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SAATEKS

Kuukiri Eesti Statistika. *Estonian Statistics* ilmub neljateistkümnendat aastat. Kolmeteistkümne ilmumisaasta jooksul on toimetus teinud lugejate soove arvestavaid muudatusi nii väljaande sisus kui ka vormis, püüdnud muuta infot ülevaatlikumaks ja andmete analüüsi lihtsamaks. Uudne on selle aastakäigu kuukirjanumbrite kaanekujundus, ka artiklite sisu ja käsitletavat temaatikat on mõnevõrra muudetud.

Euroopa Liidu laienemine ja Eesti ühinemine Euroopa Liiduga 1. maist 2004 avaldab mõju ka statistika tegemisele. Muutus on väliskaubandusstatistikas, sisemajanduse koguprodukti arvestustes.

Jätakuvalt on uuendatud ja täiendatud Eesti, Läti ja Leedu võrdlusandmete tabelit. Esitatakse andmeid teadus- ja arendustegevuse kohta. Ka 2005. aastal on kavas kuukirjas käsitleda infotehnoloogia arengut. Artikkel "Majandusüksused" ilmub vaid kord aastas, vastavat infot leiab huviline lisaks Justiitsministeeriumi Registrikeskuse veebilehelt aadressil www.eer.ee.

Kuukiri pakub omaette osana kompaktse valiku põhinäitajate aegridu. Peamisi sotsiaal- ja majandustrende alates 2000. aastast kajastavad joondiagrammid.

Enamiku artiklite lõpus on olulisemate näitajate pikemad aegread. See võimaldab hetkeseisu iseloomustavat statistikat võrrelda varasemaga.

Kuukirja avaartiklid käsitlevad statistika tegemise metodikat või analüüsivad olulist andmestikku, seostades seda teiste valdkondadega, tuues välja muutusi ja nende suundi. Ilmub käsitlusi teemadel, mida tavapärares artiklites ei vaadelda.

Statistikainfot leiab lisaks Statistikaameti veebilehelt www.stat.ee rubriigis "Statistika".

Toimetaja

FOREWORD

The monthly bulletin Eesti Statistika. Estonian Statistics is being published for the fourteenth year. During the thirteen years of publication the editors have changed both the content and form of the monthly in order to present the information more concisely and to simplify the analysis of the data, taking into consideration wishes of the readers. In the monthlies of this year, some changes have been made in the cover design as well as in the content of the articles and in topics under discussion.

Enlargement of the European Union and the accession of Estonia to the European Union as of 1 May 2004 also influences the production of statistics. There are changes in foreign trade statistics and in the calculation of gross domestic product.

The table of comparative data on Estonia, Latvia and Lithuania has continuously been updated and supplemented. The data are presented on research and development. Also in 2005, it is planned to discuss the development of information technology in the monthly. The article "Economic units" is published only once a year. The corresponding information is available on the web site of the Ministry of Justice Centre of Registers at the address www.eer.ee.

As a separate part, the monthly provides a compact selection of the time series of main indicators. The main social and economic trends since 2000 are reflected in diagrams.

To enable a comparison between the current data and those of previous years, some longer time series of more important indicators have been included at the end of articles.

The first articles of the monthly examine the methodology of production of statistics or analyse the more important data connecting these with other areas, bringing out the changes and trends. Discussions on current topics, which are not analysed in customary chapters, are published.

More statistical information is available on the web site of the Statistical Office of Estonia www.stat.ee under the heading "Statistics".

Editor

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MÕÕDIKUD ARENGUKAVADES JA STATISTIKA

Tähtsamaid Statistikaameti ees seisvaid ülesandeid on suurendada ühiskonna teadlikkust riikliku statistika rollist demokraatlikus ühiskonnas ja Statistikaameti ülesannetest selle korraldamisel. (Statistikaamet. Strateegia 2007. Kinnitatud Statistikaameti peadirektori käskkirjaga nr 50, 9. detsembrist 2003. Hetkeolukorra kirjeldus.)

Ei ole just palju valdkondi, milles Eestis on saavutatud ühiskondlik kokkulepe. Üks, milles kokkulepe on saavutatud, on see, et oleme läänelikul demokraatial põhinev ühiskond. Läänelikul demokraatial on palju tunnusoone, nende seas on ka ühiskonnaliikmete õigus olla informeeritud ühiskonnas toimuvast. Hakkame juba harjuma, et saame informatsiooni avaliku elu tegelaste eraelu kohta. Aga ainult sellise informatsiooni saamine ei tee meid veel lääneliku demokraatiaga ühiskonnaks. Peame olema informeeritud ka sellest, mis toimub meie ühiskonnas üldisemalt. Ühiskonnale sellise informatsiooni andmise instrument on riiklik statistika.

Riikliku statistika ülesanne on ühiskonnas toimuvate protsesside objektiivne kajastamine. On selge, et piiratud ressursside tõttu ei ole võimalik kajastada kõiki ühiskonnas toimuvaid protsesse. Lihtne on öelda, et riiklik statistika peab kajastama kõige olulisemaid protsesse, kui täpse piiri tõmbamine oluliste ja ebaoluliste protsesside vahele on peaaegu võimatu. Samas on selge, et kui riiklik statistika ei kirjelda rahvastikus, majanduses, tööturul, hariduspõllul, sotsiaalkaitse valdkonnas jm toimuvat, siis jääb osa olulisi protsesse kajastamata.

Nõukogude ajal defineeriti statistikat kui poliitilist teadust. See, aga kindlasti palju rohkem asjaolu, et tegelikult ei olnud nõukogude ajal aus, objektiivne statistika enamikule ühiskonnaliikmetest kättesaadav (pealegi on statistika äärmiselt keeruline teadus), on tinginud olukorra, kus paljudele ühiskonnaliikmetele on statistika üks kahtlane ja ohtlik värk ning sellesse tuleb suhtuda vähemalt ettevaatlikult.

Statistika ei ole ainus nähtus, mis on saanud endale nõukogude ajast vale meki juurde. Näiteks jäi ka ametiühingutele nõukogude ajast maine, et tegemist on tuusikute, pesumasinate, autokummide jne jagamise kontoriga; kui neid asju ei olnud enam vaja jagada, siis kadus ka ametiühingutel mõte. Tänapäevaks on ametiühingud leidnud või leidmas oma õiget kohta ühiskonnas. Statistikal on selles suunas veel küllalt pikk tee läbida.

Statistika on oma olemuselt ühiskonna peegel. Samas ei pruugi see pilt, mis peeglist vastu vaatab, meile ju meeldida. Et peegeldus meeldiv oleks, on kõige loomulikum tee muuta ühiskond oma soovidele vastavaks. Sageli on aga hoopis lihtsam muuta peegel kõverpeegliks ja saada seeläbi endale sobiv peegeldus ühiskonnast, mis tegelikult ei vasta meie soovidele. Veelgi lihtsam on peeglist mitte vaadata ja kõige lihtsam üldse olla ilma peeglita. Parafraseerides üht eelmise sajandi tuntud tegelast: "Ei ole statistikat, ei ole ka probleemi".

Statistika ei ole lihtne teadus, aga mitte kogu statistika ei pruugi olla keeruline. Sageli saame anda hinnanguid ilma keerulisi valemeid kasutamata. Meenub ühe piirkonna arengukonverents, kus räägiti palju ilusaid sõnu teemal, et selles piirkonnas on hea elada, töötada ja puhata. Anti sõna ka statistikule, kes näitas oma ettekande lõpuks joonist, millelt oli näha piirkonna rahvaarvu kiiret vähenemist, ja esitas küsimuse: kui tegemist on piirkonnaga, kus on parimad elamis-, töötamis- ja puhkamistingimused, siis miks inimesed piirkonnast lahkuvad? Rohkem ei ole statistikud selle piirkonna esindusüritustel esinenud, aga piirkonna rahvaarv väheneb endiselt ning ka turistide käib seal vähem kui naaberpiirkondades.

Täna on moes rääkida uute töökohtade loomisest, teede ehitamisest, koolimajade remontimisest. Kõik äärmiselt vajalikud teemad, aga ehk peaksime muuseas küsima, kust tulevad rahvastiku vähenemise tingimustes need uued töötajad, kas kiirtee ei muuda piirkonda kohaks, millest vaid läbi kihutatakse, kas koolimajadesse ka lapsi jätkub. Jutt ei ole sellest, et uusi töökohti pole vaja, et teid ei ole vaja, et koolimajade pole vaja korrastada, aga kõigil neil tegevustel peab olema oma koht ka laiemas kontekstis.

Statistika ei tohiks rääkida heast või halvast, vaid suurenemisest, vähenemisest, kasvamisest, kahenemisest. Statistika peab olema kvaliteetne ja ühiskond peab oskama seda kasutada.

Demokraatlikus ühiskonnas võime demokraatlikult otsustada, et me ei vaja riiklikku statistikat, aga on kahtlane, kas pärast sellist otsust me enam oleme lääneliku demokraatiaga ühiskond.

Lisaks arengule lääneliku demokraatia suunas oleme kokku leppinud — vastuväiteid pole praktiliselt kuulda olnud —, et meie ühiskond saab olema teadmistepõhine. Mida täpselt teadmistepõhise ühiskonna all mõeldakse, ei ole lõpuni üheselt selge. Seejuures ei ole ilmselt kahtluse alla seatud mõtet, et teadmistepõhises ühiskonnas saab otsustamine toimuda vaid teadmistele tuginedes ja arvamine või uskumine otsustamise alusena ei tule teadmistepõhises ühiskonnas kõne alla. Ühiskondlike protsesside üle teadmistepõhiselt otsustamine ei tule kõne alla, kui puudub korralik statistiline andmestik, meetodika nende andmete analüüsimiseks ning organisatsioon nende andmete kogumiseks ja analüüsimiseks.

Nagu eespool öeldud, ei ole piiratud ressursside tõttu võimalik toota statistikat, mis igakülgselt mõeldaks kõiki ühiskonnas toimuvaid protsesse. Küsimus on selles, milliseid protsesse riiklik statistika peab kajastama ja milliste mõõdikutega seda teha. Ümmarguselt on sellele küsimusele lihtne vastata: otsustab ühiskond. Formaals-juriidilisest vaatepunktist on asi selge: igal aastal kinnitab valitsus järgmise aasta riiklike statistiliste vaatluste kava ning see kava ongi Eesti ühiskonna tellimus riiklikule statistikale. Sisuliselt on asi muidugi oluliselt keerukam.

Ühiskonna vajaduste teadasaamise üheks allikaks on arengukavad. Kõige üldisemad riikliku arengu suunad määratakse riiklikes arengukavades, strateegiates, poliitikates. Neis strateegilistes dokumentides määratakse ka püstitatud eesmärkide täitmise jälgimise süsteemid, tuuakse mõõdikud, mille järgi on võimalik otsustada, kas püstitatud eesmärgid on täidetud või mitte. Riiklike strateegiadokumente on kindlasti üle saja. Kui neile lisada maakondlikud arengukavad, kohalike omavalitsuste arengukavad, riigiasutuste arengukavad ja miks mitte ka avalikkusele kättesaadavaks tehtud erasektori arengukavad, siis peaksime saama üsnagi suure andmestiku otsustamiseks, milliseid arengusuundi ühiskond oluliseks peab ning mida riikliku statistika abil jälgida tuleb. On loogiline, et riiklikes strateegiates kirjeldatud statistiliselt mõõdetavate eesmärkide monitooring on Statistikaameti ülesanne, et need ongi protsessid, mida riiklik statistika peegeldama peab. Samas näitavad oskuslikult kavandatud mõõdikusüsteemid ühiskonna sisulist valmisolekut ja vajadust kvaliteetset statistikat kasutada. Ilma ühiskonna sisulise tellimiseta on väga raske toota kvaliteetset riiklikku statistikat.

Muidugi ei ole arengukavade mõõdikute peamine ülesanne Statistikaametile teada anda, milliseid näitajaid toota. Mõõdikutel on arengukavades täita mitu rolli. Otsene ülesanne seisneb selles, et anda konkreetne instrument otsustamiseks, kas püstitatud

eesmärgid on täidetud või mitte. Kaudne, aga võib-olla isegi olulisem ülesanne on aidata eesmärgid kõigile ühtmoodi arusaadavalt sõnastada, aidata arengukavade koostajatel ka ise aru saada, mida tegelikult saavutada soovitakse. Sageli kasutatakse arengukavades eesmärkide sõnastamisel emotsionaalselt väga mõjusaid väljendeid nagu näiteks “tasakaalustatud areng”, “konkurentsivõime”, “elujõulisus”, “ühiskonnapädev”, “võrdõiguslik” jne, kuid mida nende all mõeldakse, seda pole võimalik välja lugeda. Muidugi pole siis ka võimalik hiljem objektiivselt otsustada, kas püstitatud eesmärk on täidetud või mitte, ning tegelikult pole võimalik kavandada püstitatud eesmärgi täitmiseks tegevusi, sest me ju tegelikult ei tea, mida saavutada tahame.

Olles lugenud paljusid arengukavasid ning osalenud ka mitme arengukava koostamisel, võib artikli autor järeldada, et

- mõõdikute olemusest ja eesmärkidest ei saada aru;
- mõõdikute väljatöötamine on keeruline;
- ei osata leida mõõdikuid, mis tegelikult mõõdaksid seda, mida saavutada tahetakse;
- kui satutakse ajahätta, siis hoitakse aega kokku eelkõige mõõdikute arvelt.

Järgnevalt mõned näited mõõdikute probleemsest kasutamisest. Tegemist on näidetega tegelikkusest, kuid kuna artikli eesmärk ei ole konkreetsete arengukavade analüüs, siis viiteid allikale ei ole toodud.

- Eesmärk: ühegi piirkonna töötuse määr ei ületa enam kui 25% võrra regiooni keskmist. Selge ja konkreetne, kuid... Oletame, et regioonis on 10 piirkonda ja viies neist on töötuse määr 3%, ülejäänutes 10% ja regiooni keskmine on 6%. Võib väita, et viies piirkonnas on meie eesmärgist tulenevalt probleeme. Mõne aja pärast on töötuse määr kõigis regiooni piirkondades 12%. Võib öelda, et püstitatud eesmärk on täidetud, sest probleemseid piirkondi ei ole, aga... kas me ka tegelikult seda tahtsime.
- Eesmärk: piirkonna laps tahab ja saab õppida piirkonna turvalises ning lapsesõbralikus haridusasutuses. Ilus ja üllas eesmärk, aga vaatame korra mõõdikuid eesmärgi juurde:
 - IX klassi lõpetajate protsent samas lennus I ja VII klassis alustanutest,
 - riigieksamite ja põhikooli lõpuksamite tulemused,
 - huvialaringides osalevate õpilaste protsent õpilaste koguarvust.

Tegemist on väga heade hariduse valdkonna mõõdikutega, aga väga raske on aru saada,

kuidas mõõdikud on seotud eesmärgiga. Ükski neist mõõdikutest ei mõõda lapse tahtmist ja võimalust õppida piirkonna koolis ning ammugi seda, kas piirkonna haridusasutus on turvaline ja lapsesõbralik.

- Eesmärk: kvaliteetsele haridusele tuginev stabiilne ja elujõuline regioon. Taas väga hea eesmärk, aga kuna mõõdikuid ei ole, siis tekivad kohe küsimused: millal on regioon stabiilne ja elujõuline ning kuidas selline regioon tugineb kvaliteetsele haridusele. Kas tähendab see seda, et regiooni koolides antakse kvaliteetset haridust (kuidas seda mõõta?) või hoopis seda, et eesmärk on meelitada regiooni kvaliteetse hariduse omandanud inimesi.
- Eesmärk: kohaliku omavalitsusüksuse elanike rahulolu pidev kasv kohaliku omavalitsuse tööga. Suurepärane eesmärk! Suurepärane on ka see, et elanike rahulolu mõõtmiseks on ette nähtud 2007. aastal korraldada asjakohane uuring. Aga kuna tegemist on arengukavaga aastateks 2005–2010, siis jääb selgusetuks, kuidas on 2007. aastal tehtava uuringuga võimalik saada informatsiooni 2010. aasta kohta.

Ilmselgelt ei ole nende näidete puhul konsulteeritud statistikutega või ei ole nende antud soovitusi järgitud.

Arengukavade mõõdikusüsteemide koostamise praktika näitab, et esialgu on kasulik hoida lahus soovid ja võimalused. Otstarbekas on algul täpselt sõnastada soovid ja seejärel otsida lahendused nende täitmiseks.

Kokkuvõte

Ilma korraldiku statistikata ei ole teadmispõhine lääneliku demokraatiaga ühiskond võimalik. Millist statistikat me vajame, seda otsustab ühiskond ning Statistikaameti ülesanne on olla siin ühiskonna teenindaja: toota vajalik statistika ning see soovijatele kättesaadavaks teha.

Ühiskonna vajaduste üheks avaldumiskohaks võiksid olla eri tasemete arengukavad: püstitatud eesmärkide mõõdikud väljendavad vajadust statistiliste näitajate järele.

Olemasolevate arengukavade mõõdikusüsteemid on sageli oluliste puudustega. Koostöö arengukavade koostajate ja Statistikaameti vahel võib anda mõlemale poolele kasulikke tulemusi: arengukavad saaksid paremad mõõdikusüsteemid ja Statistikaamet saaks täpsemalt teada, milliseid statistilisi näitajaid ühiskond vajab.

Mihkel Servinski

Analüüsi ja väljaannete talituse peaanalüütik

MEASURES IN DEVELOPMENT PLANS AND STATISTICS

One of the most significant tasks for the Statistical Office of Estonia is to inform the society in the role of public statistics in democratic society and in the tasks of the Statistical Office of Estonia in managing. (Statistical Office of Estonia. Strategy 2007. Validated by the directive no 50 of Director General of the Statistical Office of Estonia, since 9 December 2003. The description of circumstances at the moment.)

There are not very many areas where Estonia has achieved social agreement. One of the areas the agreement has achieved is that our society is based on the western democracy. One of many characteristics of western democracy is the right of the members of society to be informed of the circumstances of society. We are already getting used to receiving information about the public figures, although it does not yet make us the society of western democracy. We have to be informed what is going on in our society in more general. Public statistics is the instrument of informing society.

The task of public statistics is to express the processes in society objectively. It is obvious that due to limited resources it is impossible to express all the processes in society. It is easy to say that public statistics has to express the most important processes, when the border between important and unimportant processes is unclear. At the same time, it is obvious that unless public statistics does not give a picture of circumstances in population, economy, labour market, education, social protection and other fields, many important processes will not be expressed.

In Soviet times statistics was defined as political science. This, and also the matter that objective statistics was not available in Soviet times (furthermore, statistics is an extremely complicated science), has caused the condition where statistics is something dangerous and unclear to many members of society.

Essentially, statistics is the mirror of its society. At the same time, we cannot be sure we always like the picture in the mirror. To make the reflection pleasant, the most natural way would be to turn the society in correspondence to one's will. Often it is easier to change the mirror into concave mirror and achieve an appropriate reflection of the society, although it actually does not meet our wishes. What is better is not to look into the mirror at all or to be without the mirror. Paraphrasing a well-known figure from the last century: "No statistics, no problems".

Statistics is not an easy science, although it does not mean that it is complicated entirely. We can often estimate without using complicated formulas. I can remember one development conference where

a bulk of beautiful words were told about how good it is to live, work and rest in this area. Also a statistician was given a permission to speak, who at the end of his presentation showed a chart from which the decrease of population was clearly seen and he asked a question: if in this area are the best conditions for living, working and resting, why are the people leaving? Statisticians have not performed in the presentations of that area any more, but the population and the number of tourists is decreasing continuously.

Today, speaking about creating new places of work, constructing roads, repairing schools is in fashion. All of the themes are extremely necessary, although maybe we should ask where do all the new workers in the condition of decreasing population come from, does not the highway turn an area into a place people only race through or are there enough children in schools. It is not only that there is no need for new places of work, no need for roads or reparation of schools, but also all these activities have to have their place in more general context.

Statistics should not talk about good or bad, but about increasing, decreasing, growing, declining. Statistics has to be of high quality and society has to know how to use it.

In democratic society we can decide democratically that we do not need public statistics, although it is doubtful, whether we will remain the society of western democracy after this kind of decision.

In addition to the development towards western democracy we have reached to an agreement — there have not been almost any arguments against — that our society will base on knowledge. What it exactly means is not completely clear. Apparently, at the same time the idea that in the society based on knowledge one can decide only on the basis of knowledge and guessing or believing on the basis of deciding is not questioned to talk about in the society based on knowledge. To resolve upon the public processes on the basis of knowledge it is not anything to talk about if complete statistical database, a method for analysing the data and organisation for gathering and analysing the data is missing.

As it was said previously, due to limited resources it is impossible to produce statistics, which would

measure all the processes in society comprehensively. The question is that in which processes public statistics has to express and with which measures it should be done. In general it is easy to answer that question – society decides. From the formal juridical point of view it is clear – every year government ratifies the plan of public statistical surveys for the next year and this plan in its turn is the order of Estonian society for public statistics. Essentially it is certainly more complicated.

One of the sources how to learn society's needs are development plans. The most general directions of public development are determined in public development plans, strategies, and politics. In those strategic documents the systems of filling observation of established goals and monitoring are determined, measures are brought that help to decide, whether established goals are filled or not. There are surely over a hundred public strategy documents. To add them development plans of counties, local municipal officials, public institutions or of private sector, we should have data big enough to decide which tendencies are important to society and what should be observed according to public statistics. It is logical that the monitoring of statistically measured goals described in public strategies is the task of the Statistical Office of Estonia and those are the processes that public statistics has to reflect. At the same time, well-planned dial systems express the essential readiness of society and the need to use statistics of high quality. Without the essential order of society it is very hard to produce public statistics of high quality.

Surely, it is not the main task of the measures of development plans to notify the Statistical Office of Estonia, which indicators to produce. There are several roles measures have to fulfil in the development plans. Direct task is to give a concrete instrument to decide, whether the established goals are filled or not. Indirect, but probably even more important task is to help to formulate goals clear to everyone, help the compilers of development plans to understand what is really wanted to achieve. Often emotionally powerful expressions are used, e.g. "balanced development", "competitiveness", "vitality", "equal" etc., but what they exactly mean stays unclear. Surely, it is then later impossible to decide objectively, whether the established goal is filled or not and actually it is impossible to plan activities for establishing goal, because we do not know what we actually want to achieve.

Having read many development plans and also participated in compiling several development plans, the author of the article can conclude that

- the nature and purposes of measures are not understood;
- formulation of measures is complicated;
- it is difficult to find measures that would actually measure what is wanted to achieve;
- when getting into trouble with time, above all time is saved at the cost of measures.

Next, I would display some examples of the problematic usages of measures. The examples are taken from reality, although as the purpose of the article is not an analysis of concrete development plans, references to the source is not reported.

- Purpose: unemployment rate of none of the areas does not cross the average of a region more than 25%. Clear and concrete, but... Let us assume that there are 10 areas in the region and in five of them the unemployment rate is 3%, in the others 10% and the average of region is 6%. It can be claimed that there are problems in five regions. After some time the unemployment rate in all of the regions will be 12%. It can be said that the established goal is filled, because there are not any problematic areas, although... did we really want that?
- Purpose: child of an area wants and can study in safety and child friendly education establishment of the area. Fine and noble purpose, but let us have a look to the measures:
 - the percentage of the leavers of 9th grade in the same graduates of the beginners in the 1st and 7th grade,
 - the results of the government final examinations and finals,
 - the percentage of pupils attending different circles and clubs of interest in the total number of pupils.

There are very good measures of education field, although it is difficult to understand how they correlate to the purpose. None of these measures do measure the will or possibility of a child to study in the school of the area and moreover, whether the education establishment of the area is safety and child friendly.

- Purpose: stabile and vital region based on the education of high quality. Again, very good purpose, but as there is not any measures, questions arise: when is a region

stable and vital and how does this region base on the education of high quality. Does it mean that there is education of high quality in the schools of region (how to measure it?) or that the purpose is to flatter people who have already acquired education of high quality to come to the region?

- *Purpose: continuous growth of residents' content of unit of local authority with the work of local authority. Excellent purpose! What is also excellent is that to measure the content of residents, relevant survey has planned in 2007.*

Obviously, in case of these examples, there has not been any consultation with statisticians or their advice has not been followed.

Practice of compiling the measure systems of development plans indicates that at first it is useful to keep wills and possibilities apart. Practical is to formulate wills at the beginning and after that find solutions to observe them.

Summary

Without regular statistics, society of western democracy based on knowledge is impossible. Society decides, which kind of statistics we need and the task of the Statistical Office of Estonia is to be the attendant of society: to produce necessary statistics and to make it accessible to everyone.

One of the revelations of the needs of society could be development plans of different levels: measures of established goals express necessity for statistical indicators.

Measure systems of available development plans are often deficient. Collaboration between the compilers of development plans and the Statistical Office of Estonia can be beneficial to both parties: development plans can have better measure systems and the Statistical Office of Estonia can get to know specifically, which statistical indicators society needs.

Mihkel Servinski

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PÕHINÄITAJAD

Main indicators



Põhinäitajad kuude kaupa, 2003 – juuni 2005
Main indicators by months, 2003 – June 2005

| Periood | Keskmine bruto- kuupalk ^a , krooni | Tarbija- hinna- indeks | Tööstus- toodangu tootja- hinnaindeks | Tööstus- toodangu mahuindeks ^b | Jaemüügi mahu- indeks ^b | Välja- vedu ^c | Sisse- vedu ^c | Kauba- vahetuse bilanss ^c | Riigi- eelarve täitmine ^d , % | Period |
|-----------|---|---|--|--|--|-------------------------------------|-----------------------------|--|---|-----------------|
| | muutus eelmise aasta sama perioodiga võrreldes, % | | | | | miljonit krooni, jooksevhindades | | | | |
| | Average monthly gross wages and salaries ^a , kroons | Consu- mer price index change over year, % | Producer price index of industrial output | Volume index of industrial production ^b | Retail sales volume index ^b | Exports ^c | Imports ^c | Balance of trade ^c | Actual amount of state budget ^d , % | |
| | change over corresponding period of previous year, % | | | | | million kroons, current prices | | | | |
| 2003 | | | | | | | | | | |
| Jaanuar | 6 113 | 2.6 | 0.8 | 11.9 | 10 | 4 482 | 6 031 | -1 549 | 7.7 | 2003 January |
| Veebruar | 6 166 | 2.4 | 0.6 | 12.2 | 9 | 4 389 | 6 692 | -2 303 | 15.1 | February |
| Märts | 6 785 | 2.4 | 0.8 | 20.5 | 10 | 5 179 | 7 667 | -2 488 | 24.0 | March |
| Aprill | 6 478 | 1.3 | -0.2 | 8.7 | 8 | 5 265 | 7 483 | -2 218 | 32.5 | April |
| Mai | 6 832 | 0.6 | -0.4 | 5.1 | 7 | 5 507 | 7 430 | -1 923 | 41.0 | May |
| Juuni | 7 417 | 0.3 | 0.0 | 11.4 | 9 | 5 178 | 7 282 | -2 104 | 50.4 | June |
| Juuli | 6 618 | 0.8 | 0.0 | 12.3 | 13 | 4 722 | 7 337 | -2 615 | 60.3 | July |
| August | 6 257 | 1.3 | 0.2 | 7.5 | 10 | 5 011 | 6 828 | -1 817 | 69.1 | August |
| September | 6 413 | 1.4 | -0.2 | 12.7 | 8 | 5 442 | 8 160 | -2 718 | 77.8 | September |
| Oktoober | 6 763 | 1.0 | 0.3 | 8.9 | 14 | 6 197 | 8 812 | -2 615 | 86.3 | October |
| November | 7 010 | 1.0 | 0.2 | 9.2 | 8 | 5 941 | 7 679 | -1 738 | 94.9 | November |
| Detsember | 7 622 | 1.1 | 0.3 | 13.3 | 13 | 5 317 | 8 029 | -2 712 | 104.5 | December |
| 2004 | | | | | | | | | | |
| Jaanuar | 6 504 | 0.5 | 0.9 | 5.6 | 13 | 4 933 | 6 650 | -1 717 | 7.0 | 2004 January |
| Veebruar | 6 542 | 0.4 | 0.6 | 6.1 | 13 | 5 231 | 7 073 | -1 842 | 13.7 | February |
| Märts | 7 185 | 0.4 | 1.0 | 10.4 | 15 | 6 695 | 9 052 | -2 357 | 20.4 | March |
| Aprill | 7 011 | 1.3 | 1.7 | 4.7 | 23 | 5 636 | 10 998 | -5 362 | 30.5 | April |
| Mai | 7 266 | 3.7 | 3.0 | 8.8 | 12 | 6 044 | 8 192 | -2 148 | 36.9 | May |
| Juuni | 7 923 | 4.5 | 3.7 | 9.8 | 11 | 6 249 | 8 723 | -2 474 | 43.5 | June |
| Juuli | 6 998 | 4.1 | 3.8 | 5.7 | 10 | 5 977 | 8 286 | -2 309 | 54.1 | July |
| August | 6 890 | 4.0 | 3.6 | 11.1 | 10 | 6 320 | 8 460 | -2 140 | 62.4 | August |
| September | 7 151 | 3.9 | 4.8 | 7.0 | 14 | 6 733 | 9 264 | -2 531 | 70.4 | September |
| Oktoober | 7 152 | 4.1 | 3.8 | 2.3 | 8 | 6 917 | 9 654 | -2 737 | 79.4 | October |
| November | 7 665 | 4.7 | 3.6 | 11.5 | 15 | 7 068 | 9 723 | -2 655 | 85.5 | November |
| Detsember | 8 250 | 5.0 | 3.9 | 11.9 | 13 | 6 227 | 9 181 | -2 954 | 96.4 | December |
| 2005 | | | | | | | | | | |
| Jaanuar | 7 342 | 4.2 | 3.9 | 2.9 | 5 | 6 762 | 8 020 | -1 258 | 7.7 | 2005 January |
| Veebruar | 7 356 | 3.2 | 3.3 | 10.0 | 6 | 6 891 | 9 105 | -2 214 | 14.2 | February |
| Märts | 7 527 | 5.0 | 2.8 | 10.4 | 7 | 7 834 | 10 387 | -2 553 | 22.1 | March |
| Aprill | | 4.7 | 2.7 | 11.2 | 2 | 7 410 | 10 238 | -2 828 | 29.4 | April |
| Mai | | 2.6 | 1.7 | 11.2 | 8 | | | | 38.7 | May |
| Juuni | | 3.1 | 1.1 | | | | | | | June |

^a 1999. aastast ei sisalda keskmine brutokuupalk ravi-kindlustushüvitist.

^b Andmed põhinevad lühiajastatistikal.

^c Väliskaubanduskäive põhiskaubandussüsteemi järgi. Jooksva aasta andmeid täpsustatakse iga kuu, kolme eelmise aasta andmeid kaks korda aastas.

^d Rahandusministeeriumi andmed.

^a The average gross wages and salaries per month do not include health insurance benefits starting from 1999.

^b Short-term statistics.

^c Value of foreign trade by special trade system. Data for the current year are revised monthly, data for the last three years are revised twice a year.

^d Data of the Ministry of Finance.

PÕHINÄITAJAD

Main indicators

Põhinäitajad aastate ja kvartalite kaupa, 2000–2005
Main indicators by years and quarters, 2000–2005

| Period | Keskmine bruto- kuupalk ^a | Keskmine vanadus- pension kuus ^b | Töötuse määr, % | Tarbija- hinnaindeks | Tööstus- toodangu tootja- hinnaindeks | Tööstus- toodangu mahuindeks ^c | Jaemüügi mahuindeks ^d |
|-------------|---|---|---------------------------------------|--|--|--|--|
| | krooni | | | muutus eelmise aasta sama perioodiga võrreldes, % | | | |
| | <i>Average monthly gross wages and salaries^a</i> | <i>Average monthly old- age pension^b</i> | <i>Unemploy- ment rate, %</i> | <i>Consumer price index</i> | <i>Producer price index of industrial output</i> | <i>Volume index of industrial production^c</i> | <i>Retail sales volume index^d</i> |
| | kroons | | | change over corresponding period of previous year, % | | | |
| 2000 | 4 907 | 1 532 | 13.6 | 4.0 | 4.9 | 14.6 | 16 |
| 2001 | 5 510 | 1 583 | 12.6 | 5.8 | 4.4 | 8.9 | 13 |
| 2002 | 6 144 | 1 758 | 10.3 | 3.6 | 0.4 | 8.2 | 14 |
| 2003 | 6 723 | 1 985 | 10.0 | 1.3 | 0.2 | 11.0 | 10 |
| 2004 | 7 287 | 2 244 | 9.7 | 3.0 | 2.9 | 7.9 | 13 |
| 2000 | | | | | | | |
| I kvartal | 4 501 | 1 551 | 14.6 | 3.1 | 3.6 | 17.3 | 13 |
| II kvartal | 5 031 | 1 536 | 13.1 | 3.1 | 4.6 | 16.8 | 18 |
| III kvartal | 4 694 | 1 511 | 12.7 | 4.4 | 5.3 | 14.8 | 17 |
| IV kvartal | 5 279 | 1 534 | 13.9 | 5.4 | 6.0 | 10.1 | 16 |
| 2001 | | | | | | | |
| I kvartal | 5 098 | 1 551 | 14.1 | 5.9 | 6.3 | 10.5 | 13 |
| II kvartal | 5 767 | 1 583 | 12.4 | 6.7 | 5.4 | 6.3 | 14 |
| III kvartal | 5 300 | 1 601 | 11.9 | 6.0 | 4.4 | 7.9 | 14 |
| IV kvartal | 5 879 | 1 596 | 11.9 | 4.4 | 1.7 | 10.8 | 13 |
| 2002 | | | | | | | |
| I kvartal | 5 721 | 1 615 | 11.2 | 4.3 | 0.2 | 0.5 | 14 |
| II kvartal | 6 353 | 1 752 | 9.4 | 4.2 | 0.4 | 11.4 | 14 |
| III kvartal | 5 853 | 1 825 | 9.1 | 2.8 | 0.0 | 11.7 | 15 |
| IV kvartal | 6 512 | 1 841 | 11.3 | 3.0 | 1.0 | 9.2 | 15 |
| 2003 | | | | | | | |
| I kvartal | 6 333 | 1 832 | 10.6 | 2.4 | 0.8 | 14.9 | 10 |
| II kvartal | 6 915 | 1 970 | 10.7 | 0.7 | -0.2 | 8.3 | 8 |
| III kvartal | 6 431 | 2 068 | 9.5 | 1.2 | 0.0 | 10.8 | 10 |
| IV kvartal | 7 127 | 2 069 | 9.3 | 1.0 | 0.2 | 10.3 | 12 |
| 2004 | | | | | | | |
| I kvartal | 6 748 | 2 071 | 10.1 | 0.4 | 0.8 | 7.5 | 14 |
| II kvartal | 7 417 | 2 302 | 10.0 | 3.2 | 2.8 | 7.8 | 15 |
| III kvartal | 7 021 | 2 301 | 10.0 | 4.0 | 4.1 | 8.0 | 12 |
| IV kvartal | 7 704 | 2 301 | 8.5 | 4.6 | 3.8 | 8.4 | 12 |
| 2005 | | | | | | | |
| I kvartal | 7 427 | 2 302 | 9.5 | 4.6 | 3.3 | 7.9 | 6 |
| II kvartal | | | | 3.5 | 1.8 | | |

^a 1999. aastast ei sisalda keskmine brutokuupalk ravikindlustushüvitist.

^b Sotsiaalkindlustusameti andmed.

^c 2003.–2005. aasta andmed põhinevad lühiajastatistikal.

^d Andmed põhinevad lühiajastatistikal.

^a The average gross wages and salaries per month do not include health insurance benefits starting from 1999.

^b Data of the Social Insurance Board.

^c Short-term statistics for 2003–2005.

^d Short-term statistics.

PÕHINÄITAJAD

Main indicators

| Sisemajanduse koguprodukti (SKP) muutus püsivhindades eelmise aasta sama perioodiga võrreldes ^a , % | Jooksevkonto saldo osatähtsus SKP-s ^b , % | Väljavedu ^c | Sissevedu ^c | Kaubavahetuse bilanss ^c | Riigieelarve täitmine ^d , % | Period |
|--|---|----------------------------------|----------------------------|-------------------------------------|---|-------------|
| <i>Change of gross domestic product (GDP) over corresponding period of previous year^a, %</i> | <i>Balance of current account as percentage of GDP^b, %</i> | <i>Exports^c</i> | <i>Imports^c</i> | <i>Balance of trade^c</i> | <i>Actual amount of state budget^d, %</i> | |
| | | miljonit krooni, jooksevhindades | | | | |
| | | million kroons, current prices | | | | |
| 7.9 | (5.5) | 53 900 | 72 214 | -18 314 | 96.9 | 2000 |
| 6.5 | (5.6) | 57 856 | 75 082 | -17 226 | 101.5 | 2001 |
| 7.2 | (10.2) | 56 992 | 79 476 | -22 484 | 104.4 | 2002 |
| 6.7 | (12.1) | 62 627 | 89 427 | -26 800 | 104.5 | 2003 |
| 7.8 | (12.7) | 74 029 | 105 254 | -31 225 | 96.4 | 2004 |
| | | | | | | 2000 |
| 7.1 | (3.2) | 11 742 | 15 193 | -3 451 | 20.6 | 1st quarter |
| 10.0 | (4.3) | 12 896 | 17 548 | -4 652 | 44.8 | 2nd quarter |
| 7.7 | (3.1) | 13 425 | 17 176 | -3 751 | 69.4 | 3rd quarter |
| 6.6 | (11.1) | 15 838 | 22 297 | -6 459 | 96.9 | 4th quarter |
| | | | | | | 2001 |
| 6.8 | (6.6) | 16 020 | 19 961 | -3 941 | 21.7 | 1st quarter |
| 5.7 | (1.4) | 15 760 | 19 771 | -4 011 | 48.5 | 2nd quarter |
| 6.4 | (5.0) | 12 025 | 16 599 | -4 574 | 74.7 | 3rd quarter |
| 6.9 | (9.9) | 14 052 | 18 750 | -4 698 | 101.5 | 4th quarter |
| | | | | | | 2002 |
| 4.2 | (12.8) | 12 969 | 17 724 | -4 755 | 23.9 | 1st quarter |
| 8.9 | (8.5) | 14 526 | 20 393 | -5 867 | 51.3 | 2nd quarter |
| 9.0 | (7.3) | 13 791 | 19 698 | -5 907 | 77.5 | 3rd quarter |
| 6.6 | (12.5) | 15 706 | 21 661 | -5 955 | 104.4 | 4th quarter |
| | | | | | | 2003 |
| 6.8 | (13.5) | 14 050 | 20 390 | -6 340 | 24.0 | 1st quarter |
| 5.1 | (9.2) | 15 950 | 22 195 | -6 245 | 50.4 | 2nd quarter |
| 7.2 | (10.6) | 15 174 | 22 322 | -7 148 | 77.8 | 3rd quarter |
| 7.7 | (15.3) | 17 454 | 24 520 | -7 066 | 104.5 | 4th quarter |
| | | | | | | 2004 |
| 9.3 | (11.1) | 16 859 | 22 774 | -5 915 | 20.4 | 1st quarter |
| 7.3 | (16.9) | 17 929 | 27 912 | -9 983 | 43.5 | 2nd quarter |
| 8.3 | (5.3) | 19 030 | 26 010 | -6 980 | 70.4 | 3rd quarter |
| 6.6 | (17.2) | 20 211 | 28 558 | -8 347 | 96.4 | 4th quarter |
| | | | | | | 2005 |
| 7.2 | (9.7) | 21 487 | 27 512 | -6 025 | 22.1 | 1st quarter |
| | | | | | | 2nd quarter |

^a 2000. aasta püsivhinnad. 2003.–2005. aasta andmed on esialgsed.

^b Eesti Panga andmed. Sulgudes arvud viitavad jooksevkonto puudujäägile.

^c Väliskaubanduskäive põhikaubandussüsteemi järgi. Jooksva aasta andmeid täpsustatakse iga kuu, kolme eelmise aasta andmeid kaks korda aastas.

^d Rahandusministeeriumi andmed.

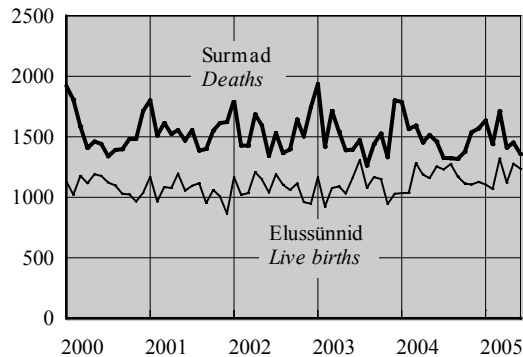
^a Constant 2000 prices. Data for 2003–2005 are preliminary.

^b Data of the Bank of Estonia. The figures shown in the brackets refer to the current account deficit.

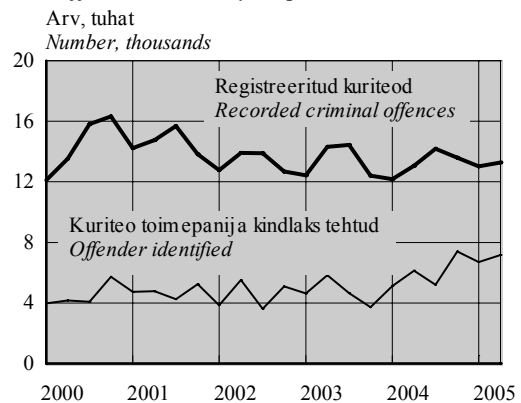
^c Value of foreign trade by special trade system. Data for the current year are revised monthly, data for the last three years are revised twice a year.

^d Data of the Ministry of Finance.

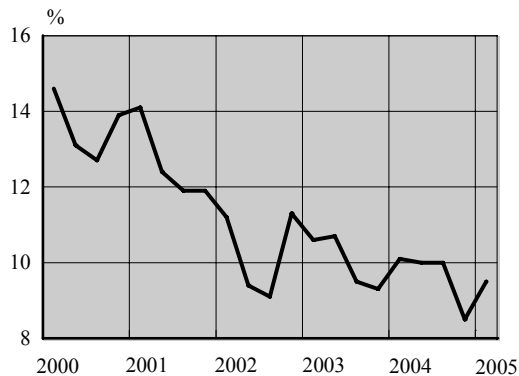
Loomulik rahvastikumuutumine
Natural change of population



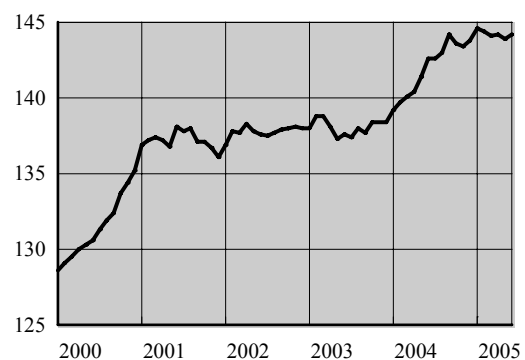
Politseis registreeritud kuriteod^a
Criminal offences recorded by the police^a



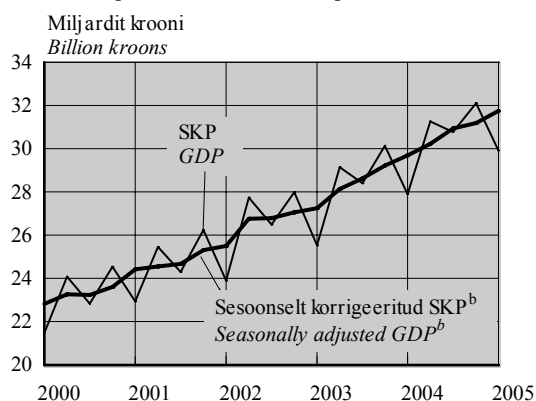
Töötuse määr
Unemployment rate



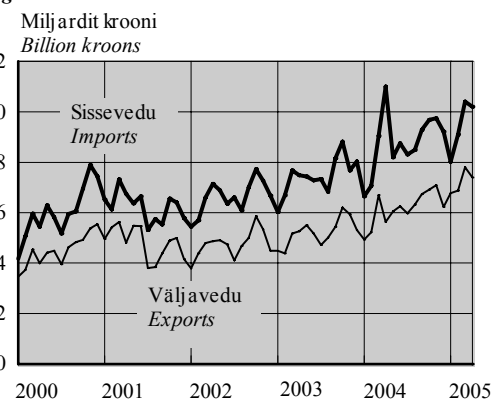
Tootjahinnaindeks, 1995 = 100
Producer price index, 1995 = 100



Sisemajanduse lõguprodukt 2000. aasta püsivhindades
Gross domestic product at 2000 constant prices



Väliskaubandus^c
Foreign trade^c



^a 1. jaanuarist 2002 ei sisalda Politseiameti andmebaas teistes ametkondades registreeritud kuritegusid, varasematel aastatel oli selliste kuritegude osatähtsus koguarvus alla 1%.

^b Aegriidade sesoonne korrigeerimine tähendab kindlaks teha ja kõrvaldada regulaarsed aastasisesed mõjud, et esile tuua majandusprotsesside pika- ja lühiajaliste trendide dünaamikat. Kvartalite aegriidade sesoonse korrigeerimise meetodite lühülevaade on esitatud kogumikus Eesti sisemajanduse koguprodukt. 1/93–2/03. *Gross Domestic Product of Estonia.*

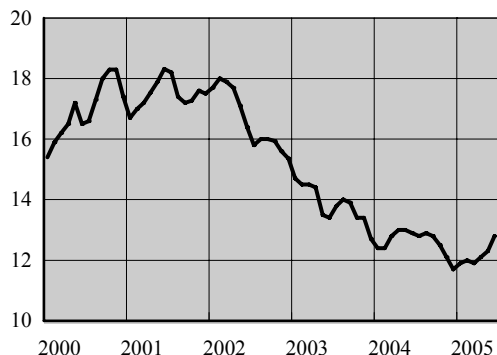
^c Väliskaubanduskäive põhikaubandussüsteemi järgi.

^a From 1 January 2002 the database of National Police Board does not include criminal offences recorded in other offices, in previous years the share of such offences in total number was under 1%.

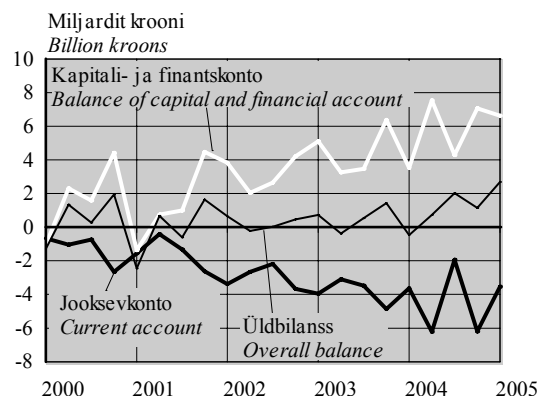
^b Seasonal adjustment of time series means to identify and eliminate the regular within-a-year influences to highlight the underlying trends and short-run movements of economic processes. A short overview of the methods for seasonal adjustment of quarterly time series is provided in the publication Eesti sisemajanduse koguprodukt. 1/93–2/03. *Gross Domestic Product of Estonia.*

^c Value of foreign trade by special trade system.

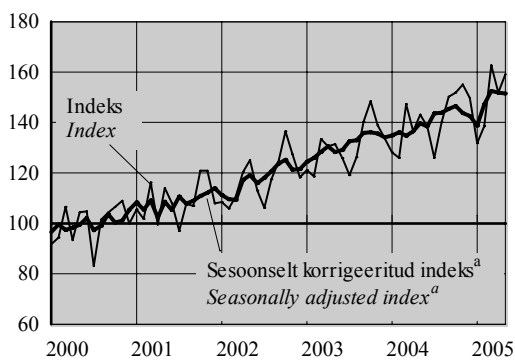
E EK lauleskmine vahetuslarss USD suhtes
Average monthly exchange rate of Estonian kroon to USD



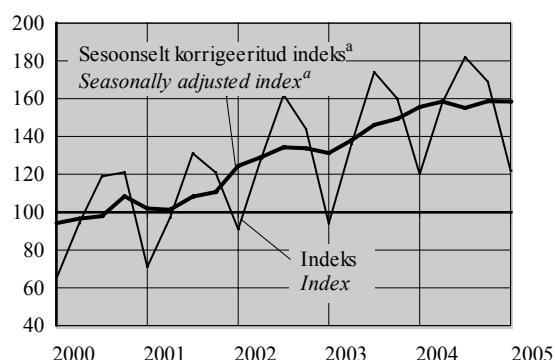
Malsebilanss
Balance of payments



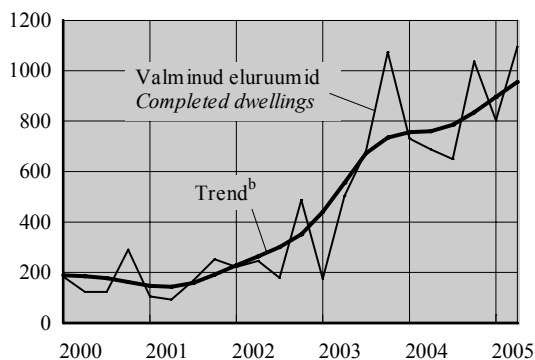
Tööstustoodangu mahuindeks, 2000 = 100
Volume index of industrial production, 2000 = 100



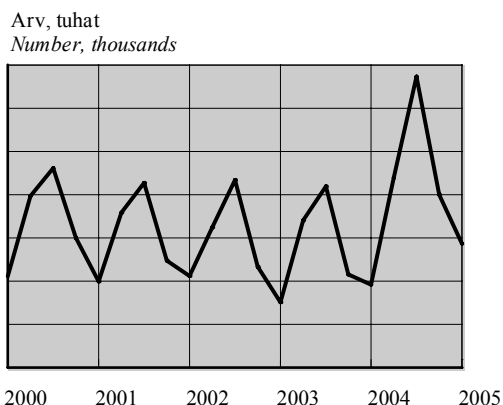
Ehitismahuindeks, 2000 = 100
Construction volume index, 2000 = 100



Valminud eluruumid
Completed dwellings



Eesti reisifirmade teenindatud väliskülalastajad
Foreign visitors served by Estonian travel agencies



^a Aegridade sesoone korrigeerimine tähendab kindlaks teha ja kõrvaldada regulaarsed aastasisesed mõjud, et esile tuua majandusprotsesside pika- ja lühiajaliste trendide dünaamikat.

^b Trend — aegrea pikaajaline arengusuund.

^a Seasonal adjustment of time series means to identify and eliminate the regular within-a-year influences to highlight the underlying trends and short-run movements of economic processes.

^b Trend — the long-term general development of time series.



ILMASTIK JA ÕHU SAASTAMINE,
juuni 2005

(Eesti Meteoroloogia ja Hüdroloogia Instituudi, Eesti Keskkonnauuringute Keskuse ja Eesti Kiirguskeskuse andmed)

2005. aasta juunis oli Tallinnas keskmine õhutemperatuur 35 aasta keskmisest 0,5°C madalam. Pealinnas oli sademeid 30 aasta keskmisest 13 millimeetrit rohkem ja päikese-
paistet ligi 4 tundi rohkem.

WEATHER AND AIR POLLUTION,
June 2005

(Data of the Estonian Institute of Meteorology and Hydrology, Estonian Environmental Research Centre and Estonian Radiation Protection Centre)

In June 2005, the average monthly air temperature in Tallinn was 0.5°C lower than the mean of 35 years and there was 13 millimetres more precipitation and about 4 hours more sunshine than the mean of 30 years.

Rutt Jüriso

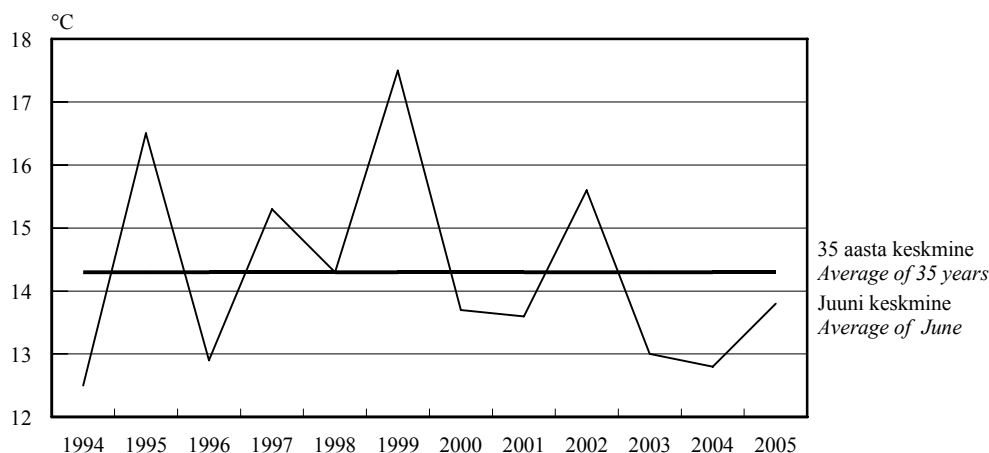
Keskkonna- ja säästva arengu statistika talituse statistik
Statistician, Environment and Sustainable Development Statistics Service

Ilmastik, juuni 2005
Weather, June 2005

| Asula <i>Population cluster</i> | Sademete hulk <i>Precipitation</i> | Sademetega päevade arv <i>Number of rainy days</i> | Keskmine õhutemperatuur <i>Average monthly air temp.</i> | Õhutemperatuur <i>Air temperature</i> | | Päikesepaiste kestus tundides <i>Duration of sunshine hours</i> | Keskmine relatiivne niiskus <i>Average relative humidity</i> |
|------------------------------------|---------------------------------------|---|---|--|-------------------|--|---|
| | | | | maks <i>max</i> | min <i>min</i> | | |
| | mm | ≥ 0.1 mm | °C | °C | | | % |
| Tallinn | 68.8 | 10 | 13.8 | 24.9 | 2.9 | 308.1 | 75 |
| Jõhvi | 94.3 | 13 | 13.7 | 24.7 | 2.1 | 264.8 | 75 |
| Narva-Jõesuu | 82.8 | 13 | 14.8 | 24.5 | 6.8 | ... | 76 |
| Pärnu | 100.1 | 13 | 14.2 | 23.6 | 2.4 | 298.4 | 73 |
| Tartu | 57.9 | 15 | 14.8 | 26.6 | 4.0 | 266.9 | 67 |
| Viljandi | 77.3 | 14 | 14.7 | 26.1 | 4.5 | ... | 72 |

Juuni keskmine õhutemperatuur Tallinnas, 1994–2005

Average air temperature of June in Tallinn, 1994–2005



Radioaktiivsus õhus, juuni 2005

Air radioactivity, June 2005

(n Sv/h)

| Asula <i>Population cluster</i> | Loodusliku γ -doosi kiirus | |
|------------------------------------|--|-------------------------------|
| | keskmine <i>Natural γ-dose rate</i> <i>average</i> | maksimaalne <i>maximum</i> |
| Tallinn | 79 | 81 |
| Kunda | 73 | 79 |
| Kärdla | 60 | 66 |
| Mustvee | 73 | 77 |
| Narva-Jõesuu | 81 | 85 |
| Pärnu | 77 | 80 |
| Sõrve | 55 | 58 |
| Türi | 45 | 48 |
| Valga | 101 | 113 |
| Võru | 42 | 45 |

Saasteainete sisaldus õhus, juuni 2005^a

Concentration of air pollutants, June 2005^a

($\mu\text{g}/\text{m}^3$)

| Asula <i>Population cluster</i> | Väävel- dioksiid <i>Sulphur dioxide</i> LPK = 500 | Lämmastik- dioksiid <i>Nitrogen dioxide</i> LPK = 300 | Süsinik- oksiid <i>Carbon monoxide</i> LPK = 5000 | Fenoolid <i>Phenols</i> LPK = 50 |
|------------------------------------|--|--|--|--|
| Tallinn | 4 15 (0) | 17 71 (0) | 227 900 (0) | ... |
| Kohtla-Järve | ... | ... | ... | 2 16 (0) |
| Narva | 16 29 (0) | 19 64 (0) | ... | ... |

^a Saasteainete sisaldus õhus:
$$\frac{\text{keskmine sisaldus}}{\text{maksimaalne sisaldus (LPK-d ületanud kordade arv)}}$$

LPK — maksimaalne ühekordselt lubatud saasteainete sisaldus.

^a Concentration of air pollutants:
$$\frac{\text{mean concentration}}{\text{maximum concentration (number of times exceeding LPK)}}$$

LPK — permitted level of pollutants.

Saasteainete summaarne sisaldus sademetes, mai 2005

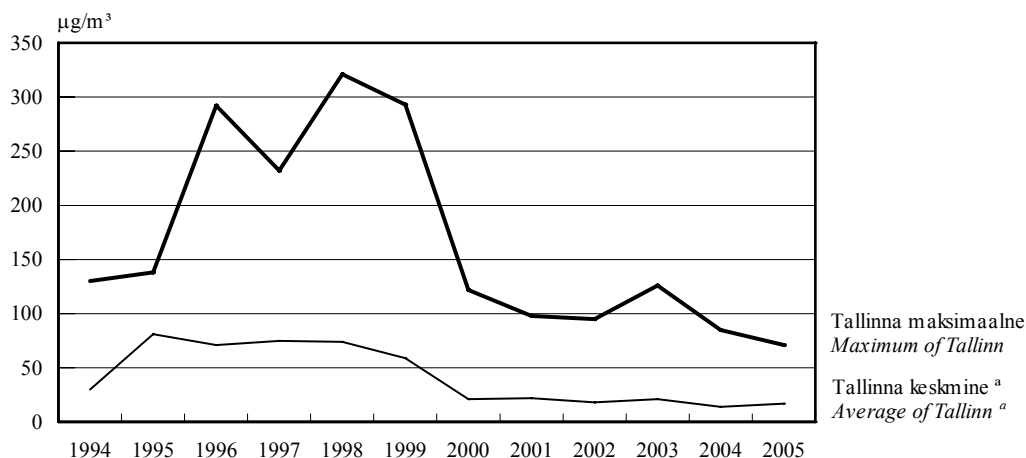
Concentration of pollutants in precipitation, May 2005

(mg/l)

| Asula <i>Population cluster</i> | pH | Sulfaadid <i>Sulphates</i> LPK = 500.0 | Nitraadid <i>Nitrates</i> LPK = 45.0 | Kloriidid <i>Chlorides</i> LPK = 300.0 | Ammoniaak <i>Ammonia</i> LPK = 5.0 |
|------------------------------------|------|--|--|--|--|
| Tallinn | 6.79 | 2.90 | 0.33 | 1.01 | 0.50 |
| Jõhvi | 5.96 | 2.63 | 0.10 | 0.59 | 0.09 |
| Kunda | 6.56 | 1.83 | 0.37 | 0.58 | 0.06 |
| Tiirikoja | 5.56 | 1.05 | 0.05 | 0.30 | 0.12 |
| Tooma | 5.45 | 0.55 | 0.08 | 0.22 | 0.20 |

**Lämmastikdioksiidi sisaldus õhus,
juuni, 1994–2005**

**Concentration of nitrogen dioxide in the air,
June, 1994–2005**



^a 3 mõõtmispunkti.

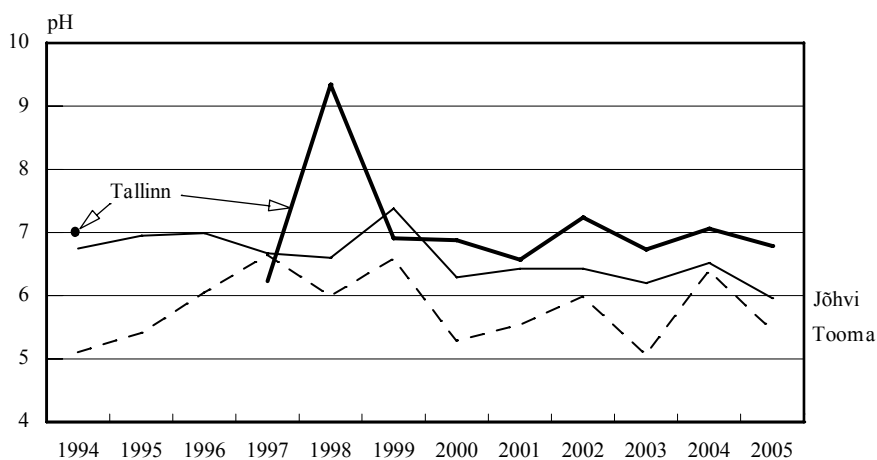
^a 3 measurement points.

Linnades on lämmastikdioksiidi peamine allikas autode heitgaas.

In cities the main source of nitrogen dioxide is the exhaust fumes of transportation.

**Sademe pH,
mai, 1994–2005^b**

**pH of precipitation,
May, 1994–2005^b**



^b Tallinna 1995. aasta ja 1996. aasta andmed puuduvad.

^b The data of Tallinn for 1995 and 1996 are missing.

Sademe pH peegeldab kaudselt õhu saastatust. Sademete hapetumist põhjustab õhusaastegaaside (lämmastik- ja vääveloksiidid) lahustumine õhuniiskuses. Sademed on keskmiselt happelisemad linnades (suuremad õhuemissioonid), aga ka piirkonniti sõltuvalt õhusaaste kauglevist. Kirde-Eestis on sademed tihti aluselised, tingituna põlevkivituhja ja tsemenditolmu aluselise reaktsioonist, mis tasakaalustab happelisi sademeid.

pH of precipitation reflects indirectly the pollution of air. Dissolving of air polluting gases (nitrogen and sulphur oxides) causes acidification of precipitation in air moisture. The precipitation is more acidified in cities (bigger emissions of polluting gases) and differs by regions depending on long-distance air pollution diffusion. The precipitation in Northeastern Estonia is often basic due to basic reaction of shale oil ashes and cement dust which neutralise acidification of precipitation.



REGISTREERITUD RAHVASTIKU-
SÜNDMUSED, juuni 2005

Juuni eelkookuvõtete järgi registreeriti Eestis surmajuhtumeid 120 võrra rohkem kui elusüünde. Mais ületas registreeritud surmajuhtumite arv registreeritud elussüündide arvu 174 võrra.

Juunis vähenes registreeritud süündide arv 3% võrreldes maiga. Surmade arv vähenes juunis 7% võrra. Võrreldes 2004. aasta juuniga oli süündide arv käesoleva aasta juunis 2% väiksem ja surmade arv 7% väiksem. Juunis suurenes abielude arv järsult — registreeriti 77% võrra rohkem abielusid kui mais. Võrreldes 2004. aasta juuniga oli registreeritud abielude arv 2005. aasta juunis 2% võrra väiksem. Abielulahutuste arv vähenes juunis 29% võrreldes maiga.

Rahvastikusündmuste kuuandmed näitavad kuu jooksul registreeritud sünni-, surma-, abielu- ja abielulahutusaktide ning jõustunud abielulahutuste kohtuotsuste arvu. Kuu eelkookuvõtted on esialgsed ja neid täpsustatakse statistiliste lehtede saabumisel.

Rahvastikusündmuste registreerimise kuuandmeid leiab ka statistika andmebaasist (Statistikaameti veebilehe www.stat.ee rubriik "Statistika").

REGISTERED VITAL EVENTS,
June 2005

According to preliminary reports, in June the registered number of deaths exceeded the number of live births by 120. In May the registered number of deaths exceeded the number of live births by 174.

The number of births registered in June decreased by 3% compared to May. The number of deaths decreased by 7% in June. Compared to June 2004, the number of births decreased by 2% in June 2005 and the number of deaths by 7%. In June the number of marriages increased abruptly by 77% compared to May. Compared to June 2004 the number of marriages decreased by 2% in June 2005. In June the number of divorces decreased by 29% compared to May.

The monthly data on vital events present the number of birth, death, marriage and divorce records registered at the registry offices during the month and the number of court judgments concerning divorces that have entered into force. Preliminary total numbers of registered vital events in the month may change after completed statistical forms arrive.

The monthly data of the registration of vital events are available on the web site of the Statistical Office www.stat.ee in the statistical database under the heading "Statistics".

Jaana Rahno

Rahvastikustatistika osakonna juhtivstatistik
Leading Statistician, Population Statistics Division

Rahvastikusündmused ja rahvastikumuutus, 2000–2005^a
Vital events and population change, 2000–2005^a

| Period | Rahvaarv, 1. jaanuar (tuhat) | Elussünnid | Surmad | Loomulik iive | Abielud | Abielu- lahutused |
|-------------------|--------------------------------------|-------------|--------|---------------------|-----------|----------------------|
| Period | Population, 1 January (thousands) | Live births | Deaths | Natural increase | Marriages | Divorces |
| 2001 | 1 367 | 12 632 | 18 516 | -5 884 | 5 647 | 4 312 |
| 2002 | 1 361 | 13 001 | 18 355 | -5 354 | 5 853 | 4 074 |
| 2003 | 1 356 | 13 036 | 18 152 | -5 116 | 5 699 | 3 973 |
| 2004 | 1 351 | .. | .. | .. | .. | .. |
| 2005 ^b | 1 347 | .. | .. | .. | .. | .. |

^a Sündmuse toimumise aja järgi.

^b 2005. aasta 1. jaanuari rahvaarvu hinnang tugineb 2004. aastal registreeritud süündide ja surmajuhtumite arvule ning 2004. aasta alguse rahvaarvule.

^a According to the time of event.

^b Population estimation for 1 January 2005 is calculated on the basis of the number of births and deaths registered in 2004 and on the number of population at the beginning of 2004.

RAHVASTIK

Population

Registreeritud rahvastikusündmused registreerimiskoha järgi, mai 2005
Registered vital events of the population by place of registration, May 2005

| Maakond | Sünnid (sh surnult- sünnid) | Surmad | Muutused võrreldes 2004. aasta sama perioodiga | | Abielud | Abielu- lahutused |
|----------------|---------------------------------------|---------------|--|---------------|------------------|----------------------|
| <i>County</i> | <i>Births (incl. stillbirths)</i> | <i>Deaths</i> | elussünnid | surmad | <i>Marriages</i> | <i>Divorces</i> |
| | | | <i>Changes compared to the same period of 2004</i> | | | |
| | | | <i>live births</i> | <i>deaths</i> | | |
| KOKKU TOTAL | 1 280 | 1 452 | 120 | -60 | 366 | 411 |
| Harju | 558 | 510 | 14 | -45 | 182 | 201 |
| Tallinn | 449 | 415 | 36 | -58 | 166 | 154 |
| Hiiu | 9 | 11 | 4 | 4 | 2 | 1 |
| Ida-Viru | 136 | 227 | 20 | 0 | 28 | 63 |
| Jõgeva | 25 | 40 | -3 | -7 | 8 | 5 |
| Järva | 43 | 34 | 6 | 0 | 13 | 8 |
| Lääne | 23 | 33 | 9 | -2 | 9 | 3 |
| Lääne-Viru | 65 | 65 | 19 | -4 | 14 | 17 |
| Põlva | 28 | 45 | 10 | 8 | 4 | 4 |
| Pärnu | 75 | 101 | 11 | 2 | 24 | 23 |
| Rapla | 28 | 41 | 0 | -11 | 7 | 10 |
| Saare | 37 | 38 | 10 | -1 | 8 | 7 |
| Tartu | 149 | 129 | -1 | -32 | 43 | 38 |
| Valga | 25 | 59 | 7 | 19 | 5 | 9 |
| Viljandi | 47 | 73 | 3 | 8 | 12 | 17 |
| Võru | 32 | 46 | 11 | 1 | 7 | 5 |

Registreeritud rahvastikusündmused registreerimisaja järgi, 2004 – mai 2005
Registered vital events by time of registration, 2004 – May 2005

| Period | Elussünnid | Surnult- sünnid | Surmad | neist kuni üheaastasi lapsi | Abielud | Abielu- lahutused | <i>Period</i> |
|-------------------------|--------------------|--------------------|---------------|-----------------------------------|------------------|----------------------|--------------------------|
| | <i>Live births</i> | <i>Stillbirths</i> | <i>Deaths</i> | <i>of which infant deaths</i> | <i>Marriages</i> | <i>Divorces</i> | |
| 2004 | | | | | | | 2004 |
| I kvartal | 3 354 | 14 | 4 940 | 21 | 853 | 1 030 | 1st quarter |
| II kvartal | 3 601 | 11 | 4 425 | 23 | 1 442 | 1 060 | 2nd quarter |
| III kvartal | 3 680 | 20 | 3 968 | 22 | 2 461 | 951 | 3rd quarter |
| IV kvartal | 3 358 | 17 | 4 481 | 22 | 1 261 | 1 119 | 4th quarter |
| 2005 | | | | | | | 2005 |
| I kvartal | 3 496 | 24 | 4 787 | 16 | 895 | 977 | 1st quarter |
| II kvartal ^a | 3 641 | 15 | 4 219 | 16 | 1 337 | 1 040 | 2nd quarter ^a |
| 2004 | | | | | | | 2004 |
| Jaauanuar | 1 034 | 1 | 1 788 | 9 | 272 | 274 | January |
| Veebruar | 1 036 | 7 | 1 562 | 6 | 289 | 306 | February |
| Märts | 1 284 | 6 | 1 590 | 6 | 292 | 450 | March |
| Aprill | 1 188 | 6 | 1 452 | 7 | 440 | 350 | April |
| Mai | 1 158 | 3 | 1 512 | 6 | 339 | 355 | May |
| Juuni | 1 255 | 2 | 1 461 | 10 | 663 | 355 | June |
| Juuli | 1 231 | 12 | 1 326 | 5 | 974 | 263 | July |
| August | 1 276 | 6 | 1 323 | 12 | 896 | 325 | August |
| September | 1 173 | 2 | 1 319 | 5 | 591 | 363 | September |
| Oktoober | 1 114 | 5 | 1 375 | 6 | 426 | 362 | October |
| November | 1 106 | 7 | 1 538 | 5 | 359 | 407 | November |
| Detsember | 1 138 | 5 | 1 568 | 11 | 476 | 350 | December |
| 2005 | | | | | | | 2005 |
| Jaauanuar | 1 107 | 11 | 1 636 | 7 | 262 | 306 | January |
| Veebruar | 1 068 | 6 | 1 439 | 4 | 300 | 315 | February |
| Märts | 1 321 | 7 | 1 712 | 5 | 333 | 356 | March |
| Aprill | 1 127 | 7 | 1 411 | 2 | 323 | 337 | April |
| Mai | 1 278 | 2 | 1 452 | 5 | 366 | 411 | May |
| Juuni ^a | 1 236 | 6 | 1 356 | 9 | 648 | 292 | June ^a |

^a Sisaldab eelkokkuvõtete andmeid.

^a Includes data of preliminary results.

REGISTREERITUD TÖÖTUS

Registered unemployment



REGISTREERITUD TÖÖTUS, juuni 2005

Tööturuameti andmetel oli 2005. aasta 1. juulil tööhõiveametites registreeritud 25 867 töötut, s.o 16-aastastest kuni pensioniealistest 3,2% (2005. aasta 1. juunil oli 27 612 registreeritud töötut). 2005. aasta juunis sai töötu abiraha 11 843 töötut, s.o 16-aastastest kuni pensioniealistest 1,4% (2005. aasta mais oli töötu abiraha saajaid 12 559).

1. oktoobril 2000 jõustunud töötu sotsiaalse kaitse seaduse muudatuse järgi on registreeritud töötu täieliku või osalise töövõimega isik, kes on 16-aastane kuni vanaduspensioniealine, kes on töötä, on valmis kohe tööle asuma ning otsib tööd. Isik otsib tööd, kui ta pöördub tööhõiveametisse vähemalt kord 30 päeva jooksul sooviga kohe tööle asuda ning on valmis osalema tööturukoolituses.

REGISTERED UNEMPLOYMENT, June 2005

According to the data of the Labour Market Board, there were 25,867 unemployed persons registered at the state employment offices as at 1 July 2005, which is 3.2% of the population between 16 and pension age (as at 1 June 2005 there were 27,612 registered unemployed). In June 2005, 11,843 unemployed persons received unemployment benefit, which is 1.4% of the population between 16 and pension age (in May 2005, the unemployed receiving unemployment benefit numbered 12,559).

According to the amendment of the Social Protection of the Unemployed Act, the registered unemployed person is a person with total or partial capacity for work who has attained at least 16 years of age and is under pension age, who is not employed, is ready to commence work immediately and seeks employment. A person seeks employment if he or she reports to an employment office at least once within 30 days, is willing to commence work immediately and is ready to participate in employment training.

Ülle Pettai

Sotsiaalstatistika osakonna juhtivstatistik
Leading Statistician, Social Statistics Department

Registreeritud töötuse põhinäitajad, juuni 2005^a

Basic indicators of the registered unemployment, June 2005^a

| Maakond, Registreeritud töötud kuu jooksul | nendest | | | | | Registreeritud töötud seisuga 01.07.2005 | Uued tööpakkumised kuu jooksul | Tööpakkumised seisuga 01.07.2005 | |
|--|--|----------------------|---------------------------|------------------|--|--|-------------------------------------|----------------------------------|-------|
| County, Registered unemployed persons in a month | Registered unemployed persons in a month | of whom new entrants | of whom attending courses | of whom employed | of whom received vocational consultation | Registered unemployed persons as at 01.07.2005 | Vacancies received during the month | Vacancies as at 01.07.2005 | |
| Harju | 7 485 | 920 | 148 | 461 | 301 | 3 298 | 6 153 | 662 | 3 680 |
| Tallinn | 5 998 | 757 | 136 | 336 | 243 | 2 571 | 4 918 | 492 | 2 954 |
| Hiiu | 443 | 34 | 15 | 18 | 5 | 102 | 389 | 7 | 31 |
| Ida-Viru | 9 254 | 693 | 238 | 220 | 151 | 2 897 | 8 170 | 267 | 509 |
| Narva | 3 919 | 289 | 93 | 67 | 43 | 1 226 | 3 449 | 141 | 311 |
| Jõgeva | 1 025 | 91 | - | 37 | 45 | 487 | 904 | 182 | 183 |
| Järva | 751 | 79 | - | 28 | 16 | 364 | 644 | 52 | 52 |
| Lääne | 772 | 69 | 1 | 20 | 29 | 191 | 675 | 53 | 31 |
| Lääne-Viru | 1 442 | 158 | 17 | 71 | 33 | 547 | 1 253 | 70 | 108 |
| Põlva | 881 | 89 | 15 | 27 | 10 | 391 | 763 | 27 | 49 |
| Pärnu | 1 045 | 109 | 7 | 84 | 13 | 563 | 871 | 196 | 317 |
| Rapla | 653 | 71 | 3 | 32 | 23 | 282 | 561 | 22 | 60 |
| Saare | 557 | 61 | - | 18 | 2 | 261 | 488 | 43 | 125 |
| Tartu | 1 825 | 213 | 1 | 99 | 27 | 785 | 1 517 | 302 | 379 |
| Valga | 1 489 | 133 | 1 | 27 | 14 | 600 | 1 280 | 37 | 41 |
| Viljandi | 1 298 | 118 | - | 64 | 37 | 475 | 1 131 | 68 | 121 |
| Võru | 1 202 | 102 | - | 33 | 26 | 600 | 1 068 | 31 | 13 |
| KOKKU | 30 122 | 2 940 | 446 | 1 239 | 732 | 11 843 | 25 867 | 2 019 | 5 699 |
| TOTAL | | | | | | | | | |

^a Tööturuameti andmed.

^a Data of the Labour Market Board.

REGISTREERITUD TÖÖTUS

Registered unemployment

Registreeritud töötud, 1. juuli 2005^a
Registered unemployed persons, 1 July 2005^a

| Maakond, linn | Registreeritud töötud | | | Muutus | | | | % 16-aastaste kuni pensioniealiste hulgas ^b | | |
|-------------------------|--------------------------------------|------------|------------|---------------------------|-------|---------------------------|-------|--|------------|------------|
| | <i>Registered unemployed persons</i> | | | <i>Change</i> | | | | <i>Percentage of population between 16 and pension age^b</i> | | |
| | 01.07.2005 | 01.06.2005 | 01.07.2004 | 01.06.2005– 01.07.2005 | | 01.07.2004– 01.07.2005 | | 01.07.2005 | 01.06.2005 | 01.07.2004 |
| <i>County, city</i> | | | | +/- | % | +/- | % | | | |
| Harju | 6 153 | 6 703 | 9 565 | -550 | -8.2 | -3 412 | -35.7 | 1.9 | 2.0 | 2.9 |
| Tallinn | 4 918 | 5 350 | 8 237 | -432 | -8.1 | -3 319 | -40.3 | 1.9 | 2.1 | 3.3 |
| Hiiu | 389 | 415 | 226 | -26 | -6.3 | 163 | 72.1 | 6.5 | 6.9 | 3.8 |
| Ida-Viru | 8 170 | 8 644 | 9 314 | -474 | -5.5 | -1 144 | -12.3 | 7.6 | 8.0 | 8.7 |
| Narva | 3 449 | 3 662 | 3 736 | -213 | -5.8 | -287 | -7.7 | 8.2 | 8.7 | 8.8 |
| Jõgeva | 904 | 952 | 998 | -48 | -5.0 | -94 | -9.4 | 4.2 | 4.4 | 4.6 |
| Järva | 644 | 683 | 730 | -39 | -5.7 | -86 | -11.8 | 2.9 | 3.0 | 3.3 |
| Lääne | 675 | 716 | 705 | -41 | -5.7 | -30 | -4.3 | 4.1 | 4.3 | 4.3 |
| Lääne-Viru | 1 253 | 1 306 | 1 547 | -53 | -4.1 | -294 | -19.0 | 3.2 | 3.4 | 4.0 |
| Põlva | 763 | 804 | 759 | -41 | -5.1 | 4 | 0.5 | 4.2 | 4.4 | 4.2 |
| Pärnu | 871 | 970 | 1 293 | -99 | -10.2 | -422 | -32.6 | 1.7 | 1.9 | 2.5 |
| Rapla | 561 | 594 | 619 | -33 | -5.6 | -58 | -9.4 | 2.6 | 2.7 | 2.8 |
| Saare | 488 | 513 | 568 | -25 | -4.9 | -80 | -14.1 | 2.4 | 2.5 | 2.8 |
| Tartu | 1 517 | 1 632 | 1 594 | -115 | -7.0 | -77 | -4.8 | 1.7 | 1.8 | 1.8 |
| Valga | 1 280 | 1 373 | 1 315 | -93 | -6.8 | -35 | -2.7 | 6.5 | 7.0 | 6.7 |
| Viljandi | 1 131 | 1 192 | 1 422 | -61 | -5.1 | -291 | -20.5 | 3.5 | 3.7 | 4.4 |
| Võru | 1 068 | 1 115 | 875 | -47 | -4.2 | 193 | 22.1 | 4.9 | 5.1 | 4.0 |
| KOKKU | 25 867 | 27 612 | 31 530 | -1 745 | -6.3 | -5 663 | -18.0 | 3.2 | 3.4 | 3.8 |
| <i>TOTAL</i> | | | | | | | | | | |

Töötü abiraha saajad, juuni 2005^a
Persons receiving unemployment benefit, June 2005^a

| Maakond, linn | Töötü abiraha saajad kuu jooksul | | | Muutus | | | | % 16-aastaste kuni pensioniealiste hulgas ^b | | |
|-------------------------|---|---------------------|----------------------|--------------------------|-------|----------------------------|-------|--|---------------------|----------------------|
| | <i>Persons who received unemployment benefit during the month</i> | | | <i>Change</i> | | | | <i>Percentage of population between 16 and pension age^b</i> | | |
| | juuni 2005 | mai 2005 | juuni 2004 | mai 2005 – juuni 2005 | | juuni 2004 – juuni 2005 | | juuni 2005 | mai 2005 | juuni 2004 |
| <i>County, city</i> | <i>June 2005</i> | <i>May 2005</i> | <i>June 2004</i> | +/- | % | +/- | % | <i>June 2005</i> | <i>May 2005</i> | <i>June 2004</i> |
| Harju | 3 298 | 3 568 | 4 794 | -270 | -7.6 | -1 496 | -31.2 | 1.0 | 1.1 | 1.4 |
| Tallinn | 2 571 | 2 805 | 4 030 | -234 | -8.3 | -1 459 | -36.2 | 1.0 | 1.1 | 1.6 |
| Hiiu | 102 | 108 | 91 | -6 | -5.6 | 11 | 12.1 | 1.7 | 1.8 | 1.5 |
| Ida-Viru | 2 897 | 2 949 | 3 051 | -52 | -1.8 | -154 | -5.0 | 2.7 | 2.7 | 2.8 |
| Narva | 1 226 | 1 240 | 1 233 | -14 | -1.1 | -7 | -0.6 | 2.9 | 2.9 | 2.9 |
| Jõgeva | 487 | 514 | 512 | -27 | -5.3 | -25 | -4.9 | 2.3 | 2.4 | 2.4 |
| Järva | 364 | 410 | 484 | -46 | -11.2 | -120 | -24.8 | 1.6 | 1.8 | 2.2 |
| Lääne | 191 | 174 | 229 | 17 | 9.8 | -38 | -16.6 | 1.2 | 1.1 | 1.4 |
| Lääne-Viru | 547 | 582 | 633 | -35 | -6.0 | -86 | -13.6 | 1.4 | 1.5 | 1.6 |
| Põlva | 391 | 405 | 364 | -14 | -3.5 | 27 | 7.4 | 2.2 | 2.2 | 2.0 |
| Pärnu | 563 | 645 | 664 | -82 | -12.7 | -101 | -15.2 | 1.1 | 1.2 | 1.3 |
| Rapla | 282 | 297 | 308 | -15 | -5.1 | -26 | -8.4 | 1.3 | 1.4 | 1.4 |
| Saare | 261 | 295 | 347 | -34 | -11.5 | -86 | -24.8 | 1.3 | 1.4 | 1.7 |
| Tartu | 785 | 839 | 749 | -54 | -6.4 | 36 | 4.8 | 0.9 | 0.9 | 0.8 |
| Valga | 600 | 655 | 513 | -55 | -8.4 | 87 | 17.0 | 3.1 | 3.3 | 2.6 |
| Viljandi | 475 | 495 | 631 | -20 | -4.0 | -156 | -24.7 | 1.5 | 1.5 | 1.9 |
| Võru | 600 | 623 | 433 | -23 | -3.7 | 167 | 38.6 | 2.7 | 2.8 | 2.0 |
| KOKKU | 11 843 | 12 559 | 13 803 | -716 | -5.7 | -1 960 | -14.2 | 1.4 | 1.5 | 1.7 |
| <i>TOTAL</i> | | | | | | | | | | |

^a Tööturuameti andmed.

^b 16-aastaste kuni pensioniealiste arv 2003. aasta 1. jaanuaril.

^a Data of the Labour Market Board.

^b The number of persons aged between 16 and pension age as at 1 January 2003.

REGISTREERITUD TÖÖTUS

Registered unemployment

Registreeritud töötus, 2001 – juuni 2005^a
Registered unemployment, 2001 – June 2005^a

| Period | Registreeritud töötud aruandekuule järgneva kuu 1. kuupäeval ^b | Osatähtsus 16-aastaste kuni pensioniealiste hulgas, % | Töötü abiraha saajad kuu jooksul ^b | Osatähtsus 16-aastaste kuni pensioniealiste hulgas, % | Period |
|-------------|---|--|--|--|-------------|
| | <i>Registered unemployed persons as at the 1st day of the month following the reference month^b</i> | <i>Percentage of population between 16 and pension age</i> | <i>Persons receiving unemployment benefit during the month^b</i> | <i>Percentage of population between 16 and pension age</i> | |
| 2001 | 46 658 | 5.6 | 28 908 | 3.5 | 2001 |
| 2002 | 41 510 | 5.1 | 23 544 | 2.9 | 2002 |
| 2003 | 38 156 | 4.7 | 19 570 | 2.4 | 2003 |
| 2004 | 32 247 | 3.9 | 14 417 | 1.8 | 2004 |
| 2003 | | | | | 2003 |
| I kvartal | 41 926 | 5.1 | 22 998 | 2.8 | 1st quarter |
| II kvartal | 39 035 | 4.8 | 19 980 | 2.4 | 2nd quarter |
| III kvartal | 35 603 | 4.3 | 17 793 | 2.2 | 3rd quarter |
| IV kvartal | 36 059 | 4.4 | 17 510 | 2.1 | 4th quarter |
| 2004 | | | | | 2004 |
| I kvartal | 37 621 | 4.6 | 17 078 | 2.1 | 1st quarter |
| II kvartal | 33 361 | 4.1 | 15 024 | 1.8 | 2nd quarter |
| III kvartal | 29 323 | 3.6 | 13 123 | 1.6 | 3rd quarter |
| IV kvartal | 28 683 | 3.5 | 12 443 | 1.5 | 4th quarter |
| 2005 | | | | | 2005 |
| I kvartal | 30 183 | 3.7 | 12 683 | 1.5 | 1st quarter |
| II kvartal | 27 644 | 3.4 | 12 486 | 1.5 | 2nd quarter |
| 2003 | | | | | 2003 |
| Jaanuar | 41 025 | 5.0 | 23 818 | 2.9 | January |
| Veebruar | 42 086 | 5.1 | 22 847 | 2.8 | February |
| Märts | 42 668 | 5.2 | 22 328 | 2.7 | March |
| Aprill | 41 577 | 5.1 | 21 463 | 2.6 | April |
| Mai | 38 807 | 4.7 | 20 069 | 2.4 | May |
| Juuni | 36 722 | 4.5 | 18 407 | 2.2 | June |
| Juuli | 36 215 | 4.4 | 18 220 | 2.2 | July |
| August | 35 148 | 4.3 | 17 569 | 2.1 | August |
| September | 35 446 | 4.3 | 17 590 | 2.1 | September |
| Oktoober | 35 536 | 4.3 | 17 930 | 2.2 | October |
| November | 36 205 | 4.4 | 17 594 | 2.1 | November |
| Detsember | 36 435 | 4.4 | 17 006 | 2.1 | December |
| 2004 | | | | | 2004 |
| Jaanuar | 37 597 | 4.6 | 17 310 | 2.1 | January |
| Veebruar | 37 784 | 4.6 | 16 882 | 2.1 | February |
| Märts | 37 482 | 4.6 | 17 043 | 2.1 | March |
| Aprill | 35 511 | 4.3 | 16 192 | 2.0 | April |
| Mai | 33 042 | 4.0 | 15 076 | 1.8 | May |
| Juuni | 31 530 | 3.8 | 13 803 | 1.7 | June |
| Juuli | 30 420 | 3.7 | 13 629 | 1.7 | July |
| August | 28 955 | 3.5 | 13 029 | 1.6 | August |
| September | 28 595 | 3.5 | 12 711 | 1.5 | September |
| Oktoober | 28 383 | 3.5 | 12 440 | 1.5 | October |
| November | 28 753 | 3.5 | 12 435 | 1.5 | November |
| Detsember | 28 913 | 3.5 | 12 455 | 1.5 | December |
| 2005 | | | | | 2005 |
| Jaanuar | 30 007 | 3.7 | 12 853 | 1.6 | January |
| Veebruar | 30 229 | 3.7 | 12 482 | 1.5 | February |
| Märts | 30 313 | 3.7 | 12 715 | 1.5 | March |
| Aprill | 29 453 | 3.6 | 13 056 | 1.6 | April |
| Mai | 27 612 | 3.4 | 12 559 | 1.5 | May |
| Juuni | 25 867 | 3.2 | 11 843 | 1.4 | June |

^a Tööturuameti andmed.

^b Kvartali- ja aastaandmed on kuuandmete aritmeetilised keskmised.

^a Data of the Labour Market Board.

^b Quarterly and annual data are the arithmetic averages of monthly data.

TARBIJAHINNAINDEKS

Consumer price index



TARBIJAHINNAINDEKS, juuni 2005

Tarbijahinnaindeksi muutus oli 2005. aasta juunis võrreldes 2005. aasta maiga 0,7%.

Sealhulgas muutusid hinnad järgmiselt:

| | |
|---------------|------|
| kaubad | 0,9% |
| toidukaubad | 1,2% |
| tööstuskaubad | 0,5% |
| teenused | 0,4% |

Tarbekaubad ja teenused olid 2005. aasta juunis võrreldes 2004. aasta juuniga keskmiselt 3,1% kallimad. Sealhulgas muutusid kaupade ja teenuste administratiivselt reguleeritavad hinnad 6,2% ja mittereguleeritavad hinnad 2,0%.

TARBIJAHINNAINDEKS, II kvartal 2005

Tarbijahinnaindeksi muutus oli 2005. aasta II kvartalis võrreldes 2005. aasta I kvartaliga 1,4%.

Sealhulgas muutusid hinnad järgmiselt:

| | |
|---------------|------|
| kaubad | 1,2% |
| toidukaubad | 0,8% |
| tööstuskaubad | 1,6% |
| teenused | 1,8% |

Tarbekaubad ja teenused olid 2005. aasta II kvartalis võrreldes 2004. aasta II kvartaliga keskmiselt 3,5% kallimad.

CONSUMER PRICE INDEX, June 2005

The percentage change of the consumer price index in June 2005 compared with May 2005 was 0.7%.

There was a change in prices:

| | |
|---------------------------|---------|
| of goods | by 0.9% |
| food, alcohol and tobacco | 1.2% |
| manufactured goods | 0.5% |
| services | 0.4% |

On average, the prices of goods and services in June 2005 rose by 3.1% in comparison with June 2004. Administered prices changed 6.2% and non-administered prices 2.0%.

CONSUMER PRICE INDEX, 2nd quarter 2005

The percentage change of the consumer price index in the 2nd quarter of 2005 compared with the 1st quarter of 2005 was 1.4%.

There was a change in prices:

| | |
|---------------------------|---------|
| of goods | by 1.2% |
| food, alcohol and tobacco | 0.8% |
| manufactured goods | 1.6% |
| services | 1.8% |

On average, the prices of goods and services in the 2nd quarter of 2005 rose by 3.5% in comparison with the 2nd quarter of 2004.

Viktorias Trasanov

Hinna- ja palgastatistika osakonna juhataja
Head of the Price and Wages Statistics Department

TARBIJAHINNAINDEKS

Consumer price index

Tarbijahinnaindeksi muutus kaubagrupiti, juuni 2005
Change of consumer price index by commodity groups, June 2005

| Kaubagrupp | Mai 2005 – juuni 2005 <i>May 2005 – June 2005</i> % | Juuni 2004 – juuni 2005 <i>June 2004 – June 2005</i> % | <i>Commodity group</i> |
|----------------------------------|--|---|---|
| KOKKU | 0.7 | 3.1 | <i>TOTAL</i> |
| Toit ja mittealkohoolsed joogid | 1.4 | 2.7 | <i>Food and non-alcoholic beverages</i> |
| Alkohoolsed joogid ja tubakas | 0.7 | 4.9 | <i>Alcoholic beverages and tobacco</i> |
| Riietus ja jalatsid | -0.2 | 1.4 | <i>Clothing and footwear</i> |
| Eluase | 0.2 | 7.0 | <i>Housing</i> |
| Majapidamine | -0.1 | -0.3 | <i>Household goods</i> |
| Tervishoid | 0.3 | 2.2 | <i>Health</i> |
| Transport | 1.4 | 4.2 | <i>Transport</i> |
| Side | 0.2 | -3.3 | <i>Communications</i> |
| Vaba aeg | 0.5 | 0.3 | <i>Recreation and culture</i> |
| Haridus ja lasteasutused | 0.5 | 4.6 | <i>Education</i> |
| Söömine väljaspool kodu, majutus | 0.4 | 3.7 | <i>Hotels, cafés and restaurants</i> |
| Mitmesugused kaubad ja teenused | 0.2 | 2.5 | <i>Miscellaneous goods and services</i> |

Tarbijahinnaindeksi muutus kaubagrupiti, II kvartal 20045
Change of consumer price index by commodity groups, 2nd quarter 2005

| Kaubagrupp | II kvartal 2004 – II kvartal 2005 <i>2nd quarter 2004 – 2nd quarter 2005</i> % | I kvartal 2005 – II kvartal 2005 <i>1st quarter 2005 – 2nd quarter 2005</i> % | <i>Commodity group</i> |
|----------------------------------|---|--|---|
| KOKKU | 3.5 | 1.4 | <i>TOTAL</i> |
| Toit ja mittealkohoolsed joogid | 3.3 | 0.9 | <i>Food and non-alcoholic beverages</i> |
| Alkohoolsed joogid ja tubakas | 4.3 | 0.6 | <i>Alcoholic beverages and tobacco</i> |
| Riietus ja jalatsid | 1.3 | 0.9 | <i>Clothing and footwear</i> |
| Eluase | 7.0 | 2.0 | <i>Housing</i> |
| Majapidamine | 0.0 | -0.3 | <i>Household goods</i> |
| Tervishoid | 2.3 | 0.6 | <i>Health</i> |
| Transport | 6.3 | 4.3 | <i>Transport</i> |
| Side | -4.0 | 0.1 | <i>Communications</i> |
| Vaba aeg | 0.4 | 1.0 | <i>Recreation and culture</i> |
| Haridus ja lasteasutused | 4.3 | 0.3 | <i>Education</i> |
| Söömine väljaspool kodu, majutus | 4.2 | 1.1 | <i>Hotels, cafes and restaurants</i> |
| Mitmesugused kaubad ja teenused | 2.4 | 0.7 | <i>Miscellaneous goods and services</i> |

TARBIJAHINNAINDEKS

Consumer price index

Tarbijahinnaindeks kaubagrupiti, 1998–2004
Consumer price index by commodity groups, 1998–2004
(1997 = 100)

| Kaubagrupp | Jaan <i>Jan</i> | Veebr <i>Feb</i> | Märts <i>March</i> | Apr <i>Apr</i> | Mai <i>May</i> | Juuni <i>June</i> |
|----------------------------------|--------------------|---------------------|-----------------------|-------------------|-------------------|----------------------|
| 1998 | 105.6 | 106.6 | 107.4 | 107.9 | 108.3 | 108.5 |
| 1999 | 110.4 | 110.7 | 111.3 | 111.5 | 111.9 | 111.9 |
| 2000 | 114.0 | 114.1 | 114.8 | 115.0 | 115.1 | 115.5 |
| 2001 | 120.6 | 121.0 | 121.5 | 122.3 | 123.1 | 123.4 |
| 2002 | 125.7 | 126.4 | 126.7 | 127.9 | 128.2 | 128.1 |
| 2003 | 128.9 | 129.4 | 129.7 | 129.5 | 129.1 | 128.5 |
| 2004 | | | | | | |
| KOKKU | 129.5 | 130.0 | 130.2 | 131.2 | 133.9 | 134.3 |
| Toit ja mittealkohoolsed joogid | 113.6 | 114.0 | 114.7 | 115.6 | 119.5 | 120.6 |
| Alkohoolsed joogid ja tubakas | 133.6 | 134.0 | 134.8 | 135.0 | 135.5 | 135.0 |
| Riietus ja jalatsid | 135.0 | 134.9 | 135.4 | 135.2 | 134.7 | 134.5 |
| Eluase | 155.1 | 155.7 | 155.9 | 156.5 | 156.9 | 157.1 |
| Majapidamine | 105.2 | 105.3 | 104.9 | 104.8 | 104.8 | 105.0 |
| Tervishoid | 166.9 | 167.3 | 168.2 | 168.6 | 169.2 | 169.8 |
| Transport | 134.4 | 135.8 | 135.8 | 138.3 | 149.6 | 150.5 |
| Side | 149.4 | 149.3 | 146.5 | 149.1 | 148.0 | 146.4 |
| Vaba aeg | 114.7 | 114.6 | 114.8 | 115.0 | 115.2 | 115.7 |
| Haridus ja lasteasutused | 169.2 | 169.2 | 169.2 | 169.2 | 169.4 | 169.5 |
| Söömine väljaspool kodu, majutus | 154.6 | 154.3 | 155.7 | 156.5 | 157.5 | 158.9 |
| Mitmesugused kaubad ja teenused | 140.9 | 141.2 | 141.4 | 143.3 | 143.0 | 143.4 |

Tarbijahinnaindeks kaubagrupiti, 2005
Consumer price index by commodity groups, 2005
(1997 = 100)

| Kaubagrupp | Jaan <i>Jan</i> | Veebr <i>Feb</i> | Märts <i>March</i> | Apr <i>Apr</i> | Mai <i>May</i> | Juuni <i>June</i> | <i>Commodity group</i> |
|----------------------------------|--------------------|---------------------|-----------------------|-------------------|-------------------|----------------------|---|
| KOKKU | 135.0 | 135.8 | 136.7 | 137.3 | 137.6 | 138.5 | <i>TOTAL</i> |
| Toit ja mittealkohoolsed joogid | 121.1 | 121.3 | 121.6 | 121.3 | 122.1 | 123.8 | <i>Food and non-alcoholic beverages</i> |
| Alkohoolsed joogid ja tubakas | 139.7 | 140.4 | 140.2 | 140.6 | 140.6 | 141.6 | <i>Alcoholic beverages and tobacco</i> |
| Riietus ja jalatsid | 134.6 | 135.1 | 136.2 | 136.6 | 136.6 | 136.4 | <i>Clothing and footwear</i> |
| Eluase | 163.0 | 163.3 | 167.2 | 167.2 | 167.9 | 168.2 | <i>Housing</i> |
| Majapidamine | 105.3 | 105.3 | 105.0 | 105.0 | 104.9 | 104.7 | <i>Household goods</i> |
| Tervishoid | 171.2 | 172.4 | 172.6 | 172.8 | 173.0 | 173.5 | <i>Health</i> |
| Transport | 146.5 | 149.0 | 151.5 | 154.6 | 154.6 | 156.8 | <i>Transport</i> |
| Side | 138.9 | 143.6 | 143.1 | 143.0 | 141.3 | 141.6 | <i>Communications</i> |
| Vaba aeg | 115.0 | 114.5 | 114.2 | 115.6 | 115.5 | 116.1 | <i>Recreation and culture</i> |
| Haridus ja lasteasutused | 176.1 | 176.2 | 176.2 | 176.3 | 176.3 | 177.2 | <i>Education</i> |
| Söömine väljaspool kodu, majutus | 162.0 | 162.6 | 162.4 | 163.6 | 164.1 | 164.8 | <i>Hotels, cafés and restaurants</i> |
| Mitmesugused kaubad ja teenused | 145.7 | 145.8 | 145.9 | 146.5 | 146.7 | 147.0 | <i>Miscellaneous goods and services</i> |

TARBIJAHINNAINDEKS

Consumer price index

| Juuli <i>July</i> | Aug <i>Aug</i> | Sept <i>Sept</i> | Okt <i>Oct</i> | Nov <i>Nov</i> | Dets <i>Dec</i> | Aasta <i>Year</i> | <i>Commodity group</i> |
|----------------------|-------------------|---------------------|-------------------|-------------------|--------------------|----------------------|----------------------------------|
| 109.1 | 108.9 | 108.9 | 109.1 | 109.0 | 109.2 | 108.2 | 1998 |
| 111.9 | 111.7 | 111.9 | 112.2 | 112.5 | 113.4 | 111.8 | 1999 |
| 116.5 | 116.7 | 117.2 | 118.3 | 118.9 | 119.1 | 116.3 | 2000 |
| 123.9 | 123.8 | 123.9 | 123.9 | 123.9 | 124.1 | 123.0 | 2001 |
| 127.7 | 127.1 | 127.2 | 127.9 | 127.7 | 127.5 | 127.3 | 2002 |
| 128.7 | 128.7 | 129.0 | 129.2 | 129.0 | 128.8 | 129.0 | 2003 |
| | | | | | | | 2004 |
| 134.0 | 133.8 | 134.0 | 134.5 | 135.0 | 135.3 | 133.0 | TOTAL |
| 121.5 | 119.3 | 119.3 | 119.1 | 119.3 | 120.1 | 118.0 | Food and non-alcoholic beverages |
| 134.9 | 135.9 | 136.4 | 137.5 | 137.5 | 138.1 | 135.7 | Alcoholic beverages and tobacco |
| 132.8 | 133.1 | 135.3 | 136.2 | 136.7 | 137.1 | 135.1 | Clothing and footwear |
| 157.4 | 158.3 | 158.8 | 159.8 | 160.2 | 161.3 | 157.8 | Housing |
| 105.5 | 105.3 | 105.2 | 105.1 | 105.1 | 105.0 | 105.1 | Household goods |
| 169.9 | 170.0 | 170.2 | 171.0 | 170.2 | 170.9 | 169.4 | Health |
| 146.2 | 148.2 | 147.0 | 148.4 | 151.5 | 150.5 | 144.7 | Transport |
| 147.0 | 146.1 | 146.2 | 146.1 | 145.7 | 142.7 | 146.9 | Communications |
| 115.0 | 114.8 | 114.9 | 115.2 | 115.0 | 115.4 | 115.0 | Recreation and culture |
| 169.9 | 169.9 | 175.1 | 175.9 | 175.9 | 175.9 | 171.5 | Education |
| 160.0 | 160.9 | 161.2 | 160.9 | 161.0 | 161.4 | 158.6 | Hotels, cafés and restaurants |
| 143.6 | 143.9 | 144.1 | 144.4 | 144.8 | 145.4 | 143.3 | Miscellaneous goods and services |

Tarbijahinnaindeks kaubagrupiti, 2005
Consumer price index by commodity groups, 2005
(detsember 2004 = 100 — December 2004 = 100)

| Kaubagrupp | Osakaal, % <i>Weight, %</i> | Jaan <i>Jan</i> | Veebr <i>Feb</i> | Märts <i>March</i> | Apr <i>Apr</i> | Mai <i>May</i> | Juuni <i>June</i> | <i>Commodity group</i> |
|----------------------------------|--------------------------------|--------------------|---------------------|-----------------------|-------------------|-------------------|----------------------|----------------------------------|
| KOKKU | 1 000.0 | 99.8 | 100.4 | 101.1 | 101.5 | 101.7 | 102.4 | TOTAL |
| Toit ja mitteamkohoolsed joogid | 239.0 | 100.8 | 101.0 | 101.2 | 101.0 | 101.7 | 103.1 | Food and non-alcoholic beverages |
| Alkohoolsed joogid ja tubakas | 76.9 | 101.2 | 101.7 | 101.5 | 101.8 | 101.9 | 102.5 | Alcoholic beverages and tobacco |
| Riietus ja jalatsid | 55.2 | 98.2 | 98.6 | 99.3 | 99.7 | 99.7 | 99.5 | Clothing and footwear |
| Eluase | 158.5 | 101.0 | 101.2 | 103.6 | 103.6 | 104.1 | 104.3 | Housing |
| Majapidamine | 51.3 | 100.3 | 100.3 | 100.1 | 100.1 | 99.9 | 99.8 | Household goods |
| Tervishoid | 29.9 | 100.1 | 100.8 | 101.0 | 101.1 | 101.2 | 101.5 | Health |
| Transport | 150.3 | 97.4 | 99.0 | 100.7 | 102.8 | 102.8 | 104.2 | Transport |
| Side | 56.3 | 97.4 | 100.6 | 100.3 | 100.2 | 99.0 | 99.2 | Communications |
| Vaba aeg | 66.0 | 99.7 | 99.3 | 99.0 | 100.2 | 100.1 | 100.6 | Recreation and culture |
| Haridus ja lasteasutused | 25.8 | 100.1 | 100.1 | 100.2 | 100.2 | 100.2 | 100.8 | Education |
| Söömine väljaspool kodu, majutus | 40.1 | 100.4 | 100.8 | 100.6 | 101.4 | 101.7 | 102.1 | Hotels, cafés and restaurants |
| Mitmesugused kaubad ja teenused | 50.7 | 100.2 | 100.3 | 100.4 | 100.8 | 100.9 | 101.1 | Miscellaneous goods and services |

TARBIJAHINNAINDEKS

Consumer price index

Tarbija hinnaindeks^a kuude kaupa

Consumer price index^a by months

(III kvartal 1990 = 100 — 3rd quarter 1990 = 100)

| Aasta ^b Year ^b | Jaän Jan | Veebr Feb | Märts March | Apr Apr | Mai May | Juuni June | Juuli July | Aug Aug | Sept Sept | Okt Oct | Nov Nov | Dets Dec |
|---|-------------|--------------|----------------|------------|------------|---------------|---------------|------------|--------------|------------|------------|-------------|
| 1990 | | | | | | | 100 | 100 | 99 | 123 | 141 | 149 |
| 1991 | 179 | 193 | 218 | 259 | 264 | 280 | 364 | 361 | 383 | 418 | 465 | 600 |
| 1992 | 1 125 | 1 955 | 2 542 | 2 812 | 2 958 | 3 294 | 4 093 | 4 862 | 5 184 | 5 585 | 6 118 | 6 321 |
| 1993 | 6 534 | 6 646 | 6 884 | 7 043 | 7 162 | 7 257 | 7 448 | 7 498 | 7 723 | 7 920 | 8 238 | 8 572 |
| 1994 | 9 043 | 9 510 | 10 357 | 10 682 | 10 800 | 10 873 | 11 180 | 11 293 | 11 656 | 11 788 | 11 974 | 12 147 |
| 1995 | 12 571 | 12 936 | 13 244 | 13 380 | 13 732 | 14 046 | 14 291 | 14 379 | 14 676 | 15 133 | 15 343 | 15 654 |
| 1996 | 16 196 | 16 737 | 16 998 | 17 299 | 17 398 | 17 516 | 17 583 | 17 523 | 17 626 | 17 738 | 17 852 | 17 976 |
| 1997 | 18 232 | 18 401 | 18 545 | 18 895 | 19 278 | 19 411 | 19 478 | 19 602 | 19 724 | 19 903 | 20 061 | 20 220 |
| 1998 | 20 822 | 21 022 | 21 186 | 21 279 | 21 354 | 21 393 | 21 515 | 21 485 | 21 475 | 21 510 | 21 505 | 21 529 |
| 1999 | 21 780 | 21 839 | 21 940 | 21 995 | 22 068 | 22 064 | 22 073 | 22 036 | 22 075 | 22 117 | 22 188 | 22 366 |
| 2000 | 22 483 | 22 492 | 22 647 | 22 672 | 22 708 | 22 771 | 22 980 | 23 012 | 23 109 | 23 320 | 23 457 | 23 494 |
| 2001 | 23 790 | 23 861 | 23 958 | 24 117 | 24 282 | 24 342 | 24 426 | 24 414 | 24 431 | 24 441 | 24 431 | 24 482 |
| 2002 | 24 790 | 24 920 | 24 992 | 25 219 | 25 288 | 25 265 | 25 184 | 25 058 | 25 086 | 25 221 | 25 181 | 25 139 |
| 2003 | 25 427 | 25 513 | 25 587 | 25 536 | 25 451 | 25 348 | 25 387 | 25 377 | 25 435 | 25 474 | 25 437 | 25 406 |
| 2004 | 25 548 | 25 627 | 25 680 | 25 865 | 26 400 | 26 491 | 26 419 | 26 396 | 26 431 | 26 523 | 26 630 | 26 676 |
| 2005 | 26 630 | 26 784 | 26 963 | 27 077 | 27 127 | 27 319 | | | | | | |

^a Kuni juulini 1992 elukalliduse indeks.

^b Ühendav lüli baaside 1993 = 100 ja 1997 = 100 vahel on jaanuar 1998. Säilitatud on kõik varem avaldatud kuumuutused. Aastakeskmise muutuse arvutamiseks kasutati uusimat baasperioodi.

^a Until July 1992 — cost-of-living index.

^b January 1998 is the linking month between bases 1993 = 100 and 1997 = 100. All previously published monthly changes have been maintained. For calculating the annual average change the newest base period was used.

Näide: Meid huvitab, kui palju olid tarbekaupad ja tasulised teenused 2005. aasta juunis keskmiselt kallimad kui 2004. aasta juunis.

Leiame tabelist: juuni 2005 — 27 319
juuni 2004 — 26 491

$$27\,319 : 26\,491 = 1,031 \text{ korda ehk } \frac{27\,319 - 26\,491}{26\,491} \times 100 = 3,1\%$$

Example: We want to know how much, on the average, the cost of consumer goods and services has risen in June 2005 compared with June 2004.

We find from the table: June 2005 — 27,319
June 2004 — 26,491

$$27,319 : 26,491 = 1.031 \text{ times or } \frac{27,319 - 26,491}{26,491} \times 100 = 3.1\%$$



TARBIJAHINDADE HARMONEERITUD
INDEKS, mai 2005

Tarbijahindade harmoneeritud indeks (THHI) on välja töötatud Eurostatis (Euroopa Liidu statistikaamet) riikide vahel võrreldavate tarbijahinna-indeksite saamiseks. Indeksi arvutamine on rangelt reglementeeritud Euroopa Liidu õigusaktidega.

Erinevalt tarbijahinnaindeksist, mille kaalusüsteem vastab Eesti elanike keskmisele kulutuste struktuurile, võetakse tarbijahindade harmoneeritud indeksis arvesse Eesti territooriumil tehtud kulutused ehk lisatakse sissesõitnute eratarbimiskulutused.

THHI on kuuindeks, mille liikmesriigid edastavad Eurostatile vastavalt ajakavale kord kuus. Saadud indeksite põhjal arvutab Eurostat tarbijahindade koondindeksid eurosooni (*Monetary Union Index of Consumer Prices — MUICP*), Euroopa Liidu (*European Index of Consumer Prices — EICP*) ja Euroopa majanduspiirkonna (*European Economic Area Index of Consumer Prices — EEAICP*) kohta.

EICP on Euroopa Liidu ametlik koondindeks. Kuni aprillini 2004 hõlmab see 15 liikmesriiki (*EU15*) ja alates maist 2004 25 liikmesriiki (*EU25*). Uued liikmesriigid võetakse *EICP* arvutamisel arvesse alates 2004. aasta maist, kasutades ahelindeksi valemit.

HARMONISED INDEX OF CONSUMER
PRICES, May 2005

Harmonised Index of Consumer Prices (HICP) has been worked out at Eurostat for receiving internationally comparable consumer price indices. The calculation of HICP is strictly regulated by the legislation of the European Union.

Different from the consumer price index where weighting system corresponds to the average consumption of inhabitants of Estonia, in the Harmonised Index of Consumer Prices the expenditure in the territory of Estonia is taken into account, i.e. private consumption expenditure of foreign visitors has been added.

HICP is a monthly index that the Member States submit to Eurostat once a month according to the time schedule. On the basis of the received indices, Eurostat compiles the overall indices for Euro-zone (Monetary Union Index of Consumer Prices — MUICP), the European Union (European Index of Consumer Prices — EICP) and the European Economic Area (European Economic Area Index of Consumer Prices — EEAICP).

The EICP is the official EU aggregate. It covers 15 Member States (EU15) until April 2004 and 25 Member States (EU25) starting from May 2004. The new Member States are integrated into the EICP starting from May 2004 using a chain index formula.

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Head of the Price and Wages Statistics Department

TARBIJAHINDADE HARMONEERITUD INDEKS

Harmonised index of consumer prices

Tarbijahindade harmoneeritud indeksi muutus, mai 2005
Change of the harmonised index of consumer prices, May 2005

| | Mai 2004 – mai 2005 <i>May 2004 – May 2005</i> % | Aprill 2005 – mai 2005 <i>April 2005 – May 2005</i> % | |
|--|---|--|---------------------------------|
| Austria | 2.0 ^a | 0.0 ^a | <i>Austria</i> |
| Belgia | 2.3 | 0.2 | <i>Belgium</i> |
| Hispaania | 3.0 | 0.2 | <i>Spain</i> |
| Holland | 1.1 ^a | -0.1 ^a | <i>Netherlands</i> |
| Iirimaa | 2.2 | 0.2 | <i>Ireland</i> |
| Itaalia | 2.3 | 0.2 | <i>Italy</i> |
| Kreeka | 3.2 | 0.4 | <i>Greece</i> |
| Luksemburg | 3.7 | 0.5 | <i>Luxembourg</i> |
| Portugal | 1.8 | 0.6 | <i>Portugal</i> |
| Prantsusmaa | 1.7 | 0.0 | <i>France</i> |
| Saksamaa | 1.6 | 0.4 | <i>Germany</i> |
| Soome | 0.6 | -0.3 | <i>Finland</i> |
| Eurotsoon (MUICP) | 1.9^a | 0.2^a | <i>Euro-zone (MUICP)</i> |
| Eesti | 2.9 | 0.2 | <i>Estonia</i> |
| Küpros | 2.0 | 0.2 | <i>Cyprus</i> |
| Leedu | 1.9 | 0.2 | <i>Lithuania</i> |
| Läti | 6.5 | 0.8 | <i>Latvia</i> |
| Malta | 2.4 | 0.6 | <i>Malta</i> |
| Poola | 2.2 | 0.3 | <i>Poland</i> |
| Rootsi | 0.2 | 0.1 | <i>Sweden</i> |
| Slovakkia | 2.3 | 0.1 | <i>Slovakia</i> |
| Sloveenia | 2.1 | 0.3 | <i>Slovenia</i> |
| Suurbritannia | 1.9 | 0.4 | <i>United Kingdom</i> |
| Taani | 1.3 | -0.1 | <i>Denmark</i> |
| Tšehhi | 0.9 | 0.1 | <i>Czech Republic</i> |
| Ungari | 3.5 | 0.6 | <i>Hungary</i> |
| EU25 | 1.9^a | 0.2^a | <i>EU25</i> |
| EICP | 1.9^a | 0.2^a | <i>EICP</i> |
| EU15 | 1.9^a | 0.2^a | <i>EU15</i> |
| Island | 0.5 | -0.3 | <i>Iceland</i> |
| Norra | 1.5 | 0.3 | <i>Norway</i> |
| Euroopa majanduspiirkond (EEAICP) | 1.9^a | 0.2^a | <i>EEA (EEAICP)</i> |

^a Esialgsed andmed.

^a Preliminary data.

Allikas — Source: Eurostat. News Release 78/2005.16.06.2005.

TÖÖSTUSTOODANGU TOOTJAHINNAINDEKS

Producer price index of industrial output



TÖÖSTUSTOODANGU TOOTJAHINNAINDEKS,
juuni 2005

Tootjahinnaindeksi muutus oli 2005. aasta juunis 2005. aasta maiga võrreldes nii tööstuses kokku kui ka töötlevas tööstuses 0,2%. 2004. aasta juuniga võrreldes oli tootjahinnaindeksi muutus 1,1%, sealhulgas töötlevas tööstuses 1,4%.

Tööstustoodangu tootjahinnaindeks iseloomustab Eestis valmistatud toodete hindade muutust. Indeks hõlmab nii kodumaisele turule kui ka mitte-kodumaisele turule valmistatud tööstustooteid.

Alates 2002. aastast ajakohastatakse tööstustoodangu tootjahinnaindeksi kaalusüsteemi ning arvutuste aluseks olevaid baashindu igal aastal.

Alates 2005. aastast vastab tootjahinnaindeksi kaalusüsteem ettevõtete 2003. aasta tööstustoodangu müügistruktuurile.

2005. aastal on tööstustoodangu tootjahinnaindeksi arvutuste aluseks olevateks baashindadeks 2004. aasta detsembri hinnad. Varasemate perioodidega võrdluse tagamiseks jätkatakse tootjahinnaindeksi avaldamist baasil 1995=100. Ühendavaks kuuks on detsember 2004.

Viimase kolme kuu andmeid võidakse korrigeerida.

*PRODUCER PRICE INDEX OF INDUSTRIAL
OUTPUT, June 2005*

In June 2005 compared to May 2005, the change of the producer price index in industry as a whole as well as in manufacturing was 0.2%. Compared to June 2004, the change of the producer price index was 1.1%, of which 1.4% in manufacturing.

The producer price index of industrial output measures developments in producer prices of goods manufactured in Estonia. The index covers goods manufactured both for domestic and non-domestic market.

Since 2002 the weights system and the base prices used in calculations of the producer price index of industrial output are updated every year.

Since 2005 the weights system of the producer price index corresponds to the industrial sales structure of enterprises in the year 2003.

In 2005 the base prices for the calculation of the producer price index are the December prices of the year 2004. To ensure the comparison with the previous periods the producer price index will be continued to be published on the base 1995=100. December 2004 is the linking month.

Data for the last three months may be revised.

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Head of the Price Statistics Service

TÖÖSTUSTOODANGU TOOTJAHINNAINDEKS

Producer price index of industrial output

Tootjahinnaindeksi muutus tegevusalati, juuni 2005
Change in producer price index by economic activity, June 2005

| Tegevusala | Mai 2005 – juuni 2005 <i>May 2005 – June 2005</i> % | Juuni 2004 – juuni 2005 <i>June 2004 – June 2005</i> % | <i>Economic activity</i> |
|--|--|---|--|
| E, C, D KOKKU | 0.2 | 1.1 | <i>TOTAL</i> |
| E Energeetika | 0.4 | -2.1 | <i>Energy supply</i> |
| C Mäetööstus | 0.7 | 3.0 | <i>Mining</i> |
| D Töötlev tööstus | 0.2 | 1.4 | <i>Manufacturing</i> |
| DA 15 toiduainete ja jookide tootmine | 0.3 | 0.9 | <i>manufacture of food products and beverages</i> |
| DB tekstiili ja tekstiiltoodete tootmine | -1.6 | -1.3 | <i>manufacture of textiles and textile products</i> |
| DC nahatöötlemine ja nahktoodete tootmine | -1.3 | 4.2 | <i>manufacture of leather and leather products</i> |
| DD puidutöötlemine ja puittoodete tootmine | 0.5 | 0.0 | <i>manufacture of wood and wood products</i> |
| DG kemikaalide ja keemiatoodete tootmine | 1.3 | 9.0 | <i>manufacture of chemicals and chemical products</i> |
| DH kummi- ja plasttoodete tootmine | 0.0 | 1.8 | <i>manufacture of rubber and plastic products</i> |
| DI muude mittemetalsetest mineraalidest toodete tootmine | -0.7 | 1.0 | <i>manufacture of other non-metallic mineral products</i> |
| DJ metalli ja metalltoodete tootmine | 0.5 | 2.9 | <i>manufacture of basic metals and fabricated metal products</i> |
| DK masinate ja seadmete tootmine | -0.3 | 2.6 | <i>manufacture of machinery and equipment</i> |
| DL elektri- ja optikaseadmete tootmine | -0.2 | -0.8 | <i>manufacture of electrical and optical equipment</i> |
| DN mööblitootmine ja mujal liigitamata tootmine | 0.5 | 0.8 | <i>manufacture of furniture and manufacturing not elsewhere classified</i> |
| DN 361 mööblitootmine | 0.6 | 0.6 | <i>manufacture of furniture</i> |
| Tööstustoodangu põhirühmad kasutusotstarbe järgi | | | <i>Main industrial groupings</i> |
| vahetarbimiskaubad | 0.1 | 1.0 | <i>intermediate goods</i> |
| kapitalikaubad | -0.4 | 1.1 | <i>capital goods</i> |
| püsitarbekaubad | 0.4 | 0.5 | <i>durable consumer goods</i> |
| lühiajatarbekaubad | 0.5 | 1.6 | <i>non-durable consumer goods</i> |
| energiatooted | 0.7 | 0.2 | <i>energy products</i> |

TÖÖSTUSTOODANGU TOOTJAHINNAINDEKS

Producer price index of industrial output

Tootjahinnaindeks tegevusalati, 2005
Producer price index by economic activity, 2005
(detsember 2004 = 100 — December 2004 = 100)

| Tegevusala | Osakaal, % Weight, % | Jaan Jan | Veebr Feb | Märts March | Apr Apr | Mai May | Juuni June | Economic activity |
|--|-------------------------|-------------|--------------|----------------|------------|------------|---------------|--|
| E, C, KOKKU D | 1 000.0 | 100.6 | 100.4 | 100.2 | 100.3 | 100.1 | 100.3 | <i>TOTAL</i> |
| E Energeetika | 91.4 | 101.6 | 101.9 | 97.1 | 97.9 | 97.5 | 97.9 | <i>Energy supply</i> |
| C Mäetööstus | 34.6 | 100.5 | 100.5 | 100.4 | 99.4 | 99.7 | 100.4 | <i>Mining</i> |
| D Töötlev tööstus | 874.0 | 100.5 | 100.3 | 100.5 | 100.6 | 100.4 | 100.5 | <i>Manufacturing</i> |
| DA toiduainete ja jookide 15 tootmine | 173.1 | 99.6 | 99.2 | 99.9 | 99.4 | 99.6 | 99.9 | <i>manufacture of food products and beverages</i> |
| DB tekstiili ja tekstiiltoodete tootmine | 93.9 | 100.8 | 100.6 | 99.8 | 100.1 | 100.0 | 98.4 | <i>manufacture of textiles and textile products</i> |
| DC nahatöötlemine ja nahktoodete tootmine | 5.1 | 98.0 | 99.7 | 101.2 | 99.7 | 101.3 | 100.0 | <i>manufacture of leather and leather products</i> |
| DD puidutöötlemine ja puittoodete tootmine | 151.0 | 100.1 | 99.7 | 99.5 | 100.3 | 99.7 | 100.2 | <i>manufacture of wood and wood products</i> |
| DG kemikaalide ja keemiatoodete tootmine | 38.3 | 103.6 | 103.5 | 100.2 | 102.2 | 103.4 | 104.8 | <i>manufacture of chemicals and chemical products</i> |
| DH kummi- ja plasttoodete tootmine | 41.7 | 99.4 | 100.4 | 106.8 | 107.1 | 101.0 | 100.9 | <i>manufacture of rubber and plastic products</i> |
| DI muude mittemetalsetest mineraalidest toodete tootmine | 42.7 | 101.0 | 100.9 | 99.5 | 99.8 | 99.8 | 99.1 | <i>manufacture of other non- metallic mineral products</i> |
| DJ metalli ja metalltoodete tootmine | 92.4 | 100.5 | 101.1 | 100.6 | 100.9 | 100.6 | 101.1 | <i>manufacture of basic metals and fabricated metal products</i> |
| DK masinate ja seadmete tootmine | 33.4 | 100.2 | 100.3 | 100.4 | 101.1 | 102.3 | 101.9 | <i>manufacture of machinery and equipment</i> |
| DL elektri- ja optikaseadmete tootmine | 68.4 | 100.2 | 100.0 | 100.3 | 99.8 | 99.7 | 99.5 | <i>manufacture of electrical and optical equipment</i> |
| DN mööblitootmine ja mujal liigitamata tootmine | 65.5 | 100.8 | 100.6 | 100.9 | 101.5 | 100.2 | 100.7 | <i>manufacture of furniture and manufacturing not elsewhere classified</i> |
| DN mööblitootmine 361 | 56.4 | 100.4 | 100.3 | 100.7 | 101.3 | 100.4 | 101.0 | <i>manufacture of furniture</i> |

TÖÖSTUSTOODANGU TOOTJAHINNAINDEKS

Producer price index of industrial output

Tootjahinnaindeks kuude kaupa, 1997–2005^a

Producer price index by months, 1997–2005^a

(1995 = 100)

| | Ja <i>Jan</i> | Veebr <i>Feb</i> | Märts <i>March</i> | Apr <i>Apr</i> | Mai <i>May</i> | Juuni <i>June</i> | Juuli <i>July</i> | Aug <i>Aug</i> | Sept <i>Sept</i> | Okt <i>Oct</i> | Nov <i>Nov</i> | Dets <i>Dec</i> | Aasta <i>Year</i> |
|------|------------------|---------------------|-----------------------|--|-------------------|----------------------|----------------------|-------------------|---------------------|-------------------|-------------------|--------------------|----------------------|
| | E, C, D | | | Kokku — <i>Total</i> | | | | | | | | | |
| 1997 | 116.6 | 117.6 | 118.1 | 119.0 | 121.8 | 122.2 | 123.0 | 124.6 | 124.4 | 124.6 | 124.6 | 124.6 | 121.7 |
| 1998 | 127.0 | 127.4 | 127.4 | 127.5 | 127.2 | 127.6 | 127.8 | 127.6 | 126.8 | 126.4 | 125.2 | 124.8 | 126.9 |
| 1999 | 124.7 | 124.6 | 124.6 | 124.6 | 124.5 | 124.7 | 125.0 | 125.2 | 125.5 | 126.3 | 126.8 | 127.5 | 125.3 |
| 2000 | 128.6 | 129.1 | 129.5 | 130.0 | 130.3 | 130.6 | 131.3 | 131.9 | 132.4 | 133.7 | 134.4 | 135.2 | 131.4 |
| 2001 | 136.9 | 137.2 | 137.4 | 137.2 | 136.8 | 138.1 | 137.8 | 138.0 | 137.1 | 137.1 | 136.7 | 136.1 | 137.2 |
| 2002 | 136.9 | 137.8 | 137.7 | 138.3 | 137.8 | 137.6 | 137.5 | 137.7 | 137.9 | 138.0 | 138.1 | 138.0 | 137.8 |
| 2003 | 138.0 | 138.8 | 138.8 | 138.1 | 137.3 | 137.6 | 137.4 | 138.0 | 137.7 | 138.4 | 138.4 | 138.4 | 138.1 |
| 2004 | 139.2 | 139.7 | 140.1 | 140.4 | 141.4 | 142.6 | 142.6 | 143.0 | 144.2 | 143.6 | 143.4 | 143.8 | 142.0 |
| 2005 | 144.6 | 144.4 | 144.1 | 144.2 | 143.9 | 144.2 | | | | | | | |
| | E | | | Energieetika — <i>Energy supply</i> | | | | | | | | | |
| 1997 | 123.1 | 123.1 | 123.1 | 123.1 | 142.6 | 142.6 | 143.8 | 146.3 | 146.3 | 146.3 | 146.3 | 146.3 | 137.7 |
| 1998 | 150.6 | 150.6 | 150.6 | 150.6 | 150.6 | 150.6 | 151.3 | 151.3 | 151.6 | 151.6 | 151.6 | 151.6 | 151.1 |
| 1999 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 |
| 2000 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 | 155.1 |
| 2001 | 169.0 | 169.0 | 169.0 | 172.5 | 172.5 | 172.5 | 172.5 | 172.5 | 172.5 | 172.5 | 172.5 | 172.5 | 171.6 |
| 2002 | 177.2 | 177.2 | 177.2 | 199.9 | 199.9 | 199.9 | 199.9 | 199.9 | 199.9 | 199.9 | 199.9 | 199.9 | 194.2 |
| 2003 | 199.6 | 199.3 | 199.7 | 199.7 | 199.7 | 199.7 | 199.7 | 199.7 | 199.7 | 199.7 | 199.7 | 199.7 | 199.6 |
| 2004 | 205.6 | 205.8 | 206.3 | 206.9 | 206.9 | 206.9 | 206.9 | 206.9 | 206.9 | 206.9 | 206.9 | 206.9 | 206.6 |
| 2005 | 210.3 | 210.8 | 200.9 | 202.4 | 201.6 | 202.5 | | | | | | | |
| | C | | | Mäetööstus — <i>Mining</i> | | | | | | | | | |
| 1997 | 122.2 | 122.4 | 121.9 | 121.7 | 121.8 | 121.7 | 122.0 | 122.2 | 122.2 | 122.2 | 122.6 | 122.0 | 122.1 |
| 1998 | 132.0 | 132.5 | 131.9 | 131.5 | 131.6 | 131.7 | 131.5 | 132.2 | 132.9 | 134.1 | 134.3 | 134.5 | 132.5 |
| 1999 | 142.5 | 142.4 | 141.7 | 141.9 | 141.9 | 141.9 | 142.0 | 141.6 | 141.6 | 140.6 | 141.1 | 141.7 | 141.7 |
| 2000 | 141.4 | 143.0 | 142.3 | 144.0 | 143.9 | 143.7 | 144.1 | 146.5 | 144.9 | 146.0 | 145.7 | 145.1 | 144.2 |
| 2001 | 145.5 | 144.5 | 144.4 | 145.1 | 143.8 | 144.6 | 143.9 | 144.6 | 138.8 | 143.7 | 141.5 | 142.1 | 143.6 |
| 2002 | 143.5 | 141.9 | 141.5 | 143.7 | 143.4 | 143.6 | 144.7 | 142.8 | 143.8 | 144.4 | 143.8 | 143.8 | 143.4 |
| 2003 | 148.0 | 148.4 | 146.2 | 145.6 | 145.9 | 145.9 | 146.2 | 145.3 | 143.5 | 147.2 | 147.5 | 149.5 | 146.6 |
| 2004 | 149.9 | 147.7 | 148.4 | 146.7 | 147.9 | 147.7 | 147.8 | 148.9 | 151.0 | 150.2 | 149.5 | 151.6 | 148.9 |
| 2005 | 152.4 | 152.3 | 152.1 | 150.7 | 151.1 | 152.1 | | | | | | | |
| | D | | | Töötlev tööstus — <i>Manufacturing</i> | | | | | | | | | |
| 1997 | 115.2 | 116.4 | 117.0 | 118.2 | 118.5 | 119.0 | 119.7 | 121.2 | 121.0 | 121.3 | 121.2 | 121.3 | 119.1 |
| 1998 | 122.9 | 123.4 | 123.4 | 123.6 | 123.1 | 123.6 | 123.8 | 123.5 | 122.4 | 121.9 | 120.4 | 119.9 | 122.7 |
| 1999 | 118.8 | 118.6 | 118.7 | 118.6 | 118.6 | 118.8 | 119.1 | 119.4 | 119.8 | 120.8 | 121.4 | 122.2 | 119.6 |
| 2000 | 123.6 | 124.2 | 124.7 | 125.2 | 125.6 | 125.9 | 126.8 | 127.3 | 128.0 | 129.5 | 130.4 | 131.4 | 126.9 |
| 2001 | 131.3 | 131.7 | 132.0 | 131.1 | 130.7 | 132.2 | 131.9 | 132.1 | 131.4 | 131.0 | 130.7 | 130.0 | 131.3 |
| 2002 | 130.4 | 131.4 | 131.3 | 130.0 | 129.3 | 129.1 | 129.0 | 129.3 | 129.5 | 129.6 | 129.8 | 129.6 | 129.8 |
| 2003 | 129.5 | 130.4 | 130.3 | 129.6 | 128.7 | 129.1 | 128.9 | 129.5 | 129.3 | 129.9 | 129.9 | 129.8 | 129.6 |
| 2004 | 130.3 | 130.9 | 131.3 | 131.6 | 132.7 | 133.9 | 133.9 | 134.2 | 135.5 | 134.9 | 134.7 | 135.0 | 133.3 |
| 2005 | 135.7 | 135.4 | 135.7 | 135.8 | 135.5 | 135.8 | | | | | | | |

^a Viimase kolme kuu andmeid võidakse korrigeerida.

^a Data for the last three months may be revised.

TÖÖSTUSTOODANGU TOOTJAHINNAINDEKS

Producer price index of industrial output

Tootjahinnaindeksi muutus tegevusalati, II kvartal 2005

Change in producer price index by economic activity, 2nd quarter 2005

| Tegevusala | I kvartal 2005 – II kvartal 2005 <i>1st quarter 2005 – 2nd quarter 2005</i> % | II kvartal 2004 – II kvartal 2005 <i>2nd quarter 2004 – 2nd quarter 2005</i> % | <i>Economic activity</i> |
|---|--|---|--|
| E, C, D KOKKU | -0.2 | 1.8 | <i>TOTAL</i> |
| E Energeetika | -2.5 | -2.3 | <i>Energy supply</i> |
| C Mäetööstus | -0.6 | 2.6 | <i>Mining</i> |
| D Töötlev tööstus | 0.1 | 2.2 | <i>Manufacturing</i> |
| DA 15 toiduainete ja jookide tootmine | 0.1 | 2.2 | <i>manufacture of food products and beverages</i> |
| DB tekstiili ja tekstiiltoodete tootmine | -0.9 | -1.0 | <i>manufacture of textiles and textile products</i> |
| DC nahatöötlemine ja nahktoodete tootmine | 0.7 | 3.5 | <i>manufacture of leather and leather products</i> |
| DD puidutöötlemine ja puittoodete tootmine | 0.3 | 1.1 | <i>manufacture of wood and wood products</i> |
| DG kemikaalide ja keemiatoodete tootmine | 1.0 | 9.2 | <i>manufacture of chemicals and chemical products</i> |
| DH kummi- ja plasttoodete tootmine | 0.8 | 4.2 | <i>manufacture of rubber and plastic products</i> |
| DI muude mittemetallsetest mineraalidest toodete tootmine | -0.9 | 2.0 | <i>manufacture of other non-metallic mineral products</i> |
| DJ metalli ja metalltoodete tootmine | 0.1 | 3.9 | <i>manufacture of basic metals and fabricated metal products</i> |
| DK masinate ja seadmete tootmine | 1.4 | 3.4 | <i>manufacture of machinery and equipment</i> |
| DL elektri- ja optikaseadmete tootmine | -0.5 | -0.7 | <i>manufacture of electrical and optical equipment</i> |
| DN mööblitootmine ja mujal liigitamata tootmine | 0.0 | 1.1 | <i>manufacture of furniture and manufacturing not elsewhere classified</i> |
| DN 361 mööblitootmine | 0.4 | 0.8 | <i>manufacture of furniture</i> |
| Tööstustoodangu põhirühmad kasutusotstarbe järgi | | | <i>Main industrial groupings</i> |
| vahetarbimiskaubad | 0.1 | 1.8 | <i>intermediate goods</i> |
| kapitalikaubad | -0.3 | 2.8 | <i>capital goods</i> |
| püsitarbekaubad | 0.3 | 0.7 | <i>durable consumer goods</i> |
| lühiajatarbekaubad | -0.3 | 2.5 | <i>non-durable consumer goods</i> |
| energiatooted | -1.1 | -0.3 | <i>energy products</i> |

EKSPORDIHINNAINDEKS JA IMPORDIHINNAINDEKS

Export price index and import price index



EKSPORDIHINNAINDEKS, juuni 2005

Ekspordihinnaindeksi muutus oli 2005. aasta juunis 2005. aasta maiga võrreldes 0,5% ja 2004. aasta juuniga võrreldes 2,7%.

Ekspordihinnaindeks näitab eksporditud kaupade hindade arengut. Indeksi arvutamisel on baashindadena kasutusel eelmise aasta detsembri hinnad. Indeksi arvutamisel on aluseks suurematelt eksportijatelt saadud hinnaandmed. Kaaludena kasutatakse 2003. aasta ekspordi mahtusid.

IMPORDIHINNAINDEKS, juuni 2005

Impordihinnaindeksi muutus oli 2005. aasta juunis 2005. aasta maiga võrreldes 0,7% ja 2004. aasta juuniga võrreldes 3,1%.

Impordihinnaindeks näitab imporditud kaupade hindade arengut. Indeksi arvutamisel on baashindadena kasutusel eelmise aasta detsembri hinnad. Indeksi arvutamisel on aluseks suurematelt importijatelt saadud hinnaandmed. Kaaludena kasutatakse 2003. aasta impordi mahtusid.

EXPORT PRICE INDEX, June 2005

The percentage change of the export price index in June 2005 compared to May 2005 was 0.5% and compared to June 2004 it was 2.7%.

The export price index expresses development in prices of goods for exports. The base prices in calculating the index are the prices of the last December. The price data are collected directly from major exporters. The weight structure of the export price index is based on the value of exports in 2003.

IMPORT PRICE INDEX, June 2005

The percentage change of the import price index in June 2005 compared to May 2005 was 0.7% and compared to June 2004 it was 3.1%.

The import price index expresses development in prices of imported goods. The base prices in calculating the index are the prices of the last December. The price data are collected directly from major importers. The weight structure of the import price index is based on the value of imports in 2003.

Tõnu Täht

Hinnastatistika talituse juhtivstatistik
Leading Statistician, Price Statistics Service

Ekspordihinnaindeks kuude kaupa, 1994–2004^a

Export price index by months, 1994–2004^a

(detsember 1993 = 100 — December 1993 = 100)

| | Jaan | Veebr | Märts | Apr | Mai | Juuni | Juuli | Aug | Sept | Okt | Nov | Dets | Aasta |
|------|------------|------------|--------------|------------|------------|-------------|-------------|------------|-------------|------------|------------|------------|-------------|
| | <i>Jan</i> | <i>Feb</i> | <i>March</i> | <i>Apr</i> | <i>May</i> | <i>June</i> | <i>July</i> | <i>Aug</i> | <i>Sept</i> | <i>Oct</i> | <i>Nov</i> | <i>Dec</i> | <i>Year</i> |
| 1994 | 106.1 | 107.7 | 109.3 | 111.6 | 112.7 | 113.6 | 115.9 | 115.3 | 117.6 | 119.3 | 120.4 | 122.2 | 114.3 |
| 1995 | 126.0 | 128.4 | 129.7 | 129.4 | 127.5 | 131.8 | 129.4 | 130.8 | 132.5 | 135.3 | 136.1 | 143.2 | 131.7 |
| 1996 | 145.5 | 145.8 | 145.1 | 145.4 | 145.4 | 144.8 | 145.7 | 145.1 | 147.0 | 149.1 | 149.7 | 151.2 | 146.7 |
| 1997 | 153.3 | 155.0 | 156.4 | 156.9 | 157.7 | 158.6 | 159.7 | 160.5 | 159.7 | 158.4 | 158.1 | 158.6 | 157.7 |
| 1998 | 160.5 | 162.4 | 162.1 | 162.4 | 159.5 | 161.6 | 162.9 | 162.9 | 161.6 | 160.5 | 158.4 | 157.4 | 161.0 |
| 1999 | 156.9 | 157.5 | 157.8 | 157.5 | 156.9 | 158.5 | 158.8 | 159.6 | 160.2 | 165.5 | 166.8 | 168.5 | 160.4 |
| 2000 | 172.0 | 173.2 | 173.4 | 168.2 | 168.7 | 168.9 | 170.1 | 171.6 | 171.4 | 179.3 | 178.9 | 179.3 | 172.9 |
| 2001 | 180.0 | 202.6 | 203.8 | 239.6 | 240.6 | 241.7 | 242.2 | 242.5 | 241.0 | 240.8 | 241.6 | 240.9 | 229.8 |
| 2002 | 242.0 | 242.7 | 242.1 | 226.5 | 226.2 | 226.3 | 226.2 | 226.1 | 227.0 | 218.4 | 218.9 | 218.6 | 228.4 |
| 2003 | 219.2 | 246.5 | 246.9 | 244.8 | 244.0 | 244.8 | 244.4 | 246.2 | 245.9 | 246.7 | 246.3 | 244.8 | 243.4 |
| 2004 | 245.5 | 246.5 | 246.5 | 245.7 | 246.8 | 248.2 | 247.8 | 249.1 | 253.0 | 251.4 | 251.2 | 251.9 | 248.6 |
| 2005 | 255.5 | 254.0 | 255.0 | 256.0 | 253.7 | 255.0 | | | | | | | |

^a Kolme viimase kuu andmeid võidakse korrigeerida. Andmed loetakse lõplikeks kolm kuud pärast aruandekuu lõppu.

^a Data for the last three months may be revised. The data are considered final after three months following the reference month.

EKSPORDIHINNAINDEKS JA IMPORDIHINNAINDEKS

Export price index and import price index

Ekspordihinnaindeks kvartalite kaupa, 1994–2004

Export price index by quarters, 1994–2004

(detsember 1993 = 100 — December 1993 = 100)

| Aasta <i>Year</i> | I kvartal <i>1st quarter</i> | II kvartal <i>2nd quarter</i> | III kvartal <i>3rd quarter</i> | IV kvartal <i>4th quarter</i> |
|----------------------|---------------------------------|----------------------------------|-----------------------------------|----------------------------------|
| 1994 | 107.7 | 112.6 | 116.3 | 120.6 |
| 1995 | 128.0 | 129.6 | 130.9 | 138.2 |
| 1996 | 145.5 | 145.2 | 145.9 | 150.0 |
| 1997 | 154.9 | 157.7 | 160.0 | 158.4 |
| 1998 | 161.7 | 161.2 | 162.5 | 158.8 |
| 1999 | 157.4 | 157.6 | 159.5 | 166.9 |
| 2000 | 172.9 | 168.6 | 171.0 | 179.2 |
| 2001 | 195.5 | 240.6 | 241.9 | 241.1 |
| 2002 | 242.2 | 226.3 | 226.4 | 218.6 |
| 2003 | 237.6 | 244.6 | 245.5 | 245.9 |
| 2004 | 246.2 | 246.9 | 249.9 | 251.5 |
| 2005 | 254.8 | 254.9 | | |

Impordihinnaindeks kuude kaupa, 1998–2004^a

Import price index by months, 1998–2004^a

(detsember 1997 = 100 — December 1997 = 100)

| | Jaan <i>Jan</i> | Veebr <i>Feb</i> | Märts <i>March</i> | Apr <i>Apr</i> | Mai <i>May</i> | Juuni <i>June</i> | Juuli <i>July</i> | Aug <i>Aug</i> | Sept <i>Sept</i> | Okt <i>Oct</i> | Nov <i>Nov</i> | Dets <i>Dec</i> | Aasta <i>Year</i> |
|------|--------------------|---------------------|-----------------------|-------------------|-------------------|----------------------|----------------------|-------------------|---------------------|-------------------|-------------------|--------------------|----------------------|
| 1998 | 100.2 | 100.9 | 100.6 | 100.7 | 100.4 | 99.9 | 99.7 | 99.5 | 99.2 | 98.5 | 98.8 | 98.9 | 99.8 |
| 1999 | 98.5 | 98.7 | 98.8 | 99.1 | 99.2 | 99.4 | 100.4 | 100.6 | 101.7 | 101.6 | 102.1 | 102.2 | 100.2 |
| 2000 | 103.0 | 103.7 | 104.6 | 105.1 | 106.9 | 106.7 | 106.8 | 106.9 | 107.8 | 108.4 | 108.3 | 107.3 | 106.3 |
| 2001 | 107.4 | 107.5 | 106.9 | 107.2 | 107.5 | 107.3 | 107.6 | 107.1 | 106.6 | 106.5 | 106.0 | 105.9 | 106.9 |
| 2002 | 106.1 | 106.6 | 107.0 | 107.5 | 107.4 | 106.7 | 106.5 | 106.4 | 106.4 | 106.6 | 105.7 | 105.8 | 106.6 |
| 2003 | 105.5 | 105.5 | 106.0 | 105.3 | 104.7 | 103.8 | 104.2 | 104.2 | 104.5 | 104.1 | 104.3 | 104.4 | 104.7 |
| 2004 | 104.0 | 104.2 | 104.5 | 105.4 | 105.9 | 106.6 | 106.3 | 106.6 | 106.6 | 107.2 | 107.1 | 107.1 | 106.0 |
| 2005 | 107.9 | 108.4 | 109.2 | 109.5 | 109.0 | 109.8 | | | | | | | |

^a Kolme viimase kuu andmeid võidakse korrigeerida. Andmed loetakse lõplikeks kolm kuud pärast aruandekuu lõppu.

^a Data for the last three months may be revised. The data are considered final after three months following the reference month.



EHITUSHINNAINDEKS, II kvartal 2005

Ehitushinnaindeksi muutus oli 2005. aasta II kvartalis võrreldes 2005. aasta I kvartaliga 2,0% ja võrreldes 2004. aasta II kvartaliga 6,9%.

Ehitushinnaindeksi arvutamisel kaasatakse neli ehitistegrupi (eramud, korruselamud, tööstushooned ja ametihooned), remondi- ja rekonstrueerimistööde hinnaindeksi puhul peamiselt ametihooned. Ehitushinnaindeks väljendab ehitustegevuse maksumuse muutust ehitusplatsi otsekulude tasemel. Otsekuludes arvestatavad ressursid jaotatakse kolme põhigrupi: tööjõud, ehitusmasinad ja -materjal.

Alates 2002. aasta I kvartalist vastab ehitushinnaindeksi ning remondi- ja rekonstrueerimistööde hinnaindeksi arvutamisel kasutatav ehitusplatsi otsekulude struktuur 2000. aasta kulude struktuurile ning ehitushinnaindeksis arvesse võetavate ehitistegruppide struktuur 2000. aastal käiku antud pindade struktuurile. Indeks arvestamata jäetud ehitiste maht on liidetud olemasolevatele ehitistele arvestades konstruktsiooni eripära.

Arvutuste aluseks olevateks baashindadeks on 2001. aasta detsembri hinnad. Varasemate perioodidega ühendavaks kuuks jääb detsember 2001.

CONSTRUCTION PRICE INDEX, 2nd quarter 2005

The construction price index changed by 2.0% in the 2nd quarter of 2005 compared to the 1st quarter of 2005 and 6.9% compared to the 2nd quarter of 2004.

The calculation of the construction price index covers four groups of buildings — detached houses, blocks of flats, industrial buildings and office buildings, as well as office buildings covered by the repair and reconstruction work price index. The index expresses the change in the expenditures on construction taking into consideration the price changes of basic inputs (labour force, building materials and building machines).

Starting from the 1st quarter of 2002, the structure of direct expenses at the building site, used in calculating the construction price index and the repair and reconstruction work price index, correspond to the structure of expenses of the year 2000 and the proportions of groups of buildings and structures taken into account in the construction price index correspond to the proportion of buildings completed in 2000. The volume of buildings, which has not been taken into account in the index, has been added to the existing buildings taking into consideration the specific character of the construction.

The base prices for calculations are the December prices of the year 2001.

Hede Hannula

Hinnastatistika talituse juhtivstatistik
Leading Statistician, Price Statistics Service

EHITUSHINNAINDEKS

Construction price index

Ehitushinnaindeksi muutus põhiliste ressursigruppide kaupa, II kvartal 2005
Change in construction price index by main resource groups, 2nd quarter 2005

| Indeks | Muutus, % | | Index |
|--------------------|--------------------|--------------------|-------------------------------|
| | I kvartal 2005 – | II kvartal 2004 – | |
| | II kvartal 2005 | II kvartal 2005 | |
| | Change, % | | |
| | 1st quarter 2005 – | 2nd quarter 2004 – | |
| | 2nd quarter 2005 | 2nd quarter 2005 | |
| KOONDIINDEKS | 2.0 | 6.9 | TOTAL INDEX |
| Töäjõud | 4.0 | 9.8 | Labour force |
| Ehitusmasinad | 1.6 | 8.2 | Building machines |
| Ehitusmaterjal | 1.0 | 5.4 | Building materials |
| ERAMUINDEKS | 1.7 | 5.1 | INDEX OF DETACHED HOUSES |
| töäjõud | 4.2 | 8.2 | labour force |
| ehitusmasinad | 0.5 | 6.7 | building machines |
| ehitusmaterjal | 0.5 | 3.4 | building materials |
| KORRUSELAMUINDEKS | 1.9 | 5.8 | INDEX OF BLOCKS OF FLATS |
| töäjõud | 4.3 | 8.8 | labour force |
| ehitusmasinad | 1.9 | 8.0 | building machines |
| ehitusmaterjal | 0.7 | 4.1 | building materials |
| TÖÖSTUSHOONEINDEKS | 2.2 | 8.3 | INDEX OF INDUSTRIAL BUILDINGS |
| töäjõud | 3.8 | 11.0 | labour force |
| ehitusmasinad | 1.5 | 8.2 | building machines |
| ehitusmaterjal | 1.4 | 7.0 | building materials |
| AMETIHOONEINDEKS | 1.9 | 7.3 | INDEX OF OFFICE BUILDINGS |
| töäjõud | 3.8 | 10.1 | labour force |
| ehitusmasinad | 2.0 | 9.0 | building machines |
| ehitusmaterjal | 1.1 | 5.8 | building materials |

Remondi- ja rekonstrueerimistöõde hinnaindeksi muutus põhiliste ressursigruppide kaupa, II kvartal 2005
Change in repair and reconstruction work price index by main resource groups, 2nd quarter 2005

| Indeks | Muutus, % | | Index |
|----------------|--------------------|--------------------|--------------------|
| | I kvartal 2005 – | II kvartal 2004 – | |
| | II kvartal 2005 | II kvartal 2005 | |
| | Change, % | | |
| | 1st quarter 2005 – | 2nd quarter 2004 – | |
| | 2nd quarter 2005 | 2nd quarter 2005 | |
| KOONDIINDEKS | 2.0 | 6.1 | TOTAL INDEX |
| Töäjõud | 4.6 | 8.4 | Labour force |
| Ehitusmasinad | 1.5 | 6.4 | Building machines |
| Ehitusmaterjal | 0.6 | 4.7 | Building materials |

EHITUSHINNAINDEKS

Construction price index

Ehitushinnaindeks põhiliste ressursigruppide kaupa, II kvartal 2005
Construction price index by main resource groups, 2nd quarter 2005
(detsember 2001 = 100 – December 2001 = 100)

| Indeks | Osakaal koond- indeksis <i>Weight</i> ‰ | Osakaal <i>Weight</i> ‰ | II kvartal <i>2nd quarter</i> | Aprill <i>April</i> | Mai <i>May</i> | Juuni <i>June</i> | <i>Index</i> |
|-------------------------|---|-------------------------------|----------------------------------|------------------------|-------------------|----------------------|--|
| KOONDIRINDEKS | 1 000 | 1 000 | 120.2 | 119.1 | 120.1 | 121.3 | <i>TOTAL INDEX</i> |
| Tööjõud | | 274 | 137.4 | 135.0 | 137.9 | 139.4 | <i>Labour force</i> |
| Ehitusmasinad | | 61 | 123.3 | 121.9 | 124.0 | 124.0 | <i>Building machines</i> |
| Ehitusmaterjal | | 665 | 112.8 | 112.2 | 112.5 | 113.6 | <i>Building materials</i> |
| ERAMUINDEKS | 158 | 1 000 | 116.1 | 115.3 | 116.0 | 117.0 | <i>INDEX OF DETACHED HOUSES</i> |
| tööjõud | | 280 | 134.0 | 131.8 | 134.4 | 135.6 | <i>labour force</i> |
| ehitusmasinad | | 57 | 122.0 | 120.8 | 122.4 | 122.7 | <i>building machines</i> |
| ehitusmaterjal | | 663 | 108.0 | 107.9 | 107.6 | 108.6 | <i>building materials</i> |
| KORRUSELAMU- INDEKS | 217 | 1 000 | 118.1 | 117.3 | 117.9 | 119.1 | <i>INDEX OF BLOCKS OF FLATS</i> |
| tööjõud | | 278 | 136.3 | 134.1 | 136.7 | 138.0 | <i>labour force</i> |
| ehitusmasinad | | 63 | 122.7 | 121.4 | 123.5 | 123.2 | <i>building machines</i> |
| ehitusmaterjal | | 659 | 110.0 | 109.8 | 109.5 | 110.7 | <i>building materials</i> |
| TÖÖSTUSHOONE- INDEKS | 253 | 1 000 | 123.0 | 121.5 | 123.0 | 124.4 | <i>INDEX OF INDUSTRIAL BUILDINGS</i> |
| tööjõud | | 272 | 140.9 | 138.2 | 141.3 | 143.1 | <i>labour force</i> |
| ehitusmasinad | | 58 | 123.3 | 122.2 | 123.9 | 123.8 | <i>building machines</i> |
| ehitusmaterjal | | 670 | 115.7 | 114.7 | 115.5 | 116.8 | <i>building materials</i> |
| AMETIHOONE- INDEKS | 372 | 1 000 | 121.2 | 120.0 | 121.2 | 122.4 | <i>INDEX OF OFFICE BUILDINGS</i> |
| tööjõud | | 271 | 137.2 | 134.6 | 137.7 | 139.3 | <i>labour force</i> |
| ehitusmasinad | | 63 | 124.2 | 122.6 | 125.0 | 125.0 | <i>building machines</i> |
| ehitusmaterjal | | 666 | 114.4 | 113.8 | 114.2 | 115.2 | <i>building materials</i> |

Remondi- ja rekonstrueerimistööde hinnaindeks põhiliste ressursigruppide kaupa, II kvartal 2005
Repair and reconstruction work price index by main resource groups, 2nd quarter 2005
(detsember 2001 = 100 – December 2001 = 100)

| Indeks | Osakaal <i>Weight</i> ‰ | II kvartal <i>2nd quarter</i> | Aprill <i>April</i> | Mai <i>May</i> | Juuni <i>June</i> | <i>Index</i> |
|----------------|-------------------------------|----------------------------------|------------------------|-------------------|----------------------|---------------------------|
| KOONDIRINDEKS | 1 000 | 118.9 | 118.0 | 119.0 | 119.6 | <i>TOTAL INDEX</i> |
| Tööjõud | 291 | 137.5 | 135.3 | 138.0 | 139.1 | <i>Labour force</i> |
| Ehitusmasinad | 104 | 120.0 | 118.8 | 120.8 | 120.4 | <i>Building machines</i> |
| Ehitusmaterjal | 605 | 109.7 | 109.6 | 109.5 | 110.1 | <i>Building materials</i> |

EHITUSHINNAINDEKS

Construction price index

Ehitushinna koondindeksi muutus ressursiliikide kaupa, II kvartal 2005
Change in total construction price index by kind of resource, 2nd quarter 2005

| Ressursiliik | Muutus, % | | Kind of resource |
|--|--|--|--|
| | I kvartal 2005 – II kvartal 2005 | II kvartal 2004 – II kvartal 2005 | |
| | Change, % | | |
| | 1st quarter 2005 – 2nd quarter 2005 | 2nd quarter 2004 – 2nd quarter 2005 | |
| KOONDINDEKS | 2.0 | 6.9 | <i>TOTAL INDEX</i> |
| Töäjõud | 4.0 | 9.8 | <i>Labour force</i> |
| ehitustööline | 4.0 | 13.8 | <i>builder</i> |
| viimistleja | 6.6 | 4.2 | <i>painter</i> |
| santehnik | 2.6 | 8.4 | <i>plumber</i> |
| elektrik | 4.2 | 10.9 | <i>electrician</i> |
| mürsepp | 2.1 | 7.7 | <i>mason</i> |
| puusepp | 3.1 | 7.3 | <i>carpenter</i> |
| Ehitusmasinad | 1.6 | 8.2 | <i>Building machines</i> |
| autokraana | 4.0 | 13.2 | <i>crane truck</i> |
| ekskavaator | 1.9 | 13.6 | <i>excavator</i> |
| buldooser | -1.5 | 3.4 | <i>bulldozer</i> |
| kallurauto | -1.0 | 2.2 | <i>dump truck</i> |
| madelauto | -2.3 | 6.2 | <i>truck</i> |
| väikemehhanismid | 0.9 | 0.5 | <i>small-scale mechanisms</i> |
| Ehitusmaterjal | 1.0 | 5.4 | <i>Building materials</i> |
| tellised ja väikeplokid | 1.0 | 1.6 | <i>bricks and minor concrete building blocks</i> |
| inertmaterjal | 2.5 | 6.5 | <i>soil</i> |
| kaubabeton ja -mört | -0.1 | 2.8 | <i>concrete and grout</i> |
| isolatsioonimaterjal | 0.7 | 3.0 | <i>insulating material</i> |
| mastiks | 0.2 | 2.6 | <i>mastic</i> |
| isolatsiooni rullmaterjal | 6.2 | 11.7 | <i>rolled-strip insulating material</i> |
| puit ja puittooted | 0.1 | 3.0 | <i>timber and articles of wood</i> |
| avatäited | 1.0 | 3.4 | <i>filler</i> |
| ehitusplaadid | 0.7 | 3.8 | <i>planed timber</i> |
| viimistlusplaadid | -0.1 | 0.8 | <i>ceramic tiles</i> |
| põrandakatte rullmaterjalid | 1.0 | 2.7 | <i>rolled-strip flooring materials</i> |
| katusekattematerjal | -0.1 | 2.2 | <i>roofing materials</i> |
| monteeritavad raudbetoon- ja betoontooded | 1.1 | 9.2 | <i>prefabricated reinforced concrete</i> |
| viimistlusmaterjalid | -0.1 | 1.7 | <i>paints and wallpapers</i> |
| metalltooted | 2.1 | 10.0 | <i>metal products</i> |
| santehnilised seadmed | 0.7 | 0.0 | <i>equipment for heating, plumbing and ventilation</i> |
| torud | 0.3 | 6.1 | <i>pipes</i> |
| kaablid | 0.1 | 6.1 | <i>cables</i> |
| muu elektrimaterjal | 0.8 | 1.5 | <i>other electric supplies</i> |
| liftid | 0.0 | 0.7 | <i>elevators</i> |

EHITUSHINNAINDEKS

Construction price index

Ehitushinnaindeks kvartalite kaupa, 1994–2005
Construction price index by quarters, 1994–2005
(1994 = 100)

| Aasta <i>Year</i> | I kvartal <i>1st quarter</i> | II kvartal <i>2nd quarter</i> | III kvartal <i>3rd quarter</i> | IV kvartal <i>4th quarter</i> |
|---|---------------------------------|----------------------------------|-----------------------------------|----------------------------------|
| KOONDIINDEKS — TOTAL INDEX | | | | |
| 1994 | 88.0 | 95.2 | 104.8 | 116.0 |
| 1995 | 124.6 | 133.0 | 139.9 | 146.7 |
| 1996 | 152.8 | 159.3 | 165.3 | 168.7 |
| 1997 | 172.0 | 176.0 | 179.5 | 183.8 |
| 1998 | 188.2 | 191.1 | 192.9 | 194.0 |
| 1999 | 194.6 | 195.0 | 195.9 | 196.0 |
| 2000 | 196.5 | 199.2 | 201.5 | 204.2 |
| 2001 | 208.3 | 210.8 | 212.9 | 215.1 |
| 2002 | 217.6 | 220.4 | 221.1 | 222.4 |
| 2003 | 225.7 | 228.4 | 229.8 | 230.6 |
| 2004 | 234.2 | 242.1 | 247.0 | 250.2 |
| 2005 | 253.8 | 258.8 | | |
| Töõjõud — Labour force | | | | |
| 1994 | 85.2 | 93.4 | 102.9 | 118.1 |
| 1995 | 131.5 | 141.5 | 153.5 | 161.3 |
| 1996 | 169.8 | 178.2 | 188.9 | 192.3 |
| 1997 | 196.1 | 202.2 | 209.8 | 215.2 |
| 1998 | 223.2 | 230.0 | 233.4 | 234.3 |
| 1999 | 232.5 | 234.2 | 236.0 | 234.1 |
| 2000 | 232.2 | 240.1 | 244.7 | 246.8 |
| 2001 | 252.7 | 258.3 | 265.3 | 270.9 |
| 2002 | 277.7 | 286.7 | 287.9 | 288.4 |
| 2003 | 300.8 | 310.8 | 317.5 | 318.8 |
| 2004 | 328.6 | 339.7 | 345.4 | 350.3 |
| 2005 | 358.6 | 372.8 | | |
| Ehitusmasinad — Building machines | | | | |
| 1994 | 88.0 | 94.8 | 102.7 | 114.0 |
| 1995 | 129.3 | 140.2 | 142.9 | 149.0 |
| 1996 | 155.0 | 166.5 | 170.7 | 178.3 |
| 1997 | 184.1 | 189.1 | 192.2 | 196.5 |
| 1998 | 203.6 | 208.6 | 212.6 | 214.5 |
| 1999 | 215.7 | 214.5 | 216.2 | 220.7 |
| 2000 | 226.3 | 228.9 | 233.0 | 239.3 |
| 2001 | 245.3 | 247.3 | 248.8 | 249.3 |
| 2002 | 252.3 | 253.6 | 260.0 | 267.6 |
| 2003 | 267.9 | 270.6 | 269.8 | 269.3 |
| 2004 | 276.1 | 283.2 | 291.4 | 290.9 |
| 2005 | 301.6 | 306.5 | | |
| Ehitusmaterjal — Building materials | | | | |
| 1994 | 88.8 | 95.8 | 105.7 | 115.2 |
| 1995 | 122.4 | 130.2 | 135.8 | 142.2 |
| 1996 | 148.1 | 153.4 | 158.2 | 161.3 |
| 1997 | 164.4 | 167.8 | 170.0 | 173.9 |
| 1998 | 176.9 | 178.4 | 179.6 | 180.6 |
| 1999 | 182.0 | 182.1 | 182.7 | 183.1 |
| 2000 | 184.0 | 184.9 | 186.5 | 189.1 |
| 2001 | 192.5 | 194.0 | 194.5 | 195.7 |
| 2002 | 196.9 | 197.9 | 198.1 | 199.1 |
| 2003 | 199.9 | 200.5 | 200.5 | 201.3 |
| 2004 | 202.7 | 209.8 | 214.2 | 217.2 |
| 2005 | 218.8 | 221.0 | | |
| ERAMUINDEKS — INDEX OF DETACHED HOUSES | | | | |
| 2000 | 197.8 | 200.0 | 201.8 | 203.8 |
| 2001 | 208.3 | 210.8 | 212.8 | 214.8 |
| 2002 | 217.0 | 219.5 | 220.4 | 221.3 |
| 2003 | 224.5 | 226.7 | 227.8 | 228.4 |
| 2004 | 231.9 | 237.2 | 239.6 | 242.4 |
| 2005 | 245.3 | 249.4 | | |

EHITUSHINNAINDEKS

Construction price index

| Aasta Year | I kvartal <i>1st quarter</i> | II kvartal <i>2nd quarter</i> | III kvartal <i>3rd quarter</i> | Järg — <i>Cont.</i> IV kvartal <i>4th quarter</i> |
|---|---------------------------------|----------------------------------|-----------------------------------|---|
| <i>Töäjõud — Labour force</i> | | | | |
| 2001 | 249.8 | 255.3 | 262.7 | 268.6 |
| 2002 | 275.6 | 283.6 | 286.3 | 287.9 |
| 2003 | 297.6 | 306.1 | 311.7 | 311.9 |
| 2004 | 321.3 | 333.5 | 335.5 | 340.6 |
| 2005 | 346.3 | 361.0 | | |
| <i>Ehitusmasinad — Building machines</i> | | | | |
| 2001 | 249.1 | 250.9 | 251.9 | 252.3 |
| 2002 | 255.0 | 256.9 | 262.3 | 269.1 |
| 2003 | 271.0 | 273.9 | 273.9 | 272.9 |
| 2004 | 280.4 | 287.2 | 293.9 | 295.4 |
| 2005 | 305.0 | 306.4 | | |
| <i>Ehitusmaterjal — Building materials</i> | | | | |
| 2001 | 194.7 | 196.3 | 196.6 | 197.5 |
| 2002 | 198.1 | 198.9 | 199.0 | 199.3 |
| 2003 | 200.6 | 200.9 | 200.6 | 201.5 |
| 2004 | 202.9 | 206.0 | 208.3 | 210.4 |
| 2005 | 212.0 | 213.1 | | |
| KORRUSELAMUINDEKS — INDEX OF BLOCKS OF FLATS | | | | |
| 2000 | 202.7 | 204.9 | 207.1 | 209.4 |
| 2001 | 214.1 | 217.1 | 219.5 | 221.6 |
| 2002 | 224.4 | 227.1 | 228.1 | 229.1 |
| 2003 | 232.4 | 234.9 | 236.3 | 237.4 |
| 2004 | 240.8 | 247.7 | 251.4 | 254.0 |
| 2005 | 257.2 | 262.0 | | |
| <i>Töäjõud — Labour force</i> | | | | |
| 2001 | 252.6 | 258.6 | 265.8 | 271.3 |
| 2002 | 278.6 | 287.1 | 289.4 | 290.6 |
| 2003 | 302.4 | 311.3 | 317.2 | 318.6 |
| 2004 | 328.0 | 340.4 | 343.3 | 347.9 |
| 2005 | 355.0 | 370.3 | | |
| <i>Ehitusmasinad — Building machines</i> | | | | |
| 2001 | 242.6 | 244.8 | 246.5 | 247.0 |
| 2002 | 250.0 | 250.8 | 257.7 | 265.1 |
| 2003 | 265.1 | 267.2 | 266.4 | 266.4 |
| 2004 | 273.1 | 279.9 | 288.0 | 286.8 |
| 2005 | 296.6 | 302.4 | | |
| <i>Ehitusmaterjal — Building materials</i> | | | | |
| 2001 | 199.2 | 201.3 | 202.1 | 203.1 |
| 2002 | 204.5 | 205.5 | 205.6 | 206.0 |
| 2003 | 206.9 | 207.5 | 207.6 | 208.7 |
| 2004 | 209.8 | 215.0 | 218.6 | 220.9 |
| 2005 | 222.3 | 223.8 | | |
| TÖÖSTUSHOONEINDEKS — INDEX OF INDUSTRIAL BUILDINGS | | | | |
| 2000 | 195.3 | 198.9 | 202.0 | 206.0 |
| 2001 | 210.5 | 213.4 | 215.3 | 217.5 |
| 2002 | 219.9 | 222.9 | 223.5 | 224.9 |
| 2003 | 228.7 | 231.9 | 233.5 | 234.4 |
| 2004 | 238.0 | 247.2 | 253.8 | 257.6 |
| 2005 | 261.9 | 267.6 | | |
| <i>Töäjõud — Labour force</i> | | | | |
| 2001 | 254.8 | 260.5 | 267.4 | 272.7 |
| 2002 | 279.4 | 289.0 | 289.1 | 288.6 |
| 2003 | 303.9 | 315.1 | 322.7 | 325.4 |
| 2004 | 335.5 | 346.1 | 354.8 | 359.3 |
| 2005 | 369.8 | 384.0 | | |

EHITUSHINNAINDEKS

Construction price index

| Aasta Year | I kvartal <i>1st quarter</i> | II kvartal <i>2nd quarter</i> | III kvartal <i>3rd quarter</i> | IV kvartal <i>4th quarter</i> |
|---|---------------------------------|----------------------------------|-----------------------------------|----------------------------------|
| <i>Järg — Cont.</i> | | | | |
| Ehitusmasinad — <i>Building machines</i> | | | | |
| 2001 | 248.8 | 250.8 | 252.1 | 252.3 |
| 2002 | 255.4 | 257.0 | 263.1 | 270.4 |
| 2003 | 271.0 | 273.5 | 273.3 | 272.8 |
| 2004 | 279.3 | 286.6 | 294.9 | 294.6 |
| 2005 | 305.4 | 310.1 | | |
| Ehitusmaterjal — <i>Building materials</i> | | | | |
| 2001 | 194.9 | 196.9 | 197.2 | 198.5 |
| 2002 | 199.7 | 200.8 | 201.1 | 202.8 |
| 2003 | 203.4 | 204.2 | 204.1 | 204.6 |
| 2004 | 206.1 | 215.0 | 220.9 | 224.8 |
| 2005 | 226.7 | 230.0 | | |
| AMETIHOONEINDEKS — <i>INDEX OF OFFICE BUILDINGS</i> | | | | |
| 2000 | 192.9 | 195.2 | 197.3 | 199.3 |
| 2001 | 202.8 | 204.8 | 207.0 | 209.3 |
| 2002 | 211.7 | 214.5 | 215.2 | 216.6 |
| 2003 | 219.5 | 222.3 | 223.8 | 224.4 |
| 2004 | 227.9 | 236.8 | 242.2 | 245.5 |
| 2005 | 249.2 | 254.0 | | |
| Töäjõud — <i>Labour force</i> | | | | |
| 2001 | 249.9 | 255.0 | 262.0 | 267.8 |
| 2002 | 274.3 | 283.3 | 284.1 | 284.5 |
| 2003 | 296.3 | 306.6 | 313.5 | 314.3 |
| 2004 | 324.2 | 334.3 | 341.2 | 346.4 |
| 2005 | 354.9 | 368.2 | | |
| Ehitusmasinad — <i>Building machines</i> | | | | |
| 2001 | 242.5 | 244.7 | 246.4 | 246.9 |
| 2002 | 250.1 | 251.1 | 258.0 | 266.0 |
| 2003 | 265.7 | 268.7 | 267.4 | 266.6 |
| 2004 | 273.4 | 280.8 | 289.4 | 288.5 |
| 2005 | 300.0 | 306.1 | | |
| Ehitusmaterjal — <i>Building materials</i> | | | | |
| 2001 | 185.4 | 186.4 | 187.0 | 188.3 |
| 2002 | 189.4 | 190.5 | 190.8 | 192.0 |
| 2003 | 192.6 | 193.2 | 193.3 | 193.9 |
| 2004 | 195.5 | 204.0 | 208.7 | 211.8 |
| 2005 | 213.4 | 215.7 | | |

Remondi- ja rekonstrueerimistööde hinnaindeks kvartalite kaupa, 1997–2005
Repair and reconstruction work price index by quarters, 1997–2005
(1997 = 100)

| Aasta Year | I kvartal <i>1st quarter</i> | II kvartal <i>2nd quarter</i> | III kvartal <i>3rd quarter</i> | IV kvartal <i>4th quarter</i> |
|----------------------------------|---------------------------------|----------------------------------|-----------------------------------|----------------------------------|
| KOONDIRDEKS — <i>TOTAL INDEX</i> | | | | |
| 1997 | 96.4 | 99.1 | 101.3 | 103.2 |
| 1998 | 105.7 | 107.5 | 108.6 | 109.3 |
| 1999 | 109.6 | 109.5 | 110.2 | 110.1 |
| 2000 | 110.3 | 111.8 | 113.1 | 113.5 |
| 2001 | 116.2 | 117.4 | 118.8 | 119.7 |
| 2002 | 121.1 | 122.6 | 123.4 | 124.0 |
| 2003 | 125.9 | 127.2 | 128.1 | 128.5 |
| 2004 | 130.5 | 134.1 | 136.0 | 137.4 |
| 2005 | 139.4 | 142.3 | | |

EHITUSHINNAINDEKS

Construction price index

| Aasta Year | I kvartal <i>1st quarter</i> | II kvartal <i>2nd quarter</i> | III kvartal <i>3rd quarter</i> | IV kvartal <i>4th quarter</i> |
|--|---------------------------------|----------------------------------|-----------------------------------|----------------------------------|
| <i>Töäjõud — Labour force</i> | | | | |
| 2000 | 111.6 | 115.3 | 117.7 | 117.9 |
| 2001 | 121.5 | 124.6 | 128.3 | 130.9 |
| 2002 | 134.5 | 139.0 | 140.4 | 140.7 |
| 2003 | 146.5 | 150.6 | 154.2 | 155.1 |
| 2004 | 159.7 | 166.2 | 166.7 | 168.7 |
| 2005 | 172.2 | 180.1 | | |
| <i>Ehitusmasinad — Building machines</i> | | | | |
| 2000 | 116.7 | 118.7 | 119.8 | 122.9 |
| 2001 | 125.6 | 127.0 | 127.7 | 128.1 |
| 2002 | 129.5 | 130.0 | 133.2 | 136.2 |
| 2003 | 136.6 | 137.4 | 137.4 | 137.5 |
| 2004 | 141.4 | 144.3 | 147.7 | 147.0 |
| 2005 | 151.2 | 153.4 | | |
| <i>Ehitusmaterjal — Building materials</i> | | | | |
| 2000 | 108.6 | 109.0 | 109.7 | 109.8 |
| 2001 | 112.0 | 112.3 | 112.8 | 113.1 |
| 2002 | 113.4 | 113.9 | 114.1 | 114.4 |
| 2003 | 114.9 | 115.1 | 115.0 | 115.2 |
| 2004 | 115.8 | 118.4 | 120.5 | 122.1 |
| 2005 | 123.1 | 123.9 | | |

Ehitushinnaindeks kuude kaupa, 1994–2005
Construction price index by months, 1994–2005
(1994 = 100)

| | Jaan <i>Jan</i> | Veebr <i>Feb</i> | Märts <i>March</i> | Apr <i>Apr</i> | Mai <i>May</i> | Juuni <i>June</i> | Juuli <i>July</i> | Aug <i>Aug</i> | Sept <i>Sept</i> | Okt <i>Oct</i> | Nov <i>Nov</i> | Dets <i>Dec</i> | Aasta <i>Year</i> |
|------|--------------------|---------------------|-----------------------|-------------------|-------------------|----------------------|----------------------|-------------------|---------------------|-------------------|-------------------|--------------------|----------------------|
| 1994 | 86.3 | 87.8 | 89.8 | 92.0 | 95.2 | 98.3 | 100.5 | 105.1 | 108.9 | 112.5 | 116.8 | 118.6 | 100.0 |
| 1995 | 120.7 | 125.5 | 127.7 | 129.4 | 133.7 | 135.9 | 138.5 | 139.7 | 141.6 | 145.7 | 146.7 | 147.6 | 136.0 |
| 1996 | 151.5 | 152.5 | 154.5 | 157.5 | 159.5 | 160.9 | 163.8 | 165.3 | 166.8 | 168.9 | 168.2 | 168.9 | 161.5 |
| 1997 | 171.4 | 172.2 | 172.2 | 174.8 | 176.7 | 176.6 | 178.4 | 179.0 | 181.1 | 182.3 | 183.5 | 185.7 | 177.8 |
| 1998 | 186.9 | 188.5 | 189.1 | 190.1 | 191.6 | 191.7 | 192.4 | 192.7 | 193.7 | 194.0 | 193.9 | 194.0 | 191.6 |
| 1999 | 194.7 | 194.3 | 194.7 | 194.6 | 194.9 | 195.6 | 195.1 | 196.0 | 196.7 | 196.8 | 195.5 | 195.7 | 195.4 |
| 2000 | 196.2 | 196.3 | 196.9 | 198.3 | 198.8 | 200.3 | 201.0 | 201.3 | 202.3 | 204.4 | 203.4 | 204.8 | 200.3 |
| 2001 | 206.9 | 207.8 | 210.2 | 210.2 | 211.2 | 211.0 | 211.7 | 213.6 | 213.5 | 214.7 | 215.3 | 215.3 | 211.8 |
| 2002 | 216.5 | 217.7 | 218.5 | 219.3 | 219.5 | 222.2 | 220.9 | 220.2 | 222.3 | 222.3 | 222.3 | 222.5 | 220.4 |
| 2003 | 224.3 | 226.4 | 226.3 | 227.0 | 229.3 | 228.9 | 230.1 | 229.4 | 229.9 | 230.1 | 231.0 | 230.8 | 228.6 |
| 2004 | 233.5 | 233.9 | 235.0 | 238.3 | 243.0 | 245.0 | 246.0 | 246.7 | 248.3 | 248.5 | 250.9 | 251.3 | 243.4 |
| 2005 | 252.0 | 254.0 | 255.5 | 256.4 | 258.7 | 261.3 | | | | | | | |

Näide: Meid huvitab, kui palju oli ehitustegevus 2005. aasta juunis keskmiselt kallim kui 1994. aasta mais.

Leiame tabelist: juuni 2005 — 261,3
mai 1994 — 95,2

$$261,3 : 95,2 = 2,744 \text{ korda ehk } \frac{261,3 - 95,2}{95,2} \times 100 = 174,4\%$$

Sama arvutuskäiku kasutatakse ka kvartaliindeksite puhul.

Example: We want to know how much, on the average, the construction price index has risen in June 2005 compared to May 1994.

*We find from the table: June 2005 — 261.3
May 1994 — 95.2*

$$261.3 : 95.2 = 2.744 \text{ times or } \frac{261.3 - 95.2}{95.2} \times 100 = 174.4\%$$

The same method is also valid for quarterly indices.

PÖLLUMAJANDUSE HINNAINDEKSID

Agricultural price indices



PÖLLUMAJANDUSSAADUSTE
TOOTJAHINNAINDEKS, II kvartal 2005

Põllumajandussaaduste tootjahinnaindeksi muutus 2005. aasta II kvartalis võrreldes 2004. aasta II kvartaliga oli 1,9%, sealhulgas taimekasvatuses -8,2% ja loomakasvatuses 4,1%.

Põllumajandussaaduste tootjahinnaindeks iseloomustab Eestis toodetud põllumajandussaaduste müügihindade muutust. Hinnad on käibemaksuta.

PÖLLUMAJANDUSSAADUSTE TOOTMISE
VAHENDITE OSTUHINNAINDEKS,
II kvartal 2005

Põllumajandussaaduste tootmise vahendite ostuhinnaindeksi muutus 2005. aasta II kvartalis võrreldes 2004. aasta II kvartaliga oli 4,5%.

Põllumajandussaaduste tootmise vahendite ostuhinnaindeks iseloomustab Eesti põllumajandus-äriühingute kuluartiklite hinnamuutusi. Hinnad on käibemaksuta.

*AGRICULTURAL OUTPUT PRICE INDEX,
2nd quarter 2005*

In the 2nd quarter of 2005 compared to the 2nd quarter of 2004, the agricultural output price index changed by 1.9%, of which -8.2% in crop production and 4.1% in animal production.

The agricultural output price index shows changes in the sale prices of agricultural products produced in Estonia. The prices are given without the value added tax.

*AGRICULTURAL INPUT PRICE INDEX,
2nd quarter 2005*

The agricultural input price index changed by 4.5% in the 2nd quarter of 2005 compared to the 2nd quarter of 2004.

The agricultural input price index shows changes in input prices of Estonian agricultural companies. The prices are given without the value added tax.

Virve Elb

Hinnastatistika talituse juhtivstatistik
Leading Statistician, Price Statistics Service

Põllumajandussaaduste tootjahinnaindeks, II kvartal 2005
Agricultural output price index, 2nd quarter 2005
(2000 = 100)

| Põllumajandussaadus | Osakaal, ‰ | II kvartal 2005 | Muutus, % | Agricultural product |
|-------------------------------|------------------|-------------------------|--|---------------------------------------|
| | | | II kvartal 2004 – II kvartal 2005 | |
| | <i>Weight, ‰</i> | <i>2nd quarter 2005</i> | <i>Change, %</i> | |
| | | | <i>2nd quarter 2004 – 2nd quarter 2005</i> | |
| KOKKU | 1 000.0 | 130.9 | 1.9 | TOTAL |
| Taimekasvatus | 176.6 | 121.9 | -8.2 | Crop production |
| Teravili (k.a seeme) | 75.7 | 90.1 | -20.8 | Cereals (incl. seed) |
| Tehnilised kultuurid | 38.2 | 101.2 | -21.1 | Industrial crops |
| Köögivilid ja aiandussaadused | 52.3 | 156.9 | 6.7 | Vegetables and horticultural products |
| värske köögivilid | 30.4 | 169.4 | 2.3 | fresh vegetables |
| lilled ja istikud | 21.9 | 139.6 | 15.1 | flowers and plants |
| Värske puuvili ja marjad | 2.0 | 314.4 | 3.4 | Fresh fruit |
| Kartul (k.a seeme) | 6.9 | 257.8 | 24.8 | Potatoes (incl. seed) |
| Muud taimekasvatussaadused | 1.5 | 158.9 | 8.1 | Other crop production |
| Loomakasvatus | 823.4 | 132.9 | 4.1 | Animal production |
| Loomad lihaks | 266.8 | 122.4 | 9.0 | Animals for slaughter |
| veised lihaks | 47.3 | 137.7 | 27.5 | cattle for slaughter |
| sead lihaks | 212.0 | 118.7 | 5.1 | pigs for slaughter |
| Loomakasvatussaadused | 556.6 | 137.9 | 2.2 | Animal products |
| piim | 457.6 | 143.6 | 2.0 | milk |
| munad | 76.9 | 104.5 | 1.6 | eggs |
| muud loomakasvatussaadused | 22.1 | 135.8 | 6.9 | other animal products |

PÖLLUMAJANDUSE HINNAINDEKSID

Agricultural price indices

Põllumajandussaaduste tootmise vahendite ostuhinnaindeks, II kvartal 2005

Agricultural input price index, 2nd quarter 2005

(2000 = 100)

| Kaubagrupp | Osakaal, % <i>Weight, %</i> | II kvartal 2005 <i>2nd quarter 2005</i> | Muutus, % II kvartal 2004 – II kvartal 2005 <i>Change, % 2nd quarter 2004 – 2nd quarter 2005</i> | Group of goods |
|-----------------------------|--------------------------------|--|---|---|
| KOKKU | 1 000.0 | 120.5 | 4.5 | <i>TOTAL</i> |
| Seeme | 21.9 | 128.6 | 1.7 | <i>Seed</i> |
| Energia, kütus, määrdeained | 202.6 | 152.5 | 17.8 | <i>Energy, fuel, lubricants</i> |
| Väetis ja pinnaseparandaja | 43.5 | 129.5 | 6.1 | <i>Fertilizers and soil improvers</i> |
| Taimekaitsevahendid | 18.0 | 100.8 | 0.3 | <i>Pesticides</i> |
| Veterinaarkulud | 17.8 | 127.8 | 5.5 | <i>Veterinary expenses</i> |
| Loomasööt | 433.6 | 112.1 | -1.1 | <i>Feedingstuffs</i> |
| Seadmed ja materjal | 196.3 | 107.2 | 2.1 | <i>Maintenance of equipment and materials</i> |
| Ehitismaterjal | 15.4 | 133.4 | 8.2 | <i>Maintenance of buildings</i> |
| Muud kaubad ja teenused | 50.9 | 103.9 | -0.4 | <i>Other goods and services</i> |

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product



SISEMAJANDUSE KOGUPRODUKT, I kvartal 2005

Esialgsetel andmetel kasvas sisemajanduse koguprodukt (SKP) 2000. aasta püsivhindades 2005. aasta I kvartalis võrreldes 2004. aasta I kvartaliga 7,2%.

SKP jooksevhindades oli 2005. aasta I kvartalis 36,3 miljardit krooni ja 2000. aasta püsivhindades 29,9 miljardit krooni.

Tegevusalati suurenes 2005. aasta I kvartalis lisandväärtus püsivhindades 2004. aasta I kvartaliga võrreldes kõige enam hotellide ja restoranide tegevusalal (17,0%). Järgnesid finantsvahendus (16,5%), muu ühiskonna-, sotsiaal- ja isiku-teenindus (10,8%), töötlev tööstus (9,6%) ning hulgi- ja jaekaubandus (9,1%). Lisandväärtus vähenes metsamajanduses (15,9%), kalapüügis (15,7%), mäetööstuses (4,7%), põllumajanduses ja jahinduses (3,3%) ning hariduses (0,9%). SKP kasvu mõjutasid kõige enam kinnisvara, rentimine ja äritegevus, töötlev tööstus, veondus, laondus ja side ning hulgi- ja jaekaubandus, kokku oli nende tegevusalade lisandväärtuse osatähtsus lisandväärtuse kogusummas 62,6%.

Institutsionaalsete sektorite puhul oli lisandväärtuse kasv võrreldes eelmise aasta sama perioodiga suurim finantssektoris (16,5%). Kodumajapidamisi teenindavate kasumitaotluseta institutsioonide sektoris kasvas lisandväärtus 8,9%, kaupu ja mittefinantsteenuseid tootvate ettevõtete sektoris 8,0% ja valitsemissektoris 1,1%.

Tarbimise meetodil jooksevhindades arvatud SKP-s vähenes 2004. aasta I kvartaliga võrreldes sisemajanduse nõudluse suhe SKP-ga 103,8%-st 103,2%-ni. Suurenes kapitali kogumahutus põhivarasse (24,4%-st 24,6%-ni SKP-st). Oluliselt suurenes kaupade ja teenuste ekspordi suhe SKP-ga (74,6%-st 81,3%-ni), kujuures kaupade ekspordi osa suurenes, kuid teenuste ekspordi osa vähenes. Püsivhindades arvatud SKP-s suurenesid eratarbimiskulutused 7,7% ja valitsemissektori lõpptarbimiskulutused 4,6%. Kapitali kogumahutus põhivarasse suurenes 10,3%. Kaupade ja teenuste eksport kasvas kiiremini kui import (vastavalt 16,2% ja 15,4%). Sisemajanduse nõudlus suurenes 7,1%.

Püsivhindades arvatud sesoonselt korrigeeritud SKP suurenes 2005. aasta I kvartalis võrreldes 2004. aasta IV kvartaliga 1,8%.

2005. aasta I kvartali SKP on arvatud ja 1993.–2004. aasta andmed on korrigeeritud vastavalt FISIM-i arvutusmetoodika uuendustele.

GROSS DOMESTIC PRODUCT, 1st quarter 2005

According to preliminary calculations, the gross domestic product (GDP) at constant 2000 prices increased 7.2% in the 1st quarter of 2005 compared to the 1st quarter of 2004.

GDP at current prices in the 1st quarter of 2005 was 36.3 billion kroons and at constant 2000 prices it was 29.9 billion kroons.

By economic activities, in the 1st quarter of 2005 compared to the 1st quarter of 2004, the value added at constant prices increased most in hotels and restaurants (17.0%), followed by financial intermediation (16.5%), other community, social and personal service activities (10.8%), manufacturing (9.6%) and wholesale and retail trade (9.1%). The value added decreased in forestry (15.9%), fishing (15.7%), mining and quarrying (4.7%), agriculture, hunting (3.3%) and education (0.9%). The growth of GDP was mainly influenced by real estate, renting and business activities, manufacturing, transport, storage and communication and by wholesale and retail trade. The total share of these activities accounted for 62.6% of the value added total.

By institutional sectors, the economic growth decreased the most in financial corporations (16.5%). The growth of value added in non-profit institutions serving households was 8.9%, in non-financial corporations 8.0% and in general government 1.1%.

Decreased compared to the 1st quarter of 2004, the ratio of the domestic demand to GDP calculated by expenditure approach at current prices from 103.8% to 103.2%. The share of the gross fixed capital formation increased from 24.4% to 24.6% of GDP. The ratio of the exports of goods and services to GDP increased substantially (from 74.6% to 81.3%), although the increase occurred only in the share of the export of goods, the share of the exports of services decreased. Calculations of GDP at constant prices showed that the private consumption expenditure increased 7.7% and the general government final consumption expenditure increased 4.6%. The gross fixed capital formation increased 10.3%. The exports of goods and services increased more rapidly than imports (16.2% and 15.4%, respectively). The domestic demand increased 7.1%.

Compared to the 4th quarter of 2004, seasonally adjusted GDP increased at constant prices by 1.8% in the 1st quarter of 2005.

GDP of the 1st quarter of 2005 is calculated and the data of 1993–2004 have been revised in correspondence to the renewals of the calculation methodology of FISIM.

Ene Kaldma
Majandusstatistika osakonna juhataja kt
Acting Head of Economic Statistics Department

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product

Sisemajanduse koguprodukt tegevusalade kaupa jooksevhindades, I kvartal 2004, I kvartal 2005
Gross domestic product by economic activity at current prices, 1st quarter 2004, 1st quarter 2005
(miljonit krooni — million kroons)

| Tegevusala | I kvartal <i>1st quarter</i> 2004 | Osatähtsus, % <i>% of value</i> <i>added total</i> | I kvartal <i>1st quarter</i> 2005 | Osatähtsus, % <i>% of value</i> <i>added total</i> | <i>Economic activity</i> |
|--|---|--|---|--|--|
| Põllumajandus, jahindus | 579.6 | 2.0 | 603.4 | 1.9 | <i>Agriculture, hunting</i> |
| Metsamajandus | 493.6 | 1.7 | 508.0 | 1.6 | <i>Forestry</i> |
| Kalapüük | 31.5 | 0.1 | 30.2 | 0.1 | <i>Fishing</i> |
| Mäetööstus | 255.5 | 0.9 | 244.5 | 0.8 | <i>Mining and quarrying</i> |
| Töötlev tööstus | 5 003.0 | 17.3 | 5 745.9 | 17.9 | <i>Manufacturing</i> |
| Elektrienergia-, gaasi- ja veevarustus | 1 192.1 | 4.1 | 1 300.1 | 4.0 | <i>Electricity, gas and water supply</i> |
| Ehitus | 1 679.1 | 5.8 | 1 827.6 | 5.7 | <i>Construction</i> |
| Hulgi- ja jaekaubandus | 3 567.4 | 12.4 | 4 118.7 | 12.8 | <i>Wholesale and retail trade</i> |
| Hotellid ja restoranid | 311.8 | 1.1 | 377.6 | 1.2 | <i>Hotels and restaurants</i> |
| Veondus, laondus ja side | 4 140.6 | 14.3 | 4 467.7 | 13.9 | <i>Transport, storage and communication</i> |
| Finantsvahendus | 1 377.8 | 4.8 | 1 416.8 | 4.4 | <i>Financial intermediation</i> |
| Kinnisvara, rentimine ja äritegevus | 5 199.8 | 18.0 | 5 794.9 | 18.0 | <i>Real estate, renting and business activities</i> |
| Avalik haldus ja riigikaitse; kohustuslik sotsiaalkindlustus | 1 552.5 | 5.4 | 1 699.5 | 5.3 | <i>Public administration and defence; compulsory social security</i> |
| Haridus | 1 405.5 | 4.9 | 1 536.7 | 4.8 | <i>Education</i> |
| Tervishoid ja sotsiaalhoolekanne | 881.1 | 3.0 | 1 064.0 | 3.3 | <i>Health and social work</i> |
| Muu ühiskonna-, sotsiaal- ja isikuteenindus | 1 211.1 | 4.2 | 1 398.4 | 4.3 | <i>Other community, social and personal service activities</i> |
| LISANDVÄÄRTUS KOKKU | 28 882.0 | 100.0 | 32 134.0 | 100.0 | <i>VALUE ADDED TOTAL</i> |
| Neto-tootemaksud | 3 780.9 | | 4 174.7 | | <i>Net taxes on products</i> |
| SKP TURUHINDADES | 32 662.9 | | 36 308.7 | | <i>GDP AT MARKET PRICES</i> |

Sisemajanduse koguprodukt institutsionaalsete sektorite kaupa jooksevhindades, I kvartal 2004, I kvartal 2005
Gross domestic product by institutional sectors at current prices, 1st quarter 2004, 1st quarter 2005
(miljonit krooni — million kroons)

| Institutsionaalne sektor | I kvartal <i>1st quarter</i> 2004 | Osatähtsus, % <i>% of value</i> <i>added total</i> | I kvartal <i>1st quarter</i> 2005 | Osatähtsus, % <i>% of value</i> <i>added total</i> | <i>Institutional sector</i> |
|---|---|--|---|--|---|
| Kaupu ja mittefinantsteenuseid tootvad ettevõtted | 20 240.9 | 70.1 | 22 768.5 | 70.9 | <i>Non-financial corporations</i> |
| Finantsinstitutsioonid | 1 377.8 | 4.8 | 1 416.8 | 4.4 | <i>Financial corporations</i> |
| Valitsemisector | 3 657.7 | 12.7 | 4 089.7 | 12.7 | <i>General government</i> |
| Kodumajapidamisi teenindavad kasumitaotluseta institutsioonid (KTKTI) | 248.8 | 0.8 | 281.2 | 0.9 | <i>Non-profit institutions serving households (NPISH)</i> |
| Kodumajapidamised | 3 356.8 | 11.6 | 3 577.8 | 11.1 | <i>Households</i> |
| LISANDVÄÄRTUS KOKKU | 28 882.0 | 100.0 | 32 134.0 | 100.0 | <i>VALUE ADDED TOTAL</i> |
| Neto-tootemaksud | 3 780.9 | | 4 174.7 | | <i>Net taxes on products</i> |
| SKP TURUHINDADES | 32 662.9 | | 36 308.7 | | <i>GDP AT MARKET PRICES</i> |

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product

Sisemajanduse koguprodukt sissetulekute meetodil jooksevhindades, I kvartal 2004, I kvartal 2005
Gross domestic product by income approach at current prices, 1st quarter 2004, 1st quarter 2005
(miljonit krooni — million kroons)

| Sissetulek | I kvartal <i>1st quarter</i> 2004 | Osa- tähtsus, % <i>% of GDP</i> | I kvartal <i>1st quarter</i> 2005 | Osa- tähtsus, % <i>% of GDP</i> | <i>Income</i> |
|------------------------------|---|---------------------------------------|---|---------------------------------------|---|
| Hüvitised töötajatele | 15 057.5 | 46.1 | 16 914.2 | 46.6 | <i>Compensation of employees</i> |
| palk | 11 382.2 | 34.8 | 12 765.5 | 35.2 | <i>wages and salaries</i> |
| tööandjate sotsiaalmaksud | 3 675.3 | 11.3 | 4 148.7 | 11.4 | <i>employers' social contributions</i> |
| Põhivara kulum | 3 993.7 | 12.2 | 5 502.4 | 15.1 | <i>Consumption of fixed capital</i> |
| Tootmis- ja impordimaksud | 4 390.9 | 13.5 | 4 999.2 | 13.8 | <i>Taxes on production and imports</i> |
| Subsiidiumid (-) | 558.6 | 1.7 | 735.2 | 2.0 | <i>Subsidies (-)</i> |
| Tegevuse ülejääk ja segatulu | 9 779.4 | 29.9 | 9 628.1 | 26.5 | <i>Operating surplus and mixed income</i> |
| SKP TURUHINDADES | 32 662.9 | 100.0 | 36 308.7 | 100.0 | <i>GDP AT MARKET PRICES</i> |

Sisemajanduse koguprodukt tarbimise meetodil jooksevhindades, I kvartal 2004, I kvartal 2005
Gross domestic product by expenditure approach at current prices, 1st quarter 2004, 1st quarter 2005
(miljonit krooni — million kroons)

| Tarbimine | I kvartal <i>1st quarter</i> 2004 | Osa- tähtsus, % <i>% of GDP</i> | I kvartal <i>1st quarter</i> 2005 | Osa- tähtsus, % <i>% of GDP</i> | <i>Consumption</i> |
|---|---|---------------------------------------|---|---------------------------------------|--|
| Eratarbimiskulutused | 17 284.7 | 52.9 | 19 220.9 | 52.9 | <i>Private consumption expenditure</i> |
| Valitsemissektori lõpptarbimiskulutused | 6 032.3 | 18.5 | 6 593.6 | 18.2 | <i>General government final consumption expenditure</i> |
| Kodumajapidamisi teenindavate kasumitaotluseta institutsioonide (KTKTI) lõpptarbimiskulutused | 531.2 | 1.6 | 603.9 | 1.7 | <i>Consumption expenditure of non-profit institutions serving households (NPISH)</i> |
| Kapitali kogumahutus põhivarasse | 7 969.0 | 24.4 | 8 949.3 | 24.6 | <i>Gross fixed capital formation</i> |
| Varude muutus | 2 098.8 | 6.4 | 2 123.2 | 5.8 | <i>Change in inventories</i> |
| SISEMAJANDUSE NÕUDLUS | 33 916.0 | 103.8 | 37 490.9 | 103.2 | <i>DOMESTIC DEMAND</i> |
| Kaupade ja teenuste eksport (fob) | 24 354.2 | 74.6 | 29 522.2 | 81.3 | <i>Exports of goods and services (f.o.b.)</i> |
| kaupade eksport | 16 952.4 | 51.9 | 21 491.1 | 59.2 | <i>exports of goods</i> |
| teenuste eksport | 7 401.8 | 22.7 | 8 031.1 | 22.1 | <i>exports of services</i> |
| Kaupade ja teenuste import (fob) | 26 092.4 | 79.9 | 31 378.8 | 86.4 | <i>Imports of goods and services (f.o.b.)</i> |
| kaupade import | 21 520.6 | 65.9 | 25 738.0 | 70.9 | <i>imports of goods</i> |
| teenuste import | 4 571.8 | 14.0 | 5 640.8 | 15.5 | <i>imports of services</i> |
| Statistiline vahe | 485.1 | 1.5 | 674.4 | 1.9 | <i>Statistical discrepancy</i> |
| SKP TURUHINDADES | 32 662.9 | 100.0 | 36 308.7 | 100.0 | <i>GDP AT MARKET PRICES</i> |

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product

Sisemajanduse koguprodukt tegevusalade ja institutsionaalsete sektorite kaupa jooksevhindades, I kvartal 2005
Gross domestic product by economic activity and institutional sectors at current prices, 1st quarter 2005
(miljonit krooni — *million kroons*)

| Tegevusala | Kaupu ja mittefinants-teenuseid tootvad ettevõtted | Kodumajapidamised | Finantsinstitutsioonid | KTKTI | Valitsemis-sektor | Lisandväärtus | <i>Economic activity</i> |
|--|--|-------------------|-------------------------------|--------------|---------------------------|--------------------|--|
| | <i>Non-financial corporations</i> | <i>Households</i> | <i>Financial corporations</i> | <i>NPISH</i> | <i>General government</i> | <i>Value added</i> | |
| Põllumajandus, jahindus | 351.9 | 244.2 | | | 7.3 | 603.4 | <i>Agriculture, hunting</i> |
| Metsamajandus | 369.9 | 135.0 | | | 3.1 | 508.0 | <i>Forestry</i> |
| Kalapüük | 24.1 | 6.1 | | | | 30.2 | <i>Fishing</i> |
| Mäetööstus | 244.5 | | | | | 244.5 | <i>Mining and quarrying</i> |
| Töötlev tööstus | 5 686.3 | 59.6 | | | | 5 745.9 | <i>Manufacturing</i> |
| Elektrienergia-, gaasi- ja veevarustus | 1 300.1 | | | | | 1 300.1 | <i>Electricity, gas and water supply</i> |
| Ehitus | 1 687.8 | 139.8 | | | | 1 827.6 | <i>Construction</i> |
| Hulgi- ja jaekaubandus | 4 050.7 | 68.0 | | | | 4 118.7 | <i>Wholesale and retail trade</i> |
| Hotellid ja restoranid | 370.2 | 7.4 | | | | 377.6 | <i>Hotels and restaurants</i> |
| Veondus, laondus ja side | 4 391.0 | 54.8 | | | 21.9 | 4 467.7 | <i>Transport, storage and communication</i> |
| Finantsvahendus | | 0.0 | 1 416.8 | | | 1 416.8 | <i>Financial intermediation</i> |
| Kinnisvara, rentimine ja äritegevus | 2 955.7 | 2 673.4 | | | 165.8 | 5 794.9 | <i>Real estate, renting and business activities</i> |
| Avalik haldus ja riigikaitse; kohustuslik sotsiaalkindlustus | | | | | 1 699.5 | 1 699.5 | <i>Public administration and defence; compulsory social security</i> |
| Haridus | 114.7 | 20.3 | | | 1 401.7 | 1 536.7 | <i>Education</i> |
| Tervishoid ja sotsiaalhoolekanne | 496.0 | 18.4 | | | 549.6 | 1 064.0 | <i>Health and social work</i> |
| Muu ühiskonna-, sotsiaal- ja isikuteenindus | 725.6 | 150.8 | | 281.2 | 240.8 | 1 398.4 | <i>Other community, social and personal service activities</i> |
| LISANDVÄÄRTUS KOKKU | 22 768.5 | 3 577.8 | 1 416.8 | 281.2 | 4 089.7 | 32 134.0 | <i>VALUE ADDED TOTAL</i> |
| Neto-tootemaksud | | | | | | 4 174.7 | <i>Net taxes on products</i> |
| SKP TURUHINDADES | | | | | | 36 308.7 | <i>GDP AT MARKET PRICES</i> |

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product

Lisandväärtus ja selle komponendid tegevusalade kaupa, I kvartal 2005

Cost components of value added by economic activity, 1st quarter 2005

(miljonit krooni — million kroons)

| Tegevusala | Toodang | Vahe- tarbimine | Lisand- väärtus | Palk |
|---|-----------------|-------------------------------------|------------------------|-----------------------------------|
| | <i>Output</i> | <i>Intermediate consumption</i> | <i>Value added</i> | <i>Wages and salaries</i> |
| Põllumajandus, jahindus | 1 829.3 | 1 225.9 | 603.4 | 200.2 |
| Metsamajandus | 1 412.6 | 904.6 | 508.0 | 78.6 |
| Kalapüük | 79.0 | 48.8 | 30.2 | 10.6 |
| Mäetööstus | 550.1 | 305.6 | 244.5 | 134.7 |
| Töötlev tööstus | 21 120.8 | 15 374.9 | 5 745.9 | 2 850.8 |
| Elektrienergia-, gaasi- ja veevarustus | 3 805.2 | 2 505.1 | 1 300.1 | 235.8 |
| Ehitus | 7 235.4 | 5 407.8 | 1 827.6 | 894.5 |
| Hulgi- ja jaekaubandus | 9 016.1 | 4 897.4 | 4 118.7 | 1 732.9 |
| Hotellid ja restoranid | 1 135.7 | 758.1 | 377.6 | 221.9 |
| Veondus, laondus ja side | 12 376.1 | 7 908.4 | 4 467.7 | 1 212.4 |
| Finantsvahendus | 2 069.2 | 652.4 | 1 416.8 | 438.0 |
| Kinnisvara, rentimine ja äritegevus | 10 646.2 | 4 851.3 | 5 794.9 | 1 362.8 |
| Avalik haldus ja riigikaitse; kohustuslik sotsiaalkindlustus | 2 949.1 | 1 249.6 | 1 699.5 | 999.1 |
| Haridus | 2 226.0 | 689.3 | 1 536.7 | 1 003.1 |
| Tervishoid ja sotsiaalhoolekanne | 1 767.7 | 703.7 | 1 064.0 | 694.7 |
| Muu ühiskonna-, sotsiaal- ja isikuteenindus | 2 935.5 | 1 537.1 | 1 398.4 | 695.4 |
| LISANDVÄÄRTUS KOKKU | 81 154.0 | 49 020.0 | 32 134.0 | 12 765.5 |
| Neto-tootemaksud | | | 4 174.7 | |
| SKP TURUHINDADES | | | 36 308.7 | |

Lisandväärtus ja selle komponendid institutsionaalsete sektorite kaupa, I kvartal 2005

Cost components of value added by institutional sector, 1st quarter 2005

(miljonit krooni — million kroons)

| Institutsionaalne sektor | Toodang | Vahe- tarbimine | Lisand- väärtus | Palk |
|--|-----------------|-------------------------------------|------------------------|-----------------------------------|
| | <i>Output</i> | <i>Intermediate consumption</i> | <i>Value added</i> | <i>Wages and salaries</i> |
| Kaupu ja mittefinantsteenuseid tootvad ettevõtted | 66 700.6 | 43 932.1 | 22 768.5 | 9 476.7 |
| Finantssektor | 2 069.2 | 652.4 | 1 416.8 | 438.0 |
| Valitsemissektor | 6 639.5 | 2 549.8 | 4 089.7 | 2 604.1 |
| Kodumajapidamisi teenindavad kasumi- taotluseta institutsioonid (KTKTI) | 669.1 | 387.9 | 281.2 | 190.0 |
| Kodumajapidamised | 5 075.6 | 1 497.8 | 3 577.8 | 56.7 |
| LISANDVÄÄRTUS KOKKU | 81 154.0 | 49 020.0 | 32 134.0 | 12 765.5 |
| Neto-tootemaksud | | | 4 174.7 | |
| SKP TURUHINDADES | | | 36 308.7 | |

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product

| Tööandjate sotsiaal-maksud <i>Employers' social contributions</i> | Põhivara kulum <i>Consumption of fixed capital</i> | Muud neto-tootmis-maksud <i>Other net taxes on production</i> | Tegevuse ülejääk ja segatulu <i>Operating surplus and mixed income</i> | <i>Economic activity</i> |
|--|---|--|---|--|
| 63.5 | 190.5 | -156.9 | 306.1 | <i>Agriculture, hunting</i> |
| 25.6 | 58.1 | 18.3 | 327.4 | <i>Forestry</i> |
| 3.3 | 9.0 | 2.1 | 5.2 | <i>Fishing</i> |
| 45.0 | 65.4 | 5.2 | -5.8 | <i>Mining and quarrying</i> |
| 902.1 | 795.1 | 17.4 | 1 180.5 | <i>Manufacturing</i> |
| 77.4 | 553.4 | 99.4 | 334.1 | <i>Electricity, gas and water supply</i> |
| 271.7 | 156.7 | 4.0 | 500.7 | <i>Construction</i> |
| 552.4 | 496.5 | 8.6 | 1 328.3 | <i>Wholesale and retail trade</i> |
| 71.3 | 65.5 | 0.4 | 18.5 | <i>Hotels and restaurants</i> |
| 372.0 | 888.3 | 12.9 | 1 982.1 | <i>Transport, storage and communication</i> |
| 166.0 | 212.0 | 19.0 | 581.8 | <i>Financial intermediation</i> |
| 434.6 | 1 414.5 | 52.1 | 2 530.9 | <i>Real estate, renting and business activities</i> |
| 407.6 | 291.7 | 1.1 | 0.0 | <i>Public administration and defence; compulsory social security</i> |
| 336.9 | 136.0 | 0.1 | 60.6 | <i>Education</i> |
| 230.5 | 57.8 | 0.2 | 80.8 | <i>Health and social work</i> |
| 188.8 | 111.9 | 5.4 | 396.9 | <i>Other community, social and personal service activities</i> |
| 4148.7 | 5 502.4 | 89.3 | 9 628.1 | <i>VALUE ADDED TOTAL</i> |
| | | | | <i>Net taxes on products</i> |
| | | | | <i>GDP AT MARKET PRICES</i> |

| Tööandjate sotsiaal-maksud <i>Employers' social contributions</i> | Põhivara kulum <i>Consumption of fixed capital</i> | Muud neto-tootmis-maksud <i>Other net taxes on production</i> | Tegevuse ülejääk, segatulu <i>Operating surplus and mixed income</i> | <i>Institutional sector</i> |
|--|---|--|---|---|
| 2 960.1 | 3 585.2 | 103.4 | 6 643.1 | <i>Non- financial corporations</i> |
| 166.0 | 212.0 | 19.0 | 581.8 | <i>Financial corporations</i> |
| 940.5 | 543.1 | 2.0 | 0.0 | <i>General government</i> |
| 63.7 | 26.7 | 0.8 | 0.0 | <i>Non-profit institutions serving households (NPISH)</i> |
| 18.4 | 1 135.4 | -35.9 | 2 403.2 | <i>Households</i> |
| 4 148.7 | 5 502.4 | 89.3 | 9 628.1 | <i>VALUE ADDED TOTAL</i> |
| | | | | <i>Net taxes on products</i> |
| | | | | <i>GDP AT MARKET PRICES</i> |

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product

Sisemajanduse koguprodukt tegevusalade kaupa 2000. aasta püsivhindades, I kvartal 2004, I kvartal 2005
Gross domestic product by economic activity at constant 2000 prices, 1st quarter 2004, 1st quarter 2005
(miljonit krooni — million kroons)

| Tegevusala | I kvartal <i>1st quarter</i> 2004 | I kvartal <i>1st quarter</i> 2005 | Muutus <i>Change</i> % | <i>Economic activity</i> |
|---|---|---|------------------------------|--|
| Põllumajandus, jahindus | 478.5 | 462.9 | -3.3 | <i>Agriculture, hunting</i> |
| Metsamajandus | 408.8 | 343.7 | -15.9 | <i>Forestry</i> |
| Kalapüük | 25.4 | 21.4 | -15.7 | <i>Fishing</i> |
| Mäetööstus | 234.9 | 223.8 | -4.7 | <i>Mining and quarrying</i> |
| Töötlev tööstus | 4 860.4 | 5 327.8 | 9.6 | <i>Manufacturing</i> |
| Elektrienergia-, gaasi- ja veevarustus | 900.0 | 946.9 | 5.2 | <i>Electricity, gas and water supply</i> |
| Ehitus | 1 347.5 | 1 367.1 | 1.5 | <i>Construction</i> |
| Hulgi- ja jaekaubandus | 3 245.3 | 3 540.2 | 9.1 | <i>Wholesale and retail trade</i> |
| Hotellid ja restoranid | 289.9 | 339.3 | 17.0 | <i>Hotels and restaurants</i> |
| Veondus, laondus ja side | 3 658.5 | 3 972.7 | 8.6 | <i>Transport, storage and communication</i> |
| Finantsvahendus | 1 591.3 | 1 853.9 | 16.5 | <i>Financial intermediation</i> |
| Kinnisvara, rentimine ja äritegevus | 3 969.8 | 4 142.6 | 4.4 | <i>Real estate, renting and business activities</i> |
| Avalik haldus ja riigikaitse; kohustuslik sotsiaalkindlustus | 1 232.6 | 1 270.8 | 3.1 | <i>Public administration and defence; compulsory social security</i> |
| Haridus | 1 012.7 | 1 003.6 | -0.9 | <i>Education</i> |
| Tervishoid ja sotsiaalhoolekanne | 549.4 | 571.4 | 4.0 | <i>Health and social work</i> |
| Muu ühiskonna-, sotsiaal- ja isikuteenindus | 1 016.7 | 1 126.4 | 10.8 | <i>Other community, social and personal service activities</i> |
| LISANDVÄÄRTUS KOKKU | 24 821.7 | 26 514.5 | 6.8 | <i>VALUE ADDED TOTAL</i> |
| Neto-tootemaksud | 3 083.3 | 3 394.6 | 10.1 | <i>Net taxes on products</i> |
| SKP TURUHINDADES | 27 905.0 | 29 909.1 | 7.2 | <i>GDP AT MARKET PRICES</i> |

Sisemajanduse koguprodukt tarbimise meetodil 2000. aasta püsivhindades, I kvartal 2004, I kvartal 2005
Gross domestic product by expenditure approach at constant 2000 prices, 1st quarter 2004, 1st quarter 2005
(miljonit krooni — million kroons)

| Tarbimine | I kvartal <i>1st quarter</i> 2004 | I kvartal <i>1st quarter</i> 2005 | Muutus <i>Change</i> % | <i>Consumption</i> |
|---|---|---|------------------------------|--|
| Eratarbimiskulutused | 15 454.3 | 16 648.9 | 7.7 | <i>Private consumption expenditure</i> |
| Valitsemissektori lõpptarbimiskulutused | 5 251.8 | 5 492.3 | 4.6 | <i>General government final consumption expenditure</i> |
| Kodumajapidamisi teenindavate kasumitaotluseta institutsioonide (KTKTI) lõpptarbimiskulutused | 483.0 | 534.3 | 10.6 | <i>Consumption expenditure of non-profit institutions serving households (NPISH)</i> |
| Kapitali kogumahutus põhivarasse | 7 180.2 | 7 922.0 | 10.3 | <i>Gross fixed capital formation</i> |
| Varude muutus | 2 002.9 | 1 946.1 | -2.8 | <i>Change in inventories</i> |
| SISEMAJANDUSE NÕUDLUS | 30 372.2 | 32 543.6 | 7.1 | <i>DOMESTIC DEMAND</i> |
| Kaupade ja teenuste eksport (fob) | 22 857.5 | 26 565.3 | 16.2 | <i>Exports of goods and services (f.o.b.)</i> |
| kaupade eksport | 15 987.5 | 19 428.4 | 21.5 | <i>exports of goods</i> |
| teenuste eksport | 6 870.0 | 7 136.9 | 3.9 | <i>exports of services</i> |
| Kaupade ja teenuste import (fob) | 25 117.6 | 28 977.6 | 15.4 | <i>Imports of goods and services (f.o.b.)</i> |
| kaupade import | 21 032.4 | 24 187.8 | 15.0 | <i>imports of goods</i> |
| teenuste import | 4 085.2 | 4 789.8 | 17.2 | <i>imports of services</i> |
| Statistiline vahe | -207.1 | -222.2 | .. | <i>Statistical discrepancy</i> |
| SKP TURUHINDADES | 27 905.0 | 29 909.1 | 7.2 | <i>GDP AT MARKET PRICES</i> |

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product

Sisemajanduse koguprodukt institutsionaalsete sektorite kaupa 2000. aasta püsivhindades,

I kvartal 2004, I kvartal 2005

Gross domestic product by institutional sectors at constant 2000 prices, 1st quarter 2004, 1st quarter 2005

(miljonit krooni — million kroons)

| Institutsioonaalne sektor | I kvartal <i>1st quarter</i> 2004 | I kvartal <i>1st quarter</i> 2005 | Muutus <i>Change</i> % | <i>Institutional sector</i> |
|---|---|---|------------------------------|---|
| Kaupu ja mittefinantsteenuseid tootvad ettevõtted | 17 559.0 | 18 959.9 | 8.0 | <i>Non-financial corporations</i> |
| Finantsinstitutsioonid | 1 591.3 | 1 853.9 | 16.5 | <i>Financial corporations</i> |
| Valitsemissektor | 2 767.6 | 2 798.0 | 1.1 | <i>General government</i> |
| Kodumajapidamisi teenindavad kasumitaotluseta institutsioonid (KTKTI) | 224.5 | 244.5 | 8.9 | <i>Non-profit institutions serving households (NPISH)</i> |
| Kodumajapidamised | 2 679.3 | 2 658.2 | -0.8 | <i>Households</i> |
| LISANDVÄÄRTUS KOKKU | 24 821.7 | 26 514.5 | 6.8 | <i>VALUE ADDED TOTAL</i> |
| Neto-tootemaksud | 3 083.3 | 3 394.6 | 10.1 | <i>Net taxes on products</i> |
| SKP TURUHINDADES | 27 905.0 | 29 909.1 | 7.2 | <i>GDP AT MARKET PRICES</i> |

Sisemajanduse koguprodukt tegevusalade ja institutsionaalsete sektorite kaupa 2000. aasta püsivhindades, I kvartal 2005

Gross domestic product by economic activity and institutional sectors at constant 2000 prices, 1st quarter 2005

(miljonit krooni — million kroons)

| Tegevusala | Kaupu ja mittefinantsteenuseid tootvad ettevõtted | Kodumajapidamised | Finantsinstitutsioonid | KTKTI | Valitsemissektor | Lisandväärtus | <i>Economic activity</i> |
|--|---|-------------------|-------------------------------|--------------|---------------------------|--------------------|--|
| | <i>Non-financial corporations</i> | <i>Households</i> | <i>Financial corporations</i> | <i>NPISH</i> | <i>General government</i> | <i>Value added</i> | |
| Põllumajandus, jahindus | 297.0 | 158.4 | | | 7.5 | 462.9 | <i>Agriculture, hunting</i> |
| Metsamajandus | 247.0 | 94.4 | | | 2.3 | 343.7 | <i>Forestry</i> |
| Kalapüük | 16.9 | 4.5 | | | | 21.4 | <i>Fishing</i> |
| Mäetööstus | 223.8 | | | | | 223.8 | <i>Mining and quarrying</i> |
| Töötlev tööstus | 5 272.0 | 55.8 | | | | 5 327.8 | <i>Manufacturing</i> |
| Elektrienergia-, gaasi- ja veevarustus | 946.9 | | | | | 946.9 | <i>Electricity, gas and water supply</i> |
| Ehitus | 1 253.3 | 113.8 | | | | 1 367.1 | <i>Construction</i> |
| Hulgi- ja jaekaubandus | 3 479.8 | 60.4 | | | | 3 540.2 | <i>Wholesale and retail trade</i> |
| Hotellid ja restoranid | 333.6 | 5.7 | | | | 339.3 | <i>Hotels and restaurants</i> |
| Veondus, laondus ja side | 3 913.0 | 47.4 | | | 12.3 | 3 972.7 | <i>Transport, storage and communication</i> |
| Finantsvahendus | | 0.0 | 1 853.9 | | | 1 853.9 | <i>Financial intermediation</i> |
| Kinnisvara, rentimine ja äritegevus | 2 029.2 | 1 973.8 | | | 139.6 | 4 142.6 | <i>Real estate, renting and business activities</i> |
| Avalik haldus ja riigikaitse; kohustuslik sotsiaalkindlustus | | | | | 1 270.8 | 1 270.8 | <i>Public administration and defence; compulsory social security</i> |
| Haridus | 82.1 | 15.6 | | | 905.9 | 1 003.6 | <i>Education</i> |
| Tervishoid ja sotsiaalhoolekanne | 260.6 | 9.9 | | | 300.9 | 571.4 | <i>Health and social work</i> |
| Muu ühiskonna-, sotsiaal- ja isikuteenindus | 604.7 | 118.5 | | 244.5 | 158.7 | 1 126.4 | <i>Other community, social and personal service activities</i> |
| LISANDVÄÄRTUS KOKKU | 18 959.9 | 2 658.2 | 1 853.9 | 244.5 | 2 798.0 | 26 514.5 | <i>VALUE ADDED TOTAL</i> |
| Neto-tootemaksud | | | | | | 3 394.6 | <i>Net taxes on products</i> |
| SKP TURUHINDADES | | | | | | 29 909.1 | <i>GDP AT MARKET PRICES</i> |

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product

Sisemajanduse koguprodukt turuhindades kvartalite kaupa, 1993 – I kvartal 2005
Gross domestic product at market prices by quarters, 1993 – 1st quarter 2005
(miljonit krooni — million kroons)

| Aasta, kvartal | Jooksev- hindades | 2000. aasta püsivhindades | | | Year, quarter |
|-------------------|------------------------------|--|--|---|------------------|
| | | SKP | muutus võrreldes eelmise perioodiga, % | muutus võrreldes eelmise aasta sama perioodiga, % | |
| | <i>At current prices</i> | <i>At constant 2000 prices GDP</i> | <i>change compared with previous period, %</i> | <i>change compared with the same period of previous year, %</i> | |
| 1993 | 22 820.3 | 68 977.3 | ... | ... | 1993 |
| 1994 | 31 349.4 | 67 844.4 | -1.6 | -1.6 | 1994 |
| 1995 | 43 060.6 | 70 915.5 | 4.5 | 4.5 | 1995 |
| 1996 | 55 895.4 | 74 036.0 | 4.4 | 4.4 | 1996 |
| 1997 | 68 576.1 | 82 252.6 | 11.1 | 11.1 | 1997 |
| 1998 | 78 027.6 | 85 906.4 | 4.4 | 4.4 | 1998 |
| 1999 | 81 775.9 | 86 169.9 | 0.3 | 0.3 | 1999 |
| 2000 | 92 937.7 | 92 937.7 | 7.9 | 7.9 | 2000 |
| 2001 | 104 459.0 | 98 945.3 | 6.5 | 6.5 | 2001 |
| 2002 | 116 915.3 | 106 110.9 | 7.2 | 7.2 | 2002 |
| 2003 | 127 333.8 | 113 208.2 | 6.7 | 6.7 | 2003 |
| 2004 | 141 493.4 | 122 049.3 | 7.8 | 7.8 | 2004 |
| 1998 | | | | | 1998 |
| I kvartal | 17 875.8 | 20 246.7 | -9.6 | 9.4 | 1st quarter |
| II kvartal | 20 763.7 | 22 162.0 | 9.5 | 7.1 | 2nd quarter |
| III kvartal | 19 832.4 | 21 118.7 | -4.7 | 2.2 | 3rd quarter |
| IV kvartal | 19 555.7 | 22 379.0 | 6.0 | -0.1 | 4th quarter |
| 1999 | | | | | 1999 |
| I kvartal | 18 400.4 | 20 036.6 | -10.5 | -1.0 | 1st quarter |
| II kvartal | 21 128.2 | 21 897.2 | 9.3 | -1.2 | 2nd quarter |
| III kvartal | 20 855.0 | 21 211.1 | -3.1 | 0.4 | 3rd quarter |
| IV kvartal | 21 392.3 | 23 024.9 | 8.6 | 2.9 | 4th quarter |
| 2000 | | | | | 2000 |
| I kvartal | 21 112.4 | 21 469.0 | -6.8 | 7.1 | 1st quarter |
| II kvartal | 24 277.0 | 24 088.5 | 12.2 | 10.0 | 2nd quarter |
| III kvartal | 23 691.8 | 22 837.5 | -5.2 | 7.7 | 3rd quarter |
| IV kvartal | 23 856.5 | 24 542.7 | 7.5 | 6.6 | 4th quarter |
| 2001 | | | | | 2001 |
| I kvartal | 23 763.8 | 22 931.7 | -6.6 | 6.8 | 1st quarter |
| II kvartal | 27 604.7 | 25 463.7 | 11.0 | 5.7 | 2nd quarter |
| III kvartal | 26 595.5 | 24 307.7 | -4.5 | 6.4 | 3rd quarter |
| IV kvartal | 26 495.0 | 26 242.2 | 8.0 | 6.9 | 4th quarter |
| 2002 | | | | | 2002 |
| I kvartal | 26 463.1 | 23 899.7 | -8.9 | 4.2 | 1st quarter |
| II kvartal | 31 269.8 | 27 739.4 | 16.1 | 8.9 | 2nd quarter |
| III kvartal | 29 837.2 | 26 488.5 | -4.5 | 9.0 | 3rd quarter |
| IV kvartal | 29 345.2 | 27 983.3 | 5.6 | 6.6 | 4th quarter |
| 2003 | | | | | 2003 |
| I kvartal | 29 381.3 | 25 527.3 | -8.8 | 6.8 | 1st quarter |
| II kvartal | 33 489.0 | 29 141.0 | 14.2 | 5.1 | 2nd quarter |
| III kvartal | 32 722.0 | 28 406.7 | -2.5 | 7.2 | 3rd quarter |
| IV kvartal | 31 741.5 | 30 133.2 | 6.1 | 7.7 | 4th quarter |
| 2004 | | | | | 2004 |
| I kvartal | 32 662.9 | 27 905.0 | -7.4 | 9.3 | 1st quarter |
| II kvartal | 36 700.3 | 31 256.8 | 12.0 | 7.3 | 2nd quarter |
| III kvartal | 36 081.5 | 30 777.9 | -1.5 | 8.3 | 3rd quarter |
| IV kvartal | 36 048.7 | 32 109.6 | 4.3 | 6.6 | 4th quarter |
| 2005 | | | | | 2005 |
| I kvartal | 36 308.7 | 29 909.1 | -6.9 | 7.2 | 1st quarter |

SISEMAJANDUSE KOGUPRODUKT

Gross domestic product

Sesoonselt korrigeeritud sisemajanduse koguprodukt kvartalite kaupa, 1993 – I kvartal 2005

Seasonally adjusted gross domestic product by quarters, 1993 – 1st quarter 2005

(miljonit krooni — million kroons)

| Aasta, kvartal | Jooksev- hindades | 2000. aasta püsivhindades | | Year, quarter |
|-------------------|------------------------------|--|--|------------------|
| | | sesoonselt korrigeeritud SKP | muutus võrreldes eelmise perioodiga, % | |
| | <i>At current prices</i> | <i>At constant 2000 prices seasonally adjusted GDP</i> | <i>change compared with previous period, %</i> | |
| 1993 | 22 820.3 | 68 977.3 | ... | 1993 |
| 1994 | 31 349.4 | 67 844.4 | -1.6 | 1994 |
| 1995 | 43 060.6 | 70 915.5 | 4.5 | 1995 |
| 1996 | 55 895.4 | 74 036.0 | 4.4 | 1996 |
| 1997 | 68 576.1 | 82 252.6 | 11.1 | 1997 |
| 1998 | 78 027.6 | 85 906.4 | 4.4 | 1998 |
| 1999 | 81 775.9 | 86 169.9 | 0.3 | 1999 |
| 2000 | 92 937.7 | 92 937.7 | 7.9 | 2000 |
| 2001 | 104 459.0 | 98 945.3 | 6.5 | 2001 |
| 2002 | 116 915.3 | 106 110.9 | 7.2 | 2002 |
| 2003 | 127 333.8 | 113 208.2 | 6.7 | 2003 |
| 2004 | 141 493.4 | 122 049.3 | 7.8 | 2004 |
| 1998 | | | | 1998 |
| I kvartal | 19 124.3 | 21 364.9 | -0.5 | 1st quarter |
| II kvartal | 19 581.8 | 21 636.5 | 1.3 | 2nd quarter |
| III kvartal | 19 621.8 | 21 459.2 | -0.8 | 3rd quarter |
| IV kvartal | 19 699.7 | 21 445.8 | -0.1 | 4th quarter |
| 1999 | | | | 1999 |
| I kvartal | 19 625.0 | 21 275.0 | -0.8 | 1st quarter |
| II kvartal | 19 900.7 | 21 214.7 | -0.3 | 2nd quarter |
| III kvartal | 20 633.1 | 21 593.7 | 1.8 | 3rd quarter |
| IV kvartal | 21 617.1 | 22 086.5 | 2.3 | 4th quarter |
| 2000 | | | | 2000 |
| I kvartal | 22 434.4 | 22 828.5 | 3.4 | 1st quarter |
| II kvartal | 22 837.5 | 23 274.6 | 2.0 | 2nd quarter |
| III kvartal | 23 451.1 | 23 235.1 | -0.2 | 3rd quarter |
| IV kvartal | 24 214.7 | 23 599.5 | 1.6 | 4th quarter |
| 2001 | | | | 2001 |
| I kvartal | 25 145.8 | 24 415.7 | 3.5 | 1st quarter |
| II kvartal | 25 958.4 | 24 551.1 | 0.6 | 2nd quarter |
| III kvartal | 26 335.7 | 24 669.6 | 0.5 | 3rd quarter |
| IV kvartal | 27 019.1 | 25 308.9 | 2.6 | 4th quarter |
| 2002 | | | | 2002 |
| I kvartal | 27 904.6 | 25 502.3 | 0.8 | 1st quarter |
| II kvartal | 29 430.3 | 26 765.1 | 5.0 | 2nd quarter |
| III kvartal | 29 552.1 | 26 789.1 | 0.1 | 3rd quarter |
| IV kvartal | 30 028.3 | 27 054.4 | 1.0 | 4th quarter |
| 2003 | | | | 2003 |
| I kvartal | 30 884.5 | 27 242.2 | 0.7 | 1st quarter |
| II kvartal | 31 532.4 | 28 127.3 | 3.2 | 2nd quarter |
| III kvartal | 32 387.9 | 28 629.2 | 1.8 | 3rd quarter |
| IV kvartal | 32 529.0 | 29 209.5 | 2.0 | 4th quarter |
| 2004 | | | | 2004 |
| I kvartal | 34 244.5 | 29 700.1 | 1.7 | 1st quarter |
| II kvartal | 34 584.6 | 30 220.9 | 1.8 | 2nd quarter |
| III kvartal | 35 693.6 | 30 934.4 | 2.4 | 3rd quarter |
| IV kvartal | 36 970.7 | 31 193.9 | 0.8 | 4th quarter |
| 2005 | | | | 2005 |
| I kvartal | 38 007.5 | 31 749.0 | 1.8 | 1st quarter |



RIIGIEELARVE, KOHALIKUD EELARVED
JA KINDLUSTUSSELTSIDE TEGEVUS,
mai 2005

Riigieelarve tulud olid 2005. aasta 1. juuni seisuga 20,5 miljardit krooni ehk 39% kinnitatud aastaplaanist (2004. aastal olid vastavad näitajad 17,6 miljardit krooni ja 37%). 2005. aasta viie kuuga kulutati 19,5 miljardit krooni ehk 35% aastaks ettenähtud summast (2004. aasta samal perioodil 15,7 miljardit krooni ja 32%).

Suurimat tulu andsid sotsiaalmaks (7,1 miljardit krooni), käibemaks (5,2 miljardit krooni) ja aktsiisimaks (2,4 miljardit krooni).

Kohalike eelarvete tulud olid 2005. aasta viie kuuga 6 miljardit krooni. Kohalike eelarvete kulud olid 5,3 miljardit krooni.

Suurimat tulu saadi üksikisiku tulumaksust (2,6 miljardit krooni) ja toetustest (2,3 miljardit krooni).

Kindlustusseltsid said 2005. aasta viie kuuga kindlustuspreemiaid 1,6 miljardit krooni ehk 18% rohkem kui 2004. aasta samal ajal. Mais saadi kindlustuspreemiaid 324,8 miljonit krooni.

Kindlustusseltsid maksid 2005. aasta viie kuuga kindlustusnõudeid 736,3 miljonit krooni ehk 35% rohkem kui 2004. aasta samal ajal. Mais maksti kindlustusnõudeid 119,4 miljonit krooni.

2005. aasta jaanuaris–mais hõlmasid nõuded preemiatest 46% (2004. aasta samal ajal 41%).

STATE BUDGET, LOCAL BUDGETS AND
ACTIVITIES OF INSURANCE COMPANIES,
May 2005

On 1 June 2005, the total revenue of the state budget was 20.5 billion kroons, which accounted for 39% of the planned annual amount (in 2004 the respective indicators were 17.6 billion kroons and 37%). The expenditure of the state budget in the five months of 2005 made up 19.5 billion kroons, which accounted for 35% of the planned annual amount (in the same period of 2004 it was 15.7 billion kroons and 32%).

The bulk of income was received from social security contributions (7.1 billion kroons), value added tax — VAT (5.2 billion kroons) and excise duty (2.4 billion kroons).

The total revenue of the local budgets in the five months of 2005 was 6 billion kroons. The total expenditure of local budgets was 5.3 billion kroons.

The bulk of income was received from personal income tax (2.6 billion kroons) and grants (2.3 billion kroons).

The total amount of insurance premiums received by insurance companies during the five months of 2005 was 1.6 billion kroons or 18% more than in the same period of 2004. In May the insurance premiums totalled 324.8 million kroons.

The total amount of claims paid by insurance companies during the five months of 2005 was 736.3 million kroons or 35% more than in the same period of 2004. In May the payments totalled 119.4 million kroons.

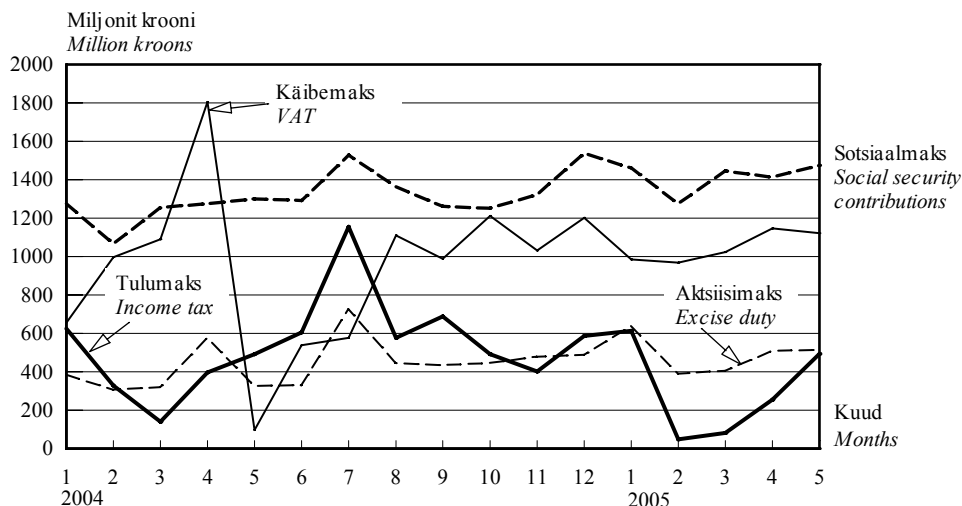
The amount of claims paid in January–May 2005 made up 46% of the total amount of premiums received (in the same period of 2004 — 41%).

Tiia Kartau

Valitsemis- ja finantssektori statistika osakonna juhtivstatistik
Leading Statistician, General Government and Financial Statistics Department

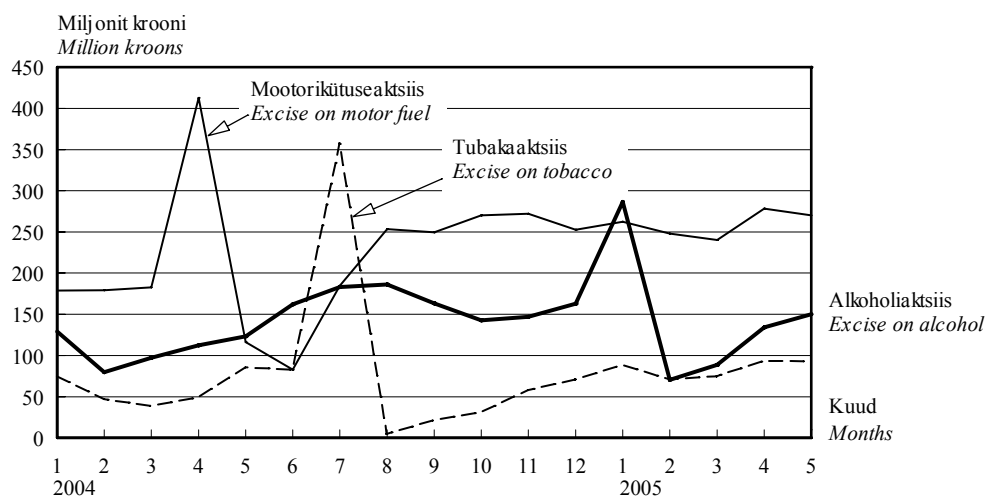
Sotsiaal-, käibe-, tulu- ja aktsiisimaksu laekumine,
jaanuar 2004 – mai 2005 ^a

Revenue from social security contributions, VAT, income tax and excise duty,
January 2004 – May 2005 ^a



Aktsiisimaksu laekumine liigiti,
jaanuar 2004 – mai 2005 ^a

Revenue from excise duty by kinds,
January 2004 – May 2005 ^a



2005. aasta mais suurenes tulumaksu laekumine 494,8 miljoni kroonini. Sotsiaal- ja käibemaksu laekumine ning aktsiistulu püsivad stabiilsena. Mais laekus sotsiaal- ja käibemaksu vastavalt 1,5 miljardit krooni ja 1,1 miljardit krooni. Aktsiisistulu oli 513,3 miljonit krooni.

In May 2005, the revenue from income tax grew to 494.8 million kroons. The revenue from social security contributions, from VAT and from excise duty has remained stable. In May the revenue from social security contribution and from VAT were 1.5 billion kroons and 1.1 billion kroons, respectively. The revenue from excise duty amounted to 513.3 million kroons.

^a Rahandusministeeriumi andmed.

^a Data of the Ministry of Finance.

Riigieelarve tulud ja kulud, 1. juuni 2005^a
State budget revenue and expenditure, 1 June 2005^a
(tuhat krooni — thousand kroons)

| Tulud ja kulud | Arvestuslik aastaplaan <i>Planned annual amount</i> | Täitmine <i>Actual amount</i> | Täitmise protsent <i>Percentage</i> | <i>Revenue and expenditure</i> |
|---|---|--------------------------------------|---|---|
| Riigieelarve tulud | | | | State budget revenue |
| Maksud | 42 843 600 | 16 548 124 | 38.6 | <i>Taxes</i> |
| tulumaks | 5 275 000 | 1 495 929 | 28.4 | <i>income tax</i> |
| üksikisikutelt | 2 875 000 | 702 564 | 24.4 | <i>personal</i> |
| ettevõtetelt | 2 400 000 | 793 365 | 33.1 | <i>corporate</i> |
| sotsiaalmaks | 16 885 000 | 7 071 949 | 41.9 | <i>social security contributions</i> |
| pensionikindlustuseks | - | 4 279 309 | - | <i>pension security</i> |
| ravikindlustuseks | - | 2 792 640 | - | <i>health security</i> |
| omandimaks | 60 000 | 25 925 | 43.2 | <i>property tax</i> |
| käibemaks | 13 738 000 | 5 248 990 | 38.2 | <i>VAT</i> |
| aktsiisimaks | 6 379 500 | 2 449 715 | 38.4 | <i>excise duty</i> |
| alkoholiaktsiis | 2 030 000 | 730 217 | 36.0 | <i>excise on alcohol</i> |
| tubakaaktsiis | 1 127 000 | 419 100 | 37.2 | <i>excise on tobacco</i> |
| mootorikütuseaktsiis | 3 220 000 | 1 299 476 | 40.4 | <i>excise on motor fuel</i> |
| pakendiaktsiis | 2 500 | 863 | 34.5 | <i>excise on package</i> |
| hasartmängumaks | 254 100 | 115 022 | 45.3 | <i>gambling tax</i> |
| tollimaks | 252 000 | 138 596 | 55.0 | <i>customs duty</i> |
| Kaupade ja teenuste müük | 1 372 718 | 674 025 | 49.1 | <i>Sale of goods and services</i> |
| riigilõiv | 622 256 | 336 211 | 54.0 | <i>state tax</i> |
| tulu majandustegevusest | 555 272 | 337 670 | 60.8 | <i>income from economic activities</i> |
| Materiaalse ja immateriaalse vara müük | 233 261 | 69 866 | 30.0 | <i>Sale of tangible and intangible property</i> |
| Tulud varalt | 1 566 357 | 577 650 | 36.9 | <i>Revenue from property</i> |
| intressitulu | - | - | - | <i>interest income</i> |
| omanikutulu | - | - | - | <i>proprietary income</i> |
| tulu mittetoetud | - | - | - | <i>income from nonproduced fixed assets</i> |
| põhivaralt | - | - | - | <i>fixed assets</i> |
| Toetused | 6 477 901 | 2 304 682 | 35.6 | <i>Grants</i> |
| Euroopa Liidult | - | 977 434 | - | <i>from the European Union</i> |
| Muud laekumised | 578 974 | 344 533 | 59.5 | <i>Other income</i> |
| trahvid | - | 25 779 | - | <i>fines</i> |
| saastetasud | - | 191 846 | - | <i>pollution fee</i> |
| TULUD KOKKU | 53 072 811 | 20 518 880 | 38.7 | TOTAL REVENUE |
| Riigieelarve kulud | | | | State budget expenditure |
| Üldised valitsemissektori teenused | 9 650 325 | 4 214 034 | 43.7 | <i>Administration expenses</i> |
| Riigikaitse | 2 998 691 | 779 990 | 26.0 | <i>State defence</i> |
| Avalik kord ja julgeolek | 5 042 004 | 1 494 256 | 29.6 | <i>Order maintenance</i> |
| Majandus | 8 498 142 | 1 821 541 | 21.4 | <i>Economy</i> |
| Keskkonnakaitse | 1 607 608 | 336 788 | 20.9 | <i>Environmental protection</i> |
| Tervishoid | 7 275 120 | 2 987 339 | 41.1 | <i>Public health</i> |
| Vaba aeg, kultuur ja religioon | 1 731 876 | 710 785 | 42.8 | <i>Recreation, culture and religion</i> |
| Haridus | 3 700 946 | 1 307 079 | 35.3 | <i>Education</i> |
| Sotsiaalne kaitse | 14 749 602 | 5 837 856 | 39.6 | <i>Social protection</i> |
| KULUD KOKKU | 55 254 314 | 19 519 668 | 35.3 | TOTAL EXPENDITURE |
| Ülejääk/puudujääk ^b | -2 181 503 | 999 212 | - | <i>Surplus/deficit^b</i> |

^a Rahandusministeeriumi andmed.

^b Ei ole vaadeldav valitsemissektori koondelarve ülejäägina.

^a Data of the Ministry of Finance.

^b It is not treated as consolidated general government surplus.

Kindlustustegevuse tulemused, jaanuar–mai 2005
Results of the insurance activity, January–May 2005

| Kindlustusliik | Maht, tuhat krooni | | | Struktuur, % | | | Kind of insurance |
|----------------------------|--------------------------------|-----------------------|---------------------|-----------------------|-----------------------|---------------------|---|
| | jaan– märts | jaan– aprill | jaan– mai | jaan– märts | jaan– aprill | jaan– mai | |
| | <i>Amount, thousand kroons</i> | | | <i>Structure, %</i> | | | |
| | <i>Jan– March</i> | <i>Jan– April</i> | <i>Jan– May</i> | <i>Jan– March</i> | <i>Jan– April</i> | <i>Jan– May</i> | |
| Saadud kindlustuspreemiad | | | | | | | <i>Received insurance premiums</i> |
| elukindlustus | 256 674 | 371 326 | 470 403 | 27.8 | 29.2 | 29.5 | <i>life insurance</i> |
| pensionikindlustus | 20 650 | 27 753 | 34 945 | 2.2 | 2.2 | 2.2 | <i>annuities</i> |
| õnnetusjuhtumikindlustus | 28 902 | 38 941 | 48 107 | 3.1 | 3.1 | 3.0 | <i>insurance against accident</i> |
| liikluskindlustus | 196 961 | 272 548 | 343 392 | 21.3 | 21.4 | 21.5 | <i>traffic insurance</i> |
| füüsilise isiku vara | 129 318 | 179 036 | 229 127 | 14.0 | 14.1 | 14.4 | <i>voluntary insurance of individuals' property</i> |
| vabatahtlik kindlustus | | | | | | | <i>of individuals' property</i> |
| juriidilise isiku vara | 263 211 | 350 492 | 434 344 | 28.5 | 27.6 | 27.2 | <i>voluntary insurance of commercial property</i> |
| vabatahtlik kindlustus | | | | | | | <i>of commercial property</i> |
| muu kindlustus | 47 504 | 59 109 | 70 869 | 5.1 | 4.6 | 4.4 | <i>other insurance</i> |
| KOKKU | 922 570 | 1 271 452 | 1 596 242 | 100.0 | 100.0 | 100.0 | <i>TOTAL</i> |
| kohustuslik kindlustus | 199 379 | 275 222 | 346 269 | 21.6 | 21.6 | 21.7 | <i>obligatory insurance</i> |
| Kindlustusnõuete väljamaks | | | | | | | <i>Claims paid</i> |
| elukindlustus | 37 326 | 56 096 | 67 908 | 8.1 | 9.1 | 9.2 | <i>life insurance</i> |
| pensionikindlustus | 2 493 | 3 663 | 4 656 | 0.5 | 0.6 | 0.6 | <i>annuities</i> |
| õnnetusjuhtumikindlustus | 7 665 | 10 835 | 13 860 | 1.7 | 1.8 | 1.9 | <i>insurance against accident</i> |
| liikluskindlustus | 113 313 | 154 740 | 191 406 | 24.6 | 25.1 | 26.0 | <i>traffic insurance</i> |
| füüsilise isiku vara | 113 669 | 134 383 | 153 427 | 24.7 | 21.8 | 20.8 | <i>voluntary insurance of individuals' property</i> |
| vabatahtlik kindlustus | | | | | | | <i>of individuals' property</i> |
| juriidilise isiku vara | 182 588 | 251 658 | 296 113 | 39.6 | 40.8 | 40.2 | <i>voluntary insurance of commercial property</i> |
| vabatahtlik kindlustus | | | | | | | <i>of commercial property</i> |
| muu kindlustus | 6 115 | 9 205 | 13 595 | 1.3 | 1.5 | 1.8 | <i>other insurance</i> |
| KOKKU | 460 676 | 616 917 | 736 309 | 100.0 | 100.0 | 100.0 | <i>TOTAL</i> |
| kohustuslik kindlustus | 113 753 | 155 200 | 191 984 | 24.7 | 25.2 | 26.1 | <i>obligatory insurance</i> |

RAHANDUS

Finance

Kohalike eelarvete tulud, 1. juuni 2005^a

Local budgets revenue, 1 June 2005^a

(tuhat krooni — thousand kroons)

| Tulud | Tallinn | Maakond County | | |
|---|--------------------|-------------------|-----------------|------------------|
| | | Harju | Hiiu | Ida-Viru |
| Maksud | 1 129 983.3 | 369 943.8 | 22 036.6 | 236 295.5 |
| üksikisiku tulumaks | 1 019 844.4 | 320 291.2 | 19 213.1 | 221 952.7 |
| maamaks | 63 182.2 | 48 806.6 | 2 823.5 | 13 938.7 |
| kohalikud maksud | 46 956.8 | 846.0 | - | 404.1 |
| müügist | - | 581.3 | - | 3.2 |
| reklaamimaks | 15 278.7 | 250.1 | - | 296.1 |
| Kaupade ja teenuste müük | 243 958.1 | 43 804.6 | 3 710.4 | 43 697.1 |
| riigilõiv | 5 826.7 | 3 282.8 | 166.9 | 1 403.3 |
| tulu majandustegevusest | 238 131.4 | 40 521.7 | 3 543.5 | 42 293.9 |
| Materiaalse ja immateriaalse vara müük | -34.0 | 24 599.4 | 363.2 | 10 326.8 |
| Tulud varalt | 1 988.1 | 6 805.0 | 193.0 | 43 617.4 |
| intressitulu | 1 090.3 | 920.8 | 16.4 | 1 144.3 |
| omanikutulu | - | 710.0 | - | 39.2 |
| tulu mittetoodetud põhivaralt | 897.8 | 5 174.2 | 176.6 | 42 433.9 |
| Toetused | 422 191.8 | 142 117.9 | 21 991.8 | 345 396.0 |
| Muud laekumised | 10 602.7 | 2 272.0 | 82.1 | 1 880.5 |
| trahvid | 7 590.0 | 366.5 | - | 195.2 |
| TULUD KOKKU | 1 808 689.9 | 589 542.6 | 48 377.0 | 681 213.4 |

| Tulud | Maakond County | | | | |
|---|-------------------|------------------|------------------|------------------|------------------|
| | Põlva | Pärnu | Rapla | Saare | Tartu |
| Maksud | 45 746.6 | 166 266.4 | 73 221.8 | 68 447.0 | 286 405.0 |
| üksikisiku tulumaks | 39 068.5 | 143 725.6 | 62 032.1 | 59 503.0 | 266 852.0 |
| maamaks | 6 673.1 | 21 467.7 | 11 186.2 | 8 894.1 | 16 312.3 |
| kohalikud maksud | 4.9 | 1 073.1 | 3.6 | 49.9 | 3 240.6 |
| müügist | - | 0.2 | - | 0.8 | 1.7 |
| reklaamimaks | 4.9 | 394.4 | 3.6 | 17.4 | 1 152.0 |
| Kaupade ja teenuste müük | 14 451.9 | 32 728.9 | 14 537.0 | 16 408.6 | 52 096.7 |
| riigilõiv | 435.4 | 1 588.6 | 494.9 | 744.3 | 2 148.9 |
| tulu majandustegevusest | 14 016.5 | 31 140.3 | 14 042.0 | 15 664.2 | 49 947.8 |
| Materiaalse ja immateriaalse vara müük | 1 547.9 | 22 494.8 | 838.0 | 816.0 | 11 650.5 |
| Tulud varalt | 571.7 | 2 666.4 | 812.2 | 602.6 | 2 791.0 |
| intressitulu | 174.8 | 701.4 | 378.0 | 87.1 | 776.5 |
| omanikutulu | - | - | - | - | -100.0 |
| tulu mittetoodetud põhivaralt | 396.8 | 1 965.1 | 434.1 | 515.6 | 2 114.5 |
| Toetused | 87 096.8 | 191 336.7 | 80 017.0 | 84 195.0 | 266 505.6 |
| Muud laekumised | 303.8 | 4 681.9 | 114.8 | 317.7 | 3 629.3 |
| trahvid | 0.7 | 514.1 | 3.9 | 64.3 | 1 476.4 |
| TULUD KOKKU | 149 718.6 | 420 175.0 | 169 540.7 | 170 787.0 | 623 078.2 |

^a Rahandusministeeriumi andmed.

RAHANDUS

Finance

| | | | | Revenue |
|-----------|-----------|-----------|------------|---|
| Jõgeva | Järva | Lääne | Lääne-Viru | |
| 52 967.4 | 71 240.4 | 54 964.4 | 117 061.2 | <i>Taxes</i> |
| 44 849.4 | 61 275.2 | 47 872.5 | 102 374.2 | <i>personal income tax</i> |
| 8 101.6 | 9 941.8 | 6 467.9 | 14 679.8 | <i>land tax</i> |
| 16.6 | 23.4 | 624.1 | 7.2 | <i>local taxes</i> |
| - | - | 613.1 | - | <i>sales tax</i> |
| 8.5 | 23.2 | 11.0 | 7.2 | <i>advertising tax</i> |
| 18 092.2 | 15 689.1 | 13 089.8 | 21 758.6 | <i>Sale of goods and services</i> |
| 452.7 | 461.9 | 447.2 | 942.6 | <i>state tax</i> |
| 17 639.5 | 15 227.2 | 12 642.7 | 20 815.9 | <i>income from economic activities</i> |
| 651.0 | 1 485.2 | 2 366.0 | 1 658.6 | <i>Sale of tangible and intangible property</i> |
| 1 070.7 | 1 127.1 | 1 279.5 | 3 596.3 | <i>Revenue from property</i> |
| 204.5 | 155.4 | 152.9 | 288.2 | <i>interest income</i> |
| 20.0 | 5.6 | 4.4 | - | <i>proprietary income</i> |
| 846.2 | 966.1 | 1 122.3 | 3 308.0 | <i>income from nonproduced fixed assets</i> |
| 96 826.7 | 72 050.9 | 66 926.8 | 129 194.1 | <i>Grants</i> |
| 945.6 | 158.7 | 239.1 | 656.1 | <i>Other income</i> |
| 2.5 | 3.0 | - | - | <i>finances</i> |
| 170 553.6 | 161 751.3 | 138 865.7 | 273 924.8 | TOTAL REVENUE |

Järg — Cont.

| | | | Kokku Total | Revenue |
|-----------|-----------|-----------|----------------|---|
| Valga | Viljandi | Võru | | |
| 49 032.6 | 92 202.7 | 53 112.1 | 2 888 926.8 | <i>Taxes</i> |
| 42 375.6 | 80 806.0 | 46 528.7 | 2 578 563.9 | <i>personal income tax</i> |
| 6 627.0 | 11 310.9 | 6 490.3 | 256 903.8 | <i>land tax</i> |
| 30.1 | 85.7 | 93.0 | 53 459.1 | <i>local taxes</i> |
| - | - | - | 1 200.3 | <i>sales tax</i> |
| 27.2 | 56.0 | 92.5 | 17 623.1 | <i>advertising tax</i> |
| 9 456.6 | 25 629.3 | 18 098.7 | 587 207.6 | <i>Sale of goods and services</i> |
| 385.4 | 553.3 | 421.2 | 19 756.3 | <i>state tax</i> |
| 9 071.2 | 25 076.0 | 17 677.5 | 567 451.3 | <i>income from economic activities</i> |
| 880.4 | 2 922.2 | 458.1 | 83 024.1 | <i>Sale of tangible and intangible property</i> |
| 583.6 | 1 089.9 | 486.7 | 69 281.1 | <i>Revenue from property</i> |
| 147.9 | 214.6 | 187.9 | 6 641.0 | <i>interest income</i> |
| - | - | - | 679.2 | <i>proprietary income</i> |
| 435.6 | 875.2 | 298.8 | 61 960.9 | <i>income from nonproduced fixed assets</i> |
| 94 804.2 | 127 643.5 | 114 832.5 | 2 343 127.2 | <i>Grants</i> |
| 840.3 | 994.6 | 659.6 | 28 378.6 | <i>Other income</i> |
| 0.9 | 155.2 | 0.8 | 10 373.5 | <i>finances</i> |
| 155 597.7 | 250 482.1 | 187 647.7 | 5 999 945.5 | TOTAL REVENUE |

^a Data of the Ministry of Finance.

RAHANDUS

Finance

Kohalike eelarvete kulud, 1. juuni 2005^a
Local budgets expenditure, 1 June 2005^a
(tuhat krooni — thousand kroons)

| Kulud | Tallinn | Maakond County | | |
|--|--------------------|-------------------|-----------------|------------------|
| | | Harju | Hiiu | Ida-Viru |
| Üldised valitsemissektori teenused | 112 999.4 | 61 882.5 | 4 081.9 | 48 902.3 |
| Riigikaitse | - | 45.0 | - | 41.6 |
| Avalik kord ja julgeolek | 9 181.9 | 2 673.3 | 172.6 | 1 520.1 |
| politsei | 425.8 | 393.2 | - | 127.6 |
| päästeteenistus | 4 076.6 | 538.0 | 159.6 | 508.6 |
| Majandus | 398 457.3 | 34 973.3 | 3 928.2 | 59 692.9 |
| põllu- ja metsamajandus, kalandus ja jahindus | - | 2 163.3 | 283.0 | 1 171.7 |
| kütus ja energia | - | 189.8 | 215.8 | 7 435.9 |
| transport | 329 438.0 | 20 805.3 | 1 774.7 | 33 094.2 |
| side | - | 10.0 | - | - |
| Keskkonnakaitse | 122 146.0 | 10 281.1 | 770.6 | 12 819.3 |
| Elamu- ja kommunaalmajandus | 88 743.2 | 31 789.3 | 1 805.8 | 27 633.7 |
| Tervishoid | 7 951.6 | 1 470.3 | 139.2 | 1 633.2 |
| Vaba aeg, kultuur ja religioon | 189 841.9 | 68 117.2 | 6 296.1 | 94 269.8 |
| Haridus | 602 403.9 | 268 172.2 | 22 887.9 | 252 509.7 |
| Sotsiaalne kaitse | 195 077.4 | 29 350.2 | 3 767.6 | 72 026.5 |
| puuetega inimeste sotsiaalne kaitse | 13 315.9 | 1 320.6 | 242.7 | 2 628.0 |
| eakate sotsiaalne kaitse | 88 331.5 | 8 074.4 | 911.5 | 12 499.8 |
| töötute sotsiaalne kaitse | - | 27.4 | 17.7 | 502.8 |
| toimetulekutoetus | 13 057.5 | 4 075.9 | 1 525.7 | 36 134.6 |
| KULUD KOKKU | 1 726 802.6 | 508 754.5 | 43 849.8 | 571 049.2 |
| Ülejääk/puudujääk | 81 887.3 | 80 788.1 | 4 527.2 | 110 164.2 |

| Kulud | Maakond County | | | | |
|--|-------------------|------------------|------------------|------------------|------------------|
| | Põlva | Pärnu | Rapla | Saare | Tartu |
| Üldised valitsemissektori teenused | 14 990.7 | 43 044.7 | 16 043.3 | 16 003.4 | 57 210.3 |
| Riigikaitse | - | - | - | - | 19.2 |
| Avalik kord ja julgeolek | 98.5 | 378.7 | 1 099.1 | 246.3 | 913.0 |
| politsei | 27.0 | 76.1 | 2.4 | 35.2 | 314.2 |
| päästeteenistus | 31.5 | 143.2 | 861.1 | 157.1 | 299.8 |
| Majandus | 5 147.6 | 18 733.4 | 4 711.6 | 11 296.5 | 39 460.7 |
| põllu- ja metsamajandus, kalandus ja jahindus | 57.9 | 663.8 | 332.6 | 1 145.7 | 1 554.9 |
| kütus ja energia | 182.0 | 687.1 | 47.7 | 302.3 | 116.3 |
| transport | 3 397.7 | 12 313.9 | 3 130.7 | 5 369.7 | 23 294.0 |
| side | 3.9 | - | - | - | 155.9 |
| Keskkonnakaitse | 982.8 | 7 659.4 | 3 520.4 | 11 821.6 | 24 412.3 |
| Elamu- ja kommunaalmajandus | 5 923.7 | 16 904.3 | 6 359.2 | 4 807.0 | 17 909.1 |
| Tervishoid | 286.1 | 853.8 | 265.7 | 137.4 | 2 298.2 |
| Vaba aeg, kultuur ja religioon | 22 639.2 | 44 716.6 | 19 854.5 | 20 873.2 | 76 258.4 |
| Haridus | 59 680.4 | 180 139.5 | 84 208.6 | 79 432.1 | 271 876.9 |
| Sotsiaalne kaitse | 12 018.5 | 36 705.2 | 11 685.3 | 12 779.9 | 38 313.1 |
| puuetega inimeste sotsiaalne kaitse | 1 507.5 | 2 152.2 | 465.9 | 502.4 | 5 699.5 |
| eakate sotsiaalne kaitse | 4 217.7 | 8 642.6 | 5 511.3 | 4 090.6 | 11 401.1 |
| töötute sotsiaalne kaitse | 13.0 | 79.3 | 15.1 | 48.2 | 51.9 |
| toimetulekutoetus | 3 902.4 | 5 060.7 | 3 698.3 | 3 118.0 | 8 027.4 |
| KULUD KOKKU | 121 767.5 | 349 135.7 | 147 747.5 | 157 397.5 | 528 671.1 |
| Ülejääk/puudujääk ^b | 27 951.1 | 71 039.4 | 21 793.2 | 13 389.6 | 94 407.1 |

^a Rahandusministeeriumi andmed.

^b Ei ole vaadeldav valitsemissektori koondeelarve ülejäägina.

RAHANDUS

Finance

| | | | | <i>Expenditure</i> |
|-----------|-----------|-----------|------------|---|
| Jõgeva | Järva | Lääne | Lääne-Viru | |
| 20 065.7 | 15 952.2 | 15 157.2 | 22 893.0 | <i>Administration expenses</i> |
| 3.7 | - | 2.0 | 3.3 | <i>State defence</i> |
| 109.7 | 283.9 | 105.8 | 819.3 | <i>Order maintenance</i> |
| 25.8 | 24.4 | - | 170.1 | <i>police</i> |
| 51.1 | 98.4 | 70.0 | 380.2 | <i>rescue service</i> |
| 11 697.9 | 7 457.9 | 5 169.3 | 17 236.8 | <i>Economy</i> |
| 531.3 | 160.2 | 209.1 | 783.2 | <i>agriculture, forestry, fishing and hunting</i> |
| 1 302.3 | 50.2 | 410.4 | 3 204.1 | <i>energy supply</i> |
| 5 544.8 | 5 305.9 | 3 175.7 | 10 396.0 | <i>transport</i> |
| 19.6 | 21.7 | - | 120.4 | <i>communication</i> |
| 1 777.5 | 4 487.8 | 1 792.1 | 4 783.9 | <i>Environment protection</i> |
| 4 839.8 | 5 147.7 | 8 382.5 | 10 061.8 | <i>Housing-communal economy</i> |
| 553.6 | 474.7 | 567.5 | 472.6 | <i>Public health</i> |
| 23 482.2 | 21 749.5 | 15 325.4 | 39 419.9 | <i>Recreation, culture and religion</i> |
| 84 346.7 | 75 412.7 | 57 180.1 | 123 964.8 | <i>Education</i> |
| 11 786.8 | 12 217.1 | 10 351.3 | 22 617.0 | <i>Social protection</i> |
| 759.5 | 796.0 | 391.9 | 720.8 | <i>for disabled persons</i> |
| 2 130.8 | 2 297.2 | 3 801.2 | 11 520.1 | <i>for elderly persons</i> |
| 843.2 | 513.1 | 10.4 | 40.2 | <i>for unemployed persons</i> |
| 4 244.3 | 3 246.2 | 2 927.2 | 4 829.8 | <i>subsistence benefit</i> |
| 158 663.6 | 143 183.7 | 114 033.2 | 242 272.3 | TOTAL EXPENDITURE |
| 11 890.0 | 18 567.7 | 24 832.5 | 31 652.5 | <i>Surplus/deficit^b</i> |

| | | | | <i>Järg — Cont.</i> |
|-----------|-----------|-----------|-----------------------|---|
| | | | Kokku <i>Total</i> | <i>Expenditure</i> |
| Valga | Viljandi | Võru | | |
| 13 005.7 | 21 128.5 | 12 059.0 | 495 419.9 | <i>Administration expenses</i> |
| - | 5.0 | - | 119.8 | <i>State defence</i> |
| 98.6 | 218.7 | 90.7 | 18 010.3 | <i>Order maintenance</i> |
| 82.1 | 127.8 | 14.6 | 1 846.2 | <i>police</i> |
| 11.7 | 23.4 | 71.1 | 7 481.7 | <i>rescue service</i> |
| 7 506.1 | 10 685.9 | 12 038.5 | 648 193.8 | <i>Economy</i> |
| 725.0 | 554.0 | 719.0 | 11 054.7 | <i>agriculture, forestry, fishing and hunting</i> |
| 231.5 | 560.6 | 663.2 | 15 599.3 | <i>energy supply</i> |
| 3 910.3 | 6 331.7 | 6 260.1 | 473 542.6 | <i>transport</i> |
| 7.4 | 91.8 | - | 430.9 | <i>communication</i> |
| 3 947.1 | 2 722.5 | 1 677.0 | 215 601.4 | <i>Environment protection</i> |
| 5 797.7 | 10 430.9 | 2 926.5 | 249 462.2 | <i>Housing-communal economy</i> |
| 542.6 | 251.5 | 350.6 | 18 248.6 | <i>Public health</i> |
| 32 428.4 | 35 294.5 | 33 848.3 | 744 415.2 | <i>Recreation, culture and religion</i> |
| 65 202.6 | 122 647.4 | 82 258.8 | 2 432 324.2 | <i>Education</i> |
| 15 266.5 | 22 325.2 | 14 341.7 | 520 629.3 | <i>Social protection</i> |
| 1 293.9 | 1 171.9 | 1 239.7 | 34 208.5 | <i>for disabled persons</i> |
| 3 546.4 | 10 828.4 | 3 855.5 | 181 660.1 | <i>for elderly persons</i> |
| 313.8 | 2.0 | 39.5 | 2 517.7 | <i>for unemployed persons</i> |
| 5 954.6 | 5 764.1 | 5 286.4 | 110 853.0 | <i>subsistence benefit</i> |
| 143 795.4 | 225 710.2 | 159 591.0 | 5 342 424.8 | TOTAL EXPENDITURE |
| 11 802.3 | 24 771.8 | 28 056.7 | 657 520.7 | <i>Surplus/deficit^b</i> |

^a Data of the Ministry of Finance.

^b It is not treated as consolidated general government surplus.

RAHANDUS

Finance

Riigieelarve ja kohalikud eelarved, 1997–2005^a
State budget and local budgets, 1997–2005^a
(miljonit krooni — million kroons)

| Periood | Riigieelarve | | | Kohalikud eelarved | | | Period |
|-------------|---------------------|--------------------|----------------------------|----------------------|--------------------|----------------------------|-------------|
| | tulud | kulud | tulude ülekaal kuludest | tulud | kulud | tulude ülekaal kuludest | |
| | <i>State budget</i> | | | <i>Local budgets</i> | | | |
| | <i>revenue</i> | <i>expenditure</i> | <i>surplus</i> | <i>revenue</i> | <i>expenditure</i> | <i>surplus</i> | |
| 1997 | 13 965.9 | 12 567.6 | 1 398.3 | 6 077.6 | 5 906.5 | 171.1 | 1997 |
| 1998 | 15 287.6 | 15 499.0 | -211.4 | 7 066.0 | 6 829.7 | 236.3 | 1998 |
| 1999 | 18 052.8 | 17 158.3 | 894.5 | 7 654.0 | 7 483.1 | 170.9 | 1999 |
| 2000 | 28 082.8 | 28 355.4 | -272.6 | 7 887.7 | 7 815.4 | 72.3 | 2000 |
| 2001 | 30 572.6 | 29 706.8 | 865.8 | 10 903.1 | 10 458.6 | 444.5 | 2001 |
| 2002 | 36 275.7 | 33 639.8 | 2 635.9 | 12 469.3 | 12 105.6 | 363.7 | 2002 |
| 2003 | 41 317.2 | 39 426.6 | 1 980.6 | 11 694.6 | 12 208.7 | -514.1 | 2003 |
| 2004 | 46 711.9 | 44 948.0 | 1 763.9 | 12 852.5 | 13 077.1 | -227.6 | 2004 |
| 2003 | | | | | | | 2003 |
| I kvartal | 9 239.6 | 8 385.5 | 854.1 | 2 591.9 | 2 646.4 | -54.5 | Ist quarter |
| II kvartal | 10 122.3 | 10 141.2 | -18.9 | 3 068.4 | 3 201.3 | -132.9 | 2nd quarter |
| III kvartal | 11 405.2 | 9 750.9 | 1 654.3 | 2 712.2 | 2 676.9 | 35.3 | 3rd quarter |
| IV kvartal | 10 550.1 | 11 149.0 | -598.9 | 3 322.1 | 3 684.1 | -362.0 | 4th quarter |
| 2004 | | | | | | | 2004 |
| I kvartal | 9 699.4 | 8 801.6 | 897.8 | 2 787.1 | 2 776.1 | 11.0 | Ist quarter |
| II kvartal | 11 005.4 | 10 857.3 | 148.1 | 3 572.4 | 3 434.1 | 138.3 | 2nd quarter |
| III kvartal | 12 826.2 | 10 968.6 | 1 857.6 | 3 142.4 | 3 039.3 | 103.1 | 3rd quarter |
| IV kvartal | 13 180.9 | 14 320.5 | -1 139.6 | 3 350.5 | 3 827.7 | 70.4 | 4th quarter |
| 2005 | | | | | | | 2005 |
| I kvartal | 11 705.9 | 11 187.4 | 518.5 | 3 238.0 | 3 089.2 | 148.9 | Ist quarter |
| 2003 | | | | | | | 2003 |
| Jaanuar | 2 976.4 | 2 438.1 | 538.3 | ... | ... | ... | January |
| Veebruar | 2 871.1 | 2 788.1 | 83.0 | ... | ... | ... | February |
| Märts | 3 392.1 | 3 159.3 | 232.8 | 934.0 | 956.2 | -22.2 | March |
| Aprill | 3 263.6 | 3 317.0 | -53.4 | 1 057.0 | 931.1 | 125.9 | April |
| Mai | 3 257.8 | 3 324.3 | -66.5 | 913.9 | 980.6 | -66.7 | May |
| Juuni | 3 600.9 | 3 499.9 | 101.0 | 1 097.5 | 1 289.6 | -192.1 | June |
| Juuli | 4 505.9 | 3 272.4 | 1 233.5 | 1 032.1 | 972.7 | 59.4 | July |
| August | 3 452.1 | 3 030.0 | 422.1 | 842.1 | 778.4 | 63.7 | August |
| September | 3 447.2 | 3 448.5 | -1.3 | 838.0 | 925.8 | -87.8 | September |
| Oktoober | 3 371.5 | 3 348.6 | 22.9 | 1 084.9 | 996.9 | 88.0 | October |
| November | 3 407.2 | 3 326.0 | 81.2 | 1 028.2 | 1 030.2 | -2.0 | November |
| Detsember | 3 771.4 | 4 474.4 | -703.0 | 1 209.0 | 1 657.0 | -448.0 | December |
| 2004 | | | | | | | 2004 |
| Jaanuar | 3 330.5 | 2 568.7 | 761.7 | 978.4 | 919.0 | 59.4 | January |
| Veebruar | 3 178.5 | 2 341.8 | 836.7 | 827.8 | 810.9 | 16.9 | February |
| Märts | 3 190.5 | 3 891.1 | -700.6 | 980.9 | 1 046.2 | -65.3 | March |
| Aprill | 4 826.5 | 3 317.1 | 1 509.4 | 1 190.8 | 998.7 | 192.1 | April |
| Mai | 3 046.4 | 3 631.3 | -584.9 | 1 069.6 | 998.4 | 71.2 | May |
| Juuni | 3 132.5 | 3 908.9 | -776.4 | 1 312.0 | 1 437.0 | -125.0 | June |
| Juuli | 5 059.0 | 5 766.2 | -707.2 | 1 146.2 | 1 107.9 | 38.3 | July |
| August | 3 927.8 | 1 662.5 | 2 265.3 | 1 042.3 | 877.6 | 164.7 | August |
| September | 3 839.4 | 3 539.9 | 299.5 | 953.9 | 1 053.8 | -99.9 | September |
| Oktoober | 4 302.5 | 3 438.4 | 864.1 | 1 057.5 | 1 051.9 | 5.6 | October |
| November | 3 626.6 | 3 605.1 | 21.5 | 1 107.2 | 1 161.0 | -53.7 | November |
| Detsember | 5 251.8 | 7 277.0 | -2 025.2 | 1 185.9 | 1 615.0 | -429.1 | December |
| 2005 | | | | | | | 2005 |
| Jaanuar | 4 085.4 | 3 167.3 | 918.1 | 900.6 | 907.1 | -6.5 | January |
| Veebruar | 3 443.7 | 3 669.5 | -225.8 | 990.3 | 1 006.9 | -16.6 | February |
| Märts | 4 176.8 | 4 350.5 | -173.7 | 1 347.1 | 1 175.2 | 172.0 | March |
| Aprill | 3 897.3 | 4 342.0 | -444.7 | 1 658.6 | 1 071.7 | 586.9 | April |
| Mai | 4 913.7 | 3 990.2 | 923.5 | 1 103.3 | 1 181.6 | -78.2 | May |

^a Rahandusministeeriumi andmed.

^a Data of the Ministry of Finance.

RAHANDUS

Finance

Maksude laekumine riigieelarvesse, 1997–2005^a
Revenue of the state budget from taxes, 1997–2005^a
(miljonit krooni — million kroons)

| Periood | Sotsiaal- maks | Käibemaks | Tulumaks | Aktsiisimaks | | | Period | |
|--|-------------------|-------------------|----------|----------------------|---------------------------|--------------------|--------|--------------------|
| | | | | alkoholi- aktsiis | mootori- kütuseaktsiis | tubaka- aktsiis | | |
| | | | | | | | | <i>Excise duty</i> |
| <i>Social security contributions</i> | <i>VAT</i> | <i>Income tax</i> | | | | | | |
| 1997 | - | 6 686.1 | 3 544.2 | 2 397.4 | 918.2 | 872.5 | 501.5 | 1997 |
| 1998 | - | 6 413.0 | 4 675.7 | 2 787.2 | 935.0 | 1 221.8 | 537.4 | 1998 |
| 1999 | - | 6 418.9 | 4 508.9 | 2 686.5 | 853.2 | 1 149.7 | 573.9 | 1999 |
| 2000 | 10 390.4 | 8 158.6 | 3 777.7 | 2 819.2 | 1 012.9 | 1 125.9 | 541.1 | 2000 |
| 2001 | 11 529.8 | 8 671.9 | 3 905.3 | 3 434.1 | 1 003.0 | 1 707.3 | 564.3 | 2001 |
| 2002 | 12 814.5 | 10 172.0 | 4 805.8 | 3 937.5 | 1 217.7 | 1 821.8 | 722.5 | 2002 |
| 2003 | 14 254.3 | 11 186.7 | 6 066.7 | 4 161.7 | 1 294.2 | 2 072.5 | 785.5 | 2003 |
| 2004 | 15 737.5 | 11 307.7 | 6 492.0 | 5 244.4 | 1 690.1 | 2 635.2 | 917.9 | 2004 |
| 2003 | | | | | | | | 2003 |
| I kvartal | 3 284.6 | 2 525.9 | 1 205.5 | 924.1 | 285.1 | 468.4 | 167.9 | 1st quarter |
| II kvartal | 3 508.0 | 2 823.0 | 1 336.1 | 1 196.5 | 315.1 | 478.8 | 396.2 | 2nd quarter |
| III kvartal | 3 707.8 | 2 919.2 | 2 064.8 | 991.4 | 357.6 | 557.0 | 76.6 | 3rd quarter |
| IV kvartal | 3 753.9 | 2 918.6 | 1 460.3 | 1 049.7 | 336.4 | 568.3 | 144.8 | 4th quarter |
| 2004 | | | | | | | | 2004 |
| I kvartal | 3 597.9 | 2 743.2 | 1 095.3 | 1 006.9 | 306.4 | 540.7 | 159.5 | 1st quarter |
| II kvartal | 3 870.1 | 2 442.0 | 1 494.0 | 1 226.9 | 397.9 | 612.1 | 216.7 | 2nd quarter |
| III kvartal | 4 155.2 | 2 676.8 | 2 422.2 | 1 603.5 | 532.9 | 687.6 | 382.7 | 3rd quarter |
| IV kvartal | 4 114.3 | 3 445.7 | 1 480.5 | 1 407.1 | 452.9 | 794.8 | 159.0 | 4th quarter |
| 2005 | | | | | | | | 2005 |
| I kvartal | 4 183.7 | 2 979.2 | 745.6 | 1 430.5 | 445.6 | 750.8 | 233.3 | 1st quarter |
| 2003 | | | | | | | | 2003 |
| Jaanuar | 1 134.4 | 701.3 | 463.2 | 328.5 | 115.0 | 156.4 | 54.5 | January |
| Veebruar | 1 035.0 | 850.2 | 365.6 | 285.9 | 83.6 | 148.8 | 53.4 | February |
| Märts | 1 115.2 | 974.4 | 376.7 | 309.7 | 86.5 | 163.2 | 60.0 | March |
| Aprill | 1 152.8 | 992.9 | 395.1 | 289.0 | 90.0 | 141.1 | 57.8 | April |
| Mai | 1 139.8 | 902.0 | 497.8 | 329.2 | 112.1 | 153.0 | 57.8 | May |
| Juuni | 1 215.4 | 928.1 | 443.2 | 578.3 | 113.0 | 184.7 | 280.6 | June |
| Juuli | 1 392.3 | 945.8 | 985.3 | 368.7 | 130.2 | 179.0 | 59.4 | July |
| August | 1 179.0 | 946.9 | 592.4 | 315.8 | 125.1 | 188.7 | 1.9 | August |
| September | 1 136.5 | 1 026.5 | 487.1 | 306.9 | 102.3 | 189.3 | 15.3 | September |
| Oktoober | 1 138.5 | 1 137.8 | 459.0 | 351.1 | 110.5 | 211.5 | 29.1 | October |
| November | 1 180.4 | 916.3 | 433.0 | 325.4 | 115.6 | 165.5 | 44.3 | November |
| Detsember | 1 435.0 | 864.5 | 568.3 | 373.2 | 110.3 | 191.3 | 71.4 | December |
| 2004 | | | | | | | | 2004 |
| Jaanuar | 1 275.1 | 656.0 | 625.6 | 382.9 | 129.3 | 178.9 | 74.5 | January |
| Veebruar | 1 066.8 | 997.0 | 328.7 | 305.6 | 79.6 | 179.2 | 46.7 | February |
| Märts | 1 256.0 | 1 090.2 | 141.0 | 318.4 | 97.5 | 182.6 | 38.3 | March |
| Aprill | 1 275.9 | 1 805.3 | 397.4 | 574.5 | 112.5 | 412.9 | 48.9 | April |
| Mai | 1 300.9 | 97.6 | 491.6 | 324.8 | 123.3 | 116.3 | 85.2 | May |
| Juuni | 1 293.3 | 539.1 | 605.0 | 327.6 | 162.1 | 82.9 | 82.6 | June |
| Juuli | 1 528.8 | 577.1 | 1 156.1 | 725.3 | 183.3 | 184.5 | 357.3 | July |
| August | 1 364.2 | 1 110.6 | 577.7 | 444.6 | 186.4 | 253.7 | 4.4 | August |
| September | 1 262.2 | 989.1 | 688.4 | 433.6 | 163.2 | 249.4 | 21.0 | September |
| Oktoober | 1 252.3 | 1 212.0 | 491.8 | 443.7 | 142.9 | 270.0 | 30.8 | October |
| November | 1 322.9 | 1 031.9 | 401.7 | 477.4 | 147.1 | 272.3 | 57.7 | November |
| Detsember | 1 539.1 | 1 201.8 | 587.0 | 486.0 | 162.9 | 252.5 | 70.5 | December |
| 2005 | | | | | | | | 2005 |
| Jaanuar | 1 461.7 | 986.0 | 614.5 | 637.2 | 286.3 | 262.5 | 88.3 | January |
| Veebruar | 1 275.6 | 969.7 | 48.8 | 389.1 | 70.5 | 248.0 | 70.5 | February |
| Märts | 1 446.4 | 1 023.5 | 82.3 | 404.1 | 88.8 | 240.3 | 74.5 | March |
| Aprill | 1 413.9 | 1 146.6 | 255.6 | 506.0 | 134.3 | 278.3 | 93.2 | April |
| Mai | 1 474.7 | 1 123.2 | 494.8 | 513.3 | 150.2 | 270.4 | 92.6 | May |

^a Rahandusministeeriumi andmed.

^a Data of the Ministry of Finance.

RAHANDUS

Finance

Maksebilanss, 1997–2005^a
Balance of payments, 1997–2005^a
(miljonit krooni — million kroons)

| Periood | Jooksevkonto <i>Balance of current account</i> | Kapitali- ja finantskonto <i>Balance of capital and financial account</i> | Üldbilanss <i>Overall balance</i> | Reservid <i>Reserve assets</i> | Period |
|-------------|---|--|--------------------------------------|-----------------------------------|-------------|
| 1997 | -7 810.2 | 10 953.3 | 2 771.3 | -2 771.3 | 1997 |
| 1998 | -6 760.2 | 6 869.8 | 126.4 | -126.4 | 1998 |
| 1999 | -3 607.7 | 5 916.6 | 1 797.6 | -1 797.6 | 1999 |
| 2000 | -5 093.4 | 7 273.2 | 2 270.5 | -2 270.5 | 2000 |
| 2001 | -5 889.5 | 4 863.1 | -730.2 | 730.2 | 2001 |
| 2002 | -11 882.9 | 12 739.6 | 926.8 | -926.8 | 2002 |
| 2003 | -15 401.9 | 18 232.9 | 2 312.1 | -2 312.1 | 2003 |
| 2004 | -17 963.0 | 22 447.3 | 3 425.4 | -3 425.4 | 2004 |
| 1997 | | | | | 1997 |
| I kvartal | -1 886.1 | 1 699.4 | 187.3 | -187.3 | 1st quarter |
| II kvartal | -1 122.7 | 1 860.6 | 380.9 | -380.9 | 2nd quarter |
| III kvartal | -1 809.0 | 3 163.5 | 1 141.1 | -1 141.1 | 3rd quarter |
| IV kvartal | -2 992.4 | 4 229.8 | 1 062.0 | -1 062.0 | 4th quarter |
| 1998 | | | | | 1998 |
| I kvartal | -2 128.7 | 1 096.8 | -1 134.2 | 1 134.2 | 1st quarter |
| II kvartal | -1 718.5 | 3 505.5 | 2 032.5 | -2 032.5 | 2nd quarter |
| III kvartal | -1 562.2 | 207.3 | -1 259.6 | 1 259.6 | 3rd quarter |
| IV kvartal | -1 350.8 | 2 060.2 | 487.7 | -487.7 | 4th quarter |
| 1999 | | | | | 1999 |
| I kvartal | -1 146.4 | 8.3 | -1 016.7 | 1 016.7 | 1st quarter |
| II kvartal | -1 148.3 | 2 114.1 | 671.4 | -671.4 | 2nd quarter |
| III kvartal | 253.9 | 360.1 | 374.0 | -374.0 | 3rd quarter |
| IV kvartal | -1 566.9 | 3 434.1 | 1 768.9 | -1 768.9 | 4th quarter |
| 2000 | | | | | 2000 |
| I kvartal | -664.8 | -1 033.2 | -1 292.4 | 1 292.4 | 1st quarter |
| II kvartal | -1 045.8 | 2 301.6 | 1 337.0 | -1 337.0 | 2nd quarter |
| III kvartal | -731.0 | 1 585.2 | 270.5 | -270.5 | 3rd quarter |
| IV kvartal | -2 651.8 | 4 419.6 | 1 955.4 | -1 955.4 | 4th quarter |
| 2001 | | | | | 2001 |
| I kvartal | -1 559.6 | -1 359.0 | -2 453.9 | 2 453.9 | 1st quarter |
| II kvartal | -398.9 | 756.2 | 677.7 | -677.7 | 2nd quarter |
| III kvartal | -1 316.6 | 994.6 | -591.0 | 591.0 | 3rd quarter |
| IV kvartal | -2 614.4 | 4 471.3 | 1 637.0 | -1 637.0 | 4th quarter |
| 2002 | | | | | 2002 |
| I kvartal | -3 380.9 | 3 825.9 | 655.4 | -655.4 | 1st quarter |
| II kvartal | -2 658.2 | 2 051.1 | -225.9 | 225.9 | 2nd quarter |
| III kvartal | -2 169.4 | 2 654.9 | 26.3 | -26.3 | 3rd quarter |
| IV kvartal | -3 674.4 | 4 207.7 | 471.0 | -471.0 | 4th quarter |
| 2003 | | | | | 2003 |
| I kvartal | -3 956.4 | 5 108.2 | 732.7 | -732.7 | 1st quarter |
| II kvartal | -3 093.6 | 3 266.0 | -379.6 | 379.6 | 2nd quarter |
| III kvartal | -3 482.8 | 3 466.2 | 530.8 | -530.8 | 3rd quarter |
| IV kvartal | -4 869.2 | 6 392.5 | 1 428.1 | -1 428.1 | 4th quarter |
| 2004 | | | | | 2004 |
| I kvartal | -3 625.7 | 3 534.8 | -468.4 | 468.4 | 1st quarter |
| II kvartal | -6 217.5 | 7 544.1 | 725.1 | -725.1 | 2nd quarter |
| III kvartal | -1 924.9 | 4 290.7 | 2 017.7 | -2 017.7 | 3rd quarter |
| IV kvartal | -6 194.9 | 7 077.8 | 1 151.0 | -1 151.0 | 4th quarter |
| 2005 | | | | | 2005 |
| I kvartal | -3 535.8 | 6 638.5 | 2 691.4 | -2 691.4 | 1st quarter |

^a Eesti Panga andmed. 2005. aasta maksebilansi andmed on esialgsed.

^a Data of the Bank of Estonia. Data for 2005 are preliminary.



VÄLISKAUBANDUS, jaanuar–aprill 2005

Väliskaubanduskäive oli 2005. aasta jaanuaris–aprillis 66,6 miljardit krooni — väljavedu 28,9 miljardit krooni (43%) ja sissevedu 37,7 miljardit krooni (57%). 2004. aasta sama perioodiga võrreldes suurenes väliskaubanduse kogukäive 18%, väljavedu 28% ja sissevedu 12%.

Kaubavahetuse puudujääk oli 2005. aasta jaanuaris–aprillis 8,8 miljardit krooni (2004. aastal 11,3 miljardit krooni).

2005. aasta jaanuaris–aprillis veeti kaupu 133 riiki. Kaupu toodi sisse 96 riigist. 79 riigiga oli kaubandusbilanss positiivne.

Suuremad partnerriigid kauba väljaveol olid Soome, Rootsi ja Läti, kauba sisseveol Soome, Saksamaa ja Venemaa.

Nii kauba väljaveos kui ka sisseveos olid 2005. aasta jaanuaris–aprillis esikohal masinad ja seadmed (väljaveos oli selle kaubajaotise osatähtsus 25% ja sisseveos 29%).

Suurim positiivne bilanss oli puidu ja puittoodete kaubanduses (1,9 miljardit krooni) ning suurim negatiivne bilanss masinate ja seadmete kaubanduses (-3,5 miljardit krooni).

Andmed on jooksevhindades.

Metoodika muutused, millega peab arvestama Eesti Euroopa Liiduga liitumise (1. mai 2004) eelse ja liitumise järgse statistika võrdlemisel.

1. Liitumiseelne väliskaubandusstatistika põhines tollideklaratsioonidel ja hõlmas praktiliselt kogu kaubavahetust. Liitumisjärgse Euroopa Liidu (EL) liikmesriikidevahelise kaubavahetusstatistika koostamiseks kogutakse Intrastati kuaruandeid, mida peavad esitama ainult need ettevõtted, kelle ekspordi- või impordikäive ELi riikidega ületas aruandeperioodile eelnenud aastal 1 miljon krooni. Vaatlusest välja jääv osa lisatakse hinnangute põhjal. Ettevõtete aruannete esitamata jätmisest, puudulikust täitmisest, hilinemisega saatmisest tekkinud andmekadu asendatakse samuti hinnangutega.
2. Intrastati puhul ei ole põhikaubandussüsteemi järgi koostatav statistika samaväärne tollideklaratsioonide alusel kogutavate põhikaubandussüsteemi andmetega. Suur osa kaubast, mis varem liikus tolli järelevalve all tolliladudes ja mida põhikaubandussüsteemi reeglite järgi statistikas ei arvestatud, on nüüd vabas ringluses ja võetud statistikkasse, kuna ELi sisese kaubanduse puhul asendusid tollilaod vaheladudega.

FOREIGN TRADE, January–April 2005

In January–April 2005, the value of foreign trade was 66.6 billion kroons, of which exports was 28.9 billion kroons (43%) and imports made up 37.7 billion kroons (57%). The turnover of foreign trade increased by 18%, exports grew 28% and imports increased 12% compared to the same period of 2004.

In January–April 2005, the foreign trade deficit was 8.8 billion kroons (in 2004 it was 11.3 billion kroons).

In January–April 2005, Estonia exported goods into 133 countries and imported goods from 96 countries. The trade balance was positive with 79 countries.

Main export partners were Finland, Sweden and Latvia. Main import partners were Finland, Germany and Russian Federation.

In January–April 2005, in exports as well as in imports, the proportion of machinery and appliances was the largest (in exports 25% and in imports 29%).

The positive balance was the largest in the trade of wood and articles of wood (1.9 billion kroons) and the negative balance was the largest in the trade of machinery and appliances (-3.5 billion kroons).

The data have been presented in current prices.

Changes in methodology that have to be taken into consideration when comparing statistics produced prior and after the accession of Estonia to the European Union (1 May 2004).

1. *Before the accession, the production of foreign trade statistics was based on customs declarations and covered the trade almost completely. Foreign trade statistics between European Union Member States after the last accession is based on monthly Intrastat reports, which have to be submitted by only those enterprises whose value of exports or imports in trade with Member States in the year preceding the reference period exceeded 1 million kroons. The data for the remaining enterprises are estimated. Also the data missing due to non-response, insufficient completion of questionnaires and delays in sending the data are replaced by estimations.*
2. *Statistics compiled by special trade system on the basis of Intrastat reports do not coincide with the data compiled by special trade system on the basis of customs declarations. Large proportion of goods, which moved in customs warehouses under the supervision of customs authorities and which were not taken into account in statistics according to the rules of the special trade system,*

VÄLISKAUBANDUS

Foreign trade

3. Varasem Eesti väliskaubandusstatistika on reeglina avaldatud päritoluriigi järgi. Liikmesriikidevahelise kaubanduse puhul on kauba saabumisel põhiline partnerriik saatjariik. Ekspordi osas märgiti varem viimane teadaolev sihtriik, Intrastati puhul märgitakse esimene sihtriik.
4. Varem oli väliskaubandusstatistika koostamisel kasutatud statistiline väärtus tollideklaratsioonil impordi puhul CIF-tüüpi ja ekspordil FOB-tüüpi. Kuna eriläve (vabastab statistilise väärtuse, tarne tingimuse ja transpordiliigi esitamise nõudest) kohustusliku kehtestamise tõttu ei ole võimalik koguda CIF-tüüpi impordi- ja FOB-tüüpi ekspordihindu ligi 30% liikmesriikidevahelise kaubanduse puhul, kogutakse kauba väärtuse andmeid kauba arve järgi.
5. Valuutade konverteerimise reeglite muutus (eelmise kuu viimase päeva kursi asemel aruandekuu keskmise kursi või tehingu toimumise päeva kursi kasutamine) võib tekitada reaalseid nihkeid väljaveo- ja sisseveokäivetes, kus valuuta on kõikumava kursiga.

are now in free circulation and included in statistics as customs warehouses were replaced by intermediate depots in the case of the internal EU trade.

3. Estonia's foreign trade statistics was previously, as a rule, published by country of origin. In the case of the trade between Member States, the main partner country at arrival of goods is the country of consignment. In the case of exports, the last known country of destination used to be recorded previously, whereas Intrastat requires the recording of the first country of destination.
4. Previously, in production of foreign trade statistics, imports were valued CIF and exports were valued FOB. The establishment of a special threshold (which does not require the indication of the statistical value, delivery conditions and type of transport) does not allow to collect CIF import prices and FOB export prices for almost 30% of the trade between Member States, therefore the data on the value of goods are collected by the invoice of goods.
5. The change in the currency conversion rules (use of the average exchange rate or the exchange rate of the day of transaction instead of that of the last day of the previous month) may cause real deviations in export and import values, which are more affected by currency fluctuations.

Allan Aron

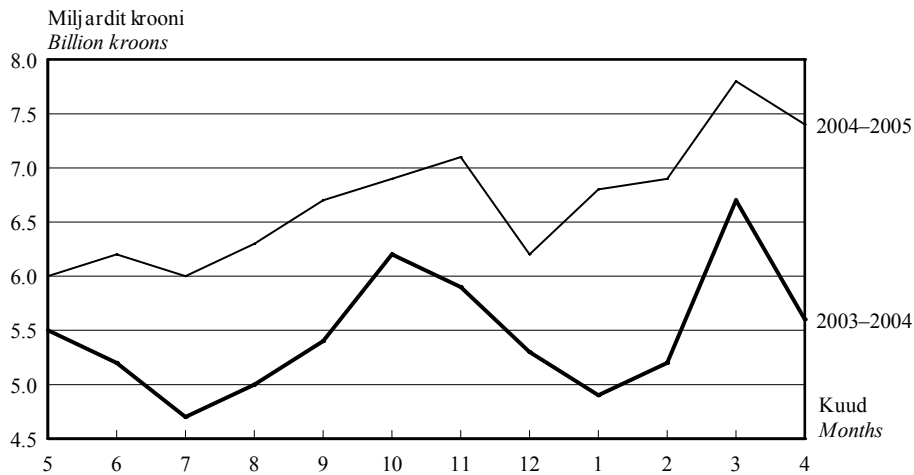
Väliskaubandusstatistika talituse juhataja kt
Acting Head of the Foreign Trade Statistics Service

Väljavedu ja sissevedu kaubajaotiste järgi, jaanuar–aprill 2005
Exports and imports by commodity sections, January–April 2005
(miljonit krooni — million kroons)

| Kaubajaotis HS-i järgi | Väljavedu | | Sissevedu | | Bilanss (+/-) Balance (+/-) | Commodity section by HS |
|---|-------------------------|-------|-------------------------|-------|--------------------------------------|---|
| | summa | % | summa | % | | |
| | <i>Exports</i> value | % | <i>Imports</i> value | % | | |
| KOKKU | 28 897.7 | 100.0 | 37 749.3 | 100.0 | -8 851.6 | TOTAL |
| I-IV Põllumajandussaadused ja toidukaubad | 2 220.1 | 7.7 | 3 144.2 | 8.3 | -924.1 | Agricultural products and food preparations |
| V Mineraalsed tooted | 2 006.4 | 7.0 | 3 529.8 | 9.4 | -1 523.4 | Mineral products |
| VI Keemiatööstuse tooraine ja tooted | 1 271.2 | 4.4 | 2 786.6 | 7.4 | -1 515.4 | Raw materials and products of chemical industry |
| VII Kummi- ja plasttooted | 814.2 | 2.8 | 1 788.9 | 4.7 | -974.7 | Articles of plastics and rubber |
| IX Puit ja puittooted | 3 478.3 | 12.0 | 1 587.1 | 4.2 | 1 891.2 | Wood and articles thereof |
| X Paber ja pabertooted | 574.3 | 2.0 | 779.3 | 2.1 | -205.0 | Paper and articles thereof |
| XI Tekstiiltooted | 2 206.8 | 7.6 | 2 463.7 | 6.5 | -256.9 | Textile products |
| XV Metallid ja metalltooted | 2 840.6 | 9.8 | 4 170.9 | 11.1 | -1 330.3 | Metals and articles thereof |
| XVI Masinad ja seadmed | 7 285.9 | 25.2 | 10 792.3 | 28.6 | -3 506.4 | Machinery and appliances |
| XVII Transpordivahendid | 1 983.7 | 6.9 | 3 889.0 | 10.3 | -1 905.3 | Transport equipment |
| XX Mitmesugused tööstustooted | 2 576.2 | 8.9 | 839.5 | 2.2 | 1 736.7 | Miscellaneous manufactured articles |
| Muud kaubad | 1 640.0 | 5.7 | 1 978.0 | 5.2 | -338.0 | Other |

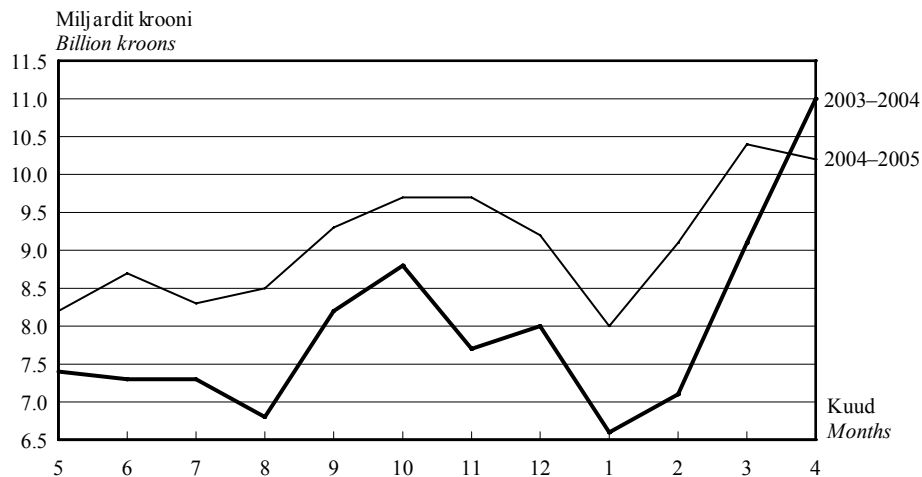
Väljavedu, mai 2003 – aprill 2005

Exports, May 2003 – April 2005



Sissevedu, mai 2003 – aprill 2005

Imports, May 2003 – April 2005



2005. aasta aprillis suurenes väliskaubanduse puudujääk
2005. aasta märtsiga võrreldes 0,3 miljardit krooni.
Väljavedu vähenes 5% ja sissevedu 1%.

In April 2005, the foreign trade deficit increased
by 0.3 billion kroons compared to March 2005.
Exports decreased by 5% and imports by 1%.

VÄLISKAUBANDUS

Foreign trade

Väljavedu ja sissevedu riikide kaupa, jaanuar–aprill 2005^a

Exports and imports by countries, January–April 2005^a

(miljonit krooni — million kroons)

| Riik | Väljavedu | | Sissevedu | | Bilanss (+/-) | Country |
|-------------------------|----------------|----------|----------------|----------|------------------|------------------------|
| | summa | % | summa | % | | |
| | <i>Exports</i> | | <i>Imports</i> | | <i>Balance</i> | |
| | <i>value</i> | <i>%</i> | <i>value</i> | <i>%</i> | <i>(+/-)</i> | |
| KOKKU | 28 897.7 | 100.0 | 37 749.3 | 100.0 | -8 851.6 | TOTAL |
| Euroopa | 26 510.6 | 91.7 | 33 894.0 | 89.8 | -7 383.4 | Europe |
| Austria | 127.4 | 0.4 | 434.8 | 1.2 | -307.4 | Austria |
| Belgia | 536.9 | 1.9 | 706.3 | 1.9 | -169.4 | Belgium |
| Bosnia ja Hertsegoviina | 1.6 | 0.0 | - | - | 1.6 | Bosnia and Herzegovina |
| Bulgaaria | 8.0 | 0.0 | 26.9 | 0.1 | -18.9 | Bulgaria |
| Fääri saared | 2.1 | 0.0 | - | - | 2.1 | Faroe Islands |
| Gibraltar | 362.6 | 1.2 | - | - | 362.6 | Gibraltar |
| Hispaania | 218.5 | 0.8 | 250.1 | 0.7 | -31.6 | Spain |
| Holland | 669.4 | 2.3 | 1 306.8 | 3.5 | -637.4 | Netherlands |
| Horvaatia | 15.2 | 0.1 | 3.6 | 0.0 | 11.6 | Croatia |
| Iirimaa | 139.7 | 0.5 | 107.5 | 0.3 | 32.2 | Ireland |
| Island | 64.4 | 0.2 | 1.1 | 0.0 | 63.3 | Iceland |
| Itaalia | 287.8 | 1.0 | 939.4 | 2.5 | -651.6 | Italy |
| Kreeka | 48.2 | 0.2 | 28.6 | 0.1 | 19.6 | Greece |
| Küpros | 11.3 | 0.0 | 15.2 | 0.0 | -3.9 | Cyprus |
| Leedu | 1 434.2 | 5.0 | 2 389.1 | 6.3 | -954.9 | Lithuania |
| Liechtenstein | 0.4 | 0.0 | 0.1 | 0.0 | 0.3 | Liechtenstein |
| Luksemburg | 0.3 | 0.0 | 22.2 | 0.1 | -21.9 | Luxembourg |
| Läti | 2 357.2 | 8.2 | 1 716.2 | 4.5 | 641.0 | Latvia |
| Makedoonia | 0.6 | 0.0 | - | - | 0.6 | Macedonia |
| Malta | 3.3 | 0.0 | 0.7 | 0.0 | 2.6 | Malta |
| Moldova | 11.1 | 0.0 | 2.0 | 0.0 | 9.1 | Republic of Moldova |
| Norra | 823.5 | 2.8 | 287.9 | 0.8 | 535.6 | Norway |
| Poola | 321.4 | 1.1 | 1 242.2 | 3.3 | -920.8 | Poland |
| Portugal | 38.2 | 0.1 | 34.5 | 0.1 | 3.7 | Portugal |
| Prantsusmaa | 443.3 | 1.5 | 731.8 | 1.9 | -288.5 | France |
| Rootsi | 4 094.8 | 14.2 | 3 511.7 | 9.3 | 583.1 | Sweden |
| Rumeenia | 10.4 | 0.0 | 11.4 | 0.0 | -1.0 | Romania |
| Saksamaa | 2 144.2 | 7.4 | 4 924.4 | 13.0 | -2 780.2 | Germany |
| San Marino | - | - | 0.3 | 0.0 | -0.3 | San Marino |
| Serbia ja Montenegro | 8.8 | 0.0 | 1.7 | 0.0 | 7.1 | Serbia and Montenegro |
| Slovakkia | 17.0 | 0.1 | 61.0 | 0.2 | -44.0 | Slovakia |
| Sloveenia | 8.6 | 0.0 | 48.2 | 0.1 | -39.6 | Slovenia |
| Soome | 6 862.4 | 23.8 | 7 512.1 | 19.9 | -649.7 | Finland |
| Suurbritannia | 1 250.8 | 4.3 | 805.6 | 2.1 | 445.2 | United Kingdom |
| Šveits | 94.5 | 0.3 | 251.3 | 0.7 | -156.8 | Switzerland |
| Taani | 976.9 | 3.4 | 1 011.4 | 2.7 | -34.5 | Denmark |
| Türgi | 197.5 | 0.7 | 125.8 | 0.3 | 71.7 | Turkey |
| Tšehhi | 104.6 | 0.4 | 258.0 | 0.7 | -153.4 | Czech Republic |
| Ukraina | 352.5 | 1.2 | 347.0 | 0.9 | 5.5 | Ukraine |
| Ungari | 652.7 | 2.3 | 360.1 | 0.9 | 292.6 | Hungary |
| Valgevene | 50.4 | 0.2 | 441.3 | 1.2 | -390.9 | Belarus |
| Venemaa | 1 757.9 | 6.1 | 3 975.7 | 10.5 | -2 217.8 | Russian Federation |

^a Riikide määramisel on aluseks Euroopa Liidu liikmesriikide vahelises kaubavahetuse statistikas kasutusel olev geonomenklatuur (GEONOM).

Väljaveo puhul on silmas peetud kauba sihtriiki, sisseveo puhul kauba saatjariiki.

^a Countries are classified on the basis of the geonomenclature for the external trade statistics between EU Member States (GEONOM).

In the case of exports, the country of destination, and in the case of imports, the country of consignment has been taken into consideration.

VÄLISKAUBANDUS

Foreign trade

Väljavedu ja sissevedu riikide kaupa, jaanuar–aprill 2005
Exports and imports by countries, January–April 2005
(miljonit krooni — million kroons)

Järg — *Cont.*

| Riik | Väljavedu | | Sissevedu | | Bilanss (+/-) <i>Balance</i> (+/-) | Country |
|-----------------------------|-------------------------|-----|-------------------------|-----|---|-------------------------------------|
| | summa | % | summa | % | | |
| | <i>Exports</i> value | % | <i>Imports</i> value | % | | |
| Aasia | 870.7 | 3.0 | 3 096.4 | 8.2 | -2 225.7 | <i>Asia</i> |
| Aserbaidžaan | 30.1 | 0.1 | 0.1 | 0.0 | 30.0 | <i>Azerbaijan</i> |
| Hiina | 100.6 | 0.3 | 621.3 | 1.6 | -520.7 | <i>China</i> |
| Hongkong | 23.4 | 0.1 | 685.7 | 1.8 | -662.3 | <i>Hong Kong</i> |
| India | 62.2 | 0.2 | 31.1 | 0.1 | 31.1 | <i>India</i> |
| Jaapan | 73.9 | 0.3 | 746.8 | 2.0 | -672.9 | <i>Japan</i> |
| Kasahstan | 46.9 | 0.2 | 64.9 | 0.2 | -18.0 | <i>Kazakstan</i> |
| Korea Vabariik | 378.5 | 1.3 | 211.0 | 0.6 | 167.5 | <i>Republic of Korea</i> |
| Malaisia | 11.2 | 0.0 | 42.2 | 0.1 | -31.0 | <i>Malaysia</i> |
| Pakistan | 12.8 | 0.0 | 29.5 | 0.1 | -16.7 | <i>Pakistan</i> |
| Saudi Araabia | 15.8 | 0.1 | 0.2 | 0.0 | 15.6 | <i>Saudi Arabia</i> |
| Singapur | 5.7 | 0.0 | 142.6 | 0.4 | -136.9 | <i>Singapore</i> |
| Tadžikistan | - | - | 22.8 | 0.1 | -22.8 | <i>Tajikistan</i> |
| Tai | 10.6 | 0.0 | 50.9 | 0.1 | -40.3 | <i>Thailand</i> |
| Taiwan | 19.0 | 0.1 | 356.8 | 0.9 | -337.8 | <i>Taiwan</i> |
| Usbekistan | 21.4 | 0.1 | 13.7 | 0.0 | 7.7 | <i>Uzbekistan</i> |
| Muud riigid | 58.6 | 0.2 | 76.8 | 0.2 | -18.2 | <i>Other countries</i> |
| Aafrika | 136.4 | 0.5 | 24.3 | 0.1 | 112.1 | <i>Africa</i> |
| Egiptus | 18.8 | 0.1 | 0.4 | 0.0 | 18.4 | <i>Egypt</i> |
| Nigeeria | 61.2 | 0.2 | - | - | 61.2 | <i>Nigeria</i> |
| Togo | 23.7 | 0.1 | - | - | 23.7 | <i>Togo</i> |
| Muud riigid | 32.7 | 0.1 | 23.9 | 0.1 | 8.8 | <i>Other countries</i> |
| Ameerika | 1 248.9 | 4.3 | 714.6 | 1.9 | 534.3 | <i>America</i> |
| Ameerika Ühendriigid | 1 120.7 | 3.9 | 541.1 | 1.4 | 579.6 | <i>United States</i> |
| Brasiilia | 49.6 | 0.2 | 73.5 | 0.2 | -23.9 | <i>Brazil</i> |
| Kanada | 56.0 | 0.2 | 33.2 | 0.1 | 22.8 | <i>Canada</i> |
| Muud riigid | 22.6 | 0.1 | 66.8 | 0.2 | -44.2 | <i>Other countries</i> |
| Austraalia ja Okeania | 36.6 | 0.1 | 20.0 | 0.0 | 16.6 | <i>Australia and Oceania</i> |
| Austraalia | 35.8 | 0.1 | 13.6 | 0.0 | 22.2 | <i>Australia</i> |
| Muud riigid | 0.8 | 0.0 | 6.4 | 0.0 | -5.6 | <i>Other countries</i> |
| Riik määramata ^a | 94.5 | 0.4 | - | - | 94.5 | <i>Country unknown ^a</i> |

^a Alates juulist 2004 ei märgita tarbevarude laevale või lennukile paigutamisel sihtriiki.

^a Since July 2004, in case of goods delivered to vessels and aircraft the partner country is not referred to.

VÄLISKAUBANDUS

Foreign trade

Väliskaubandus, 2000–2005^a

Foreign trade, 2000–2005^a

(jooksevhindades, miljonit krooni — current prices, million kroons)

| Period | Väljavedu <i>Exports</i> | riikide ühenduste kaupa | | Sissevedu <i>Imports</i> | riikide ühenduste kaupa | | Period |
|-------------|-----------------------------|-----------------------------------|---------|-----------------------------|-----------------------------------|----------|-------------|
| | | Euroopa Liit (25) ^b | SRÜ | | Euroopa Liit (25) ^b | SRÜ | |
| | | <i>by groups of countries</i> | | | <i>by groups of countries</i> | | |
| | | EU (25) ^b | CIS | | EU (25) ^b | CIS | |
| 2000 | 53 900.1 | 47 460.7 | 2 129.1 | 72 214.2 | 60 182.1 | 7 063.5 | 2000 |
| 2001 | 57 856.4 | 47 039.0 | 2 923.0 | 75 081.5 | 61 321.9 | 7 519.5 | 2001 |
| 2002 | 56 992.2 | 46 535.6 | 3 058.7 | 79 475.5 | 63 305.7 | 7 518.3 | 2002 |
| 2003 | 62 627.2 | 51 600.7 | 3 770.8 | 89 426.7 | 68 384.3 | 12 047.9 | 2003 |
| 2004 | 74 029.1 | 59 323.2 | 5 797.6 | 105 254.2 | 81 789.3 | 12 687.8 | 2004 |
| 2003 | | | | | | | 2003 |
| I kvartal | 14 049.7 | 11 865.0 | 674.3 | 20 390.4 | 15 566.3 | 2 813.6 | 1st quarter |
| II kvartal | 15 949.5 | 13 032.5 | 1 011.8 | 22 195.2 | 17 209.0 | 2 786.7 | 2nd quarter |
| III kvartal | 15 174.0 | 12 326.1 | 1 081.4 | 22 321.5 | 17 169.6 | 2 958.6 | 3rd quarter |
| IV kvartal | 17 454.0 | 14 377.1 | 1 003.3 | 24 519.6 | 18 439.4 | 3 489.0 | 4th quarter |
| 2004 | | | | | | | 2004 |
| I kvartal | 16 859.3 | 14 132.8 | 904.5 | 22 774.0 | 17 162.7 | 3 049.1 | 1st quarter |
| II kvartal | 17 928.8 | 14 697.6 | 1 085.9 | 27 912.4 | 22 035.5 | 3 258.7 | 2nd quarter |
| III kvartal | 19 029.7 | 14 699.5 | 1 751.0 | 26 010.3 | 20 487.1 | 2 868.2 | 3rd quarter |
| IV kvartal | 20 211.3 | 15 793.3 | 2 056.2 | 28 557.5 | 22 104.0 | 3 511.8 | 4th quarter |
| 2005 | | | | | | | 2005 |
| I kvartal | 21 487.3 | 16 896.2 | 1 585.7 | 27 511.8 | 20 537.8 | 3 602.3 | 1st quarter |
| 2003 | | | | | | | 2003 |
| Jaanuar | 4 481.8 | 3 818.3 | 179.3 | 6 031.2 | 4 641.2 | 736.1 | January |
| Veebruar | 4 389.3 | 3 709.5 | 216.9 | 6 692.3 | 5 126.6 | 964.6 | February |
| Märts | 5 178.6 | 4 337.2 | 278.1 | 7 666.9 | 5 798.5 | 1 112.9 | March |
| Aprill | 5 265.1 | 4 302.8 | 325.5 | 7 483.4 | 5 817.3 | 1 043.6 | April |
| Mai | 5 506.5 | 4 458.1 | 352.0 | 7 429.9 | 5 777.1 | 899.9 | May |
| Juuni | 5 177.9 | 4 271.6 | 334.3 | 7 281.9 | 5 614.6 | 843.2 | June |
| Juuli | 4 721.7 | 3 784.5 | 346.8 | 7 337.1 | 5 685.7 | 882.3 | July |
| August | 5 010.7 | 4 016.1 | 370.7 | 6 827.5 | 5 180.5 | 1 031.2 | August |
| September | 5 441.6 | 4 525.5 | 363.9 | 8 156.9 | 6 303.4 | 1 045.1 | September |
| Oktoober | 6 196.5 | 5 133.0 | 392.5 | 8 811.6 | 6 669.8 | 1 238.4 | October |
| November | 5 940.9 | 4 919.2 | 327.0 | 7 679.4 | 5 726.4 | 1 122.2 | November |
| Detsember | 5 316.6 | 4 324.9 | 283.8 | 8 028.6 | 6 043.2 | 1 128.4 | December |
| 2004 | | | | | | | 2004 |
| Jaanuar | 4 933.3 | 4 208.4 | 237.3 | 6 649.8 | 4 838.2 | 942.5 | January |
| Veebruar | 5 230.7 | 4 341.8 | 302.4 | 7 072.6 | 5 490.4 | 928.2 | February |
| Märts | 6 695.3 | 5 582.6 | 364.8 | 9 051.6 | 6 834.1 | 1 178.4 | March |
| Aprill | 5 636.4 | 4 727.9 | 248.1 | 10 997.5 | 8 052.3 | 1 626.3 | April |
| Mai | 6 043.5 | 5 057.2 | 355.9 | 8 191.6 | 6 976.4 | 727.2 | May |
| Juuni | 6 248.9 | 4 912.5 | 481.9 | 8 723.3 | 7 006.8 | 905.2 | June |
| Juuli | 5 977.2 | 4 670.1 | 563.9 | 8 286.0 | 6 598.5 | 877.2 | July |
| August | 6 319.6 | 4 934.6 | 625.1 | 8 460.3 | 6 719.2 | 871.3 | August |
| September | 6 732.9 | 5 094.8 | 562.0 | 9 264.0 | 7 169.4 | 1 119.7 | September |
| Oktoober | 6 916.7 | 5 387.2 | 610.3 | 9 653.6 | 7 513.7 | 1 110.8 | October |
| November | 7 067.9 | 5 518.0 | 804.0 | 9 722.5 | 7 579.3 | 1 199.2 | November |
| Detsember | 6 226.7 | 4 888.1 | 641.9 | 9 181.4 | 7 011.0 | 1 201.8 | December |
| 2005 | | | | | | | 2005 |
| Jaanuar | 6 762.2 | 5 062.2 | 463.1 | 8 019.5 | 6 089.5 | 1 099.3 | January |
| Veebruar | 6 891.2 | 5 611.4 | 496.7 | 9 105.2 | 6 817.1 | 1 143.3 | February |
| Märts | 7 833.9 | 6 222.6 | 625.9 | 10 387.1 | 7 631.2 | 1 359.7 | March |
| Aprill | 7 410.4 | 5 930.9 | 694.4 | 10 237.5 | 7 880.1 | 1 283.8 | April |

^a Jooksva aasta andmeid täpsustatakse iga kuu, kolme eelmise aasta andmeid kaks korda aastas. Väljaveo puhul on silmas peetud kauba sihtriiki, sisseveo puhul kauba saatjariiki.

^b Arvestatud on riike, mis kuuluvad Euroopa Liitu alates 1. maist 2004 (25 riiki).

^a Data for the current year are revised monthly, data for the last three years are revised twice a year. In the case of exports, the country of destination, and in the case of imports, the country of consignment has been taken into consideration.

^b Includes countries that are in EU since 1 May 2004 (25 countries).

SISEKAUBANDUS

Internal trade



SISEKAUBANDUS, mai 2005

Kaupade jaemüük jaekaubandusettevõtetes suurenes püsivhindades 2005. aasta mais 2004. aasta maiga võrreldes 11%.

Mais müüsid jaekaubandusettevõtted kaupa jae 3 miljardi krooni eest. Kaupade jaemüük püsivhindades suurenes 2004. aasta maiga võrreldes 11%, eelmise kuuga võrreldes 4%. Suurim jaemüügi kasv oli tööstuskaupade spetsialiseerimata kauplustes, 22% võrreldes 2004. aasta maiga. Kõige rohkem vähenes jaemüük toidukaupade spetsialiseeritud kauplustes — 18%.

Jaekaubandusettevõtete realiseerimise netokäive oli 3,7 miljardit krooni. Eelmise aasta maiga võrreldes oli kasv jooksevhindades 13%, eelmise kuuga võrreldes 5%.

Sõidukikaubandusettevõtete^a realiseerimise netokäive oli 2,7 miljardit krooni. 2004. aasta maiga võrreldes oli aastane kasv jooksevhindades 24%. Mootorikütuse jaemüügi ettevõtete käive kasvas eelmise aasta maiga võrreldes 26%, mootorsõidukite müügi-, hooldus- ja remondi ettevõtete käive kasvas eelmise aasta maiga võrreldes 23%. Eelmise kuuga võrreldes kasvas sõidukikaubandusettevõtete realiseerimise netokäive 2%.

Andmeid võidakse korrigeerida järgmise kuu andmete avaldamisel.

^a Mootorsõidukite müügi, hoolduse ja remondi ning mootorikütuse jaemüügiga tegelevad ettevõtted (EMTAK 50).

INTERNAL TRADE, May 2005

In May 2005 compared to May 2004, the retail sales in retail trade enterprises grew 11% in constant prices.

In May 2005, the retail trade enterprises sold goods by retail for 3 billion kroons. The retail sales in constant prices increased 11% compared to May 2004 and 4% compared to the previous month. The biggest growth of retail sales was in non-specialised stores of manufactured goods, 22% compared to May 2004. The retail sales in the retail trade enterprises of food, beverages and tobacco in specialised stores decreased most (18%).

The net sales of retail trade enterprises was 3.7 billion kroons. Compared to May 2004, the growth in current prices was 13%, compared to the previous month 5%.

The net sales of motor trade enterprises^a was 2.7 billion kroons. Compared to May 2004, the annual growth in current prices was 24%. In the enterprises of retail sale of automotive fuel the growth was 26% compared to May 2004, the net sales of enterprises of sale, maintenance and repair of motor vehicles increased 23% compared to May of the previous year. Compared to the previous month the net sales of motor trade enterprises increased by 2%.

The data may be revised when the data for the next month are published.

^a The enterprises of sale, maintenance and repair of motor vehicles and retail sale of automotive fuel (NACE 50).

Lii Lutsoja

Teenindusstatistika talituse juhtivstatistik
Leading Statistician, Services Statistics Service

Jaemüügi mahuindeks^a kuude kaupa, 1998–2005

Retail sales volume index^a by months, 1998–2005

(2000 = 100)

| Aasta Year | Jaan Jan | Veebr Feb | Märts March | Apr Apr | Mai May | Juuni June | Juuli July | Aug Aug | Sept Sept | Okt Oct | Nov Nov | Dets Dec |
|---------------|-------------|--------------|----------------|------------|------------|---------------|---------------|------------|--------------|------------|------------|-------------|
| 1998 | 77 | 74 | 84 | 86 | 88 | 88 | 89 | 88 | 86 | 88 | 84 | 94 |
| 1999 | 79 | 77 | 89 | 90 | 89 | 92 | 93 | 92 | 91 | 94 | 94 | 105 |
| 2000 | 85 | 84 | 94 | 96 | 105 | 104 | 102 | 105 | 101 | 102 | 101 | 120 |
| 2001 | 97 | 93 | 107 | 109 | 118 | 120 | 119 | 121 | 113 | 116 | 115 | 133 |
| 2002 | 110 | 108 | 119 | 125 | 136 | 134 | 137 | 138 | 132 | 136 | 130 | 152 |
| 2003 | 121 | 117 | 131 | 135 | 146 | 147 | 155 | 152 | 142 | 155 | 141 | 172 |
| 2004 | 137 | 133 | 151 | 166 | 164 | 163 | 170 | 168 | 162 | 167 | 162 | 194 |
| 2005 | 144 | 141 | 162 | 169 | 176 | | | | | | | |

^a Jaemüügi mahuindeks iseloomustab müügi muutust püsivhindades. Indeksi arvutamisel on kasutatud kaupade hinnaindekseid.

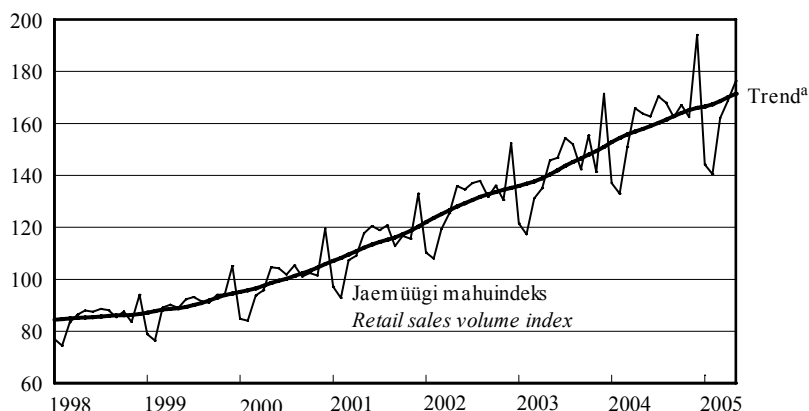
^a The retail sales volume index characterises the change in the sales in constant prices. The index is calculated on the basis of the price indices of the respective commodities.

SISEKAUBANDUS

Internal trade

Jaemüügi mahuindeks, jaanuar 1998 – mai 2005
(2000 = 100)

Retail sales volume index, January 1998 – May 2005
(2000 = 100)



^a Trend — sesoonsusest ja juhuslikest häiritustest puhastatud aegrida, mis näitab aegrea arengusuunda ja -kiirust.

^a Trend — the long-term general development of time series.

Kaupade jaemüük ettevõtte tegevusala järgi, mai 2005
Retail sales by economic activity of enterprise, May 2005

| Tegevusala | Müük, mln kr | Mai 2004 = 100 | | Aprill 2005 = 100 | | Economic activity |
|--|--------------------------------------|--|------------------------------------|--|------------------------------------|--|
| | | mahu- indeks | väärtus- indeks ^a | mahu- indeks | väärtus- indeks ^a | |
| | <i>Sales, million kroons</i> | <i>May 2004 = 100 volume index</i> | <i>value index^a</i> | <i>April 2005 = 100 volume index</i> | <i>value index^a</i> | |
| KOKKU | 3 658 | 108 | 109 | 104 | 104 | <i>TOTAL</i> |
| Jaemüük mootorsõidukite müügi, hoolduse ja remondi ning mootorikütuse jaemüügi ettevõtetes | 664 | 95 | 97 | 104 | 104 | <i>Retail sale in enterprises engaged in the sale, maintenance and repair of motor vehicles and retail sale of automotive fuel</i> |
| mootorsõidukite ja nende varuosade jaemüük | 226 | 87 | 82 | 97 | 97 | <i>retail sale of motor vehicles and their parts</i> |
| mootorsõidukite hooldus ja remont | 12 | 112 | 115 | 91 | 91 | <i>maintenance and repair of motor vehicles</i> |
| mootorikütuse jaemüük | 426 | 101 | 107 | 109 | 108 | <i>retail sale of automotive fuel</i> |
| Jaemüük jaekaubandus- ettevõtetes | 2 994 | 111 | 112 | 104 | 105 | <i>Retail sale in retail trade enterprises</i> |
| jaemüük toidukaupade spetsialiseerimata kauplustes | 1 603 | 113 | 115 | 106 | 106 | <i>retail sale of food, beverages and tobacco in non-specialised stores</i> |
| jaemüük tööstuskaupade spetsialiseerimata kauplustes | 197 | 122 | 122 | 87 | 87 | <i>retail sale of manufactured goods in non-specialised stores</i> |
| jaemüük toidukaupade spetsialiseeritud kauplustes | 65 | 82 | 84 | 104 | 104 | <i>retail sale of food, beverages and tobacco in specialised stores</i> |
| apteegikaupade ja kosmeetikavahendite jaemüük | 186 | 96 | 97 | 104 | 104 | <i>retail sale of pharmaceutical goods and cosmetic articles</i> |
| tekstiiltoodete, rõivaste ja jalatsite jaemüük | 141 | 112 | 114 | 101 | 101 | <i>retail sale of textiles, clothing and footwear</i> |
| majatarvete, kodumasinade, rauakaupade, ehitusmaterjali jaemüük | 368 | 114 | 113 | 108 | 108 | <i>retail sale of household goods and appliances, hardware and building materials</i> |
| jaemüük muudes spetsialiseeritud kauplustes | 313 | 112 | 111 | 108 | 108 | <i>retail sale of other specialised stores</i> |
| kasutatud kaupade jaemüük kauplustes; jaemüük väljaspool kauplusi | 121 | 101 | 104 | 109 | 109 | <i>retail sale of second-hand goods in stores; retail sale not in stores</i> |

^a Väärtusindeks on jooksva perioodi näitaja ja eelmise aasta vastava perioodi või eelmise perioodi näitaja suhe protsentides. Väärtusindeksi arvutamisel hinnaindeksit ei kasutata.

^a The value index is the ratio of the indicator of the current period to the indicator of the previous period in percentages. The price index is not used for calculating the value index.



LOOMAKASVATUS, I poolaasta 2005

2005. aasta I poolaastal vähenes loomade ja lindude tapmine ja müük tapaks 5% ning piimatoodang suurenes 2% 2004. aasta sama ajavahemikuga võrreldes. Munatoodang vähenes 16%.

2005. aasta I poolaastal tapeti ja müüdi tapaks 49 200 tonni (eluskaalus) loomi ja linde (2004. aasta I poolaastal 51 800 tonni), toodeti 328 600 tonni piima (2004. aasta I poolaastal 321 600 tonni) ja 96 miljonit muna (2004. aasta I poolaastal 114,3 miljonit).

Lehma kohta lüpsiti keskmiselt 2752 kilogrammi piima, s.o 30 kilogrammi rohkem kui 2004. aasta I poolaastal.

30. juunil 2005 oli riigis 260 300 veist (sealhulgas 114 900 piimalehma), 354 300 siga, 63 000 lammast ja kitse.

LOOMADE JA PIIMA KOKKUOST, I poolaasta 2005

2005. aasta I poolaastal saadi lihatöötlemisettevõtete kokkuostetud 18 700 veisest (sh 8500 lehma) 4028 tonni liha (2004. aasta I poolaastal 4723 tonni) ja 170 400 seast 13 218 tonni liha (2004. aasta I poolaastal 12 576 tonni).

Veiseliha keskmine kokkuostuhind oli 2005. aasta I poolaastal 23 181 krooni tonn (2004. aasta I poolaastal 16 923 krooni tonn), sealihaga keskmine kokkuostuhind 22 538 krooni tonn (2004. aasta I poolaastal 20 726 krooni tonn).

Piimatöötlemisettevõtted ostsid 2005. aasta I poolaastal 284 662 tonni piima (2004. aasta I poolaastal 268 191 tonni). 63% kokkuostetud piimast oli eliit-, 33% kõrgema sordi ja 3% esimese sordi piim. Piima keskmine rasvasisaldus oli 4,1%, valgu- ja sisaldus 3,3%.

Piima keskmine kokkuostuhind oli 2005. aasta I poolaastal 4004 krooni tonn (2004. aasta I poolaastal 3825 krooni tonn).

PÖLLUKULTUURIDE KASVUPIND

2005. aasta saagiks

Põllukultuuride kasvupind on 2005. aastal esialgsete arvestute järgi 504 400 hektarit — 1,8% suurem kui 2004. aastal.

LIVESTOCK FARMING, 1st half-year 2005

In the 1st half-year of 2005, the slaughtering and sale of livestock and poultry for slaughter decreased 5% and the production of milk increased 2% compared to the same period of 2004. The production of eggs decreased 16%.

In the 1st half-year of 2005, 49,200 tons (live weight) of livestock and poultry were slaughtered and sold for slaughter (in the 1st half-year of 2004 — 51,800 tons); 328,600 tons of milk (in the 1st half-year of 2004 — 321,600 tons) and 96 million eggs (in the 1st half-year of 2004 — 114.3 million) were produced.

The average milk yield per cow was 2,752 kilograms, which is 30 kilograms more than in the 1st half-year of 2004.

At 30 June 2005, the number of cattle was 260,300 (of which 114,900 dairy cows); pigs numbered 354,300, sheep and goats — 63,000.

PURCHASE OF LIVESTOCK AND MILK, 1st half-year 2005

In the 1st half-year of 2005, the amount of meat received from 18,700 bovine animals (including 8,500 cows) and 170,400 pigs purchased by meat processing enterprises totalled 4,028 tons (in the 1st half-year of 2004 — 4,723 tons) and 13,218 tons (in the 1st half-year of 2004 — 12,576 tons), respectively.

In the 1st half-year of 2005, the average purchase price of beef was 23,181 kroons per ton (16,923 kroons per ton in the 1st half-year of 2004). The average purchase price of pork was 22,538 kroons per ton (20,726 kroons per ton in the 1st half-year of 2004).

In the 1st half-year of 2005, dairy enterprises bought 284,662 tons of milk (in the 1st half-year of 2004 — 268,191 tons). 63% of purchased milk was of the elite, 33% was of the high grade and 3% of the first grade. The average fat content of milk was 4.1%, protein content was 3.3%.

In the 1st half-year of 2005, the average purchase price of milk was 4,004 kroons per ton (3,825 kroons per ton in the 1st half-year of 2004).

SOWN AREA OF FIELD CROPS for 2005 harvest

In 2005, according to preliminary estimates, the sown area of field crops is 504,400 hectares — 1.8% more than in 2004.

Aili Maanso

Põllumajandusstatistika osakonna juhataja kt
Acting Head of the Agricultural Statistics Department

PÖLLUMAJANDUS

Agriculture

Loomade ja piima kokkuost, 1999–2005
Purchase of livestock and milk, 1999–2005

| Period | Veiseliha | | Sealiha | | Piim | | Period |
|-------------------|-------------|------------------------|-------------|------------------------|-------------|------------------------|-------------------|
| | tonni | hind, kr/t | tonni | hind, kr/t | tonni | hind, kr/t | |
| | <i>Beef</i> | | <i>Pork</i> | | <i>Milk</i> | | |
| | <i>tons</i> | <i>price, kroons/t</i> | <i>tons</i> | <i>price, kroons/t</i> | <i>tons</i> | <i>price, kroons/t</i> | |
| 1999 | 10 006 | 16 180 | 13 645 | 16 801 | 404 383 | 1 884 | 1999 |
| 2000 | 7 076 | 17 699 | 15 525 | 22 802 | 408 677 | 2 719 | 2000 |
| 2001 | 7 079 | 23 941 | 16 478 | 26 277 | 427 643 | 3 197 | 2001 |
| 2002 | 8 767 | 22 637 | 21 851 | 22 912 | 495 329 | 2 800 | 2002 |
| 2003 | 9 333 | 18 436 | 24 794 | 20 355 | 485 141 | 2 882 | 2003 |
| 2004 | 10 249 | 18 785 | 25 213 | 21 788 | 536 066 | 3 838 | 2004 |
| 1999 | | | | | | | 1999 |
| I kvartal | 1 759 | 16 601 | 3 169 | 16 904 | 91 247 | 1 891 | 1st quarter |
| II kvartal | 2 173 | 16 949 | 3 987 | 13 249 | 119 284 | 1 591 | 2nd quarter |
| III kvartal | 2 909 | 16 112 | 3 477 | 17 032 | 111 614 | 1 650 | 3rd quarter |
| IV kvartal | 3 165 | 15 480 | 3 012 | 21 125 | 82 238 | 2 616 | 4th quarter |
| 2000 | | | | | | | 2000 |
| I kvartal | 1 584 | 15 727 | 4 122 | 20 163 | 89 379 | 2 878 | 1st quarter |
| II kvartal | 1 477 | 16 742 | 4 059 | 21 269 | 110 635 | 2 466 | 2nd quarter |
| III kvartal | 2 033 | 18 552 | 3 448 | 24 828 | 118 516 | 2 578 | 3rd quarter |
| IV kvartal | 1 982 | 19 113 | 3 896 | 25 399 | 90 147 | 3 058 | 4th quarter |
| 2001 | | | | | | | 2001 |
| I kvartal | 827 | 22 353 | 3 599 | 25 907 | 98 677 | 3 299 | 1st quarter |
| II kvartal | 1 904 | 22 044 | 3 972 | 26 421 | 130 716 | 3 138 | 2nd quarter |
| III kvartal | 2 159 | 25 654 | 4 309 | 26 712 | 111 328 | 3 126 | 3rd quarter |
| IV kvartal | 2 189 | 24 500 | 4 598 | 26 032 | 86 922 | 3 259 | 4th quarter |
| 2002 | | | | | | | 2002 |
| I kvartal | 1 376 | 24 081 | 5 047 | 24 507 | 106 693 | 2 987 | 1st quarter |
| II kvartal | 2 066 | 23 209 | 5 269 | 22 610 | 140 536 | 2 806 | 2nd quarter |
| III kvartal | 2 753 | 22 414 | 5 489 | 22 854 | 135 098 | 2 684 | 3rd quarter |
| IV kvartal | 2 572 | 21 643 | 6 046 | 21 898 | 113 002 | 2 757 | 4th quarter |
| 2003 | | | | | | | 2003 |
| I kvartal | 2 096 | 20 912 | 5 850 | 20 862 | 112 074 | 2 760 | 1st quarter |
| II kvartal | 1 822 | 19 385 | 6 300 | 20 044 | 133 534 | 2 750 | 2nd quarter |
| III kvartal | 2 563 | 17 747 | 5 965 | 19 550 | 132 141 | 2 790 | 3rd quarter |
| IV kvartal | 2 852 | 16 628 | 6 679 | 20 922 | 107 392 | 3 286 | 4th quarter |
| 2004 | | | | | | | 2004 |
| I kvartal | 2 309 | 16 904 | 6 249 | 20 211 | 121 111 | 3 819 | 1st quarter |
| II kvartal | 2 414 | 16 941 | 6 327 | 21 235 | 147 080 | 3 830 | 2nd quarter |
| III kvartal | 2 625 | 20 712 | 6 191 | 22 565 | 143 207 | 3 777 | 3rd quarter |
| IV kvartal | 2 901 | 20 072 | 6 446 | 23 111 | 124 668 | 3 936 | 4th quarter |
| 2005 ^a | | | | | | | 2005 ^a |
| I kvartal | 1 689 | 23 105 | 6 217 | 22 749 | 128 514 | 4 049 | 1st quarter |
| II kvartal | 2 339 | 23 236 | 7 001 | 22 350 | 156 148 | 3 968 | 2nd quarter |
| 2005 ^a | | | | | | | 2005 ^a |
| Jaauar | 706 | 22 303 | 2 070 | 22 714 | 43 234 | 4 039 | January |
| Veebruar | 549 | 22 707 | 1 975 | 22 541 | 39 472 | 4 039 | February |
| Märts | 434 | 24 915 | 2 172 | 22 970 | 45 808 | 4 066 | March |
| Aprill | 636 | 24 319 | 2 359 | 22 711 | 48 626 | 3 999 | April |
| Mai | 974 | 22 828 | 2 324 | 22 222 | 53 008 | 3 962 | May |
| Juuni | 729 | 22 835 | 2 318 | 22 112 | 54 514 | 3 945 | June |

^a Esialgsed andmed.

^a Preliminary data.

PÖLLUMAJANDUS

Agriculture

Loomakasvatussaaduste tootmine, 1999–2005
Livestock production, 1999–2005

| Period | Tapaloomade ja -lindude eluskaal | | Piim | | Munad | | Period |
|-------------------|---|---|----------------------|---|-----------------------|---|-------------------|
| | tuhat tonni | muutus eelmise aasta sama perioodiga võrreldes, % | tuhat tonni | muutus eelmise aasta sama perioodiga võrreldes, % | mln tk | muutus eelmise aasta sama perioodiga võrreldes, % | |
| | <i>Live weight of animals and poultry for slaughter</i> | | <i>Milk</i> | | <i>Eggs</i> | | |
| | <i>thousand tons</i> | <i>change compared to the same period of the previous year, %</i> | <i>thousand tons</i> | <i>change compared to the same period of the previous year, %</i> | <i>million pieces</i> | <i>change compared to the same period of the previous year, %</i> | |
| 1999 | 101.8 | 2.1 | 626.1 | -14.2 | 275.4 | -9.8 | 1999 |
| 2000 | 86.0 | -15.6 | 629.6 | 0.6 | 254.7 | -7.5 | 2000 |
| 2001 | 90.7 | 5.5 | 684.0 | 8.6 | 277.9 | 9.1 | 2001 |
| 2002 | 107.9 | 19.0 | 611.6 | -10.6 | 252.8 | -9.0 | 2002 |
| 2003 | 105.4 | -2.3 | 611.5 | 0.0 | 234.3 | -7.3 | 2003 |
| 2004 | 109.2 | 3.6 | 652.4 | 6.7 | 230.9 | -1.5 | 2004 |
| 1999 | | | | | | | 1999 |
| I kvartal | 23.4 | -5.6 | 149.0 | -4.7 | 79.0 | 7.5 | 1st quarter |
| II kvartal | 24.1 | 5.2 | 187.8 | -13.5 | 71.9 | -8.1 | 2nd quarter |
| III kvartal | 23.2 | -3.7 | 165.1 | -20.0 | 60.4 | -25.3 | 3rd quarter |
| IV kvartal | 31.1 | 11.5 | 124.2 | -17.0 | 64.1 | -11.7 | 4th quarter |
| 2000 | | | | | | | 2000 |
| I kvartal | 22.7 | -3.0 | 132.5 | -11.1 | 68.1 | -13.8 | 1st quarter |
| II kvartal | 20.9 | -13.3 | 176.0 | -6.3 | 67.3 | -6.4 | 2nd quarter |
| III kvartal | 19.1 | -17.7 | 177.9 | 7.8 | 61.6 | 2.0 | 3rd quarter |
| IV kvartal | 23.3 | -25.1 | 143.2 | 15.3 | 57.7 | -10.0 | 4th quarter |
| 2001 | | | | | | | 2001 |
| I kvartal | 20.8 | -8.4 | 146.4 | 10.5 | 69.2 | 1.6 | 1st quarter |
| II kvartal | 24.2 | 15.8 | 194.3 | 10.4 | 73.4 | 9.1 | 2nd quarter |
| III kvartal | 24.6 | 28.8 | 187.9 | 5.6 | 67.9 | 10.2 | 3rd quarter |
| IV kvartal | 21.1 | -9.4 | 155.4 | 8.5 | 67.4 | 16.8 | 4th quarter |
| 2002 | | | | | | | 2002 |
| I kvartal | 20.7 | -0.5 | 150.6 | 2.9 | 65.5 | -5.3 | 1st quarter |
| II kvartal | 25.3 | 4.5 | 165.1 | -15.0 | 65.1 | -11.3 | 2nd quarter |
| III kvartal | 32.7 | 32.9 | 160.8 | -14.4 | 64.5 | -5.0 | 3rd quarter |
| IV kvartal | 29.2 | 38.4 | 135.1 | -13.1 | 57.7 | -14.4 | 4th quarter |
| 2003 | | | | | | | 2003 |
| I kvartal | 22.7 | 9.7 | 133.7 | -11.2 | 59.8 | -8.7 | 1st quarter |
| II kvartal | 27.3 | 7.9 | 168.6 | 2.1 | 58.3 | -10.4 | 2nd quarter |
| III kvartal | 28.3 | -13.5 | 166.5 | 3.5 | 55.2 | -14.4 | 3rd quarter |
| IV kvartal | 27.1 | -7.2 | 142.7 | 5.6 | 61.0 | 5.7 | 4th quarter |
| 2004 | | | | | | | 2004 |
| I kvartal | 24.5 | 7.9 | 146.0 | 9.2 | 53.2 | -11.0 | 1st quarter |
| II kvartal | 27.3 | 0.0 | 175.6 | 4.2 | 61.1 | 4.8 | 2nd quarter |
| III kvartal | 28.1 | -0.7 | 175.9 | 5.6 | 58.9 | 6.7 | 3rd quarter |
| IV kvartal | 29.3 | 8.1 | 154.9 | 8.5 | 57.7 | -5.4 | 4th quarter |
| 2005 ^a | | | | | | | 2005 ^a |
| I kvartal | 23.6 | -3.7 | 148.8 | 1.9 | 47.1 | -11.5 | 1st quarter |
| II kvartal | 25.6 | -6.2 | 179.8 | 2.4 | 48.9 | -20.0 | 2nd quarter |

^a Esialgsed andmed.

^a Preliminary data.

PÖLLUMAJANDUS

Agriculture

Põllukultuuride kasvupind, 2005
Sown area of field crops, 2005

| | Kasvupind, tuhat ha | Muutus, % (2004 = 100) | |
|---|-----------------------------------|-----------------------------------|---|
| | <i>Sown area, thousand ha</i> | <i>Change, % (2004 = 100)</i> | |
| Põllukultuurid | 504.4 | 2 | <i>Field crops</i> |
| teravili | 277.3 | 6 | <i>cereals</i> |
| taliniisu | 19.3 | -17 | <i>winter wheat</i> |
| talirukis | 8.5 | 5 | <i>winter rye</i> |
| tritik | 3.5 | -53 | <i>triticale</i> |
| suviniisu | 67.6 | 22 | <i>spring wheat</i> |
| oder | 141.7 | 11 | <i>barley</i> |
| kaer | 32.3 | -9 | <i>oats</i> |
| kaunvili | 4.2 | -4 | <i>legumes</i> |
| tehnilised kultuurid | 43.0 | -15 | <i>industrial crops</i> |
| lina | 0.1 | -30 | <i>flax</i> |
| raps, rüps | 42.7 | -15 | <i>rape</i> |
| kartul | 15.8 | -1 | <i>potatoes</i> |
| avamaaköögivili | 3.2 | -7 | <i>open-field vegetables</i> |
| söödakultuurid | 158.7 | 0 | <i>fodder crops</i> |
| söödajuurvili | 0.1 | -45 | <i>fodder roots</i> |
| ühe- ja mitmeaastased heintaimed (kuni viie aasta vanused) | 158.5 | 1 | <i>annual and perennial hay (occupy the soil to five years)</i> |
| seemnekasvatus | 2.2 | 3 | <i>seeds</i> |



JAHINDUS, 2004/2005 ^a

Suurte jahiulukite (põder, mets siga, metskits) arvukus kasvab aeglaselt, huntide arvukus on aga 1995. aastaga võrreldes vähenenud kuus korda. Olulise osa jahimajanduse tuludest annab jahiturism.

2004. aastal loendati 8000 metskitse ja 1000 mets siga rohkem kui eelmisel aastal. 70% neist elas Lääne- ja Lõuna-Eestis. Kõige rohkem loendati metskitsi ja mets sigu Pärnumaal (vastavalt 6200 ja 2100), Harjumaal (3660 ja 1600) ning Saaremaal (4600 ja 1300). Suurenes ka nende kütmine, 2004/2005. jahiaastal kütiti 1100 mets siga ja 2200 metskitse rohkem kui eelmisel aastal.

Põtrade arv jäi võrreldes 2003. aastaga samaks. Neid elas kõige rohkem Lääne-Eestis (3700, s.o 32% 2004. aastal loendatutest), maakondadest Pärnumaal (1600), Harjumaal (1360) ja Viljandimaal (950). Põtru kütiti 2004/2005. jahiaastal üle 220 võrra rohkem kui aasta tagasi.

Kopraid loendati 2004. aastal 2000 võrra rohkem kui eelmisel aastal, kõige rohkem Tartumaal ja Võrumaal (kummaski maakonnas 2000), Pärnumaal (1800) ning Valgamaal (1600). 1992. aastaga võrreldes on kobraste arvukus neljakordistunud. Suurenes kobraste kütmine. Rohkem kütiti 2004/2005. jahiaastal ka rebaseid.

Huntide arvukus on 1995. aastaga võrreldes vähenenud kuus korda. 2004. aastal loendati Eestis 90 hunti. Kõige rohkem hunte loendati Jõgevamaal (42) ja Ida-Virumaal (34). 2004/2005. jahiaastal kütiti 37 hunti.

2004. aastal loendati Eestis 550 ja kütiti 12 pruunkaru (elmisel aastal vastavalt 550 ja 29). 22% Eesti karudest elas Ida-Virumaal (117), Lääne-Virumaal loendati 2004. aastal 106, Jõgevamaal 74 ning Järvamaal 50 pruunkaru.

2004. aastal oli arvel 14 930 jahimeest, mis on 386 võrra rohkem kui 2003. aastal. Jahipiirkondade pindala oli kokku 4,1 miljonit hektarit. Jahimajade ja -baaside arv suurenes 2003. aastaga võrreldes 66-st 77-ni.

Ulukiliha müüdi 2004. aastal 144 tonni 5,7 miljoni krooni eest (2003. aastal 100 tonni 5,2 miljoni krooni eest). Jahimajanduse tulud olid 22,7 miljonit krooni, millest jahiturismi osa oli 36% (8,2 miljonit krooni).

^a Jahiaastaks loetakse perioodi 1. märtsist kuni järgmise aasta 28. veebruarini. Keskkonnaministeeriumi andmed.

HUNTING, 2004/2005 ^a

The population of big game (elk, wild boar, roe deer) is slowly growing, while the population of wolves has decreased six times compared to 1995. Hunting tourism produces a significant share of the income from hunting.

Compared to the previous year, in 2004 the number of counted roe deers and wild boars was larger by 8,000 and 1,000, respectively. 70% of them lived in Western and Southern Estonia. The majority of roe deers and wild boars were counted in Pärnu (6,200 and 2,100, respectively), Harju (3,660 and 1,600) and Saare (4,600 and 1,300) county. Also the number of hunted wild boars and roe deers grew in the hunting year 2004/2005 — by 1,000 and 2,200 respectively.

The population of elks stayed on the last year level. Most of elks lived in Western Estonia (in 2004, 32% of the counted population, i.e 3,700). 1,600 elks were counted in Pärnu, 1,360 in Harju and 950 in Viljandi county. 220 elks more were hunted in hunting year 2004/2005 than a year ago.

In 2004, 2,000 beavers more were counted compared to the previous year. The population of beavers quadrupled compared to 1992. Most of the beavers were counted in Tartu and Võru (2,000), Pärnu (1,800) and Valga (1,600) county. The number of hunted beavers and foxes was bigger in the hunting year 2004/2005.

The population of wolves decreased six times compared to 1995. 90 wolves were counted in 2004. Most of them were counted in Jõgeva (42) and Ida-Viru (34) county. 37 wolves were hunted in hunting year 2004/2005.

In 2004, 550 brown bears were counted and 12 brown bears were hunted (in 2003 — 550 and 29, respectively). 22% of brown bears of Estonia were counted in Ida-Viru county (117), 106 in Lääne-Viru, 74 in Jõgeva and 50 in Järva county.

14,930 hunters were registered in 2004, which is 386 more than in 2003. The area of hunting districts totalled 4.1 million hectares. The number of hunting houses and hunting bases increased from 66 to 77 compared to 2003. 144 tons of meat for 5.7 million kroons were sold in 2004 (100 tons for 5.2 million kroons in 2003). Total income from hunting in 2004 was 22.7 million kroons, of which hunting tourism accounted for 36% (8.2 million kroons).

^a The hunting year is the period from 1 March to 28 February the next year. Data of the Ministry of Environment.

JAHINDUS JA KALANDUS

Hunting and fishing

Jahimajanduse kulud olid 20,7 miljonit krooni, sellest 24% (4,9 miljonit krooni) kulud jahiturismile ja 21% (4,4 miljonit krooni) kulud ulukihooldusele.

Välisriikide kodanikele väljastati kokku 2400 jahitunnistust.

2004. aasta 1. jaanuari seisuga oli Eestis registreeritud 2129 jahikoera, kellest suurem osa olid laikad (975) ja hagijad (469).

Jahinduse andmed koguti kõigilt jahindusega tegelevatelt ettevõtetelt, teistelt jahirentnikelt, rahvusparkidelt ja looduskaitsealadelt. Suurkiskjate (karu, hunt, ilves) arvukuse täpsustatud hinnang on saadud seireandmete põhjal.

In 2004, the expenditure of hunting amounted to 20.7 million kroons, of which hunting tourism accounted for 24% (4.9 million kroons) and care of games made up 21% (4.4 million kroons).

The number of hunting licences issued to citizens of foreign countries totalled 2,400.

2,129 hunting dogs had been registered as at 1 January 2004, of which huskies (975) and hounds (469) made up the majority.

The data on hunting were collected from all hunting enterprises, hunting-ground leaseholds, national parks and nature protection areas. The specified estimation of the population of big game (bear, wolf, lynx) is applied on the basis of monitoring data.

Rutt Jüriso

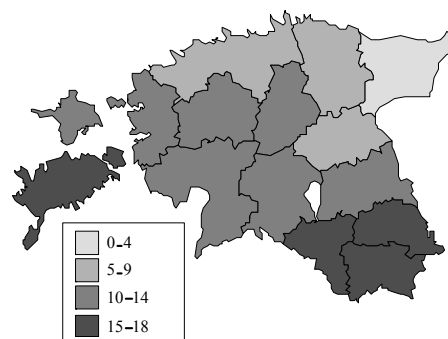
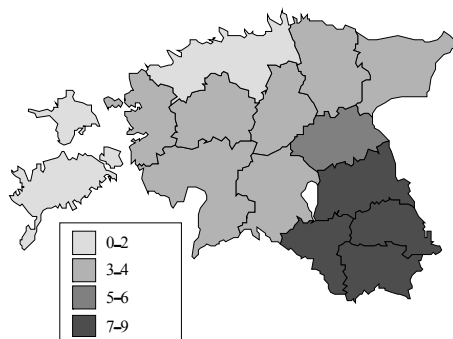
Keskkonna- ja säästva arengu statistika talituse statistik
Statistician, Environment and Sustainable Development Statistics Service

Kobraste arvukus,
2004
(arv 1000 hektari kohta)

Numerousness of beavers,
2004
(number per 1,000 hectares)

Metskitsede arvukus,
2004
(arv 1000 hektari kohta)

Numerousness of roe deers,
2004
(number per 1,000 hectares)

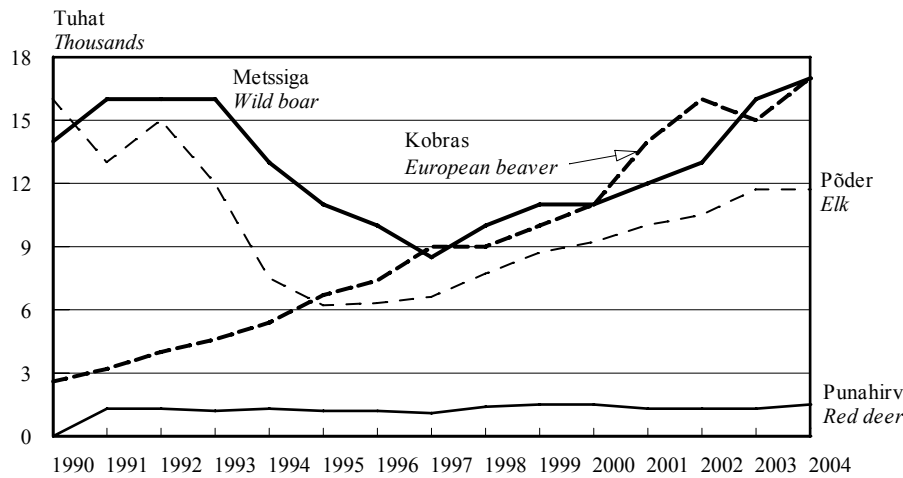


JAHINDUS JA KALANDUS

Hunting and fishing

Mõnede jahilukite arvukus, 1990–2004

Number of some wild game species, 1990–2004



Suurte jahiloomade arvukus kasvab aeglaselt. Samas oli põtrade arvukus 2004. aastal vaid 73% 1990. aasta arvukusest.

The population of big game species is slowly increasing. At the same time in 2004 the population of elks accounted only for 73% of the respective figure in 1990.

Jahipiirkonnad, 2001–2004

Hunting grounds, 2001–2004

| | 2001 | 2002 | 2003 | 2004 | |
|---|--------|--------|--------|--------|--|
| Jahipiirkonna pindala, tuhat hektarit | 4 068 | 4 142 | 4 153 | 4 106 | Area of hunting district, thousand hectares |
| Jahindustöötajad | 90 | 79 | 78 | 71 | Employees engaged in hunting |
| Arvel olevad jahimehed | 13 984 | 14 198 | 14 544 | 14 930 | Registered hunters |
| Jahimajad ja -baasid | 68 | 57 | 66 | 77 | Hunting houses and hunting bases |
| Jahitunnistused välisriikide kodanikele | 1 826 | 2 060 | 1 910 | 2 400 | Hunting certificates for the citizens of foreign countries |
| Jahilasketiirud | 36 | 38 | 41 | 40 | Shooting ranges |
| Söödasõimed ja söimsöödahoidlad | 3 510 | 3 499 | 3 211 | 3 155 | Provender mangers and provender storages |
| Metssigade söötmiskohad | 2 671 | 2 848 | 2 886 | 3 153 | Feeding places for wild boars |
| Kõrgistmed ja jahikantslid | 2 708 | 2 839 | 3 105 | 3 213 | High-seats and hunting pulpits |
| Muud ulukihoolderajatised | 5 249 | 5 345 | 5 766 | 6 397 | Number of other game maintenance buildings |
| Rajatud söödapõldude pindala, hektarit | 1 127 | 1 212 | 1 392 | 1 514 | Area of founded deer pastures, hectares |
| Ulukiliha müük, tuhat krooni | 3 827 | 2 211 | 5 163 | 5 665 | Sale of wildgame meat, thousand kroons |
| Karusnahkade müük, tuhat krooni | 107 | 50 | 54 | 22 | Sale of furs, thousand kroons |
| Jahimajanduse tulud kokku, tuhat krooni | 17 985 | 17 474 | 21 841 | 22 723 | Total income from hunting, thousand kroons |
| jahiturismi tulud | 6 625 | 7 406 | 8 020 | 8 193 | income from hunting tourism |
| Jahimajanduse kulud kokku, tuhat krooni | 17 312 | 17 726 | 20 740 | 20 737 | Total expenditure on hunting, thousand kroons |
| jahiturismi kulud | 5 263 | 4 156 | 5 630 | 4 908 | expenditure on hunting tourism |
| ulukihoolduse kulud | 2 471 | 31 426 | 3 697 | 4 402 | expenditure on care of game |
| ulukikaitse kulud | 534 | 782 | 753 | 818 | expenditure on game protection |

JAHINDUS JA KALANDUS

Hunting and fishing

Jahiulukid, 2001–2005

Wild game, 2001–2005

| Jahiuluk | Loendatud ^a Counted ^a | | | | Kütitud ^b Hunted ^b | | | | Wild game |
|-------------|--|--------|--------|--------|---|--------|--------|--------|-----------------|
| | 2001 | 2002 | 2003 | 2004 | 2002 | 2003 | 2004 | 2005 | |
| Hunt | 190 | 170 | 170 | 90 | 46 | 30 | 17 | 37 | Wolf |
| Ilves | 900 | 900 | 950 | 900 | 175 | 81 | 81 | 84 | Lynx |
| Jänes | ... | ... | ... | ... | 1 937 | 1 908 | 1 847 | 1 697 | Hare |
| Kobras | 14 000 | 16 000 | 15 000 | 17 000 | 3 164 | 3 689 | 2 957 | 4 384 | European beaver |
| Kährrik | ... | ... | ... | ... | 3 753 | 4 945 | 4 124 | 3 516 | Raccoon dog |
| Metskits | 33 000 | 35 000 | 41 000 | 49 000 | 3 978 | 5 009 | 5 460 | 7 669 | Roe deer |
| Metsnugis | ... | ... | ... | ... | 1 150 | 1 215 | 2 201 | 1 195 | Pine marten |
| Metssiga | 12 000 | 13 000 | 16 000 | 17 000 | 4 937 | 5 660 | 7 003 | 8 122 | Wild boar |
| Mink | ... | ... | ... | ... | 342 | 491 | 399 | 224 | American mink |
| Mäger | ... | ... | ... | ... | 56 | 44 | 65 | 69 | Eurasian badger |
| Ondatra | ... | ... | ... | ... | 1 | 1 | 1 | 4 | Muskrat |
| Pruunkaru | 550 | 600 | 550 | 550 | 27 | 24 | 29 | 12 | Brown bear |
| Punahirv | 1 300 | 1 300 | 1 300 | 1 500 | 149 | 148 | 139 | 123 | Red deer |
| Pöder | 10 000 | 10 500 | 11 700 | 11 700 | 2 748 | 3 438 | 3 848 | 4 075 | Elk |
| Rebane | ... | ... | ... | ... | 5 797 | 7 461 | 4 376 | 6 184 | Red fox |
| Tuhkur | ... | ... | ... | ... | 250 | 384 | 202 | 140 | Western polecat |
| Hani | ... | ... | ... | ... | 3 414 | 2 604 | 1 656 | 1 655 | Goose |
| Jahifaasan | ... | ... | ... | ... | 716 | 1 421 | 1 366 | 1 942 | Pheasant |
| Kaelustuvi | ... | ... | ... | ... | 405 | 464 | 276 | 246 | Woodpigeon |
| Laanepüü | ... | ... | ... | ... | 123 | 93 | 176 | 55 | Hazel grouse |
| Lauk | ... | ... | ... | ... | 121 | 50 | 97 | 17 | Coot |
| Metskurvits | ... | ... | ... | ... | 760 | 1 172 | 1 034 | 659 | Woodcock |
| Nurmkana | ... | ... | ... | ... | 70 | 50 | 96 | 23 | Partridge |
| Part | ... | ... | ... | ... | 14 403 | 11 200 | 17 662 | 15 755 | Duck |

^a Loenduse andmetel 1. aprilli seisuga.

^b 28. veebruari seisuga.

^a Counting data as at 1 April.

^b Data as at 28 February.



TÖÖSTUSTOODANG,
mai 2005

2005. aasta mais jäi tööstustoodang aprilliga võrreldes samale tasemele.

2004. aasta maiga võrreldes suurenes toodang tööstuses kokku 8% ja töötlevas tööstuses 12%.

Toodangu kasvu võrreldes eelmise aasta maiga mõjutas kõige rohkem **vahetarbimiskaupade** tootmine. Selle toodangurühma toodang, mis hõlmab 38% kogu tööstustoodangust, suurenes eelmise aasta maiga võrreldes 15%. Kasvu tagas eelkõige keemiatoodete, puittoodete ja ehitusmaterjali tootmise tõus. Vahetarbimiskaupade tootmine hõlmab veel tekstiilitootmist, paberi ja pabertoodete, plasttoodete ja metallitootmist.

Kapitalikaupade tootmine suurenes 35%. Selle toodangurühma osatähtsus on 15% kogu toodangust, aga kasvutrend on alates 2000. aastast siin olnud kõige kiirem. Kasvu mõjutasid 2005. aasta mais eelkõige metalltoodete ning raadioaparatuuri tootmine. Kapitalikaupade tootmine hõlmab veel masinaehitust, arvutite, mootor-sõidukite ja muude transpordivahendite tootmist.

Vahetarbimiskaupade järel on osatähtsusest teisel kohal (27%) **lühiajatarbekaupade** tootmine. Toodangut selles toodangurühmas mõjutab kõige rohkem toiduainete tootmine, mis on alates 2003. aasta teisest poolest püsinud enam-vähem ühel tasemel. Mais suurenes toiduainete tootmine võrreldes eelmise aasta maiga 1%. Suurenenud on lihatoodete ja jookide tootmine, kuid toodangu kasvu pärsib endiselt kalatoodete tootmise langus. Lühiajatarbekaupade tootmine hõlmab veel rõiva- ja nahktoodete tootmist ning trükindust.

Kõige väiksema osatähtsusega — 7% on **püsitarbekaupade** tootmine, mis on alates 2004. aasta teisest poolest püsinud stabiilselt üsna väikeses kasvutrendis. Selle toodangurühma toodangut mõjutab eelkõige mööblitööstus.

Energiatoodete tootmine moodustab küllalt olulise osa kogu tööstustoodangust — 13%. Elektrienergia ekspordi vähesus tingis elektritoodangu languse. Energiatoodete tootmine hõlmab ka põlevkivi- ja turbatootmist.

INDUSTRIAL PRODUCTION,
May 2005

In May 2005 compared to April, the industrial production did not change significantly.

In May 2005 compared to May 2004, the industrial production grew 8% in industry as a whole and 12% in manufacturing.

*The production grew mainly due to the increase in the manufacture of **intermediate goods**. The production of that industrial grouping which accounts for 38% of the total production, increased 15% compared to May 2004. The growth was caused by manufacture of chemical and wood products and building materials. The manufacture of intermediate goods also includes the manufacture of textiles, paper, plastic products and manufacture of metals.*

*The production of **capital goods** increased 35%. Although, this industrial grouping accounts for 15% of the total production, it shows the fastest upward trend starting from 2000. The growth in May 2005 was affected mainly by manufacture of metal products and radio and communication equipment.*

*The production of **non-durable consumer goods** holds the second place (27%) after the intermediate goods. The production in this grouping is most affected by manufacturing of food products which has stayed on the same level since the second half of 2003. In May compared to May of previous year, the production of food increased 1%. The production increased in manufacturing of meat products and beverages, but the growth was suppressed by the decrease in manufacturing of fish products. The manufacture of non-durable consumer goods also includes the manufacture of wearing apparel and leather products, publishing and printing.*

*The share in the production of **durable consumer goods** is the smallest (7% of the total production). It shows a slow upward trend starting from the second half of 2004. The changes in this grouping are affected mainly by manufacture of furniture.*

***Energy products** account for 13% of the total production. The production of electricity decreased due to the decrease in exports. The manufacture of energy products also includes the mining of oil-shale and peat.*

Tööstustoodangu andmeid koguti kõigilt 50 ja enama töötajaga ettevõtelt, samuti väiksematelt kui 50 töötajaga ettevõtelt, kelle 2003. aasta müük ületas 15 miljonit krooni. Andmeid ei ole laiendatud ettevõtete üldkogumile. Kuuvaatlusega hõlmatud ettevõtete toodang oli 2003. aasta täpsustatud andmetel 85% kogu 2003. aasta tööstustoodangust.

Korrigeerimata tööstustoodangu mahuindeks iseloomustab toodetud tööstustoodangu mahu muutust võrreldes baasperioodiga püsivhindades. Toodangu püsivhindadesse arutamiseks kasutatakse tootjahinnaindeksit.

Tööpäevade arvuga korrigeeritud tööstustoodangu mahuindeks näitab tööstustoodangu mahu muutust arvestades kuu tööpäevade arvu. Arvutatakse ainult võrdluseks eelmise aasta sama perioodiga.

Sesoonselt korrigeeritud tööstustoodangu mahuindeks näitab tööstustoodangu mahu muutust, kui seda ei mõjuta kuu tööpäevade arv ning regulaarselt korduvad hooajalised tegurid. Arvutatakse ainult võrdluseks eelmise perioodiga.

Tööstustoodangu müügiindeks iseloomustab müüdü tööstustoodangu maksumuse muutust võrreldes baasperioodiga jooksevhindades.

Tööstustoodangu mahuindeksid ja tööstustoodangu müügiindeksid on avaldatud Statistikaameti veebilehel www.stat.ee rubriigi "Statistika" alamrubriigis "Statistika andmebaas".

Püsitarbekaubad — lõpptarbimiseks kasutatavad pika kasutuseaga tarbekaubad.

Lühiajatarbekaubad — lõpptarbimiseks kasutatavad lühikese kasutuseaga tarbekaubad.

Vahetarbimiskaubad — vahetooted (üldjuhul tootmises sisendina kasutatavad kaubad).

Kapitalikaubad — tootmises korduvalt kasutatavad pika kasutuseaga kaubad.

The data were collected from all enterprises with 50 or more employees and from enterprises with less than 50 employees, whose sales in 2003 exceeded 15 million kroons. The data were not expanded to the population of enterprises. According to the revised data of 2003, the output of these enterprises accounted for 85% of the total industrial output in 2003.

The unadjusted volume index of industrial production shows the change in the volume of industrial production in constant prices compared to the base period. The producer price index is used for calculating the production values in constant prices.

The working-day adjusted volume index of industrial production shows the change in the volume of industrial production taking into account the number of working days in a month. It is calculated only in comparison with the corresponding period of the previous year.

Seasonally adjusted volume index of industrial production shows the change in the volume of industrial production, which has not been influenced by the number of working days in a month and seasonally recurring factors. It is calculated only in comparison with the previous period.

Sales index shows the change in the value of sold industrial production in current prices compared to the base period.

The volume indices of industrial production and the volume indices of industrial sales are available in the statistical database on the web site of the Statistical Office of Estonia www.stat.ee under the heading "Statistics".

Lilian Bõkova

Tööstus-, ehitus- ja energiastatistika talituse juhtivstatistik
Leading Statistician, Industry, Construction and Energy Statistics Service

Tööstustoodangu mahuindeks tööstustoodangu põhirühmade^a järgi, mai 2005
Volume index of industrial production by MIGs^a, May 2005

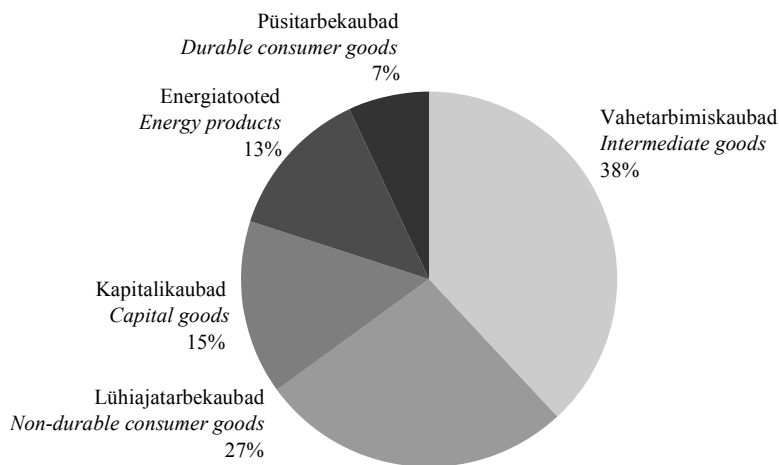
| Tegevusala | Mai 2004 = 100 | | Aprill 2005 = 100, seoonselt korregeeritud | <i>Economic activity</i> |
|--------------------|--------------------------------------|---------------------------------|--|-----------------------------------|
| | korregeeri- mata | tööpäevadega korregeeritud | | |
| | <i>May 2004 = 100 unadjusted</i> | <i>working-day adjusted</i> | <i>April 2005 = 100, seasonally adjusted</i> | |
| KOKKU | 111.2 | 108.4 | 99.7 | <i>TOTAL</i> |
| Vahetarbimiskaubad | 114.6 | 114.6 | 102.6 | <i>Intermediate goods</i> |
| Kapitalikaubad | 138.2 | 134.6 | 97.3 | <i>Capital goods</i> |
| Püsitarbekaubad | 115.5 | 111.9 | 101.3 | <i>Durable consumer goods</i> |
| Lühiajatarbekaubad | 102.4 | 99.6 | 100.9 | <i>Non-durable consumer goods</i> |
| Energiatooted | 86.2 | 85.3 | 96.0 | <i>Energy products</i> |

^a Tööstustoodangu põhirühmad on määratud vastavalt Euroopa Ühenduste komisjoni määrusele nr 586/2001. Lisainfot leiab Statistikaameti veebilehelt www.stat.ee rubriigi "Statistika" alamrubriigist "Statistika andmebaas".

^a *Main industrial groupings (MIGs).*

Tööstustoodangu struktuur tööstustoodangu põhirühmade järgi, 2003^a

Structure of industrial production by MIGs, 2003^a

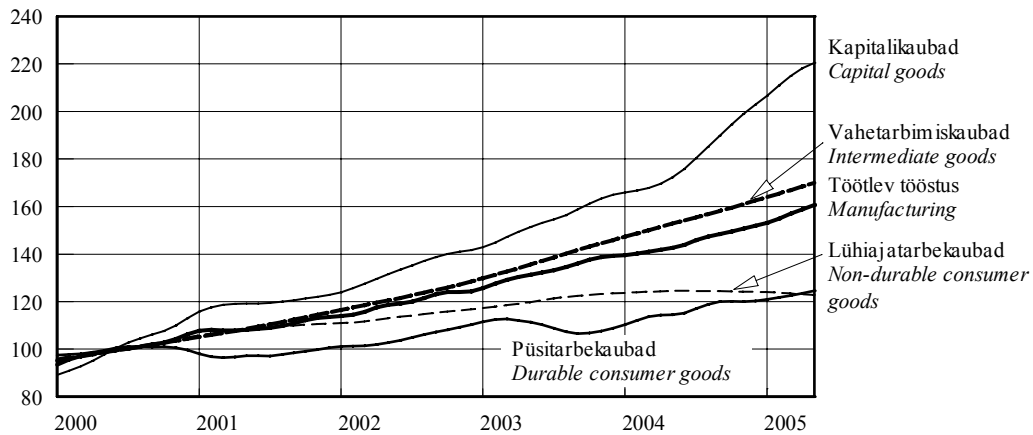


^a Tööstustoodangu struktuur on arvatud 2003. aasta struktuurstatistika põhjal.

^a *Structure of industrial production has been calculated on the basis of 2003 structural statistics.*

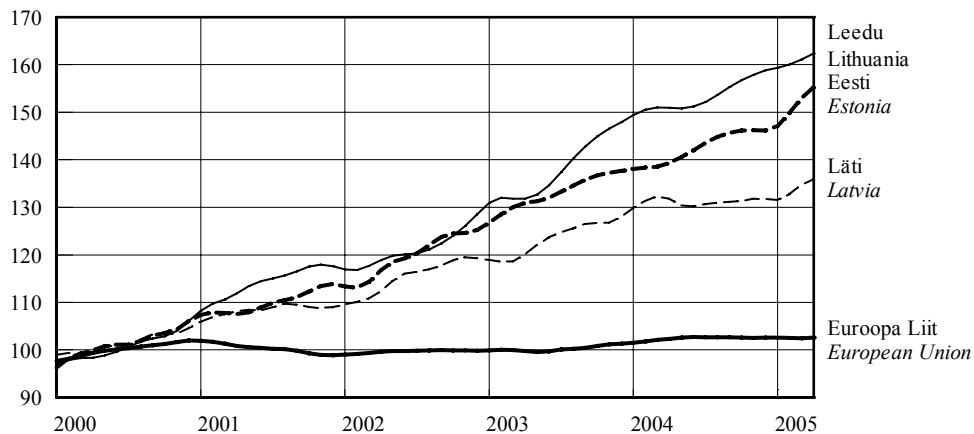
Töötleva tööstuse toodangu trendid^a,
jaanuar 2000 – mai 2005 (2000 = 100)

Production trends of manufacturing^a,
January 2000 – May 2005 (2000 = 100)



Eesti, Läti, Leedu ja Euroopa Liidu
tööstustoodangu trendid^a,
jaanuar 2000 – aprill 2005 (2000 = 100)

Estonia, Latvia, Lithuania and EU
production trends of industry^a,
January 2000 – April 2005 (2000 = 100)



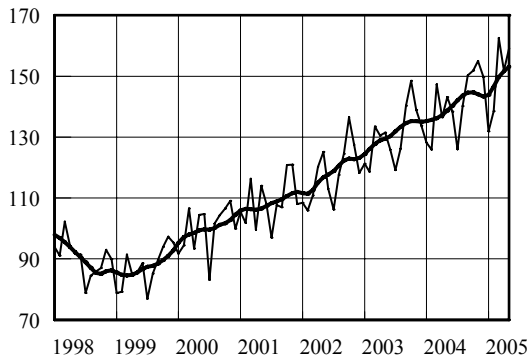
^a Trend — sesoonsusest ja juhuslikest häiritustest puhastatud aegrida, mis näitab aegrea arengusuunda ja -kiirust.

^a Trend — the long-term general development of time series.

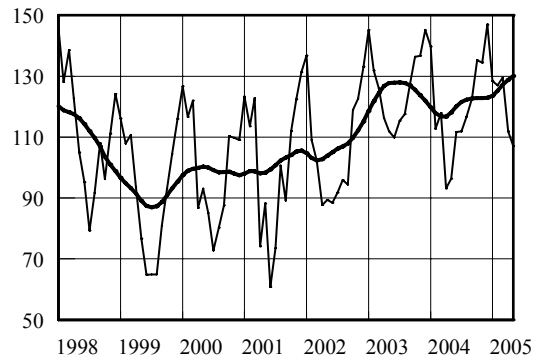
Tööstustoodangu mahuindeks ja trend,
jaanuar 1998 – mai 2005
(2000 = 100)

Volume index and trend of industrial production,
January 1998 – May 2005
(2000 = 100)

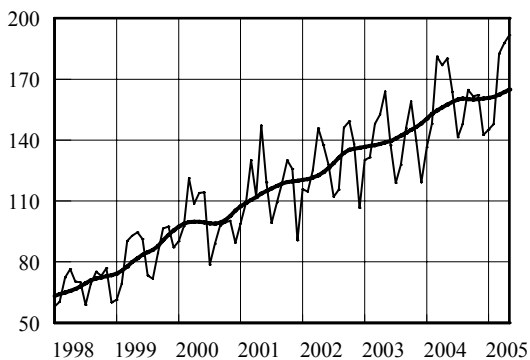
Tööstus kokku
Total industry



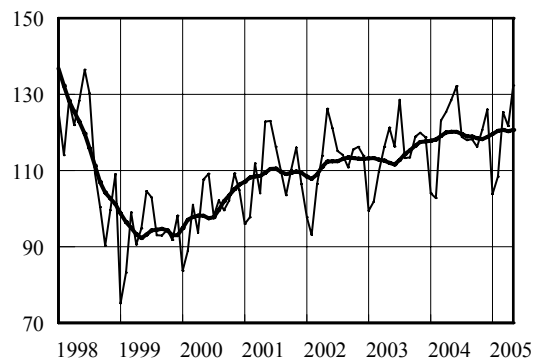
Põlevkivitootmine
Manufacture of oil-shale



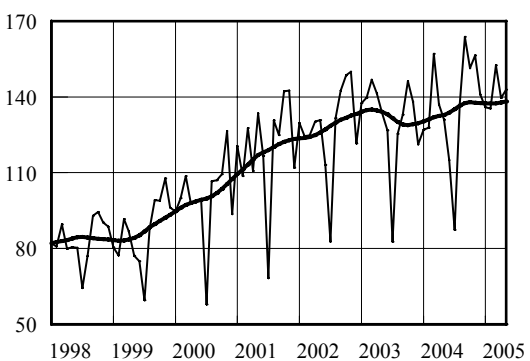
Puidutootmine
Manufacture of wood



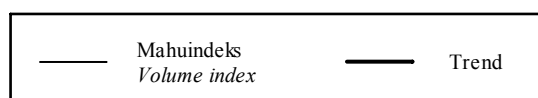
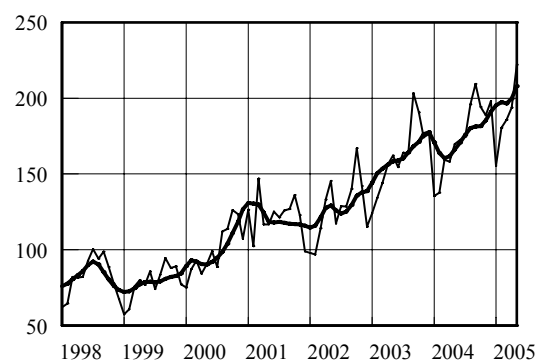
Toiduainetootmine
Manufacture of food



Mööblitootmine
Manufacture of furniture



Metalltoodete tootmine
Manufacture of metal products



TÖÖSTUS

Industry

Tööstustoodangu mahuindeks, mai 2005
Volume index of industrial production, May 2005

| Tegevusala | Mai 2004 = 100 | | Aprill | <i>Economic activity</i> |
|--|--|---------------------------------------|---|---|
| | korregeeri- mata | tööpäevadega korregeeritud | 2005 = 100, sesoonselt korregeeritud | |
| | <i>May 2004 = 100</i> <i>unadjusted</i> | <i>working-day</i> <i>adjusted</i> | <i>April</i> 2005 = 100, <i>seasonally</i> <i>adjusted</i> | |
| KOKKU | 111.2 | 108.4 | 99.7 | <i>TOTAL</i> |
| Elektrienergia-, auru- ja kuumaveevarustus | 81.9 | 81.9 | 93.0 | <i>Electricity, steam and hot water supply</i> |
| Mäetööstus | 98.2 | 98.2 | 101.4 | <i>Mining</i> |
| põlevkivi kaevandamine ja rikastamine | 111.1 | 111.1 | 97.6 | <i>mining and agglomeration of oil shale</i> |
| turbatootmine | 77.5 | 69.9 | 126.8 | <i>extraction of peat</i> |
| Töötlev tööstus | 115.1 | 112.2 | 100.1 | <i>Manufacturing</i> |
| toiduainete ja jookide tootmine | 103.0 | 101.2 | 101.6 | <i>manufacture of food products and beverages</i> |
| liha ja lihatoodete tootmine, töötlemine ja säilitamine | 115.1 | 112.8 | 101.4 | <i>production, processing and preserving of meat and meat products</i> |
| kala ja kalatoodete töötlemine ja säilitamine | 83.4 | 83.4 | 99.3 | <i>processing and preserving of fish and fish products</i> |
| piimatoodete tootmine | 82.5 | 82.5 | 91.3 | <i>manufacture of dairy products</i> |
| jahu ja tangainete tootmine | ... | ... | ... | <i>manufacture of grain mill products</i> |
| valmisloomasööda tootmine | 144.3 | 139.1 | 96.9 | <i>manufacture of prepared animal feeds</i> |
| pagaritoodete ja muude toiduainete tootmine | 100.4 | 98.5 | 101.8 | <i>manufacture of bakery products</i> |
| joogitootmine | 121.2 | 121.2 | 111.8 | <i>manufacture of beverages</i> |
| tekstiilitootmine | 86.1 | 86.1 | 98.3 | <i>manufacture of textiles</i> |
| rõivatootmine; karusnaha töötlemine ja värvimine | 94.5 | 91.9 | 108.1 | <i>manufacture of wearing apparel; dressing and dyeing of fur</i> |
| nahatöötlemine ja nahktoodete tootmine | 101.0 | 98.8 | 104.2 | <i>tanning and dressing of leather; manufacture of leather products</i> |
| puidutöötlemine ja puittoodete tootmine | 106.4 | 103.3 | 98.2 | <i>manufacture of wood and wood products</i> |
| paberimassi, paberi ja pabertoodete tootmine | 107.7 | 107.7 | 103.1 | <i>manufacture of pulp, paper and paper products</i> |
| kirjastamine, trükindus ja salvestiste paljudus | 112.2 | 110.1 | 106.7 | <i>publishing, printing and reproduction of recorded media</i> |
| kemikaalide ja keemiatoodete tootmine | 128.5 | 128.5 | 103.0 | <i>manufacture of chemicals and chemical products</i> |
| kummi- ja plasttoodete tootmine | 104.1 | 100.9 | 101.5 | <i>manufacture of rubber and plastic products</i> |
| muude mittemetallsetest mineraalidest toodete tootmine | 116.4 | 113.9 | 93.9 | <i>manufacture of other non- metallic mineral products</i> |
| metallitootmine | 67.2 | 67.2 | 67.8 | <i>manufacture of metals</i> |
| metalltoodete tootmine | 130.9 | 126.0 | 109.0 | <i>manufacture of fabricated metal products</i> |
| masinate ja seadmete tootmine | 118.8 | 118.8 | 95.6 | <i>manufacture of machinery and equipment</i> |
| kontorimasinate ja arvutite tootmine | 147.4 | 147.4 | 96.4 | <i>manufacture of office machinery and computers</i> |
| elektrimasinate ja -aparaatide tootmine | 147.1 | 142.7 | 99.7 | <i>manufacture of electrical machinery and apparatus</i> |
| raadio-, televisiooni- ja sideseadmete ning -aparatuuri tootmine | 206.1 | 200.9 | 97.9 | <i>manufacture of radio, television and communication equipment and apparatus</i> |
| meditsiinitehnika, optikariistade ja täppisinstrumentide tootmine | 192.7 | 183.1 | 105.6 | <i>manufacture of medical, optical and precision instruments</i> |
| mootorsõidukite, haagiste ja poolhaagiste tootmine | 82.7 | 82.7 | 93.7 | <i>manufacture of motor vehicles, trailers and semi-trailers</i> |
| muude transpordivahendite tootmine | 104.1 | 104.1 | 88.8 | <i>manufacture of other transport equipment</i> |
| mööblitootmine; mujal liigitamata tootmine | 112.6 | 108.5 | 100.6 | <i>manufacture of furniture; manufacturing not elsewhere classified</i> |
| mööblitootmine | 109.2 | 104.9 | 101.3 | <i>manufacture of furniture</i> |

TÖÖSTUS

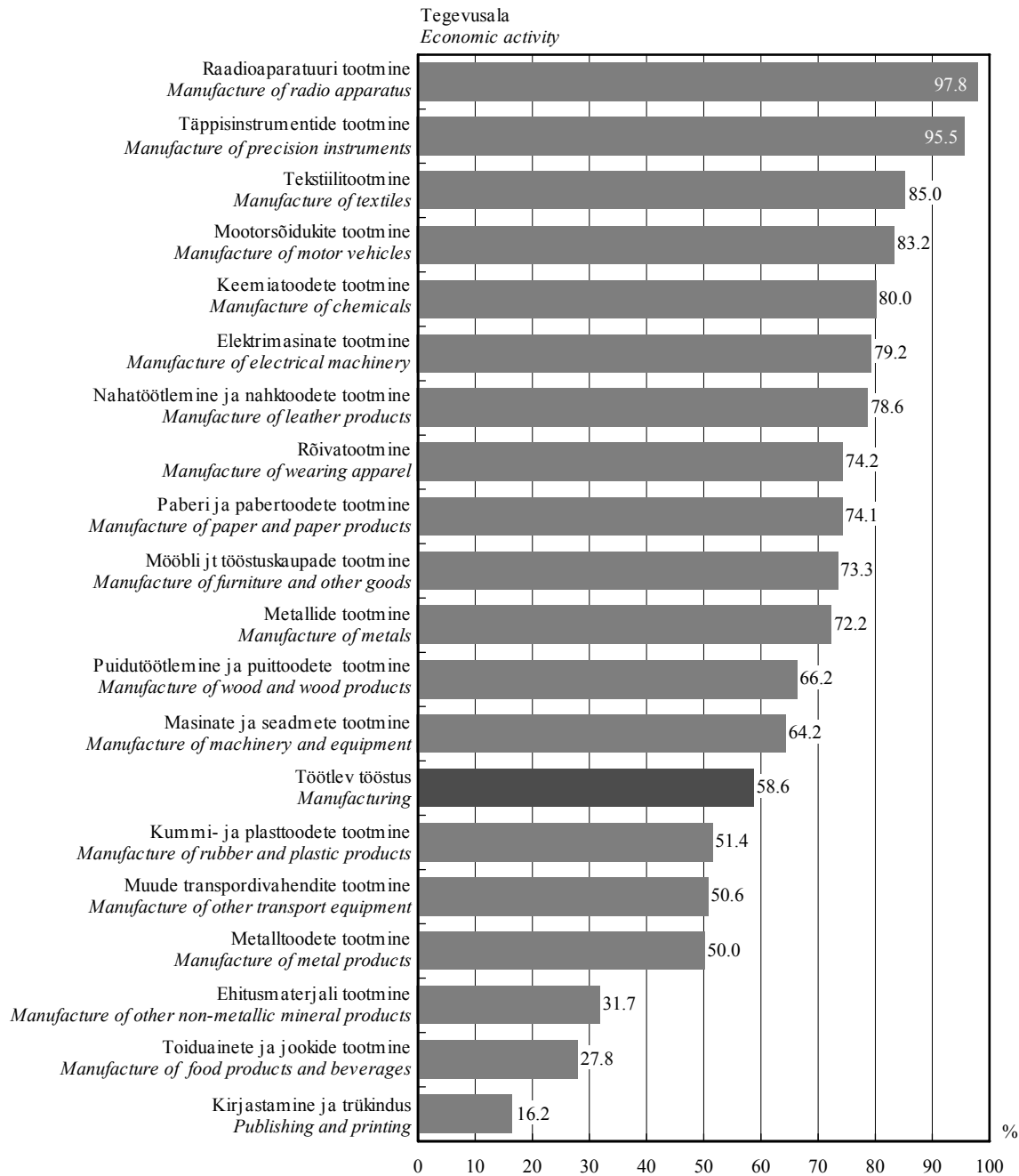
Industry

Tööstustoodangu müügiindeks, mai 2005
Value index of industrial sales, May 2005
(mai 2004 = 100 – May 2004=100)

| Tegevusala | Müük kokku | | | <i>Economic activity</i> |
|---|--------------------|----------------|------------------------|---|
| | <i>Total sales</i> | eksport | siseturg | |
| | | <i>exports</i> | <i>domestic market</i> | |
| KOKKU | 116.4 | 117.5 | 115.3 | <i>TOTAL</i> |
| Elektrienergia-, auru- ja kuumaveearustus | 108.9 | 6.3 | 121.8 | <i>Electricity, steam and hot water supply</i> |
| Mäetööstus | 91.8 | 88.8 | 92.3 | <i>Mining</i> |
| põlevkivi kaevandamine ja rikastamine | 83.4 | - | 83.4 | <i>mining and agglomeration of oil shale</i> |
| turbatootmine | 80.8 | 68.4 | 118.3 | <i>extraction of peat</i> |
| Töötlev tööstus | 117.8 | 119.8 | 115.6 | <i>Manufacturing</i> |
| toiduainete ja jookide tootmine | 106.4 | 108.6 | 105.7 | <i>manufacture of food products and beverages</i> |
| liha ja lihatoodete tootmine, töötlemine ja säilitamine | 119.3 | 138.4 | 117.0 | <i>production, processing and preserving of meat and meat products</i> |
| kala ja kalatoodete töötlemine ja säilitamine | 92.3 | 109.1 | 64.2 | <i>processing and preserving of fish and fish products</i> |
| piimatoodete tootmine | 96.7 | 83.7 | 104.3 | <i>manufacture of dairy products</i> |
| jahu ja tangainete tootmine | ... | ... | ... | <i>manufacture of grain mill products</i> |
| valmisloomasööda tootmine | 98.6 | 245.6 | 96.5 | <i>manufacture of prepared animal feeds</i> |
| pagaritoodete ja muude toiduainete tootmine | 108.2 | 105.9 | 108.6 | <i>manufacture of bakery products</i> |
| joogitootmine | 116.8 | 151.5 | 110.0 | <i>manufacture of beverages</i> |
| tekstiilitootmine | 86.8 | 85.6 | 91.9 | <i>manufacture of textiles</i> |
| rõivatootmine; karusnaha töötlemine ja värvimine | 89.1 | 88.8 | 89.7 | <i>manufacture of wearing apparel; dressing and dyeing of fur</i> |
| nahatöötlemine ja nahktoodete tootmine | 73.5 | 63.0 | 104.5 | <i>tanning and dressing of leather; manufacture of leather products</i> |
| puidutöötlemine ja puittoodete tootmine | 112.3 | 114.7 | 108.8 | <i>manufacture of wood and wood products</i> |
| paberimassi, paberi ja pabertoodete tootmine | 110.6 | 121.4 | 92.6 | <i>manufacture of pulp, paper and paper products</i> |
| kirjastamine, trükindus ja salvestiste paljundus | 117.0 | 212.8 | 110.9 | <i>publishing, printing and reproduction of recorded media</i> |
| kemikaalide ja keemiatoodete tootmine | 142.5 | 141.7 | 145.8 | <i>manufacture of chemicals and chemical products</i> |
| kummi- ja plasttoodete tootmine | 103.8 | 96.8 | 110.9 | <i>manufacture of rubber and plastic products</i> |
| muude mittemetallsetest mineraalidest toodete tootmine | 127.6 | 138.4 | 123.8 | <i>manufacture of other non-metallic mineral products</i> |
| metallide tootmine | 60.6 | 58.2 | 74.8 | <i>manufacture of metals</i> |
| metalltoodete tootmine | 150.3 | 111.7 | 187.2 | <i>manufacture of fabricated metal products</i> |
| masinate ja seadmete tootmine | 121.2 | 114.1 | 131.3 | <i>manufacture of machinery and equipment</i> |
| kontorimasinate ja arvutite tootmine | 121.1 | .. | 110.8 | <i>manufacture of office machinery and computers</i> |
| elektrimasinate ja -aparaatide tootmine | 146.6 | 157.0 | 119.7 | <i>manufacture of electrical machinery and apparatus</i> |
| raadio-, televisiooni- ja sideseadmete ning -aparatuuri tootmine | 173.3 | 173.6 | 167.2 | <i>manufacture of radio, television and communication equipment and apparatus</i> |
| meditsiinitehnika, optikariistade ja täppisinstrumentide tootmine | 205.0 | 242.1 | 95.2 | <i>manufacture of medical, optical and precision instruments</i> |
| mootorsõidukite, haagiste ja poolhaagiste tootmine | 85.1 | 88.3 | 71.4 | <i>manufacture of motor vehicles, trailers and semi-trailers</i> |
| muude transpordivahendite tootmine | 105.8 | 127.9 | 91.9 | <i>manufacture of other transport equipment</i> |
| mööblitootmine; mujal liigitamata tootmine | 110.6 | 117.6 | 97.6 | <i>manufacture of furniture; manufacturing not elsewhere classified</i> |
| mööblitootmine | 108.0 | 115.0 | 95.7 | <i>manufacture of furniture</i> |

Eksporti^a osatähtsus töötleva tööstuse
toodangu müügis, mai 2005

Share of exports^a in the sales of manufacturing
production, May 2005



^a K.a Euroopa Liidu riikidesse.

^a Including EU Member States.

TÖÖSTUS

Industry

Tööstustoodangu müügiindeks, mai 2005
Value index of industrial sales, May 2005
(aprill 2005 = 100 – April 2005=100)

| Tegevusala | Müük kokku | | | <i>Economic activity</i> |
|---|--------------------|----------------|------------------------|---|
| | <i>Total sales</i> | eksport | siseturg | |
| | | <i>exports</i> | <i>domestic market</i> | |
| KOKKU | 105.9 | 106.8 | 105.1 | <i>TOTAL</i> |
| Elektrienergia-, auru- ja kuumaveearustus | 87.3 | 125.8 | 87.1 | <i>Electricity, steam and hot water supply</i> |
| Mäetööstus | 102.4 | 77.3 | 109.0 | <i>Mining</i> |
| põlevkivi kaevandamine ja rikastamine | 100.9 | - | 100.9 | <i>mining and agglomeration of oil shale</i> |
| turbatootmine | 70.4 | 59.9 | 101.3 | <i>extraction of peat</i> |
| Töötlev tööstus | 107.8 | 107.1 | 108.5 | <i>Manufacturing</i> |
| toiduainete ja jookide tootmine | 106.4 | 112.5 | 104.4 | <i>manufacture of food products and beverages</i> |
| liha ja lihatoodete tootmine, töötlemine ja säilitamine | 109.1 | 113.0 | 108.6 | <i>production, processing and preserving of meat and meat products</i> |
| kala ja kalatoodete töötlemine ja säilitamine | 86.9 | 88.8 | 81.9 | <i>processing and preserving of fish and fish products</i> |
| piimatoodete tootmine | 102.6 | 126.0 | 94.2 | <i>manufacture of dairy products</i> |
| jahu ja tangainete tootmine | ... | ... | ... | <i>manufacture of grain mill products</i> |
| valmisloomasööda tootmine | 92.2 | 72.8 | 93.1 | <i>manufacture of prepared animal feeds</i> |
| pagaritoodete ja muude toiduainete tootmine | 106.5 | 94.0 | 108.4 | <i>manufacture of bakery products</i> |
| joogitootmine | 121.1 | 142.9 | 116.4 | <i>manufacture of beverages</i> |
| tekstiilitootmine | 96.0 | 94.3 | 103.3 | <i>manufacture of textiles</i> |
| rõivatootmine; karusnaha töötlemine ja värvimine | 105.5 | 108.2 | 100.2 | <i>manufacture of wearing apparel; dressing and dyeing of fur</i> |
| nahatöötlemine ja nahktoodete tootmine | 96.0 | 84.9 | 125.2 | <i>tanning and dressing of leather; manufacture of leather products</i> |
| puidutöötlemine ja puittoodete tootmine | 109.2 | 111.8 | 105.5 | <i>manufacture of wood and wood products</i> |
| paberimassi, paberi ja pabertoodete tootmine | 105.6 | 111.1 | 95.4 | <i>manufacture of pulp, paper and paper products</i> |
| kirjastamine, trükindus ja salvestiste paljundus | 110.0 | 109.1 | 110.1 | <i>publishing, printing and reproduction of recorded media</i> |
| kemikaalide ja keemiatoodete tootmine | 111.5 | 108.2 | 126.3 | <i>manufacture of chemicals and chemical products</i> |
| kummi- ja plasttoodete tootmine | 105.6 | 104.6 | 106.6 | <i>manufacture of rubber and plastic products</i> |
| muude mittemetallsetest mineraalidest toodete tootmine | 125.5 | 124.4 | 125.9 | <i>manufacture of other non-metallic mineral products</i> |
| metallide tootmine | 51.3 | 46.0 | 107.7 | <i>manufacture of metals</i> |
| metalltoodete tootmine | 115.1 | 116.5 | 114.3 | <i>manufacture of fabricated metal products</i> |
| masinate ja seadmete tootmine | 99.6 | 93.0 | 109.3 | <i>manufacture of machinery and equipment</i> |
| kontorimasinate ja arvutite tootmine | 88.1 | 438.8 | 81.8 | <i>manufacture of office machinery and computers</i> |
| elektrimasinate ja -aparaatide tootmine | 117.1 | 113.7 | 130.0 | <i>manufacture of electrical machinery and apparatus</i> |
| raadio-, televisiooni- ja sideseadmete ning -aparatuuri tootmine | 113.3 | 113.6 | 106.4 | <i>manufacture of radio, television and communication equipment and apparatus</i> |
| meditsiinitehnika, optikariistade ja täppisinstrumentide tootmine | 113.4 | 119.7 | 81.4 | <i>manufacture of medical, optical and precision instruments</i> |
| mootorsõidukite, haagiste ja poolhaagiste tootmine | 77.6 | 91.5 | 42.6 | <i>manufacture of motor vehicles, trailers and semi-trailers</i> |
| muude transpordivahendite tootmine | 87.1 | 67.5 | 116.8 | <i>manufacture of other transport equipment</i> |
| mööblitootmine; mujal liigitamata tootmine | 103.4 | 99.2 | 114.3 | <i>manufacture of furniture; manufacturing not elsewhere classified</i> |
| mööblitootmine | 105.3 | 101.1 | 115.6 | <i>manufacture of furniture</i> |



ENERGIA TOOTMINE JA TARBIMINE,
mai 2005

2005. aasta mais toodeti elektrit 26% vähem ja soojust 15% rohkem kui möödunud aasta samal kuul. Elektritoodangu languse põhjustas peamiselt elektrienergia ekspordi vähenemine.

2005. aasta mais toodeti 616 gigavatt-tundi (GWh) elektrienergiat ja 519 gigavatt-tundi soojust.

Võrreldes eelmise aasta sama kuuga vähenes põlevkivi tarbimine 33%, põlevkiviõli tarbimine 4% ja suurenes maagaasi tarbimine 35%. Tarbitud kütustest hõlmas kodumaine kütus 74%.

Elektrienergiast müüdi 80% ettevõtetele ja 20% elanikele.

Andmeid koguti kõikidelt põhitegevusena elektrit ja soojust tootvatelt ettevõtetelt ning toimlatelt, kelle 2004. aasta soojusetoodang ületas 10 gigavatt-tundi.

Kuuvaatlusega hõlmatud soojust tootvate ettevõtete toodang oli 2004. aasta täpsustatud andmetel kogu Eesti soojusetoodangust 83%.

*PRODUCTION AND CONSUMPTION
OF ENERGY, May 2005*

In May 2005 compared to the same month of the previous year, the production of electricity decreased 26% and the production of heat rose 15%. The main reason for the decrease of electricity production was the decrease of electricity exports.

616 gigawatt hours (GWh) of electricity and 519 gigawatt hours of heat was produced in May 2005.

Compared to the same month of the previous year the consumption of oil shale decreased 33%, that of shale oil 4% and that of natural gas increased 35%. Domestic fuels accounted for 74% of the consumed fuels.

80% of electricity was consumed by enterprises and 20% by households.

Data were collected from all enterprises whose main activity was electricity and heat production, as well as from establishments whose production in 2004 exceeded 10 gigawatt hours.

The heat production of enterprises included in the monthly survey accounted for 83% of the total heat energy production in Estonia according to the adjusted data of 2004.

Tiina Vernik

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Senior Statistician, Industry, Construction and Energy Statistics Service

ENERGEETIKA

Energy

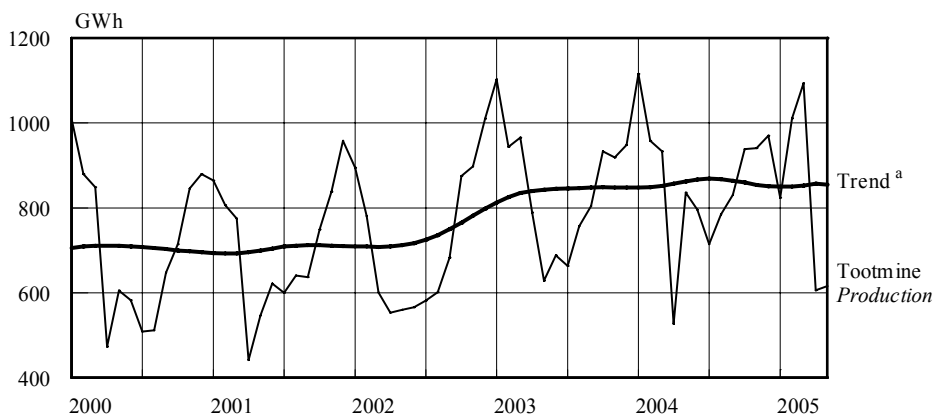
Kütuse tarbimine energia tootmiseks ja laovarud, mai 2005
Consumption of fuels for energy generation and fuels in stocks, May 2005

| Kütus | Tarbimine | | Laovarud perioodi lõpul (kogus) | Fuel |
|-------------------------------|-----------------------------|-------------------------------|--|--------------------------------------|
| | kogus | summa, tuhat krooni | | |
| | <i>Consumption quantity</i> | <i>value, thousand kroons</i> | <i>In stocks at the end of the period (quantity)</i> | |
| Kivisüsi, t | 101 | 116 | 52 | Coal, m. t. (metric tons) |
| Põlevkivi, t | 717 111 | 100 346 | 449 979 | Oil shale, m. t. |
| Freesturvas, t | 1 716 | 297 | 9 711 | Milled peat, m. t. |
| Tükkurvas, t | 770 | 338 | 1 918 | Sod peat, m. t. |
| Turbabrikett, t | - | - | - | Peat-briquette, m. t. |
| Küttepuud, tm | 150 | 26 | 507 | Firewood, m ³ sol.vol. |
| Puiduhake ja -jäätmel, tm | 101 650 | 12 270 | 21 641 | Waste wood, m ³ sol.vol. |
| Maagaas, tuhat m ³ | 31 455 | 43 597 | - | Natural gas, thousand m ³ |
| Raske kütteõli, t | 496 | 1 220 | 3 561 | Heavy fuel oil, m. t. |
| Põlevkiviõli, t | 4 711 | 9 451 | 16 139 | Shale oil, m. t. |
| Kerge kütteõli, t | 373 | 2 195 | 459 | Light fuel oil, m. t. |
| Muu kütus, tce ^a | 18 794 | 10 829 | - | Other fuels, tce ^a |

^a Tonni kivisöe ekvivalendis.
^a Ton coal equivalent.

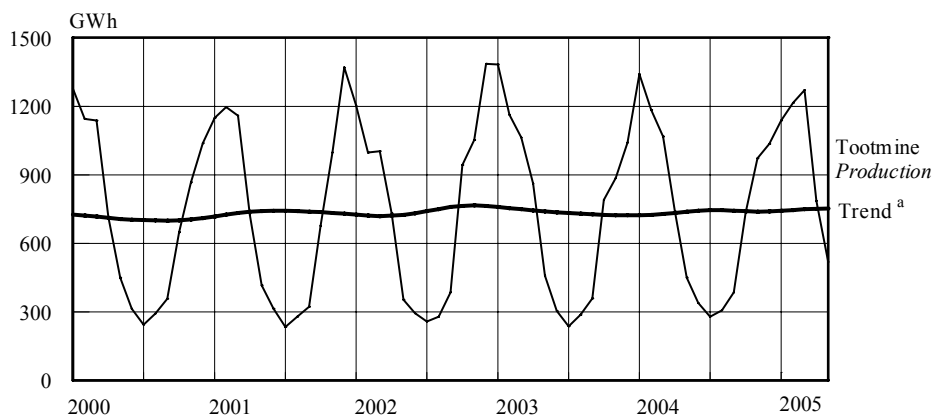
Elektrienergia tootmine,
jaanuar 2000 – mai 2005

Production of electricity,
January 2000 – May 2005



Soojuse tootmine,
jaanuar 2000 – mai 2005

Production of heat,
January 2000 – May 2005



^a Trend — sesoonsusest ja juhuslikest häiritustest puhastatud aegrida, mis näitab aegrea arengusuunda ja -kiirust.

^a Trend — the long-term general development of time series.

ENERGEETIKA

Energy

Elektrienergia ja soojuse tootmine ning toodanguindeks, 1997–2005 ^a
Production of electricity and heat and index of production, 1997–2005 ^a

| Period | Elektrienergia | | Soojus | | Period |
|-------------------|---|---|----------------------------------|---|-------------------|
| | toodang | toodanguindeks, eelmise aasta sama period = 100 | toodang | toodanguindeks, eelmise aasta sama period = 100 | |
| | <i>Electricity</i> <i>production</i> | <i>index of production,</i> <i>corresponding period</i> <i>of previous year = 100</i> | <i>Heat</i> <i>production</i> | <i>index of production,</i> <i>corresponding period</i> <i>of previous year = 100</i> | |
| | GWh | % | GWh | % | |
| 1997 | 9 218 | 101.3 | 12 579 | 92.2 | 1997 |
| 1998 | 8 521 | 92.4 | 11 392 | 90.6 | 1998 |
| 1999 | 8 268 | 97.0 | 10 389 | 91.2 | 1999 |
| 2000 | 8 513 | 103.0 | 9 826 | 94.6 | 2000 |
| 2001 | 8 483 | 99.6 | 10 453 | 106.4 | 2001 |
| 2002 | 8 527 | 100.5 | 10 533 | 100.8 | 2002 |
| 2003 | 10 159 | 119.1 | 10 256 | 97.4 | 2003 |
| 2004 ^b | 10 347 | 101.9 | 8 844 | 86.2 | 2004 ^b |
| 2004 ^b | | | | | 2004 ^b |
| Jaanuar | 1 116 | 101.1 | 1 346 | 97.3 | January |
| Veebruar | 958 | 101.4 | 1 184 | 101.8 | February |
| Märts | 933 | 96.6 | 1 068 | 100.3 | March |
| Aprill | 527 | 66.7 | 740 | 85.8 | April |
| Mai | 836 | 133.0 | 451 | 98.2 | May |
| Juuni | 796 | 115.6 | 340 | 111.9 | June |
| Juuli | 715 | 107.9 | 280 | 118.4 | July |
| August | 785 | 103.6 | 307 | 106.5 | August |
| September | 831 | 103.4 | 386 | 107.5 | September |
| Oktoober | 939 | 100.6 | 734 | 92.7 | October |
| November | 941 | 102.4 | 972 | 109.8 | November |
| Detsember | 970 | 102.3 | 1 036 | 99.5 | December |
| 2005 ^b | | | | | 2005 ^b |
| Jaanuar | 824 | 73.9 | 1 137 | 84.9 | January |
| Veebruar | 1 011 | 105.6 | 1 215 | 102.6 | February |
| Märts | 1 094 | 117.3 | 1 271 | 119.0 | March |
| Aprill | 606 | 115.1 | 786 | 106.3 | April |
| Mai | 616 | 73.6 | 519 | 115.2 | May |

^a Viimase aasta andmeid võidakse täpsustada kuni lõpliku aastastatistika valmimiseni.

^b Lühiajastatistika.

^a Data for the last years may be adjusted.

^b Short-term statistics.



EHITUSLOA SAANUD JA KASUTUSSE
LUBATUD ELURUUMID JA
MITTEELUHOONED, II kvartal 2005

Enim valmis uusi eluruume 2005. aasta II kvartalis Tallinnas.

Ehitisregistri andmetel anti 2005. aasta II kvartalis ehitusluba 3321 eluruumi ehitamiseks. Ehitatavate eluruumide keskmine suurus on 95 ruutmeetrit. Ligi pool uutest eluruumidest on kavandatud Tallinna ja neljandik Tallinna lähiümbruse valdadesse.

2005. aasta II kvartalis lubati kasutusse 1095 uut eluruumi pinnaga 86 000 ruutmeetrit, s.o 407 eluruumi rohkem kui 2004. aasta II kvartalis. Eluruumi keskmine suurus oli 2005. aasta II kvartalis 79 ruutmeetrit. Rohkem kui kolmveerand kasutusse võetud eluruumidest asub korterelamutes.

Mitteeluhoonete ehitamiseks anti 2005. aasta II kvartalis välja 849 ehitusluba. Ehitatavate mittelehoonete kavandatud pind on 333 200 ruutmeetrit ja kubatuur 2,1 miljonit kuupmeetrit. Ligi kolmandik pinnast on kavandatud põllu-, kala-, jahij- ja metsamajandus- ning laohoonetes.

2005. aasta II kvartalis lubati kasutusse 289 mittelehoonet pinnaga 161 000 ruutmeetrit ja kubatuuriga 979 300 kuupmeetrit. Enim lisandus uut tööstus- ja kaubanduspinda. Võrreldes 2004. aasta sama ajavahemikuga vähenes nii kasutusse lubatud mittelehoonete pind kui ka kubatuur.

Eluruum on alaliseks elamiseks sobiv ühepereelamu, kahepere- ja ridaelamu sektsioon või korter, mis koosneb ühest või mitmest toast ja vastab sanitaartechnilistele nõuetele.

Hoone on maapinnaga püsikindlalt ühendatud, katuse, välispiirete ja siseruumiga ehitus.

GRANTED BUILDING PERMITS AND
COMPLETED DWELLINGS AND NON-
RESIDENTIAL BUILDINGS, 2nd quarter 2005

The majority of completed dwellings were situated in Tallinn in 2nd quarter 2005.

According to the data of the Construction Works Register, in the 2nd quarter of 2005, building permits were granted for the construction of 3,321 dwellings with the average floor area of 95 square metres. About half of building permits were granted for the construction of dwellings in Tallinn and a fourth in the neighbourhood of Tallinn.

In the 2nd quarter of 2005, the number of dwelling completions was 1,095, i.e. 407 dwellings more than in the same period of 2004. The useful floor area of dwelling completions totalled 86,000 square metres and the average floor area of a dwelling was 79 square metres. The majority of completed dwellings are situated in blocks of flats.

In the 2nd quarter of 2005, 849 building permits were granted for the construction of non-residential buildings with the useful floor area of 333,200 square metres and with the cubic capacity of 2.1 million cubic metres. About third of the useful floor area will be in buildings for agriculture, forestry, fishing and hunting as well as in warehouses.

In the 2nd quarter of 2005, the number of completed non-residential buildings was 289 with the useful floor area of 161,000 square metres and with the cubic capacity of 979,300 cubic metres. The useful floor area of industrial and commercial buildings increased the most. Compared to the same period of 2004, the useful floor area and the cubic capacity decreased.

Dwelling is 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.

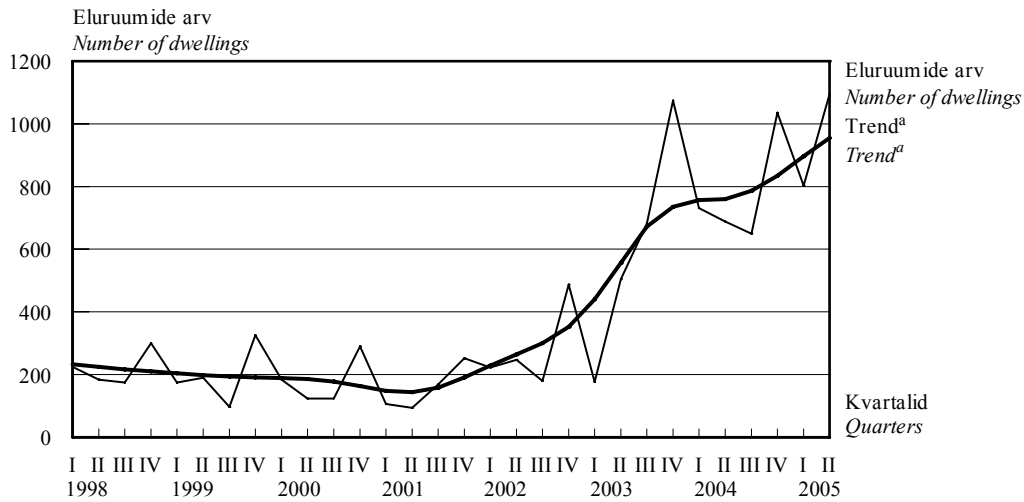
Building is a construction, which is firmly attached to the ground and which has a roof, outer protection and interior.

Merike Sinisaar

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Leading Statistician, Industry, Construction and Energy Statistics Service

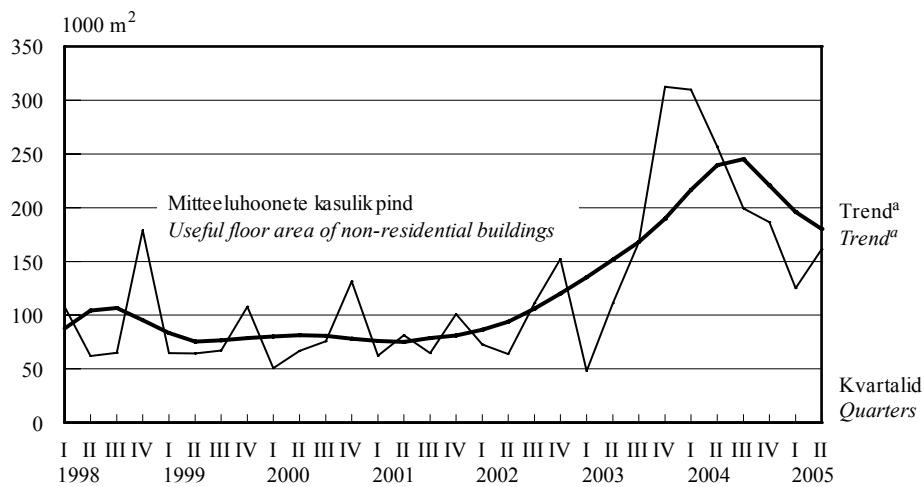
Kasutusse lubatud eluruumid,
I kvartal 1998 – II kvartal 2005

Completed dwellings,
1st quarter 1998 – 2nd quarter 2005



Kasutusse lubatud mitteeluhooned,
I kvartal 1998 – II kvartal 2005

Completed non-residential buildings,
1st quarter 1998 – 2nd quarter 2005



^a Trend — sesoonsusest ja juhuslikest häiritustest puhastatud aegrida, mis näitab aegrea arengusuunda ja -kiirust.

^a Trend — the long-term general development of time series.

EHITUS

Construction

Ehitusloa saanud ja kasutusse lubatud eluruumid, 2000–2005^a
Granted building permits and completed dwellings, 2000–2005^a

| Aasta/kvartal | Ehitusloa saanud | | | Kasutusse lubatud | | | Year/quarter |
|-------------------|--|---|--|-------------------------------|---|--|-------------------|
| | eluruumide arv | eluruumide pind, 1000 m ² | keskmise suurus, m ² | eluruumide arv | eluruumide pind, 1000 m ² | keskmise suurus, m ² | |
| | <i>Construction authorized by building permits</i> | | | <i>Construction completed</i> | | | |
| | <i>number of dwellings</i> | <i>useful floor area, 1,000 m²</i> | <i>average floor area, m²</i> | <i>number of dwellings</i> | <i>useful floor area, 1,000 m²</i> | <i>average floor area, m²</i> | |
| 2000 ^b | 1 076 | 135.8 | 126.2 | 720 | 78.9 | 109.6 | 2000 ^b |
| 2001 ^b | 1 430 | 167.0 | 116.8 | 619 | 70.7 | 114.2 | 2001 ^b |
| 2002 ^b | 3 156 | 340.4 | 107.9 | 1 135 | 112.7 | 99.3 | 2002 ^b |
| 2003 ^b | 3 419 | 413.1 | 120.8 | 2 435 | 217.0 | 89.1 | 2003 ^b |
| 2004 ^b | 9 447 | 943.6 | 99.9 | 3 105 | 277.1 | 89.2 | 2004 ^b |
| 2002 ^b | | | | | | | 2002 ^b |
| I kvartal | 407 | 43.4 | 106.6 | 222 | 24.6 | 110.8 | 1st quarter |
| II kvartal | 874 | 100.3 | 114.8 | 247 | 20.2 | 81.8 | 2nd quarter |
| III kvartal | 789 | 86.8 | 110.0 | 179 | 19.3 | 107.8 | 3rd quarter |
| IV kvartal | 1 086 | 109.9 | 101.2 | 487 | 48.6 | 99.8 | 4th quarter |
| 2003 ^b | | | | | | | 2003 ^b |
| I kvartal | 296 | 33.1 | 111.7 | 176 | 15.9 | 90.3 | 1st quarter |
| II kvartal | 1 078 | 126.2 | 117.1 | 504 | 46.3 | 91.9 | 2nd quarter |
| III kvartal | 927 | 122.0 | 131.6 | 681 | 57.5 | 84.5 | 3rd quarter |
| IV kvartal | 1 118 | 131.8 | 117.8 | 1 074 | 97.3 | 90.6 | 4th quarter |
| 2004 ^b | | | | | | | 2004 ^b |
| I kvartal | 1 255 | 139.2 | 110.9 | 731 | 72.7 | 99.5 | 1st quarter |
| II kvartal | 5 413 | 503.0 | 92.9 | 688 | 65.9 | 95.8 | 2nd quarter |
| III kvartal | 1 307 | 153.4 | 117.4 | 650 | 55.2 | 84.9 | 3rd quarter |
| IV kvartal | 1 472 | 148.0 | 100.5 | 1 036 | 83.3 | 80.4 | 4th quarter |
| 2005 | | | | | | | 2005 |
| I kvartal | 804 | 89.0 | 110.7 | 803 | 63.9 | 79.6 | 1st quarter |
| II kvartal | 3 321 | 315.0 | 94.8 | 1 095 | 86.0 | 78.6 | 2nd quarter |

Ehitusloa saanud ja kasutusse lubatud mitteeluhooned, 2000–2005^a
Granted building permits and completed non-residential buildings, 2000–2005^a

| Aasta/kvartal | Ehitusloa saanud | | | Kasutusse lubatud | | | Year/quarter |
|-------------------|--|---|--|-------------------------------|---|--|-------------------|
| | hoonete arv | kasulik pind, 1000 m ² | kubatuur, 1000 m ³ | hoonete arv | kasulik pind, 1000 m ² | kubatuur, 1000 m ³ | |
| | <i>Construction authorized by building permits</i> | | | <i>Construction completed</i> | | | |
| | <i>number of buildings</i> | <i>useful floor area, 1,000 m²</i> | <i>cubic capacity, 1,000 m³</i> | <i>number of buildings</i> | <i>useful floor area, 1,000 m²</i> | <i>cubic capacity, 1,000 m³</i> | |
| 2000 ^b | 913 | 363.9 | 2 192.2 | 841 | 324.2 | 1 738.4 | 2000 ^b |
| 2001 ^b | 823 | 434.8 | 2 516.2 | 531 | 309.1 | 1 837.8 | 2001 ^b |
| 2002 ^b | 1 067 | 711.9 | 4 655.5 | 482 | 400.0 | 2 404.3 | 2002 ^b |
| 2003 ^b | 1 590 | 595.5 | 4 505.4 | 1 555 | 639.2 | 3 766.7 | 2003 ^b |
| 2004 ^b | 1 916 | 857.6 | 5 060.0 | 1 549 | 952.5 | 5 874.5 | 2004 ^b |
| 2002 ^b | | | | | | | 2002 ^b |
| I kvartal | 172 | 93.9 | 700.3 | 84 | 72.6 | 453.9 | 1st quarter |
| II kvartal | 297 | 188.2 | 1 105.9 | 92 | 63.9 | 333.5 | 2nd quarter |
| III kvartal | 284 | 265.5 | 1 716.4 | 85 | 111.2 | 724.2 | 3rd quarter |
| IV kvartal | 314 | 164.3 | 1 132.9 | 221 | 152.3 | 892.7 | 4th quarter |
| 2003 ^b | | | | | | | 2003 ^b |
| I kvartal | 186 | 84.4 | 646.7 | 101 | 47.8 | 275.9 | 1st quarter |
| II kvartal | 491 | 184.0 | 1 579.4 | 385 | 111.2 | 738.1 | 2nd quarter |
| III kvartal | 391 | 132.2 | 948.7 | 353 | 167.8 | 1 056.9 | 3rd quarter |
| IV kvartal | 522 | 194.9 | 1 330.6 | 716 | 312.4 | 1 695.8 | 4th quarter |
| 2004 ^b | | | | | | | 2004 ^b |
| I kvartal | 400 | 145.0 | 846.4 | 484 | 309.8 | 1 720.5 | 1st quarter |
| II kvartal | 637 | 378.7 | 2 163.1 | 408 | 256.9 | 1 615.9 | 2nd quarter |
| III kvartal | 480 | 217.6 | 1 353.8 | 325 | 199.3 | 1 283.1 | 3rd quarter |
| IV kvartal | 399 | 116.3 | 696.7 | 332 | 186.5 | 1 255.0 | 4th quarter |
| 2005 | | | | | | | 2005 |
| I kvartal | 415 | 214.2 | 1 525.6 | 282 | 125.1 | 717.4 | 1st quarter |
| II kvartal | 849 | 333.2 | 2 094.3 | 289 | 160.7 | 979.3 | 2nd quarter |

^a Ehitisregistri andmed.

^b Andmed on aastaaruandega täpsustatud.

^a Data of the Construction Works Register.

^b Data have been adjusted with the annual account.

EHITUS

Construction

Ehitusloa saanud ja kasutusse lubatud eluruumid maakonniti, II kvartal 2005^a
Granted building permits and completed dwellings by counties, 2nd quarter 2005^a

| Maakond/linn <i>County/city</i> | Ehitusloa saanud | | | Kasutusse lubatud | | |
|------------------------------------|--|---|--|-------------------------------|---|--|
| | eluruumide arv | eluruumide pind, m ² | keskmine suurus, m ² | eluruumide arv | eluruumide pind, m ² | keskmine suurus, m ² |
| | <i>Construction authorized by building permits</i> | | | <i>Construction completed</i> | | |
| | <i>number of dwellings</i> | <i>useful floor area, m²</i> | <i>average floor area, m²</i> | <i>number of dwellings</i> | <i>useful floor area, m²</i> | <i>average floor area, m²</i> |
| Harju | 2 476 | 229 918 | 92.9 | 884 | 68 678 | 77.7 |
| Tallinn | 1 624 | 118 280 | 72.8 | 604 | 45 098 | 74.7 |
| Hiiu | 7 | 709 | 101.2 | 1 | 56 | 56.4 |
| Ida-Viru | 45 | 4 321 | 96.0 | 11 | 1 581 | 143.7 |
| Jõgeva | 7 | 1 252 | 178.9 | 1 | 61 | 60.7 |
| Järva | 2 | 366 | 183.2 | 1 | 158 | 158.4 |
| Lääne | 22 | 2 961 | 134.6 | 8 | 1 036 | 129.6 |
| Lääne-Viru | 39 | 3 442 | 88.3 | 1 | 96 | 95.9 |
| Põlva | 7 | 907 | 129.6 | 3 | 507 | 169.0 |
| Pärnu | 124 | 17 916 | 144.5 | 140 | 8 316 | 59.4 |
| Rapla | 19 | 2 751 | 144.8 | 2 | 276 | 138.2 |
| Saare | 43 | 4 033 | 93.8 | 6 | 740 | 123.3 |
| Tartu | 491 | 40 788 | 83.1 | 28 | 3 574 | 127.7 |
| Valga | 10 | 1 466 | 146.6 | 2 | 188 | 94.2 |
| Viljandi | 11 | 1 763 | 160.3 | 4 | 350 | 87.5 |
| Võru | 18 | 2 385 | 132.5 | 3 | 412 | 137.2 |
| KOKKU | 3 321 | 314 982 | 94.8 | 1 095 | 86 031 | 78.6 |
| <i>TOTAL</i> | | | | | | |

Ehitusloa saanud ja kasutusse lubatud mitteeluhooned maakonniti, II kvartal 2005^a
Granted building permits and completed non-residential buildings by counties, 2nd quarter 2005^a

| Maakond/linn <i>County/city</i> | Ehitusloa saanud | | | Kasutusse lubatud | | |
|------------------------------------|--|---|--------------------------------------|-------------------------------|---|--------------------------------------|
| | hoonete arv | kasulik pind, m ² | kubatuur, m ³ | hoonete arv | kasulik pind, m ² | kubatuur, m ³ |
| | <i>Construction authorized by building permits</i> | | | <i>Construction completed</i> | | |
| | <i>number of buildings</i> | <i>useful floor area, m²</i> | <i>cubic capacity, m³</i> | <i>number of buildings</i> | <i>useful floor area, m²</i> | <i>cubic capacity, m³</i> |
| Harju | 389 | 119 619 | 1 099 148 | 74 | 84 615 | 515 675 |
| Tallinn | 207 | 59 155 | 662 490 | 29 | 46 899 | 21 4432 |
| Hiiu | 13 | 956 | 3 482 | 5 | 1 562 | 28 451 |
| Ida-Viru | 41 | 42 755 | 244 470 | 38 | 19 960 | 135 868 |
| Jõgeva | 12 | 1 356 | 5 983 | 15 | 2 983 | 16 748 |
| Järva | 18 | 9 728 | 38 122 | 21 | 3 072 | 19 687 |
| Lääne | 41 | 6 456 | 31 395 | 4 | 204 | 1 476 |
| Lääne-Viru | 28 | 22 399 | 132 002 | 6 | 1 530 | 9 999 |
| Põlva | 36 | 5 342 | 35 403 | 13 | 2 600 | 16 106 |
| Pärnu | 60 | 22 971 | 153 311 | 16 | 12 106 | 91 005 |
| Rapla | 34 | 9 626 | 54 615 | 14 | 2 018 | 6 180 |
| Saare | 52 | 5 052 | 20 327 | 16 | 2 476 | 8 365 |
| Tartu | 43 | 28 834 | 165 678 | 31 | 3 063 | 14 683 |
| Valga | 27 | 3 839 | 17 475 | 6 | 3 805 | 24 832 |
| Viljandi | 31 | 39 895 | 71 292 | 13 | 13 191 | 45 793 |
| Võru | 24 | 14 371 | 21 628 | 17 | 7 471 | 44 475 |
| KOKKU | 849 | 333 199 | 2 094 331 | 289 | 160 656 | 979 343 |
| <i>TOTAL</i> | | | | | | |

^a Ehitisregistri andmed.

^a Data of the Construction Works Register.

EHITUS

Construction

Ehitusloa saanud ja kasutusse lubatud mitteeluhooned hoone tüübi järgi, II kvartal 2005^a
Granted building permits and completed non-residential buildings by type of building, 2nd quarter 2005^a

| Hoone tüüp | Ehitusloa saanud | | | Kasutusse lubatud | | | Type of building |
|---|--|---|--------------------------------------|-------------------------------|---|--------------------------------------|---|
| | hoonete arv | kasulik pind, m ² | kubatuur, m ³ | hoonete arv | kasulik pind, m ² | kubatuur, m ³ | |
| | <i>Construction authorized by building permits</i> | | | <i>Construction completed</i> | | | |
| | <i>number of buildings</i> | <i>useful floor area, m²</i> | <i>cubic capacity, m³</i> | <i>number of buildings</i> | <i>useful floor area, m²</i> | <i>cubic capacity, m³</i> | |
| Kaubandus- ja toitlustushooned | 209 | 37 904 | 215 032 | 52 | 29 989 | 156 276 | <i>Buildings for catering facilities and commercial buildings</i> |
| Tööstushooned | 31 | 37 871 | 301 180 | 26 | 30 286 | 228 959 | <i>Industrial buildings</i> |
| Büroohooned | 13 | 27 927 | 120 291 | 4 | 26 969 | 103 685 | <i>Office buildings</i> |
| Kultuuri-, spordi- ja meelelahutusshooned | 10 | 23 051 | 92 785 | 6 | 9 658 | 100 554 | <i>Cultural, entertainment and sports buildings</i> |
| Haridushooned | 8 | 19 491 | 100 937 | - | - | - | <i>Educational buildings</i> |
| Tervishoiu- ja hooldusasutuste hooned | 1 | 821 | 2 764 | 1 | 108 | 925 | <i>Buildings for hospital and institutional care</i> |
| Põllu-, kala-, jahi- ja metsamajandushooned | 78 | 49 342 | 286 107 | 25 | 15 281 | 58 999 | <i>Buildings for agriculture, forestry, fishing and hunting</i> |
| Transpordihooned | 15 | 2 461 | 12 738 | 20 | 7 126 | 11 492 | <i>Transport buildings</i> |
| Hoidlad ja laohooned | 12 | 42 230 | 133 238 | 16 | 28 347 | 232 201 | <i>Reservoirs, silos and warehouses</i> |
| Muud mitteeluhooned ^b | 472 | 92 101 | 829 259 | 139 | 12 892 | 86 252 | <i>Other non-residential buildings^b</i> |
| KOKKU | 849 | 333 199 | 2 094 331 | 289 | 160 656 | 979 343 | TOTAL |

^a Ehitisregistri andmed.

^b Teenindus-, majutus-, kultus- ja sidehooned ning muud hooned.

^a Data of the Construction Works Register.

^b Buildings for service, accommodation, worship, communication and other buildings.



TRANSPORT, jaanuar–juuni 2005

2005. aasta I poolaastal kasutas Eesti raudteetranspordiettevõtete teenuseid 2,4 miljonit reisijat — 10% vähem kui eelmise aasta samal perioodil. Viimasel neljal aastal on raudteetranspordiettevõtted vedanud esimesel poolaastal keskmiselt 2,6 miljonit reisijat. **2005. aasta juunis teenindati 6% vähem reisijaid kui 2004. aastal. Kaubaveo maht raudteel suurenes juunis 15% ja veosekäive koguni 37% võrreldes 2004. aasta sama ajavahemikuga.** Rahvusvaheliste vedude arvele langes 2005. aasta esimesel poolaastal 2,7 miljonit tonni kaupa, 11% rohkem kui eelmise aasta samal perioodil. Keskmine veokaugus esimesel poolaastal oli 162 kilomeetrit.

Eesti Riikliku Autoregistrakeskuse andmetel registreeriti 2005. aasta juunis esmaselt 5811 sõiduautot, see on ligi kolm korda enam kui juunis viis aastat tagasi.

Käesoleva aasta kevadkuudel alanud mootorrataste hoogne registreerimine jätkus ka juunis. Esmaselt registreeriti 247 mootorratast, 86% rohkem kui eelmise aasta samal kuul. Register täienes veel 641 veoauto, 36 bussi ja 496 haagise võrra.

2005. aasta poole aastaga registreeriti Maanteeameti liiklusohutusosakonna andmetel 990 inimkannatanuga liiklusõnnetust — 1% vähem kui 2004. aasta samal perioodil. Eelmise aasta kuue kuuga toimus 999 liiklusõnnetust. Liiklusõnnetustes hukkus aasta algusest alates 71 ja sai viga 1276 inimest. Otsasõidud jalakäijatele ja jalgratturitele moodustasid 40% kõikidest inimkannatanutega liiklusõnnetustest.

TRANSPORT, January–June 2005

*In the 1st half year of 2005, the number of passengers carried by Estonian railway transport enterprises was 2.4 million — 10% less than in the same period of 2004. In the last four years railway transport firms have carried about 2.6 million passengers in the 1st half year. **In June 2005, the number of passengers decreased by 6%, carriage of goods increased by 15% and freight turnover 37% compared to the same period of 2004.** In the 1st half year of 2005, 2.7 million tons of goods were carried in international transport, 11% more than in the same period a year ago. The average length of trip in freight traffic was 162 kilometres.*

According to the Estonian Motor Vehicle Registration Centre, the number of passenger cars' first registrations in June 2005 was 5,811, which is three times more than in June five years ago.

During the spring months 2005 the number of first registrations of motorcycles increased in large numbers. 247 motorcycles were registered; it is 86% more than in the same month of the previous year. The number of first registrations of lorries, buses and trailers was 641, 36 and 496, respectively.

According to the Traffic Safety Department of the Estonian Road Administration, the number of registered casualties in the road traffic accidents during the half year of 2005 was 990 — 1% less than in the same period of 2004. In the same period of 2004, 999 traffic accidents were registered. 71 persons were killed and 1,276 were injured in traffic accidents since the beginning of the year. Collisions with pedestrians and bicyclers accounted for 40% of all the traffic accidents resulting in injuries and casualties.

Sirle Antov

Teenindusstatistika talituse vanemstatistik
Senior Statistician, Services Statistics Service

TRANSPORT

Transport

Sõitjate- ja kaubavedu raudteel kuude kaupa, 2005
Passenger and freight traffic on railways by months, 2005

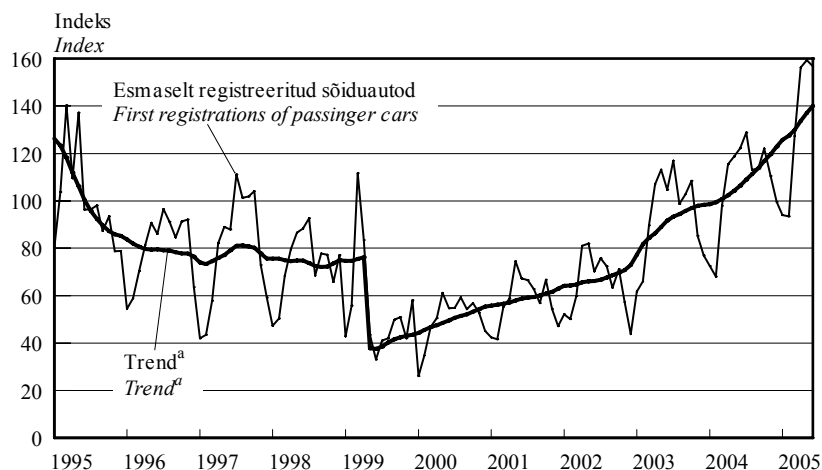
| Kuu | Sõitjatevedu | | | Kaubavedu | | | Month |
|----------|---|--|--|---|--|--|----------|
| | sõitjad, tuhat | sõitjakäive, tuhat sõitja-km | reisi keskmine pikkus, km | veosed, tuhat tonni | veosekäive, tuhat tonn-km | keskmine veokaugus, km | |
| | <i>Passengers carried</i> passengers, thousands | <i>passenger traffic</i> volume, thousand passenger-km | <i>average</i> travelling distance, km | <i>Freight carried</i> total freight, thousand tons | <i>total freight</i> turnover, thou- sand ton-km | <i>average</i> carriage distance, km | |
| Jaanuar | 391 | 18 061 | 46 | 6 570 | 1 047 486 | 159 | January |
| Veebruar | 356 | 16 221 | 46 | 6 180 | 973 186 | 158 | February |
| Märts | 390 | 18 499 | 47 | 7 060 | 1 092 259 | 155 | March |
| Aprill | 403 | 18 179 | 45 | 6 401 | 1 072 778 | 168 | April |
| Mai | 442 | 20 131 | 46 | 6 315 | 1 025 611 | 162 | May |
| Juuni | 421 | 20 826 | 50 | 6 512 | 1 117 509 | 172 | June |

Esmaselt registreeritud sõidukid kuude kaupa, 2005
First registrations of vehicles by months, 2005

| Kuu | Sõiduautod | | Veoautod | | Bussid | | Mootorrattad | | Haagised | | Month |
|----------|--------------------------------|------------|-------------------------|------------|-----------------------|------------|-----------------------------|------------|--------------------------|------------|----------|
| | kokku | uued | kokku | uued | kokku | uued | kokku | uued | kokku | uued | |
| | <i>Passenger cars</i> total | <i>new</i> | <i>Lorries</i> total | <i>new</i> | <i>Buses</i> total | <i>new</i> | <i>Motorcycles</i> total | <i>new</i> | <i>Trailers</i> total | <i>new</i> | |
| Jaanuar | 3 482 | 1 467 | 512 | 301 | 30 | 6 | 35 | 1 | 270 | 194 | January |
| Veebruar | 3 465 | 1 199 | 439 | 217 | 44 | 19 | 37 | 4 | 213 | 108 | February |
| Märts | 4 720 | 1 698 | 554 | 290 | 36 | 4 | 74 | 18 | 335 | 260 | March |
| Aprill | 5 789 | 2 009 | 606 | 277 | 33 | 6 | 258 | 66 | 458 | 336 | April |
| Mai | 5 906 | 1 934 | 677 | 325 | 42 | 15 | 235 | 54 | 503 | 387 | May |
| Juuni | 5 811 | 1 900 | 641 | 343 | 36 | 9 | 247 | 60 | 496 | 375 | June |

Esmaselt registreeritud sõiduautod,
jaanuar 1995 – juuni 2005
(1995 = 100)

First registrations of passenger cars,
January 1995 – June 2005
(1995 = 100)



^a Trend — sesoonsusest ja juhuslikest häiritustest puhastatud aegrida, mis näitab aegrea arengusuunda ja -kiirust.

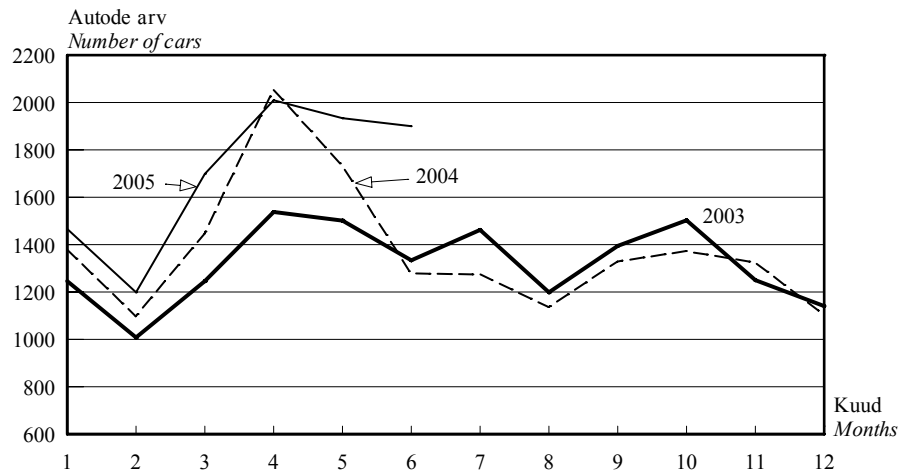
^a Trend — the long-term general development of time series.

Trend on mõjutatud 1999. aasta 1. aprillil jõustunud mootorsõidukiaktsiisi seaduse muutmise seadusest, mis suurendas aktsiisimäära. Seadus muudeti leebemaks juba 3 kuu pärast (1. juulist 1999) ja sõidukite arvelevõtmine hakkas taas suurenema.

The trend of first registrations of passenger cars is influenced by the Motor Vehicle Excise Duty Act Amendment Act, which entered into force on 1 April 1999 and increased the excise duty. As the regulation was mollified already three months later (1 July 1999), the number of first registrations started to increase again.

Uute sõiduautode registreerimine,
jaanuar 2003 – juuni 2005

Registration of new passenger cars,
January 2003 – June 2005



Esmaselt registreeritud sõiduautod margi järgi, juuni 2005
First registrations of passenger cars by make, June 2005

| Automark Make | Kokku Total | Väljalaskeaasta Year of production | | | | | | | | | |
|------------------|----------------|---------------------------------------|------|------|------|------|------|------|------|------|--------------------------|
| | | 2005 | 2004 | 2003 | 2002 | 2001 | 2000 | 1999 | 1998 | 1997 | enne 1997 before 1997 |
| Volkswagen | 912 | 120 | 4 | 11 | 17 | 25 | 17 | 28 | 30 | 65 | 595 |
| Audi | 614 | 29 | 4 | 5 | 13 | 15 | 14 | 12 | 24 | 26 | 472 |
| BMW | 567 | 40 | 11 | 6 | 17 | 17 | 16 | 21 | 23 | 29 | 387 |
| Opel | 559 | 141 | 5 | 4 | 9 | 6 | 10 | 12 | 20 | 44 | 308 |
| Ford | 533 | 81 | 2 | 3 | 5 | 9 | 6 | 13 | 27 | 44 | 343 |
| Mercedes-Benz | 278 | 29 | 8 | 7 | 16 | 12 | 16 | 16 | 15 | 18 | 141 |
| Toyota | 278 | 192 | 11 | 4 | 3 | 3 | 3 | 4 | 8 | 6 | 44 |
| Peugeot | 258 | 173 | 64 | 1 | - | 3 | 3 | - | - | 1 | 13 |
| Nissan | 183 | 107 | 1 | 1 | 3 | 1 | 4 | 2 | 3 | 6 | 55 |
| Renault | 183 | 159 | 2 | - | - | - | - | - | 3 | 2 | 17 |
| Mazda | 180 | 70 | - | - | 1 | 3 | 1 | 11 | 9 | 9 | 76 |
| Honda | 171 | 127 | - | - | 1 | - | 1 | - | 3 | 4 | 35 |

Liiklusõnnetused, jaanuar–juuni 2004, jaanuar–juuni 2005
Traffic accidents, January–June 2004, January–June 2005

| | Liiklusõnnetused Traffic accidents | | Hukkunud ^a Persons killed ^a | | Vigasaanud Persons injured | | |
|------------------------------|---------------------------------------|------|--|------|-------------------------------|-------|--|
| | 2004 | 2005 | 2004 | 2005 | 2004 | 2005 | |
| KOKKU | 999 | 990 | 70 | 71 | 1 281 | 1 276 | TOTAL |
| valges | 703 | 725 | 46 | 45 | 895 | 944 | <i>in the day-time</i> |
| pimedas | 296 | 265 | 24 | 26 | 386 | 332 | <i>in the night-time</i> |
| Kokkupõrge liikuva sõidukiga | 407 | 410 | 27 | 33 | 587 | 565 | <i>Collisions with moving vehicles</i> |
| mootorsõidukiga | 301 | 314 | 23 | 26 | 481 | 474 | <i>with motor vehicles</i> |
| jalgrattaga | 106 | 96 | 4 | 7 | 106 | 91 | <i>with bicycles</i> |
| Kokkupõrge takistusega | 26 | 27 | - | 1 | 30 | 36 | <i>Collisions with obstacles</i> |
| seisva sõidukiga | 9 | 14 | - | 1 | 9 | 18 | <i>with motionless vehicles</i> |
| Kokkupõrge jalakäijaga | 282 | 297 | 16 | 18 | 283 | 297 | <i>Driven against pedestrian</i> |
| Ühesõidukiõnnetus | 243 | 239 | 22 | 19 | 324 | 358 | <i>Single vehicle accidents</i> |
| Muu liiklusõnnetus | 41 | 17 | 5 | - | 57 | 20 | <i>Other accidents</i> |

^a Hukkunu on inimene, kes suri liiklusõnnetuse sündmuskohal või liiklusõnnetuses saadud vigastuse tagajärjel 30 päeva jooksul pärast liiklusõnnetust.

^a Persons killed are persons who died at the place of the traffic accident or during 30 days following the traffic accident because of an injury received in the traffic accident.

TRANSPORT

Transport

Liiklusõnnetused maakondades, jaanuar–juuni 2004, jaanuar–juuni 2005
Traffic accidents by counties, January–June 2004, January–June 2005

| Maakond/linn | Liiklusõnnetused | | Hukkunud | | Vigasaanud | | County/city |
|---|--------------------------|------|-----------------------|------|------------------------|-------|---|
| | <i>Traffic accidents</i> | | <i>Persons killed</i> | | <i>Persons injured</i> | | |
| | 2004 | 2005 | 2004 | 2005 | 2004 | 2005 | |
| KOKKU | 999 | 990 | 70 | 71 | 1 281 | 1 276 | <i>TOTAL</i> |
| Harju | 432 | 401 | 17 | 19 | 518 | 472 | <i>Harju</i> |
| Tallinn | 312 | 297 | 6 | 8 | 348 | 337 | <i>Tallinn</i> |
| Hiiu | 9 | 2 | - | - | 12 | 3 | <i>Hiiu</i> |
| Ida-Viru | 75 | 87 | 17 | 11 | 89 | 100 | <i>Ida-Viru</i> |
| Jõgeva | 19 | 21 | 4 | 3 | 28 | 21 | <i>Jõgeva</i> |
| Järva | 29 | 31 | 5 | 3 | 53 | 55 | <i>Järva</i> |
| Lääne | 18 | 17 | 1 | 1 | 25 | 20 | <i>Lääne</i> |
| Lääne-Viru | 43 | 64 | 7 | 6 | 59 | 93 | <i>Lääne-Viru</i> |
| Põlva | 19 | 17 | 1 | 1 | 30 | 26 | <i>Põlva</i> |
| Pärnu | 56 | 77 | 2 | 9 | 79 | 105 | <i>Pärnu</i> |
| Rapla | 30 | 30 | 6 | 4 | 44 | 48 | <i>Rapla</i> |
| Saare | 28 | 23 | 1 | 1 | 32 | 40 | <i>Saare</i> |
| Tartu | 158 | 140 | 5 | 7 | 199 | 158 | <i>Tartu</i> |
| Tartu | 86 | 95 | - | 2 | 108 | 100 | <i>Tartu</i> |
| Valga | 13 | 18 | 2 | 1 | 13 | 26 | <i>Valga</i> |
| Viljandi | 31 | 40 | 1 | 4 | 39 | 80 | <i>Viljandi</i> |
| Võru | 39 | 22 | 1 | 1 | 61 | 29 | <i>Võru</i> |
| sealhulgas ebakainete sõidukijuhtide osalusega liiklusõnnetused | | | | | | | <i>of which traffic accidents with participation of drunken drivers</i> |
| KOKKU | 172 | 171 | 17 | 17 | 248 | 263 | <i>TOTAL</i> |
| Harju | 52 | 40 | 2 | 1 | 80 | 58 | <i>Harju</i> |
| Tallinn | 26 | 24 | 1 | 1 | 38 | 36 | <i>Tallinn</i> |
| Hiiu | 3 | - | - | - | 5 | - | <i>Hiiu</i> |
| Ida-Viru | 11 | 18 | 2 | 3 | 10 | 23 | <i>Ida-Viru</i> |
| Jõgeva | 7 | 6 | 3 | 1 | 14 | 5 | <i>Jõgeva</i> |
| Järva | 5 | 15 | - | 3 | 9 | 24 | <i>Järva</i> |
| Lääne | 5 | 5 | - | - | 8 | 8 | <i>Lääne</i> |
| Lääne-Viru | 14 | 9 | 3 | - | 24 | 10 | <i>Lääne-Viru</i> |
| Põlva | 8 | 6 | - | - | 13 | 13 | <i>Põlva</i> |
| Pärnu | 11 | 19 | 1 | 2 | 15 | 27 | <i>Pärnu</i> |
| Rapla | 8 | 6 | 2 | - | 9 | 13 | <i>Rapla</i> |
| Saare | 8 | 7 | 1 | 1 | 11 | 19 | <i>Saare</i> |
| Tartu | 17 | 15 | 2 | 3 | 21 | 18 | <i>Tartu</i> |
| Tartu | 4 | 5 | - | - | 5 | 5 | <i>Tartu</i> |
| Valga | 3 | 6 | 1 | 1 | 2 | 12 | <i>Valga</i> |
| Viljandi | 8 | 12 | - | 2 | 10 | 23 | <i>Viljandi</i> |
| Võru | 12 | 7 | - | - | 17 | 10 | <i>Võru</i> |



MAJUTUS, mai 2005

Mais peatus Eesti majutusettevõtetes ligi 190 000 turisti. Turist maksis majutusettevõttes ööpäeva eest keskmiselt 515 krooni.

Mais oli külastajatele avatud 503 majutusettevõtet 13 326 toa ja 28 094 voodikohaga. Nagu kevadkuule iseloomulik, suurenes majutusettevõtete külastajate arv. Majutusettevõtetes oli täidetud pool tubadest. Keskmisest suurem tubade täitumus oli Põhja-Eestis.

Majutusettevõtetes peatus 189 592 turisti, sealhulgas majutusteenust pakkuvates taastusravikeskustes 25 418 turisti.

2004. aasta maiga võrreldes oli majutusettevõtetes 9% rohkem külastajaid. 23% majutatutest olid Eesti elanikud, 45% tuli Soomest ja ligi kolmandik muudest välisriikidest. 90% majutatud väliskülastajatest saabus Euroopa Liidu liikmesriikidest.

Mais oli 60% Eesti majutusettevõtetes peatunud turistidest puhkusereisil — väliskülastajatest 64% ja Eesti elanikest 45%.

Turistid viibisid majutusettevõtetes kokku 358 521 ööpäeva ehk 1,89 ööpäeva turisti kohta. Taastusravikeskustes oli ööbimisi 90 793 ehk 3,57 ööpäeva majutatu kohta.

Konverentsiturism on majutusettevõtetele lühikese turismihooaja pikendamise võimalus. Majutusettevõtetes peatunud turistidest 7% olid konverentsituristid. Enamik konverentsituriste peatus Tallinna (57%), Pärnu (7%) ja Tartu (9%) majutusettevõtetes. Tallinn ja Pärnu on ka Euroopa Konverentsilinnade Föderatsiooni liikmed. Konverentsiturist eelistab majutuskohana hotelle (85%) ja külalistemaju (9%).

Ööpäev maksis majutusettevõttes keskmiselt 515 krooni. Hotellides ja motellides oli ööpäeva keskmine maksumus 573 krooni. Muud liiki majutusettevõttes maksis üks ööpäev keskmiselt 260 krooni.

Ööpäeva keskmine maksumus suurenes võrreldes eelmise aasta maiga 23 krooni ehk 5%.

ACCOMMODATION, May 2005

In May 190,000 tourists stayed overnight in accommodation establishments of Estonia. The average cost of a guest night was 515 kroons.

In May 503 accommodation establishments with 13,326 rooms and 28,094 beds were available for tourists. Characteristic of a spring month, the number of visitors in accommodation establishments increased. Less than half of the rooms were occupied. The room occupancy rate was the highest in Northern Estonia.

Accommodation establishments provided overnight accommodation to 189,592 tourists, of which 25,418 tourists stayed in health resorts providing accommodation services.

Compared to May 2004, the number of tourists in accommodation establishments increased 9%. 23% of tourists were residents of Estonia, 45% came from Finland and about one third from other foreign countries. 90% of accommodated foreign tourists came from the EU Member States.

In May 60% of tourists staying in accommodation establishments of Estonia were on a holiday-trip — 64% of foreign tourists and 45% of residents of Estonia.

The total number of guest nights in May was 358,521. The average length of stay was 1.89 nights per tourist. In health resorts providing accommodation services the total number of guest nights was 90,793 and the average length of stay was 3.57 nights per tourist.

Conference tourism is one of the ways to extend the tourism season. 7% of the tourists, who stayed in the accommodation establishments, were conference tourists. Most of the conference tourists stayed in Tallinn (57%), Pärnu (7%) and Tartu (9%). Tallinn and Pärnu are members of European Federation of Conference Towns. Conference tourist intends to stay in the hotels (85%) and guest houses (9%).

The average cost of a guest night in an accommodation establishment was 515 kroons. In hotels and motels, the average cost of a guest night was 573 kroons.

Compared to May 2004, the average cost of a guest night increased 5% or 23 kroons.

Helga Laurmaa

Teenindusstatistika talituse juhtivstatistik
Leading Statistician, Services Statistics Service

MAJUTUS

Accommodation

Majutamine suuremates Eesti linnades, mai 2005
Accommodation in larger cities of Estonia, May 2005

| Majutamine | Kokku <i>Total</i> | Linn — <i>City</i> | | | <i>Accommodation</i> |
|-----------------------------------|-----------------------|--------------------|--------|--------|--|
| | | Tallinn | Tartu | Pärnu | |
| Majutusettevõtted | 152 | 79 | 29 | 44 | <i>Accommodation establishments</i> |
| Toad | 7 727 | 5 203 | 701 | 1 823 | <i>Rooms</i> |
| Voodikohad | 15 240 | 10 257 | 1 388 | 3 595 | <i>Beds</i> |
| Tubade täitumus, % | 66 | 70 | 57 | 57 | <i>Room occupancy rate, %</i> |
| Voodikohtade täitumus, % | 55 | 58 | 42 | 50 | <i>Bed occupancy rate, %</i> |
| Majutatud | 142 106 | 112 106 | 11 955 | 18 045 | <i>Tourists</i> |
| Ööbimised | 259 454 | 185 994 | 18 266 | 55 194 | <i>Nights spent</i> |
| Eesti elanikud | 26 174 | 12 714 | 6 033 | 7 427 | <i>residents of Estonia</i> |
| väliskülastajad | 233 280 | 173 280 | 12 233 | 47 767 | <i>foreign visitors</i> |
| Ööpäeva keskmine maksumus, krooni | 581 | 647 | 464 | 397 | <i>Average cost of a guest night, kroons</i> |

Majutamine piirkonniti^a, mai 2005
Accommodation by regions^a, May 2005

| Majutamine | Kokku <i>Total</i> | Piirkond | | | | | <i>Accommodation</i> |
|-----------------------------------|-----------------------|-------------------------|------------------------------|------------------------|------------------------|-------------------------|--|
| | | Põhja-Eesti | Kirde-Eesti | Kesk-Eesti | Lääne-Eesti | Lõuna-Eesti | |
| | | <i>Region</i> | <i>Region</i> | <i>Region</i> | <i>Region</i> | <i>Region</i> | |
| | | <i>Northern Estonia</i> | <i>North-eastern Estonia</i> | <i>Central Estonia</i> | <i>Western Estonia</i> | <i>Southern Estonia</i> | |
| Majutusettevõtted | 503 | 101 | 32 | 40 | 184 | 146 | <i>Accommodation establishments</i> |
| Toad | 13 326 | 5 757 | 993 | 522 | 3 816 | 2 238 | <i>Rooms</i> |
| Voodikohad | 28 094 | 11 406 | 2 077 | 1 325 | 8 182 | 5 104 | <i>Beds</i> |
| Tubade täitumus, % | 51 | 68 | 28 | 31 | 44 | 35 | <i>Room occupancy rate, %</i> |
| Voodikohtade täitumus, % | 41 | 57 | 21 | 26 | 37 | 26 | <i>Bed occupancy rate, %</i> |
| Majutatud | 189 592 | 118 058 | 5 638 | 6 774 | 35 075 | 24 047 | <i>Tourists</i> |
| Ööbimised | 358 521 | 199 986 | 13 554 | 10 798 | 93 188 | 40 995 | <i>Nights spent</i> |
| Eesti elanikud | 70 592 | 17 123 | 6 136 | 6 627 | 19 868 | 20 838 | <i>residents of Estonia</i> |
| väliskülastajad | 287 929 | 182 863 | 7 418 | 4 171 | 73 320 | 20 157 | <i>foreign visitors</i> |
| Ööpäeva keskmine maksumus, krooni | 515 | 635 | 341 | 262 | 383 | 358 | <i>Average cost of a guest night, kroons</i> |

^a Põhja-Eesti: Harju maakond (sh Tallinn);
Kesk-Eesti: Järva, Lääne-Viru, Rapla maakond;
Kirde-Eesti: Ida-Viru maakond;
Lääne-Eesti: Hiiu, Lääne, Pärnu, Saare maakond;
Lõuna-Eesti: Jõgeva, Põlva, Tartu, Valga, Viljandi, Võru maakond.

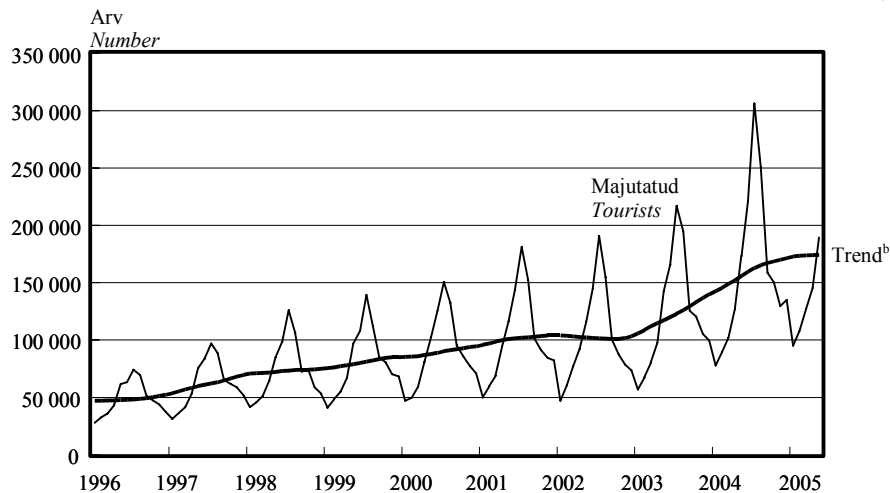
^a *Northern Estonia: Harju county (incl. Tallinn);
Central Estonia: Järva, Lääne-Viru, Rapla county;
Northeastern Estonia: Ida-Viru county;
Western Estonia: Hiiu, Lääne, Pärnu, Saare county;
Southern Estonia: Jõgeva, Põlva, Tartu, Valga, Viljandi, Võru county.*

MAJUTUS

Accommodation

Majutatud^a,
jaanuar 1996 – mai 2005

Tourists^a,
January 1996 – May 2005



^a Alates 2002. aastast hõlmab majutusstatistika ka hotelliteenust pakkuvaid taastusravikeskusi.

^a Since 2002, accommodation statistics include also health resorts providing accommodation.

^b Sesoonsusest ja juhuslikest häiritustest puhastatud aegrida, mis näitab aegrea arengusuunda ja -kiirust.

^b The long-term general development of time series.

Majutamine majutusettevõtte suuruse järgi, mai 2005

Accommodation by size of accommodation establishment, May 2005

| Majutamine | Kokku Total | Tubade arv — Number of rooms | | | | | Accommodation |
|-----------------------------------|----------------|------------------------------|--------|--------|--------|---------|---------------------------------------|
| | | 1–9 | 10–29 | 30–49 | 50–99 | 100+ | |
| Majutusettevõtted | 503 | 218 | 181 | 45 | 31 | 28 | Accommodation establishments |
| Toad | 13 326 | 1 081 | 2 958 | 1 692 | 2 139 | 5 456 | Rooms |
| Voodikohad | 28 094 | 2 638 | 7 026 | 3 467 | 4 334 | 10 629 | Beds |
| Tubade täitumus, % | 51 | 18 | 32 | 37 | 56 | 70 | Room occupancy rate, % |
| Voodikohtade täitumus, % | 41 | 15 | 25 | 32 | 43 | 61 | Bed occupancy rate, % |
| Majutatud | 189 592 | 6 679 | 31 314 | 20 689 | 28 495 | 102 415 | Tourists |
| Ööbimised | 358 521 | 12 031 | 53 581 | 34 507 | 57 608 | 200 794 | Nights spent |
| Eesti elanikud | 70 592 | 6 965 | 24 403 | 8 354 | 12 607 | 18 263 | residents of Estonia |
| väliskülalastajad | 287 929 | 5 066 | 29 178 | 26 153 | 45 001 | 182 531 | foreign visitors |
| Ööpäeva keskmine maksumus, krooni | 515 | 269 | 424 | 456 | 499 | 570 | Average cost of a guest night, kroons |

Majutamine majutusettevõtte liigi järgi, mai 2005

Accommodation by type of accommodation establishment, May 2005

| Majutamine | Kokku Total | Hotell, motell Hotel, motel | Külastajate majutuskoht, hostel Guest house, hostel | Puhkemaja, -küla, -laager Holiday home, holiday village and camp | Muu ^c Other ^c | Accommodation |
|-----------------------------------|----------------|--------------------------------|--|---|--|---------------------------------------|
| | | | | | | |
| Toad | 13 326 | 8 960 | 2 725 | 891 | 750 | Rooms |
| Voodikohad | 28 094 | 17 441 | 6 067 | 2 556 | 2 030 | Beds |
| Tubade täitumus, % | 51 | 64 | 29 | 15 | 22 | Room occupancy rate, % |
| Voodikohtade täitumus, % | 41 | 54 | 25 | 11 | 17 | Bed occupancy rate, % |
| Majutatud | 189 592 | 154 057 | 23 324 | 6 438 | 5 773 | Tourists |
| Ööbimised | 358 521 | 292 924 | 46 094 | 8 905 | 10 598 | Nights spent |
| Eesti elanikud | 70 592 | 35 228 | 23 041 | 7 560 | 4 763 | residents of Estonia |
| väliskülalastajad | 287 929 | 257 696 | 23 053 | 1 345 | 5 835 | foreign visitors |
| Ööpäeva keskmine maksumus, krooni | 515 | 573 | 248 | 208 | 352 | Average cost of a guest night, kroons |

^c K.a atesteerimata hotellid, külastajate korterid ja kodumajutus.

^c Including hotels, visitors' apartments and bed-and-breakfast providing accommodation without licence.

MAJUTUS

Accommodation

Majutatud suuremates Eesti linnades elukohariigi järgi, mai 2005

Tourists in accommodation establishments in larger cities of Estonia by country of residence, May 2005

| Riik | Majutatud <i>Tourists</i> | Õöbimised | | | | Country |
|------------------------------------|------------------------------|-------------------------------------|----------------|--------------|--------------|---|
| | | kokku | Tallinn | Tartu | Pärnu | |
| | | <i>Nights spent</i> <i>total</i> | <i>Tallinn</i> | <i>Tartu</i> | <i>Pärnu</i> | |
| KOKKU | 142 106 | 259 454 | 185 994 | 18 266 | 55 194 | TOTAL |
| Eesti | 16 310 | 26 174 | 12 714 | 6 033 | 7 427 | Estonia |
| Austria | 2 072 | 6 258 | 5 938 | 125 | 195 | Austria |
| Belgia | 607 | 1 195 | 1 124 | 35 | 36 | Belgium |
| Hispaania | 738 | 1 481 | 1 398 | 77 | 6 | Spain |
| Holland | 1 204 | 2 665 | 2 392 | 179 | 94 | Netherlands |
| Iirimaa | 322 | 747 | 664 | 71 | 12 | Ireland |
| Itaalia | 1 017 | 2 327 | 2 088 | 187 | 52 | Italy |
| Kreeka | 120 | 259 | 255 | 4 | - | Greece |
| Küpros | 23 | 39 | 39 | - | - | Cyprus |
| Leedu | 1 673 | 2 510 | 2 146 | 221 | 143 | Lithuania |
| Luksemburg | 32 | 77 | 67 | 2 | 8 | Luxembourg |
| Läti | 2 788 | 3 967 | 3 373 | 403 | 191 | Latvia |
| Malta | 5 | 11 | 11 | - | - | Malta |
| Poola | 1 320 | 2 619 | 2 346 | 164 | 109 | Poland |
| Portugal | 80 | 156 | 123 | 33 | - | Portugal |
| Prantsusmaa | 1 656 | 3 207 | 2 845 | 170 | 192 | France |
| Rootsi | 9 856 | 20 108 | 13 343 | 836 | 5 929 | Sweden |
| Saksamaa | 9 274 | 18 793 | 16 518 | 1 460 | 815 | Germany |
| Slovakkia | 65 | 154 | 136 | 11 | 7 | Slovakia |
| Sloveenia | 77 | 165 | 134 | 26 | 5 | Slovenia |
| Soome | 73 517 | 121 485 | 76 883 | 6 546 | 38 056 | Finland |
| Suurbritannia | 5 510 | 14 002 | 13 343 | 321 | 338 | United Kingdom |
| Taani | 1 111 | 2 237 | 1 979 | 157 | 101 | Denmark |
| Tšehhi | 318 | 564 | 396 | 121 | 47 | Czech Republic |
| Ungari | 154 | 490 | 448 | 34 | 8 | Hungary |
| Island | 119 | 243 | 200 | 30 | 13 | Iceland |
| Norra | 3 342 | 8 788 | 7 687 | 197 | 904 | Norway |
| Šveits, Liechtenstein | 314 | 625 | 576 | 13 | 36 | Switzerland, Liechtenstein |
| Albaania | 23 | 32 | 16 | 14 | 2 | Albania |
| Bulgaaria | 61 | 151 | 147 | 4 | - | Bulgaria |
| Horvaatia | 21 | 34 | 34 | - | - | Croatia |
| Rumeenia | 77 | 208 | 201 | 7 | - | Romania |
| Türgi | 28 | 66 | 66 | - | - | Turkey |
| Ukraina | 90 | 210 | 201 | - | 9 | Ukraine |
| Venemaa | 3 340 | 7 485 | 7 016 | 271 | 198 | Russia |
| Muud Euroopa riigid | 1 342 | 2 463 | 2 167 | 245 | 51 | Other European countries |
| Aafrika riigid | 65 | 137 | 133 | 4 | - | African countries |
| Lõuna-Aafrika | 25 | 42 | 42 | - | - | South-Africa |
| Vabariik | | | | | | |
| Ameerika Ühendriigid | 1 699 | 3 589 | 3 252 | 192 | 145 | United States of America |
| Kanada | 238 | 574 | 539 | 13 | 22 | Canada |
| Lõuna- ja Kesk- Ameerika riigid | 94 | 196 | 196 | - | - | South and Central American countries |
| Brasiilia | 30 | 53 | 53 | - | - | Brazil |
| Aasia riigid | 1 089 | 2 185 | 2 135 | 23 | 27 | Asian countries |
| Hiina | 34 | 60 | 53 | - | 7 | China |
| Jaapan | 939 | 1 857 | 1 823 | 20 | 14 | Japan |
| Korea Vabariik | 11 | 22 | 22 | - | - | Republic of Korea |
| Austraalia, Okeaania | 242 | 501 | 454 | 33 | 14 | Australia, Oceania |
| Austraalia | 199 | 430 | 393 | 24 | 13 | Australia |
| Muud riigid | 73 | 277 | 271 | 4 | 2 | Other countries |

MAJUTUS

Accommodation

Majutatud elukohariigi järgi, mai 2005
Tourists by country of residence, May 2005

| Riik | Majutatud <i>Tourists</i> | Ööbimised | | | | | | Country |
|------------------------------------|------------------------------|-------------------------------------|-----------------------------------|---|----------------------------------|----------------------------------|-----------------------------------|---|
| | | kokku | Põhja- Eesti | Kirde- Eesti | Kesk- Eesti | Lääne- Eesti | Lõuna- Eesti | |
| | | <i>Nights spent</i> <i>total</i> | <i>Northern</i> <i>Estonia</i> | <i>North-</i> <i>eastern</i> <i>Estonia</i> | <i>Central</i> <i>Estonia</i> | <i>Western</i> <i>Estonia</i> | <i>Southern</i> <i>Estonia</i> | |
| KOKKU | 189 592 | 358 521 | 199 986 | 13 554 | 10 798 | 93 188 | 40 995 | <i>TOTAL</i> |
| Eesti | 42 794 | 70 592 | 17 123 | 6 136 | 6 627 | 19 868 | 20 838 | <i>Estonia</i> |
| Austria | 2 137 | 6 356 | 5 974 | 6 | 2 | 238 | 136 | <i>Austria</i> |
| Belgia | 637 | 1 246 | 1 130 | - | - | 65 | 51 | <i>Belgium</i> |
| Hispaania | 765 | 1 513 | 1 399 | 4 | 6 | 22 | 82 | <i>Spain</i> |
| Holland | 1 397 | 2 927 | 2 426 | 50 | 29 | 212 | 210 | <i>Netherlands</i> |
| Iirimaa | 330 | 770 | 666 | 3 | 10 | 20 | 71 | <i>Ireland</i> |
| Itaalia | 1 111 | 2 442 | 2 098 | 10 | 42 | 84 | 208 | <i>Italy</i> |
| Kreeka | 121 | 263 | 255 | - | - | - | 8 | <i>Greece</i> |
| Küpros | 24 | 43 | 39 | - | 4 | - | - | <i>Cyprus</i> |
| Leedu | 1 892 | 2 972 | 2 232 | 166 | 45 | 197 | 332 | <i>Lithuania</i> |
| Luksemburg | 36 | 83 | 67 | - | 4 | 10 | 2 | <i>Luxembourg</i> |
| Läti | 3 950 | 5 450 | 3 495 | 89 | 155 | 871 | 840 | <i>Latvia</i> |
| Malta | 27 | 33 | 11 | - | - | - | 22 | <i>Malta</i> |
| Poola | 1 424 | 2 776 | 2 388 | 33 | 17 | 122 | 216 | <i>Poland</i> |
| Portugal | 80 | 156 | 123 | - | - | - | 33 | <i>Portugal</i> |
| Prantsusmaa | 1 731 | 3 385 | 2 858 | 3 | 13 | 327 | 184 | <i>France</i> |
| Rootsi | 12 342 | 25 816 | 15 354 | 622 | 182 | 7 762 | 1 896 | <i>Sweden</i> |
| Saksamaa | 10 452 | 20 831 | 16 695 | 101 | 226 | 1 990 | 1 819 | <i>Germany</i> |
| Slovakkia | 69 | 158 | 136 | - | 2 | 9 | 11 | <i>Slovakia</i> |
| Sloveenia | 77 | 165 | 134 | - | - | 5 | 26 | <i>Slovenia</i> |
| Soome | 86 228 | 157 503 | 83 430 | 2 390 | 1 810 | 58 270 | 11 603 | <i>Finland</i> |
| Suurbritannia | 5 819 | 14 567 | 13 393 | 13 | 64 | 722 | 375 | <i>United Kingdom</i> |
| Taani | 1 554 | 3 413 | 2 087 | 878 | 79 | 181 | 188 | <i>Denmark</i> |
| Tšehhi | 338 | 599 | 396 | - | - | 60 | 143 | <i>Czech Republic</i> |
| Ungari | 163 | 514 | 450 | - | 15 | 11 | 38 | <i>Hungary</i> |
| Island | 130 | 268 | 200 | 6 | - | 28 | 34 | <i>Iceland</i> |
| Norra | 4 274 | 11 578 | 7 834 | 2 107 | 193 | 1 012 | 432 | <i>Norway</i> |
| Šveits, Liechtenstein | 349 | 671 | 578 | 2 | 6 | 66 | 19 | <i>Switzerland, Liechtenstein</i> |
| Albaania | 23 | 32 | 16 | - | - | 2 | 14 | <i>Albania</i> |
| Bulgaaria | 68 | 163 | 152 | 5 | - | - | 6 | <i>Bulgaria</i> |
| Horvaatia | 22 | 35 | 35 | - | - | - | - | <i>Croatia</i> |
| Rumeenia | 78 | 209 | 201 | 1 | - | - | 7 | <i>Romania</i> |
| Türgi | 28 | 66 | 66 | - | - | - | - | <i>Turkey</i> |
| Ukraina | 97 | 223 | 201 | - | - | 21 | 1 | <i>Ukraine</i> |
| Venemaa | 3 924 | 10 297 | 7 183 | 895 | 1 228 | 463 | 528 | <i>Russia</i> |
| Muud Euroopa riigid | 1 362 | 2 496 | 2 167 | 2 | 5 | 66 | 256 | <i>Other European countries</i> |
| Aafrika riigid | 65 | 137 | 133 | - | - | - | 4 | <i>African countries</i> |
| Lõuna-Aafrika | 25 | 42 | 42 | - | - | - | - | <i>South-Africa</i> |
| Vabariik | | | | | | | | |
| Ameerika Ühendriigid | 1 828 | 3 824 | 3 266 | 17 | 14 | 268 | 259 | <i>United States of America</i> |
| Kanada | 278 | 699 | 539 | - | 17 | 118 | 25 | <i>Canada</i> |
| Lõuna- ja Kesk- Ameerika riigid | 103 | 210 | 196 | - | - | 7 | 7 | <i>South and Central American countries</i> |
| Brasiilia | 35 | 62 | 53 | - | - | 7 | 2 | <i>Brazil</i> |
| Aasia riigid | 1 125 | 2 223 | 2 135 | 3 | 3 | 51 | 31 | <i>Asian countries</i> |
| Hiina | 34 | 60 | 53 | - | - | 7 | - | <i>China</i> |
| Jaapan | 961 | 1 880 | 1 823 | - | - | 37 | 20 | <i>Japan</i> |
| Korea Vabariik | 15 | 26 | 22 | - | 3 | 1 | - | <i>Republic of Korea</i> |
| Austraalia, Okeania | 256 | 523 | 454 | 2 | - | 31 | 36 | <i>Australia, Oceania</i> |
| Austraalia | 211 | 450 | 393 | - | - | 30 | 27 | <i>Australia</i> |
| Muud riigid | 84 | 294 | 271 | 10 | - | 9 | 4 | <i>Other countries</i> |

MAJUTUS

Accommodation

Majutusettevõtetes majutatud, 1998–2005
Tourists in accommodation establishments, 1998–2005

| Period | Kokku <i>Total</i> | Eesti elanikud <i>Residents of Estonia</i> | Väliskülastajad <i>Foreign visitors</i> | <i>Period</i> |
|--------------------|-----------------------|---|--|--------------------|
| 1998 | 878 749 | 276 555 | 602 194 | 1998 |
| 1999 | 971 853 | 268 183 | 703 670 | 1999 |
| 2000 | 1 118 102 | 292 820 | 825 282 | 2000 |
| 2001 | 1 226 999 | 318 927 | 908 072 | 2001 |
| 2002 ^a | 1 401 627 | 398 244 | 1 003 383 | 2002 ^a |
| 2003 ^a | 1 561 501 | 448 755 | 1 112 746 | 2003 ^a |
| 2004 ^{ab} | 1 922 126 | 547 712 | 1 374 414 | 2004 ^{ab} |
| 2003 ^a | | | | 2003 ^a |
| I kvartal | 217 277 | 83 763 | 133 514 | <i>1st quarter</i> |
| II kvartal | 430 229 | 109 057 | 321 172 | <i>2nd quarter</i> |
| III kvartal | 571 016 | 148 890 | 422 126 | <i>3rd quarter</i> |
| IV kvartal | 342 979 | 107 045 | 235 934 | <i>4th quarter</i> |
| 2004 ^{ab} | | | | 2004 ^{ab} |
| I kvartal | 269 434 | 109 519 | 159 915 | <i>1st quarter</i> |
| II kvartal | 521 179 | 133 545 | 387 634 | <i>2nd quarter</i> |
| III kvartal | 716 376 | 179 488 | 536 888 | <i>3rd quarter</i> |
| IV kvartal | 415 137 | 125 160 | 289 977 | <i>4th quarter</i> |
| 2005 ^{ab} | | | | 2005 ^{ab} |
| I kvartal | 330 421 | 122 754 | 207 667 | <i>1st quarter</i> |
| 2003 ^a | | | | 2003 ^a |
| Jaanuar | 60 815 | 26 297 | 34 518 | <i>January</i> |
| Veebruar | 71 413 | 28 600 | 42 813 | <i>February</i> |
| Märts | 85 049 | 28 866 | 56 183 | <i>March</i> |
| Aprill | 103 038 | 28 346 | 74 692 | <i>April</i> |
| Mai | 150 862 | 34 371 | 116 491 | <i>May</i> |
| Juuni | 176 329 | 46 340 | 129 989 | <i>June</i> |
| Juuli | 231 325 | 56 949 | 174 376 | <i>July</i> |
| August | 207 563 | 59 284 | 148 279 | <i>August</i> |
| September | 132 128 | 32 657 | 99 471 | <i>September</i> |
| Oktoober | 126 817 | 35 061 | 91 756 | <i>October</i> |
| November | 110 928 | 33 007 | 77 921 | <i>November</i> |
| Detsember | 105 234 | 38 977 | 66 257 | <i>December</i> |
| 2004 ^{ab} | | | | 2004 ^{ab} |
| Jaanuar | 77 875 | 33 920 | 43 955 | <i>January</i> |
| Veebruar | 89 465 | 36 573 | 52 892 | <i>February</i> |
| Märts | 102 094 | 39 026 | 63 068 | <i>March</i> |
| Aprill | 126 914 | 33 322 | 93 592 | <i>April</i> |
| Mai | 173 316 | 38 504 | 134 812 | <i>May</i> |
| Juuni | 220 949 | 61 719 | 159 230 | <i>June</i> |
| Juuli | 306 404 | 75 920 | 230 484 | <i>July</i> |
| August | 251 181 | 67 803 | 183 378 | <i>August</i> |
| September | 158 791 | 35 765 | 123 026 | <i>September</i> |
| Oktoober | 150 401 | 40 217 | 110 184 | <i>October</i> |
| November | 129 762 | 37 499 | 92 263 | <i>November</i> |
| Detsember | 134 974 | 47 444 | 87 530 | <i>December</i> |
| 2005 ^{ab} | | | | 2005 ^{ab} |
| Jaanuar | 95 141 | 38 802 | 56 339 | <i>January</i> |
| Veebruar | 107 975 | 41 887 | 66 088 | <i>February</i> |
| Märts | 127 305 | 42 065 | 85 240 | <i>March</i> |
| Aprill | 145 169 | 37 857 | 107 312 | <i>April</i> |
| Mai | 189 592 | 42 794 | 146 798 | <i>May</i> |

^a Sealhulgas taastusravikeskustes majutatud turistid.

^b Lühiajastatistika.

^a Including tourists accommodated in health resorts.

^b Short-term statistics.

EESTI, LÄTI JA LEEDU VÕRDLUSANDMED

Comparative data of Estonia, Latvia and Lithuania



| Näitaja | Eesti <i>Estonia</i> | Läti <i>Latvia</i> | Leedu <i>Lithuania</i> | Indikator |
|--|-------------------------|-----------------------|---------------------------|---|
| Rahvastik | | | | Population |
| rahvaarv, 1. jaanuar 2005, tuhat jaanuar–mai 2005 ^b | 1 347.0 ^a | 2 306.6 | 3 425.3 | population, 1 January 2005, thousands January–May 2005 ^b |
| elussünnid | 5 901 | 8 830 | 12 465 | live births |
| surmad | 7 650 | 14 260 | 18 952 | deaths |
| loomulik iive | -1 749 | -5 430 | -6 487 | natural increase |
| rahvaarv, 1. jaanuar 2004, tuhat jaanuar–mai 2004 ^b | 1 351.0 | 2 319.2 | 3 445.9 | population, 1 January 2004, thousands January–May 2004 ^b |
| elussünnid | 5 700 | 8 390 | 12 532 | live births |
| surmad | 7 904 | 14 165 | 17 746 | deaths |
| loomulik iive | -2 204 | -5 775 | -5 214 | natural increase |
| Töötus | | | | Unemployment |
| Töötuse määr ^c , % | | | | Unemployment rate ^c , % |
| 2003 | 10.0 | 10.6 | 12.4 | 2003 |
| 2004 | 9.7 | 10.4 | 11.4 | 2004 |
| I kvartal 2005 | 9.5 | 9.9 | 10.2 | Ist quarter 2005 |
| Registreeritud töötuse määr, juuni 2005, % | 3.2 ^d | 7.9 | 4.4 | Registered unemployment rate, June 2005, % |
| Registreeritud töötud, juuni 2005 | 25 867 ^d | 84 378 | 92 900 | Registered unemployed persons, June 2005 |
| Töötü abiraha saajad, juuni 2005 | 11 843 ^d | 38 249 | 15 900 | Persons receiving unemployment benefit, June 2005 |
| Miinimumpalk | | | | Minimum wages and salaries |
| juuni 2005, eurot | 172 | 114 | 145 | June 2005, euros |
| muutus võrreldes: | | | | change compared to: |
| maiga 2005, % | 0.0 | 0.0 | 0.0 | May 2005, % |
| juuniga 2004, % | 8.5 | 0.0 | 0.0 | June 2004, % |
| Keskmine brutokuupalk | | | | Average monthly gross wages and salaries |
| I kvartal 2005, eurot | 457 | 322 | 368 | Ist quarter 2005, euros |
| muutus võrreldes: | | | | change compared to: |
| IV kvartaliga 2004, % | -3.6 | -1.5 | -3.1 | 4th quarter 2004, % |
| I kvartaliga 2004, % | 10.1 | 16.2 | 10.8 | Ist quarter 2004, % |
| Keskmine vanaduspension kuus | | | | Average monthly old-age pension |
| I kvartal 2005, eurot | 147 | 110 | 114 | Ist quarter 2005, euros |
| muutus võrreldes: | | | | change compared to: |
| IV kvartaliga 2004, % | 0.1 | -2.7 | 0.6 | 4th quarter 2004, % |
| I kvartaliga 2004, % | 11.1 | 10.0 | 14.3 | Ist quarter 2004, % |

^a Rahvaarvu hinnang tugineb 2004. aastal registreeritud sündide ja surmajuhtumite arvule ning 2004. aasta alguse rahvaarvule.

^b Eesti puhul esialgsed andmed registreerimisdokumentide saatelehtede põhjal.

^c Eesti ja Läti puhul 15–74-aastaste töötuse määr, Leedu puhul 15-aastaste ja vanemate töötuse määr tööjõu-uuringu andmetel.

^d Tööturuameti andmed. Registreeritud töötuse määr ja registreeritud töötud 1. juulil 2005.

^a Population estimation is calculated on the basis of the number of births and deaths registered in 2004 and on the number of population at the beginning of 2004.

^b In Estonia, the preliminary data are based on the accompanying notes of registration forms.

^c For Estonia and Latvia, population aged 15–74; for Lithuania, population aged 15 years and older based on the data of the Labour Force Survey.

^d Data of the Labour Market Board. Registered unemployment rate and registered unemployed persons as at 1 July 2005.

EESTI, LÄTI JA LEEDU VÕRDLUSANDMED

Comparative data of Estonia, Latvia and Lithuania

Järg — *Cont.*

| Näitaja | Eesti <i>Estonia</i> | Läti <i>Latvia</i> | Leedu <i>Lithuania</i> | Indicator |
|---|-------------------------|-----------------------|---------------------------|---|
| Üksikute kaupade ja teenuste keskmine jahind | | | | Average retail prices of selected goods and services |
| juuni 2005, eurot | | | | <i>June 2005, euros</i> |
| loomaliha, kg | 2.83 | 2.66 | 3.21 | <i>beef, kg</i> |
| sealiha, kg | 3.21 | 2.56 | 2.38 | <i>pork, kg</i> |
| kanaliha, kg | 2.33 | 1.91 | 1.63 | <i>chicken, kg</i> |
| keeduvorst, kg | 2.69 | 2.73 | 2.62 | <i>sausage for cooking, kg</i> |
| või, kg | 3.93 | 3.33 | 4.55 | <i>butter, kg</i> |
| 2,5% rasvasusega piim, l | 0.44 | 0.50 | 0.50 | <i>milk, fat content 2.5%, l</i> |
| 25% rasvasusega hapukoor, kg | 1.32 ^a | 1.61 | 1.75 | <i>sour cream, fat content 25%, kg</i> |
| 9% rasvasusega kohupiim, kg | 2.63 ^b | 2.56 | 3.17 | <i>curd, fat content 9%, kg</i> |
| munad, 10 tk | 0.78 | 0.84 | 0.67 | <i>eggs, 10 pieces</i> |
| rukkileib, kg | 0.82 | 0.70 | 0.66 | <i>rye bread, kg</i> |
| kõrgema sordi nisujahust sai, kg | 0.93 | 0.85 | 0.85 | <i>bread of high grade wheat-flour, kg</i> |
| suhkur, kg | 0.98 | 0.92 | 0.87 | <i>sugar, kg</i> |
| kartulid, kg | 0.38 | 0.37 | 0.24 | <i>potatoes, kg</i> |
| viin 40°, l | 8.94 ^c | 7.38 | 7.19 | <i>vodka 40°, l</i> |
| bensiin 95, l | 0.78 | 0.78 | 0.83 | <i>petrol 95, l</i> |
| elektrienergia, kWh | 0.08 | 0.06 | 0.09 | <i>electricity, kWh</i> |
| Tarbijahinnaindeksi muutus, % | | | | Change in consumer price index, % |
| juuni 2005 võrreldes | | | | <i>June 2005 compared to</i> |
| maiga 2005 | | | | <i>May 2005</i> |
| kokku | 0.7 | 0.6 | 0.1 | <i>total</i> |
| toit ja mittealkohoolsed joogid | 1.4 | 1.4 | -0.6 | <i>food and non-alcoholic beverages</i> |
| alkohoolsed joogid ja tubakas | 0.7 | 0.9 | -0.1 | <i>alcoholic beverages and tobacco</i> |
| riietus ja jalatsid | -0.2 | -0.3 | 0.2 | <i>clothing and footwear</i> |
| eluase | 0.2 | 0.0 | 0.3 | <i>housing</i> |
| majapidamine | -0.1 | 0.7 | 0.0 | <i>household goods</i> |
| tervishoid | 0.3 | 0.4 | 1.4 | <i>health</i> |
| transport | 1.4 | 0.9 | 1.9 | <i>transport</i> |
| side | 0.2 | -0.6 | -0.4 | <i>communications</i> |
| vaba aeg | 0.5 | -0.5 | 0.3 | <i>recreation and culture</i> |
| haridus ja lasteasutused | 0.5 | 0.0 | 0.0 | <i>education</i> |
| söömise väljaspool kodu, majutus | 0.4 | 0.4 | 0.4 | <i>hotels, cafés and restaurants</i> |
| mitmesugused kaubad ja teenused | 0.2 | 0.8 | -0.2 | <i>miscellaneous goods and services</i> |
| juuni 2005 võrreldes | | | | <i>June 2005 compared to</i> |
| juuniga 2004 | | | | <i>June 2004</i> |
| kokku | 3.1 | 6.3 | 2.0 | <i>total</i> |
| toit ja mittealkohoolsed joogid | 2.7 | 10.3 | 3.8 | <i>food and non-alcoholic beverages</i> |
| alkohoolsed joogid ja tubakas | 4.9 | 3.3 | -0.4 | <i>alcoholic beverages and tobacco</i> |
| riietus ja jalatsid | 1.4 | 0.0 | -1.9 | <i>clothing and footwear</i> |
| eluase | 7.0 | 4.6 | 3.9 | <i>housing</i> |
| majapidamine | -0.3 | 3.4 | -2.3 | <i>household goods</i> |
| tervishoid | 2.2 | 10.9 | 7.8 | <i>health</i> |
| transport | 4.2 | 11.4 | 4.9 | <i>transport</i> |
| side | -3.3 | -4.4 | -2.6 | <i>communications</i> |
| vaba aeg | 0.3 | 1.6 | -1.1 | <i>recreation and culture</i> |
| haridus ja lasteasutused | 4.6 | 8.8 | -0.2 | <i>education</i> |
| söömine väljaspool kodu, majutus | 3.7 | 9.9 | 2.9 | <i>hotels, cafés and restaurants</i> |
| mitmesugused kaubad ja teenused | 2.5 | 4.5 | -2.3 | <i>miscellaneous goods and services</i> |
| Tööstustoodangu tootjahinnaindeksi muutus, % | | | | Change in producer price index of industrial output, % |
| juuni 2005 võrreldes: | | | | <i>June 2005 compared to:</i> |
| maiga 2005 | 0.2 | 0.9 | 2.1 | <i>May 2005</i> |
| juuniga 2004 | 1.1 | 7.0 | 11.7 | <i>June 2004</i> |

^a 20% rasvasusega.

^b 4% rasvasusega.

^c Viin "Viru Valge", 40°.

^a Fat content 20%.

^b Fat content 4%.

^c Vodka "Viru Valge", 40°.

EESTI, LÄTI JA LEEDU VÕRDLUSANDMED

Comparative data of Estonia, Latvia and Lithuania

Järg — *Cont.*

| Näitaja | Eesti <i>Estonia</i> | Läti <i>Latvia</i> | Leedu <i>Lithuania</i> | Indicator |
|---|-------------------------|-----------------------|---------------------------|--|
| Ehitushinnaindeksi muutus, % | | | | Change in construction price index, % |
| I kvartal 2005 võrreldes: | | | | <i>1st quarter 2005 compared to:</i> |
| IV kvartaliga 2004, % | 1.4 | 2.6 | 0.2 | <i>4th quarter 2004, %</i> |
| I kvartaliga 2004, % | 8.4 | 10.8 | 8.7 | <i>1st quarter 2004, %</i> |
| Sisemajanduse koguprodukt (SKP)^a | | | | Gross domestic product (GDP)^a |
| jooksevhindades, miljonit eurot | | | | <i>at current prices, million euros</i> |
| 2002 | 7 472 | 9 759 | 14 927 | <i>2002</i> |
| 2003 | 8 138 | 9 802 | 16 271 | <i>2003</i> |
| 2004 | 9 043 | 10 968 | 17 927 | <i>2004</i> |
| I kvartal 2004 | 2 088 | 2 383 | 3 812 | <i>1st quarter 2004</i> |
| II kvartal 2004 | 2 346 | 2 681 | 4 470 | <i>2nd quarter 2004</i> |
| III kvartal 2004 | 2 306 | 2 857 | 4 758 | <i>3rd quarter 2004</i> |
| IV kvartal 2004 | 2 304 | 3 042 | 4 887 | <i>4th quarter 2004</i> |
| I kvartal 2005 | 2 321 | 2 622 | 4 254 | <i>1st quarter 2005</i> |
| püsivhindades muutus võrreldes eelmise aasta sama perioodiga, % | | | | <i>change at constant prices compared to corresponding period of previous year, %</i> |
| 2002 | 7.2 | 6.4 | 6.8 | <i>2002</i> |
| 2003 | 6.7 | 7.5 | 9.7 | <i>2003</i> |
| 2004 | 7.8 | 8.5 | 6.7 | <i>2004</i> |
| I kvartal 2004 | 9.3 | 8.7 | 7.1 | <i>1st quarter 2004</i> |
| II kvartal 2004 | 7.3 | 7.7 | 7.3 | <i>2nd quarter 2004</i> |
| III kvartal 2004 | 8.3 | 9.1 | 5.8 | <i>3rd quarter 2004</i> |
| IV kvartal 2004 | 6.6 | 8.6 | 6.7 | <i>4th quarter 2004</i> |
| I kvartal 2005 | 7.2 | 7.4 | 5.7 | <i>1st quarter 2005</i> |
| SKP elaniku kohta^a jooksevhindades, eurot | | | | GDP per capita^a, at current prices, euros |
| 2002 | 5 500 | 4 174 | 4 303 | <i>2002</i> |
| 2003 | 6 012 | 4 216 | 4 711 | <i>2003</i> |
| 2004 | 6 703 ^b | 4 742 | 5 218 | <i>2004</i> |
| Jooksekonto puudujäägi osatähtsus SKP-s^a | | | | Deficit of current account as percentage of GDP^a |
| I kvartal 2004 | 11.1 | 9.5 | 9.0 | <i>1st quarter 2004</i> |
| II kvartal 2004 | 16.9 | 19.0 | 10.8 | <i>2nd quarter 2004</i> |
| III kvartal 2004 | 5.3 | 13.6 | 7.7 | <i>3rd quarter 2004</i> |
| IV kvartal 2004 | 17.2 | 7.7 | 4.9 | <i>4th quarter 2004</i> |
| I kvartal 2005 | 9.7 | 10.7 | 5.6 | <i>1st quarter 2005</i> |
| Rahvusliku valuuta kuukeskmine vahetuskurs^c, juuni 2005 | | | | Average monthly exchange rate of national currency^c, June 2005 |
| USA dollari suhtes (USD) | 12.85 | 0.58 | 2.83 | <i>per US dollar (USD)</i> |
| Euro suhtes (EUR) | 15.65 | 0.70 | 3.45 | <i>per euro (EUR)</i> |
| Rahvusliku valuuta hoiuste keskmine aastaintress krediidiasutustes^c, % mai 2005 | | | | Average annual interest rates on deposits in national currency in credit institutions^c, % May 2005 |
| tähtajaline hoius (üle aasta) | 2.8 | 2.6 | 3.5 | <i>time deposit (over year)</i> |
| Rahvusliku valuuta laenude keskmine aastaintress krediidiasutustes^c, % mai 2005 | | | | Average annual interest rates on credits in national currency in credit institutions^c, % May 2005 |
| pikaajaline laen | 6.8 | 9.1 | 8.1 | <i>long-term credit</i> |
| lühiaajaline laen | 5.0 | 5.8 | 5.0 | <i>short-term credit</i> |

^a Eesti puhul: 2005. aasta I kvartali andmed on arvatud ja 1993–2004. aasta andmed on korrigeeritud vastavalt FISIM-i arvutusmeetodika uuendustele.

^b 2004. aasta aastakeskmine rahvaarv on esialgne (arvatud kui keskmine rahvaarv 1. jaanuaril 2005 (esialgne) ja 1. jaanuaril 2004).

^c Eesti kroon, Läti latt, Leedu litt.

^a In Estonia, the data of the 1st quarter of 2005 are calculated and the data of 1993–2004 have been revised in correspondence to the renewals of the calculation methodology of FISIM.

^b Mean annual population for 2004 is preliminary (calculated as a mean population as at 1 January 2005 (preliminary) and 1 January 2004).

^c Estonian kroon, Latvian lat, Lithuanian lit.

EESTI, LÄTI JA LEEDU VÕRDLUSANDMED

Comparative data of Estonia, Latvia and Lithuania

Järg — *Cont.*

| Näitaja | Eesti <i>Estonia</i> | Läti <i>Latvia</i> | Leedu <i>Lithuania</i> | Indicator |
|---|-------------------------|-----------------------|---------------------------|---|
| Väliskaubandus^a, jaanuar–aprill 2005, miljonit eurot | | | | Foreign trade^a, <i>January–April 2005,</i> <i>million euros</i> |
| väljavedu | 1 846.9 | 1 234.6 | 2 703.4 | <i>exports</i> |
| sissevedu | 2 412.6 | 1 951.2 | 3 575.9 | <i>imports</i> |
| väliskaubanduse bilanss | -565.7 | -716.6 | -872.5 | <i>foreign trade balance</i> |
| Euroopa Liidu riikide osatähtsus väliskaubanduses, jaanuar–aprill 2005, % | | | | Percentage of the European Union countries in foreign trade, <i>January–April 2005, %</i> |
| väljavedu | 79.0 | 77.8 | 69.8 | <i>exports</i> |
| sissevedu | 75.3 | 71.2 | 55.6 | <i>imports</i> |
| Balti riikide osatähtsus väliskaubanduses, jaanuar–aprill 2005, % | | | | Percentage of the Baltic countries in foreign trade, <i>January–April 2005, %</i> |
| väljavedu | | | | <i>exports</i> |
| Eestisse | .. | 9.8 | 5.9 | <i>to Estonia</i> |
| Lätti | 8.2 | .. | 8.8 | <i>to Latvia</i> |
| Leetu | 5.0 | 9.2 | .. | <i>to Lithuania</i> |
| sissevedu | | | | <i>imports</i> |
| Eestist | .. | 7.3 | 3.5 | <i>from Estonia</i> |
| Lätist | 4.5 | .. | 2.7 | <i>from Latvia</i> |
| Leedust | 6.3 | 12.7 | .. | <i>from Lithuania</i> |
| Lihatoodang (eluskaalus), I kvartal 2005, tuhat t | 23.6 | 25.2 | 77.0 | Production of meat (live weight), <i>1st quarter 2005, thousand tons</i> |
| muutus võrreldes: | | | | <i>change compared to:</i> |
| IV kvartaliga 2004, % | -19.5 | -23.6 | 35.1 | <i>4th quarter 2004, %</i> |
| I kvartaliga 2004, % | -3.7 | 3.3 | 5.5 | <i>1st quarter 2004, %</i> |
| Piimatoodang, I kvartal 2005, tuhat t | 148.8 | 150.0 | 511.0 | Production of milk, <i>1st quarter 2005, thousand tons</i> |
| muutus võrreldes: | | | | <i>change compared to:</i> |
| IV kvartaliga 2004, % | -3.9 | -11.8 | 62.7 | <i>4th quarter 2004, %</i> |
| I kvartaliga 2004, % | 1.9 | 1.1 | 3.7 | <i>1st quarter 2004, %</i> |
| Munatoodang, I kvartal 2005, mln tk | 47.1 | 136.9 | 235.0 | Production of eggs, <i>1st quarter 2005, million pieces</i> |
| muutus võrreldes: | | | | <i>change compared to:</i> |
| IV kvartaliga 2004, % | -18.4 | 9.0 | 29.8 | <i>4th quarter 2004, %</i> |
| I kvartaliga 2004, % | -11.5 | 11.9 | -3.7 | <i>1st quarter 2004, %</i> |
| Tööstustoodangu mahuindeks, % mai 2005 | | | | Volume index of industrial production, % <i>May 2005</i> |
| muutus võrreldes: | | | | <i>change compared to:</i> |
| aprilliga 2005 | 4.8 ^b | -1.4 ^b | 5.5 ^c | <i>April 2005</i> |
| maiga 2004 | 11.2 ^b | 9.9 ^b | 18.5 ^c | <i>May 2004</i> |
| Kaupade lastimine-lossimine sadamates, tuhat tonni | | | | Loading and unloading of goods in ports, thousand tons |
| jaanuar–juuni 2005 | 23 301.1 | 29 933.2 | 13 235.8 | <i>January–June 2005</i> |
| jaanuar–juuni 2004 | 23 972.3 | 29 583.0 | 15 138.8 | <i>January–June 2004</i> |
| Esmaselt registreeritud sõiduautod | | | | Number of first time registered passenger cars |
| jaanuar–juuni 2005 | 29 173 | 30 642 | 75 222 | <i>January–June 2005</i> |
| jaanuar–juuni 2004 | 22 044 | 27 444 | 66 000 | <i>January–June 2004</i> |

^a Andmed põhikaubandussüsteemi järgi.

^b Korrigeerimata.

^c Tööstustoodangu müügiindeks.

^a Data by special trade system.

^b Unadjusted.

^c Index for sales in industry.



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