlikud - Individuals aware of e-services | | | |
| Tulumaksudeklaratsiooni esitamine (e-maksuamet) - Submission of income tax return (e-Tax Board) | 99,6 | 96,8 | 99,3 |
| Raviasutuste patsiendiportaalide teenused (sh arstile registreerumine), digiresept - The patient portal services of medical institutions (incl. making a doctor's appointment), digital prescription | - | - | 92,3 |
| Isikut tõendavate dokumentide (pass, ID-kaart, digi-ID) taotlemine - Application for a document of personal identification (passport, ID-card, digi-ID) | 88,7 | 86,1 | 85,9 |
| Juhilubade taotlemine - Application for driver's licence | 81,9 | 73,6 | 79,0 |
| Sisseastumisdokumentide esitamine (nt SAIS) - Submission of the admissions application (e.g. SAIS) | 71,1 | 67,0 | 66,2 |
| E-teenust kasutanud - Individuals having used e-services | | | |
| Tulumaksudeklaratsiooni esitamine (e-maksuamet) - Submission of income tax return (e-Tax Board) | 72,7 | 76,1 | |
| Digiresept - Digital prescription | 73,8 | 57,2 | |
| Kohalike omavalitsuste veebilehed (nt tallinn.ee; tartu.ee; kovtp.ee) - Websites of local governments (e.g. tallinn.ee; tartu.ee; kovtp.ee) | 72,2 | 52,5 | |
| Veebileht www.eesti.ee - Website www.eesti.ee | 52,3 | 46,4 | |
| Üleriigiline ühistranspordi reisiplaneerija (peatus.ee) - Statewide journey planner (peatus.ee) | 49,2 | 43,7 | |
| E-teenusest teadlikud, aga mitte kasutanud - Individuals aware of e-services but not having used these | | | |
| Juhilubade taotlemine - Application for driver's licence | 79,0 | 69,0 | |
| Isikut tõendavate dokumentide (pass, ID-kaart, digi-ID) taotlemine - Application for a document of personal identification (passport, ID-card, digi-ID) | 73,8 | 63,8 | |
| Sisseastumisdokumentide esitamine (nt SAIS) - Submission of the admissions application (e.g. SAIS) | 65,5 | 62,2 | |
| Sotsiaaltoetuse (nt töötuskindlustushüvitis, peretoetus või vanemahüvitis) taotlemine - Application for the social security benefits (e.g. family allowance, parental or unemployment benefit) | 79,4 | 61,4 | |
| Töötukassa e-teenused (nt töö otsimine; CV koostamine) - E-services of the Unemployment Insurance Fund (e.g. looking for a job, compilation of CV) | 81,1 | 61,2 | |
| E-teenustest mitteteadlikud - Individuals not aware of e-services | | | |
| Elukohavahetusest teavitamine - Changing the address of the place of residence in the Population Register | 29,1 | 37,7 | 44,4 |
| Sünni- või abielutunnistuse taotlemine - Application for a certificate of birth or marriage | 28,8 | 42,2 | 44,0 |
| Avalike raamatukogude e-teenuste kasutamine - E-services of public libraries | 28,2 | 32,3 | 40,1 |
| Riigieksamitele registreerumine, lõpueksamite tulemuste tellimine SMSile või e-postkasti - Registering for state examinations, Request to have the results of final examinations sent by SMS or e-mail | | | 38,7 |
| Sotsiaaltoetuse (nt töötuskindlustushüvitis, peretoetus või vanemahüvitis) taotlemine - Application for the social security benefits (e.g. family allowance, parental or unemployment benefit) | 15,2 | 30,7 | 38,2 |

Andmeid küsiti II kvartalis viimase 12 kuu kohta - The survey was conducted in the 2nd quarter, the reference period was last 12 months

Osatähtsus internetikasutajate hulgas - The percentage is among the Internet users

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.21

Avaliku sektori e-teenustega rahulolu 16–74aastaste seas Individuals aged 16–74 aware of e-services by satisfaction with e-services of public authorities

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|-------|-------|-------|-------|-------|
| Tallinn | | | | | |
| E-teenustest teadlike arv [1 000] - Number of individuals aware of e-service [1,000] | | | | | |
| Ei seda ega teist - Neither this nor that | 47,5 | 36,2 | 29,2 | 29,1 | 26,5 |
| Pigem rahul - Rather satisfied | 175,9 | 190,9 | 230,2 | 157,7 | 173,3 |
| Väga rahul - Very satisfied | 21,2 | 30,1 | 7,5 | 66,0 | 103,0 |
| Osatähtsus e-teenustest teadlike hulgas [%] - Percentage among individuals aware of e-service of the corresponding place of residence | | | | | |
| Ei seda ega teist - Neither this nor that | 18,9 | 14,0 | 10,8 | 11,3 | 8,6 |
| Pigem rahul - Rather satisfied | 70,1 | 73,6 | 85,4 | 61,1 | 56,5 |
| Väga rahul - Very satisfied | 8,5 | 11,6 | 2,8 | 25,6 | 33,6 |

Andmeid küsiti antud aasta II kvartalis - The survey was conducted in the 2nd quarter of the year

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.22

16–74aastased arvutikasutajad arvuti kasutamise oskuse järgi Computer uses aged 16–74 by computer skill

| | 2009 | 2011 | 2012 | 2014 | 2015 |
|---|-------|-------|-------|-------|-------|
| Tallinn | | | | | |
| Kasutajate arv [1 000] - Number of users [1,000] | | | | | |
| Faili või kataloogi kopeerimine või liigutamine - Copying or moving a file or folder | 209,9 | 216,6 | 221,2 | 230,7 | 228,4 |
| Osatähtsus vastavas arvutikasutajate rühmas [%] - Percentage among individuals of the corresponding place of residence | | | | | |
| Faili või kataloogi kopeerimine või liigutamine - Copying or moving a file or folder | 80,9 | 80,7 | 81,0 | 81,2 | 78,9 |
| Tekstitöötlusprogrammide kasutamine - Using word processing software | | | | | 72,7 |
| Failide ülekandmine arvutist mõnda teise seadmesse ja vastupidi - Transferring files between a computer and other devices | | 75,4 | 79,0 | 68,2 | 71,2 |
| Tarkvara või rakenduste paigaldamine - Installing software or applications | | | | | 60,9 |
| Tabelarvutusprogrammide kasutamine - Using spread sheet software | | | | | 59,4 |

Andmeid küsiti vastava aasta II kvartalis, alates 2015 aastast viimase 12 kuu kohta - The survey was conducted in the 2nd quarter of the year, since 2015 the reference period is last 12 months

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

2.23

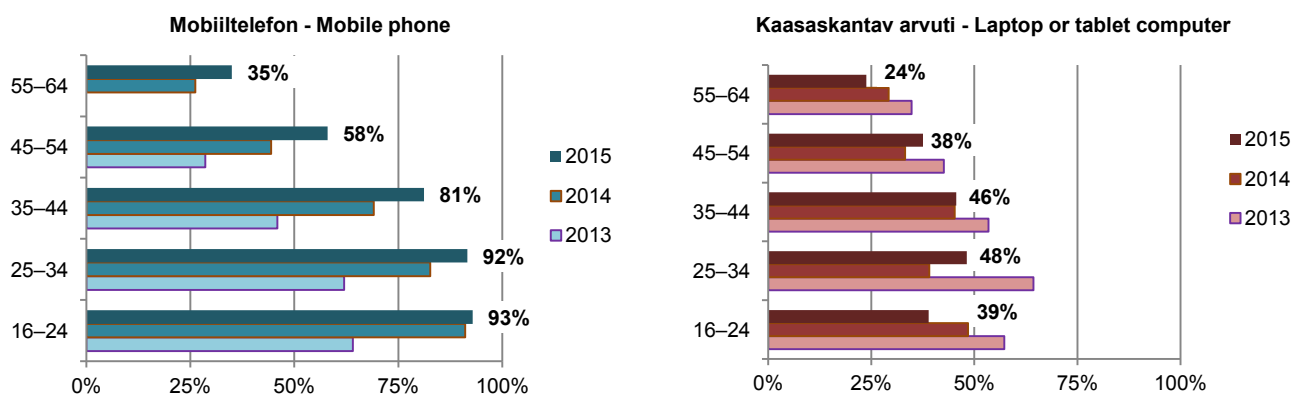
Kodust ja tökohast eemal kaasaskantava seadme abil internetti kasutanud isikute rühma ja kasutatava seadme/internetiühenduse järgi Persons using the internet with portable devices away from home and work by group of individuals and used device/Internet connection

| | | Mobiiltelefon - Mobile phone | | |
|--|------|--|------|------|
| | | mobiilside võrgu kaudu - mobile phone network | | |
| | | juhtmevaba võrgu kaudu - wireless network | | |
| Tallinn | 2015 | | | |
| Kokku - All individuals | | 70,7 | 66,1 | 55,0 |
| Mehed - Males | | 73,8 | 69,1 | 56,6 |
| Naised - Females | | 68,0 | 63,6 | 53,8 |
| 16–24aastased - Persons aged 16–24 | | 92,9 | 82,7 | 69,0 |
| 25–34aastased - Persons aged 25–34 | | 91,6 | 87,6 | 73,2 |
| 35–44aastased - Persons aged 35–44 | | 81,2 | 76,8 | 65,0 |
| 45–54aastased - Persons aged 45–54 | | 58,0 | 55,7 | 46,3 |
| 55–64aastased - Persons aged 55–64 | | 35,0 | 31,1 | 23,0 |
| 65–74aastased - Persons aged 65–74 | | .. | .. | .. |
| Esimese taseme või madalama haridusega isikud - Persons with below upper secondary education | | 75,0 | 69,8 | 54,2 |

| | | Mobiiltelefon - Mobile phone | | |
|----------------|---|--|------|------|
| | | mobiilside võrgu kaudu - mobile phone network | | |
| | | juhtmevaba võrgu kaudu - wireless network | | |
| | Teise taseme haridusega isikud - Persons with upper secondary education | 66,6 | 61,6 | 49,2 |
| | Kolmanda taseme haridusega isikud - Persons with tertiary education | 73,3 | 69,3 | 59,8 |
| | Töötajad ehk (tööga) hõivatud - Employed persons | 74,6 | 70,6 | 58,5 |
| | Töötud - Unemployed persons | 52,6 | 52,6 | .. |
| | Mittetöötavad (üli)õpilased - Students (not in the labour force) | 93,9 | 84,5 | 72,7 |
| | Mittetöötavad pensionärid ja teised mitteaktiivsed - Retired (not in the labour force) and other inactive | 40,8 | 35,2 | 29,6 |
| | | Kaasaskantav arvuti - Laptop or tablet computer | | |
| | | mobiilside võrgu kaudu - mobile phone network | | |
| | | juhtmevaba võrgu kaudu - wireless network | | |
| Tallinn | 2015 | | | |
| | Kokku - All individuals | 39,4 | 24,7 | 34,2 |
| | Mehed - Males | 43,3 | 27,5 | 36,8 |
| | Naised - Females | 36,1 | 22,3 | 32,0 |
| | 16–24aastased - Persons aged 16–24 | 38,9 | 19,2 | 34,2 |
| | 25–34aastased - Persons aged 25–34 | 48,2 | 34,7 | 43,4 |
| | 35–44aastased - Persons aged 35–44 | 45,6 | 25,8 | 39,2 |
| | 45–54aastased - Persons aged 45–54 | 37,6 | 22,0 | 32,0 |
| | 55–64aastased - Persons aged 55–64 | 23,8 | 17,2 | 19,9 |
| | 65–74aastased - Persons aged 65–74 | .. | .. | .. |
| | Esimese taseme või madalama haridusega isikud - Persons with below upper secondary education | .. | .. | .. |
| | Teise taseme haridusega isikud - Persons with upper secondary education | 34,2 | 22,0 | 27,5 |
| | Kolmanda taseme haridusega isikud - Persons with tertiary education | 44,6 | 26,9 | 40,4 |
| | Töötajad ehk (tööga) hõivatud - Employed persons | 42,1 | 26,3 | 36,9 |
| | Töötud - Unemployed persons | .. | .. | .. |
| | Mittetöötavad (üli)õpilased - Students (not in the labour force) | 37,6 | 20,8 | 33,5 |
| | Mittetöötavad pensionärid ja teised mitteaktiivsed - Retired (not in the labour force) and other inactive | 27,8 | 19,1 | 23,7 |

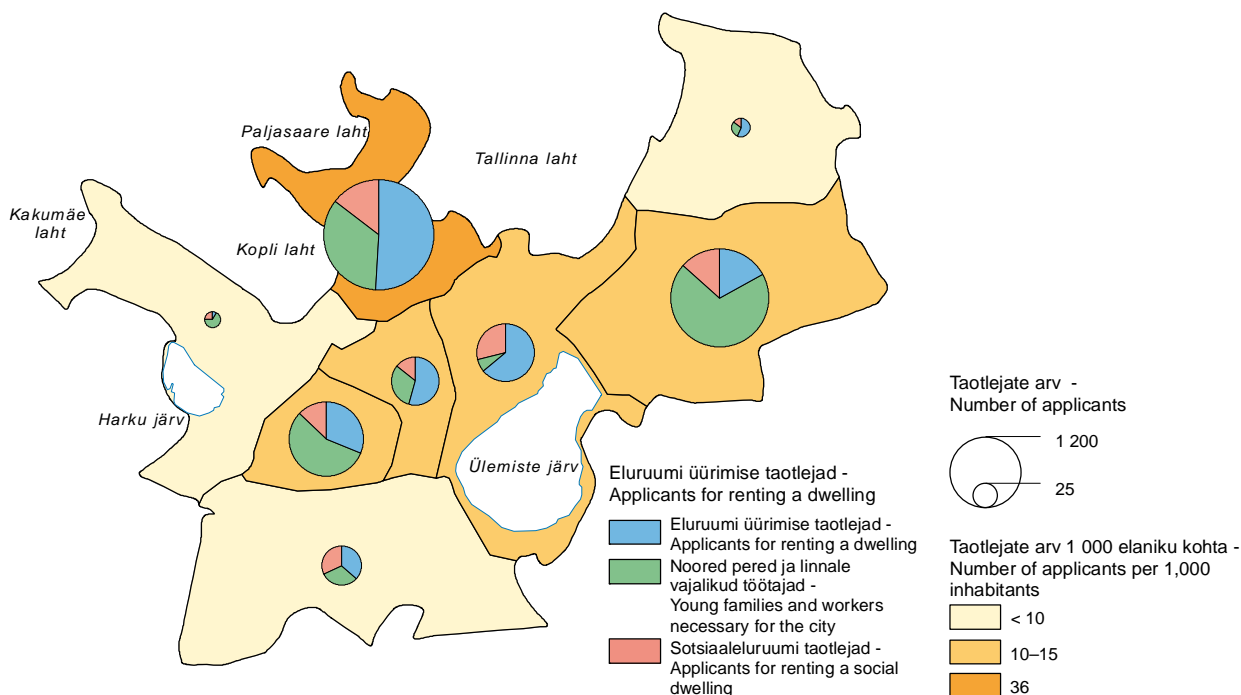
Andmeid küsiti II kvartalis viimase 3 kuu kohta - The survey was conducted in the 2nd quarter, the reference period was last 3 months
Osatähtsus internetikasutajate hulgas - Percentage among the group of the Internet users
Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



3. ELAMUMAJANDUS. KINNISVARA - HOUSING. REAL ESTATE

Tallinnalt eluruumi üürimise taotlejad, 2016 Applicants for renting a dwelling from Tallinn, 2016



Allikas - Source: Tallinna Linnavaaramet - Tallinn City Property Department

3.1 Elamufond Dwelling stock

| | | 2008 | 2009 | 2010 | 2011 | 2012 |
|------------------------|--|--------|--------|--------|--------|--------|
| Eesti - Estonia | Eluruumide arv [1 000] - Number of dwellings [1,000] | 645,4 | 650,5 | 653,6 | 655,9 | 657,8 |
| | Eluruumide arv 1 000 elaniku kohta - Number of dwellings per 1,000 inhabitants | 481 | 485 | 488 | 489 | 491 |
| | Eluruumide pind [1 000 m ²] - Floor area of dwellings [1,000 m ²] | 39 330 | 39 780 | 40 086 | 40 320 | 40 530 |
| | Keskmine eluruumi pind elaniku kohta [m ²] - Average floor area per inhabitant [m ²] | 29,3 | 29,7 | 29,9 | 30,1 | 30,3 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet, Majandus- ja Kommunikatsiooniministeerium, riiklik ehitisregister - Statistics Estonia, Ministry of Economic Affairs and Communications, State Construction Works Register

3.2 Eluruumide arv ja pind Dwellings and floor area of dwellings

| | | 2008 | 2009 | 2010 | 2011 | 2012 |
|------------------------|--|--------|--------|--------|--------|--------|
| Eesti - Estonia | Kokku - Total | | | | | |
| | Eluruumide arv [1 000] - Number of dwellings [1,000] | 645,4 | 650,5 | 653,6 | 655,9 | 657,8 |
| | Eluruumide pind [1 000 m ²] - Dwellings floor area [1,000 m ²] | 39 330 | 39 780 | 40 090 | 40 320 | 40 530 |
| | Avalik sektor - Public dwelling stock | | | | | |
| | Eluruumide arv [1 000] - Number of dwellings [1,000] | 25,8 | 26,0 | 26,1 | 26,2 | 26,3 |
| | Eluruumide pind [1 000 m ²] - Dwellings floor area [1,000 m ²] | 1 090 | 1 110 | 1 110 | 1 120 | 1 130 |
| | Riik - State | | | | | |
| | Eluruumide arv [1 000] - Number of dwellings [1,000] | 6,5 | 6,5 | 6,5 | 6,6 | 6,6 |
| | Eluruumide pind [1 000 m ²] - Dwellings floor area [1,000 m ²] | 180 | 180 | 180 | 190 | 190 |
| | Kohalik omavalitsus - Local government | | | | | |
| | Eluruumide arv [1 000] - Number of dwellings [1,000] | 19,4 | 19,5 | 19,6 | 19,7 | 19,7 |
| | Eluruumide pind [1 000 m ²] - Dwellings floor area [1,000 m ²] | 910 | 920 | 930 | 940 | 940 |

| | 2008 | 2009 | 2010 | 2011 | 2012 |
|--|--------|--------|--------|--------|--------|
| Erasektor - Private dwelling stock | | | | | |
| Eluruumide arv [1 000] - Number of dwellings [1,000] | 619,6 | 624,5 | 627,4 | 629,7 | 631,5 |
| Eluruumide pind [1 000 m ²] - Dwellings floor area [1,000 m ²] | 38 240 | 38 680 | 38 970 | 39 200 | 39 400 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Statistikaamet, Majandus- ja Kommunikatsiooniministeerium, riiklik ehitisregister - Statistics Estonia, Ministry of Economic Affairs and Communications, State Construction Works Register

3.3 Tallinnalt eluruumi üürimist taotlevad isikud Applicants for renting a dwelling from Tallinn

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasna-mäe | Musta-mäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|--|---------|------------|-------------------|-----------|-----------|-----------|-------|--------|----------------------------------|
| Tallinn | | | | | | | | | |
| 2016 Taotlejad kokku - Applicants total | 3 416 | 25 | 326 | 221 | 933 | 544 | 153 | 34 | 1 180 |
| Eluruumi üürimise taotlejad - Applicants for renting a dwelling | 1 334 | 2 | 209 | 120 | 158 | 170 | 56 | 19 | 600 |
| Sotsiaaleluruumi taotlejad - Applicants for renting a social dwelling | 553 | 6 | 94 | 31 | 126 | 70 | 49 | 5 | 172 |
| Noored pered ja linnale vajalikud töötajad - Young families and workers necessary for the city | 1 529 | 17 | 23 | 70 | 649 | 304 | 48 | 10 | 408 |
| 2015 Taotlejad kokku - Applicants total | 3 560 | 26 | 374 | 258 | 930 | 529 | 250 | 38 | 1 155 |
| Eluruumi üürimise taotlejad - Applicants for renting a dwelling | 1 383 | 1 | 194 | 128 | 130 | 172 | 122 | 18 | 618 |
| Sotsiaaleluruumi taotlejad - Applicants for renting a social dwelling | 504 | 6 | 96 | 27 | 102 | 63 | 70 | 6 | 134 |
| Noored pered ja linnale vajalikud töötajad - Young families and workers necessary for the city | 1 673 | 19 | 84 | 103 | 698 | 294 | 58 | 14 | 403 |
| 2014 Taotlejad kokku - Applicants total | 3 316 | 29 | 335 | 244 | 850 | 520 | 239 | 29 | 1 070 |
| Eluruumi üürimise taotlejad - Applicants for renting a dwelling | 1 336 | 3 | 181 | 125 | 104 | 211 | 125 | 19 | 568 |
| Sotsiaaleluruumi taotlejad - Applicants for renting a social dwelling | 456 | 7 | 93 | 24 | 93 | 67 | 58 | 4 | 110 |
| Noored pered ja linnale vajalikud töötajad - Young families and workers necessary for the city | 1 524 | 19 | 61 | 95 | 653 | 242 | 56 | 6 | 392 |
| 2013 Taotlejad kokku - Applicants total | 3 284 | 23 | 272 | 237 | 963 | 485 | 251 | 35 | 1 018 |
| Eluruumi üürimise taotlejad - Applicants for renting a dwelling | 1 259 | 2 | 144 | 125 | 81 | 211 | 125 | 24 | 547 |
| Sotsiaaleluruumi taotlejad - Applicants for renting a social dwelling | 419 | 7 | 73 | 26 | 71 | 64 | 66 | 6 | 106 |
| Noored pered ja linnale vajalikud töötajad - Young families and workers necessary for the city | 1 606 | 14 | 55 | 86 | 811 | 210 | 60 | 5 | 365 |
| 2012 Taotlejad kokku - Applicants total | 2 968 | 24 | 335 | 231 | 798 | 434 | 253 | 29 | 864 |
| Eluruumi üürimise taotlejad - Applicants for renting a dwelling | 1 210 | 3 | 167 | 121 | 71 | 206 | 128 | 20 | 494 |
| Sotsiaaleluruumi taotlejad - Applicants for renting a social dwelling | 405 | 9 | 89 | 34 | 60 | 56 | 67 | 5 | 85 |
| Noored pered ja linnale vajalikud töötajad - Young families and workers necessary for the city | 1 353 | 12 | 79 | 76 | 667 | 172 | 58 | 4 | 285 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Tallinna Linnvaraamet - Tallinn City Property Department

3.4 Üürile antud eluruumide arv Number of dwellings to let

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|------|------|------|------|
| Tallinn | Üürile antud eluruumide arv kokku - Number of dwellings available for rent | 601 | 322 | 219 | 262 | 349 |
| | Sotsiaaleluruumid - Social dwellings | 89 | 91 | 76 | 105 | 104 |
| | Noortele peredele ja linnale vajalikele töötajatele - Leased to young families and employees vital to the city | 202 | 82 | 48 | 34 | 58 |

Allikas - Source: Tallinna Linnvaraamet - Tallinn City Property Department

3.5 Projekti *Hoovid korda* raames hoove korrastanud korteriühistute arv Apartment associations that fixed up yards through the *Yards in order* project

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|----------------|-------------|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn | 2015 | 51 | 2 | 8 | 7 | 9 | 8 | 4 | 1 | 12 |
| | 2014 | 52 | 5 | 6 | 5 | 9 | 10 | 5 | 1 | 11 |
| | 2013 | 57 | 4 | 6 | 7 | 13 | 11 | 2 | 0 | 14 |
| | 2012 | 66 | 3 | 14 | 8 | 12 | 10 | 7 | 1 | 11 |
| | 2011 | 90 | 11 | 19 | 6 | 16 | 8 | 13 | 0 | 17 |

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

3.6 Projekti *Fassaadid korda* raames korterelamuid energiasäästlikumaks muutnud korteriühistute arv Apartment associations that improved apartment buildings' energy efficiency through the *Facades in order* project

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|----------------|-------------|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn | 2015 | 21 | 2 | 7 | 4 | 1 | 2 | 1 | | 4 |
| | 2014 | 28 | | 4 | 9 | 4 | 3 | 3 | 1 | 4 |
| | 2013 | 25 | | 8 | 4 | 1 | 6 | 2 | | 4 |
| | 2012 | 28 | | 8 | 7 | 2 | 6 | 1 | | 4 |
| | 2011 | 15 | 1 | 5 | 3 | 1 | 2 | 3 | | |

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

3.7 Eraisikutele/kodumajapidamistele antud eluasemelaenude intressimäär Average annual interest rate of housing loans granted to individuals

| | | 2012 | 2013 | 2014 | 2015 | 2016 |
|------------------------|----------------------|------|------|------|------|------|
| Eesti - Estonia | Jaauar - January | 3,42 | 2,55 | 2,55 | 2,26 | 2,20 |
| | Veebruar - February | 3,27 | 2,26 | 2,53 | 2,18 | 2,20 |
| | Märts - March | 3,15 | 2,57 | 2,55 | 2,20 | 2,24 |
| | Aprill - April | 3,05 | 2,66 | 2,59 | 2,22 | |
| | Mai - May | 2,96 | 2,45 | 2,63 | 2,30 | |
| | Juuni - June | 2,90 | 2,48 | 2,54 | 2,27 | |
| | Juuli - July | 2,91 | 2,53 | 2,48 | 2,25 | |
| | August | 2,66 | 2,67 | 2,46 | 2,34 | |
| | September | 2,67 | 2,53 | 2,36 | 2,28 | |
| | Oktoober - October | 2,66 | 2,59 | 2,25 | 2,25 | |
| | November | 2,51 | 2,65 | 2,19 | 2,18 | |
| | Detsember - December | 2,57 | 2,47 | 2,19 | 2,21 | |

Mõõtühik [%] - Unit [%]

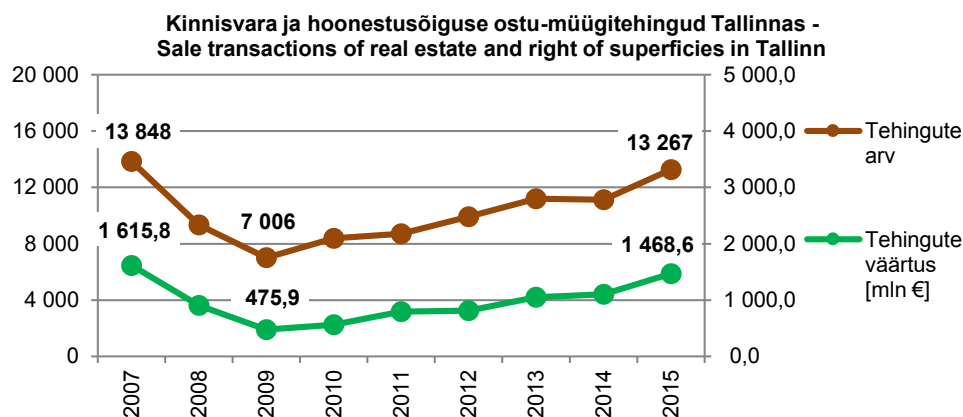
Allikas - Source: Eesti Pank - Bank of Estonia

3.8

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

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--------|--------|----------|----------|----------|
| Tallinn | | | | | |
| Tehingute arv - Number of transactions | | | | | |
| Kinnisvara hoonestusõigus kokku - Real estate and right of superficies total | 8 717 | 9 921 | 11 187 | 11 120 | 13 267 |
| Hoonestamata kinnisasi - Unimproved registered immovables | 265 | 302 | 342 | 429 | 428 |
| Hoonestatud kinnisasi - Registered immovables with buildings | 774 | 662 | 950 | 817 | 851 |
| Eluhoonetega hoonestatud kinnisasi - Registered immovables with residential buildings | 588 | 503 | 655 | 597 | 637 |
| Mitteeluhonetega hoonestatud kinnisasi - Registered immovables with non-residential buildings | 186 | 159 | 295 | 220 | 214 |
| Korteriomand - Apartments | 7 678 | 8 957 | 9 895 | 9 874 | 11 988 |
| Korteriomandina müüdüd eluruumid - Apartments sold as dwellings | 5 829 | 7 139 | 7 970 | 7 692 | 8 834 |
| Korteriomandina müüdüd mitteiluruumid - Apartments sold as premises | 1 849 | 1 818 | 1 925 | 2 182 | 3 154 |
| Tehingute väärtus [mln €] - Value of transactions [Mio €] | | | | | |
| Kinnisvara hoonestusõigus kokku - Real estate and right of superficies total | 792,48 | 812,85 | 1 050,05 | 1 101,51 | 1 468,62 |
| Hoonestamata kinnisasi - Unimproved registered immovables | 39,60 | 45,91 | 56,76 | 87,10 | 110,52 |
| Hoonestatud kinnisasi - Registered immovables with buildings | 351,19 | 263,65 | 368,87 | 328,06 | 479,36 |
| Eluhoonetega hoonestatud kinnisasi - Registered immovables with residential buildings | 82,60 | 73,49 | 92,05 | 100,92 | 103,36 |
| Mitteeluhonetega hoonestatud kinnisasi - Registered immovables with non-residential buildings | 268,59 | 190,16 | 276,82 | 227,14 | 376,00 |
| Korteriomand - Apartments | 401,68 | 503,29 | 624,42 | 686,34 | 878,75 |
| Korteriomandina müüdüd eluruumid - Apartments sold as dwellings | 356,14 | 442,52 | 558,94 | 617,35 | 782,70 |
| Korteriomandina müüdüd mitteiluruumid - Apartments sold as premises | 45,54 | 60,77 | 65,48 | 68,99 | 96,04 |

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

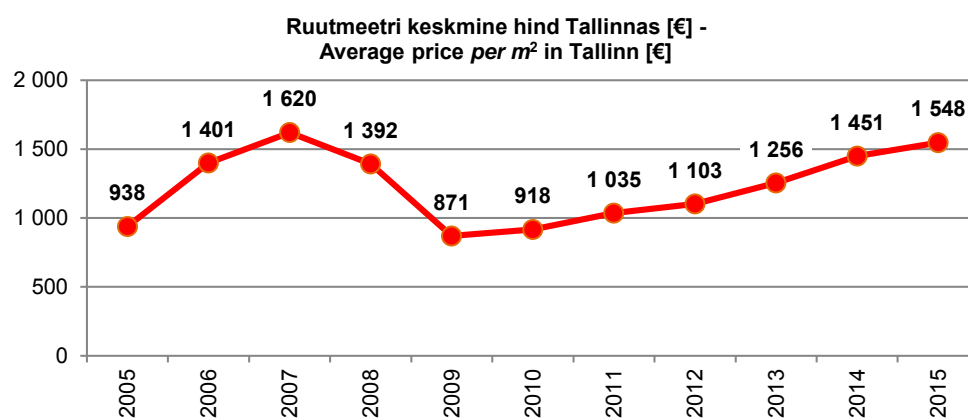


3.9

Korteriomandina ostetud-müüdnud kinnisvara
Purchase-sale contracts of dwellings

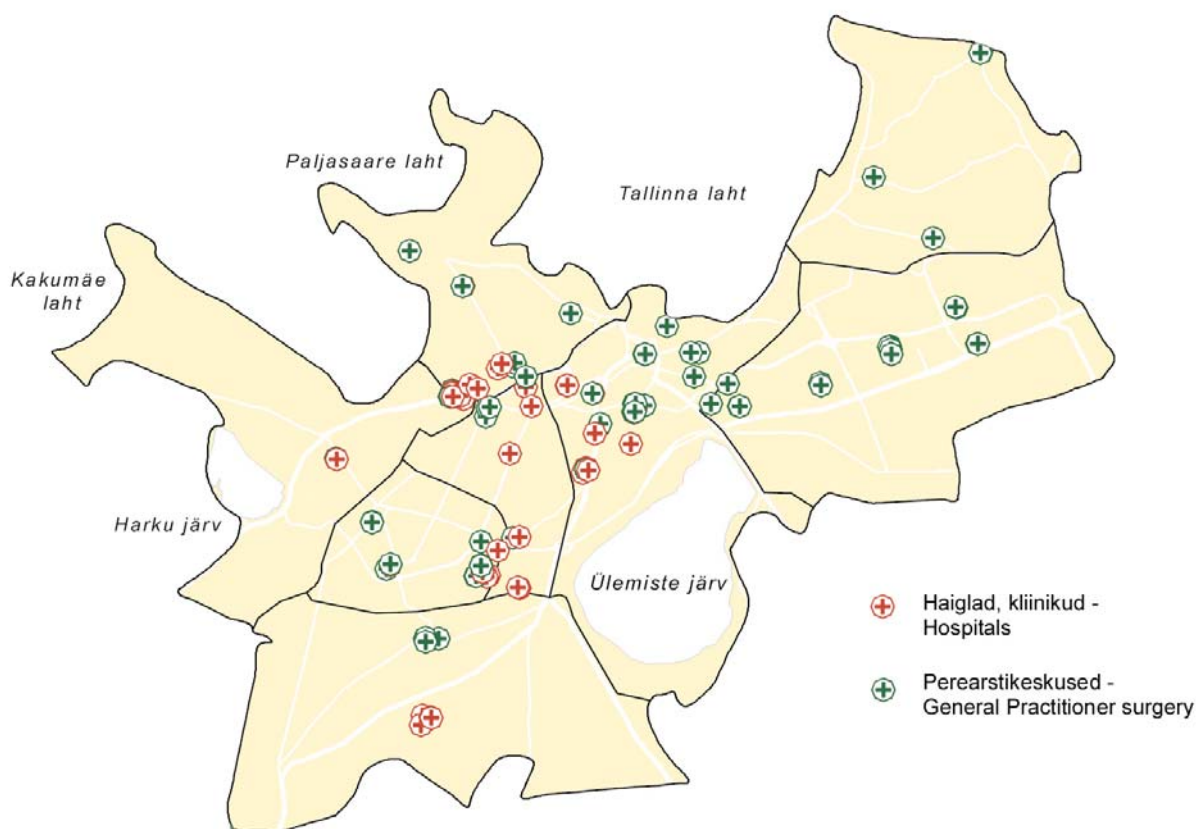
| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|---|----------|----------|----------|----------|----------|
| Tallinn | Ruutmeetri keskmine hind [€] - Average price <i>per m²</i> [€] | | | | | |
| | Kokku - Total | 1 035,19 | 1 103,43 | 1 255,62 | 1 450,96 | 1 548,48 |
| | 10–29,99 m ² | 843,96 | 963,45 | 1 100,76 | 1 383,54 | 1 481,70 |
| | 30–40,99 m ² | 941,46 | 1 027,06 | 1 211,83 | 1 397,00 | 1 474,85 |
| | 41–54,99 m ² | 990,65 | 1 074,05 | 1 235,97 | 1 406,95 | 1 497,65 |
| | 55–69,99 m ² | 1 046,18 | 1 090,56 | 1 206,20 | 1 393,52 | 1 498,16 |
| | 70–249,99 m ² | 1 303,63 | 1 346,82 | 1 514,29 | 1 688,51 | 1 789,52 |
| Eesti, v.a Tallinn - Estonia excl. Tallinn | Kokku - Total | 442,88 | 474,51 | 525,25 | 572,85 | 625,86 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



4. TERVIS. TERVISHOID - PUBLIC HEALTH. HEALTHCARE

Tervishoid, 2016 Health care, 2016



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

4.1 Arstid ja tervishoiutöötajad Physicians and health care personnel

| | | 2009 | 2010 | 2011 | 2012 | 2013 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Arstid kokku - Physicians total | 1 870 | 1 883 | 1 928 | 1 886 | 2 004 |
| | Perearstid - Family doctors | 269 | 275 | 283 | 276 | 302 |
| | Hambaarstid - Dentists | 561 | 568 | 522 | 570 | 581 |
| | Õendustöötajad - Medium-level personnel | 3 655 | 3 588 | 3 564 | 3 657 | .. |
| | Meditsiiniõed - Nurses | .. | .. | .. | .. | 3 558 |
| | Ämmaemandad - Midwives | .. | .. | .. | .. | 207 |

Seisuga 31.12 - As of 31st of December

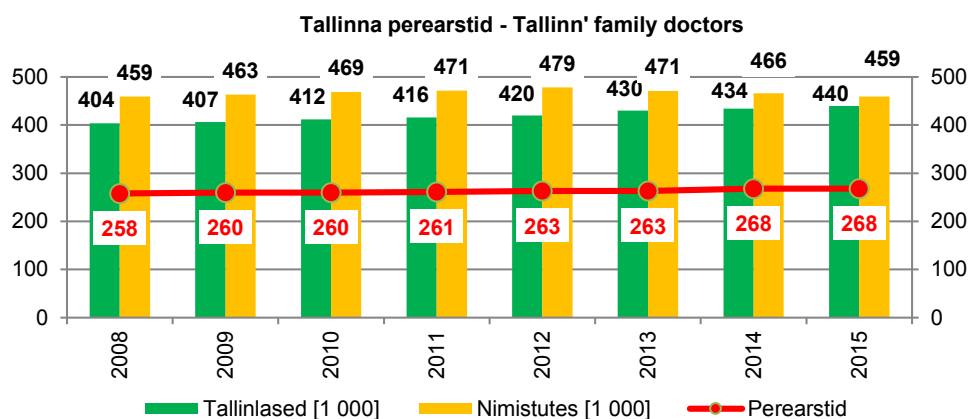
Allikas - Source: Eesti Statistikaamet, Tervise Arengu Instituut - Statistics Estonia, National Institute for Health Development

4.2 Perearstid Family doctors

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|---------|---------|---------|---------|---------|
| Tallinn | Perearstide arv - Family doctors | 261 | 263 | 263 | 268 | 268 |
| | Inimeste arv nimistutes - Persons in practice lists of a family physician | 471 488 | 478 674 | 471 155 | 466 108 | 459 426 |

Seisuga 31.12 - As of 31st of December

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



4.3 Haiglad ja ravivoodid Hospitals and hospital beds

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Haiglad - Hospitals | 8 | 8 | 9 | 9 | 9 |
| | Haiglad erasektoris - Hospitals in the private sector | 4 | 4 | 5 | 5 | 5 |
| | Ravivoodid - Hospital beds | 2 545 | 2 529 | 2 681 | 2 614 | 2 661 |
| | Ravivoodid erasektoris - Hospital beds in the private sector | 136 | 136 | 224 | 226 | 240 |

Seisuga 31.12 - As of 31st of December

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

4.4 Arsti ambulatoorsed vastuvõetud ja koduvisiidid Physician's outpatient and home visits

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|--|---|-------|-------|-------|-------|-------|
| Tallinn | Ambulatoorsed vastuvõetud [1 000] - Outpatient visits [1,000] | | | | | |
| | Erialad kokku - All specialities | | | | | |
| | 0-14 | 494 | 540 | 524 | 521 | 520 |
| | 15 ja vanemad - 15 and older | 2 445 | 2 611 | 2 560 | 2 601 | 2 600 |
| | Perearst - Family doctor | | | | | |
| | 0-14 | 208 | 235 | 232 | 232 | 239 |
| | 15 ja vanemad - 15 and older | 848 | 929 | 941 | 961 | 961 |
| | Koduvisiidid [1 000] - Home visits [1,000] | | | | | |
| | Erialad kokku - All specialities | | | | | |
| | 0-14 | 7,4 | 6,6 | 4,8 | 3,8 | 2,7 |
| | 15 ja vanemad - 15 and older | 15,5 | 17,5 | 16,1 | 13,8 | 11,0 |
| | Perearst - Family doctor | | | | | |
| 0-14 | 5,7 | 5,9 | 4,2 | 3,3 | 2,5 | |
| 15 ja vanemad - 15 and older | 11,7 | 12,7 | 11,3 | 8,6 | 6,0 | |
| Arsti koduvisiidid 100 elaniku kohta - Home visits per 100 inhabitants | | 6 | 6 | 5 | 4 | 3 |

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

4.5 2aastaste laste immuniseeritus Immunization of 2-year-old children

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|------|------|------|------|------|
| Tallinn | Difteeria, teetanused - Diphtheria, tetanus | 93,4 | 93,2 | 93,8 | 92,8 | 92 |
| | Läkakõha - Whooping cough | 93,4 | 93,2 | 93,8 | 92,8 | 92 |
| | Poliomüeliit - Poliomyelitis | 93,4 | 93,2 | 93,8 | 92,8 | 92 |
| | Leetrid, mumps, punetised - Measles, mumps, rubella | 91,9 | 91,9 | 91,8 | 91,2 | 90,6 |
| | B-virushepatiit - Viral hepatitis B | 93,3 | 93,2 | 93,9 | 92,6 | 91,3 |
| | Hib | 94,4 | 94,6 | 94,6 | 94,3 | 92,3 |

Mõõtühik [%] - Unit [%]

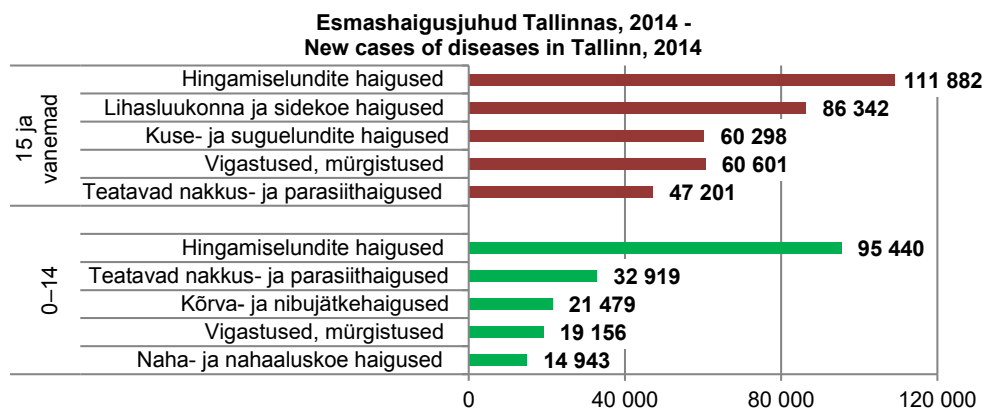
4.6

Esmashaigusjuhud vanuserühma järgi New cases of diseases by age group

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|------------------------------|---|---------|---------|---------|---------|---------|
| Tallinn | 0–14 | | | | | |
| | Esmashaigusjuhud kokku (v.a pahaloomulised kasvaja) - Total number of new cases (excl. malignant neoplasms) | 252 783 | 258 507 | 244 008 | 252 973 | 245 615 |
| | Hingamiselundite haigused (J00–J99) - Diseases of the respiratory system (J00–J99) | 103 185 | 106 150 | 99 761 | 104 005 | 95 440 |
| | Teatavad nakkus- ja parasiithaigused (A00–B99) - Certain infectious and parasitic diseases (A00–B99) | 25 194 | 30 934 | 27 446 | 29 456 | 32 919 |
| | Kõrva- ja nibujätkehaigused (H60–H95) - Diseases of the ear and mastoid process (H60–H95) | 21 373 | 22 186 | 20 668 | 21 955 | 21 479 |
| | Vigastused, mürgistused ja teatavad muud välispõhjuste toime tagajärjed (S00–T98) - Injury, poisoning and certain other consequences of external causes (S00–T98) | 19 669 | 19 420 | 18 972 | 19 054 | 19 156 |
| | Naha- ja nahaaluskoe haigused (L00–L99) - Diseases of the skin and subcutaneous tissue (L00–L99) | 18 459 | 16 788 | 16 485 | 16 590 | 14 943 |
| 15 ja vanemad - 15 and older | Esmashaigusjuhud kokku (v.a pahaloomulised kasvaja) - Total number of new cases (excl. malignant neoplasms) | 658 062 | 676 670 | 680 519 | 694 536 | 666 198 |
| | Hingamiselundite haigused (J00–J99) - Diseases of the respiratory system (J00–J99) | 115 332 | 131 069 | 120 609 | 131 855 | 111 882 |
| | Lihaskonna ja sidekoe haigused (M00–M99) - Diseases of the musculoskeletal system and connective tissue (M00–M99) | 70 503 | 74 598 | 72 968 | 78 996 | 86 342 |
| | Vigastused, mürgistused ja teatavad muud välispõhjuste toime tagajärjed (S00–T98) - Injury, poisoning and certain other consequences of external causes (S00–T98) | 65 360 | 71 693 | 65 996 | 63 946 | 60 601 |
| | Kuse- ja suguelundite haigused (N00–N99) - Diseases of the genitourinary system (N00–N99) | 62 396 | 60 509 | 63 041 | 66 700 | 60 298 |
| | Teatavad nakkus- ja parasiithaigused (A00–B99) - Certain infectious and parasitic diseases (A00–B99) | 47 755 | 48 100 | 44 925 | 50 794 | 47 201 |

Tallinn - teenuse osutaja asukoht - Tallinn - location of the health care provider

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



4.7

Pahaloomuliste kasvajate esmasjuhud New cases of malignant neoplasms

| | | 2009 | 2010 | 2011 | 2012 | 2013 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Naised - Females | | | | | |
| | Kõik paikmed (C00–C97) - All malignant neoplasms (C00–C97) | 1 192 | 1 274 | 1 399 | 1 302 | 1 402 |
| | Seedeelundid (C15–C26) - Digestive organs (C15–C26) | 282 | 273 | 266 | 276 | 295 |
| | Nahk (muu) (C44) - Skin (others) (C44) | 214 | 247 | 309 | 277 | 274 |
| | Rind (C50) - Breast (C50) | 220 | 254 | 278 | 253 | 269 |
| | Naissuguelundid (C51–C58) - Female genital organs (C51–C58) | 171 | 154 | 209 | 176 | 184 |
| | Mehed - Males | | | | | |
| | Kõik paikmed (C00–C97) - All malignant neoplasms (C00–C97) | 1 138 | 1 218 | 1 264 | 1 244 | 1 220 |
| | Meessuguelundid (C60–C63) - Male genital organs (C60–C63) | 305 | 336 | 368 | 364 | 308 |
| | Seedeelundid (C15–C26) - Digestive organs (C15–C26) | 274 | 229 | 260 | 270 | 287 |
| | Hingamis-, rindkeresisesed elundid (C30–C39) - Respiratory and intrathoracic organs (C30–C39) | 155 | 194 | 152 | 167 | 187 |
| | Nahk (muu) (C44) - Skin (others) (C44) | 124 | 149 | 156 | 135 | 140 |

Allikas - Source: Tervise Arengu Instituut, vähiregister - National Institute for Health Development, Estonian Cancer Registry

4.8

Narkomaaniravil viibijad Drug treatment patients

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|-------------------------|------|------|------|------|------|
| Tallinn | Mehed - Males | 270 | 193 | 133 | 76 | 52 |
| | Naised - Females | 111 | 90 | 55 | 36 | 23 |

Tehniliste probleemide tõttu on 2014. aastal registreeritud hinnanguliselt 30–40% vähem teatise - Due to technical issues in 2014 approximately 30–40% less treatment cases were registered

Allikas - Source: Tervise Arengu Instituut, narkomaaniravi andmekogu - National Institute for Health Development, Estonian Drug Treatment Database

4.9

Hospitaliseeritud teistest maakondadest Hospitalized from other county of residence

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|---------|---------|---------|---------|---------|
| Tallinn | Hospitaliseeritud - Hospitalized | | | | | |
| | Ravivoodid kokku - Total hospital beds | 101 978 | 100 849 | 102 396 | 102 328 | 101 521 |
| | Aktiivravivoodid - Curative care beds | 92 629 | 90 532 | 91 665 | 91 549 | 91 248 |
| | Pikaravivoodid - Other hospital beds | 9 349 | 10 317 | 10 731 | 10 779 | 10 273 |
| | Hospitaliseeritud teiste maakondade elanikud - Hospitalized, residence in other county | | | | | |
| | Ravivoodid kokku - Total hospital beds | 37 702 | 39 344 | 40 668 | 40 731 | 40 067 |
| | Aktiivravivoodid - Curative care beds | 35 639 | 37 012 | 38 413 | 38 213 | 37 563 |
| | Pikaravivoodid - Other hospital beds | 2 063 | 2 332 | 2 255 | 2 518 | 2 504 |
| | Voodipäevad - Bed days | | | | | |
| | Ravivoodid kokku - Total hospital beds | 692 443 | 696 405 | 722 375 | 721 180 | 724 478 |
| | Aktiivravivoodid - Curative care beds | 491 010 | 484 365 | 473 870 | 464 312 | 478 716 |
| | Pikaravivoodid - Other hospital beds | 201 433 | 212 040 | 248 505 | 256 868 | 245 762 |
| | Teiste maakondade elanike voodipäevad - Bed days of those reside in other county | | | | | |
| | Ravivoodid kokku - Total hospital beds | 253 520 | 261 067 | 261 138 | 256 795 | 261 932 |
| | Aktiivravivoodid - Curative care beds | 202 366 | 209 796 | 205 703 | 200 017 | 202 982 |
| | Pikaravivoodid - Other hospital beds | 51 154 | 51 271 | 55 435 | 56 778 | 58 950 |

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

4.10 Haiglast lahkunud ravi põhjuse järgi Hospital discharges by diagnosis

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|--|--------|--------|--------|---------|--------|
| Tallinn | Ravi põhjused kokku - All causes of treatment | 99 420 | 98 808 | 98 072 | 100 088 | 99 311 |
| | Kasvajad (C00–D48) - Neoplasms (C00–D48) | 12 761 | 13 145 | 13 912 | 15 215 | 15 697 |
| | Vereringeelundite haigused (I00–I99) - Diseases of the circulatory system (I00–I99) | 16 570 | 16 348 | 16 344 | 15 887 | 15 555 |
| | Rasedus, sünnitus ja sünnitusjärgne periood (O00–O99) - Pregnancy, childbirth and the puerperium (O00–O99) | 11 370 | 10 503 | 10 159 | 10 322 | 9 976 |
| | Seedeelundite haigused (K00–K93) - Diseases of the digestive system (K00–K93) | 8 436 | 7 872 | 7 479 | 7 713 | 7 829 |
| | Hingamiselundite haigused (J00–J99) - Diseases of the respiratory system (J00–J99) | 7 252 | 7 749 | 7 303 | 7 400 | 7 082 |

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

4.11 Tallinna Kiirabi Tallinn Emergency Medical Services

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Kiirabilt abi saanud kokku - People assisted | 73 080 | 79 273 | 79 543 | 76 734 | 81 784 |
| | 0–14 | 9 384 | 10 239 | 9 496 | 9 479 | 9 744 |
| | 15+ | 63 696 | 69 034 | 70 047 | 67 255 | 72 040 |
| | Abisaanutest hospitaliseeritud - Hospitalized patients | 31 883 | 34 829 | 36 047 | 35 426 | 36 511 |

Allikas - Source: Tallinna Kiirabi, Terviseamet, Tervise Arengu Instituut - Tallinn Emergency Medical Services, Health Board, National Institute for Health Development

4.12 Tervena elada jäävad aastad Disability free life expectancy

| | | 2010 / 2011 | 2011 / 2012 | 2012 / 2013 | 2013 / 2014 | 2014 / 2015 |
|------------------------------------|-------------------------------------|----------------|----------------|----------------|----------------|----------------|
| Harjumaa - Harju county | Naised ja mehed - Females and males | | | | | |
| | 0 | 58,4 | 58,2 | 58,0 | 57,8 | 57,36 |
| | 65–69 | 5,3 | 5,6 | 5,7 | 5,9 | 5,98 |
| | Naised - Females | | | | | |
| | 0 | 59,7 | 59,6 | 59,3 | 59,2 | 58,43 |
| | 65–69 | 5,3 | 5,7 | 5,8 | 6,2 | 5,93 |
| Mehed - Males | 0 | 57,0 | 56,6 | 56,7 | 56,2 | 56,24 |
| | 65–69 | 5,2 | 5,5 | 5,4 | 5,4 | 6,07 |
| | | | | | | |
| Eesti Estonia | Naised ja mehed - Females and males | | | | | |
| | 0 | 56,1 | 55,5 | 55,1 | 55,0 | 54,95 |
| | 65–69 | 5,4 | 5,5 | 5,4 | 5,4 | 5,3 |
| | Naised - Females | | | | | |
| | 0 | 58,0 | 57,4 | 56,9 | 56,8 | 56,55 |
| | 65–69 | 5,5 | 5,5 | 5,5 | 5,8 | 5,51 |
| | Mehed - Males | | | | | |
| | 0 | 54,1 | 53,6 | 53,4 | 53,03 | 53,32 |
| 65–69 | 5,3 | 5,4 | 5,2 | 4,8 | 4,99 | |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4.13 16aastaste ja vanemate tervis Health of persons aged 16 and older

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | Väga hea või hea - Very good or good | 55,0 | 60,6 | 58,9 | 58,5 | 58,8 |
| | Ei hea ega halb - Neither good nor bad | 31,9 | 27,6 | 30,9 | 29,6 | 30,1 |
| | Halb või väga halb - Bad or very bad | 13,1 | 11,8 | 10,2 | 11,9 | 11,1 |
| Eesti - Estonia | Väga hea või hea - Very good or good | 53,8 | 54,6 | 55,0 | 54,9 | 54,3 |
| | Ei hea ega halb - Neither good nor bad | 31,0 | 29,9 | 30,0 | 29,7 | 31,0 |
| | Halb või väga halb - Bad or very bad | 15,2 | 15,5 | 15,0 | 15,4 | 14,7 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4.14 16aastaste ja vanemate tervisest tingitud igapäevategevuse piiratus Limitations of everyday activities of persons aged 16 and older due to health problems

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | Suurel määral piiratud - Very much restricted | 6,5 | 8,0 | 7,4 | 8,6 | 9,4 |
| | Mõningal määral piiratud - To some extent restricted | 21,6 | 21,5 | 22,4 | 22,2 | 22,9 |
| | Ei ole piiratud - Not at all restricted | 71,9 | 70,5 | 70,2 | 69,2 | 67,7 |
| Eesti - Estonia | Suurel määral piiratud - Very much restricted | 8,5 | 9,8 | 9,3 | 9,8 | 10,3 |
| | Mõningal määral piiratud - To some extent restricted | 22,6 | 22,7 | 23,5 | 24,3 | 24,7 |
| | Ei ole piiratud - Not at all restricted | 68,9 | 67,5 | 67,2 | 65,9 | 65,0 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4.15 16aastaste ja vanemate pikaajalise haiguse olemasolu Occurrence of long-term illness of persons aged 16 and older

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|---|------|------|------|------|------|
| Tallinn | Pikaajaline haigus on - Long-term illness occurs | 46,5 | 40,2 | 42,6 | 45,6 | 45,5 |
| | Pikaajalist haigust ei ole - No long-term illness | 53,5 | 59,8 | 57,4 | 54,4 | 54,5 |
| Eesti - Estonia | Pikaajaline haigus on - Long-term illness occurs | 44,7 | 43,6 | 44,3 | 45,8 | 46,2 |
| | Pikaajalist haigust ei ole - No long-term illness | 55,3 | 56,4 | 55,7 | 54,2 | 53,8 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------------------|---|--------|--------|--------|--------|--------|
| Harjumaa - Harju county | Töövõime kaotus kokku - Incapacity for work total | 4 764 | 4 241 | 4 175 | 4 074 | 4 264 |
| | Töövõime kaotus 100% - 100% incapacity for work | 541 | 392 | 350 | 419 | 314 |
| | Töövõime kaotus 80–90% - 80–90% incapacity for work | 1 193 | 972 | 890 | 970 | 907 |
| | Töövõime kaotus 40–70% - 40–70% incapacity for work | 2 619 | 2 512 | 2 516 | 2 342 | 2 669 |
| | Töövõime kaotus 10–30% - 10–30% incapacity for work | 411 | 365 | 419 | 343 | 374 |
| Eesti - Estonia | Töövõime kaotus kokku - Incapacity for work total | 17 339 | 15 885 | 14 766 | 13 529 | 14 449 |
| | Töövõime kaotus 100% - 100% incapacity for work | 1 175 | 908 | 849 | 896 | 796 |
| | Töövõime kaotus 80–90% - 80–90% incapacity for work | 3 780 | 3 316 | 2 944 | 3 078 | 2 902 |
| | Töövõime kaotus 40–70% - 40–70% incapacity for work | 10 799 | 10 013 | 9 325 | 8 290 | 9 335 |
| | Töövõime kaotus 10–30% - 10–30% incapacity for work | 1 585 | 1 648 | 1 648 | 1 265 | 1 416 |

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

4.17

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

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|------|------|------|------|------|
| Harjumaa - Harju county | 84 | 75 | 73 | 71 | 74 |
| Eesti - Estonia | 131 | 120 | 112 | 103 | 110 |

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

4.18

Puudega inimesed Disabled persons

| | 2012 | 2013 | 2014 | 2015 | 2016 |
|---|---------|---------|---------|---------|---------|
| Tallinn | | | | | |
| Puudega inimesed - Disabled persons | 23 964 | 25 445 | 27 644 | 28 613 | 29 779 |
| Osakaal Tallinna rahvastikus [%] - Share of disabled persons in total population of Tallinn [%] | 5,9 | 6,3 | 6,7 | 6,9 | 7,0 |
| Lapsed (0–15) - Children (0–15) | 1 511 | 1 649 | 1 844 | 2 014 | 2 206 |
| Eesti - Estonia | | | | | |
| Puudega inimesed - Disabled persons | 133 847 | 137 710 | 141 026 | 143 623 | 146 343 |
| Osakaal Eesti rahvastikus [%] - Share of disabled persons in total population of Estonia [%] | 10,1 | 10,4 | 10,7 | 10,9 | 11,1 |

Püsiva töövõimetus määratakse aluseks rahvusvahelise haiguste klassifikaatori RHK-10. Kui püsiv töövõimetus on tuvastatud vähemalt 40% ulatuses, tekib isikul riikliku pensionikindlustuse seaduse alusel õigus töövõimetuspensionile püsiva töövõimekao ulatuses - Permanent incapacity for work is designated based on the International Classification of Diseases ICD-10. If permanent incapacity for work has been certified to a 40% extent, then the person is eligible under the State Pension Insurance Act for pension for incapacity for work in the extent of the person's loss of capacity for work.

Seisuga 01.01 - As of 1st of January

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

4.19

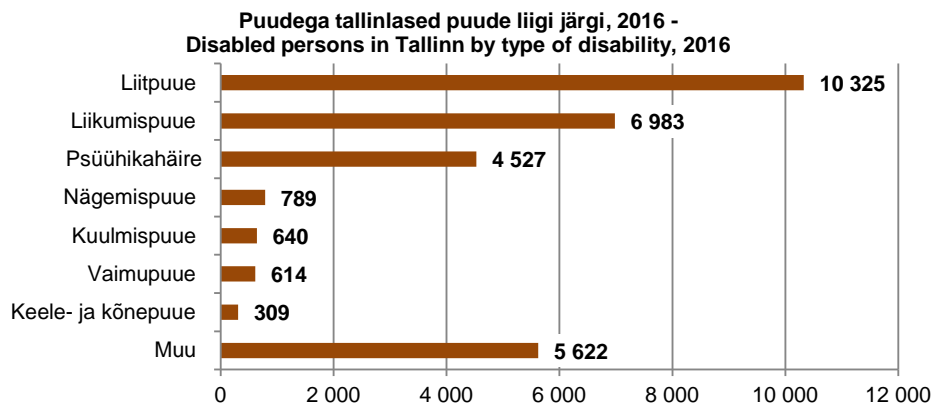
Puue raskusastme, liigi ja vanuse järgi Disability by degree, type of the disability and age

| | 2012 | 2013 | 2014 | 2015 | 2016 |
|---|--------|--------|--------|--------|--------|
| Tallinn | | | | | |
| Kokku - Total | 23 898 | 25 069 | 26 389 | 28 613 | 29 809 |
| Puude raskusaste - Degree of the disability | | | | | |
| Keskmine - Moderate disability | | | | | |
| Kokku - Total | 8 565 | 9 194 | 10 021 | 10 936 | 11 183 |
| 0–15 | 129 | 145 | 160 | 321 | 387 |
| Raske - Severe disability | | | | | |
| Kokku - Total | 12 612 | 13 111 | 13 674 | 14 888 | 15 225 |
| 0–15 | 1 133 | 1 233 | 1 346 | 1 476 | 1 590 |
| Sügav - Profound disability | | | | | |
| Kokku - Total | 2 721 | 2 771 | 2 694 | 2 789 | 2 799 |
| 0–15 | 223 | 230 | 217 | 217 | 208 |
| Kokku - Total | 23 964 | 25 445 | 27 644 | 28 613 | 29 809 |
| Psüühikahäire - Mental disorder | | | | | |
| 0–15 | 85 | 102 | 119 | 150 | 196 |
| 16–17 | 19 | 20 | 20 | 19 | 29 |
| 18–64 | 2 691 | 2 718 | 3 018 | 3 155 | 3 501 |
| 65+ | 884 | 807 | 841 | 806 | 801 |
| Vaimupuue - Mental disability | | | | | |
| 0–15 | 22 | 19 | 20 | 24 | 31 |
| 16–17 | 11 | 11 | 10 | 12 | 15 |
| 18–64 | 368 | 399 | 430 | 480 | 518 |
| 65+ | 17 | 20 | 30 | 40 | 50 |

| | 2012 | 2013 | 2014 | 2015 | 2016 |
|---|-------|-------|-------|-------|-------|
| Keele- ja kõnepuue - Speech impediment | | | | | |
| 0–15 | 76 | 124 | 169 | 216 | 255 |
| 16–17 | | 1 | | 1 | 1 |
| 18–64 | 24 | 26 | 36 | 39 | 34 |
| 65+ | 23 | 23 | 26 | 21 | 19 |
| Kuulmispuue - Hearing impairment | | | | | |
| 0–15 | 86 | 82 | 82 | 75 | 83 |
| 16–17 | 4 | 6 | 5 | 3 | 5 |
| 18–64 | 327 | 328 | 347 | 368 | 381 |
| 65+ | 176 | 168 | 177 | 168 | 171 |
| Nägemispuue - Visually impairment | | | | | |
| 0–15 | 41 | 45 | 46 | 40 | 42 |
| 16–17 | 2 | 4 | 7 | 8 | 7 |
| 18–64 | 271 | 277 | 285 | 285 | 283 |
| 65+ | 533 | 514 | 520 | 484 | 457 |
| Liikumispuue - Mobility disability | | | | | |
| 0–15 | 178 | 166 | 163 | 148 | 138 |
| 16–17 | 9 | 9 | 11 | 10 | 11 |
| 18–64 | 1 858 | 1 948 | 2 003 | 1 924 | 1 925 |
| 65+ | 5 212 | 5 213 | 5 400 | 5 192 | 4 909 |
| Liitpuue - Multiple disability | | | | | |
| 0–15 | 596 | 670 | 756 | 856 | 943 |
| 16–17 | 64 | 57 | 50 | 44 | 52 |
| 18–64 | 2 496 | 2 853 | 3 250 | 3 433 | 3 731 |
| 65+ | 3 047 | 3 642 | 4 173 | 4 738 | 5 599 |
| Muu - Other | | | | | |
| 0–15 | 427 | 441 | 489 | 505 | 522 |
| 16–17 | 34 | 36 | 38 | 31 | 29 |
| 18–64 | 1 452 | 1 696 | 2 111 | 2 346 | 2 330 |
| 65+ | 2 931 | 3 020 | 3 012 | 2 992 | 2 741 |

Seisuga 01.01 - As of 1st of January

Allikas - Source: Sotsiaalministeerium, Tallinna Sotsiaal- ja Tervishoiuamet - Ministry of Social Affairs of Estonia, Tallinn Social Welfare and Health Care Department



4.20

16aastaste ja vanemate arstiabi kättesaadavus
Accessibility of health care of persons aged 16 and older

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|-----------------------------------|---|------|------|------|------|------|
| Harjumaa- Harju county | Probleeme polnud - Did not have a problem | | | | | |
| | Perearstiabi - Family physician | 96,4 | 96,9 | 96,5 | 95,2 | 96,1 |
| | Eriarstiabi - Specialised doctor | 91,5 | 89,5 | 88,5 | 84,4 | 82,4 |
| | Hambaarstiabi - Dentist | 92,0 | 92,0 | 91,7 | 90,7 | 87,5 |
| | Ei saanud vajadusel arstiabi - Did not get help or consultation | | | | | |
| | Perearstiabi - Family physician | 3,6 | 3,1 | 3,5 | 4,8 | 3,9 |
| | Eriarstiabi - Specialised doctor | 8,5 | 10,5 | 11,5 | 15,6 | 17,6 |
| | Hambaarstiabi - Dentist | 8,0 | 8,0 | 8,3 | 9,3 | 12,5 |
| | | | | | | |
| Eesti - Estonia | Probleeme polnud - Did not have a problem | | | | | |
| | Perearstiabi - Family physician | 97,0 | 96,6 | 96,8 | 96,2 | 96,4 |
| | Eriarstiabi - Specialised doctor | 93,1 | 92,0 | 91,4 | 88,6 | 87,2 |
| | Hambaarstiabi - Dentist | 91,6 | 91,4 | 91,1 | 90,7 | 88,0 |
| | Ei saanud vajadusel arstiabi - Did not get help or consultation | | | | | |
| | Perearstiabi - Family physician | 3,0 | 3,4 | 3,2 | 3,8 | 3,6 |
| | Eriarstiabi - Specialised doctor | 6,9 | 8,0 | 8,6 | 11,4 | 12,8 |
| | Hambaarstiabi - Dentist | 8,4 | 8,6 | 8,9 | 9,3 | 12,0 |
| | | | | | | |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

4.21

Tervist edendavad asutused
Health promotion organizations

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|------|------|------|------|
| Tallinn | Tervist edendavad lasteaiad - Health promoting kindergartens | 53 | 64 | 71 | 75 | 80 |
| | Tervist edendavad koolid - Health promoting schools | 38 | 38 | 39 | 38 | 37 |
| | Tervist edendavad töökohad - Health promoting workplaces | 106 | 121 | 128 | 137 | 127 |

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

4.22

Tervise käitumuslikud indikaatorid
Health behavioural indicators

| | 2006 | 2008 | 2010 | 2012 | 2014 |
|---|------|------|------|-------|------|
| Tallinn | | | | | |
| Alkoholi tarvitamise sagedus viimase 12 kuu jooksul - Frequency of alcohol consumption during last 12 months | | | | | |
| Ei tarvita - Never | | | | | |
| Mehed - Males | 9,9 | 9,0 | 7,6 | 10,4 | 9,9 |
| Naised - Females | 7,2 | 8,7 | 11,1 | 8,3 | 12,1 |
| Iga päev - Daily | | | | | |
| Mehed - Males | 9,9 | 6,8 | 4,1 | 4,9 | 9,5 |
| Naised - Females | 0,2 | 1,5 | 0,8 | 0,8 | 2,3 |
| Suitsetamine - Smoking | | | | | |
| Mittesuitsetaja - Non-smoker | | | | | |
| Mehed - Males | 26,8 | 28,3 | 30,7 | 29,3 | 32,4 |
| Naised - Females | 48,5 | 53,5 | 52,5 | 48,4 | 50,5 |
| Igapäevasuitsetaja - Daily smoker | | | | | |
| Mehed - Males | 38,7 | 36,0 | 33,2 | 33,2 | 24,7 |
| Naised - Females | 19,5 | 15,5 | 16,8 | 19,6 | 17,3 |
| Kanepi tarvitamine 16–24aastaste seas viimase 12 kuu jooksul 1–5 korda - Cannabis smoking among 16-24-year-old persons during last 12 month 1–5 times | | | | | |
| Mehed - Males | 16,2 | | 19,1 | | 26,3 |
| Naised - Females | 10,3 | | 11,4 | | 7,1 |
| Juhupartneriga seksuaalvahekorras olles kondoomi kasutamine - Use of condoms when having sexual intercourse with an episodic partner | | | | | |
| Alati - Always | | | | | |
| Mehed - Males | 43,1 | 45,3 | 40,8 | 51,3 | 30,0 |
| Naised - Females | 23,1 | 30,3 | 25,4 | 23,9 | 34,8 |
| Mitte kunagi - Never | | | | | |
| Mehed - Males | 33,3 | 25,0 | 33,7 | 30,8 | 43,3 |
| Naised - Females | 51,9 | 42,4 | 54,9 | 48,9 | 39,1 |
| Vabal ajal vähemalt poole tunni vältel tervisespordi harrastamise sagedus - Frequency of exercise for at least half and hour during free time | | | | | |
| Mõned korrad kuus või harvem - Some times per month or less frequently | | | | | |
| Mehed - Males | 44,9 | 45,6 | 44,2 | 38,5 | 42,4 |
| Naised - Females | 50,8 | 44,0 | 43,1 | 44,2 | 41,0 |
| 2 või enam korda nädalas - 2 or more times a week | | | | | |
| Mehed - Males | 33,2 | 35,4 | 38,5 | 37,9 | 40,6 |
| Naised - Females | 27,6 | 34,7 | 35,8 | 32,2 | 37,7 |
| Turvavöö kasutamine autot juhtides üldiselt alati - Use of seat belt when driving nearly always | | | | | |
| Mehed - Males | 88,4 | 94,1 | 97,0 | 97,1 | 98,7 |
| Naised - Females | 98,4 | 98,3 | 98,8 | 100,0 | 99,6 |
| Pimedal ajal helkuri kasutamine üldiselt alati - Use of a reflector in the dark nearly always | | | | | |
| Mehed - Males | 20,3 | 18,8 | 29,6 | 39,4 | 35,8 |
| Naised - Females | 26,9 | 30,6 | 42,0 | 62,2 | 61,4 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Tervise Arengu Instituut, Eesti täiskasvanud rahvastiku tervisekäitumise uuring - National Institute for Health Development, Health Behaviour among Estonian Adult Population

Inimesed elavad kogu maailmas üha kauem. Tänapäevaks on oodatav eluiga kerkinud üle 80 aasta ja praegu lisandub oodatavale elueale iga aastaga kolm kuud.

Sellise olukorra peamine põhjus on seotud meditsiini arenguga – nii haiguste ennetamise kui ka raviga. Umbes 20. sajandi algusest hakkas toitumine paranema ja nakkushaiguste leviku piiramine vähendas laste ja imikute suremust ning tõi kaasa oodatava eluea märkimisväärse pikenemise. Olukorra paranemisse andis oma panuse ka penitsilliini kasutuselevõtt 1950. aastatel, mis piiras täiskasvanute suremust. 1960. aastate paiku hakkas kiiresti vähenema ka suremus südameveresoonkonna haigustesse. See n-ö südame-veresoonkonna revolutsioon mõjutas täiskasvanute suremuse vähenemist valdavalt tänu elamistingimuste paranemisele ja inimeste paremale tervisekäitumisele, sh näiteks suitsetamise vähenemine. Eelmise sajandi viimastest aastakümnetest alates puudutab pikema eluea trend ka vanemaealisi, eriti on paranenud n-ö vanimate vanainimeste elukvaliteet.

Kauem elamine on teaduse märkimisväärne saavutus nii iga inimese kui ka kogu inimkonna jaoks. Sellegipoolest on sellel olulisel tagajärgi nii isiku kui ka ühiskonna tasemel. Isiku tasemel ei ole eluaastate pikendamine omaette eesmärk, kui ei saa oma elu täiel rinnal elada. Tervislik vananemine on ühiskonna jaoks prioriteet ning sellest vaatenurgast tuleks tervist tõlgendada laiemalt healuna. Kauem elamine tähendab lisa-aastaid tööturujärgses elus. Heaolu mõistes oleks neid lisa-aastaid võimalik elada üsna hea tervisega ning täide viia kauaoodatud isiklike eesmärgid. Samas võib see aga tihtipeale tähendada aastaid hooldusvajadust ja halba tervist, aastaid rahalistes raskustes ning tõenäoliselt üksikuid aastaid, eriti naiste puhul.

Rahvastiku vananemine on kahtlemata nähtus, mis mõjutab ühiskonda mitmest aspektist. See rikub tasakaalu tööturul aktiivsete ja mitteaktiivsete vahel ning võib kahjustada pensionisüsteemi ja sotsiaalkindlustussüsteemi finantstasakaalu. Vananemisega seoses on üks kaua arutletud teema ka tööealisus. Tänapäeval käivad inimesed kauem koolis, alustavad tööelu hiljem, abielluvad või vähemalt saavad lapsi hiljem, samuti tekib neil hooldusvajadus hiljem ning nad surevad hiljem, samas kui pensionile jäämise vanus võib jääda samaks või seda tõstetakse väga tagasihoidlikult, nagu teevad mõned eesrindlikumad riigid. Kindla pensionieaga ja kasvava oodatava elueaga ei ole pensionieani jõudmine enam niivõrd suur teetähis, sest inimesed elavad pärast ametlikku pensionile jäämist veel 30 aastat. Veelgi enam – pensionile jäänud tihtipeale alahindavad oma elada jäänud aega ega oska teha sobivat finantsplaani veel 20–30 aastaks, et oma vajadusi katta, sh võimaldada ligipääsu kvaliteetsele, kuid kallile meditsiinitehnikale ja arvestada ametliku tugisüsteemi hoidmise kulu, kui omal tugisüsteem puudub.

Peale tasakaalu kadumise aktiivsete ja mitteaktiivsete vahel kerkivad esile uut laadi ühiskondlikud probleemid. Suurenenud pikaajalisus muudab ilmselt ka ühiskonna arusaama vanusest ja sellest, mida vana olemine endast kujutab. Kui inimesed hakkavad kauem elama, toimuvad loodetavasti muutused kultuuris ja selles, kuidas ühiskonnas kõrget iga mõistetakse. Ühiskonnad ja poliitikakujundajad on muutunud väga tundlikuks soolise võrdõigussuhte suhtes, samal ajal kui vanuse põhjal diskrimineerimise vastu tehakse vähe.

Hoolimata sellest, et rahvastiku vananemist kui nähtust on tunnustatud, on kalduvus inimesi liiga vara vanaks ning majanduslikult ja sotsiaalselt ebatõhusaks pidama hakata. Kui oodatava eluea trendid on valikulised, võib tekkida kaheks jagunenud ühiskond. Osa inimesi võib sattuda eluviisist tingitud haiguste tsüklisse, omandades nii vähese sotsiaalse autonoomsuse, samal ajal tekib rühm pikaajalisi, valdavalt haritud, kehaliselt aktiivseid, mitesuitsetavaid, vähese alkoholitarbimisega ja sotsiaalses mõttes tegusaid inimesi.

Rohkem tuleks tähelepanu pöörata vanurite tervisele ja healule ning ka nende kaasatusele kiirelt muutuvasse ühiskonda. Viis, kuidas ühiskond ja sotsiaalpoliitika vanureid kohtleb, tundub sama oluline kui suremuse vähendamine.

Peamine paradoks on, et ühiskond on uhke arengute üle pikaajalisuses, kuid samal ajal kiputakse vanimaid inimesi kõrvale heitma. Sobilik elukorraldus ja elukoht, toetav sotsiaalsüsteem ning vajaduse korral leevendav hooldus ja eutanaasia peaksid poliitikakujundajate jaoks olema olulised küsimused. Poliitikakujundajad on väga uhked selle üle, et rahvastiku pikaajalisus on märk edukast riigijuhtimisest, kuid nad ei pruugi teada, et vanimad inimesed võivad olla väga pettunud oma elutingimustes ja väheses tähelepanus, mis neile pööratakse, hoolimata riiklikust tervishoiust ja sotsiaalsest toest. Kahjuks ei ole enamikul neist enam võimalik poliitikakujundamises ja otsuste tegemises kaasa rääkida, olgugi et see puudutab neid otseselt. See ongi vananemise ja pikenenud elueaga kaasnev probleem.

Michel Poulain – Tallinna Ülikooli Eesti demograafia keskus, Leuveni Katoliiklik Ülikool, Belgia

People around the world live longer and longer. Nowadays it reaches 80 years and above and currently, every year brings three additional months to the expected duration of our life span.

The main reason for such an improvement is related to the progress in medicine (both preventive and curative). Starting around the beginning of the 20th century, improved nutrition and the control of infectious diseases reduced child and infant mortality and produced huge advances in life expectancy. These advances were reinforced by the introduction of penicillin that curbed adult mortality in the 1950s. In around 1960, death from cardiovascular disease began a rapid decline. The so-called cardiovascular revolution contributed to lower avoidable adult mortality, owing largely to continued improvements in living standards and better health behaviours including reductions in smoking. Since the last decades of the previous century, the trend toward longer life also concerned older ages with a substantial improvement in the quality of life of the oldest olds.

Living longer is a remarkable achievement of sciences, for every human being and for the humanity as a whole. Still it involves important consequences on both individual and society levels. On the individual level, adding years to life is not an objective per se if no effort is done to add life to years. Healthy ageing is a key priority for our societies and in this prospect health should be considered more globally in the sense of well-being. Living longer means additional years as part of the post-active life. In terms of well-being, these additional years of life could be lived in relatively good health with the possibility of realising some long-awaited personal achievements. Yet it could often mean years of dependency and bad health, years facing financial difficulties and probably years of living alone, especially for women.

This overall population ageing is undeniably a phenomenon that will affect many societal dimensions in the future. It will break the balance between active and non-active persons and might put the pension systems and the social security equilibrium into question. One of the long-debated issues related to ageing is the issue of working age. Today children go to school longer, enter their active life later, marry or at least have children later, become dependent and also die later. With a fixed retirement age and increasing life expectancy, the former will no longer be a life milestone as people will go on to live 30 years and more after officially retiring. Moreover, retirees often underestimate the age that they will live to and they fail to create an appropriate financial plan for an additional 20–30 years of life to cover their needs including access to more advanced but more expensive medical techniques and the cost of formal support in the absence of informal one.

In addition to the unbalance introduced progressively between the active and non-active populations, new societal challenges emerge. Increased longevity is likely to bring a shift in the way that society views age and what it means to be old. Hopefully, as people begin to live longer, some cultural changes will emerge on the way that old age is regarded in society. It is remarkable that societies and policy-makers became very sensitive on gender equality in life expectancy whereas there is still little done against age discrimination.

Despite widespread recognition of the ageing of the population, there is a tendency to regard people as old prematurely and to consider them as economically and socially unproductive. If trends in life expectancy are selective, a dual society may develop. More concretely, some people might be trapped in a cycle of lifestyle-related diseases and enter a status of low social autonomy whereas alongside them, a group of long-lived, generally well-educated and physically active people will emerge, who are non-smokers, non-obese, moderate drinkers, and still largely engaged in social life.

As a matter of fact, more attention should be paid to the health and the well-being of the elderly as well as their involvement in a quickly changing society. The way society and social policies are treating the elderly seems as important for mortality reduction.

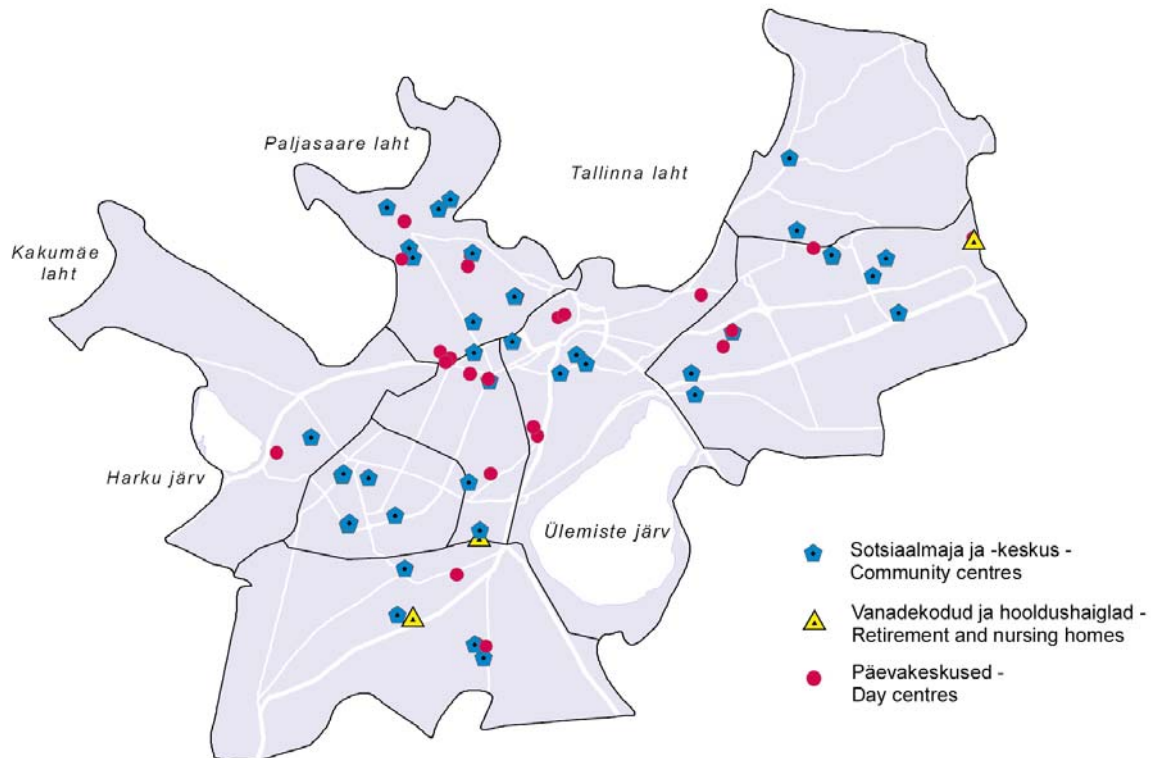
The main paradox is that society is proud of the improvements in longevity but at the same time tends to exclude the oldest olds. Appropriate living arrangements, efficient social network, suitable residence and, if needed, palliative care and euthanasia should stay high-ranked in the priorities of policy-makers. The latter are very proud of the longevity of their population as if a sign of successful governance and yet they might ignore that the oldest olds within their population might be very disappointed with their living conditions and the little personal attention that they receive, despite the provision of formal health care and social support. Unfortunately, most of these oldest olds no longer have the possibility of contributing to policy development and decision-making regarding issues in which they are directly concerned. This is the very challenge of ageing and increased longevity.

Michel Poulain – Estonian Institute for Population Studies, Tallinn University, Université catholique de Louvain, Belgium

Source: Quarterly Bulletin of Statistics Estonia, 2/2016

5. SOTSIAALKAITSE - SOCIAL PROTECTION

Sotsiaalteenused, 2016 Social services, 2016



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

5.1

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Kindlustatute arv aasta lõpus - Persons covered by health insurance at end-year | 372 622 | 375 661 | 382 629 | 387 449 | 392 618 |
| | Kindlustatute osakaal elanikest [%] - Share of population [%] | 92,3 | 92,5 | 93,1 | 93,6 | 92,7 |
| Eesti - Estonia | Kindlustatute arv aasta lõpus - Persons covered by health insurance at end-year | 1 245 469 | 1 237 104 | 1 231 203 | 1 232 819 | 1 237 336 |
| | Kindlustatute osakaal elanikest [%] - Share of population [%] | 94,0 | 93,7 | 93,6 | 93,9 | 94,0 |
| | Kõik kulud [1 000 €] - Expenditure total, [1,000 €] | 725 498 | 780 906 | 838 356 | 916 715 | 982 893 |

Seisuga 31.12 - As of 31st of December

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

5.2

Pensionärid Pensioners

| | | 2012 | 2013 | 2014 | 2015 | 2016 |
|------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | | 118 453 | 107 228 | 108 512 | 109 253 | 109 999 |
| Eesti - Estonia | | 404 525 | 409 260 | 411 146 | 412 175 | 415 097 |

Seisuga 01.01 - As of 1st of January

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

5.3 Vanaduspensionärid Old-age pensioners

| | 2012 | 2013 | 2014 | 2015 | 2016 |
|--------------------|---------|---------|---------|---------|---------|
| Tallinn | 96 136 | 87 638 | 88 495 | 88 501 | 88 355 |
| Eesti - Estonia | 297 985 | 297 413 | 300 047 | 300 151 | 300 884 |

Seisuga 01.01 - As of 1st of January

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

5.4 Invaliidsus-/töövõimetuspensionärid Persons receiving disability pension/pension for capacity for work

| | 2012 | 2013 | 2014 | 2015 | 2016 |
|--------------------|--------|--------|--------|--------|--------|
| Tallinn | 17 737 | 16 763 | 17 154 | 17 798 | 18 552 |
| Eesti - Estonia | 90 093 | 94 418 | 94 325 | 95 480 | 94 459 |

Seisuga 01.01 - As of 1st of January

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

5.5 Pensionäride osatähtsus rahvastikus Share of pensioners in total population

| | 2012 | 2013 | 2014 | 2015 | 2016 |
|--------------------|------|------|------|------|------|
| Tallinn | 29,3 | 26,4 | 26,4 | 26,4 | 26 |
| Eesti - Estonia | 30,5 | 31,0 | 31,2 | 31,4 | 31,5 |

Seisuga 01.01 - As of 1st of January

Mõõtühik [%] - Unit [%]

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

5.6 Keskmine pension kuus Monthly average pension

| | 2012 | 2013 | 2014 | 2015 | 2016 |
|--------------------|-------|-------|-------|-------|-------|
| Tallinn | 288,7 | 300,8 | 315,0 | 332,5 | 351,8 |
| Eesti - Estonia | 269,4 | 279,0 | 292,5 | 308,9 | 327,0 |

Mõõtühik [€] - Unit [€]

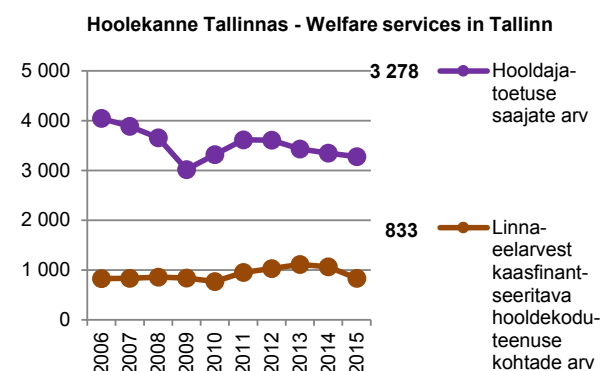
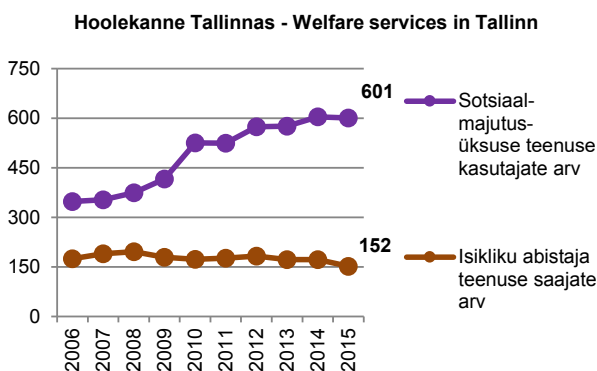
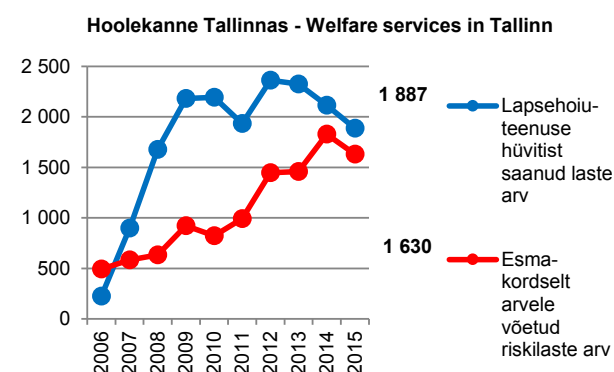
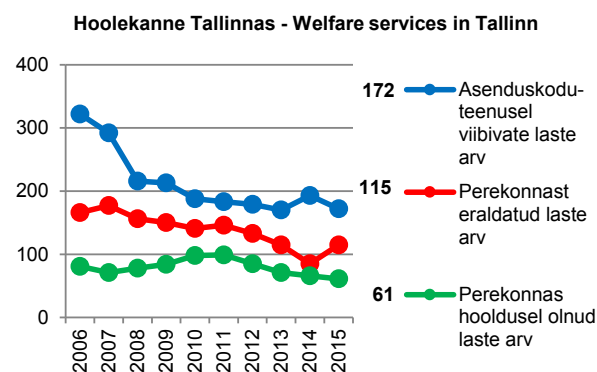
Allikas - Source: Eesti Statistikaamet, Sotsiaalkindlustusamet - Statistics Estonia, Estonian National Social Insurance Board

5.7 Hoolekanne Tallinnas Welfare services in Tallinn

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|-------|-------|-------|-------|------|
| Tallinn | | | | | |
| Esmakordselt arvele võetud riskilaste arv - The number of children at risk registered during the year | 992 | 1 448 | 1 460 | 1 828 | 1630 |
| Perekonnast eraldatud laste arv - Children taken from parents | 146 | 133 | 115 | 85 | 115 |
| Lapsehoiuteenuse hüvitist saanud laste arv - The number of children receiving nursery allowance | 1 933 | 2 363 | 2 326 | 2 114 | 1887 |
| Asenduskoduteenusel viibivate laste arv - The number of children in orphanages | 183 | 179 | 170 | 193 | 172 |
| Perekonnas hooldusel olnud laste arv - The number of children in foster families | 99 | 85 | 71 | 66 | 61 |
| Isikliiku abistaja teenuse saajate arv - Users of personal assistant service | 177 | 183 | 172 | 172 | 152 |
| Hooldajatoetuse saajate arv - Caregivers of disabled persons receiving care allowance | 3 614 | 3 606 | 3433 | 3347 | 3278 |

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|-------|-------|-------|-------|------|
| Invatakse teenuse kasutajate arv - Disabled people using favored taxi service | 1 109 | 1 224 | 1 448 | 1 628 | 1831 |
| Linnaeelarvest kaasfinantseeritava hooldekoduteenuse kohtade arv - Care home service places co-financed from the city budget | 952 | 1 030 | 1 112 | 1 067 | 833 |
| Sotsiaalmajutusüksuse teenuse kasutajate arv - Users of social accommodation units service | 524 | 574 | 576 | 604 | 601 |
| Võlanõustamisteenuse kasutajate arv - Users of debt counselling service | | 920 | | | 1022 |
| Võlanõustamisteenuse arv * - Debt counselling services * | 1 797 | 1 517 | 1 542 | 2 330 | 1858 |
| Toimetulekutoetust saanud perekondade arv - Families receiving subsistence benefit | 4 507 | 4 102 | 3 451 | 2 869 | 2403 |

* - Teenuse kasutajate arv on kaks korda väiksem teenuste arvust - * - Number of service users is half of the number of services
Allikas - Source: Tallinna Sotsiaal- ja Tervishoiuamet - Tallinn Social Welfare and Health Care Department

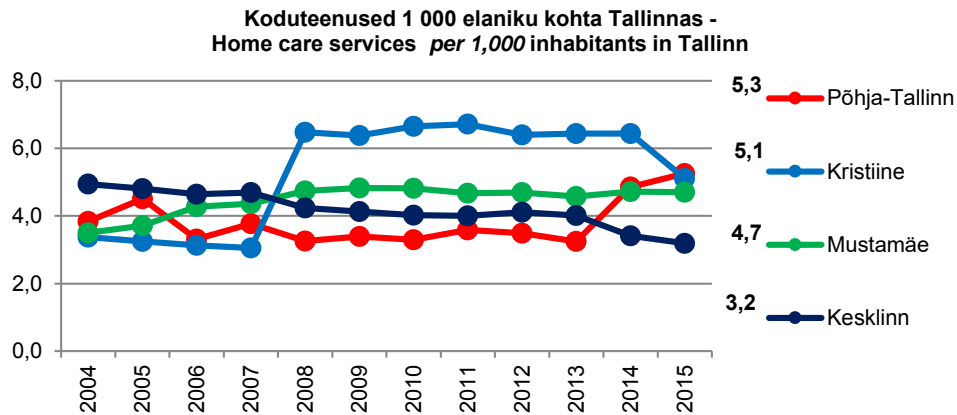


5.8 Koduteenused Home care services

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasna-mäe | Musta-mäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|---|---------|------------|-------------------|-----------|-----------|-----------|-------|--------|----------------------------------|
| 2015 Teenuse kasutajad - Clients of home care services | 1590 | 112 | 188 | 164 | 348 | 314 | 131 | 22 | 311 |
| Sotsiaalhooldajad - Social workers | 170 | 11 | 19 | 19 | 44 | 37 | 12 | 4 | 24 |
| 2014 Teenuse kasutajad - Clients of home care services | 1 595 | 110 | 194 | 203 | 343 | 312 | 122 | 26 | 285 |
| Sotsiaalhooldajad - Social workers | 168 | 11 | 18 | 19 | 44 | 35 | 14 | 4 | 23 |
| 2013 Teenuse kasutajad - Clients of home care services | 1 490 | 97 | 218 | 198 | 342 | 298 | 125 | 25 | 187 |
| Sotsiaalhooldajad - Social workers | 163 | 11 | 20 | 19 | 43 | 35 | 11 | 4 | 20 |
| 2012 Teenuse kasutajad - Clients of home care services | 1 462 | 79 | 214 | 193 | 327 | 302 | 124 | 25 | 198 |
| Sotsiaalhooldajad - Social workers | 164 | 11 | 20 | 20 | 43 | 34 | 12 | 4 | 20 |

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|---|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| 2011 Teenuse kasutajad - Clients of home care services | 1 419 | 83 | 203 | 201 | 289 | 301 | 115 | 25 | 202 |
| Sotsiaaltoetused - Social workers | 164 | 11 | 20 | 19 | 43 | 34 | 13 | 4 | 20 |

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



5.9 Laste vaesuse ja materiaalse ilmajätuse määr Poverty and material deprivation rate

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------------------|---|------|------|------|------|------|
| Tallinn | Suhtelise vaesuse määr - At-risk-of-poverty rate | 8,2 | 10,4 | 16,1 | 15,4 | .. |
| | Absoluutse vaesuse määr - Absolute poverty rate | .. | 5,6 | 6,4 | 6,3 | .. |
| | Materiaalse ilmajätuse määr - Material deprivation rate | 24,9 | 21,2 | 18,7 | 15,9 | 10,9 |
| | Sügava materiaalse ilmajätuse määr - Severe material depriv. rate | 9,4 | 8,3 | 8,3 | 5,7 | .. |
| Harjumaa - Harju county | Suhtelise vaesuse määr - At-risk-of-poverty rate | 9,5 | 11,7 | 15,4 | 15,3 | .. |
| | Absoluutse vaesuse määr - Absolute poverty rate | 4,5 | 6,5 | 7,1 | 7,5 | .. |
| | Materiaalse ilmajätuse määr - Material deprivation rate | 22,4 | 19,6 | 16,8 | 12,3 | 9,8 |
| | Sügava materiaalse ilmajätuse määr - Severe material depriv. rate | 8,5 | 8,2 | 7,1 | 4,3 | 3,1 |
| Eesti - Estonia | Suhtelise vaesuse määr - At-risk-of-poverty rate | 17,0 | 18,1 | 19,7 | 20,0 | .. |
| | Absoluutse vaesuse määr - Absolute poverty rate | 9,4 | 9,6 | 9,7 | 9,1 | .. |
| | Materiaalse ilmajätuse määr - Material deprivation rate | 23,3 | 21,0 | 19,5 | 15,0 | 13,1 |
| | Sügava materiaalse ilmajätuse määr - Severe material depriv. rate | 9,1 | 9,2 | 7,0 | 5,7 | 3,9 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

5.10 Lapsetoetuse saajad Persons receiving child allowance

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------------------|--|---------|---------|---------|---------|---------|
| Harjumaa - Harju county | Lapsetoetus esimesele lapsele - Child allowance for the 1 st child | 69 808 | 71 233 | 71 167 | 71 423 | 73 654 |
| | Lapsetoetus teisele lapsele - Child allowance for the 2 nd child | 29 202 | 30 118 | 30 940 | 31 859 | 32 861 |
| | Lapsetoetus kolmandale ja igale järgmisele lapsele - Child allowance for the 3 rd and each subsequent child | 5 757 | 5 954 | 6 231 | 6 504 | 6 751 |
| Eesti - Estonia | Lapsetoetus esimesele lapsele - Child allowance for the 1 st child | 163 309 | 160 419 | 158 585 | 157 603 | 157 731 |
| | Lapsetoetus teisele lapsele - Child allowance for the 2 nd child | 70 607 | 70 317 | 70 565 | 71 267 | 72 354 |
| | Lapsetoetus kolmandale ja igale järgmisele lapsele - Child allowance for the 3 rd and each subsequent child | 16 565 | 16 562 | 16 749 | 17 007 | 17 443 |

Seisuga 31.12 - As of 31st of December

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

5.11

Üksikvanema lapsetoetuse saajad Persons receiving single parent's child allowance

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--------|--------|--------|--------|--------|
| Harjumaa - Harju county | 6 181 | 6 059 | 5 757 | 5 542 | 5 256 |
| Eesti - Estonia | 18 510 | 17 553 | 16 632 | 15 843 | 14 869 |

Seisuga 31.12 - As of 31st of December

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

5.12

Vaesuse ja materiaalse ilmajaätuse määr Poverty and material deprivation rate

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | Suhtelise vaesuse määr - At-risk-of-poverty rate | 10,2 | 13,9 | 18,0 | 16,5 | .. |
| | Absoluutse vaesuse määr - Absolute poverty rate | 4,2 | 4,9 | 5,9 | 4,9 | .. |
| | Materiaalse ilmajaätuse määr - Material deprivation rate | 21,4 | 21,6 | 19,2 | 15,8 | 11,4 |
| | Sügava materiaalse ilmajaätuse määr - Severe material depriv. rate | 8,2 | 9,3 | 8,1 | 6,4 | 3,5 |
| Harjumaa - Harju county | Suhtelise vaesuse määr - At-risk-of-poverty rate | 10,6 | 14,7 | 17,0 | 16,1 | .. |
| | Absoluutse vaesuse määr - Absolute poverty rate | 4,7 | 5,5 | 5,8 | 5,1 | .. |
| | Materiaalse ilmajaätuse määr - Material deprivation rate | 20,4 | 20,1 | 17,9 | 14,0 | 10,4 |
| | Sügava materiaalse ilmajaätuse määr - Severe material depriv. rate | 8,2 | 8,7 | 7,2 | 5,5 | 3,4 |
| Eesti - Estonia | Suhtelise vaesuse määr - At-risk-of-poverty rate | 17,5 | 20,7 | 21,8 | 21,6 | .. |
| | Absoluutse vaesuse määr - Absolute poverty rate | 8,1 | 8,4 | 7,6 | 6,3 | .. |
| | Materiaalse ilmajaätuse määr - Material deprivation rate | 21,5 | 21,3 | 19,4 | 15,7 | 12,8 |
| | Sügava materiaalse ilmajaätuse määr - Severe material depriv. rate | 8,7 | 9,4 | 7,6 | 6,2 | 4,5 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

5.13

Tallinna poolt makstavad sotsiaaltoetused Tallinn's social benefits

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------|---|------|------|------|------|------|
| Tallinn | Perekonna sissetulekust sõltuvad sotsiaaltoetused - Social benefits dependant of family income | 0,80 | 0,80 | 0,80 | 0,82 | 0,93 |
| | Perekonna sissetulekust mittesõltuvad sotsiaaltoetused - Social benefits independent of family income | 9,42 | 9,50 | 9,40 | 9,62 | 9,87 |

Mõõtühik [mln €] - Unit [Mio €]

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

5.14

Toimetulekutoetust saavad pered Subsistence beneficiaries

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|---------|------|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn | 2015 | 2 403 | 131 | 431 | 170 | 586 | 296 | 137 | 14 | 690 |
| | 2014 | 2 869 | 155 | 515 | 191 | 684 | 361 | 167 | 10 | 823 |
| | 2013 | 3 451 | 185 | 581 | 233 | 872 | 412 | 203 | 22 | 999 |
| | 2012 | 4 102 | 227 | 632 | 283 | 1 072 | 504 | 250 | 38 | 1 165 |
| | 2011 | 4 507 | 242 | 659 | 323 | 1 239 | 523 | 288 | 43 | 1 190 |

Allikas - Source: Sotsiaalministeerium, Tallinna Sotsiaal- ja Tervishoiuamet - Ministry of Social Affairs of Estonia, Tallinn Social Welfare and Health Care Department

5.15 Toimetulekutoetused Subsistence benefits

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|--|----------|----------|----------|----------|----------|
| Tallinn | Toetused kokku [1 000 €] - Applications total [1,000 €] | 4 650,1 | 4 145,0 | 3 441,8 | 3 066,9 | 2 580,6 |
| | Toimetulekupiiri tagamiseks - To guarantee the minimum subsistence level | 4 650,1 | 4 145,0 | 3 441,8 | 3 066,9 | 2 580,6 |
| | Rahuldatud taotlused toimetulekupiiri tagamiseks - Satisfied applications for benefits to ensure the subsistence level | 26 193 | 25 246 | 20 385 | 17 080 | 14 305 |
| Eesti - Estonia | Toetused kokku [1 000 €] - Applications total [1,000 €] | 23 900,8 | 21 018,6 | 18 879,3 | 17 874,9 | 15 543,2 |
| | Toimetulekupiiri tagamiseks - To guarantee the minimum subsistence level | 28 757,4 | 20 682,7 | 18 476,5 | 17 103,5 | 14 004,1 |
| | Täiendav toimetulekutoetus - Supplementary subsistence benefit | 143,5 | 336,0 | 403,0 | 771,4 | 539,1 |
| | Rahuldatud taotlused toimetulekupiiri tagamiseks - Satisfied applications for benefits to ensure the subsistence level | 161 641 | 137 791 | 118 492 | 101 273 | 89 950 |

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

5.16 Toimetulekutoetused elaniku kohta Subsistence benefits per inhabitant

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Toetused kokku elaniku kohta [€] - Benefits total per inhabitant [€] | 11,62 | 10,28 | 8,48 | 7,46 | 6,24 |
| | Toetus toimetulekupiiri tagamiseks elaniku kohta - Subsistence benefits to guarantee subsistence level per inhabitant | 11,62 | 10,28 | 8,48 | 7,46 | 6,24 |
| | Täiendav toetus elaniku kohta - Supplementary subsistence benefit <i>per inhabitant</i> | 0,00 | 0,00 | 0,00 | 0,00 | 0,00 |
| | Rahuldatud taotluste arv toimetulekupiiri tagamiseks 1 000 elaniku kohta - Number of applications satisfied to guarantee subsistence level <i>per 1,000 inhabitants</i> | 73 | 63 | 50 | 42 | 35 |
| Eesti - Estonia | Toetused kokku elaniku kohta [€] - Benefits total per inhabitant [€] | 18,09 | 15,95 | 14,30 | 13,58 | 11,84 |
| | Toetus toimetulekupiiri tagamiseks elaniku kohta - Subsistence benefits to guarantee subsistence level per inhabitant | 17,98 | 15,69 | 14,00 | 13,00 | 11,43 |
| | Täiendav toetus elaniku kohta - Supplementary subsistence benefit <i>per inhabitant</i> | 0,11 | 0,25 | 0,31 | 0,59 | 0,41 |
| | Rahuldatud taotluste arv toimetulekupiiri tagamiseks 1 000 elaniku kohta - Number of applications satisfied to guarantee subsistence level <i>per 1,000 inhabitants</i> | 122 | 105 | 90 | 77 | 68 |

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

5.17 Töötuskindlustushüvitise saajad Persons receiving unemployment insurance benefit

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--------|--------|--------|--------|--------|
| Harjumaa - Harju county | 14 409 | 11 428 | 12 165 | 11 387 | 10 754 |
| Eesti - Estonia | 32 127 | 26 191 | 27 661 | 26 248 | 26 525 |

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

5.18 Töötutoetuse saajad Unemployment beneficiaries

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|--------|--------|--------|--------|--------|
| Tallinn | 8 848 | 8 032 | 8 273 | 7 230 | 7 141 |
| Eesti - Estonia | 30 622 | 27 308 | 26 945 | 24 478 | 25 188 |

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

5.19 Asenduskoduteenuse kasutajad Users of substitute home service

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|-------|-------|-------|-------|-------|
| Tallinn | 190 | 184 | 170 | 158 | 173 |
| Eesti - Estonia | 1 167 | 1 096 | 1 071 | 1 056 | 1 068 |

Seisuga 31.12 - As of 31st of December

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

5.20 Asenduskoduteenuse osutajad Providers of substitute home service

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|------|------|------|------|------|
| Tallinn | 1 | 1 | 1 | 1 | 2 |
| Eesti - Estonia | 33 | 35 | 36 | 36 | 38 |

Seisuga 31.12 - As of 31st of December

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

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

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|-------|-------|-------|-------|------|
| Tallinn | 696 | 709 | 751 | 678 | 707 |
| Valjupaigateenuseid kasutanud lapsed - Children using shelter services | | | | | |
| Perekonnas hooldusel olnud lapsed ja noored - Children and youth in family care | 99 | 85 | 77 | 66 | 61 |
| Asenduskodus hooldamisel laste arv - Children in substitute home | 183 | 179 | 170 | 154 | 172 |
| Kuni 3aastaste ja puudega laste arv - Less than 3-year-old children and disabled children | 87 | 86 | 79 | 68 | 68 |
| Lapsehoiuteenuse kasutajad - Child care service users | 1 808 | 2 363 | 2 502 | 2 410 | .. |

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

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

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|-------|-------|-------|-------|-------|
| Tallinn | 992 | 1 448 | 1 460 | 1 599 | 1 426 |
| Eesti - Estonia | 2 573 | 2 808 | 3 190 | 3 556 | 3 220 |

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

5.23 Kohtus vanemaõiguseta jäetud vanemate lapsed Children whose parents have been deprived of parental rights

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|------|------|------|------|------|
| Tallinn | 61 | 51 | 80 | 74 | 57 |
| Eesti - Estonia | 187 | 193 | 228 | 240 | 211 |

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

5.24 Täiskasvanute hoolekandeteenuste kasutajad Users of welfare service to adults

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|-------|-------|-------|--------|--------|
| Tallinn | Täiskasvanute hooldamine hoolekandeesutuses (v.a erihoolekandeteenused) - Welfare service to adults (excl. special care services) | 761 | 844 | 945 | 892 | 975 |
| | Erihoolekandeteenused - Special care services | 741 | 717 | 775 | 846 | 872 |
| Eesti - Estonia | Täiskasvanute hooldamine hoolekandeesutuses (v.a erihoolekandeteenused) - Welfare service to adults (excl. special care services) | 8 322 | 9 033 | 9 605 | 10 230 | 10 803 |
| | Erihoolekandeteenused - Special care services | 5 304 | 5 540 | 6 057 | 6 046 | 6 261 |

Seisuga 31.12 - As of 31st of December

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

5.25 Täiskasvanute hoolekandeteenuse osutajad Providers of welfare service to adults

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|------|------|------|------|------|
| Tallinn | Täiskasvanute hooldamine hoolekandeesutuses (v.a erihoolekandeteenused) - Welfare service to adults (excl. special care services) | 5 | 6 | 7 | 8 | 8 |
| | Erihoolekandeteenused - Special care services | 6 | 6 | 6 | 9 | 10 |
| Eesti - Estonia | Täiskasvanute hooldamine hoolekandeesutuses (v.a erihoolekandeteenused) - Welfare service to adults (excl. special care services) | 131 | 138 | 144 | 148 | 150 |
| | Erihoolekandeteenused - Special care services | 99 | 105 | 104 | 119 | 127 |

Seisuga 31.12 - As of 31st of December

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

5.26 Sotsiaalmajad Social houses

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | | | | | |
| | Korterite, tubade arv - Number of flats, rooms | 1 031 | 1 031 | 1 031 | 1 031 | 1 031 |
| | Elanike arv - Number of residents | 1 327 | 1 214 | 1 208 | 1 227 | 1 248 |

Seisuga 31.12 - As of 31st of December

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

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

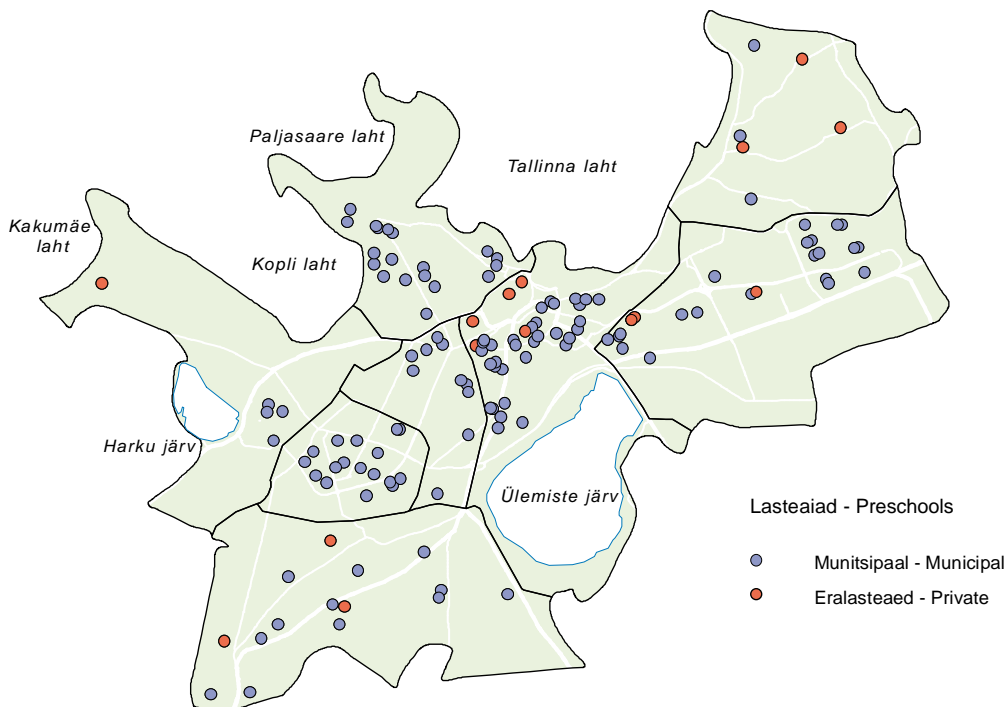
| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|--|------|------|------|------|------|
| Tallinn | | 5 | 5 | 5 | 5 | 5 |
| Eesti - Estonia | | 34 | 33 | 36 | 39 | 39 |

Seisuga 31.12 - As of 31st of December

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

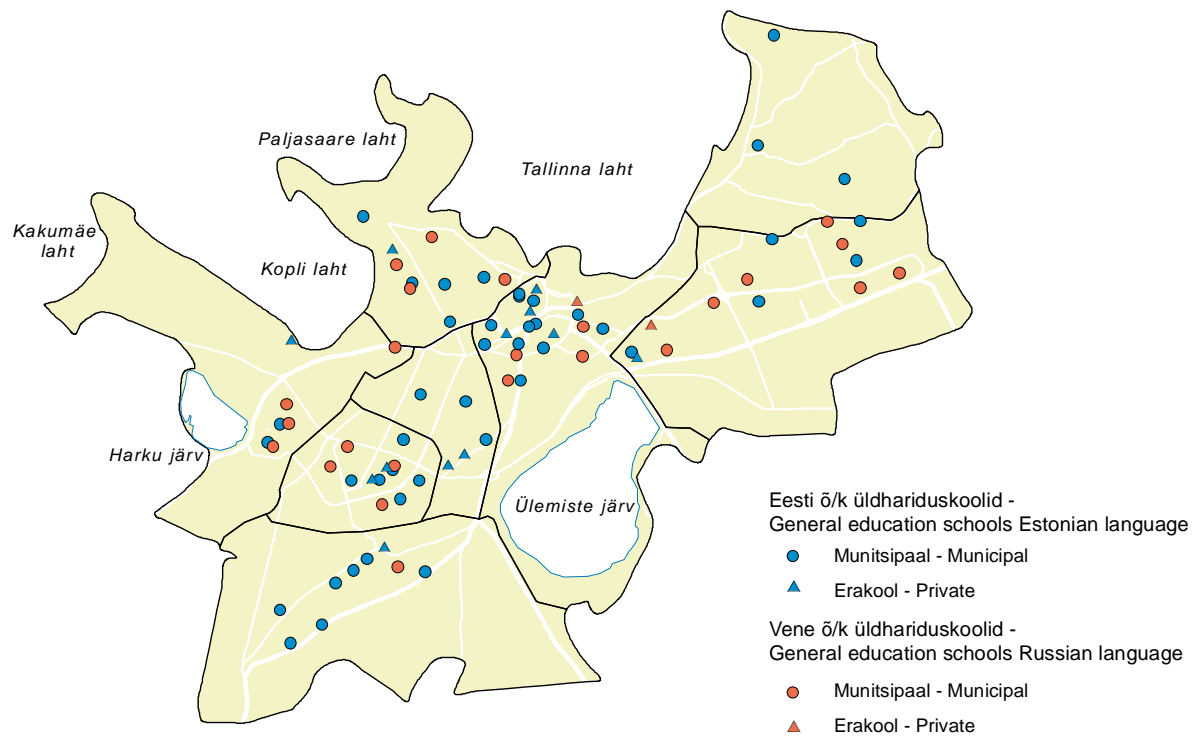
6. HARIDUS - EDUCATION

Lasteaiad, 2016
Preschools, 2016



Allikas - Source: Tallinna Haridusamet - Tallinn Educational Department

Eesti ja vene õ/k üldhariduskoolid, 2016
General education schools, Estonian, Russian language, 2016



Allikas - Source: Tallinna Haridusamet - Tallinn Educational Department

6.1 Alusharidus Pre-primary education

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|---|------|------|------|------|------|
| Eesti - Estonia | Koolieelsed lasteasutused - Preschool institutions | 643 | 644 | 652 | 653 | 634 |
| | Lapsed lasteasutustes [1 000] - Children in preschool [1,000] | 66,2 | 67,0 | 68,7 | 68,8 | 68,3 |
| | Linnas - In urban institutions | 49,5 | 49,8 | 50,5 | 50,2 | 49,6 |
| | Maal - In rural institutions | 16,8 | 17,3 | 18,2 | 18,6 | 18,6 |
| | Lasteasutuste laste osatähtsus 1–6aastaste laste koguarvus [%] - Gross enrolment rate for age group 1–6 years [%] | 72 | 73 | 75 | 76 | 77 |
| | Lasteasutuste laste vanuseline määr 3–6aastaste vanuserühmas [%] - Net enrolment rate for age group 3–6 years [%] | 87 | 87 | 88 | 88 | 69 |
| | Lasteasutuste laste vanuseline määr 0–2aastaste vanuserühmas [%] - Net enrolment rate for age group 0–2 years [%] | 34 | 30 | 32 | 34 | 34 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.2 Koolieelsed lasteasutused Preschool institutions

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|------|------|------|------|------|
| Tallinn | Munitsipaal-lasteasutus - Municipal preschool institution | 131 | 131 | 132 | 130 | 129 |
| | Era-lasteasutus - Private preschool institution | 19 | 23 | 23 | 25 | 22 |

Seisuga 31.10 - As of 31st of October

Allikas - Source: Tallinna Haridusamet - Tallinn Education Department

6.3 Koolieelsete lasteasutuste lapsed Children in preschool institutions

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|----------------|---|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn | 2016 | | | | | | | | | |
| | Munitsipaal-lasteasutus - Municipal preschool institution | 22150 | 2094 | 3166 | 1627 | 6206 | 4247 | 1497 | 650 | 2663 |
| | Era-lasteasutus - Private preschool institution | 22 | 2 | 6 | 1 | 5 | 0 | 3 | 3 | 2 |
| | Väljaspool Tallinna registreeritud laste arvu osa Tallinna munitsipaal-lasteaedades [%] - Children registered outside Tallinn in Tallinn municipal preschool institutions [%] | 3,6 | | | | | | | | |
| 2015 | Munitsipaal-lasteasutus - Municipal preschool institution | 22 843 | 2 148 | 3 197 | 1 671 | 6 380 | 4 474 | 1 537 | 674 | 2 762 |
| | Era-lasteasutus - Private preschool institution | 765 | 62 | 211 | 0 | 277 | 0 | 67 | 77 | 62 |
| | | | | | | | | | | |
| 2014 | Munitsipaal-lasteasutus - Municipal preschool institution | 22 736 | 2 126 | 3 118 | 1 686 | 6 308 | 4 536 | 1 514 | 638 | 2 810 |
| | Era-lasteasutus - Private preschool institution | | | | | | | | | |
| | | | | | | | | | | |
| 2013 | Munitsipaal-lasteasutus - Municipal preschool institution | 22 727 | 2 126 | 3 118 | 1 686 | 6 299 | 4 536 | 1 514 | 638 | 2 810 |
| | Era-lasteasutus - Private preschool institution | 1 178 | 53 | 365 | | 425 | | 99 | 172 | 64 |
| | | | | | | | | | | |
| | Väljaspool Tallinna registreeritud laste arvu osa Tallinna munitsipaal-lasteaedades [%] - Children registered outside Tallinn in Tallinn municipal preschool institutions [%] | 3,4 | | | | | | | | |

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|---|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| 2012 | | | | | | | | | |
| Munitsipaal-lasteasutus - Municipal preschool institution | 21 875 | 1 956 | 3 099 | 1 655 | 6 012 | 4 338 | 1 481 | 628 | 2 706 |
| Era-lasteasutus - Private preschool institution | 976 | 35 | 322 | | 366 | | 115 | 138 | |
| Väljaspool Tallinna registreeritud laste arvu osa Tallinna munitsipaal-lasteaedades [%] - Children registered outside Tallinn in Tallinn municipal preschool institutions [%] | 4,6 | | | | | | | | |

Seisuga 31.05 - As of 31st of May

Allikas - Source: Tallinna Haridusamet - Tallinn Education Department

6.4 15–74aastaste haridustase Population aged 15–74 by educational level

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|-------|-------|-------|-------|-------|
| Tallinn | | | | | |
| Kokku haridustasemed [1 000] - Educational levels total [1,000] | 314,4 | 314,2 | 312,2 | 314,2 | 314,5 |
| Esimese astme haridus või madalam - Below upper secondary education | 41,2 | 35,4 | 33,8 | 32,5 | 32,8 |
| Teise taseme haridus, teise taseme järgne ning kolmanda taseme eelne haridus - Upper secondary education, post-secondary non-tertiary education | 143,7 | 146,7 | 143,3 | 139,8 | 139,5 |
| Kolmanda taseme haridus - Tertiary education | 129,6 | 132,1 | 135,1 | 142,0 | 142,2 |
| Keskeriharidus pärast keskharidust - Professional secondary education based on secondary education | 31,4 | 30,3 | 24,7 | 25,6 | 23,3 |
| Kõrgharidus, magistri- ja doktorikraad - Higher education, Master's and Doctor's degree | 98,2 | 101,7 | 110,4 | 116,4 | 119,0 |
| Kokku haridustasemed [%] - Educational levels total [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| Esimese astme haridus või madalam - Below upper secondary education | 13,1 | 11,3 | 10,8 | 10,3 | 10,4 |
| Teise taseme haridus, teise taseme järgne ning kolmanda taseme eelne haridus - Upper secondary education, post-secondary non-tertiary education | 45,7 | 46,7 | 45,9 | 44,5 | 44,3 |
| Kolmanda taseme haridus - Tertiary education | 41,2 | 42,0 | 43,3 | 45,2 | 45,2 |
| Keskeriharidus pärast keskharidust - Professional secondary education based on secondary education | 10,0 | 9,7 | 7,9 | 8,2 | 7,4 |
| Kõrgharidus, magistri- ja doktorikraad - Higher education, Master's and Doctor's degree | 31,2 | 32,4 | 35,4 | 37,0 | 37,8 |

Sotsiaaluuring, ütluspõhine - Social Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.5 Tasemeharidust pakkuvad õppeasutused Formal education institutions

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|------|------|------|------|------|
| Tallinn | | | | | |
| Üldhariduskoolid - General education schools | 81 | 82 | 89 | 87 | 86 |
| Munitsipaalkoolid - Municipal schools | 66 | 65 | 65 | 61 | 60 |
| Eesti õppekeel - Estonian language | 41 | 40 | 40 | 39 | 39 |
| Vene õppekeel - Russian language | 25 | 25 | 25 | 17 | 16 |
| Eesti/vene õppekeel - Estonian/Russian language | | | | 5 | 5 |
| Riigikoolid - State schools | 2 | 2 | 2 | 2 | 2 |
| Erakoolid - Private schools | 13 | 15 | 22 | 24 | 24 |
| Põhikoolid - Basic schools | 14 | 16 | 21 | 21 | 21 |
| Munitsipaalkoolid - Municipal schools | 9 | 9 | 9 | 12 | 12 |
| Erakoolid - Private schools | 5 | 7 | 12 | 9 | 9 |
| Lasteaed-alkukoolid - Kindergarten-primary schools | 2 | 1 | 1 | 0 | 0 |
| Lasteaed-põhikoolid - Kindergarten-basic schools | 1 | 1 | 1 | 2 | 2 |
| Gümnaasiumid - Gymnasiums | 54 | 54 | 54 | 55 | 55 |
| Täiskasvanute gümnaasiumid - Evening schools | 3 | 3 | 3 | 3 | 3 |

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|------|------|------|------|------|
| Eesti - Estonia | Üldhariduskoolid - General education schools | 540 | 532 | 540 | 528 | 519 |
| | Algkoolid - Primary schools | 64 | . | . | | |
| | Põhikoolid - Basic schools | 257 | 318 | 338 | 344 | 347 |
| | Gümnaasiumid - Gymnasiums | 219 | 214 | 202 | 184 | 172 |
| | Kutseõppeasutused - Vocational education institutions | 50 | 48 | 47 | 46 | 44 |
| | Kõrgkoolid - Higher education institutions | 33 | 29 | 28 | 28 | 26 |

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Tallinna Haridusamet, Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Tallinn Education Department, Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | 92,8 | 90,9 | 88,7 | 87,6 | 86,4 |
| | Üldharidus - General education | 42,1 | 42,2 | 43,2 | 44,6 | 46,5 |
| | Põhikooliaste - Basic school level | 31,5 | 32,2 | 33,6 | 35,0 | 36,8 |
| | Gümnaasiumiaste - Gymnasium level | 10,6 | 10,0 | 9,6 | 9,6 | 9,7 |
| | Kutseharidus - Vocational education | 9,2 | 8,9 | 8,6 | 8,7 | 8,6 |
| | Defineerimata baasharidusega kutseõpe - Vocational courses with non-defined basic education | 0,2 | 0,1 | 0,1 | 0,1 | 0,1 |
| | Põhiharidusel baseeruv kutseõpe - Vocational courses after basic education | 4,7 | 4,5 | 4,1 | 4,4 | 5,1 |
| | Keskharidusel baseeruv kutseõpe - Vocational courses after secondary education | 4,3 | 4,3 | 4,3 | 4,1 | 3,3 |
| | Kõrgharidus - Higher education | 41,5 | 39,8 | 36,9 | 34,3 | 31,3 |
| | Rakenduskõrgharidusõpe - Applied higher education courses | 15,3 | 14,8 | 12,9 | 11,2 | 9,7 |
| | Kutsekõrgharidusõpe - Professional higher education courses | 0,0 | 0,0 | 0,0 | | 0,0 |
| | Diplomiõpe - Diploma courses | 0,0 | 0,0 | 0,0 | | 0,0 |
| | Bakalaureuseõpe - Bachelor's courses | 15,6 | 14,4 | 13,6 | 12,8 | 11,8 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/Master's courses | 1,7 | 1,7 | 1,5 | 1,4 | 1,2 |
| | Magistriõpe - Master's courses | 7,7 | 7,6 | 7,6 | 7,7 | 7,3 |
| | Doktoriõpe - Doctoral courses | 1,3 | 1,3 | 1,3 | 1,3 | 1,3 |
| Eesti - Estonia | Kokku - Total | 237,6 | 231,9 | 226,2 | 222,9 | 208,6 |
| | Üldharidus - General education | 143,0 | 140,9 | 140,5 | 142,5 | 145,9 |
| | Kutseharidus - Vocational education | 27,0 | 26,2 | 25,7 | 25,2 | 11,6 |
| | Kõrgharidus - Higher education | 67,6 | 64,8 | 60,0 | 55,2 | 51,1 |

Õppeaasta alguses - At the beginning of the academic year

Mõõtühik [1 000] - Unit [1,000]

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | 2 316 | 2 299 | 2 157 | 2 122 | 2 056 |
| | Üldharidus - General education | 1 051 | 1 068 | 1 063 | 1 080 | 1 106 |
| | Põhikooliaste - Basic school level | 786 | 815 | 828 | 848 | 876 |
| | Gümnaasiumiaste - Gymnasium level | 264 | 253 | 235 | 232 | 230 |
| | Kutseharidus - Vocational education | 230 | 224 | 212 | 210 | 204 |
| | Defineerimata baasharidusega kutseõpe - Vocational courses with non-defined basic education | 4 | 3 | 1 | 4 | 3 |
| | Põhiharidusel baseeruv kutseõpe - Vocational courses after basic education | 118 | 113 | 102 | 105 | 122 |
| | Keskharidusel baseeruv kutseõpe - Vocational courses after secondary education | 108 | 108 | 107 | 100 | 79 |
| | Kõrgharidus - Higher education | 1 036 | 1 007 | 882 | 832 | 745 |
| | Rakenduskõrgharidusõpe - Applied higher education courses | 381 | 375 | 312 | 271 | 232 |
| | Kutsekõrgharidusõpe - Professional higher education courses | 0 | 0 | 0 | 0 | 0 |
| | Diplomiõpe - Diploma courses | 0 | 0 | 0 | 0 | 0 |
| | Bakalaureuseõpe - Bachelor's courses | 389 | 364 | 319 | 311 | 281 |

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|--------------|--------------|--------------|--------------|--------------|
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/Master's courses | 43 | 42 | 35 | 34 | 29 |
| | Magistriõpe - Master's courses | 191 | 192 | 178 | 186 | 173 |
| | Doktoriõpe - Doctoral courses | 33 | 33 | 31 | 31 | 30 |
| Eesti - Estonia | Kokku - Total | 1 774 | 1 755 | 1 717 | 1 702 | 1 687 |
| | Üldharidus - General education | 1 067 | 1 066 | 1 066 | 1 088 | 1 109 |
| | Kutseharidus - Vocational education | 202 | 198 | 195 | 193 | 189 |
| | Kõrgharidus - Higher education | 505 | 490 | 455 | 421 | 389 |

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.8 Õpe üldhariduskoolides Full-time general education

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|------|------|------|------|
| | Koolid - Schools | | | | | |
| Tallinn | Üldhariduskoolid - General education schools | 81 | 80 | 87 | 85 | 84 |
| | Erakoolid - Private schools | 15 | 15 | 22 | 24 | 24 |
| | Algkoolid (v.a erivajadustega laste koolid) - Primary schools (without schools for children with special needs) | 4 | | | | |
| | Põhikoolid (v.a erivajadustega laste koolid) - Basic schools (without schools for children with special needs) | 8 | 11 | 16 | 20 | 20 |
| | Keskoolid/gümnaasiumid (v.a erivajadustega laste koolid) - Secondary schools (without schools for children with special needs) | 60 | 60 | 62 | 56 | 55 |
| | Erivajadustega laste koolid - Schools for children with special needs | 9 | 9 | 9 | 9 | 9 |
| | Erivajadustega laste algkoolid - Primary schools for children with special needs | 1 | | | | |
| | Erivajadustega laste põhikoolid - Basic schools for children with special needs | 7 | 8 | 8 | 8 | 8 |
| | Erivajadustega laste keskoolid/gümnaasiumid - Secondary schools for children with special needs | 1 | 1 | 1 | 1 | 1 |
| | Üldharidusklassidega muud tüüpi õppeasutused - Other educational institutions with general education classes | 1 | 1 | 1 | 1 | 1 |
| | Õpilased [1 000] - Pupils [1,000] | | | | | |
| | Õpilased üldhariduse päevaõppes kokku - Full-time pupils in general education | 39,4 | 39,9 | 41 | 42,4 | 44,2 |
| | Õpilased erakoolides - Pupils in private schools | 2 | 2,2 | 2,6 | 2,9 | 3,4 |
| | Õpilased erakoolides - Pupils in schools for children with special needs | 1,1 | 1,1 | 1,1 | 1,1 | 1,2 |
| | Õpilased põhikooli alumisel astmel - Pupils at lower level of basic school | 21,4 | 22,2 | 23,4 | 24,5 | 25,9 |
| | Õpilased põhikooli 1. klassis - Pupils in grade 1 | 4,1 | 4,2 | 4,6 | 4,7 | 5 |
| | Õpilased põhikooli ülemisel astmel - Pupils at higher level of basic school | 9,8 | 9,8 | 9,9 | 10,3 | 10,7 |
| | Õpilased gümnaasiumiastmel - Pupils at secondary school level | 8,2 | 7,9 | 7,7 | 7,6 | 7,6 |

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.9

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|--|-------|-------|-------|-------|-------|
| Tallinn | Koolid kokku - General education schools total | 80 | 79 | 87 | 84 | 84 |
| | Eesti õppekeelega koolid - Schools with Estonian language of instruction | 48 | 46 | 52 | 52 | 54 |
| | Muu õppekeelega koolid - Schools with other language of instruction | 4 | 5 | 7 | 6 | 6 |
| | Eesti/muu õppekeelega koolid - Schools with Estonian/other language instruction | 28 | 28 | 28 | 26 | 24 |
| | Päevaõppe klassikomplektid kokku - Classes total | 1837 | 1 932 | 2 028 | 2 042 | 2 109 |
| | Eesti õppekeelega klassikomplektid - Classes with Estonian language of instruction | 1245 | 1 356 | 1 437 | 1 431 | 1 478 |
| | Muu õppekeelega klassikomplektid - Classes with other language of instruction | 592 | 576 | 591 | 611 | 631 |
| Eesti - Estonia | Koolid kokku - General education schools | 540 | 532 | 540 | 528 | 519 |
| | Päevaõppe klassikomplektid kokku - Classes total | 7 783 | 7 845 | 8 025 | 8 105 | 8 228 |

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.10

Õpilased üldhariduse päevaõppes
Pupils in full-time general education schools

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 39 421 | 39 898 | 41 013 | 42 372 | 44 184 |
| | Eesti õppekeel - Estonian language | 26 897 | 28 303 | 29 619 | 30 403 | 31 719 |
| | Muu õppekeel - Other language | 12 524 | 11 595 | 11 394 | 11 969 | 12 465 |
| | Eesti viipekeel - Estonian gesture language | 41 | 33 | 25 | 35 | 22 |
| | Muu emakeelega eestikeelses õppes osalemise määr [%] - Share of pupils with other mother tongue in schools with Estonian language of instruction [%] | 18,2 | 18,8 | 18,1 | 18,3 | 12,4 |
| | Väljaspool Tallinna registreeritud õpilaste arvu osa Tallinna munitsipaal-koolides [%] - Pupils registered outside Tallinn in Tallinn municipal schools [%] | 11 | 10 | 10 | 11 | 9 |
| | Tallinna õpilaste osa, kes õpivad väljaspool Tallinna [%] - Pupils registered in Tallinn outside Tallinn municipal schools [%] | 2,0 | 2,0 | 1,9 | 2,0 | 2,9 |
| Eesti - Estonia | Kokku - Total | 136 104 | 134 975 | 135 392 | 137 236 | 140 483 |

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Tallinna Haridusamet, Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Tallinn Education Department, Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.11

Üldhariduse päevaõppe lõpetanud
Graduates in full-time general education

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--|--------|--------|--------|--------|--------|
| Tallinn | Lõpetanud kokku - Graduates total | | | | | |
| | Põhiharidus - At basic school level | 3343 | 3 171 | 3 104 | 3 038 | 3 158 |
| | Keskharidus - At secondary school level | 2797 | 2 559 | 2 612 | 2 331 | 2 308 |
| | Eesti keeles õppinud - Tuition in Estonian | | | | | |
| | Põhiharidus - At basic school level | 2261 | 2 186 | 2 173 | 2 105 | 2 155 |
| | Keskharidus - At secondary school level | 2057 | 1 895 | 1 488 | 2 239 | 2 268 |
| | Vene keeles õppinud - Tuition in Russian | | | | | |
| | Põhiharidus - At basic school level | 1082 | 985 | 931 | 933 | 1 001 |
| Keskharidus - At secondary school level | 738 | 630 | 599 | 47 | 0 | |
| Eesti - Estonia | Lõpetanud kokku - Graduates total | | | | | |
| | Põhiharidus - At basic school level | 12 623 | 12 129 | 11 508 | 11 020 | 11 238 |
| | Keskharidus - At secondary school level | 8 821 | 8 088 | 7 709 | 6 985 | 6 793 |

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.12 Kooliraamatukogud School libraries

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|--|----------|----------|----------|----------|----------|
| Tallinn | Raamatukogud - Libraries | 72 | 75 | 72 | 71 | 70 |
| | Fondi suurus [1 000 arvestusüksust] - Total stock [1,000 library units] | 2 213,8 | 2 274,4 | 2 202,4 | 2 160,7 | 2 087,7 |
| | Õpikukogu suurus [1 000 arvestusüksust] - Stock of textbooks [1,000 library units] | 1 125,7 | 1 157,7 | 1 114,3 | 1 071,9 | 1 042,1 |
| | Lugejad [1,000] - Users [1,000] | 44,9 | 45,7 | 45,0 | 46,3 | 48,3 |
| | Laenutused [1 000 arvestusüksust] - Library units lent [1,000 library units] | 608,3 | 643,4 | 606,0 | 618,5 | 1 222,2 |
| | Töötajad - Employees | 94 | 93 | 89 | 88 | 88 |
| | Komplekteerimiskulud [1 000 €] - Acquisition cost [1,000 €] | 1 293,90 | 1 226,50 | 1 568,44 | 1 699,95 | 1 589,59 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

6.13 Õpingute katkestajad üldhariduses Discontinuers in general education

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|---|------|------|------|------|------|
| Tallinn | Klassid kokku - All grades | | | | | |
| | Päevaõpe - Diurnal | 61 | 74 | 73 | 77 | 69 |
| | Õhtu- ja kaugõpe - Evening and correspondence | 38 | 36 | 6 | 28 | 25 |
| Eesti - Estonia | Klassid kokku - All grades | | | | | |
| | Päevaõpe - Diurnal | 279 | 281 | 256 | 293 | 262 |
| | Õhtu- ja kaugõpe - Evening and correspondence | 129 | 120 | 49 | 91 | 81 |

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, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.14 Üldhariduskoolide huviringid Hobby groups of general education schools

| | | Tallinn | Haa- bersti | Kesklinn - Centre | Kristiine | Lasna- mäe | Musta- mäe | Nõmme | Pirita | Põhja- Tallinn - Northern Tallinn |
|------------------|--|---------|----------------|----------------------|-----------|---------------|---------------|-------|--------|--|
| Tallinn | | | | | | | | | | |
| 2015–2016 | Õpilasi koolis - Number of pupils in schools | 42 579 | 3791 | 13027 | 1912 | 9347 | 6464 | 2752 | 1135 | 4150 |
| | Õpilasi ringides - Number of pupils in hobby groups | 21 991 | 1 808 | 6 586 | 1 170 | 6 497 | 2 216 | 1 553 | 841 | 1 320 |
| | Ringide arv - Number of hobby groups | 1 255 | 89 | 374 | 60 | 363 | 136 | 86 | 50 | 97 |
| | Muusikaringid ja -klassid - Music groups and classes | 262 | 13 | 78 | 12 | 46 | 34 | 24 | 20 | 35 |
| | Keeleringid - Language groups | 265 | 11 | 102 | 2 | 119 | 11 | | 3 | 17 |
| | Spordiringid - Athletic groups | 117 | 6 | 19 | 21 | 35 | 6 | 17 | 6 | 7 |
| | Kunstiringid - Art groups | 141 | 7 | 27 | 7 | 29 | 47 | 10 | 1 | 13 |
| 2014–2015 | Õpilasi koolis - Number of pupils in schools | 38 838 | 3 542 | 11 815 | 1 855 | 7 978 | 6 401 | 2 588 | 1 080 | 3 579 |
| | Õpilasi ringides - Number of pupils in hobby groups | 20 973 | 1 811 | 6 431 | 1 035 | 5 392 | 2 630 | 1 510 | 799 | 1 365 |
| | Ringide arv - Number of hobby groups | 1 141 | 90 | 310 | 56 | 320 | 159 | 87 | 45 | 74 |
| | Muusikaringid ja -klassid - Music groups and classes | 262 | 20 | 80 | 14 | 38 | 40 | 27 | 19 | 24 |
| | Keeleringid - Language groups | 233 | 16 | 88 | 2 | 91 | 23 | 0 | 3 | 10 |

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|------------------|--|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| | Spordiringid - Athletic groups | | | | | | | | |
| | 112 | 7 | 19 | 21 | 27 | 5 | 22 | 5 | 6 |
| | Kunstiringid - Art groups | | | | | | | | |
| | 126 | 6 | 31 | 6 | 20 | 45 | 8 | 2 | 8 |
| 2013–2014 | Õpilasi koolis - Number of pupils in schools | | | | | | | | |
| | 38 093 | 3 505 | 11 496 | 1 797 | 7 767 | 6 324 | 2 585 | 1 089 | 3 530 |
| | Õpilasi ringides - Number of pupils in hobby groups | | | | | | | | |
| | 23 565 | 2 030 | 8 785 | 1 043 | 4 958 | 3 335 | 1 631 | 317 | 75 |
| | Ringide arv - Number of hobby groups | | | | | | | | |
| | 1 222 | 89 | 423 | 57 | 277 | 202 | 84 | 19 | 1 466 |
| | Muusikaringid ja -klassid - Music groups and classes | | | | | | | | |
| | 264 | 18 | 93 | 13 | 46 | 38 | 27 | 7 | 22 |
| | Keeleringid - Language groups | | | | | | | | |
| | 263 | 10 | 137 | 3 | 70 | 36 | 0 | 3 | 4 |
| | Spordiringid - Athletic groups | | | | | | | | |
| | 135 | 11 | 27 | 15 | 29 | 21 | 19 | 3 | 10 |
| | Kunstiringid - Art groups | | | | | | | | |
| | 152 | 5 | 36 | 8 | 24 | 54 | 10 | 2 | 13 |
| 2012–2013 | Õpilasi koolis - Number of pupils in schools | | | | | | | | |
| | 37 400 | 3 562 | 11 289 | 1 738 | 7 527 | 6 204 | 2 499 | 1 060 | 3 521 |
| | Õpilasi ringides - Number of pupils in hobby groups | | | | | | | | |
| | 25 892 | 2 031 | 8 898 | 1 403 | 5 530 | 3 591 | 1 736 | 799 | 1 904 |
| | Ringide arv - Number of hobby groups | | | | | | | | |
| | 1 403 | 109 | 429 | 336 | 67 | 234 | 93 | 42 | 93 |
| | Muusikaringid ja -klassid - Music groups and classes | | | | | | | | |
| | 305 | 21 | 96 | 50 | 14 | 47 | 30 | 13 | 34 |
| | Keeleringid - Language groups | | | | | | | | |
| | 315 | 20 | 144 | 95 | 1 | 47 | 3 | 4 | 1 |
| | Spordiringid - Athletic groups | | | | | | | | |
| | 166 | 12 | 34 | 44 | 24 | 19 | 17 | 5 | 11 |
| | Kunstiringid - Art groups | | | | | | | | |
| | 151 | 6 | 32 | 24 | 10 | 52 | 11 | 5 | 11 |
| 2011–2012 | Õpilasi koolis - Number of pupils in schools | | | | | | | | |
| | 37 020 | 3 501 | 11 098 | 7 430 | 1 746 | 6 268 | 2 407 | 1 010 | 3 560 |
| | Õpilasi ringides - Number of pupils in hobby groups | | | | | | | | |
| | 24 818 | 2 229 | 8 310 | 5 061 | 1 336 | 3 402 | 1 728 | 714 | 2 038 |
| | Ringide arv - Number of hobby groups | | | | | | | | |
| | 1 392 | 128 | 435 | 310 | 76 | 206 | 93 | 42 | 102 |
| | Muusikaringid ja -klassid - Music groups and classes | | | | | | | | |
| | 297 | | | | | | | | |
| | Keeleringid - Language groups | | | | | | | | |
| | 300 | | | | | | | | |
| | Spordiringid - Athletic groups | | | | | | | | |
| | 174 | | | | | | | | |
| | Kunstiringid - Art groups | | | | | | | | |
| | 159 | | | | | | | | |

Allikas - Source: Tallinna Haridusamet - Tallinn Education Department

6.15

Huvikoolide ringid Groups of hobby schools

| | | 2011– 2012 | 2012– 2013 | 2013– 2014 | 2014– 2015 | 2015– 2016 |
|----------------|---|---------------|---------------|---------------|---------------|---------------|
| Tallinn | Kokku - Total | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 6 248 | 6 399 | 7 214 | 6 913 | 6952 |
| | Ringide arv - Number of groups | 357 | | 362 | 336 | 360 |
| | Muusika- ja kunstiringid - Music and art groups | 235 | 244 | 242 | 241 | 270 |
| | Üldkultuuri ringid - Area of culture groups | 81 | 90 | 76 | 63 | 61 |
| | Tehnikaringid - Technical field groups | 18 | 17 | 15 | 12 | 14 |
| | Spordiringid - Sports groups | 14 | 17 | 12 | 11 | 11 |
| | Loodusringid - Natural environment groups | 9 | 10 | 10 | 9 | 3 |
| | Huvikeskus Kullo | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 2 068 | 2 237 | 1 783 | 1 839 | 1990 |
| | Ringide arv - Number of groups | 55 | 52 | 57 | 55 | 59 |
| | Kanutiäia Noortemaja | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 924 | 1 124 | 981 | 831 | 868 |
| | Ringide arv - Number of groups | 61 | 74 | 64 | 55 | 68 |
| | Mustamäe Laste Loomingu Maja | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 1 242 | 1 084 | 1 034 | 946 | 827 |
| | Ringide arv - Number of groups | 89 | 91 | 88 | 86 | 86 |
| | Nõmme Noortemaja | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 770 | 771 | 810 | 725 | 672 |
| | Ringide arv - Number of groups | 67 | 67 | 66 | 54 | 53 |
| | Kopli Noortemaja | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 571 | 503 | 451 | 431 | 422 |
| | Ringide arv - Number of groups | 40 | 39 | 39 | 37 | 39 |
| | Tallinna Kunstikool | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 323 | 316 | 326 | 314 | 321 |
| | Ringide arv - Number of groups | 27 | 27 | 25 | 20 | 30 |
| | Vanalinna Hariduskolleegiumi muusikamaja (sh teatrikool) | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 209 | 213 | 196 | 180 | 207 |
| | Ringide arv - Number of groups | 13 | 13 | 13 | 15 | 11 |
| | Vanalinna Hariduskolleegiumi kunstimaja | | | | | |
| | Õpilasi ringides - Number of pupils in groups | 141 | 151 | 160 | 180 | 140 |
| | Ringide arv - Number of groups | 11 | 15 | 15 | 14 | 14 |
| | Harjumaa õpilaste osa Tallinna huvikoolides [%] - Pupils of Harju county in Tallinn hobby schools [%] | 7,0 | 6,5 | 7,0 | 6,7 | 5,5 |

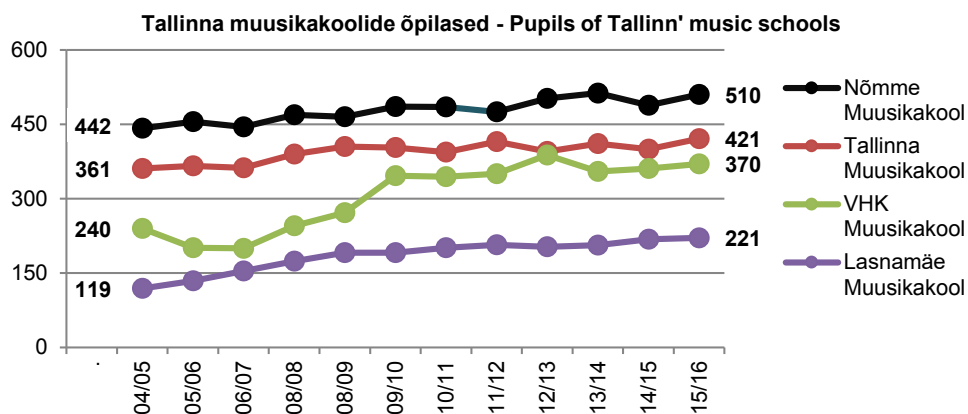
Allikas - Source: Tallinna Haridusamet - Tallinn Education Department

6.16

Muusikakoolide õpilased Pupils of music schools

| | | 2011– 2012 | 2012– 2013 | 2013– 2014 | 2014– 2015 | 2015– 2016 |
|----------------|--|---------------|---------------|---------------|---------------|---------------|
| Tallinn | Kokku - Total | 1 447 | 1 488 | 1 485 | 1 467 | 1522 |
| | Nõmme Muusikakool | 475 | 502 | 513 | 488 | 510 |
| | Tallinna Muusikakool | 415 | 395 | 411 | 400 | 421 |
| | Vanalinna Hariduskolleegiumi Muusikakool | 350 | 388 | 355 | 361 | 370 |
| | Lasnamäe Muusikakool | 207 | 203 | 206 | 218 | 221 |

Allikas - Source: Tallinna Haridusamet - Tallinn Education Department



6.17 Kutsehariduslik õpe Vocational education

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|-------------------------------------|--|--------|--------|--------|--------|--------|
| Tallinn | Kutsehariduslikku õpet võimaldavad õppeasutused - Institutions providing vocational education total | 21 | 20 | 19 | 19 | 18 |
| | Kutsehariduslikku õpet võimaldavad üldharidus- või kõrgkoolid - General or higher educational institutions providing vocational education | 5 | 4 | 4 | 3 | 2 |
| | Kutsehariduslikku õpet võimaldavad erakoolid - Private schools providing vocational education | 7 | 7 | 6 | 6 | 0 |
| | Õppijad kokku - Students total | 9210 | 8 869 | 8 603 | 8 669 | 8 588 |
| | Definieerimata baasharidusega kutseõppes õppijad - Students in vocational courses with non-defined basic education | 150 | 126 | 136 | 175 | 122 |
| | Definieerimata baasharidusega kutseõppes õppijad erakoolides - Students in vocational courses with non-defined basic education in private educational institutions | 150 | 126 | 0 | 0 | 122 |
| | Põhiharidusel baseeruv kutseõppes õppijad - Students in vocational courses after basic education | 4 741 | 4 474 | 4 124 | 4 354 | 5 127 |
| | Põhiharidusel baseeruv kutseõppes õppijad erakoolides - Students in vocational courses after basic education in private educational institutions | 135 | 123 | 119 | 99 | 136 |
| | Keskharidusel baseeruv kutseõppes õppijad - Students in vocational courses after secondary education | 4 319 | 4 269 | 3 122 | 4 140 | 3 339 |
| | Keskharidusel baseeruv kutseõppes õppijad erakoolides - Students in vocational courses after secondary education in private educational institutions | 675 | 603 | 459 | 381 | 241 |
| Õpetajad - Teachers | 302 | 286 | 256 | 229 | 206 | |
| Kutseõpetajad - Vocational teachers | 434 | 465 | 481 | 573 | 616 | |
| Harjumaa - Harju county | Kutsehariduslikku õpet võimaldavad õppeasutused - Institutions providing vocational education total | 21 | 20 | 19 | 19 | 18 |
| | Õppijad kokku - Students total | 9210 | 8 869 | 8 603 | 8 669 | 8 588 |
| Eesti - Estonia | Kutsehariduslikku õpet võimaldavad õppeasutused - Institutions providing vocational education total | 50 | 48 | 47 | 46 | 44 |
| | Õppijad kokku - Students total | 27 046 | 26 172 | 25 699 | 25 237 | 24 907 |

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.18

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|------|
| Tallinn | Õppijad - Enrolment | | | | | |
| | Koolitusosalad kokku - Fields of study total | 9 210 | 8 869 | 8 603 | 8 669 | 8588 |
| | Tehnikaalad - Engineering and engineering trades | 2 454 | 2 403 | 2 289 | 2 168 | 2047 |
| | Ärindus ja haldus - Business and administration | 982 | 1 021 | 1 010 | 1 128 | 1343 |
| | Arvutiteadused - Computer sciences | 1 072 | 896 | 838 | 1 030 | 1082 |
| | Isikuteenindus - Personal services | 1 257 | 1 150 | 1 081 | 1 001 | 791 |
| | Transporditeenused - Transport services | 654 | 701 | 853 | 808 | 768 |
| | Tootmine ja töötlemine - Manufacturing and processing | 836 | 827 | 771 | 781 | 754 |

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.19

Kõrgharidust võimaldavad õppeasutused Higher educational institutions

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|---|------|------|------|------|------|
| Tallinn | Õppeasutused kokku - Educational institutions total | 23 | 19 | 17 | 16 | 16 |
| | Ülikoolid - Universities | 7 | 5 | 5 | 5 | 5 |
| | Avalik-õiguslikud ülikoolid - Public universities | 4 | 4 | 4 | 4 | 4 |
| | Eraülikoolid - Private universities | 3 | 1 | 1 | 1 | 1 |
| | Rakenduskõrgkoolid - Professional higher schools | 15 | 13 | 11 | 10 | 9 |
| | Riiklikud rakenduskõrgkoolid - State professional higher schools | 5 | 4 | 4 | 3 | 3 |
| | Erarakenduskõrgkoolid - Private professional higher schools | 10 | 9 | 7 | 7 | 6 |
| | Kutseõppeasutused - Vocational education institutions | 1 | 1 | 1 | 1 | 1 |
| | Riiklikud kutseõppeasutused - State vocational education institutions | 1 | 1 | 1 | 1 | 0 |
| | Erakutseõppeasutused - Private vocational education institutions | | | | | |
| Eesti - Estonia | Õppeasutused kokku - Educational institutions total | 33 | 29 | 26 | 25 | 24 |
| | Ülikoolid - Universities | 9 | 7 | 7 | 7 | 7 |
| | Rakenduskõrgkoolid - Professional higher schools | 22 | 20 | 17 | 16 | 15 |
| | Kutseõppeasutused - Vocational education institutions | 2 | 2 | 2 | 2 | 2 |

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.20

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|---|--------|--------|--------|--------|--------|
| Tallinn | Õppijad - Enrolment | | | | | |
| | Haridusastmed kokku - Levels of study total | 41 513 | 39 824 | 36 933 | 34 343 | 31302 |
| | Rakenduskõrgharidusõpe - Professional higher education | 15 252 | 14 832 | 12 922 | 11 185 | 9739 |
| | Bakalaureuseõpe - Bachelor's study | 15 580 | 14 402 | 13 614 | 12 822 | 11806 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/ Master's study | 1 704 | 1 681 | 1 529 | 1 399 | 1228 |
| | Magistriõpe - Master's study | 7 665 | 7 596 | 7 571 | 7 660 | 7268 |
| | Doktoriõpe - Doctoral study | 1 312 | 1 313 | 1 297 | 1 277 | 1261 |
| Eesti - Estonia | Õppijad - Enrolment | | | | | |
| | Haridusastmed kokku - Levels of study total | 67 607 | 64 806 | 59 998 | 55 214 | 51 092 |

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.21

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|---|--------|--------|--------|--------|--------|
| Tallinn | Kokku õppijad - Total enrolment | 41 513 | 39 824 | 36 933 | 34 343 | 31 302 |
| | Kokku lõpetanud -Total graduates | 7 155 | 6 990 | 6 097 | 5 855 | 6 338 |
| | Ülikoolid - Universities | | | | | |
| | Õppijad - Enrolment | | | | | |
| | Haridusastmed kokku - Levels of study total | 28 060 | 27 689 | 26 210 | 25 563 | 23 525 |
| | Rakenduskõrgharidusõpe - Professional higher education | 2 015 | 3 008 | 2 514 | 2 720 | 2 294 |
| | Bakalaureuseõpe - Bachelor's study | 15 580 | 14 479 | 13 614 | 12 822 | 11 806 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/ | | | | | |
| | Master's study | 1 704 | 1 604 | 1 529 | 1 399 | 1 228 |
| | Magistriõpe - Master's study | 7 449 | 7 285 | 7 256 | 7 345 | 6 936 |
| | Doktoriõpe - Doctoral study | 1 312 | 1 313 | 1 297 | 1 277 | 1 261 |
| | Rakenduskõrgkoolid - Professional higher schools | | | | | |
| | Õppijad - Enrolment | | | | | |
| | Haridusastmed kokku - Levels of study total | 12 324 | 11 066 | 9 809 | 8 190 | 7 558 |
| | Rakenduskõrgharidusõpe - Professional higher education | 12 108 | 10 755 | 9 494 | 7 875 | 7 226 |
| | Magistriõpe - Master's study | 216 | 311 | 315 | 315 | 332 |
| | Kutseõppeasutused - Vocational education institutions | | | | | |
| | Õppijad - Enrolment | | | | | |
| | Haridusastmed kokku - Levels of study total | 1 129 | 1 069 | 914 | 590 | 219 |
| Rakenduskõrgharidusõpe - Professional higher education | 1 129 | 1 069 | 914 | 590 | 219 | |
| Eesti - Estonia | Ülikoolid - Universities | | | | | |
| | Õppijad - Enrolment | 50 819 | 49 403 | 46 273 | 43 647 | 40 520 |
| | Rakenduskõrgkoolid - Professional higher schools | | | | | |
| | Õppijad - Enrolment | 15 267 | 13 967 | 12 544 | 10 807 | 10 269 |
| | Kutseõppeasutused - Vocational education institutions | | | | | |
| Õppijad - Enrolment | 1 521 | 1 436 | 1 181 | 760 | 303 | |

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

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

6.22

Ülikoolides õppijad haridusastme järgi
Students enrolled in universities by education level

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|-----------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Tallinna Tehnikaülikool (TTÜ) | | | | | |
| | Rakenduskõrgharidusõpe - Professional higher education | 1 797 | 1 806 | 1 553 | 2 039 | 1 857 |
| | Bakalaureuseõpe - Bachelor's study | 6 490 | 6 340 | 5 706 | 4 995 | 4 568 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/ | | | | | |
| | Master's study | 1 282 | 1 265 | 1 142 | 1 045 | 906 |
| | Magistriõpe - Master's study | 3 612 | 3 721 | 3 720 | 3 854 | 3 589 |
| | Doktoriõpe - Doctoral study | 794 | 794 | 782 | 746 | 737 |
| | Tallinna Ülikool (TLÜ) | | | | | |
| | Rakenduskõrgharidusõpe - Professional higher education | 218 | 1 202 | 961 | 681 | 437 |
| | Bakalaureuseõpe - Bachelor's study | 6 232 | 5 978 | 5 877 | 5 391 | 5 231 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/ | | | | | |
| | Master's study | 315 | 309 | 284 | 249 | 225 |
| | Magistriõpe - Master's study | 2 567 | 2 457 | 2 474 | 2 443 | 2 363 |
| | Doktoriõpe - Doctoral study | 377 | 384 | 375 | 361 | 378 |
| | Eesti Muusika- ja Teatriakadeemia (EMTA) | | | | | |
| | Bakalaureuseõpe - Bachelor's study | 439 | 414 | 391 | 361 | 366 |
| | Magistriõpe - Master's study | 261** | 274 | 261 | 279 | 277 |
| | Doktoriõpe - Doctoral study | 43 | 48 | 47 | 42 | 45 |
| | Eesti Kunstiakadeemia (EKA) | | | | | |
| | Bakalaureuseõpe - Bachelor's study | 738 | 685 | 652 | 634 | 623 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/ | | | | | |
| | Master's study | 107 | 107 | 103 | 105 | 97 |
| | Magistriõpe - Master's study | 331* | 335 | 324 | 299 | 291 |
| Doktoriõpe - Doctoral study | 46 | 50 | 50 | 45 | 52 | |

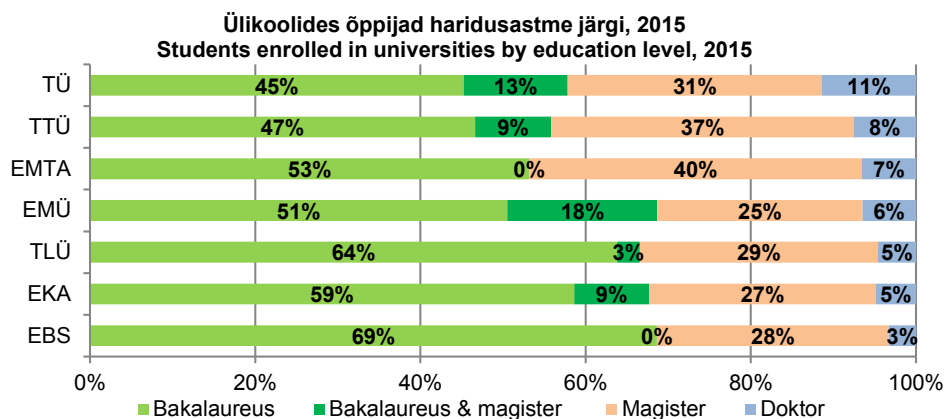
| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------------------------|---|--------|--------|--------|--------|--------|
| | Estonian Business School (EBS) | | | | | |
| | Bakalaureuseõpe - Bachelor's study | 957 | 985 | 988 | 626 | 1018 |
| | Magistriõpe - Master's study | 537* | 498 | 477 | 357 | 416 |
| | Doktoriõpe - Doctoral study | 35 | 37 | 43 | 36 | 49 |
| Tartu | Tartu Ülikool (TÜ) | | | | | |
| | Rakenduskõrgharidusõpe - Professional higher education | 2096 | 1987 | 1791 | 1657 | 1582 |
| | Bakalaureuseõpe - Bachelor's study | 8340 | 7667 | 6777 | 5755 | 5345 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/ Master's study | 1570 | 1525 | 1507 | 1516 | 1488 |
| | Magistriõpe - Master's study | 4563 | 4517 | 4253 | 3836 | 3633 |
| | Doktoriõpe - Doctoral study | 1514 | 1504 | 1457 | 1394 | 1348 |
| | Eesti Maaülikool (EMÜ) | | | | | |
| | Rakenduskõrgharidusõpe * - Professional higher education * | 148 | 169 | 178 | 139 | 140 |
| | Bakalaureuseõpe - Bachelor's study | 2651 | 2456 | 2270 | 1971 | 1748 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/ Master's study | 750 | 743 | 695 | 621 | 628 |
| | Magistriõpe - Master's study | 902 | 919 | 907 | 894 | 859 |
| | Doktoriõpe - Doctoral study | 225 | 227 | 228 | 223 | 224 |
| Eesti- Estonia | Kokku ülikoolide üliõpilased - Students in universities | | | | | |
| | Rakenduskõrgharidusõpe - Professional higher education | 4259 | 5164 | 4483 | 4516 | 4016 |
| | Bakalaureuseõpe - Bachelor's study | 26 571 | 24 525 | 22 661 | 20 550 | 18 899 |
| | Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/ Master's study | 4024 | 3949 | 3731 | 3589 | 3344 |
| | Magistriõpe - Master's study | 12 914 | 12 721 | 12 416 | 12 089 | 11 428 |
| | Doktoriõpe - Doctoral study | 3051 | 3044 | 2982 | 2903 | 2833 |

* - Sh teadusmagistriõpe 2010. a TLÜ 11, EKA 14, EBS 5, TÜ 192, EMÜ 7; 2011. a. EKA 3, EBS 3 - Incl. Master's of Sciences study

** - Sh kutsemagistriõpe - Incl. Vocational Master's study

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System



6.23

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

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--------|--------|--------|--------|--------|
| Tallinn | | | | | |
| Kokku - Total | | | 36 933 | 34 343 | 34 302 |
| Õppijad - Enrolment | | | | | |
| Rakendus kõrgharidusõpe - Professional higher education | | | | | |
| Koolitusala kokku - Fields of study total | 15 252 | 14 832 | 12 922 | 11 185 | 9 739 |
| Ärindus ja haldus - Business and administration | 4 909 | 4 424 | 3 435 | 2 749 | 2 085 |
| Arvutiteadused - Computer sciences | 1 598 | 1 662 | 1 525 | 1 415 | 1 321 |
| Tervis - Health | 1 619 | 1 648 | 1 450 | 1 336 | 1 244 |
| Tehnikaalad - Engineering and engineering trades | 1 523 | 1 489 | 1 393 | 1 315 | 1 231 |
| Arhitektuur ja ehitus - Architecture and building | 1 330 | 1 246 | 1 137 | 1 013 | 969 |
| Transporditeenused - Transport services | 873 | 844 | 836 | 781 | 770 |
| Tootmine ja töötlemine - Manufacturing and processing | 502 | 491 | 635 | 619 | 599 |
| Bakalaureuseõpe - Bachelor's study | | | | | |
| Koolitusala kokku - Fields of study total | 15 580 | 14 402 | 13 614 | 12 822 | 11 806 |
| Ärindus ja haldus - Business and administration | 3 660 | 3 376 | 3 190 | 2 689 | 2 454 |
| Kunstid - Arts | 2 124 | 1 746 | 1 642 | 1 578 | 1 489 |
| Arvutiteadused - Computer sciences | 1 450 | 1 559 | 1 536 | 1 515 | 1 434 |
| Sotsiaal- ja käitumisteadused - Social and behavioural science | 1 208 | 1 067 | 1 015 | 1 263 | 1 086 |
| Humanitaaria - Humanities | 1 574 | 1 360 | 1 222 | 1 092 | 952 |
| Tehnikaalad - Engineering and engineering trades | 1 482 | 1 463 | 1 200 | 1 055 | 920 |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 841 | 816 | 853 | 839 | 830 |
| Integreeritud bakalaureuse- ja magistriõpe - Integrated Bachelor's/Master's study | | | | | |
| Koolitusala kokku - Fields of study total | 1 704 | 1 681 | 1 529 | 1 399 | 1 228 |
| Arhitektuur ja ehitus - Architecture and building | 1 389 | 1 372 | 1 245 | 1 150 | 1 003 |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 315 | 309 | 284 | 249 | 225 |
| Magistriõpe - Master's study | | | | | |
| Koolitusala kokku - Fields of study total | 7 665 | 7 596 | 7 571 | 7 660 | 7 268 |
| Ärindus ja haldus - Business and administration | 2 419 | 2 371 | 2 247 | 2 214 | 2 007 |
| Tehnikaalad - Engineering and engineering trades | 745 | 813 | 828 | 895 | 839 |
| Arvutiteadused - Computer sciences | 625 | 682 | 688 | 717 | 792 |
| Õpetajakoolitus ja kasvatusteadus - Teacher training and education science | 907 | 841 | 781 | 744 | 667 |
| Kunstid - Arts | 514 | 533 | 564 | 555 | 549 |
| Humanitaaria - Humanities | 380 | 357 | 372 | 410 | 388 |
| Õigus - Law | 332 | 343 | 349 | 355 | 295 |
| Doktoriõpe - Doctoral study | | | | | |
| Koolitusala kokku - Fields of study total | 1 312 | 1 313 | 1 297 | 1 277 | 1 261 |
| Tehnikaalad - Engineering and engineering trades | 224 | 239 | 248 | 237 | 226 |
| Sotsiaal- ja käitumisteadused - Social and behavioural science | 194 | 182 | 180 | 173 | 164 |
| Arvutiteadused - Computer sciences | 163 | 169 | 165 | 172 | 161 |
| Humanitaaria - Humanities | 143 | 137 | 138 | 138 | 139 |
| Bioteadused - Life sciences | 141 | 140 | 132 | 132 | 138 |
| Ärindus ja haldus - Business and administration | 73 | 78 | 90 | 86 | 100 |
| Kunstid - Arts | 88 | 98 | 97 | 91 | 92 |

Õppeaasta alguses - At the beginning of the academic year

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System

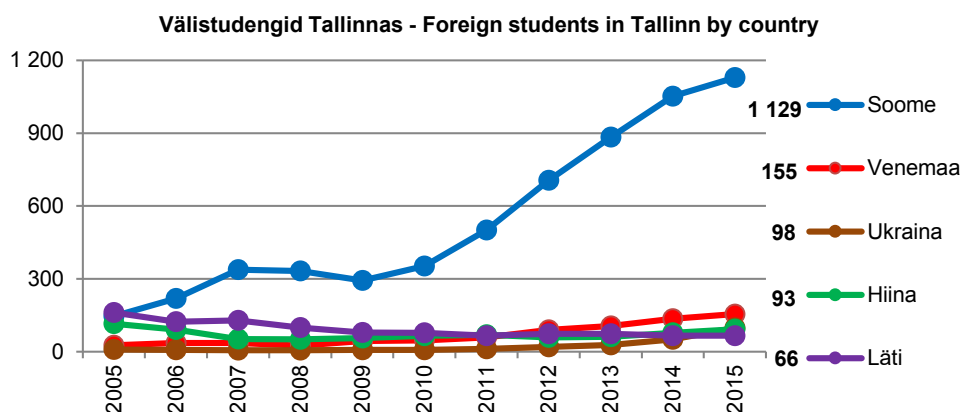
6.24

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

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--------|--------|--------|--------|--------|
| Tallinn | | | | | |
| Elukohariik - Country of residence | | | | | |
| Aafrika riigid kokku - Countries of Africa total | 18 | 18 | 51 | 105 | 203 |
| Aasia riigid kokku - Countries of Asia total | 209 | 216 | 299 | 466 | 599 |
| Hiina - China | 69 | 59 | 61 | 78 | 93 |
| Grusia - Georgia | | | | | 100 |
| Euroopa riigid kokku - Countries of Europe total | 41 176 | 39 536 | 35 273 | 33 594 | 30 236 |
| Eesti - Estonia | 40 369 | 38 470 | 36 535 | 32 076 | 28 533 |
| Soome - Finland | 501 | 706 | 883 | 1 052 | 1 129 |
| Läti - Latvia | 66 | 73 | 73 | 66 | 69 |
| Venemaa - Russia | 59 | 90 | 106 | 136 | 155 |
| Leedu - Lithuania | 15 | 19 | 18 | 22 | 19 |
| Ukraina - Ukraine | 11 | 19 | 28 | 50 | 98 |
| Valgevene - Belarus | 9 | 12 | 15 | 21 | 23 |
| Ladina-Ameerika ja Kariibi piirkonna riigid kokku - Countries of Latin America and the Caribbean area total | 18 | 18 | 19 | 38 | 51 |
| Põhja-Ameerika riigid kokku - Countries of Northern America total | 22 | 25 | 23 | 30 | 47 |
| Austraalia ja Okeaania riigid kokku - Countries of Oceania total | 3 | 3 | 6 | 4 | 4 |
| Elukohariik teadmata - Country of residence unknown | 67 | 8 | 0 | 106 | 162 |
| Kodakondsus - Country of citizenship | | | | | |
| Aafrika riigid kokku - Countries of Africa total | 19 | 25 | 66 | 126 | 228 |
| Aasia riigid kokku - Countries of Asia total | 233 | 243 | 331 | 491 | 632 |
| Hiina - China | 74 | 65 | 67 | 83 | 96 |
| Grusia - Georgia | | | | | 103 |
| Euroopa riigid kokku - Countries of Europe total | 40 197 | 38 680 | 35 912 | 33 204 | 30 019 |
| Eesti - Estonia | 38 465 | 36 779 | 33 914 | 31 072 | 27 804 |
| Venemaa - Russia | 911 | 863 | 755 | 665 | 593 |
| Soome - Finland | 462 | 679 | 866 | 1 038 | 1 107 |
| Ukraina - Ukraine | 86 | 73 | 71 | 101 | 151 |
| Läti - Latvia | 78 | 85 | 86 | 81 | 79 |
| Leedu - Lithuania | 31 | 43 | 45 | 47 | 39 |
| Valgevene - Belarus | 27 | 28 | 28 | 32 | 28 |
| Ladina-Ameerika ja Kariibi piirkonna riigid kokku - Countries of Latin America and the Caribbean area total | 20 | 21 | 29 | 46 | 57 |
| Põhja-Ameerika riigid kokku - Countries of Northern America total | 23 | 29 | 26 | 40 | 50 |
| Austraalia ja Okeaania riigid kokku - Countries of Oceania total | 2 | 2 | 3 | 2 | 3 |
| Kodakondsus teadmata - Country of citizenship unknown | 1 019 | 824 | 566 | 434 | 313 |

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

Allikas - Source: Eesti Statistikaamet, Haridus- ja Teadusministeerium, Eesti hariduse infosüsteem - Statistics Estonia, Estonian Ministry of Education and Research, Estonian Education Information System



6.25**Avalik-õiguslike ülikoolide kulutused**
Educational expenditure of public universities

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|------------------------------------|---------|---------|---------|---------|---------|
| Eesti - | Kokku [1 000 €] - Total [1,000 €] | 132 395 | 141 605 | 177 186 | 169 346 | 163 324 |
| Estonia | Riik - State | 87 159 | 92 401 | 97 155 | 107 544 | 111 603 |
| | Välismaa allikad - Foreign sources | 13 261 | 13 350 | 42 030 | 26 433 | 20 865 |
| | Füüsiline isik - Natural person | 27 651 | 27 583 | 24 405 | 21 399 | 16 287 |
| | Omavahendid - Equity | 2 990 | 6 020 | 9 067 | 9 873 | 9 716 |
| | Juriidiline isik - Legal person | 1 178 | 2 100 | 4 428 | 4 008 | 4 732 |
| | Omavalitsus - Local government | 157 | 152 | 100 | 90 | 122 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

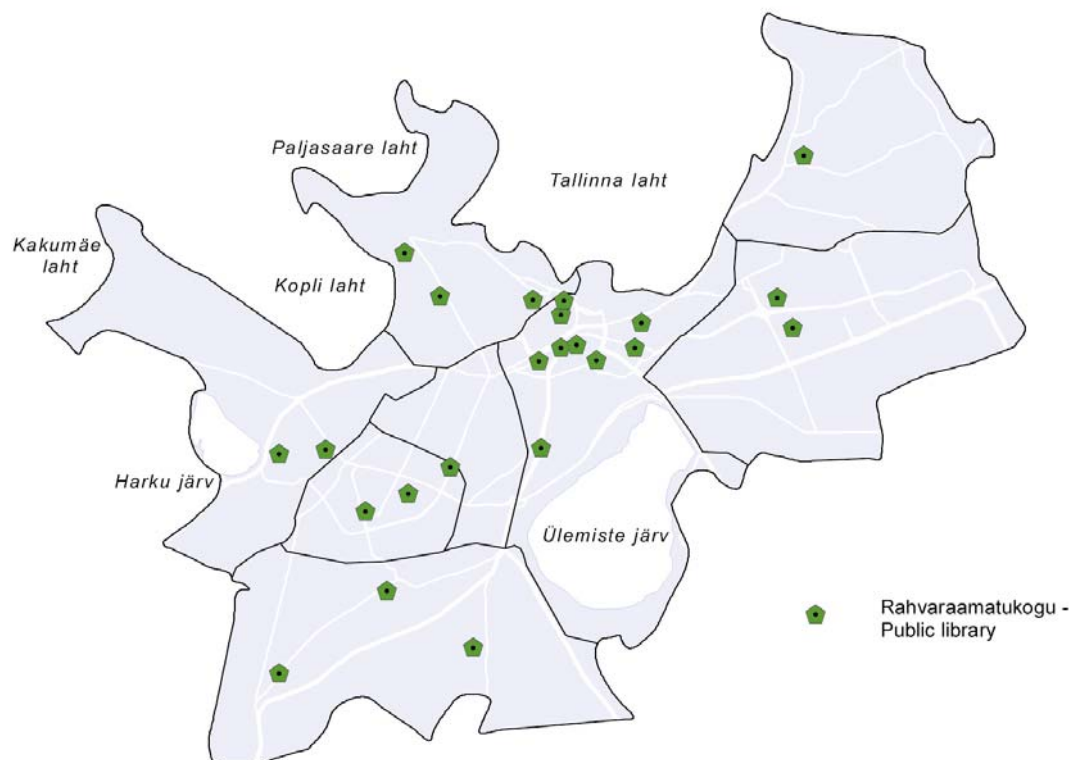
6.26**Eraõppeasutuste hariduskulutused**
Educational expenditure of private educational institutions

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|------------------------------------|--------|--------|--------|--------|--------|
| Eesti - | Kokku [1 000 €] - Total [1,000 €] | 33 260 | 34 768 | 35 592 | 39 432 | 37 625 |
| Estonia | Füüsiline isik - Natural person | 15 427 | 15 353 | 14 353 | 14 458 | 15 128 |
| | Riik - State | 8 528 | 8 369 | 9 174 | 11 363 | 9 521 |
| | Omavalitsus - Local government | 4 625 | 6 598 | 7 833 | 8 705 | 6 569 |
| | Omavahendid - Equity | 1 593 | 1 530 | 1 888 | 2 132 | 3 427 |
| | Välismaa allikad - Foreign sources | 1 833 | 1 747 | 1 713 | 1 729 | 2 061 |
| | Juriidiline isik - Legal person | 1 253 | 1 171 | 632 | 1 045 | 924 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

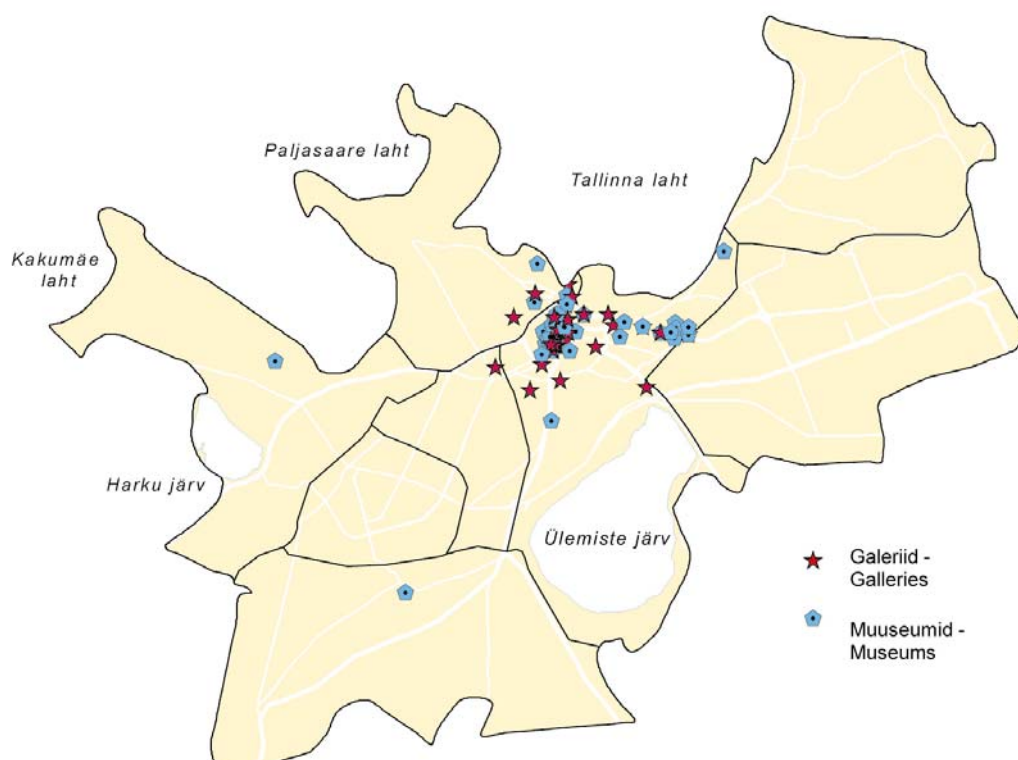
7. KULTUUR. SPORT - CULTURE. SPORTS

Rahvaraamatukogud, 2016 Public libraries, 2016



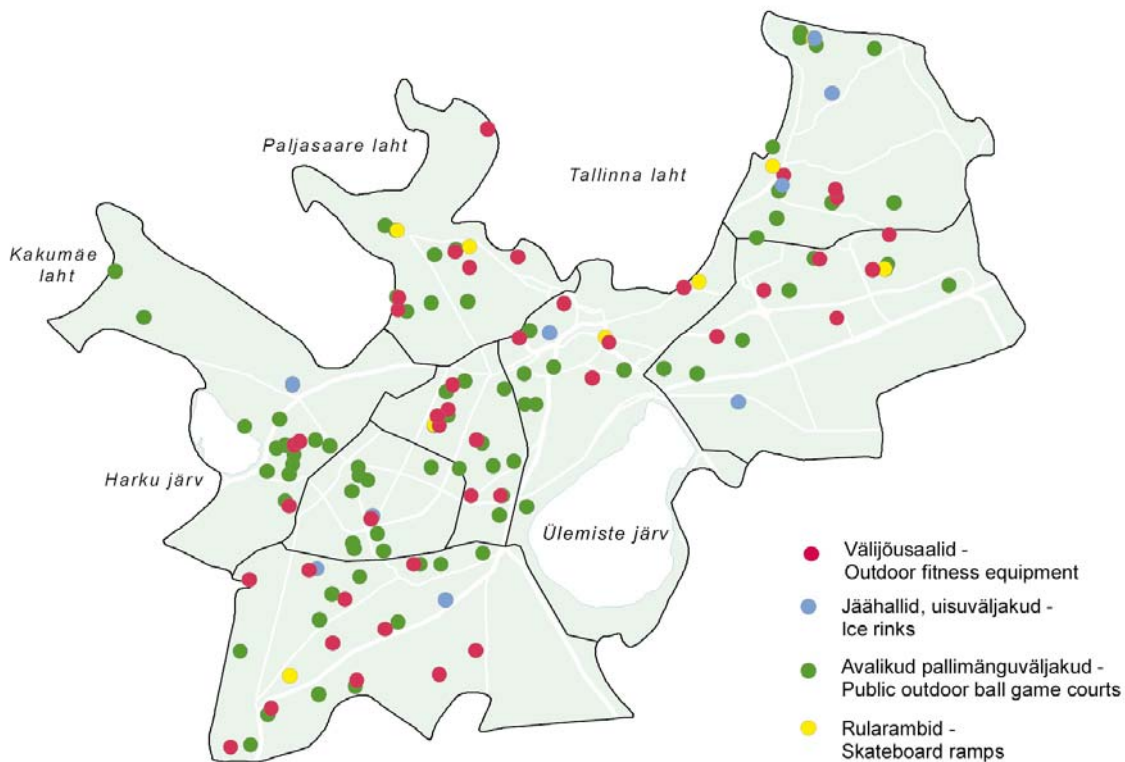
Allikas - Source: Tallinna Haridusamet - Tallinn Educational Department

Sündmuskohad, 2016 Venues for events, 2016



Allikas - Source: Tallinna Kultuuriväärtuste Amet - Tallinn Cultural Heritage Department

Tervisespordirajatised, 2016 Outdoor recreational sports facilities, 2016



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

7.1 Kultuuriasutused Cultural establishments

| | | 2011 | 2012 | 2013 | 2014– 2015 | 2016 |
|--|--|------|------|------|---------------|------|
| Tallinn | Muuseumid - Museums | 44 | 52 | 52 | 58 | 55 |
| | Näitusesaalid ja galeriid - Galleries and exhibition halls | 40 | 37 | 37 | 40 | 35 |
| | Projekti- ja repertuaariteatrid - Project and repertory theatres | | 15 | 22 | 22 | 25 |
| | Kinod (s.h 1 kinomaja) - Cinemas (incl. 1 multiplex cinema) | 4 | 6 | 7 | 10 | 6 |
| | Raamatukogud, raamatukogu-buss - Libraries, bus-library | 26 | 17 | 17 | 18 | 19 |
| | Teadus- ja erialaraamatukogud, sh Eesti Rahvusraamatukogu - Scientific and special libraries (incl. The Estonian National Library) | | | | 24 | 26 |
| | Kooliraamatukogud - School libraries | 75 | 72 | 71 | 70 | 70 |
| | Kontserdisaalid - Concert halls | 13 | 18 | 18 | 18 | 25 |
| | Kultuurikeskused, rahvamajad, vaba aja keskused - Culture centres, community centres | 14 | 11 | 11 | 11 | 18 |
| | Noorte huvikeskused, -koolid ja -majad - Youth recreational centres, hobby schools | 15 | | | 7 | 7 |
| | Avatud noortekeskused - Open youth centres | 13 | 12 | 14 | 11 | |
| | Munitsipaalhuvikoolid - Municipal hobby schools | | 10 | 10 | 10 | 14 |
| | Erahuvikoolid - Private hobby schools | | 163 | 247 | 247 | 247 |
| | Kultuuriselts, ühendus - cultural societies and associations | | | | 178 | 178 |
| | Rahvakultuuri kollektiiv - folk culture groups | | | | 610 | 615 |
| | Tallinna Loomaaed - Tallinn Zoological Garden | 1 | 1 | 1 | 1 | 1 |
| | Tallinna Botaanikaaed - Tallinn Botanical Garden | 1 | 1 | 1 | 1 | 1 |
| | Tallinna Raekoda - Tallinn Town Hall | 1 | 1 | 1 | 1 | 1 |
| | Tallinna Teletorn - Tallinn TV Tower | | 1 | 1 | 1 | 1 |
| | Energia Avastuskeskus - Tallinn Science Centre Energy | 1 | 1 | 1 | 1 | 1 |
| Usuliste ühenduste pühakojad - Houses of worship | 42 | 42 | 42 | 42 | 42 | |

Allikas - Source: Eesti Kultuuriministeerium, Eesti Haridus- ja Teadusministeerium, Eesti Siseministeerium, Tallinna Haridusamet, Tallinna Keskraamatukogu - Estonian Ministry of Culture, Estonian Ministry of Education and Research, Estonian Ministry of the Interior, Tallinn Education Department, Tallinn Central Library

7.2

Külastajad Attendance

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--|---------|---------|---------|---------|---------|
| | | 11 / 12 | 12 / 13 | 13 / 14 | 14 / 15 | 15 / 16 |
| Tallinn | Tallinna Loomaaed - Tallinn Zoological Garden | 339 016 | 333 696 | 366 293 | 350 195 | 385 084 |
| | Tallinna Linnamuuseum - Tallinn City Museum | 189 149 | 195 195 | 196 097 | 241 006 | 231 649 |
| | Tallinna Linnateater - Tallinn City Theatre | 60 268 | 63 466 | 66 300 | 72 765 | 82 975 |
| | Tallinna Botaanikaaed - Tallinn Botanical Garden | 46 767 | 66 009 | 79 604 | 65 389 | 65 751 |
| | Tallinna Filharmoonia - Tallinn Philharmonic Society | 14 000 | 14 300 | 14 300 | 13 500 | 13 800 |
| | Kadrioru park [mln] - Kadrioru Park [Mio] | 4,4 | 4,15 | 4,4 | 4,0 | 4,0 |
| <i>Lillefestival</i> [mln] - <i>Flower Festival</i> [Mio] | 0,55 | 0,5 | 0,5 | 0,5 | 0,45 | |
| <i>Valgus kõnnib Kadriorus</i> | 45 000 | 60 000 | 40 000 | 40 000 | 60 000 | |

Allikas - Source: Tallinna Loomaaed, Tallinna Linnamuuseum, Tallinna Linnateater, Tallinna Botaanikaaed, Tallinna Filharmoonia, Tallinna Kommunaalamet - Tallinn Zoological Garden, Tallinn City Museum, Tallinn City Theatre, Tallinn Botany Garden, Tallinn Philharmonic Society, Tallinn Municipal Engineering Service Department

7.3

Noorsootöö Youth work

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|----------|---------|---------|--------|--------|
| Tallinn | Tallinna noortekeskuste külastused - Visits of youth centres | 66 019 | 53 739 | 80 574 | 78 254 | 87 353 |
| | Tallinna poolt toetatud noorteprojektid - Youth projects supported by Tallinn | 92 | 101 | 105 | 95 | 80 |
| | Õpilasmalev - Student Brigade Foundation (summer work camp) | | | | | |
| | Noorukid - Youth | 676 | 724 | 774 | 748 | 943 |
| | Rühmad - Groups | 36 | 41 | 45 | 45 | 50 |
| | Noortelaagrid koolivaheajal - Youth camps during school holidays | | | | | |
| | Noorukid - Youth | 3 904 | 3 849 | 3 899 | 4 112 | 4 082 |
| | Korraldajad - Organisers | 36 | 48 | 48 | 45 | 44 |
| | Noorteinfo portaali tallinn.ee/noorteinfo külastused - Visits of youth portal tallinn.ee/noorteinfo | 147 320* | 146 450 | 177 928 | 68 236 | 74 104 |

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

7.4

Rahvakultuuri harrastajad * Folk culture attendance *

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------------------------|--|--------|--------|--------|--------|--------|
| Tallinn | Valdkonnad kokku - Cultural subjects total | 15 255 | 15 244 | 15 244 | 15 277 | 15 341 |
| | Koorimuusika - Choir music | 10 093 | 10 082 | 10 082 | 10 088 | 10 137 |
| | Rahvatants - Folk dance | 2 456 | 2 456 | 2 456 | 2 486 | 2 488 |
| | Harrastusteater - Amateur theatre | 781 | 781 | 781 | 781 | 781 |
| | Puhkpillimuusika - Brass music | 610 | 610 | 610 | 595 | 610 |
| | Käsitöö - Handicraft | 299 | 299 | 299 | 299 | 299 |
| | Rahvamuusika - Folk music | 264 | 264 | 264 | 264 | 264 |
| | Folkloor - Folklore | 162 | 162 | 162 | 174 | 172 |
| | Muu vokaalmuusika - Other vocal music | 151 | 151 | 151 | 151 | 151 |
| Muu valdkond - Other area of culture | 439 | 439 | 439 | 439 | 439 | |
| Eesti - Estonia | Valdkonnad kokku - Cultural subjects total | 83 487 | 84 810 | 87 476 | 89 968 | 88 729 |
| | Koorimuusika - Choir music | 40 045 | 40 132 | 42 349 | 42 938 | 40 412 |
| | Rahvatants - Folk dance | 20 135 | 20 746 | 20 828 | 21 472 | 22 052 |
| | Harrastusteater - Amateur theatre | 6 250 | 6 244 | 6 343 | 6 507 | 6 496 |
| | Käsitöö - Handicraft | 3 961 | 4 078 | 4 128 | 4 318 | 4 453 |
| | Muu vokaalmuusika - Other vocal music | 3 727 | 3 863 | 3 859 | 4 157 | 4 354 |
| | Puhkpillimuusika - Brass music | 2 926 | 2 929 | 2 941 | 2 909 | 2 850 |
| | Rahvamuusika - Folk music | 2 003 | 2 031 | 2 013 | 2 041 | 2 062 |
| | Folkloor - Folklore | 1 866 | 1 871 | 1 998 | 2 066 | 2 168 |
| Muu valdkond - Other area of culture | 2 574 | 2 916 | 3 017 | 3 560 | 3 882 | |

* - Rahvakultuur - pärimuskultuur (rahvakultuur ei ole selle andmestiku kontekstis kogu harrastuskultuur) - * - Folk culture - traditional culture (in this context the folk culture does not involve all non-professional cultural activities)

Seisuga 05.01 - As of 5th of January

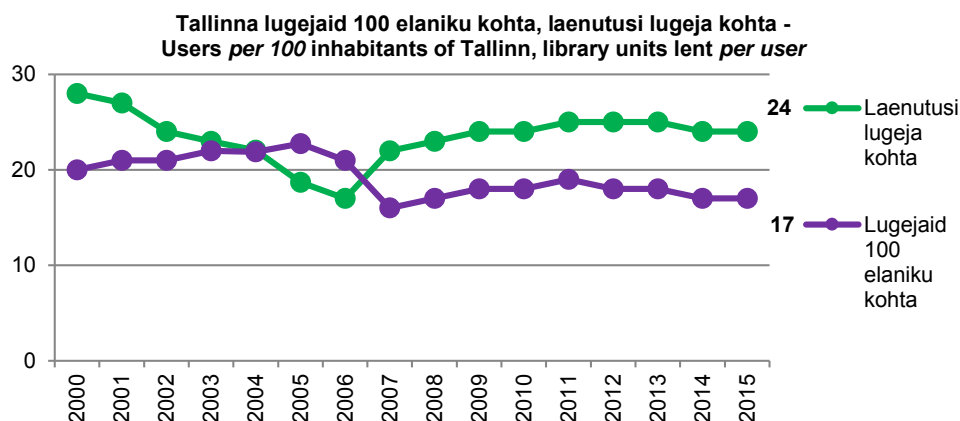
Allikas - Source: Eesti Statistikaamet, Rahvakultuuri Keskus - Statistics Estonia, Folk Culture Centre

7.5

Rahvaraamatukogud
Public libraries

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|--|-------|-------|-------|-------|-------|
| Tallinn | Raamatukogud - Libraries | 20 | 20 | 20 | 20 | 20 |
| | Fondi suurus [1 000 arvestusüksust] - Total stock [1,000 library units] | 1 062 | 1 068 | 1 046 | 1 034 | 1 017 |
| | Fondi suurus 100 elaniku kohta [arvestusüksust] - Stock per 100 inhabitants [library units] | 265 | 264 | 256 | 250 | 240 |
| | Lugejad [1 000] - Registered users [1,000] | 75,0 | 74,8 | 74,1 | 71,8 | 70,6 |
| | Lugejaid keskmiselt raamatukogu kohta - Average number of users per library | 3 749 | 3 740 | 3 703 | 3 590 | 3 532 |
| | Lugejaid 100 elaniku kohta - Users per 100 inhabitants | 19 | 18 | 18 | 17 | 17 |
| | Laenutused [1 000 arvestusüksust] - Library units lent [1,000] | 1 878 | 1 877 | 1 831 | 1 750 | 1 704 |
| | Laenutusi keskmiselt lugeja kohta [arvestusüksust] - Average number of library units lent per user [library units] | 25 | 25 | 25 | 24 | 24 |
| | Töötajad - Employees | 171 | 171 | 169 | 165 | 161 |
| | Arvutitöökohad - Computers | 365 | 373 | 372 | 366 | 369 |
| Eesti - Estonia | Raamatukogud - Libraries | 563 | 559 | 556 | 549 | 540 |
| | Töötajad - Employees | 1 587 | 1 554 | 1 544 | 1 528 | 1 471 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



7.6

Rahvaraamatukogude kulud ja kulud
Income and expenditure of public libraries

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|--|--------|--------|--------|--------|--------|
| Tallinn | Tulud kokku - Total income | 2 730 | 2 898 | 2 957 | 3 034 | 3 197 |
| | Tulud riigieelarvest - Income from state budget | 368 | 346 | 338 | 351 | 364 |
| | Tulud kohaliku omavalitsuse eelarvest - Income from local budget | 2 228 | 2 404 | 2 445 | 2 502 | 2 629 |
| | Kulud kokku - Total expenditure | 2 730 | 2 893 | 2 956 | 3 034 | 3 197 |
| | Töäjõukulud - Labour cost | 1 549 | 1 570 | 1 616 | 1 645 | 1 758 |
| | Komplekteerimiskulud - Acquisition cost | 510 | 640 | 643 | 651 | 677 |
| | Investeeringud põhivarasse - Investments | 16 | 1 | 0 | 30 | 25 |
| Eesti - Estonia | Tulud kokku - Total income | 20 446 | 20 270 | 20 914 | 21 882 | 23 045 |
| | Tulud riigieelarvest - Income from state budget | 3 003 | 2 374 | 2 304 | 2 349 | 2 485 |
| | Tulud kohaliku omavalitsuse eelarvest - Income from local budget | 16 852 | 17 389 | 18 032 | 19 037 | 20 023 |
| | Kulud kokku - Total expenditure | 20 386 | 20 199 | 20 876 | 21 836 | 23 003 |

Mõõtühik [1 000 €] - Unit [1,000 €]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.7

Muuseumid
Museums

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | Muuseumid - Museums | 47 | 49 | 52 | 55 | 56 |
| | Näitused - Exhibitions | 347 | 461 | 373 | 427 | 472 |
| | Eksponaadid [1 000 säilikut] - Main collection [1,000 museum pieces] | 3 579,0 | 3 636,1 | 3 712,2 | 3 655,7 | 3 713,4 |
| | Külastajad [1 000] - Attendance [1,000] | 1 130 | 1 303 | 1 423 | 1 461 | 1 356 |
| | Külastajaid 1 000 elaniku kohta - Attendance per 1,000 inhabitants | 2 819 | 3 217 | 3 484 | 3 542 | 3 240 |
| | Külastajatest ekskursandid [%] - Participants in excursions [%] | 29,4 | 25,4 | 25,0 | 19,9 | 22,5 |
| | Töötajad - Employees | 640 | 658 | 737 | 740 | 697 |
| Eesti - Estonia | Muuseumid - Museums | 248 | 245 | 256 | 256 | 256 |
| | Töötajad - Employees | 1 586 | 1 645 | 1 728 | 1 869 | 1 733 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.8

Trükitoodang
Printed matter

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|----------|----------|----------|----------|----------|
| Tallinn | Raamatud ja brošüürid - Books and pamphlets | 2 692 | 2 953 | 2 903 | 3 186 | 2 838 |
| | Raamatute ja brošüüride aasta trükiarv [1 000 eks] - Annual issue of books and pamphlets [1,000 copies] | 3 715 | 3 817 | 4 089 | 4 420 | 3 829 |
| | Ajalehed - Newspapers | 60 | 58 | 60 | 54 | 58 |
| | Ajalehtede üksiknumbrid - Single issue of newspaper | 2 809 | 2 736 | 2 711 | 2 583 | 2 663 |
| | Perioodikaväljaanded - Periodicals | 634 | 638 | 625 | 599 | 582 |
| | Perioodikaväljaannete üksiknumbrid - Single issues of periodicals | 2 534 | 2 527 | 2 510 | 2 558 | 2 473 |
| | Perioodikaväljaannete aasta trükiarv [1 000 eks] - Annual issue of periodicals [1,000 copies] | 18 803,8 | 21 419,2 | 19 847,7 | 20 027,3 | 20 928,1 |
| Eesti - Estonia | Raamatud ja brošüürid - Books and pamphlets | 3 716 | 3 971 | 3 887 | 4 450 | 3 976 |
| | Ajalehed - Newspapers | 132 | 130 | 127 | 118 | 122 |
| | Perioodikaväljaanded - Periodicals | 1 159 | 1 149 | 1 130 | 1 093 | 1 062 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.9

Suuremate usuliste ühenduste liikmeskond
Major religious associations

| | | 2012 | 2013 | 2014 | 2015 | 2016 |
|------------------------|---|----------|----------|----------|----------|----------|
| Eesti - Estonia | Moskva Patriarhaadi Eesti Õigeusu Kirik - Estonian Orthodox Church of Moscow Patriarchate | -170 000 | -170 000 | -170 000 | -170 000 | -170 000 |
| | Eesti Evangeelne Luterlik Kirik - Estonian Evangelical Lutheran Church | -180 000 | -180 000 | 180 000 | 160 000 | 175 000 |
| | Eesti Apostlik-Õigeusu Kirik - Orthodox Church of Estonia | ~27 000 | ~27 000 | ~28 000 | ~28 500 | ~30 000 |
| | Rooma-Katoliku Kirik - Roman-Catholic Church in Estonia | 6 000 | 6 000 | 6 000 | 6 000 | 6 000 |
| | Eesti Evangeeliumi Kristlaste Baptistide Koguduste Liit - Union of Free Evangelical and Baptist Churches of Estonia | 6 196 | 6 293 | 6 327 | 6 327 | 6 372 |
| | Eesti Kristlik Nelipühi Kirik - Estonian Christian Pentecostal Church | 4 500 | 4 500 | 4 500 | 4 500 | 4 500 |
| | Eesti Jehoova Tunnistajate Koguduste Liit - Jehovah's Witnesses | 4 254 | 4 144 | 4 186 | 4 095 | 4 065 |

Andmed on saadud usulistelt ühendustelt - Data from religious associations

Seisuga 01.01 - As of 1st of January

Allikas - Source: Eesti Siseministerium - Estonian Ministry of the Interior

7.10

Elanikkond usu järgi
Population by religion

40908

| | | |
|----------------|---|---------|
| Tallinn | Usk kokku - Religion total | 336 935 |
| | Peab omaks mõnd usku - Feels an affiliation to a religion | 116 596 |
| | Ristiusk kokku - Christianity total | 112 663 |
| | Õigeusklik - Orthodox | 76 390 |
| | Luterlane - Lutheran | 28 134 |
| | Katoliiklane - Roman-Catholic | 2 098 |
| | Jehoova tunnistaja - Jehovah Witness | 1 246 |
| | Baptist | 1 216 |
| | Eristamata kristlane - Unidentified Christian | 709 |
| | Kristlik vabakoguduslane - Christian Free Congregations | 703 |
| | Nelipühilane - Pentecostal | 529 |
| | Vanausuline - Old Believer | 452 |
| | Metodist - Methodist | 389 |
| | Adventist | 305 |
| | Armeenia apostlik kirik - Armenian Apostolic Church | 141 |
| | Muud usud (v.a ristiusk) kokku - Other religions (excl. Christianity) total | 3 287 |
| | Islamiusuline - Muslim | 818 |
| | Budist - Buddhist | 494 |
| | Maausuline - Earth Believer | 439 |
| | Judaist | 255 |
| | Taarausuline - Taara Beliver/ Native Religion | 242 |
| | Pagan | 129 |
| | New age | 109 |

Allikas - Source: Eesti Statistikaamet, rahva ja eluruumide loendus 2011 - Statistics Estonia, Population and Housing Census 2011

7.11

Tegutsevad spordiorganisatsioonid
Active sports organisations

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Spordiklubi - Sports club | 414 | 465 | 450 | 487 | 519 |
| | Spordiühendus - Sports association | 43 | 56 | 56 | 51 | 53 |
| | Spordialaliit - Sports federation | 51 | 50 | 51 | 51 | 51 |
| | Maakonna spordiliit - County sports union | 2 | 2 | 2 | 2 | 2 |
| | EOK - National Olympic Committee | 1 | 1 | 1 | 1 | 1 |
| Eesti - Estonia | Spordiklubi - Sports club | 1 629 | 1 692 | 1 744 | 1 861 | 1 935 |
| | Spordiühendus - Sports association | 93 | 113 | 110 | 104 | 114 |
| | Spordialaliit - Sports federation | 62 | 63 | 63 | 63 | 63 |
| | Maakonna spordiliit - County sports union | 19 | 19 | 19 | 19 | 19 |
| | EOK - National Olympic Committee | 1 | 1 | 1 | 1 | 1 |

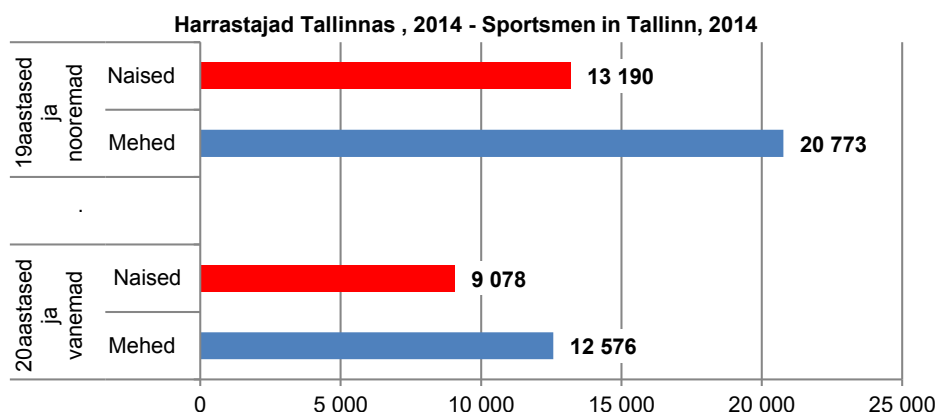
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.12

Harrastajad
Sportsmen

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|---|--------|--------|--------|--------|--------|
| Tallinn | Kõik vanused - All ages | | | | | |
| | Mehed - Males | 30 336 | 32 378 | 31 152 | 35 404 | 33 349 |
| | Naised - Females | 25 173 | 20 576 | 20 721 | 26 207 | 22 268 |
| | 20aastased ja vanemad - 20 and older | | | | | |
| | Mehed - Males | 14 131 | 14 486 | 12 006 | 15 099 | 12 576 |
| | Naised - Females | 13 693 | 8 242 | 7 460 | 12 461 | 9 078 |
| | 19aastased ja nooremad - 19 and younger | | | | | |
| | Mehed - Males | 16 205 | 17 892 | 19 146 | 20 305 | 20 773 |
| | Naised - Females | 11 480 | 12 334 | 12 261 | 13 746 | 13 190 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



7.13

Harrastajad Olympic sports sportsmen, non-olympic sports sportsmen

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|---------|---|--------|--------|--------|--------|--------|
| Tallinn | Olümpiaalade harrastajad - Olympic sports sportsmen | 26 785 | 29 808 | 29 618 | 31 962 | 32 656 |
| | Spordialade (v.a olümpiaalade) harrastajad - Non-olympic sports sportsmen | 29 338 | 24 500 | 23 039 | 30 516 | 23 624 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.14

Harrastajatega spordiorganisatsioonide töötajad Employees of sports organisations with sportsmen

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|------------------------|---|--------------|--------------|--------------|--------------|--------------|
| Tallinn | Töötajad kokku - Personnel total | 2 097 | 2 168 | 2 174 | 2 532 | 2 331 |
| | Juhid - Managers | 636 | 615 | 610 | 675 | 656 |
| | Treenerid ja juhendajad - Coaches and instructors | 1 276 | 1 417 | 1 557 | 1 773 | 1 663 |
| | Spordikõrgharidusega treenerid ja juhendajad - Coaches and instructors with sports higher education | 227 | 257 | 301 | 301 | 268 |
| | Muud töötajad - Other employees | 641 | 558 | 511 | 600 | 456 |
| Eesti - Estonia | Töötajad kokku - Personnel total | 6 453 | 6 317 | 6 506 | 6 869 | 6 705 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

7.15

Harrastajatega spordiklubide kulud ja tulud Income and expenditure of sports organisations with sportsmen

| | | 2012 | 2013 | 2014 |
|------------------------|---|-----------------------------------|---------------|---------------|
| Tallinn | Liikmetelt saadud tasud - Fees from members | 7 935 | 7 987 | 10 657 |
| | Annetused ja toetused - Donations and benefits | 7 925 | 8 342 | 9 987 |
| | Tulud ettevõtlusest - Income from entrepreneurship | 6 156 | 11 851 | 8 214 |
| | Muud tulud - Other income | 4 950 | 4 954 | 5 187 |
| | Tulud kokku - Total income | 26 966 | 33 134 | 34 045 |
| | Tulud üksikisikute maksetest - Income from single person's payments | 0 | 16 968 | 16 798 |
| | Tööjõukulud - Labour cost (salary and costs) | 5 577 | 6 951 | 8 112 |
| | Jagatud annetused ja toetused - Shared donations and supports | 2 422 | 1 121 | 1 768 |
| | Projekti- ja tegevuskulud - Project and operating expenses | 17 273 | 22 101 | 21 607 |
| | Muud kulud - Other expenditure | 6 830 | 1 960 | 1 953 |
| | Kulud kokku - Total expenditure | 32 101 | 32 133 | 33 440 |
| | Stipendiumid - Cost of scholarships | 2 182 | 2 534 | 2 145 |
| | Treeneri või sporditegevust juhendava treenerikutseta isikute töötasud - Labour cost of coaches and instructors | 3 532 | 4 090 | 5 125 |
| | Sportlaste töötasud - Cost of sportsmen's salaries | 95 | 206 | 280 |
| | Eesti - Estonia | Tulud kokku - Total income | 56 114 | 60 853 |
| Eesti - Estonia | Kulud kokku - Total expenditure | 59 595 | 59 294 | 64 694 |

Mõõtühik [1 000 €] - Unit [1,000 €]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

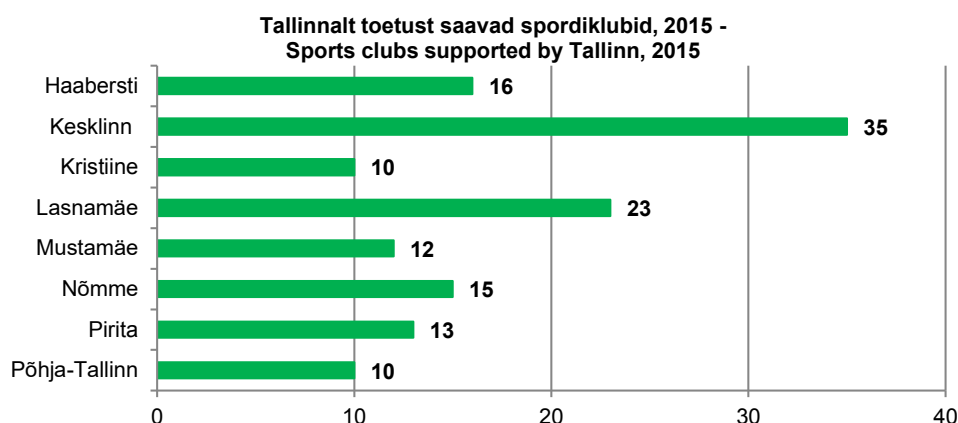
7.16

Tallinnalt toetust saavad spordiklubid Sports clubs supported by Tallinn

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasna- mäe | Musta- mäe | Nõmme | Pirita | Põhja- Tallinn - Northern Tallinn |
|----------------|-------------|---------|------------|----------------------|-----------|---------------|---------------|-------|--------|--|
| Tallinn | 2016 | 140 | 16 | 35 | 10 | 23 | 12 | 15 | 13 | 10 |
| | 2015 | 137 | 16 | 34 | 12 | 23 | 12 | 15 | 14 | 8 |
| | 2014 | 137 | 14 | 30 | 11 | 24 | 13 | 14 | 12 | 7 |
| | 2013 | 135 | 11 | 39 | 9 | 28 | 9 | 14 | 8 | 7 |
| | 2012 | 156 | 14 | 41 | 13 | 34 | 11 | 15 | 12 | 11 |

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

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



7.17

Sporditegevus Sports activities

| | | 2012 | 2013 | 2014 | 2015 | 2016 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Tallinna spordiklubide enamtoetatavate alade 4–19aastased harrastajad ** - 4-19-year-old amateurs of sports clubs supported by Tallinn ** | | | | | |
| | Ujumine - Swimming | 2 627 | 2 779 | 3 137 | 3 397 | 3 746 |
| | Jalgpall - Football | 2 562 | 2 102 | 2 325 | 2 578 | 2 869 |
| | Võimlemine - Gymnastics | 2 438 | 2 085 | 2 148 | 2 347 | 2 597 |
| | Korvpall - Basketball | 2 200 | 1 996 | 2 146 | 2 128 | 2 057 |

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

** - Tallinna Spordi- ja Noorsooametile 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

7.18

Spordibaasid ja -rajatised
Sports centres and facilities

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|------------------|---|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn | | | | | | | | | | |
| 2015 | Spordisaal * - Sports hall * | 278 | 30 | 75 | 23 | 57 | 30 | 21 | 9 | 33 |
| | Staadion - Stadium | 64 | 7 | 14 | 4 | 12 | 11 | 7 | 3 | 6 |
| | Ujula - Swimming pool | 39 | 12 | 7 | 2 | 11 | 2 | 1 | 3 | 1 |
| | Välispalliväljak - Ball park | 99 | 10 | 16 | 13 | 19 | 12 | 10 | 7 | 12 |
| | Jäähall, uisuväljak - Ice arena, skating rink | 5 | 1 | 1 | | 2 | | | 1 | |
| | Tennisekeskused - Tennis centres | 10 | 1 | 3 | 2 | 2 | | 1 | 1 | |
| | Muud - Others | 45 | 5 | 10 | 6 | 5 | 3 | 6 | 6 | 4 |
| 2014 | Spordisaal * - Sports hall * | 277 | 31 | 74 | 23 | 56 | 30 | 21 | 9 | 33 |
| | Staadion - Stadium | 64 | 7 | 14 | 4 | 12 | 11 | 7 | 3 | 6 |
| | Ujula - Swimming pool | 39 | 12 | 7 | 2 | 11 | 2 | 1 | 3 | 1 |
| | Välispalliväljak - Ball park | 100 | 10 | 16 | 13 | 19 | 12 | 11 | 7 | 12 |
| | Jäähall, uisuväljak - Ice arena, skating rink | 5 | 1 | 1 | | 2 | | | 1 | |
| | Tennisekeskused - Tennis centres | 10 | 1 | 3 | 2 | 2 | | 1 | 1 | |
| | Muud - Others | 41 | 5 | 7 | 6 | 5 | 3 | 6 | 6 | 3 |
| 2013 | Spordisaal * - Sports hall * | 268 | 28 | 72 | 22 | 54 | 29 | 20 | 9 | 34 |
| | Staadion - Stadium | 64 | 7 | 14 | 4 | 12 | 11 | 7 | 3 | 6 |
| | Ujula - Swimming pool | 40 | 12 | 7 | 2 | 12 | 2 | 1 | 3 | 1 |
| | Välispalliväljak - Ball park | 102 | 10 | 16 | 14 | 19 | 12 | 11 | 7 | 13 |
| | Jäähall, uisuväljak - Ice arena, skating rink | 5 | 1 | 1 | | 2 | | | 1 | |
| | Tennisekeskused - Tennis centres | 10 | 1 | 3 | 2 | 2 | | 1 | 1 | |
| | Muud - Others | 41 | 5 | 7 | 6 | 5 | 3 | 6 | 6 | 3 |
| 2009–2012 | Spordisaal - Sports hall | 160 | 21 | 39 | 13 | 27 | 21 | 11 | 7 | 21 |
| | Staadion - Stadium | 64 | 7 | 14 | 4 | 12 | 11 | 7 | 3 | 6 |
| | Ujula - Swimming pool | 40 | 13 | 8 | 2 | 9 | 2 | 2 | 3 | 1 |
| | Välispalliväljak - Ball park | 103 | 11 | 14 | 17 | 20 | 12 | 11 | 6 | 12 |
| | Jäähall, uisuväljak - Ice arena, skating rink | 5 | 1 | 1 | | 2 | | | 1 | |
| | Muud - Others | 56 | 12 | 11 | 5 | 5 | 2 | 8 | 10 | 3 |

* - Spordisaalide hulgas on kõik sportimispaigad, kus treeninguid läbi viiakse - * - Sports halls include all sporting venues used for training
Allikas - Source: Tallinna Spordi- ja Noorsooamet - Tallinn Sports and Youth Department

7.19

Tervise liikumisprogramm *Tallinn liigub* Health movement programme *Tallinn Moves*

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|-------------------|------|------|------|------|------|
| Tallinn | Üritused - Events | 235 | 225 | 260 | 260 | 295 |

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

7.20

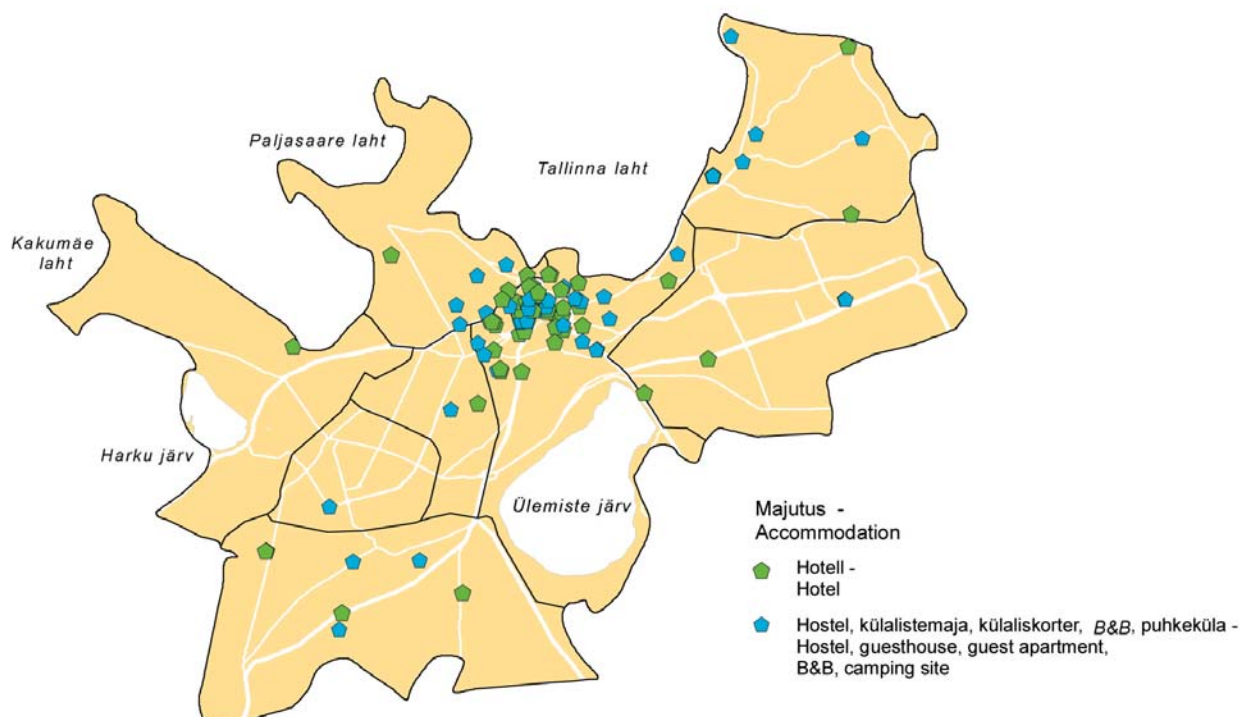
Tallinna terviserajad Tallinn's health tracks

| | | 2010–2015 |
|----------------|---|-----------|
| Tallinn | Kokku [km] - Total [km] | 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 |

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

8. TURISM. MAJUTUS - TOURISM. ACCOMMODATION

Majutus, 2016
Accommodation, 2016



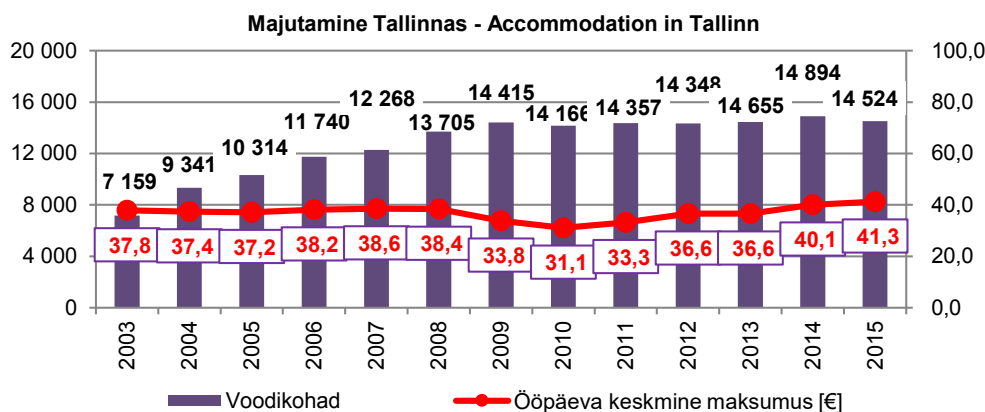
Allikas - Source: <http://www.tourism.tallinn.ee>

8.1 Majutamine Accommodation

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|---|--------|--------|--------|--------|--------|
| Tallinn | Majutuskohad - Accommodation establishments | 112 | 112 | 119 | 119 | 119 |
| | Toad - Rooms | 7 002 | 6 962 | 7 085 | 7 021 | 6 954 |
| | Voodikohad - Number of beds | 14 357 | 14 348 | 14 655 | 14 894 | 14 524 |
| | Tubade täitumus [%] - Room occupancy rate [%] | 61,4 | 61,6 | 61,8 | 63,9 | 64,5 |
| | Voodikohtade täitumus [%] - Bed occupancy rate [%] | 52,6 | 52,3 | 52,2 | 52,3 | 52,3 |
| | Ööpäeva keskmine maksumus [€] - Average cost of a guest night [€] | 33,25 | 36,58 | 36,58 | 40,08 | 41,25 |
| Eesti - Estonia | Majutuskohad - Accommodation establishments | 878 | 884 | 967 | 1 025 | 1 033 |
| | Toad - Rooms | 18 136 | 18 251 | 19 148 | 19 804 | 19 568 |
| | Voodikohad - Number of beds | 40 650 | 41 260 | 43 187 | 45 353 | 44 717 |
| | Tubade täitumus [%] - Room occupancy rate [%] | 43,8 | 44,4 | 43,8 | 42,6 | 43,8 |
| | Voodikohtade täitumus [%] - Bed occupancy rate [%] | 35,4 | 36,0 | 35,6 | 34,5 | 34,7 |
| | Ööpäeva keskmine maksumus [€] - Average cost of a guest night [€] | 28,42 | 30,92 | 32,25 | 33,75 | 34,58 |

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



8.2 Majutatud elukohariigi järgi Accommodated visitors by country of residence

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Elukohariigid kokku - Countries of residence total | 1 489 192 | 1 516 203 | 1 561 677 | 1 603 204 | 1 579 491 |
| | Soome - Finland | 595 260 | 589 766 | 648 862 | 664 045 | 657 991 |
| | Eesti - Estonia | 156 203 | 156 486 | 172 626 | 191 203 | 197 916 |
| | Venemaa - Russia | 142 434 | 183 407 | 204 232 | 177 054 | 113 600 |
| | Saksamaa - Germany | 73 180 | 78 700 | 70 781 | 79 649 | 82 254 |
| | Läti - Latvia | 44 381 | 46 202 | 44 970 | 43 355 | 52 253 |
| | Rootsi - Sweden | 63 948 | 56 764 | 51 973 | 49 897 | 50 132 |
| | Suurbritannia - United Kingdom | 64 379 | 48 280 | 37 581 | 39 214 | 40 704 |
| | Ameerika Ühendriigid - USA | 20 041 | 26 307 | 23 615 | 27 798 | 40 080 |
| | Leedu - Lithuania | 32 300 | 31 137 | 34 587 | 33 735 | 35 230 |
| | Norra - Norway | 46 454 | 42 290 | 31 727 | 30 480 | 32 224 |

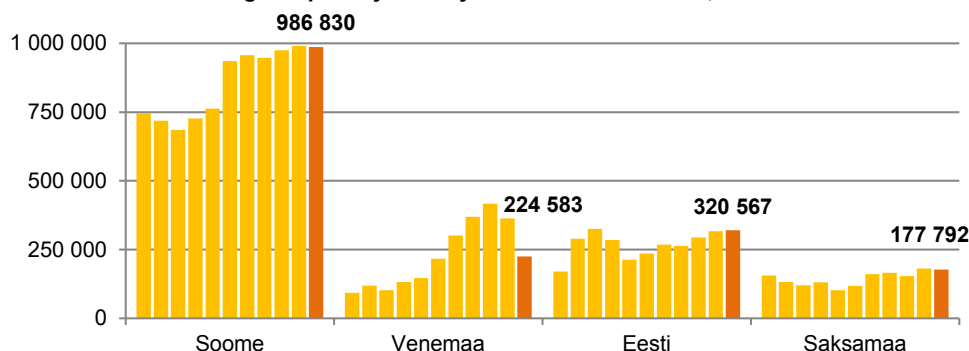
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Elukohariigid kokku - Countries of residence total | 2 770 488 | 2 757 697 | 2 802 111 | 2 855 048 | 2 790 993 |
| | Soome - Finland | 957 220 | 946 806 | 974 636 | 989 636 | 986 830 |
| | Eesti - Estonia | 267 424 | 263 519 | 293 965 | 317 208 | 320 567 |
| | Venemaa - Russia | 301 029 | 369 803 | 417 454 | 362 966 | 224 583 |
| | Saksamaa - Germany | 160 272 | 165 272 | 153 581 | 181 395 | 177 792 |
| | Ameerika Ühendriigid - USA | 44 409 | 58 360 | 54 529 | 64 720 | 100 829 |
| | Suurbritannia - United Kingdom | 160 570 | 112 977 | 87 493 | 87 706 | 90 978 |
| | Läti - Latvia | 65 947 | 69 969 | 70 138 | 69 579 | 83 056 |
| | Rootsi - Sweden | 110 300 | 95 117 | 87 043 | 83 005 | 80 889 |
| | Hispaania - Spain | 53 346 | 48 330 | 49 517 | 55 242 | 74 197 |
| | Norra - Norway | 103 767 | 93 141 | 74 898 | 71 090 | 72 521 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

Tallinna turistide ööbimised elukohariigi järgi, 2005–2015 -
Nights spent by country of residence in Tallinn, 2005–2015



8.4 Majutatute ööbimised reisi eesmärgi järgi Nights spent by visitors by purpose of visit

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------|--|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Kokku - Total | 2 770 488 | 2 757 697 | 2 802 111 | 2 855 048 | 2 790 993 |
| | Puhkusereis - Holiday | 2 012 662 | 2 007 631 | 1 995 991 | 2 030 722 | 1 905 282 |
| | Tööreis - Business | 694 123 | 686 888 | 708 743 | 726 641 | 779 894 |
| | Osavõtt konverentsist, koolitusest - Participation in conference, training | 85 950 | 81 973 | 99 087 | 105 678 | 153 527 |
| | Muu reis - Other | 63 703 | 63 178 | 97 377 | 97 685 | 105 817 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

8.5 Eesti elanike ööbimisega sisereisid Overnight domestic trips of Estonian residents

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|--|---------|---------|---------|---------|---------|
| Tallinn | | 193,8 | 284,1 | 204,4 | 489,2 | 348,1 |
| Eesti - Estonia | | 1 561,2 | 1 761,1 | 1 733,6 | 2 572,3 | 2 704,4 |

Mõõtühik [1 000] - Unit [1,000]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

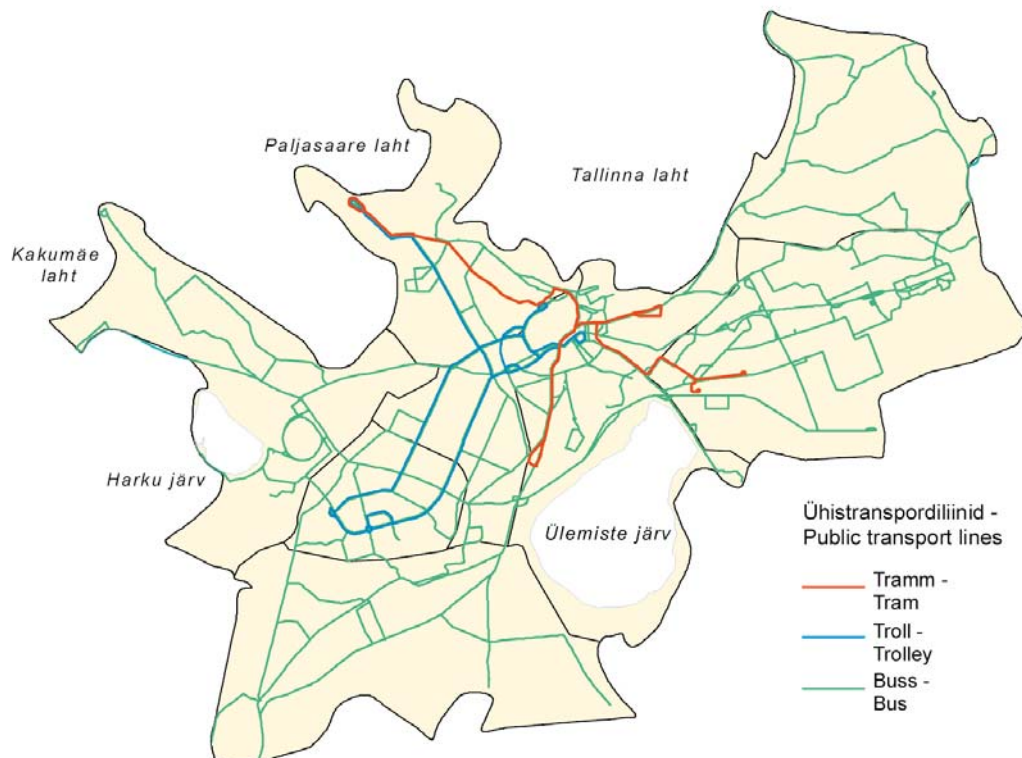
8.6 Konverentsiturism Conference tourism

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | Konverentsid, seminarid - Conferences, seminars | 4 171 | 4 533 | 4 100 | 4 321 | 4 110 |
| | Rahvusvahelised konverentsid, seminarid - International conferences, seminars | 1 952 | 972 | 1 206 | 1 256 | 1 133 |
| Delegaadid - Delegates | | 128 377 | 266 134 | 218 983 | 244 764 | 238 776 |
| | Välisdelegaadid - Foreign delegates | 17 929 | 44 904 | 49 549 | 50 336 | 45 306 |
| | 500–1000kohalised konverentsikeskused - Number of seats in conference centres 500–1000 | 10 | 11 | 10 | 10 | 11 |
| | 6000kohalised konverentsikeskused - Number of seats in conference centre 6000 | 1 | 1 | 1 | 1 | 1 |

Allikas - Source: Tallinna Ettevõtlusamet - Tallinn City Enterprise Department

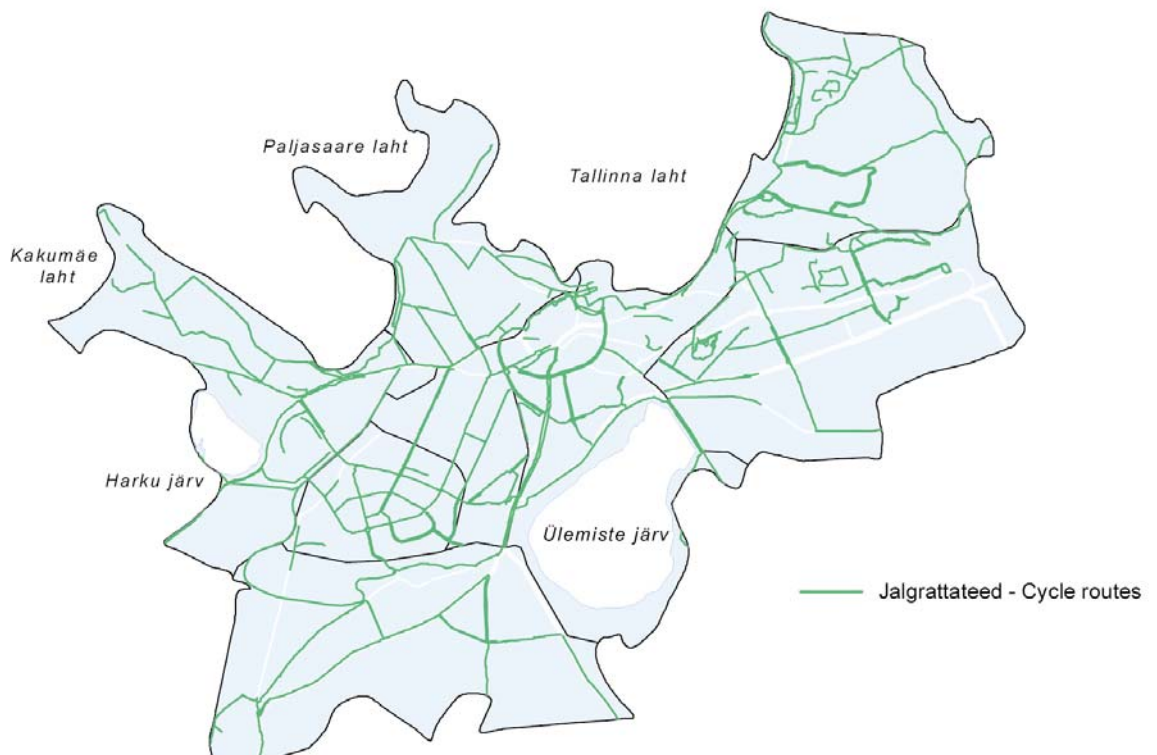
9. TRANSPORT. SIDE - TRANSPORT. COMMUNICATIONS

Ühistransport, 2016 Public transport, 2016



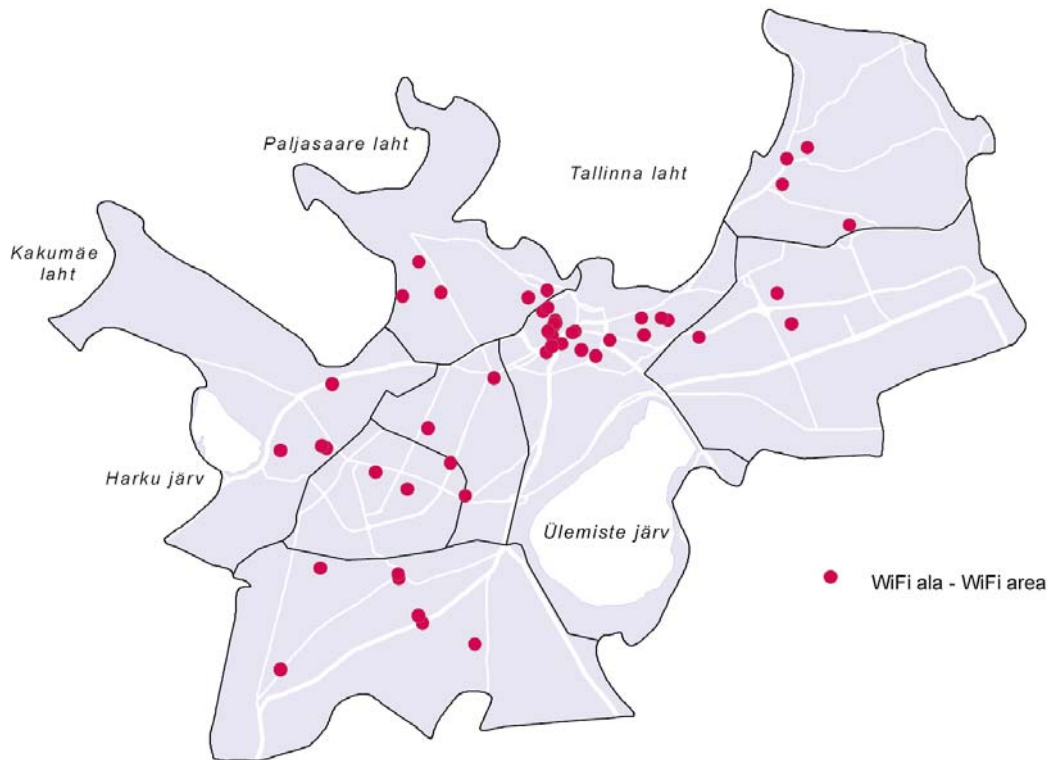
Allikas - Source: Tallinna Transpordiamet - Tallinn Transport Department

Jalgrattateed, 2016 Cycle routes, 2016



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

Avalikud tasuta WiFi levialad, 2016 Free public WiFi areas, 2016



Allikas - Source: Tallinna infotehnoloogia teenistus - Tallinn IT Service

9.1 Linnatänavate võrk Network of urban streets

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|------|
| Tallinn | Linnatänavate pikkus - Urban streets | 1 014 | 1 014 | 1 017 | 1 019 | 1022 |
| | Kõvakattega tänavate pikkus - Surfaced streets | 970 | 972 | 986 | 990 | 993 |
| | Kõnniteega tänavate pikkus - Streets with pavement | 749 | 759 | 767 | 769 | 797 |
| | Valgustatud tänavate pikkus - Lighted streets | 861 | 866 | 869 | 876 | 881 |
| | Jalgteede ja jalgrattateede pikkus - Footpaths and cycle routes | 210 | 218 | 251 | 254 | 259 |

Seisuga 31.12 - As of 31st of December

Mõõtühik [km] - Unit [km]

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

9.2 Tallinna teehoiukulud Tallinn road maintenance costs

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|-------------------------------------|------|------|------|------|------|
| Tallinn | Investeeringud - Investments | 27,1 | 42,7 | 38,9 | 17,6 | 21,8 |
| | Teehooldus - Road maintenance costs | 23,8 | 23,4 | 26,5 | 26,6 | 28,3 |

Mõõtühik [mln €] - Unit [Mio €]

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

9.3

Tallinna tänavavalgustuse olem

Tallinn street lighting

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|--------|--------|--------|--------|-------|
| Tallinn | Valgustid - Lamps | 53 412 | 53 899 | 55 027 | 55 593 | 56074 |
| | Turvalised valgustatud ülekäigurajad - Safe illuminated crossings | 296 | 327 | 451 | 516 | 560 |

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

9.4

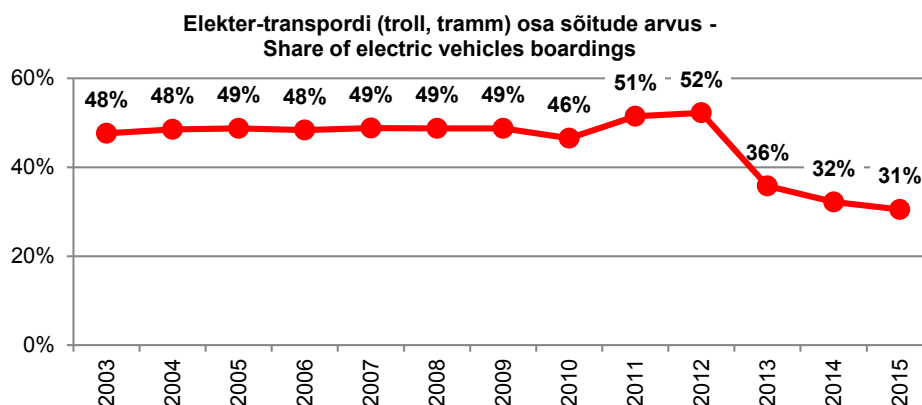
Tallinna ühistransport erinevate transpordivahendite lõikes (ühtne piletisüsteem)

Public transport by different transport means in Tallinn (common fare system)

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Ühistransport kokku - Public transport total | | | | | |
| | Liinide arv - Number of lines | 69 | 70 | 71 | 72 | 73 |
| | Liinide pikkus [km] - Length of lines [km] | 744 | 763 | 781 | 789 | 808 |
| | Sõidukite arv liikluses - Vehicles in traffic | 436 | 456 | 477 | 460 | 466 |
| | Liini läbisõit [1 000 km] - Vehicle km [1,000 km] | 28 868 | 29 006 | 30 879 | 30 793 | 30 554 |
| | Kohtkilomeetrid [mln kkm] - Place kilometres [Mio pkm] | 2 879 | 2 889 | 3 077 | 2 980 | 2 968 |
| | Sõitude arv [mln] - Number of boardings [Mio] | 140 | 134 | 151 | 142 | 143 |
| | Bussiliiklus - Bus traffic | | | | | |
| | Liinide arv - Number of lines | 57 | 59 | 60 | 61 | 62 |
| | Liinide pikkus [km] - Length of lines [km] | 644 | 671 | 688 | 697 | 716 |
| | Sõidukite arv liikluses - Vehicles in traffic | 299 | 332 | 354 | 357 | 364 |
| | Liini läbisõit [1 000 km] - Vehicle km [1,000 km] | 20 360 | 20 625 | 23 037 | 23 558 | 23 884 |
| | Kohtkilomeetrid [mln kkm] - Place kilometres [Mio pkm] | 1 969 | 1 990 | 2 221 | 2 198 | 2 236 |
| | Sõitude arv [mln] - Number of boardings [Mio] | 69 | 65 | 97 | 97 | 100 |
| | Trammiliiklus - Tram traffic | | | | | |
| | Liinide arv - Number of lines | 4 | 4 | 4 | 4 | 4 |
| | Liinide pikkus [km] - Length of lines [km] | 33 | 33 | 33 | 33 | 32 |
| | Sõidukite arv liikluses - Vehicles in traffic | 55 | 54 | 53 | 39 | 44 |
| | Liini läbisõit [1 000 km] - Vehicle km [1,000 km] | 3 019 | 3 014 | 3 037 | 2 594 | 2 202 |
| | Kohtkilomeetrid [mln kkm] - Place kilometres [Mio pkm] | 411 | 410 | 413 | 353 | 318 |
| | Sõitude arv [mln] - Number of boardings [Mio] | 33 | 33 | 26 | 20 | 25 |
| | Trolliliiklus - Trolley traffic | | | | | |
| | Liinide arv - Number of lines | 8 | 7 | 7 | 7 | 7 |
| | Liinide pikkus [km] - Length of lines [km] | 67 | 59 | 59 | 59 | 60 |
| | Sõidukite arv liikluses - Vehicles in traffic | 82 | 70 | 70 | 64 | 58 |
| | Liini läbisõit [1 000 km] - Vehicle km [1,000 km] | 5 489 | 5 367 | 4 805 | 4 642 | 4 468 |
| | Kohtkilomeetrid [mln kkm] - Place kilometres [Mio pkm] | 499 | 489 | 443 | 429 | 414 |
| | Sõitude arv [mln] - Number of boardings [Mio] | 39 | 37 | 28 | 26 | 19 |
| | Elekter-transpordi (troll, tramm) osa sõitude arvus [%] - Share of electric vehicles boardings [%] | 51 | 52 | 36 | 32 | 31 |

Seisuga 31.12 - As of 31st of December

Allikas - Source: Tallinna Transpordiamet - Tallinn Transport Department



9.5

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kulud - Expenses | | | | | |
| | Põhitegevuse kulud kokku - Total of principal activity | 49,15 | 51,19 | 55,58 | 59,93 | 63,53 |
| | Bussiliiklus - Bus traffic | 32,90 | 35,15 | 39,40 | 44,00 | 45,15 |
| | Trolliliiklus - Trolley traffic | 9,12 | 8,92 | 9,43 | 6,25 | 9,66 |
| | Trammiliiklus - Tram traffic | 7,14 | 7,13 | 6,75 | 9,68 | 8,72 |
| | Kulude kate - Recovery of expenses | | | | | |
| | Kulukate kokku (omatuludeta) - Recovery of expenses (without own revenue) | 32,73 | 32,73 | 51,82 | 56,57 | 59,80 |
| | Piletitulu (käibemaksuta) - Revenue from tickets (the VAT excluded) | 16,42 | 16,17 | 3,76 | 3,36 | 3,73 |
| | Dotatsioon - Subsidiary | 32,73 | 32,73 | 51,82 | 56,57 | 59,80 |
| | Linn - City | 32,32 | 32,30 | 51,50 | 56,21 | 59,45 |
| | Muud tulud - Other revenues | 0,41 | 0,43 | 0,32 | 0,36 | 0,35 |

Mõõtühik [mln €] - Unit [Mio €]

Allikas - Source: Tallinna Transpordiamet - Tallinn Transport Department

9.6

Sõidukid registris
Vehicles registered

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|---------|---------|---------|---------|---------|
| Tallinn | Sõidukid - Vehicles | | | | | |
| | Mootorsõidukid - Moto vehicles | 174 865 | 189 559 | 201 601 | 203 030 | 172 279 |
| | Sõiduautod - Passenger cars | 145 867 | 157 494 | 167 553 | 168 286 | 140 526 |
| | Veoautod - Lorries and special vehicles | 22 893 | 24 003 | 25 142 | 25 853 | 24 880 |
| | Bussid - Buses | 1 302 | 1 393 | 1 471 | 1 369 | 1 404 |
| | Mootorrattad - Motorcycles | 4 437 | 5 032 | 5 591 | 5 677 | 4 065 |
| | Mopeedid - Mopeds | 366 | 1 637 | 1 844 | 1 845 | 1 404 |
| | Haagised - Trailers | 14 614 | 15 854 | 17 073 | 17 558 | 16 168 |
| | Sõidukid eravalduses - Private vehicles | | | | | |
| | Mootorsõidukid - Moto vehicles | 99 403 | 110 155 | 118 627 | 118 468 | 95 152 |
| | Sõiduautod - Passenger cars | 91 692 | 100 413 | 107 924 | 107 784 | 87 275 |
| | Veoautod - Lorries and special vehicles | 3 722 | 4 011 | 4 272 | 4 236 | 3 420 |
| | Bussid - Buses | 72 | 73 | 84 | 74 | 63 |
| | Mootorrattad - Motorcycles | 3 612 | 4 145 | 4 652 | 4 684 | 3 151 |
| | Mopeedid - Mopeds | 305 | 1 513 | 1 695 | 1 690 | 1 243 |
| | Haagised - Trailers | 5 503 | 5 979 | 6 455 | 6 386 | 4 975 |
| Eesti - Estonia | Sõidukid - Vehicles | | | | | |
| | Mootorsõidukid - Moto vehicles | 685 725 | 729 762 | 763 975 | 796 443 | 828 651 |
| | Sõiduautod - Passenger cars | 574 015 | 602 133 | 628 565 | 652 950 | 676 596 |
| | Veoautod - Lorries and special vehicles | 84 337 | 88 045 | 92 182 | 96 622 | 101 770 |
| | Bussid - Buses | 4 156 | 4 311 | 4 496 | 4 618 | 4 770 |
| | Mootorrattad - Motorcycles | 21 113 | 22 842 | 24 828 | 26 975 | 29 053 |
| | Mopeedid - Mopeds | 2 104 | 12 431 | 13 904 | 15 278 | 16 462 |
| | Haagised - Trailers | 69 949 | 75 157 | 80 083 | 85 427 | 90 684 |
| | Sõidukid eravalduses - Private vehicles | | | | | |
| | Mootorsõidukid - Moto vehicles | 480 484 | 516 784 | 542 717 | 565 018 | 587 994 |
| | Sõiduautod - Passenger cars | 432 252 | 455 958 | 477 645 | 495 427 | 514 381 |
| | Veoautod - Lorries and special vehicles | 26 894 | 27 842 | 28 922 | 30 161 | 31 157 |
| | Bussid - Buses | 576 | 577 | 573 | 574 | 559 |
| | Mootorrattad - Motorcycles | 18 761 | 20 318 | 22 080 | 24 015 | 25 899 |
| | Mopeedid - Mopeds | 2 001 | 12 089 | 13 497 | 14 841 | 15 998 |
| | Haagised - Trailers | 40 405 | 43 000 | 45 470 | 48 505 | 51 410 |

Seisuga 31.12 - As of 31st of December

Vastutava kasutaja järgi - By liable user

Allikas - Source: Eesti Statistikaamet, Maanteeamet - Statistics Estonia, Estonian Road Administration

9.7

Rahvusvaheline reisiliiklus sadamate kaudu International passenger traffic through ports

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--|---------|---------|---------|---------|----------|
| Eesti - Estonia | Sõitjad kokku - Passengers total | | | | | |
| | Laevad kokku - Vessels total | 8 862,1 | 9 208,5 | 9 599,6 | 9 910,7 | 10 114,2 |
| | Eesti laevad - Estonian vessels | 5 584,1 | 5 780,8 | 5 815,0 | 7 348,3 | 7 344,4 |
| | Välismaalt saabunud - Passengers coming from abroad | | | | | |
| | Laevad kokku - Vessels total | 4 634,0 | 4 783,3 | 5 031,0 | 5 162,5 | 5 280,6 |
| | Eesti laevad - Estonian vessels | 2 789,7 | 2 876,6 | 2 903,3 | 3 664,2 | 3 652,4 |
| | Soomest saabunud - Passengers from Finland | | | | | |
| | Laevad kokku - Vessels total | 3 657,8 | 3 765,0 | 3 946,3 | 4 119,1 | 4 216,8 |
| | Eesti laevad - Estonian vessels | 2 301,4 | 2 397,2 | 2 424,9 | 3 259,7 | 3 392,7 |
| | Rootsist saabunud - Passengers from Sweden | | | | | |
| | Laevad kokku - Vessels total | 584,6 | 683,5 | 683,8 | 686,5 | 667,8 |
| | Eesti laevad - Estonian vessels | 482,8 | 476,0 | 476,6 | 404,5 | 259,7 |
| | Välismaalt ristluslaevaga saabunud - Cruise passengers coming by ship from foreign countries | | | | | |
| | Laevad kokku - Vessels total | 436,2 | 424,9 | 509,3 | 470,5 | 492,9 |
| | Eesti laevad - Estonian vessels | 5,5 | 3,4 | 1,8 | 0,0 | 0,0 |
| | Välismaale lähetatud - Passengers going to foreign countries | | | | | |
| | Laevad kokku - Vessels total | 4 228,1 | 4 425,3 | 4 568,7 | 4 748,3 | 4 833,6 |
| | Eesti laevad - Estonian vessels | 2 794,4 | 2 904,2 | 2 911,7 | 3 684,1 | 3 692,0 |
| | Soome lähetatud - Passengers to Finland | | | | | |
| | Laevad kokku - Vessels total | 3 685,4 | 3 822,9 | 3 953,6 | 4 144,8 | 4 249,5 |
| Eesti laevad - Estonian vessels | 2 313,4 | 2 426,6 | 2 426,9 | 3 282,4 | 3 433,9 | |
| Rootsi lähetatud - Passengers to Sweden | | | | | | |
| Laevad kokku - Vessels total | 487,1 | 498,1 | 509,3 | 518,5 | 516,6 | |
| Eesti laevad - Estonian vessels | 481,0 | 477,5 | 484,8 | 401,7 | 258,1 | |

Möödühik [1 000] - Unit [1,000]

Seisuga 31.12 - As of 31st of December

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

9.8

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|----------|----------|----------|----------|----------|
| Tallinn | Reisijate arv [1 000] - Number of passengers [1,000] | 8 478,9 | 8 841,7 | 9 236,4 | 9 569,3 | 9 793,0 |
| | Liinireisijad - Line passengers | 8 035,7 | 8 400,1 | 8 710,6 | 9 082,7 | 9 288,8 |
| | Kruisireisijad - Cruise passengers | 443,2 | 441,6 | 525,8 | 486,6 | 504,2 |
| | Laevade külastuste arv - Number of vessels' visits | 7 206 | 7 238 | 6 865 | 6 864 | 7 081 |
| | Kaubalaevad - Cargo vessels | 2 119 | 1 961 | 1 932 | 1 981 | 1 685 |
| | Reisilaevad - Passenger vessels | 5 087 | 5 277 | 4 933 | 4 883 | 5 396 |
| | Konteinerveosed [1 000 tonni] - Container cargo [1,000 tons] | 3690 | 3828 | 3684 | 4000 | 4330 |
| | Kaubakäive [1 000 tonni] - Turnover of goods [1,000 tons] | 36 467,1 | 29 476,1 | 28 247,0 | 28 321,4 | 22 431,2 |

Allikas - Source: Tallinna Sadam AS - Port of Tallinn

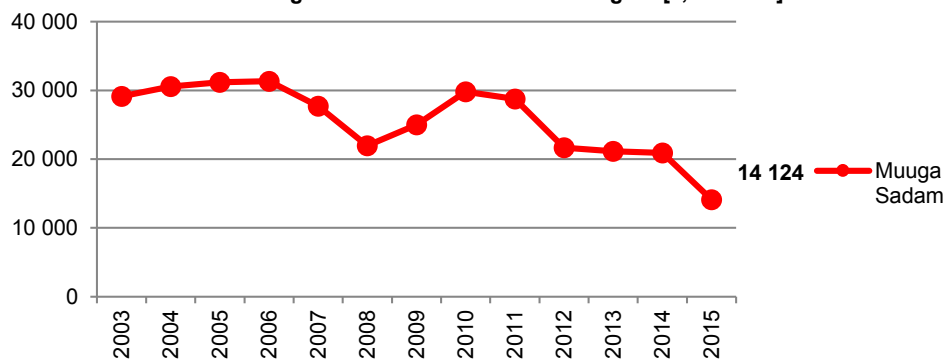
9.9

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

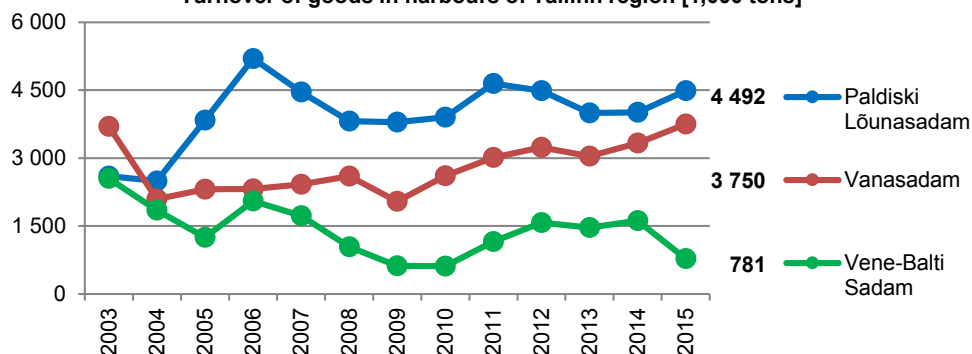
| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|----------|----------|----------|----------|----------|
| Tallinn | Kokku - Total | | | | | |
| | Kaubakäive [1 000 tonni] - Cargo handling [1,000 tons] | 38 631,5 | 31 996,2 | 28 246,9 | 28 321,4 | 24 448,3 |
| | Reisijate arv [1 000] - Number of passengers [1,000] | 8 482,4 | 8 844,8 | 9 239,7 | 9 569,3 | 9 798,3 |
| | Vanasadam - Old City Harbour | | | | | |
| | Kaubakäive [1 000 tonni] - Cargo handling [1,000 tons] | 3 014,8 | 3 236,2 | 3 044,8 | 3 335,8 | 3 750,0 |
| | Reisijate arv [1 000] - Number of passengers [1,000] | 8 452,3 | 8 825,7 | 9 212,3 | 9 541,2 | 9 770,4 |
| | Muuga Sadam - Muuga Harbour | | | | | |
| | Kaubakäive [1 000 tonni] - Cargo handling [1,000 tons] | 28 735,8 | 21 687,2 | 21 137,3 | 20 910,7 | 14 124,4 |
| | Reisijate arv [1 000] - Number of passengers [1,000] | 4,2 | 0,2 | 0,2 | 0,2 | 0,1 |
| | Paljassaare Sadam - Paljassaare Harbour | | | | | |
| | Kaubakäive [1 000 tonni] - Cargo handling [1,000 tons] | 66,3 | 61,7 | 67,4 | 55,5 | 56,7 |
| | Reisijate arv [1 000] - Number of passengers [1,000] | | | | 0,4 | 0,0 |
| | Paldiski Lõunasadam - Paldiski South Harbour | | | | | |
| | Kaubakäive [1 000 tonni] - Cargo handling [1,000 tons] | 4 650,3 | 4 491,0 | 3 997,4 | 4 012,5 | 4 491,8 |
| | Reisijate arv [1 000] - Number of passengers [1,000] | 16,7 | 14,6 | 17,5 | 19,9 | 18,8 |
| | Saaremaa Sadam - Saaremaa Harbour | | | | | |
| | Kaubakäive [1 000 tonni] - Cargo handling [1,000 tons] | | | | 6,9 | 8,4 |
| | Reisijate arv [1 000] - Number of passengers [1,000] | 5,7 | 1,1 | 6,5 | 7,6 | 3,6 |
| | Vene-Balti Sadam - Port Vene-Balti | | | | | |
| | Kaubakäive [1 000 tonni] - Cargo handling [1,000 tons] | 1 155,5 | 1 572,4 | 1 464,7 | 1 620,9 | 780,9 |
| | Miiduranna Sadam - Port of Miiduranna | | | | | |
| | Kaubakäive [1 000 tonni] - Cargo handling [1,000 tons] | 446,5 | 320,0 | 175,2 | 120,2 | 282,35 |
| | Bekkeri / Meeruse Sadam - Tallinn Bekker Port | | | | | |
| | Kaubakäive [1 000 tonni] - Cargo handling [1,000 tons] | 562,3 | 627,7 | 650,4 | 661,5 | 953,7 |
| | Pirita Sadam - Pirita Harbour | | | | | |
| | Reisijate arv [1 000] - Number of passengers [1,000] | 3,5 | 3,2 | 3,2 | 4,2 | 5,4 |

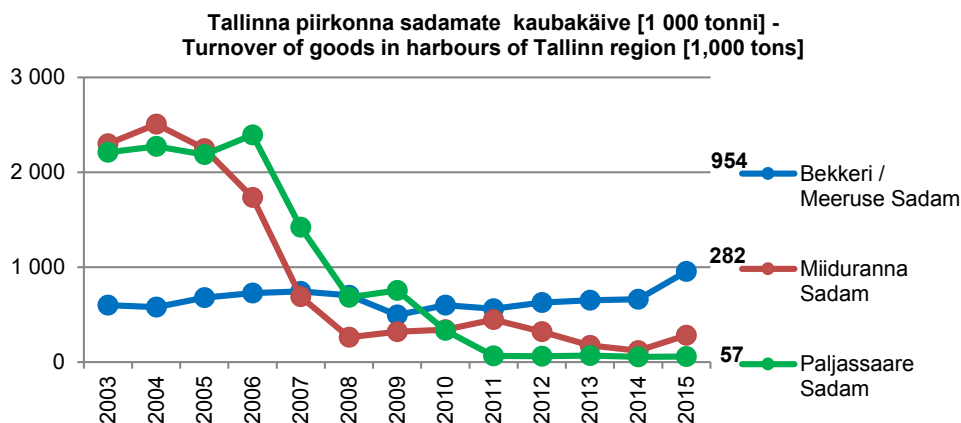
Allikas - Source: Tallinna Sadam AS, Vene-Balti Sadam OÜ, Miiduranna Sadam AS, Tallinna Bekkeri Sadam OÜ, Pirita Sadam - Port of Tallinn, Port Vene-Balti, Port of Miiduranna, Tallinn Bekker Port Ltd, Pirita Harbour

Tallinna piirkonna sadamate kaubakäive [1 000 tonni] -
Turnover of goods in harbours of Tallinn region [1,000 tons]



Tallinna piirkonna sadamate kaubakäive [1 000 tonni] -
Turnover of goods in harbours of Tallinn region [1,000 tons]

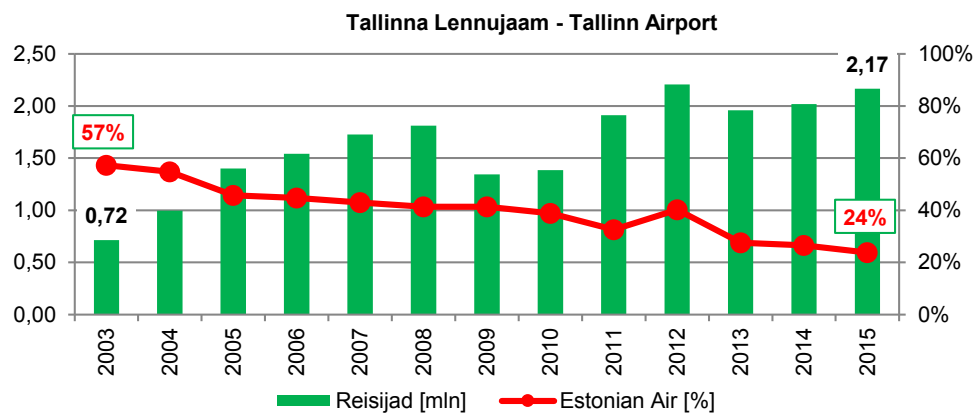




9.10 Tallinna Lennujaam Tallinn Airport

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-----------|-----------|-----------|-----------|-----------|
| Tallinn | Reisijad - Passengers | 1 913 325 | 2 206 791 | 1 958 801 | 2 017 371 | 2 166 820 |
| | Välislendudel - International flights | 1 883 991 | 2 181 606 | 1 939 527 | 1 999 930 | 2 146 549 |
| | Siselandudel - Domestic flights | 29 334 | 25 185 | 19 274 | 17 441 | 20 271 |
| | Kaupa kokku [tonn] - Total cargo [ton] | 18 371 | 23 921 | 20 941 | 19 860 | 16 156 |
| | Post - Mail | 1 207 | 1 438 | 1 620 | 1 782 | 1 762 |
| | Kaup - Air freight | 17 164 | 22 482 | 19 321 | 18 078 | 14 394 |
| | Lennuoperatsioonid * - Aircraft movements * | 40 298 | 48 531 | 37 856 | 37 791 | 41 513 |
| | Ärilised lennud - Commercial movements | 32 359 | 41 172 | 30 530 | 30 753 | 33 861 |
| | Muud lennud - Other movements | 7 939 | 7 359 | 7 326 | 7 038 | 7 652 |

* - Maandumine ja õhkutõusmine - * - Arrivals and departures
Allikas - Source: Tallinna Lennujaam AS - Tallinn Airport Ltd



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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|------|------|------|------|
| Tallinn | Estonian Air | 32,6 | 40,2 | 27,6 | 26,6 | 23,8 |
| | Ryanair | 19,7 | 15,2 | 15,1 | 11,5 | 12,5 |
| | Lufthansa | 7,9 | 8,7 | 10,5 | 13,4 | 12,0 |
| | Air Baltic | 10,4 | 7,8 | 10,0 | 9,4 | 11,5 |
| | Finnair | 8,6 | 7,6 | 10,5 | 10,6 | 9,8 |
| | SmartLynx | 1,7 | 5,1 | 7,6 | 8,1 | 7,4 |
| | Aeroflot | 0,0 | 0,4 | 3,2 | 3,4 | 4,4 |
| | Norwegian | 2,1 | 1,5 | 2,2 | 2,4 | 2,8 |
| | Turkish Airlines | 0,0 | 0,0 | 0,6 | 1,5 | 2,8 |
| | Easy Jet | 5,5 | 3,5 | 3,1 | 3,1 | 2,6 |
| | Nordica | 0,0 | 0,0 | 0,0 | 0,0 | 1,9 |
| | Ülejäänud lennufirmad - Other airlines | 11,5 | 10,0 | 9,6 | 10,0 | 8,5 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Tallinna Lennujaam AS - Tallinn Airport Ltd

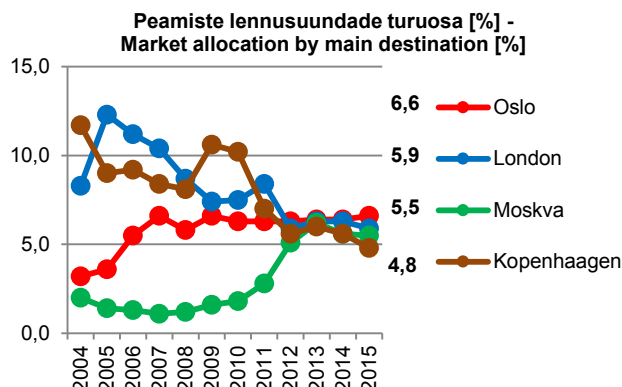
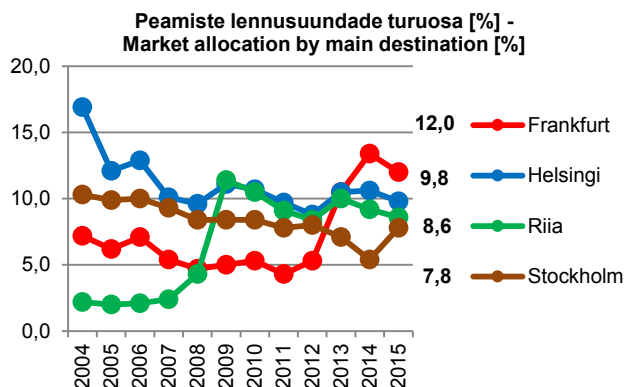
9.12

Peamiste lennusuundade turuosa Market allocation by main destination

| | | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|--------------------------|-------|-------|-------|-------|-------|
| Tallinn | Kokku [%] - Total [%] | reisijad - passengers | 100,0 | 100,0 | 100,0 | 100,0 | 100 |
| | | kaup ja post * - cargo * | 100,0 | 100,0 | 100,0 | 100,0 | 100 |
| | Frankfurt | reisijad - passengers | 4,3 | 5,3 | 10,5 | 13,4 | 11,98 |
| | | kaup ja post * - cargo * | 2,7 | 2,1 | 3,9 | 4,9 | 5,82 |
| | Helsingi - Helsinki | reisijad - passengers | 9,7 | 8,8 | 10,5 | 10,6 | 9,79 |
| | | kaup ja post * - cargo * | 9,2 | 4,7 | 7,1 | 6,1 | 6,59 |
| | Riia - Riga | reisijad - passengers | 9,1 | 8,4 | 10,0 | 9,2 | 8,56 |
| | | kaup ja post * - cargo * | 2,9 | 2,7 | 3,2 | 3,9 | 4,86 |
| | Oslo | reisijad - passengers | 6,3 | 6,3 | 6,4 | 6,4 | 6,63 |
| | | kaup ja post * - cargo * | 0,2 | 0,0 | 0,1 | 0,4 | 0,23 |
| | London | reisijad - passengers | 8,4 | 5,9 | 6,3 | 6,3 | 5,86 |
| | | kaup ja post * - cargo * | 0,1 | 0,1 | 0,0 | 0,0 | 0,01 |
| | Kopenhaagen - Copenhagen | reisijad - passengers | 7,0 | 5,6 | 6,0 | 5,6 | 4,76 |
| | | kaup ja post * - cargo * | 1,8 | 0,9 | 2,0 | 1,0 | 0,96 |
| | Moskva - Moscow | reisijad - passengers | 2,8 | 5,1 | 6,2 | 5,6 | 5,49 |
| | | kaup ja post * - cargo * | 0,3 | 0,4 | 0,6 | 0,8 | 1,16 |
| | Stockholm | reisijad - passengers | 7,8 | 8,0 | 7,1 | 5,4 | 7,79 |
| | | kaup ja post * - cargo * | 1,1 | 0,7 | 0,2 | 0,3 | 4,91 |
| | Antalya | reisijad - passengers | 2,9 | 2,3 | 3,7 | 4,3 | 4,36 |
| | | kaup ja post * - cargo * | 0,0 | 0,0 | 0,0 | 0,0 | 0 |
| | Amsterdam | reisijad - passengers | 2,9 | 4,3 | 4,5 | 4,1 | 3,7 |
| | | kaup ja post * - cargo * | 0,2 | 0,6 | 0,5 | 0,6 | 0,96 |
| | Vilnius | reisijad - passengers | 1,8 | 3,4 | 1,9 | 2,8 | 2,06 |
| | | kaup ja post * - cargo * | 0,1 | 0,1 | 1,5 | 0,4 | 0,09 |
| | Milaano - Milan | reisijad - passengers | 2,4 | 2,0 | 2,4 | 2,4 | 2,88 |
| | | kaup ja post * - cargo * | 0,0 | 0,0 | 0,0 | 0,0 | 0 |
| | Brüssel - Brussels | reisijad - passengers | 1,6 | 2,6 | 2,5 | 2,3 | 2,04 |
| | | kaup ja post * - cargo * | 0,0 | 0,1 | 0,1 | 0,2 | 0,17 |
| | Varssavi - Warsaw | reisijad - passengers | 1,1 | 1,1 | 1,3 | 1,6 | 1,68 |
| | | kaup ja post * - cargo * | 0,5 | 0,6 | 0,7 | 0,8 | 0,6 |
| | Istanbul | reisijad - passengers | 0,0 | 0,0 | 0,6 | 1,5 | 2,8 |
| | | kaup ja post * - cargo * | 49,1 | 59,8 | 48,1 | 39,5 | 19,25 |
| | Düsseldorf | reisijad - passengers | 2,4 | 1,8 | 1,4 | 0,7 | 1,65 |
| | | kaup ja post * - cargo * | 0,0 | 0,0 | 0,0 | 0,0 | 0 |
| | Muud suunad - Other destinations; reisijad - passengers | | 29,5 | 29,1 | 18,7 | 17,8 | 17,97 |
| | | kaup ja post * - cargo * | 31,8 | 27,2 | 32,0 | 41,1 | 54,39 |

* - Välja arvatud autodega veetud kaup - * - Except trucked freight
Mõõtühik [%] - Unit [%]

Allikas - Source: Tallinna Lennujaam AS - Tallinn Airport Ltd



9.13

Kaubavedu raudteel, Eestis laaditud raudteeveosed Freight traffic on railways, freight loaded on Estonian public railways

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|---|--------|--------|--------|--------|--------|
| Eesti - Estonia | Kaubavedu raudteel - Freight traffic on railways | | | | | |
| | Veosed kokku - Freight | 48 377 | 44 731 | 43 682 | 36 289 | 28 013 |
| | Riigisisesed veosed - Domestic freight | 22 854 | 22 153 | 22 451 | 20 090 | 14 977 |
| | Transiitkaup - Transit goods | 23 114 | 19 888 | 18 714 | 14 089 | 11 319 |
| | 02 Kivisüsi ja pruunsüsi; toornafta ja maagaas, põlevkivi - 02 Coal and lignite, crude petroleum and natural gas, oil shale | 21 876 | 19 922 | 19 895 | 18 081 | 13 537 |
| | 07 Koks ja rafineeritud naftatooted - 07 Coke and refined petroleum products | 19 561 | 15 879 | 15 817 | 10 463 | 7 875 |
| | Eestis laetud raudteeveosed, transiitvedu - Freight loaded on Estonian public railways, transit freight | | | | | |
| | Riigid kokku - Countries total | 23 114 | 19 881 | 18 714 | 14 089 | 11 330 |
| | Venemaa - Russian Federation | 17 710 | 14 401 | 15 094 | 10 814 | 9 758 |

Mõõtühik [1 000 tonni] - Unit [1,000 tons]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

9.14

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|--|--------|--------|--------|--------|--------|
| Eesti - Estonia | Tallinn - Tapa | | | | | |
| | Kauba- ja reisirongid - Goods and passenger trains | 19 852 | 17 521 | 19 601 | 10 356 | 11 770 |
| | Kaubarongid - Goods trains | 7 462 | 5 602 | 6 678 | 5 908 | 2 954 |
| | Reisirongid - Passenger trains | 12 390 | 11 919 | 12 923 | 4 448 | 8 816 |
| | Tallinn - Paldiski | | | | | |
| | Kauba- ja reisirongid - Goods and passenger trains | 25 734 | 22 202 | 8 371 | 11 519 | 21 326 |
| | Kaubarongid - Goods trains | 1 082 | 824 | 977 | 1 050 | 521 |
| | Reisirongid - Passenger trains | 24 652 | 21 378 | 7 394 | 10 469 | 20 805 |
| | Muud 5 raudteevõrgu lõiku - Other 5 network segments | | | | | |
| | Kauba- ja reisirongid - Goods and passenger trains | 28 943 | 24 216 | 24 574 | 21 430 | 17 600 |
| | Kaubarongid - Goods trains | 20 828 | 15 212 | 15 585 | 13 765 | 6 594 |
| | Reisirongid - Passenger trains | 8 115 | 9 004 | 8 989 | 7 665 | 11 006 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

9.15

Elektroniline side Electronic communications customers and customer lines

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|-------------------|---|-----------|-----------|-----------|-----------|-----------|
| Eesti- Estonia | Fikseeritud kõneteenuste kliendid - Fixed voice service subscribers | 330 574 | 299 057 | 276 618 | 255 336 | 230 433 |
| | Fikseeritud kõneteenuste kliendiliinid - Fixed voice service customer lines | 470 554 | 448 093 | 426 490 | 407 289 | 387 607 |
| | Fikseeritud kõneteenuste erakliendi liinid - Fixed voice service private customer lines | 331 452 | 311 136 | 292 711 | 275 969 | 262 247 |
| | ISDNi liinid - ISDN lines | 32 672 | 27 998 | 26 883 | 24 626 | 22 071 |
| | Mobiilside kõneteenuste kliendid - Mobile voice service customers | 4 073 855 | 4 791 245 | 5 052 291 | 2 062 864 | 2 713 413 |
| | Lepingulised kliendid - Contractual mobile phone customers | 1 243 781 | 1 421 333 | 1 552 389 | 1 634 277 | 1 505 969 |
| | Ettemaksukaardi kliendid - Prepaid card users | 2 830 074 | 649 214 | 502 845 | 428 587 | 1 207 444 |
| | Kaabel-TV kliendid - Cable TV customers | 209 120 | 200 470 | 361 437 | 226 295 | 398 544 |
| | IP-TV kliendid - IP-TV customers | 138 906 | 154 101 | 164 037 | 166 424 | 174 772 |
| | Tasulise ringhäälingu kliendid - For a fee broadcasting customers | 55 715 | 56 690 | 55 539 | 54 032 | 59 103 |
| | Satelliit-TV kliendid - SAT-TV customers | 45 000 | 45 900 | 45 300 | 45 000 | 45 000 |
| | Püsiliiniteenuse kliendid - Leased line service customers | 252 | 314 | 310 | 388 | 167 |
| | Püsiliinide arv - Leased lines | 3 380 | 3 039 | 2 901 | 1 797 | 582 |
| | Internetiteenuste kliendid - Internet service customers | 493 849 | 558 278 | 582 612 | 611 777 | 608 975 |
| | Sissehelistamise teenuse kliendid - Dial-up connection customers | 1 324 | 460 | 321 | 97 | 65 |

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|---------|---------|---------|---------|---------|
| Lairibateenuse kliendid - Broadband customers | 492 525 | 557 818 | 582 291 | 611 680 | 608 910 |
| xDSL-i kliendid - xDSL customers | 145 686 | 143 182 | 143 229 | 141 255 | 141 912 |
| Kaabel modemi kliendid - Cable modem customers | 73 756 | 74 242 | 77 514 | 82 524 | 88 525 |
| Valguskaabli kliendid - Fibre optical cable customers | 88 701 | 105 803 | 115 374 | 122 168 | 131 154 |
| Raadiolahenduse (FWA) kliendid - Fixed wireless access customers | 31 644 | 20 781 | 19 343 | 19 670 | 17 019 |
| Muud tehnoloogiat kasutavad kliendid - Other technology using customers | 9 159 | 5 499 | 5 488 | 5 392 | 5 516 |
| Mobiilse lairiba (data card) kliendid - Mobile broadband (data card) customers | 143 579 | 208 311 | 221 343 | 240 671 | 224 784 |
| Aktiivsed kliendiliinid lairibateenuse osutamiseks - Active customer lines for broadband service | 364 246 | 364 793 | 377 384 | 387 987 | 390 272 |
| xDSL-i kliendiliinid - xDSL customer lines | 158 587 | 155 451 | 155 678 | 153 359 | 142 012 |
| Kaabel modemi kliendiliinid - Cable modem customer lines | 73 756 | 74 237 | 77 514 | 82 524 | 88 525 |
| Valguskaabli kliendiliinid - Fibre optical cable customer lines | 90 981 | 108 767 | 119 308 | 126 958 | 137 148 |
| Raadiolahenduse (FWA) kliendiliinid - Fixed wireless access customer lines | 31 763 | 20 844 | 19 399 | 19 691 | 17 054 |
| Muud tehnoloogiat kasutavad kliendiliinid - Other technology using customer lines | 9 159 | 5 494 | 5 485 | 5 455 | 5 533 |

Allikas - Source: Eesti Statistikaamet, Konkurentsiamet - Statistics Estonia, Estonian Competition Authority

9.16 Mobiilside teenused Mobile communication services

| | 2012 | 2013 | 2014 | 2015 |
|---|---------|---------|---------|---------|
| Eesti - Estonia Kõnede kestus kokku - Duration of calls total | 3 131 | 3 384 | 3 396 | 3 310 |
| Mobiiltelefonivõrkudes algatatud riigisiseste kõnede kestus - Duration of calls in Estonian mobile networks | 2 655 | 2 880 | 2 942 | 2 947 |
| Rahvusvaheliste kõnede kestus - Duration of international calls | 165 | 182 | 170 | 156 |
| Võrgukülastusteenuse kõnede kestus - Duration of roaming calls | 310 | 322 | 284 | 207 |
| Lühisõnumite arv [1 000] - Number of short messages [1,000] | 368 029 | 422 127 | 471 999 | 539 603 |

Mõõtühik [mln minutit] - Unit [Mio minutes]

Allikas - Source: Eesti Statistikaamet, Konkurentsiamet - Statistics Estonia, Estonian Competition Authority

10. ENERGIA- JA VEEVARUSTUS - ENERGY AND WATER SUPPLY

10.1 Energia lõpptarbimine Final energy consumption

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|--|---------|---------|---------|---------|---------|
| Eesti - Estonia | Energia kokku - Energy total | | | | | |
| | Tarbimine [TJ] - Quantity [TJ] | 114 800 | 119 682 | 117 421 | 116 153 | 113 810 |
| | Tahkekütus - Solid fuels | | | | | |
| | Tarbimine [TJ] - Quantity [TJ] | 19 931 | 20 583 | 21 187 | 20 263 | 20 112 |
| | Osatähtsus kogu tarbimisest [%] - Proportion of quantity [%] | 17 | 17 | 18 | 17 | 18 |
| | Vedelkütus - Liquid fuels | | | | | |
| | Tarbimine [TJ] - Quantity [TJ] | 38 625 | 39 126 | 37 661 | 39 140 | 38 895 |
| | Osatähtsus kogu tarbimisest [%] - Proportion of quantity [%] | 34 | 33 | 32 | 34 | 34 |
| | Gaaskütus - Gaseous fuels | | | | | |
| | Tarbimine [TJ] - Quantity [TJ] | 4 606 | 5 495 | 6 582 | 5 272 | 5 926 |
| | Osatähtsus kogu tarbimisest [%] - Proportion of quantity [%] | 4 | 5 | 6 | 5 | 5 |
| | Elektrienergia - Electricity | | | | | |
| | Tarbimine [TJ] - Quantity [TJ] | 23 818 | 25 127 | 24 486 | 24 863 | 23 994 |
| | Osatähtsus kogu tarbimisest [%] - Proportion of quantity [%] | 21 | 21 | 21 | 21 | 20 |
| | Soojus - Heat | | | | | |
| Tarbimine [TJ] - Quantity [TJ] | 27 820 | 29 351 | 27 505 | 26 615 | 25 783 | |
| Osatähtsus kogu tarbimisest [%] - Proportion of quantity [%] | 24 | 24 | 23 | 23 | 23 | |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

10.2 Kütuse tarbimine Consumption of fuels

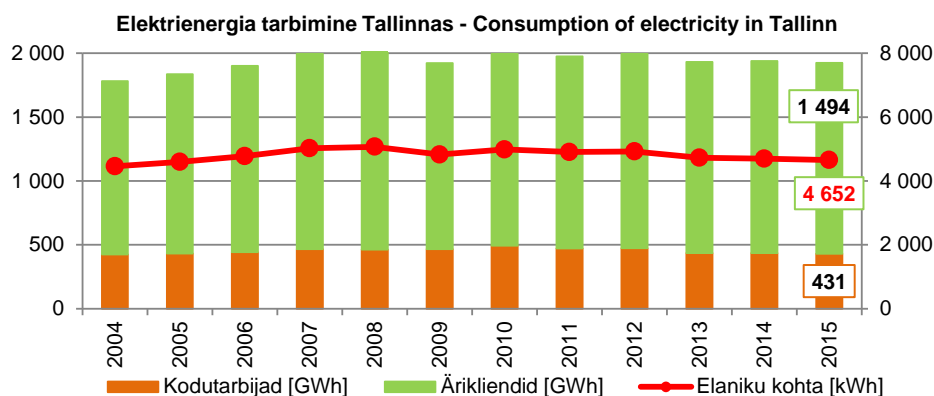
| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|---|-------|------|-------|-------|-------|
| Tallinn | Kivisüsi [1 000 tonni] - Coal [1,000 tons] | 3 | 4 | 4 | 4 | 4 |
| | Turvas [1 000 tonni] - Peat [1,000 tons] | 69 | 36 | 61 | 41 | 25 |
| | Turbabrikett [1 000 tonni] - Peat briquette [1,000 tons] | 3 | 4 | 4 | 4 | 4 |
| | Küttepuu [1 000 tm] - Firewood [1,000 m ³ solid volume] | 567 | 553 | 507 | 516 | 506 |
| | Puiduhake ja -jäätmel [1 000 tm] - Wood waste [1,000 m ³ solid volume] | 1 005 | 885 | 1 040 | 1 110 | 1 045 |
| | Maagaas [mln m ³] - Natural gas [Mio m ³] | 418 | 357 | 295 | 272 | 252 |
| | Raske kütteõli [1 000 tonni] - Heavy fuel oil [1,000 tons] | 4 | 0 | 1 | 1 | 0 |
| | Põlevkiviõli [1 000 tonni] - Shale oil [1,000 tons] | 12 | 5 | 2 | 2 | 3 |
| | Kerge kütteõli ja diislikütus [1 000 tonni] - Gas/diesel oil [1,000 tons] | 204 | 193 | 214 | 220 | 176 |
| | Kerge kütteõli [1 000 tonni] - Light fuel oil [1,000 tons] | 55 | 22 | 23 | 16 | 6 |
| | Diislikütus [1 000 tonni] - Diesel oil [1,000 tons] | 149 | 171 | 191 | 204 | 170 |
| | Autobensiin [1 000 tonni] - Motor gasoline [1,000 tons] | 108 | 104 | 95 | 87 | 91 |
| | Elektrienergia [GWh] - Electricity [GWh] | | | 2 807 | 2 737 | 2 800 |
| | Soojus [GWh] - Heat [GWh] | | | 2 860 | 2 527 | 2 551 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

10.3 Elektrienergia tarbimine Consumption of electricity

| | | 2011 | 2012 | 2013 | 2014 | 2015 | |
|----------------|--|--|---------|---------|---------|---------|-------|
| Tallinn | Elektrienergia kokku [GWh] - Total electricity [GWh] | 1 974 | 1 994 | 1 932 | 1 938 | 1 925 | |
| | Kodutarbijad - Domestic consumers | 472 | 473 | 436 | 435 | 431 | |
| | Äriklendid - Businesses | 1 502 | 1 521 | 1 496 | 1 503 | 1 494 | |
| | Elaniku kohta [kWh] - Per inhabitant [kWh] | 4 904 | 4 924 | 4 729 | 4 699 | 4 652 | |
| | Klientide arv - Number of clients | 161 782 | 165 036 | 164 485 | 163 936 | 164 140 | |
| | Kodutarbijad - Domestic consumers | 153 299 | 156 152 | 155 311 | 154 549 | 154 611 | |
| | Äriklendid - Businesses | 8 483 | 8 884 | 9 174 | 9 387 | 9 529 | |
| | Eesti - Estonia | Elektrienergia kokku [GWh] - Total electricity [GWh] | 6 845 | 7 407 | 7 332 | 7 417 | 7 440 |

Allikas - Source: Tallinn - Elektrilevi OÜ, Eesti - Eesti Statistikaamet - Tallinn - Elektrilevi OÜ, Estonia - Statistics Estonia

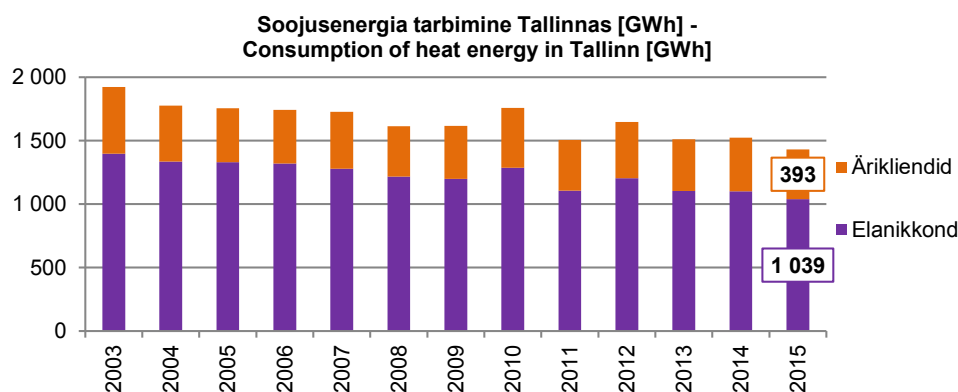


10.4

Soojusenergia tarbimine Consumption of heat energy

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Soojus [GWh] - Heating [GWh] | 1 505 | 1 648 | 1 512 | 1 523 | 1 432 |
| | Elanikkond - Population | 1 106 | 1 204 | 1 104 | 1 101 | 1 039 |
| | Äriklendid - Businesses | 399 | 444 | 408 | 422 | 393 |
| | Sõlmitud lepingute arv - Number of contracts | 3 234 | 3 270 | 3 321 | 3 362 | 3 453 |
| | Elanike varustamiseks - To supply residents | 2 207 | 2 229 | 2 260 | 2 288 | 2 354 |
| | Äriettevõtete varustamiseks - To supply businesses | 1 027 | 1 041 | 1 061 | 1 074 | 1 099 |
| | Kõetavaid hooneid - Heated buildings | 3 483 | 3 514 | 3 557 | 3 611 | 3 681 |
| | Elumaju - Dwelling houses | 2 440 | 2 462 | 2 485 | 2 524 | 2 584 |
| | Ärihooneid - Business buildings | 1 043 | 1 052 | 1 072 | 1 087 | 1 097 |

Allikas - Source: Tallinna Küte AS



10.5

Veevõtt veeallika järgi Water extraction by source

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---------------------------|------|------|------|------|------|
| Tallinn | Pinnavesi - Surface water | 21,6 | 21,8 | 22,2 | 22,6 | 22,8 |
| | Põhjavesi - Ground water | 2,5 | 2,4 | 2,4 | 2,4 | 2,5 |

Mõõtühik [mln m³] - Unit [Mio m³]

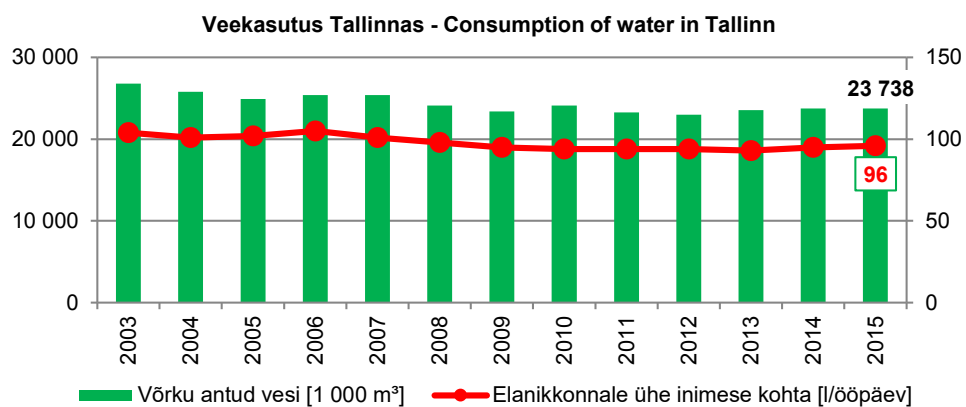
Allikas - Source: Tallinna Vesi AS - Tallinn Water

10.6

Veekasutus Water consumption

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------|--|--------|--------|--------|--------|--------|
| Tallinn | Võrku antud vesi [1 000 m ³] - Water supplied [1,000 m ³] | 23 257 | 22 984 | 23 560 | 23 761 | 23 738 |
| | Reovesi [1 000 m ³] - Wastewater [1,000 m ³] | 50 913 | 57 119 | 45 417 | 42 993 | 45 120 |
| | Müüdnud vesi [1 000 m ³] - Water sales [1,000 m ³] | 18 304 | 18 544 | 18 696 | 19 084 | 19 405 |
| | Elanikkonnale ühe inimese kohta [l/ööpäev] - Water <i>per resident</i> [l/24 h] | 94 | 94 | 93 | 95 | 96 |

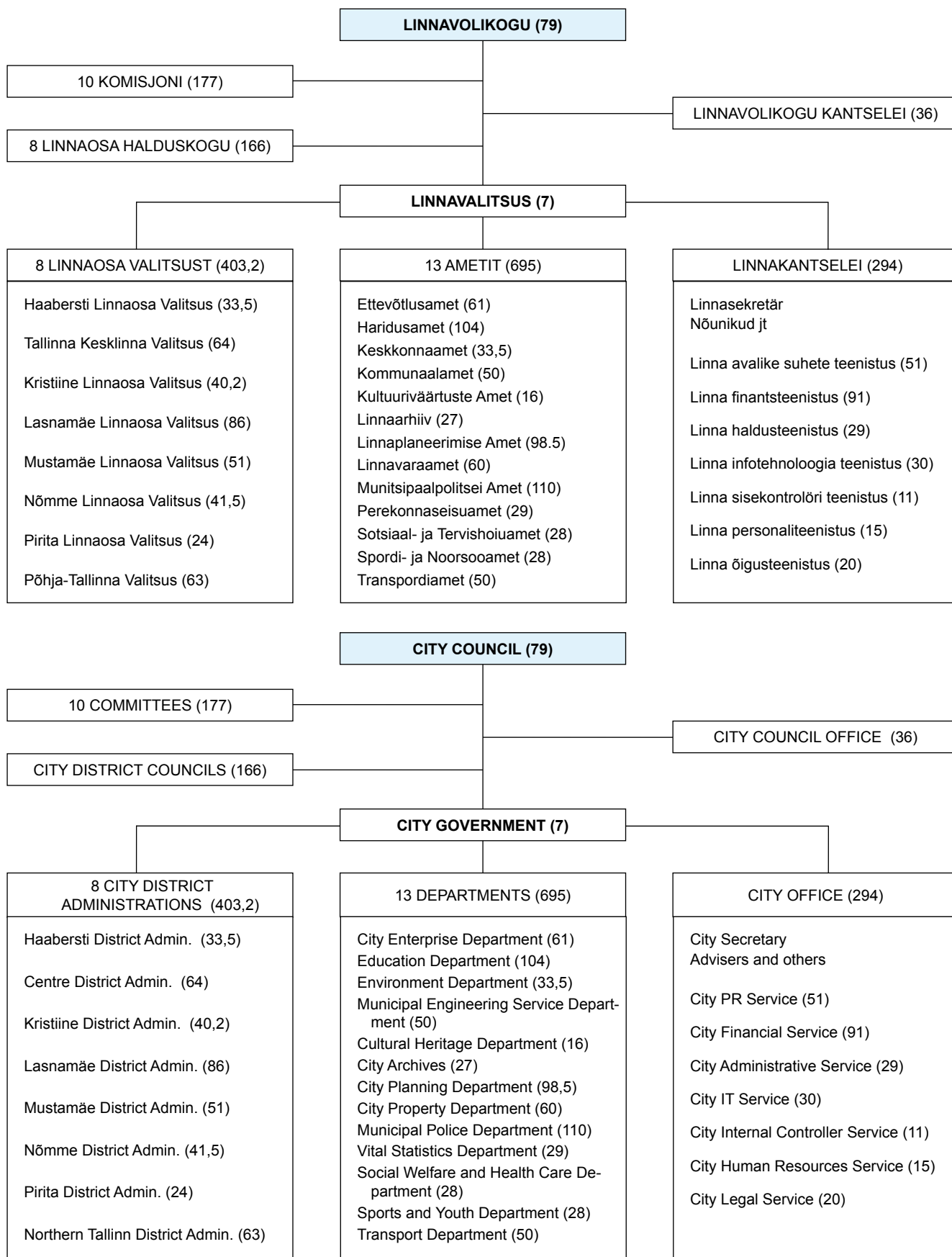
Allikas - Source: Tallinna Vesi AS - Tallinn Water



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

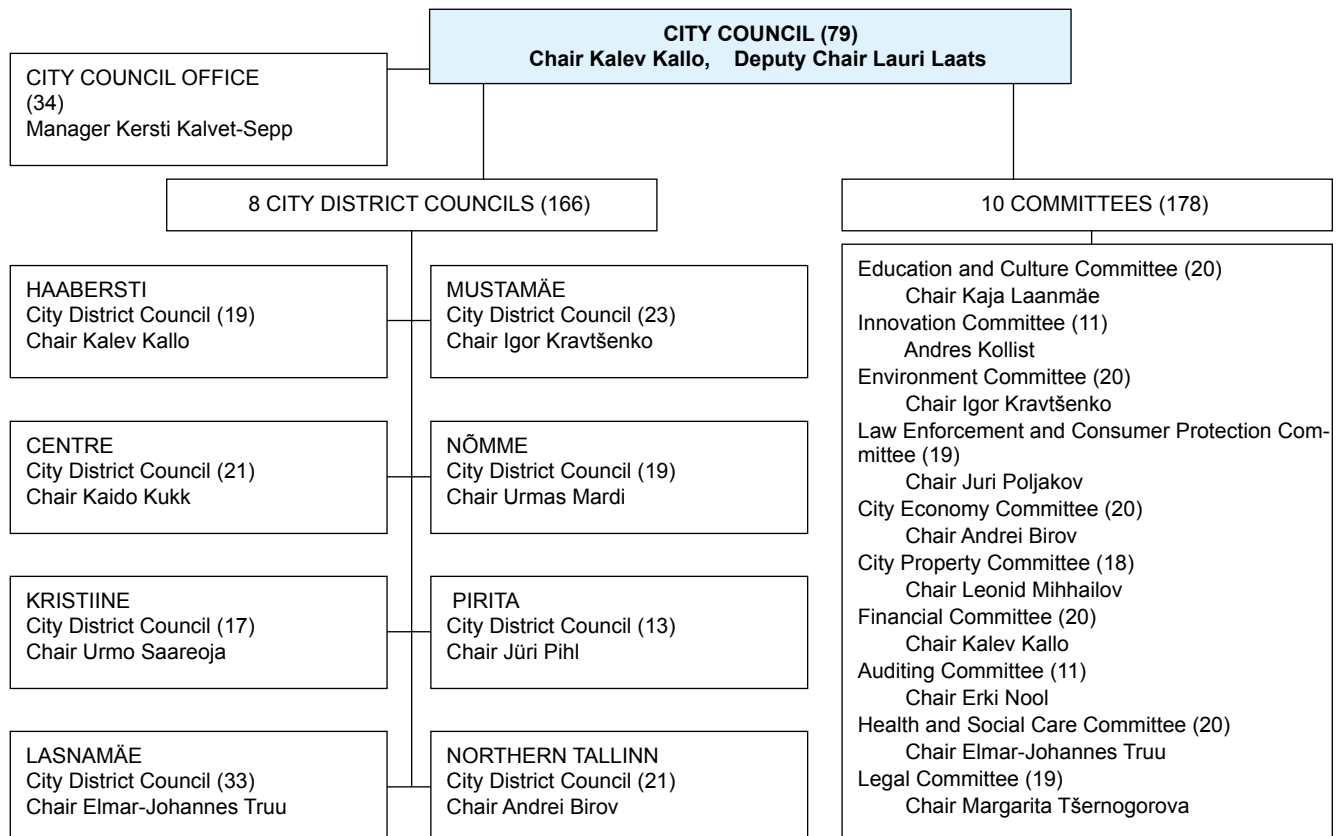
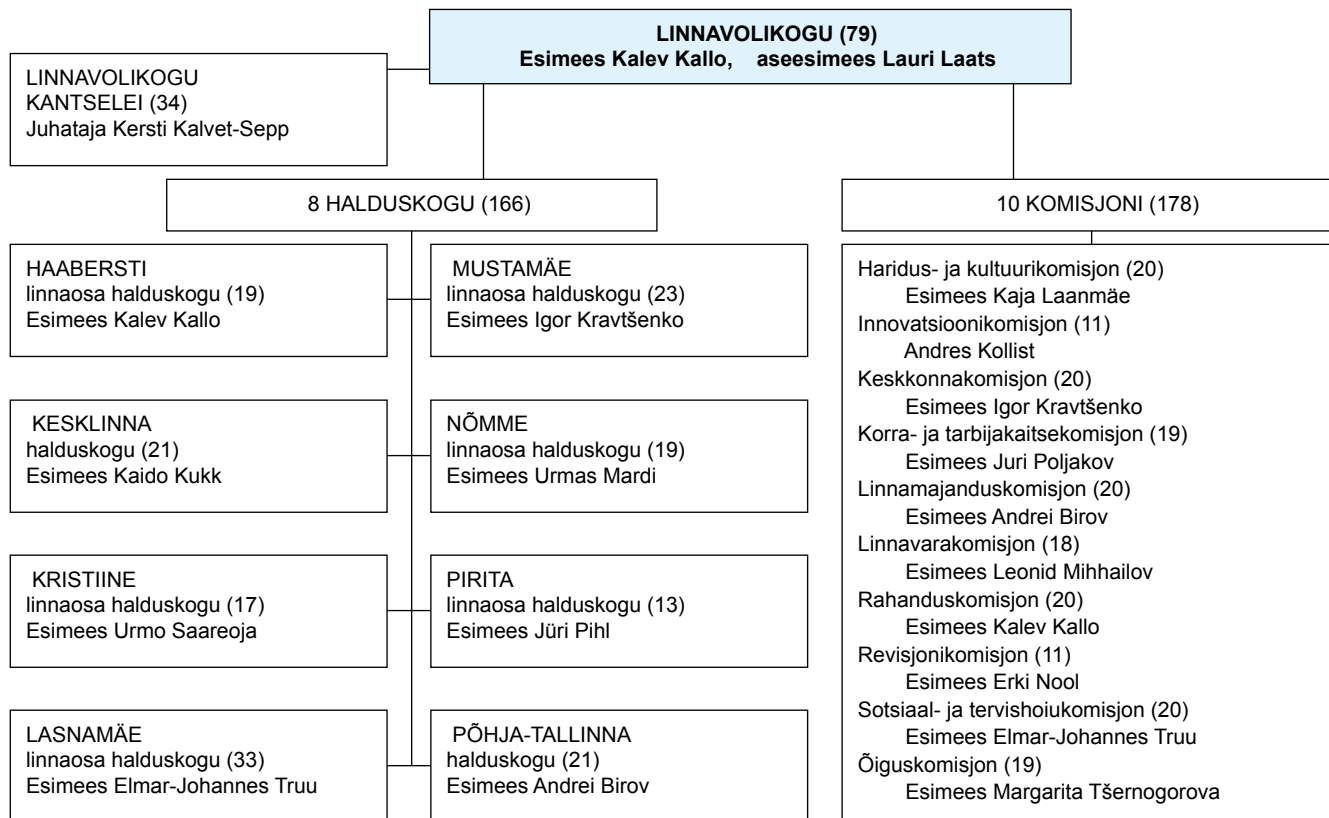
11.1

Linna juhtimine
Administration of City



11.2

Tallinna Linnavolikogu Tallinn City Council




11.3

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


LINNAPEA
Edgar Savisaar

| | | | | | | |
|--|---|------------------------------|--|-----------------------------------|--|--|
| Abilinnapea Mihhail Kõlvart | Abilinnapea Merike Martinson | Abilinnapea Eha Võrk | Abilinnapea Kalle Klandorf | Abilinnapea Arvo Sarapuu | Abilinnapea Taavi Aas | Linnakantselei Toomas Sepp |
| Kultuuri- väärtuste Amet Aini Härm | Sotsiaal- ja Tervishoiu- amet Vahur Keldrima | Linnavara-amet Einike Uri | Munitsipaal- politsei Amet Raik Saart | Ettevõtlus- amet Kairi Vahe | Linna- planeerimise Amet Anu Hallik- Jürgenstein | Linnaarhiiv Küllo Arjakas |
| Spordi- ja Noorsoo- amet Rein Ilves | | | Kommunaal- amet Ain Valdmann | Keskkonna- amet Reio Ligi | Transpordi- amet Andres Harjo | Perekonna- seisusamet Karin Kask |
| Haridusamet Andres Pajula | | | | | | |

 - Linnavalitsuse liikmed

MAYOR
Edgar Savisaar

| | | | | | | |
|---|---|---|--|---|---|--|
| Deputy Mayor Mihhail Kõlvart | Deputy Mayor Merike Martinson | Deputy Mayor Eha Võrk | Deputy Mayor Kalle Klandorf | Deputy Mayor Arvo Sarapuu | Deputy Mayor Taavi Aas | City Office Toomas Sepp |
| Cultural Heritage Department Aini Härm | Social Welfare and Health Care Department Vahur Keldrima | City Property Department Einike Uri | Municipal Police Department Raik Saart | City Enterprise Department Kairi Vahe | City Planning Department Anu Hallik- Jürgenstein | City Archives Küllo Arjakas |
| Sports and Youth Department Rein Ilves | | | Municipal Engi- neering Service Department Ain Valdmann | Environ- mental Department Reio Ligi | Transport Department Andres Harjo | Vital Statistics Department Karin Kask |
| Education Department Andres Pajula | | | | | | |

 - Members of City Government

11.4

Tallinna Linnavolikogu koosseis Membership of Tallinn City Council

| | | 02.07. 2012 | 09.07. 2013 | 01.07. 2014 | 01.07. 2015 | 01.07. 2016 |
|----------------|---|----------------|----------------|----------------|----------------|----------------|
| Tallinn | Kokku - Total | 79 | 79 | 79 | 79 | 79 |
| | Keskerakonna fraktsioon - Centre Party fraction | 44 | 42 | 46 | 46 | 46 |
| | Isamaa ja Respublika Liidu fraktsioon - Pro Patria and Res Publica Union fraction | 13 | 13 | 16 | 16 | 16 |
| | Reformierakonna fraktsioon - Reform Party fraction | 14 | 14 | 8 | 9 | 9 |
| | Sotsiaaldemokraatliku Erakonna fraktsioon - Estonian Social Democratic Party fraction | 8 | 8 | 8 | 7 | 6 |
| | Isamaaliidu fraktsioon - Pro Patria Union fraction | | | | | |
| | Fraktsioonidesse mittekuuluvad liikmed - Independent members | | 2 | 1 | 1 | 2 |

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

11.5

Osavõtt kohalike omavalitsusorganite valimistest Voter turnout of local government council elections

| | | 17.10. 1999 | 20.10. 2002 | 16.10. 2005 | 18.10. 2009 | 20.10. 2013 |
|----------------------------|---|----------------|----------------|----------------|----------------|----------------|
| Tallinn | Tallinna Linnavolikogu - Tallinn City Council | 49,4 | 53,6 | 43,4 | 65,74 | 64,10 |
| Eesti - Estonia | Kohalikud omavalitsused - Local governments | 49,8 | 52,5 | 47,0 | 60,57 | 57,97 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Vabariigi Valimiskomisjon - National Electoral Committee

11.6

Tallinna linna ametiasutuste teenistujad Personnel of Tallinn government offices

| | | 31.12. 2011 | 31.12. 2012 | 01.01. 2014 | 01.01. 2015 | 01.01. 2016 |
|----------------|---|----------------|----------------|----------------|----------------|----------------|
| Tallinn | Kokku - Total | 1 584 | 1 598,5 | 1 578,5 | 1 421,7 | 1 427,7 |
| | Linnavolikogu Kantselei - City Council Office | 30 | 30 | 38 | 36 | 34 |
| | Linnavalitsuse liikmed * - Members of City Government * | 7 | 7 | 7 | 7 | 7 |
| | Linnakantselei - City Office | 237 | 259,5 | 317,5 | 291 | 294 |
| | Elamumajandusamet ** - Housing Economy Department ** | | | | | |
| | Ettevõtlusamet - City Enterprise Department | 70 | 66 | 69 | 61 | 61 |
| | Haridusamet - Education Department | 126 | 126 | 119 | 105 | 104 |
| | Keskkonnaamet - Environmental Department | 42 | 43 | 43 | 33,5 | 33,5 |
| | Kommunaalamet - Municipal Engineering Service Department | 44 | 44 | 48 | 43 | 50 |
| | Kultuuriväärtuste Amet - Cultural Heritage Department | 29 | 29,5 | 27 | 23,5 | 16 |
| | Linnaarhiiv - City Archives | 29 | 29 | 29 | 27 | 27 |
| | Linnaplaneerimise Amet - City Planning Department | 99 | 102 | 106 | 95 | 98,5 |
| | Linnvaraamet - City Property Department | 64 | 63 | 63 | 58 | 60 |
| | Maa-amet ** - Land Issues Department ** | | | | | |
| | Munitsipaalpolitsei Amet - Municipal Police Department | 164 | 162 | 119 | 110 | 110 |
| | Perekonnaseisuaamet - Vital Statistics Department | 24 | 24 | 30,5 | 29,5 | 29,5 |
| | Sotsiaal- ja Tervishoiuamet - Social Welfare and Health Care Department | 39,5 | 39,5 | 31,5 | 29 | 29 |
| | Spordi- ja Noorsooamet - Sports and Youth Department | 20,5 | 20,5 | 18 | 28 | 28 |
| | Transpordiamet - Transport Department | 54 | 55 | 53,25 | 49 | 50 |
| | Haabersti Linnaosa Valitsus - Haabersti District Admin. | 51 | 38 | 38 | 33,5 | 33,5 |
| | Tallinna Kesklinna Valitsus - Tallinn Centre District Admin. | 76 | 71 | 70 | 64 | 64 |
| | Kristiine Linnaosa Valitsus - Kristiine District Administration | 47 | 46 | 45 | 40,2 | 40,2 |
| | Lasnamäe Linnaosa Valitsus - Lasnamäe District Admin. | 97 | 97 | 94 | 86 | 86 |
| | Mustamäe Linnaosa Valitsus - Mustamäe District Admin. | 62 | 57 | 57 | 51 | 51 |

| | 31.12. 2011 | 31.12. 2012 | 01.01. 2014 | 01.01. 2015 | 01.01. 2016 |
|--|----------------|----------------|----------------|----------------|----------------|
| Nõmme Linnaosa Valitsus - Nõmme District Administration | 49 | 47 | 46 | 41,5 | 41,5 |
| Pirita Linnaosa Valitsus - Pirita District Administration | 32,5 | 32,5 | 31,5 | 24 | 24 |
| Põhja-Tallinna Valitsus - Northern Tallinn District Admin. | 90,5 | 86,5 | 85,5 | 63 | 63 |

* - 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

** - 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)

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

11.7 Tallinna linna ametiasutuste ametnikud ja töötajad ametiastme järgi Officials and employees of Tallinn government offices by official rank

| | | 2015 | 2016 |
|----------------|--|------|------|
| Tallinn | Ametnikud - Officials | | |
| | Juhid - Managers | 156 | 138 |
| | Tippspetsialistid - Senior specialists | 152 | 140 |
| | Keskastme spetsialistid - Middle-level specialists | 401 | 405 |
| | Noorem spetsialistid - Junior specialists | 24 | 24 |
| | Töötajad - Employees | | |
| | Juhid - Managers | 32 | 35 |
| | Tippspetsialistid - Senior specialists | 107 | 103 |
| | Keskastme spetsialistid - Middle-level specialists | 429 | 442 |
| | Noorem spetsialistid - Junior specialists | 65 | 59 |
| | Töölised - Workers | 36 | 35 |

Seisuga 01.01 - As of 1st of January

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

11.8 Tallinna linna ametiasutuste ametnikud ja töötajad haridustaseme järgi Officials and employees of Tallinn government offices by educational level

| | | 2015 | 2016 |
|----------------|---|------|------|
| Tallinn | Ametnikud - Officials | | |
| | Kõrgharidus - Higher education | 587 | 584 |
| | Keskeriharidus - Post-secondary education | 76 | 138 |
| | Keskharidus - Secondary education | 70 | 55 |
| | Töötajad - Employees | | |
| | Kõrgharidus - Higher education | 430 | 581 |
| | Keskeriharidus - Post-secondary education | 125 | 132 |
| | Keskharidus - Secondary education | 106 | 93 |
| | Põhiharidus - Basic education | 8 | 6 |

Seisuga 01.01 - As of 1st of January

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

11.9 Tallinna linna ametiasutuste ametnikud ja töötajad soo järgi Officials and employees of Tallinn government offices by sex

| | | 2015 | 2016 |
|----------------|------------------------------|------|------|
| Tallinn | Ametnikud - Officials | | |
| | Naised - Females | 494 | 477 |
| | Mehed - Males | 239 | 230 |
| | Töötajad - Employees | | |
| | Naised - Females | 520 | 536 |
| | Mehed - Males | 149 | 138 |

Seisuga 01.01 - As of 1st of January

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

11.10

Tallinna linna ametiasutuste ametnikud ja töötajad vanuse järgi Officials and employees of Tallinn government offices by age

| | | 2015 | 2016 |
|----------------|-----------------------|------|------|
| Tallinn | Ametnikud - Officials | | |
| | 21–30 | 111 | 92 |
| | 31–40 | 162 | 161 |
| | 41–50 | 140 | 145 |
| | 51–60 | 198 | 175 |
| | 61–65 | 91 | 103 |
| | Üle 65 - Over 65 | 31 | 31 |
| | Töötajad - Employees | | |
| | 21–30 | 94 | 82 |
| | 31–40 | 141 | 151 |
| | 41–50 | 117 | 114 |
| | 51–60 | 213 | 207 |
| | 61–65 | 66 | 79 |
| | Üle 65 - Over 65 | 38 | 41 |

Seisuga 01.01 - As of 1st of January

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

11.11

Tallinna koostööpartnerid Cooperation partners of Tallinn

| | |
|-----------------------------|--|
| EUROCITIES | Euroopa Suurlinnade Liit - Network of major European cities - www.eurocities.eu |
| UBC | Läänemere Linnade Liit - Union of Baltic Cities - www.ubc.netb |
| Baltic Metropolises Network | Läänemere piirkonna metropolide koostöövõrgustik - Cooperation network of the metropolises in the Baltic Sea Region - www.baltmet.org |
| UCEU | Euroopa Liidu Pealinnade Liit - The Union of the Capitals of the European Union - www.uceu.org |
| OWHC | Rahvusvaheline Maailmapärandi Nimekirja Kantud Linnade Organisatsioon - Organization of World Heritage Cities - www.owpm.org |
| INTA | Rahvusvaheline Linnaarengu Assotsiatsioon - International Urban Development Association - www.inta-aivn.org , |
| Die HANSE | Hansaliikumine. Ühendab keskaegseid hansalinnu - Hanseatic Movement - www.hanse.org |
| Club de Strasbourg | Euroopa suurlinnade ja piirkonnakeskuste linnapeade mitteformaalne ühendus - Informal association of the mayors of Europe's large cities and regional centres - www.strasbourg.eu |
| ECM | Euroopa Liidu Turunduse Liit - European Cities Marketing - www.europeancitiesmarketing.com |
| POLIS | Euroopa Linnade ja Regioonide Transpordi Võrgustik - European Cities and Regions Networking for New Transport Solutions - www.polis-online.org |
| ECAD | Euroopa Linnad Uimastite Vastu - European Cities Against Drugs - www.ecad.net |
| ICF | Intelligentsete Kogukondade Liit - Intelligent Community Forum - www.intelligentcommunity.org |
| ASCE | Euroopa Ajalooliste Kalmistute Assotsiatsioon - Association of Significant Cemeteries in Europe - www.significantcemeteries.net |
| LUCI | Rahvusvaheline Linnavalgustuse Liit - Association of Lighting Urban Community International - www.luciasociation.org |
| ICA | Rahvusvaheline Arhiivide Nõukogu - International Council of Archives - www.ica.org |

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

11.12 Tallinna eelarve Tallinn City budget

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|--------|--------|--------|--------|--------|
| Tallinn | Tulud kokku - Total revenue | 431,86 | 464,91 | 471,51 | 486,70 | 525,11 |
| | Rahaliseid tulud - Budget income | 435,51 | 467,17 | 473,79 | 488,65 | 526,36 |
| | Müüdüd vara jääkmaksumus - Residual value of sold assets | -3,65 | -2,26 | -2,28 | -1,95 | -1,25 |
| | Kulud kokku - Total expenditure | 395,10 | 412,27 | 437,79 | 450,92 | 471,08 |
| | Tegevuskulud - Operating costs | 388,97 | 401,04 | 422,62 | 442,98 | 453,97 |
| | Investeeringuprojektide kulud - Expenses of investment projects | 6,13 | 11,23 | 15,17 | 7,94 | 17,11 |
| | Tulem enne amortisatsiooni - Total net gain before depreciation | 36,76 | 52,64 | 33,72 | 35,78 | 54,03 |
| | Põhivara amortisatsioon - Depreciation | 69,77 | 67,29 | 65,48 | 65,41 | 67,52 |
| | Eelarveaasta tulem - Total net gain of budget year | -33,01 | -14,65 | -31,76 | -29,63 | -13,49 |
| | Muutus mittefinantsvarades - Change in non-financial assets | -43,80 | -20,04 | 1,70 | -22,59 | -42,38 |
| | Põhivara soetus ja renoveerimine - Acquisition and renovation of fixed assets | 29,62 | 49,51 | 69,46 | 44,77 | 26,39 |
| | Amortisatsioon - Depreciation | -69,77 | -67,29 | -65,48 | -65,41 | -67,52 |
| | Müüdüd vara jääkmaksumus - Residual value of sold assets | -3,65 | -2,26 | -2,28 | -1,95 | -1,25 |
| | Muutus finantsvarades kokku - Change in financial assets | 0,00 | 0,00 | -9,83 | 1,57 | -0,80 |
| | Aktiivkapitali suurendamine - Increase of share capital | 0,00 | 0,00 | 0,00 | 1,60 | 0,80 |
| | Aktiivkapitali vähendamine - Decrease of share capital | 0,00 | 0,00 | -9,83 | -0,03 | -1,60 |
| | Muutus laenukohustustes - Change in loan obligations | -1,00 | -14,81 | 19,34 | 57,58 | -44,52 |

Möödühik [mln €] - Unit [Mio €]

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

11.13 Tallinna eelarve tulud Tallinn City budget revenue

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Kokku - Total | 435,51 | 467,17 | 473,79 | 488,65 | 526,36 |
| | Maksutulud kokku - Taxation total | 266,92 | 278,19 | 299,10 | 329,57 | 357,35 |
| | Riiklikud maksud - State taxes | 242,79 | 270,12 | 290,34 | 319,30 | 346,65 |
| | Üksikisiku tulumaks - Personal income tax | 220,63 | 241,30 | 262,24 | 291,33 | 318,66 |
| | Maamaks - Land tax | 22,16 | 28,82 | 28,10 | 27,97 | 27,99 |
| | Kohalikud maksud - Local taxes | 24,13 | 8,07 | 8,76 | 10,27 | 10,70 |
| | Reklaamimaks - Advertising tax | 1,96 | 2,48 | 2,90 | 3,21 | 3,44 |
| | Tänavate sulgemise maks - Road and street closure tax | 0,67 | 0,68 | 0,89 | 1,25 | 1,29 |
| | Parkimistasu - Parking fee | 4,68 | 4,77 | 4,97 | 5,93 | 6,17 |
| | Müügist - Sales tax | 16,82 | 0,14 | 0,00 | -0,12 | -0,20 |
| | Tulu varadelt - Income from property | 7,73 | 9,40 | 9,93 | 11,06 | 11,68 |
| | Üüritud - Rent | 4,83 | 6,41 | 6,70 | 7,33 | 8,08 |
| | Muud - Other | 2,90 | 2,99 | 3,23 | 3,73 | 3,60 |
| | Kaupade ja teenuste müük - Sale of goods and services | 53,09 | 57,19 | 47,60 | 52,90 | 54,47 |
| | Finantstulud - Financial income | 6,75 | 8,06 | 6,12 | 6,30 | 8,56 |
| | Intressid - Interest | 0,21 | 0,28 | 0,08 | 0,06 | 0,07 |
| | Dividendid - Dividends | 6,54 | 7,78 | 6,04 | 6,24 | 8,49 |
| | Vara müügi hind - Income from property sale | 5,53 | 4,39 | 5,63 | 3,98 | 5,74 |
| | Muud tulud - Other income | 4,73 | 2,29 | 2,05 | 1,95 | 2,14 |
| | Riigilõiv - State fees | 0,58 | 0,60 | 0,68 | 0,63 | 0,63 |
| | Trahvid - Fines | 0,89 | 1,09 | 0,83 | 0,79 | 0,86 |
| | Muud tulud - Other | 3,26 | 0,60 | 0,54 | 0,53 | 0,65 |
| | Kokku tulud - Income total | 344,75 | 359,52 | 370,43 | 405,76 | 439,94 |
| | Eraldised riigilt - State allocations | 71,19 | 70,54 | 75,45 | 78,17 | 84,37 |
| | Välisabi - Foreign aid | 18,69 | 35,53 | 27,40 | 4,51 | 1,83 |
| | Toetused muudelt residentidelt - Benefits from other residents | 0,88 | 1,58 | 0,51 | 0,21 | 0,22 |

Möödühik [mln €] - Unit [Mio €]

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

11.14

Kohalike eelarvete põhitegevuse tulud, kulud ja tulemtulud
Local budgets operating revenue, expenditure and outcome

| | | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|--------|--------|--------|
| Eesti - | Põhitegevuse tulud kokku - Operating revenue total | 1 263 | 1 332 | 1 403 | 1 513 |
| Estonia | Maksutulud - Tax revenue | 734 | 794 | 863 | 926 |
| | Füüsilise isiku tulumaks - Personal income tax | 665 | 726 | 792 | 855 |
| | Maamaks - Land tax | 59 | 58 | 58 | 58 |
| | Tulud kaupade ja teenuste müügist - Revenue from sale of goods and services | 157 | 149 | 159 | 170 |
| | Saadavad toetused tegevuskuludeks - Grants for operating expenses | 346 | 367 | 363 | 398 |
| | Muud tegevustulud - Other operating revenue | 26 | 22 | 18 | 19 |
| | Põhitegevuse kulud kokku - Operating expenditures total | 1 144 | -1 211 | -1 273 | -1 347 |
| | Antavad toetused tegevuskuludeks - Support granted for operating expenses | 156 | -164 | -171 | -177 |
| | Muud tegevuskulud - Other operating expenses | 988 | -1 047 | -1 102 | -1 169 |
| | Personalikulud - Labour costs | 540 | -586 | -631 | -682 |
| | Majandamiskulud - Managing costs | 417 | -439 | -410 | -463 |
| | Põhitegevuse tulemtulud - Operating outcome | 119 | 121 | 130 | 166 |
| | Investeeringitegevus kokku - Investment activities total | -121 | -189 | -148 | -137 |
| | Põhivara soetus - Acquisition of fixed assets | -218 | -278 | -188 | -178 |
| | Eelarve tulemtulud (ülejätk (+) / puudujätk (-)) - Budget outcome (surplus (+) / deficit (-)) | -2 | -68 | -18 | 29 |
| | Finantseerimistegevus - Financing activities total | -1 | 59 | 73 | -33 |
| | Likviidsete varade muutus (+ suurenemine, - vähenemine) - Changes in liquid assets (+ increase, - decrease) | 3 | -13 | 62 | -12 |

Möödühik [mln €] - Unit [Mio €]

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

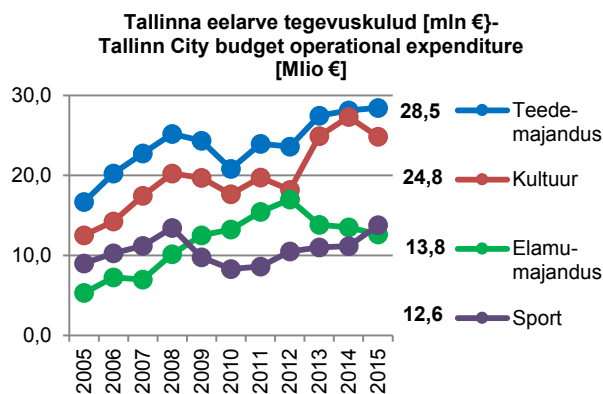
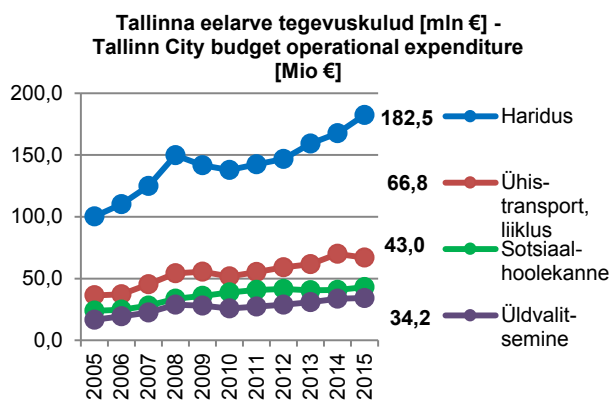
11.15

Tallinna eelarve tegevuskulud
Tallinn City budget operational expenditure

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Kokku - Total | 388,97 | 401,04 | 422,62 | 442,98 | 453,97 |
| | Haridus - Education | 142,51 | 146,68 | 159,17 | 167,58 | 182,49 |
| | Ühistransport, liiklus - Public transport | 55,21 | 59,08 | 61,52 | 69,88 | 66,82 |
| | Sotsiaaltoetused - Social welfare | 40,74 | 41,49 | 40,53 | 40,82 | 43,02 |
| | Üldvalitsemine - Administration | 27,25 | 28,85 | 30,72 | 33,68 | 34,23 |
| | Teedemajandus - Roads and streets | 23,97 | 23,61 | 27,48 | 28,12 | 28,45 |
| | Kultuur - Culture | 19,73 | 18,19 | 24,90 | 27,32 | 24,83 |
| | Sport - Sports | 8,62 | 10,51 | 11,01 | 11,17 | 13,77 |
| | Elamumajandus - Housing | 15,44 | 17,00 | 13,83 | 13,53 | 12,64 |
| | Tervishoid - Healthcare | 5,88 | 6,07 | 6,69 | 8,28 | 9,19 |
| | Heakord - Open Space maintenance | 5,86 | 6,58 | 7,40 | 7,83 | 8,41 |
| | Vesi ja kanalisatsioon - Water supply and sewage systems | 17,84 | 17,61 | 14,50 | 9,55 | 4,94 |
| | Ettevõtluskeskkond - Business environment | 4,35 | 4,31 | 3,77 | 3,91 | 3,86 |
| | Turvalisus - Public safety | 3,51 | 3,52 | 3,63 | 3,26 | 3,34 |
| | Linnaplaneerimine - City planning | 2,88 | 2,92 | 2,98 | 3,16 | 3,19 |
| | Noorsootöö - Youth work | 1,81 | 1,81 | 1,90 | 1,69 | 1,62 |
| | Laenukohustuste intressid - Interest | 4,27 | 2,99 | 2,33 | 2,61 | 1,60 |
| | Keskkonnakaitse (-hoid) - Environmental protection | 1,72 | 1,78 | 1,73 | 1,33 | 1,56 |
| | Muud kommunaalkulud - Other utility costs | 1,15 | 1,18 | 1,27 | 1,35 | 1,39 |
| | Muud kulud - Other costs | 2,88 | 3,64 | 4,22 | 5,71 | 6,00 |
| | Reservid - Reserves | 3,36 | 3,22 | 3,04 | 3,20 | 2,62 |

Möödühik [mln €] - Unit [Mio €]

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



11.16 Kohalike eelarvete põhitegevuse kulud ja investeerimistegevuse väljaminekud Local budgets expenditure

| | | 2012 | 2013 | 2014 | 2015 |
|------------------------|---|-------|-------|-------|-------|
| Eesti - Estonia | Põhitegevuse kulud ja investeerimistegevuse väljaminekud - Operating expenditures and investment activities expenses | 1 427 | 1 562 | 1 523 | 1 569 |
| | Üldised valitsussektori teenused - General public services | 126 | 137 | 138 | 134 |
| | Avalik kord ja julgeolek - Public order and safety | 5 | 5 | 5 | 5 |
| | Majandus - Economic affairs | 230 | 270 | 231 | 224 |
| | Keskkonnakaitse - Environmental protection | 44 | 54 | 51 | 52 |
| | Elamu- ja kommunaalmajandus - Housing and community amenities | 107 | 102 | 86 | 77 |
| | Tervishoid - Public health | 10 | 11 | 12 | 16 |
| | Vaba aeg, kultuur ja religioon - Recreation, culture and religion | 166 | 202 | 207 | 205 |
| | Haridus - Education | 614 | 655 | 669 | 726 |
| | Sotsiaalne kaitse - Social protection | 123 | 125 | 123 | 130 |

Mõõtühik [mln €] - Unit [Mio €]

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

11.18 Tallinna investeeringud Tallinn City budget investments

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | 35,75 | 60,74 | 84,63 | 54,28 | 42,70 |
| | Investeeringuprojektid kokku - Investment projects | 35,75 | 60,74 | 84,63 | 52,71 | 43,50 |
| | Teedeehitus - Road construction | 27,16 | 42,70 | 39,68 | 18,40 | 15,31 |
| | Kultuur - Culture | 2,62 | 3,05 | 5,10 | 2,87 | 8,47 |
| | Haridus - Education | 0,75 | 6,64 | 18,73 | 8,22 | 6,68 |
| | Sotsiaalhoolekanne ja tervishoid - Social welfare and healthcare | 0,36 | 0,49 | 1,68 | 1,60 | 2,95 |
| | Transport - Transportation | 0,00 | 0,26 | 0,00 | 0,16 | 2,90 |
| | Sport - Sports | 0,95 | 2,03 | 15,03 | 17,46 | 1,57 |
| | Heakord - Open Space maintenance | 0,58 | 1,21 | 0,49 | 0,78 | 1,33 |
| | Üldvalitsemise - Administration | 0,69 | 0,57 | 0,16 | 0,19 | 1,10 |
| | Elamumajandus - Housing | 1,86 | 2,73 | 0,30 | 1,92 | 0,84 |
| | Turvalisus - Public safety | 0,00 | 0,00 | 0,00 | 0,00 | 0,06 |
| | Ettevõtlus - Business environment | 0,00 | 0,00 | 0,00 | 0,00 | 0,00 |
| | Vesi ja kanalisatsioon - Water supply and sewage systems | 0,00 | 0,00 | 0,00 | 0,00 | 0,00 |
| | Muud - Others | 0,78 | 1,06 | 3,46 | 1,11 | 2,29 |
| | Muutus finantsvarades kokku - Change in financial assets | 0,00 | 0,00 | 0,00 | 1,57 | -0,80 |
| | Aktsiakapitali suurendamine - Increase of share capital | 0,00 | 0,00 | 0,00 | 1,60 | 0,80 |
| | Aktsiakapitali vähendamine - Decrease of share capital | | | | -0,03 | -1,60 |

Mõõtühik [mln €] - Unit [Mio €]

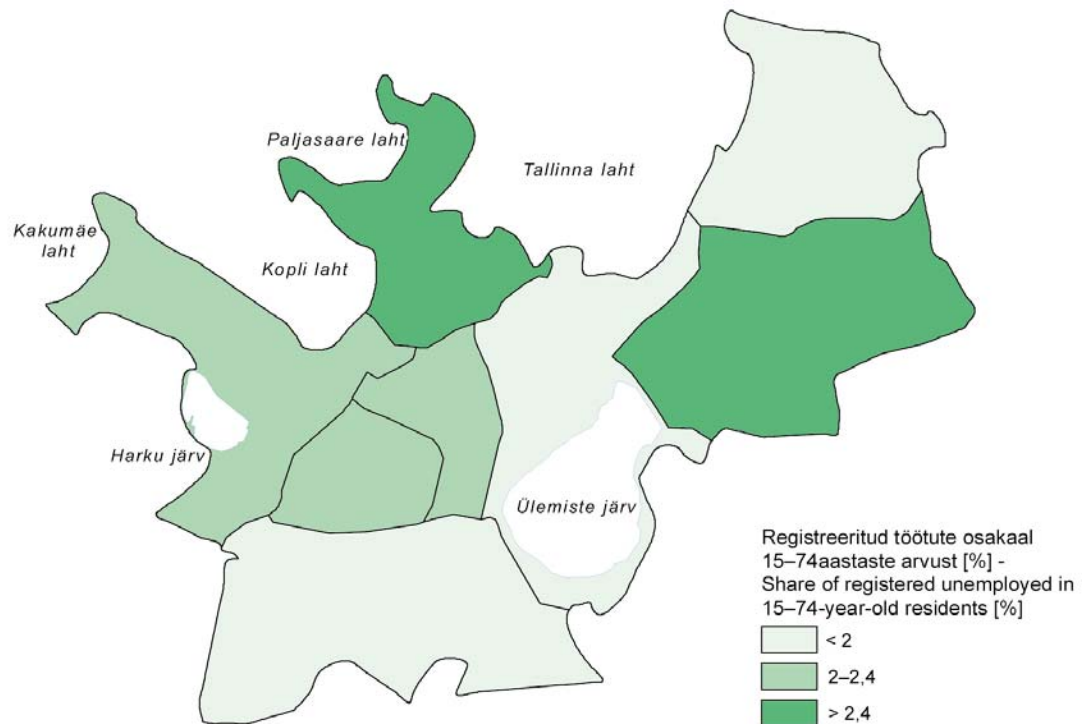
Allikas - Source: Tallinna Linnakantselei, linna finantsteenistus - Tallinn City Office, City Financial Service

Tallinn**2013–2015** Fitch Ratings: A / stabiilne - Fitch Ratings: A / stable**2012** Moody's: A3 / stabiilne - A3 / stable

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

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

Registreeritud töötute osakaal tööealises rahvastikus (18–74), 2015
Share of registered unemployed in population aged 18–74, 2015



Allikas - Source: Eesti Töötukassa - Estonian Unemployment Insurance Fund

12.1 15–74aastaste hõiveseisund Employment status of 15-74-year-olds

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------------------|--|---------|---------|---------|-------|-------|
| Tallinn | 15–74aastased [1 000] - 15-74-year-olds [1,000] | 314,4 | 314,2 | 312,2 | 314,2 | 314,5 |
| | Töajõud [1 000] - Labour force [1,000] | 232,8 | 233,4 | 230,9 | 232,6 | 238,9 |
| | Hõivatud - Employed | 204,7 | 211,1 | 211,1 | 216,5 | 225,9 |
| | Töötud - Unemployed | 28,1 | 22,3 | 19,8 | 16,1 | 12,9 |
| | Mitteaktiivsed [1 000] - Inactive persons [1,000] | 81,6 | 80,8 | 81,3 | 81,6 | 75,7 |
| | Töajõus osalemise määr [%] - Labour force participation rate [%] | 74,0 | 74,3 | 74,0 | 74,0 | 75,9 |
| | Tööhõive määr [%] - Employment rate [%] | 65,1 | 67,2 | 67,6 | 68,9 | 71,8 |
| | Töötuse määr [%] - Unemployment rate [%] | 12,1 | 9,5 | 8,6 | 6,9 | 5,4 |
| Harjumaa - Harju county | 15–74aastased [1 000] - 15-74-year-olds [1,000] | 435,8 | 436,1 | 432,8 | 433,2 | 433,0 |
| | Töajõud [1 000] - Labour force [1,000] | 320,5 | 321,5 | 319,5 | 318,6 | 324,4 |
| | Hõivatud - Employed | 283,6 | 293,2 | 293,9 | 297,2 | 307,5 |
| | Töötud - Unemployed | 36,9 | 28,3 | 25,7 | 21,5 | 16,9 |
| | Mitteaktiivsed [1 000] - Inactive persons [1,000] | 115,3 | 114,6 | 113,3 | 114,6 | 108,6 |
| | Töajõus osalemise määr [%] - Labour force participation rate [%] | 73,5 | 73,7 | 73,8 | 73,6 | 74,9 |
| | Tööhõive määr [%] - Employment rate [%] | 65,1 | 67,2 | 67,9 | 68,6 | 71,0 |
| | Töötuse määr [%] - Unemployment rate [%] | 11,5 | 8,8 | 8,0 | 6,7 | 5,2 |
| Eesti- Estonia | 15–74aastased [1 000] - 15-74-year-olds [1,000] | 1 019,9 | 1 010,8 | 1 000,4 | 991,3 | 983,7 |
| | Töajõud [1 000] - Labour force [1,000] | 688,0 | 683,4 | 680,0 | 674,4 | 683,1 |
| | Hõivatud - Employed | 603,2 | 614,9 | 621,3 | 624,8 | 640,9 |
| | Töötud - Unemployed | 84,8 | 68,5 | 58,7 | 49,6 | 42,3 |
| | Mitteaktiivsed [1 000] - Inactive persons [1,000] | 331,9 | 327,4 | 320,3 | 316,9 | 300,5 |
| | Töajõus osalemise määr [%] - Labour force participation rate [%] | 67,5 | 67,6 | 68,0 | 68,0 | 69,4 |
| | Tööhõive määr [%] - Employment rate [%] | 59,1 | 60,8 | 62,1 | 63,0 | 65,2 |
| | Töötuse määr [%] - Unemployment rate [%] | 12,3 | 10,0 | 8,6 | 7,4 | 6,2 |

Töajõu-uuring, ütluspõhine - Labour Force Survey, testimony-based
Aastakeskmine - Annual average

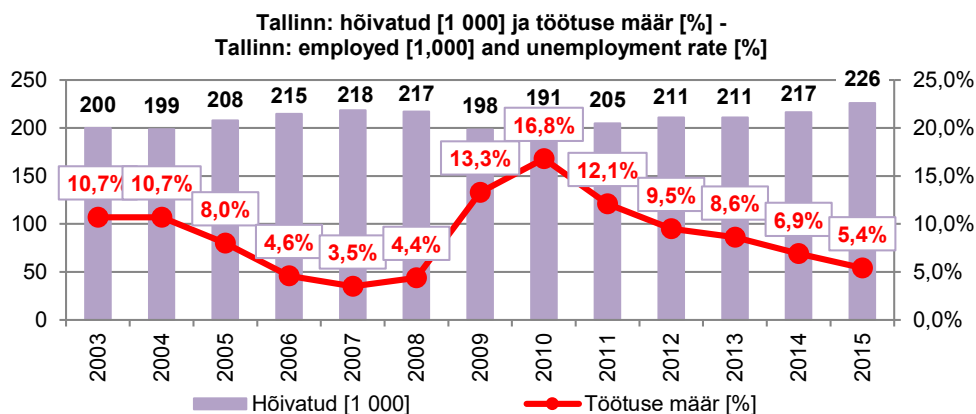
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|-------|-------|-------|-------|-------|
| Tallinn | | | | | |
| I kvartal - 1 st quarter | | | | | |
| 15–74aastased kokku [1 000] - 15-74-year-olds [1,000] | 314,4 | 314,2 | 312,2 | 314,2 | 314,5 |
| Töäjõud [1 000] - Labour force [1,000] | 233,7 | 233,3 | 224,7 | 226,0 | 230,3 |
| Hõivatud - Employed | 203,3 | 210,4 | 202,9 | 208,0 | 217,4 |
| Töötud - Unemployed | 30,4 | 22,9 | 21,8 | 17,9 | 12,9 |
| Mitteaktiivsed [1 000] - Inactive persons [1,000] | 80,7 | 80,8 | 87,5 | 88,3 | 84,2 |
| Töejõus osalemise määr [%] - Labour force participation rate [%] | 74,3 | 74,3 | 72,0 | 71,9 | 73,2 |
| Tööhõive määr [%] - Employment rate [%] | 64,7 | 67,0 | 65,0 | 66,2 | 69,1 |
| Töötuse määr [%] - Unemployment rate [%] | 13,0 | 9,8 | 9,7 | 7,9 | 5,6 |
| II kvartal - 2 nd quarter | | | | | |
| 15–74aastased kokku [1 000] - 15-74-year-olds [1,000] | 314,4 | 314,2 | 312,2 | 314,2 | 314,5 |
| Töäjõud [1 000] - Labour force [1,000] | 227,6 | 234,3 | 233,4 | 233,1 | 237,0 |
| Hõivatud - Employed | 198,2 | 212,1 | 214,1 | 219,5 | 222,7 |
| Töötud - Unemployed | 29,4 | 22,2 | 19,2 | 13,6 | 14,3 |
| Mitteaktiivsed [1 000] - Inactive persons [1,000] | 86,9 | 79,8 | 78,8 | 81,1 | 77,5 |
| Töejõus osalemise määr [%] - Labour force participation rate [%] | 72,4 | 74,6 | 74,8 | 74,2 | 75,3 |
| Tööhõive määr [%] - Employment rate [%] | 63,0 | 67,5 | 68,6 | 69,9 | 70,8 |
| Töötuse määr [%] - Unemployment rate [%] | 12,9 | 9,5 | 8,2 | 5,8 | 6,1 |
| III kvartal - 3 rd quarter | | | | | |
| 15–74aastased kokku [1 000] - 15-74-year-olds [1,000] | 314,4 | 314,2 | 312,2 | 314,2 | 314,5 |
| Töäjõud [1 000] - Labour force [1,000] | 233,6 | 236,7 | 236,0 | 238,4 | 246,5 |
| Hõivatud - Employed | 207,1 | 213,5 | 218,1 | 219,3 | 235,1 |
| Töötud - Unemployed | 26,5 | 23,3 | 17,9 | 19,0 | 11,4 |
| Mitteaktiivsed [1 000] - Inactive persons [1,000] | 80,9 | 77,5 | 76,2 | 75,9 | 68,0 |
| Töejõus osalemise määr [%] - Labour force participation rate [%] | 74,3 | 75,3 | 75,6 | 75,9 | 78,4 |
| Tööhõive määr [%] - Employment rate [%] | 65,9 | 67,9 | 69,9 | 69,8 | 74,7 |
| Töötuse määr [%] - Unemployment rate [%] | 11,3 | 9,8 | 7,6 | 8,0 | 4,6 |
| IV kvartal - 4 th quarter | | | | | |
| 15–74aastased kokku [1 000] - 15-74-year-olds [1,000] | 314,4 | 314,2 | 312,2 | 314,2 | 314,5 |
| Töäjõud [1 000] - Labour force [1,000] | 236,5 | 229,1 | 229,5 | 232,9 | 241,6 |
| Hõivatud - Employed | 210,3 | 208,5 | 209,3 | 218,9 | 228,5 |
| Töötud - Unemployed | 26,2 | 20,7 | 20,2 | 13,9 | 13,1 |
| Mitteaktiivsed [1 000] - Inactive persons [1,000] | 77,9 | 85,0 | 82,6 | 81,4 | 73,0 |
| Töejõus osalemise määr [%] - Labour force participation rate [%] | 75,2 | 72,9 | 73,5 | 74,1 | 76,8 |
| Tööhõive määr [%] - Employment rate [%] | 66,9 | 66,4 | 67,1 | 69,7 | 72,6 |
| Töötuse määr [%] - Unemployment rate [%] | 11,1 | 9,0 | 8,8 | 6,0 | 5,4 |

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

Kvartalikeskmised - Quarterly average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



12.3

15–74aastaste töajõus osalemise määr Labour force participation of population aged 15–74

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------|--|------|------|------|------|------|
| Tallinn | 15–74 | 74,0 | 74,3 | 74,0 | 74,0 | 75,9 |
| | 15–24 | 50,2 | 48,9 | 47,0 | 46,7 | 49,6 |
| | 25–49 | 91,8 | 89,9 | 88,5 | 87,7 | 90,0 |
| | 50–74 | 61,6 | 63,6 | 64,1 | 64,0 | 64,3 |
| | 16 kuni pensioniiga - 16 until pension age | 82,6 | 82,3 | 81,6 | 81,5 | 83,6 |

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

Aastakeskmine - Annual average

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.4

Tööhõive määr Employment rate by age group

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------|--|------|------|------|------|------|
| Tallinn | 15–74 | 65,1 | 67,2 | 67,6 | 68,9 | 71,8 |
| | 15–24 | 39,1 | 39,9 | 38,4 | 40,4 | 41,7 |
| | 25–49 | 82,4 | 82,3 | 81,8 | 81,5 | 86,3 |
| | 50–69 | 62,6 | 67,0 | 66,3 | 66,9 | 67,4 |
| | 50–74 | 54,3 | 58,0 | 59,3 | 60,8 | 60,9 |
| | 16 kuni pensioniiga - 16 until pension age | 72,5 | 74,2 | 74,3 | 75,6 | 78,9 |
| | 15–64 | 70,3 | 72,6 | 72,4 | 73,9 | 77,7 |
| | 15–69 | 68,4 | 70,6 | 70,3 | 71,3 | 74,5 |
| | 15 ja vanemad - 15 and older | 59,4 | 61,1 | 61,2 | 62,1 | 64,5 |
| | 20–64 | 74,8 | 76,8 | 76,2 | 77,4 | 81,8 |

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

Aastakeskmine - Annual average

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.5

Hõivatud vanuserühma järgi Employed by age group

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------|--|-------|-------|-------|-------|-------|
| Tallinn | Hõivatud [1 000] - Employed [1,000] | | | | | |
| | 15–74 | 204,7 | 211,1 | 211,1 | 216,5 | 225,9 |
| | 15–24 | 21,2 | 19,4 | 17,4 | 16,4 | 16,5 |
| | 25–49 | 123,7 | 127,5 | 129,0 | 132,5 | 142,4 |
| | 50–74 | 59,9 | 64,2 | 64,8 | 67,6 | 67,0 |
| | 16 kuni pensioniiga - 16 until pension age | 191,3 | 193,5 | 194,0 | 199,4 | 207,6 |
| | 15–64 | 197,0 | 201,8 | 201,8 | 205,6 | 214,9 |
| | Hõivatute osatähtsus (vanused 15–74=100) [%] - Proportion of employed (aged 15–74=100) [%] | | | | | |
| | 15–74 | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | 15–24 | 10,3 | 9,2 | 8,2 | 7,6 | 7,3 |
| | 25–49 | 60,4 | 60,4 | 61,1 | 61,2 | 63,0 |
| | 50–74 | 29,3 | 30,4 | 30,7 | 31,2 | 29,7 |
| | 16 kuni pensioniiga - 16 until pension age | 93,4 | 91,6 | 91,9 | 92,1 | 91,9 |
| | 15–64 | 96,3 | 95,6 | 95,6 | 95,0 | 95,1 |

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

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.6 Hõivatud majandussektori järgi Employed by sectors of economy

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Hõivatud [1 000] - Employed [1,000] | | | | | |
| | Majandussektorid kokku - Sectors of economy | 204,7 | 211,1 | 211,1 | 216,5 | 225,9 |
| | Sekundaarsektor - Secondary sector | 58,0 | 55,8 | 51,5 | 49,8 | 56,5 |
| | Tertsiaarsektor - Tertiary sector | 146,5 | 154,5 | 159,0 | 166,2 | 168,7 |
| | Hõivatute osatähtsus [%] - Proportion of the employed [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Majandussektorid kokku - Sectors of economy | | | | | |
| | Sekundaarsektor - Secondary sector | 28,3 | 26,4 | 24,4 | 23,0 | 25,0 |
| | Tertsiaarsektor - Tertiary sector | 71,6 | 73,2 | 75,3 | 76,8 | 74,7 |

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

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.7 Hõivatud ametirühma järgi Employed by occupational group

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Hõivatud [1 000] - Employed [1,000] | | | | | |
| | Kokku - Total | 204,7 | 211,1 | 211,1 | 216,5 | 225,9 |
| | Valgekraed - White-collars | 112,6 | 116,7 | 119,6 | 125,6 | 136,2 |
| | Sinikraed - Blue-collars | 92,1 | 94,4 | 91,5 | 90,9 | 89,7 |
| | 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 | 55,0 | 55,3 | 56,6 | 58,0 | 60,3 |
| | Sinikraed - Blue-collars | 45,0 | 44,7 | 43,4 | 42,0 | 39,7 |

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

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.8 Hõivatud tööandja liigi järgi Employed by type of employer

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Hõivatud [1 000] - Employed [1,000] | | | | | |
| | Kokku - Total | 204,7 | 211,1 | 211,1 | 216,5 | 225,9 |
| | Avalik sektor - Public sector | 47,2 | 50,5 | 50,6 | 53,0 | 50,9 |
| | Erasektor - Private sector | 157,5 | 160,6 | 160,6 | 163,5 | 175,0 |
| | 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 | 23,1 | 23,9 | 23,9 | 24,5 | 22,5 |
| | Erasektor - Private sector | 76,9 | 76,1 | 76,1 | 75,5 | 77,5 |

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

Aastakeskmine - Annual average

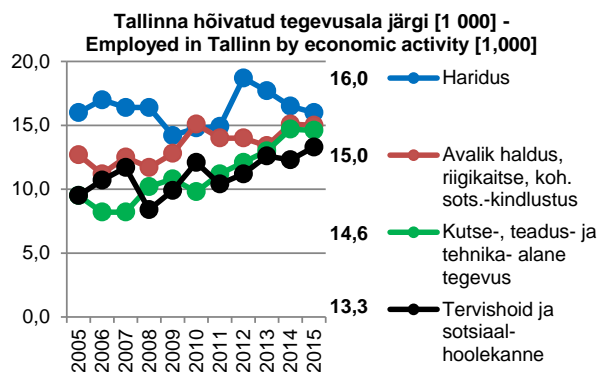
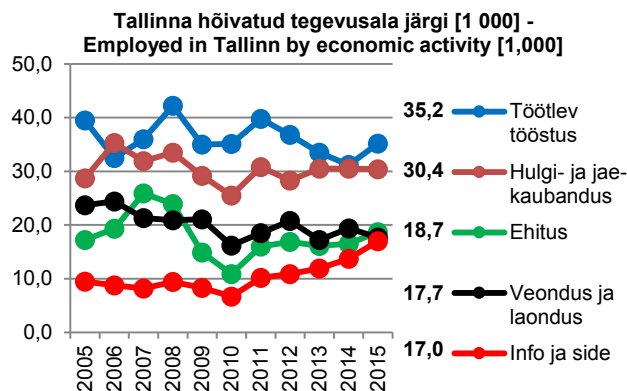
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.9

Hõivatud tegevusala järgi Employed by economic activity

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kokku [1 000] - Total [1,000] | 204,7 | 211,1 | 211,1 | 216,5 | 225,9 |
| | Töötlev tööstus - Manufacturing industry | 39,8 | 36,8 | 33,5 | 31,2 | 35,2 |
| | Hulgi- ja jaekaubandus; mootorsõidukite remont - Wholesale and retail trade; repair of motor vehicles and motorcycles | 30,8 | 28,3 | 30,5 | 30,5 | 30,4 |
| | Ehitus - Construction | 16,0 | 16,9 | 16,1 | 16,5 | 18,7 |
| | Veondus ja laondus - Transportation and storage | 18,5 | 20,8 | 17,2 | 19,4 | 17,7 |
| | Info ja side - Information and communication | 10,2 | 10,9 | 11,9 | 13,7 | 17,0 |
| | Haridus - Education | 14,9 | 18,7 | 17,7 | 16,5 | 16,0 |
| | Avalik haldus ja riigikaitse; kohustuslik sotsiaalkindlustus - Public administration and defence; compulsory social insurance | 14,0 | 14,0 | 13,4 | 15,1 | 15,0 |
| | Kutse-, teadus- ja tehnikaalane tegevus - Professional, scientific and technical activities | 11,2 | 12,1 | 13,0 | 14,7 | 14,6 |
| | Tervishoid ja sotsiaalhoolekanne - Health care and social welfare | 10,4 | 11,2 | 12,6 | 12,3 | 13,3 |
| | Majutus ja toitlustus - Accomodation and food service | 5,9 | 7,3 | 9,1 | 10,6 | 10,9 |
| | Haldus- ja abitegevused - Administrative and support service activities | 9,4 | 9,5 | 10,1 | 9,8 | 9,1 |
| | Kunst, meelelahutus ja vaba aeg - Arts, entertainment and recreation | 6,2 | 6,3 | 7,3 | 8,1 | 6,5 |
| | Finants- ja kindlustustegevus - Financial and insurance activities | 5,9 | 5,9 | 6,0 | 5,1 | 6,2 |
| | Kinnisvaraalane tegevus - Real estate activities | 5,6 | 5,1 | 5,1 | 5,6 | 4,5 |
| | Muud tegevusalad - Other economic activities | 5,9 | 7,3 | 7,6 | 7,4 | 10,8 |
| Eesti - Estonia | Kokku [1 000] - Total [1,000] | 603,2 | 614,9 | 621,3 | 624,8 | 640,9 |

Tööjõu-uuring, ütluspõhine - Labour Force Survey, testimony-based
Aastakeskmine - Annual average
Allikas - Source: Eesti Statistikaamet - Statistics Estonia



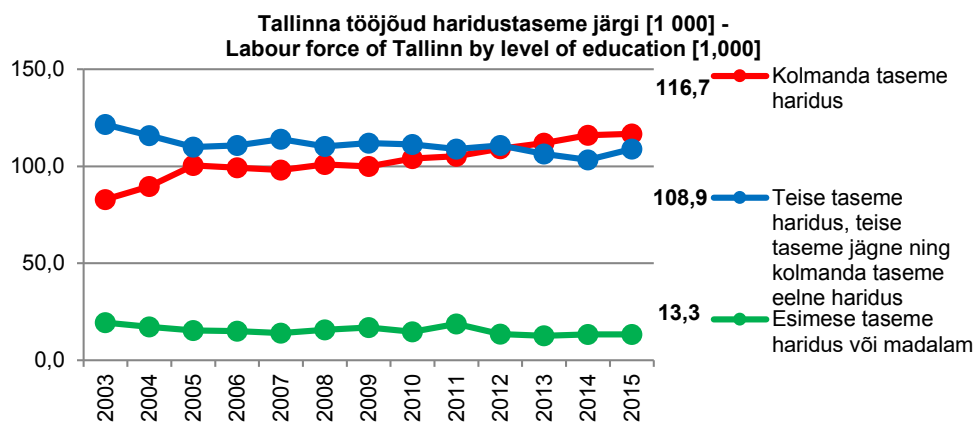
12.10 Töäjõud haridustaseme järgi Labour force by level of study

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kokku [1 000] - Educational levels total [1,000] | 232,8 | 233,4 | 230,9 | 232,6 | 238,9 |
| | Esimese taseme haridus või madalam - Below upper secondary education | 18,7 | 13,5 | 12,6 | 13,3 | 13,3 |
| | Teise taseme haridus, teise taseme järgne ning kolmanda taseme eelne haridus - Upper secondary education, post-secondary non tertiary education | 108,9 | 110,7 | 106,4 | 103,3 | 108,9 |
| | Kolmanda taseme haridus - Tertiary education | 105,2 | 109,1 | 111,9 | 116,0 | 116,7 |
| | Keskeriharidus pärast keskhariidust - Professional secondary education based on secondary education | 24,8 | 24,6 | 19,1 | 18,8 | 17,4 |
| | Kõrgharidus, magistri- ja doktorikraad - Higher education, Master's and Doctor's degree | 80,4 | 84,6 | 92,7 | 97,3 | 99,3 |
| | Kokku [%] - Educational levels total [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Esimese taseme haridus või madalam - Below upper secondary education | 8,1 | 5,8 | 5,5 | 5,7 | 5,6 |
| | Teise taseme haridus, teise taseme järgne ning kolmanda taseme eelne haridus - Upper secondary education, post-secondary non tertiary education | 46,8 | 47,4 | 46,1 | 44,4 | 45,6 |
| | Kolmanda taseme haridus - Tertiary education | 45,2 | 46,8 | 48,5 | 49,9 | 48,9 |
| | Keskeriharidus pärast keskhariidust - Professional secondary education based on secondary education | 10,7 | 10,5 | 8,3 | 8,1 | 7,3 |
| | Kõrgharidus, magistri- ja doktorikraad - Higher education, Master's and Doctor's degree | 34,5 | 36,2 | 40,2 | 41,8 | 41,6 |

Sotsiaaluuring, ütluspõhine - Social Survey, testimony-based

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



12.11

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--|-------|-------|-------|-------|-------|
| Tallinn | 25–64aastased [1 000] - Population aged 25–64 [1,000] | | | | | |
| | Kokku - Participants and non-participants total | 226,2 | 229,4 | 233,5 | 237,6 | 236,9 |
| | Osales elukestvas õppes - Participated in lifelong learning | 37,0 | 39,6 | 44,2 | 39,2 | 42,1 |
| | Ei osalenud elukestvas õppes - Did not participate in lifelong learning | 189,1 | 189,8 | 189,3 | 198,4 | 194,8 |
| | Osatähtsus (elukestvas õppes osalenud ja mitteosalenud kokku=100) [%] - Proportion (participants and non-participants total=100) [%] | | | | | |
| | Kokku - Participants and non-participants total | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Osales elukestvas õppes - Participated in lifelong learning | 16,4 | 17,3 | 18,9 | 16,5 | 17,8 |
| Ei osalenud elukestvas õppes - Did not participate in lifelong learning | 83,6 | 82,7 | 81,1 | 83,5 | 82,2 | |
| Eesti - Estonia | 25–64aastased [1 000] - Population aged 25–64 [1,000] | | | | | |
| | Kokku - Participants and non-participants total | 720,4 | 719,7 | 719,1 | 719,0 | 718,9 |
| | Osales elukestvas õppes - Participated in lifelong learning | 85,4 | 91,6 | 90,2 | 82,4 | 87,9 |
| | Ei osalenud elukestvas õppes - Did not participate in lifelong learning | 634,9 | 628,1 | 628,9 | 636,7 | 630,9 |
| | Osatähtsus (elukestvas õppes osalenud ja mitteosalenud kokku=100) [%] - Proportion (participants and non-participants total=100) [%] | | | | | |
| | Kokku - Participants and non-participants total | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Osales elukestvas õppes - Participated in lifelong learning | 11,9 | 12,7 | 12,5 | 11,5 | 12,2 |
| Ei osalenud elukestvas õppes - Did not participate in lifelong learning | 88,1 | 87,3 | 87,5 | 88,5 | 87,8 | |

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

Aastakeskmine - Annual average

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.12

Registreeritud töötud
Registered unemployed

| | | 2012 | 2013 | 2014 | 2015 | 2016 |
|----------------|---------------------------------------|--------|--------|-------|-------|-------|
| Tallinn | I kvartal - 1 st quarter | 13 992 | 12 013 | 9 951 | 7 609 | 7 976 |
| | II kvartal - 2 nd quarter | 12 692 | 11 051 | 8 407 | 7 085 | |
| | III kvartal - 3 rd quarter | 11 162 | 9 876 | 7 036 | 6 771 | |
| | IV kvartal - 4 th quarter | 10 856 | 9 445 | 6 983 | 7 099 | |

Dokumendipõhine - Document-based

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

12.13

Registreeritud töötud Tallinna linnaosades
Registered unemployed of Tallinn districts

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasna-mäe | Musta-mäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|-------------------|---------|------------|----------------------|-----------|-----------|-----------|-------|--------|-------------------------------------|
| 04–06.2016 | 7 169 | 709 | 753 | 516 | 2 274 | 1 002 | 510 | 235 | 1 159 |
| 01–03.2016 | 7 976 | 748 | 854 | 569 | 2 505 | 1 151 | 575 | 246 | 1 305 |
| 2015 | 7 141 | 682 | 791 | 497 | 2 237 | 1 003 | 498 | 231 | 1 149 |
| 2014 | 8 096 | 742 | 935 | 563 | 2 391 | 1 152 | 630 | 230 | 1 306 |
| 2013 | 10 596 | 933 | 1 124 | 702 | 3 300 | 1 440 | 780 | 301 | 1 729 |
| 2012 | | 1 035 | 1 173 | 718 | 3 977 | 1 563 | 806 | 295 | 1 991 |
| 2011 | | 1 360 | 1 391 | 917 | 5 468 | 2 060 | 1 002 | 357 | 2 600 |

Dokumendipõhine - Document-based

Allikas - Source: Eesti Töötukassa - Estonian Unemployment Insurance Fund

12.14 Töötud töötuse kestuse järgi Unemployed by unemployment duration

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--|------|------|------|------|------|
| Tallinn | Kokku - Total | 28,1 | 22,3 | 19,8 | 16,1 | 12,9 |
| | Vähem kui 6 kuud - Less than 6 months | 9,4 | 7,2 | 9,7 | 7,5 | 6,8 |
| | 6–11 kuud - 6 to 11 months | 3,1 | 3,1 | 2,7 | 2,0 | 2,0 |
| | 12 kuud või rohkem - 12 months or more | 15,6 | 12,0 | 7,3 | 6,7 | 4,1 |
| | 24 kuud või rohkem - 24 months or more | 7,1 | 7,2 | 3,9 | 2,8 | 1,9 |
| Eesti - Estonia | Kokku - Total | 84,8 | 68,5 | 58,7 | 49,6 | 42,3 |
| | Vähem kui 6 kuud - Less than 6 months | 25,7 | 22,1 | 24,2 | 19,7 | 19,7 |
| | 6–11 kuud - 6 to 11 months | 10,5 | 8,9 | 8,4 | 7,5 | 6,3 |
| | 12 kuud või rohkem - 12 months or more | 48,6 | 37,4 | 26,1 | 22,5 | 16,2 |
| | 24 kuud või rohkem - 24 months or more | 26,9 | 23,0 | 15,4 | 11,6 | 9,1 |

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

Aastakeskmine - Annual average

Mõõtühik [1 000] - Unit [1,000]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.15 Mitteaktiivsed Inactive persons

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--|-------|-------|-------|-------|-------|
| Tallinn | 15–74 | 81,6 | 80,8 | 81,3 | 81,6 | 75,7 |
| | 15–24 | 27,0 | 24,9 | 24,0 | 21,6 | 19,9 |
| | 25–49 | 12,3 | 15,6 | 18,1 | 20,0 | 16,5 |
| | 50–74 | 42,4 | 40,2 | 39,2 | 40,1 | 39,2 |
| | 16 kuni pensioniiga - 16 until pension age | 45,8 | 46,2 | 48,1 | 48,8 | 43,3 |
| Eesti - Estonia | 15–74 | 331,9 | 327,4 | 320,3 | 316,9 | 300,5 |
| | 15–24 | 104,9 | 99,4 | 95,2 | 90,5 | 81,6 |
| | 25–49 | 51,9 | 54,9 | 56,6 | 58,6 | 57,1 |
| | 50–74 | 175,1 | 173,1 | 168,5 | 167,8 | 161,9 |
| | 16 kuni pensioniiga - 16 until pension age | 193,0 | 188,5 | 186,0 | 187,0 | 174,0 |

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

Mõõtühik [1 000] - Unit [1,000]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.16 18aastaste kuni vanaduspensioniealiste puudega inimeste hõiveseisund Labour status of the disabled persons of 18 years of age up to the ones of retirement age

| | | 2011 | 2012 | 2013 | 2014 | 2015 | |
|---|---|------|------|------|------|------|------|
| Tallinn | Puudega inimesed - Disabled persons | | | | | | |
| | Töäjõud [1 000] - Labour force [1,000] | | 2,4 | 2,6 | 3,1 | 4,4 | 5,4 |
| | Hõivatud - Employed | | 1,6 | 1,7 | 2,2 | 3,7 | 5,1 |
| | Töötud - Unemployed | .. | .. | .. | .. | .. | .. |
| | Mitteaktiivsed [1 000] - Inactive [1,000] | | 4,2 | 5 | 6,8 | 7,8 | 6,3 |
| | Töäjõud ja mitteaktiivsed kokku [1 000] - Labour force and inactive total [1,000] | | 6,6 | 7,6 | 9,8 | 12,1 | 11,7 |
| | Töäjõus osalemise määr [%] - Labour force participation rate [%] | | 36,5 | 33,7 | 31,3 | 36 | 46,4 |
| | Tööhõive määr [%] - Employment rate [%] | | 25 | 22,8 | 22,8 | 30,5 | 43,6 |
| | Töötuse määr [%] - Unemployment rate [%] | .. | .. | .. | .. | .. | .. |
| | 40–100% töövõimetusega inimesed - Persons with 40–100% of incapacity for work | | | | | | |
| | Töäjõud [1 000] - Labour force [1,000] | | 7,7 | 7,9 | 9,1 | 11,8 | 12,9 |
| | Hõivatud - Employed | | 5,7 | 5,6 | 7,6 | 10,5 | 11,5 |
| | Töötud - Unemployed | | 2,1 | 2,3 | 1,5 | 1,4 | 1,4 |
| Mitteaktiivsed [1 000] - Inactive [1,000] | | 6,8 | 7,2 | 9,5 | 10,6 | 9 | |
| Töäjõud ja mitteaktiivsed kokku [1 000] - Labour force and inactive total [1,000] | | 14,6 | 15,1 | 18,6 | 22,4 | 21,8 | |
| Töäjõus osalemise määr [%] - Labour force participation rate [%] | | 53,1 | 52,3 | 49,1 | 52,9 | 58,9 | |
| Tööhõive määr [%] - Employment rate [%] | | 39 | 37,3 | 41 | 46,7 | 52,5 | |
| Töötuse määr [%] - Unemployment rate [%] | | 26,6 | 28,7 | 16,6 | 11,7 | 10,8 | |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

12.17 Elanike aasta ekvivalentnetosissetulek Equalised yearly disposable income

| | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------------------|--------|---------|---------|----------|----------|
| Tallinn | 7664,3 | 8 396,8 | 9 850,1 | 10 302,6 | 11 041,3 |
| Harjumaa - Harju county | 7806,7 | 8 490,0 | 9 914,7 | 10 418,7 | 11 179,2 |
| Eesti - Estonia | 6570,4 | 7 118,7 | 8 211,2 | 8 820,3 | 9 490,4 |

Mõõtühik [€] - Unit [€]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|---|------|-------|-------|-------|-------|
| Tallinn | Keskmine brutokuupalk [€] - Average monthly gross wages [€] | 967 | 1 020 | 1 090 | 1 150 | 1 208 |
| | Keskmise brutokuupalga juurdekasv võrreldes eelmise aastaga [%] - Rate of increase of average gross wages compared with previous year [%] | 7,3 | 5,5 | 6,8 | 5,5 | 5,0 |
| | Keskmine rahaline brutokuupalk [€] - Average monthly gross wages in cash [€] | 963 | 1 016 | 1 085 | 1 145 | 1 203 |
| | Keskmine netokuupalk [€] - Average monthly net wages [€] | 770 | 807 | 865 | 910 | 969 |
| Harjumaa - Harju county | Keskmine brutokuupalk [€] - Average monthly gross wages [€] | 948 | 1 001 | 1 069 | 1 127 | 1 185 |
| | Keskmise brutokuupalga juurdekasv võrreldes eelmise aastaga [%] - Rate of increase of average gross wages compared with previous year [%] | 7,0 | 5,5 | 6,8 | 5,4 | 5,1 |
| | Keskmine rahaline brutokuupalk [€] - Average monthly gross wages in cash [€] | 944 | 996 | 1 064 | 1 122 | 1 181 |
| | Keskmine netokuupalk [€] - Average monthly net wages [€] | 755 | 792 | 849 | 893 | 951 |
| Eesti - Estonia | Keskmine brutokuupalk [€] - Average monthly gross wages [€] | 839 | 887 | 949 | 1 005 | 1 065 |
| | Keskmise brutokuupalga juurdekasv võrreldes eelmise aastaga [%] - Rate of increase of average gross wages compared with previous year [%] | 5,9 | 5,7 | 7,0 | 5,9 | 6,0 |
| | Keskmine rahaline brutokuupalk [€] - Average monthly gross wages in cash [€] | 836 | 884 | 946 | 1 002 | 1 062 |
| | Keskmine netokuupalk [€] - Average monthly net wages [€] | 672 | 706 | 757 | 799 | 859 |

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

12.19 Maksumaksjad ja miinimumpalk Taxpayers and minimum wages

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------|--|---------|---------|---------|---------|---------|
| Tallinn | Maksumaksjate arv - Number of taxpayers | 176 489 | 181 116 | 183 968 | 193 004 | 200 842 |
| | Maksustatav tulu [mln €] - Taxable income [Mio €] | 158,24 | 172,26 | 185,29 | 204,67 | 223,74 |
| | Miinimumpalga või väiksema palgaga residentide arv - Number of residents earning minimum wages or less | 29 476 | 22 258 | 32 669 | 35 228 | 39 801 |
| | Miinimumpalka saanute tulu [mln €] - Income by minimum wage earners [Mio €] | 5,44 | 3,67 | 7,19 | 8,39 | 9,98 |

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

12.20

Füüsilise isiku tulumaksu laekumine kohaliku omavalitsuse eelarvesse Personal income tax in local budget

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|---------|---------|---------|---------|---------|
| Tallinn | 220 146 | 239 383 | 262 242 | 291 330 | 318 660 |
| Harjumaa - Harju county | 311 084 | 338 177 | 369 501 | 407 184 | 443 935 |
| Maardu linn - Maardu city | 7 237 | 7 884 | 8 491 | 8 912 | 9 446,2 |
| Saue linn - Saue city | 4 031 | 4 255 | 4 625 | 4 844 | 5 213,8 |
| Harku vald - Harku rural municipality | 9 517 | 10 593 | 11 427 | 12 059 | 12 894 |
| Jõelähtme vald - Jõelähtme rural municipality | 3 939 | 4 096 | 4 442 | 4 736 | 5 042,3 |
| Kiili vald - Kiili rural municipality | 3 132 | 3 402 | 3 745 | 4 148 | 4 555 |
| Rae vald - Rae rural municipality | 8 798 | 10 106 | 11 314 | 12 901 | 14 655 |
| Saku vald - Saku rural municipality | 6 026 | 6 615 | 7 013 | 7 712 | 8 254,6 |
| Saue vald - Saue rural municipality | 6 512 | 7 288 | 7 945 | 8 533 | 9 380,4 |
| Viimsi vald - Viimsi rural municipality | 13 403 | 14 355 | 15 523 | 17 022 | 18 287 |
| Eesti - Estonia | 618 539 | 665 190 | 725 751 | 790 533 | 85 5017 |

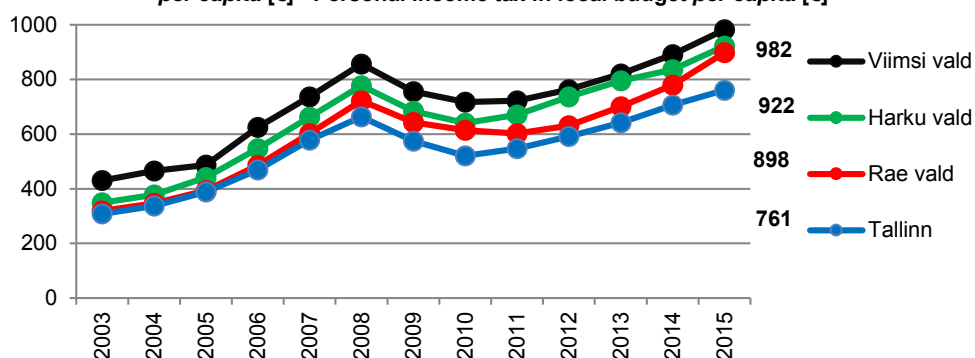
Mõõtühik [1 000 €] - Unit [1,000 €]

Allikas - Source: Eesti Statistikaamet, Maksu- ja Tolliamet - Statistics Estonia, Estonian Tax and Customs Board

Füüsilise isiku tulumaksu laekumine kohaliku omavalitsuse eelarvesse
per capita [€], 2015 - Personal income tax in local budget per capita [€],
2015



Füüsilise isiku tulumaksu laekumine kohaliku omavalitsuse eelarvesse
per capita [€] - Personal income tax in local budget per capita [€]



Statistikud teavad, et andmete kogumine võtab aega, et kogutud andmeid korrigeeritakse mitu korda ning lõplik tulemus ei ole tihtipeale lõplik, sest siis tuleb meetodikamuudatus. Selle tulemusel toimetame tegelikult pidevalt vananenud andmete maailmas, kuid erinevalt ajast kümme-kakskümmend aastat tagasi ollakse järjest enam teadlikud sellest, et need vananenud andmed võivad olla ka valed. Olukorras, kus kõik kiiresti muutub, kus vanad seosed ei kehti, muutuvad sellised andmed kasutuks.

Teine probleem on see, et otsustajatel ei olegi võimalik saada vajalikku infot. Majandus on ülimalt palju muutunud, kuid andmed, mida kogutakse, kajastavad ikka mineviku majandusstruktuuri. Ekspordi ja tööstustoodangu andmed on paiguti kasutult detailsed ja paiguti kasutult üldised. Teenuste kohta infot saada on endiselt keeruline, aga majandus koosneb ju juba aastakümneid valdavalt teenustest. Me mõõdame seda, mida on lihtne mõõta, aga peaksime mõõtma seda, mida on vaja mõõta.

Tänapäeva statistika peaks palju rohkem kasutama suurandmeid ja nüüdisaegseid andmekogumise viise.

Et kvaliteetsemaid andmeid saada, peavad statistikud järjest enam saadud andmetest ise vajaliku välja sõeluma, kasutades selleks sobivaid algoritme ja mudeleid. Muidugi ei tähenda edukas andmekogumine seda, et otsustaja jaoks on kõik selge. Tänapäeval vajab otsustamine hoopis teistsugust infot kui veel kümme aastat tagasi.

Majanduskasv on praeguseks muutunud suuresti meedianumbriks, millele ettevõtjad oma otsuste tegemisel enam tähelepanu ei pööra. Toetudes üksnes majanduskasvule võidakse teha väga valesid otsuseid – ja siin ma ei osuta mitte üksnes ettevõtjatele, vaid ka tarbijatele ja riigiaparaadile, investoritele ja ajakirjandusele. Põhjused on lihtsad – majanduskasv formeerub praegu teisiti kui kümme aastat tagasi. Kiiresti muutuva struktuuriga majanduses ei kajasta see tõenäoliselt tegelikke protsesse kuigi täpselt. Majanduskasv ei anna – ja ei peagi andma – aimu protsessidest, mis on algusjärgus ning mis saavad tegelikkuses oluliseks.

Oluline on ka see, kas majanduskasv on seotud eelkõige inimeste tuluga, mida nad kohe kasutada saavad ja tahavad, või investeringutega, mis – nagu me nüüd ka Eesti näitel teame – annavad lühiajaliselt tööd, kuid võivad pikemaajaliselt tähendada püsivat kulu. Majanduskasvus domineerivad suured ja vanad sektorid ning uute ja dünaamiliste areng jääb märkamatuks.

Tegelikult ei ole me ilmselt võimelised paljut mõõtma või mõõdame valesti. Viimast mitte sellepärast, et rikutaks loodud meetodikat, vaid sellepärast, et see meetodika lähtub stabiilsest või parimal juhul aeglaselt muutuvast traditsioonilisest industriaalmajandusest. Lihtsalt maailm on muutunud.

Kvartaliandmed, mis avaldatakse pool aastat hiljem, on ettevõtjale üldjuhul kasutud. Eriti kui ta tegutseb dünaamilises valdkonnas. Aastaandmed, mis avaldatakse pooleteise aasta pärast, on kasutud ka poliitiliste otsuste tegemisel. Need on huvitavad akadeemilistele analüütikutele ja see ongi kõik. Otsustamise mõttes ei ole selliste numbritega midagi teha.

Teistsugused andmed tähendavad ka seda, et neid andmeid tuleb teistmoodi kohelda. Mudelid, mis varem töötasid, kipuvad praeguseks olema tihtipeale kasutud. Sest maailm ja otsustusprotsess on muutunud dünaamilisemaks. Otsustajad peavad järjest enam toetuma andmekogudele ja näitajatele, mis on pärit üpris kummalistest allikatest – seda tavapärase statistika mõistes.

Süsteemid ja struktuurid on muutumas. Nad on muutumas paindlikuks, nad on muutumas võrgustatuks. Hierarhilised süsteemid hakkavad lagunema. Ma ei usu, et nad kaovad, kindlasti jäävad nad püsima, sest on kohti ja valdkondi, kus nad on adekvaatsed ja parimad. Aga hierarhiliste andmekogude kasutamine ja kasutegur väheneb.

Me peame mõistma, et ebakindlas maailmas muutub andmestik teistsuguseks ja nende andmete kasutamine teistsuguseks, sest otsustusprotsess on varasemast teistsuguseks muutumas. See toetub paljus teistsugusele infole, kui oleme seni harjunud kasutama. Ennustan, et lähiaastatel on hädavajalik teha revisjon selles, milliseid andmeid koguda, kuidas neid koguda ja kuidas neid kasutada.

Maris Lauri – Riigikogu

Statisticians know that data collection takes time, the data collected are adjusted multiple times and the final result might not always be final because methodology might also change. As a result, we are working in a world of obsolete data, but compared to 10 or 20 years ago, we are increasingly aware of the fact that these outdated data might also be incorrect. In a situation where everything is changing at a rapid pace, where the old connections are no longer valid, these data become useless.

Another problem is that decision-makers cannot get the necessary information at all. The economy has changed significantly, but the data that are collected are still reflecting the economic structure of the past. Exports and manufacturing data are sometimes uselessly detailed and sometimes uselessly general. It is still difficult to get information on services, but the economy has been consisting of mainly services for already decades. We measure what is easy to measure, but we should be measuring what we need to measure.

Modern statistics should be using more big data and modern data collection methods.

In order to get data of higher quality, statisticians must find the important part from the data received, using suitable algorithms and models for the purpose. Of course, successful data collection does not mean that everything is clear for the decision-maker. Nowadays, making decisions requires totally different information than it did ten years ago.

The economic growth has become a number used largely by the media and ignored by entrepreneurs when making decisions. When we only look at the economic growth, we might make very bad decisions, and here I do not only mean entrepreneurs, but also consumers, the state, investors and the media. The reasons are very simple: the economic growth is based on different things than it was ten years ago. In an economy that has a fast-changing structure, it probably does not reflect the real processes very precisely. The economic growth does not – and it does not have to – give a good overview of the processes that are only starting and that will, in reality, become important.

What is also important is whether the economic growth is connected to, first and foremost, the revenue that people can and want to use immediately or investments which, as we know from the example of Estonia, provide jobs on the short term but might indicate permanent costs in the long term. In economic growth, big and old sectors dominate while the development of new and dynamic sectors remains modest.

In reality, there is a lot that we are unable to measure or that we measure wrong. And the latter is not because we are using the created methodology wrong but because the methodology is based on stable or, in the best case scenario, on a slowly-changing traditional industrial economy. It is just that the world has changed.

Quarterly data, which are published six months later, are generally useless for the entrepreneur. Especially when they are operating in a dynamic field. Annual data, which are published one and a half years later, are useless also for making political decisions. They are interesting for academic analysts and that is all. In terms of making decisions, there is nothing we could do with those numbers.

Different data also mean that the data have to be treated differently. Models which worked before tend to be useless nowadays because the world and the decision-making process have become more dynamic. Decisionmakers have to increasingly rely on databases and indicators that come from rather strange sources – in terms of conventional statistics.

The systems and the structures are changing. They are becoming more flexible, they are becoming a network. Hierarchic systems are collapsing. I do not think that they will disappear altogether, I am sure that they will persist because there are places and fields where they are adequate and the best solutions. However, the use and profitability of hierarchic databases is decreasing.

We must understand that in an insecure world, datasets change and the use of their data also change because the decision-making process is changing as well. In large part, this is based on information that is different from what we are used to using until now. I predict that in the upcoming years it is necessary to revise the type of data we collect, methods of collection and how we use the data.

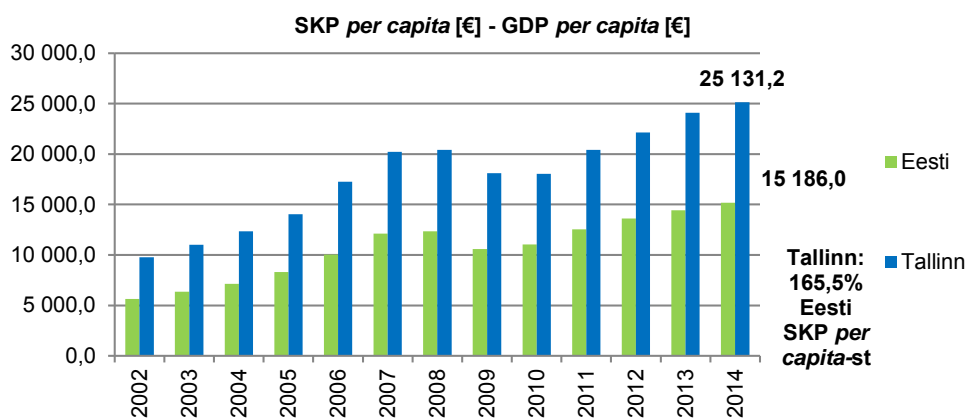
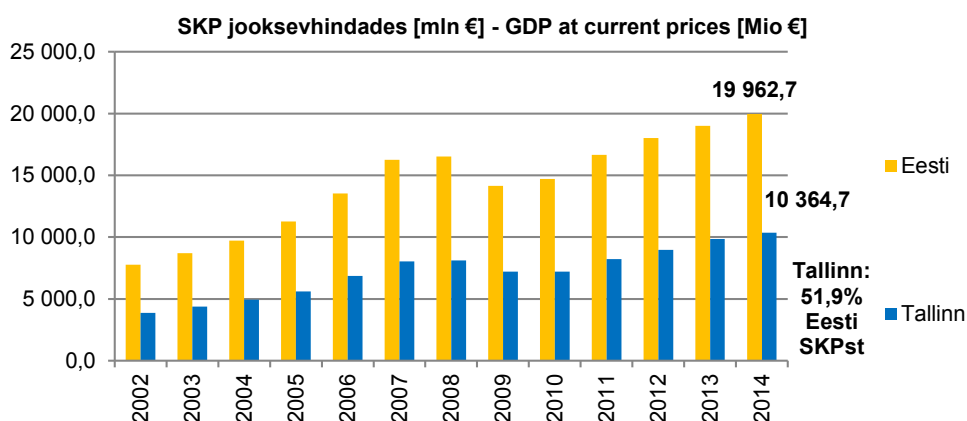
Maris Lauri – Parliament of Estonia

13. MAJANDUS. IT ETTEVÖTTES - ECONOMY. ICT USAGE IN ENTERPRISES

13.1 Sisemajanduse koguprodukt (ESA 2010) Gross domestic product (ESA 2010)

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|------------------------------------|---|-----------|-----------|-----------|-----------|-----------|
| Tallinn | SKP jooksevhindades [mln €] - GDP at current prices [Mio €] | 7 209,7 | 8 219,7 | 8 962,5 | 9 841,9 | 10 364,7 |
| | Osatähtsus riigi SKP-s [%] - Region's share in GDP [%] | 49,0 | 49,3 | 49,8 | 51,8 | 51,9 |
| | Aastakeskmine rahvaarv - Mean annual population | 399 810 | 402 491 | 404 960 | 408 561 | 412 423 |
| | SKP elaniku kohta [€] - GDP per capita [€] | 18 032,7 | 20 422,0 | 22 131,8 | 24 089,3 | 25 131,2 |
| | SKP elaniku kohta, % Eesti keskmisest - GDP per capita, % of Estonian average | 163,1 | 162,6 | 162,6 | 167,0 | 165,5 |
| Harjumaa - Harju county | SKP jooksevhindades [mln €] - GDP at current prices [Mio €] | 8 791,1 | 10 100,9 | 11 062,0 | 11 817,6 | 12 434,0 |
| | Osatähtsus riigi SKP-s [%] - Region's share in GDP [%] | 59,7 | 60,6 | 61,4 | 62,1 | 62,3 |
| | Aastakeskmine rahvaarv - Mean annual population | 559 440 | 564 485 | 567 353 | 570 035 | 573 852 |
| | SKP elaniku kohta [€] - GDP per capita [€] | 15 714,1 | 17 894,0 | 19 497,6 | 20 731,4 | 21 667,6 |
| | SKP elaniku kohta, % Eesti keskmisest - GDP per capita, % of Estonian average | 142,2 | 142,5 | 143,2 | 143,7 | 142,7 |
| Eesti - Estonia | SKP jooksevhindades [mln €] - GDP at current prices [Mio €] | 14 718,5 | 16 667,6 | 18 006,0 | 19 014,8 | 19 962,7 |
| | Osatähtsus riigi SKP-s [%] - Region's share in GDP [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Aastakeskmine rahvaarv - Mean annual population | 1 331 475 | 1 327 439 | 1 322 696 | 1 317 997 | 1 314 545 |
| | SKP elaniku kohta [€] - GDP per capita [€] | 11 054,3 | 12 556,2 | 13 613,1 | 14 427,1 | 15 186,0 |
| | 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



13.2

Sisemajanduse koguprodukt majandussektori järgi (ESA 2010) Gross domestic product by economic sector (ESA 2010)

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|---|---|---------|---------|---------|---------|----------|
| Tallinn | Põllumajandus, metsamajandus ja kalapüük - Agriculture, forestry and fishing | | | | | |
| | Väärtus jooksevhindades [mln €] - Value at current prices [Mio €] | 22,6 | 33,4 | 38,4 | 20,3 | 21,2 |
| | Osatähtsus maakonna/linna lisandväärtuses [%] - Share in value added of county/city [%] | 0,4 | 0,5 | 0,5 | 0,2 | 0,2 |
| | Tööstus ja ehitus - Industry and construction | | | | | |
| | Väärtus jooksevhindades [mln €] - Value at current prices [Mio €] | 1 265,2 | 1 492,6 | 1 647,7 | 1 702,7 | 1 696,5 |
| | Osatähtsus maakonna/linna lisandväärtuses [%] - Share in value added of county/city [%] | 20,1 | 20,7 | 21,0 | 19,7 | 18,8 |
| | Teenused - Services | | | | | |
| | Väärtus jooksevhindades [mln €] - Value at current prices [Mio €] | 5 019,6 | 5 682,1 | 6 151,4 | 6 907,7 | 7 315,6 |
| | Osatähtsus maakonna/linna lisandväärtuses [%] - Share in value added of county/city [%] | 79,6 | 78,8 | 78,5 | 80,0 | 81,0 |
| | LISANDVÄÄRTUS KOKKU - VALUE ADDED TOTAL | | | | | |
| | Väärtus jooksevhindades [mln €] - Value at current prices [Mio €] | 6 307,3 | 7 208,1 | 7 837,5 | 8 630,7 | 9 033,3 |
| | Osatähtsus maakonna/linna lisandväärtuses [%] - Share in value added of county/city [%] | 100,0 | 100,0 | 100,0 | 100,0 | 100,0 |
| | Neto-tootemaksud - Net taxes on product | | | | | |
| | Väärtus jooksevhindades [mln €] - Value at current prices [Mio €] | 902,4 | 1 011,6 | 1 125,0 | 1 211,2 | 1 331,4 |
| | Osatähtsus maakonna/linna lisandväärtuses [%] - Share in value added of county/city [%] | .. | .. | .. | .. | .. |
| | SKP turuhindades - GDP at market prices | | | | | |
| | Väärtus jooksevhindades [mln €] - Value at current prices [Mio €] | 7 209,7 | 8 219,7 | 8 962,5 | 9 841,9 | 10 364,7 |
| Osatähtsus maakonna/linna lisandväärtuses [%] - Share in value added of county/city [%] | .. | .. | .. | .. | .. | |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.3

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--------------------|--|------|------|------|------|------|
| Eesti - Estonia | Tarbijahinnaindeks - Consumer price index | 5,0 | 3,9 | 2,8 | -0,1 | -0,5 |
| | Tööstustoodangu tootjahinnaindeks - Producer price index | 4,4 | 2,3 | 4,1 | -1,6 | -2,0 |
| | Ekspordihinnaindeks - Export price index | 9,8 | 1,8 | -1,1 | -2,6 | -3,9 |
| | Impordihinnaindeks - Import price index | 11,2 | 4,0 | -1,6 | -2,2 | -3,8 |
| | Ehitushinnaindeks - Construction price index | 3,1 | 4,6 | 5,2 | 0,5 | 0,5 |

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.4

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 42 773 | 45 787 | 48 155 | 48 042 | 49 659 |
| | Osaühing - Private limited company | 33 062 | 35 821 | 38 543 | 39 323 | 40 926 |
| | Füüsilisest isikust ettevõtja - Sole proprietor | 6 853 | 6 632 | 6 447 | 6 531 | 6 409 |
| | Aktsiaselts - Public limited company | 1 882 | 1 717 | 1 609 | 1 517 | 1 446 |
| | Usaldusühing - Limited partnership | 584 | 679 | 491 | 379 | 592 |
| | Välismaa äriühingu filiaal - Branch of foreign company | 166 | 167 | 185 | 193 | 193 |
| | Tulundusühistu - Commercial association | 57 | 55 | 51 | 56 | 50 |
| | Täisühing - General partnership | 166 | 712 | 824 | 37 | 36 |
| | Euroopa äriühing - Societas Europaea | 3 | 4 | 5 | 6 | 7 |
| Eesti - Estonia | Kokku - Total | 103 833 | 108 884 | 112 760 | 113 765 | 117 398 |
| | Osaühing - Private limited company | 69 173 | 74 717 | 80 064 | 82 558 | 86 554 |
| | Füüsilisest isikust ettevõtja - Sole proprietor | 29 464 | 28 512 | 27 502 | 27 013 | 26 489 |
| | Aktsiaselts - Public limited company | 3 510 | 3 215 | 3 021 | 2 874 | 2 735 |
| | Usaldusühing - Limited partnership | 830 | 884 | 709 | 676 | 980 |
| | Tulundusühistu - Commercial association | 288 | 278 | 274 | 286 | 280 |
| | Välismaa äriühingu filiaal - Branch of foreign company | 199 | 197 | 214 | 228 | 229 |
| | Täisühing - General partnership | 366 | 1 076 | 970 | 123 | 123 |
| | Euroopa äriühing - Societas Europaea | 3 | 5 | 6 | 7 | 8 |

Äriregistris registreeritud majanduslikult aktiivsed ettevõtjad - Economically active enterprises registered in the Commercial Register
 Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.5

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|--|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 42 773 | 45 787 | 48 155 | 48 042 | 49 659 |
| | Eesti eraomanik - Estonian private owner | 37 717 | 40 048 | 42 441 | 42 335 | 43 571 |
| | Välismaa omanik - Foreign owner | 4 998 | 5 685 | 5 663 | 5 657 | 6 032 |
| | Riik - State | 46 | 45 | 43 | 41 | 48 |
| | Kohalik omavalitsus - Local government | 12 | 9 | 8 | 9 | 8 |
| Eesti - Estonia | Kokku - Total | 103 833 | 108 884 | 112 760 | 113 765 | 117 398 |
| | Eesti eraomanik - Estonian private owner | 96 758 | 100 973 | 105 026 | 106 012 | 109 232 |
| | Välismaa omanik - Foreign owner | 6 779 | 7 626 | 7 458 | 7 481 | 7 885 |
| | Kohalik omavalitsus - Local government | 223 | 213 | 211 | 206 | 207 |
| | Riik - State | 73 | 72 | 65 | 66 | 74 |

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

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

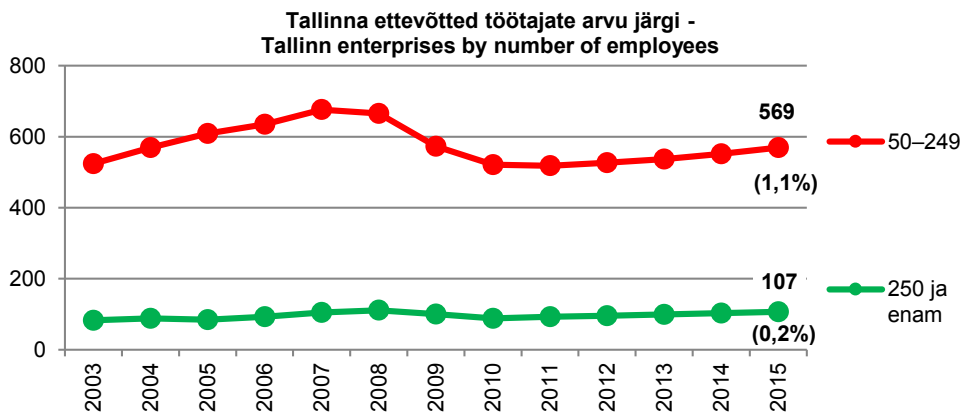
13.6

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------|-----------------------------|---------|---------|---------|---------|---------|
| Tallinn | Kokku - Total | 42 773 | 45 787 | 48 155 | 48 042 | 49 659 |
| | 250 ja enam - 250 and more | 93 | 96 | 99 | 103 | 107 |
| | 50–249 | 518 | 527 | 537 | 552 | 569 |
| | 10–49 | 2 462 | 2 574 | 2 613 | 2 642 | 2 837 |
| | Vähem kui 10 - Less than 10 | 39 700 | 42 590 | 44 906 | 44 042 | 49 659 |
| Eesti - Estonia | Kokku - Total | 103 833 | 108 884 | 112 760 | 113 745 | 117 398 |
| | 250 ja enam - 250 and more | 165 | 173 | 182 | 191 | 195 |
| | 50–249 | 1 114 | 1 115 | 1 126 | 1 162 | 1 200 |
| | 10–49 | 5 533 | 5 705 | 5 793 | 5 874 | 6 281 |
| | Vähem kui 10 - Less than 10 | 97 021 | 101 891 | 105 659 | 106 538 | 109 722 |

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

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

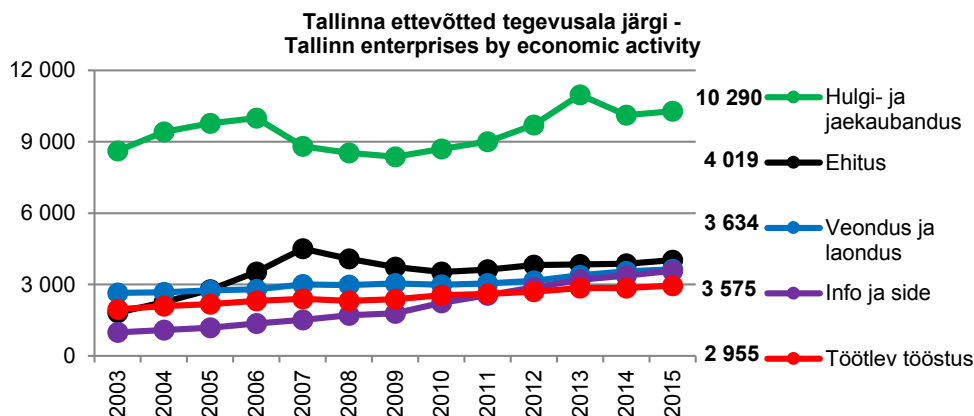


13.7

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

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--------|--------|--------|--------|--------|
| Tallinn | | | | | |
| Tegevusalad kokku - Economic activities total | 42 773 | 45 787 | 48 155 | 48 042 | 49 659 |
| Hulgi- ja jaekaubandus, mootorsõidukite ja mootorrattaste remont - Wholesale and retail trade; repair of motor vehicles and motorcycles | 8 999 | 9 705 | 10 975 | 10 118 | 10 290 |
| Kutse-, teadus- ja tehnikaalane tegevus - Professional, scientific and technical activities | 7 095 | 7 529 | 7 886 | 8 217 | 8 479 |
| Ehitus - Construction | 3 621 | 3 822 | 3 847 | 3 877 | 4 019 |
| Kinnisvaraalaane tegevus - Real estate activities | 3 377 | 3 498 | 3 669 | 3 805 | 3 915 |
| Veondus ja laondus - Transportation and storage | 3 040 | 3 156 | 3 395 | 3 555 | 3 634 |
| Info ja side - Information and communication | 2 546 | 2 883 | 3 195 | 3 382 | 3 575 |
| Haldus- ja abitegevused - Administrative and support service activities | 3 391 | 3 543 | 3 503 | 3 224 | 3 382 |
| Töötlev tööstus - Manufacturing industry | 2 603 | 2 700 | 2 845 | 2 851 | 2 955 |
| Muud teenindavad tegevused - Other service activities | 2 172 | 2 225 | 2 363 | 2 516 | 2 691 |
| Kunst, meelelahutus ja vaba aeg - Arts, entertainment and recreation | 1 676 | 1 761 | 1 838 | 1 940 | 1 985 |
| Majutus ja toitlustus - Accommodation and food service activities | 1 017 | 1 048 | 1 170 | 1 185 | 1 254 |
| Finants- ja kindlustustegevus - Financial and insurance activities | 1 098 | 1 700 | 1 216 | 1 092 | 1 201 |
| Haridus - Education | 860 | 877 | 887 | 901 | 907 |
| Tervishoid ja sotsiaalhoolekanne - Human health and social work activities | 683 | 711 | 730 | 734 | 753 |
| Põllumajandus, metsamajandus ja kalapüük - Agriculture, forestry and fishing | 382 | 402 | 411 | 414 | 405 |
| Elektrienergia, gaasi, auru ja konditsioneeritud õhuga varustamine - Electricity, gas, steam and air conditioning supply | 90 | 91 | 98 | 100 | 95 |
| Veevarustus, kanalisatsioon, jäätme- ja saastekäitlus - Water supply; sewerage, waste management and remediation activities | 97 | 113 | 105 | 106 | 94 |

Äriregistris registreeritud majanduslikult aktiivsed ettevõtjad - Economically active enterprises registered in the Commercial Register
Allikas - Source: Eesti Statistikaamet - Statistics Estonia



13.8

Statistilise profiili kuuluvad kasumitaotluseta üksused

Non-profit associations, foundations and institutions in the statistical profile

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------------------|--|--------|--------|--------|--------|--------|
| Tallinn | Kokku - Total | 10 607 | 9 963 | 10 126 | 10 480 | 10 931 |
| | Mittetulundusühing - Non-profit association | 9 868 | 9 200 | 9 414 | 9 760 | 10 206 |
| | Sihtasutus - Foundation | 330 | 354 | 303 | 311 | 321 |
| | Kohaliku omavalitsuse üksus - Local government institution | 274 | 274 | 277 | 280 | 278 |
| | Riiklik üksus - Government institution | 135 | 135 | 132 | 129 | 126 |
| Harjumaa - Harju county | Kokku - Total | 14 198 | 13 379 | 13 652 | 14 161 | 14 808 |
| Eesti - Estonia | Kokku - Total | 33 088 | 31 773 | 31 863 | 32 878 | 34 291 |

Kasumitaotluseta üksused on jaotatud maakondadesse kontaktaadressi järgi - Non-profit associations, foundations and institutions have been distributed by counties according to their contact address

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.9

Statistilise profiili kuuluvad kasumitaotluseta üksused tegevusala järgi Non-profit associations, foundations and institutions in the statistical profile by economic activity

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|--------|-------|--------|--------|--------|
| Tallinn | Tegevusalad kokku - Economic activities total | 10 607 | 9 963 | 10 126 | 10 480 | 10 931 |
| | Kinnisvaraala tegevus - Real estate activities | 3 924 | 3 888 | 3 924 | 3 991 | 4 092 |
| | Muud teenindavad tegevused - Other service activities | 3 837 | 3 486 | 3 502 | 3 568 | 3 674 |
| | Kunst, meelelahutus ja vaba aeg - Arts, entertainment and recreation | 1 631 | 1 489 | 1 529 | 1 640 | 1 774 |
| | Haridus - Education | 504 | 489 | 521 | 583 | 632 |
| | Tervishoid ja sotsiaalhoolekanne - Human health and social work activities | 309 | 260 | 269 | 273 | 293 |
| | Kutse- teadus ja tehnikaalane tegevus - Professional, scientific and technical activities | 100 | 91 | 107 | 130 | 147 |
| | Avalik haldus ja riigikaitse, kohustuslik sotsiaalkindlustus - Public administration and defence; compulsory social security | 128 | 125 | 128 | 124 | 126 |
| | Info ja side - Information and communication | 108 | 84 | 87 | 98 | 115 |
| | Haldus- ja abitegevused - Administrative and support service activities | 32 | 23 | 26 | 30 | 26 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.10

Ettevõtluse demograafia Business demography

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------------------|---|---------|---------|---------|---------|---------|
| Tallinn | Ettevõtete arv - Number of enterprises | | | | | |
| | Majanduslikult aktiivsed ettevõtted - Economically active enterprises | 30 510 | 31 993 | 34 307 | 42 713 | 43 233 |
| | Sündinud ettevõtted - Newly born enterprises | 3 607 | 4 343 | 4 809 | 5 319 | 4 995 |
| | Surnud ettevõtted - Dead enterprises | 2 790 | 2 677 | 3 309 | 3 506 | 4 141 |
| | Tööga hõivatud isikute arv - Number of persons employed | | | | | |
| | Majanduslikult aktiivsed ettevõtted - Economically active enterprises | 214 764 | 218 897 | 229 127 | 232 372 | 244 531 |
| | Sündinud ettevõtted - Newly born enterprises | 5 411 | 6 262 | 6 435 | 7 341 | 6 880 |
| | Surnud ettevõtted - Dead enterprises | 6 390 | 5 246 | 5 940 | 5 878 | 6 490 |
| Eesti - Estonia | Ettevõtete arv - Number of enterprises | | | | | |
| | Majanduslikult aktiivsed ettevõtted - Economically active enterprises | 61 863 | 65 032 | 69 733 | 92 280 | 93 701 |
| | Sündinud ettevõtted - Newly born enterprises | 7 365 | 8 391 | 9 328 | 10 273 | 10 388 |
| | Surnud ettevõtted - Dead enterprises | 5 284 | 4 915 | 6 017 | 6 297 | 8 125 |
| | Tööga hõivatud isikute arv - Number of persons employed | | | | | |
| | Majanduslikult aktiivsed ettevõtted - Economically active enterprises | 411 255 | 424 220 | 440 762 | 470 492 | 478 321 |
| | Sündinud ettevõtted - Newly born enterprises | 10 992 | 11 894 | 12 433 | 13 755 | 13 630 |
| | Surnud ettevõtted - Dead enterprises | 11 889 | 9 533 | 10 637 | 10 651 | 12 700 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.11

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

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|-------|-------|-------|-------|-------|
| Tallinn | | | | | |
| Tallinna Teaduspark Tehnopol - Tallinn Science Park Tehnopol | | | | | |
| Ettevõtete arv - Number of companies | 127 | 135 | 150 | 164 | 150 |
| Töökohtade arv - Number of employments | 1 320 | 1 600 | 1 660 | 1 800 | 1 690 |
| Ettevõtlusinkubaatorid - Business incubators | | | | | |
| Ülemiste | | | | | |
| Ettevõtete arv - Number of companies | 16 | 18 | 17 | 14 | 12 |
| Kopli | | | | | |
| Ettevõtete arv - Number of companies | 19 | 21 | 17 | 18 | 20 |
| Mustamäe (Tehnopol) | | | | | |
| Ettevõtete arv - Number of companies | 33 | 31 | 31 | 32 | 40 |
| Loomeinkubaator - Creative Incubator | | | | | |
| Ettevõtete arv - Number of companies | 33 | 41 | 44 | 45 | 45 |
| Tööstuspargid - Industry Parks | | | | | |
| Tondiraba | | | | | |
| Ettevõtete arv - Number of companies | 14 | 14 | 14 | 14 | 14 |
| Töökohtade arv - Number of employments | 1 344 | 1 344 | 1 062 | 1 304 | 1 770 |
| Betooni | | | | | |
| Ettevõtete arv - Number of companies | 2 | 2 | 2 | 3 | 3 |
| Töökohtade arv - Number of employments | 50 | 50 | 50 | 50 | 60 |

Allikas - Source: Tallinna Ettevõtlusamet - Tallinn City Enterprise Department

13.12

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

| | 2010 | 2011 | 2012 | 2013 | 2014 |
|---|---------|---------|---------|---------|---------|
| Tallinn | | | | | |
| Ettevõtete arv - Number of enterprises | 1 463 | 1 414 | 1 496 | 1 527 | 1 531 |
| Tööga hõivatud isikute arv - Number of persons employed | 120 913 | 122 380 | 128 746 | 128 843 | 129 711 |
| Töötajate arv - Number of employees | 120 760 | 122 207 | 128 520 | 128 472 | 129 429 |
| Vara kokku - Assets total | 15 630 | 15 164 | 18 209 | 18 568 | 19 307 |
| Käibevara - Current assets | 6 089 | 6 478 | 7 778 | 7 630 | 8 391 |
| Raha, pangakontod, väärtpaberid - Cash, bank and marketable securities | 1 230 | 1 265 | 1 431 | 1 352 | 1 604 |
| Nõuded ostjate vastu - Trade receivables | 1 330 | 1 421 | 1 580 | 1 507 | 1 450 |
| Muud nõuded, viitlaekumised, ettemaksed - Non-trade receivables, accrued income, prepayments | 2 318 | 2 401 | 3 297 | 3 343 | 3 723 |
| Varud - Inventories total | 1 179 | 1 378 | 1 419 | 1 397 | 1 584 |
| Bioloogilised (tarbitavad) varad - Biological (consumable) assets | 19 | 1 | 27 | 26 | 30 |
| Müügiootel põhivara - Tangible assets held for sale | 12 | 11 | 24 | 4 | 1 |
| Põhivara - Fixed assets total | 9 541 | 8 686 | 10 431 | 10 939 | 10 915 |
| Pikaajalised finantsinvesteeringud - Long-term financial assets total | 2 899 | 3 006 | 3 371 | 3 280 | 3 346 |
| Kinnisvarainvesteeringud (jäähmaksumuses) - Investment properties (original cost less depreciation) | 321 | 294 | 356 | 403 | 289 |
| Materiaalne põhivara (jäähmaksumuses) - Tangible assets total (original cost less depreciation) | 5 178 | 4 963 | 5 550 | 6 075 | 6 072 |
| Bioloogilised (tootvad) varad - Biological (productive) assets | 749 | 0 | 742 | 744 | 744 |
| Immateriaalne põhivara (jäähmaksumuses) - Intangible assets total (original cost less depreciation) | 394 | 423 | 412 | 437 | 465 |
| Kohustused - Liabilities total | 6 605 | 6 921 | 7 950 | 8 315 | 8 886 |
| Lühiajalised kohustused - Current liabilities total | 3 776 | 4 001 | 4 319 | 4 376 | 4 865 |
| Pikaajalised kohustused - Long-term liabilities | 2 830 | 2 920 | 3 631 | 3 939 | 4 021 |
| Omakapital - Equity total | 9 024 | 8 243 | 10 259 | 10 254 | 10 421 |
| Aksia- või osakapital - Capital stock | 2 672 | 2 664 | 3 882 | 3 868 | 3 846 |
| Ülekurss - Share premium | 767 | 877 | 851 | 820 | 849 |
| Reservid - Reserves | 155 | 219 | 314 | 367 | 360 |
| Sissemaksmata osakapital ja muu omakapital (miinus) - Unpaid capital and other equity (less) | | 0 | 0 | 28 | 1 |

| | 2010 | 2011 | 2012 | 2013 | 2014 |
|--|-------|-------|-------|-------|-------|
| Eelmiste aastate jaotamata kasum / kahjum - Retained profit / loss | 4 593 | 3 743 | 4 241 | 4 402 | 4 685 |
| Aruandeaasta puhaskasum / -kahjum - Net profit / loss | 871 | 912 | 1 133 | 989 | 846 |
| Oma osad või aktsiad - Own shares (less) | 34 | 172 | 162 | 165 | 164 |

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 €] - Unit [Mio €]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.13 Ettevõtete tulud, kulud ja kasum Enterprises' income statement

| | 2010 | 2011 | 2012 | 2013 | 2014 |
|--|---------|---------|---------|---------|---------|
| Tallinn | | | | | |
| Ettevõtete arv - Number of enterprises | 1 463 | 1 414 | 1 496 | 1 527 | 1 531 |
| Tööga hõivatud isikute arv - Number of persons employed | 120 913 | 122 380 | 128 746 | 128 843 | 129 711 |
| Töötajate arv - Number of employees | 120 760 | 122 207 | 128 520 | 128 472 | 129 429 |
| Müügitulu - Net sales | 13 085 | 15 103 | 16 892 | 17 479 | 17 943 |
| Muud äritulud - Other revenue | 176 | 248 | 288 | 287 | 356 |
| Valmis- ja lõpetamata toodangu varude muutus - Change in stocks of finished products and work in progress manufactured | 6 | 4 | 10 | -6 | 35 |
| Kasum/kahjum bioloogilistelt varadelt - Profit (loss) from biological assets | 0 | 0 | 0 | -1 | -1 |
| Kapitaliseeritud väljaminekud oma tarbeks põhivara valmistamisel - Capitalized self-constructed assets | 6 | 4 | 3 | 4 | 5 |
| Kulud kokku - Costs total | 12 458 | 14 427 | 16 129 | 16 658 | 17 162 |
| Muud ärikulud - Other expenses | 76 | 89 | 68 | 77 | 156 |
| Ärikasum / -kahjum - Operating profit / loss | 739 | 843 | 998 | 1 026 | 1 020 |
| Finantstulud ja kulud - Financial income and costs | 187 | 129 | 234 | 77 | -68 |
| Ettevõtte tulumaks - Provision for taxes | 55 | 60 | 99 | 115 | 106 |
| Puhaskasum / -kahjum - Net profit / loss | 871 | 912 | 1 133 | 989 | 846 |
| Dividendid - Dividends | 325 | 301 | 436 | 568 | 512 |

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 €] - Unit [Mio €]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.14 Tööstustoodang jooksevhindades Industrial production at current prices

| | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------------------|-------|--------|--------|--------|--------|
| Tallinn | 2 292 | 3 129 | 3 260 | 3 340 | 3 426 |
| Eesti - Estonia | 8 069 | 10 105 | 10 415 | 11 162 | 11 522 |

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 €] - Unit [Mio €]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.15 Tööstustoodangu müük jooksevhindades Industrial sales at current prices

| | 2010 | 2011 | 2012 | 2013 | 2014 |
|--------------------|-------|--------|--------|--------|--------|
| Tallinn | 2 297 | 3 124 | 3 253 | 3 340 | 3 426 |
| Eesti - Estonia | 8 056 | 10 067 | 10 371 | 11 162 | 11 522 |

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 €] - Unit [Mio €]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

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

| | 2010 | 2011 | 2012 | 2013 | 2014 |
|--------------------|-------|-------|-------|-------|-------|
| Tallinn | 1 616 | 2 429 | 2 507 | 2 547 | 2 586 |
| Eesti - Estonia | 4 674 | 6 243 | 6 468 | 6 791 | 6 972 |

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 €] - Unit [Mio €]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

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

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|--------------------|--|-------|-------|--------|--------|--------|
| Tallinn | Kaupade hulgi- ja jaemüük - Wholesale and retail sales | 5 050 | 5 766 | 6 608 | 6 935 | 7 538 |
| | Mootorsõidukite hoolduse ja remonditööde müük - Sales of maintenance and repair of motor vehicles services | 69 | 69 | 71 | 77 | 78 |
| Eesti - Estonia | Kaupade hulgi- ja jaemüük - Wholesale and retail sales | 7 950 | 9 110 | 10 264 | 10 791 | 11 613 |
| | Mootorsõidukite hoolduse ja remonditööde müük - Sales of maintenance and repair of motor vehicles services | 114 | 111 | 121 | 129 | 122 |

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

Mõõtühik [mln €] - Unit [Mio €]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.18 Ettevõtete lisandväärtus ja tootlikkusnäitajad Enterprises' value added and productivity measures

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|---------|--|---------|---------|---------|---------|---------|
| Tallinn | Tegevusalad kokku (v.a põllumajandus, metsamajandus ja kalapüük) - Economic activities total (excl. agriculture, forestry and fishing) | | | | | |
| | Ettevõtete arv - Number of enterprises | 1 463 | 1 414 | 1 496 | 1 527 | 1 531 |
| | Tööga hõivatud isikute arv - Number of persons employed | 120 913 | 122 380 | 128 746 | 128 843 | 129 711 |
| | Töötajate arv - Number of employees | 120 760 | 122 207 | 128 520 | 128 472 | 129 429 |
| | Toodangu väärtus [mln €] - Production value [Mio €] | .. | .. | 10 128 | 10 334 | 10 612 |
| | Lisandväärtus [mln €] - Value added [Mio €] | .. | .. | 3 532 | 3 589 | 3 833 |
| | Töövõljaliku hõivatu kohta müügitulu alusel [1 000 €] - Labour productivity per person employed on the basis of net sales [1,000 €] | .. | .. | 131,8 | 136,0 | 138,6 |
| | Tunnitootlikkus müügitulu alusel [€] - Hour productivity on the basis of net sales [€] | .. | .. | 77,50 | 80,10 | 81 |
| | Töökulude tootlikkus müügitulu alusel - Productivity of personnel costs on the basis of net sales | .. | .. | 8,43 | 8,26 | 7,96 |
| | Kogutootlikkus müügitulu alusel - Total productivity on the basis of net sales | .. | .. | 1,05 | 1,05 | 1,05 |

| | 2010 | 2011 | 2012 | 2013 | 2014 |
|--|--------|--------|--------|--------|--------|
| Töövijakus hõivatu kohta lisandväärtuse alusel [1 000 €] - Labour productivity per person employed on the basis of value added [1,000 €].. | | .. | 27,4 | 27,9 | 29,5 |
| Tunnitootlikkus lisandväärtuse alusel [€] - Hour productivity on the basis of value added [€] | .. | .. | 16,10 | 16,4 | 17,3 |
| Töökulude tootlikkus lisandväärtuse alusel - Productivity of personnel costs on the basis of value added | .. | .. | 1,75 | 1,69 | 1,7 |
| Kogutootlikkus lisandväärtuse alusel - Total productivity on the basis of value added | .. | .. | 0,22 | 0,22 | 0,22 |
| Töötlev tööstus - Manufacturing | | | | | |
| Ettevõtete arv - Number of enterprises | 289 | 272 | 294 | 285 | 282 |
| Tööga hõivatud isikute arv - Number of persons employed | 22 578 | 22 128 | 22 706 | 22 630 | 23 136 |
| Töötajate arv - Number of employees | 22 561 | 22 121 | 22 693 | 22 619 | 23 116 |
| Toodangu väärtus [mln €] - Production value [Mio €] | 2 264 | 3 157 | 3 265 | 3 312 | 3 473 |
| Lisandväärtus [mln €] - Value added [Mio €] | 533 | 589 | 594 | 607 | 640 |
| Ehitus - Construction | | | | | |
| Ettevõtete arv - Number of enterprises | 140 | 132 | 137 | 144 | 126 |
| Tööga hõivatud isikute arv - Number of persons employed | 8 439 | 8 507 | 8 678 | 8 367 | 8 036 |
| Töötajate arv - Number of employees | 8 438 | 8 504 | 8 678 | 8 366 | 8 031 |
| Toodangu väärtus [mln €] - Production value [Mio €] | 522 | 692 | 835 | 865 | 736 |
| Lisandväärtus [mln €] - Value added [Mio €] | 164 | 195 | 288 | 264 | 256 |
| Hulgi- ja jaekaubandus; mootorsõidukite ja mootorrattaste remont - Wholesale and retail trade; repair of motor vehicles and motorcycles | | | | | |
| Ettevõtete arv - Number of enterprises | 320 | 309 | 315 | 326 | 333 |
| Tööga hõivatud isikute arv - Number of persons employed | 26 063 | 25 933 | 27 779 | 28 297 | 29 861 |
| Töötajate arv - Number of employees | 26 008 | 25 868 | 27 732 | 28 272 | 29 830 |
| Toodangu väärtus [mln €] - Production value [Mio €] | 1 040 | 1 190 | 1 338 | 1 420 | 1 400 |
| Lisandväärtus [mln €] - Value added [Mio €] | 489 | 552 | 640 | 651 | 684 |
| Veondus ja laondus - Transportation and storage | | | | | |
| Ettevõtete arv - Number of enterprises | 111 | 112 | 116 | 125 | 119 |
| Tööga hõivatud isikute arv - Number of persons employed | 15 380 | 14 774 | 15 363 | 13 803 | 13 119 |
| Töötajate arv - Number of employees | 15 359 | 14 751 | 15 345 | 13 786 | 13 105 |
| Toodangu väärtus [mln €] - Production value [Mio €] | 1 446 | 1 564 | 1 703 | 1 669 | 1 659 |
| Lisandväärtus [mln €] - Value added [Mio €] | 474 | 501 | 542 | 535 | 500 |
| Majutus ja toitlustus - Accommodation and food service activities | | | | | |
| Ettevõtete arv - Number of enterprises | 105 | 94 | 117 | 124 | 139 |
| Tööga hõivatud isikute arv - Number of persons employed | 6 525 | 6 726 | 6 899 | 7 186 | 8 003 |
| Töötajate arv - Number of employees | 6 524 | 6 725 | 6 893 | 7 178 | 7 996 |
| Toodangu väärtus [mln €] - Production value [Mio €] | 202 | 223 | 247 | 266 | 302 |
| Lisandväärtus [mln €] - Value added [Mio €] | 65 | 83 | 93 | 101 | 115 |
| Info ja side - Information and communication | | | | | |
| Ettevõtete arv - Number of enterprises | 97 | 97 | 101 | 112 | 120 |
| Kutse-, teadus- ja tehnikaalane tegevus - Professional-, scientific and technical activity | | | | | |
| Ettevõtete arv - Number of enterprises | 101 | 101 | 102 | 107 | 102 |
| Tööga hõivatud isikute arv - Number of persons employed | 3 814 | 4 188 | 4 289 | 4 663 | 4 350 |
| Töötajate arv - Number of employees | 3 790 | 4 163 | 4 263 | 4 650 | 4 342 |
| Toodangu väärtus [mln €] - Production value [Mio €] | 185 | 202 | 205 | 218 | 211 |
| Lisandväärtus [mln €] - Value added [Mio €] | 110 | 114 | 122 | 121 | 114 |
| Haldus- ja abitegevused - Administrative and support service activities | | | | | |
| Ettevõtete arv - Number of enterprises | 143 | 154 | 167 | 161 | 159 |
| Tööga hõivatud isikute arv - Number of persons employed | 18 759 | 21 165 | 22 392 | 22 744 | 21 901 |
| Töötajate arv - Number of employees | 18 752 | 21 161 | 22 319 | 22 715 | 21 881 |
| Toodangu väärtus [mln €] - Production value [Mio €] | 398 | 416 | 453 | 482 | 486 |
| Lisandväärtus [mln €] - Value added [Mio €] | 254 | 268 | 282 | 297 | 305 |

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

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.19 Kaupade väljavedu ja sissevedu Exports and imports

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--|--------|--------|--------|--------|--------|
| Tallinn | Eksport [mln €] - Exports [Mio €] | 5 502 | 5 628 | 5 822 | 5 580 | 5 293 |
| | Ettevõtete arv - Number of enterprises | 5 375 | 5 762 | 5 983 | 6 047 | 6 161 |
| | Import [mil €] - Imports [Mio €] | 7 435 | 8 391 | 8 620 | 8 386 | 7 831 |
| | Ettevõtete arv - Number of enterprises | 8 473 | 9 532 | 10 312 | 10 796 | 11 009 |
| Eesti - Estonia | Eksport [mln €] - Exports [Mio €] | 12 003 | 12 521 | 12 288 | 12 083 | 11 627 |
| | Ettevõtete arv - Number of enterprises | 11 987 | 13 190 | 14 343 | 14 394 | 14 717 |
| | Import [mil €] - Imports [Mio €] | 12 727 | 14 097 | 13 903 | 13 776 | 13 084 |
| | Ettevõtete arv - Number of enterprises | 16 005 | 19 001 | 20 405 | 21 696 | 23 652 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

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

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|--|--------|--------|--------|--------|--------|
| Eesti - Estonia | Kaubad kokku [mln €] - Commodities total [Mio €] | | | | | |
| | Eksport - Exports | 12 003 | 12 521 | 12 288 | 12 083 | 11 627 |
| | Import - Imports | 12 727 | 14 097 | 13 903 | 13 776 | 13 084 |
| 7 Masinad ja transpordivahendid - 7 Machinery and transport equipment | | | | | | |
| | Eksport - Exports | 3 875 | 4 181 | 4 269 | 4 135 | 3 982 |
| | Import - Imports | 4 517 | 5 290 | 5 306 | 5 041 | 4 888 |
| 8 Muud valmistooted - 8 Miscellaneous manufactured articles | | | | | | |
| | Eksport - Exports | 1 642 | 1 724 | 1 828 | 1 867 | 1 964 |
| | Import - Imports | 1 049 | 1 238 | 1 356 | 1 416 | 1 411 |
| 6 Valmistooted, klassifitseeritud peamiselt materjali järgi - 6 Manufactured goods classified chiefly by material | | | | | | |
| | Eksport - Exports | 1 739 | 1 776 | 1 787 | 1 793 | 1 789 |
| | Import - Imports | 1 973 | 2 014 | 2 028 | 2 083 | 2 028 |
| 3 Mineraalsed kütused, õlid, nendega seotud materjalid - 3 Mineral fuels, lubricants and related materials | | | | | | |
| | Eksport - Exports | 2 019 | 1 828 | 1 235 | 1 288 | 1 061 |
| | Import - Imports | 2 231 | 2 081 | 1 665 | 1 721 | 1 369 |

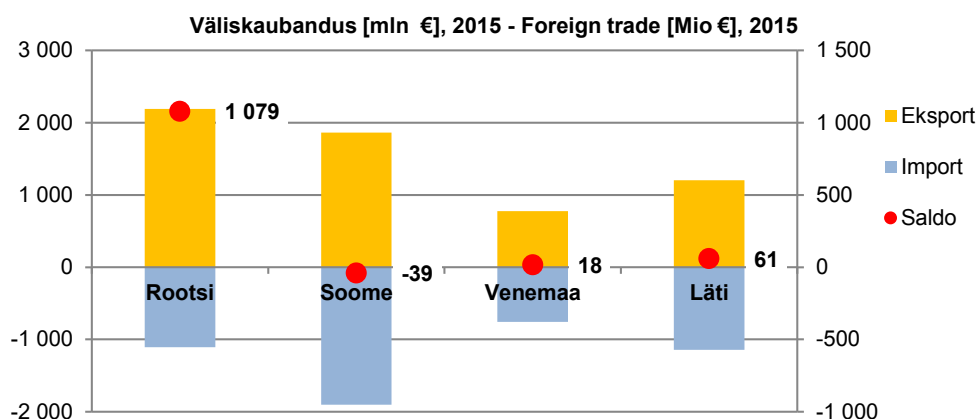
Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.21 Kaupade väljavedu ja sissevedu riikide järgi Exports and imports by countries

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------------------|--|--------|--------|--------|--------|--------|
| Eesti - Estonia | Kokku [mln €] - Total [Mio €] | | | | | |
| | Eksport - Exports | 12 003 | 12 521 | 12 288 | 12 083 | 11 627 |
| | Eesti päritolu kaupade eksport - Exports of goods of Estonian origin | 0 | 0 | 8 389 | 8 371 | 7 891 |
| | Import - Imports | 12 727 | 14 097 | 13 903 | 13 776 | 13 084 |
| Rootsi - Sweden | | | | | | |
| | Eksport - Exports | 1 875 | 1 998 | 2 060 | 2 175 | 2 188 |
| | Eesti päritolu kaupade eksport - Exports of goods of Estonian origin | 0 | 0 | 1 890 | 2 021 | 1 870 |
| | Import - Imports | 1 331 | 1 441 | 1 179 | 1 200 | 1 109 |
| Soome - Finland | | | | | | |
| | Eksport - Exports | 1 808 | 1 818 | 1 982 | 1 849 | 1 863 |
| | Eesti päritolu kaupade eksport - Exports of goods of Estonian origin | 0 | 0 | 1 520 | 1 527 | 1 497 |
| | Import - Imports | 1 605 | 2 106 | 2 089 | 2 094 | 1 902 |
| Läti - Latvia | | | | | | |
| | Eksport - Exports | 954 | 1 103 | 1 272 | 1 301 | 1 205 |

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|-------|-------|-------|-------|-------|
| Eesti päritolu kaupade eksport - Exports of goods of Estonian origin | 0 | 0 | 583 | 585 | 465 |
| Import - Imports | 1 138 | 1 273 | 1 301 | 1 169 | 1 144 |
| Venemaa - Russia | | | | | |
| Eksport - Exports | 1 312 | 1 512 | 1 411 | 1 187 | 774 |
| Eesti päritolu kaupade eksport - Exports of goods of Estonian origin | 0 | 0 | 392 | 300 | 221 |
| Import - Imports | 1 265 | 1 004 | 787 | 852 | 756 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia



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

| | 2010 | 2011 | 2012 | 2013 | 2014 |
|--|---------|---------|---------|---------|---------|
| Tallinn | | | | | |
| Ettevõtete arv - Number of enterprises | 1 463 | 1 414 | 1 496 | 1 527 | 1 531 |
| Tööga hõivatud isikute arv - Number of persons employed | 120 913 | 122 380 | 128 746 | 128 843 | 129 711 |
| Töötajate arv - Number of employees | 120 760 | 122 207 | 128 520 | 128 472 | 129 429 |
| Investeeringud põhivarasse (k.a kapitalirent) kokku - Investments in fixed assets (included financial leasing) | | | | | |
| Investeeringud materiaalsesse põhivarasse (k.a kapitalirent) - Investments in tangible assets (included financial leasing) | 600 | 911 | 938 | 1 156 | 900 |
| Ehitiste soetamine - Acquisition of buildings, structures | 577 | 877 | 903 | 1 090 | 826 |
| Ehitamine ja ehitiste rekonstrueerimine - Construction, alteration of buildings, structures | 19 | 26 | 53 | 42 | 22 |
| Transpordivahendid - Vehicles | 218 | 257 | 295 | 363 | 288 |
| Arvutid ja arvutisüsteemid - Computers | 59 | 129 | 180 | 213 | 101 |
| Muud seadmed, masinad, inventar - Other equipment, machinery, inventory | 15 | 16 | 18 | 21 | 15 |
| Maa - Land | 257 | 439 | 330 | 437 | 379 |
| Bioloogilised varad - Biological assets | 0 | 0 | 0 | 1 | 1 |
| Muu materiaalne põhivara - Other tangible assets | 0 | 0 | 0 | 0 | 0 |
| Investeeringud immateriaalsesse põhivarasse (k.a kapitalirent) - Investments in intangible assets | 23 | 35 | 35 | 67 | 75 |
| Arvutitarkvara - Software | 11 | 24 | 22 | 30 | 11 |
| Kontsessioonid, patendid, litsentsid, kaubamärgid - Concessions, patents, licences, trade marks | 3 | 3 | 3 | 9 | 11 |
| Firmaväärtus - Goodwill | 6 | 4 | 2 | 19 | 23 |
| Arenguväljaminekud - Development costs | 1 | 2 | 2 | 2 | 2 |
| Muu immateriaalne põhivara - Other intangible assets | 2 | 2 | 6 | 7 | 28 |
| Materiaalse põhivara müük müügihinnas - Sales of tangible investment goods at selling price | 83,824 | 109,91 | 166,27 | 104,91 | 69,858 |

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 €] - Unit [Mio €]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.23

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

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------------------|---|----------|----------|----------|----------|----------|
| Eesti - Estonia | SKP jooksevhindades [mln €] - GDP at current prices [Mio €] | 14 718,5 | 16 667,6 | 18 006,0 | 19 014,8 | 19 962,7 |
| | Kulutused teadus- ja arendustegevusele [mln €] - Expenditure on research and development [Mio €] | 232,8 | 384,5 | 380,7 | 325,9 | 286,7 |
| | Teadus- ja arendustegevuse kulutuste osatähtsus SKPs [%] - Expenditure on research and development as % of GDP | 1,58 | 2,31 | 2,11 | 1,71 | 1,44 |
| | Valitsemissektori kogukulud [mln €] - General government expenditure [Mio €] | 5 962,1 | 6 238,0 | 7 036,0 | 7 274,3 | 7 585,6 |
| | Teadus- ja arendustegevuse rahastamine riigi- ja kohalikust eelarvest [mln €] - Public financing of research and development [Mio €] | 102,8 | 125,9 | 145,8 | 154,0 | 141,9 |
| | Teadus- ja arendustegevuse rahastamise osatähtsus valitsemissektori kogukuludes [%] - Public financing of research and development as % from general government expenditure | 1,72 | 2,02 | 2,07 | 2,12 | 1,87 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.24

Veebilehte omavad ettevõtted Enterprises having websites

| | | 2015 | | | | | |
|---------|---|---------|-------|-------|-------|---------|------|
| Tallinn | | Kokku - | | | | | |
| | | Total | 10–19 | 20–49 | 50–99 | 100–249 | 250+ |
| | Tegevusalad kokku - Economic activities total | | | | | | |
| | Online-tellimine või broneerimine - Online ordering or reservation or booking | 24,1 | 19,7 | 28,6 | 24,3 | 28,3 | 34,5 |
| | Privaatsusdeklaratsioon - Privacy certification | 24,5 | 17,9 | 27,7 | 29,4 | 35,1 | 47,9 |
| | Tootekataloogid, hinnakirjad - Product catalogues or price lists | 97,2 | 97,4 | 97,5 | 97,3 | 96,8 | 91,7 |
| | Külastaja võimalus kohandada või kujundada toodet - Possibility for visitors to customise or design the products | 10,5 | 7,5 | 10,5 | 12,8 | 18,7 | 25,2 |
| | Teenuse täitmise pidev jälgimine - Order tracking available online | 13,8 | 9,6 | 16,8 | 14,4 | 22,4 | 24,9 |
| | Veebisaidi personaliseeritud sisu korduvkülastajatele - Personalised content on the website for regular/repeated visitors | 16,7 | 12,3 | 18,7 | 19,9 | 20,6 | 38,6 |
| | Info vabade töökohtade kohta või online'is töökohta taotlemine - Information about open job positions or online job application | 32,8 | 21,6 | 34,8 | 41,6 | 57,8 | 84,5 |
| | Lingid või viited ettevõtte sotsiaalmeedia profiilile - Links or references to the enterprises social media profiles | 35,3 | 28,4 | 38,2 | 38 | 52,5 | 60,3 |

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

Andmed on aasta alguse seisuga - Data are as at the beginning of the year

Osatähtsus veebilehte omavate ettevõtete hulgas - Percentage among enterprises having a website

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.25 Sotsiaalmeediat kasutavad ettevõtted Enterprises using social media

2015

| Tallinn | Kokku - Total | 10–19 | 20–49 | 50–99 | 100–249 | 250+ |
|--|------------------|-------|-------|-------|---------|------|
| Tegevusalad kokku - Economic activities total | | | | | | |
| Sotsiaalvõrgustikke kasutavad ettevõtted - Enterprises using social networks | 38,8 | 32,6 | 43,1 | 39,4 | 56,5 | 65,8 |
| Blogisid kasutavad ettevõtted - Enterprises using blog or microblog | 8,2 | 6,6 | 9,2 | 6,7 | 14,3 | 18,2 |
| Multimeedia jagamise veebilehti kasutavad ettevõtted - Enterprises using multimedia content sharing websites | 12 | 9,8 | 10,6 | 15,2 | 22 | 28,2 |
| Wiki-tüüpi info jagamise vahendeid kasutavad ettevõtted - Enterprises using Wiki based knowledge sharing tools | 4,1 | 1,9 | 6 | 4,5 | 8,2 | 13,2 |

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

Andmed on aasta alguse seisuga - Data are as at the beginning of the year

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.26 Avaliku sektori e-teenusteid kasutavad ettevõtted Enterprises having used the e-services of public authorities

2015

| Tallinn | Kokku - Total | 10–19 | 20–49 | 50–99 | 100–249 | 250+ |
|---|------------------|-------|-------|-------|---------|------|
| Tegevusalad kokku - Economic activities total | | | | | | |
| Väga rahul - Very satisfied | 68,6 | 65,1 | 71,9 | 70,5 | 74,9 | 77,0 |
| Pigem rahul - Rather satisfied | 25,8 | 29,9 | 22,1 | 20,4 | 21,4 | 16,7 |
| Pigem ei ole rahul - Rather not satisfied | 5,7 | 5,0 | 6,0 | 9,1 | 3,7 | 6,3 |

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

Andmed on aasta alguse seisuga - Data are as at the beginning of the year

Osatähtsus avaliku sektori e-teenuseid kasutanud ettevõtete hulgas - Percentage among enterprises having used the e-services of public authorities

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.27 ID kaarti kasutanud ettevõtted Enterprises using ID card

2015

| Tallinn | Kokku - Total | 10–19 | 20–49 | 50–99 | 100–249 | 250+ |
|--|------------------|-------|-------|-------|---------|------|
| Tegevusalad kokku - Economic activities total | | | | | | |
| ID kaarti kasutanud ettevõtete osatähtsus - Percentage of enterprises using ID cards | 94,6 | 92,3 | 97,5 | 95,5 | 96,9 | 99,0 |
| ID kaarti kasutaja tuvastamiseks infosüsteemis kasutanud ettevõtete osatähtsus - Percentage of enterprises using ID cards for identifying the users in information systems | 72,5 | 68,5 | 77,7 | 78,5 | 75,3 | 69,7 |
| ID kaarti digitaalallkirja andmiseks kasutanud ettevõtete osatähtsus - Percentage of enterprises using ID cards for giving the digital signature | 94,1 | 91,9 | 97,3 | 94,3 | 96,4 | 98,0 |
| ID kaarti mingil muul töötajate identifitseerimise eesmärgil kasutanud ettevõtete osatähtsus - Percentage of enterprises using ID cards for other reasons of identifying employees | 9,0 | 10,3 | 5,9 | 10,1 | 9,7 | 10,0 |

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

Andmed on aasta alguse seisuga - Data are as at the beginning of the year

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.28

Ettevõtted töötajatele tööülesannete täitmiseks mobiilse interneti võimaldamise järgi
Enterprises providing mobile Internet to the employees for fulfilling their working tasks

2015

| Tallinn | Kokku - | | | | | |
|---|---------|-------|-------|-------|---------|------|
| | Total | 10–19 | 20–49 | 50–99 | 100–249 | 250+ |
| Tegevusalad kokku - Economic activities total | | | | | | |
| Mobiilse internetiühenduse kasutamist pakkunud ettevõtted - Enterprises providing mobile Internet to the persons employed | 71,5 | 66,6 | 74,1 | 77,1 | 82,9 | 87,8 |
| Ettevõtte soetatud mobiilse internetiühendusega seadmega varustatud hõivatud - Persons employed having access to the mobile Internet provided by enterprise | 18,9 | 24,8 | 24,7 | 19,2 | 15,6 | 15,9 |

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

Andmed on aasta alguse seisuga - Data are as at the beginning of the year

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.29

Interneti vahendusel pilveteenust ostnud ettevõtted
Enterprises having bought cloud computing services over the Internet

2014

| Tallinn | Kokku - | | | | | |
|--|---------|-------|-------|-------|---------|------|
| | Total | 10–19 | 20–49 | 50–99 | 100–249 | 250+ |
| Tegevusalad kokku - Economic activities total | | | | | | |
| Pilveteenust ostnud ettevõtted - Enterprises having bought cloud computing services | 17,4 | 15,5 | 17,8 | 23,0 | 20,5 | 19,9 |
| E-posti teenuseid pilveteenusena ostnud ettevõtted - Enterprises having bought e-mail services as a cloud computing service | 9,9 | 10,6 | 8,4 | 12,2 | 9,2 | 5,2 |
| Kontoritarkvara pilveteenusena ostnud ettevõtted - Enterprises having bought office software as a cloud computing service | 7,5 | 7,0 | 8,1 | 9,1 | 7,5 | 5,2 |
| Andmebaaside majutusteenust pilveteenusena ostnud ettevõtted - Enterprises having bought database hosting services as a cloud computing service | 3,2 | 2,1 | 4,8 | 3,6 | 5,3 | 2,1 |
| Failide säilitamist/salvestamist pilveteenusena ostnud ettevõtted - Enterprises having bought storage of files as a cloud computing service | 7,6 | 7,5 | 7,0 | 9,2 | 8,0 | 8,4 |
| Finants- või raamatupidamistarkvara rakendusi pilveteenusena ostnud ettevõtted - Enterprises having bought finance or accounting software applications as a cloud computing service | 8,0 | 7,4 | 8,3 | 10,7 | 6,5 | 8,4 |
| Kliendisuhete haldust pilveteenusena ostnud ettevõtted - Enterprises having bought Customer Relationship Management (CRM) as a cloud computing service | 3,3 | 2,8 | 3,5 | 5,2 | 3,3 | 3,1 |
| Arvutusvõimsust pilveteenusena ostnud ettevõtted - Enterprises having bought computing power as a cloud computing service | 1,4 | 0,7 | 1,6 | 3,5 | 2,6 | 2,1 |
| Teenusepakkujalt jagatud serveritest pilveteenust ostnud ettevõtted - Enterprises having bought cloud computing services delivered from shared servers of service providers | 12,4 | 11,4 | 11,4 | 17,9 | 15,6 | 13,6 |
| Teenusepakkujalt spetsiaalselt ettevõtte jaoks reserveeritud serveritest pilveteenust ostnud ettevõtted - Enterprises having bought cloud computing services delivered from servers of service providers exclusively reserved for the enterprise | 7,4 | 5,5 | 9,1 | 10,5 | 9,1 | 10,5 |

Osatähtsus kõigi ettevõtete hulgas - Percentage among all enterprises

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

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

13.30

IKT-spetsialistide olemasolu ettevõttes
Enterprises presence of ICT specialists

2015

| Tallinn | | Kokku - | | | | | |
|---------|--|---------|-------|-------|-------|---------|------|
| | | Total | 10–19 | 20–49 | 50–99 | 100–249 | 250+ |
| | Tegevusalad kokku - Economic activities total | | | | | | |
| | IKT-spetsialistidega ettevõtted - Enterprises with ICT specialists | 20,0 | 11,0 | 20,9 | 30,6 | 48,3 | 70,2 |
| | Eelmisel aastal oma IKT-spetsialistidele IKT-koolitust pakkunud ettevõtted - Enterprises which provided ICT training for ICT specialists in the previous year | 10,1 | 4,1 | 10,4 | 17,0 | 23,4 | 56,2 |
| | Eelmisel aastal oma töötajatele IKT-koolitust pakkunud ettevõtted - Enterprises which provided ICT training for employees in the previous year | 16,1 | 10,3 | 14,2 | 26,9 | 35,3 | 54,2 |
| | Eelmisel aastal IKT-spetsialisti värvanud / värvata üritanud ettevõtted - Enterprises which recruited or tried to recruit ICT specialists in the previous year | 8,8 | 4,2 | 10,2 | 12,2 | 20,0 | 38,1 |

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

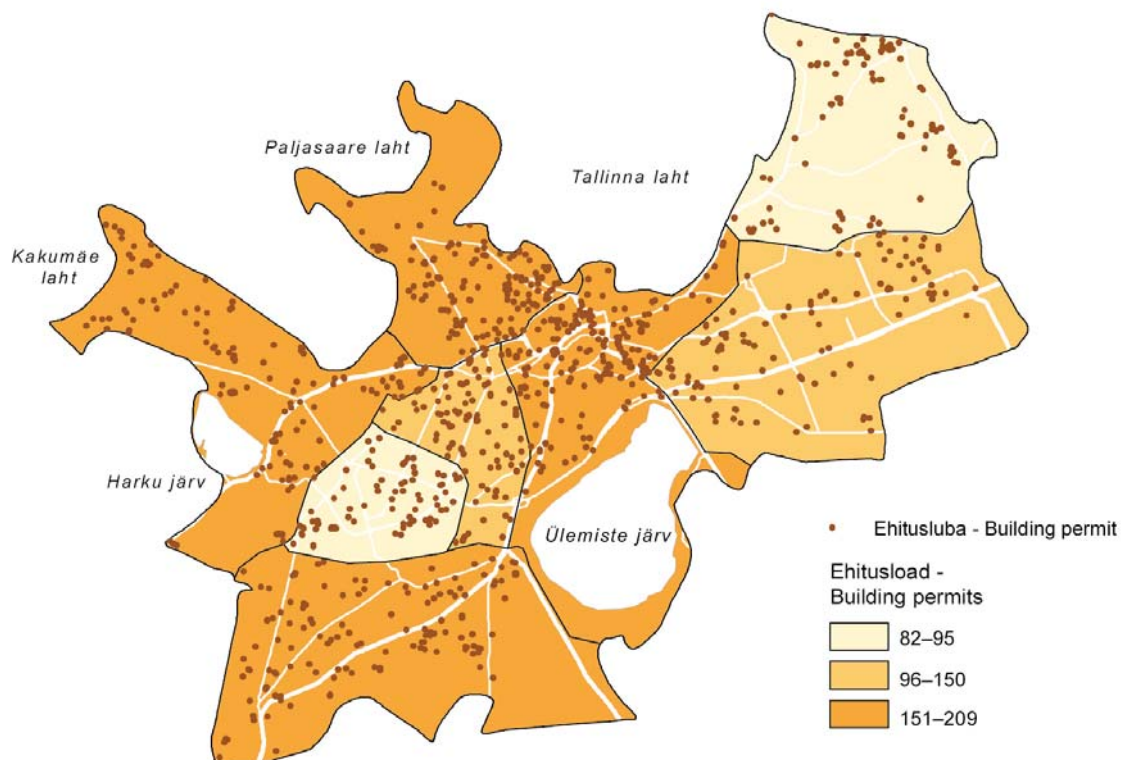
Andmed on aasta alguse seisuga - Data are as at the beginning of the year

Mõõtühik [%] - Unit [%]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

14. EHITUS - CONSTRUCTION

Väljastatud ehitusload, 2015 Issued building permits, 2015



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

14.1 Ehitamise korraldamine Construction requirements

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|---|-------|-------|-------|-------|-------|
| Tallinn | Algatatud detailplaneeringud - Initiated detailed plans | 106 | 81 | 120 | 127 | 103 |
| | Kehtestatud detailplaneeringud - Adopted detailed plans | 67 | 73 | 85 | 61 | 82 |
| | Laekus projekteerimistingimuste taotlusi - Submitted design criteria | 1 318 | 1 608 | 1 857 | 1 490 | 1 121 |
| | Valminud projekteerimistingimused väljastamiseks - Prepared design criteria for issuing | 954 | 902 | 1 008 | 1 249 | 851 |
| Väljastatud ehitusload - Issued building permits | | 2 328 | 2 674 | 2 879 | 2 964 | 2 999 |

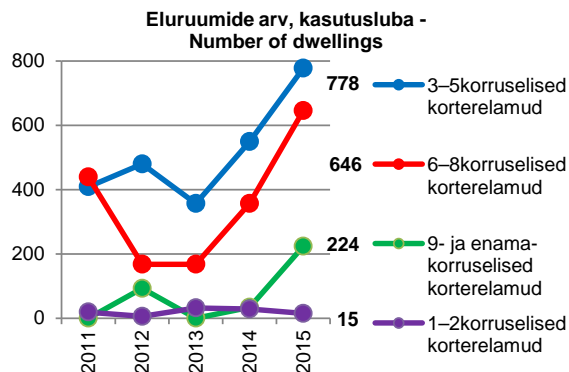
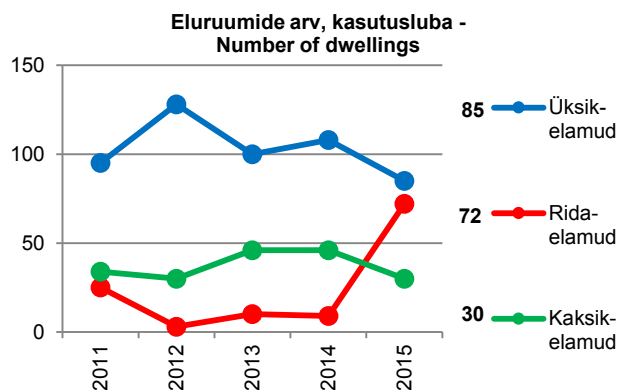
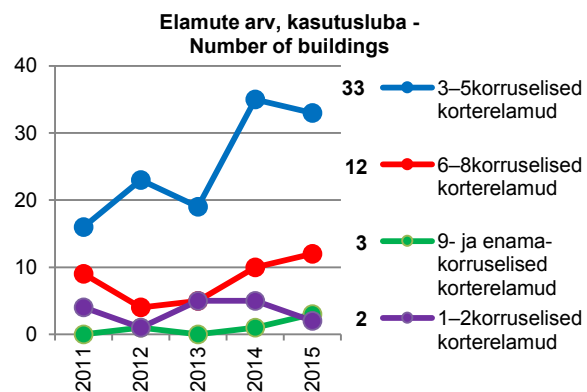
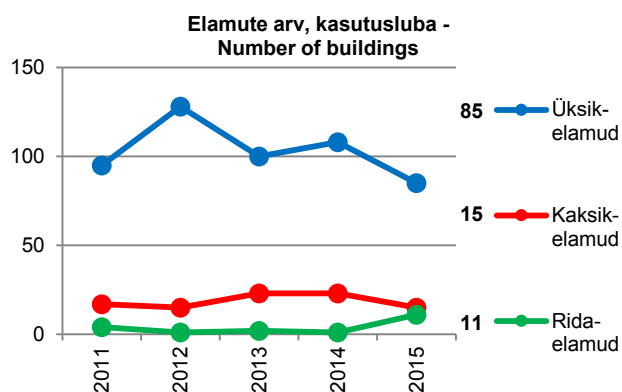
Allikas - Source: Tallinna Linnaplaneerimise Amet - Tallinn City Planning Department

14.2 Ehitusloa saanud ning kasutusse lubatud eluruumid Granted building permits and completed dwellings

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------|---|------|------|------|------|------|
| Tallinn | UUSEHITUS - NEW CONSTRUCTION | | | | | |
| | Ehitusluba - Building permits | | | | | |
| | Elamute arv - Number of buildings | | | | | |
| | Elamud kokku - Total | 167 | 145 | 180 | 158 | 210 |
| | Üksikelamud - One-dwelling buildings | 110 | 95 | 110 | 95 | 94 |
| | Kaksikelamud - Two-dwelling buildings | 19 | 12 | 13 | 11 | 16 |
| | Ridaelamud - Terraced houses | 1 | 0 | 8 | 6 | 7 |
| | 1–2korruselised korterelamud - 1-2-storeyed blocks of flats | 2 | 5 | 0 | 2 | 4 |
| | 3–5korruselised korterelamud - 3-5-storeyed blocks of flats | 29 | 18 | 38 | 26 | 70 |
| | 6–8korruselised korterelamud - 6-8-storeyed blocks of flats | 6 | 13 | 10 | 13 | 14 |

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|------|-------|------|-------|-------|
| 9- ja enamakorruselised korterelamud - 9- and more-storeyed blocks of flats | 0 | 2 | 1 | 5 | 5 |
| Eluruumide arv - Number of dwellings | | | | | |
| Elamud kokku - Total | 1534 | 1564 | 1325 | 1589 | 2674 |
| Üksikelamud - One-dwelling buildings | 110 | 95 | 110 | 95 | 94 |
| Kaksikelamud - Two-dwelling buildings | 38 | 24 | 26 | 22 | 32 |
| Ridaelamud - Terraced houses | 6 | 0 | 56 | 32 | 44 |
| 1–2korruselised korterelamud - 1-2-storeyed blocks of flats | 7 | 30 | 0 | 11 | 33 |
| 3–5korruselised korterelamud - 3-5-storeyed blocks of flats | 575 | 317 | 541 | 446 | 1548 |
| 6–8korruselised korterelamud - 6-8-storeyed blocks of flats | 798 | 786 | 519 | 533 | 598 |
| 9- ja enamakorruselised korterelamud - 9- and more-storeyed blocks of flats | 0 | 312 | 73 | 450 | 325 |
| Kasutusluba - Construction completed | | | | | |
| Elamute arv - Number of buildings | | | | | |
| Elamud kokku - Total | 145 | 173 | 154 | 183 | 161 |
| Üksikelamud - One-dwelling buildings | 95 | 128 | 100 | 108 | 85 |
| Kaksikelamud - Two-dwelling buildings | 17 | 15 | 23 | 23 | 15 |
| Ridaelamud - Terraced houses | 4 | 1 | 2 | 1 | 11 |
| 1–2korruselised korterelamud - 1-2-storeyed blocks of flats | 4 | 1 | 5 | 5 | 2 |
| 3–5korruselised korterelamud - 3-5-storeyed blocks of flats | 16 | 23 | 19 | 35 | 33 |
| 6–8korruselised korterelamud - 6-8-storeyed blocks of flats | 9 | 4 | 5 | 10 | 12 |
| 9- ja enamakorruselised korterelamud - 9- and more-storeyed blocks of flats | 0 | 1 | 0 | 1 | 3 |
| Eluruumide arv - Number of dwellings | | | | | |
| Elamud kokku - Total | 1021 | 908 | 713 | 1132 | 1850 |
| Üksikelamud - One-dwelling buildings | 95 | 128 | 100 | 108 | 85 |
| Kaksikelamud - Two-dwelling buildings | 34 | 30 | 46 | 46 | 30 |
| Ridaelamud - Terraced houses | 25 | 3 | 10 | 9 | 72 |
| 1–2korruselised korterelamud - 1-2-storeyed blocks of flats | 19 | 6 | 32 | 29 | 15 |
| 3–5korruselised korterelamud - 3-5-storeyed blocks of flats | 409 | 480 | 357 | 549 | 778 |
| 6–8korruselised korterelamud - 6-8-storeyed blocks of flats | 439 | 168 | 168 | 357 | 646 |
| 9- ja enamakorruselised korterelamud - 9- and more-storeyed blocks of flats | 0 | 93 | 0 | 34 | 224 |
| LAIENDAMINE - EXTENSION | | | | | |
| Ehitusluba - Building permits | | | | | |
| Elamute arv - Number of buildings | | | | | |
| Elamud kokku - Total | 181 | 220 | 229 | 218 | 155 |
| Eluruumide arv - Number of dwellings | | | | | |
| Elamud kokku - Total | 1581 | 956 | 1616 | 946 | 843 |
| Kasutusluba - Construction completed | | | | | |
| Elamute arv - Number of buildings | | | | | |
| Elamud kokku - Total | 49 | 58 | 87 | 75 | 89 |
| Eluruumide arv - Number of dwellings | | | | | |
| Elamud kokku - Total | 397 | 1152 | 289 | 369 | 753 |
| ÜMBEREHITAMINE (REKONSTRUEERIMINE) - RECONSTRUCTION | | | | | |
| Ehitusluba - Building permits | | | | | |
| Elamute arv - Number of buildings | | | | | |
| Elamud kokku - Total | 191 | 293 | 286 | 265 | 260 |
| Eluruumide arv - Number of dwellings | | | | | |
| Elamud kokku - Total | 8217 | 10764 | 9172 | 12627 | 16118 |
| Kasutusluba - Construction completed | | | | | |
| Elamute arv - Number of buildings | | | | | |
| Elamud kokku - Total | 66 | 84 | 146 | 150 | 154 |
| Eluruumide arv - Number of dwellings | | | | | |
| Elamud kokku - Total | 2083 | 3257 | 3997 | 7937 | 8970 |

Allikas - Source: Eesti Statistikaamet, Majandus- ja Kommunikatsiooniministeerium, riiklik ehitisregister - Statistics Estonia, Ministry of Economic Affairs and Communications, State Construction Works Register

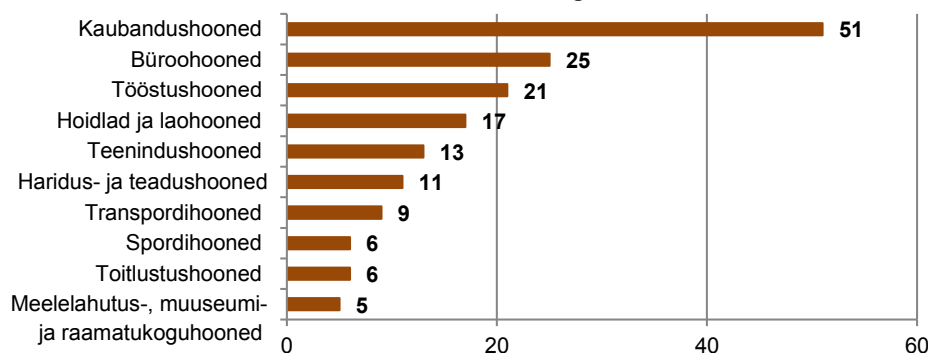


14.3

Ehitusloa saanud ja kasutusse lubatud mitteeluruumid Granted building permits and completed non-residential buildings

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|------|------|------|------|------|
| Tallinn | | | | | |
| UUSEHITUS - NEW CONSTRUCTION | | | | | |
| Ehitusluba - Building permits | | | | | |
| Mitteelamud kokku - Non-residential buildings total | 101 | 124 | 118 | 124 | 117 |
| Hoidlad ja laohooned - Reservoirs, silos and warehouses | 2 | 5 | 3 | 10 | 13 |
| Büroohooned - Office buildings | 7 | 6 | 6 | 8 | 13 |
| Tööstushooned - Industrial buildings | 11 | 4 | 5 | 6 | 10 |
| Kaubandushooned - Commercial buildings | 10 | 29 | 11 | 6 | 10 |
| Teenindushooned - Buildings for service activities | 2 | 5 | 4 | 6 | 10 |
| Meelelahutus-, muuseumi- ja raamatukoguhooned - Public entertainment buildings; museums and libraries | 1 | 3 | 1 | 3 | 6 |
| Sportihooned - Sports buildings | 1 | 0 | 7 | 2 | 3 |
| Kasutusluba - Construction completed | | | | | |
| Mitteelamud kokku - Non-residential buildings total | 29 | 59 | 57 | 41 | 43 |
| Büroohooned - Office buildings | 3 | 3 | 8 | 2 | 9 |
| Kaubandushooned - Commercial buildings | 4 | 27 | 9 | 4 | 7 |
| Hoidlad ja laohooned - Reservoirs, silos and warehouses | 3 | 3 | 2 | 4 | 5 |
| Teenindushooned - Buildings for service activities | 2 | 2 | 2 | 4 | 3 |
| Tööstushooned - Industrial buildings | 5 | 4 | 7 | 2 | 3 |
| LAIENDAMINE - EXTENSION | | | | | |
| Ehitusluba - Building permits | | | | | |
| Mitteelamud kokku - Non-residential buildings total | 70 | 83 | 76 | 86 | 69 |
| Kasutusluba - Construction completed | | | | | |
| Mitteelamud kokku - Non-residential buildings total | 35 | 39 | 48 | 27 | 51 |
| ÜMEREHITAMINE (REKONTRUEERIMINE) - RECONSTRUCTION | | | | | |
| Ehitusluba - Building permits | | | | | |
| Mitteelamud kokku - Non-residential buildings total | 84 | 114 | 102 | 61 | 86 |
| Kasutusluba - Construction completed | | | | | |
| Mitteelamud kokku - Non-residential buildings total | 24 | 80 | 67 | 38 | 34 |

Mitteeluruumid, kasutusluba, 2011–2015 -
Number of non-residential buildings, 2011–2015



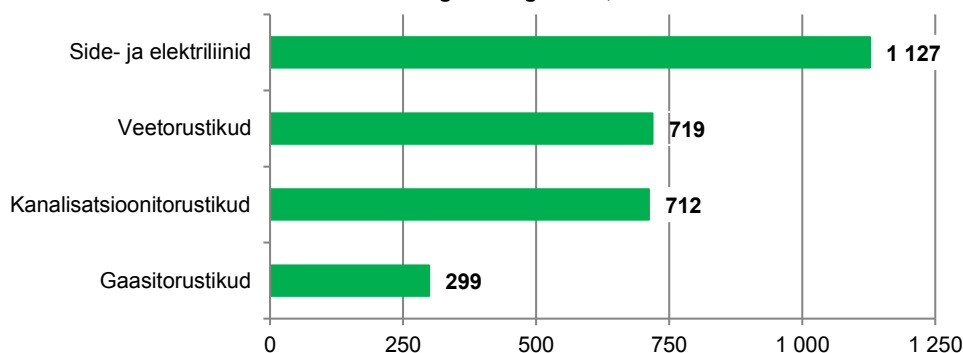
14.4

Ehitusloa saanud ja kasutusse lubatud rajatised Granted building permits and completed civil engineering works

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|------|------|------|------|
| Tallinn | UUSEHITUS | | | | | |
| | Ehitusluba - Building permits | | | | | |
| | Side- ja elektriliinid - Telecommunication lines | 277 | 386 | 448 | 447 | 364 |
| | Kanaliseerimis- ja jäätisevõrgud - Waste water pipelines | 290 | 274 | 269 | 342 | 344 |
| | Veetorustikud - Water pipelines | 211 | 236 | 256 | 309 | 339 |
| | Gaasitorustikud - Gas pipelines | 87 | 78 | 90 | 89 | 104 |
| | Akveduktid, niisutus- ja kuivendusrajatised - Aqueducts, irrigation and cultivation waterworks | 12 | 7 | 12 | 7 | 12 |
| | Kasutusluba - Construction completed | | | | | |
| | Veetorustikud - Water pipelines | 102 | 115 | 135 | 130 | 237 |
| | Side- ja elektriliinid - Telecommunication lines | 149 | 201 | 287 | 270 | 220 |
| | Kanaliseerimis- ja jäätisevõrgud - Waste water pipelines | 100 | 141 | 138 | 131 | 202 |
| | Gaasitorustikud - Gas pipelines | 57 | 43 | 61 | 56 | 82 |
| | Maanteed, tänavad, teed - Highways, streets, roads | 44 | 99 | 76 | 29 | 13 |
| | Akveduktid, niisutus- ja kuivendusrajatised - Aqueducts, irrigation and cultivation waterworks | 4 | 8 | 8 | 5 | 11 |

Allikas - Source: Eesti Statistikaamet, Majandus- ja Kommunikatsiooniministeerium, riiklik ehitisregister - Statistics Estonia, Ministry of Economic Affairs and Communications, State Construction Works Register

Rajatised, kasutusluba, 2011–2015 -
Number of civil engineering works, 2011–2015



14.5 Ehitustööd jooksevhindades Construction activities at current prices

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------------------|---|---------|---------|---------|---------|---------|
| Eesti - Estonia | Ehitusettevõtete ehitustööd [mln €] - Construction activities of construction enterprises [Mio €] | | | | | |
| | Ehitustööd kokku - Construction activities total | 2 273,3 | 2 867,6 | 3 637,8 | 3 887,5 | 3 620,8 |
| | Eestis - In Estonia | 2 003,9 | 2 442,3 | 3 190,7 | 3 516,3 | 3 227,8 |
| | Välisriikides - In foreign countries | 269,4 | 425,3 | 447,1 | 371,2 | 393,0 |
| | Omavalitsustel Eestis tehtud ehitustööd - Construction production in Estonia | 1 275,4 | 1 660,1 | 2 046,0 | 2 221,2 | 2 186,5 |
| | Remont - Repair work | 800,6 | 1 079,2 | 1 323,1 | 1 469,2 | 1 259,5 |
| | Ehitustööde osatähtsus [%] - Proportion of construction activities [%] | | | | | |
| | Ehitustööd kokku - Construction activities total | 100 | 100 | 100 | 100 | 100 |
| | Eestis - In Estonia | 88 | 85 | 88 | 90 | 89 |
| | Välisriikides - In foreign countries | 12 | 15 | 12 | 10 | 11 |
| | Omavalitsustel Eestis tehtud ehitustööd - Construction production in Estonia | 100 | 100 | 100 | 100 | 100 |
| | Remont - Repair work | 63 | 65 | 65 | 66 | 58 |

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

14.6 Omavalitsustel tehtud ehitustööd Construction production in Estonia

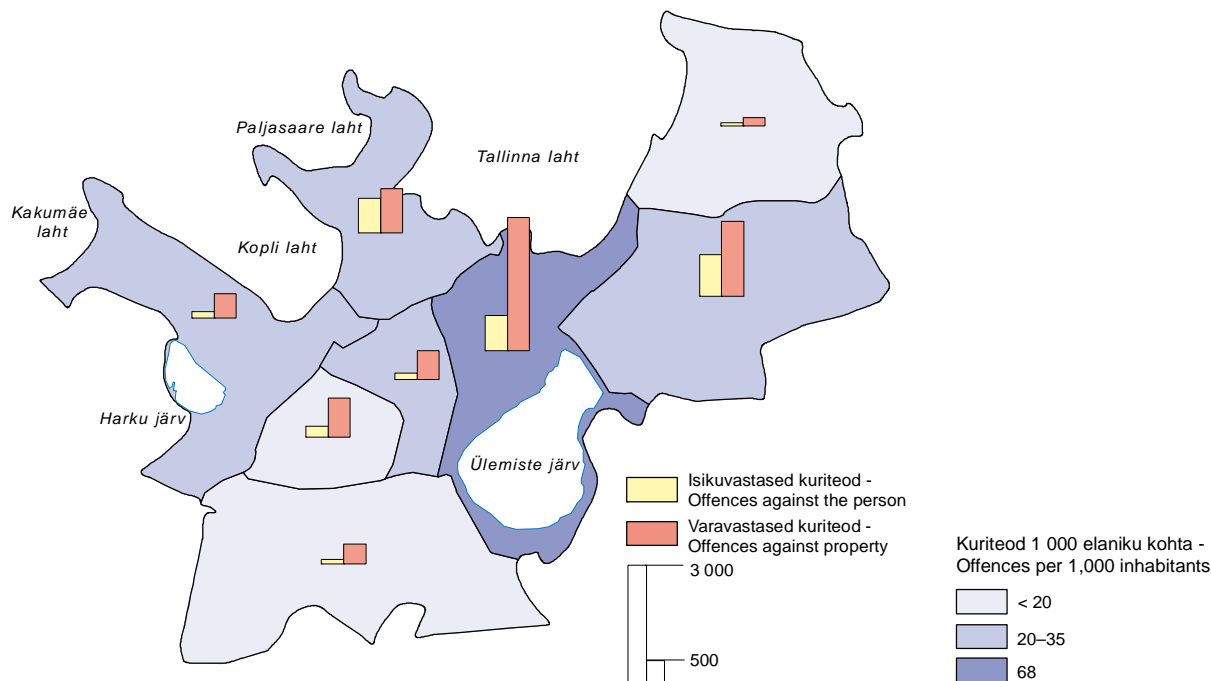
| | 2010 | 2011 | 2012 | 2013 | 2014 |
|------------------------------------|---------|---------|---------|---------|---------|
| Tallinn | 377,3 | 441,1 | 546,2 | 603,9 | 629,2 |
| Harjumaa - Harju county | 589,5 | 719,4 | 886,0 | 983,4 | 1 052,8 |
| Eesti - Estonia | 1 275,4 | 1 660,1 | 2 046,0 | 2 221,2 | 2 186,5 |

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

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

15. ÕIGUSRIKKUMISED. ÕNNETUSJUHTUMID - VIOLATION OF LAW. ACCIDENTS

Registreeritud kuriteod, 2015
Recorded criminal offences, 2015



Allikas - Source: Justiitsministeerium - Ministry on Justice of Estonia

15.1 Registreeritud kuriteod Recorded criminal offences

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|------------------------------------|---|--------|--------|--------|--------|--------|
| Tallinn | Kuriteod kokku - Offences total | 16 906 | 17 022 | 16 686 | 15 386 | 13 360 |
| | I astme kuriteod - 1 st degree offences | 727 | 805 | 886 | 802 | 847 |
| | II astme kuriteod - 2 nd degree offences | 16 179 | 16 217 | 15 800 | 14 584 | 12 513 |
| | Isikuvastane kuritegu - Offences against the person | 2 148 | 2 671 | 2 641 | 2 350 | 2 691 |
| | Tapmine - Manslaughter | 27 | 19 | 20 | 15 | 10 |
| | Mõrv - Murder | 6 | 4 | 4 | 2 | 2 |
| | Raske tervisekahjustuse tekitamine - Causing serious damage to health | 23 | 32 | 44 | 23 | 26 |
| | Kehaline väärkohtlemine - Physical abuse | 1 689 | 2 169 | 2 183 | 1 943 | 2 237 |
| | Vägistamine - Rape | 31 | 39 | 27 | 31 | 43 |
| | Süüteoed perekonna ja alaealiste vastu - Offences against family and minors | 111 | 112 | 101 | 97 | 161 |
| | Rahvatervisevastane kuritegu - Offences against public health | 398 | 457 | 503 | 557 | 522 |
| | Varavastane kuritegu - Offences against property | 10 857 | 10 432 | 10 253 | 9 426 | 7 059 |
| | Vargus - Larceny | 9 320 | 8 800 | 8 430 | 7 783 | 5 570 |
| | Röövimine - Robbery | 237 | 243 | 281 | 187 | 181 |
| | Omastamine - Embezzlement | 244 | 294 | 253 | 253 | 290 |
| | Kelmus - Fraud | 469 | 499 | 762 | 704 | 367 |
| | Avaliku rahu vastane kuritegu - Offences against public peace | 1 043 | 1 139 | 874 | 666 | 202 |
| | Liikluskuritegu - Traffic offences | 993 | 1 005 | 944 | 717 | 1 054 |
| Harjumaa - Harju county | Kuriteod kokku - Offences total | 20 526 | 20 685 | 20 235 | 18 761 | 16 335 |
| | I astme kuriteod - 1 st degree offences | 811 | 914 | 995 | .. | 1 142 |
| | II astme kuriteod - 2 nd degree offences | 19 715 | 19 771 | 19 240 | .. | 15 193 |
| Eesti- Estonia | Kuriteod kokku - Offences total | 42 567 | 40 816 | 39 585 | 37 787 | 32 659 |
| | I astme kuriteod - 1 st degree offences | 1 798 | 1 715 | 1 841 | 1 766 | 2 443 |
| | II astme kuriteod - 2 nd degree offences | 40 769 | 39 101 | 27 744 | 36 021 | 30 110 |

Allikas - Source: Justiitsministeerium, Eesti Statistikaamet - Ministry of Justice of Estonia, Statistics Estonia

15.2

Registreeritud kuriteod Tallinna linnaosades
Recorded criminal offences in Tallinn districts

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|--|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn 2015 * | | | | | | | | | |
| Kokku - Total | 13360 | 1181 | 4008 | 877 | 2754 | 1331 | 607 | 278 | 1872 |
| Isikuvastased kuriteod - Offences against the person | | | | | | | | | |
| | 2688 | 113 | 668 | 119 | 772 | 211 | 87 | 57 | 643 |
| Tapmine - Manslaughter | 10 | 1 | 3 | 1 | 3 | 0 | 0 | 1 | 1 |
| Mõrv - Murder | 4 | 0 | 1 | 2 | 0 | 1 | 0 | 0 | 0 |
| Raske tervisekahjustuse tekitamine - Causing serious damage to health | 26 | 0 | 5 | 3 | 5 | 3 | 3 | 2 | 5 |
| Ähvardamine -Threatening | 299 | 14 | 77 | 20 | 70 | 18 | 8 | 2 | 87 |
| Kehaline väärkohtlemine - Physical abuse | 2235 | 95 | 552 | 89 | 672 | 173 | 70 | 48 | 528 |
| Vägistamine - Rape | 43 | 1 | 9 | 2 | 9 | 5 | 2 | 2 | 13 |
| Poliitiliste ja kodanikuõiguste vastased kuriteod - Offences against political and civil rights | 42 | 3 | 11 | 11 | 8 | 2 | 2 | 3 | 1 |
| Kuriteod perekonna ja alaealiste vastu - Offences against family and minors | 161 | 12 | 25 | 4 | 39 | 20 | 5 | 0 | 22 |
| Rahvatervisevastased kuriteod - Offences against public health | 522 | 30 | 103 | 32 | 98 | 23 | 17 | 5 | 82 |
| Narkootilise ja psühhotroopse aine väikeses koguses ebaseaduslik käitlemine - Unlawful handling of small quantities of narcotic drugs or psychotropic substances | 29 | 1 | 10 | 1 | 4 | 3 | 1 | 0 | 5 |
| Narkootilise ja psühhotroopse aine suures koguses ebaseaduslik käitlemine - Unlawful handling of large quantities of narcotic drugs or psychotropic substances | 464 | 27 | 84 | 31 | 89 | 19 | 16 | 4 | 75 |
| Varavastased kuriteod - Offences against property | 7057 | 451 | 2495 | 536 | 1401 | 734 | 370 | 155 | 825 |
| Vargus - Larceny | 5569 | 380 | 2082 | 419 | 1053 | 555 | 267 | 135 | 669 |
| Röövimine - Robbery | 181 | 5 | 56 | 12 | 49 | 13 | 11 | 3 | 32 |
| Omastamine - Embezzlement | 290 | 5 | 96 | 17 | 59 | 48 | 12 | 4 | 38 |
| Kelmus - Fraud | 366 | 28 | 91 | 28 | 84 | 40 | 20 | 5 | 31 |
| Soodustuskelmus - Benefit fraud | 9 | 0 | 5 | 2 | 1 | 0 | 1 | 0 | 0 |
| Kindlustuskelmus - Insurance fraud | 94 | 4 | 7 | 28 | 42 | 6 | 1 | 1 | 0 |
| Arvutikelmus - Computer-related fraud | 209 | 5 | 74 | 13 | 42 | 17 | 34 | 1 | 13 |
| Intellektuaalse omandi vastased kuriteod - Offences against intellectual property | 7 | 0 | 2 | 3 | 0 | 0 | 0 | 0 | 0 |
| Riigivastased kuriteod - Offences against the state | 2 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Avaliku rahu vastased kuriteod - Offences against public peace | 202 | 8 | 63 | 12 | 30 | 21 | 13 | 14 | 25 |
| Avaliku korra raske rikkumine - Serious infringement of public order | 43 | 1 | 18 | 1 | 8 | 5 | 2 | 2 | 6 |
| Omavoliiline sissetung - Illegal entry | 101 | 4 | 25 | 9 | 17 | 16 | 8 | 11 | 11 |
| Ametialased kuriteod - Offences related to office | 233 | 64 | 5 | 0 | 0 | 133 | 1 | 0 | 1 |
| Õigusemõistmisevastased kuriteod - Offences against administration of justice | 121 | 3 | 35 | 6 | 35 | 9 | 5 | 2 | 20 |
| Avaliku usalduse vastased kuriteod - Offences against public trust | 1127 | 427 | 343 | 58 | 90 | 75 | 32 | 15 | 38 |

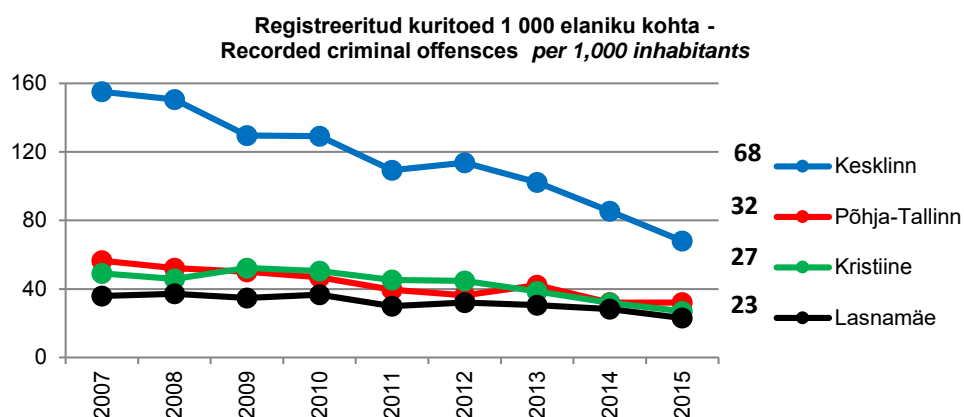
| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|--|---------------|--------------|-------------------|--------------|--------------|--------------|------------|------------|----------------------------------|
| Keskonnastased kuriteod - Offences against environment | 2 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| Majandusalased kuriteod - Economic offences | 84 | 0 | 23 | 5 | 2 | 1 | 3 | 2 | 1 |
| Üldohtlikud kuriteod - Offences dangerous to public | 58 | 4 | 5 | 0 | 14 | 1 | 3 | 0 | 6 |
| Liikluskuriteod - Traffic offences | 1054 | 65 | 227 | 91 | 265 | 101 | 69 | 25 | 208 |
| Mootorsõiduki, maastikusõiduki ja trammi juhtimine joobeseisundis - Driving while intoxicated | 741 | 47 | 149 | 58 | 209 | 67 | 48 | 18 | 142 |
| 2014 Kokku - Total | 15 386 | 1 011 | 4 853 | 1 004 | 3 332 | 1 521 | 836 | 352 | 1 876 |
| Isikuvastased kuriteod - Offences against the person | 2 350 | 97 | 577 | 96 | 789 | 194 | 98 | 51 | 417 |
| Tapmine - Manslaughter | 15 | 1 | 4 | 2 | 5 | 1 | 1 | 0 | 1 |
| Mõrv - Murder | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Raske tervisekahjustuse tekitamine - Causing serious damage to health | 23 | 1 | 7 | 2 | 4 | 3 | 2 | 0 | 3 |
| Ähvardamine -Threatening | 235 | 6 | 33 | 10 | 83 | 27 | 18 | 5 | 43 |
| Kehaline väärkohtlemine - Physical abuse | 1 943 | 74 | 508 | 80 | 661 | 149 | 67 | 41 | 351 |
| Vägistamine - Rape | 31 | 3 | 7 | 1 | 8 | 4 | 1 | 1 | 5 |
| Poliitiliste ja kodanikuõiguste vastased kuriteod - Offences against political and civil rights | 29 | 1 | 6 | 4 | 4 | 4 | 1 | 0 | 8 |
| Kuriteod perekonna ja alaealiste vastu - Offences against family and minors | 97 | 2 | 4 | 5 | 31 | 16 | 2 | 1 | 9 |
| Rahvatervisevastased kuriteod - Offences against public health | 557 | 15 | 74 | 42 | 105 | 33 | 26 | 6 | 82 |
| Narkootilise ja psühhotroopse aine väikeses koguses ebaseaduslik käitlemine - Unlawful handling of small quantities of narcotic drugs or psychotropic substances | 35 | 1 | 14 | 3 | 4 | 1 | 0 | 0 | 0 |
| Narkootilise ja psühhotroopse aine suures koguses ebaseaduslik käitlemine - Unlawful handling of large quantities of narcotic drugs or psychotropic substances | 448 | 13 | 51 | 37 | 86 | 23 | 16 | 6 | 72 |
| Varavastased kuriteod - Offences against property | 9 426 | 532 | 3 181 | 675 | 1 945 | 1 057 | 567 | 235 | 1 083 |
| Vargus - Larceny | 7 783 | 452 | 2 795 | 595 | 1 562 | 754 | 496 | 184 | 930 |
| Röövimine - Robbery | 187 | 10 | 47 | 6 | 59 | 16 | 6 | 9 | 34 |
| Omastamine - Embezzlement | 253 | 9 | 62 | 15 | 76 | 24 | 14 | 14 | 15 |
| Kelmus - Fraud | 704 | 25 | 170 | 45 | 109 | 207 | 29 | 13 | 45 |
| Soodustuskelmus - Benefit fraud | 5 | 0 | 3 | 0 | 1 | 0 | 0 | 0 | 0 |
| Kindlustuskelmus - Insurance fraud | 9 | 0 | 1 | 0 | 1 | 5 | 0 | 0 | 0 |
| Arvutikelmus - Computer-related fraud | 144 | 5 | 33 | 2 | 42 | 12 | 5 | 4 | 8 |
| Intellektuaalse omandi vastased kuriteod - Offences against intellectual property | 7 | 0 | 4 | 0 | 2 | 0 | 1 | 0 | 0 |
| Riigivastased kuriteod - Offences against the state | 10 | 0 | 2 | 0 | 1 | 2 | 0 | 0 | 0 |
| Avaliku rahu vastased kuriteod - Offences against public peace | 652 | 36 | 230 | 46 | 120 | 64 | 47 | 22 | 79 |
| Avaliku korra raske rikkumine - Serious infringement of public order | 40 | 4 | 16 | 2 | 9 | 8 | 1 | 0 | 0 |
| Omavoliline sissetung - Illegal entry | | | | | | | | | |

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|---|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| | 463 | 30 | 154 | 35 | 80 | 46 | 40 | 20 | 58 |
| Ametialased kuriteod - Offences related to office | 25 | 0 | 6 | 1 | 3 | 2 | 0 | 1 | 5 |
| Õigusemõistmisevastased kuriteod - Offences against administration of justice | 155 | 4 | 47 | 11 | 32 | 9 | 5 | 1 | 30 |
| Avaliku usalduse vastased kuriteod - Offences against public trust | 1 093 | 278 | 502 | 55 | 88 | 50 | 29 | 7 | 34 |
| Keskonnastased kuriteod - Offences against environment | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Majandusalased kuriteod - Economic offences | 210 | 2 | 43 | 3 | 24 | 3 | 3 | 2 | 3 |
| Üldohtlikud kuriteod - Offences dangerous to public | 42 | 3 | 11 | 2 | 7 | 2 | 2 | 1 | 14 |
| Liikluskuriteod - Traffic offences | 717 | 41 | 155 | 64 | 180 | 85 | 55 | 25 | 112 |
| Mootorsõiduki, maastikusõiduki ja trammi juhtimine joobeseisundis - Driving while intoxicated | 683 | 40 | 147 | 62 | 173 | 76 | 50 | 24 | 111 |
| Kaitseteenistusalased kuriteod - Offences relating to service in defence forces | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

* - Registreeritud kuritegude arvu märgatav vähenemine 2015. aastal oli suurel määral tingitud karistusseadustiku muudatustest, mis jõustusid aasta alguses. Kõige suuremat mõju avaldas miinimumpäevamäärade suurendamine, mille tulemusel kvalifitseeritakse varasemast suurem osa väikese kahjuga vargusi ja teisi varvastaseid süütegusid nüüd väärteona

* - The considerable decrease in number of registered crimes in 2015 was greatly due to the changes in penal code entered into force at the beginning of the year. The increase of minimum daily rate had the major impact, as a result of which the greater part of thefts with small damage and other offences against property than before are now qualified as misdemeanour

Allikas - Source: Justiitsministeerium - Ministry of Justice of Estonia



15.3 Registreeritud tänavakuriteod Tallinna linnaosades Recorded street offences in Tallinn districts

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|--|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn | | | | | | | | | |
| 2015 Tänavakuriteod - Street offences | 4284 | 241 | 1370 | 292 | 996 | 473 | 215 | 89 | 608 |
| Tänavakuriteod 1 000 elaniku kohta - Street offences per 1,000 inhabitants | 9,8 | 5,5 | 23,3 | 9,1 | 8,4 | 7,1 | 5,4 | 5,0 | 10,3 |
| 2014 Tänavakuriteod - Street offences | 5 090 | 252 | 1 782 | 354 | 1 131 | 523 | 281 | 106 | 636 |
| Tänavakuriteod 1 000 elaniku kohta - Street offences per 1,000 inhabitants | 11,8 | 5,8 | 31,4 | 11,2 | 9,6 | 7,9 | 7,1 | 6,0 | 10,8 |
| 2013 Tänavakuriteod - Street offences | 5 989 | 274 | 2 139 | 379 | 1 269 | 527 | 309 | 138 | 941 |

| | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|--|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tänavakuriteod 1 000 elaniku kohta - Street offences per 1,000 inhabitants | 14,1 | 6,3 | 39,4 | 12,3 | 10,8 | 8,1 | 7,9 | 8,0 | 16,3 |
| 2012 Tänavakuriteod - Street offences | 6 294 | 306 | 2 406 | 461 | 1 439 | 542 | 275 | 113 | 745 |
| Tänavakuriteod 1 000 elaniku kohta - Street offences per 1,000 inhabitants | 15,1 | 7,2 | 46,2 | 15,3 | 12,4 | 8,4 | 7,1 | 6,7 | 13,1 |
| 2011 Tänavakuriteod - Street offences | 6 148 | 342 | 2 152 | 414 | 1 274 | 618 | 319 | 174 | 848 |
| Tänavakuriteod 1 000 elaniku kohta - Street offences per 1,000 inhabitants | 14,8 | 8,2 | 42,4 | 13,8 | 11 | 9,6 | 8,3 | 10,8 | 15 |

Allikas - Source: Põhja Politseiprefektuur - North Police Prefecture

15.4

Munitsipaalpolitsei Municipal police

| | 2011 | 2012 | 2013 | 2014 | 2015 |
|--|-----------|-----------|---------|---------|---------|
| Tallinn Väärtegude menetlused kokku - Total proceedings of misdemeanours | 49 356 | 57 962 | 37 025 | 39 274 | 38 976 |
| Liiklusseaduse rikkumise menetlused - Proceedings of infringement of Traffic Act | 15 153 | 22 457 | 22 633 | 28 011 | 30 104 |
| Ühistranspordiseaduse rikkumise menetlused - Proceedings of infringement of Public Transport Act | 31 491 | 32 258 | 11 217 | 8 583 | 6 877 |
| Tubakaseaduse rikkumise menetlused - Proceedings of infringement of Tobacco Act | 689 | 646 | 627 | 757 | 753 |
| Tallinna linna jäätmehoolduseeskirja rikkumiste menetlused - Proceedings of infringement Tallinn Rules of Waste Management | 108 | 137 | 154 | 240 | 580 |
| Ehitusseaduse rikkumise menetlused - Proceedings of infringement of Building Act | 136 | 532 | 446 | 253 | 220 |
| Tallinna linna heakorra eeskirja rikkumiste menetlused - Proceedings of infringement Tallinn Rules of Open Space Maintenance | 1 161 | 1 131 | 1 068 | 892 | 171 |
| Tallinna linna avaliku korra eeskirja rikkumiste menetlused - Proceedings of infringement Tallinn Rules of Public Order | 15 | 19 | 14 | 13 | 100 |
| Pakendiseaduse rikkumiste menetlused - Proceedings of infringement of Packaging Act | | | | 15 | 48 |
| Alkoholiseaduse rikkumise menetlused - Proceedings of infringement of Alcohol Act | 2 | 5 | 17 | 12 | 45 |
| Looduskaitseaduse rikkumise menetlused - Proceedings of infringement of Nature Conservation Act | 19 | 21 | 43 | 46 | 42 |
| Koerte ja kasside pidamise eeskirja rikkumiste menetlused - Proceedings of infringement Tallinn Rules of Keeping Cats and Dogs | 115 | 165 | 160 | 117 | 31 |
| Väärtegude lahendite jaotus - Distribution of juridical decisions of infringements | | | | | |
| Rahatrahve - Monetary fines | 32 643 | 33 182 | 12 540 | 10 296 | 8 485 |
| Hoiatustrahve - Cautionary fines | 13 437 | 21 564 | 21 685 | 27 074 | 29 533 |
| Lõpetatud menetlusi - Proceedings terminated | 2 395 | 2 493 | 2 781 | 1 451 | 1 391 |
| Suulisi hoiatusi - Verbal warnings | 958 | 695 | 687 | 434 | 67 |
| Trahvid kokku [€] - Fines in total [€] | 1 062 789 | 1 275 666 | 819 853 | 814 361 | 829 496 |
| Kiirmenetlus-rahatrahvid - Fast processed case fines | 564 091 | 561 199 | 233 383 | 178 801 | 146 337 |
| Üldmenetlus-rahatrahvid - General case fines | 222 890 | 278 682 | 152 130 | 94 002 | 91 570 |
| Hoiatustrahvid - Cautionary fines | 275 808 | 435 785 | 434 340 | 541 558 | 591 589 |

Allikas - Source: Tallinna Munitsipaalpolitsei Amet - Tallinn Municipal Police Department

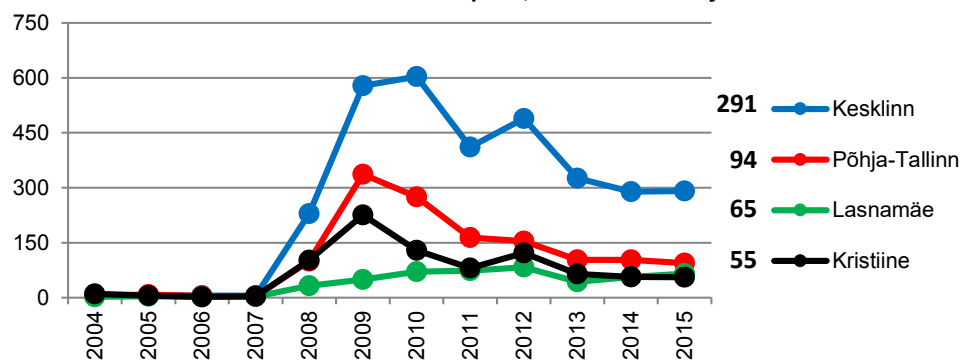
15.5

Munitsipaalpolitsei tegevus linnaosade lõikes Activities of municipal police by districts

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|----------------|---|-----------|------------|-------------------|-----------|----------|----------|--------|--------|----------------------------------|
| Tallinn | | | | | | | | | | |
| 2015 | Menetletud väärteod - Processed misdemeanours | 38 976 | 1 851 | 17 153 | 1 775 | 7 739 | 3 579 | 511 | 834 | 5 534 |
| | Määratud trahvid [€] - Assigned fines [€] | 829 496 | 45 057 | 344 143 | 36 835 | 170 521 | 69 731 | 23 168 | 21 798 | 118 243 |
| 2014 | Menetletud väärteod - Processed misdemeanours | 39 274 | 1 849 | 16 465 | 1 795 | 6 729 | 4 423 | 803 | 1 146 | 6 064 |
| | Määratud trahvid [€] - Assigned fines [€] | 814 361 | 42 369 | 332 880 | 38 220 | 138 659 | 86 207 | 27 606 | 25 694 | 122 726 |
| 2013 | Menetletud väärteod - Processed misdemeanours | 37 025 | 1 367 | 17 690 | 1 990 | 5 054 | 2 603 | 710 | 1 675 | 5 936 |
| | Määratud trahvid [€] - Assigned fines [€] | 819 853 | 31 269 | 384 752 | 40 229 | 113 722 | 56 427 | 29 180 | 39 030 | 125 244 |
| 2012 | Menetletud väärteod - Processed misdemeanours | 57 962 | 2 428 | 25 472 | 3 687 | 9 663 | 4 098 | 2 078 | 1 783 | 8 753 |
| | Määratud trahvid [€] - Assigned fines [€] | 1 275 666 | 52 843 | 556 434 | 74 490 | 212 928 | 88 131 | 55 652 | 43 886 | 191 302 |
| 2011 | Menetletud väärteod - Processed misdemeanours | 49 356 | 2 061 | 20 862 | 2 412 | 8 547 | 3 508 | 1 124 | 1 577 | 9 265 |
| | Määratud trahvid [€] - Assigned fines [€] | 1E+06 | 43 751 | 439 307 | 53 264 | 172 142 | 87 066 | 30 902 | 29 807 | 206 550 |

Allikas - Source: Tallinna Munitsipaalpolitsei Amet - Tallinn Municipal Police Department

**MUPO menetletud väärteod 1 000 elaniku kohta -
Processed misdemeanours per 1,000 inhabitants by MUPO**



15.6

Alaealiste õigusrikkumised Criminal offences committed by minors

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|----------------|-------------|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn | 2015 | 409 | 26 | 97 | 34 | 126 | 47 | 18 | 3 | 58 |
| | 2014 | 451 | 40 | 29 | 30 | 145 | 41 | 38 | 6 | 122 |
| | 2013 | 473 | 39 | 38 | 36 | 121 | 57 | 38 | 16 | 128 |
| | 2012 | 643 | 64 | 81 | 41 | 183 | 64 | 24 | 17 | 169 |
| | 2011 | 673 | 37 | 77 | 38 | 207 | 65 | 47 | 19 | 183 |

Allikas - Source: Tallinna Haridusamet, Justiitsministeerium - Tallinn Education Department, Ministry of Justice of Estonia

15.7

Naabrivalve Neighbourhood watch

| | | Tallinn | Haa-bersti | Kesklinn - Centre | Kristiine | Lasnamäe | Mustamäe | Nõmme | Pirita | Põhja-Tallinn - Northern Tallinn |
|---------|-----------|---------|------------|-------------------|-----------|----------|----------|-------|--------|----------------------------------|
| Tallinn | 2016 | 155 | 17 | 55 | 15 | 13 | 10 | 28 | 3 | 14 |
| | 2014–2015 | 159 | 17 | 56 | 17 | 14 | 10 | 28 | 3 | 14 |
| | 2013 | 158 | 17 | 56 | 17 | 14 | 10 | 28 | 2 | 14 |
| | 2012 | 162 | 17 | 56 | 17 | 14 | 10 | 28 | 2 | 18 |

Allikas - Source: Eesti Naabrivalve MTÜ - Estonian Neighbourhood Watch NGO

15.8

Päästeteenistuste registreeritud sündmused Accidents registered by the fire and rescue services

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|-----------------|---|------------------|-------|-------|-------|-------|
| Tallinn | Tulekahju - Fire | 1 786 | 1 384 | 1 566 | 1 731 | 1 515 |
| | Hukkunute arv tulekahjus - Fatalities in fire accidents | 8 | 7 | 6 | 9 | 10 |
| | Abitus seisundis loom või lind - Animal or bird in distress | 693 | 484 | 458 | 439 | 462 |
| | Liiklusõnnetuse paika - Traffic accident | 131 | 147 | 106 | 192 | 278 |
| | Tehniline abi - Technical help | 119 | 139 | 144 | 155 | 230 |
| | Loodusjõududest põhjustatud sündmus - Accident caused by forces of nature | 180 | 93 | 163 | 72 | 228 |
| | Naftasaadustega saastumine - Oil spill | 178 | 155 | 182 | 193 | 201 |
| | Õnnetus veekogul - Water accident | 33 | 29 | 43 | 34 | 28 |
| | Kemikaalidega saastumine - Chemical contamination | 12 | 33 | 17 | 25 | 23 |
| | Pommiähvardus - Bomb threat | 11 | 8 | 9 | 10 | 11 |
| | Ekslik väljakutse - Unintentional false alarm | 802 | 697 | 658 | 853 | 1 400 |
| | ATS valeteadete - False report from an AFAS | 867 | 897 | 833 | 920 | 866 |
| | Harjumaa - Harju county | Tulekahju - Fire | 2 527 | 1 964 | 2 261 | 2 545 |
| Eesti - Estonia | Tulekahju - Fire | 6 321 | 4 973 | 5 745 | 6 871 | 5 516 |

ATS - automaatne tulekahjusignalisatsioonisüsteem - AFAS - automatic fire alarm system

Allikas - Source: Eesti Statistikaamet, Eesti Päästeamet - Statistics Estonia, Estonian Rescue Service

15.9

Tööõnnetused Occupational accidents

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|-------------------------|---|-------|-------|-------|-------|-------|
| Tallinn | Tööõnnetused kokku - Total occupational accidents | 1 063 | 1 269 | 1 209 | 1 293 | 1 292 |
| | Kerge tööõnnetus - Minor accidents at work | 846 | 1 047 | 1 015 | 1 038 | 1 044 |
| | Raske tööõnnetus - Serious accidents at work | 214 | 218 | 192 | 252 | 244 |
| | Surmaga lõppenud tööõnnetus - Fatal accidents | 3 | 4 | 2 | 3 | 4 |
| | Tööõnnetusi 100 000 15–74aastase hõivatu kohta - Occupational accidents per 100,000 employed persons aged 15–74 | 519,3 | 601,1 | 572,7 | 595,8 | 571,9 |
| Harjumaa - Harju county | Tööõnnetused kokku - Total occupational accidents | 496 | 516 | 517 | 697 | 772 |
| | Tööõnnetusi 100 000 15–74aastase hõivatu kohta - Occupational accidents per 100,000 employed persons aged 15–74 | 628,6 | 628,5 | 624,4 | 863,7 | 946,0 |
| Eesti - Estonia | Tööõnnetused kokku - Total occupational accidents | 3 598 | 3 982 | 3 971 | 4 456 | 4 587 |
| | Tööõnnetusi 100 000 15–74aastase hõivatu kohta - Occupational accidents per 100,000 employed persons aged 15–74 | 596,5 | 647,6 | 639,1 | 711,9 | 715,7 |

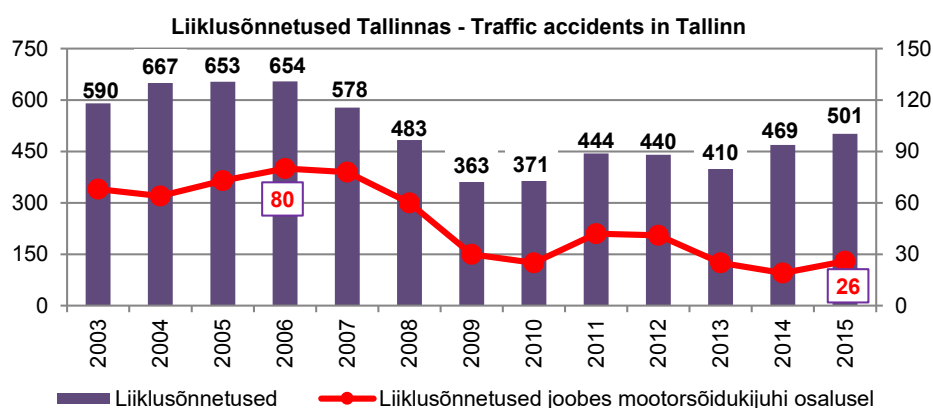
Eesti: tööõnnetuse raskusastme (kerge, raske) määrab arst. Eurostat: raske tööõnnetusega kaasneb üle 3päevane töölt puudumine - Estonia: level of difficulty of accident (serious, minor) is determine by physician. Eurostat: serious accidents at work are those that cause more than 3 day's absence

Allikas - Source: Tööinspektsioon - Estonian Labour Inspectorate

15.10 Inimkannatanutega liiklusõnnetused Traffic accidents with casualties on the roads

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---------|--|------|------|------|------|------|
| Tallinn | Liiklusõnnetused - Traffic accidents | 444 | 440 | 410 | 469 | 501 |
| | Hukkunuga liiklusõnnetused - Traffic accidents with fatalities | 12 | 13 | 12 | 7 | 12 |
| | Liiklusõnnetused joores mootorsõidukijuhi osalusel - Traffic accidents with the participation of drunk drivers | 42 | 41 | 25 | 19 | 26 |
| | Hukkunuga liiklusõnnetused joores mootorsõidukijuhi osalusel - Traffic accidents with fatalities with the participation of drunk drivers | 2 | 2 | 0 | 0 | 0 |
| | Hukkunud - Persons killed | 12 | 13 | 12 | 7 | 12 |
| | Vigasaanud - Persons injured | 519 | 514 | 459 | 508 | 578 |

Allikas - Source: Eesti Statistikaamet, Maanteeamet - Statistics Estonia, Estonian Road Administration



15.11 Vigastuste esmasjuhtude välispõhjused External causes of injuries

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|--|--------|--------|--------|--------|--------|
| Tallinn | Tüdrukud, 0–14 - Girls, 0–14 | | | | | |
| | Juhuvigastused kokku (V01–X59) - All accidental injuries (V01–X59) | 8 006 | 8 279 | 8 302 | 8 224 | 8 349 |
| | Kukkumine (W00–W19) - Falls (W00–W19) | 3 983 | 3 991 | 3 884 | 3 915 | 3 809 |
| | Mehhaanilise jõu toime (W20–W64) - Exposure to mechanical forces (W20–W64) | 3 524 | 3 710 | 3 910 | 3 851 | 3 738 |
| | Sõidukiõnnetus (V01–V99) - Transport accidents (V01–V99) | 178 | 261 | 215 | 226 | 287 |
| | Tuliste ainete ja esemete toime (X10–X19) - Contact with heat and hot substances (X10–X19) | 161 | 137 | 149 | 158 | 391 |
| | Juhuslik mürgistus (X40–X49) - Accidental poisoning (X40–X49) | 12 | 26 | 17 | 18 | 11 |
| | Tahtlik enesekahjustamine (X60–X84) - Intentional self-harm (X60–X84) | 7 | 1 | 2 | 1 | 10 |
| | Rünne (X85–Y09) - Assault (X85–Y09) | 33 | 54 | 43 | 30 | 29 |
| | Naised, 15+ - Females 15+ | | | | | |
| | Juhuvigastused kokku (V01–X59) - All accidental injuries (V01–X59) | 25 392 | 27 253 | 25 126 | 25 020 | 23 600 |
| | Kukkumine (W00–W19) - Falls (W00–W19) | 13 090 | 14 211 | 13 309 | 14 256 | 13 104 |
| | Mehhaanilise jõu toime (W20–W64) - Exposure to mechanical forces (W20–W64) | 8 517 | 9 205 | 8 779 | 8 008 | 7 872 |
| | Sõidukiõnnetus (V01–V99) - Transport accidents (V01–V99) | 1 722 | 1 478 | 1 275 | 1 102 | 1 133 |
| | Tuliste ainete ja esemete toime (X10–X19) - Contact with heat and hot substances (X10–X19) | 460 | 483 | 418 | 391 | 332 |
| | Juhuslik mürgistus (X40–X49) - Accidental poisoning (X40–X49) | 248 | 308 | 269 | 231 | 146 |
| | Tahtlik enesekahjustamine (X60–X84) - Intentional self-harm (X60–X84) | 223 | 271 | 238 | 225 | 202 |
| | Rünne (X85–Y09) - Assault (X85–Y09) | 908 | 1 292 | 971 | 916 | 919 |
| | Poisid, 0–14 - Boys, 0–14 | | | | | |
| | Juhuvigastused kokku (V01–X59) - All accidental injuries (V01–X59) | 10 765 | 10 647 | 10 255 | 10 567 | 10 465 |
| | Kukkumine (W00–W19) - Falls (W00–W19) | 4 795 | 5 033 | 4 596 | 4 930 | 4 600 |

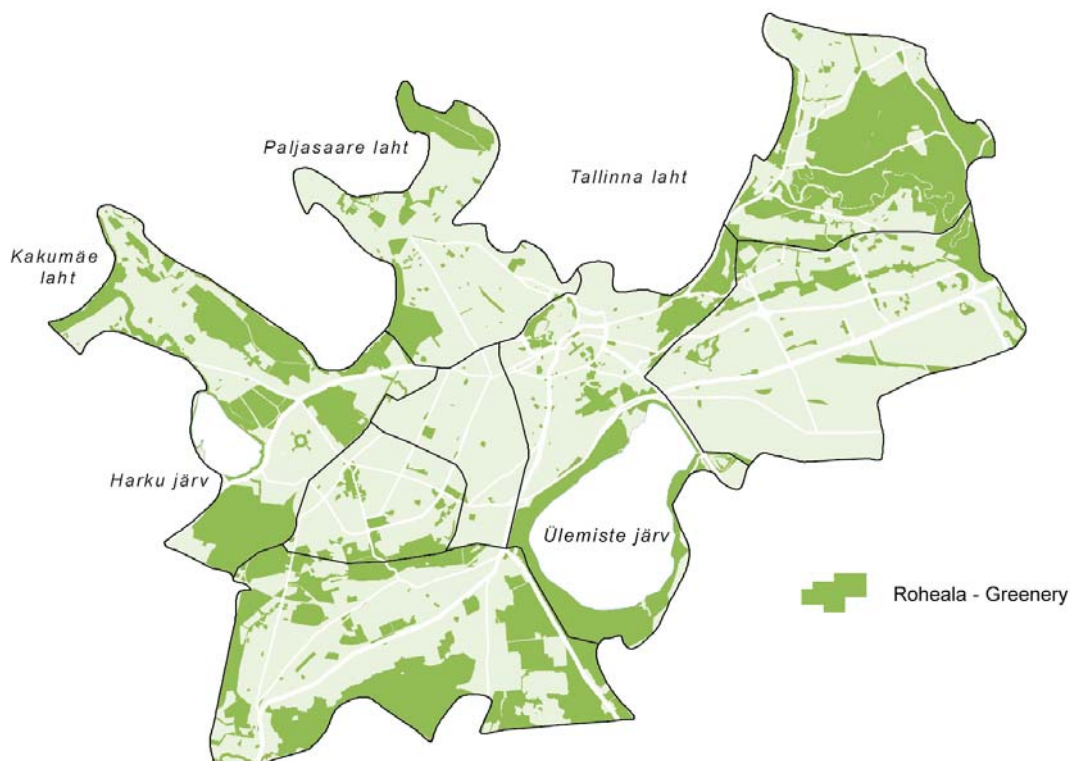
| | 2010 | 2011 | 2012 | 2013 | 2014 |
|--|--------|--------|--------|--------|--------|
| Mehhaanilise jõu toime (W20–W64) - Exposure to mechanical forces (W20–W64) | 5 096 | 4 735 | 4 966 | 4 897 | 5 166 |
| Sõidukiõnnetus (V01–V99) - Transport accidents (V01–V99) | 503 | 513 | 359 | 431 | 410 |
| Tuliste ainete ja esemete toime (X10–X19) - Contact with heat and hot substances (X10–X19) | 228 | 220 | 198 | 200 | 162 |
| Juhuslik mürgistus (X40–X49) - Accidental poisoning (X40–X49) | 31 | 29 | 29 | 26 | 19 |
| Tahtlik enesekahjustamine (X60–X84) - Intentional self-harm (X60–X84) | 10 | 3 | 3 | 4 | 1 |
| Rünne (X85–Y09) - Assault (X85–Y09) | 145 | 116 | 119 | 132 | 124 |
| Mehed, 15+ - Males 15+ | | | | | |
| Juhuvigastused kokku (V01–X59) - All accidental injuries (V01–X59) | 33 878 | 36 957 | 33 854 | 32 693 | 31 439 |
| Kukkumine (W00–W19) - Falls (W00–W19) | 13 245 | 14 745 | 13 269 | 13 349 | 11 978 |
| Mehhaanilise jõu toime (W20–W64) - Exposure to mechanical forces (W20–W64) | 16 008 | 17 536 | 16 872 | 15 592 | 15 616 |
| Sõidukiõnnetus (V01–V99) - Transport accidents (V01–V99) | 2 328 | 2 142 | 1 813 | 1 750 | 1 662 |
| Tuliste ainete ja esemete toime (X10–X19) - Contact with heat and hot substances (X10–X19) | 547 | 592 | 425 | 413 | 282 |
| Juhuslik mürgistus (X40–X49) - Accidental poisoning (X40–X49) | 207 | 259 | 245 | 205 | 170 |
| Tahtlik enesekahjustamine (X60–X84) - Intentional self-harm (X60–X84) | 248 | 246 | 359 | 322 | 182 |
| Rünne (X85–Y09) - Assault (X85–Y09) | 2 503 | 3 140 | 2 362 | 2 109 | 2 285 |

Tallinn - teenuse osutaja asukoht - Tallinn - location of the health care provider

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

16. KESKKOND. JÄÄTMEKÄITLUS - ENVIRONMENT. WASTE MANAGEMENT

Rohealad, 2016
Greeneries, 2016



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

16.1

Veebruari ja juuli keskmised ilmastikunäitajad Average meteorological condition in February and July

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|---|---|------|------|------|------|------|
| Tallinn | Veebruar - February | | | | | |
| | Sademe hulk [mm] - Precipitation [mm] | 22 | 39 | 38 | 27 | 34 |
| | Sademetega päevi - Number of rainy days | 9 | 18 | 17 | 11 | 14 |
| | Keskmine õhutemperatuur [°C] - Average temperature [°C] | -9,6 | -8,1 | -2,4 | -0,1 | 0,2 |
| | Päiksepaiste kestus [h] - Number of sunshine hours [h] | 124 | 80 | 90 | 28 | 65 |
| | Keskmine relatiivne niiskus [%] - Average relative humidity [%] | 83 | 85 | 90 | 92 | 85 |
| | Juuli - July | | | | | |
| | Sademe hulk [mm] - Precipitation [mm] | 160 | 121 | 22 | 47 | 95 |
| | Sademetega päevi - Number of rainy days | 13 | 13 | 8 | 9 | 8 |
| | Keskmine õhutemperatuur [°C] - Average temperature [°C] | 20,1 | 17,7 | 17,6 | 19,4 | 15,9 |
| Päiksepaiste kestus [h] - Number of sunshine hours [h] | 286 | 268 | 299 | 370 | 265 | |
| Keskmine relatiivne niiskus [%] - Average relative humidity [%] | 76 | 77 | 74 | 74 | 79 | |

Allikas - Source: Eesti Statistikaamet, Eesti Meteoroloogia ja Hüdroloogia Instituut - Statistics Estonia, Estonian Institute of Meteorology and Hydrology

16.2 Tallinnas asuvad looduslikud alad Nature areas in Tallinn

| | | 2008– 2009 | 2010 | 2011 | 2012– 2013 | 2014– 2015 |
|----------------|--|---------------|------|------|---------------|---------------|
| Tallinn | Maastikukaitsealad (Aegna, Nõmme-Mustamäe, Pirita jõeorg) - Landscape protection areas | 3 | 3 | 3 | 3 | 3 |
| | Hoiualad (Paljassare, Pirita jõe) - Limited-conservation areas | 2 | 2 | 2 | 2 | 2 |
| | Pargid - Parks | 50 | 50 | 50 | 50 | 61 |
| | Kaitsealused pargid - Protected parks | 22 | 22 | 22 | 22 | 22 |
| | Kaitstavad looduse üksikobjektid - Protected natural objects | 120 | 120 | 118 | 117 | 117 |
| | Puud - Trees | 54 | 54 | 52 | 51 | 51 |
| | Rändrahnud ja kivikülvid - Erratic boulders and fields of boulders | 48 | 48 | 48 | 48 | 48 |
| | Erinevad pinnavormid: astangud, paljandid, maasäär, meteoriidijärg - Different reliefs: terraces, outcrops, spit, meteorite imprint | 13 | 13 | 13 | 13 | 13 |
| | Allikad - Springs | 5 | 5 | 5 | 5 | 5 |
| | Natura 2000 alad (Paljassare linnuala, Pirita loodusala, Rahumäe loodusala, Aegna loodusala) - <i>Natura 2000</i> areas | 3 | 4 | 4 | 4 | 4 |
| | Avaliku kasutusega supelrannad (Pirita, Pelgurand, Kakumäe, Harku, Pikakari) - Public beaches | 4 | 5 | 5 | 5 | 5 |

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

16.3 Rohealad Greeneries

| | | Tallinn | Haa- bersti | Kesklinn - Centre | Kristiine | Lasna- mäe | Musta- mäe | Nõmme | Pirita | Põhja- Tallinn - Northern Tallinn |
|----------------|------------------|---------|----------------|----------------------|-----------|---------------|---------------|-------|--------|--|
| Tallinn | 2016 | 51,32 | 9,44 | 10,03 | 0,18 | 3,5 | 1,25 | 12,68 | 10,81 | 3,43 |
| | 2014–2015 | 52,03 | 9,79 | 10,35 | 0,19 | 3,56 | 1,25 | 12,68 | 10,78 | 3,42 |
| | 2013 | 52,45 | 9,90 | 10,30 | 0,19 | 3,57 | 1,24 | 13,06 | 10,78 | 3,40 |
| | 2008–2012 | 57,05 | 9,99 | 10,39 | 0,24 | 7,15 | 1,27 | 13,06 | 10,82 | 4,13 |

Mõõtühik [km²] - Unit [km²]

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

16.4 Laste mänguväljakud Tallinna linnaosades Children's playgrounds of Tallinn by districts

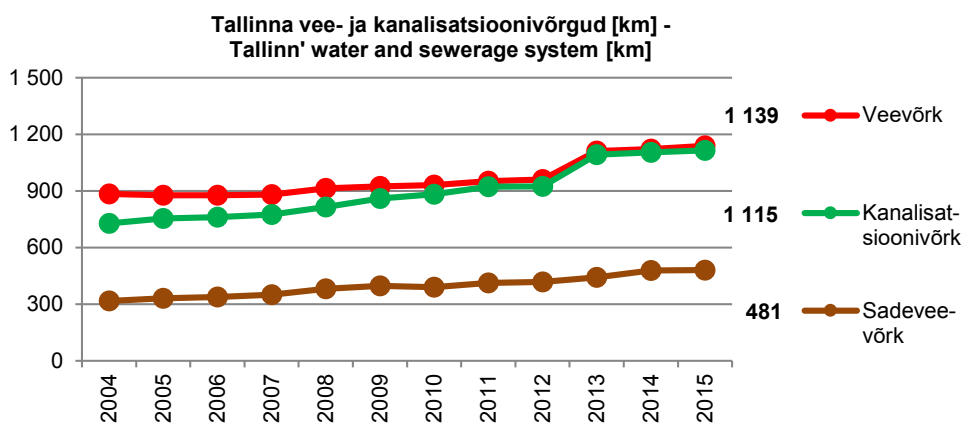
| | | Tallinn | Haa- bersti | Kesklinn - Centre | Kristiine | Lasna- mäe | Musta- mäe | Nõmme | Pirita | Põhja- Tallinn - Northern Tallinn |
|----------------|------------------|---------|----------------|----------------------|-----------|---------------|---------------|-------|--------|--|
| Tallinn | 2016 | 266 | 46 | 23 | 20 | 64 | 36 | 36 | 10 | 31 |
| | 2014–2015 | 265 | 45 | 23 | 20 | 64 | 37 | 35 | 10 | 31 |
| | 2013 | 257 | 41 | 20 | 20 | 63 | 37 | 35 | 10 | 31 |
| | 2012 | 254 | 41 | 19 | 20 | 61 | 37 | 35 | 10 | 31 |

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

16.5 Vee- ja kanalisatsioonivõrgud Water and sewerage system

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|--------|--------|--------|--------|-------|
| Tallinn | Veevõrgu pikkus [km] - Length of water network [km] | 951 | 961 | 1 111 | 1 122 | 1139 |
| | Kanalisatsioonivõrgu pikkus [km] - Length of sewerage system [km] | 922 | 924 | 1 093 | 1 104 | 1115 |
| | Sadeveevõrgu pikkus [km] - Length of rain water system [km] | 413 | 418 | 443 | 478 | 481 |
| | Veeühenduste arv - Number of water connections | 21 454 | 21 788 | 22 526 | 22 917 | 23035 |
| | Reovee ühenduste arv - Number of waste water connections | 19 791 | 19 791 | 21 494 | 21 847 | 22100 |

Allikas - Source: Tallinna Vesi AS - Tallinn Water



16.6 Paiksete saasteallikate tekitatud õhusaaste hulk Pollution of air from stationary sources

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|--|-------|-------|-------|-------|-------|
| Tallinn | Vääveldioksiid, SPV1=350 - Sulphur dioxide, LV1=350 | 1,2 | 1,4 | 1,5 | 1,1 | 1,3 |
| | Lämmastikdioksiid, SPV1=250 - Nitrogen dioxide, LV1=250 | 17,0 | 15,3 | 15,3 | 16,3 | 15,3 |
| | Süsinikoksiid, SPV8=10 000 - Carbon monoxide, LV8=10,000 | 256,8 | 238,0 | 229,1 | 235,8 | 228,8 |
| | Peened osakesed, SPV24=50 - Particulate matter, LV24=50 | 14,3 | 13,1 | 12,3 | 13,6 | 15,0 |

SPV - saastatuse taseme piirväärtus - LV - limit value of level of pollution

Mõõtühik [keskmiselt ühes kuus] - Unit [monthly average]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

16.7 Saasteained sademetes Pollutants in precipitation

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|-----------------------|------|------|------|------|------|
| Tallinn | pH | 5,71 | 5,65 | 5,88 | 5,82 | 5,79 |
| | Sulfaadid - Sulphates | 0,63 | 0,61 | 0,71 | 0,77 | 0,42 |
| | Nitraadid - Nitrates | 0,46 | 0,46 | 0,54 | 0,54 | 0,31 |
| | Kloriidid - Chlorides | 1,11 | 1,57 | 1,40 | 1,41 | 0,73 |
| | Ammoniaak - Ammonia | 0,26 | 0,26 | 0,24 | 0,30 | 0,35 |

Mõõtühik: [mg/l keskmiselt ühes kuus] - Unit [mg/l monthly average]

Allikas - Source: Eesti Statistikaamet - Statistics Estonia

16.8 Jäätmete kõrvaldamine Waste disposal

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|--|-------|------|------|------|------|
| Tallinn | Kokku - Total | 110,3 | 96,4 | 34,6 | 8,8 | 10,9 |
| | Põletamine - Incineration | 0,0 | 0,0 | 0,0 | 0,0 | 0,0 |
| | Segaolmejäätmed - Mixed households waste | | | | | |
| | Muud olmejäätmed - Other households waste | | | | | |
| | Ladestamine - Landfilling | 110,3 | 96,4 | 34,6 | 8,8 | 10,9 |
| | Segaolmejäätmed - Mixed households waste | 107,1 | 92,6 | 29,3 | 2,1 | 2,7 |
| | Muud olmejäätmed - Other households waste | | | | 1,5 | 2,2 |
| | Sorteerimata ehitusjäätmed - Mixed C&D waste | 2,7 | 2,8 | 2,3 | 3,1 | 3,9 |
| | Muud ehitusjäätmed - Other construction & demolition (C&D) waste | 0,5 | 1,0 | 3,0 | 2,1 | 2,1 |

Mõõtühik [1 000 tonni] - Unit [1,000 tons]

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

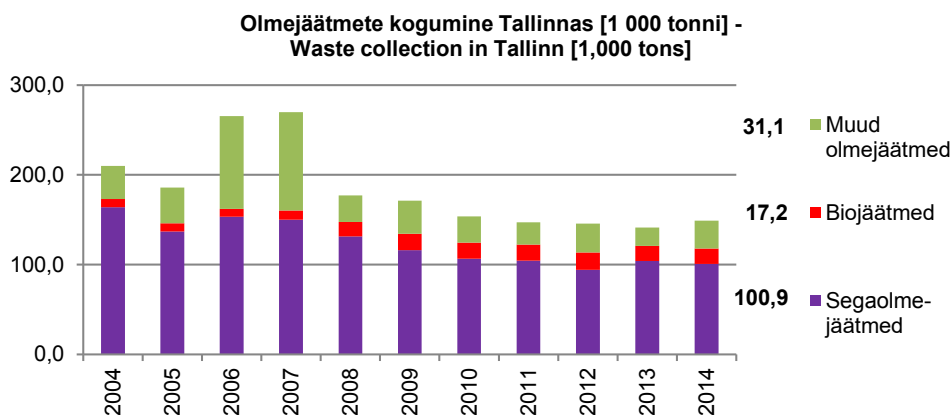
16.9

Olmejäätmete kogumine (sh liigiti kogumine) Waste collection (incl. separate collection)

| | | 2010 | 2011 | 2012 | 2013 | 2014 |
|----------------|---|-------|-------|-------|-------|-------|
| Tallinn | Kokku - Total | 154,3 | 149,0 | 146,7 | 142,4 | 150,3 |
| | Segaolmejäätmed - Mixed households waste | 106,8 | 104,3 | 94,1 | 104,0 | 100,9 |
| | Biojäätmed - Biowaste | 17,6 | 17,9 | 19,4 | 16,8 | 17,2 |
| | Ohtlikud jäätmed - Hazardous waste | 0,7 | 1,6 | 1,0 | 1,0 | 1,2 |
| | Muud olmejäätmed - Other households waste | 29,2 | 25,1 | 32,2 | 20,5 | 31,1 |

Mõõtühik [1 000 tonni] - Unit [1,000 tons]

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department



16.10

Taaskasutatavad pakendijäätmed Recyclable packaging waste

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|-------------------------------------|------|------|------|------|------|
| Tallinn | Klaas - Glass | 10,3 | 17,2 | 18,3 | 6,5 | 7,5 |
| | Plast - Plastic | 3,5 | 3,7 | 8,9 | 1,2 | 1,9 |
| | Paber ja papp - Paper and cardboard | 2,9 | 18,9 | 15,8 | 0,5 | 0,8 |
| | Metall - Metal | 0,6 | 9,4 | 1,5 | 0,2 | 0,3 |

Mõõtühik [1 000 tonni] - Unit [1,000 tons]

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

16.11

Elanikelt kogumisvõrgustiku kaudu kogutud ohtlikud jäätmed Hazardous waste collected from citizens in gas stations

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|---|--------|--------|---------|---------|--------|
| Tallinn | Elavhõbedalambid [tk] - Mercury lamps [items] | 11 272 | 4 032 | 8 766 | 22 906 | 15 282 |
| | Akad [kg] - Storage batteries [kg] | 3 308 | 1 994 | 1 653 | 1 440 | 598 |
| | Patareid [kg] - Batteries [kg] | 2 162 | 4 743 | 4 438 | 4 490 | 4 740 |
| | Vanad ravimid [kg] - Old medicaments [kg] | 683 | 1 330 | 2 034 | 2 531 | 1 517 |
| | Värvid [l] - Varnishes [l] | 84 370 | 94 396 | 131 846 | 129 955 | 78 136 |
| | Õlid [l] - Oils [l] | 7 397 | 12 515 | 14 000 | 10 008 | 11 009 |
| | Õlifiltrid [kg] - Oil filters [kg] | 268 | 244 | 1 084 | 704 | 2 549 |
| | Kemikaalid [kg] - Chemicals [kg] | 110 | 1 457 | 347 | 1 738 | 2 961 |
| | Elavhõbedajäätmed [kg] - Mercury waste [kg] | 2,0 | 2,0 | 1,5 | 1 | 16 |
| | Ohtlike jäätmete pakendijäätmed [kg] - Packages of hazardous waste [kg] | 10 236 | 9 470 | 10 669 | 13 468 | 19 592 |

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

16.12

Probleemtoodete jäätmed Waste arising from products of concern

| | | 2011 | 2012 | 2013 | 2014 | 2015 |
|----------------|--|------|------|------|------|------|
| Tallinn | Elektri- ja elektroonikajäätmed - Waste from electrical and electronic equipment | 346 | 210 | 129 | 204 | 269 |
| | Külmikud - Refrigerators | 188 | 72 | 74 | 58 | 56 |
| | Vanarehvid - Scrap tires | 323 | 699 | 569 | 507 | 315 |

Mõõtühik [tonn] - Unit [ton]

Allikas - Source: Tallinna Keskkonnaamet - Tallinn Environmental Department

17. MÕISTED - DEFINITIONS

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

Eesti, Tallinna ja Harjumaa rahvastikuarvestuse aluseks on 2011. aasta rahva ja eluruumide (üluspõhise) loenduse tulemused, mida täiendatakse igal aastal sünni- ja surmajuhtumite ning rände andmetega. Teine Tallinna rahvastikuarvestuse allikas on rahvastikuregister (Siseministeerium).

Aastakeskmise rahvaarv - pool elanike aasta alguse ja lõpu arvu summast. Kasutatakse ka kordajate arvutamisel.

Demograafiline töötururindeindeks - eelseisval kümnendil tööturule sisenevate noorte (5–14aastaste) ja sealt vanuse tõttu väljalangevate inimeste (55–64aastaste) 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 surmude arvu vahe. Positiivne loomulik iive näitab sündide, negatiivne surmade ülekaalu.

Põlisus - Eesti rahvastik on jaotatud põlis- ja välispäritolu rahvastikuks järgmiselt:

- põlisrahvastik - Eestis alaliselt elavad inimesed, kelle vähemalt üks vanematest ja vähemalt üks vanavanematest on sündinud Eestis;
- välispäritolu rahvastik - Eestis alaliselt elavad inimesed, kes ei kuulu põlisrahvastiku hulka.

Välispäritolu rahvastik on omakorda jaotatud esimeseks, teiseks ja kolmandaks põlvkonnaks järgmiselt:

- esimene põlvkond – Eestis alaliselt elavad inimesed, kes ise ja kelle vanemad on sündinud välismaal;
- teine põlvkond – Eestis alaliselt elavad inimesed, kes ise on sündinud Eestis, aga kelle vanemad on sündinud välismaal;
- kolmas põlvkond – Eestis alaliselt elavad inimesed, kelle vanematest vähemalt üks on sündinud Eestis, aga kelle kõik vanavanemad on sündinud välismaal.

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.

Sünni-, surma-, abielu- ja lahtusstatistika 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 (0–14aastaste ja üle 65aastaste) elanike suhet saja tööealise (15–64aastase) elaniku kohta.

The population account of Estonia, Tallinn 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, deaths and migration.

The second source of account of Tallinn population is Population Register (Estonian Ministry of the Interior).

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 65years (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.

Native and foreign-origin population - the population of Estonia has been divided into native and foreign-origin population as follows:

- native population - persons permanently living in Estonia, at least one of the parents and at least one of the grandparents of whose were born in Estonia;
- foreign-origin population - persons permanently living in Estonia who do not belong to the native population.

Foreign-origin population, in turn, has been divided into the first, second and third generation as follows:

- first generation – persons permanently living in Estonia who and whose parents were born abroad;
- second generation – persons permanently living in Estonia who were born in Estonia but whose parents were born abroad;
- third generation persons – permanently living in Estonia of whose parents at least one was born in Estonia but whose grandparents were all born abroad.

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.

2. LEIBKOND - HOUSEHOLD

Ekvivalentsissetulek - leibkonna sissetulek, mis on jagatud leibkonnaliikmete tarbimiskaalude summaga.

Kulutused (väljaminekud) - leibkonna eelarve uuringu põhinäitajaid. Jaotatakse kaheks:

- tarbimiskulu ja muu kulu. Siin ei arvestata eluasemelaenu makseid, kinnisvara ostu;
- finantsinvesteeringuid, kapitaalremondile või ehitusele tehtud kulutusi ega muid investeeringuid.

Leibkond - ühises põhieluruumis (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 tarbekaupad ja teenused arvestatuna rahalisse väärtusesse.

Mitterahaline tarbimine - mitterahalise sissetuleku ja omatoodetud toiduainete tarbimine arvestatuna rahalisse 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 teise 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 (alimentid, elatusrahad, kingitud raha jms).

Sissetulek palgatööst - töötasu (palk, avanss, preemia) põhitoekohast ja kohakaaslusest, 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.

Expenditures (outgoing) - one of the main indicators of the Household Budget Survey. These expenditures are divided into two:

- consumption expenditure and other expenditure. Mortgage payments, real estate purchases;
- financial investments, expenses on major repairs or construction and other investments are not taken into account here.

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 ESTATE

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 sanitaartehtilistele nõuetele.

Eluruumi pind - kompaktselt, funktsionaalselt ühendatud ja elamiseks vajaliku ning sobiva elamispinna (tubade pind) ja abiruumide (köök, esik, WC, pesemisruum, vannituba, hall, garderoob, panipaik, sisseehitatud seinakapp, veranda, sahv, vaheuum 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 võõrandatud 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. TERVIS. TERVISHOID. PUBLIC HEALTH. HEALTHCARE

Arstiabi kättesaadavus - arstiabi mittesaanuteks loetakse need, kes viimase 12 kuu jooksul vajasisid arstiabi, kuid mingil põhjusel ei saanud seda.

Diagnoos (RHK-10 järgi) - rahvusvahelise haiguste ja terviseiga seotud probleemide statistilise klassifikatsiooni (RHK-10) järgi esitatud diagnoos.

Keskmine ravikestus - voodipäevade arv ühe statsionaarselt ravilt lahkunud patsiendi kohta.

Puue - inimese anatoomilise, füsioloogilise või psüühilise struktuuri või funktsiooni kaotus või kõrvalekalle.

Tervena elada jäänud aastate arv - aastate arv, mida konkreetses vanuses olev inimene tõenäoliselt veel ilma pikaajalise tegevust piirava terviseprobleemi või puudeta elab.

Voodihõive - voodikoormus protsentides, st päevade osakaal kõigist vaatluse all oleva perioodi päevadest, mille jooksul ravivoodit kasutati (kalendriaasta jooksul kasutatud voodipäevade ja kõigi võimalike voodipäevade suhe).

Voodikäive - keskmine patsientide arv ühe ravivoodi kohta.

Õendustöötaja - õde, ämmaemand ja velsker (isik, kes on läbinud vähemalt 3aastase õenduse baaskursuse).

Access to health care - persons who during the past 12 months were in a situation where they needed medical attention but for some reason did not receive it, are considered.

Average length of stay - average number of bed-days of all discharged in-patients.

Bed occupancy rate - number of days when a hospital bed was used as a percentage of all days in the observed period.

Bed turnover - average number of patients per hospital bed.

Diagnosis (according to ICD-10) - the diagnosis established according to the International Statistical Classification of Diseases and Related Health Problems (ICD-10).

Disability - the loss of or an abnormality in an anatomical, physiological or mental structure or function of a person.

Disability free life expectancy - expected years of life free from limiting long-standing illness or disability.

Nursing staff - nurses, medical assistants and midwives (persons who have covered at least a 3year base course in nursery).

5. SOTSIAALKAITSE - 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 surnud, 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.

Suhtelise vaesuse piir - 60% leibkonnaliikmete aasta ekvivalentnetosissetuleku mediaanist.

Töövõimetuspension - 16aastaste kuni vanaduspensioniealiste püsivalt töövõimetuks tunnistatud isikute pension.

Varjupaik - asutus, mis pakub isikutele ajutist ööpäevast või päevast abi, tuge ja kaitset.

Üldhooldekodu - vanurite ja puudega isikute elamis-, hooldamis- ja rehabilitatsiooniasutus.

At-risk-of-poverty threshold - 60% of the median equalised yearly disposable income of household members.

General care homes - institutions established for living, care and rehabilitation for the elderly and disabled persons.

Pension for incapacity for work - the pension granted to persons from 16 years of age until attainment of pensionable age if the person is declared permanently incapacitated for work.

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.

6. HARIDUS - EDUCATION

Vastuvõetud ja õppijad on õppeaasta alguses, **lõpetanud** õppeaasta jooksul. Lõpetanute korral näitab aasta õppeaasta lõpuaastat, ülejäänud juhtudel õppeaasta algusaastat.

Bakalaureuseõpe - kõrghariduse esimese astme õpe, mille kestel üliõpilane süvendab oma üldharidusteadmisi, omandab eriala alusteadmisi ja -oskusi ning magistriõppeks ja töö alustamiseks vajalikke teadmisi ja oskusi. Sisseastumise eelduseks on keskharidus või sellega võrdsustatud kutseharidus või sellele vastav välisriigi kvalifikatsioon. Bakalaureuseõppe lõpetamine on omakorda eelduseks edasisele magistriõppele.

Defineerimata baasharidusega kutseõpe - kutseharidus erivajadustega noortele ja ilma põhihariduseta noortele, kutseõpe koolikohustuse ea ületanud põhihariduseta isikutele. Õppima asumise eeltingimuseks ei ole ühegi haridustaseme varasem omandamine.

Doktoriõpe - kõrghariduse kõrgeima astme õpe, mille kestel üliõpilane omandab iseseisvaks teadus-, arendus- või kutsealaseks loometöök vajalikud teadmised ja oskused. Doktoriõppe alustamise tingimuseks on magistrikraadi või sellele vastava kvalifikatsiooni olemasolu.

Integreeritud bakalaureuse- ja magistriõpe - bakalaureuse- ja magistriõppe integreeritud õppekavadel põhinev õpe, mis sisaldab nii alusõpet kui ka süvendatud spetsialiseerumisega õpet. Üheastmelised integreeritud õpped on arsti-, loomaarsti-, proviisori-, hambaarsti-, arhitekti-, ehitusinseneriõppe ning klassiõpetaja õpetajakoolitus. Proviisori-, arhitekti-, ehitusinseneriõppe ja klassiõpetaja õpetajakoolituse lõpetajale antakse magistikraad. Arsti-, hambaarsti- ja loomaarstiõppe lõpetajale antakse vastavalt arstikraad, hambaarstikraad ja loomaarstikraad. Integreeritud bakalaureuse- ja magistriõppe lõpetamisel saadud kvalifikatsioon annab õiguse kandideerida doktoriõppesse. Sisseastumise eelduseks on keskharidus või sellega võrdsustatud kutseharidus.

Keskharidusel baseeruv kutseõpe - kutsekeskharidus keskhariduse baasil, kutseharidus keskhariduse baasil.

Kutsekeskharidusõpe põhihariduse baasil - õppima asumise eeltingimuseks on põhihariduse olemasolu. Õppe käigus omandatakse lisaks kutsele keskharidus. Kutsekeskhariduse omandamine loob eeldused ja annab õiguse asuda tööle õpitud kutse- või erialal või jätkata õpinguid kõrghariduses.

Magistriõpe - kõrghariduse teise astme õpe, mille kestel üliõpilane süvendab erialateadmisi ja oskusi ning omandab iseseisvaks tööks ja doktoriõppeks vajalikke teadmisi ja oskusi. Sisseastumistingimuseks on bakalaureusekraadi või sellega võrdsustatud haridustaseme olemasolu.

Põhiharidusel baseeruv kutseõpe - põhiharidust eeldav kutseharidus. Õppe käigus ei omandata koos kutsega keskharidust.

Rakenduskõrgharidusõpe - kõrghariduse esimese astme õpe, mille kestel üliõpilane omandab kindlal kutsealal töötamiseks või magistriõppes edasiõppimiseks vajalikku pädevuse. Rakenduskõrgharidusõppe alustamise tingimuseks on keskhariduse olemasolu või sellele vastav välisriigi kvalifikatsioon. Rakenduskõrgharidusõppe lõpetanud isikul on õigus jätkata õpinguid magistriõppes õppeasutuse nõukogu kehtestatud tingimustel ja korras.

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.

Bachelor's study - study at the first level of higher education during which a student improves his or her general educational knowledge and acquires the basic knowledge and skills of a speciality and the knowledge and skills necessary for Master's study and to commence work; ISCED 5A.

Diploma study - professionally oriented first level of higher education; ISCED 5B. Admittance until 2002.

Doctoral study - study at the highest level of higher education during which a student acquires the knowledge and skills necessary for independent research, development or professional creative activity; ISCED 6.

Full-time study - study load that permits completing cumulatively at least 75 per cent of the studies, which, according to the curriculum, must be completed by the end of each academic year.

Higher education - education based on the scientific approach which is acquired on the basis of secondary education and which is certified by a corresponding graduation document.

Integrated Bachelor's/Master's study - a single-step Bachelor's/Master's study as in medicine, veterinary, pharmacy, dentistry, architecture, civil engineering and grade teacher studies; ISCED 5A.

Master's study - study at the second level of higher education during which a student improves his or her knowledge and skills in his or her speciality and acquires the knowledge and skills necessary for independent work and Doctoral study; ISCED 5A.

Part-time study - study load that permits completing cumulatively less than 75 per cent of the studies, which, according to the curriculum, must be completed by the end of each academic year.

Professional higher education - study at the first level of higher education during which a student acquires the competence necessary for employment in a particular profession or to continue his or her studies in Master's study; ISCED 5B.

Professional higher education institution - an educational institution where professional higher education is provided, where Master's study and studies according to secondary vocational education curricula conducted on the basis of secondary education may be undertaken, and where at least two thirds of the pupils and students study according to professional higher education curricula.

Student - a person who has been admitted (matriculated) to a university in full-time or part-time professional higher education, Bachelor's, Master's or Doctoral study or study based on the integrated curricula of Bachelor's and Master's study.

Vocational higher education study - a form of professional higher education study, admittance from 1999 to 2002; ISCED 5B.

University - an educational, creation, research and development institution where higher education three level study are carried out according to the Standard of Higher Education.

7. KULTUUR. SPORT - CULTURE. SPORTS

Rahvakultuur - pärimuskultuur (rahvakultuur ei ole selle andmestiku kontekstis kogu harrastuskultuur).

Trükiste arv saadakse sündeksemplaride alusel.

Usk (religioon) - vähemalt 15aastasel isikul märgiti usu nimetus siis, kui ta pidas mingit usku (usutunnistust/religiooni) omaks. Liikmeks olek kirikus või koguduses ei olnud seejuures vajalik. Samuti ei olnud tähtis, kas isik oli ristitud ja kas ta käis regulaarselt kirikus või kuulus mõne muu mittekristliku ühenduse liikmeskonda. Usu küsimusele vastamine oli vabatahtlik.

Folk culture - traditional culture (in this context the folk culture does not involve all non-professional cultural activities).

Religion - the name of the religion was noted for persons aged at least 15 who felt an affiliation to a religion (denomination). At the same time the person did not have to be a member of a church or congregation. In addition, it was irrelevant whether the person had been baptised, whether he or she went to church regularly or was a member of any other non-Christian association. Answering the questions about religion was voluntary.

The number of printed matter is based on compulsory copies.

8. 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 turistide 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 Statistcs 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.

9. 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 veeremühekute 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; tehnoloogiateg 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.).

10. ENERGIA- JA VEEVARUSTUS. - ENERGY AND WATER SUPPLY

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.

11. 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 - müügi maks, 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.

12. TÖÖTURG. PALK - LABOUR MARKET. 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.

Hõivatud - 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.

Keskmine brutokuupalk - tasu tegelikult töötatud ja mittetöötatud aja eest, mille summa on jagatud täistööajale taandatud töötajate keskmise arvuga. Tasu mittetöötatud aja eest on puhkusetasud (kompensatsioonid) ja toetused, tööseisakutasud, streigi ja töösulu ajal makstavat tasud, osaliselt tasustatava puhkuse tasud töömahu või tellimuse ajutise vähenemise korral, taseme- või tööalasel koolitusel viibimise ajal makstavad tasud. Siia kuuluvad ka lisatasud ja toetused (jõulutoetus, kvartali ja aasta lisatasu, elukalliduse kompensatsioon jms), kui nende arvestamise aluseks ei ole töötatud aeg, ja mitterahaline tasu (loonustasu). Tasu tegelikult töötatud aja eest on ajatööpalgad ja tükitööpalgad, lisatasud ületundide, õhtuse töö, öötöö ja puhkepäevadel töötamise eest, samuti rasketes ja tervisekahjulikes tingimustes töötamise eest, kvalifikatsiooni-, keele- ja staažitasu jt regulaarselt makstavat preemiat ja lisatasud. Siia kuuluvad ka ebaregulaarsed lisatasud ja preemiat (kvartali- ja aastapreemia, jõulutoetus, elukalliduse kompensatsioon jms), kui nende arvestamise aluseks on töötatud aeg.

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.

Netosissetulek - palgatöö eest ja individuaalsest teisest tegevusest saadud sissetuleku, omanditulu, sotsiaalsete siirete, teistelt leibkondadelt saadud regulaarsete rahaliste maksete ja enammakstud tulumaksu tagastuse summa, millest on maha arvatud leibkonna tehtud regulaarsed rahalisel maksed teistele leibkondadele, varalt tasutud maksud ja tulumaksu juurdemaksed.

Primaarsektor - põllumajandus, jahindus, metsamajandus, kalapüük.

Registreeritud töötud - 16aastane kuni vanaduspensioniealine isik, kes ei tööta, on töötuna arvele võetud Tööturuameti piirkondlikus struktuuriüksuses ja otsib tööd. Töötud otsib tööd, kui ta täidab individuaalset tööotsimiskava 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 (15–74aastased).

Tööhõive määr - hõivatute osatähtsus tööealises rahvastikus.

Tööjõud / majanduslikult aktiivsed isikud - isikud, kes soovivad töötada ja on võimelised töötama (hõivatute ja töötute summa).

Tööjõus osalemise määr (aktiivsuse määr) - tööjõu osatähtsus tööealises rahvastikus.

Töötud - 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.

Töötuskindlustus - sundkindlustuse liik, mille eesmärk on töötuks jäänud kindlustatule kaotatud sissetuleku osaline kompenseerimine töötusperioodi ajaks, töötajale töölepingu ülesütlemise ja avalikule teenistujale teenistussuhte lõpetamise hüvitamine koondamise korral ning töötajate nõuete kaitse tööandja maksejõuetuse korral.

Töötuskindlustushüvitis - sissetulek, mida kindlustatud isikul on õigus saada kogu töötuna arveloleku aja, mis on olenevalt kindlustusstaažist 180–360 kalendripäeva.

Töötutoetus (enne 2006. aastat töötud abiraha) - töötutoetust on õigus saada töötul, kes on töötuna arvele võtmise eelnenuks 12 kuu jooksul olnud vähemalt 180 päeva hõivatud töötajaga või töötajaga võrdsustatud tegevusega ja kelle kuu sissetulek on 31 kordsest töötutoetuse päevamäärast väiksem.

Average monthly gross wages (salaries) - payments to employees for time actually worked and remuneration to employees for time not worked divided by the average number of employees converted to full-time units. Remuneration to employees for time not worked includes vacation pay, compensation and pay for the stoppage of work, pay for the time periods during strikes and lockouts, pay for short-time working, pay for the assimilated leave in the event of vocational training and obtaining formal education. This also includes benefits and premiums (quarterly and annual bonuses, Christmas bonuses, inflation compensation, etc.) if the calculation of these payments is not based on the time actually worked and payments in kind. Payments to employees for time actually worked includes the time-rated and piece-rated payments; premium pay for overtime, shift work, night work and holiday work; premium pay for unhealthy conditions of work, length of service, qualifications and special knowledge. This also includes irregular premiums and premium pay if the calculation of these payments is based on the time actually worked.

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.

Disposable income - the sum of the income from wage labour, the income and losses from selfemployment, property income, social transfers, regular inter-household cash transfers received and tax refunds, from which the regular inter-household cash transfers paid, taxes on wealth and repayments for tax adjustment have been subtracted.

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 person - a person who, during the reference period, worked and was paid as a wage earner, an entrepreneur or a freelancer; who worked without direct payment in a family enterprise or on his/her own farm; who was temporarily absent from work.

Employment rate - the share of the employed in the working-age population.

Labour force / economically active population - persons who wish and are able to work (total of employed and unemployed persons).

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 allowance (unemployment benefit before 2006) - the persons entitled to unemployment allowance are unemployed persons who have been employed or engaged in work or an activity equal to work for at least 180 days during the twelve months prior to their registration as unemployed, and whose income is less than the 31-fold daily rate of the unemployment allowance.

Unemployment insurance - a type of compulsory insurance the purpose of which is to provide, upon unemployment, partial compensation for lost income to insured persons during the time that they are looking for work; partial compensation of the expenses of employers related to the collective termination of employment contracts and service relationships; and the protection of the claims of employees upon insolvency of employers.

Unemployment insurance benefit - income that an insured person is entitled to receive during the whole period that he or she is registered as unemployed, but not longer than 180–360 calendar days (depending on the insurance period).

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).

13. MAJANDUS - ECONOMY

Ehitushinnaindeks - indeks, mis väljendab baasaastale iseloomuliku ehitustegevuse maksumuse muutust ehitusplatsi otsekulude tasemel. Otsekuludes arvestatavad ressursid hõlmavad kolme põhigrupi - töäjõud, ehitusmasinad ja -materjal.

Ettevõtte - 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 residendist majandusüksuste (ettevõtete, asutuste, organisatsioonide või nende struktuuriüksuste) tootmisprotsessis lisandunud väärtus (toodang miinus vahetarbimine).

Sisemajanduse koguprodukt (SKP) turuhindades - residentide toodetud lisandväärtuste summa kogurahvamajanduse ulatuses, millele on lisatud netotootemaksud.

Statistiline profiil - majanduslikult aktiivsete üksuste (äriühingute, füüsilisest isikust ettevõtjate, asutuste, mittetulundusühingute) 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.

Tegevusala - äriühingud on jaotatud peamiste tegevusalade kaupa Eesti majanduse tegevusalade klassifikaatori (EMTAK 2008) järgi. EMTAK on välja töötatud Euroopa Liidu tegevusalade klassifikaatori NACE Rev. 2 (Statistical Classification of Economic Activities in the European Community) alusel.

Tööga hõivatud isikud - kõigi ettevõttes töötavate isikute arv olenemata nende tööandala pikkusest. Tööga hõivatud isikute arvu mõõdetakse aastakeskmisena.

Tööga hõivatud isikute hulka kuuluvad:

- ettevõttes töötavad omanikud ja nende tasuta töötavad pereliikmed;
- täis- või osatöötajaga 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 (müüdüd) 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.

Gross domestic product (GDP) at market prices - the sum of the gross value added of all resident producers at basic prices, plus taxes less subsidies on products.

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.

Kind of activity - enterprises have been divided into groups by economic activity according to the Estonian Classification of Economic Activities (EMTAK 2008), which is based on the NACE Rev. 2 (Statistical Classification of Economic Activities in the European Communities).

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 (companies, sole proprietors, institutions, non-profit associations). 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. Turnover + 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.

14. 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.

Ehitusluba - kohaliku omavalitsuse nõusolek

- püstitada ehitusloal märgitud maaüksusele ehitis ja ehitise teenindamiseks vajalikud rajatised;
- laiendada ehitusloal märgitud ehitist või selle osa;
- ümberehitada (rekonstrueerida) ehitusloal märgitud ehitist või selle osa;
- lammutada ehitusloal märgitud ehitist või selle osa.

Elamu - hoone, milles kogu pind või vähemalt pool sellest on ette nähtud alaliseks elamiseks (üksikelamu, kaksikelamu, ridaelamu või mõni teine mitmepereelamu). Elamuks ei loeta suvilat, spordi- ja turismibaasi, motelli, kámpingut või muud hoonet, mis on ette nähtud puhkamiseks ja ajutiseks elamiseks.

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.

Omal jõul 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.

Mitteelamu - hoone, mis ei ole mõeldud alaliseks elamiseks.

Rajatis - ehitis, mis ei ole hoone.

Building - construction works, which is permanently attached to the ground, has a roof, envelope structure and interior space.

Civil engineering works - constructions which are not classified under buildings: railways, roads, bridges, etc.

Building permit - the consent granted by a local government for:

- the erection of a construction works, and of civil engineering works necessary to service the construction works, on the land unit specified in the building permit;
- the expansion of the construction works or a part thereof specified in the building permit;
- the reconstruction of the construction works or a part thereof specified in the building permit;
- the demolition of the construction works or a part thereof specified in the building permit.

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.

Non-residential building - a building not intended 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.

Residential building - a building, of which all or at least half of area is intended for permanent residence (one-dwelling building, two-dwelling building, terraced house or any other multifamily house). Summerhouses, youth hostels, motels, campsites and other buildings which are intended for relaxation and temporary residence are not considered residential buildings.

15. ÕIGUSRIKKUMISED. ÕNNETUSJUHTUMID - VIOLATION OF LAW. ACCIDENTS

Alaealine - alla 18aastane isik.

Esimese astme kuritegu - süütegu, mille eest on karistusseadustikus raskeima karistusena ette nähtud tähtajaline vangistus üle viie aasta, eluaigne vangistus või sundlõpetamine (kriminaalkodeksis 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 (kriminaalkodeksis 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).

16. KESKKOND. JÄÄTMEKÄITLUS - ENVIRONMENT. WASTE MANAGEMENT

Keskonnakaitseinvesteering - kõik investeeringud, mille eesmärk on keskkonna saastumise ärahoidmine või tekkinud saastumise vähendamine. Keskonnainvesteeringud jagunevad kaheks: investeeringud keskkonnakaitsevahenditesse (soetamiseks pika kasutusajaga seadmeid, mehhanisme või rajatisi, mis vähendavad või seiravad tootmises tekkinud saastet) ja tootmisprotsessi muutmiseks (soetamiseks mehhanisme, tehnoloogiaid või keskkonnasäästlikumaid materjale, mis vähendavad saaste tekkimist juba tootmisprotsessis).

Keskonnakaitsekulutused - 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** - NH_4^+ iooni sisaldus sademetes;
- **kloriidid** - soolhappe (vesinikkloriidhappe) sool, mis näitab sademetes sisalduva Cl^- iooni hulka;
- **nitraadid** - lämmastikhappe sool, mis näitab sademetes sisalduva NO_3^- 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. SO_4^- 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 SO_4^- 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 NH_4^+ 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 NO_3^- 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 SO_4^- 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.



Teadmine algab küsimusest, mitte numbritest ning teadlased ja poliitikud küsivad statistikalt erinevaid asju. Vaidlusel selle üle, kas kruus on pooltühi või -täis, on mõtet ainult siis, kui teame, millist vastust eelistame.

Valmisolek statistiliselt ebatõenäolisteks sündmusteks teeb poliitikast (must)kunsti. Statistikat on vaja sotsiaalteadlastele, et ühiskonnast aru saada, ja ühiskonnale, et peeglist vaadata. Statistika aitab poliitikat tagantjärele seletada või poliitikuid halbade otsuste eest hoiatada. Seletusi ja hoiatusi tavaliselt kuulda ei võeta, aga numbrite ilu võime ometi nautida.

***Marju Lauristin** – Tartu Ülikool, Euroopa Parlament*

Knowledge begins from a question, not from numbers, and politicians ask various questions from statistics. Arguing over whether the glass is half full or half empty is only useful when we know which answer we would prefer.

Being prepared for statistically improbable events makes politics an art (or perhaps magic). Statistics are something that social scientists need to understand society and society needs it to face itself. Statistics help to explain politics retrospectively or warn politicians against bad decisions. Explanations and warnings are not usually listened to, but at least we can admire the beauty of the numbers.

***Marju Lauristin** – University of Tartu, European Parliament*



"I can prove it or disprove it! What do you want me to do?"

Tallinna Linnakantselei
Linna avalike suhete teenistus
Vabaduse väljak 7, 15199 Tallinn
Telefon 640 4141
E-post lvpost@tallinnlv.ee