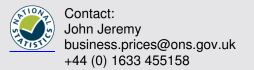


Statistical bulletin

Producer price inflation, UK: January 2016

Changes in the prices of goods bought and sold by UK manufacturers including price indices of materials and fuels purchased (input prices) and factory gate prices (output prices).



Release date: 16 February 2016

Next release: 22 March 2016

Table of contents

- 1. Main points
- 2. What is the Producer Price Index (PPI)?
- 3. Output prices: summary
- 4. Supplementary analysis: Output prices
- 5. Output prices: detailed commentary
- 6. Output PPI range of movements
- 7. Input prices: summary
- 8. Supplementary analysis: Input prices
- 9. Input prices: detailed commentary
- 10. Input PPI indices by grouping
- 11. Economic context
- 12. Revisions
- 13. Background notes

1. Main points

The price of goods bought and sold by UK manufacturers, as estimated by the producer price index, continued to fall in the year to January 2016. This month shows the smallest decreases in both the output and input prices for the last 13 months.

Factory gate prices (output prices) for goods produced by UK manufacturers fell 1.0% in the year to January 2016, compared with a fall of 1.4% in the year to December 2015.

Core factory gate prices, which exclude the more volatile food, beverage, tobacco and petroleum products, showed no movement in the year to January 2016, compared with an increase of 0.1% in the year to December 2015.

The overall price of materials and fuels bought by UK manufacturers for processing (total input prices) fell 7.6% in the year to January 2016, compared with a fall of 10.4% in the year to December 2015.

Core input prices, which exclude purchases from the more volatile food, beverage, tobacco and petroleum industries, fell 4.7% in the year to January 2016, compared with a fall of 6.7% in the year to December 2015.

2. What is the Producer Price Index (PPI)?

The <u>Producer Price Index (PPI)</u> is a monthly survey that measures the price changes of goods bought and sold by UK manufacturers and provides an important measure of inflation, alongside other indicators such as the <u>Consumer Price Index (CPI)</u> and <u>Services Producer Price Index (SPPI)</u>. This statistical bulletin contains a comprehensive selection of data on input and output index series and also contains producer price indices of materials and fuels purchased and output of manufacturing industry by broad sector.

The output price indices measure change in the prices of goods produced by UK manufacturers (these are often called "factory gate prices").

The input price indices measure change in the prices of materials and fuels bought by UK manufacturers for processing. These are not limited to just those materials used in the final product, but also include what is required by the company in its normal day-to-day running.

The factory gate price (the output price) is the price of goods sold by UK manufacturers and is the actual cost of manufacturing goods before any additional charges are added, which would give a profit. It includes costs such as labour, raw materials and energy, as well as interest on loans, site or building maintenance, or rent.

Core factory gate inflation excludes price movements from food, beverage, petroleum, and tobacco and alcohol products, which tend to have volatile price movements. It should give a better indication of the underlying output inflation rates.

The input price is the cost of goods bought by UK manufacturers for the use in manufacturing, such as the actual cost of materials and fuels bought for processing.

Core input inflation strips out purchases from the volatile food, beverage, tobacco and petroleum industries to give an indication of the underlying input inflation pressures facing the UK manufacturing sector.

3. Output prices: summary

Factory gate inflation fell 1.0% in the year to January 2016, compared with a fall of 1.4% last month.

During 2012 and 2013, core factory gate inflation tended to run at a lower rate than total output inflation and showed a smaller degree of volatility. This trend changed in 2014, as total output fell into negative inflation: a result of the downward pressures from petroleum, which is excluded from the core measure of inflation. In 2015, total output inflation has remained consistently below core output price inflation, with total output averaging a fall of 1.7% during 2015 and core output averaging growth of 0.1% in the same period. (Figure A)

Looking at the latest estimates (Table A), movements in factory gate prices over the 12 months to January 2016 were as follows:

- factory gate prices fell 1.0%, compared with a fall of 1.4% in the year to December 2015
- core factory gate prices showed no movement, compared with an increase of 0.1% in the year to December 2015
- factory gate inflation excluding excise duty fell 0.8%, compared with a decrease of 1.1% in the year to December 2015

Between December 2015 and January 2016:

- factory gate prices decreased 0.1%, compared with a decrease of 0.3% last month
- core factory gate prices increased 0.1%, compared with an increase of 0.2% last month

Table A: Output prices (home sales)

UK, August 2015 to January 2016

Percentage change

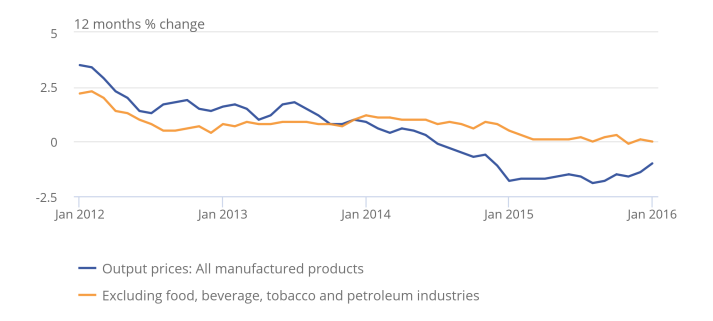
	All manufactured products			verage, tobacco and oleum	All manufactured products excluding duty			
_	1 month	12 months	1 month	12 months	1 month	12 months		
2015 Aug	-0.5	-1.9	-0.1	0.0	-0.5	-1.6		
Sep	-0.1	-1.8	0.1	0.2	-0.1	-1.6		
Oct	-0.2	-1.5	-0.1	0.3	-0.2	-1.3		
Nov	-0.2	-1.6	-0.2	-0.1	-0.2	-1.4		
Dec	-0.3	-1.4	0.2	0.1	-0.2	-1.1		
2016 Jan	-0.1	-1.0	0.1	0.0	0.0	-0.8		

Figure A: Output prices

UK, January 2012 to January 2016

Figure A: Output prices

UK, January 2012 to January 2016



Source: Office for National Statistics

4 . Supplementary analysis: Output prices

Table B shows the annual percentage change in price across all product groups and Figure B shows their contribution to the annual factory gate inflation rate.

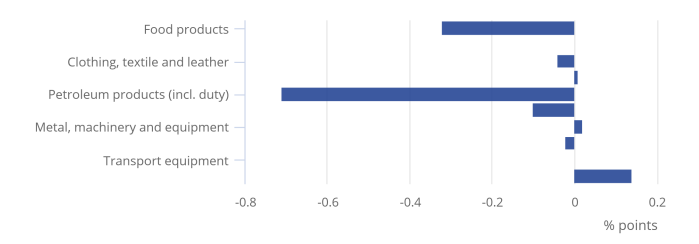
Table B: Output prices, 12 months change, January 2016

Product group	% change
	Change
Food products	-2.1
Tobacco and alcohol (incl. duty)	0.0
Clothing, textile and leather	-0.4
Paper and printing	0.2
Petroleum products (incl. duty)	-10.4
Chemical and pharmaceutical	-1.3
Metal, machinery and equipment	0.3
Computer, electrical and optical	-0.1
Transport equipment	0.0
Other manufactured products	0.9
All manufacturing	-1.0

Figure B: Output prices: Contribution to 12 months growth rate, January 2016

Figure B: Output prices: Contribution to 12 months growth rate, January 2016

UK



Source: Office for National Statistics

Table C shows the monthly percentage change in price across all product groups and Figure C shows their contribution to the month factory gate inflation rate.

Table C: Output prices, 1 month change, January 2016

Product group	Percentage change
Food products	0.0
Tobacco and alcohol (incl. duty)	0.2
Clothing, textile and leather	0.1
Paper and printing	-0.3
Petroleum products (incl. duty)	-3.4
Chemical and pharmaceutical	0.2
Metal, machinery and equipment	0.1
Computer, electrical and optical	0.1
Transport equipment	0.3
Other manufactured products	0.2
All manufacturing	-0.1

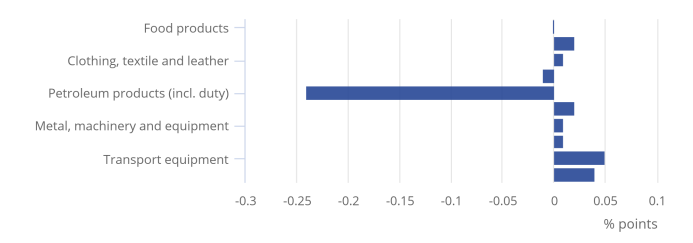
Source: Office for National Statistics

Figure C: Output prices: Contribution to 1 month growth rate, January 2016

UK

Figure C: Output prices: Contribution to 1 month growth rate, January 2016

UK



5. Output prices: detailed commentary

Factory gate prices fell 1.0% in the year to January 2016, compared with a decrease of 1.4% in the year to December 2015. This index has now seen negative movements on the year for 19 consecutive months. The main contribution to the annual rate for January 2016 came from petroleum products. Smaller falls in the prices of food products, and chemicals and pharmaceuticals also contributed towards the fall in the output price of manufactured products (Figure B).

The monthly price index saw a fall of 0.1% between December 2015 and January 2016, up from a fall of 0.3% last month. Although most product groups showed small increases, a large downward contribution from petroleum products has led to an overall fall in the monthly rate (Figure C).

Petroleum product prices fell 10.4% in the year to January 2016, up from a fall of 15.0% in the year to December 2015. This month's fall of 10.4% is the smallest seen in this index since November 2014, when prices decreased by 8.8%. The contributions to this fall in the latest annual rate came from diesel and gas oil, aviation turbine fuel and motor spirit.

Between December 2015 and January 2016, petroleum prices fell 3.4%, compared with a decrease of 3.9% between November and December 2015. Falling prices of diesel and gas oil, and motor spirit were the main contributions to the fall in the monthly index.

Food products fell 2.1% in the year to January 2016, up from a fall of 2.5% in the year to December 2015. The monthly index for food products showed no movement between December 2015 and January 2016, compared with a fall of 0.3% between November and December 2015. The main contributions to the decrease in the annual indices came from dairy products, and preserved meat and meat products, with prices falling by 4.6% and 2.2% respectively on the year.

Core factory gate inflation

Core factory gate prices, which exclude the more volatile food, beverage, tobacco and petroleum product prices, giving a measure of the underlying factory gate inflation, showed no movement in the year to January 2016, compared with an increase of 0.1% in the year to December 2015. A fall in the price of chemicals and pharmaceuticals was offset by an increase in prices for other manufacturing products in the annual index.

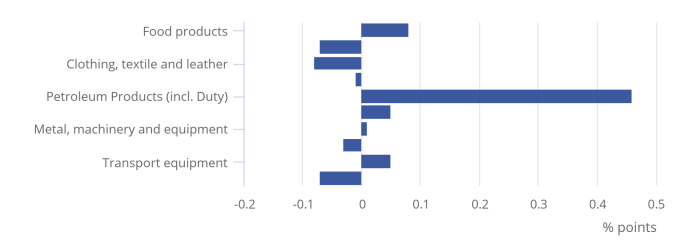
The monthly index showed an increase of 0.1% between December 2015 and January 2016, compared with an increase of 0.2% between November and December 2015. Transport equipment, other manufacturing products, and chemicals and pharmaceuticals contributed to the increase in the index. Output producer price index contribution to change in rate

The annual percentage rate for the output PPI in January 2016 fell 1.0%, up from a fall of 1.4% last month, resulting in an increase in the annual rate of 0.4 percentage points. The increase was driven by petroleum products (Figure D).

Figure D: Output prices: 12 month contribution to the change in rate between December 2015 and January 2016

Figure D: Output prices: 12 month contribution to the change in rate between December 2015 and January 2016

UK

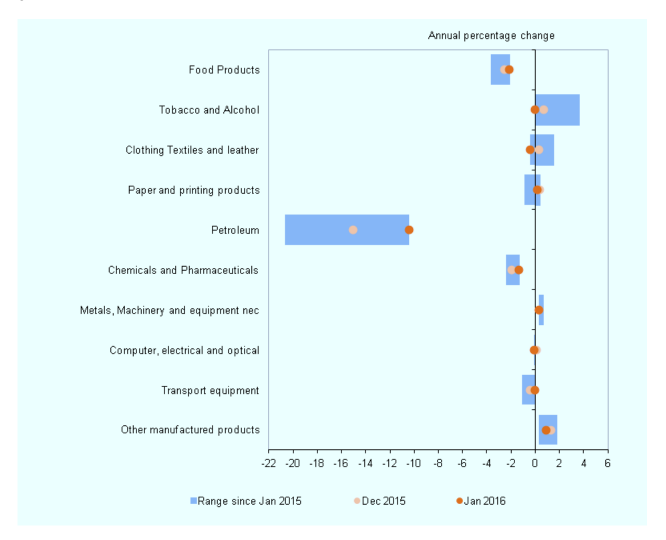


Source: Office for National Statistics

6. Output PPI range of movements

Figure E shows the year on year growth in output PPI by grouping for the latest 2 months and the range of the price changes that have been seen in these sections since January 2015. It can be seen that the majority of output PPI indices have experienced little variance in inflation during 2015. Petroleum shows the biggest decrease, as well as the biggest range of movements; ranging from falls of 20.7% in January 2015 to 10.4% in January 2016. Tobacco and alcohol shows the biggest increase, ranging from rises of 3.6% in January 2015 to 0.0% in January 2016.

Figure E: Output prices PPI by grouping, January 2015 to January 2016



Source: Office for National Statistics

Notes:

1. This chart was updated with January 2016 data on 16 February 2016 at 10:45am.

7. Input prices: summary

Figure F shows the annual movements in total input prices (including materials and fuels) and core input prices (excluding purchases from food, beverage, tobacco and petroleum industries) of materials and fuels purchased by the UK manufacturing industry. Between April 2012 and October 2013, both series showed relatively similar movements. From November 2013, both series have been showing a downward trend, with total input prices falling more rapidly. There has been a significant gap in the price movements of total input prices and core input prices since November 2014, however, this gap has been narrowing in recent months. Currently there is a difference of 2.9 percentage points, compared with a maximum of 10.9 percentage points in January 2015.

Looking at the latest data (Table D), the main movements in the year to January 2016 were as follows:

- the total input price index fell 7.6%, compared with a fall of 10.4% in the year to December 2015
- the core input price index saw a fall of 4.7%, compared with a fall of 6.7% in the year to December 2015
- the price of imported materials as a whole (including crude oil) fell 8.2%, compared with a decrease of 10.8% in the year to December 2015 (Reference table 7)

Between December 2015 and January 2016:

- the total input price index fell 0.7%, compared with a fall of 0.3% last month (Table D)
- in seasonally adjusted terms (see Table D), the input price index for the manufacturing industry excluding the food, beverage, tobacco and petroleum industries rose 0.6%, compared with an increase of 1.1% last month

Table D: Input prices

UK, August 2015 to January 2016

% change

	Materials and fu	uels purchased	Excluding purchases from food, beverage, tobacco and petroleum industries							
		12 months (NSA) ¹	1 month (NSA) ¹	12 months (NSA) ¹	1 month (SA) ²					
2015 Aug	-3.0	-14.6	-1.0	-6.1	-1.0					
Sep	0.5	-13.4	0.8	-5.7	0.7					
Oct	0.0	-12.3	-0.7	-6.8	-1.3					
Nov	-1.6	-13.1	-1.4	-8.6	-1.6					
Dec	-0.3	-10.4	1.1	-6.7	1.1					
2016 Jan	-0.7	-7.6	0.8	-4.7	0.6					

Source: Office for National Statistics

Notes:

1. NSA: Not Seasonally Adjusted.

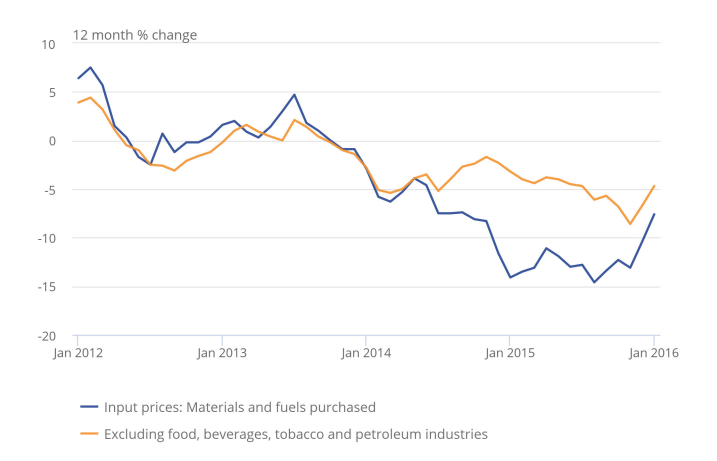
2. SA: Seasonally Adjusted.

Figure F: Input prices (materials and fuel) manufacturing industry

UK, January 2012 to January 2016

Figure F: Input prices (materials and fuel) manufacturing industry

UK, January 2012 to January 2016



Source: Office for National Statistics

Notes for input prices: summary

- 1. Input price indices include the Climate Change Levy which was introduced in April 2001.
- 2. Input price indices include the Aggregate Levy (13.9 Kb Pdf) which was introduced in April 2002.

8 . Supplementary analysis: Input prices

Table E and Figure G show the percentage change in the price of the main commodities groups over the year and their contributions to the total input index.

Table E: Input prices: 12 months change, January 2016

Product group	% change
Fuel including Climate Change Levy	-4.4
Crude oil	-31.2
Home food materials	-3.3
Imported food materials	-4.6
Other home-produced materials	0.4
Imported metals	-18.6
Imported chemicals	-3.9
Imported parts and equipment	-0.2
Other imported materials	-0.3
All manufacturing	-7.6

Source: Office for National Statistics

Figure G: Input prices contribution to the 12 months growth rate, January 2016

UK

Figure G: Input prices contribution to the 12 months growth rate, January 2016

UK

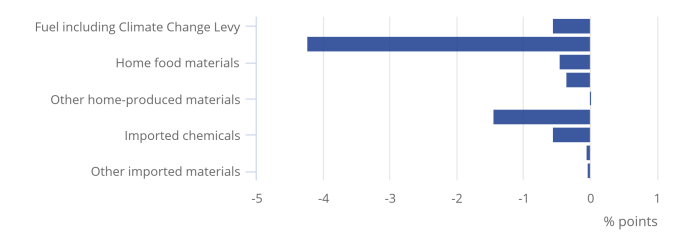


Table F and Figure H show the percentage change in the price of the main commodities groups over the month and their contributions to the total input index.

Table F: Input prices, 1 month change, January 2016

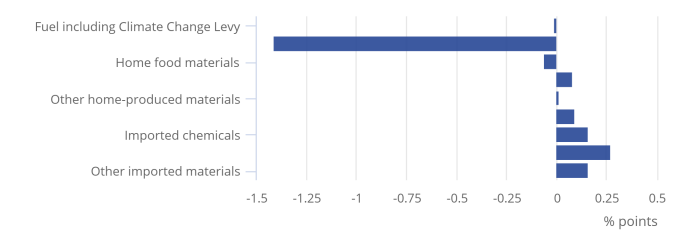
UK

Product group	%
	change
Fuel including Climate Change Levy	-0.1
Crude oil	-12.6
Home food materials	-0.4
Imported food materials	1.0
Other home-produced materials	0.3
Imported metals	1.6
Imported chemicals	1.1
Imported parts and equipment	1.5
Other imported materials	1.8
All manufacturing	-0.7

Figure H: Input prices contribution to the 1 month growth rate, January 2016

Figure H: Input prices contribution to the 1 month growth rate, January 2016

UK



Source: Office for National Statistics

9. Input prices: detailed commentary

The overall input index for all manufacturing, which measures changes in the price of materials and fuels purchased by manufacturers, fell 7.6% in the year to January 2016, compared with a fall of 10.4% in the year to December 2015. The main downward contributions to the index came from crude oil with a smaller, but notable, downward contribution from imported metals.

Imported metal prices fell 18.6% in the year to January 2016. This is a smaller decrease than that seen in the year to December 2015 (-20.2%), but remains one of the largest decreases since records began in 1997. The main contribution came from imported products used in the manufacture of other basic metals and casting, which fell 19.3%. The price of the majority of metals measured in the PPI have fallen significantly, with many metal market prices ending the year at low levels. This may have been contributed to by a reduction in growth in the Chinese economy. The PPI imported metals index is currently at levels not seen since 2006. Until recently the Chinese economy has seen strong growth resulting in high demand for metals, which may have contributed to increased prices. Reduced demand resulting from a slowdown of China's economy may have been a factor in reducing prices, alongside uncertainty about growth prospects in a number of emerging economies.

The monthly input index fell 0.7% between December 2015 and January 2016, compared with a fall of 0.3% between November and December 2015. This fall was driven by decreases in the price of crude oil, slightly offset by small increases in the price of 6 of the 9 groups (see Table F and Figure H).

Crude oil annual prices have been falling since October 2013. The index fell 31.2% in the year to January 2016, compared with a decrease of 35.2% in the year to December 2015. This is the smallest decrease seen in the annual index since November 2014. The monthly index for crude oil fell 12.6% between December 2015 and January 2016, compared with a fall of 10.3% between November and December 2015. The main contribution to both the annual and monthly indices came from imported crude petroleum and natural gas, which fell 31.7% in the year to January 2016 and 13.5% between December 2015 and January 2016.

Factors in the supply side of the market may have put downward pressure on prices. During 2015 international oil supply increased by 2.6 million barrels per day, alongside stock levels reaching record highs; according to the Joint Organisations Data Initiative (JODI). Uncertainty about the growth of emerging economies may also have contributed towards a drop in prices.

Core input price index (excluding purchases from the food, beverage, tobacco and petroleum industries)

The seasonally adjusted core input price index increased 0.6% between December 2015 and January 2016, compared with an increase of 1.1% between November and December 2015. In the year to January 2016, the index fell 4.8% compared with a fall of 6.6% in the year to December 2015.

The unadjusted index fell 4.7% in the year to January 2016, compared with a decrease of 6.7% in the year to December 2015. The monthly index increased 0.8% between December 2015 and January 2016, compared with an increase of 1.1% between November and December 2015. This increase in the monthly rate is driven by rises in other imported parts and equipment, imported chemicals and other imported materials.

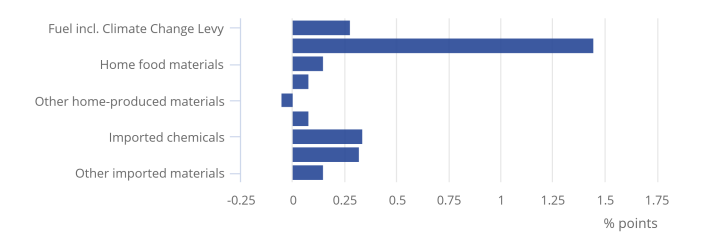
Input producer price index contribution to change in rate

The annual percentage rate for the input PPI in January 2016 fell 7.6%, compared with a decrease of 10.4% last month, resulting in an increase in the annual rate of 2.8 percentage points. Most product groups saw small increases, except for other home-produced materials; which saw a small decrease. The most significant contribution came from crude oil, which saw prices fall on the year; but by less than in the year to December 2015. (Figure I).

Figure I: Input prices contribution to the 12 month change in rate, between December 2015 and January 2016

Figure I: Input prices contribution to the 12 month change in rate, between December 2015 and January 2016

UK



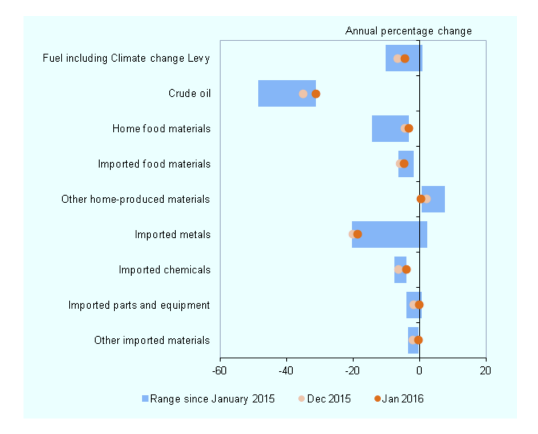
Source: Office for National Statistics

10. Input PPI indices by grouping

Figure J shows the year on year growth in input PPI by grouping for the latest 2 months and the range of the price changes that have been seen in these groupings since January 2015. It can be seen that the majority of input PPI indices have experienced little variance in inflation during 2015. Crude oil shows the biggest decrease, ranging from falls of 48.5% in January 2015 to 31.2% in January 2016. Other home-produced materials shows the biggest increase, ranging from rises of 7.7% in March 2015 to 0.4% in January 2015.

Imported metals has shown the largest range of price changes, ranging from 2.2% in January 2015 to -20.5% in November 2015.

Figure J: Input prices PPI by grouping, January 2015 to January 2016



Source: Office for National Statistics

11. Economic context

Input producer prices fell 7.6% in the year to January 2016, following a 10.4% decrease in the year to December 2015, continuing the current trend of falling input prices. Output prices also fell in January, which would suggest that lower input costs are feeding into the price of manufacturing goods. Output producer price inflation rose slightly from -1.4% in the year to December 2015, to -1.0% in the year to January 2016.

The decline in input and output producer price inflation can mostly be attributed to lower oil and petroleum prices, as the cost of crude oil, energy and refined petroleum products has continued to influence the price of manufactured goods. Since the start of 2014, Brent crude oil has fallen sharply from around \$108 per barrel to around \$48 per barrel in January 2015, and is now \$31 per barrel in January 2016. This significant fall in crude oil prices can be partly attributed to weaker global demand, while the supply of oil continues to remain robust in both the Organization of the Petroleum Exporting Countries (OPEC) and non-OPEC countries. As a result, oil and refined petroleum product prices accounted for 4.2 percentage points of the 7.6% fall in input producer prices in the year to January 2016, and for 0.7 percentage points of the 1.0% fall in output producer prices over the same period.

Along with the fall in oil prices, imported metal prices accounted for a further 1.4 percentage points of the 7.6% fall in input producer price inflation in January 2016. Metal prices have been on a downward trend since 2011, following a slowdown in demand from China, the leading consumer of metal commodities. As a consequence, metal commodities such as iron ore, copper and aluminium have seen prices fall by 39%, 23% and 18% (prices sourced from International Monetary fund (IMF)) respectively in the year to January 2016.

Alongside recent changes in commodity prices, changes in the dollar-sterling and euro-sterling exchange rates may also have an impact on producer prices. In trade weighted-terms, the sterling had appreciated in value by 1.0% in the year to January 2016. All else remaining equal, a stronger value of the sterling would reduce the price of imports into the UK, with a corresponding impact on the prices paid by producers for imports. However, movements in the trade-weighted exchange rate could hide the continuing changes in the dollar-sterling and euro-sterling exchange rates in particular. sterling had depreciated by 5.0% against the US dollar in the year to January 2016, but has appreciated against the euro by 1.6% over the same period, so there may be some offsetting pressures from these 2 areas.

While lower commodity prices and changes in the sterling exchange rate have had the largest impact on producer prices, the UK's labour market has continued to improve over the last year. Employment growth remains strong, as the unemployment rate amongst those aged 16 and above fell to 5.1% in the 3 months to November 2015, its lowest rate since January 2006. Average hours worked in the manufacturing industry had also recovered much of the ground lost during the economic downturn, and output per hour worked in manufacturing, growth in which permits firms to produce more output per unit of labour input fell by 2.0% in the year to Quarter 3 (July to Sept) 2015. Despite productivity falling, total weekly earnings have been positive in recent months; wages grew by 1.3% in the 3 months to November 2015 when compared with the same t3 months a year earlier. Taken together, unit wage costs rose by a strong 4.6% in the year to Quarter 3 2015. This may have partially offset the lower cost pressures from commodities.

With a number of factors pulling down input and output prices, the demand for goods and services in the UK economy remained strong in Quarter 4 (Oct to Dec) 2015, as GDP grew by 0.5% compared with 0.4% in Quarter 3 2015, which would indicate an increase in inflationary pressure. However, much of this growth had been concentrated in the services sector, which had increased by 0.7% from the previous quarter, while manufacturing output remained flat, following a decrease of 0.4% in Quarter 3 2015.

12. Revisions

For this bulletin (<u>Reference tables 8R and 9R (235.5 Kb Excel sheet)</u>) highlight revisions to movements in price indices previously published in <u>last month's statistical bulletin</u>. These are mainly caused by changes to the most recent estimates, as more price quotes are received, and revisions to seasonal adjustment factors, which are reestimated every month.

For more information about our <u>revisions policy</u>, see our website.

Table G: Revisions between first publication and estimates 12 months later

% Value in Revisions between first publication and estimates 12 months later latest period Average over the Average over the last 5 years without regard to sign last 5 years (average absolute revision) Total output (JVZ7) -0.21 -1.0-0.1512 months Total output (JVZ7) --0.1-0.010.08 1 month Total input (K646) --7.6 0.06 0.35 12 months Total input (K646) - 1 -0.7 0.07 0.27 month

Source: Office for National Statistics

Notes:

1. *Statistically significant.

Revisions to data provide one indication of the reliability of main indicators. Table G shows summary information on the size and direction of the revisions which have been made to the data covering a 5-year period. A statistical test has been applied to the average revision to find out if it is statistically significantly different from zero. An asterisk (*) shows that the test is significant.

Table G presents a summary of the differences between the first estimates published between 2011 and 2015 and the estimates published 12 months later. These numbers include the effect of the reclassification onto Standard Industrial Classification (SIC) 2007.

Spreadsheets giving revisions triangles of estimates for all months from February 1998 through to December 2015 and the calculations behind the averages in the table are available in the reference table area of our website:

Revision triangle for total output (12 months) (2.57 Mb Excel sheet)

Revision triangle for total output (1 month) (2.52 Mb Excel sheet)

Revision triangle for total input (12 months) (2.55 Mb Excel sheet)

Revision triangle for total input (1 month) (2.56 Mb Excel sheet)

13. Background notes

1. PPI standard errors

We have published an article on the <u>analysis of Producer Price Indices (PPI)</u> using standard errors with the <u>November 2015 release</u>. The article presented the calculated standard errors of the PPI during the period December 2014 to November 2015, for both month-on-month and 12-month growth.

2. PPI Guidance

<u>Guidance on using indices in indexation clauses (197 Kb Pdf)</u> has been published on our website. It covers producer prices, services producer prices and consumer prices.

An up-to-date manual for the producer price index, including the import and export index is now available. PPI methods and guidance (1.18 Mb Pdf) provides an outline of the methods used to produce the PPI as well as information about recent PPI developments.

3. Changing the way we publish datasets

The 2 producer price datasets called <u>Aerospace and Electronic Cost Indices (MM19)</u> and <u>Producer Price Indices (MM22)</u> are now published on the producer price index webpage with the statistical bulletin reference tables.

4. How are we doing?

We are constantly aiming to improve this release and its associated commentary. We would welcome any feedback you might have, and would be particularly interested in knowing how you make use of these data to inform your work. Please contact us via email: ppi@ons.gsi.gov.uk

5. Article about rebasing the PPI and SPPI onto 2010=100

As previously announced, we have taken forward the rebasing of the PPI onto a 2010=100 basis. The first published data using 2010=100 was released in November 2013. An <u>article describing the results of this assessment</u> was also published on 12 November 2013.

6. Finding PPI data

All of the data included in this statistical bulletin, alongside data for the full range of PPIs, is available in the associated reference tables. Also available are the datasets for the <u>Aerospace and Electronic Indices</u> and the <u>MM22 Producer Price Indices</u>, or these can be downloaded from the time series pages. There are <u>PPI records (96.5 Kb Excel sheet)</u> available which gives the higher, lower and equal to movements for each index. Each PPI has 2 unique identifiers: a 10 digit index number, which relates to the <u>Standard Industrial Classification</u> code appropriate to the index and a 4-character alpha-numeric code, which can be used to find series when using the time series dataset for PPI.

7. Quality and methodology information

A <u>Quality and Methodology Information (QMI) (95.6 Kb Pdf)</u> paper for the PPI describes in detail the intended uses of the statistics presented in this publication, their general quality and the methods used to produce them.

8. European comparability

The UK is required to compile and deliver the output PPI to Eurostat under the Short-Term Statistics
Regulation. As a result, all EU countries must produce equivalent series on a comparable basis. Eurostat produce European aggregates for PPI and publish a monthly-press release. This release uses the gross sector PPI as the headline figure here in the UK, we publish the top level PPI on a net sector basis.

Detailed PPI figures for the UK and the rest of the EU are also published on Eurostat's website.

9. Relevance to users

Index numbers shown in the main text of this bulletin are on a net sector basis. The index for any sector relates only to transactions between that sector and other sectors, sales and purchases within sectors are excluded. However, the more detailed figures shown in <u>Reference tables 4 and 6 (235.5 Kb Excel sheet)</u> are on a gross basis; that is, intra industry sales and purchases are included in each of these indices.

Indices relate to average prices for a month. The full effect of a price change occurring part way through any month will only be reflected in the following month's index.

All index numbers exclude VAT. Excise duty (on cigarettes, manufactured tobacco, alcoholic liquor and petroleum products) are included, except where labelled otherwise. Since PPIs exclude VAT, they are not affected by the increase in the standard rate of VAT to 20% from 4 January 2011. The detailed input indices of prices of materials and fuels purchased (Reference table 6 (235.5 Kb Excel sheet)) do not include the climate change levy (CCL). This is because each industry can, in practice, pay its own rate for the various forms of energy, depending on the various negotiated discounts and exemptions that apply.

10. Common pitfalls in interpreting series

Expectations of accuracy and reliability in sample surveys are often too high. Revisions and sampling variability are inevitable consequences of the trade off between timeliness, accuracy and the burden on respondents. Details of sampling variability are included elsewhere in this bulletin.

Very few statistical revisions arise as a result of "errors" in the popular sense of the word. All estimates, by definition, are subject to statistical "error" but, in this context, the word refers to the uncertainty in any process or calculation that uses sampling, estimation or modelling. Most revisions reflect either the adoption of new statistical techniques or the incorporation of new information which allows the statistical error of previous estimates to be reduced. Only rarely are there avoidable errors such as human or system failures, and such mistakes are made quite clear when they are discovered and corrected.

11. Definitions and explanations

Definitions found within the main statistical bulletin are listed here:

Index number

A measure of the average level of prices, quantities or other measured characteristics, relative to their level for a defined reference period of location. It is usually expressed as a percentage above or below, but relative to, the base index of 100.

Seasonally adjusted

Seasonal adjustment aids interpretation by removing effects associated with the time of the year or the arrangement of the calendar, which could obscure movements of interest. Seasonal adjustment removes regular variation from a time series. Regular variation includes effects due to month lengths, different activity near particular events, such as bank holidays and leap years.

Sampling variability

Very few statistical revisions arise as a result of "errors" in the popular sense of the word. All estimates, by definition, are subject to statistical "error" but in this context the word refers to the uncertainty. Data in the bulletin are based on statistical samples and, as such, are subject to sampling ariability. If many samples were drawn, each would give different results.

Prices

All characteristics that determine the price of the products – including quantity of units sold, transport provided, rebates, service conditions, guarantee conditions and destination – are taken into account.

The appropriate price is the basic price, which excludes VAT and similar deductible taxes directly linked to turnover, as well as all duties and taxes on the goods and services invoiced by the unit, whereas any subsidies on products received by the producer are added.

Transport costs are included but only as part of the product specification.

An actual transaction price and not a list price are given to show the true development of price movements.

The output price index takes into account the quality changes in products.

The price collected in period t refers to orders booked during period t (time of the order), not when the commodities leave the factory gates.

For output prices on the non-domestic market, the price is calculated at national frontiers, FOB (free on board). This means that the seller pays for transportation of the goods to the port of shipment, plus loading costs, and the buyer pays freight, insurance, unloading costs and transportation from the port of destination to the factory.

12. Accuracy

Figures for the latest two months are provisional and the latest 5 months are subject to revisions in light of (a) late and revised respondent data and (b), for the seasonally adjusted series; revisions to seasonal adjustment factors are re-estimated every month. A routine seasonal adjustment review is normally conducted in the autumn each year.

Every 5 years, producer price indices are rebased, and their weights updated to reflect changes in the industry. The <u>rebasing article</u> referred to in background note 1, informs users about work underway to rebase PPIs from a 2005=100 basis to a 2010=100 basis, and update the weights. PPIs will move to a 2010=100 basis from autumn 2013. More information about the impact of rebasing will be published as the project progresses and will be drawn to users' attention in the regular statistical bulletin.

13. Publication policy

The complete run of data in the tables of this bulletin are also available to view and download in other electronic formats free of charge using our <u>Datasets and Reference Table service</u> (if you want the data associated with this bulletin click into Download data in this release option). Users can download the complete release in a choice of zipped formats or view and download their own selections of individual series. There is a list of <u>publication dates</u> also available up to January 2017.

Details of the policy governing the release of new data are available from our Media Relations Office. A list of the names of those given pre-publication access to the contents of this bulletin is available on the Pre-Release Access List.

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15. Code of practice

National Statistics are produced to high professional standards set out in the Code of Practice for Official Statistics. They undergo regular quality assurance reviews to ensure that they meet customer needs. They are produced free from any political interference and released according to the arrangements approved by the UK Statistics Authority.

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Next publication:

22 March 2016

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17. Details of the policy governing the release of new data are available by visiting www.statisticsauthority.gov.uk/assessment/code-of-practice/index.html or from the Media Relations Office email: media.relations@ons.gsi.gov.uk

These National Statistics are produced to high professional standards and released according to the arrangements approved by the UK Statistics Authority.

2010=100, SIC2007

			Net Sec	tor			Gross Sector							
	Output of man	ufactured p	products	All manufact food, bever and p		bacco		Food products, beverages and Coke and refined pe tobacco, including duty products, including						
	Index		ntage e over	Index		entage ge over	Index		entage ge over	Index		entage ge over		
	(2010=100)	1 mth	12 mths	(2010=100)	1 mth	12 mths	(2010=100)	1 mth	12 mths	(2010=100)	1 mth	12 mths		
	7200700000			7200799000			7111101280			7112190080				
	JVZ7			КЗВІ			K65A			K37Y				
2015 Jul	106.9	-0.2	-1.6	105.9	_	0.2	111.8	-0.1	-1.8	93.2	-2.1	-16.1		
Aug	106.4	-0.5	-1.9	105.8	-0.1	_	111.2	-0.5	-1.8	89.7	-3.8	-18.8		
Sep	106.3	-0.1	-1.8	105.9	0.1	0.2	110.7	-0.4	-1.9	88.6	-1.2	-19.2		
Oct	106.1r	-0.2	-1.5	105.8	-0.1	0.3	110.2r	-0.5	-1.6	87.7	-1.0	-17.8		
Nov	105.9	-0.2	-1.6	105.6	-0.2	-0.1	110.0	-0.2	-1.5	86.5	-1.4	-16.9		
Dec	105.6p	-0.3	-1.4	105.8p	0.2	0.1	109.8p	-0.2	-1.8	83.1p	-3.9	-15.0		
2016 Jan	105.5p	-0.1	-1.0	105.9p	0.1	_	109.9p	0.1	-1.7	80.3p	-3.4	-10.4		

p = provisional r = revised

Source: Office for National Statistics

Net Sector Input Prices, including Climate Change Levy¹: summary (not seasonally adjusted) - SIC 2007

2010=100, SIC2007

		All manufacturing (materials and fuel purchased)				ed ustry		Fuel purchased by manufacturing industry		
	Index	percentage change over		Index		entage ge over	Index	percentage change over		
	(2010=100)	1 mth	12 mths	(2010=100)	1 mth	12 mths	(2010=100)	1 mth	12 mths	
	6207000050			6207000010			6207000060			
	K646			K644			K647			
2015 Jul	95.5	-1.4	-12.8	93.1	-1.7	-14.4	115.7	0.3	0.9	
Aug	92.6	-3.0	-14.6	90.3	-3.0	-16.1	111.5	-3.6	-3.1	
Sep	93.1	0.5	-13.4	90.8	0.6	-14.7	113.2	1.5	-3.8	
Oct	93.1	_	-12.3	90.7r	-0.1	-13.0	113.9r	0.6	-6.9	
Nov	91.6	-1.6	-13.1	89.0	-1.9	-13.6	114.3	0.4	-10.2	
Dec	91.3p	-0.3	-10.4	88.2p	-0.9	-11.0	117.7p	3.0	-6.7	
2016 Jan	90.7p	-0.7	-7.6	87.5p	-0.8	-8.2	117.6p	-0.1	-4.4	

 $^{{\}it 1\ The\ Climate\ Change\ Levy\ was\ introduced\ in\ April\ 2001}.$

p = provisional
r = revised

2010=100, SIC2007

	Output of n	nanufactured	products		ufacturing excludes, tobacco and		All manufac	uring, excludi	ng duty ¹
			entage ge over		perce chang				entage ge over
	Index (2010=100)	1 month	12 months	Index (2010=100)	1 month	12 months	Index (2010 = 100)	1 month	12 months
	7200700000			7200799000			7200700010		
	JVZ7			КЗВІ			JVZ8		
2012 Jul	106.8	0.2	1.3	104.0	0.1	0.8	106.4	0.2	1.1
Aug	107.2	0.4	1.7	104.0	_	0.5	106.8	0.4	1.5
Sep	107.5	0.3	1.8	104.1	0.1	0.5	107.1	0.3	1.5
Oct	107.6	0.1	1.9	104.1	-	0.6	107.2	0.1	1.7
Nov	107.4	-0.2	1.5	104.1	_	0.7	107.2	-	1.6
Dec	107.4	-0.2	1.4	103.9	-0.2	0.4	107.2	-0.2	1.4
					0.2			0.2	
2013 Jan	107.6	0.4	1.6	104.2	0.3	8.0	107.4	0.4	1.6
Feb	108.1	0.5	1.7	104.4	0.2	0.7	107.9	0.5	1.7
Mar	108.4	0.3	1.5	104.7	0.3	0.9	108.2	0.3	1.5
Apr	108.3	-0.1	1.0	104.8	0.1	0.8	108.2	_	1.4
May	108.3	_	1.2	104.8	_	0.8	108.2	_	1.5
Jun	108.4	0.1	1.7	104.8	_	0.9	108.3	0.1	2.0
Jul	108.7	0.3	1.8	104.9	0.1	0.9	108.5	0.2	2.0
Aug	108.8	0.5	1.5	104.9	0.1	0.9	108.6	0.2	1.7
		0.1			_	0.8		0.1	
Sep	108.8		1.2	104.9			108.6		1.4
Oct	108.5	-0.3	0.8	104.9		0.8	108.4	-0.2	1.1
Nov	108.3	-0.2	0.8	104.8	-0.1	0.7	108.3	-0.1	1.0
Dec	108.3	-	1.0	104.9	0.1	1.0	108.2	-0.1	1.1
2014 Jan	108.6	0.3	0.9	105.4	0.5	1.2	108.5	0.3	1.0
Feb	108.7	0.1	0.6	105.6	0.2	1.1	108.6	0.1	0.6
Mar	108.8	0.1	0.4	105.8	0.2	1.1	108.9	0.3	0.6
Apr	108.9	0.1	0.6	105.8	_	1.0	108.9	_	0.6
May	108.8	-0.1	0.5	105.8	_	1.0	108.8	-0.1	0.6
Jun	108.7	-0.1	0.3	105.8	_	1.0	108.6	-0.2	0.3
Jul	108.6	-0.1	-0.1	105.7	-0.1	0.8	108.6	_	0.1
		-0.1 -0.1			0.1			-0.1	-0.1
Aug	108.5		-0.3	105.8		0.9	108.5		
Sep	108.3	-0.2	-0.5	105.7	-0.1	0.8	108.4	-0.1	-0.2
Oct	107.7	-0.6	-0.7	105.5	-0.2	0.6	107.9	-0.5	-0.5
Nov	107.6	-0.1	-0.6	105.7	0.2	0.9	107.8	-0.1	-0.5
Dec	107.1	-0.5	-1.1	105.7	_	8.0	107.3	-0.5	-0.8
2015 Jan	106.6	-0.5	-1.8	105.9	0.2	0.5	107.0	-0.3	-1.4
Feb	106.8	0.2	-1.7	105.9	_	0.3	107.1	0.1	-1.4
Mar	106.9	0.1	-1.7	105.9	_	0.1	107.3	0.2	-1.5
Apr	107.0	0.1	-1.7	105.9	_	0.1	107.4	0.1	-1.4
May	107.1	0.1	-1.6	105.9	_	0.1	107.4	_	-1.3
Jun	107.1	-	-1.5	105.9	_	0.1	107.4	_	-1.1
led	100.0	-0.2	-1.6	105.0	_	0.0	107.0	0.4	4.0
Jul	106.9			105.9		0.2	107.3	-0.1	-1.2
Aug	106.4	-0.5	-1.9	105.8	-0.1	_	106.8	-0.5	-1.6
Sep	106.3	-0.1	-1.8	105.9	0.1	0.2	106.7	-0.1	-1.6
Oct	106.1r	-0.2	-1.5	105.8	-0.1	0.3	106.5r	-0.2	-1.3
Nov	105.9	-0.2	-1.6	105.6	-0.2	-0.1	106.3	-0.2	-1.4
Dec	105.6p	-0.3	-1.4	105.8p	0.2	0.1	106.1p	-0.2	-1.1

¹ Series JVZ8 excludes excise duties payable on tobacco products, alcoholic liquor and petroleum products.

Source: Office for National Statistics

p = provisional
r = revised

2010=100 SIC2007

										2010=100, SIC2007		
								Percentage 1 mon		Percentage 12 mon		
			2015 Sep	2015 Oct	2015 Nov	2015 Dec	2016 Jan	2015 Dec	2016 Jan	2015 Dec	2016 Jan	
Net sector												
Output of manufactured products	JVZ7	7200700000	106.3	106.1r	105.9	105.6p	105.5p	-0.3	-0.1	-1.4	-1.0	
All manufacturing, excluding duty	JVZ8	7200700010	106.7	106.5r	106.3	106.1p	106.1p	-0.2	-	-1.1	-0.8	
All manufacturing, excluding food, beverages, tobacco and petroleum	кзві	7200799000	105.9	105.8	105.6	105.8p	105.9p	0.2	0.1	0.1	-	
Gross Sector												
Food products, beverages and tobacco, including duty	K65A	7111101280	110.7	110.2r	110.0	109.8p	109.9p	-0.2	0.1	-1.8	-1.7	
Food products	K37L	7112100000	109.7	109.0r	108.8	108.5p	108.5p	-0.3	_	-2.5	-2.1	
Tobacco products, including duty	K37Q	7112120080	143.4	145.5	146.0	146.0p	146.0p	_	_	3.9	3.9	
Alcoholic beverages, including duty	MC6A	7229110080	110.5	B110.3 I	3109.9	B109.8pl	B110.2pB	-0.1	0.4	-1.3	-2.3	
Soft drinks, mineral waters and other bottled waters	JU5C	1107000000	105.5	B105.5 I	3105.4	B105.9pl	B106.3pB	0.5	0.4	4.2	0.2	
Textiles	K37R	7112130000	111.8	112.4	112.5	112.5p	112.6p	_	0.1	-0.2	-0.2	
Wearing apparel	K37S	7112140000	112.9	112.9	112.2	112.3p	112.3p	0.1	_	1.1	0.2	
Leather and related products	К37Т	7112150000	120.7	119.4	119.4	119.5p	119.9p	0.1	0.3	-2.2	-2.6	
Wood and products of wood and cork, except furniture	K37U	7112160000	114.5	114.5	114.5	114.3p	114.0p	-0.2	-0.3	-0.5	-1.0	
Paper and paper products	K37V	7112170000	106.1	105.9	105.8	106.4p	105.6p	0.6	-0.8	-0.2	-1.0	
Printing and recording services	K37W	7112180000	100.3	100.3	100.5	100.9p	101.1p	0.4	0.2	1.2	1.6	
Coke and refined petroleum products, including duty	К37Ұ	7112190080	88.6	87.7	86.5	83.1p	80.3p	-3.9	-3.4	-15.0	-10.4	
Chemicals and chemical products	K37Z	7112200000	101.0	100.3	99.6	99.3p	99.6p	-0.3	0.3	-4.2	-3.2	
Basic pharmaceutical products and pharmaceutical preparations	K382	7112210000	103.8	103.9	103.8	103.8p	103.9p	_	0.1	1.1	1.2	
Rubber and plastic products	K383	7112220000	108.3	108.4	108.0	108.1p	107.8p	0.1	-0.3	-0.4	-0.4	
Other non-metallic mineral products	K384	7112230000	111.7	111.8	111.7	111.9p	112.7p	0.2	0.7	2.1	1.7	
Basic metals	K385	7112240000	88.6	88.4r	87.1	86.3p	85.6p	-0.9	-0.8	-12.4	-11.4	
Fabricated metal products, except machinery and equipment	K386	7112250000	105.9	105.9	105.8	105.7p	105.7p	-0.1	_	0.6	0.5	
Computer, electronic and optical products	K387	7112260000	98.0	98.0	97.9	97.9p	98.1p	_	0.2	0.1	-	
Electrical equipment	K388	7112270000	103.9	103.8	103.9	104.0p	103.9p	0.1	-0.1	-	-0.6	
Machinery and equipment n.e.c.	K389	7112280000	111.3	111.6	111.5	111.7p	112.1p	0.2	0.4	1.2	1.4	
Motor vehicles, trailers and semi-trailers	K38A	7112290000	100.6	100.7	100.2	100.6p	101.0p	0.4	0.4	-0.9	-0.2	
Other transport equipment	K38B	7112300000	108.7	108.7	108.9	109.0p	109.1p	0.1	0.1	1.0	0.6	
Furniture	K38C	7112310000	109.1	109.1	109.4	109.5p	109.7p	0.1	0.2	1.9	1.9	
Other manufactured goods	K38D	7112320000	108.3r	108.4r	108.5	108.3p	108.6p	-0.2	0.3	0.4	0.6	
Repair and installation services of machinery and equipment	K38E	7112330000	117.5	117.5	117.7	117.8p	118.1p	0.1	0.3	4.1	3.3	

p = provisional r = revised

B: These index values are considered less reliable mainly due to lack of market coverage.

Net Sector Input Prices, including Climate Change Levy¹: Materials and Fuels puchased - SIC 2007

2010=100, SIC2007

Source: Office for National Statistics

	All	manufacturir	ng	All man	ufacturing exclu	ıding food, bevera	ges, tobacco and p	etroleum indust	tries
	not se	asonally adju	usted	not se	asonally adjust	ed	seas	sonally adjusted	1
			entage ge over			entage le over			entage Je over
	Index (2010=100)	1 month	12 months	Index (2010=100)	1 month	12 months	Index (2010=100)	1 month	12 months
	6207000050			6207990050			6207998950		
	K646			K655			K658		
2012 Jul	113.1	-0.3	-2.5	107.3	-1.0	-2.5	108.0	-0.7	-2.4
Aug	115.1	1.8	0.7	107.1	-0.2	-2.6	108.0	_	-2.7
Sep	115.0	-0.1	-1.2	107.2	0.1	-3.1	108.2	0.2	-3.0
Oct	115.6	0.5	-0.2	108.0	0.7	-2.1	108.6	0.4	-2.1
Nov	116.0	0.3	-0.2	108.6	0.6	-1.6	108.9	0.3	-1.7
Dec	116.3	0.3	0.4	108.7	0.1	-1.2	108.9	_	-1.0
2013 Jan	117.7	1.2	1.6	109.9	1.1	-0.2	109.6	0.6	_
Feb	120.7	2.5	2.0	112.1	2.0	1.0	111.2	1.5	1.1
Mar	120.9	0.2	0.9	112.7	0.5	1.6	111.3	0.1	1.7
Apr	118.6	-1.9	0.3	111.1	-1.4	0.9	110.4	-0.8	1.0
May	117.1	-1.3	1.4	109.3	-1.6	0.4	109.2	-1.1	0.6
Jun	116.8	-0.3	3.0	108.4	-0.8	_	108.9	-0.3	0.1
Jul	118.4	1.4	4.7	109.5	1.0	2.1	110.1	1.1	1.9
Aug	117.2	-1.0	1.8	108.6	-0.8	1.4	109.5	-0.5	1.4
Sep	116.1	-0.9	1.0	107.6	-0.9	0.4	108.5	-0.9	0.3
Oct	115.6	-0.4	_	107.8	0.2	-0.2	108.2	-0.3	-0.4
Nov	114.9	-0.6	-0.9	107.5	-0.3	-1.0	107.7	-0.5	-1.1
Dec	115.3	0.3	-0.9	107.2	-0.3	-1.4	107.2	-0.5	-1.6
2014 Jan	114.3	-0.9	-2.9	106.8	-0.4	-2.8	103.2r	-3.7	-5.8
Feb	113.7	-0.5	-5.8	106.4	-0.4	-5.1	105.8	2.5	-4.9
Mar	113.3	-0.4	-6.3	106.6	0.2	-5.4	105.4	-0.4	-5.3
Apr	112.3	-0.9	-5.3	105.5	-1.0	-5.0	105.1	-0.3	-4.8
May	112.5	0.2	-3.9	105.0	-0.5	-3.9	105.1	_	-3.8
Jun	111.4	-1.0	-4.6	104.6	-0.4	-3.5	105.1	-	-3.5
Jul	109.5	-1.7	-7.5	103.8	-0.8	-5.2	104.8	-0.3	-4.8
Aug	108.4	-1.0	-7.5	104.3	0.5	-4.0	105.1	0.3	-4.0
Sep	107.5	-0.8	-7.4	104.7	0.4	-2.7	105.5	0.4	-2.8
Oct	106.2	-1.2	-8.1	105.2	0.5	-2.4	105.3	-0.2	-2.7
Nov	105.4	-0.8	-8.3	105.7	0.5	-1.7	105.4	0.1	-2.1
Dec	101.9	-3.3	-11.6	104.7	-0.9	-2.3	104.5	-0.9	-2.5
2015 Jan	98.2	-3.6	-14.1	103.4	-1.2	-3.2	103.2	-1.2	_
Feb	98.4	0.2	-13.5	102.1	-1.3	-4.0	101.6	-1.6	-4.0
Mar	98.5	0.1	-13.1	101.9	-0.2	-4.4	100.9	-0.7	-4.3
Apr	99.8	1.3	-11.1	101.5	-0.4	-3.8	101.0	0.1	-3.9
May	99.1	-0.7	-11.9	100.8	-0.7	-4.0	100.8	-0.2	-4.1
Jun	96.9	-2.2	-13.0	99.9	-0.9	-4.5	100.3	-0.5	-4.6
Jul	95.5	-1.4	-12.8	98.9	-1.0	-4.7	99.7	-0.6	-4.9
Aug	92.6	-3.0	-14.6	97.9	-1.0	-6.1	98.7	-1.0	-6.1
Sep	93.1	0.5	-13.4	98.7	0.8	-5.7	99.4r	0.7	-5.8
Oct	93.1	-	-12.3	98.0	-0.7	-6.8	98.1r	-1.3	-6.8
Nov	91.6	-1.6	-13.1	96.6	-1.4	-8.6	96.5	-1.6	-8.4
Dec	91.3p	-0.3	-10.4	97.7p	1.1	-6.7	97.6p	1.1	-6.6
2016 Jan	90.7p	-0.7	-7.6	98.5p	0.8	-4.7	98.2p	0.6	-4.8
	00.7p	0.7	7.0	ос.ор	0.0	1.7	оор	0.0	1.0

¹ The Climate Change Levy was introduced in April 2001.

p = provisional
r = revised

6 Input Prices, excluding Climate Change Levy¹: Materials and Fuels purchased by selected industries (not seasonally adjusted) - SIC 2007

2010=100, SIC2007

									nange onth		ange onths
			2015 Sep	2015 Oct	2015 Nov	2015 Dec	2016 Jan	2015 Dec	2016 Jan	2015 Dec	2016 Jan
Gross sector											
Other mining & quarrying products ²	MC3K	6107208000	112.2	111.9	111.6	111.7p	112.6p	0.1	0.8	-0.7	-0.5
Manufacture of food products, beverages, tobacco	MC35	6107110120	106.4	106.5r	106.4	106.6p	106.6p	0.2	_	-3.5	-2.6
Preserved meat & meat products	MC3V	6107310100	106.5r	107.0	106.8	106.6p	106.7p	-0.2	0.1	-3.8	-3.1
Fish, crustaceans, molluscs, fruit & vegetables	MB4X	6107310230	103.8	104.7r	106.2	109.6p	108.1p	3.2	-1.4	-2.1	-1.0
Vegetable & animal oils and fats	MC3W	6107310400	108.9	108.6	108.4	107.2p	107.5p	-1.1	0.3	-7.7	-6.8
Dairy products	MC3X	6107310500	103.8r	104.4	104.5	104.6p	104.9p	0.1	0.3	-4.6	-3.4
Grain mill products, starches & starch products	MC3Y	6107310600	105.9r	106.3r	106.2	106.3p	106.5p	0.1	0.2	-3.6	-2.7
Bakery & farinaceous products	MC3Z	6107310700	107.5	107.1r	106.5	106.3p	106.1p	-0.2	-0.2	-3.6	-2.7
Other food products	MB4Y	6107310800	106.8	106.1r	105.8	105.7p	105.8p	-0.1	0.1	-3.3	-2.4
Animal feeds	MC42	6107310900	107.4	107.4r	107.1	106.7p	106.8p	-0.4	0.1	-3.8	-3.1
Alcoholic Beverages	MB55	6107411016	106.1	106.1r	105.5	105.6p	105.8p	0.1	0.2	-2.7	-1.9
Soft drinks; mineral waters & other bottled waters	MC4D	6107411070	106.8	105.8r	105.4	105.3p	105.4p	-0.1	0.1	-1.9	-1.1
Tobacco products	мсзм	6107212000	137.1	140.6	142.1	142.7p	142.7p	0.4	-	2.9	3.2
Manufacture of textiles & textile products; clothing	MC36	6107113140	108.0	108.1	107.8	108.0p	108.4p	0.2	0.4	-2.1	-1.2
Textiles	MB4P	6107213000	106.6	106.6	106.1	106.4p	106.7p	0.3	0.3	-2.7	-1.7
Wearing apparel	MC3N	6107214000	109.9	110.3	110.1	110.3p	110.7p	0.2	0.4	-1.3	-0.6
Manufacture of leather & related products	мсзо	6107215000	109.9	109.7	109.0	108.8p	108.9p	-0.2	0.1	-2.7	-2.3
Manufacture of wood & wood products	MC3P	6107216000	110.1	110.0	109.5	109.6p	109.6p	0.1	_	-2.1	-1.7
Manufacture of pulp, paper & paper products, recording media & printing services	MC39	6107117180	105.1	105.1	104.8	105.5p	105.2p	0.7	-0.3	-1.9	-1.7
Pulp, paper & paper products	MB4Q	6107217000	105.1	105.1	104.7	105.5p	105.2p	0.8	-0.3	-2.6	-2.2
Printing & recording services	MC3Q	6107218000	105.0	105.0	104.9	105.4p	105.3p	0.5	-0.1	-1.0	-0.8
Manufacture of coke & refined petroleum products	MC3R	6107219000	67.4	68.3	64.7	59.1p	53.1p	-8.7	-10.2	-31.1	-26.5
Manufacture of chemicals, chemical products & man-made fibres	MC3B	6107120000	99.1	98.3	97.1	96.7p	97.1p	-0.4	0.4	-6.8	-4.7
Paints, varnishes & similar coatings, printing ink & mastics	MC43	6107320300	101.5	100.8	99.6	99.4p	99.9p	-0.2	0.5	-5.6	-4.1
Soaps, detergents, cleaning & polishing preparations perfumes & toilet preparations	MC44	6107320400	103.3	103.0	102.5	102.5p	102.6p	-	0.1	-2.8	-2.1
Other chemical products	MC45	6107320500	101.8	101.4	100.4	100.1p	100.2p	-0.3	0.1	-6.1	-4.5
Industrial gases; other basic inorganic chemicals; fertilisers & nitrogen compounds	MC4E	6107420910	102.5	101.9r	100.7	100.4p	100.9p	-0.3	0.5	-6.2	-4.6
Petrochemicals & man made fibres	MC4F	6107420920	97.5	96.4r	95.1	94.7p	95.1p	-0.4	0.4	-7.3	-5.0
Dyes & pigments: pesticides & other agrochemical products	MC4G	6107420930	98.6	98.4	96.6	96.4p	96.1p	-0.2	-0.3	-9.1	-6.6
Manufacture of basic pharmaceutical products & pharmaceutical preparations	MC3S	6107221000	101.7	101.6	101.1	101.3p	101.5p	0.2	0.2	-2.2	-1.2
Manufacture of rubber & plastic products	MB4R	6107222000	101.2	100.6	99.8	99.8p	100.0p	-	0.2	-4.3	-2.7
Manufacture of cement, lime & plaster	MC46	6107323560	109.1	108.8	108.5	108.7p	109.3p	0.2	0.6	-2.1	-1.5
Manufacture of glass, refractory, clay, other porcelain, ceramic stone products	MB4Z	6107323990	105.9	105.8	105.0	105.5p	106.2p	0.5	0.7	-3.8	-2.5

¹ Climate Change Levy is excluded from the detailed industry input index, (see background notes of this Statistical Bulletin for more detail).

 $^{\,2\,}$ Indices includes the Aggregate Levy which was introduced in April 2002.

6 Input Prices, excluding Climate Change Levy¹: Materials and Fuels purchased by selected industries (not seasonally adjusted) - SIC 2007

2010=100, SIC2007

									-010=100, 0	102007
										ange onths
		2015 Sep	2015 Oct	2015 Nov	2015 Dec	2016 Jan	2015 Dec	2016 Jan	2015 Dec	2016 Jan
MC3F	6107124250	93.1	93.0	91.7	91.2p	90.7p	-0.5	-0.5	-9.9	-8.6
MC47	6107324130	89.6	89.1r	87.1	86.4p	85.6p	-0.8	-0.9	-13.7	-11.4
MB52	6107324450	88.8	89.3	87.9	86.8p	85.7p	-1.3	-1.3	-13.2	-11.6
MC48	6107325400	102.9	102.9	102.6	102.9p	103.1p	0.3	0.2	-1.0	-0.5
MB53	6107325990	95.5	95.3	94.2	94.0p	93.9p	-0.2	-0.1	-7.8	-6.8
MC3G	6107126270	101.6	101.4	101.1	101.3p	101.7p	0.2	0.4	-2.0	-1.5
MB4S	6107226000	102.2	102.1	101.9	102.2p	102.7p	0.3	0.5	-1.1	-0.8
MB4T	6107227000	100.6	100.4	99.8	99.9p	100.2p	0.1	0.3	-3.4	-2.6
MB4U	6107228000	101.4	101.3	100.7	100.8p	101.1p	0.1	0.3	-3.4	-2.5
MC3I	6107129300	101.3	100.6	100.0	100.5p	100.8p	0.5	0.3	-2.4	-1.7
MB4V	6107229000	99.7	99.0	98.2	98.8p	99.1p	0.6	0.3	-3.0	-2.1
MC49	6107330100	105.1	105.0	104.6	104.9p	105.2p	0.3	0.3	-1.9	-1.3
MC4A	6107330300	106.6	105.8	105.9	106.1p	106.4p	0.2	0.3	-0.4	-0.3
MB54	6107330990	105.1	104.8	103.9	103.9p	104.1p	-	0.2	-1.0	-0.7
MC3J	6107131330	105.4	105.1r	104.7	104.9p	105.2p	0.2	0.3	-1.7	-1.2
MC3T	6107231000	103.5	103.1	102.5	102.5p	102.6p	-	0.1	-3.6	-2.8
MB4W	6107232000	103.3	103.2	102.9	103.0p	103.4p	0.1	0.4	-2.1	-1.7
MC4H	6107433150	106.2	106.2	105.9	106.3p	106.6p	0.4	0.3	-1.2	-0.8
MC4I	6107433160	114.9	114.1	114.5	115.0p	115.3p	0.4	0.3	2.4	1.9
MB56	6107433990	101.9	101.7	101.2	101.4p	101.9p	0.2	0.5	-2.2	-1.5
	MC47 MB52 MC48 MB53 MC3G MB4S MB4T MB4U MC3I MB4V MC49 MC4A MB54 MC3T MB4W MC4H MC4I	MC47 6107324130 MB52 6107324450 MC48 6107325400 MB53 6107325990 MC3G 6107126270 MB4S 6107226000 MB4T 6107227000 MB4U 6107228000 MC3I 6107129300 MC49 6107330100 MC4A 6107330300 MB54 6107330990 MC3J 6107131330 MC3T 6107231000 MB4W 6107232000 MC4H 6107433150 MC4I 6107433160	MC3F 6107124250 93.1 MC47 6107324130 89.6 MB52 6107324450 88.8 MC48 6107325400 102.9 MB53 6107325990 95.5 MC3G 6107126270 101.6 MB4T 6107227000 100.6 MB4U 6107228000 101.3 MC3I 6107129300 105.1 MC49 6107330100 105.1 MC4A 6107330300 106.6 MB54 6107330990 105.1 MC3J 6107131330 105.4 MC3J 6107231000 103.3 MC4H 6107232000 103.3 MC4H 6107433150 106.2 MC4I 6107433150 106.2	MC3F 6107124250 93.1 93.0 MC47 6107324130 89.6 89.1r MB52 6107324450 88.8 89.3 MC48 6107325400 102.9 102.9 MB53 6107325990 95.5 95.3 MC3G 6107126270 101.6 101.4 MB4S 6107227000 100.6 100.4 MB4U 6107228000 101.3 100.6 MC3I 6107129300 101.3 100.6 MB4V 6107229000 99.7 99.0 MC49 6107330100 105.1 105.0 MC4A 6107330300 106.6 105.8 MB54 6107330300 105.1 104.8 MC3J 6107131330 105.1 105.1r MC3T 6107231000 103.5 103.1 MC4H 6107232000 103.3 103.2 MC4H 6107433150 106.2 106.2 MC4H 6107433150 114.9 114	MC3F 6107124250 93.1 93.0 91.7 MC47 6107324130 89.6 89.1r 87.1 ME52 6107324450 88.8 89.3 87.9 MC48 6107325400 102.9 102.9 102.6 MB53 6107325900 95.5 95.3 94.2 MC3G 6107126270 101.6 101.4 101.1 MB4S 6107226000 102.2 102.1 101.9 MB4U 6107227000 100.6 100.4 99.8 MB4V 6107228000 101.4 101.3 100.0 MB4V 6107229000 99.7 99.0 98.2 MC4a 6107330100 105.1 105.0 104.6 MC53 6107131330 105.1 104.8 103.9 MC31 6107231000 105.4 105.1r 104.7 MC33 61071313330 105.4 105.1r 104.7 MC31 6107231000 103.5 103.1 102.5 </td <td>MC3F 6107124250 93.1 93.0 91.7 91.2p MC47 6107324130 89.6 89.1r 87.1 86.4p ME52 6107324450 88.8 89.3 87.9 86.8p MC48 6107325400 102.9 102.9 102.6 102.9p ME53 6107325900 95.5 95.3 94.2 94.0p MC3G 6107126270 101.6 101.4 101.9 102.2p ME45 6107226000 102.2 102.1 101.9 102.2p ME4T 6107227000 100.6 100.4 99.8 99.9p ME31 6107129300 101.4 101.3 100.7 100.8p MC3I 6107129300 101.4 101.3 100.7 100.5p ME4V 6107229000 99.7 99.0 98.2 98.8p MC4a 6107330300 105.1 105.0 104.6 104.9p MC3J 61071313330 105.1 104.8 103</td> <td>MC3F Oct Nov Dec Jan MC3F 6107124250 93.1 93.0 91.7 91.2p 90.7p MC47 6107324130 89.6 89.1r 87.1 86.4p 85.6p ME52 6107324450 88.8 89.3 87.9 86.8p 85.7p MC48 6107325900 95.5 95.3 94.2 94.0p 93.9p MC3G 6107126270 101.6 101.4 101.1 101.3p 101.7p MB4S 6107226000 102.2 102.1 101.9 102.2p 102.7p MB4U 6107227000 100.6 100.4 99.8 99.9p 100.2p MB4U 6107228000 101.4 101.3 100.7 100.8p 101.1p MC3I 6107129300 101.3 100.6 100.0 100.5p 103.8p MB4V 6107229000 99.7 99.0 98.2 98.8p 99.1p MC4a 6107330300 105.1</td> <td>MC3F 6107124250 93.1 93.0 91.7 91.2p 90.7p -0.5 MC47 6107324130 89.6 89.1r 87.1 86.4p 85.6p -0.8 ME52 6107324450 88.8 89.3 87.9 86.8p 85.7p -1.3 MC48 6107325400 102.9 102.9 102.6 102.9p 103.1p 0.3 ME53 6107325900 95.5 95.3 94.2 94.0p 93.9p -0.2 MC3G 6107126270 101.6 101.4 101.1 101.3p 101.7p 0.2 MB4S 6107226000 102.2 102.1 101.9 102.2p 102.7p 0.3 MB4U 6107228000 101.4 101.3 100.7 100.8p 101.1p 0.1 MC3I 6107129300 101.3 100.6 100.0 100.5p 100.8p 0.5 MB4U 6107229000 99.7 99.0 98.2 98.8p 99.1p 0.6</td> <td> MC3F 6107124250 93.1 93.0 91.7 91.2p 90.7p −0.5 −0.5 MC47 6107324130 88.6 89.1r 87.1 86.4p 85.6p −0.8 −0.9 MB52 610732450 102.9 102.9 102.6 102.9p 103.1p 0.3 0.2 MB53 610732590 95.5 95.3 94.2 94.0p 93.9p −0.2 −0.1 MB48 6107226000 102.2 102.1 101.9 102.2p 102.7p 0.3 0.5 MB4T 6107227000 101.6 101.4 101.1 101.3p 101.7p 0.2 0.4 MB4B4 6107228000 101.4 101.3 100.7p 100.8p 101.1p 0.1 0.3 MB4T 6107228000 101.4 101.3 100.7p 100.8p 101.1p 0.1 0.3 MB4T 6107228000 101.4 101.3 100.7p 100.8p 101.1p 0.6 0.3 MB4U 610723900 99.7 99.0 98.2 98.8p 99.1p 0.6 0.3 MC49 6107330100 105.1 105.0 104.6 104.9p 105.2p 0.3 0.3 MC49 6107330300 105.1 105.0 104.6 104.9p 105.2p 0.3 0.3 MC49 6107330300 105.1 104.8 103.9 104.1p 105.2p 0.2 0.3 MC3J 6107131330 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 MC3J 6107131330 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 MC3J 6107231000 103.5 103.1 102.5 102.5p 102.6p − 0.1 MB4W 6107232000 103.3 103.2 102.9 103.0p 103.4p 0.1 0.4 MC4H 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 MC4H 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4</td> <td> MC3F 6107124250 93.1 93.0 91.7 91.2p 90.7p -0.5 -0.5 -9.9 MC47 6107324130 89.6 89.1r 87.1 86.4p 85.6p -0.8 -0.9 -13.7 MB52 6107324450 88.8 89.3 87.9 86.8p 85.7p -1.3 -1.3 -13.2 MC48 6107325400 102.9 102.9 102.6 102.9p 103.1p 0.3 0.2 -1.0 MB53 6107325990 95.5 95.3 94.2 94.0p 93.9p -0.2 -0.1 -7.8 MC3G 6107126270 101.6 101.4 101.1 101.3p 101.7p 0.2 0.4 -2.0 MB4S 6107226000 102.2 102.1 101.9 102.2p 102.7p 0.3 0.5 -1.1 MB4T 6107227000 100.6 100.4 99.8 99.9p 100.2p 0.1 0.3 -3.4 MB4U 6107228000 101.4 101.3 100.7 100.8p 101.1p 0.1 0.3 -3.4 MB4V 610729300 101.3 100.6 100.0 100.5p 100.8p 0.5 0.3 -2.4 MB4V 6107330100 105.1 105.0 104.6 104.9p 105.2p 0.3 0.3 -1.9 MC4A 6107330300 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 0.3 -0.4 MB54 610723000 105.1 104.8 103.9 103.9p 104.1p - 0.2 0.3 -0.4 MB54 6107330300 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 -0.4 MB54 6107330300 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 -1.7 MC3J 6107131330 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 -1.7 MC3T 610723000 103.5 103.1 102.5 102.5p 102.6p - 0.1 -3.6 MB4W 6107232000 103.5 103.1 102.5 102.5p 102.6p - 0.1 -3.6 MB4W 6107232000 103.3 103.2 102.9 103.0p 104.6p 0.4 0.3 -1.2 MC4H 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 -1.2 MC4I 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 -1.2 MC4I 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 -1.2 MC4I 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 -1.2 MC4I 6107433150 106.2 106.2 105.9 106.6p 103.4p 0.1 0.4 -2.1 MC4I 6107433150 106.2 106.2 105.9 106.6p 103</td>	MC3F 6107124250 93.1 93.0 91.7 91.2p MC47 6107324130 89.6 89.1r 87.1 86.4p ME52 6107324450 88.8 89.3 87.9 86.8p MC48 6107325400 102.9 102.9 102.6 102.9p ME53 6107325900 95.5 95.3 94.2 94.0p MC3G 6107126270 101.6 101.4 101.9 102.2p ME45 6107226000 102.2 102.1 101.9 102.2p ME4T 6107227000 100.6 100.4 99.8 99.9p ME31 6107129300 101.4 101.3 100.7 100.8p MC3I 6107129300 101.4 101.3 100.7 100.5p ME4V 6107229000 99.7 99.0 98.2 98.8p MC4a 6107330300 105.1 105.0 104.6 104.9p MC3J 61071313330 105.1 104.8 103	MC3F Oct Nov Dec Jan MC3F 6107124250 93.1 93.0 91.7 91.2p 90.7p MC47 6107324130 89.6 89.1r 87.1 86.4p 85.6p ME52 6107324450 88.8 89.3 87.9 86.8p 85.7p MC48 6107325900 95.5 95.3 94.2 94.0p 93.9p MC3G 6107126270 101.6 101.4 101.1 101.3p 101.7p MB4S 6107226000 102.2 102.1 101.9 102.2p 102.7p MB4U 6107227000 100.6 100.4 99.8 99.9p 100.2p MB4U 6107228000 101.4 101.3 100.7 100.8p 101.1p MC3I 6107129300 101.3 100.6 100.0 100.5p 103.8p MB4V 6107229000 99.7 99.0 98.2 98.8p 99.1p MC4a 6107330300 105.1	MC3F 6107124250 93.1 93.0 91.7 91.2p 90.7p -0.5 MC47 6107324130 89.6 89.1r 87.1 86.4p 85.6p -0.8 ME52 6107324450 88.8 89.3 87.9 86.8p 85.7p -1.3 MC48 6107325400 102.9 102.9 102.6 102.9p 103.1p 0.3 ME53 6107325900 95.5 95.3 94.2 94.0p 93.9p -0.2 MC3G 6107126270 101.6 101.4 101.1 101.3p 101.7p 0.2 MB4S 6107226000 102.2 102.1 101.9 102.2p 102.7p 0.3 MB4U 6107228000 101.4 101.3 100.7 100.8p 101.1p 0.1 MC3I 6107129300 101.3 100.6 100.0 100.5p 100.8p 0.5 MB4U 6107229000 99.7 99.0 98.2 98.8p 99.1p 0.6	MC3F 6107124250 93.1 93.0 91.7 91.2p 90.7p −0.5 −0.5 MC47 6107324130 88.6 89.1r 87.1 86.4p 85.6p −0.8 −0.9 MB52 610732450 102.9 102.9 102.6 102.9p 103.1p 0.3 0.2 MB53 610732590 95.5 95.3 94.2 94.0p 93.9p −0.2 −0.1 MB48 6107226000 102.2 102.1 101.9 102.2p 102.7p 0.3 0.5 MB4T 6107227000 101.6 101.4 101.1 101.3p 101.7p 0.2 0.4 MB4B4 6107228000 101.4 101.3 100.7p 100.8p 101.1p 0.1 0.3 MB4T 6107228000 101.4 101.3 100.7p 100.8p 101.1p 0.1 0.3 MB4T 6107228000 101.4 101.3 100.7p 100.8p 101.1p 0.6 0.3 MB4U 610723900 99.7 99.0 98.2 98.8p 99.1p 0.6 0.3 MC49 6107330100 105.1 105.0 104.6 104.9p 105.2p 0.3 0.3 MC49 6107330300 105.1 105.0 104.6 104.9p 105.2p 0.3 0.3 MC49 6107330300 105.1 104.8 103.9 104.1p 105.2p 0.2 0.3 MC3J 6107131330 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 MC3J 6107131330 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 MC3J 6107231000 103.5 103.1 102.5 102.5p 102.6p − 0.1 MB4W 6107232000 103.3 103.2 102.9 103.0p 103.4p 0.1 0.4 MC4H 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 MC4H 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4I 6107433150 104.9 114.1 114.5 115.0p 115.3p 0.4 0.4 MC4	MC3F 6107124250 93.1 93.0 91.7 91.2p 90.7p -0.5 -0.5 -9.9 MC47 6107324130 89.6 89.1r 87.1 86.4p 85.6p -0.8 -0.9 -13.7 MB52 6107324450 88.8 89.3 87.9 86.8p 85.7p -1.3 -1.3 -13.2 MC48 6107325400 102.9 102.9 102.6 102.9p 103.1p 0.3 0.2 -1.0 MB53 6107325990 95.5 95.3 94.2 94.0p 93.9p -0.2 -0.1 -7.8 MC3G 6107126270 101.6 101.4 101.1 101.3p 101.7p 0.2 0.4 -2.0 MB4S 6107226000 102.2 102.1 101.9 102.2p 102.7p 0.3 0.5 -1.1 MB4T 6107227000 100.6 100.4 99.8 99.9p 100.2p 0.1 0.3 -3.4 MB4U 6107228000 101.4 101.3 100.7 100.8p 101.1p 0.1 0.3 -3.4 MB4V 610729300 101.3 100.6 100.0 100.5p 100.8p 0.5 0.3 -2.4 MB4V 6107330100 105.1 105.0 104.6 104.9p 105.2p 0.3 0.3 -1.9 MC4A 6107330300 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 0.3 -0.4 MB54 610723000 105.1 104.8 103.9 103.9p 104.1p - 0.2 0.3 -0.4 MB54 6107330300 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 -0.4 MB54 6107330300 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 -1.7 MC3J 6107131330 105.4 105.1r 104.7 104.9p 105.2p 0.2 0.3 -1.7 MC3T 610723000 103.5 103.1 102.5 102.5p 102.6p - 0.1 -3.6 MB4W 6107232000 103.5 103.1 102.5 102.5p 102.6p - 0.1 -3.6 MB4W 6107232000 103.3 103.2 102.9 103.0p 104.6p 0.4 0.3 -1.2 MC4H 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 -1.2 MC4I 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 -1.2 MC4I 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 -1.2 MC4I 6107433150 106.2 106.2 105.9 106.3p 106.6p 0.4 0.3 -1.2 MC4I 6107433150 106.2 106.2 105.9 106.6p 103.4p 0.1 0.4 -2.1 MC4I 6107433150 106.2 106.2 105.9 106.6p 103

¹ Climate Change Levy is excluded from the detailed industry input index, (see background notes of this Statistical Bulletin for more detail).

Source: Office for National Statistics

p = provisional
r = revised

² Indices includes the Aggregate Levy which was introduced in April 2002.

2010=100, SIC2007

										2010=100, S	SIC2007
									nange nonth	% chan 12 mont	
			2015 Sep	2015 Oct	2015 Nov	2015 Dec	2016 Jan	2015 Dec	2016 Jan	2015 Dec	2016 Jan
Fuel incl. CCL ¹	K647	6207000060	113.2	113.9r	114.3	117.7p	117.6p	3.0	-0.1	-6.7	-4.4
Domestic coal & lignite incl. CCL	MC78	7167205005	133.1	115.8r	136.6	124.0p	124.5p	-9.2	0.4	-13.5	-18.3
Imported coal & lignite incl.CCL	MC8U	7169205005	69.9r	68.7r	72.3	74.0p	79.3p	2.4	7.2	-10.6	-5.8
Electricity incl. CCL	MC8F	7167335105	115.4	114.9r	117.0	119.7p	118.6p	2.3	-0.9	0.8	1.0
Gas incl. CCL	MC8H	7167335235	109.9	113.1	109.8	115.0p	116.4p	4.7	1.2	-17.0	-12.0
Fuel excl. CCL	K645	6207000020	113.4	114.0	114.0	117.5p	117.2p	3.1	-0.3	-7.3	-5.0
Domestic coal & lignite excl. CCL	MC77	7167205000	135.0	115.9r	138.9	124.9p	125.5p	-10.1	0.5	-14.6	-19.7
Imported coal & lignite excl.CCL	MC8T	7169205000	69.0	67.8	71.4	73.1p	78.5p	2.4	7.4	-11.1	-6.1
Electricity excl. CCL	MC8E	7167335100	115.7	115.1	117.1	120.1p	118.7p	2.6	-1.2	-0.1	-
Gas excl. CCL	MC8G	7167335230	110.3	113.5	109.4	114.5p	115.7p	4.7	1.0	-17.5	-12.3
Crude petroleum oils & metal ores	MC4P	6207008700	62.1	63.3	59.2	53.1p	46.4p	-10.3	-12.6	-35.2	-31.2
Domestic crude oil & metal ores	MC79	7167206070	60.3	60.7	56.0	49.2p	44.0p	-12.1	-10.6	-37.6	-30.2
Imported crude oil & metal ores	MC8V	7169206070	62.9	64.5	60.7	54.9p	47.5p	-9.6	-13.5	-34.3	-31.7
Food manufacturing:											
Home produced food materials	MB57	6207008100	100.5r	100.5r	101.0	101.9p	101.5p	0.9	-0.4	-4.5	-3.3
Agricultural crop products	MC74	7167201000	101.6r	101.3r	101.1	101.0p	101.3p	-0.1	0.3	-5.1	-3.7
Fish & other fish products	MC76	7167203000	83.8	88.5r	98.6	116.5p	105.1p	18.2	-9.8	4.1	3.8
Imported food materials	MC40	6207008600	106.0	108.6	108.2	107.5p	108.6p	-0.6	1.0	-5.8	-4.6
Agricultural crop products	MC8Q	7169201000	108.4	116.0	118.5	119.8p	121.7p	1.1	1.6	-4.4	-2.9
Fish & fish products	MC8S	7169203000	126.8	126.7	126.0	128.3p	133.2p	1.8	3.8	0.5	3.4
Meat & meat products	MC9F	7169310100	100.1	99.2	96.9	94.2p	91.7p	-2.8	-2.7	-3.9	-5.3
Processed fish & fish products; fruit & vegatables	MC9G	7169310230	118.2	115.2	113.7	114.2p	116.4p	0.4	1.9	-1.6	-0.1
Vegetable, animal oils & fats	мС9Н	7169310400	93.2	92.0	87.6	83.7p	87.2p	-4.5	4.2	-20.4	-16.6
Dairy products	MC9I	7169310500	99.6	98.9	96.4	93.7p	93.0p	-2.8	-0.7	-4.5	-4.1
Grain mill products & starches	MC9J	7169310600	109.2	107.7	105.4	103.3p	103.2p	-2.0	-0.1	-4.9	-4.4
Bakery & farinaceous products	MC9K	7169310700	103.2	102.3	99.9	97.2p	96.6p	-2.7	-0.6	-4.6	-4.2
Other food products	MC9L	7169310800	106.9	105.8	103.6	101.7p	101.7p	-1.8	-	-4.2	-3.7
Prepared animal feeds	MC9M	7169310900	104.1	103.0	100.6	98.3p	97.9p	-2.3	-0.4	-4.7	-4.2
Other home produced materials	MC4J	6207008200	118.2	118.1	118.3	117.9p	118.3p	-0.3	0.3	2.0	0.4
Forestry products	MC75	7167202000	153.2	153.2	153.2	153.2p	153.2p	-	-	1.9	-1.4
Other mining & quarrying products	MC7A	7167208000	116.3	116.1	116.5	115.9p	116.5p	-0.5	0.5	3.7	1.7
Water collection, treatment & supply	MC7R	7167236000	114.8	114.8	114.8	114.8p	114.8p	-	-	-2.1	-2.1
Imported metals	MC4K	6207008300	80.9	80.6	77.0	76.8p	78.0p	-0.3	1.6	-20.2	-18.6
Basic iron, steel & ferro alloys, tubes & pipes	MC9S	7169324130	84.2	82.8	80.0	79.2p	80.4p	-1.0	1.5	-19.5	-17.2
Other basic metals & casting	MC9T	7169324450	79.2	79.6	75.6	75.6p	76.7p	-	1.5	-20.6	-19.3
Imported chemicals	MC4L	6207008400	100.5	100.2	98.1	98.9p	100.0p	0.8	1.1	-6.3	-3.9
Paints, varnishes & coatings, printing inks & other mastics	MC9N	7169320300	96.1	96.1	93.4	95.1p	96.2p	1.8	1.2	-8.0	-4.2
Soap, detergents, cleaning & polishing preparations, perfumes & toilet preparations	MC90	7169320400	94.8	94.0	92.2	93.0p	93.7p	0.9	0.8	-7.7	-6.5

¹ The Climate Change Levy was introduced in April 2001.

Input Prices: detailed by commodity (not seasonally adjusted) - SIC 2007

continued										2010=100, S	31C2007
									nange onth		nange nonths
			2015 Sep	2015 Oct	2015 Nov	2015 Dec	2016 Jan	2015 Dec	2016 Jan	2015 Dec	2016 Jan
Other chemical products	MC9P	7169320500	100.8	100.5	98.7	99.3p	100.2p	0.6	0.9	-6.4	-5.2
Industrial gases, inorganic chemicals, fertilisers & nitrogen compounds	MCA3	7169420910	110.5	109.9	102.6	102.7p	104.7p	0.1	1.9	-12.0	-11.3
Petrochemicals & man made fibres	MCA4	7169420920	97.2	96.9	95.0	96.0p	97.3p	1.1	1.4	-6.2	-2.9
Dyes & pigments; pesticides & other agro-chemical products	MCA5	7169420930	100.3	100.1	97.3	99.0p	101.7p	1.7	2.7	-6.0	-1.8
Basic pharmaceutical products & pharmaceutical preparations	MC97	7169221000	92.1	92.0	91.4	92.0p	92.7p	0.7	0.8	-4.4	-1.8
Rubber & plastic products	MC98	7169222000	108.3	108.0	107.2	107.7p	108.0p	0.5	0.3	-4.2	-3.5
Other imported parts & equipment	MC4N	6207008520	97.4	95.3	94.5	96.2p	97.6p	1.8	1.5	-1.9	-0.2
Computer, electronic & optical products	MC99	7169226000	111.3	111.3	111.6	112.5p	114.8p	0.8	2.0	1.9	2.2
Electrical equipment	MC9A	7169227000	100.0	99.1	98.6	100.0p	102.7p	1.4	2.7	-2.6	-0.1
Machinery & equipment n.e.c	мс9в	7169228000	98.9	98.7	97.6	98.9p	101.4p	1.3	2.5	-2.6	-0.1
Motor vehicles, trailers & semi-trailers	MC9C	7169229000	98.1	90.8	89.0	93.3p	92.3p	4.8	-1.1	-2.9	-0.8
Weapons & ammunition	MC9U	7169325400	76.4	76.6	75.9	76.3p	77.6p	0.5	1.7	-2.9	-0.8
Fabricated metal products	MC9V	7169325990	74.8	75.1	74.3	74.6p	75.9p	0.4	1.7	-3.4	-1.2
Ships & boats	MC9W	7169330100	105.0	105.2	105.0	105.2p	105.3p	0.2	0.1	-0.9	-0.6
Aircraft, spacecraft & related machinery	MC9X	7169330300	104.8	99.1	99.5	100.1p	101.6p	0.6	1.5	-4.7	-4.2
Other transport equipment	MC9Y	7169330990	103.2	100.7	100.8	101.2p	102.1p	0.4	0.9	-3.3	-2.8
Other imports	MC4M	6207008510	104.4	104.4r	103.4	104.7p	106.6p	1.3	1.8	-2.1	-0.3
Forestry products	MC8R	7169202000	111.5	110.2	110.1	108.8p	109.3p	-1.2	0.5	-5.4	-4.7
Other mining & quarrying products	MC8W	7169208000	125.3	125.0	123.4	125.0p	129.8p	1.3	3.8	-2.6	-1.4
Tobacco products	MC8X	7169212000	84.8	84.9	82.3	87.5p	90.0p	6.3	2.9	-10.8	-6.9
Textiles	MC8Y	7169213000	107.4	107.3	106.4	107.2p	109.8p	0.8	2.4	-3.8	-1.0
Wearing apparel	MC8Z	7169214000	103.0	106.3	103.3	105.9p	109.6p	2.5	3.5	-2.2	2.9
Leather & related leather products	MC92	7169215000	107.9	107.8	106.5	107.5p	108.4p	0.9	0.8	-0.5	1.2
Wood & wooden products	MC93	7169216000	98.3	98.1	96.5	96.8p	98.4p	0.3	1.7	-6.7	-4.5
Paper & paper products	MC94	7169217000	98.0	98.2	97.6	99.2p	98.7p	1.6	-0.5	-2.1	-2.4
Printing & recording services	MC95	7169218000	91.0	91.1	88.4	90.2p	92.7p	2.0	2.8	-7.7	-2.7
Coke & refined petroleum products	MC96	7169219000	121.1	121.0	119.3	121.9p	126.4p	2.2	3.7	4.0	7.9
Furniture	MC9D	7169231000	60.4r	57.5r	57.1	57.3p	57.8p	0.4	0.9	-7.1	-6.0
Glass, refractory, clay other porcelain, ceramic stone & abrasive products	MC9R	7169323990	100.7	100.7	99.2	100.5p	102.7p	1.3	2.2	-2.0	0.4
Cement, lime, plaster & articles of concrete, cement & plaster	MC9Q	7169323560	100.6	100.6	99.1	100.5p	102.6p	1.4	2.1	-2.0	0.4
Alcoholic beverages	MC9Z	7169411016	93.7	93.7	91.5	93.4p	98.3p	2.1	5.2	-5.0	2.4
Soft drinks, mineral water & other bottled waters	MCA2	7169411070	99.7	99.7	96.3	99.0p	105.2p	2.8	6.3	-6.6	2.7
Other manufactured goods n.e.c	MC9E	7169232000	98.4	98.1	99.1	99.2p	101.5p	0.1	2.3	-3.7	-1.4
Imported materials											
All imported materials - total (incl Crude Oil)	K64F	6207008500	90.9	90.8	88.8	88.4p	87.9p	-0.5	-0.6	-10.8	-8.2

¹ The Climate Change Levy was introduced in April 2001.

p = provisional
r = revised

Source: Office for National Statistics

2010=100, SIC2007

8 R Output Prices: revisions (not seasonally adjusted) - SIC 2007

2010=100, SIC2007

	Output of	manufactured prod	ucts	All manufacturing excluding food, beverages, tobacco and petroleum				
		percentage	change over		percentage ch	ange over		
	Index (2010=100)	1 month	12 months	Index (2010=100)	1 month	12 months		
	7200700000			7200799000				
	JVZ7			K3BI				
2012 Jul	_	-	-	_	-	-		
Aug	_	-	-	_	-	-		
Sep	_	-	-	_	-	-		
Oct	_	-	-	_	-	-		
Nov	_	-	-	_	_	-		
Dec	-	-	-	-	_	-		
2013 Jan	_	_	_	_	_	-		
Feb	_	_	_	_	_	-		
Mar	_	_	_	_	_	-		
Apr	_	_	_	_	_	_		
May	_	_	_	_	_	_		
Jun	-	-	_	_	_	-		
Jul	_	_	_	_	_	_		
Aug	_	_	_	_	_	_		
Sep	_	_	_	_	_	_		
Oct	_	_	_	_	_	_		
Nov	_	_	_	_	_	_		
Dec	_	_	_	_	_	-		
2014 Jan								
Feb	_	_	_	_	_	_		
Mar	_	_	_	_	_	_		
Apr	_	_	_	_	_	_		
May	_	_	_	_	_	-		
Jun	_	_	_	_	_	_		
Jul	_	-	-	_	-	-		
Aug	-	_	_	_	_	-		
Sep	_	-	-	_	_	-		
Oct	_	-	-	_	_	-		
Nov	_	-	-	_	_	-		
Dec	-	-	-	-	_	-		
2015 Jan	-	_	_	_	_	-		
Feb	_	_	_	_	_	-		
Mar	_	_	_	_	_	-		
Apr	_	_	_	_	_	_		
May	_	_	_	_	_	_		
Jun	-	-	-	-	_	-		
Jul	_	_	_	_	_	_		
Aug	_	_	_	_	_	_		
Sep	_	_	_	_	_	_		
Oct	-0.1	-0.1	-0.1	_	_	_		
Nov	-0.1 -0.1	-	-0.1 -0.1	_	_			
Dec	-0.1 -0.2	_ _0.1	-0.1 -0.2		_	_		
Dec	-0.2	-0.1	-0.2	_	_	_		
2016 Jan								

Please see Statistical Bulletin section entitled 'Revisions' for further information.

9R Net Sector Input Prices, including Climate Change Levy¹: revisions - SIC 2007

2010=100, SIC2007

	All manu	ıfacturing ind	lustries	All manufacturing excluding food, beverages, tobacco and petroleum industries								
	not se	asonally adju	usted	not se	asonally adjust	ed	seas	onally adjusted	I			
	laday		entage ge over	Index	perce chang	entage le over	Index		ntage e over			
	Index (2010=100)	1 month	12 months	(2010=100)	1 month	12 months	Index (2010=100)	1 month	12 months			
	6207000050 K646			6207990050 K655			6207998950 K658					
2012 Jul	_	_	_	_	_	_	_	_	-			
Aug	_	_	_	_	_	_	_	_	-			
Sep	_	_	_	_	_	_	_	_	-			
Oct	_	_	_	_	_	_	_	_	_			
Nov	_	_	_	_	_	_	_	_	_			
Dec	-	-	-	_	-	_	_	-	-			
2013 Jan	_	_	-	_	_	_	_	_	_			
Feb	-	_	_	_	_	_	_	_	-			
Mar	_	_	_	_	_	_	_	_	-			
Apr	_	_	_	_	_	_	_	_	-			
May	_	_	_	_	_	_	_	_	_			
Jun	_	-	_	_	-	_	_	-	-			
Jul	_	_	_	_	_	_	_	_	-			
Aug	_	_	_	_	_	_	_	_	-			
Sep	_	_	_	_	_	_	_	_	-			
Oct	_	_	_	_	_	_	_	_	_			
Nov	_	_	_	_	_	_	_	_	_			
Dec	-	_	-	_	-	_	_	-	-			
2014 Jan	_	_	_	_	_	_	-3.3	-3.0	-3.0			
Feb	_	_	_	_	_	_	_	3.2	-			
Mar	_	_	_	_	_	_	_	_	_			
Apr	_	_	_	_	_	_	_	_	_			
May	_	_	_	_	_	_	_	_	_			
Jun	_	-	-	_	-	_	_	-	-			
Jul	_	_	_	_	_	_	_	_	-			
Aug	_	_	_	_	_	_	_	_	_			
Sep	_	_	_	_	_	_	_	_	-			
Oct	-	_	_	_	_	_	_	_	-			
Nov	_	_	_	_	_	_	_	_	-			
Dec	_	-	_	_	-	_	_	-	-			
2015 Jan	_	_	_	_	_	_	_	_	3.1			
Feb	_	_	_	_	_	_	_	_	-			
Mar	_	_	_	_	_	_	_	_	-			
Apr	_	_	_	_	_	_	_	-	_			
May	_	_	_	_	_	_	_	-	_			
Jun	_	-	_	_	-	_	_	-	-			
Jul	_	_	_	_	_	_	_	_	-			
Aug	-	_	_	-	_	_	_	-	-			
Sep	-	_	_	-	_	_	0.1	0.1	0.1			
Oct	_	_	_	_	_	_	0.1	-	0.1			
Nov	_	_	-	-0.2	-0.2	-0.2	-	-0.1	-			
Dec	0.4	0.5	0.4	0.3	0.5	0.3	0.5	0.5	0.5			
2016 Jan												

The Climate Change levy was introduced in April 2001.
 Please see Statistical Bulletin section entitled 'Revisions' for further information.