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2016 GNI Questionnaire - Part A – Summary Quality Report

Item 5 on the agenda

Introduction

This document presents the GNI data used for own resource purposes of the EU and a summary of the main changes in each country's data and methods. The following tables are available for EU Member States:

Table 1: Revision to Member State's GNI (ESA95 based) resulting from GNI reservations for 2002 -2009 (As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015 Questionnaire)
This table is relevant only for the EU Member States that still have pending GNI reservations for 2002-2009.

Table 2: Revision to Member State's GNI for 2010–2013 (ESA95 based) and for 2014 (ESA2010 based) (As percentage of GNI from the 2015 Questionnaire)

Table 3: Total impact of ESA2010 Implementation on Member State's GNI (ESA95 based) for 2010–2013 (As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

Table A.1 provides an overview of GNI figures transmitted by the 28 EU MS for own resource purposes following the Council Regulation 1287/2003 in 2016 and 2015 and revisions in 2016 resulting thereof.

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BELGIUM

After two years of occasional (major) revisions due to the transition to ESA2010, further improvements and work accomplished on transversal reservations, time has come to stabilize the production of national accounts. As a consequence, the 2016 edition of Belgian national accounts does not incorporate major changes and improvements apart from a revision in the calculation of FISIM and interest income.

The 2016 edition being limited to routine revisions, GDP figures have been revised for the years 2013-2014 only. This limited period of revision applies to the data which will be officially released by Belgium and transmitted to Eurostat in the framework of the Transmission Program. In order to lift the still pending reservation on FISIM which covers the years since 2010, the data presented in this report include however a revision of GNI data going back to 2010. The 2010-2012 revised data are transmitted only for own resource purposes.

We emphasize on this particular point as for the period 2010-2012, the data contained in the GNI questionnaire diverge from those transmitted to Eurostat in the framework of the Transmission Program.

Table 2 presents the revision of GNI, starting from the revision in ESA2010 based GDP and going to ESA1995 based GNI. The revision of ESA1995 GNI is positive from 2010 to 2012 and negative in 2013 and 2014. The revision is the most important in 2014 (-0,92% in ESA 2010 terms) and contrasts with the quite small revision in the GDP figure; this is due to a larger revision in the estimates of net property income with the rest of the world in 2014.

The breaking down of revisions caused by GNI reservations, by changes in methods and sources, and by routine revisions is presented in table 2bis.

Table 3 contains the level of the transition items (conceptual differences between ESA2010 and ESA1995).

Table 1 Revisions resulting from work on GNI reservations for 2002-2009
(not applicable as no GNI reservation for this period is pending)

Table 2 Revision of GDP and GNI for 2010-2013 (ESA95) and for 2014 (ESA 2010)

(sept 2016 minus sept 2015)

in mln. €		2010	2011	2012	2013	2014
GDP (ESA2010)	A	891	219	2	-987	162
net primary income received from ROW	B	659	804	340	849	-3.911
D1+D2+D3	B1	0	0	14	-33	-14
D4	B2	659	804	326	881	-3.898
GNI (ESA2010)	C=A+B	1.550	1.023	342	-138	-3.749
transition items	D	-7	-6	-7	-111	-831
GNI (ESA95; ESA2010 for 2014)	C-D	1.557	1.030	349	-27	-3.749
Revision as % of GNI (sept 2015)		+0,4%	+0,3%	+0,1%	0,0%	-0,9%
p.m.: GNI (sept 2015)		367.677	373.277	386.509	388.438	406.681

Table 2bis Revisions to GNI (ESA2010) for 2010-2014

(sept 2016 minus sept 2015)

in mln. €	2010	2011	2012	2013	2014
total revision of which	1.550	1.023	342	-138	-3.749
caused by GNI reservations	847	493	-333	-348	-804
caused by changes in methods and sources (*) (for 2010-2013 excl. ESA 2010 implementation)	704	531	584	-751	-1.205
caused by routine revisions	0	0	92	961	-1.740
as a % of GNI (ESA95; ESA2010 for 2014)					
total revision of which	+0,4%	+0,3%	+0,1%	0,0%	-0,9%
caused by GNI reservations	+0,2%	+0,1%	-0,1%	-0,1%	-0,2%
caused by changes in methods and sources (*) (for 2010-2013 excl. ESA 2010 implementation)	+0,2%	+0,1%	+0,2%	-0,2%	-0,3%
caused by routine revisions	0,0%	0,0%	0,0%	+0,2%	-0,4%
p.m.: GNI (September 2015)	367.677	373.277	386.509	388.438	406.681

(*) Net interest income with the rest of the world before FISIM allocation.

Table 3 Impact of ESA2010 Implementation on ESA95 GNI for 2010-2013

(sept 2016 minus sept 2015)

	2010	2011	2012	2013
total impact of transition items (in mln. €)	8.220	9.115	9.790	9.776
impact on ESA95 GNI in %	+2,2%	+2,4%	+2,5%	+2,5%
p.m.: ESA95 GNI (September 2016)	369.234	374.307	386.859	388.410

BULGARIA

The quality report contains the data for the period 2007-2015. In September 2016 GNI Questionnaire for Bulgaria, revisions have been made to GNI estimates for the period 2007-2014.

Compared to the GNI Questionnaire 2015, GNI for own resource purposes was revised from -0.9 till 1.7%.

Total revision from reservations for the closed years 2007-2009 can be found in Table 1 below.

Table 1
Revisions to Bulgarian GNI (ESA95 based) resulting from GNI reservations for 2007 -2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015 Questionnaire)

	2007	2008	2009
Total revision from reservations	-0.9	-0.5	+0.2

The outstanding reservation has been addressed. The impact on the total revision for the period was due to the further work conducted on the reservation 3 (Improvements in the calculation of the consumption of fixed capital by means of the Perpetual Inventory Method).

Table 2, given below, provides a division of the total revision to GNI (ESA95 based) into those caused by GNI reservations, changes to methods and sources (excl. ESA2010 implementation) and routine (current) revisions for the years 2010-2014.

Table 2
Revisions to Bulgarian GNI (ESA95 based) for 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI (ESA95 based) from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	+1.7	+1.4	+1.6	+0.1	-0.9
'of which':					
Total revision caused by GNI reservations	+0.9	+0.9	+0.6	+0.4	+0.4
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	+ 0.1	0.0	+0.2	-0.3	-1.3
Total revision caused by routine (current) revisions	+ 0.7	+0.5	+0.8	0.0	0.0

Revisions for the open years were caused by the addressed GNI reservation, revision of Balance of Payments data, changes in Taxes, Supply and Use Tables balancing and for the years 2012-2014 for the Government, public and private sector classification.

Total impact of the implementation of new ESA2010 methodology on the GNI estimates is given in the Table 3 below. This impact has been removed from GNI for own resource purposes.

Table 3
Total impact of ESA2010 implementation on Bulgarian GNI (ESA95 based) for 2010-2013
(As percentage of ESA95 GNI (incl. the allocation of FISIM) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+0.6	+0.7	+0.4	+0.4

CZECH REPUBLIC

The data contained in this questionnaire are consistent with definitive version of the Czech Annual National Accounts (ANA) for 2013, semi-definitive version for 2014 and preliminary annual version for 2015 that were published by the CZSO on 30 June 2016. Beside that GNI for own resource has been changed in the time series from 2010–2012 as a result of ad – hoc revision. Only changes in years 2011 and 2012 were published. Results of ad-hoc revision for 2010 is only included in the GNI questionnaire 2016.

Ad- hoc revision due to new delineation of the government sector is still work in progress and time series 1993 – 2010 will be published on 30 June 2017.

Table 2 shows how GNI for own resource purpose was reached for open years 2010 – 2014. Both tables give final differences between GNI Questionnaire 2016 and GNI Questionnaire 2015.

Table 2
Revisions to Czech GNI for 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.4%	0.3%	0.5%	0.6%	2.4%
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0%	0.0%	0.0%	0.0%	0.0%
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	0.3%	0.4%	0.5%	0.6%	0.4%
Total revision caused by routine (current) revisions	0.1%	-0.1%	0.0%	0.0%	2.0%

Table 3
Total impact of ESA2010 Implementation on Czech GNI (ESA95 based) for 2010-2013
(As percentage of ESA95 GNI (incl. the allocation of FISIM) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	3.4%	3.5%	3.9%	3.8%

The newly published data for 2014 are results of a routine revision of national accounts and covering all changes related to updates in input data sources and related refinement of conceptual adjustments. Besides that re-classification of selected public corporations

into government institutional sectors and new estimate of Investment income of foreign funds attributable to the Czech resident shareholders were done from 2010 onwards.

The **preliminary version of ANA for 2015** has been compiled mainly from quarterly data sources and so next version based on final or semi-final data sources could give also different GDP/GNI data for next GNI Questionnaire.

DENMARK

Denmark has no pending reservations, so all revisions to GNI are due to routine revisions to open years 2010-2014. Therefore table 1 is not shown.

Revisions to the open years 2010-2014 are shown in table 2, which provides a division of the total revision to GNI (ESA95 for the years 2010-2013 and ESA 2010 for 2014) due to reservations, changes in methods and sources and routine revisions. There have been no revisions due to work on reservations or due to changes in methods and sources.

The compilation of final accounts for 2012 has resulted in an upward revision of 0.9 pct. for that year. On the production side value added has been revised in numerous industries at the detailed level. On the expenditure side, the biggest revision was an upward adjustment of GFCF. The upward revisions in 2013 and 2014 are mainly the result of calculation of final accounts for 2012 and other routine revisions.

Table 2: Revisions to GNI (ESA95) for 2010-2013 and to GNI (ESA 2010) for 2014.

Percentage of GNI from 2015 questionnaire

	2010	2011	2012	2013	2014
Total revisions to GNI	-	-	+0.9	+0.7	+1.7
of which:					
Total revision caused by GNI reservations	-	-	-	-	-
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	-	-	-	-	-
Total revision caused by routine (current) revisions	-	-	+0.9	+0.7	+1.7

The total impact of the ESA2010 implementation is shown in table 3.

Table 3
Total impact of ESA2010 implementation on GNI (ESA95) 2010-2013.
Percentage of GNI (ESA 95 based) from the 2016 Questionnaire.

	2010	2011	2012	2013
Total impact of ESA 2010 implementation	+2.8	+2.7	+2.9	+2.8

GERMANY

All country-specific and transversal reservations against the German GNI-data have been lifted. For that reason the data for the years 2002 – 2009 remain unchanged compared to the GNI-Questionnaire 2015 (Table 1).

Table 1
Revision to Germany's GNI (ESA95 based) resulting from GNI reservations for 2002–2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015 Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

The revision of the results for the years 2010 to 2014 is due to routine (current) revisions. They comprise mainly the introduction of updated baseline data and in one particular case also methodological changes. The impact of the revision ranges between -0.4% and +0.9% compared with the GNI-Questionnaire 2015; GNI-data for 2010 remain unchanged (Table 2).

Table 2
Revision to Germany's GNI for 2010–2013 (ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	-0.4	-0.2	+0.9	+0.2
<i>Of which:</i>					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0
Total revision caused by changes in methods and sources (for 2010 to 2013 excl. ESA2010 implementation) and caused by routine (current) revisions	0.0	-0.4	-0.2	+0.9	+0.2

The impact on the revised GNI data for the very most part originates from the incorporation of updated source statistics, e.g. the cost structure survey 2014 and the structural survey for small enterprises 2014 in various industries, the survey of investments 2014 as well as the statistical business register 2013 and 2014 and the VAT-statistics. For the calculation of FISIM for the years 2012 to 2014 updated stock data and new information on interest rates have been used. Corrections of imports and exports are attributable to the revision of the external trade statistics and the balance of payments statistics.

Until 2012 public broadcasting companies were financed by fees, paid by private households and linked to the radio and TV appliances owned by the household¹. From 2013 onwards, the (former) fee is no longer linked to the appliances but to the household itself and therefore considered as a compulsory charge like a tax. For that reason, starting with the year 2013 public broadcasting companies are classified as non-profit institutions serving households (NPISH) and not, as before, as non-financial corporations. Public broadcasting companies are now treated as a non-market producer which has an impact on final consumption expenditure of households and NPISH on the expenditure side as well as on gross value added of broadcasting companies on the production side.

A strong impact on the rates of changes of GNI data, in particular in the years 2011 to 2013, have updated data for the property income received from and paid to the rest of the world, provided by balance of payments statistics. For the reporting year 2011 new data for cross border property income is in fact the only reason for the revision of the GNI, i.e. GDP (ESA 2010) for this year remains unchanged. The revised data for cross border property income includes also the changes to reinvested earnings from indirect ownerships (reinvested earnings on foreign direct investment) and the changes to withdrawals of income from quasi-corporations (“holiday homes”), which were for the first time incorporated into the GNI Questionnaire 2015. However, currently the calculation of these two items is not an integral part of balance of payments statistics, provided by the German Central Bank. The data for reinvested earnings from indirect ownerships and for the withdrawals of income from quasi-corporations are obtained by a special processing and are separately introduced into the GNI Questionnaire. For that reason, the GNI for own resource purposes as shown in the GNI Questionnaire differs from the GNI as presented in National accounts publications of the Federal Statistical Office and in Eurostat’s free databases.

In the 2016 GNI Questionnaire the overall impact of the implementation of ESA 2010 amounts to 2.7 to 2.9 percent of the GNI (ESA95), see Table 3. In each year around 85 percent of the total impact is attributable to the R&D created by market and by non-market producers.

Table 3
Total impact of ESA2010 Implementation on Germany’s GNI (ESA95 based) for 2010–2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	2.7	2.7	2.9	2.8

¹ Fees to public broadcasting companies are also paid by corporations owning radio and/or TV appliances, e.g. hotels.

ESTONIA

Compared to the GNI Questionnaire 2015, there were no remaining specific or transversal GNI reservations for 2002-2009.

Table 1
Revisions to Estonia's GNI (ESA95 based) resulting from GNI reservations
for 2002-2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015
Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	-	-	-	-	-	-	-	-

For the accounting year 2010, the supply and use tables (SUT) were renewed. In addition, the amounts of property income received from the ROW and paid to the ROW were corrected due to errors in the reporting 2015. As a result, gross national income estimate decreased by 0.1%.

As part of the regular revision, the annual national accounts for 2012 were revised according to the supply and use tables; and the accounts for 2014 were revised according to the yearly surveys of Statistics Estonia and Eesti Pank. The most important of them is the Structural Business Survey (SBS). As a result of these revisions, GNI (ESA95 based) for 2012 decreased by 0.6% and the GNI (ESA2010 based) for 2014 by 1.4%. Due to the revisions made based on the above-mentioned data sources, the GNI (ESA95) estimates for 2013 had to be revised (by -0.9%) as well.

In 2016 Statistics Estonia introduced some methodological improvements in national accounts time series. Statistics Estonia developed during the project the estimates for the stocks of mineral exploration and evaluation (AN. 1172). Additional information about the investments was derived as well. Compared to the GNI questionnaire 2015, mineral exploration has been added to the gross fixed capital formation in national accounts for 2014 and onwards. The earlier time series will be revised during the next major revision in 2019. The impact of revision was rather negligible, GNI estimate for 2014 increased by 0.02%.

Table 2
Revisions to Estonia's GNI for 2010-2013 (ESA95 Based) and for 2014 (ESA2010
based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	-0.1	0.0	-0.6	-0.9	-1.4
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0

Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)					0.0
Total revision caused by routine (current) revisions	-0.1	0.0	-0.6	-0.9	-1.4

Table 3 provides the total impact of the implementation of ESA2010 methodology on the GNI estimates.

Table 3
Total impact of ESA2010 Implementation on Estonia's GNI (ESA95 based) for 2010-2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+1.5	+1.5	+1.7	+1.7

IRELAND

Compared to the GNI Questionnaire 2015, revisions have been made to GNI estimates for all open years from 2010 to 2014. The aggregate impact of these revisions has been to reduce GNI levels slightly for each year. The GNI estimates for 2002 to 2009 are unchanged.

Table 1
Revisions to Ireland's GNI (ESA95 based) resulting from GNI reservations
for 2002-2009

(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015 Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

The changes to GNI (ESA 95 basis) estimates for 2010 to 2014 arise from a combination of the three types of revisions. The FISIM (financial intermediation services indirectly measured) estimates were re-calculated, with an effect of between -0.4% and +0.2%, to address a GNI reservation. There were two main changes under sources and methodology. One was to the compensation of employees (COE) data time series from 2011 onward, of between +0.8% and +2.3%. A review of the methodology for royalties in the gross operating surplus (GOS) estimates had an effect of between -0.6% and -1.9% from 2010 to 2013. There were routine changes within the various components of GDP involving the use of more final data to replace earlier estimates.

Table 2
Revisions to Ireland's GNI for 2010-2013 (ESA95 Based) and for 2014 (ESA 2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	-0.7%	-1.8%	-0.7%	-0.0%	0.3%
<i>'of which':</i>					
Total revision caused by GNI reservations	0.2%	-0.4%	-0.0%	-0.0%	-0.2%
Total revision caused by changes in methods and sources	-0.5%	-0.4%	0.1%	0.7%	0.9%
Total revision caused by routine (current) revisions	-0.4%	-1.0%	-0.8%	-0.7%	-0.4%

The total impact of ESA2010 implementation on the 2010-2013 GNI (ESA95 based) estimates is almost fully accounted for by the capitalisation of research and development (R&D) expenditure, which ranges from 5.1% to 6.2% of GNI (ESA95). Estimates for these years are almost unchanged from those reported in the GNI Questionnaire 2015.

Table 3
Total impact of ESA2010 Implementation on Ireland's GNI (ESA95 based)
for 2010-2013 as percentage of ESA95 GNI from the 2016 Questionnaire

€ million	2010	2011	2012	2013
Total impact of ESA2010 implementation	+5.1%	+6.1%	+6.2%	+6.0%

GREECE

Regarding the GNI estimates transmitted in GNI Q2016 questionnaire for years 2002-2015, it is noted that:

- For years 2002-2009, the work for lifting ESA '95 reservations (specific, transversal and general reservations for years 2008, 2009) has been finalised in 7 out of 8 reservations and incorporated into GNI estimates of the relevant years. As regards reservation No 6 two action plans have been produced from ELSTAT and Bank of Greece and have been sent to European Commission on 30th of September. The balancing and backcasting adjustments of these years have been thoroughly checked in cooperation with Eurostat. The impact of each reservation is presented in the relevant section of the Quality Report.
- For years 2010-2012, no revision is made compared to September 2015.
- Year 2013 is updated taking into account Structural Business Statistics (SBS) results for year 2013, updated data concerning Household Budget Survey (HBS), short-term indices, International Trade in Goods Statistics of ELSTAT (ITGS), Balance of Payments (BoP) of Bank of Greece (BoG), Own Account Software, employment, changes in inventories, General Government and updated calculations of consumption of fixed capital.
- Years 2014-2015 have been updated taking into account updated data concerning Household Budget Survey (HBS), estimates for NPISHs, short-term indices, International Trade in Goods Statistics of ELSTAT (ITGS), Balance of Payments (BoP) data of Bank of Greece (BoG), employment, changes in inventories, General Government and updated calculation of consumption of fixed capital.

It is noted that the work on the reservations has been applied for all years up to 2015, which are compiled according to ESA 2010 (EU Regulation 549/2013).

Table 1
Revisions to Greek GNI (ESA95 based) resulting
from GNI reservations for 2002-2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015
Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from the work on reservations	-1.1	-0.5	0.0	-0.6	0.0	0.0	+0.5	+0.5

Table 2
Revisions to Greek GNI for 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	0.0	0.0	+0.2	+0.5
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current) revisions	0.0	0.0	0.0	+0.2	+0.5

Table 3
Total impact of ESA2010 Implementation on Greek GNI (ESA95 based) for 2010-2013
(As percentage of ESA95 GNI (incl. the allocation of FISIM) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+1.3	+1.5	+1.4	+1.5

SPAIN

This report refers to the GNI estimates corresponding to the national annual accounts series that were published on the 14th of September of this year.

Among the data released, those corresponding to reference years 2012 to 2014 have been updated whereas those for 2015 are the first release (advance estimate) of the annual national accounts.

Regarding the information included in the 2016 GNI questionnaire, it is worth pointing out that the estimates for reference years 2002-2009 have not been revised from former questionnaires (2014 and 2015) due to the fact that Spain has not pending GNI reservations for that period. Therefore, as it is stated in the explanatory notes for filling in the GNI questionnaire 2016, table 1 is not provided.

Regarding the revisions concerning the levels and the growth rates of GNI and its components for reference years 2012 to 2014, it is worth underlining that all of them were routine revisions.

These revisions had their origin in different factors. On one hand, there is the performance of the balancing process: supply / use at a more detailed level by industry and product. On the other hand, both, the inclusion of structural statistics which data were not available one year ago (such the Household Budget Survey, the Annual Industrial Companies Survey, the Annual Survey of Services, the Annual Survey of Trade, the Construction Industry Structure Survey, the Economic Accounts of Agriculture , etc.) and the incorporation of the updated data of the basic statistical sources that are used in the compilation of National Accounts data (for example, Public Administration Accounts or the Balance of Payments and International Investment Position)

Table 2
Revisions to Spanish GNI for 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	0.0	-0.3	-0.5	-0.3
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0
Total revision caused by changes in methods and sources (excl. ESA2010 implementation)	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current) revisions	0.0	0.0	-0.3	-0.5	-0.3

It should be noted that, as it happened with the 2015 GNI questionnaire, there was not done any further work on reservations since the submission of the last GNI questionnaire. The

corresponding estimates have been already incorporated to the compilation process since reference year 2010 in ESA 2010, although they are subject to the general process of routine revisions.

The following table provides the updated impact of the methodological changes for 2010-2013

Table 3
Total impact of ESA2010 Implementation on Spanish GNI (ESA95 based) for 2010-2013
(As percentage of ESA95 GNI (incl. the allocation of FISIM) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+1.5	+1.6	+1.6	+1.6

FRANCE

The years 2002 to 2009 are no longer open for revision, except to correct the reservations. They have not been amended since the 2015 notification and the GNI has not been revised for the years 2002 to 2009 since the 2015 notification (table 1).

Table 1
Revisions to France's GNI (ESA95 based) resulting from GNI reservations
for 2002-2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015
Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

The revisions for the years 2010 et seq. come from the new publication of the national accounts, posted online on 30 May 2016 at www.insee.fr (more precisely <http://www.insee.fr/fr/themes/theme.asp?theme=16>).

In the May 2016 publication, only the years 2013, 2014 and 2015 were revised. The earlier years had been published in May 2014 and 2015 (base year 2010), in accordance with the ESA 2010 concepts. The change of base year also offered an opportunity to introduce a number of innovations or to take account of new sources or updated versions of these data. In the May 2016 publication, no further major innovation was introduced. The revisions therefore result first of all from the regular consultation of sources which were not available at the time in the previous accounts.

Since the 2015 notification the text « Own Resources Decision » has been ratified and now provides that the notification of gross national income from the year 2014 should be done in ESA 2010. Thus, in the 2016 notification the 2014 GNI is notified according to ESA 2010 concepts, whereas it was notified according to ESA 1995 concepts in the 2015 notification. The 2015 GNI is notified according to ESA 2010 concepts.

Additionally, compared to the 2015 notification, particular attention was paid to the FISIM reservation in order to get it lifted. A work group was tasked with the subject and a new method of estimation has been elaborated, based on accounting data from Banque de France, Balance of Payments data, or information on interest rates of French banks.

Altogether, as percentage of the GNI notified in 2015, the GNI was -0.34 % lower in 2013 and -0.36% lower in 2014 (ESA 2010 based) owing to these revisions (table 2). It is worth noting that from the 2015 notification to the 2016 notification the GDP in 2014 was strongly increased, while the GNI was strongly decreased. These revisions in opposite directions are due to significant revisions of property income payable to and receivable from the rest of the world.

Table 2
Revisions to France's GNI for 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	-0.1%	-0.1%	-0.1%	-0.3%	-0.4%
<i>'of which':</i>					
Total revision caused by GNI reservations	-0.1%	-0.1%	-0.1%	-0.1%	-0.1%
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	0.0%	0.0%	0.0%	0.0%	0.0%
Total revision caused by routine (current) revisions	0.0%	0.0%	0.0%	-0.2%	-0.3%

As in the 2014 notification, the ESA 2010 helped to increase French GNI by between 2.4% and 2.6%, depending on the years, in the period 2010-2013 (as a % of GNI in ESA 95 terms, table 3).

Table 3
Total impact of ESA2010 Implementation on France's GNI (ESA95 based) for 2010-2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+2.4%	+2.5%	+2.6%	+2.6%

Lastly, it should be noted that from 1 January 2014, Mayotte became part of European territory. The island had already been included in the accounts published in May 2014, and for all years, in order to ensure continuity in terms of economic territory. For the purposes of the GNI notification in September 2014, as well as for the GNI notifications in September 2015 and in September 2016, the GNI of Mayotte had been subtracted for the years 2010 to 2013. This is still the case for these years 2010 to 2013 in this notification.

However, the GNI of Mayotte (approximately EUR 1.8 billion) in 2014 and 2015 is included in the notification.

CROATIA

Annual and quarterly national accounts are compiled by the Croatian Bureau of Statistics - Economic Statistics Directorate. The annual and the quarterly GDP are published on the web site www.dzs.hr, following the First Releases, National Accounts. The annual and quarterly GNI are regularly sent to Eurostat according to transmission programme ESA 2010.

GDP is calculated according to three approaches: production, expenditure and income approach. Production approach is a leading one because of more reliable data sources and better coverage. Operating surplus is obtained as a residual.

The GNI quality report 2016 contains data for the period 2010 – 2015. Preliminary GDP quarterly data for 2015 in this report are reconciled with 2014 annual data at current prices.

There are currently no GNI reservations for Croatia, so table 1 is left out from this Quality report.

Revision to Croatia's GNI (ESA 95 basis) for 2010 - 2014 was due to routine (current) revision. The most significant impact on the data for 2014 was mainly due to the revision of property income paid to the RoW (1.3% of GNI). Balance of payments of the Croatia for the previous periods has been revised significantly with the release of new data for the first quarter of 2016, with biggest changes on data for 4Q2014.

Table 2
Revisions to Croatia's GNI for 2010-2013(ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	0.0	+0.1	0.0	+1.3
<i>of which:</i>					
Total revision caused by GNI reservations	N/A	N/A	N/A	N/A	N/A
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current) revisions	0.0	0.0	+0.1	0.0	+1.3

Table 3
Total impact of ESA2010 Implementation on Croatia's GNI (ESA95 based) for 2010-2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA 2010 implementation	+0.6	+0.5	+0.5	+0.5

ITALY

The Questionnaire and the present report display the estimates of economic aggregates according to ESA95 and to ESA 2010 for the years 2010-2015.

Estimates are built on the results of the transition from ESA95 to ESA 2010, on the general revision aimed at taking into account new information sources and improved estimation methods.

Table 1 providing the total revision deriving from adjustment for reservations for 2002-2009 is empty, since Italy has no pending GNI reservations.

Table 1
Revisions to Italy's GNI (ESA95 based) resulting from GNI reservations for 2002-2009
(as percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015 Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	-	-	-	-	-	-	-	-

Compared to the 2015 GNI Questionnaire, Italy has revised the estimate of GNI for the period 2010-2014. Table 2 provides a breakdown of the total revision to GNI into three components: revisions caused by GNI reservations, changes to methods and sources (for 2010-2013 excluding ESA 2010 implementation), and routine (current) revisions for these years. The relatively small revisions introduced for 2010-2012 can be mainly attributed to changes in methods and sources (excluding ESA 2010 implementation), while the revision to 2014 (+0.6% of GNI ESA 2010 based) can be mostly attributed to routine revisions. In 2013, the effects of these two sources of revision cancel out.

The estimates for the period 2010-2014 include the revisions caused by changes in methods and sources. The most relevant is the new estimation of property income flows due to the effects of the measure on the so-called “voluntary disclosure” (corresponding to the possibility of disclosing the property of capitals exported abroad without the proper reporting requirements).

Table 2
Revisions to Italy's GNI for 2010-2013 (ESA95 based) and for 2014 (ESA 2010 based)
(as percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	+0.1	+0.1	+0.1	0.0	+0.6
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA 2010 implementation)	+0.1	+0.1	+0.1	+0.1	+0.1
Total revision caused by routine (current) revisions	0.0	0.0	0.0	-0.1	+0.5

The implementation of the ESA 2010 methodology in the Italian national accounts has resulted in a total upward impact on the estimate of GNI almost constant at 1.7% in 2010-2013. The impact of the implementation of the ESA 2010 methodology on GNI estimates is reported in Table 3.

Table 3
Total impact of ESA 2010 implementation on Italy's GNI (ESA95 based) for 2010-2013
(as percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA 2010 implementation	+1.7	+1.7	+1.7	+1.8

CYPRUS

Compared to the GNI Questionnaire 2015, GNI for own resource purposes was revised from -1.0% to +1.0%.

Since there are no pending reservations for Cyprus, table 1 (revisions to GNI resulting from GNI reservations 2002-2009) is not applicable.

Table 2 below, provides a division of the total revision to GNI (ESA 95 based for 2010-2013 and ESA 2010 based for 2014) into those caused by GNI reservations, changes to methods and sources (for 2010-2013 excl. ESA2010 implementation) and routine revisions.

Table 2
Revisions to Cyprus GNI for 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)
(as percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	+1.0	+0.6	0.0	-1.0	+0.4
<i>of which:</i>					
Total revision caused by GNI reservations	N/A	N/A	N/A	N/A	N/A
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	+1.0	+0.6	0.0	-1.0	+0.8
Total revision caused by routine (current) revisions	0.0	0.0	0.0	0.0	-0.5

The revised data caused by changes in methods and sources, is mainly attributed to the following reasons:

- FISIM recalculation, after obtaining more analytical information from the Central Bank of Cyprus
- Updated data from annual economic surveys due to improvement of business register and revised weighting coefficient of the original sample
- Incorporation in BoP Statistics (Property Income) of new information on SPEs
- SUT balancing framework (for year 2010)

The impact from routine revisions was small, referring to the normal substitution of preliminary estimates with final source data for 2014.

Total impact of the implementation of new ESA2010 methodology on the GNI estimates is given in Table 3 below. This impact has been removed from GNI for own resource purposes. The most significant transition item is the capitalisation of weapon systems.

Table 3
Total impact of ESA 2010 implementation on Cyprus GNI (ESA 95 based) for 2010-2013
(as percentage of ESA95 GNI from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA 2010 implementation	+1.2	+1.2	+1.1	+1.2

LATVIA

Quality report 2016 contains data of period 2002 – 2015 and describes the changes, which have been implemented since the transmission of 2015 GNI Questionnaire and Quality Report. Data are consistent with the latest figures available.

Revisions to Latvia's GNI (excluding allocation of FISIM) for 2004 – 2009 are only due to the country's work on the country specific and transversal GNI reservations (+0.1 % to +0.2 %).

Total revisions from reservations for 2004 – 2009 are shown in Table 1 below.

Table 1
Revisions to Latvia's GNI (ESA 95 based) resulting from GNI reservations for 2002 – 2009
(As percentage of ESA 95 GNI (excluding the allocation of FISIM) from the 2015 Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	n.a.	n.a.	+0.1	+0.1	+0.2	+0.2	+0.1	+0.1

Revisions to Latvia's GNI (ESA 95 basis) for 2010 – 2013 and 2014 (ESA 2010 based) were due to revisions caused by GNI reservations (for 2010 – 2014), revision caused by changes in sources (revisions caused only by Excessive Deficit Procedure – for 2010 – 2014) and annual routine revisions (for 2012 – 2014).

Table 2 below provides the numerical overview.

Table 2
Revisions to Latvia's GNI for 2010 – 2013 (ESA 95 based) and for 2014 (ESA 2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	+0.1	+0.1	+0.2	+0.2	-0.3
<i>'of which':</i>					
Total revision caused by GNI reservations	+0.1	+0.1	+0.1	+0.1	+0.2
Total revision caused by changes in methods and sources (for 2010-2013 excluding ESA 2010 implementation)	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current) revisions	n.a.	n.a.	0.0	+0.1	-0.5

The total impact of the implementation of the ESA 2010 methodology on the 2010 – 2013 GNI estimates is given in Table 3 below. The main revisions were due to research and development (+0.6 % to +0.7 % of GNI (ESA 95 based)).

Table 3
Total impact of ESA 2010 Implementation on Latvia's GNI (ESA 95 based) for 2010 – 2013
(As percentage of GNI (ESA 95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA 2010 implementation	+0.8	+0.9	+0.8	+0.9

LITHUANIA

In 2016 there were no revisions to the GNI data due to GNI reservations for the years 2002 – 2009.

In 2016 Statistics Lithuania carried out the routine revision of the GDP and GNI data for 2010-2014 and estimated preliminary data for the year 2015. During the revision NA aggregates have been revised due to production of Supply/Use Tables (SUT), having final SBS data, routine revision of BOP and other data sources, and elimination of some inaccuracies. Lithuanian GNI has been revised since 2010.

Table 2 provides results of revision to GNI (ESA95 based for the years 2010-2013 and ESA 2010 based for the year 2014) excluding implementation of ESA 2010 requirements for the years 2010-2013.

Table 2
Revisions to Lithuania’s GNI (ESA95 based for 2010-2013 and ESA 2010 based for 2014) for 2010-2014
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	-	-	-	+0.1	+0.3
<i>'of which':</i>					
Total revision caused by GNI reservations	-	-	-	-	-
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	-	-	-	-	-
Total revision caused by routine (current) revisions	-	-	-	+0.1	+0.3

In 2016 Statistics Lithuania introduced an additional transitional item (“Decommissioning costs for large capital assets”) as it is required by ESA 2010, which was not addressed in previous years. The change effected period from 2011 and on, and did not exceed 0.1 per cent of GNI for the whole period.

Total impact of all introduced transitional items during the period 2010 - 2013 is given in the Table 3 below.

Table 3
Total impact of ESA2010 Implementation on Lithuania’s GNI (ESA95 based) for 2010-2013
(As percentage of GNI from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+1.0	+0.6	+0.6	+0.6

LUXEMBOURG

For the September 2016 GNI notification, Luxembourg has only done routine updating of sources and correction of errors. No conceptual or source changes were integrated. Furthermore all reservations have already been lifted in prior notifications. The main elements of the routine revision for the years 2010-2014 are:

- Routine revision and error corrections on source data.
- For the years 2013 and 2014, SBS survey data has been integrated. Changes were more pronounced than usual because in last year GNI notification, the reference year 2013 did not integrate SBS data but was based on estimates using indicators.
- FISIM and production of banks have been revised following a comprehensive quality review of the time series (availability of additional staff).

Table 2
Revisions to Luxembourg's GNI for 2010-2013 (ESA95 Based) and 2014 (ESA2010)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	-1.4	+1.9	+0.9	+1.7	+0.9
<i>'of which':</i>					
revisions caused by work on GNI reservations	0.0	0.0	0.0	0.0	0.0
revisions caused by changes in methods and sources (excl. ESA2010 implementation)	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current) revisions	-1.4	+1.9	+0.9	+1.7	+0.9

Table 3
Total impact of ESA2010 Implementation on Luxembourg's GNI (ESA95 based) for 2010-2013

(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	0.0	+0.3	+0.5	+0.5

HUNGARY

Compared to the GNI Questionnaire 2015, there were not any revisions for the years 2004-2009, as Hungary has no pending GNI reservation for 2002-2009. That is why Table 1 is not provided here.

Revision took place in the GDP/GNI figures for the years 2010-2014 because of two main reasons: introducing changes due to the usual routine revision and small data corrections because of error or faulty data were detected and some small methodological changes. Table 2, given below, provides a division of the total revision to GNI (ESA95 based for the years 2010-2013 and ESA 2010 based for the year 2014) into those caused by changes to methods and sources (excl. ESA2010 implementation) and routine (current) revisions for the years 2010-2013.

Table 2
Revisions to Hungary's GNI 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)

(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	+0.1	+0.3	+0.4	+0.5	+0.9
<i>'of which':</i>					
Total revision caused by GNI reservations	-	-	-	-	-
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	+0.1	+0.3	+0.3	+0.4	+0.3
Total revision caused by routine (current) revisions	-	-	+0.1	+0.1	+0.6

Total impact of the implementation of new ESA2010 methodology on the GNI estimates is given in the Table 3 below.

Table 3
Total impact of ESA2010 Implementation on Hungary's GNI (ESA95 based) for 2010-2013

(As percentage of ESA95 GNI from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+1.8	+1.6	+1.6	+1.9

MALTA

The revisions disclosed in this year's GNI Questionnaire for 2010 are the result of the transaction-specific reservation on Financial Intermediation Services Indirectly Measured (FISIM) which was addressed in 2016. Revisions disclosed for the years 2011 to 2014 include both routine (current) revisions and those resulting from the reservation on FISIM.

Malta addressed all pending GNI reservations for 2002 to 2009 in the GNI Questionnaire of 2015 and thus no revisions are being reported in Table 1.

Table 1
Revisions to Malta's GNI (ESA95 based) resulting from GNI reservations
for 2002-2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015
Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Revisions related to the GNI reservation for 2010 to 2014 ranged between -0.1% in 2010 to 0.6% in 2013. Routine revisions were stronger in 2013 and 2014 at 2.3% and 4.2% respectively. These revisions are mainly due to the integration of the Structural Business Survey of 2013 which replaced quarterly estimates based on short-term statistics, employment data and other indicators. The revision in 2014 was stronger as it was partly influenced by the revisions made in 2013 and the integration of some administrative sources specific to 2014.

No revisions are being reported with respect to public television and radio payments. This kind of licence has been abolished as from 2011. In the past Malta used to include such licences as taxes.

Table 2
Revisions to Malta's GNI for 2010-2013 (ESA95 Based) and for 2014 (ESA2010 Based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	-0.1	-0.2	+0.6	+2.9	+4.7
'of which':					
Total revision caused by GNI reservations	-0.1	+0.1	+0.3	+0.6	+0.4
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current)	0.0	-0.3	+0.3	+2.3	+4.2

revisions					
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(Note: Total revision to GNI for 2014 is not equal to the sum of sub-items due to rounding)

The total impact of ESA2010 Implementation on Malta's GNI (ESA95 based) for 2010-2013 is shown in table 3.

Table 3
Total impact of ESA2010 Implementation on Malta's GNI (ESA95 based) for 2010-2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+0.7	+0.8	+0.7	+0.6

NETHERLANDS

For the Netherlands no revisions to GNI are made for the years 2002-2009, as all GNI reservations 2002-2009 are lifted for the Netherlands. Therefore, Table 1 is not provided.

For the years 2010-2014, routine revisions are made only for 2013 and 2014. There are no changes stemming from GNI reservations, nor from changes in methods and sources. Table 2 provides an overview.

Table 2
Revisions to The Netherlands' GNI for 2010-2013 (ESA95 Based) and 2014 (ESA 2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	0.0	0.0	-0.3	-1.5
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0
Total revision caused by changes in methods and sources	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current) revisions	0.0	0.0	0.0	-0.3	-1.5

The routine (current) revisions for 2013 due to updates of annual sources result in an upward revision of GDP of 0.3 as percentage of GNI (ESA95) GNIQ2015, and a downward revision of the balance of primary income of -0.6 as percentage of GNI (ESA95) GNIQ2015. For 2014, the revision of GDP is 0.0 while the balance of primary income is revised downward by -1.5, both as percentages of GNI (ESA 2010) as reported in the GNIQ2015.

Table 3 provides an overview of the total impact of the implementation of ESA2010 methodology on the GNI estimates.

Table 3
Total impact of ESA2010 Implementation on "country's" GNI (ESA95 based) for 2010-2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+1.9	+1.8	+2.0	+2.0

AUSTRIA

As the main results of supply and use tables for the year 2012 were already integrated to the greatest possible extent in last year's results, there were only insignificantly small revisions left for reporting year 2012.

The GDP revision for 2013 by € -339m (-0.11%) was based on fully balanced supply and use tables for the year 2013.

Final results from structural business statistics 2013 and preliminary results of structural business statistics 2014 were implemented in the estimates for the years 2013 and 2014.

A non-compulsory survey among 2,500 Austrian NPISH was carried out for reporting year 2013. Based on the survey, data for the Austrian NPISH sector concerning 2013 und 2014 were revised.

The Rest of the World account was revised due to new data relating to net exports of goods concerning merchanting, balancing corrections resulting from more recent supply and use tables, revised corrections of the foreign trade statistics concerning non-resident units (VAT-traders) and updated estimates for exports and imports of goods without crossing the border.

Moreover, for reporting years 2013 and 2014 GNI changed due to major revisions of cross-border property income, which mostly concerned income from FDI². Preliminary estimates on reinvested earnings were replaced by survey data.

Table 2
Revisions to Austrian GNI for 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	0.0	0.0	-0.2	0.0
<i>'of which':</i>					
Total revision caused by GNI reservations					
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)				0.0	0.0
- New survey among NPISH					
Total revision caused by routine (current) revisions	0.0	0.0	0.0	-0.2	-0.0

² Final results of reinvested earnings are taken from the annual FDI surveys. Since these surveys have a time-lag of 18 months after the reporting year, estimates are made for the intervening period.

Total impact of the implementation of new ESA2010 methodology on the GNI estimates is given in table 3 below.

Table 3
Total impact of ESA2010 Implementation on Austrian GNI (ESA95 based) for 2010-2013
(As percentage of ESA95 GNI (incl. the allocation of FISIM) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	4.3	4.4	4.5	4.6

POLAND

Data for 2010-2014 presented in the GNI Questionnaire 2016 differ from those presented in the GNI Questionnaire 2015 due to the following revisions:

- further reclassification of institutional units from non-financial corporations sector and financial corporations sector to the general government sector, according to ESA2010;
- implementation of the “Manual on Government Deficit and Debt” (2016 edition);
- changes in methods and sources (excl. ESA2010 implementation).

Data for 2014 take into account also updated sources. As in case of Poland reservations concerned years from 2004 onwards there are no changes in 2002-2003 GNI. Data for years 2004-2009 were not changed as all reservations had been lifted. As last were lifted specific reservations: 1-3, 5-8, 10-11 and transversal reservations V, VIII – European Commission letter Ares(2016)1766182 dated 14.04.2016.

Table 1
Revisions to PL GNI (ESA95 based) resulting from GNI reservations
for 2002-2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015
Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	-	-	-	-	-	-	-	-

Table 2
Revisions to PL GNI for 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	0.0	0.0	0.0	-0.2
<i>'of which':</i>					
Total revision caused by GNI reservations	-	-	-	-	-
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	0.0	0.0	0.0	0.0	-0.2
Total revision caused by routine (current) revisions	-	-	-	-	0.0

Table 3
Total impact of ESA2010 Implementation on PL GNI (ESA95 based) for 2010-2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+1.1	+1.1	+1.2	+1.3

In September 2014 ESA2010 has been implemented. In case of Poland the revised methodology had an impact of about 1.2 % on the GNI. Compared to the GNI Questionnaire 2015 the total impact of ESA2010 implementation on the GNI did not change significantly.

PORTUGAL

Compared to GNI Questionnaire 2015, the GNI estimates for 2002-2009 (excluding allocation of FISIM) were not revised, since Portugal does not have any GNI pending reservation for these years. Thus, according to Eurostat guidelines, Table 1a - 2016 is not reported in the GNI Questionnaire 2016 and also “Table 1” - Revision to Portugal’s GNI (ESA 95 based) resulting from GNI reservations for 2002 – 2009 (As percentage of ESA95 GNI (excluding the allocation of FISIM) from the 2015 Questionnaire – is not reported in the Quality Report 2016.

Although the Portuguese GNI for 2010, 2011 and 2012 is under a process-specific reservation, as well as for all other Member States, data presented for those years in the GNI-Quality Report 2016 are the same as the ones of the previous GNI - Quality Report 2015.

Following our compilation practice, National Accounts data reported for years 2002 to 2014 are considered final. The data for 2015 are preliminary and obtained within the compilation framework of Quarterly National Accounts (QNA), already incorporating data from the Simplified business information data source that allowed for obtaining data on output and intermediate consumption. According to “Eurostat guidance note on statistical implications of new resolution legislation” (Directorate D: Government Finance Statistics (GFS) and quality, 31st March 2016) and also recent discussions on the subject, the contribution from Portuguese banks to the Single Resolution Mechanism was recorded in the 2015 preliminary account as D.29 – Other Taxes on production paid to Rest of the world.

Table 2 provides a breakdown of the total GNI revisions into those caused by GNI reservations, changes in methods and sources (excluding ESA 2010 implementation) and routine (current revisions) for 2010 - 2014. Revisions for 2010-2013 are ESA 95 based and for 2014 are ESA 2010 based. Data for 2010 - 2013 were not revised, since they are considered final.

In the present report, data for 2014 was revised, from the preliminary data submitted to Eurostat in September 2015, to final data consistent with Tables by industry, submitted to Eurostat and published nationally on 23rd September 2016. Since September 2015, Portugal published the complete time series from 1995 onwards with annual final data, guarantying the t+21 months deadline, with complete Supply and Use Tables (SUT) at current and previous year’s prices, clearly before the deadline of the ESA 2010 transmission programme (t+36 months).

Compliance with this schedule required additional efforts and constitutes a significant improvement in the quality and detail of available data.

Table 2
Revisions to Portuguese GNI for 2010 - 2013 (ESA 95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0%	0.0%	0.0%	0.0%	-0.6%
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0%	0.0%	0.0%	0.0%	0.0%
Total revision caused by changes in methods and sources (for 2010 - 2013 excl. ESA 2010 implementation)	0.0%	0.0%	0.0%	0.0%	0.0%
Total revision caused by routine (current) revisions	0.0%	0.0%	0.0%	0.0%	-0.6%

As the Portuguese GNI data is not under any reservations other than the process-specific ones and there were no changes in methods and sources (see section 3 for further details), changes in GNI (ESA 2010 based) for 2014 were due only to routine (current) revisions (-0.6%).

Table 3 shows the total impact of ESA 2010 (as percentage of GNI (ESA 95) based on 2016 Questionnaire). The impact ranges from +2.3% in 2010 and 2013 to +2.6% in 2012, with transition items 1a and 1b (R&D created by a market and R&D created by a non-market producer, respectively), as well as item 6 (government, public and private sector classification), being the most significant ones.

Table 3
Total impact of ESA 2010 implementation on Portuguese GNI (ESA 95 based) for 2010 - 2013 (As percentage of ESA95 GNI (incl. the allocation of FISIM) from 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA 2010 implementation	2.3%	2.4%	2.6%	2.3%

ROMANIA

No changes in methods and data sources have been implemented for the present report compared to the GNI Questionnaire 2015.

No reservations were pending for 2002-2009. No work was done on reservations for the period 2010-2014. All changes had been already included in the 2015 GNI report.

Table 2
Revisions to Romania's GNI for 2010-2013 (ESA95 Based) and 2014 (ESA2010)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	0.0	0.0	-0.2	+1.1
<i>'of which':</i>					
revisions caused by work on GNI reservations	0.0	0.0	0.0	0.0	0.0
revisions caused by changes in methods and sources (excl. ESA2010 implementation)	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current) revisions	0.0	0.0	0.0	-0.2	+1.1

The data for 2014, previously reported, were provisional and estimated as the sum of the four quarters while, in the present report, the year 2014 is final and was based on newly available and more complete annual data sources.

For 2013, a correction was made in the GNI Questionnaire in Table 2 -2016 due to an error when completing the data on R&D 1(a) and 1(b) in the last year questionnaire. The correction had an impact on GNI (ESA95) of -947,4 million RON (-0.15%).

The total impact of ESA 2010 implementation, as percentage of ESA95 GNI, is presented in Table 3.

There were no changes since the last year report for the period 2010-2012.

For 2013, The GNI (ESA95 based) was revised due to an error when completing the data on R&D 1(a) and 1(b) in Table 2 of the last year questionnaire.

Table 3
Total impact of ESA2010 Implementation on Romania's GNI (ESA95 based) for 2010-2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+0.9	+0.9	+0.9	+0.9

SLOVENIA

Slovenia has no pending GNI reservations and data for Table 1 are not applicable.

Table 1
Revisions to Slovenia's GNI (ESA95 based) resulting from GNI reservations
for 2002-2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015
Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Changes to Slovenia's GNI (based on ESA 95) for the period 2010 – 2013 and (based on ESA2010) for 2014 were due to routine revision. Data for 2010 and 2011 has not been revised, changes affected only data for the period 2012 – 2014. The impact on GNI is presented in Table 2. The impact is for all years very minor, the biggest is on the data for 2014 (0.1% of GNI).

Table 2
Revisions to Slovenia's GNI for 2010-2013 (ESA95 based) and for 2014 (ESA2010
based) (As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	0.0	0.0	0.0	+0.1
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current) revisions	0.0	0.0	0.0	0.0	+0.1

Total impact of ESA 2010 methodology on Slovenia's GNI for the period 2010 – 2013 is presented in Table 3. It is not significantly different from the previous year's transmission of GNI data. The main impact is from capitalisation of research and development (1.8-2.0% of GNI), capitalisation of military weapon systems (0.1% of GNI) and reclassification of transactions of the VAT-based EU own resource (0.1-0.2% of GNI).

Table 3
Total impact of ESA2010 Implementation on Slovenia's GNI (ESA95 based)
for 2010-2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+2.2	+2.1	+2.2	+2.3

SLOVAKIA

Compared to the GNI Questionnaire 2015, the Slovak GNI estimate was not influenced by the revisions related to GNI reservations due to the fact that all GNI reservations were lifted by the Commission (official letter BUDG B4/LP/Ares(2015) dated on 22/12/2015, Ref. Ares(2015) 5992543). All changes resulting from the GNI reservations were incorporated into the figures presented in previous SK Quality report 2015.

Table 1
Revisions to Slovakia's GNI (ESA95 based) resulting from GNI reservations
for 2002-2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015
Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	-	-	-	-	-	-	-	-

Compared to the GNI Questionnaire 2015, the Slovak GNI estimate was adjusted due to the revisions caused by both, the changes in methods and sources and routine revisions. The overall impact is shown in the Table 2.

Table 2
Revisions to Slovakia's GNI for 2010-2013 (ESA95 Based) and for 2014 (ESA 2010
based)
(As percentage of GNI (ESA95 based) from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.1	0.0	0.2	0.9	2.0
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0
Total revision caused by changes in methods and sources	0.1	0.0	0.2	0.1	-0.6
Total revision caused by routine (current) revisions	0.0	0.0	0.0	0.8	2.6

Revision due to changes in sources was incorporated in the final household consumption expenditure for the years 2014-2015 where the new data source for COICOP 06 - Health was used. The new allocation of the liabilities in S.12 to the non-resident part with the impact on GNI (in %) is incorporated in the whole time series 2010-2015.

Routine (current) revisions were carried out due to availability of additional information from both, the statistical and administrative data sources. For 2013 the new BoP data, for export and import of services and also revised data for dividends and reinvested earnings from the National Bank of Slovakia, were incorporated. Based on the preliminary information from National Bank of Slovakia, the reinvested earnings were adjusted also in years 2014 and 2015.

In Slovakia, the changes or adjustments related to ESA2010 implementation were caused by reclassification of units (the most important were ZSSK and JAVYS) and small adjustments in the output of non-life insurance services. The impact of these changes performed in 2016 was between 0.3% to 0.5% in the period 2010-2013 (see part 3.4).

Table 3, given below, provides the total impact of the implementation of ESA2010 methodology on the GNI estimates.

Table 3
Total impact of ESA2010 Implementation on Slovakia's GNI (ESA95 based) for 2010-2013
(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	2.5	2.2	2.2	2.3

FINLAND

Compared to the GNI Questionnaire 2015, there were no revisions in the GNI estimate 2002 – 2009 (Table 1).

Table 1
Revisions to Finland's GNI (ESA95 based) resulting from GNI reservations
for 2002-2009
(As percentage of ESA95 GNI (excl. the allocation of FISIM) from the 2015
Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Table 2, given below, provides a division of the total revision to GNI into those caused by GNI reservations and changes to methods and sources (excl. ESA 2010 implementation) together with other routine (current) revisions for the years 2010-2014.

Table 2
Revisions to Finland's GNI for 2010-2013 (ESA95 Based) and for 2014 (ESA 2010
based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	0.0	0.0	0.0	+0.4	+1.1
<i>'of which':</i>					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0
Total revision caused by changes in methods and sources (for 2010-2013 excl. ESA2010 implementation)	0.0	0.0	0.0	0.0	0.0
Total revision caused by routine (current) revisions	0.0	0.0	0.0	+0.4	+1.1

Statistics Finland has made only routine revisions. Strongest impact on revised GNI estimate originates from the new Balance of payments and international investment position data which were not available a year ago. The rest of the revision comes mainly from the revised source statistics (e.g. final tax-data). There were no changes from GNI reservations.

Table 3, given below, provides the total impact of the implementation of ESA 2010 methodology on the GNI estimates.

Table 3
Total impact of ESA2010 Implementation on Finland's GNI (ESA95 based)
for 2010-2013

(As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA2010 implementation	+4.3	+4.0	+3.8	+3.6

SWEDEN

The Swedish GNI estimates (ESA 2010 based) have been revised downwards by 0.7 per cent for 2014. For 2014 the previous estimates based on quarterly data have been updated with information from annual sources data. The years 2010-2013 (ESA95 based) have been revised downwards between 0.1 per cent and 0.9 per cent. For these years updated revised data from balance of payments has been introduced, primarily concerning property income.

The preliminary 9-months-estimate for 2015, indicates a GDP/GNI-increase by 6.2 per cent in current prices. A good investment climate contributed highly to the growth of the 2015 economy. Gross fixed capital formation increased by 9.2, of which dwellings by 19.3 and immaterial assets by 7.4. Exports rose by 7.5 per cent. Household expenditures were up by 3.7 and government expenditure by 5.1 per cent. Sales of cars reached all-time high during 2015. The Swedish population increased by almost 104 000 persons to 9.9 million in 2015 and Sweden also received 163 000 asylum seekers during 2015.

Table 1 Revisions resulting from GNI-reservations for 2002-2009.

Sweden has no reservations for these years.

Table 2
Revisions to Sweden's GNI for 2010-2013 (ESA95 based) and for 2014 (ESA2010 based)
(As percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	-0,1%	-0,8%	-0,9%	-0,8%	-0,7%
'of which':					
Total revisions caused by GNI reservations	0,0%	0,0%	0,0%	0,0%	0,0%
Total revisions caused by changes in methods and sources (for 2010-2013 excl. ESA 2010 implementations)	+0,2%	+0,4%	-0,1%	-0,3%	-0,6%
Total revisions caused by routine (current) revisions	-0,2%	-1,3%	-0,7%	-0,5%	-0,1%

Revisions due to changes in methods and sources refers to revised estimates on property income received and paid from/to the rest of the world back to 2010. This is due to a change in the method for calculating the interest on Swedish debt securities as well as foreign debt securities in the Balance of Payments.

Routine revisions for the year 2014 were mainly due to that the previous quarterly estimates have been updated by use of annual sources such as the Structural Business Statistics and the Balance of Payments Foreign Direct Investment survey. Property income

received and paid from/to the rest of the world have been revised for the whole period from 2010 and onwards due to revised estimates on Swedish holdings of foreign portfolio assets in the Balance of Payments.

Table 3
Total impact of ESA2010 Implementation on Sweden's GNI (ESA95 based) for 2010-2013 (As percentage of GNI (ESA95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA 2010 implementation	+4,1%	+4,0%	+3,9%	+4,2%

The most significant Transition Item is the capitalization of R&D by market producers (1a).

UNITED KINGDOM

Compared with the UK 2015 GNI Questionnaire and Quality Report (QQR), revisions to GNI for EU Own Resource purposes ranged from 0.3 per cent to 1.1 per cent between 2010 and 2014.

No revisions were made to the years 2002 to 2009, as the remaining UK ESA 95 Specific GNI Reservation (11) producer prices to basic prices had no data impact.

This Reservation was raised as part of the European Court of Auditors preliminary findings (no.2) of the European Commission's notification dated 25 September 2013. Following a review of the compilation process, the ONS' findings confirmed no data change was needed but refinements to the notes on the ONS Annual Business Survey (ABS) forms required and therefore updated.

ONS submitted a full response to Eurostat in August 2016 and provided various responses thereafter, addressing questions and providing clarification sought by Eurostat. This Reservation is now deemed closed subject to being formally lifted. See Table 1 below.

Table 1
Revisions to UK GNI (ESA 95 based) resulting from GNI reservations for 2002-2009
(As percentage of ESA 95 GNI (excl. the allocation of FISIM) from the 2015
Questionnaire)

	2002	2003	2004	2005	2006	2007	2008	2009
Total revision from reservations	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Table 2 below provides a breakdown of the total revisions to GNI (ESA 95 based) as a result of other revisions i.e. those due to changes to methods, sources and routine revisions for the years 2010 to 2014.

Table 2
Revisions to UK GNI for 2010-2013 (ESA 95 based) and for 2014 (ESA2010 based)
(As a percentage of GNI from the 2015 Questionnaire)

	2010	2011	2012	2013	2014
Total revision to GNI	+1.1	+0.5	+0.3	+0.6	+0.9
of which:					
Total revision caused by GNI reservations	0.0	0.0	0.0	0.0	0.0
Total revision caused by changes in methods and sources for 2010-2013 excl ESA2010	+1.1	+0.5	+0.3	+0.3	+0.5
• Imputed Rental of Owner-Occupied Dwellings	+1.4	+0.9	+1.0	+1.0	+1.0
• Other revisions	-0.3	-0.4	-0.7	-0.7	-0.6
Total revision caused by routine (current) revisions	-	-	0.0	+0.3	+0.5

The revisions caused by changes in methods and sources are predominately driven by the change to Imputed Rental of Owner-Occupied Dwellings implemented in 2016.

Table 3
Total impact of ESA 2010 Implementation on UK GNI (ESA 95 based) for 2010-2013
(As percentage of GNI (ESA 95 based) from the 2016 Questionnaire)

	2010	2011	2012	2013
Total impact of ESA 2010 implementation	+2.0	+2.0	+2.2	+2.2

TABLE A.1 GNI QUESTIONNAIRE 2016

GNI Questionnaire 2016 - Member States' GNI data to be used for own resources - overview table as of 10 October 2016

		GNI ¹⁾ (ESA 95)											GNI ²⁾ (ESA2010)		
Country	Currency Unit	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Belgium	mio EUR	271974	280915	295088	305419	320393	336885	349876	337993	369234	374307	386859	388410	402933	410500
Denmark	mio DKK	1336764	1375857	1456738	1548755	1641196	1691403	1755157	1666458	1777265	1822838	1871765	1910976	2010528	2036320
Germany	mio EUR	2099772	2126394	2201400	2239017	2352925	2472577	2496797	2409806	2556541	2704254	2739716	2826914	2994964	3099357
Greece	mio EUR	154549	168789	182481	187931	204043	214468	224539	224914	218475	198475	189750	177754	178332	176300
Spain	mio EUR	715976	772058	828074	894260	965766	1023795	1054155	1028984	1049803	1034856	1015823	1003818	1033690	1074859
France	mio EUR	1544081	1595551	1669246	1738503	1823322	1909218	1954089	1907227	1989337	2055060	2061264	2089028	2168780	2220421
Ireland	mio EUR	108269	119733	127894	139547	154444	162790	153564	135714	133124	132594	135149	144485	164488	203886
Italy	mio EUR	1296238	1336443	1394848	1438258	1496900	1552293	1552932	1508526	1574649	1606045	1584189	1574012	1620425	1633330
Luxembourg	mio EUR	19876	19987	23871	25852	25670	30004	29293	23309	29056	29955	30514	30991	33018	33335
Netherlands	mio EUR	465233	478970	500291	511652	550244	576264	574742	554833	624794	643017	645752	648848	661287	674079
Austria	mio EUR	216120	221116	231180	240883	253877	268075	279984	274511	284828	296660	303797	309071	327119	338524
Portugal	mio EUR	137050	140950	146366	150475	154112	161851	163394	160874	169911	168706	160220	164172	170117	175261
Finland	mio EUR	142814	143502	152572	157184	166067	178333	184479	173893	181880	190195	193506	196856	207232	210926
Sweden	mio SEK	2430611	2569950	2653178	2784267	2977004	3198972	3321066	3174909	3483183	3596812	3636421	3704053	4028390	4278595
United Kingdom	mio GBP	1090657	1159021	1228178	1302720	1359758	1437183	1455713	1444298	1561145	1616040	1636841	1692513	1798714	1833814
Bulgaria	mio BGL	33857	36243	40136	44778	50068	57897	68013	70138	72750	77709	80587	80026	82910	86792
Czech Republic	mio CZK	2448246	2572541	2821553	2999826	3166879	3447835	3614188	3512503	3550556	3601849	3666834	3711328	4022278	4255247
Estonia	mio EEK, from 2011 mio EUR	114997	127730	142722	166760	196260	231179	237735	209053	214774	15595	16919	18142	19225	19833
Cyprus	mio CYP, from 2008 mio EUR	6105	6567	6995	7505	8075	8771	17032	16106	18488	19490	18669	17080	16920	17575
Latvia	mio LVL, from 2014 mio EUR	5706	6323	7664	9423	11742	15431	17317	14558	12660	14116	15123	15831	23577	24290
Lithuania	mio LTL, from 2015 mio EUR	51549	55557	61121	70824	80509	94798	107763	93330	94057	103379	110996	117055	124699	35824
Hungary	mio HUF	15981817	17558277	19345640	20569510	22108377	23033217	24570572	24274745	25377000	26422870	27081552	28803644	31041960	32404185
Malta	mio MTL, from 2008 mio EUR	1859	1905	1917	1969	2109	2267	5713	5627	6227	6586	6849	7284	7932	8691
Poland	mio PLN	791910	822979	891598	956404	1026614	1125701	1244227	1306729	1377908	1493852	1550486	1580779	1656013	1731838
Romania	mio RON	149826	192143	235854	278882	330838	412127	518864	515672	519943	552177	582058	619773	661540	699304
Slovenia	mio SIT, from 2007 mio EUR	5480258	5935737	6388856	6781090	7293482	33530	35866	34597	35140	35851	34962	34908	37294	37685
Slovakia	mio SKK, from 2009 mio EUR	1090656	1148473	1282543	1419129	1579611	1765916	1948197	61191	64467	66597	69756	71850	74608	77403
Croatia	mio HRK	202380	217261	238684	256096	278739	305877	326797	310994	316721	321570	318599	321881	322754	334916

1) Gross national income at current market prices according to ESA 95 (for 2002-2009 excluding impact of FISIM allocation, from 2010 onwards including impact of FISIM allocation)

Figures for 2010-2015 were derived from ESA2010 based figures using agreed transitional items

2) Gross national income at current market prices according to ESA 2010

TABLE A.1 GNI QUESTIONNAIRE 2015

GNI Questionnaire 2015 - Member States' GNI data to be used for own resources - as agreed by the GNIC in October 2015

		GNI ¹⁾ (ESA 95)												
Country	Currency Unit	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Belgium	mio EUR	271974	280915	295088	305419	320393	336885	349876	337993	367677	373277	386509	388438	396229
Denmark	mio DKK	1336764	1375857	1456738	1548755	1641196	1691403	1755157	1666458	1777265	1822838	1855608	1898320	1918751
Germany	mio EUR	2099772	2126394	2201400	2239017	2352925	2472577	2496797	2409806	2556541	2714316	2746152	2800557	2902913
Greece	mio EUR	156215	169682	182500	188999	204067	214373	223466	223854	218475	198475	189750	177422	175087
Spain	mio EUR	715976	772058	828074	894260	965766	1023795	1054155	1028984	1049803	1034856	1018767	1009007	1018741
France	mio EUR	1544081	1595551	1669246	1738503	1823322	1909218	1954089	1907227	1991284	2056715	2064068	2096255	2122761
Ireland	mio EUR	108269	119733	127894	139547	154444	162790	153564	135714	134091	135027	136148	144493	155017
Italy	mio EUR	1296238	1336443	1394848	1438258	1496900	1552293	1552932	1508526	1573533	1604907	1583059	1574063	1583333
Luxembourg	mio EUR	19876	19987	23871	25852	25670	30004	29293	23309	29472	29390	30253	30486	32596
Netherlands	mio EUR	465233	478970	500291	511652	550244	576264	574742	554833	624794	643017	645752	650501	656833
Austria	mio EUR	216120	221116	231180	240883	253877	268075	279984	274511	284828	296661	303746	309726	312653
Portugal	mio EUR	137050	140950	146366	150475	154112	161851	163394	160874	169911	168706	160220	164172	167480
Finland	mio EUR	142814	143502	152572	157184	166067	178333	184479	173893	181880	190195	193506	196072	197687
Sweden	mio SEK	2430611	2569950	2653178	2784267	2977004	3198972	3321066	3174909	3485297	3627448	3667678	3733378	3904804
United Kingdom	mio GBP	1090657	1159021	1228178	1302720	1359758	1437183	1455713	1444298	1544405	1608432	1631154	1682223	1744638

Bulgaria	mio BGL	33857	36243	40136	44778	50068	58424	68338	69984	71521	76624	79280	79928	82961
Czech Republic	mio CZK	2448246	2572541	2821553	2999826	3166879	3447835	3614188	3512503	3537674	3592161	3647837	3690553	3782037
Estonia	mio EEK, from 2011 mio EUR	114997	127730	142722	166760	196260	231179	237735	209053	215044	15598	17026	18311	19153
Cyprus	mio CYP, from 2008 mio EUR	6105	6567	6995	7505	8075	8771	17032	16106	18306	19372	18662	17251	16669
Latvia	mio LVL, from 2014 mio EUR	5706	6323	7656	9412	11722	15403	17291	14545	12648	14099	15096	15797	23444
Lithuania	mio LTL, from 2015 mio EUR	51549	55557	61121	70824	80509	94798	107763	93330	94057	103380	110997	116977	123411
Hungary	mio HUF	15981817	17558277	19345640	20569510	22108377	23033217	24570572	24274745	25342795	26330923	26962614	28664269	30160137
Malta	mio MTL, from 2008 mio EUR	1859	1905	1917	1969	2109	2267	5713	5627	6232	6599	6805	7076	7528
Poland	mio PLN	791910	822979	891598	956404	1026614	1125701	1244227	1306729	1378456	1494383	1551084	1581391	1639220
Romania	mio RON	149826	192143	235854	278882	330838	412127	518864	515672	519943	552177	582058	620720	649966
Slovenia	mio SIT, from 2007 mio EUR	5480258	5935737	6388856	6781090	7293482	33530	35866	34597	35140	35851	34948	34893	36446
Slovakia	mio SKK, from 2009 mio EUR	1090656	1148473	1282543	1419129	1579611	1765916	1948197	61191	64410	66630	69639	71232	71695
Croatia	mio HRK	202380	217261	238684	256096	278739	305877	326797	310994	316721	321570	318377	321971	316157

		GNI ²⁾ (ESA2010)
Country	Currency Unit	2014
Belgium	mio EUR	406681
Denmark	mio DKK	1976123
Germany	mio EUR	2989625
Greece	mio EUR	177488
Spain	mio EUR	1036937
France	mio EUR	2176609
Ireland	mio EUR	163917
Italy	mio EUR	1610888
Luxembourg	mio EUR	32727
Netherlands	mio EUR	671126
Austria	mio EUR	327201
Portugal	mio EUR	171119
Finland	mio EUR	204952
Sweden	mio SEK	4058405
United Kingdom	mio GBP	1783331

Bulgaria	mio BGL	83674
Czech Republic	mio CZK	3926642
Estonia	mio EUR	19504
Cyprus	mio EUR	16859
Latvia	mio LVL, from 2014 mio EUR	23654
Lithuania	mio LTL	124317
Hungary	mio HUF	30756765
Malta	mio EUR	7579
Poland	mio PLN	1659094
Romania	mio RON	654643
Slovenia	mio EUR	37245
Slovakia	mio EUR	73118
Croatia	mio HRK	318621

1) Gross national income at current market prices according to ESA 95 (for 2002-2009 excluding impact of FISIM allocation, from 2010 onwards including impact of FISIM allocation)

Figures for 2010-2014 were derived from ESA2010 based figures using agreed transitional items

2) Gross national income at current market prices according to ESA 2010

TABLE A.1 REVISION

2002-2013 ESA95 based; 2014 ESA2010 based

Years	GNI ¹⁾ (ESA 95)												GNI ²⁾ (ESA2010)
	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Country													
Belgium	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.3%	0.1%	0.0%	-0.9%
Denmark	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.9%	0.7%	1.7%
Germany	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.4%	-0.2%	0.9%	0.2%
Greece	-1.1%	-0.5%	0.0%	-0.6%	0.0%	0.0%	0.5%	0.5%	0.0%	0.0%	0.0%	0.2%	0.5%
Spain	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.3%	-0.5%	-0.3%
France	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.1%	-0.1%	-0.1%	-0.3%	-0.4%
Ireland	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.7%	-1.8%	-0.7%	0.0%	0.3%
Italy	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.1%	0.1%	0.0%	0.6%
Luxembourg	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-1.4%	1.9%	0.9%	1.7%	0.9%
Netherlands	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.3%	-1.5%
Austria	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.2%	0.0%
Portugal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.6%
Finland	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	1.1%
Sweden	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.1%	-0.8%	-0.9%	-0.8%	-0.7%
United Kingdom	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.1%	0.5%	0.3%	0.6%	0.9%
Bulgaria	0.0%	0.0%	0.0%	0.0%	0.0%	-0.9%	-0.5%	0.2%	1.7%	1.4%	1.6%	0.1%	-0.9%
Czech Republic	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.3%	0.5%	0.6%	2.4%
Estonia	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.1%	0.0%	-0.6%	-0.9%	-1.4%
Cyprus	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.0%	0.6%	0.0%	-1.0%	0.4%
Latvia	0.0%	0.0%	0.1%	0.1%	0.2%	0.2%	0.1%	0.1%	0.1%	0.1%	0.2%	0.2%	-0.3%
Lithuania	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.3%
Hungary	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.3%	0.4%	0.5%	0.9%
Malta	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.1%	-0.2%	0.6%	2.9%	4.7%
Poland	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.2%
Romania	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-0.2%	1.1%
Slovenia	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%
Slovakia	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.2%	0.9%	2.0%
Croatia	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	1.3%

Revisions less than 1%

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