European Forest Accounts: UK 2014 data

Publication date: 26 January 2017

Coverage: United Kingdom

Geographical breakdown: None

Introduction

The European Forest Accounts (EFA) collects data on stocks and flows of woodland and timber, and economic data on forestry. The questionnaire, a replacement for the Integrated Environmental and Economic Accounting for Forestry (IEEAF), was piloted in 2015 (for the collection of 2013 data) and introduced in 2016 (for the collection of 2014 data). Statistics are collected annually by Eurostat.

UK data that is submitted to Eurostat via the EFA (and the IEEAF) is published annually at:

www.forestry.gov.uk/forestry/infd-8ekk3r

The attached tables show data for 2014. Estimates for table B 1 (previously IEEAF table 3c) are shown for the first time in this return. Estimates for tables A 1 and A 2 have been previously published by the Forestry Commission (Forestry Statistics 2015 and supporting data) and the Office for National Statistics (UK Environmental Accounts, 2016).

Notes:

The full set of tables developed by Eurostat for the EFA are listed below, although only Tables A 1, A 2 and B 1 are identified as a core reporting requirement and have been completed for the UK.

Table A 1a - Wooded land (physical)

Table A 1b - Wooded land (monetary)

Table A 2a - Timber (physical)

Table A 2b - Timber (monetary)

Table B 1 - Economic aggregates of the forestry and logging industry

Table B 2 - Output of the forestry and logging industry by type

Table B 3a - Monetary supply and use of wood in the rough - supply

Table B 3b - Monetary supply and use of wood in the rough - use

Table C 1a - Physical supply and use of wood in the rough - supply

Table C 1b - Physical supply and use of wood in the rough - use

Next update:

Date to be confirmed

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Table A 1 - Wooded land

(a) Area of wooded land, in 1000 ha

Reference year =

2014

Assets (stocks and flows)

- 1000010	(Stocks and nows)				
Code	Description		12 Afforestation and other increase (+)	15 Statistical re- classification (+/-)	99 Closing area (December t)
1	Forest	3143	10	1	3155
1.1	Forest available for wood supply	3143	10	1	3155
1.2	Forest not available for wood supply				
2	Other wooded land				
2.1	Of which available for wood supply				
3	Other land with tree cover available for wood supply *				

^{*} Includes agro-forestry, short-rotation forestry and short-rotation coppices on agricultural land.

Data sources:

Forestry Commission, 2016. Forestry Statistics 2016.

Comments on the compilation of the table:

Data only available for forests.

Opening area is as at 31 March 2014, closing area at 31 March 2015.

All forests are considered available for wood supply. In practice, there will be a small (unquantifiable) area that is not available for wood supply.

Annual estimates of woodland loss are not available.

Statistical internal reclassification relates to changes to the woodland map, resulting from both corrections and genuine change.

	ence year =	2014				
Assets	(stocks and flows)					
Code	Description	21 Opening area (December t-1)	Afforestation and other increase (+)	23 Deforestation and other decrease (-)	24 Revaluation (+/-)	25 Statistical reclassification (+/-)
1	Forest					
1.1	Forest available for wood supply					
1.2	Forest not available for wood supply					
2	Other wooded land					
2.1	Of which available for wood supply					
3	Other land with tree cover available for wood supply *					

Data sources:	
Comments on the compilation of the table:	
Monetary account not yet available - further work required to develop.	

99

Closing area

(December t)

Table A 2 - Timber

(a) Timber on wooded land, in 1000 m3 over bark

Reference year = 2014
Asset stocks and flows

7 10000	ocks and nows						
Code	Description	11 Opening stocks *1 (December t-1)	14 Net increment *2 (+)	16 Removals *3)	17 3 (- Irretrievable losses *4 (-)	Statistical re-	99 Closing stocks *1 (December t)
1	Forest	611	20) 1	12	1	618
1.1	Forest available for wood supply	611	20) 1	12	1	618
1.2	Forest not available for wood supply						
2	Other wooded land						
2.1	Of which available for wood supply						
3	Other land with tree cover available for wood supply *					•	

^{*} Includes agro-forestry, short-rotation forestry and short-rotation coppices on agricultural land.

NOTES:

- *1 The stock of timber includes the growing stock plus
- trees felled and still in the forest
- any major loss of live trees due to storms (windthrow) that will probably be used (retrievable); please report such major losses here:

1000 m3 over bark in the opening stock
1000 m3 over bark in the closing stock

In both cases, either the wood will be removed in the future, or it will be an irretrievable loss in a later year, when the timber becomes unusable.

- *2 This is the average annual volume growth of live trees, calculated from the stock of live trees (growing stock) available at the start of the year minus the average annual mortality.

 The data for the calculation usually come from the national forest inventory.
- *3 The removals are reported in the annual Joint Forest Sector Questionnaire (JFSQ).
- *4 Includes felling residues, all fellings from windthrow that cannot be removed from the forest, as well as timber lost through forest fires.

Data sources:

Office for National Statistics, 2016. UK Environmental Accounts, 2016.

Comments on the compilation of the table:

Data only available for forests.

Opening stocks are as at 31 March 2014, closing stocks at 31 March 2015.

All forests are considered available for wood supply. In practice, there will be a small (unquantifiable) area that is not available for wood supply.

Table A 2 - Timber (cont.)

(b) Timber on wooded land, in million national currency

Reference year =	2014
Assat (stacks and flaws)	

Asset (stocks and flows)

Code	Description	- 1 - 0	22 Net increment (+)	23 Removals *1 (-)	24 Irretrievable losses (-)	25 Revaluation (+/-)	Statistical re-	99 Closing stocks (December t)
1	Forest	7617	297	180	17		124	7841
1.1	Forest available for wood supply	7617	297	180	17		124	7841
1.2	Forest not available for wood supply							
2	Other wooded land							
2.1	Of which available for wood supply							
3	Other land with tree cover available for wood supply *							

^{*} Includes agro-forestry, short-rotation forestry and short-rotation coppices on agricultural land.

Data sources:

Office for National Statistics, 2016. UK Environmental Accounts, 2016.

Comments on the compilation of the table:

Data only available for forests.

Opening stocks are as at 31 March 2014, closing stocks at 31 March 2015.

All forests are considered available for wood supply. In practice, there will be a small (unquantifiable) area that is not available for wood supply.

Table B 1 Economic aggregates of the forestry and logging industry (excluding other industries) [former Table 3c] In million national currency

If the data do <u>not</u> allow you to report on the forestry and logging industry only, as separate from other industries, please explain this in the "Comments on the compilation of the table" below.

Reference year = 2014

Products and economic aggregates (current transactions)

Code	Description	£ million
1	Total output (at basic prices) [P.1]	1141
1.0	Of which output for own final use [P.12]	
1.1	Goods characteristic of the forestry and logging activity	881
1.1.1	Trees, tree plants and forest tree seeds	435
1.1.1.1	Live forest tree plants (02.10.11) and tree seeds (02.10.12)	29
1.1.1.2	Forest trees (02.10.30) *1	406
1.1.2	Wood in the rough (02.20.1)	440
1.1.2.1	Logs *2	387
1.1.2.2	Fuel wood (02.20.14 and 02.20.15)	53
1.1.4	Non-wood products (02.30) *3	5
1.2	Services characteristic of the forestry and logging activity *4	223
1.3	Other products from connected secondary activities in the local KAU *5	38
1.4	Other products (*)	
2	Total intermediate consumption [P.2]	607
2.1	Goods input	272
2.1.1	Trees, tree plants and forest tree seeds *6	246
2.1.2	Energy, lubricants *7	8
2.1.3	Fertilisers and soil improvers	0
2.1.4	Plant protection products and pesticides *8	18
2.2	Services input	307
2.2.1	Services characteristic of the forestry and logging activity *4	223
2.2.2	Regular maintenance and repair of equipment *9	50
2.2.3	Maintenance of buildings (*)	18
2.2.4	Financial services (FISIM) [P.119]	17
2.3	Other goods and services used as inputs (*)	28
3	Gross value added (at basic prices) [B.1g]	534
3.1	Consumption of fixed capital [P.51c]	184
3.2	Net value added (at basic prices) [B.1n]	350
3.2.1	Other taxes on production [D.29]	0
3.2.2	Other subsidies on production [D.39]	0
4	Factor income	350
4.1	Compensation of employees [D.1]	238
5	Net operating surplus [B.2n] and Mixed income [B.3n]	112
5.1	Net property income [D.4] *10	-7
5.2	Net entrepreneurial income [B.4n]	105
6	Gross fixed capital formation (excluding deductible VAT) [P.51g]	365
6.1	Planting of trees to provide regular income	0
6.2	Equipment and buildings	365
6.3	Other GFCF(*)	
7	Net fixed capital formation (excluding deductible VAT) [P.51n]	181
8	Changes in inventories [P.52]	196
8.1	Work-in-progress on cultivated biological assets [AN.1221]*11	189
8.2	Other changes in inventories (*)	7
9	Capital transfers (net) [D.9]	
10	Total labour input [L] (in 1000 AWU) *12	16
10.1	Of which self-employed (in 1000 AWU)	

NOTES:

^{*1} Forest tree output includes the net increment of timber in cultivated forests (02.10.30) and sales of timber from uncultivated forests. The value of forest trees is usually indicated in stumpage prices for standing timber.

- *2 Log output includes logs of coniferous wood (02.20.11), logs of non-coniferous wood, except tropical wood (02.20.12), logs of tropical wood (02.20.13) and any other wood in the rough except fuel wood.
- *3 Non-wood product output includes natural gums (02.30.1), cork (02.30.2), parts of plants, grasses, mosses and lichens suitable for ornamental purposes (02.30.3), wild-growing edible products (02.30.4) and any other wild-growing non-wood products.
- *4 Characteristic services output and input include forest trees nursery services (02.10.2), support services to forestry (02.4) and any other services provided by a local Kind of Activity Unit (KAU) belonging to the forestry industry.
- *5 Other products from connected secondary activities of the local KAUs belonging to the forestry industry are mushrooms and truffles (01.13.8), other berries, the fruits of the genus vaccinium n.e.c. (01.25.19), natural rubber (01.29.10), other wood in rough including split poles and pickets (16.10.39), wood charcoal (20.14.72), nature reserve services including wildlife preservation services (91.04.12) and any other product produced by a local KAU.
- *6 Trees and tree plants used as input include live forest tree plants (02.10.11), forest tree seeds (02.10.12) and forest trees (02.10.3) bought to produce timber. The value of forest trees is usually indicated in stumpage prices for standing timber.
- *7 Energy and lubricants used as input include electricity (35.11.10), motor spirit (gasoline) (19.20.21), natural gas, liquefied or in the gaseous state (06.20.10), lubricating petroleum oils and heavy preparations n.e.c. (19.20.29) and other similar products.
- *8 Plant protection products and pesticides used as input include: insecticides (20.20.11), fungicides (20.20.15), herbicides (20.20.12) and other similar products.
- *9 Regular maintenance and repair of equipment used as input includes repair and maintenance services of forestry machinery (33.12.21) and repair and maintenance services of motor vehicles (45.20).
- *10 Net property income includes interest [D.41], distributed income of corporations [D.42], reinvested earnings on foreign direct investment [D.43], other investment income [D.44] and rent [D.45] received, minus interest [D.41], property income and rent [D.45] paid.
- *11 This value can be approximated by the value of the net increment of timber cultivated in forests available for wood supply minus the value of the timber removed from those forests by logging, see Table A2b.
- *12 One annual work unit (AWU) corresponds to the work performed by one person occupied on a full-time basis. Full-time means the minimum hours required by the relevant national provisions governing contracts of employment. If the national provisions do not indicate the number of hours, then 1 800 hours are taken to be the minimum annual working hours, equivalent to 225 working days of eight hours each. One person cannot represent more than one AWU. This constraint holds even if the person works for more than the number of hours defining full time.

N.B.

- CPA Ver. 2.1 (2015) and NACE Rev. 2 (2008) codes are indicated in round brackets;
- ESA 2010 codes are indicated in square brackets;

/*\ If ather products are included places avalain.

() if other products are included, please explain.
Data sources:
"Timber Forecast Questionnaire 2016: UK forecasts" (FC, 2016);
NFI estimates of growing stock, as reported in "Forest Resources Assessment 2015" (FC, 2014);
"Input-output supply and use tables" (ONS, 2015);
"UK non-financial business economy: 2014 revised results (Annual Business Survey)" (ONS, 2016);
FC administrative and financial data (e.g. on timber sale unit prices, nursery production, non-forestry secondary activities,
breakdown of intermediate consumption).
Comments on the compilation of the table:

Table B 2 - Output of the forest and logging i	ndustry by type				
Output by economic type and institutional pro-	oducing sector, in million	on national cu	irrency		
Forestry and logging industry only			•		
Reference year =	2014				
Economic aggregates (current transactions)					
	31	32	33	99	41
Code Description	Own final use [P.12]	Market	Non market	Total	of which: Households [S.14]
2 Output (at basic prices) [P.1]					
- ESA 2010 codes are indicated in square brace Data sources:	kets.				
Comments on the compilation of the table:					

Table B 3 - Monetary supply and use of wood in the rough
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(a) Supply of wood in the rough by all industries, in million national currency

Reference year =

2014

Economic aggregates (current transactions)

SUPPLY

		51.0	51.1	51	61	62	63	64	65
		Forestry and	Other Industries	Supply of	Imports	Total	Trade and	Taxes less	Total supply (at
Code	Description	logging industry	(if any)	products by	(CIF)	supply (at	transport	subsides on	purchasers'
		(Division 02)		industries		basic	margins	products	prices)
						prices)			
1.1.3	Wood in the rough (02.20.1)								

NOTES:

- CPA Ver. 2.1 (2015) and NACE Rev. 2 (2008) codes are indicated in round brackets;
- Imports are reported at 'Cost, Insurance and Freight' (CIF) prices.

ata sources:	
omments on the compilation of the table:	

	- Monetary supply and use of wood in th							
(b) Use of wood in the rough by all industries, in million national currency Reference year = 2014								
	aggregates (current transactions)							
USE								
Code	Description	51.0 Forestry and logging industry (Division 02)	51.1 Other industries (if any)	51 Use of products by industries	71 Final Consumption	72 Capital formation	73 Exports (FOB)	74 Total use (at purchasers' prices)
1.1.3.20	Wood in the rough (02.20.1)							
(*) If prod	ucts are included for other industries bes	ides Forestry and lo	gging (Div. 02),	please explain	:			
NOTES: - CPA Ver. 2.1 (2015) and NACE Rev. 2 (2008) codes are indicated in round brackets; - Exports are reported at 'Free On Board' (FOB) prices of the exporting country. Data sources:								
Comments on the compilation of the table:								

	1 - Physical supply and use of wood in the rough ply of wood in the rough by all industries, in 1000 m3 over bark	
Refere	2014	
Physica SUPPLY	al aggregates (current transactions)	-
		51.0
Code	Description	Forestry and
Couc		logging industry
		(Division 02)

NOTES:

1.1.3

1.1.3.1

1.1.3.1.1

1.1.3.1.2

1.1.3.1.3

1.1.3.2

1.1.3.2.1

1.1.3.2.2

- CPA Ver. 2.1 (2015) and NACE Rev. 2 (2008) codes are indicated in round brackets;

Fuel wood of coniferous wood (02.20.14)

Fuel wood of non-coniferous wood (02.20.15)

Non-coniferous wood, except tropical wood (02.20.12)

Wood in the rough (02.20.1)

Coniferous wood (02.20.11)

Tropical wood (02.20.13)

Logs

Fuel wood

Data sources: Comments on the compilation of the table:

60

Imports

51.1

any)

Other

industries (if

51

Supply of

products by industries

99

Total supply

Table C 1 - Physical supply and use of wood in the rough (cont.) (b) Use of wood in the rough by all industries, in 1000 m3 over bark	
Reference year =	2014
Physical aggregates (current transactions)	
LISE	

USI	Ε
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Code	Description	51.0 Forestry and logging industry	51.1 Other industries (if	Use of	71 Final consumption and capital	72 Exports	99 Total use
		(Division 02)	any)	industries	formation		
1.1.3.20	Wood in the rough (02.20.1)						
1.1.3.1.20	Logs						
1.1.3.1.1.20	Coniferous wood (02.20.11)						
1.1.3.1.2.20	Non-coniferous wood, except tropical wood (02.20.12)						
1.1.3.1.3.20	Tropical wood (02.20.13)						
1.1.3.2.20	Fuel wood						
1.1.3.2.20.1	Fuel wood of coniferous wood (02.20.14)						
1.1.3.2.20.2	Fuel wood of non-coniferous wood (02.20.15)						

NOTES:

- CPA Ver. 2.1 (2015) and NACE Rev. 2 (2008) codes are indicated in round brackets;

Data sources:		
Comments on the compilation of the table:		