

Office for
**Budget
Responsibility**

Economic and fiscal outlook

March 2018

Cm 9572



Office for Budget Responsibility: Economic and fiscal outlook

Presented to Parliament by
the Exchequer Secretary to the Treasury by
Command of Her Majesty

March 2018

Cm 9572



© Crown copyright 2018

This publication is licensed under the terms of the Open Government Licence v3.0 except where otherwise stated. To view this licence, visit nationalarchives.gov.uk/doc/open-government-licence/version/3

Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

This publication is available at www.gov.uk/government/publications

Any enquiries regarding this publication should be sent to us at obr.enquiries@obr.uk

ISBN 978-1-5286-0244-0
CCS0318157642 03/18

Printed on paper containing 75% recycled fibre content minimum

Printed in the UK by the APS Group on behalf of the Controller of Her Majesty's Stationery Office

Contents

	Foreword.....	1
Chapter 1	Executive summary	
	Overview	5
	Economic developments since our previous forecast	7
	The economic outlook	8
	The fiscal outlook	11
	EU financial settlement	17
	Performance against the Government’s fiscal targets.....	19
Chapter 2	Developments since the last forecast	
	Economic developments	21
	Box 2.1: Post-referendum forecast judgements.....	26
	Fiscal developments	31
	Developments in outside forecasts.....	31
Chapter 3	Economic outlook	
	Introduction	35
	Assumptions regarding the UK’s exit from the EU	35
	The output gap and potential output.....	36
	Box 3.1: The equilibrium unemployment rate	40
	Box 3.2: Productivity growth: international comparisons	43
	Key economy forecast assumptions.....	45
	Prospects for real GDP growth	50
	Prospects for inflation	55
	Prospects for nominal GDP	58
	Prospects for individual sectors of the economy	59
	Box 3.3: The effect of trade intensity on productivity	73
	Risks and uncertainties.....	78
	Comparison with external forecasters	80

Chapter 4	Fiscal outlook	
	Introduction	85
	Assumptions regarding the UK's exit from the EU	86
	Economic determinants of the fiscal forecast	87
	Policy announcements, risks and classification changes	92
	Box 4.1: The Pension Protection Fund	98
	Public sector receipts	100
	Box 4.2: Machine games duty and fixed-odds betting terminals	121
	Public sector expenditure	123
	Box 4.3: Tax credits income growth assumption	139
	Box 4.4: Local authority budget pressures and reserves	149
	Loans and other financial transactions.....	160
	Box 4.5: Forecasting student numbers for our student loans forecast	161
	Key fiscal aggregates.....	167
	Risks and uncertainties.....	180
	International comparisons.....	181
Chapter 5	Performance against the Government's fiscal targets	
	Introduction	183
	The Government's fiscal targets	183
	The implications of our central forecast.....	184
	Recognising uncertainty	193
Annex A	Policy measures announced since November	
	Overview	203
	Government policy decisions.....	203
	Update on previous measures.....	209
Annex B	The EU financial settlement	
	Introduction	215
	Estimating the size of the financial settlement	216
	Impact of the settlement on the public finances	226
	Index of charts and tables	231
	Supplementary information and charts and tables data are available on our website.	

Foreword

The Office for Budget Responsibility (OBR) was established in 2010 to provide independent and authoritative analysis of the UK's public finances.

In this *Economic and fiscal outlook (EFO)* we set out forecasts to 2022-23. We also assess whether the Government is on course to meet the medium-term fiscal and welfare spending objectives that it has set itself. The forecasts presented in this document represent the collective view of the three independent members of the OBR's Budget Responsibility Committee (BRC). We take full responsibility for the judgements that underpin them and for the conclusions we have reached.

We have, of course, been hugely supported in this by the staff of the OBR. We are enormously grateful for the hard work, expertise and professionalism that they have brought to the task. Given the highly disaggregated nature of the fiscal forecasts we produce, we have also drawn heavily on the work and expertise of officials across government, including in HM Revenue and Customs, the Department for Work and Pensions, HM Treasury, the Ministry of Housing, Communities and Local Government, the Department for Business, Energy and Industrial Strategy, the Department for Education, the Oil and Gas Authority, the Office for National Statistics, the UK Debt Management Office, the Scottish Government and Scottish Fiscal Commission, the Welsh Government, the Department for Communities in Northern Ireland, Transport for London and various public service pension schemes. We are grateful for their time and patience. We have also had useful exchanges with staff at the Bank of England regarding their latest forecasts, for which we are grateful.

Given the legal requirement for the OBR to base its forecasts on current Government policy, we once again asked the Government to provide us with any detail on post-Brexit policies in relation to trade, migration and EU finances:

- **On future migration and trade regimes**, the Government directed us to the speech made by the Prime Minister in Florence in September 2017. We were also directed to the Prime Minister's speech on 2 March, which was delivered after we closed our forecasts. We did not have advance access to any content from the speech, but would not have changed any of our broad-brush assumptions if we had. As with previous speeches and Government publications, the outcomes will depend on further policy development by the UK authorities and on the continuing negotiations with the EU.
- **On future financial flows** and the financial settlement terms described in the joint report published by the UK Government and the European Union on progress during phase one of the Article 50 negotiations, the Government directed us to the Chancellor's letter to the Treasury Select Committee of 24 January 2018 setting out the Treasury's estimate of the total cost of the settlement. We had detailed discussions with Treasury staff and the National Audit Office about the settlement. Our estimate is described in Annex B of this document.

In the absence of a meaningful basis to predict the precise outcome of the current negotiations with the EU, our forecasts continue to reflect the provisional broad-brush adjustments that we made in our November 2016 *EFO* to incorporate the possible impact of Brexit. These are set out in Chapter 3 (economy) and Chapter 4 (fiscal) of this document. We will update these when the Government reaches and publishes a full withdrawal agreement with the EU. Ahead of this *EFO*, we had an opportunity to view the results of the Government's cross-Whitehall analysis of the economic and fiscal implications of several possible post-Brexit outcomes which at the time had yet to be published. This did not inform changes in our current forecast, but further scrutiny of this analysis – and the assumptions and judgements that underpin the results – will no doubt be helpful when we come to update our provisional Brexit assumptions for the eventual withdrawal agreement.

The remaining forecast process for this *EFO* has been as follows:

- In January, the Treasury requested that we finalise the Spring Statement 2018 forecast on a 'pre-scorecard' basis (i.e. before incorporating the effect of any new policy announcements that would be listed in the Treasury's 'scorecard' table of policy decisions if the Spring Statement were to contain such announcements) around two weeks ahead of the Chancellor's statement in order to provide a stable base for any final policy decisions should he deem them necessary. In the event, no new fiscal policy measures have been announced.
- We began the forecast process with the preparation by OBR staff of a revised economy forecast, drawing on data released since our previous forecast in November and with our preliminary judgements on the outlook for the economy. We sent our first economy forecast to the Chancellor on 18 January.
- Using the economic determinants from this forecast (such as the components of nominal income and spending, unemployment, inflation and interest rates) we then commissioned new forecasts from the relevant government departments for the various tax and spending streams that in aggregate determine the state of the public finances. We discussed these in detail with the officials producing them, which allowed us to investigate proposed changes in forecasting methodology and to assess the significance of recent tax and spending outturns. In many cases, the BRC requested changes to methodology and/or the interpretation of recent data. We sent our first fiscal forecast (including a provisional judgement on progress towards meeting the fiscal targets) on 31 January.
- As the forecasting process continued, we identified the key judgements that we would have to make in order to generate our full economy forecast. Where we thought it would be helpful, we commissioned analysis from the relevant analysts in the Treasury to inform our views. The BRC then agreed the key judgements, allowing the production by OBR staff of a second full economy forecast.
- This provided the basis for a further round of fiscal forecasts. Discussion of these with HMRC, DWP and other departments gave us the opportunity to follow up our requests for further analysis, methodological changes and alternative judgements made during the previous round. We provided our second economy and fiscal forecast to the Chancellor on 15 February.

- We then produced a third and final economy and fiscal forecast, which allowed us to take on latest data, including initial analysis of January's self-assessment tax receipts, and to ensure that our judgements on the fiscal forecast had been reflected. We completed this final pre-policy-measures forecast and sent it to the Chancellor on 28 February. We met him to discuss these forecasts on the same day.
- As the Spring Statement did not contain any new policy measures, we did not need to undertake the usual extensive process of scrutinising the costing of tax and spending measures under consideration. We did incorporate the effects of a small number of policy measures announced since November, consistent with the legal requirement that we base our forecasts on current Government policy. These were subject to the same rigorous BRC scrutiny before being incorporated into our forecast as would be the case ahead of Budget.
- At the Treasury's written request, and as provided for in the Memorandum of Understanding (MoU) between us, we provided the Chancellor and an agreed list of his special advisers and officials with a near-final draft of the *EFO* on 7 March. This allowed the Treasury to prepare the Chancellor's statement. We provided a full and final copy 24 hours in advance of publication.

During the forecasting period, the BRC held around 42 scrutiny and challenge meetings with officials from other departments, in addition to numerous further meetings at staff level. We have been provided with all the forecast information and analysis that we requested. We have come under no pressure from Ministers, advisers or officials to change any of our conclusions as the forecast has progressed. A full log of our substantive contact with Ministers, their offices and special advisers can be found on our website. This includes the list of special advisers and officials that received the near-final draft of the *EFO* on 7 March.

Our non-executive members provide additional assurance over how we engage with the Treasury and other departments by reviewing any correspondence that OBR staff feel either breaches the MoU requirement that it be confined to factual comments only or could be construed as doing so. That review will take place over the next two weeks and any concerns will be raised with the Treasury's Permanent Secretary or the Treasury Select Committee, if that is deemed appropriate.

We would be pleased to receive feedback on any aspect of the content or presentation of our analysis. This can be sent to feedback@obr.uk.



Robert Chote



Sir Charles Bean



Graham Parker CBE

The Budget Responsibility Committee

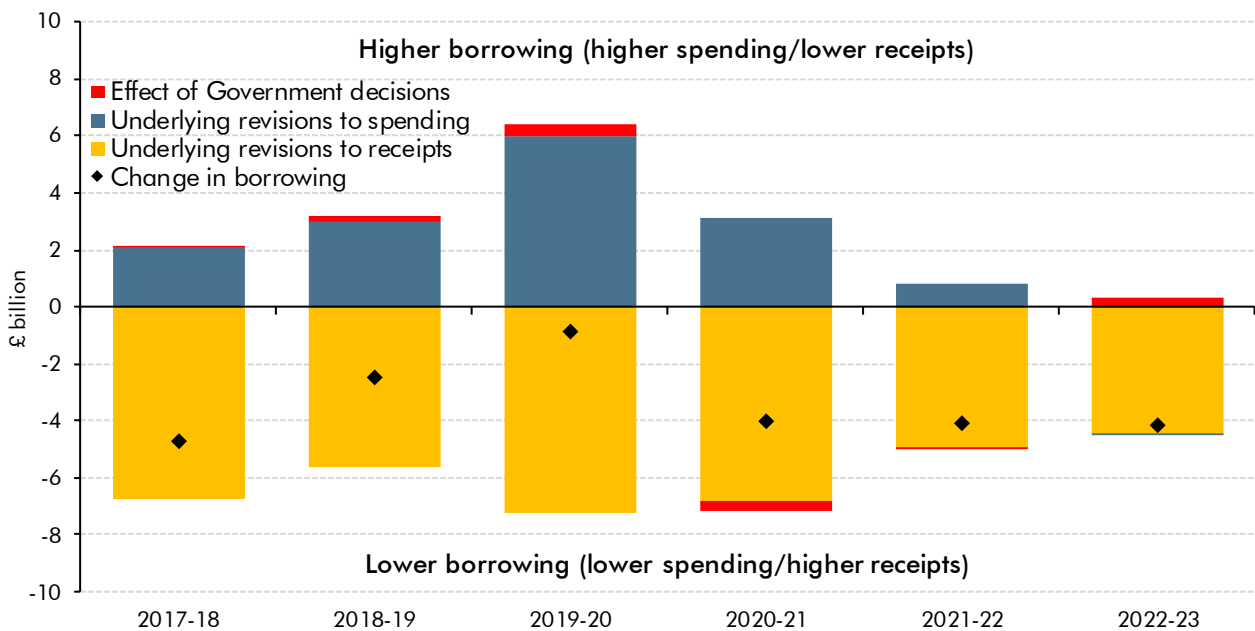
1 Executive summary

Overview

- 1.1 Relatively little time has passed since our November forecast and the outlook for the economy and public finances looks broadly the same. The economy has slightly more momentum in the near term, thanks to the unexpected strength of the world economy, but there seems little reason to change our view of its medium-term growth potential. And while the budget deficit looks likely to come in almost £5 billion lower this year than we expected in November, the explanations for this imply smaller downward revisions for future years. As a result, the Government's headroom against its fiscal targets is virtually unchanged.
- 1.2 The Chancellor has kept to his word in announcing no new fiscal policy measures in the Spring Statement. The main Government decisions affecting this forecast are his decision to reduce the proportion of debt that will be issued as index-linked gilts, February's local government finance settlement and decisions taken by the Scottish and Welsh Governments since the Chancellor's Autumn Budget in November. These have modest fiscal implications.
- 1.3 Growth and employment have performed broadly as expected since November and we have made only small revisions to our economy forecast. The latest data show real GDP growth slowing from 1.9 per cent in 2016 to 1.7 per cent in 2017 (and to 1.4 per cent in the year to the fourth quarter of 2017). We expect growth of 1.5 per cent in 2018, slowing a little more in 2019, then picking up modestly over the subsequent three years. At 1.4 per cent a year, the average growth rate over the forecast is unchanged from November.
- 1.4 The vote to leave the European Union appears to have slowed the economy, but by less than we expected immediately after the referendum – thanks in part to the willingness of consumers to maintain spending by reducing their saving. But it is important not to put too much weight on early estimates of economic activity either side of the referendum, not least because the bottom-up measures of GDP growth in the National Accounts differ as to whether growth slowed down, speeded up or remained stable between 2016 and 2017.
- 1.5 The biggest surprise in the economic data released since November is that productivity growth – measured as output per hour – has been much stronger than expected. But that reflects a much weaker path for average hours worked, rather than stronger output or weaker employment growth. The fall in average hours over the second half of 2017 is the largest since mid-2011 and second largest since the financial crisis. But in 2011 the fall in hours and associated pick-up in productivity growth proved to be erratic and were soon reversed. We assume for now that the same will be true on this occasion.

- 1.6 We now expect the budget deficit to come in at £45.2 billion this year, £4.7 billion less than we forecast in November and fractionally lower than the latest estimate for 2016-17. Receipts growth in general has been a little stronger than expected, while self-assessment income tax receipts look likely to fall by £0.2 billion rather than the £3.1 billion we assumed in November. The downward revision to the deficit is smaller than you would get simply by extrapolating the data for the year to date, largely because we expect local authorities to underspend their budgets by less than the Office for National Statistics is currently provisionally assuming. Firm outturn data will not be available before September.
- 1.7 Borrowing is forecast to continue falling from 2018-19 onwards, with the deficit dropping below 2 per cent of GDP next year and below 1 per cent of GDP in the final year of the forecast. The downward revision relative to November diminishes over the next two years, thanks to upward revisions to debt interest and some other spending. Thereafter it is broadly stable at around £4 billion a year. But given the signs of greater cyclical pressure in the economy, we have revised our assumptions about the output gap and the extent to which borrowing is cyclical or structural. We see much of the improvement in borrowing since November as cyclical, with our forecast for the structural deficit little changed on average and improved by just £0.3 billion in the Government’s target year of 2020-21.

Chart 1.1: Public sector net borrowing revisions since November



Source: ONS, OBR

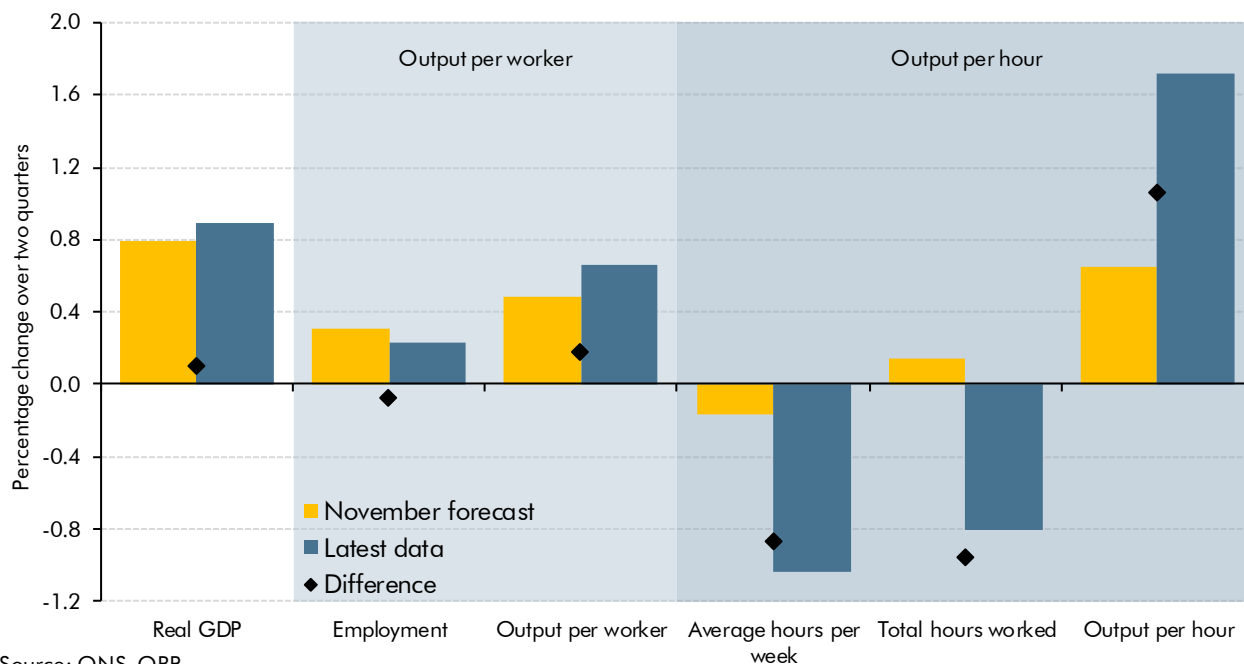
- 1.8 On this basis, our central forecast implies that the Government’s fiscal mandate – for cyclically adjusted borrowing to lie below 2 per cent of GDP in 2020-21 – would be met by a margin of 0.7 per cent of GDP, unchanged from our November forecast. Public sector net debt falls by 3.0 per cent of GDP in 2020-21, meeting the supplementary debt target – again by the same margin as in our November forecast. And the subset of spending covered by the welfare cap remains below the stipulated level in 2022-23.

- 1.9 Our forecasts continue to be based on broad-brush assumptions about the economy and public finances after the UK's exit from the EU, pending a meaningful basis upon which to predict the precise end-point of the Brexit negotiations. One area where sufficient clarity is now available to be more specific relates to the financial settlement – the 'divorce bill' – that the UK will pay after leaving the EU on 29 March 2019. The December 2017 joint report by the UK and EU negotiators detailed the components of this settlement. The Treasury estimated at the time that it would amount to £35 billion to £39 billion. Using assumptions consistent with our central economic and fiscal forecasts, we estimate the settlement would cost £37.1 billion, with around 75 per cent falling due within our five-year forecast period.

Economic developments since our previous forecast

- 1.10 With less than four months having passed since our previous forecast, relatively little news has accumulated to affect our economy forecast. Real GDP growth in the third quarter of 2017 was revised up by 0.1 percentage points, while growth in the fourth quarter was as expected. Employment growth was weaker than expected in the third quarter, but then slightly stronger in the fourth quarter. Overall, productivity growth on an output per worker basis was 0.2 percentage points stronger than expected in the second half of 2017.
- 1.11 The largest surprise relative to our November forecast has been in average hours worked, which are reported to have fallen more sharply in the second half of 2017 (by 1.0 per cent) than at any point since mid-2011 – showing the second steepest six-month fall since the financial crisis and far weaker than our forecast of a 0.2 per cent drop. With employment growth relatively stable, this has meant a similarly sharp drop in total hours worked and a sharp rise in productivity on an output per hour basis – the sharpest six-month rise since mid-2011. But it is worth noting that output per hour fell in the first half of 2017, and so in aggregate it rose by just 1.0 per cent in the year to the fourth quarter of 2017.
- 1.12 Chart 1.2 shows the surprises relative to our November forecast through the second half of 2017. In terms of real GDP growth, employment and output per worker they are small. But in terms of hours worked and output per hour they are large. Compared with the experience since mid-2011, the fall in average hours and the rise in average hourly productivity were both unusually large, yet real GDP growth was just a touch weaker than average. Hours data can be erratic, so the sharp drop in average hours recorded in the second half of 2017 may well reflect statistical sampling errors rather than developments in the real world. After a similarly sharp fall in mid-2011, measured average hours rebounded sharply and hourly productivity fell. We have assumed that a similar pattern will be seen in early 2018.

Chart 1.2: Real GDP, labour input and productivity: 2017Q2 to 2017Q4



1.13 Since our November forecast, the Office for National Statistics has published its first complete estimates for GDP growth in calendar year 2017. The headline measure shows growth slowing slightly from 1.9 per cent in 2016 to 1.7 per cent in 2017. But it is worth noting that the various alternative measures of GDP in the National Accounts that the headline measure draws upon are painting divergent pictures of whether growth slowed or quickened last year. Growth slowed from 2.4 to 1.9 per cent for the output measure and from 1.6 to 1.4 per cent for income, but rose from 1.2 to 1.9 per cent for expenditure. The headline measure of output at basic prices suggests growth was flat at 1.7 per cent.

The economic outlook

1.14 Parliament requires us to produce our forecasts on the basis of stated Government policy, but not necessarily assuming that particular policy objectives are achieved. With complex negotiations over the UK’s exit from the EU still underway, this is not straightforward.

1.15 The UK Government and the European Commission have both published further documents and delivered speeches that set out their respective positions and frame the continuing negotiations. But there is still no meaningful way for us to predict the precise end-point of the negotiations upon which to base our forecast. There is also considerable uncertainty about the economic and fiscal implications of different potential outcomes, including the impact of any monetary policy response that might accompany them. So we have retained the same broad-brush assumptions on productivity, trade and migration that underpinned our previous post-referendum forecasts (as set out in Chapter 3). These are consistent with a range of possible outcomes, albeit smooth rather than disorderly ones.

- 1.16 With real GDP and employment performing broadly as expected since our November forecast, and the sharp movements in average hours and hourly productivity assumed to be erratic ones that will be reversed, we have made only small revisions to our economy forecast. Our assumptions about potential output growth are unchanged.
- 1.17 The main news since November has been the continued strengthening of advanced economies around the world. Growth picked up in most in 2017 – from 1.5 per cent in 2016 to 2.3 per cent in the United States and from 1.8 to 2.5 per cent in the euro area. This stronger global demand will have boosted UK output, although GDP growth still slowed from 1.9 to 1.7 per cent. The International Monetary Fund’s January forecast update included upward revisions to 2018 and 2019 GDP growth in the United States, the euro area, Japan and Canada, which has led us to raise our forecast for UK export market growth. The contribution of net trade to UK GDP growth is higher in both years.
- 1.18 Despite this global tailwind, we still expect UK GDP growth to continue to ease – to 1.5 per cent in 2018 and 1.3 per cent in 2019, before picking up slowly over the remaining years of the forecast. This reflects our revised assumption that the economy is operating a little above its potential – reflecting signals from a variety of business surveys and early indications of pay settlements growth in 2018 – and the expectations of monetary policy tightening priced into financial markets, upon which our forecast is predicated.
- 1.19 By expenditure component, we assume: that household consumption growth will come more into line with income growth, allowing the saving ratio to stabilise; that business investment growth will remain subdued; and that net trade will be neutral for growth from 2020 onwards. Domestic demand growth is expected to pick up slowly from 2020 onwards, supported by a modest recovery in trend productivity growth.
- 1.20 CPI inflation reached 3.1 per cent in November 2017, which we expect to have been its local peak. We assume that the unwinding of last year’s sterling-driven rise in import prices will bring inflation down to around 2 per cent relatively quickly and that it will remain close to that level. But higher oil and food prices mean that inflation is a little higher this year than we forecast in November. Thereafter it is little changed, as the effects of slightly more cyclical momentum in the economy and higher wage growth have been offset by a stronger pound and market expectations of higher interest rates and a sharper fall in oil prices.
- 1.21 We continue to expect employment growth to slow over the next five years from the strong rates seen in much of the post-crisis period. This reflects our view that unemployment is currently just below its sustainable rate and that the ageing of the population will place downward pressure on the overall participation rate.
- 1.22 We expect wage growth to pick up in the short term, partly on the basis of early indications of stronger growth in pay settlements in 2018. But real earnings growth over the next five years is expected to remain subdued, averaging just 0.7 per cent a year. Growth in real household disposable income per person is expected to average only 0.4 per cent a year.

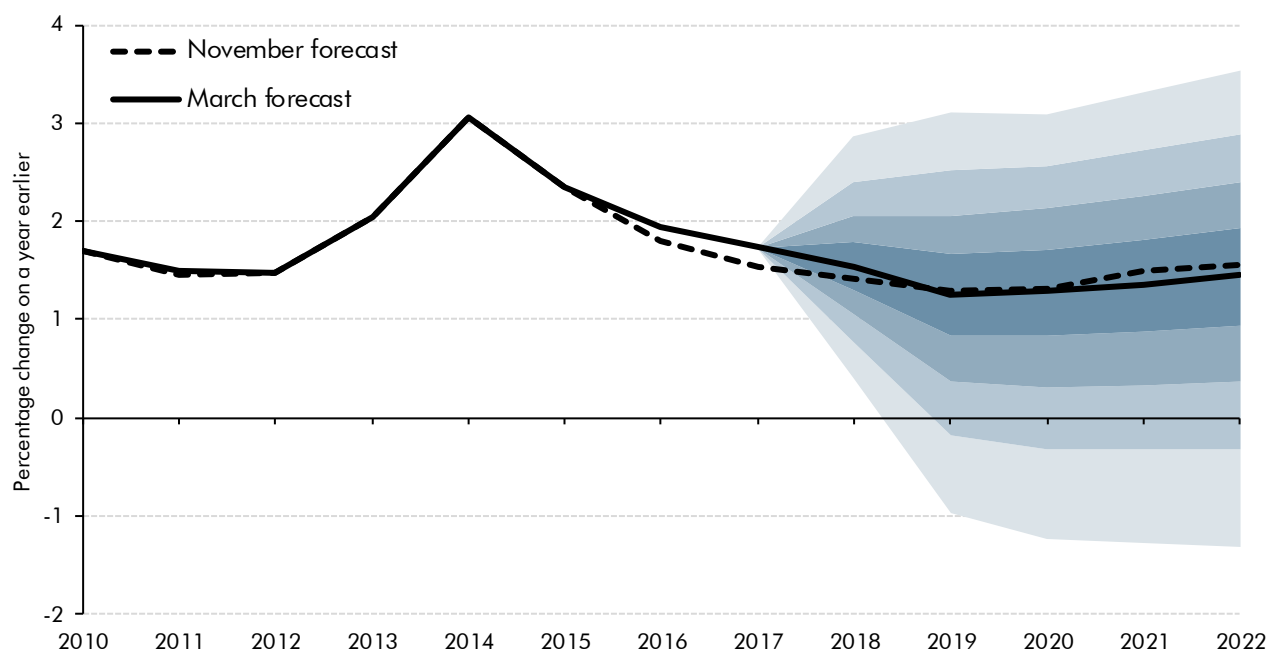
Table 1.1: Overview of the economy forecast

	Percentage change on a year earlier, unless otherwise stated						
	Outturn	Forecast					
	2016	2017	2018	2019	2020	2021	2022
Output at constant market prices							
Gross domestic product (GDP)	1.9	1.7	1.5	1.3	1.3	1.4	1.5
GDP per capita	1.1	1.1	0.9	0.7	0.7	0.8	0.9
GDP levels (2016=100)	100.0	101.7	103.3	104.6	105.9	107.4	108.9
Output gap	-0.1	0.1	0.3	0.1	0.0	0.0	0.0
Expenditure components of real GDP							
Household consumption	2.9	1.7	0.9	0.9	1.1	1.4	1.5
General government consumption	0.8	0.3	1.1	0.9	0.6	0.9	1.1
Business investment	-0.5	2.2	1.7	2.0	2.3	2.4	2.5
General government investment	1.3	3.5	2.1	2.1	6.1	1.0	1.2
Net trade ¹	-0.8	0.3	0.5	0.3	0.0	0.0	0.0
Inflation							
CPI	0.7	2.7	2.4	1.8	1.9	2.0	2.0
Labour market							
Employment (millions)	31.7	32.1	32.2	32.4	32.5	32.6	32.7
Average earnings	2.7	2.6	2.7	2.4	2.5	2.8	3.0
LFS unemployment (rate, per cent)	4.9	4.4	4.4	4.5	4.6	4.6	4.6
Changes since November forecast							
Output at constant market prices							
Gross domestic product (GDP)	0.1	0.2	0.1	0.0	0.0	-0.1	-0.1
GDP per capita	0.1	0.2	0.1	0.0	0.0	-0.1	-0.1
GDP levels (2016=100)	0.0	0.2	0.3	0.3	0.3	0.1	0.0
Output gap	0.1	0.3	0.3	0.3	0.2	0.1	0.0
Expenditure components of real GDP							
Household consumption	0.2	0.2	0.1	-0.3	-0.1	-0.1	-0.2
General government consumption	-0.2	0.0	0.2	0.2	0.1	-0.1	0.1
Business investment	-0.1	-0.3	-0.6	-0.3	-0.2	0.0	0.1
General government investment	-0.2	1.1	0.7	-0.2	-0.2	0.0	0.3
Net trade ¹	0.2	-0.1	0.2	0.2	0.1	0.0	0.0
Inflation							
CPI	0.0	0.0	0.1	0.0	0.0	0.0	0.0
Labour market							
Employment (millions)	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Average earnings	-0.1	0.3	0.4	0.1	-0.1	-0.3	-0.1
LFS unemployment (rate, per cent)	0.0	0.0	0.1	0.1	0.0	0.0	0.0

¹ Contribution to GDP growth.

1.23 The future is, of course, uncertain and no central forecast will be fulfilled in its entirety. One way of illustrating the uncertainty around our GDP growth forecast is shown in Chart 1.3. This presents our central forecast together with a fan showing the probability of different outcomes based on past errors on official forecasts. The solid black line shows our median forecast, with successive pairs of lighter shaded areas around it representing 20 per cent probability bands. These are not subjective judgements about the extent of uncertainty, which for the reasons discussed above are greater than usual at present.

Chart 1.3: Real GDP fan chart



Source: ONS, OBR

The fiscal outlook

- 1.24** Public sector net borrowing has fallen from its post-crisis peak of 9.9 per cent of GDP (£153.0 billion) in 2009-10 to an estimated 2.2 per cent of GDP (£45.2 billion) this year, a smaller deficit than we forecast in November. With the economy judged to be operating fractionally above its potential level, we estimate that the structural deficit (which excludes the effects of the economic cycle) is currently just above the headline deficit at 2.3 per cent of GDP. On both measures, the deficit is expected to fall steadily over the next five years. Public sector net debt is expected to peak relative to GDP this year, to edge down by 0.1 per cent of GDP in 2018-19 and then to fall more noticeably thereafter.
- 1.25** Table 1.2 shows that on current policy – including our broad-brush assumptions regarding the UK's exit from the EU – we expect the deficit to move below 2 per cent of GDP next year and then to fall slowly over the four years to 2022-23. Our central forecast is for a structural deficit of 1.3 per cent of GDP in 2020-21, below the 2 per cent of GDP ceiling set in the Chancellor's 'fiscal mandate'.

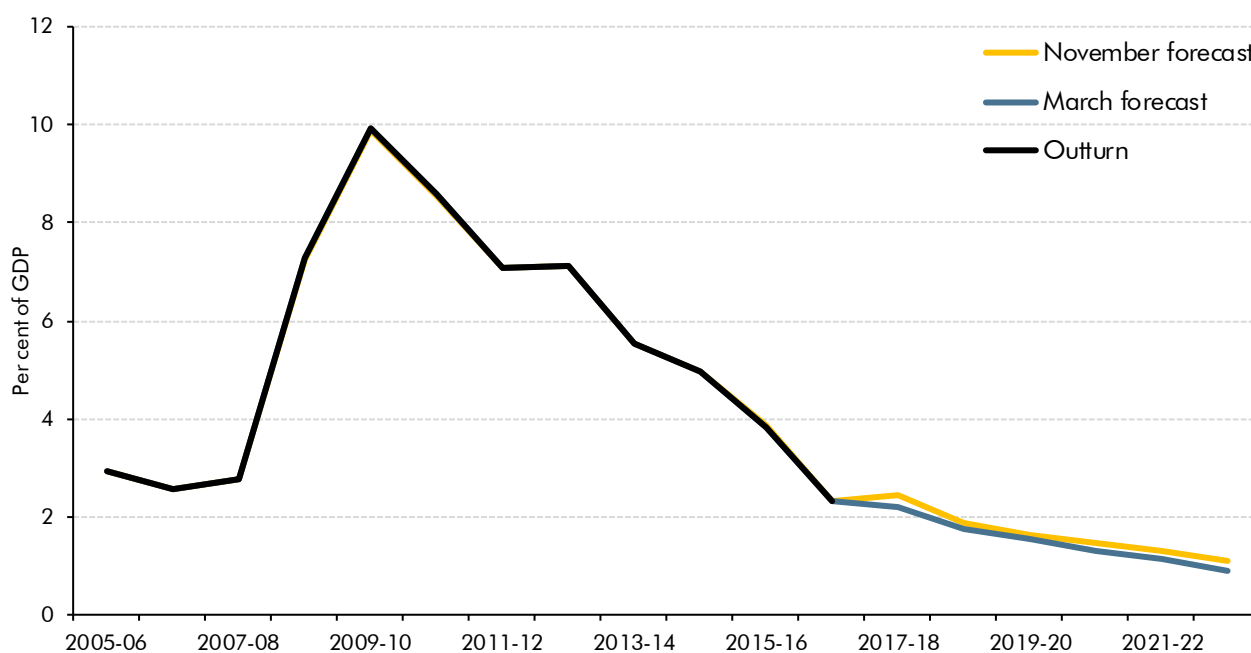
Table 1.2: Fiscal forecast overview

	Per cent of GDP						
	Outturn	Forecast					
		2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
Revenue and spending							
Public sector current receipts	36.6	36.6	36.7	36.8	36.8	36.7	36.7
Total managed expenditure	38.9	38.8	38.4	38.3	38.1	37.8	37.6
Deficit: Current and previous fiscal mandate measures							
Cyclically adjusted net borrowing	2.3	2.3	1.9	1.6	1.3	1.1	0.9
Public sector net borrowing	2.3	2.2	1.8	1.6	1.3	1.1	0.9
Cyclically adjusted current budget deficit	0.3	0.2	0.1	-0.5	-1.1	-1.2	-1.4
Debt: Supplementary target							
Public sector net debt	85.3	85.6	85.5	85.1	82.1	78.3	77.9
	£ billion						
Revenue and spending							
Public sector current receipts	726.5	752.2	775.8	800.1	824.9	847.5	876.6
Total managed expenditure	772.2	797.4	812.9	834.0	853.6	873.4	898.0
Deficit: Current and previous fiscal mandate measures							
Cyclically adjusted net borrowing	45.0	46.7	40.2	35.8	29.5	26.1	21.4
Public sector net borrowing	45.8	45.2	37.1	33.9	28.7	26.0	21.4
Cyclically adjusted current budget deficit	6.2	3.2	1.3	-10.7	-24.7	-27.2	-34.2
Debt: Supplementary target							
Public sector net debt	1727	1783	1835	1880	1868	1841	1893

Changes in public sector net borrowing

- 1.26 We expect borrowing in 2017-18 to be £4.7 billion lower than we forecast in November – and £10.3 billion lower than we forecast in March 2017 (on a like-for-like basis). The revision since November reflects the better-than-expected performance of tax receipts in recent months, most notably self-assessment income tax receipts received in January.
- 1.27 The downward revision to PSNB in 2017-18 now means that borrowing falls fractionally on a year earlier, by 0.1 per cent of GDP (£0.6 billion). The deficit falls more quickly in 2018-19, by 0.4 per cent of GDP (£8.1 billion), as total spending rises by only 1.9 per cent in cash terms. As Chart 1.4 shows, net borrowing then falls steadily by 0.2 per cent of GDP a year on average from 2019-20 onwards to reach 0.9 per cent of GDP in 2022-23.

Chart 1.4: Public sector net borrowing



Source: ONS, OBR

- 1.28 Table 1.3 breaks down the changes in our borrowing forecast since November. First, it breaks down our underlying forecast revisions into drivers from key tax and spending streams. Second, it summarises the effect of Government decisions on borrowing – including those taken by the Scottish and Welsh Governments since November.

Expected borrowing in 2017-18

- 1.29 Our forecast for PSNB in 2017-18 is down by £4.7 billion, reflecting a £6.8 billion upward revision to receipts partly offset by a £2.0 billion upward revision to spending.
- 1.30 The unexpected strength in tax receipts since November partly reflects stronger nominal GDP growth in 2017-18, revised up from 3.1 to 3.4 per cent. This boosts growth in the major tax bases. For example, growth in wages and salaries has been revised up from 3.3 to 3.6 per cent. Reflecting this and other factors, the main receipts revisions are:

- A £2.9 billion upward revision to **self-assessment (SA) income tax** receipts. Based on provisional analysis from HMRC, around a third reflects slower-than-expected unwinding of dividend forestalling, which boosts 2017-18 at the expense of future years. Much of the rest reflects payments on account for 2017-18 liabilities, which are boosted mechanically by higher-than-expected payments on 2016-17 liabilities. This boosts 2017-18 receipts at the expense of those in 2018-19, when balancing payments on 2017-18 liabilities will be due. Taken together, this means that only a small part of the upward revision since November boosts receipts in future years.
- A £2.8 billion upward revision to **other income tax and NICs** receipts. Modest upward revisions to labour income growth will have contributed to this strength, but the recent growth in PAYE cash receipts has been stronger than these changes alone would

predict. Receipts growth has been particularly rapid in the business services sector. Repayments have also been lower than expected, boosting receipts.

- **Onshore corporation tax** receipts have again exceeded our expectations. We have raised our forecast for receipts this year by £1.9 billion, reflecting strong growth in January cash payments by large companies. Financial sector companies have reported rapid profit growth over the past year, contributing to strength in receipts. But much of this overall receipts strength relates to liabilities from previous accounting periods, so does not form part of the base from which we project receipts in future years.

1.31 Higher spending and weaker CGT receipts partly offset the broad-based receipts strength. CGT receipts in 2017-18 were down 7 per cent on a year earlier, but are still nearly twice their level of four years ago. Preliminary analysis of CGT returns did not suggest any one-off explanations for the weakness, so it has been pushed through the forecast. The largest contributor to higher spending than we assumed in November is local authorities, where we expect greater drawdowns from reserves than previously assumed.

Forecasts for borrowing from 2018-19 onwards

1.32 The underlying downward revision to PSNB from 2018-19 onwards averages £3.2 billion a year. This reflects an upward revision to receipts that averages £5.8 billion (0.7 per cent), partly offset by an upward revision to spending that averages £2.6 billion (0.3 per cent).

1.33 On the receipts side, relatively little of the higher 2017-18 starting point is assumed to persist, as most of the unexpected strength in SA income tax and onshore corporation tax appears to reflect timing changes rather than genuinely higher underlying liabilities. But we have also assumed slightly higher receipts growth in the near term, which means that receipts have still been revised up significantly in 2018-19. We have then revised receipts growth down toward the end of the forecast. These changes reflect:

- A modest **cyclical boost to GDP growth** and slightly stronger earnings growth in the near-term feed through to growth in most tax bases. This effect unwinds by the end of the forecast as the positive output gap closes. The short-term boost via average earnings growth is the largest positive determinant change, reflecting the latest indications that pay settlements growth may pick up in 2018.
- Higher **interest rates** boost interest and dividend receipts across the forecast. (This only partly offsets the increase in debt interest spending due to higher interest rates.)
- The combined effect of lower **equity prices** and the **shortfall in 2017-18 capital gains tax receipts** has reduced receipts by £2.5 billion. That reflects the gearing of capital gains to equity price rises, which means that both factors generate progressively larger negative effects over the forecast.

1.34 On the spending side, the upward revision peaks in 2019-20 at £6.0 billion, but then falls to a £0.1 billion downward revision by 2022-23. The main drivers of that profile reflect:

- **Local authority self-financed current expenditure** has been revised up in every year. This mostly reflects a higher council tax forecast (which boosts receipts too), as well as an increase in – and a different profile for – the assumed use of reserves.
- **Debt interest spending** has been revised up in most years, with the upward revision peaking in 2020-21. Higher RPI inflation increases accrued spending on index-linked gilts in the near term, while higher interest rates increase spending later in the forecast. But lower borrowing and debt offsets some of the effect from higher interest rates.
- Growth in **welfare spending** – particularly on tax credits – has been revised down. This has a progressively larger effect over the forecast. Tax credits spending has repeatedly fallen short of our forecasts. This suggests that relative income growth in the tax credits population has been stronger than had previously been the case. Adjusting for this across the forecast reduces spending by nearly £2 billion in 2022-23.

1.35 The relatively large upward revision to ‘other spending’ in 2019-20 in part reflects reprofiling of the expected cost of tax litigation losses on the basis of updated HMRC information. Assuming a flat profile from 2019-20 rather than a steadily rising one raises spending in 2019-20 by £1.1 billion, but reduces it by £0.7 billion a year on average in subsequent years. Other spending has also risen in 2019-20 because payments to the EU in calendar year 2019 are expected to be less front-loaded than looked likely in November.

Government decisions

1.36 The Chancellor has kept to his word in announcing no new fiscal policy measures in the Spring Statement. The main Government decisions affecting this forecast are his decision to reduce the proportion of debt that will be issued as index-linked gilts, February’s local government finance settlement and decisions taken by the Scottish and Welsh Governments since the Chancellor’s Autumn Budget in November. These effects are detailed in Annex A.

Table 1.3: Changes in public sector net borrowing since November

	£ billion						
	Outturn		Forecast				
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	45.7	49.9	39.5	34.7	32.8	30.1	25.6
March forecast	45.8	45.2	37.1	33.9	28.7	26.0	21.4
Change	0.1	-4.7	-2.4	-0.8	-4.0	-4.1	-4.2
Underlying revisions to receipts	0.2	-6.8	-5.6	-7.2	-6.8	-4.9	-4.4
of which:							
Self-assessment IT receipts	0.0	-2.9	-0.5	-1.0	-0.9	-1.3	-1.1
Other IT and NICs receipts	-0.1	-2.8	-5.2	-5.1	-4.7	-3.6	-4.5
Onshore CT receipts	1.1	-1.9	-1.1	-1.9	-1.3	-1.2	-1.1
CGT receipts	0.0	1.0	1.1	1.9	1.7	1.9	2.3
Other receipts	-0.8	-0.2	0.0	-1.1	-1.7	-0.7	0.0
Underlying revisions to spending	-0.2	2.0	3.0	6.0	3.1	0.8	-0.1
of which:							
Debt interest spending	0.0	-0.1	1.7	1.9	2.4	2.3	1.9
Local authority current spending ¹	-0.2	1.1	1.6	1.6	1.2	1.0	1.0
Departmental spending (DEL)	0.3	1.2	-0.5	-0.5	0.0	0.0	0.0
Welfare spending	0.0	-0.4	-0.1	0.4	-0.1	-0.6	-1.2
Other spending	-0.2	0.3	0.2	2.6	-0.3	-1.8	-1.7
Effect of UK Government decisions		0.0	0.2	0.4	-0.1	0.2	0.5
Effect of devolved administration decisions		0.0	0.1	0.0	-0.2	-0.2	-0.2
<i>Memo: March pre-measures forecast</i>	45.8	45.2	36.9	33.5	29.1	26.0	21.1

¹ Self-financed local authority current expenditure (LASFE).

Note: This table uses the convention that a negative figure means a reduction in PSNB, i.e. an increase in receipts or a reduction in spending will have a negative effect on PSNB.

Changes to public sector net debt

- 1.37** In addition to the profile of public sector borrowing and lending to the private sector, public sector net debt (PSND) has been affected by two large factors over the past couple of years. The Bank of England's August 2016 monetary policy package will raise it by around 7.1 per cent of GDP by the end of 2017-18, but the November 2017 reclassification of English housing associations to the private sector has reduced it by 3.2 per cent of GDP.
- 1.38** In November we expected PSND to peak at 86.5 per cent of GDP in 2017-18. We continue to expect it to peak this year, but at a lower 85.6 per cent of GDP. This reflects the £4.7 billion downward revision to PSNB in 2017-18 and a £5 billion reduction in the forecast size of the Bank of England's Term Funding Scheme (TFS).
- 1.39** We expect the debt-to-GDP ratio to fall by 0.1 percentage points between 2017-18 and 2018-19 – only 0.05 per cent on an unrounded basis. Thereafter debt continues to fall as a share of GDP, with the largest falls in 2020-21 and 2021-22 due to the repayment of TFS loans at their 4-year term and the associated drop in Bank of England liabilities.
- 1.40** In addition to the changes to the TFS discussed above, the changes in our PSND forecast reflect changes to the path of GDP and to our fiscal forecast. As Table 1.4 shows:

- **Nominal GDP** is higher in all years, reflecting stronger near-term real GDP growth and a revised profile for the terms of trade (with the size of the revision diminishing as the small positive output gap closes). This reduces the debt-to-GDP ratio in all years.
- Downward revisions to our **borrowing forecast** reduce debt in all years, and by increasing amounts as the cumulative effect builds up.
- The effect of **gilt premia** has been revised down due to a slightly higher yield curve, lower issuance and the Chancellor's decision to reduce the proportion of index-linked gilts. These all reduce expected premia in future index-linked gilt auctions.
- A **variety of smaller changes** have increased PSND up to 2020-21 and reduced it thereafter. Lower foreign exchange reserves from stronger sterling pushes up debt but by the end of the forecast this is more than offset by decreased forecasts for loans.

Table 1.4: Changes in public sector net debt since November

	Per cent of GDP						
	Outturn	Forecast					
		2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
November forecast	85.8	86.5	86.4	86.1	83.1	79.3	79.1
March forecast	85.3	85.6	85.5	85.1	82.1	78.3	77.9
Change	-0.5	-0.9	-0.9	-1.0	-1.0	-1.0	-1.1
<i>of which:</i>							
Change in nominal GDP ¹	-0.5	-0.5	-0.7	-0.8	-0.5	-0.4	-0.4
Change in cash level of net debt	0.0	-0.4	-0.2	-0.2	-0.5	-0.5	-0.7
		£ billion					
Total underlying forecast revisions		-7.8	-4.7	-5.3	-11.2	-12.4	-16.9
<i>of which:</i>							
Borrowing		-4.7	-7.2	-8.0	-12.0	-16.1	-20.3
Bank of England schemes		-5.0	-5.0	-5.0	-5.0	0.0	0.0
Gilt premia		1.1	4.6	5.8	5.7	5.7	5.6
Lending to the private sector		-0.4	-0.7	-2.7	-4.0	-4.9	-5.6
Foreign exchange reserves		2.1	3.4	3.5	3.6	3.7	3.8
Other factors		-0.9	0.0	1.1	0.5	-0.7	-0.4

¹ Non-seasonally adjusted GDP centred end-March.

EU financial settlement

1.41 On 8 December 2017, the EU and the UK Government published a joint report on phase one of negotiations under Article 50.¹ One of the areas the report discussed was the financial settlement – the 'divorce bill'. This provides sufficient information for us to estimate the prospective cost of a financial settlement on those terms and incorporate it into our central forecast. We continue to make the fiscally neutral assumption that any reductions in transfers to the EU after factoring in this settlement are recycled into other spending.

¹ Joint report on progress during phase 1 of negotiations under Article 50 TEU on the UK's orderly withdrawal from the EU, Department for Exiting the European Union, 8 December 2017.

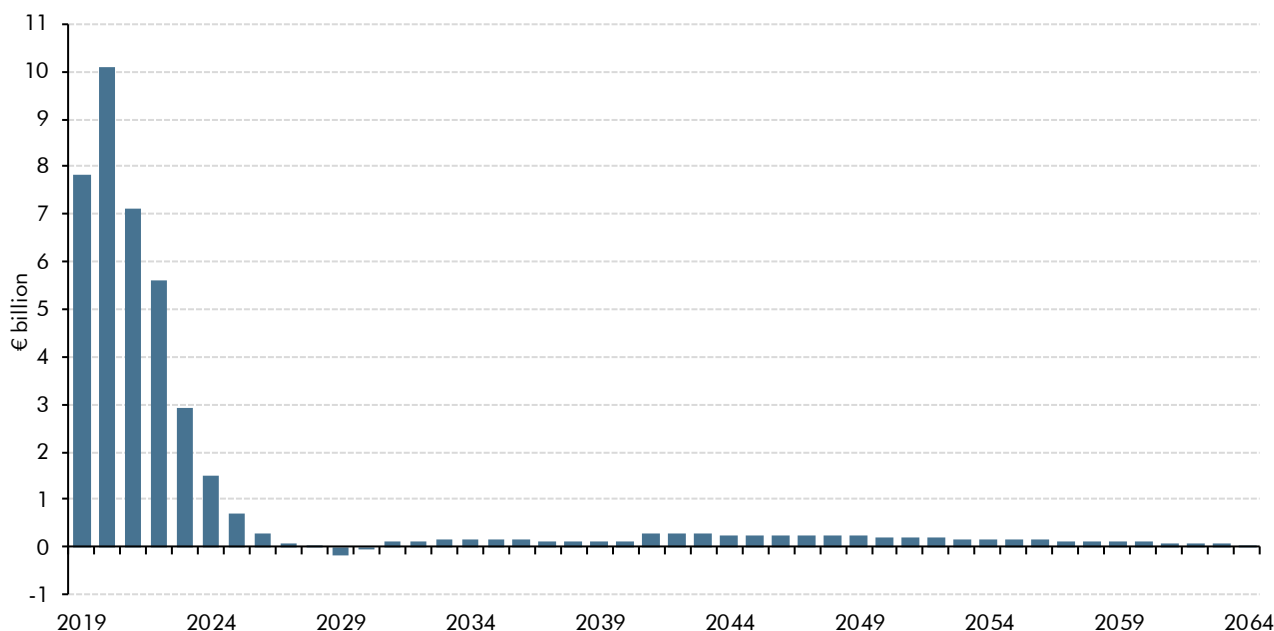
1.42 The settlement comes in three broad parts. Just under half reflects the UK continuing to make payments as though we were still a Member State during the current Multiannual Financial Framework (MFF) that ends in December 2020. Around half is due to meeting our share of outstanding payments at the end of the current MFF (known as the ‘*reste à liquider*’ or RAL), which is expected to cost diminishing amounts over the subsequent eight years. The remaining small fraction reflects pension liabilities less assets returned to the UK, such as our capital subscription at the European Investment Bank. Receipts and payments associated with these other elements of the settlement could extend for many years, although the precise modalities for meeting them have yet to be agreed.

1.43 Based on the assumptions set out in Annex B, we estimate the total size of the financial settlement to be £37.1 billion (€41.4 billion). This is within the range of estimates that the Treasury presented following the joint report’s publication.

Table 1.5: EU financial settlement components and assumed payment periods

	Payment period	Amount	
		€ billion	£ billion
Total	2019-2064	41.4	37.1
<i>of which:</i>			
UK participation in EU annual budgets to 2020	2019-2020	18.5	16.4
Reste à liquider	2021-2028	20.2	18.2
Other net liabilities	2019-2064	2.7	2.5

Chart 1.5: Assumed annual path of EU financial settlement payments



Source: OBR

Performance against the Government's fiscal targets

- 1.44 The *Charter for Budget Responsibility* requires the OBR to judge whether the Government has a greater than 50 per cent chance of achieving its fiscal targets under existing policy. The *Charter* has been updated several times in recent years as the Government has revised its fiscal targets. The latest version was approved by Parliament in January 2017.
- 1.45 The *Charter* states that the Government's objective for fiscal policy is to "return the public finances to balance at the earliest possible date in the next Parliament". At the time, this was expected to be the period from 2020 to 2025. Given the early General Election in 2017, it could now be interpreted as the period from 2017 to 2022. We consider it on both bases.
- 1.46 The *Charter* also sets out targets for borrowing, debt and welfare spending that require:
- The **structural deficit** (cyclically adjusted public sector net borrowing) to lie below 2 per cent of GDP by 2020-21.
 - **Public sector net debt** to fall as a percentage of GDP in 2020-21.
 - Welfare spending (excluding the state pension and payments closely linked to the economic cycle) to be below a **welfare cap** that has been set for 2022-23. The Government set a 3 per cent margin for error above the cap, so the effective cap on spending is higher. It has also set out a methodology by which the effect of changes in our inflation forecast relative to November 2017 must be stripped out when assessing performance against the cap.
- 1.47 Our central forecast implies that all three targets are on course to be met:
- **Fiscal mandate:** the structural deficit declines slowly from 2.3 per cent of GDP in 2017-18 to 1.3 per cent in 2020-21, thanks largely to current departmental spending being cut as a share of GDP. This means that the Government meets its target with a margin of 0.7 per cent of GDP, unchanged from our November forecast.
 - **Supplementary target:** public sector net debt falls by 3.0 per cent of GDP in 2020-21, also unchanged from our November forecast. The repayment of loans issued under the Bank's Term Funding Scheme at the end of their four-year term contributes 2.4 per cent of GDP to the year-on-year fall.
 - **Welfare cap:** the relevant welfare spending is forecast to be £1.5 billion lower than the cap in 2022-23 and £5.4 billion below the cap-plus-margin once the small adjustment for changes in our inflation forecast since November has been applied. On that basis, the terms of the cap are met. (The Treasury has increased the cap by £0.1 billion to reflect a reclassification of welfare spending from outside to inside the cap.)
- 1.48 Achieving the broader fiscal objective of a balanced budget, interpreted as applying to 2025-26, looks challenging (although it lies beyond our formal forecasting horizon). In

particular, this is a period in which population ageing will continue to exert upward pressure on spending, and more so than in recent years when the State Pension age has been rising. Interpreted as applying to 2022-23, the objective would be missed. That year lies within our forecast horizon, at which point we forecast a headline deficit of 0.9 per cent of GDP.

1.49 The uncertainties around our central forecast reflect those regarding the outlook for the economy and those regarding the performance of revenues and spending in any given state of the economy. We assess the robustness of our judgements in three ways:

- First, by looking at **past forecast errors**. If our central forecasts are as accurate as official forecasts were in the past, then there is a roughly 65 per cent chance that the structural deficit would be below 2 per cent of GDP in 2020-21.
- Second, by looking at the **sensitivity of the deficit to key features of the economy forecast**. The 0.7 per cent of GDP margin relative to the 2 per cent structural deficit ceiling would fall to zero if potential output were 1.4 per cent lower, if the effective tax rate were 0.7 per cent of GDP lower for structural reasons, or if the planned spending cuts – which reduce RDEL by 0.7 per cent of GDP between 2017-18 and 2020-21 – were not implemented.
- Third, by looking at **alternative economic scenarios**. We have considered the implications of two scenarios that generate higher inflation and interest rates – one for relatively benign reasons (stronger global demand, albeit temporarily so) and the other for more malign reasons (domestic supply potential being lower than we currently assume). In the stronger global demand scenario, UK GDP growth is buoyed in the short term, but weaker in the medium term as tighter monetary policy brings output back to trend. In the weak domestic supply scenario there is no short-term cyclical boost, so output growth is weaker throughout. In both scenarios, higher inflation and interest rates raise debt interest spending significantly. In the benign scenario this is offset by higher receipts, leaving borrowing lower from 2020-21 onwards. But in the malign scenario it is not, so borrowing is higher throughout. All three fiscal targets would be met in the stronger global demand scenario, although the margin against the mandate would be smaller because the improvement in headline borrowing is more than accounted for by cyclical factors. The fiscal mandate would be missed in the weak domestic supply scenario, while the debt target would only be met thanks to the repayment of TFS loans as they mature in 2020-21.

2 Developments since the last forecast

2.1 This chapter summarises:

- the main **economic and fiscal developments** since our previous forecast in November 2017 (from paragraph 2.2); and
- recent **external forecasts** for the UK economy (from paragraph 2.29).

Economic developments

Growth in the different measures of GDP

2.2 Gross domestic product (GDP) is the most familiar measure of activity in the economy. It can be measured in three ways – by summing output ('value-added'), expenditure or incomes. Each provides useful information when we are trying to forecast the public finances.

2.3 In principle these three approaches should paint a consistent picture of the size and growth of the economy over time. And, after a lag of around two years, they are indeed fully balanced in the annual Blue Book publication (currently, up until 2015). But they differ when they describe more recent history. So the Office for National Statistics (ONS) reconciles them into a composite headline measure, initially using output as the best guide to quarterly movements but then usually placing more weight on expenditure and income.

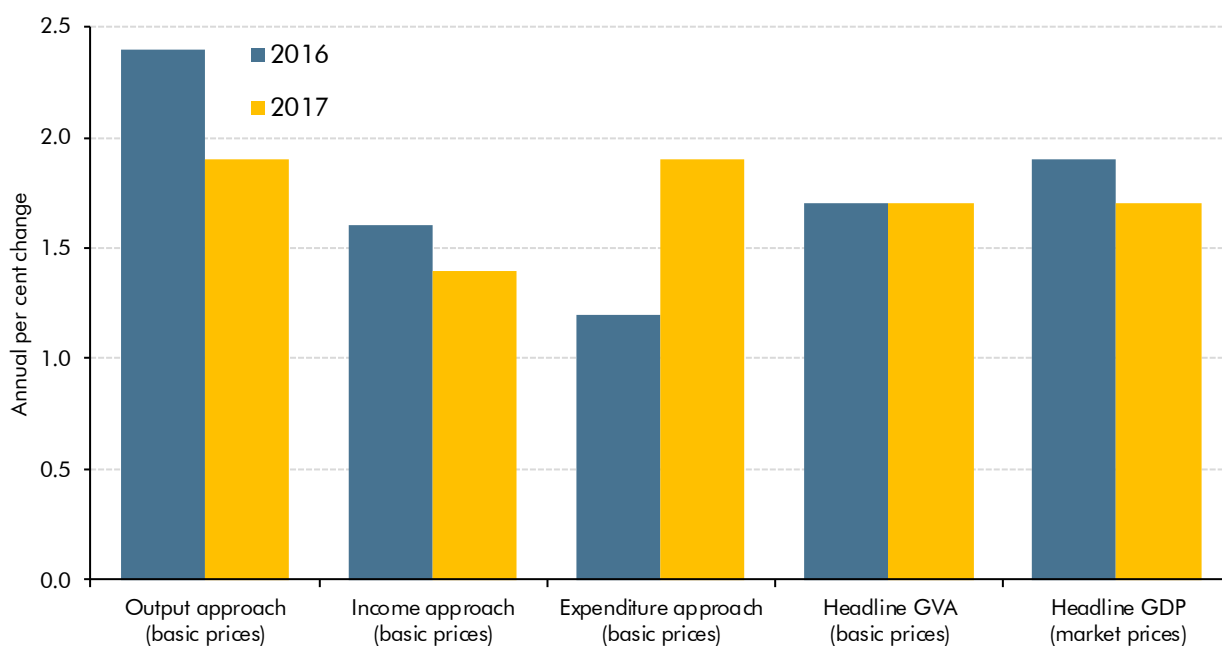
2.4 At the time of our November *Economic and fiscal outlook (EFO)*, the ONS had published initial headline and output estimates of growth up to the third quarter of 2017 and expenditure and income measures up to the second quarter. For this forecast we have headline, output, expenditure and income estimates of growth up to the fourth quarter. The ONS includes 'statistical discrepancies' when presenting each of the bottom-up estimates of GDP growth that make them consistent with the composite headline measure.

2.5 Chart 2.1 shows the latest outturn estimates for five different approaches for measuring year-on-year economic growth in 2016 and 2017. The ONS presents the income, expenditure and output methods at basic prices (abstracting the effects of indirect taxes and subsidies), then reconciles them into a single measure of gross value added (GVA) at basic prices, before adding on the basic price adjustment to get headline GDP at market prices.

2.6 The different approaches currently tell relatively divergent stories about how the economy has been evolving over the past two years. The latest headline measure shows growth slowing slightly from 1.9 per cent in 2016 to 1.7 per cent in 2017, slightly stronger in both years than the 1.8 and 1.5 per cent we expected in November based on the data available then. But the difference between our November forecast and the latest headline outturn is

dwarfed by the differences between the alternative measures of GDP. Growth has slowed from 2.4 to 1.9 per cent for the output measure and from 1.6 to 1.4 per cent for income, but has risen from 1.2 to 1.9 per cent for expenditure. The headline measure of output at basic prices suggests that growth has been flat at 1.7 per cent.

Chart 2.1: Alternative measures of GDP growth in 2016 and 2017



Source: ONS

2.7 At a time when there is so much interest in the impact of the Brexit referendum vote on subsequent growth performance, these differences – and the volatile quarterly profiles that underpin them – are a salutary reminder not to place too much weight on early estimates of short-term movements in GDP as they are both hard to measure and destined for revision.

2.8 That said, the latest National Accounts are the best available basis for our forecasts and it is useful to look in more detail at the revisions and new outturn data that have been published since November. As usual, we focus here on the expenditure breakdown of GDP as it is the foundation for our forecast narrative and a key driver of the public finances. We look not just at real GDP, but also nominal GDP which takes price changes into account as well.

Revisions to GDP growth and its expenditure composition since November

2.9 Since our November *EFO*, the ONS has released the Quarterly National Accounts (QNA) for the third quarter of 2017, which also included revisions to the data for the first two quarters of the year. Further revisions relating to 2017 were released in last month’s second estimate of GDP for the fourth quarter. The net effect of these changes has been to raise cumulative real GDP growth from the end of 2015 to mid-2017 from 2.2 to 2.5 per cent on the headline measure. Excluding the statistical discrepancy adjustment, cumulative growth in the expenditure measure over this period has been revised up from 1.5 to 2.2 per cent –

with a smaller upward adjustment of 0.3 percentage points required to reconcile it to the headline measure than the 0.7 percentage points necessary in November.

Table 2.1: Contributions to real GDP growth from 2015Q4 to 2017Q2

	Percentage points						GDP growth, per cent
	Private consumption	Government consumption	Government investment	Private investment	Net trade	Stocks	
November forecast	2.1	0.3	0.3	0.5	0.1	-1.2	2.2
Latest data	2.3	0.2	0.3	1.0	0.2	-1.4	2.5
Difference ¹	0.2	-0.1	0.1	0.5	0.2	-0.1	0.3

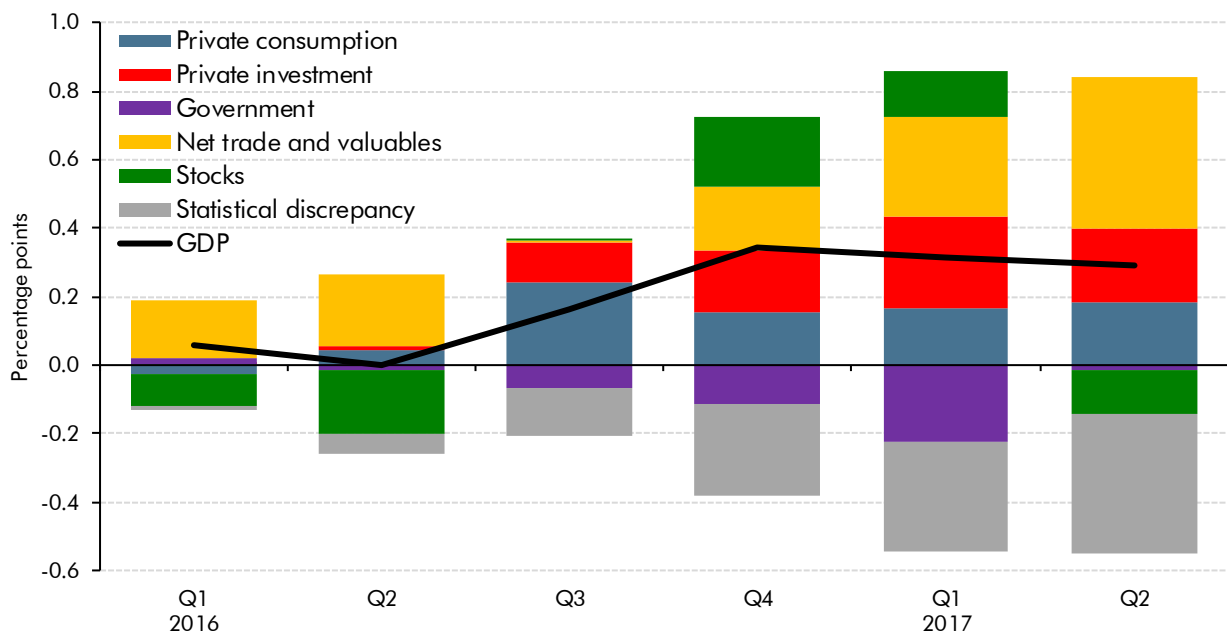
¹ Difference in unrounded numbers, rounded to one decimal place.

Note: Components may not sum to total due to rounding and the statistical discrepancy. The statistical discrepancy is 0.3 percentage points for the latest data, and 0.7 percentage points for our November forecast.

2.10 As Table 2.1 shows, private investment (in dwellings rather than by businesses) was the largest source of this upward revision, followed some way behind by private consumption and net trade (notably exports of services). Chart 2.1 shows the quarterly evolution, with the upward revision over this period more than explained by revisions to the second half of 2016, where broad-based upward revisions to the private sector expenditure components have been partly offset by the downward revision to the statistical adjustment noted above.

2.11 This quarterly pattern means that real GDP started 2017 0.3 per cent higher than the data available at the time of our November forecast suggested. It is this, rather than unexpected momentum during the year itself, that explains why growth in calendar year 2017 is now estimated at 1.7 per cent, slightly above our November forecast of 1.5 per cent.

Chart 2.2: Cumulative real GDP growth revisions since November



Source: ONS, OBR

Developments since the last forecast

- 2.12 Over the year and half to mid-2017, GDP deflator inflation has been revised up by 0.1 percentage points since November (Table 2.2), more than explained by the upward revision to the implied deflator for stockbuilding. Revisions to the deflators for other expenditure components were smaller and largely offsetting.

Table 2.2: Contributions to GDP deflator inflation from 2015Q4 to 2017Q2

	Percentage points							Deflator inflation, per cent
	Private consumption	Government consumption	Government investment	Private investment	Exports	Imports	Stocks	
November forecast	1.9	0.5	0.0	0.7	3.4	-3.1	0.3	4.1
Latest data	1.8	0.6	0.0	0.8	3.2	-3.2	0.5	4.2
Difference ¹	-0.1	0.1	0.0	0.1	-0.1	-0.1	0.2	0.1

¹ Difference in unrounded numbers, rounded to one decimal place.

Note: Components may not sum to total due to rounding, the statistical discrepancy, and changing weights. The statistical discrepancy is 0.5 percentage points for the latest data and 0.4 percentage points for our November forecast. Contributions are calculated on a fixed weight basis, except the stocks contribution which includes the effects of price and volume changes.

- 2.13 With both real GDP growth and GDP deflator inflation revised up, nominal GDP growth over the period was revised up by 0.3 percentage points (Table 2.3). This was more than explained by the upward revision to private investment growth, with revisions to all other expenditure components small by comparison. In contrast to real GDP growth, the contribution from net trade to nominal GDP growth was revised down as growth of the export deflator was revised down slightly and growth of the import deflator was revised up.

Table 2.3: Contributions to nominal GDP growth from 2015Q4 to 2017Q2

	Percentage points						GDP growth, per cent
	Private consumption	Government consumption	Government investment	Private investment	Net trade	Stocks	
November forecast	4.0	0.8	0.3	1.2	0.4	-1.0	6.5
Latest data	4.1	0.8	0.3	1.8	0.3	-0.9	6.8
Difference ¹	0.1	0.0	0.0	0.6	-0.1	0.1	0.3

¹ Difference in unrounded numbers, rounded to one decimal place.

Note: Components may not sum to total due to rounding and the statistical discrepancy. The statistical discrepancy is 0.3 percentage points for the latest data, and 0.7 percentage points for our November forecast.

GDP growth since our November forecast

- 2.14 The ONS released the second estimate of real GDP and the first estimate of nominal GDP for the third quarter of 2017 the day after our November forecast was published. The ONS has since published full National Accounts data for the third quarter of 2017 as well as both its first and second estimates of GDP for the final quarter of the year.
- 2.15 Headline real GDP growth over the second half of 2017 was 0.1 percentage points stronger than we expected in November, mainly due to an upward revision to GDP growth in the third quarter. As Table 2.4 shows, consumption and investment were the biggest sources of upside news, while the contribution of net trade was weaker than expected. Part of the weakness of the contribution of net trade was due to a significant increase in imports of

non-monetary gold in the fourth quarter. These purchases also boost the measured acquisition of valuables, increasing private investment, and so are neutral for GDP growth.

Table 2.4: Contributions to real GDP growth from 2017Q2 to 2017Q4

	Percentage points						GDP growth, per cent
	Private consumption	Government consumption	Government investment	Private investment	Net trade	Stocks	
November forecast	0.3	0.0	0.0	0.4	-0.2	0.3	0.8
Latest data	0.5	0.1	0.1	0.6	-0.8	0.4	0.9
Difference ¹	0.2	0.1	0.1	0.3	-0.6	0.1	0.1

¹ Difference in unrounded numbers, rounded to one decimal place.

Note: Components may not sum to total due to rounding.

2.16 GDP deflator inflation in the second half of 2017 was 0.1 percentage points higher than we forecast in November (Table 2.5). This mainly reflected an unexpectedly small rise in the imports deflator, which only increased by just over 1 per cent, compared to our forecast of 2.5 per cent. The positive contribution from this was partly offset by contributions from the private consumption and export deflators that were smaller than anticipated.

Table 2.5: Contributions to GDP deflator inflation from 2017Q2 to 2017Q4

	Percentage points							Deflator inflation, per cent
	Private consumption	Government consumption	Government investment	Private investment	Exports	Imports	Stocks	
November forecast	0.9	0.0	0.0	0.0	0.5	-0.8	-0.2	0.5
Latest data	0.6	0.0	0.0	0.2	0.4	-0.3	-0.1	0.6
Difference ¹	-0.2	0.0	0.0	0.2	-0.1	0.5	0.1	0.1

¹ Difference in unrounded numbers, rounded to one decimal place.

Note: Components may not sum to total due to rounding, the statistical discrepancy, and changing weights. The error resulting from the statistical discrepancy and changing weights is -0.1 percentage points for the latest data and 0.1 for our November forecast.

Contributions are calculated on a fixed weight basis, except the stocks contribution which includes the effects of price and volume

2.17 With real GDP growth and GDP deflator inflation both slightly higher than expected, nominal GDP growth in the second half of 2017 exceeded our forecast by 0.3 percentage points. This was more than explained by the upside revision to private investment growth, which was partly offset by a more negative contribution from net trade than expected.

Table 2.6: Contributions to nominal GDP growth from 2017Q2 to 2017Q4

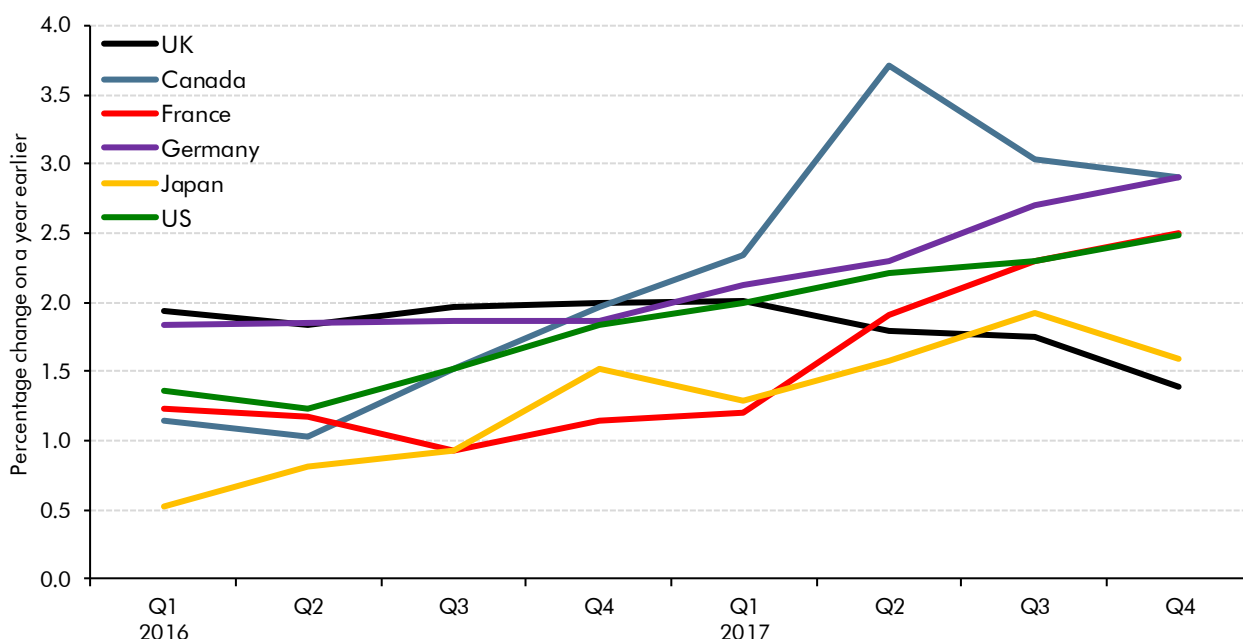
	Percentage points						GDP growth, per cent
	Private consumption	Government consumption	Government investment	Private investment	Net trade	Stocks	
November forecast	1.2	0.0	0.1	0.4	-0.5	0.1	1.2
Latest data	1.1	0.1	0.0	0.9	-0.8	0.3	1.6
Difference ¹	-0.1	0.1	-0.1	0.6	-0.3	0.1	0.3

¹ Difference in unrounded numbers, rounded to one decimal place.

Note: Components may not sum to total due to rounding.

2.18 Taking both new data and revisions since November into account, headline GDP is currently estimated to have grown by 1.4 per cent in the year to the fourth quarter of 2017 (broadly in line with the output and expenditure measures, but somewhat stronger than the 1 per cent growth in the income measure). This is the slowest rate of four-quarter growth since mid-2012 and the lowest among the G7 group of major advanced economies over the past year. This contrasts with the first three quarters of 2016, when the UK had the fastest rate of four-quarter GDP growth in the G7 (Chart 2.3)

Chart 2.3: Headline GDP growth in the UK and other G7 countries



Source: Thomson Reuters

2.19 Despite the data revisions affecting 2016 and the first half of 2017, and differences between our forecasts and latest estimates in the second half of 2017, the judgements we made about the near-term effects of the EU referendum outcome on the economy remain largely on track. Box 2.1 provides an update on recent developments.

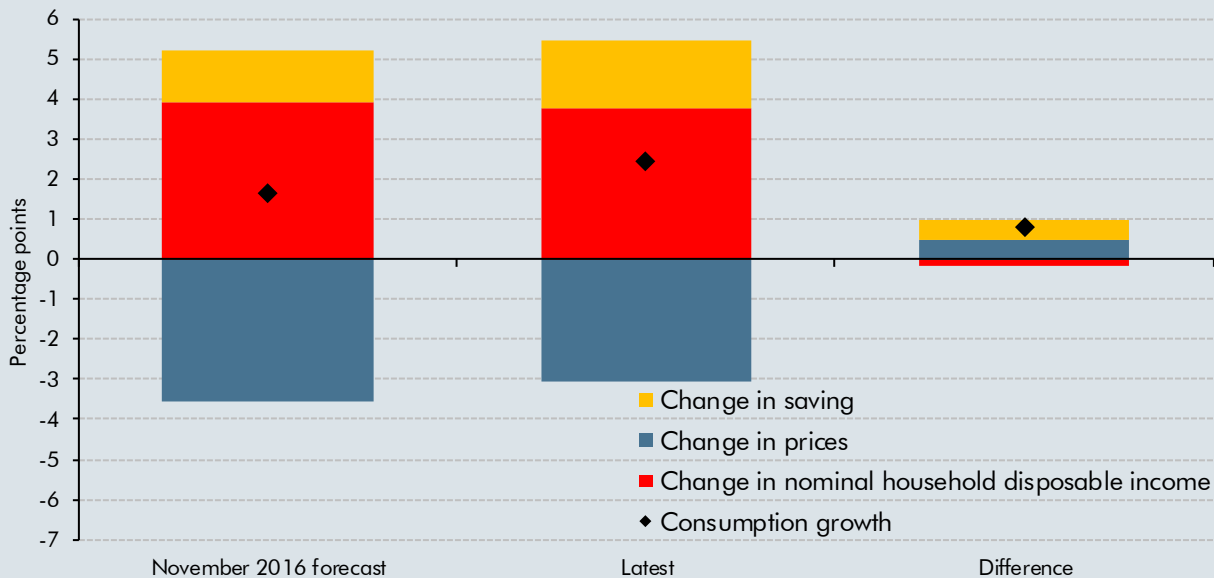
Box 2.1: Post-referendum forecast judgements

We expected the vote to leave the EU to be associated with lower **net inward migration**, partly due to weaker 'pull factors', such as a fall in the value of UK wages in prospective immigrants' home currencies due to the depreciation of the pound. The latest data show that net migration slowed from 336,000 in the year to June 2016 to 244,000 in the year to September 2017. This was more than accounted for by net migration from the EU dropping from 189,000 to 90,000.

We also thought that the fall in the pound prompted by the vote would raise inflation, squeezing real incomes and real **consumer spending**. This judgement seems broadly on track, with CPI inflation well above our March 2016 forecast. Private consumption has held up a little better than we assumed in our November 2016 forecast, as household saving (excluding the pension

equity adjustment) dropped more sharply than expected and as consumer prices (as measured in the National Accounts) rose by less than anticipated (Chart A).

Chart A: Contributions to real consumption growth: 2016Q2 to 2017Q4

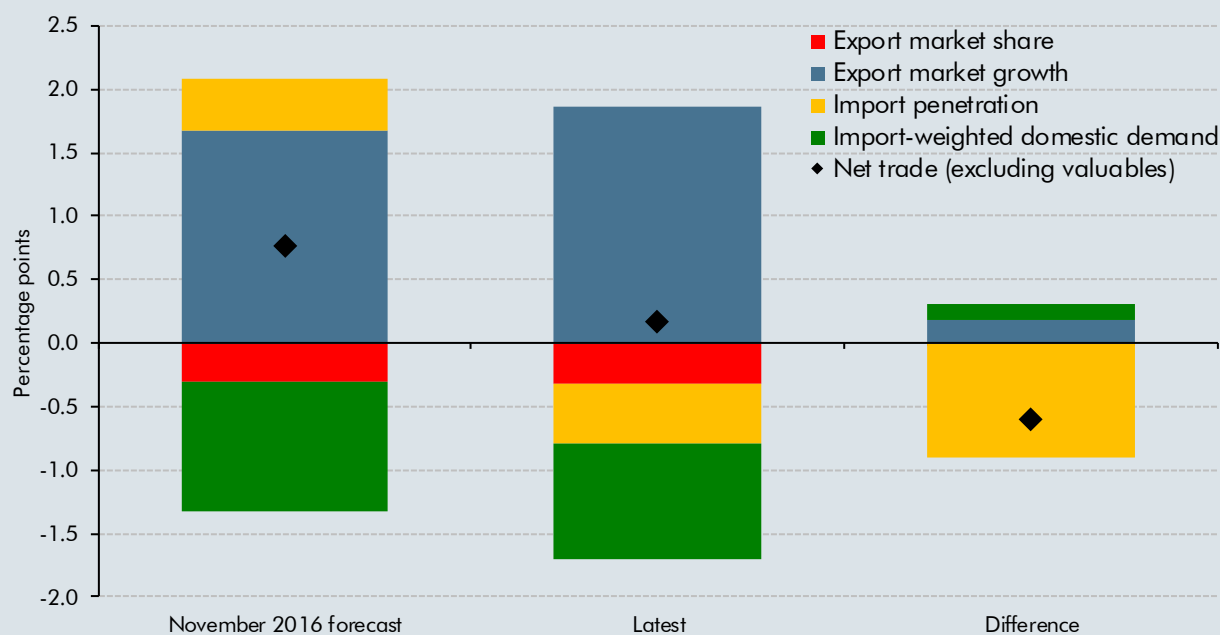


Note: Household saving excluding pension equity adjustment. Latest figures for household disposable income and saving in 2017Q4 are OBR forecasts.
Source: ONS, OBR

We assumed that greater uncertainty surrounding future demand conditions, especially in internationally tradable sectors, would see some **investment** projects being postponed or cancelled. By the end of 2017, business investment was almost 6 per cent lower than our March 2016 forecast and the Bank of England has estimated that Brexit uncertainty has directly lowered business investment by 3 to 4 per cent.^a But business investment has also held up better than we expected in our November 2016 forecast. It is worth remembering that there are large lags in some categories of investment between the decision to invest and when investment is carried out (e.g. from ordering to taking delivery of an aircraft); and the strengthening of the global economy may have boosted investment by some exporting firms. More generally, the business investment data are both highly volatile and liable to revision, so it is unwise to place too much weight on the precise quarterly path shown in any particular vintage of data.

Finally, we forecast that the fall in sterling would boost **net trade** relative to our March 2016 forecast. The net trade contribution to growth over the past year and a half has been smaller than we forecast in November 2016.^b Export and import growth have both been higher than expected, but import growth by a much greater margin. On the export side, this reflects stronger growth in the UK's export markets – which we estimate has directly added around 0.2 percentage points to GDP growth. On the import side, this reflects a greater share of domestic demand being met by imports – where we had expected import intensity to ease slightly after the fall in sterling (Chart B).

Chart B: Net trade contributions to GDP growth between 2016Q2 and 2017Q4



Source: ONS, OBR

Overall, the small positive contribution from net trade since the referendum has been insufficient to offset the slowdown in domestic demand, so **real GDP growth** from second quarter of 2016 to the final quarter of 2017 has been 0.6 percentage points weaker than our final pre-referendum forecast in March 2016. However, growth has been more resilient than our initial post-referendum forecast in November 2016, exceeding it by 0.6 percentage points as domestic demand has held up better than expected (thanks in part to consumers saving less). But some of the extra domestic demand appears to have been spent on imports, reducing the extent to which net trade has supported GDP growth.

^a See Box 3 of the February 2018 *Inflation Report*.

^b In this analysis we adjust for the effects of trade in non-monetary gold, which boosted import growth significantly in the fourth quarter of 2017, as this has an offsetting positive impact on the 'acquisition of valuables' component of gross capital formation and is therefore neutral for GDP growth.

Conditioning assumptions

2.20 Since our November forecast was finalised, dollar oil prices have risen significantly. Our latest assumption for the first quarter of 2018 is 13 per cent above the level implied by the prevailing futures prices used in our November forecast (Table 2.7). Our current conditioning assumption for the sterling effective exchange rate is around 3 per cent above our November assumption, largely reflecting an appreciation against the US dollar. The FTSE all-share stock market index has declined since the start of the year, with our latest assumption for the first quarter 2.2 per cent lower than in November. Mortgage interest rates have moved in line with our November forecast.

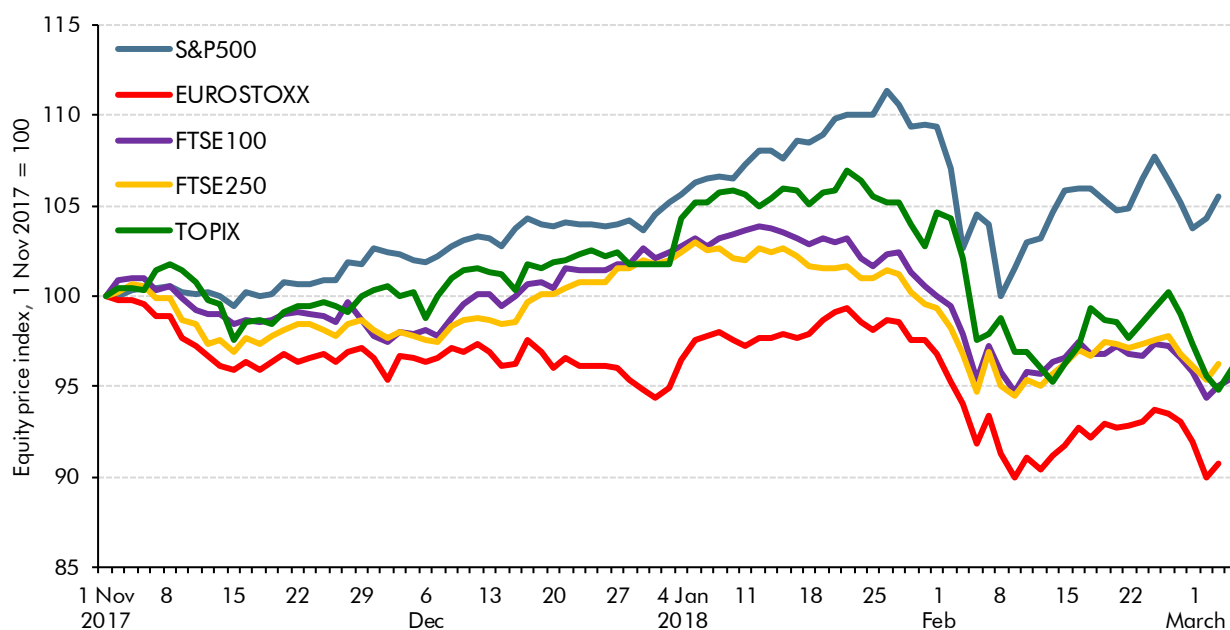
Table 2.7: Conditioning assumptions in 2018Q1

	Oil price (\$ per barrel)	US\$/£ exchange rate	€/£ exchange rate	Sterling exchange rate index	Equity prices (FTSE all-share index)	Mortgage interest rates (%) ¹
November forecast	58.4	1.32	1.12	77.3	4149	2.53
Latest assumption	66.1	1.40	1.13	79.3	4058	2.53
Per cent difference	13.1	5.9	1.2	2.6	-2.2	0.00

¹ Difference is in percentage points.

2.21 Stock markets have been volatile since the start of the year, with relatively sharp rises in January followed by a correction in early February. This has left most major stock price indices lower than at the time of our November forecast, with the S&P 500 in the United States the notable exception. Our current forecast has been conditioned on the average prices in the 10 working days to 16 February. Since then, stock markets have moved in a relatively narrow range that has remained close to that 10-day average.

Chart 2.4: Stock market performance since November



Source: Thomson Reuters

Labour market

2.22 As Table 2.8 shows, the rise in participation at the end of 2017 was slightly less than our November forecast assumed, while unemployment fell by less than expected. This left total employment 25,000 (0.1 per cent) lower than our forecast.

2.23 Average hours surprised to the downside – declining in both the third and fourth quarters rather than remaining broadly flat. This represented the sharpest two-quarter fall since the first half of 2011. It meant that total hours worked fell by 0.8 per cent, rather than rising by a modest 0.1 per cent as we had forecast. With annual GDP growth broadly in line with our

Developments since the last forecast

November forecast, this meant annual growth in output per hour in the second half of 2017 was 1.1 percentage points higher than we expected in November.

Table 2.8: Labour market indicators from 2017Q2 to 2017Q4

	Change in thousands			Percentage change		
	Total employment	Unemployment	Participation	Average hours (per cent)	Total hours worked (per cent)	Output per hour (per cent)
November forecast	98	-31	67	-0.2	0.1	0.6
Latest data	74	-14	60	-1.0	-0.8	1.7
Difference	-25	18	-7	-0.9	-0.9	1.1

¹ Difference in unrounded numbers, rounded to one decimal place.

2.24 Whole economy average earnings growth in the year to the third quarter was 2.3 per cent, slightly higher than our November forecast. Although our preferred National Accounts measure of earnings is not yet available for the fourth quarter, the headline average weekly earnings measure was up 2.5 per cent over the year.

CPI inflation

2.25 CPI inflation moved above the Bank of England's 2 per cent target at the start of 2017, as the fall in the pound around the time of the referendum fed through to higher import price inflation. Annual CPI inflation in the fourth quarter of 2017 averaged 3.0 per cent, in line with our November forecast. CPI inflation remained at 3.0 per cent in January.

The housing market

2.26 The ONS house price index rose 5.3 per cent in the year to the fourth quarter of 2017, above our November forecast. Within the fourth quarter, annual growth reached 5.2 per cent in December. In contrast, major lenders' indices have been weaker, with annual house price inflation dipping in December to 0.8 and 2.5 per cent respectively on the Halifax and Nationwide measures. These measures are also available for January and February. They remain subdued, reporting house price rises of around 2 per cent in the year to February.

The global economy

2.27 The global economy has continued to gain momentum, especially in the developed economies. World GDP is estimated to have risen 3.7 per cent in 2017, slightly exceeding the 3.6 per cent growth assumed in our November forecast. Euro area GDP is estimated to have grown by 2.5 per cent in 2017, up from 1.8 per cent in 2016 and stronger than our November forecast of 2.1 per cent. US GDP also accelerated in 2017, rising 2.3 per cent as against the 1.5 per cent increase seen the preceding year. Inflation in advanced economies levelled off in the second half of 2017.

Fiscal developments

2.28 Since our previous forecast, receipts growth has been stronger than expected – in particular, taxes on labour income and corporate profits. On the latest ONS estimates, public sector net borrowing after 10 months of 2017-18 was down £7.2 billion (16 per cent) on a year earlier. This contrasts with our November forecast of a £4.1 billion (9 per cent) rise over the full year. We had expected a £3.1 billion drop in self-assessment income tax receipts as dividend income had been brought forward into 2015-16 to avoid the pending rise in the dividend tax rate in April 2016, so tax on 2016-17 dividend income liabilities was therefore expected to be depressed. Although these receipts fell £0.5 billion year-on-year in January, they are nevertheless £0.3 billion higher over the year to date. Our latest fiscal forecast – which includes a downward revision to borrowing this year – is detailed in Chapter 4.

Developments in outside forecasts

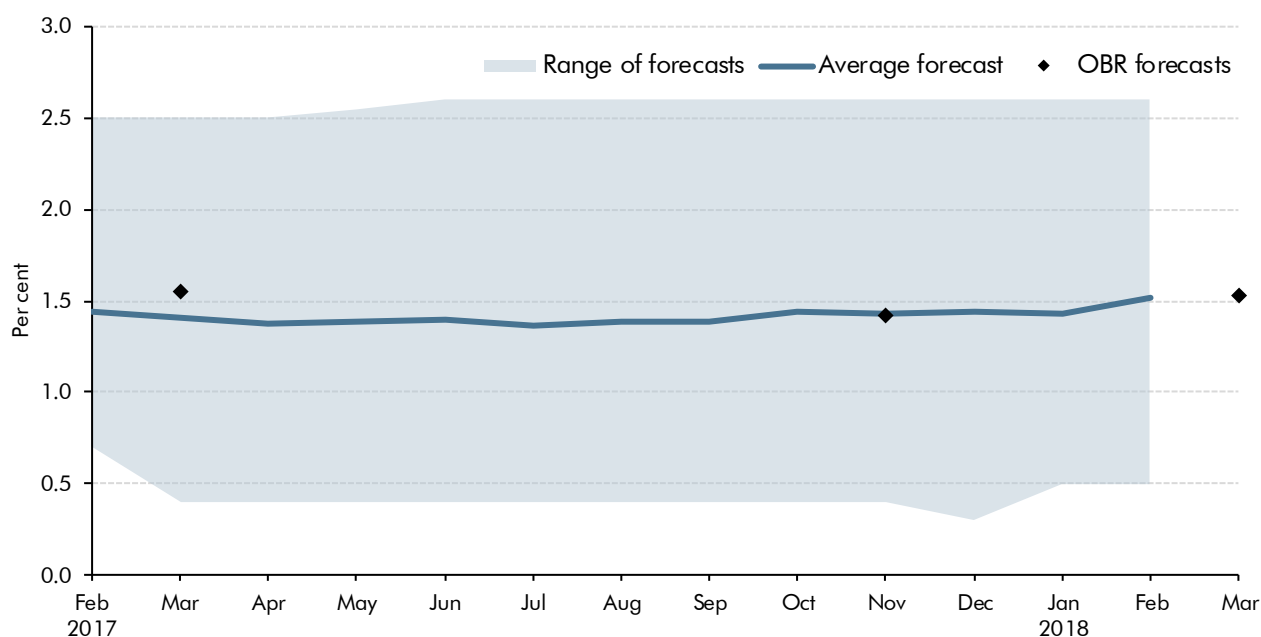
2.29 Many private sector, academic and other outside organisations produce forecasts for the UK economy.¹ This section sets out some of the movements in these forecasts since our November *EFO*. When interpreting the average of outside forecasts, it is important to bear in mind that different bodies may forecast somewhat different definitions of variables and that any average forecast need not represent an internally coherent narrative.

Real GDP growth

2.30 Both our and outside forecasters' central expectations of GDP growth in 2018 remained flat throughout 2017, reflecting the stability of the outturn data. The average forecast remained at 1.4 per cent through 2017, before edging up to 1.5 per cent in February 2018. This is in line with our latest forecast, which has also been revised up from 1.4 per cent in November. The average forecast for 2019 is 1.5 per cent, slightly above our current forecast of 1.3 per cent. These outside forecasts were collated by the Treasury in early February, so none will reflect the downward revision to 2017 GDP growth in the latest ONS data.

¹ See HM Treasury, February 2017, *Forecasts for the UK economy: a comparison of independent forecasts*. A full list of contributors is available at the back of the Treasury publication. Several financial reporting services also monitor average or consensus figures.

Chart 2.5: Forecasts for real GDP growth in 2018



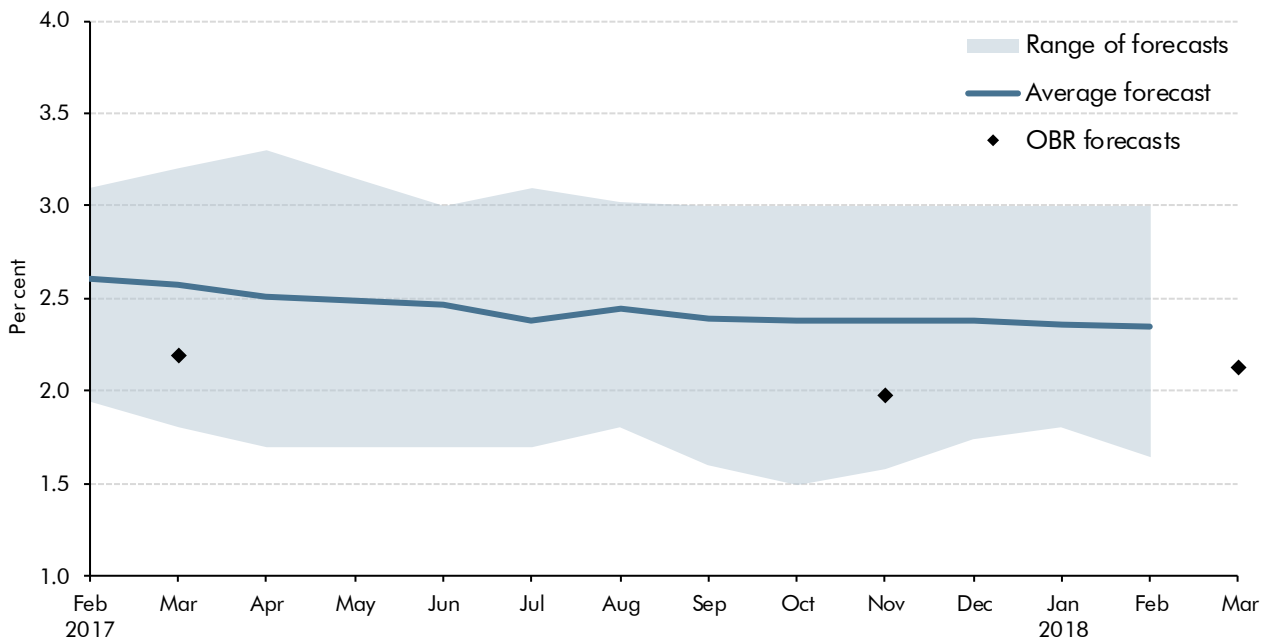
Source: HM Treasury, OBR

2.31 Looking at the smaller sample of medium-term forecasts, the average forecasts for GDP growth in 2020 and 2021 have both fallen by 0.1 percentage points since November. They now stand at 1.7 and 1.8 per cent respectively, but are 0.4 percentage points above our latest forecasts of 1.3 and 1.4 per cent in those years.

CPI inflation

2.32 The average forecast for CPI inflation in the fourth quarter of 2018 fell by 0.1 percentage points in February, having remained stable at 2.4 per cent since July. Since November, we have revised up our forecast by 0.1 percentage points to 2.1 per cent, which this remains below the outside average. The average forecast for CPI inflation in the fourth quarter of 2019 is 2.1 per cent, 0.3 percentage points higher than our forecast.

Chart 2.6: Forecasts for CPI inflation in 2018Q4

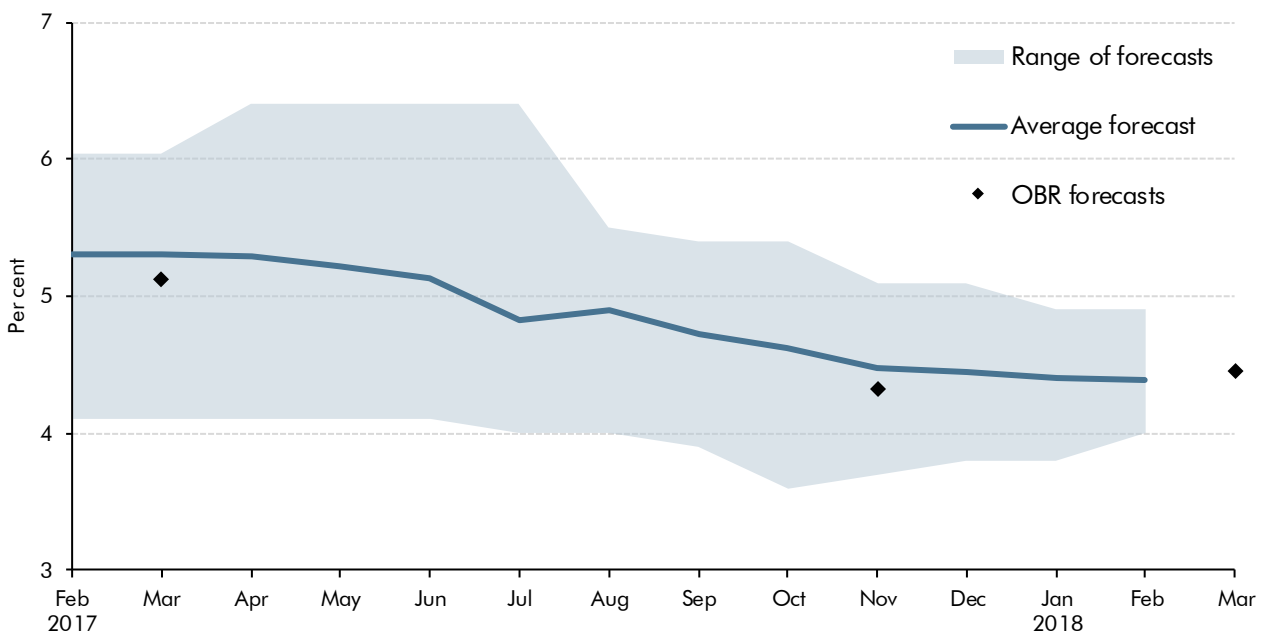


Source: HM Treasury, OBR

Labour market

2.33 The average forecast for the unemployment rate in the final quarter of 2018 has fallen slightly since November. It currently stands at 4.4 per cent of the labour force, just below our latest central forecast of 4.5 per cent. The declining trend in the unemployment rate prior to the fourth quarter of 2017 is reflected in the path of the average forecast through 2017. We expect employment growth of 0.6 per cent in 2018, slightly above the average outside forecast of 0.5 per cent.

Chart 2.7: Forecasts for unemployment in 2018Q4



Source: HM Treasury, OBR

Public finances

- 2.34 Public sector net borrowing has fallen more quickly than we expected in 2017-18, but despite that the average forecast for borrowing in 2018-19 is somewhat higher than our latest central forecast at £38.2 billion. The average of the smaller sample of medium-term forecasts suggests that borrowing will continue to fall year-on-year, reaching £19.9 billion in 2022-23. This would give a similar medium-term path for the deficit as in our forecast.
- 2.35 As well as reflecting differences in views about the economic outlook, external forecasts may base their judgements on what they consider to be the most likely path of fiscal policy, whereas Parliament requires us to base our forecasts solely on the Government's stated current policies. Outside forecasters may also have made different assumptions about the fiscal consequences of Brexit, beyond those captured by their views on what Brexit will mean for the economy – for example, regarding contributions to the EU after March 2019 and any offsetting spending on other priorities.

3 Economic outlook

Introduction

3.1 This chapter:

- describes the assumptions and judgements that we have made in respect of **the UK's forthcoming exit from the EU** (from paragraph 3.2);
- sets out our estimates of the amount of **spare capacity** in the economy and our judgement regarding the **growth in the economy's productive potential** that underpin our forecasts for actual GDP growth (from paragraph 3.6);
- describes the key **conditioning assumptions** for the forecast, including credit conditions, the exchange rate and the world economy (from paragraph 3.21);
- sets out our **real GDP growth forecasts** (from paragraph 3.39) and the associated outlook for **inflation** (from paragraph 3.49) and **nominal GDP** (from paragraph 3.60);
- discusses recent developments and prospects for the household, corporate, government and external **sectors of the economy** (from paragraph 3.63); and
- outlines **risks and uncertainties** (from paragraph 3.117) and compares our central forecast with those of selected external organisations (from paragraph 3.120).

Assumptions and judgements for the UK's exit from the EU

3.2 The OBR is required by legislation to produce its forecasts based on current government policy (but not necessarily assuming that particular objectives will be met). With negotiations over the UK's exit from the EU still taking place, this is not straightforward. We asked the Government if it wished to provide any additional information on its current policies in respect of Brexit that would be relevant to our forecasts. As set out in the Foreword, it directed us to the Prime Minister's Florence speech from September.

3.3 The position laid out in that speech was reinforced and expanded upon in the Prime Minister's Mansion House speech on 2 March, which was delivered after our forecast had been closed. We did not have advance access to any content from this speech, but it would not have altered our assumptions relating to Brexit. As with previous speeches and Government publications, achieving the outcomes the Government seeks will depend on further policy development by UK authorities as well as continuing negotiations with the EU.

3.4 Given the current uncertainty as to how the Government will respond to the choices and trade-offs facing it during the negotiations, we still have no meaningful basis for predicting a precise outcome upon which we could then condition our forecast. Moreover, even if the outcome of the negotiations were predictable, its impact on the economy, monetary policy and the public finances would still be uncertain. We have therefore retained the same broad-brush assumptions regarding Brexit that underpinned our previous post-referendum forecasts. Specifically, as regards the economy forecast, we assume that:

- **The UK leaves the EU in March 2019** – two years after Article 50 was invoked.
- **The negotiation of new trading arrangements with the EU and others slows the pace of import and export growth over a 10-year period.** We calibrated this slowdown on the basis of a range of external studies of different possible trade regimes and have assumed offsetting impacts from exports and imports on GDP growth.
- **The UK adopts a tighter migration regime following departure from the EU than that currently in place**, but not sufficiently restrictive to reduce net inward migration to the desired ‘tens of thousands’.

3.5 These assumptions will, of course, be updated once firmer information about the outcome of the negotiations becomes available. As well as these broad-brush assumptions about the Brexit process, our recent forecasts have incorporated specific judgements regarding the impact of the referendum result on the UK economy in the short term (see Box 2.1).

The output gap and potential output

3.6 Judgements about the margin by which economic activity currently exceeds or falls short of its potential or sustainable level (the ‘output gap’) and about the future growth rate of potential output provide the foundations of our forecast. Together they determine the scope for growth in GDP over the next five years consistent with the Bank of England meeting its inflation target over the medium term. GDP growth is in turn a key driver of the overall budget deficit and the path of public sector debt.

3.7 An estimate of the output gap is also necessary for us to be able to judge the size of the structural budget deficit – in other words, the deficit that would be observed if the economy were operating at its sustainable level.¹ If the economy were running below potential, part of the headline deficit would be cyclical, and could therefore be expected to diminish as the output gap closed and above-trend growth boosted revenues and reduced spending. The opposite would be the case if the economy were running above potential. The Government has a target – the ‘fiscal mandate’ – for the structural deficit in 2020-21.

3.8 In this section, we first assess the gap between the current and potential levels of output (excluding the small but volatile oil and gas sector). Next, we consider the pace at which potential output is likely to grow in the future. We then describe our central forecast for

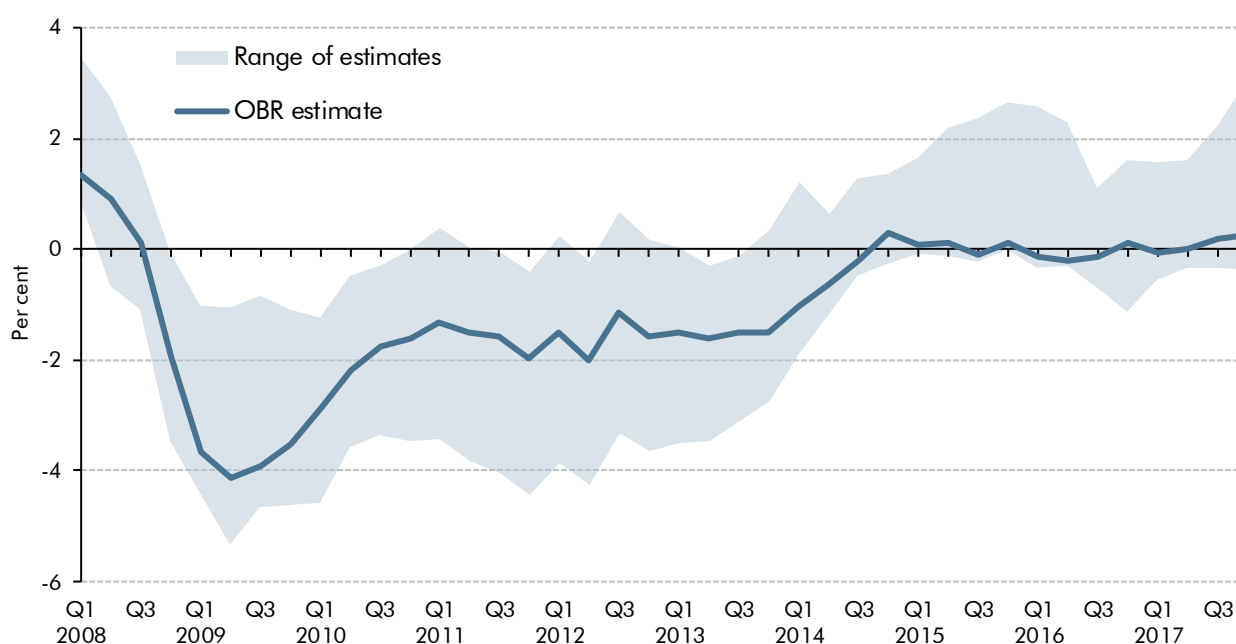
¹ The methodology we use is described in Helgadottir *et al* (2012): *OBR Working Paper No.3: Cyclically adjusting the public finances*.

actual output over the next five years. Finally, to complete our GDP forecast, we add on a separate forecast for oil and gas production.

Our latest estimates of the output gap

- 3.9 One of the first steps in our forecast is to assess how the current level of activity compares with the level consistent with stable inflation in the long term. This ‘potential output’ cannot be observed directly, but various techniques can be used to infer it indirectly, including survey indicators, statistical filters and production functions. Every method has its limitations and none avoids the need for judgement. We therefore consider a broad range of evidence afresh at each forecast. Specifically, our judgement is informed by estimates of the output gap implied by nine different approaches. But we place more weight on some than others and this can vary from forecast to forecast. The swathe implied by these estimates is shown in Chart 3.1.² We also sense-check our judgement by comparing the assumed profile for the output gap with the paths for output growth and the unemployment rate.
- 3.10 On the basis of the latest information, we judge that the economy was operating slightly above potential in the fourth quarter of 2017 – by 0.3 per cent. This is 0.2 percentage points higher than we judged in November. Given the amplitude of past fluctuations, that should still be thought of as ‘close to trend’. Our current estimate lies in the bottom half of the swathe of indicators shown in the chart. In Chapter 5, one of our scenarios considers the implications of the current level of output lying further above potential, with the corresponding output gap being in the top half of the swathe.

Chart 3.1: Range of output gap model estimates



Source: OBR

² Methodological details, along with some of the strengths and weaknesses of each approach, were set out in Murray (2014): OBR Working Paper No.5: Output gap measurement: judgement and uncertainty.

Chart 3.2: Cyclical indicators and filter-based estimates of the output gap

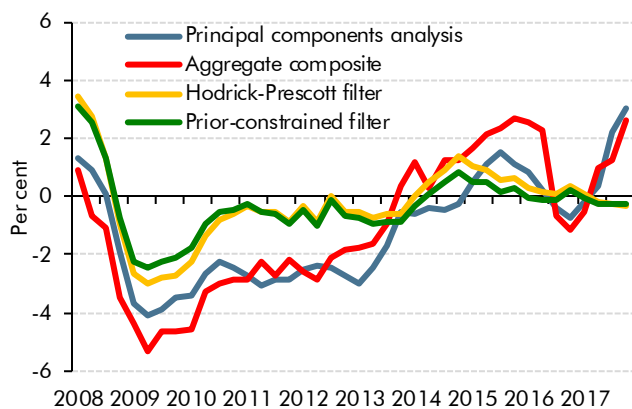
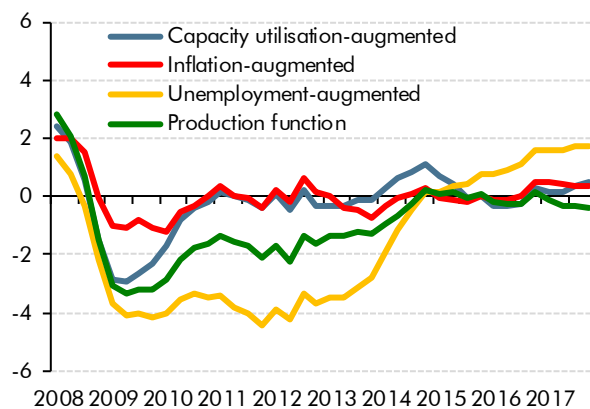


Chart 3.3: Multivariate filter-based estimates of the output gap



Note: the production function model shown here is based on a filter-based NAIRU estimate up to 2011, which then falls towards our judgement-based central estimate by the third quarter of 2017.

Source: OBR

3.11 In the fourth quarter of 2017, output growth was in line with our November forecast but some survey indicators suggest that output has moved above potential. This is reflected in several of our output gap models:

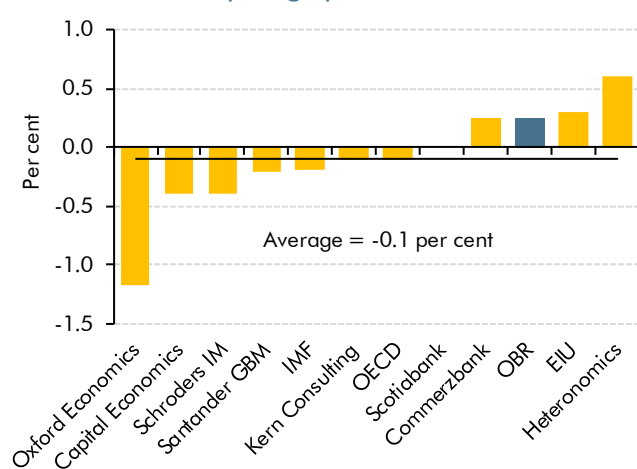
- Within our cyclical indicator models, the **'principal components analysis' (PCA)** estimate moved into positive territory during 2017, reflecting a reported rise in both capacity utilisation and recruitment difficulties. It now indicates a positive output gap of around 3 per cent, the highest among all our models. Similarly, the **'aggregate composite' (AC)** estimate has been lifted by strong survey data throughout 2017 and indicates a positive output gap in the fourth quarter of 2017.³
- The two **'statistical filters'** that utilise output data alone imply that the economy is currently operating slightly below potential. We place least weight on these measures because the estimate of potential output for the most recent past can be overly influenced by the recent movements in actual output (the so-called 'end-point problem') and can be revised substantially as new data become available.
- Models augmenting output data with other information on the cyclical position, such as inflation and indicators of capacity utilisation, tell a broadly consistent story of an economy operating close to potential. The **'inflation-augmented'** and **'capacity utilisation'** measures point to output being slightly above trend, close to our central estimate of 0.3 per cent. The **'unemployment-augmented'** measure points to a slightly larger positive output gap, reflecting the fall in unemployment over recent years. Our **'production function'** approach, which uses a filter-based estimate of the equilibrium unemployment rate (NAIRU) somewhat higher than our judgement-based central estimate, currently points to a small positive output gap. If, instead, we impose a

³ More details on these methodologies are set out in our *Briefing Paper No.2: Estimating the output gap* and in Pybus (2011): *OBR Working Paper No.1: Estimating the UK's historical output gap*.

NAIRU that falls towards our central estimate, the output gap produced by this model is slightly negative.

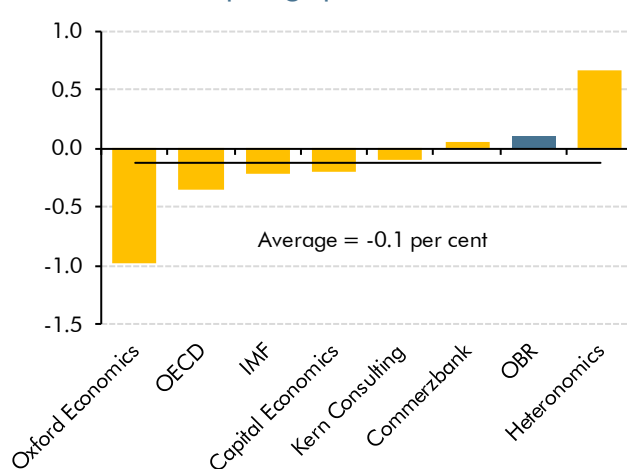
- 3.12 Charts 3.4 and 3.5 compare our estimates of the output gap for 2018 and 2019 to those of other forecasters, as set out in the Treasury's February *Comparison of independent forecasts*. These may vary not only as a result of differences of judgement, but also because of differences in the concepts of potential output being estimated. The average estimate of the output gap is -0.1 per cent in both 2018 and 2019, compared with our estimates of +0.3 per cent and +0.1 per cent respectively. These are not large differences.

Chart 3.4: Output gap estimates: 2018



Source: HMTreasury

Chart 3.5: Output gap estimates: 2019



The path of potential output

- 3.13 Our forecast for the size of the economy in five years' time is in large part derived from our judgement regarding the prospective path for potential output, as a persistent output gap would be incompatible with the MPC achieving and maintaining its inflation objective over the medium term. There is considerable uncertainty surrounding this judgement, which is further heightened by the UK's prospective exit from the EU.
- 3.14 A key judgement relates to whether the stagnation in productivity seen since the financial crisis will continue or unwind (and, if the latter, at what pace). That weak productivity growth has been offset by unexpectedly-large increases in the labour available to businesses. But that pace of growth in labour input is unlikely to be sustained now that the unemployment rate is nearing historic lows and migration inflows are falling back. So a revival in productivity growth is essential if even the subdued output growth rates of the past few years are to be maintained. As it is, and in light of the continuing weakness of productivity growth, we have revised down our forecast for productivity in several recent *Economic and fiscal outlooks (EFOs)*. The most significant such revision was in November 2017, resulting in a 3.0 per cent reduction in the level of potential output at the five-year forecast horizon.
- 3.15 Brexit provides an additional source of uncertainty regarding the future path of potential output. In our first post-referendum forecast in November 2016, we made a downward

adjustment to productivity growth worth an average of 0.3 percentage points per year, primarily to reflect the impact of heightened uncertainty about the future trading and migration regime on business investment and capital deepening. In the longer term, productivity growth could also be adversely affected if the new regime leads to less trade and FDI into the UK than would otherwise have been the case (Box 3.3 discusses this in more detail). Most Brexit outcomes are also expected to result in lower net inward migration than would otherwise have been the case. Without mitigating actions, these effects can be expected to lower the prospective path for potential output.

Growth in potential total hours worked

3.16 There are four elements to our forecast for the potential total number of hours worked in the economy: the number of adults in the country; the proportion of them participating in the labour market; the proportion of those that could find employment; and the average number of hours that they, in turn, would be willing and able to work:

- **Population:** with net migration over the past year tracking the downward path assumed in the latest ONS ‘principal’ population projections, we continue to base our forecast on that. A key element of this is the assumption the ONS makes about net inward migration, which falls to 165,000 a year by 2023.
- **Participation:** we forecast the participation rate using the same cohort-based labour market model that underpins our long-term projections. By projecting age-specific participation rates, this model captures the consequences of an ageing population and the effect on labour market activity rates of the ongoing rises in the state pension age.⁴ Overall, it implies a participation rate that is relatively stable over the first half of the forecast period, but which falls in the second half as the compositional effect of population ageing outweighs the effect of rising participation by older people.
- **Employment:** the proportion of those active in the labour force that would be able to find employment sustainably is governed by our NAIRU judgement. We continue to expect it to increase slightly over the forecast period from the current rate of around 4.5 per cent, thanks to the higher National Living Wage (NLW). Box 3.1 sets out more detail about the evolution of our NAIRU judgements in recent years.
- **Average hours:** we continue to assume that equilibrium average hours worked remains broadly flat over our forecast period.

⁴ Annex A of our July 2014 *Fiscal sustainability report* discusses our longer-term approach to labour market modelling in more detail.

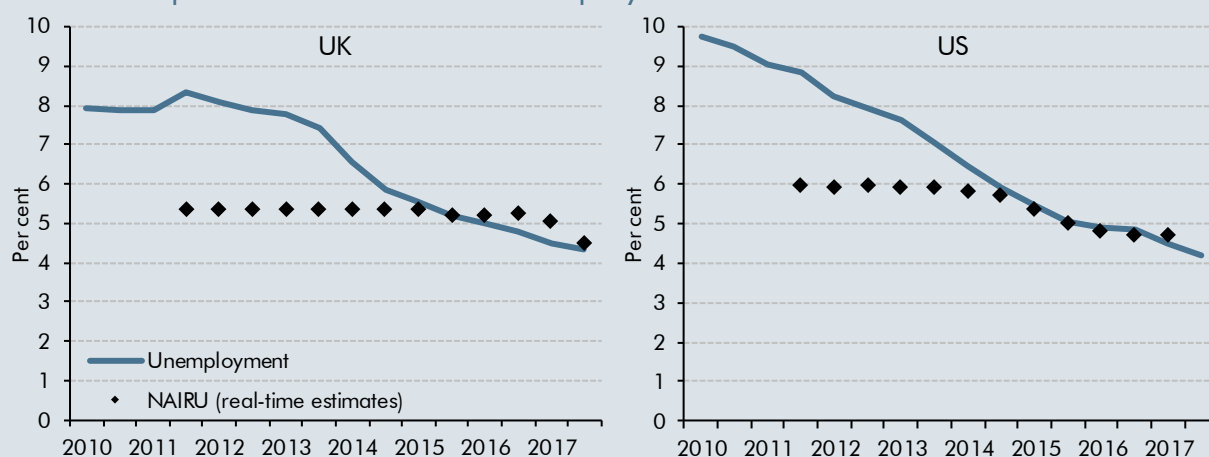
Box 3.1: The equilibrium unemployment rate

Our judgements about the equilibrium unemployment rate anchor our employment and unemployment forecasts. The equilibrium rate cannot be observed directly, but there are several ways to infer it. Some forecasters use statistical filters based on a Phillips curve relationship between the unemployment ‘gap’ and inflation or wage growth. These extract a smoothed series for the ‘non-accelerating inflation rate of unemployment’ (NAIRU), which filters out short-term volatility and cyclical fluctuations in the headline unemployment rate. This method can provide informative estimates of the NAIRU for the past. It is somewhat less useful for the very latest quarters because information about subsequent unemployment and inflation outturns are not yet available to help pin down the current NAIRU. As a result, ‘real time’ estimates of the NAIRU of this type are especially prone to revision as more data becomes available. While we use a similar approach to estimate the NAIRU as part of our suite of output gap models, our central forecast is ultimately a judgement.

In the US, the Congressional Budget Office (CBO) uses a different approach to produce its NAIRU estimates for the most recent period, based on the assumption that the US labour market was roughly in equilibrium in 2005.^a The CBO separates the population into subgroups by age, sex, education and race, and then assumes that the natural rate of unemployment for each of these groups is equal to the observed actual rate of unemployment in that year. That approach means that while the NAIRU judgement is based on labour market conditions in a specific year, the real-time estimates will evolve to reflect, amongst other factors, demographic changes that alter the weights of each of these subgroups in the population.

Between 2011 and 2014 our NAIRU estimates for the UK remained broadly constant, with the higher unemployment rate coupled with subdued wage growth giving us little reason to adjust our assessment of the trade-off between unemployment and inflation. More recently, with unemployment falling faster than we had expected but little evidence of rising wage pressure, we have made three successive downward revisions to our NAIRU estimates. Unemployment has followed a similar downward trend in the US in recent years and this has confronted the CBO with similar forecast decisions, as the degree of spare capacity in the labour market (the ‘unemployment gap’) has gradually been eroded.

Chart A: Equilibrium and actual unemployment rates



Source: ONS, OBR

Source: Bureau of Labor Statistics, Congressional Budget Office

^a Robert W. Arnold (2018): CBO Working Paper 2018-02: How CBO produces its 10-Year economic forecast.

Growth in potential output per hour worked

- 3.17 The outlook for potential (or trend) productivity is the most important, yet most uncertain, element of potential output growth. In our November 2017 *EFO*, we significantly lowered our forecast for growth in trend output per hour. Rather than reverting to close to its pre-crisis average by the end of the forecast period, it instead recovers rather more slowly, closing only around half of the gap. That judgement was driven by a reassessment of the various explanations of the sustained weakness in productivity growth since the financial crisis, rather than reflecting any change in our assumptions regarding the impact of Brexit.
- 3.18 We continue to assume that trend hourly productivity growth will rise gradually over the forecast period to reach 1.2 per cent in 2022. The average rate of 1.0 per cent a year from 2018 to 2022 lies roughly half way between the pre-crisis and post-crisis averages of actual productivity growth. There is, of course, considerable uncertainty around our central judgement. Table 3.1 summarises our potential output growth forecast.

Table 3.1: Potential output growth forecast

	Percentage change on a year earlier, unless otherwise stated						memo: NAIRU (per cent)
	Potential population ¹	Equilibrium employment rate ¹	Equilibrium average hours	Potential productivity ²	Potential output ³		
2017	0.6	0.0	0.0	0.9	1.6	4.5	
2018	0.5	0.0	0.0	0.8	1.4	4.5	
2019	0.5	0.0	0.0	0.9	1.4	4.6	
2020	0.5	-0.1	0.0	1.0	1.4	4.6	
2021	0.5	-0.2	0.0	1.1	1.5	4.6	
2022	0.6	-0.3	0.0	1.2	1.5	4.6	

¹ Corresponding to those aged 16 and over.

² Output per hour.

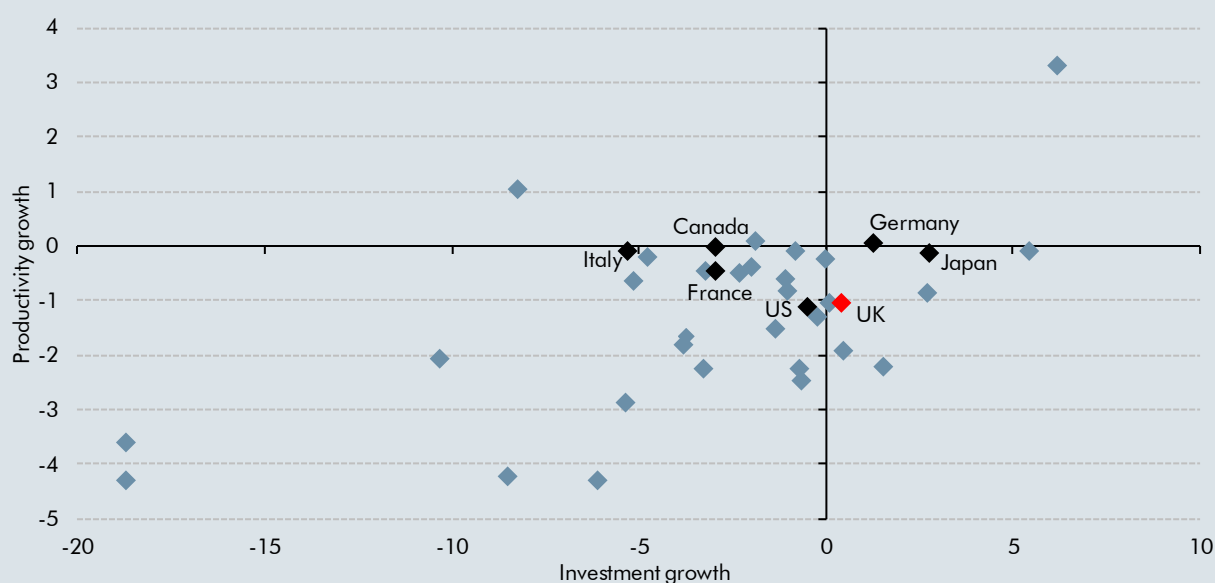
³ Components may not sum to total due to rounding.

- 3.19 The expected rise in potential productivity growth over the forecast period is based on several factors. Our conditioning assumption for monetary policy implies that Bank Rate will rise over the forecast period (and more so than assumed in November). This should make it more difficult for 'zombie firms' to finance their debts and continue to trade, which should boost productivity growth through the exit of less productive firms. We also expect the current tightness of the labour market to encourage firms to seek to raise the productivity of their existing workforce, including through increased investment in automation. The resolution of Brexit-related uncertainty could have similar effects, with firms becoming more willing to invest in additional capacity. While business investment growth is expected to remain subdued relative to past recoveries, by the end of our forecast period, we still expect the level of business investment to be around 60 per cent above its post-crisis trough – contributing to productivity growth through capital deepening.
- 3.20 Box 3.2 looks at how actual productivity growth can be broken down into contributions from capital deepening and total factor productivity (TFP) growth and how differences in investment across countries could be related to post-crisis productivity performance.

Box 3.2: Productivity growth: international comparisons

Investment contributes to productivity growth by raising the amount of capital available per worker – a process known as ‘capital deepening’. The likelihood that Brexit-related uncertainty would weigh on business investment and reduce capital deepening was a key reason we lowered our projection for productivity growth in November 2016, our first post-referendum forecast. More generally, low investment is often cited as a reason for the continued weakness of productivity growth since the financial crisis. Chart B shows that across all the countries surveyed by the OECD, those that have seen a weaker recovery in investment since the financial crisis have also tended to experience a weaker recovery in productivity growth.

Chart B: Comparing investment and productivity growth before and after the late-2000s recession



Note: The scale on both axes show the percentage point difference between the average growth rates from 1998 to 2007 compared with 2010 to 2016.

Source: OECD

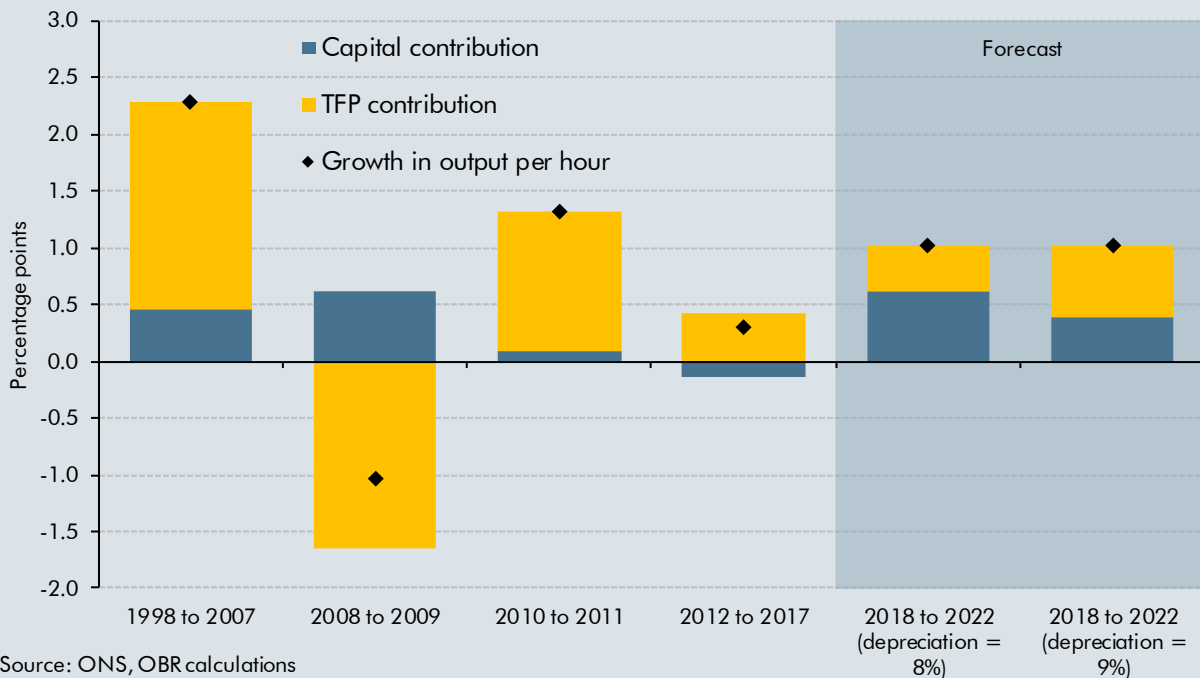
Using a standard growth accounting framework, growth in output per hour must be driven either by capital deepening or by the efficiency with which labour and capital inputs are combined to produce output, known as ‘total factor productivity’ (TFP). The future growth in TFP that is implicit in our productivity and investment forecasts can thus be used to provide a cross-check on whether the former looks plausible. To do that, we first need to generate a forecast for the future capital stock from the assumed path of investment. That in turn requires an assumption regarding the rate at which existing capital depreciates, with a higher rate yielding a lower capital stock for any given path of business investment. Importantly, the rate of depreciation may vary over time, reflecting both economic and technological factors.

Chart C shows hourly productivity growth broken into the contribution from capital deepening and the TFP residual over various periods since 1998 and over our forecast horizon. It shows that output per hour grew by 2.3 per cent a year on average in the pre-crisis decade, with most of that (1.8 percentage points) explained by TFP growth. Output per hour fell sharply during the financial crisis, then rebounded in the next couple of years. Since 2012, growth in output per

hour has averaged just 0.3 per cent a year. Robust growth in total hours worked meant that the amount of capital available per hour worked actually fell, while TFP growth was subdued.

We forecast that business investment growth will average 2.2 per cent a year over the next five years and growth in output per hour 1.0 per cent a year. Using a constant depreciation rate of 8 per cent throughout the forecast – a simplifying assumption based on the average during the pre-crisis decade between 1998 and 2007 – this would imply a capital deepening contribution of 0.6 percentage points a year on average and a TFP growth contribution of 0.4 percentage points, close to the subdued rate of the past five years. But at an assumed depreciation rate of 9 per cent – the more recent average since 2012 – the split would be 0.4 percentage points from capital deepening and 0.6 percentage points from TFP, higher than the post-crisis average.

Chart C: Capital deepening, TFP and productivity growth



This demonstrates the sensitivity of the decomposition to the assumed depreciation rate. Moreover, the depreciation rate may be particularly uncertain at present. For example, the adjustment to a new trading regime after Brexit may render some parts of the nation’s capital stock obsolete, leading to a higher rate of depreciation for a while. Furthermore, business investment data and the implied path for the capital stock are prone to significant revisions, which can have a substantial impact on this type of decomposition.

Key economy forecast assumptions

3.21 We condition our economy forecasts on several assumptions. Among them, we assume that domestic and international interest rates, the exchange rate and oil prices move in line with market expectations, taking the 10-day average to 16 February. We also base our forecasts on the Government's current stated policies on taxes, public spending and financial transactions, as required by Parliament. And we continue to adopt broad-brush assumptions about the effects of Brexit, as described in paragraph 3.2. The risks to our forecasts are discussed later in the chapter.

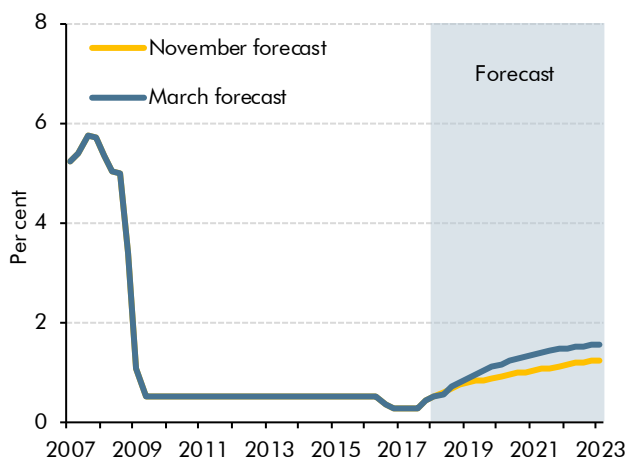
Credit conditions

3.22 Our forecast assumes that the Bank of England brings CPI inflation back to the 2 per cent target over the medium term, consistent with the Chancellor's remit to the Monetary Policy Committee (MPC). At its February meeting, the MPC voted unanimously to hold Bank Rate at 0.5 per cent and to leave unchanged its stock of purchased assets. This reflected its view that *"the current policy stance remained appropriate to balance the demands of the MPC's remit"*. However, the Committee stated that *"monetary policy would need to be tightened somewhat earlier and by a somewhat greater extent over the forecast period than anticipated at the time of the November Report, in order to return inflation sustainably to the target"*. In its accompanying *Inflation Report*, the MPC's central projection was for CPI inflation to peak at 3 per cent in the final quarter of 2017. The MPC then expected inflation to fall back gradually towards the 2 per cent target over the next three years, although – on the market interest rate expectations prevailing at the time – the central projection still remained a little above the target even at the three-year forecast horizon. Market interest rates have risen somewhat since the publication of the *Inflation Report*.

3.23 The market interest rates upon which our forecasts are conditioned suggest that market participants expect Bank Rate to rise gradually over the next five years, reaching 1.5 per cent by the end of our forecast period (Chart 3.6). This is slightly higher than the market expectation of 1.2 per cent prevailing at the time of our November forecast and it implies four further 25 basis point increases over the forecast period.

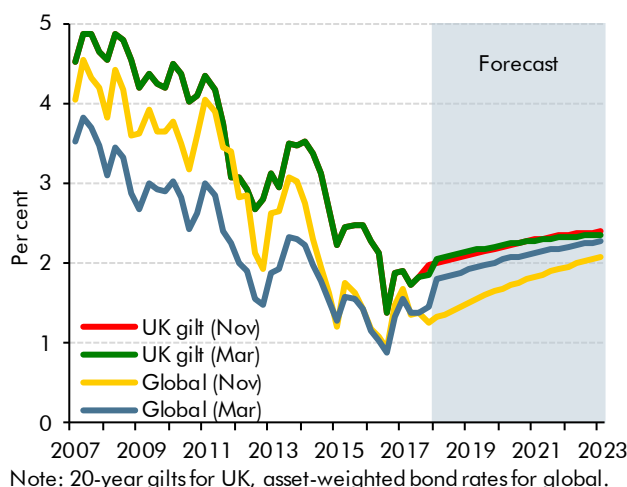
3.24 Gilt rates are currently little changed since our November forecast (Chart 3.7). In contrast, after dipping in the middle of 2017, global bond yields have risen since November, perhaps reflecting increased momentum in the global economy through the second half of 2017 and subsequent expectations for higher policy rates. We have changed our methodology for calculating global bond yields since November (see paragraph 3.29 for more details).

Chart 3.6: Bank Rate



Source: Bank of England, Bloomberg, Datastream, OBR

Chart 3.7: Global bond yields



Note: 20-year gilts for UK, asset-weighted bond rates for global.

- 3.25 Since our November forecast, average mortgage rates are little changed. Our forecast shows mortgage rates rising gradually from the first quarter of 2018, reflecting increases in Bank Rate partly offset by falling margins. Although bank funding costs have fallen somewhat since November, this effect is outweighed by the higher profile for Bank Rate, so that we now expect a marginally higher path for mortgage rates. By the first quarter of 2023, we expect the effective mortgage rate to reach 3.0 per cent, above the 2.6 per cent forecast in November. It stood at 6.0 per cent in the final quarter of 2007, before the crisis.
- 3.26 Following the EU referendum in 2016, the Bank's Financial Policy Committee (FPC) relaxed the regulatory constraints on the financial system by reducing the countercyclical capital buffer from 0.5 to 0 per cent of banks' UK exposure.⁵ Since then, the FPC has raised the countercyclical capital buffer twice, most recently in November, to 1 per cent. The FPC deems this to be the level that should prevail in a normal risk environment and reflects its view that *"apart from those related to Brexit, domestic risks are at a standard level overall."* Although risks to stability remain from persistently-strong growth in consumer credit and the level of household debt relative income, the FPC cited mitigating factors such as low debt-servicing costs and the broad alignment of overall credit growth with the growth of nominal GDP. We discuss household debt from paragraph 3.89.

Fiscal policy

- 3.27 Our forecast is conditioned on announced plans for spending and taxes. These plans are essentially unchanged from November because the Chancellor decided that Spring Statement 2018 would not contain any new significant fiscal measures. Of the small number of tax and spending policy measures that have been announced since November, only the faster rises in council tax permitted via the Local Government Finance Settlement have affected our economy forecast (described in paragraph 3.56). More generally, planned reductions in government spending mean that the structural deficit is expected to narrow gradually over the forecast period. Chapter 4 sets out our fiscal forecasts.

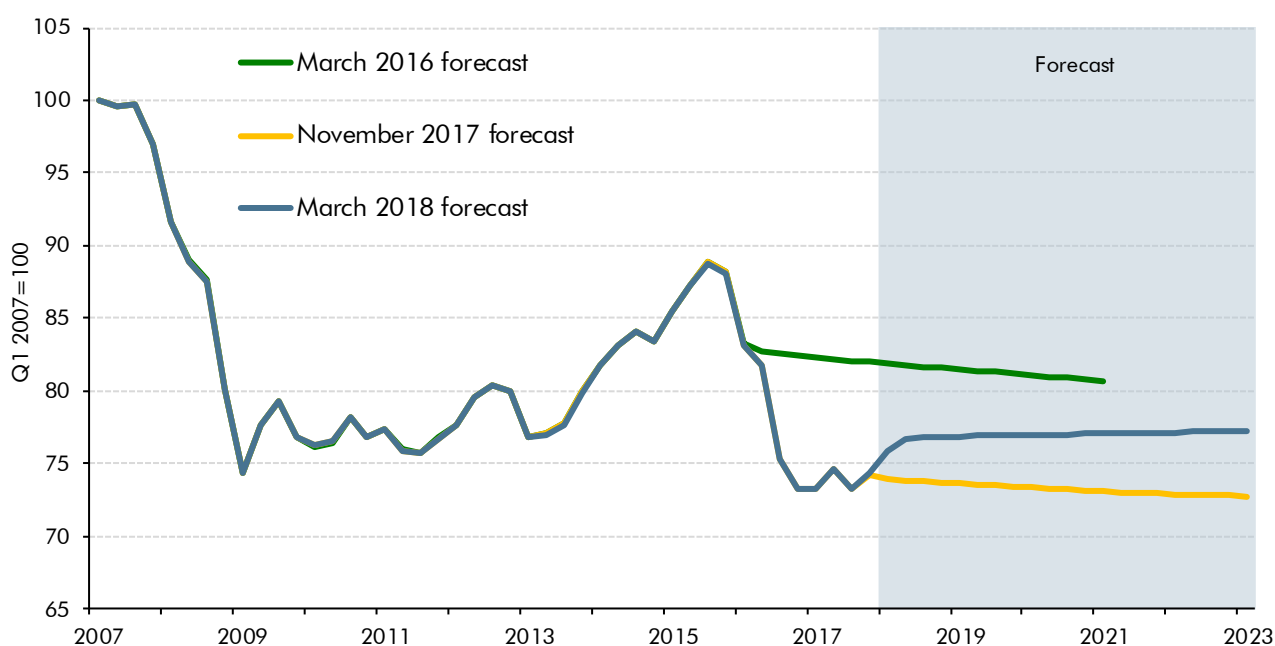
⁵ The countercyclical capital buffer is set to reflect prevailing economic and financial market conditions. A high buffer is designed to protect the banking system from periods of excess aggregate credit growth when risks are deemed to be higher than usual. A reduction in the buffer would increase capacity for lending to households and businesses.

Sterling effective exchange rate

3.28 In the 15 months between its peak in late 2015 and its trough in late 2016, sterling fell by 17 per cent, with the sharpest falls occurring in the wake of the June 2016 referendum. This is likely to reflect market participants' belief that a real depreciation is necessary to compensate for the reduced competitiveness associated with a less open trading relationship between the UK and the EU. Investors may also be more pessimistic about the future returns on UK assets and/or attach a higher risk premium to them. Sterling has recovered a little in recent months, and we now expect the sterling effective exchange to be 3.9 per cent higher in the second quarter of 2018 than our November assumption. Much of this increase can be attributed to the weakness of the dollar, against which the pound is now expected to be 7.8 per cent higher in the same quarter.

3.29 From its current level, we assume that the exchange rate will follow the path implied by uncovered interest parity: namely, that it will move to reflect the difference between UK and overseas interest rates to equalise the expected return to investing at home and abroad. We have moved to using asset, rather than trade, weights to calculate overseas interest rates, using IMF estimates of gross government debt to proxy the size of relevant asset markets. This places less weight on euro-area interest rates and more on US rates in the calculation, thus increasing the effective overseas interest rate. This modelling change largely explains the change in the medium-term forecast path of sterling compared to November. On average, our latest assumption is around 5 per cent above our November 2017 assumption, but still about 5 per cent below our March 2016 assumption (Chart 3.8).

Chart 3.8: Sterling effective exchange rate assumptions

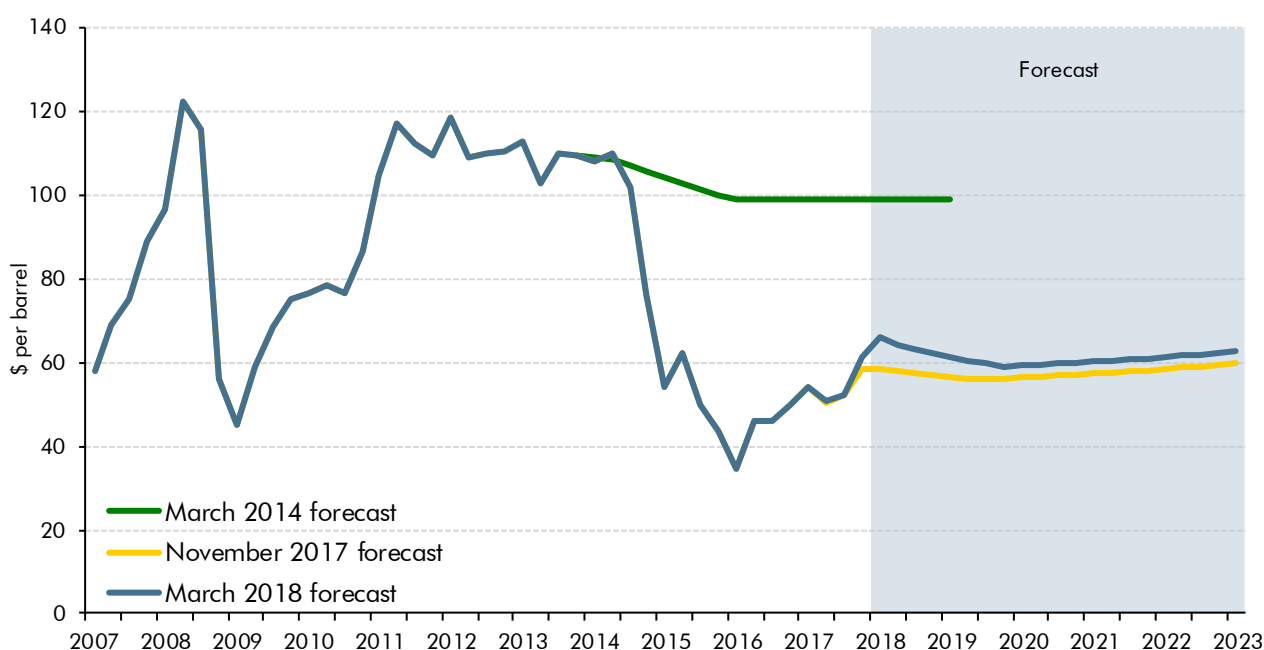


Source: Bank of England, Bloomberg, OBR

Oil prices

3.30 As Chart 3.9 shows, oil prices rose steadily in the second half of 2017 and more sharply in recent months. This reflected both demand and supply factors. Strengthening global economic activity boosted demand while the extension of OPEC production curbs until the end of 2018 and falling US production in the wake of Hurricane Harvey weighed on supply. Our assumption for the first quarter of 2018 lies 13 per cent above our November projection. However, the oil price futures curve falls more rapidly in the near term, so oil prices are only 5 per cent above the November assumption at the end of the forecast.

Chart 3.9: Oil price assumptions



Source: Datastream, IMF, OBR

World economy

3.31 The global economy has continued to gain momentum, especially in the developed economies. World GDP is estimated to have risen 3.7 per cent in 2017, up from 3.2 per cent in the preceding year and the fastest growth since 2011. Our projection for global growth is informed by the forecasts in the IMF's October 2017 *World Economic Outlook* (WEO) and its January 2018 update. In light of these, and the rapid growth recorded in the second half of last year, we expect global GDP growth to strengthen in 2018 and 2019, before the pace of expansion then eases back in 2020 (Table 3.2). This is consistent with some of the strength in 2018 and 2019 being a cyclical phenomenon.

Table 3.2: Global forecast variables

	Percentage change on a year earlier						
	Outturn	Forecast					
	2016	2017	2018	2019	2020	2021	2022
GDP							
Euro Area	1.8	2.5	2.2	2.0	1.6	1.4	1.4
US	1.5	2.3	2.7	2.5	1.8	1.6	1.6
World	3.2	3.7	3.9	3.9	3.7	3.7	3.7
Trade							
UK export markets	2.5	4.2	4.6	4.6	4.0	3.7	3.8
World	2.7	4.9	4.6	4.4	3.9	3.7	3.8

- 3.32** Relative to our November forecast, world growth this year and next has been revised up by 0.2 percentage points, mainly reflecting stronger growth in the US and euro area. But with some of that strength assumed to be cyclical, we have also revised growth down a touch in both 2021 and 2022. Growth in the emerging economies is little changed from November.
- 3.33** Euro-area GDP is estimated to have grown by 2.5 per cent in 2017, up from 1.8 per cent in 2016 and the highest rate since 2007. Based on the IMF's forecast, we assume growth will moderate from 2018 to 2021 and then stabilise. Our forecasts for 2018 and 2019 are both 0.3 percentage points higher than in November, while growth in the final years of the forecast is a little weaker. Our forecast for euro-area GDP growth averages 1.7 per cent a year between 2018 and 2022, somewhat higher than our forecast of 1.4 per cent for the UK.
- 3.34** US GDP also accelerated in 2017, rising 2.3 per cent versus the 1.5 per cent increase seen the preceding year. In line with the IMF's forecast, we expect growth to pick up further, to 2.7 and 2.5 per cent in 2018 and 2019 respectively. This upward revision mainly reflects the fiscal stimulus announced since our November *EFO*, including substantial cuts to the corporate tax rate. Due to the time-limited nature of most of the stimulus measures, and the likelihood that they will push output above potential, we expect growth then to fall back over the following two years. The temporary boost from fiscal policy raises projected US growth in 2018 and 2019 by 0.3 and 0.4 percentage points respectively, but lowers it in each of the two subsequent years by 0.2 percentage points.

World trade and UK export market growth

- 3.35** The revival in global economic activity appears to be translating into stronger trade growth. We estimate that world trade accelerated sharply in 2017 to reach its fastest pace of expansion since 2011 and comfortably above world GDP growth. In line with the IMF forecast, we expect world trade growth to moderate to around 4.5 per cent this year and next. Thereafter, we expect annual world trade growth to ease further to just below 4 per cent in the medium term – more in line with world GDP growth. Relative to November, our forecast for world trade growth is around 0.5 percentage points higher in both 2018 and 2019, but around 0.2 percentage points lower in 2021 and 2022.

3.36 We estimate that growth in UK export markets was slightly weaker than world trade growth in 2017. In contrast to world GDP, much of the pick-up in world trade growth has been concentrated in emerging markets, which generally have a lower weight in UK export markets than in world trade overall. We expect growth in UK export markets to rise to around 4.5 per cent in both 2018 and 2019 as advanced economies' import growth picks up. Over the medium term, we expect growth in UK export markets to average slightly below 4 per cent a year – broadly in line with world trade growth. Revisions to UK export market growth are commensurate with those for world trade growth.

Summary

3.37 To summarise, the key assumptions underpinning our central forecast are that:

- **The UK leaves the EU in March 2019**, moving to a less open trade regime and a tighter migration regime than would otherwise have been the case.
- **Credit conditions** remain highly accommodative, although monetary policy is expected to tighten slightly faster than we assumed in November.
- **Fiscal policy** is set to tighten throughout the forecast period as a result of government spending cuts. This assumption is unchanged from November.
- **Sterling** is higher than we assumed in November, but on average still around 5 per cent below the level assumed in our pre-referendum forecast in March 2016.
- **Dollar oil prices** are higher than we assumed in November, but are expected to fall slightly in the near term. Beyond the two-year horizon, they are assumed to remain constant in real terms.
- **Global GDP and the demand for UK exports** are expected to accelerate in 2018 and 2019 before slowing slightly in the medium term.

3.38 Risks and uncertainties associated with these assumptions and other facets of the forecast are discussed later in the chapter.

Prospects for real GDP growth

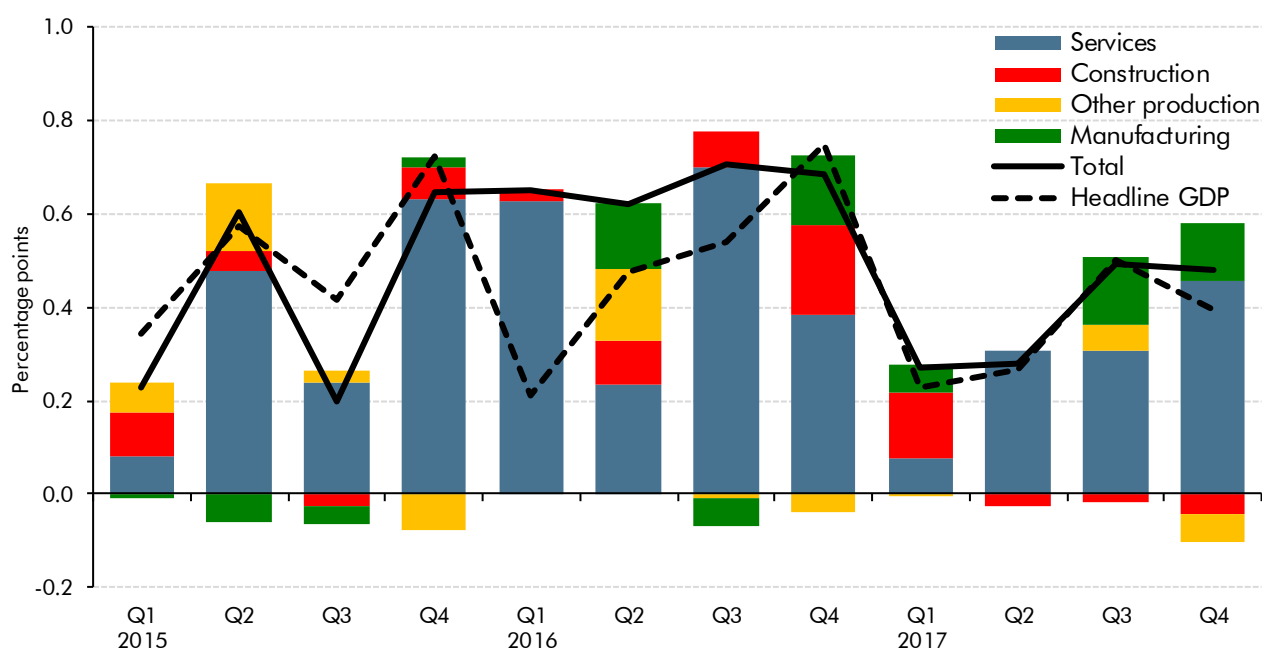
3.39 Looking at the output measure of GDP, the services sector appears to have held up well in the immediate aftermath of the EU referendum, with annualised growth of 2.8 per cent in the second half of 2016 – in line with the average since the start of 2012. But growth in the sector then slowed to just 1.4 per cent in the year to the fourth quarter of 2017, mainly as the inflationary impact of the fall in the pound around the time of the referendum hit growth in consumer-facing services.

3.40 The other sectors account for smaller shares of overall output, but they tend to be more volatile and so, in some cases, have had significant effects on recent quarterly GDP growth (Chart 3.10). The construction sector grew strongly in 2016, but output fell in the second,

third and fourth quarters of 2017. Manufacturing output has been volatile recently but underlying growth appears to have picked up significantly since the referendum – output was broadly flat over the six quarters before the vote but has risen 4.2 per cent since then.

3.41 That said, this sectoral breakdown should be treated with caution. As we noted in Chapter 2, and as shown in Chart 3.10, the bottom-up output measure of GDP shows significantly stronger growth than the composite headline measure through 2016 and the ONS has applied a negative statistical discrepancy adjustment to reconcile them. Growth in output through 2017 is much more in line with the other measures of GDP.

Chart 3.10: Contributions to quarterly output growth



Source: ONS

3.42 The headline measure of real GDP growth held up in the second half of 2016. The latest data report annualised growth of 2.6 per cent, revised up from 1.9 per cent at the time of our November forecast (as discussed in Chapter 2), and close to the average rate recorded for the preceding three and a half years. But the economy has since slowed, with real GDP in the fourth quarter of 2017 only 1.4 per cent higher than a year earlier – the lowest four-quarter rate of growth since the second quarter of 2012, and in stark contrast with the pick-up seen in most other advanced economies.

3.43 Quarterly GDP growth on the latest estimates did reach 0.5 and 0.4 per cent in the third and fourth quarters of 2017 respectively, as output growth in business-facing services and manufacturing both strengthened. These sectors in particular are likely to have benefitted from the stronger global demand and the earlier fall in sterling. However, the tendency for GDP growth to be revised means one should not place too much weight on any particular vintage of the precise path of quarterly growth. This is true at the current juncture due to the changing patterns of spending throughout the year – for example, problems with seasonal

adjustment due to the growing importance of ‘Black Friday’⁶ – and the divergence between the three approaches to measuring GDP.

3.44 We expect quarterly GDP growth to remain at 0.4 per cent in the first and second quarters of 2018 (Table 3.3) as net trade is supported by strong global growth and the continuing benefit of the earlier fall in the pound. Thereafter, as this support begins to fade, we expect quarterly GDP growth to ease to 0.3 per cent in the second half of 2018 – slightly below potential output growth. This gives calendar year growth of 1.5 per cent in 2018, down slightly from 1.7 per cent in 2017.

Table 3.3: The quarterly GDP profile

	Percentage change on previous quarter											
	2016				2017				2018			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
March forecast ¹	0.2	0.5	0.5	0.7	0.2	0.3	0.5	0.4	0.4	0.4	0.3	0.3
November forecast ²	0.2	0.5	0.4	0.6	0.3	0.3	0.4	0.4	0.3	0.3	0.3	0.3
Change³	0.1	-0.1	0.2	0.2	0.0	0.0	0.1	0.0	0.1	0.0	0.0	0.0

¹ Forecast from first quarter of 2018.

² Forecast from fourth quarter of 2017.

³ Changes may not sum due to rounding.

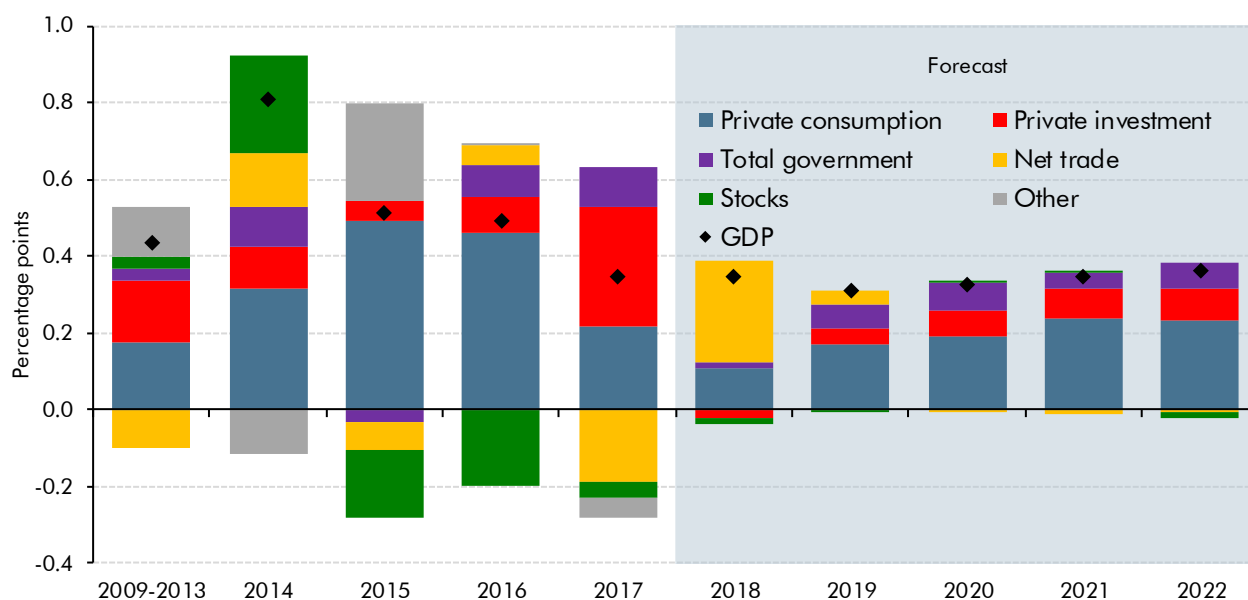
3.45 We expect GDP growth to ease further to 1.3 per cent in 2019 and 2020, before edging up to 1.5 per cent by the end of the forecast. The profile for real GDP growth reflects the combination of several factors:

- A lower contribution from **net trade**, as the effects of the weaker pound and the boost from global demand begin to fade. UK export market growth is expected to slow from 2020 onwards, weighing on exports growth in the medium term.
- Real **consumption** growth is expected to remain subdued in the near term. We expect a revival in real household income growth, as inflation moderates, to be offset by an end to falls in the household saving rate. From 2020, faster productivity growth begets a modest increase in real wage and consumption growth.
- **Fiscal consolidation** gathers pace again in the near term, weighing on GDP growth. Real government consumption growth falls back in 2019 and 2020, while the ongoing benefits freeze and fiscal drag in the tax system weigh on household disposable income growth. From 2021, GDP growth is boosted slightly by the waning effects of the fiscal consolidation.
- **Investment** growth is expected to remain subdued in the face of Brexit-related uncertainty. This is despite the current investment-friendly conditions created by historically-low borrowing costs and improved profitability in the export and import-competing sectors after the fall in sterling. The gradual dissipation of uncertainty as the

⁶ See the ONS December 2017 *Retail Sales Bulletin* for more information.

post-Brexit regime is clarified is expected to provide a slight boost to GDP growth towards the end of the forecast period.

Chart 3.11: Contributions to average quarterly GDP growth



Note: 'Other' category includes the statistical discrepancy and the residual between GDP and the expenditure components prior to the base year (2015).

Source: ONS, OBR

Table 3.4: Expenditure contributions to real GDP

	Percentage points, unless otherwise stated					
	Outturn	Forecast				
	2017	2018	2019	2020	2021	2022
GDP growth (per cent)	1.7	1.5	1.3	1.3	1.4	1.5
Main contributions						
Private consumption	1.1	0.6	0.6	0.7	0.9	1.0
Business investment	0.2	0.2	0.2	0.2	0.2	0.2
Dwellings investment ¹	0.3	0.1	0.0	0.0	0.1	0.1
Government ²	0.1	0.3	0.2	0.3	0.2	0.2
Change in inventories	-0.4	0.0	0.0	0.0	0.0	0.0
Net trade	0.3	0.5	0.3	0.0	0.0	0.0
Other ³	0.0	-0.1	0.0	0.0	0.0	0.0

¹ The sum of public corporations and private sector investment in new dwellings, improvements to dwellings and transfer costs.

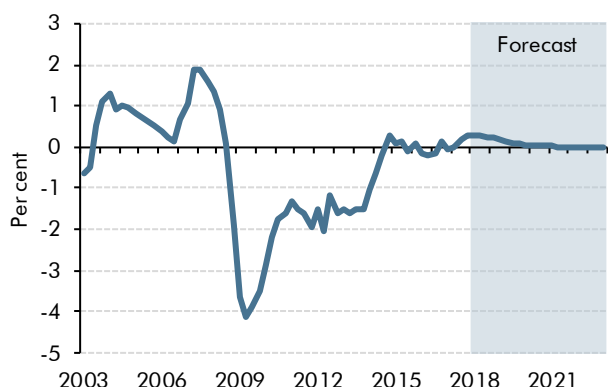
² The sum of government consumption and general government investment.

³ Includes the statistical discrepancy and net acquisition of valuables.

Note: Components may not sum to total due to rounding.

3.46 GDP growth of 1.3 per cent in both 2019 and 2020 is slightly below potential output growth, narrowing the small positive output gap so that it closes fully by 2021 (Charts 3.12 and 3.13). But the output gap is small throughout our forecast, so the pace at which it is closed is not material to our overall GDP growth forecast.

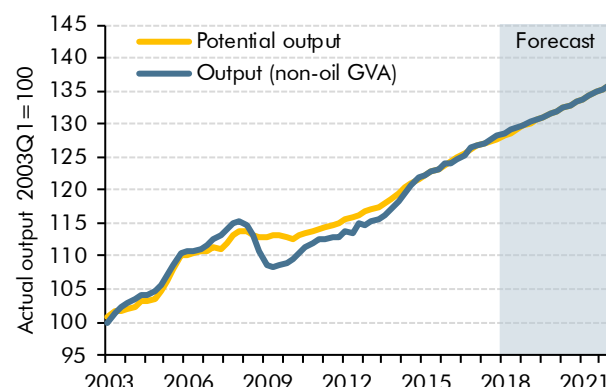
Chart 3.12: The output gap



Note: Output gap estimates on a quarterly basis, based on the latest National Accounts data and expressed as actual output less potential output as a percentage of potential output (non-oil basis).

Source: OBR

Chart 3.13: Actual and potential output

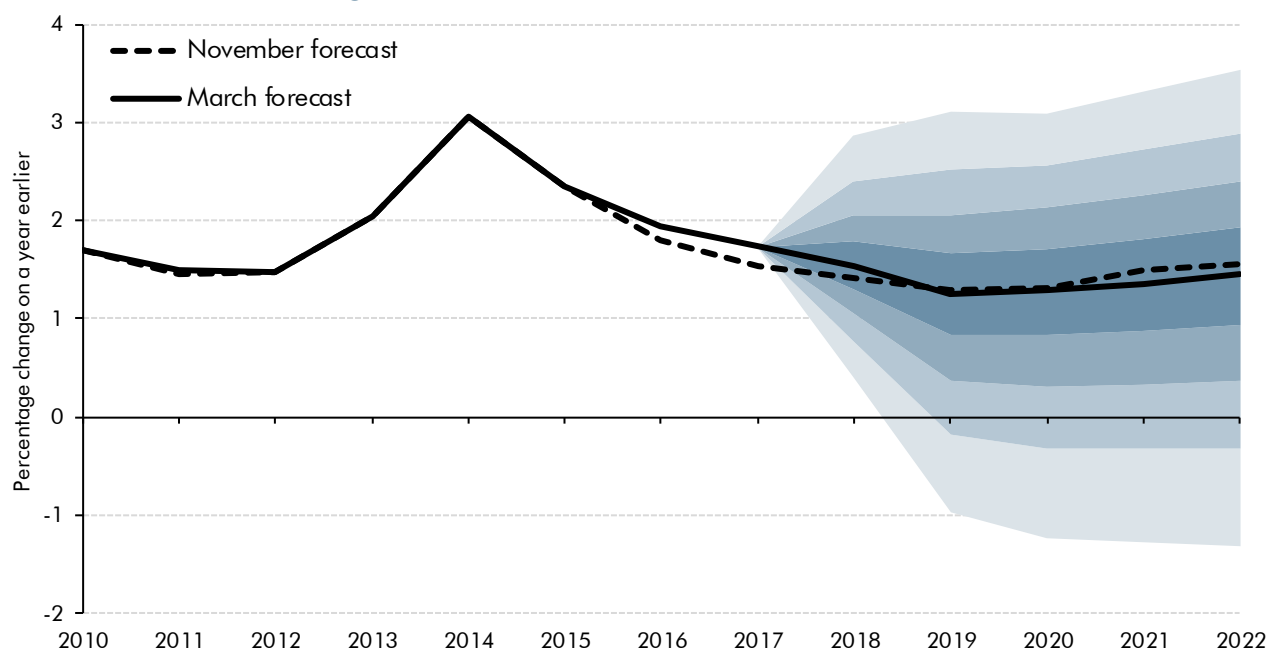


Source: ONS, OBR

3.47 Relative to November, we have revised up our forecast for GDP growth in 2018 from 1.4 to 1.5 per cent. This is due to stronger growth in the first half of 2018 and is entirely explained by the unexpected strength of the global economy. Upward revisions to growth in the UK’s trading partners is consistent with stronger export growth and, consequently, a larger net trade contribution to GDP growth. We have also increased the net trade contribution to GDP growth in 2019 and 2020, reflecting stronger growth overseas. However, this is fully offset by weaker domestic demand as higher interest rates result in weaker investment and private consumption growth. GDP growth in 2021 and 2022 is lower than in November as the near-term cyclical boost to growth from stronger global activity fades and as higher interest rates continue to weigh on private consumption growth.

3.48 This analysis relates to our central projection for GDP growth, but there is of course significant uncertainty around this forecast. Chart 3.14 shows the probability distribution of different outcomes surrounding the central forecast based purely on past forecast performance. The solid black line shows our median forecast, with successive pairs of lighter shaded areas around it representing 20 per cent probability bands. The chart implies a roughly one-in-four chance of the economy shrinking in calendar year 2019. These estimates are based on the historical distribution of official forecast errors. They do not represent a subjective measure of the distribution of risks and uncertainties around our central forecast. Such risks and uncertainties are discussed at the end of the chapter.

Chart 3.14: Real GDP growth fan chart



Source: ONS, OBR

Prospects for inflation

- 3.49 In assessing the outlook for the economy and the public finances, we are interested in several measures of inflation, principally the Consumer Prices Index (CPI) and the Retail Prices Index (RPI). The source information is the same for both indices, but there are differences in coverage and methodology (see Box 3.3 of our March 2015 *EFO* for details). We also need to forecast the GDP deflator and its components, which are required to generate a projection for nominal GDP.
- 3.50 CPI and RPI inflation affect the public finances in several ways. The Government uses the CPI to index many tax allowances and thresholds, and to uprate benefits and public service pensions. The RPI is no longer a National Statistic, because it falls short of agreed international statistical standards,⁷ but the Government still uses it to calculate interest payments on index-linked gilts, interest charged on student loans and to revalorise excise duties. The ONS publishes several other inflation measures – most notably CPIH, a variant of the CPI that includes housing costs and is now the ONS headline inflation measure. But as these do not currently affect the public finances, we do not forecast them.

CPI inflation

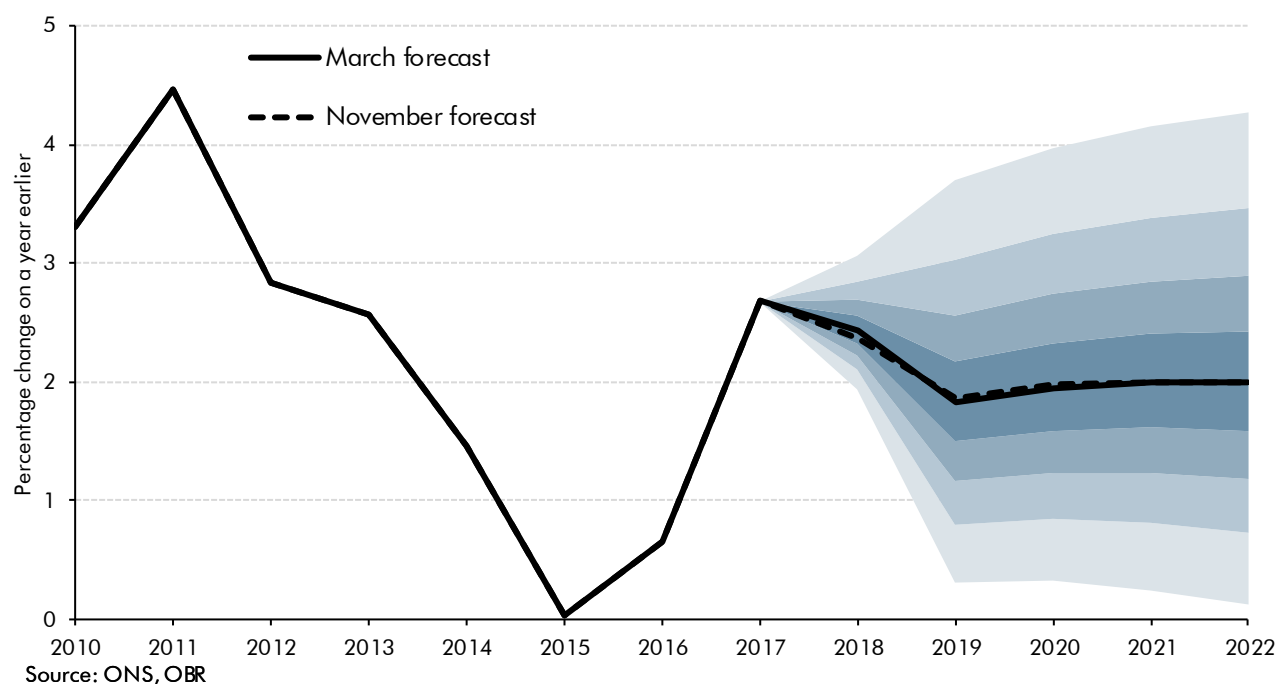
- 3.51 CPI inflation averaged 3.0 per cent in the fourth quarter of 2017 – in line with our November forecast and 0.2 percentage points higher than in the third quarter. CPI inflation has been running above the Bank of England's 2 per cent target since February 2017, reflecting the continuing pass through of higher import prices following the earlier

⁷ ONS, *Shortcomings of the Retail Prices Index as a measure of inflation*, March 2018.

depreciation of sterling and rising global commodity prices – in particular, for food and oil. CPI inflation was also 3.0 per cent in January 2018.

- 3.52 We expect inflation to remain above the Bank’s target in the near term as past rises in sterling import prices continue to enter the 12-month rate. But inflation is expected to fall back through 2018 and 2019 as that effect subsides. Once most of the inflationary impact of the fall in the pound has passed, we expect CPI inflation to dip a little below target in 2019 and 2020, due to the combined effects of the Government’s policy to reduce social rents by one per cent a year, the assumed decline in oil prices, and the relative weakness in domestic cost pressures (we explore the impact of unanticipated strength in domestic cost pressures on the outlook in Chapter 5). Later, as wage growth picks up slightly relative to productivity growth, and as the social rent downrating policy ends, inflation is expected to settle close to the 2 per cent target.
- 3.53 In its February 2018 *Inflation Report* (IR), the Bank of England projected that inflation would fall more gradually, with the MPC’s central projection remaining above the target throughout the three-year forecast period. The Bank attributed this overshoot of the inflation target mainly to the lingering effects of sterling’s depreciation on import prices. The MPC’s projection was conditioned on the market interest rates prevailing at the time, signalling that Bank Rate would need to rise more than implied by market prices to achieve the target in the medium term. Market interest rates duly rose, so that the path for Bank Rate underpinning our forecast is on average 0.1 percentage point higher. That is one reason we expect inflation to fall more quickly than in the Bank’s February IR projections.
- 3.54 Since November, the main developments affecting our inflation forecast include:
- Trade-weighted **sterling** is 5.1 per cent higher across the forecast than we assumed in November, reducing import prices and putting downward pressure on inflation.
 - **Oil prices** in the first quarter of 2018 are 13.1 per cent higher in dollar terms than we assumed in November, raising inflation in the near term. But the oil futures curve is downward sloping in 2019, so falling petrol prices lower inflation in the future.
 - In the near term, we expect stronger **average earnings growth** relative to productivity, putting upward pressure on domestically-generated inflation.
- 3.55 Chart 3.15 shows our latest central forecast within a fan chart produced using the same methodology that underpins the GDP fan chart (Chart 3.14 above). It illustrates the range of possible outcomes one would expect if past official forecast errors were a reasonable guide to the range of future outcomes. It also shows that the revisions to our forecast since November are small in comparison to historical differences between forecasts and outcomes.

Chart 3.15: CPI inflation fan chart



RPI inflation

3.56 RPI inflation averaged 4.0 per cent in the fourth quarter of 2017, 0.1 percentage points below our November forecast. We compile our RPI inflation forecast by adding a wedge to our CPI inflation forecast for differences in measurement, coverage and weights. We have revised this up since November due largely to:

- A stronger near-term **house price inflation** forecast, which feeds into the housing depreciation component of RPI inflation.
- A higher path for the **mortgage interest payments** component of RPI inflation, mainly due to the higher path for mortgage rates.
- Faster **council tax** rises, which are included in the RPI but not the CPI. This reflects the higher referendum threshold – the maximum increase in council tax that central government allows local authorities to impose without consulting residents – that was included in the 2018-19 Local Government Finance Settlement. This is expected to add less than 0.1 percentage point to RPI inflation in 2018-19 and 2019-20.

The GDP deflator

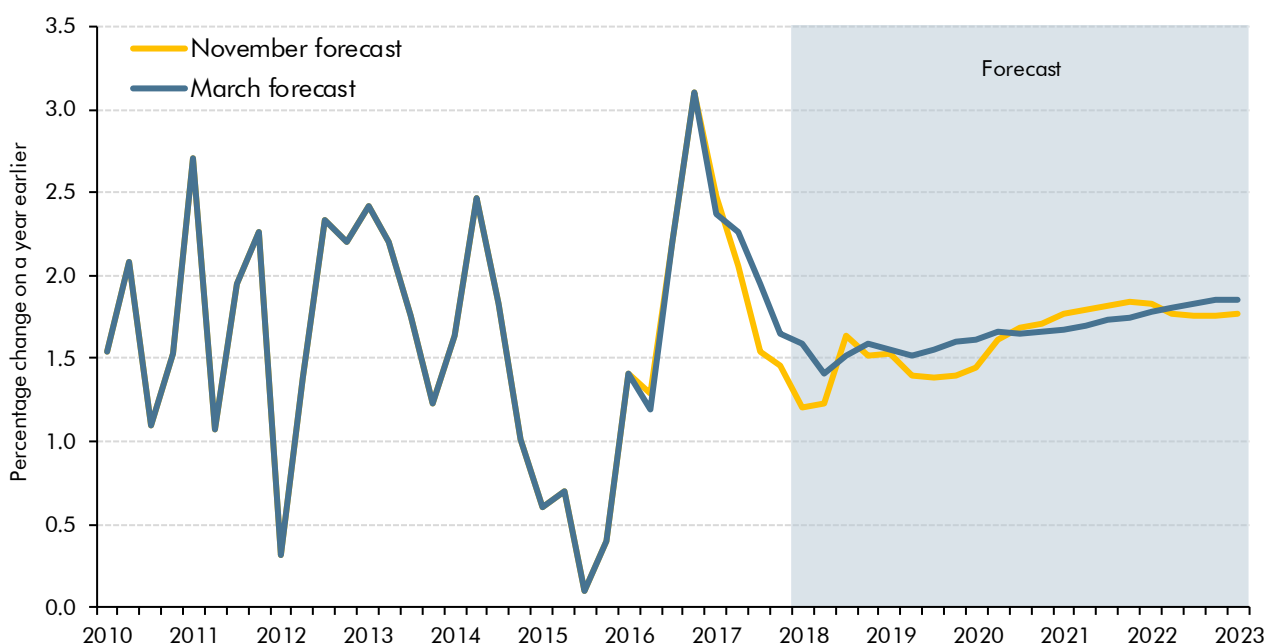
3.57 The GDP deflator is a broad measure of prices in the domestic economy. It covers all the goods and services that comprise GDP, including those relating to private and government consumption, investment and the relative price of exports to imports – the terms of trade.

3.58 Relative to the corresponding quarter a year earlier, the GDP deflator increased by 2.0 and 1.7 per cent in the third and fourth quarters of 2017 respectively, above our November

forecasts but below the recent peak of 3.1 per cent in the year to the fourth quarter of 2016. GDP deflator inflation is expected to fall a little further the near term, reaching 1.4 per cent on an annual basis in mid-2018 (Chart 3.16), reflecting the path of government spending. Over the medium term, we expect annual GDP deflator inflation to rise to a little under 2 per cent as the terms of trade flatten out and consumer prices rise in line with the 2 per cent target but fiscal consolidation dampens government consumption deflator inflation.

3.59 Relative to November, we expect GDP deflator inflation to be higher in the near term due to an increase in our forecast for the terms of trade. This is the result of a higher path for sterling generating lower goods import price inflation than in November and weaker services import prices, which we now assume will rise in line with services export prices instead of outpacing them.

Chart 3.16: GDP deflator



Source: ONS, OBR

Prospects for nominal GDP

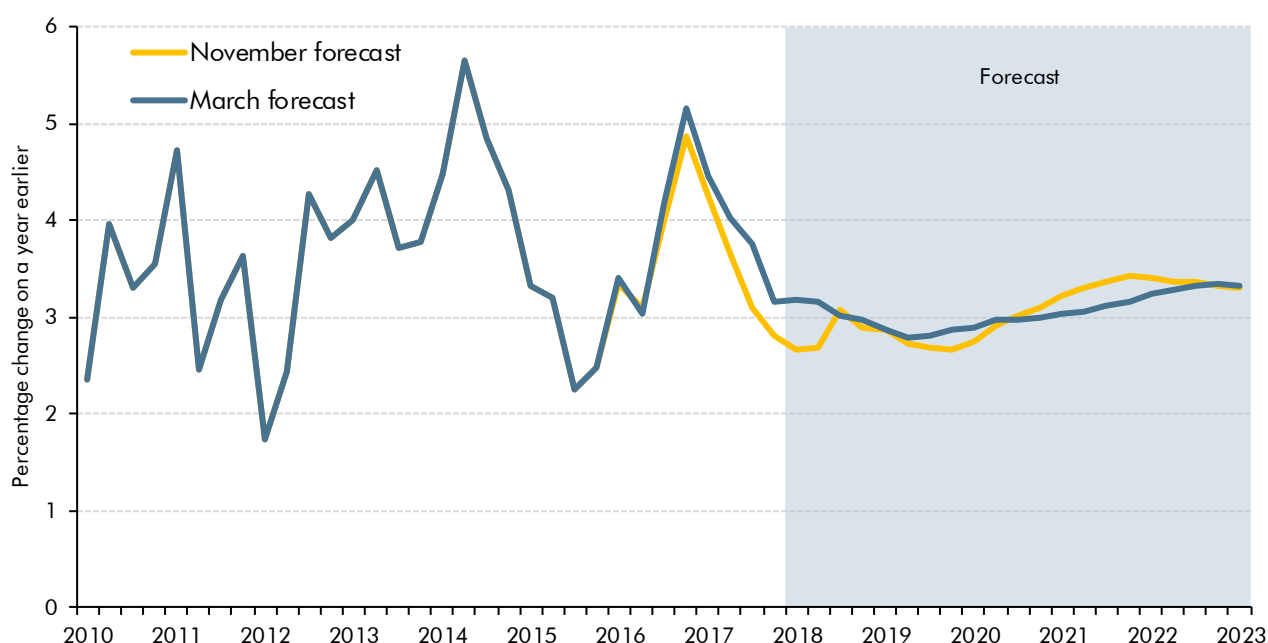
3.60 Most public discussion of the economic outlook focuses on real GDP – the volume of goods and services produced in the economy. But the nominal or cash value – and its composition by income and expenditure – is more important for understanding the behaviour of the public finances. Taxes are driven more by nominal than real GDP. So too is the share of GDP devoted to public spending, as much of that spending is set out in multi-year cash plans (public services, grants and administration, and capital spending) or linked to measures of inflation (including benefits, tax credits and interest on index-linked gilts).

3.61 Nominal GDP growth fell back slightly in 2017, with annual growth of 3.8 per cent, down from 3.9 per cent in 2016. On the expenditure side, private and government consumption growth both eased slightly, partly offset by stronger growth of investment and a greater

contribution from net trade. While a full decomposition of GDP by income is not yet available, it appears that the modest slowdown in nominal GDP growth was concentrated in labour income.

3.62 We expect nominal GDP growth to moderate further in 2018 and 2019 (Chart 3.17) as household saving stabilises, implying weaker growth in private consumption, while investment growth falls back slightly and net trade's positive contribution to GDP growth fades. Nominal GDP growth then rises gradually from 2020 onwards as slightly stronger productivity growth supports a pick-up in wage growth and hence also consumer spending. Government consumption growth also increases slightly from 2021 as the pace of fiscal consolidation eases. On a fiscal year basis, we expect nominal GDP growth of just over 16 per cent between 2017-18 and 2022-23, unchanged from our November forecast.

Chart 3.17: Nominal GDP growth



Source: ONS, OBR

Prospects for individual sectors of the economy

3.63 This section covers our forecasts for the household sector (including the labour market), the corporate sector, the government sector and the rest of the world (including the current account balance).

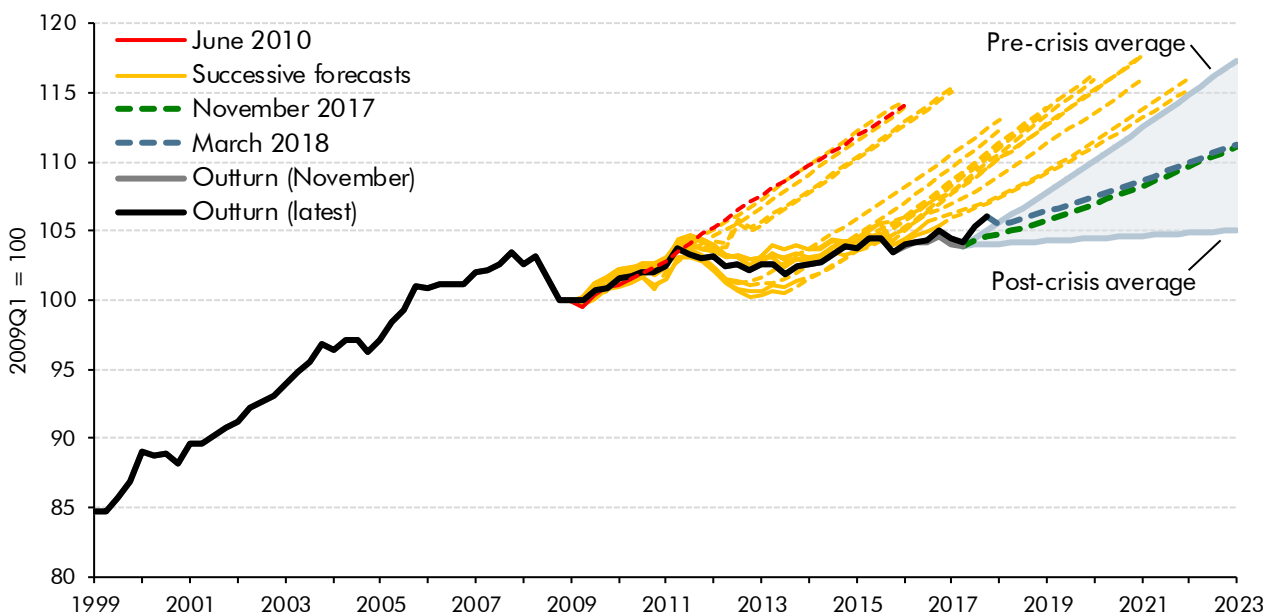
The household sector

3.64 The household sector dominates income and spending in the economy. In 2016, household disposable income accounted for 68 per cent of nominal GDP by income and consumer spending 66 per cent of nominal GDP by expenditure.

Labour market

- 3.65 The unemployment rate stood at 4.4 per cent of the labour force in the final quarter of 2017, a slight increase compared with the previous quarter, which had seen the joint lowest unemployment rate since 1975. We expect it to continue to rise slowly towards its equilibrium rate, reaching 4.6 per cent in 2020. Average unemployment over the forecast period is little changed from November.
- 3.66 The latest data showed a rise in the participation rate in the fourth quarter of 2017, partially offsetting the fall in the third quarter. This brings it broadly into line with what we believe to be its underlying equilibrium. The rate is expected to remain broadly flat this year and next, before declining as the share of older people in the population rises. The 0.6 million increase in employment over the forecast is therefore more than accounted for by population growth.
- 3.67 In recent years, the number of self-employed workers has risen more rapidly than the number of employees, possibly reflecting a desire for more flexible working patterns as well as differences in the way that different forms of income are taxed. We expect that trend to continue, with the share of the self-employed in total employment rising by 0.1 percentage points a year over the forecast period.
- 3.68 Data released since we closed our November forecast report that average hours worked fell more sharply in the second half of 2017 (by 1.0 per cent) than in any equivalent period since mid-2011. With little difference in GDP growth, that means that output per hour has risen more strongly than we forecast – indeed, more strongly than in any two quarters since mid-2011 (Chart 3.18). However, it is worth noting that GDP per hour fell in the first half of 2017 and was only 1.0 per cent higher in the fourth quarter of 2017 than a year earlier.

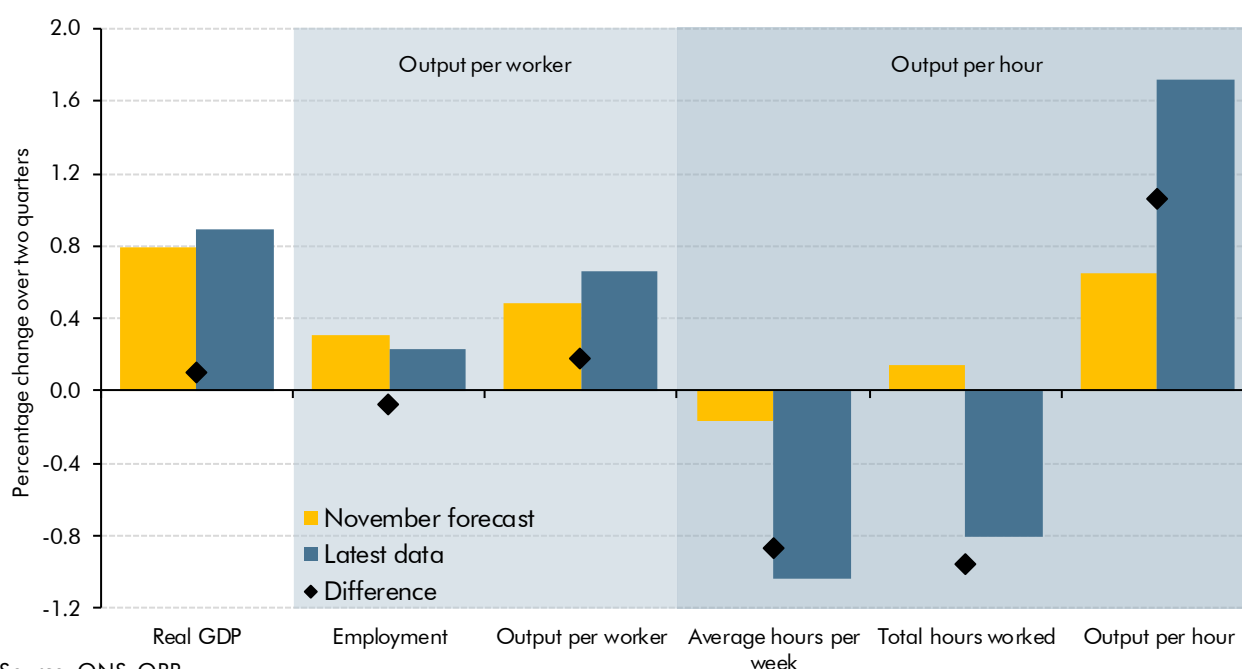
Chart 3.18: Successive forecasts for productivity growth



Note: Solid lines represent the outturn data that underpinned the forecast.
 Source: ONS, OBR

3.69 Chart 3.19 shows the surprises relative to our November forecast through the second half of 2017. In terms of real GDP growth, employment and output per worker they are small. But in terms of hours worked and output per hour they are large. How should we interpret this news when updating our forecast? Compared with the experience since mid-2011, the fall in average hours and the rise in average hourly productivity were both unusually large, yet real GDP growth was just a touch weaker than average. Hours data can be erratic, so it is plausible that the sharp drop in average hours recorded in the second half of 2017 reflects statistical sampling errors rather than developments in the real world. After a similarly sharp fall in mid-2011, measured average hours rebounded sharply and hourly productivity fell. We have assumed that a similar pattern will be seen in early 2018.

Chart 3.19: Real GDP, labour input and productivity: 2017Q2 to 2017Q4



Source: ONS, OBR

Average earnings

3.70 Rather than the official ONS measure of average weekly earnings (AWE), our forecast uses an implicit measure of average earnings constructed by dividing the National Accounts measure of wages and salaries by the number of employees. While we do not yet have wages and salaries data for the fourth quarter of 2017, AWE growth was 2.5 per cent in that quarter, higher than the 2.3 per cent growth in the previous quarter. We have therefore assumed that our measure of earnings will also show growth of 2.5 per cent.

3.71 Earlier this year, HMRC published new experimental statistics based on 'real-time information' recorded in the PAYE income tax system. These only included information up to the third quarter of 2017 and have a slightly different coverage than the AWE, but they suggest that wage pressures were building more quickly in 2017 than implied by the AWE. The Bank of England regional agents' annual pay survey published in February was also consistent with pay growth picking up, with average private sector pay settlements in 2017 higher than companies had expected in the previous year's survey and settlements expected

to rise further in 2018 to the highest rate since 2008. We therefore expect wage growth to rise a little to 2.7 per cent in 2018, higher than we forecast in November.

3.72 We expect wage growth to ease again in 2019, in line with slower GDP growth in that year, but also reflecting the temporary dampening effects of previously announced government policies that are discussed immediately below. Beyond 2020, average earnings growth rises gradually, reaching 3.0 per cent in the final year of the forecast, reflecting the modest pick-up in productivity growth in those years. Throughout the forecast period, average earnings growth remains well below the rates typical before the financial crisis.

3.73 Some of the weakness in our central forecast for earnings growth reflects judgements about the impact of government policies. We assume that the burden of these interventions is ultimately borne by workers, with wages lower than would otherwise be the case. The most significant are the introduction of the apprenticeship levy and the continued rolling out of auto-enrolment into workplace pensions, which we estimate will reduce average earnings by 0.3 and 0.4 per cent respectively by 2021. In both cases this is based on an assumption that 80 per cent of the additional cost to employers will be passed through to earnings. As auto-enrolment boosts households' pension savings in an offsetting way, we assume that the reduction in average earnings growth does not weigh on consumption growth (as discussed below). But we assume that the apprenticeship levy weighs on average earnings and consumption equally. Some of these effects will already be reflected in the outturn data, but a significant portion is assumed to occur in 2018 and 2019 as the contribution rates required by auto-enrolment rise significantly, so around half of the total effect is still expected to be seen in earnings over the forecast period.

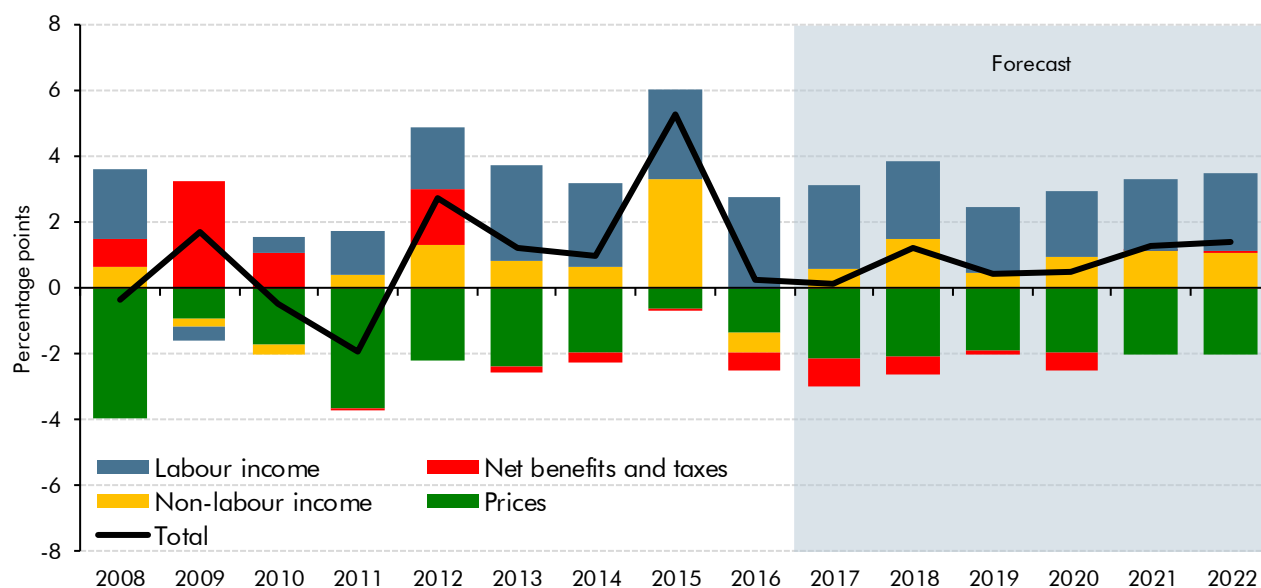
Household disposable income

3.74 While full data are not yet available, we expect real household disposable income to have grown by just 0.2 per cent in 2017, a similar rate to 2016. A recovery in measured dividend income, following the substantial shifting forward of this income ahead of the April 2016 rise in dividend taxes, was offset by higher consumer price inflation and relatively weak earnings growth.

3.75 We expect real household disposable income growth to rise in 2018, as dividend income continues to recover, average earnings growth picks up and CPI inflation eases. Household disposable income growth is then expected to fall back slightly in 2019 as average earnings growth slows – partly due to higher pension contributions as auto-enrolment expands and minimum contribution rates increase – and dividend income growth stabilises.⁸ Thereafter gradual increases in nominal earnings growth support a modest increase in real income growth. The freeze in most working-age benefits and tax credits, together with fiscal drag in the income tax system, weighs on household income growth in most years (Chart 3.20).

⁸ We factor in the changing composition of household income due to incorporations in our fiscal forecast rather than our economy forecast. The greater granularity of the fiscal forecast allows us to capture the effects of incorporations on individual tax receipts more accurately – in particular, the incentive to incorporate changes along the income distribution which affects the size of the adjustment that needs to be made to our tax forecasts

Chart 3.20: Contributions to real household income growth



Note: We have made a small change to the definition of net benefits and taxes. For further details and full definitions please see our supplementary economy tables, available on our website.

Source: ONS, OBR

3.76 Our central forecast implies weak growth in real earnings and even weaker growth in real disposable incomes. Table 3.5 sets out our forecast of real household disposable income per person and its components. Between 2017 and 2020, real per capita disposable incomes fall despite positive, albeit weak, contributions from real labour income. The modest positive contribution from labour income is more than offset by negative contributions from other components of disposable income:

- **Net taxes and benefits:** real labour income is measured pre-tax whereas household disposable income is measured post-tax and includes income from benefits and tax credits. This reduces household income growth, particularly in the period up to 2020 when most working-age welfare payments are frozen in cash terms. For example, net social benefits paid by government – which includes working-age benefits, state pensions and public sector pension payments – are expected to reduce growth in real household disposable income per person by an average of 0.2 percentage points between 2017 and 2020. This compares to an average positive contribution of 0.1 percentage points from 2021. Fiscal drag in the income tax system also weighs on household income growth.
- **Other non-labour income:** household income growth is boosted in 2018 by the shifting of dividend income between years in response to pre-announced changes in the dividend tax rate. Dividend income is assumed to stabilise from 2019, accounting for a large part of the weaker contribution of non-labour income to household income growth in that year. Other elements of income are expected to rise gradually as nominal GDP growth picks up.

Table 3.5: Real earnings and real incomes

	Forecast, annual percentage change					
	2017	2018	2019	2020	2021	2022
Real disposable income per capita	-0.5	0.6	-0.1	-0.1	0.7	0.9
contributions:						
Labour income ^{1,2}	0.7	0.4	0.3	0.2	0.3	0.5
Net taxes and benefits ²	-1.0	-0.7	-0.2	-0.6	-0.1	0.0
Other non-labour income ²	-0.2	0.9	-0.2	0.3	0.5	0.4

¹ Employee compensation (including net compensation from abroad) plus mixed income less employer social contributions.

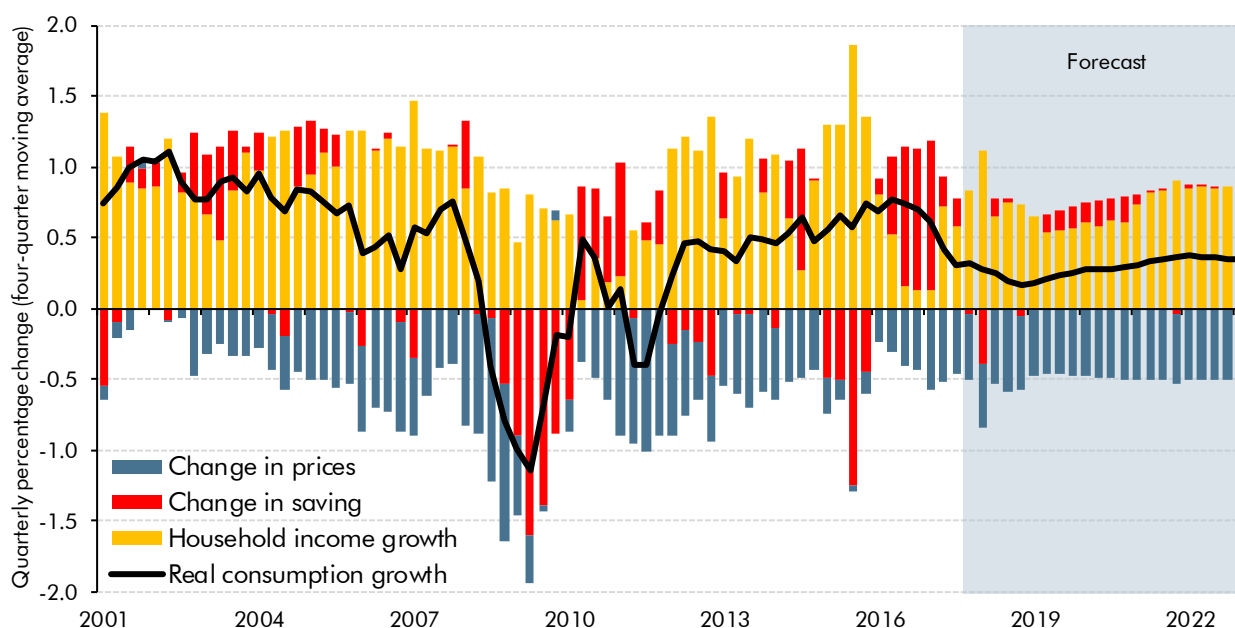
² Per capita basis, deflated by consumption deflator.

Real consumer spending and saving

3.77 The saving ratio has been falling since 2010, with the decline especially sharp over the past two years. That allowed real consumption to grow by 1.7 per cent in 2017, despite the near stagnation in real household disposable incomes because of higher inflation. This may have reflected households' tardiness in adjusting to the decline in living standards associated with the weaker pound – pre-referendum surveys, for instance, suggested that a majority of households did not expect a leave vote to adversely affect their personal finances.⁹

3.78 Chart 3.21 shows that, in the near term, we expect the squeeze on real household incomes from inflation to continue to weigh on consumer spending. But we still expect consumption growth to outpace disposable income growth in the first half of the forecast – although by less than it did over the past two years. This path is supported by historically low interest rates and relatively low unemployment. One factor contributing to this is the fiscal consolidation over the next couple of years. This will keep interest rates lower than they would otherwise be, boosting private consumption.

Chart 3.21: Contributions to real consumption growth



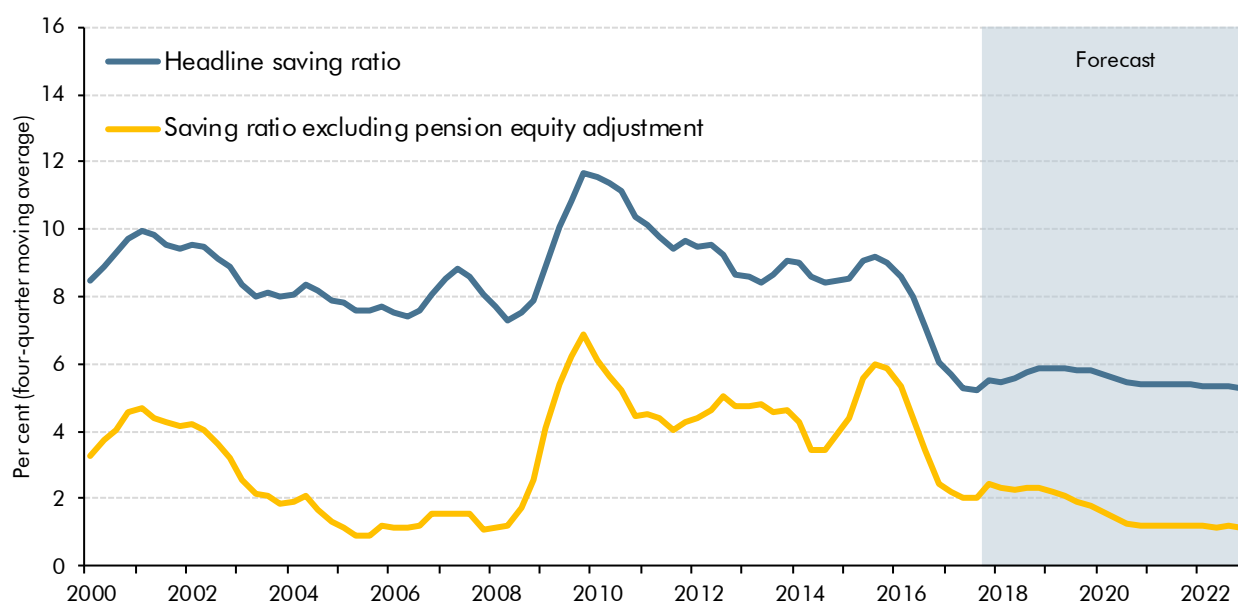
Note: Household saving excludes pension equity adjustment.

Source: ONS, OBR

⁹ For example, see YouGov/Times poll number 160233 from 24 February 2016.

- 3.79 When forming our judgement about the path of household consumption growth, we have generally focused on a measure of saving that excludes pension contributions (the yellow line in Chart 3.22), as many of these – such as employers’ contributions – are often largely invisible to the employee in real time. Auto-enrolment in workplace pensions may, however, make workers more aware of their own saving towards a pension and the contributions of their employer and of the Government. So they may be more likely to take them into account when making spending decisions. As the employer and government contributions are not part of household disposable income, but do contribute to the headline saving ratio, the headline ratio flattens out in the near term while the adjusted ratio is assumed to continue falling until 2020.
- 3.80 The saving ratio cannot decline indefinitely. So, over the medium term, we assume that the saving ratio stabilises and that consumption thereafter grows in line with disposable income. From the end of 2018, we therefore expect quarterly real consumption growth to edge higher as inflation falls back and the gradual recovery in productivity growth raises nominal income growth. But alternative outcomes represent a key risk to the outlook.

Chart 3.22: The household saving ratio



Note: Both series show four-quarter moving averages. The estimate of the saving ratio excluding the pension equity adjustment is calculated as household disposable income less consumption, as a proportion of household disposable income.

Source: ONS, OBR

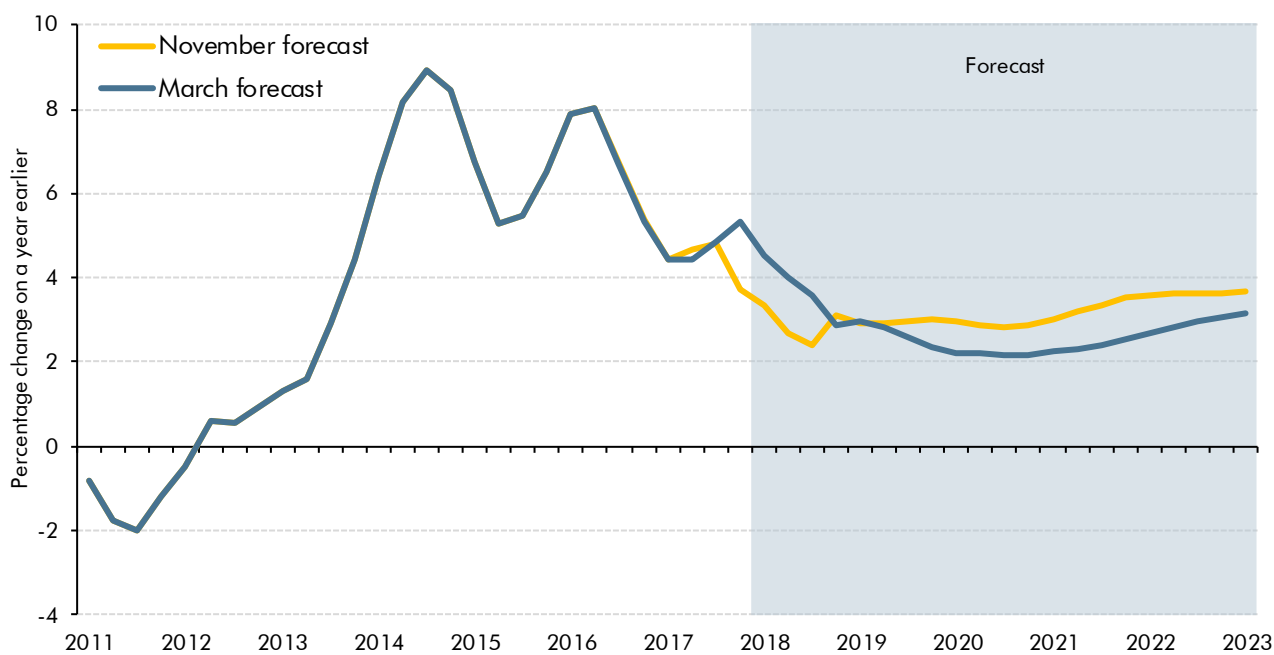
The housing market and residential investment

- 3.81 House price inflation rose in the second half of 2017 – averaging 5.1 per cent on an annual basis, up from an average of 4.4 per cent in the first half of the year. But it was still less than the 7.0 per cent recorded in 2016.
- 3.82 Our forecast for the first half of 2018 draws on a variety of indicators of housing market activity, including survey information from the Royal Institution of Chartered Surveyors (RICS) and mortgage data from the Bank of England. Most are consistent with a slowing housing market. Given the weakness of these indicators, we expect annual house price inflation to

slow to 4.0 per cent in the second quarter. The major lenders’ measures – which are timelier than the ONS measure – have slowed more sharply in recent months. Annual house price inflation fell to just 0.8 per cent on the Halifax measure and 2.5 per cent on the Nationwide measure in December last year. The latest data for February reports annual inflation rates of around 2 per cent for both measures. This means that house prices are growing slightly below the recent rates of consumer price inflation on these measures.

- 3.83 The main influence on house prices in the medium term is income growth, as this drives demand for housing while the overall supply generally rises only relatively slowly. The near-term weakness in real earnings growth means that we expect house price growth to slow further, reaching a low of around 2.2 per cent in 2020 (Chart 3.23). Slightly higher real income growth then drives a modest pick-up in house price inflation from 2021.
- 3.84 The unexpectedly strong house price outturns in the second half of 2017 and the upward revision to our near-term household income growth forecast drive the stronger near-term forecast compared to November. But over the medium term, we expect house price inflation to be somewhat less than projected in November, reflecting higher mortgage rates (which have risen in line with the higher market expectations for Bank Rate), lower income growth, and a larger than anticipated per capita stock of dwellings. Overall, house prices are expected to rise by 15 per cent between the fourth quarter of 2017 and the first quarter of 2023, compared to 18 per cent in November.
- 3.85 In the six years since the recovery in house prices began in 2012, the ratio of house prices to annual earnings has risen about 17 per cent, returning to around its pre-crisis peak of 7.4 times annual incomes. We expect the ratio to stabilise over the next five years.

Chart 3.23: House price inflation forecast



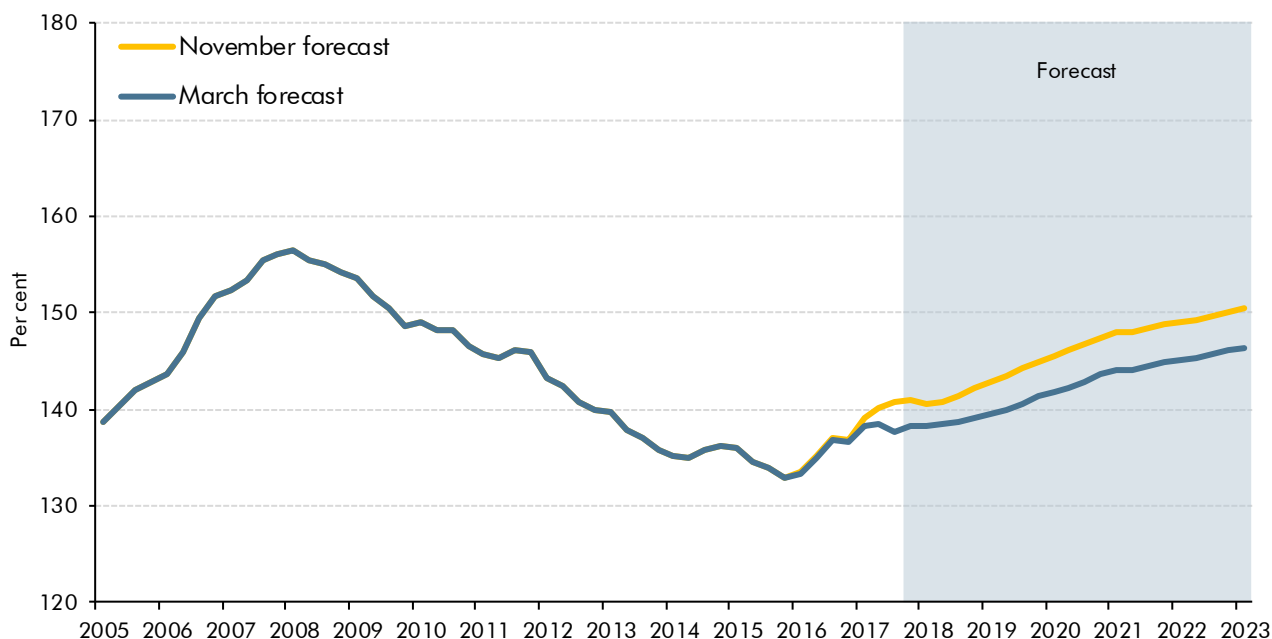
Source: ONS, OBR

- 3.86 Residential property transactions in the fourth quarter of 2017 were 2,900 lower than we expected in November. Over the medium term, we assume that transactions will increase gradually to a level consistent with the housing stock turning over once every 22 years – the average turnover rate prior to the pre-crisis housing boom, adjusted for policy changes.
- 3.87 Real residential investment rose by 7.8 per cent in 2017, up from 7.6 per cent in 2016. In line with our forecasts for house prices and property transactions, we expect relatively subdued growth in residential investment over the forecast period. Housebuilding is expected to slow in the near term, reflecting subdued turnover in the housing market and modestly higher interest rates. Housebuilding is then expected to rise as housing market turnover picks up. Housing improvements are also expected to slow in the near term thanks to recent weakness in real wages, before picking up as real earnings growth picks up. Over the medium term, residential investment is expected to grow broadly in line with real GDP.

Household net lending and balance sheets

- 3.88 Our forecast for the household balance sheet is built up from the accumulation of assets and liabilities, constrained to be consistent with our forecast for households' net lending.
- 3.89 After eight years of steady deleveraging following the crisis, the ratio of household debt to income has risen over the past two years. We expect this to continue at a similar pace, with the ratio reaching 146 per cent by the start of 2023 – although this remains below the 2008 peak. The rise largely reflects increases in unsecured debt as nominal consumption growth outpaces nominal disposable income over the forecast period. We expect only a slight increase in the ratio of mortgage debt to income, as house prices rise broadly in line with household income and property transactions pick up only slightly.
- 3.90 Relative to our November forecast, we expect a lower household debt-to-income ratio (Chart 3.24). This largely reflects recent data releases, with the level of unsecured debt in the first half of 2017 revised down from previous estimates and the accumulation of secured debt weaker than expected in the third quarter of 2017. The accumulation of debt over the forecast period is little changed from November. Table 3.6 decomposes these changes.

Chart 3.24: Household gross debt to income



Source: ONS, OBR

Table 3.6: Sources of change to the household debt forecast since November

	Per cent of household disposable income ¹				
	2018	2019	2020	2021	2022
November forecast	142.2	144.9	147.4	148.8	150.0
March forecast	139.1	141.3	143.6	144.9	146.0
Change (percentage points)	-3.0	-3.6	-3.8	-4.0	-4.0
<i>of which:</i>					
Change in household debt	-2.5	-2.9	-3.2	-3.4	-3.6
Change in household disposable income ²	-0.5	-0.8	-0.7	-0.5	-0.3
	£ billion ³				
November forecast	2003	2086	2176	2272	2373
March forecast	1968	2045	2129	2219	2315
Change	-35	-41	-47	-52	-58
<i>of which:</i>					
Revision to starting point	-38	-38	-38	-38	-38
Revision to accumulation of secured debt	0	-2	-4	-7	-9
Revision to accumulation of unsecured debt	4	-1	-4	-7	-10

¹ Level of household debt in fourth quarter of calendar year divided by household disposable income in calendar year.² Positive values indicate a downward revision to household disposable income.³ Level of household debt in fourth quarter of calendar year.

The corporate sector

- 3.91 The corporate sector contributes to the expenditure measure of GDP through business investment and stockbuilding and to the income measure in the form of profits. In contrast to consumer spending, much corporate spending is tax-deductible, while corporate profits are also taxed less heavily than most forms of household income.

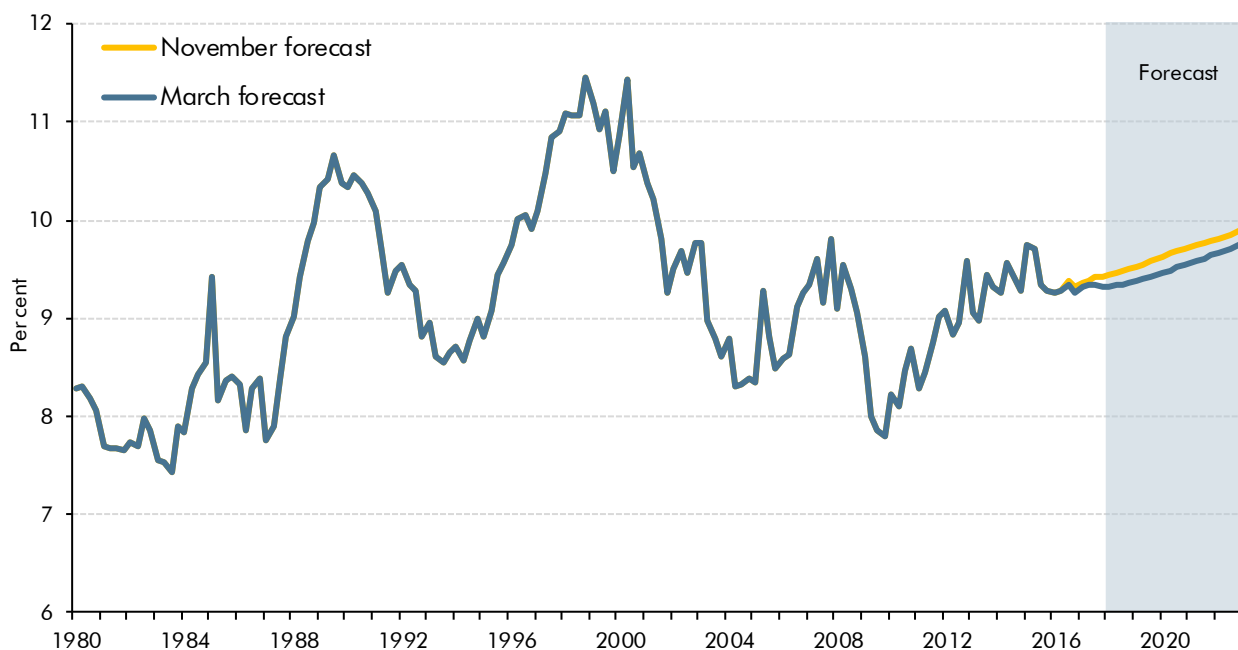
Corporate profits

- 3.92 Corporate profit growth fell back in 2017. Following an increase of just under 8 per cent in 2016, non-oil corporate profits grew at an average annual rate of around 3½ per cent in the first three quarters of 2017. Data on non-oil profits in the fourth quarter are not yet available, but the high-level breakdown indicates that the corporate operating surplus increased at a quarterly rate of just over 1 per cent. We expect profits to have grown by 2.1 per cent in 2017, revised up from our November forecast of 0.3 per cent. We expect profits to grow slightly less quickly than nominal GDP in 2018 as the economy slows and margins are squeezed by rising unit labour costs that result from the tight labour market. We expect profits to grow broadly in line with nominal GDP in the medium term.

Business investment and stockbuilding

- 3.93 Business investment appears to have held up better than might have been expected since the EU referendum, rising by 3.3 per cent over the subsequent six quarters, compared to a 2.7 per cent increase over the preceding six quarters. However, as Box 2.1 in Chapter 2 notes, business investment has still been much weaker than our pre-referendum March 2016 forecast. Also, the relative strength in business investment probably reflects other factors. There are large lags in some categories of investment between the decision to invest and when investment is implemented (e.g. aircraft); and the strengthening of the global economy may have boosted the incentive to invest for some exporting firms. It should also be remembered that business investment estimates are both volatile and prone to revision.
- 3.94 Chart 3.25 shows that we expect a modest rise in business investment as a share of real GDP over the forecast period – less than would be typical at this stage of an economic cycle with a limited amount of spare capacity remaining. This is in part because we assume that investment will be dampened by uncertainty regarding Brexit. Uncertainty of this sort makes firms wary of larger investment projects, which might prove difficult or expensive to reverse if outcomes disappoint. The full implications of Brexit will only become clear gradually, so the uncertainty, and subsequent hit to investment, will probably only resolve itself slowly.
- 3.95 Adaptation to the post-EU trading regime will probably require some reallocation of resources within the economy, with some firms scrapping capital that has become obsolete and others investing more in other sectors. This investment might not make a net contribution to capital deepening and productivity growth as it may be needed to offset a faster rate of economic depreciation (see Box 3.2 for more details).

Chart 3.25: Real business investment as a share of real GDP



Source: ONS, OBR

3.96 The latest data suggest that stockbuilding acted as a slight drag on growth in 2016 and 2017. This came after stockbuilding had boosted GDP growth for four consecutive years. We expect it to be broadly neutral across our forecast period.

The government sector

3.97 Total public spending amounted to 39 per cent of GDP in 2016-17.¹⁰ But barely half contributes directly to GDP. Spending on welfare payments and debt interest, for example, merely transfers income from some individuals to others. The government sector contributes directly to GDP through its production of goods and services. In terms of expenditure, government consumption and investment accounted for 21 per cent of GDP in 2016-17.

Government consumption

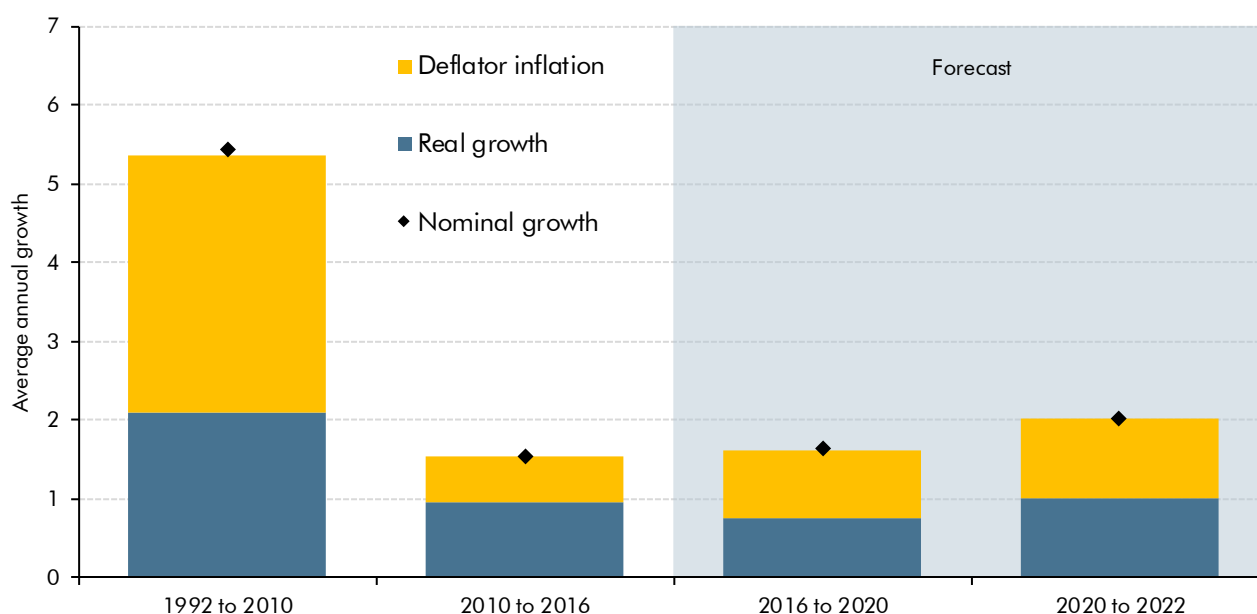
3.98 Nominal government consumption grew by 1.5 per cent in 2017, down from 2.1 per cent in 2016. Outturn data and the Government's fiscal plans imply that it should grow by around 2.3 per cent in 2018. Growth is expected to slow in the subsequent two years, reaching just over 1 per cent in 2020, before picking up again in the last two years of the forecast to reach just over 2 per cent in 2022. This path is little changed from our November forecast and implies that nominal government consumption falls from 18.4 per cent of GDP in 2017 to 17.3 per cent of GDP in 2022 – the lowest since 2001.

3.99 Real government consumption grew by 0.3 per cent in 2017, down from 0.8 per cent in 2016. For any given forecast for nominal government consumption growth, we assume that roughly half will be reflected in real growth and half in the implicit deflator (Chart 3.26). On

¹⁰ Total managed expenditure (TME).

this basis, real government consumption growth is expected to be just over 1 per cent in 2018, dipping to a bit more than ½ per cent in 2020, and then rising back over 1 per cent in 2022.

Chart 3.26: General government consumption



Note: Deflator inflation and real growth do not sum to nominal growth due to compounding.
Source: ONS, OBR

Government investment

3.100 Nominal government investment grew by 4.8 per cent in 2017, down from 2.8 per cent in 2016. Outturn data and the Government's fiscal plans imply that it should grow by around 2 per cent in 2018 before accelerating sharply to over 12 per cent in 2020. The fiscal plans then imply a sharp slowdown to around 2 per cent in both 2021 and 2022. As with government consumption, we assume that, for any given forecast for nominal government investment growth, roughly half will be reflected in real growth and half in the implicit deflator.

General government employment

3.101 In the absence of specific workforce plans, we project general government employment based on some simple assumptions. We begin by assuming that the total paybill will grow in line with a relevant measure of current government spending. We then forecast government sector wage growth separately, taking account of recent data, stated government policy and whole economy earnings growth. We then combine the two to derive an implied projection for general government employment.

3.102 Following the Government's announcement in September 2017 that the 1 per cent cap on public sector pay rises would be lifted in 2018-19, we assume that general government earnings growth will rise gradually from its lower starting point towards the private sector average over the next three years. These are the same assumptions as in November, but we

will update them once the pay review bodies have reported and information on actual pay growth becomes available later this year.

- 3.103 On this basis, the fall in general government employment implied in our current forecast is little changed from our previous forecast – a cumulative 220,000 between the final quarter of 2017 and the first quarter of 2023, down slightly from 250,000 in November. This implies a total fall in government employment from early 2011 of just over half a million, substantially less than the expected rise in market sector employment.¹¹

The external sector

- 3.104 The external sector contributes to the expenditure measure of GDP through net trade. Other income flows into and out of the UK also have fiscal implications. For example, the UK's contribution to the EU budget is partly based on gross national income, which includes an adjustment for the net income earned by the UK on overseas assets. These income flows are captured as part of the current account.

The impact of the EU referendum result on trade flows

- 3.105 Our broad-brush assumptions regarding the ways in which the EU referendum result and its subsequent implementation affect trade flows are unchanged from our recent forecasts. We expected the sharp depreciation of sterling to support net trade in the near term. But we still believe that the boost will prove to be relatively modest by historical standards and outturn data suggest this has been the case so far.
- 3.106 We also assume that leaving the EU will result in a lower trade intensity of UK economic activity. We have not made any assumptions in respect of the specific arrangements in place after the UK leaves the EU, since there is still no meaningful basis on which to predict the eventual outcome of the negotiations and the trading arrangements with other countries. Instead, we calibrated the trade effect of leaving the EU by averaging the results of three major external studies.¹² We assume that the full effect will take a decade to be felt and that it will reduce exports and imports symmetrically so that the effect on net trade will be broadly neutral. But we do not incorporate any effect from lower trade intensity on productivity growth owing to the uncertainty surrounding this link and its application to the assumed post-Brexit decline in trade intensity (as discussed in Box 3.3). At this stage, we have not assumed a transition period. If we did, this would delay the hit to trade intensity but it would have little effect on net trade or GDP growth.

¹¹ These estimates exclude a classification change introduced in the second quarter of 2012, which moved around 196,000 employees from the public to the private sector. Further details about the assumptions for public sector wages and employment can be found in the supplementary economy tables available on our website.

¹² Specifically, we have taken the average estimated effect from studies by NIESR (*The long-term economic impact of leaving the EU*, National Institute Economic Review no. 236, May 2016), the OECD (*The economic consequences of Brexit: A taxing decision*, OECD policy paper no. 16, April 2016) and LSE/CEP (*The consequences of Brexit for UK trade and living standards*, March 2016). These represent a subset of the many studies that were presented before the referendum.

Box 3.3: The effect of trade intensity on productivity

In Box 3.1 of our November 2016 *EFO*, we discussed several channels through which the UK's departure from the EU could affect potential output that were not explicitly incorporated into our forecast. This included moving to a less open economy – in terms of both trade and foreign direct investment – which could result in lower 'total factor productivity' (the amount of output an economy can produce from a given level of labour and capital inputs) than would otherwise be the case. For example, less openness to trade may reduce the competitive pressures on UK firms to adopt the most productive ways of operating and impede the process of specialisation. And reduced attractiveness to foreign investors could reduce the extent to which UK businesses can benefit from techniques and processes developed by foreign companies ('technology transfer').

There is a degree of consensus that leaving the EU will result in greater trade frictions in aggregate and that increasing trade frictions will reduce openness.^a But there is much less agreement on whether, and by how much, reducing openness will affect productivity directly – for example, this channel was an important factor in the Treasury's pre-referendum analysis, but NIESR chose not to include it. The Dutch fiscal council argued in its pre-referendum analysis that *"Quantifying these dynamic effects has proven difficult, for two reasons. In the first place, it is difficult to capture the link between trade, knowledge transfer and innovation as one specific mechanism; the relationship is much more complex. Therefore, it is not easy to include in trade models. In the second place, empirical studies quantifying the effect are proven to be faced with a number of econometric problems."*^b

The empirical evidence regarding the impact of openness on productivity is mostly drawn from cross-country growth regressions, where much of the information in the data derives from increasing trade intensity in developing countries. That experience may not be relevant to an advanced economy like the UK. There are also econometric qualifications attached to many of these studies, including the possibility that the openness measures may reflect the influence of omitted factors that drive cross-country productivity growth differences.^c Finally, there are issues as to how openness is measured and whether the estimated elasticities can be applied to countries with a very different composition of trade; for example, the UK's share of services in total exports is higher than in most countries and global trade has been liberalised less in services than goods.^d

Moreover, much of the evidence relates to increases in openness and rather less to reductions, as would be the case with Brexit, and there may be asymmetries in the impact of changes in trade frictions. For example, one of the ways in which increased openness is thought to increase productivity is through knowledge spillovers, but reducing openness by introducing trade frictions should not lead businesses to forget what they already know. Finally, it is plausible that the productivity consequences of changes in openness will only become manifest over quite a long time horizon, certainly beyond our current five-year forecast limit.

For these reasons, we have chosen not to incorporate an explicit link from lower trade intensity after Brexit to lower productivity growth within our forecast horizon.

^a For example, see: NIESR (*The long-term economic impact of leaving the EU*, National Institute Economic Review No. 236, 2016), the IMF (*Macroeconomic implications of the United Kingdom leaving the European Union*, 2016), the OECD (*The economic consequences of Brexit: A taxing decision*, OECD policy paper No. 16, 2016) and HM Treasury (*The long-term economic impact of EU membership and the alternatives*, 2016). These studies all showed broadly similar effects on trade from leaving the EU.

^b *Brexit Costs for the Netherlands Arise from Reduced Trade*, CPB Netherlands Bureau for Economic Policy Analysis (2017).

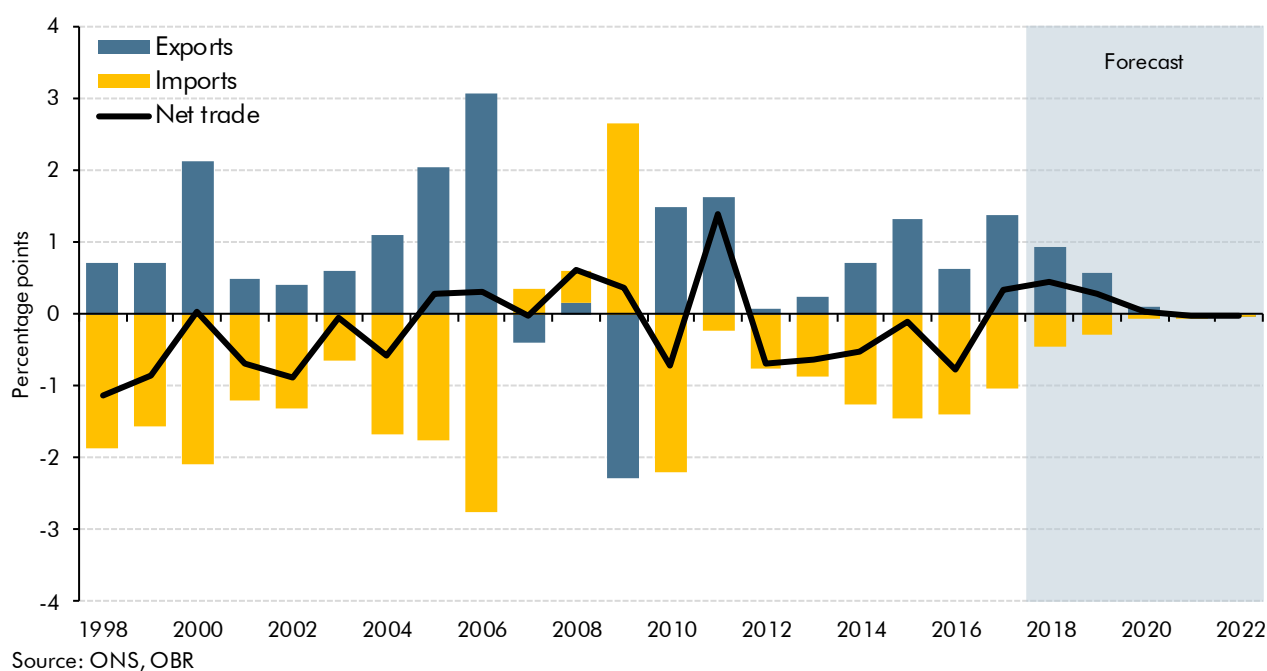
^c For more information of the problems with these studies see *Trade Policy and Economic Growth: A Skeptic's Guide to the Cross-National Evidence*, Rodriguez & Rodrick (2001).

^d For more information see *Mind the (current account) gap*, Bank of England Financial Stability Paper No. 43 (2018).

Net trade

- 3.107 Export volumes grew by 5.0 per cent in 2017, significantly more than the 2.3 per cent growth seen the previous year. The rise in export growth was mainly due to faster growth in the UK's main trading partners. Import volumes increased by 3.5 per cent in 2017, down from 4.8 per cent in 2016. The fall in import growth came despite stronger growth in import-weighted domestic demand, perhaps because of the weaker pound. Net trade is estimated to have increased GDP growth by 0.3 percentage points in 2017, having reduced it by 0.8 percentage points in 2016. It is worth noting that the trade data is extremely volatile, prone to large revisions and currently not accorded National Statistic status, so it is unwise to place too much weight on any particular vintage of data.
- 3.108 We expect export growth to slow to almost 3 per cent in 2018, as the effect of the depreciation in sterling starts to fade, and exports to then flatten off altogether between 2020 and 2022 as growth in UK export markets eases and Brexit weighs on the UK's export market share. We expect import growth to slow to around 1½ per cent in 2018, reflecting easing growth in import-weighted domestic demand. Import growth then slows further to close to zero between 2020 and 2022 as Brexit leads to a lower trade intensity of UK economic activity. With export growth slowing less sharply than import growth, we expect the net trade contribution to GDP growth to rise to 0.5 percentage points in 2018, before falling to 0.3 percentage points in 2019 and to be negligible thereafter (Chart 3.27).
- 3.109 Our combined 2019 and 2020 export growth forecasts are around 1 percentage point higher than November due to stronger near-term growth in UK export markets. Our forecasts for 2021 and 2022 are slightly lower as we assume that some of the short-term strength in the UK's export markets will prove to be cyclical. We have revised down our imports forecast in 2021 and 2022 due to downward revisions to private consumption and exports in those years.
- 3.110 The contribution of net trade to GDP growth in 2017 was close to our November forecast. Our forecast for the net trade contribution is a combined 0.5 percentage points higher in 2018, 2019 and 2020 than in November, reflecting stronger growth in the UK's trading partners. Our forecasts for net trade are little changed from November thereafter.

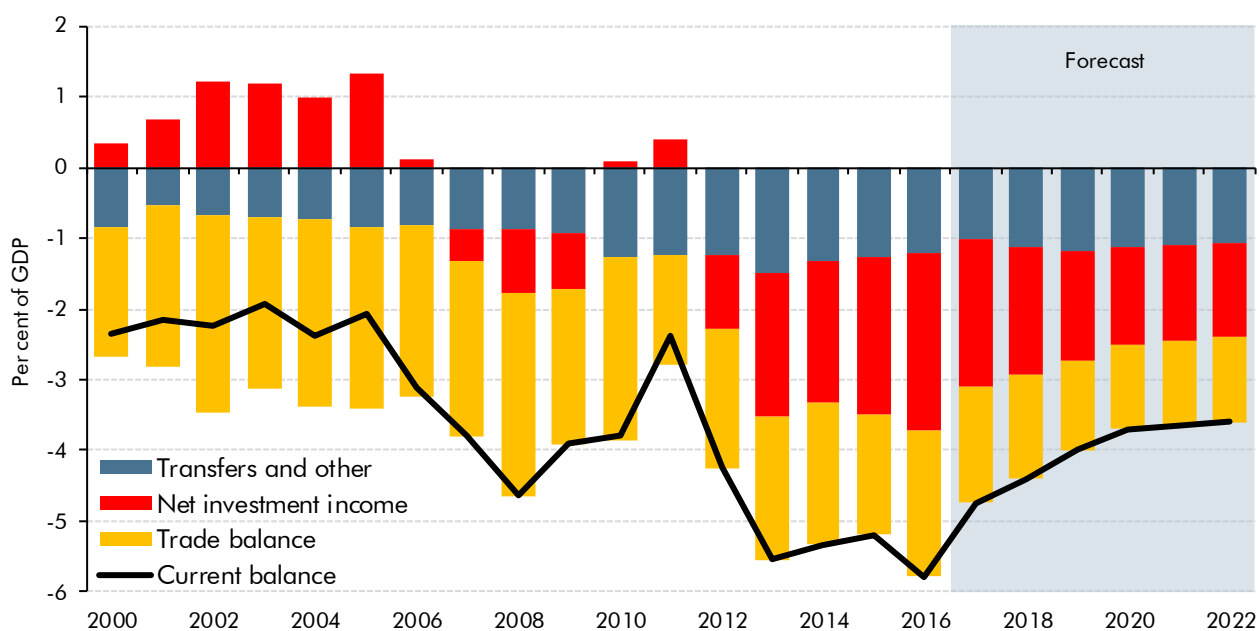
Chart 3.27: Net trade contributions to real GDP



The current account

- 3.111** The current account deficit has widened significantly in recent years, largely due to a worsening net investment income balance. Having been in surplus in 2010 and 2011, the net investment income balance moved into deficit in 2012 and has become increasingly negative in subsequent years, peaking at 2.5 per cent of GDP in 2016.
- 3.112** Recent data indicate that the current account deficit narrowed somewhat in 2017, although it remains large by historical standards. The deficit averaged 4.6 per cent of GDP in the first three quarters of the year, compared to 5.8 per cent of GDP in 2016. The modest narrowing is partly a consequence of sterling's depreciation, as a weaker pound automatically increases the sterling value of income earned on the UK's foreign-currency assets. Consistent with this, the quarterly income deficit narrowed from just under 3 per cent of GDP in the second quarter of 2016 to 1.6 per cent of GDP in the first quarter of 2017, although the latest data show it widening in subsequent quarters. The latest data also suggest that the trade deficit narrowed slightly following the depreciation, to 1.7 per cent of GDP in the 2017 calendar year – compared to 2.1 per cent of GDP in 2016.
- 3.113** We expect some further improvement in the investment income balance over the forecast period (Chart 3.28), consistent with the continued recovery in GDP growth in the rest of the world relative to the UK. Some of the factors behind the recent deterioration in the balance should prove temporary – for example, the effects of weak euro area growth on foreign earnings and the effect of large cross-border fines and compensation recently paid by UK firms abroad. The trade balance is also expected to narrow in the near term, as net trade is supported by relatively strong global growth and the lagged effects of a weaker pound. The trade balance is expected to stabilise from 2020.

Chart 3.28: Current account balance



Source: ONS, OBR

3.114 Modest expected improvements in the trade and income balances mean that we expect the current account deficit to narrow slightly, reaching just over 3½ per cent of GDP by the end of the forecast period. A continued current account deficit of this size could pose a risk to the outlook (see paragraph 3.118). Relative to our November forecast, we expect a somewhat smaller deficit, consistent with upward revisions to our net trade forecast. Our forecast of the income and transfers deficits are little changed from November (Table 3.7).¹³

Table 3.7: Change to the current account since November

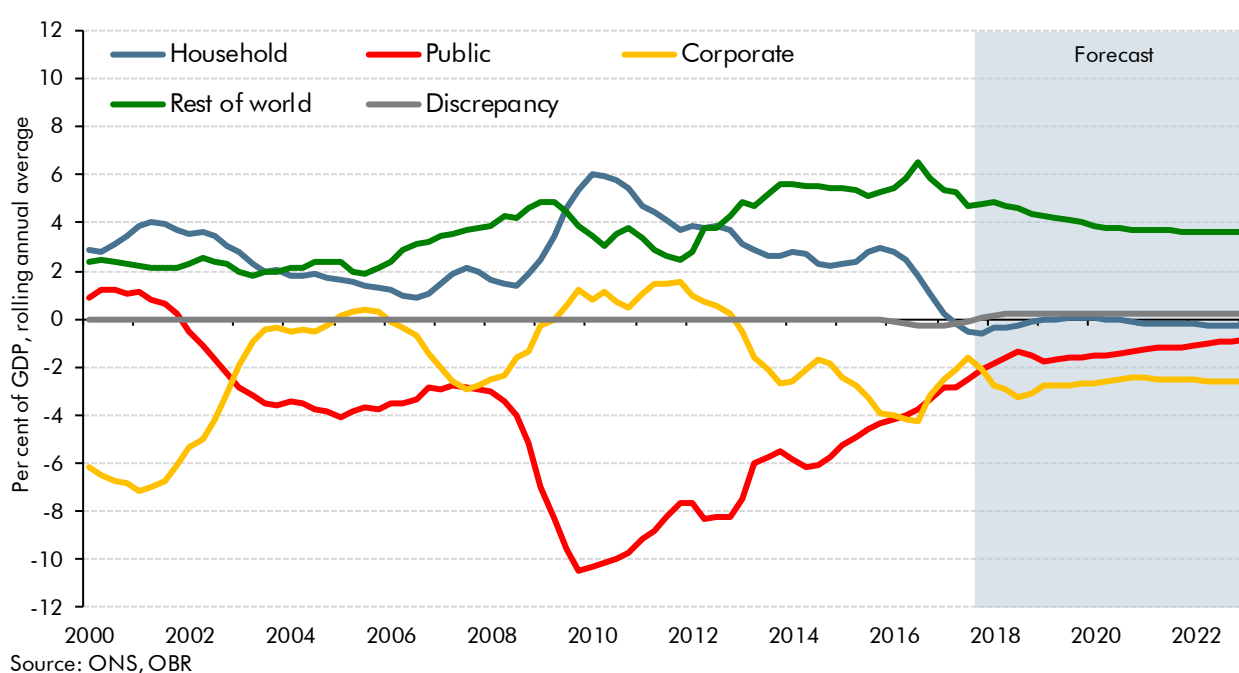
	£ billion						
	Outturn	Forecast					
	2016	2017	2018	2019	2020	2021	2022
November forecast	-115.5	-93.5	-98.4	-99.5	-100.4	-101.4	-102.9
March forecast	-113.6	-96.8	-92.5	-86.2	-82.2	-83.7	-85.2
Change	1.9	-3.2	6.0	13.3	18.2	17.7	17.8
of which:							
Trade balance	2.3	0.7	7.1	14.6	17.9	17.0	17.1
Volumes	3.5	1.5	6.6	12.0	13.7	13.1	13.4
Prices	-1.2	-0.8	0.5	2.7	4.2	3.9	3.7
Investment income balance	0.0	-5.2	-0.8	-0.1	0.6	0.7	0.6
Transfers and other	-0.5	1.2	-0.4	-1.2	-0.3	0.0	0.1

¹³ Our forecast of the transfers balance does not incorporate any future changes in transfer flows between the UK and the EU associated with Brexit. These will be incorporated once a clearer idea of their likely magnitude is available. Annex B looks at the flows that would be associated with a financial settlement – ‘divorce bill’ – on the terms set out in the joint report by the UK Government and the EU on progress in the first stage of the Article 50 negotiations, which was published in December.

Sectoral net lending

3.115 In the National Accounts framework that underpins our economy forecast, the income and expenditure of the different sectors imply a path for each sector's net lending to, or borrowing from, the others. In principle, these sum to zero – for each pound borrowed, there must be a pound lent. In practice, ONS estimates of sector net lending do not sum precisely to zero, reflecting differences between the income and expenditure measures of GDP (the 'statistical discrepancy'). Our standard practice is to assume that this difference remains broadly flat over the forecast period.

Chart 3.29: Sectoral net lending



3.116 In the first three quarters of 2017, the rest of the world sector was reported to be in surplus (i.e. lending to the UK) and the public, household and corporate sectors were reported to be in deficit (Chart 3.29). On current government policy, including planned further public spending cuts, we expect the public sector deficit to narrow, offset by a small narrowing in the rest of the world surplus (i.e. a narrowing current account deficit) and a widening of the corporate sector deficit. We expect household net lending to remain close to balance, consistent with a broadly stable saving ratio and modest growth in housing investment. We have not made significant changes to these forecasts since November.

Risks and uncertainties

3.117 As always, we emphasise the uncertainties that surround our central forecast. Some risks and uncertainties are common to all forecasts: conditioning assumptions may prove inaccurate; the economy may be subject to unexpected shocks; and behavioural relationships may change.

3.118 Specific risks at the present juncture include:

- The outlook for **productivity growth** remains hugely uncertain. Over the next few years, we still expect some recovery from the weak rates seen since the financial crisis. But that recovery may not arrive, or may take longer to materialise, so productivity could surprise on the downside. Alternatively, productivity could surprise on the upside if, for example, business investment grew more strongly than we expect. We explored the consequences of either of these risks crystallising in Chapter 5 of the November *EFO*.
- Before and after the UK's exit from the EU, **policies and regimes will evolve to supersede those presently associated with EU membership**. These changes, and the response of households and businesses to them, are subject to great uncertainty and there is little by way of precedent on which to base any forecast assumptions.
- The **current account deficit** remains large by historical standards and only a modest narrowing is expected over the forecast period. Overseas investors are consequently acting as significant net lenders to the UK, which could pose risks if their confidence in the UK economy were to be damaged by uncertainty regarding the economic and political outlook – including if there were a disorderly Brexit. That could lead to a sharp fall in sterling, bringing about a more abrupt demand-led narrowing of the current account deficit and a subsequent spike in inflation. It is worth noting that, while the current account deficit remains large, the UK's net international investment liabilities are only modest as a share of GDP, mitigating this risk somewhat.
- **Private consumption growth has outpaced income growth** in recent years. We expect this to continue, although at a more gradual pace, over the next couple of years. Over the medium term, we expect consumption to grow in line with incomes. This could pose a risk to our forecast, either because consumption continues to grow faster than incomes, reducing the saving ratio further, or because households cut back their spending growth by more than we expect to maintain saving.
- The IMF believes the medium-term risks to the **global economy** are skewed to the downside. It cites: the build-up of financial vulnerabilities due to a long period of low interest rates; geopolitical tensions; and a tightening of global financial conditions.¹⁴ We explore the potential impact of stronger global growth and a faster tightening of global monetary policy in Chapter 5. There is also risk of a retreat from cross-border economic integration, highlighted by US President Donald Trump's decision to impose tariffs on imports of steel and aluminium into the United States.
- In the 61 years for which the ONS has published consistent quarterly real GDP data, there have been seven recessions – suggesting that the chance of a **recession** in any five-year period is around one in two.¹⁵ So the probability of a cyclical shock occurring sometime over our forecast horizon is fairly high. Despite the first rise in Bank Rate in

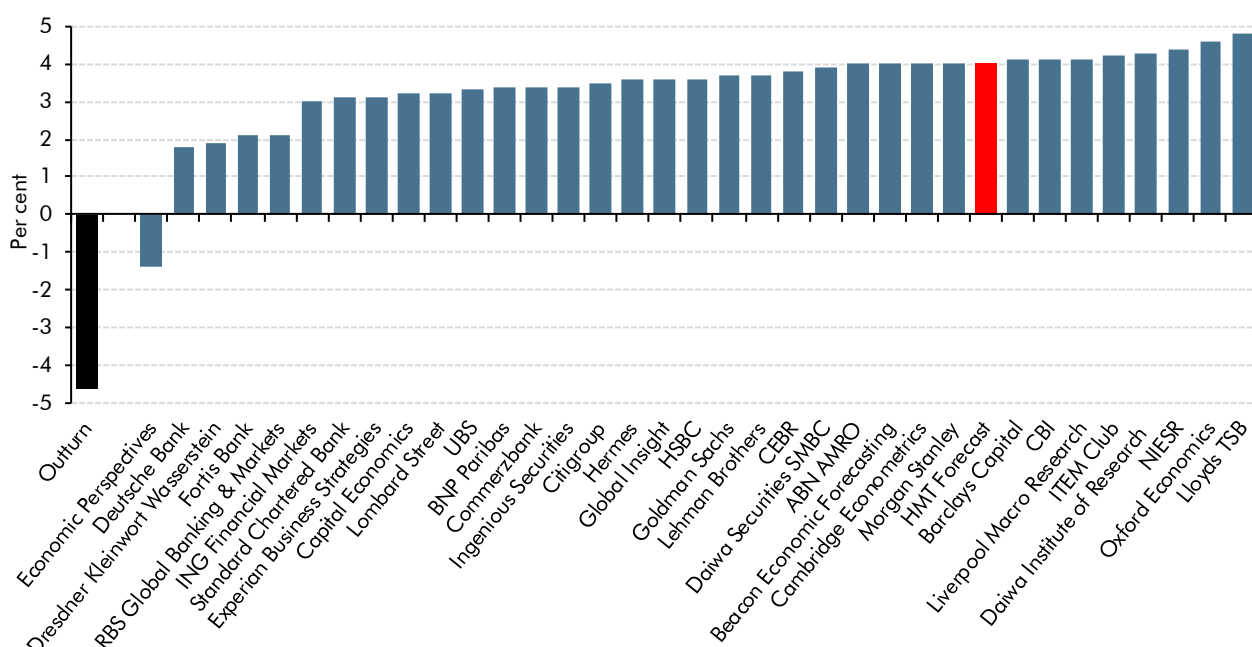
¹⁴ IMF, *World Economic Outlook Update*, January 2018.

¹⁵ See Chapter 3 our 2017 *Fiscal risks report* for more details.

over a decade on 2 November, interest rates remain near their **effective lower bound**. So if the UK were to be subject to a large negative demand shock, monetary policy would have to rely on unconventional monetary policies such as asset purchases, the impact of which remains somewhat uncertain.

3.119 As regards this final risk of an unexpected recession, it is salutary to remember that exactly 10 years ago – at the spring Budget of March 2008 – the Treasury forecast that the economy would grow by a cumulative 4 per cent in calendar years 2008 and 2009, whereas the latest outturn data show a drop of 4.6 per cent. As Chart 3.30 shows, only one of the 34 outside forecasters reporting their forecasts to the Treasury at the time predicted that real GDP would decline in either 2008 or 2009. In the Treasury’s latest survey, none of the 40 respondents expect real GDP to decline in either 2018 or 2019.¹⁶

Chart 3.30: Forecasts for cumulative GDP growth in 2008 and 2009 in March 2008



Source: HMTreasury, ONS

Comparison with external forecasters

3.120 In this section, we compare our latest projections with those of selected outside forecasters. The differences between our forecast and those of external forecasters are generally small compared with the uncertainty that surrounds any one of them.

Comparison with the Bank of England’s *Inflation Report* forecast

3.121 Alongside its February 2018 *Inflation Report*, the Bank of England published additional information about its forecast that can be compared against our own (Table 3.8). This

¹⁶ Forecasts for the UK economy: February 2018, HM Treasury.

included the Bank staff's forecasts for the expenditure composition of GDP, consistent with the MPC's central forecasts for GDP, CPI inflation and the unemployment rate.

Table 3.8: Comparison with the Bank of England's forecast and projections

	Per cent			
	2017 ²	2018	2019	2020
Bank of England February <i>Inflation Report</i> forecast¹				
Household consumption	1½	1¼	1¼	1¼
Business investment	2¼	3	3¾	4¼
Housing investment ^{3,4}	5½	¼	½	¾
Exports	6¼	3¼	1¼	½
Imports	3	1¼	¼	0
Employment ⁵	1¼	½	½	½
Unemployment rate ⁶	4.3	4.2	4.1	4.1
Productivity ⁷	½	1¼	1¼	1
Average weekly earnings ^{4,5}	2½	3	3¼	3½
Difference from OBR forecast				
Household consumption	-0.2	0.4	0.4	0.1
Business investment	0.0	1.3	1.8	2.0
Exports	1.2	0.0	-0.8	0.2
Imports	-0.5	-0.3	-0.7	-0.2
Employment ⁵	0.2	0.0	0.1	0.2
Unemployment rate ⁶	-0.1	-0.3	-0.4	-0.5
Productivity ⁷	-0.1	0.5	0.3	0.0

¹ Percentage change, year on year, unless otherwise stated.

² 2017 estimates contain a combination of data and projections.

³ Whole economy measure. Includes transfer costs of non-produced assets.

⁴ We have not shown a comparison for housing investment and average weekly earnings as the particular measures we use are not directly comparable.

⁵ Four-quarter growth rate in Q4.

⁶ LFS unemployment rate in Q4.

⁷ Output per hour.

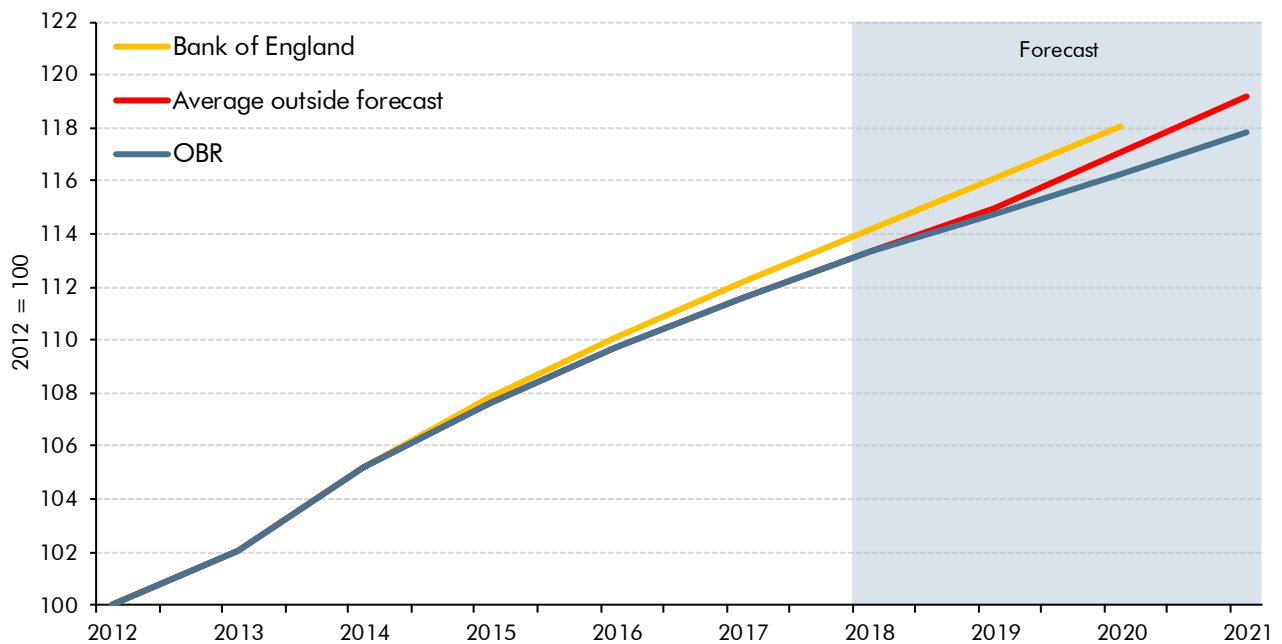
3.122 Broadly speaking, the Bank is more optimistic regarding the UK's near-term economic prospects, in terms of both supply and demand. The MPC's modal forecast for GDP growth is 1.8 per cent in 2018, then 1.7 per cent in 2019 and 2020, an average of 0.4 percentage points a year higher than our central forecast. This is largely driven by the Bank's stronger profile for output per hour growth. The Bank are also somewhat more optimistic regarding the labour market; predicting lower unemployment and stronger growth in average earnings – both in absolute terms and relative to productivity. This implies more upward pressure on unit labour costs and domestic inflation.

3.123 In terms of the expenditure composition of GDP, the Bank expects slightly higher growth in private consumption and notably stronger business investment. It also expects a slightly larger contribution from net trade to GDP growth, mainly due to weaker import growth.

Comparison with other external forecasters

3.124 Chart 3.31 compares our forecast for the level of GDP with other forecasters. The Bank's forecast for the level of GDP is somewhat higher than the average external forecast. This reflects the higher starting point implied by the Bank's 'backcast' of GDP as well as the stronger forecast. Our GDP forecast is somewhat weaker than the average external forecast over the medium term, which is likely to reflect our lower forecast for productivity growth. Table 3.9 presents a range of external forecasts.

Chart 3.31: Comparison of forecasts for the level of GDP projections



Source: Bank of England, HM Treasury, ONS, OBR

Table 3.9: Comparison with external forecasts

	Per cent				
	2018	2019	2020	2021	2022
OBR (March 2018)					
GDP growth	1.5	1.3	1.3	1.4	1.5
CPI inflation	2.4	1.8	1.9	2.0	2.0
Output gap	0.3	0.1	0.0	0.0	0.0
Oxford Economics (February 2018)					
GDP growth	1.8	1.6	1.9	1.9	1.8
CPI inflation ³	1.6	1.7	1.7	1.8	1.8
Output gap	-1.2	-1.0	-0.7	-0.4	-0.3
Bank of England (February 2018)^{1,2}					
GDP growth (mode)	1.8	1.7	1.7		
CPI inflation (mode) ³	2.4	2.2	2.1		
European Commission (January 2018)					
GDP growth	1.4	1.1			
CPI inflation	2.7	2.0			
Output gap ⁴	0.4	0.2			
NIESR (February 2018)¹					
GDP growth	1.9	1.9	1.7	1.6	1.6
CPI inflation	2.7	2.1	2.0	2.0	2.1
OECD (November 2017)					
GDP growth	1.2	1.1			
CPI inflation	2.6	2.2			
Output gap	-0.1	-0.3			
IMF (October 2017)⁵					
GDP growth	1.5	1.6	1.7	1.7	1.7
CPI inflation	2.6	2.2	2.1	2.0	2.0
Output gap	-0.2	-0.2	-0.1	0.0	0.0

¹ Output gap not published.

² Forecast based on market interest rates and the Bank of England's 'backcast' for GDP growth.

³ Fourth quarter year-on-year growth rate.

⁴ The European Commission did not update its output gap estimates in its Winter 2018 Economic Forecast. Output gap numbers are from the Autumn 2017 Economic Forecast, published in November.

⁵ The IMF has since published its January 2018 World Economic Outlook Update. For the UK, GDP growth was unrevised in 2017, but revised down to 1.5 per cent in 2019.

Table 3.10: Detailed summary of forecast

	Percentage change on a year earlier, unless otherwise stated						
	Outturn	Forecast					
	2016	2017	2018	2019	2020	2021	2022
UK economy							
Gross domestic product (GDP)	1.9	1.7	1.5	1.3	1.3	1.4	1.5
GDP per capita	1.1	1.1	0.9	0.7	0.7	0.8	0.9
GDP level (2016=100)	100.0	101.7	103.3	104.6	105.9	107.4	108.9
Nominal GDP	3.9	3.8	3.1	2.8	3.0	3.1	3.3
Output gap (per cent of potential output)	-0.1	0.1	0.3	0.1	0.0	0.0	0.0
Expenditure components of GDP							
Domestic demand	2.2	1.5	1.1	1.0	1.2	1.4	1.5
Household consumption ¹	2.9	1.7	0.9	0.9	1.1	1.4	1.5
General government consumption	0.8	0.3	1.1	0.9	0.6	0.9	1.1
Fixed investment	1.8	3.9	1.8	1.5	2.4	1.9	2.1
Business	-0.5	2.2	1.7	2.0	2.3	2.4	2.5
General government ²	1.3	3.5	2.1	2.1	6.1	1.0	1.2
Private dwellings ²	7.6	7.8	2.3	0.3	0.5	1.3	1.8
Change in inventories ³	-0.2	-0.4	0.0	0.0	0.0	0.0	0.0
Exports of goods and services	2.3	5.0	3.3	2.0	0.3	-0.1	0.0
Imports of goods and services	4.8	3.5	1.5	1.0	0.2	0.0	0.1
Balance of payments current account							
Per cent of GDP	-5.8	-4.7	-4.4	-4.0	-3.7	-3.6	-3.6
Inflation							
CPI	0.7	2.7	2.4	1.8	1.9	2.0	2.0
RPI	1.7	3.6	3.7	3.0	2.9	2.9	3.0
GDP deflator at market prices	2.0	2.1	1.5	1.6	1.6	1.7	1.8
Labour market							
Employment (millions)	31.7	32.1	32.2	32.4	32.5	32.6	32.7
Productivity per hour	0.3	0.6	0.8	0.9	1.0	1.1	1.2
Wages and salaries	3.7	3.8	3.4	2.7	2.7	2.9	3.1
Average earnings ⁴	2.7	2.6	2.7	2.4	2.5	2.8	3.0
LFS unemployment (% rate)	4.9	4.4	4.4	4.5	4.6	4.6	4.6
Household sector							
Real household disposable income	0.2	0.2	1.2	0.5	0.5	1.3	1.4
Saving ratio (level, per cent)	7.1	5.2	5.8	5.8	5.5	5.4	5.3
House prices	7.0	4.8	3.7	2.7	2.2	2.4	2.9
World economy							
World GDP at purchasing power parity	3.2	3.7	3.9	3.9	3.7	3.7	3.7
Euro area GDP	1.8	2.5	2.2	2.0	1.6	1.4	1.4
World trade in goods and services	2.7	4.9	4.6	4.4	3.9	3.7	3.8
UK export markets ⁵	2.5	4.2	4.6	4.6	4.0	3.7	3.8

¹ Includes households and non-profit institutions serving households.

² Includes transfer costs of non-produced assets.

³ Contribution to GDP growth, percentage points.

⁴ Wages and salaries divided by employees.

⁵ Other countries' imports of goods and services weighted according to the importance of those countries in the UK's total exports.

Table 3.11: Detailed summary of changes to the forecast

	Percentage change on a year earlier, unless otherwise stated						
	Outturn	Forecast					
	2016	2017	2018	2019	2020	2021	2022
UK economy							
Gross domestic product (GDP)	0.1	0.2	0.1	0.0	0.0	-0.1	-0.1
GDP per capita	0.1	0.2	0.1	0.0	0.0	-0.1	-0.1
GDP level (2016=100) ¹	0.0	0.2	0.3	0.3	0.3	0.1	0.0
Nominal GDP	0.1	0.4	0.2	0.1	0.0	-0.2	-0.1
Output gap (per cent of potential output)	0.1	0.3	0.3	0.3	0.2	0.1	0.0
Expenditure components of GDP							
Domestic demand	0.1	0.6	-0.1	-0.3	-0.1	-0.1	-0.1
Household consumption ²	0.2	0.2	0.1	-0.3	-0.1	-0.1	-0.2
General government consumption	-0.2	0.0	0.2	0.2	0.1	-0.1	0.1
Fixed investment	0.4	1.2	-0.2	-0.5	-0.3	0.0	0.1
Business	-0.1	-0.3	-0.6	-0.3	-0.2	0.0	0.1
General government ³	-0.2	1.1	0.7	-0.2	-0.2	0.0	0.3
Private dwellings ³	2.1	4.7	0.4	-1.0	-0.7	-0.2	0.2
Change in inventories ⁴	0.0	0.0	-0.1	0.0	0.0	0.0	0.0
Exports of goods and services	1.2	-0.2	-0.1	0.8	0.2	-0.2	-0.1
Imports of goods and services	0.6	0.2	-0.9	0.0	0.0	-0.1	-0.2
Balance of payments current account							
Per cent of GDP	0.1	-0.1	0.3	0.7	0.9	0.8	0.8
Inflation							
CPI	0.0	0.0	0.1	0.0	0.0	0.0	0.0
RPI	0.0	0.0	0.4	0.2	0.1	0.0	0.0
GDP deflator at market prices	0.0	0.2	0.1	0.1	0.0	-0.1	0.0
Labour market							
Employment (millions)	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Productivity per hour	0.2	0.6	-0.1	-0.1	-0.1	-0.1	-0.1
Wages and salaries	-0.1	0.3	0.5	0.1	0.0	-0.3	-0.1
Average earnings ⁵	-0.1	0.3	0.4	0.1	-0.1	-0.3	-0.1
LFS unemployment (% rate)	0.0	0.0	0.1	0.1	0.0	0.0	0.0
Household sector							
Real household disposable income	-0.1	0.4	0.5	0.2	0.0	-0.1	-0.1
Saving ratio (level, per cent)	0.0	-0.4	-0.4	0.0	0.0	0.0	0.0
House prices	0.0	0.4	0.8	-0.3	-0.7	-0.9	-0.7
World economy							
World GDP at purchasing power parity	0.0	0.2	0.2	0.2	0.0	-0.1	-0.1
Euro area GDP	0.0	0.3	0.3	0.3	0.0	-0.1	-0.1
World trade in goods and services	0.0	-0.1	0.6	0.5	0.1	-0.2	-0.2
UK export markets ⁶	-0.2	-0.1	0.4	0.5	0.1	-0.2	-0.2

¹ Per cent change since November.² Includes households and non-profit institutions serving households.³ Includes transfer costs of non-produced assets.⁴ Contribution to GDP growth, percentage points.⁵ Wages and salaries divided by employees.⁶ Other countries' imports of goods and services weighted according to the importance of those countries in the UK's total exports.

4 Fiscal outlook

Introduction

4.1 This chapter:

- describes the assumptions that we have made in respect of **the UK's forthcoming exit from the EU** (from paragraph 4.4);
- sets out the key **economic and market determinants** that drive the fiscal forecast (from paragraph 4.8);
- explains the **effects of new policies** announced since November by the UK, Scottish and Welsh Governments on the fiscal forecast (from paragraph 4.10);
- describes the **outlook for public sector receipts**, including a tax-by-tax analysis explaining how the forecasts have changed since November (from paragraph 4.29);
- describes the **outlook for public sector expenditure**, focusing on spending covered by departmental expenditure limits and the components of annually managed expenditure, including those subject to the 'welfare cap' (from paragraph 4.90);
- describes **the outlook for government lending to the private sector and other financial transactions**, including asset sales (from paragraph 4.149);
- describes the **outlook for the key fiscal aggregates**, including headline and structural measures of the budget deficit, and public sector net debt (from paragraph 4.175);
- summarises **risks and uncertainties** (paragraph 4.206); and
- compares our forecasts to those of **international organisations** (from paragraph 4.208).

4.2 Further breakdowns of receipts and expenditure and other details of our forecast are provided in supplementary tables on our website. The forecasts in this chapter start from the version of 2016-17 outturn data published by the Office for National Statistics (ONS) in February. We then present an in-year estimate for 2017-18 that makes use of ONS outturn data for April 2017 to January 2018 and some administrative tax data for February. Finally, we present forecasts for 2018-19 to 2022-23.

4.3 As in previous *Economic and fiscal outlooks (EFOs)*, this fiscal forecast:

- **Represents our central view** of the path of the public finances, conditioned on the current policies and policy assumptions of the Government, including some broad-brush assumptions that we have needed to make about the future policy settings in respect of the UK's forthcoming exit from the EU. On that basis, we believe that, in the absence of future policy or classification changes, the outturns would be as likely to be above the forecast as below it.
- Is **based on announced Government policy** on the indexation of rates, thresholds and allowances for taxes and benefits, and incorporates central costings for the small number of new policies announced by the UK, Scottish and Welsh Governments since our previous forecast in November. As the Chancellor indicated when moving the annual budget timetable to the autumn, he did not announce any significant tax or spending policy changes in the Spring Statement itself.
- **Focuses on official 'headline' fiscal aggregates** that exclude public sector banks.

Assumptions regarding the UK's exit from the EU

4.4 The OBR is required by legislation to produce its forecasts based on current government policy (but not necessarily assuming that particular objectives will be met). With negotiations over the UK's exit from the EU still taking place, this is not straightforward. We asked the Government if it wished to provide any additional information on its current policies in respect of Brexit that would be relevant to our forecasts. As set out in the Foreword, it directed us to the Prime Minister's Florence speech from September.

4.5 The position laid out in that speech was reinforced and expanded upon in the Prime Minister's Mansion House speech on 2 March, which was delivered after our forecast had been closed. We did not have advance access to any of the content, but it would not have altered our assumptions relating to Brexit. As with previous speeches and Government publications, achieving the outcomes the Government seeks will depend on further policy development by the UK authorities as well as the continuing negotiations with the EU.

4.6 Since our previous forecast, the UK Government and the European Union have published a joint report on progress during phase one of the Article 50 negotiations. This sets out the terms of the financial settlement – the 'divorce bill' – the UK will pay after Brexit. This provides sufficient information for us to estimate the prospective cost of a financial settlement on those terms and incorporate it into our central forecast.

4.7 Given the uncertainty as to how the Government will respond to the choices and trade-offs facing it during the negotiations, we still have no meaningful basis for predicting a precise outcome upon which we could then condition our forecast. Moreover, even if the outcome of the negotiations were predictable, its impact on the economy and the public finances would still be uncertain. We have therefore made only one change to the broad-brush

assumptions regarding Brexit that underpinned our previous post-referendum forecasts – to factor in the financial settlement. Specifically, as regards the fiscal forecast, we assume that:

- **The UK leaves the EU in April 2019** – two years after Article 50 was invoked.
- Any reduction in **expenditure transfers to EU institutions** – after factoring in the cost of the financial settlement – would be recycled fully into extra spending. This assumption is fiscally neutral.
- There are no changes to the structure or membership of **tax systems for which there are common EU rules** (such as VAT and the EU emissions trading scheme or the customs duties that are deemed to be collected on behalf of the EU).

Economic determinants of the fiscal forecast

4.8 Our fiscal forecasts are based on the economy forecast presented in Chapter 3. Most economic forecasts focus on the outlook for real GDP, but it is nominal GDP – affected by prices as well as volumes – that matters most when forecasting the public finances. Forecasts of tax receipts are sensitive to the profile and composition of economic activity. On the income side, labour income is generally taxed more heavily than company profits. On the expenditure side, consumer spending is subject to VAT and other taxes while business investment attracts capital allowances that reduce corporation tax receipts in the short term. And while around half of public sector spending is set out in multi-year cash plans, large elements (such as social security and debt interest payments) are linked to developments in the economy – notably inflation, interest rates and the labour market.

4.9 Table 4.1 sets out some of the key economic determinants of the fiscal forecast. Table 4.2 shows how these have changed since our November forecast. Detailed descriptions of these forecasts and changes are provided in Chapter 3. In summary:

- Cumulative **nominal GDP growth** between 2016-17 and 2022-23 is up by 0.3 percentage points compared to our November forecast. Real GDP growth has been revised up in the near term, given a stronger outlook in the global economy, but is weaker in later years. GDP deflator growth is also expected to be higher in the near term, reflecting changes in our forecast for the terms of trade.
- On the income side of GDP, **wages and salaries** are forecast to grow by 3.1 per cent a year on average between 2017-18 and 2022-23, up by 0.1 percentage points from November. This largely reflects the pick-up in near-term wage growth suggested in both HMRC's recent PAYE 'real-time information' experimental statistics and the Bank of England regional agents' annual pay survey. Non-oil, non-financial **profits** have also been revised up in light of strong outturns since our November forecast.

- On the expenditure side, **nominal consumer spending** is forecast to grow by 3.3 a year on average between 2017 and 2022, down 0.1 percentage points on November. This reflects our judgement that the household saving ratio will level off earlier in the forecast period than we assumed in November.
- We have revised up our forecast for the CPI measure of **inflation** slightly in the near term, reflecting higher-than-expected oil and food commodity prices at the start of 2018. RPI inflation has also been revised up, reflecting higher near-term house price inflation, a higher forecast of mortgage interest payments and larger expected council tax rises following announcements in the local government finance settlement.
- **House price inflation** has been revised up in the near term compared to our November forecast, reflecting stronger outturns and the upward revision to our near-term labour income growth forecast. But it is expected to be weaker from 2019 onwards, as mortgage rates increase faster than previously anticipated and the near-term strength in income growth reverses. It is now expected to average 3.1 per cent a year between 2017-18 and 2022-23, down 0.3 percentage points on our November forecast. **Residential property transactions** are lower in the near term compared to November, reflecting the latest outturn data.
- **Commercial property prices** are expected to rebound in 2017-18, after a fall in 2016-17. Prices rise a little more in the near term than assumed in our November forecast, but still remain weak overall in line with the consensus outlook from the IPF.¹ Our **commercial property transactions** forecast is stronger in 2017-18 compared to November, reflecting the latest HMRC information.
- Market-derived assumptions for **equity prices, interest rates and oil and gas prices** reflect average prices in the 10 days to 16 February. Equity prices have been revised down in the near term, largely due to the recent market correction. Sterling oil prices have been revised up in the short term in line with recent outturns, but are down from 2019-20 onwards due to the downward sloping oil price futures curve and revisions to the pound-dollar exchange rate. Market expectations of interest rates have risen since November, with Bank Rate expected to increase slightly faster in the near term.
- Our **oil and gas production** forecasts are informed by the central projections published by the Oil and Gas Authority (OGA). Production has been revised up across the forecast since November, reflecting the latest survey data from companies operating in the UK's oil and gas sector. Our UK oil and gas expenditure forecasts are also informed by the central projections published by the OGA. We have revised overall expenditure down, partly reflecting weaker expenditure than expected in 2017.

¹ *Investment property forum UK consensus forecast, Autumn 2017*. Since we closed our forecast the IPF have released a subsequent consensus forecast which shows slightly more pessimistic commercial property growth.

- Our forecast for **financial company profit growth** is higher in 2017, reflecting the strong performance of financial sector corporation tax receipts so far this year. This is supported by City analysts' expectations of strong pre-tax profit growth at major UK financial institutions. Full HMRC outturn data on taxable profits are only available with a long lag – the 2017 data will only become available in the summer of 2019. Given the recent strong results reported by major UK financial institutions, we now assume that financial company profits will grow faster than the rest of the economy in 2018-19, but that this growth will slow progressively over the next two years. From 2020-21 onwards, we assume it will grow more slowly than the rest of the economy, reflecting our assumption that financial and business services are likely to be more adversely affected than other sectors by the UK leaving the EU in March 2019.
- The **output gap** – which we use to estimate the structural health of the public finances – is now judged to be slightly positive in 2017-18 and to close by the end of 2020-21. In November, we judged that the gap was slightly negative in 2017-18. This change implies slightly less scope for actual GDP to grow relative to the economy's potential.

Table 4.1: Determinants of the fiscal forecast

	Percentage change on previous year, unless otherwise specified						
	Outturn	Forecast					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
GDP and its components							
Real GDP	2.0	1.6	1.5	1.2	1.3	1.4	1.5
Nominal GDP ¹	4.4	3.4	3.0	2.9	3.0	3.2	3.3
Nominal GDP (£ billion) ^{1,2}	1987	2054	2116	2177	2241	2312	2389
Nominal GDP (centred end-March £bn) ^{1,3}	2024	2084	2146	2209	2275	2350	2428
Wages and salaries ⁴	4.0	3.6	3.2	2.7	2.8	3.0	3.2
Non-oil PNFC profits ^{4,5}	7.7	2.1	2.1	3.0	3.6	3.4	3.3
Consumer spending ^{4,5}	4.4	3.7	3.0	2.8	3.1	3.4	3.5
Prices and earnings							
GDP deflator	2.2	1.9	1.5	1.6	1.7	1.7	1.8
RPI	2.1	3.8	3.4	3.0	2.9	2.9	3.0
CPI	1.1	2.9	2.2	1.8	2.0	2.0	2.0
Average earnings ⁶	2.9	2.5	2.7	2.4	2.6	2.8	3.0
'Triple-lock' guarantee (September)	2.5	3.0	2.8	2.5	2.5	2.7	3.0
Key fiscal determinants							
Employment (millions)	31.8	32.1	32.3	32.4	32.5	32.6	32.7
Implied VAT gap (per cent) ⁷	9.0	9.6	9.3	8.9	8.6	8.5	8.4
Output gap (per cent of potential output)	-0.1	0.2	0.2	0.1	0.0	0.0	0.0
Financial and property sectors							
Equity prices (FTSE All-Share index)	3700	4061	4036	4151	4275	4409	4556
HMRC financial sector profits ^{1,5,8}	4.2	10.0	5.0	2.8	1.5	1.6	1.7
Residential property prices ⁹	6.1	4.8	3.3	2.5	2.2	2.5	3.0
Residential property transactions (000s) ¹⁰	1156	1223	1236	1260	1285	1312	1344
Commercial property prices ¹⁰	-12.3	2.3	-0.7	1.6	1.7	1.7	1.8
Commercial property transactions ¹⁰	7.0	0.2	1.5	1.2	1.3	1.4	1.5
Oil and gas							
Oil prices (\$ per barrel) ⁵	44.0	54.6	64.0	60.1	59.6	60.6	61.8
Oil prices (£ per barrel) ⁵	32.5	42.4	44.9	41.3	40.4	40.6	40.9
Gas prices (p/therm) ⁵	34.6	44.9	45.5	43.8	44.6	45.4	46.3
Oil production (million tonnes) ⁵	47.4	46.6	48.9	48.9	48.5	46.0	43.7
Gas production (billion therms) ⁵	14.1	14.2	14.2	13.5	12.8	12.2	11.6
Interest rates and exchange rates							
Market short-term interest rates (%) ¹¹	0.4	0.4	0.9	1.3	1.5	1.7	1.7
Market gilt rates (%) ¹²	1.2	1.3	1.7	1.8	1.9	2.0	2.1
Euro/Sterling exchange rate (€/£)	1.19	1.13	1.14	1.12	1.11	1.10	1.10
¹ Non-seasonally adjusted.	⁷ Adjusted for timing effects.						
² Denominator for receipts, spending and deficit forecasts as a per cent of GDP.	⁸ HMRC Gross Case 1 trading profits.						
³ Denominator for net debt as a per cent of GDP.	⁹ Outturn data from ONS House Price Index.						
⁴ Nominal. ⁵ Calendar year.	¹⁰ Outturn data from HMRC information on stamp duty land tax.						
⁶ Wages and salaries divided by employees.	¹¹ 3-month sterling interbank rate (LIBOR).						
	¹² Weighted average interest rate on conventional gilts.						

Table 4.2: Changes in the determinants of the fiscal forecast

	Percentage change on previous year, unless otherwise specified					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
GDP and its components						
Real GDP	0.2	0.1	0.0	0.0	-0.1	-0.1
Nominal GDP ¹	0.3	0.2	0.1	-0.1	-0.2	0.0
Nominal GDP (£ billion) ^{1,2}	11	16	19	17	13	13
Nominal GDP (centred end-March £bn) ^{1,3}	12	17	20	15	13	13
Wages and salaries ⁴	0.3	0.5	0.0	-0.1	-0.3	-0.1
Non-oil PNFC profits ^{4,5}	1.8	0.9	0.1	0.0	-0.2	-0.1
Consumer spending ^{4,5}	-0.1	0.0	-0.4	-0.1	-0.1	-0.2
Prices and earnings						
GDP deflator	0.3	0.0	0.2	0.0	-0.1	0.1
RPI	0.0	0.4	0.2	0.0	0.0	0.0
CPI	0.0	0.1	0.0	0.0	0.0	0.0
Average earnings ⁶	0.3	0.5	0.0	-0.1	-0.3	-0.1
'Triple-lock' guarantee (September)	0.0	0.2	0.0	0.0	-0.3	-0.1
Key fiscal determinants						
Employment (millions)	0.0	-0.1	0.0	0.0	0.0	0.0
Implied VAT gap (per cent) ⁷	0.4	0.3	0.2	0.1	0.1	0.0
Output gap (per cent of potential output)	0.3	0.3	0.3	0.2	0.1	0.0
Financial and property sectors						
Equity prices (FTSE All-Share index)	-29	-188	-188	-197	-213	-221
HMRC financial sector profits ^{1,5,8}	4.0	2.3	1.5	-0.1	-0.1	0.0
Residential property prices ⁹	0.7	0.6	-0.5	-0.7	-0.9	-0.6
Residential property transactions (000s) ¹⁰	-7	-27	-28	-25	-16	-5
Commercial property prices ¹⁰	1.2	0.0	0.2	-0.1	-0.1	0.0
Commercial property transactions ¹⁰	1.1	0.0	0.0	-0.2	-0.2	-0.1
Oil and gas						
Oil prices (\$ per barrel) ⁵	0.9	6.3	3.9	2.8	2.8	2.8
Oil prices (£ per barrel) ⁵	0.6	1.4	-0.5	-1.5	-1.6	-1.7
Gas prices (p/therm) ⁵	1.0	-0.6	-1.1	-1.1	-1.2	-1.2
Oil production (million tonnes) ⁵	-0.8	0.1	0.1	2.0	1.9	1.8
Gas production (billion therms) ⁵	-0.2	0.6	0.5	0.5	0.5	0.4
Interest rates and exchange rates						
Market short-term interest rates ¹¹	0.0	0.1	0.3	0.3	0.3	0.3
Market gilt rates ¹²	0.0	0.2	0.1	0.1	0.0	0.1
Euro/Sterling exchange rate (€/£)	0.00	0.02	0.02	0.02	0.02	0.02
¹ Non-seasonally adjusted.	⁷ Adjusted for timing effects.					
² Denominator for receipts, spending and deficit forecasts as a per cent of GDP.	⁸ HMRC Gross Case 1 trading profits.					
³ Denominator for net debt as a per cent of GDP.	⁹ Outturn data from ONS House Price Index.					
⁴ Nominal. ⁵ Calendar year.	¹⁰ Outturn data from HMRC information on stamp duty land tax.					
⁶ Wages and salaries divided by employees.	¹¹ 3-month sterling interbank rate (LIBOR) (percentage points).					
	¹² Weighted average interest rate on conventional gilts (ppts).					

Policy announcements, risks and classification changes

4.10 The Chancellor did not announce any new tax or spending policy measures in the Spring Statement, consistent with his plan to shift the UK's budget timetable onto one of a single fiscal event each year. But there have still been new policy announcements since our November forecast that need to be reflected in our updated fiscal forecast. These include announcements made in the 2018-19 local government finance settlement and by the Scottish and Welsh Governments in their respective budget processes. We have carried out the usual process of discussing costings for each measure in detail with officials before incorporating estimates in our forecast.² We note as risks any material policy commitments that are not quantifiable, as well as any potential statistical classification changes.

The effect of new policy announcements on the public finances

4.11 We consider the effects of all policy announcements that affect the public finances, so long as they can be quantified with reasonable accuracy and assigned to specific years.

4.12 There have been relatively few such announcements since November. Their effects are summarised in Table 4.3, which follows the Treasury's convention of showing costs that raise borrowing as negative and savings that reduce it as positive.

4.13 Policy measures announced by the UK Government include:

- **Local government finance settlement 2018-19:** the final settlement in February included several announcements affecting council tax, business rates and local authority spending. The most significant was the decision to allow authorities to raise council tax by up to 3 per cent next year without recourse to a local referendum, which adds £0.8 billion a year to council tax receipts and the spending they finance.
- **Other announcements:** these include switching payment for temporary accommodation from universal credit to housing benefit; not going ahead with the Dilnot reforms to adult social care that were planned for 2020; and delaying the start of Help to Save. The effects of these announcements have generally been small.

4.14 Raising council tax by more than previously assumed has increased our RPI inflation forecast modestly in 2018-19 and 2019-20, with knock-on effects for the cost of servicing index-linked gilts. RPI inflation also affects our forecasts for excise duties and accrued interest on student loans, but the knock-on effects to these lines of our forecast are very small. We discuss the effects of policy decisions in more detail in Annex A, which also provides an update on various previous measures.

² In March 2014, we published a briefing paper on our approach to scrutinising and certifying policy costings, and how they are fed into our forecasts, which is available on our website: *Briefing paper No 6: Policy costings and our forecast*.

- 4.15 In addition to UK Government policy announcements, our forecast reflects several announcements made by the Scottish and Welsh Governments in their respective budget processes. These are detailed in Annex A and include significant changes to the Scottish income tax schedule, changes to property transactions taxes in Scotland and Wales (following the introduction of a first-time buyers' relief by the UK Government in the Autumn Budget) and the introduction of minimum unit pricing for alcoholic drinks in Scotland.
- 4.16 The changes relating to devolved taxes boost devolved spending in our forecast until 2019-20 via the fiscal framework agreements and their automatic effects on departmental spending totals. Overall departmental spending beyond the Spending Review from 2020-21 onwards was set by the Treasury in the Autumn Budget and has not been changed as part of the Spring Statement process, so any effects on spending from the measures will not be reflected in our forecast until the next Autumn Budget.

Table 4.3: Summary of the effect of Government decisions on the budget balance

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Direct effect of UK Government decisions	0.0	0.0	-0.1	0.1	-0.2	-0.5
<i>of which:</i>						
Receipts	0.0	0.3	0.8	0.8	0.8	0.8
Current AME	0.0	-0.8	-0.9	-0.9	-1.0	-1.0
Capital AME	0.0	-0.2	-0.1	0.2	0.0	-0.3
RDEL	0.9	0.5	0.0	0.0	0.0	0.0
CDEL	-0.9	0.2	0.0	0.0	0.0	0.0
Indirect effect of UK Government decisions	0.0	-0.1	-0.2	0.0	0.0	0.0
Effect of devolved administration decisions	0.0	-0.1	0.0	0.2	0.2	0.2
<i>of which:</i>						
Receipts	0.0	0.1	0.1	0.1	0.1	0.1
RDEL	0.0	-0.2	-0.2	0.0	0.0	0.0
Current AME	0.0	0.1	0.1	0.1	0.1	0.1

Note: The full breakdown of this table can be found in Annex A. This table uses the Treasury scorecard convention that a positive figure means an improvement in PSNB, PSNCR and PSND.

Policy risks

- 4.17 Parliament requires that our forecasts only reflect current Government policy. As such, when the Government or governing party sets out 'ambitions' or 'intentions' we ask the Treasury to confirm whether they represent firm policy. We use that information to determine what should be reflected in our forecast. Where they are not yet firm policy, we note them as a source of risk to our central forecast. Abstracting from the wider policy uncertainty associated with the negotiations on leaving the EU, for this forecast we note:
- Commitments on **income tax allowances**: the Government is committed to increasing the personal allowance to £12,500 and the higher rate threshold to £50,000 by 2020. These objectives are specified in terms of the levels being targeted and by when, but the Government has not set out how it would get there from the current levels. As such,

we are not able to quantify the effect in each year of doing so. The Government's policy assumption is that these thresholds are uprated in line with CPI inflation in years for which it has not set specific parameters, so in our forecast the personal allowance rises to £12,360 in 2020-21. Modestly higher inflation than expected could therefore close the gap to the £12,500 ambition without requiring further policy intervention. On the same basis, the higher rate threshold is expected to reach £48,460 in 2020-21, a larger gap from the commitment. We estimate that closing the remaining gaps relative to both in 2020-21 would cost around £1.4 billion.

- The intention to **localise all business rates** and to provide some additional discretion to local authorities in setting them, while also shifting some new spending responsibilities to local authorities. In October 2015 the Government pledged that *"by the end of the Parliament, local government should retain all taxes raised locally, including 100% of locally collected business rates"*. This ambition was restated in the 2018-19 local government finance settlement, but the precise timetable remains unclear. The Government has been running pilot schemes in selected authorities since 2017, with more announced since our November forecast (see Annex A). The effects of these pilots are allowed for in our forecast. It has also announced an intention to remove more grant funding from local authorities and increase the local share of business rates to compensate, noting that this would result in 75 per cent retention in 2020-21. There are elements of both the 75 and 100 per cent packages that could be quantified now, but it would be misleading to include only part of them in our central forecast when the Government has stated that when fully specified it will be fiscally neutral as a whole. When the package is fully specified, we will include it in the forecast and judge whether we do indeed expect it to be fiscally neutral.
- The **intention to expand right-to-buy to tenants of housing associations**. An initial pilot scheme ran from January 2016 to July 2017 and an expanded pilot is due to begin in July 2018. The Housing and Planning Act was passed in May 2016, but the Treasury has again informed us that the secondary legislation detailing how the full right-to-buy policy will work remains ongoing. Until these details are specified and the implementation timetable is sufficiently clear, we cannot estimate the effects of this policy on a year-by-year basis.
- The **intention to ban additional fees charged by private letting agents**, announced in Autumn Statement 2016. A Bill was published in November and is currently undergoing parliamentary scrutiny, but we have been told that the policy design is not yet complete. Neither the implementation date nor the types of fees to be included have yet been established and the Government is awaiting the findings of an inquiry by the Communities and Local Government Select Committee. Without clarity on the legislative timetable we have not adjusted our forecast. Nevertheless, it is possible that a ban on fees would be passed through to higher private rents. If this was the case, it could affect our housing benefit spending forecast.

- The **incentives for landlords that offer tenancies of at least 12 months**. Autumn Budget 2017 announced that the Government “*will consult on the barriers to landlords offering longer, more secure tenancies to those tenants who want them*”. We have been told the consultation is due to run this summer and that this remains a policy intention.
- Changes to the **Help to Buy equity loan scheme**. In December the Government announced that it had “*written to all developers to ask them to stop using Help to Buy equity loans for the purchase of leasehold houses*”. The Government has told us that it will be considering legislative options for delivering this in the months ahead. Once this has been settled, we can include the effects in our forecast. The latest outturn data show that 12 per cent of all equity loans have related to purchases of leasehold houses. Leasehold flats will not be affected.
- In October, the Government issued a consultation on reducing maximum stakes for **‘fixed-odds betting terminals’ (FOBTs)** from £100 to between £50 and £2. The consultation has now closed. At the time that we closed the forecast, the Government had not finalised its policy response. Machine games duty raised £707 million in 2016-17, of which FOBTs accounted for around £470 million (see Box 4.2). The precise effect on receipts of a lower maximum stake will depend on the ceiling chosen.
- The introduction of a **higher duty band for white cider**. At Autumn Budget 2017 the Government said it would introduce a new duty band for ‘white ciders’ with an alcohol-by-volume content between 6.9 and 7.5 per cent. It has not yet set the duty rates that will apply, so we cannot estimate the effect on receipts of this new band.
- A **cap on energy prices** for certain households in Great Britain. The Government has introduced the Domestic Gas & Electricity (Tariff Cap) Bill that will “*put in place a requirement on the independent regulator, Ofgem, to cap domestic energy tariffs until at least 2020*”. The Government intends “*Ofgem to be able to set the temporary price cap by the end of this year*”. Beyond 2020 “*Ofgem will recommend to Government whether it should be extended on an annual basis up to 2023*”. We will include the effects of this policy once the level of the cap is established and we have been able to scrutinise an associated five-year policy costing.
- DWP’s December 2017 **review of automatic enrolment into workplace pensions** made several new proposals including reducing the age threshold from 22 to 18 and calculating pension contributions from the first pound earned rather than from the lower earnings limit. The Government has told us these remain policy ambitions so we have not included their effects in our economy or fiscal forecasts. Auto-enrolment in its present form is factored into our economy forecast as a wedge between total employee compensation and wages, while tax relief on the employee pension contributions features in our income tax forecast. These proposals would increase both adjustments.
- The **new budgeting arrangement between the Treasury and the Scottish Government**. Public services spending in Scotland is currently treated as DEL. The Treasury has informed us that an agreement has been reached with the Scottish Government to

manage this via AME from 2018-19 onwards, which it expects to be neutral for spending overall. We will only reflect this switch in our forecast when we have sufficient information to judge whether we too expect it to be fiscally neutral.

- The **devolution of corporation tax to Northern Ireland**. The Corporation Tax (Northern Ireland) Act received Royal Assent in March 2015, with devolution originally due to begin in April 2018. The Northern Ireland Executive has previously announced its intention to set a 12.5 per cent rate, to match that in the Republic of Ireland. While legislation has been passed, final devolution is subject to agreement between the UK Government and the Northern Ireland Executive. This has not yet been reached, so we have not included the effect of the proposed tax cut in our central forecast.
- The **devolution of air passenger duty to the Scottish Government**. The Scotland Act 2016 included provisions for the devolution of air passenger duty (APD) and the Scottish Government initially announced this would be replaced by an air departure tax (ADT) from April 2018. In November we were told that the devolution of APD had been delayed pending clarity over the Highlands and Islands exemption. Both Governments have confirmed that this remains the case. The Scottish Government has previously said it intends to reduce ADT rates to half those of APD. As the precise timing of the devolution of APD has not yet been finalised we have not included it, or the effect of the proposed rate cut, in our central forecast.

Contingent liabilities

- 4.18 We have asked the Treasury to identify any changes to future contingent liabilities as a result of policy announcements since November. A number have been reported to Parliament, but we do not consider any to be fiscally significant. The largest (£0.4 billion) related to the Asian Infrastructure Investment Bank (AIIB), where the UK raised its paid-in capital contribution (a financial transaction reflected in public sector net debt) and so increased the maximum 'callable' capital available to the AIIB if it chooses to call on it. No multilateral development bank has called on such additional capital contributions in the past.
- 4.19 The financial settlement between the UK and the EU detailed in the December 'joint report' on the Article 50 Brexit negotiations (discussed in detail in Annex B) states that the UK will "*remain liable for its share of the Union's contingent liabilities as established at the date of withdrawal.*" The UK will also remain liable for its share of any contingent liabilities related to legal cases as a result of participation in the budget programme and policies to the end of the current EU budget period in December 2020. The Treasury's 2016-17 departmental accounts disclose an unquantifiable remote contingent liability in respect of the Article 50 process. The Treasury told us that any contingent liabilities arising from the financial settlement that currently do not fall to other departments are covered by this blanket disclosure, and that the position would be reassessed in its 2017-18 accounts.

4.20 The failure of Carillion and its knock-on effects for the public sector have been considered in different parts of our fiscal forecast. In an accounting sense, this generates some contingent and actual liabilities through the Government's response. It also crystallises a contingent liability for the Pension Protection Fund (PPF), which will take over Carillion's funded pension schemes. In a broader fiscal sense, what matters is how these costs are met and whether the additional contingent liabilities are called. In our assessment:

- **New contingent and actual liabilities:** we asked Treasury what contingent liabilities had arisen from Carillion entering receivership. It pointed us to the contingent liability disclosed to Parliament on 15 January regarding an indemnity provided to the Official Receiver to cover legal claims against it while the company is in receivership and that fall outside the Official Receiver's own commercial insurance. While there is no theoretical limit to this, the Insolvency Service has advised that the most likely cost of any claims incurred through this indemnity would be nil. In terms of actual liabilities, the Treasury has provided £150 million to the Cabinet Office to meet the Official Receiver's costs of keeping contracts running. Much of this is expected to be recovered from contracts, while some, including some tax, will not be recovered. There will also be some higher costs to departments in delivering services than was the case when they were provided by Carillion.
- **Wider fiscal impact:** in the short term, the net effect on public spending of the liabilities described above are judged sufficiently small that they can be absorbed within 2017-18 budgets. Consequently, although we have revised our 2017-18 departmental underspend assumptions, this was not a factor (see paragraph 4.97). In the longer term, the Treasury told us that departments are enacting contingency plans for contracts that were held with Carillion and that these are likely to be associated with some additional small costs, while there were greater challenges associated with some larger construction projects. The Treasury's aim is to ensure that all costs are met within existing budgets. We did not adjust our underspend assumptions in later years for these factors, but will continue to monitor developments in future forecasts.
- **Transfer of pension liabilities to the PPF:** Carillion companies operated 14 different funded pension schemes, with a combined deficit estimated at £990 million.³ Those schemes whose sponsoring employers have become insolvent have moved into PPF assessment, a process that determines whether they should enter the PPF. Should they do so, the financial assets and liabilities of these schemes will be passed to the PPF, with scheme members receiving future pension payments on PPF terms. As set out in Box 4.1, the PPF is classified as a public sector pension scheme, so this transfer – and any decisions the PPF were to make about the levy it charges pension providers – would affect the public finances. But these effects are not currently captured in the public finances data and uncertainty over how they will be treated means that we cannot anticipate those effects in this forecast.

³ Letter from Carillion (DB) Pension Trustee Limited to the Chair of the Works and Pension Committee, 26 January 2018.

Classification changes

- 4.21 There have been no significant classification changes since our November forecast. However, the ONS has reaffirmed the classification of the Pension Protection Fund as a public financial corporation and is launching a consultation on the treatment of pension funds in the public finances, which represents a significant risk to our forecast (see Box 4.1).

Box 4.1: The Pension Protection Fund

The Pension Protection Fund (PPF) was established in 2005 under the Pensions Act 2004 to pay compensation to members of eligible defined benefit pension schemes when the employer goes bust and there are insufficient assets in the scheme to cover PPF levels of compensation to its members. It imposes a levy on eligible schemes with the aim of having sufficient funds to pay compensation to members of schemes that have transferred to it.

At the end of March 2017, the PPF had net assets of £28.7 billion (of which £17.0 billion were government bonds) and actuarial pension liabilities of £22.0 billion, plus a further £0.7 billion provision relating to schemes under assessment for entry to the PPF.

The PPF has been classified to the public sector since its inception, but the Office for National Statistics (ONS) has never included it in outturn public finance statistics. We have not included it in our forecasts in the absence of guidance from the ONS on its treatment.

In January the ONS reconfirmed that the PPF is in the public sector, but changed its specific classification from an insurance corporation to a pension fund. Before including the PPF in the public finances statistics on this basis, the ONS plans to review the recording of public sector pension funds in general (including the PPF). It is currently considering options for the review, with the aim of consulting later this year. The scope of the review could be broad, covering the potential inclusion or exclusion of specific transactions, assets and liabilities of the pensions funds, as well as treatment of the Government's net pension liabilities as an employer.

In the light of the continuing uncertainty, in this *EFO* we continue to forecast on the same basis as the current public finances statistics rather than attempting to anticipate the findings of the review. This means that our forecast includes all public sector pension schemes except the PPF.

Funded pension schemes therefore represent a risk, quite possibly a significant one, to our forecasts of both PSNB and PSND. However, in the absence of more information on the scope of the ONS review we cannot quantify this with any accuracy.

When the review is completed, the PPF is likely to present a continuing risk to the forecast as schemes enter liquidation and are absorbed by the fund. It is not known, for example, what effect the collapse of Carillion, whose defined benefit pension scheme had a large deficit, would have on PSNB or PSND if the PPF were included in these aggregates.

- 4.22 Legislation relinquishing government controls over Welsh and Scottish housing associations has progressed, but not yet sufficiently for the ONS to reclassify them to the private sector. Were all remaining housing associations moved out of the public sector, PSNB would be reduced by around £0.4 billion a year and PSND by £6.5 billion to £8.5 billion.

- 4.23 As a result of the collapse of Carillion, the ONS is also investigating whether the debt relating to Carillion's public-private partnerships should be brought onto the public sector balance sheet. This would lead to small increases in the level of PSND.

Financial sector interventions

- 4.24 The Government undertook several interventions in the financial sector in response to the financial crisis and the subsequent recession of the late 2000s. In each *EFO* we update the estimated net direct effect of them on the public finances. Table 4.4 summarises the position as at the end of January 2018.⁴ This is an estimate of the direct effect of these interventions and the financing associated with them. It is not an attempt to quantify their overall effect on the public finances relative to a counterfactual where the Government had not intervened to support the banking system as the crisis unfolded. The economic and fiscal costs of the crisis would almost certainly have been much greater in the absence of direct interventions to restore the financial system to stability.⁵
- 4.25 In total, £136.6 billion was disbursed by the Treasury during and following the crisis. By end-January 2018, principal repayments on loans, proceeds from share sales and redemptions of preference shares amounted to £84.1 billion. That is up slightly from the £83.2 billion we reported in November, reflecting ongoing mortgage repayments collected by UKAR. This has fed through to a slightly smaller net cash shortfall of £31.3 billion.
- 4.26 As of the end of January, the Treasury was still owed £10.4 billion from loans (almost entirely by UKAR, since the remaining £4.7 billion FSCS loan also relates to UKAR). The value of shares retained in RBS had fallen to £23.4 billion, from £23.7 billion in November. The Treasury's holdings in UKAR had an equity book value of around £8.2 billion.
- 4.27 If the Treasury were to receive all loan payments in full, and sold its remaining shares at their end-January values, it would realise an overall cash surplus of £10.7 billion, down £0.6 billion from our November estimate. This change mostly reflects a slightly lower RBS share price.
- 4.28 But the cash surplus estimate excludes the costs to the Treasury of financing these interventions. If all interventions are assumed to have been financed through gilts, at the market rates that prevailed at the time, the Treasury estimates that the additional debt interest costs would have amounted to £33.9 billion by the end of January, mainly due to the costs associated with RBS and UKAR. This is up £0.8 billion from the November estimate, reflecting three more months servicing debt on the £42.0 billion worth of interventions that have yet to be repaid or sold, and the difference between the generally higher gilt yields when the interventions were financed and the lower gilt yields at repayment. Together this implies an overall cost of £23.2 billion to the Government, £1.4 billion higher than we estimated in November.

⁴ The RBS share price is based on the average price for the 10 days to 16 February, meaning it is consistent with the market-derived assumptions used in the rest of our fiscal forecast.

⁵ We discussed the fiscal implications of financial crises, and steps taken to reduce the risk of such costs, in Chapter 4 of our 2017 *Fiscal risks report*.

Table 4.4: Gross and net cash flows of financial sector interventions

	£ billion								Change since November <i>EFO</i> ⁵
	Lloyds	RBS	UKAR ¹	FSCS ²	CGS ³	SLS ⁴	Other	Total	
Cash outlays	-20.5	-45.8	-44.1	-20.9	0.0	0.0	-5.3	-136.6	0.0
Principal repayments	21.1	3.8	37.7	16.2	0.0	0.0	5.3	84.1	0.9
Other fees received ⁶	3.2	4.2	4.4	2.7	4.3	2.3	0.3	21.3	0.0
Net cash position	3.8	-37.8	-2.0	-1.9	4.3	2.3	0.2	-31.3	0.9
Outstanding payments	0.0	0.0	5.7	4.7	0.0	0.0	0.1	10.4	-1.2
Market value ⁷	0.0	23.4	8.2	0.0	0.0	0.0	0.0	31.6	-0.3
Implied balance	3.8	-14.5	11.8	2.7	4.3	2.3	0.3	10.7	-0.6
Exchequer financing	-3.8	-12.5	-11.2	-7.1	1.0	0.2	-0.5	-33.9	-0.8
Overall balance	0.0	-26.9	0.6	-4.4	5.3	2.5	-0.2	-23.2	-1.4
<i>Memo: change in overall balance since November⁵</i>	0.0	-0.7	-0.5	-0.2	0.0	0.0	0.0	-1.4	

¹ Holdings in Bradford & Bingley and Northern Rock Asset Management plc are managed by UK Asset Resolution.

² Financial services compensation scheme.

³ Credit Guarantee Scheme.

⁴ Special Liquidity Scheme.

⁵ November *EFO* figures were consistent with 31 October 2017 data.

⁶ Fees relating to the asset protection scheme and contingent capital facility are included within the RBS figures.

⁷ UKAR is book value of equity derived from its accounts published 20 November 2017 (value up to date to 30 Sept 2017).

Public sector receipts

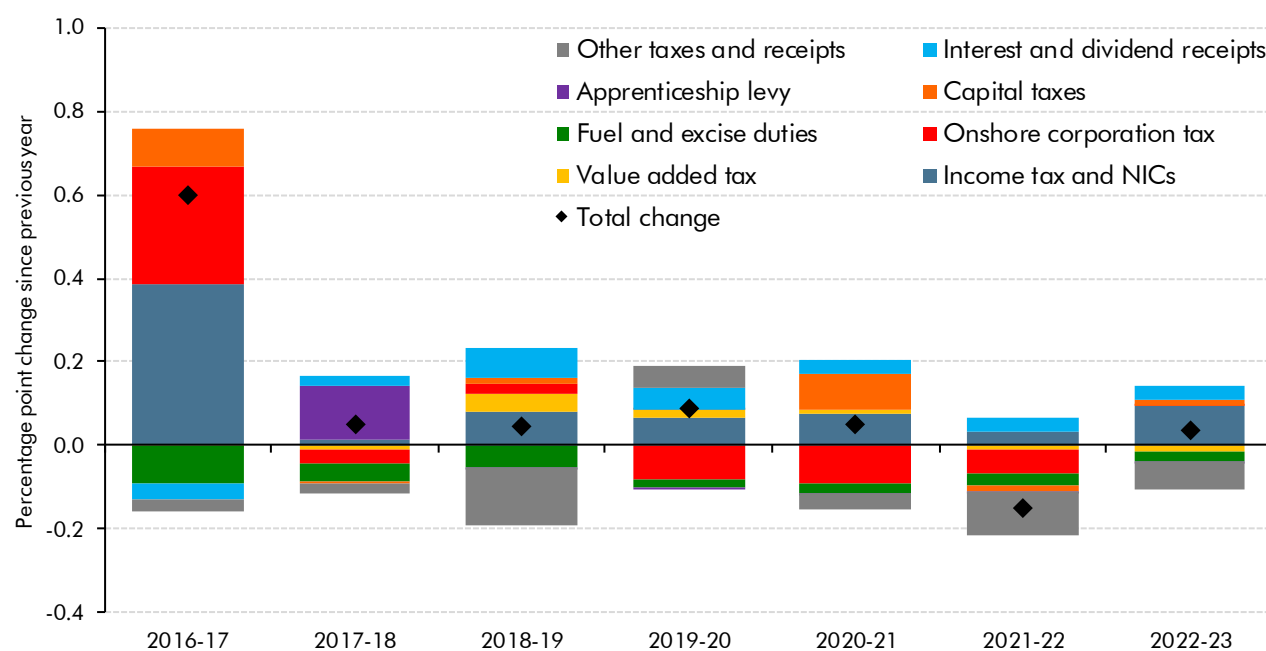
4.29 Table 4.5 summarises our receipts forecast as a share of GDP. As shown in Chart 4.1, the receipts-to-GDP ratio rose by 0.6 per cent of GDP in 2016-17, reflecting strong growth in onshore corporation tax, SA income tax and NICs. Box 3.2 of our 2017 *Forecast evaluation report (FER)* set out the drivers of this increase in more detail, which included the boost from dividend income being brought forward before the April 2016 rise in dividend tax took effect. The unwinding of this timing effect is one reason why the receipts-to-GDP ratio is flat this year. The ratio rises again in 2018-19 and 2019-20, but drops back in 2021-22. That drop partly reflects a £0.8 billion fall in bank levy receipts, as the main rate is cut and its scope narrowed to cover only UK (rather than global) liabilities. Capital tax receipts are also boosted in 2020-21 by a policy measure that changes the timing of CGT payments.

Table 4.5: Major receipts as a share of GDP

	Per cent of GDP						
	Outturn		Forecast				
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Income tax	8.9	8.8	8.9	9.0	9.0	9.1	9.1
NICs	6.3	6.4	6.5	6.5	6.5	6.5	6.5
Value added tax	6.1	6.1	6.2	6.2	6.2	6.2	6.2
Onshore corporation tax	2.6	2.6	2.6	2.5	2.4	2.4	2.4
Fuel duties	1.4	1.4	1.3	1.3	1.3	1.3	1.3
Business rates	1.5	1.4	1.5	1.5	1.4	1.4	1.4
Council tax	1.5	1.6	1.6	1.6	1.6	1.6	1.6
Alcohol and tobacco duties	1.0	1.0	1.0	1.0	0.9	0.9	0.9
Capital taxes ¹	1.5	1.5	1.5	1.5	1.6	1.6	1.6
UK oil and gas receipts	0.0	0.1	0.0	0.0	0.0	0.0	0.0
Other taxes	2.9	3.2	3.2	3.2	3.2	3.1	3.1
National Accounts taxes	33.8	34.0	34.3	34.3	34.3	34.1	34.1
Interest and dividend receipts	0.3	0.4	0.4	0.5	0.5	0.5	0.6
Other receipts	2.4	2.2	2.0	2.0	2.0	2.0	2.0
Current receipts	36.6	36.6	36.7	36.8	36.8	36.7	36.7

¹ Includes: Capital gains tax, inheritance tax, property transaction taxes and stamp taxes on shares.

Chart 4.1: Year-on-year changes in the receipts-to-GDP ratio



Source: ONS, OBR

Sources of changes in the tax-to-GDP ratio

4.30 Movements in the tax-to-GDP ratio arise from two sources:

- changes in the **composition of GDP** can lead to specific tax bases growing more or less quickly than the economy as a whole; and
- the **effective tax rate paid on each tax base** can change due to policy or other factors.

Change in the tax-to-GDP ratio over the forecast period

4.31 Chart 4.2 shows that the main positive contributions to the overall 0.1 percentage point rise between 2017-18 and 2022-23 are:

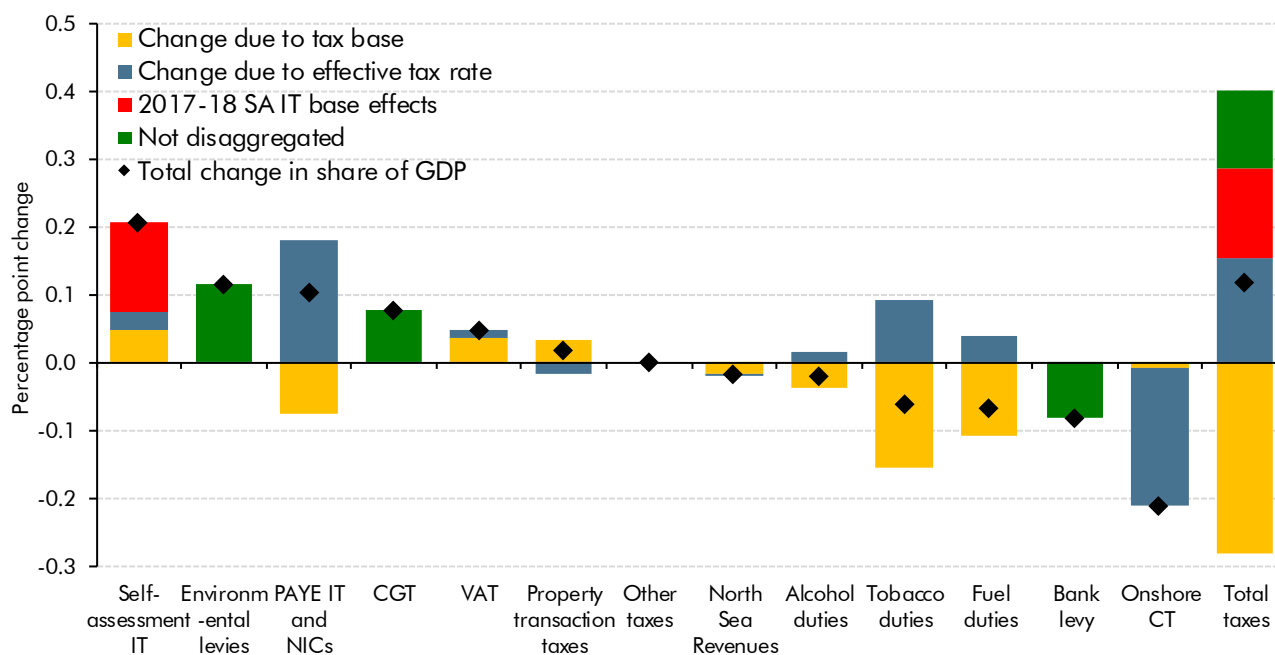
- A 0.2 per cent of GDP rise in **self-assessment (SA) income tax**. This reflects a rebound from a 2017-18 base depressed by the unwinding of dividend income shifting effects. It also reflects growth in the tax base (with the share of self-employment assumed to rise over the forecast period) and a rise in the effective tax rate. The latter reflects previously announced policy measures and an effect from ‘fiscal drag’ as productivity and real earnings growth pick up (to still historically subdued rates), dragging more income into higher tax brackets.
- A 0.1 per cent of GDP rise in **environmental levies**. The biggest driver is from those within the ‘levy control framework’ that are scored as both tax and spending and are therefore neutral for borrowing overall. The rise over the forecast is driven primarily by growth in renewable electricity generation.
- A 0.1 per cent of GDP rise in **capital gains tax (CGT)**. CGT receipts are geared to changes in asset prices as the tax is paid on the gain rather than the value of the asset when sold. Despite CGT receipts being weaker than expected in January, we still expect CGT receipts to grow faster than the economy as a whole due to these gearing effects. Based on the past 15 years’ data, our forecasting model assumes that a 1 per cent rise in equity prices will result in a 2.8 per cent rise in CGT receipts from shares.
- A 0.1 per cent of GDP rise in **PAYE income tax and NICs** receipts. This is more than explained by a rise in the effective tax rate in the final three years of the forecast. As with SA, this is due to ‘fiscal drag’ as productivity and real earnings growth pick up.

4.32 Partly offsetting these rises are:

- A 0.2 per cent of GDP fall in **onshore corporation tax** receipts. This is dominated by a falling effective tax rate – as the main rate will be cut to 17 per cent in April 2020.
- A 0.1 per cent of GDP fall in **bank levy** receipts. While this cannot be disaggregated precisely, it reflects both the tax base falling relative to GDP, for both forecast and policy reasons, and the effective tax rate falling as the main rate continues to be cut.

- A 0.1 per cent of GDP fall in **excise duties**. This is explained by declining tax bases, due to trends in alcohol and tobacco consumption and rising fuel efficiency. These are only partly offset by rises in duty rates based on the Government's stated policy assumptions, which raise the effective tax rate.

Chart 4.2: Sources of changes in the tax-to-GDP ratio (2017-18 to 2022-23)



Source: OBR

Detailed current receipts forecasts

4.33 Our detailed receipts forecasts and changes since November are presented in Tables 4.6 and 4.7. Further detailed breakdowns are available in supplementary fiscal tables on our website. Our forecasts for Scottish and Welsh devolved taxes are discussed in our separate *Devolved taxes and spending forecast* publication.

Table 4.6: Current receipts

	£ billion						
	Outturn	Forecast					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Income tax ¹	177.3	181.6	188.5	195.2	202.5	209.5	218.5
of which: Pay as you earn	149.7	154.9	159.1	163.2	168.9	174.7	181.6
Self assessment	28.5	28.4	30.3	32.8	34.4	35.8	38.0
National insurance contributions	125.9	132.3	136.5	140.6	145.0	149.7	154.9
Value added tax	121.8	125.7	130.4	134.6	138.7	142.9	147.4
Corporation tax ²	53.0	55.1	56.9	56.7	56.4	56.6	58.4
of which: Onshore	52.4	53.4	55.5	55.3	54.9	55.2	57.1
Offshore	0.6	1.6	1.4	1.4	1.5	1.3	1.3
Petroleum revenue tax	-0.7	-0.5	-0.5	-0.6	-0.5	-0.5	-0.4
Fuel duties	27.9	28.1	28.2	28.9	29.6	30.3	31.0
Business rates	29.4	29.6	30.8	31.6	32.0	32.4	33.8
Council tax	30.4	32.0	34.1	35.8	36.9	38.0	39.1
VAT refunds	13.8	14.0	14.3	14.5	14.8	15.1	15.4
Capital gains tax	8.4	7.8	8.8	9.0	10.9	10.7	11.0
Inheritance tax	4.8	5.3	5.4	5.6	5.9	6.1	6.4
Stamp duty land tax ³	11.9	13.1	12.9	13.4	13.9	14.5	15.2
Stamp taxes on shares	3.7	3.5	3.5	3.6	3.7	3.8	3.9
Tobacco duties	8.7	8.8	9.1	9.0	8.9	8.9	8.8
Spirits duties	3.3	3.5	3.5	3.6	3.8	3.9	4.0
Wine duties	4.2	4.3	4.3	4.4	4.6	4.8	4.9
Beer and cider duties	3.6	3.7	3.7	3.8	3.9	4.0	4.0
Air passenger duty	3.2	3.4	3.5	3.7	3.8	3.9	4.1
Insurance premium tax	4.9	5.9	6.0	6.1	6.1	6.1	6.1
Climate change levy	1.9	1.8	1.9	2.2	2.2	2.2	2.2
Other HMRC taxes ⁴	7.4	7.4	7.4	7.5	7.5	7.7	7.8
Vehicle excise duties	5.8	6.1	6.2	6.3	6.4	6.7	7.0
Bank levy	3.0	2.4	2.3	2.1	1.7	0.9	0.9
Bank surcharge	1.7	1.8	1.8	1.8	1.9	1.9	1.9
Apprenticeship levy	0.0	2.6	2.6	2.7	2.8	2.9	3.0
Licence fee receipts	3.2	3.2	3.3	3.3	3.4	3.5	3.5
Environmental levies	5.2	8.6	10.4	11.7	12.2	12.5	12.8
EU ETS auction receipts	0.4	0.4	0.6	0.7	0.5	0.5	0.6
Scottish and Welsh taxes ⁵	0.6	0.7	1.0	1.0	1.1	1.1	1.2
Diverted profits tax	0.1	0.2	0.3	0.3	0.2	0.1	0.0
Soft drinks industry levy	0.0	0.0	0.2	0.2	0.2	0.2	0.2
Other taxes	7.3	7.1	6.7	6.9	7.1	7.3	7.5
National Accounts taxes	672.1	699.2	724.9	746.2	768.1	788.1	815.4
Less own resources contribution to EU	-3.4	-3.4	-3.4	-3.4	-3.4	-3.4	-3.4
Interest and dividends	6.4	7.2	9.0	10.3	11.4	12.6	13.9
Gross operating surplus	47.7	45.8	42.2	43.7	45.5	47.2	48.5
Other receipts	3.6	3.4	3.1	3.2	3.2	3.0	2.3
Current receipts	726.5	752.2	775.8	800.1	824.9	847.5	876.6
<i>Memo: UK oil and gas revenues</i> ⁶	0.0	1.1	0.9	0.8	1.0	0.8	0.9

¹ Includes PAYE, self assessment, tax on savings income and other minor components, such as income tax repayments.

² National Accounts measure, gross of reduced liability tax credits.

³ Includes SDLT for England, Wales (up to 2017-18) and Northern Ireland.

⁴ Consists of landfill tax (excluding Scotland and Wales, from 2018-19), aggregates levy, betting and gaming duties and customs duties.

⁵ Consists of devolved property transaction taxes and landfill taxes but not the Scottish rate of income tax or aggregates levy.

⁶ Consists of offshore corporation tax and petroleum revenue tax.

Table 4.7: Changes to current receipts since November

	£ billion						
	Outturn	Forecast					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Income tax ¹	0.1	4.4	3.8	4.0	3.6	3.5	4.2
of which: Pay as you earn	0.0	0.4	1.1	0.8	0.5	-0.1	0.9
Self assessment	0.0	2.9	0.5	1.0	0.9	1.3	1.1
National insurance contributions	0.0	1.3	2.1	2.3	2.2	1.7	1.7
Value added tax	0.2	-0.1	0.1	0.3	-0.1	-0.3	-0.4
Corporation tax ²	-1.1	2.3	1.5	2.3	1.8	1.5	1.3
of which: Onshore	-1.1	1.9	1.1	1.9	1.3	1.2	1.1
Offshore	0.0	0.4	0.4	0.4	0.5	0.3	0.1
Petroleum revenue tax	0.0	0.1	0.0	-0.1	0.0	0.0	0.1
Fuel duties	0.0	0.2	0.2	0.4	0.4	0.4	0.4
Business rates	0.3	0.2	0.4	0.3	0.3	0.3	0.3
Council tax	0.0	-0.2	0.2	0.7	0.7	0.8	0.8
VAT refunds	0.0	-0.1	-0.2	-0.1	0.0	0.0	0.1
Capital gains tax	0.0	-1.0	-1.1	-1.9	-1.7	-1.9	-2.3
Inheritance tax	0.0	0.0	0.0	0.0	0.0	0.0	-0.1
Stamp duty land tax ³	0.0	-0.1	-0.3	-0.4	-0.4	-0.6	-0.6
Stamp taxes on shares	0.0	0.1	0.0	0.0	0.0	-0.1	-0.1
Tobacco duties	0.0	-0.5	-0.2	-0.2	-0.2	-0.2	-0.2
Spirits duties	0.0	0.1	0.1	0.1	0.1	0.1	0.1
Wine duties	0.0	0.0	0.0	0.0	0.0	-0.1	-0.1
Beer and cider duties	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Air passenger duty	0.0	0.1	0.0	0.0	0.0	0.0	0.0
Insurance premium tax	0.0	0.1	0.0	0.1	0.1	0.1	0.1
Climate change levy	0.0	-0.1	0.0	0.0	0.0	0.0	0.0
Other HMRC taxes ⁴	0.0	0.1	0.1	0.0	0.0	0.0	0.1
Vehicle excise duties	0.0	0.1	0.1	0.1	0.1	0.2	0.2
Bank levy	0.0	-0.2	-0.2	-0.3	-0.4	-0.3	-0.4
Bank surcharge	0.0	-0.1	0.1	0.1	0.1	0.1	0.1
Apprenticeship levy	0.0	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1
Licence fee receipts	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Environmental levies	0.0	0.0	0.0	0.0	-0.1	-0.4	-0.5
EU ETS auction receipts	0.0	0.0	0.0	0.1	0.1	0.1	0.1
Scottish and Welsh taxes ⁵	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Diverted profits tax	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Soft drinks industry levy	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Other taxes	0.1	0.1	-0.1	-0.3	-0.4	-0.4	-0.3
National Accounts taxes	-0.5	6.5	6.3	7.2	6.2	4.4	4.4
Less own resources contribution to EU	0.0	0.1	0.0	0.1	0.1	0.1	0.1
Interest and dividends	-0.1	0.1	0.8	1.2	1.6	1.6	1.5
Gross operating surplus	0.5	0.3	-0.9	-0.2	0.1	0.1	-0.2
Other receipts	-0.1	-0.2	-0.3	-0.3	-0.3	-0.3	-0.4
Current receipts	-0.2	6.8	6.0	8.1	7.7	5.8	5.4
<i>Memo: UK oil and gas revenues⁶</i>	<i>0.0</i>	<i>0.5</i>	<i>0.4</i>	<i>0.3</i>	<i>0.5</i>	<i>0.3</i>	<i>0.2</i>

¹ Includes PAYE, self assessment, tax on savings income and other minor components, such as income tax repayments.

² National Accounts measure, gross of reduced liability tax credits.

³ Includes SDLT for England, Wales (up to 2017-18) and Northern Ireland.

⁴ Consists of landfill tax (excluding Scotland and Wales, from 2018-19), aggregates levy, betting and gaming duties and customs duties.

⁵ Consists of devolved property transaction taxes and landfill taxes but not the Scottish rate of income tax or aggregates levy.

⁶ Consists of offshore corporation tax and petroleum revenue tax.

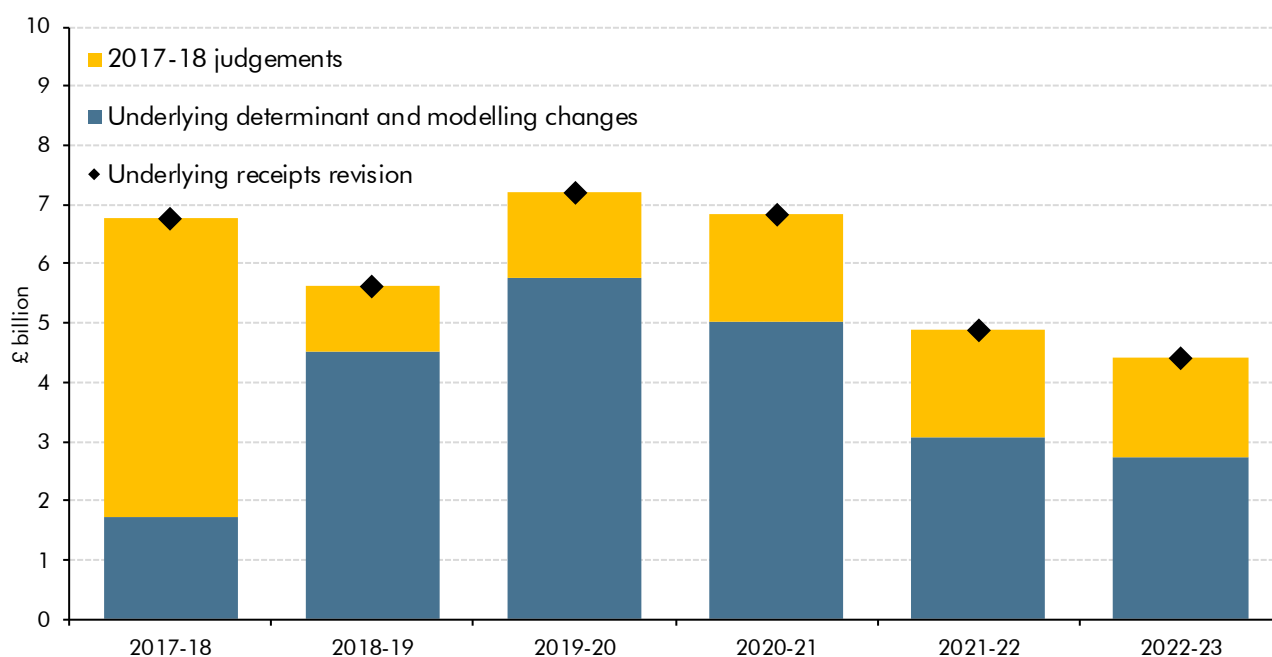
Changes in the receipts forecast since November

4.34 We have revised receipts up in every year of the forecast. This largely reflects the profile and composition of changes to our economy forecast – growth in nominal GDP and average earnings is a little stronger in the near term, but a little weaker in the second half of the forecast. Chart 4.3 illustrates the relative importance of revisions due to our economy forecast and other factors and the boost to the 2017-18 starting point beyond what would be expected from slightly stronger economic growth.

4.35 Since much of the additional 2017-18 surplus appears to reflect timing differences, only around a quarter has been pushed through to future years of the forecast. The main changes to 2017-18 receipts are:

- A £2.9 billion upward revision to **self-assessment (SA) income tax** receipts. Based on provisional analysis from HMRC, around a third reflects slower-than-expected unwinding of dividend forestalling, which boosts 2017-18 at the expense of future years. Much of the rest reflects payments on account for 2017-18 liabilities, which are boosted mechanically by higher-than-expected payments on 2016-17 liabilities. This boosts 2017-18 receipts at the expense of those in 2018-19, when balancing payments on 2017-18 liabilities will be due. Taken together, this means that only a small part of the upward revision since November boosts receipts in future years.
- A £2.8 billion upward revision to **other income tax and NICs** receipts. Modest upward revisions to labour income growth will have contributed to this strength, but the recent growth in PAYE cash receipts has been stronger than these changes alone would predict. Receipts growth has been particularly rapid in the business services sector. Repayments have also been lower than expected, boosting receipts.
- **Onshore corporation tax** receipts have again exceeded our expectations. We have raised our forecast for receipts this year by £1.9 billion, reflecting strong growth in January cash payments by large companies. Financial sector companies have reported rapid profit growth over the past year, contributing to strength in receipts. But much of this overall receipts strength relates to liabilities from previous accounting periods, so does not form part of the base from which we project receipts in future years.

Chart 4.3: Underlying receipts forecast revisions: in-year estimate versus subsequent growth



Source: OBR

4.36 Table 4.8 details the changes that are summarised in Chart 4.3. It shows that:

- A modest **cyclical boost to GDP growth** and slightly stronger earnings growth in the near-term feeds through to growth in most tax bases. This effect unwinds by the end of the forecast as the positive output gap closes. The short-term boost via average earnings growth is the largest positive determinant change, reflecting the latest indications that pay settlements growth may pick up in 2018.
- Higher **interest rates** boost interest and dividend receipts across the forecast. (This only partly offsets the increase in debt interest spending due to higher interest rates.)
- The combined effect of lower **equity prices** and the **shortfall in 2017-18 capital gains tax receipts** has reduced receipts by £2.5 billion. That reflects the gearing of capital gains to equity price rises, which means that both factors generate progressively larger negative effects over the forecast.

Table 4.8: Sources of change to the receipts forecast since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	745.4	769.8	792.0	817.2	841.6	871.3
March forecast	752.2	775.8	800.1	824.9	847.5	876.6
Change	6.8	6.0	8.1	7.7	5.8	5.4
	Underlying forecast changes					
Total	6.8	5.6	7.2	6.8	4.9	4.4
<i>of which:</i>						
Income and expenditure	1.3	4.4	3.9	3.5	1.8	1.1
Average earnings	0.3	2.1	2.0	1.5	0.3	0.0
Employee numbers	0.6	0.9	1.1	1.3	1.4	1.5
Non-financial company profits	0.3	0.5	0.5	0.5	0.5	0.5
Consumer expenditure	-0.1	0.2	-0.2	-0.4	-0.7	-1.1
Self-assessment income streams	0.0	0.3	0.2	0.4	0.4	0.3
Other	0.3	0.4	0.2	0.1	-0.1	0.0
North Sea	0.3	0.4	0.2	0.3	0.3	0.3
Oil and gas prices	0.1	0.1	0.0	-0.1	-0.2	-0.2
Production and expenditure	0.2	0.3	0.2	0.5	0.5	0.5
Property markets	0.1	0.1	-0.1	-0.2	-0.3	-0.4
Market-derived assumptions	0.0	0.3	0.3	0.6	0.7	0.6
Equity prices	0.0	-0.2	-0.8	-0.9	-0.9	-1.1
Interest rates	0.0	0.4	0.9	1.2	1.4	1.4
Exchange rates	0.0	0.1	0.2	0.2	0.2	0.2
Prices	0.0	0.1	0.0	0.0	0.1	0.1
Other economic determinants	0.0	0.0	0.2	0.3	0.3	0.3
Other assumptions	5.0	0.4	2.7	2.3	2.1	2.4
IT and NICs receipts and modelling	1.8	2.1	2.4	2.2	2.5	3.4
Latest dividend income shifting estimates	0.9	-0.3	-0.2	-0.3	-0.2	-0.1
January and February receipts SA IT surplus	2.1	0.4	0.7	0.7	0.7	0.7
January and February CGT shortfall	-1.0	-1.1	-1.2	-1.0	-1.1	-1.4
Corporation tax receipts and modelling	1.5	0.2	0.9	0.3	0.3	0.3
Interest and dividend outturn and modelling	0.1	0.6	0.6	0.7	0.6	0.5
Business rates modelling	0.2	0.4	0.2	0.3	0.2	0.2
Gross operating surplus	0.3	-0.9	-0.2	0.1	0.1	-0.2
Rail franchise premia	-0.2	-0.5	-0.6	-0.6	-0.6	-0.6
Other judgements and modelling	-0.7	-0.5	0.0	0.0	-0.5	-0.4
	Changes due to Government decisions					
Effect of UK Government decisions	0.0	0.3	0.8	0.8	0.8	0.8
Effect of devolved administration decisions	0.0	0.1	0.1	0.1	0.1	0.1
<i>Memo: March pre-measures forecast</i>	<i>752.2</i>	<i>775.4</i>	<i>799.2</i>	<i>824.0</i>	<i>846.5</i>	<i>875.7</i>

Tax-by-tax analysis

PAYE income tax and NICs

- 4.37 Receipts of income tax and NICs are expected to be £5.7 billion higher in 2017-18 than we assumed in November. SA income tax explains £2.9 billion of the higher receipts, PAYE and NICs on employee salaries £1.5 billion, lower repayments £0.9 billion and higher NICs on the self-employed £0.6 billion.
- 4.38 The upward revision to PAYE and NICs receipts on employee salaries reflects the pick-up in earnings growth over recent months and a higher effective tax rate on those salaries. Receipts growth has been particularly strong in the business services sector. But with bonuses in both the financial and non-financial sectors concentrated in the final months of the financial year, receipts for 2017-18 as a whole remain uncertain. We have assumed that bonuses rise in line with earnings, but at this stage there is very little evidence available to inform this judgement. Receipts from the financial sector have shown only modest growth so far in 2017-18, but profit growth in the sector has been rapid.
- 4.39 Stronger earnings growth is expected to persist into 2018-19, with growth revised up by 0.5 percentage points relative to November. Thereafter, we assume that earnings growth will ease back to similar or slightly lower rates than forecast in November. Despite the stronger 2018-19 earnings growth, receipts grow more slowly than wages and salaries in 2018-19 as average earnings rise by less than the 3 per cent inflation-linked rise in tax thresholds in April 2018. This means that a higher proportion of earnings will be taxed at lower rates. In its draft Budget in December, the Scottish Government announced several changes to the rates and bands for Scottish non-savings, non-dividend income tax to take effect from 2018-19. These changes increase receipts by £0.2 billion a year from 2018-19 onwards and are discussed in more detail in Annex A.
- 4.40 With real earnings growth resuming in the later years of the forecast, PAYE and NICs growth picks up as more income is pushed into higher tax bands. But several factors are expected to restrain growth in PAYE and NICs receipts: earnings growth is likely to be skewed to the bottom end of the income distribution given the commitments to raise the National Living Wage; high-paying sectors such as financial and business services are assumed to be more adversely affected than other sectors by the UK leaving the EU; and the upward trend in incorporations is expected to reduce PAYE and NICs receipts as more employees are assumed to shift to being company owner-managers.
- 4.41 HMRC has introduced an operational scheme – ‘PAYE refresh’ – to implement more in-year coding changes when PAYE taxpayers’ circumstances change. This was introduced in July 2017 and will in effect bring forward the collection of underpayments and reduce overpayments. For 2017-18, we have assumed that this has boosted PAYE receipts by £0.4 billion (since underpayments collected earlier more than offset reduced overpayments). In future years, the effect on overall income tax should be broadly neutral. With more overpayments resolved within the PAYE system, both PAYE paid and repayments made will be around £0.8 billion a year lower than in the absence of the scheme. Income tax

repayments (excluding self-assessment) have been around £0.9 billion lower than expected in 2017-18. This is pushed through to future years. With 'PAYE refresh' reducing repayments from 2018-19 onwards, income tax repayments are expected to be around £2 billion lower in the latter years of the forecast, compared with November.

Table 4.9: Key changes to the non-SA income tax and NICs forecast since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	282.7	289.3	297.7	308.2	319.6	330.7
March forecast	285.4	294.7	303.0	313.1	323.4	335.5
Change	2.8	5.4	5.3	4.9	3.8	4.8
	Underlying forecast changes					
Total	2.8	5.2	5.1	4.7	3.6	4.5
of which:						
Economic determinants						
Average earnings	0.3	2.1	2.0	1.5	0.3	0.0
Employee numbers	0.6	0.9	1.1	1.3	1.4	1.5
Inflation	0.0	0.0	-0.2	-0.2	-0.1	-0.1
Other economic determinants	0.0	0.1	0.0	-0.1	-0.1	-0.1
Other						
Outturn PAYE and NIC1 receipts	0.4	0.5	0.7	0.9	0.9	0.9
Outturn NICs on self-employed	0.5	0.5	0.5	0.5	0.5	0.5
Outturn Non-SA repayments	0.9	1.3	1.2	1.2	1.2	1.2
PAYE refresh	0.4	0.1	0.0	0.0	0.0	0.0
Other modelling and receipts changes	-0.3	-0.3	-0.3	-0.5	-0.4	0.7
	Effect of devolved administration decisions					
Scottish draft Budget measures	0.0	0.2	0.2	0.2	0.2	0.2

Self-assessment (SA) income tax

- 4.42 SA income tax receipts in 2017-18 have been revised up £2.9 billion relative to our November forecast. We now expect only a £0.2 billion drop in 2017-18 from the previous year. The balancing payments in respect of 2016-17 liabilities were higher than expected, reflecting a combination of less unwinding of the income shifting ahead of the April 2016 dividend tax rise and stronger underlying growth in SA income streams. As explained below, this also led to higher initial 2017-18 payments on account.
- 4.43 In Box 4.3 in our March 2017 *EFO* we set out our estimate that taxpayers shifted £10.7 billion of dividend income into 2015-16 liabilities, in order for it to be taxed at a lower rate before the dividend tax rise took effect in April 2016. This estimate was revised up to £13.2 billion in our November forecast. We have left this estimate unchanged, but have slowed the pace at which it is assumed to unwind in light of HMRC analysis of 2016-17 SA returns. Dividend income shifting was most evident among additional rate taxpayers (£10.5 billion of the £13.2 billion total). These taxpayers' 2016-17 dividend income fell by around 60 per cent from its inflated level a year earlier. But HMRC analysis of SA returns suggests that only around 60 per cent of the income shifting to 2015-16 was unwound in 2016-17, rather

than the 80 per cent assumed in November. This explains around £0.9 billion of the higher 2017-18 SA income tax receipts compared with November.

4.44 Many taxpayers pay SA income tax through the payment on account (POA) mechanism. For 2017-18 liabilities, the first POA is made in January 2018, the second in July 2018 and the balancing payment in January 2019. These POAs are based on 2016-17 liabilities, with the balancing payment ensuring that overall payments are consistent with 2017-18 liabilities. Stronger-than-expected liabilities for 2016-17 has meant higher first POA receipts for 2017-18 liabilities in January 2018. A higher first POA also means a higher second POA due in July 2018, but, based on our forecast for 2017-18 liabilities, these higher POAs will translate into much lower balancing payment receipts in January. With SA income tax scored in the National Accounts when the cash payments are received, this means that less of the 2017-18 liabilities will be received by HMRC in 2018-19. Abstracting from dividend income shifting, this is the key reason why only a small element of the higher SA income tax in 2017-18 has raised our forecast for receipts in future years.

4.45 SA income tax is expected to grow strongly over the next two years (by 6.8 per cent in 2018-19 and 8.2 per cent in 2019-20). Unwinding of dividend income shifting is expected to have a much smaller effect in 2018-19 than it did in 2017-18. For additional rate taxpayers, we assume a further 15 per cent will have been unwound in 2017-18 dividend income, with the remaining 25 per cent unwound over the rest of the forecast period. This helps offset the POA timing effect related to 2017-18 liabilities. Measures also boost SA income tax. The income shifting has masked the fact that the dividend tax rises boost receipts by around £2.5 billion a year in 2018-19 and 2019-20. In addition, the restrictions on residential landlords' deductions from taxable income will start to boost SA receipts from 2018-19, while the April 2018 reduction in the dividend allowance to £2,000 will boost SA receipts from 2019-20.

Table 4.10: Key changes to the SA income tax forecast since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	25.5	29.9	31.8	33.5	34.4	36.8
March forecast	28.4	30.3	32.8	34.4	35.8	38.0
Change	2.9	0.5	1.0	0.9	1.3	1.1
	Underlying forecast changes					
Total	2.9	0.5	1.0	0.9	1.3	1.1
<i>of which:</i>						
Self employment income	0.0	0.0	-0.1	-0.1	-0.1	-0.2
Dividend income	0.0	0.2	0.2	0.3	0.3	0.2
Savings income	0.0	0.0	0.1	0.2	0.2	0.2
Other economic determinants	0.0	0.0	-0.1	0.0	0.0	0.0
Latest dividend income shifting estimates	0.9	-0.3	-0.2	-0.3	-0.2	-0.1
January and February receipts surplus	2.1	0.4	0.7	0.7	0.7	0.7
Other modelling and receipts changes	-0.1	0.1	0.3	0.1	0.4	0.1

VAT

- 4.46 Revisions to our VAT receipts forecast since November are uneven across years: down in 2017-18, up in 2018-19 and 2019-20, then down again thereafter. Table 4.11 breaks down the key drivers of the change. It shows that:
- The revisions to our **household spending** forecast reflect two key economy judgements, described in Chapter 3. First, we have assumed a cyclical boost to overall GDP growth in the near term, which unwinds by 2020-21. Second, we have revised down the contribution of private consumption to overall GDP growth as the saving ratio is now assumed to stabilise earlier. This reduces VAT receipts over the forecast.
 - The **composition of overall household spending** provides a partial offset, as we have assumed that consumption of durables will be affected somewhat less (in part because outturns have been stronger than expected).
 - Revisions to **other components of nominal GDP** boost VAT receipts over the forecast. This reflects near-term cyclical factors affecting non-household elements of the VAT base.
 - We have revised down our **forecast for 2017-18**. This reflects the slightly weaker-than-expected performance of cash receipts since our November forecast.
- 4.47 The ‘implied VAT gap’ in Table 4.1 at the start of this chapter is the difference between the theoretical total VAT receipts produced by the HMRC forecast model that we use and actual VAT receipts. It is adjusted for timing factors where they can be estimated. The implied VAT gap in 2017-18 rises by 0.6 percentage points relative to the 2016-17 estimate. This may reflect real-world changes in non-compliance or measurement errors in estimating the theoretical total. The fall in the VAT gap over the rest of the forecast reflects the expected impact of HMRC operational and compliance measures.
- 4.48 As set out at the start of this chapter, our current fiscal forecast does not assume any changes to the structure or membership of tax systems for which there are common EU rules, which includes our VAT forecast. There is significant uncertainty regarding the continuing Brexit negotiations. In respect of VAT, we have noted the uncertainty surrounding the implications of any changes to import VAT rules, which provide a cashflow benefit to UK companies importing goods from the EU. Any changes to these rules could alter the timing of VAT payments reaching the Exchequer, while any cashflow effects on importing businesses could have wider implications.

Table 4.11: Key changes to the VAT forecast since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	125.8	130.3	134.3	138.8	143.2	147.8
March forecast	125.7	130.4	134.6	138.7	142.9	147.4
Change	-0.1	0.1	0.3	-0.1	-0.3	-0.4
	Underlying forecast changes					
Total	-0.1	0.1	0.3	-0.1	-0.3	-0.4
<i>of which:</i>						
Household spending	-0.1	-0.1	-0.4	-0.5	-0.7	-0.8
Standard rated share	0.0	0.3	0.4	0.3	0.2	0.2
Other economic determinants	0.3	0.2	0.2	0.2	0.1	0.2
Outturn receipts and modelling	-0.3	-0.3	0.1	0.0	0.1	0.1

Onshore corporation tax

- 4.49 Onshore corporation tax (CT) receipts for 2017-18 have been revised up by £1.9 billion since our November forecast. Payments by medium and large companies relating to both current and past years' liabilities have been stronger than expected. Growth in receipts in 2017-18 is expected to be around 2 per cent, despite the cut in the CT rate from 20 to 19 per cent in April 2017.
- 4.50 Higher instalment payments from industrial and commercial companies are the main explanation for the upward revision since November. Receipts relating to 2017-18 liabilities have benefited from slightly stronger profit growth. Policy measures restricting the use of trading losses and the deductibility of corporate interest expenses have partly offset the effect of the cut in the CT rate. With some of the higher-than-expected receipts related to liabilities from earlier years, only some of the surplus in 2017-18 raises our forecast for receipts in future years.
- 4.51 Cash CT receipts from the financial sector have been strong over 2017-18, although, as recorded in the public finances, some of this accrues back to 2016-17. Profit results from the banks are up strongly from a year earlier and we have revised up our near-term forecast for taxable profits in the sector. From 2020-21 onwards, we have maintained our assumption that financial sector profit growth will be weaker than the whole economy average, given that the sector is likely to be disproportionately affected by the UK's exit from the EU. CT receipts from the sector are expected to peak in 2018-19.
- 4.52 We expect onshore CT receipts to fall from 2.6 per cent of GDP in 2017-18 to 2.4 per cent by the end of the forecast period. The further cut in the CT rate to 17 per cent in April 2020 is expected to take around £2.5 billion a year off receipts by 2022-23.

Table 4.12: Key changes to the onshore corporation tax forecast since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	51.5	54.4	53.4	53.6	54.0	56.0
March forecast	53.4	55.5	55.3	54.9	55.2	57.1
Change	1.9	1.1	1.9	1.3	1.2	1.1
	Underlying forecast changes					
Total	1.9	1.1	1.9	1.3	1.2	1.1
<i>of which:</i>						
Industrial and commercial company profits	0.3	0.5	0.5	0.5	0.5	0.5
Financial company profits	0.1	0.2	0.3	0.3	0.3	0.3
Other economic determinants	0.1	0.2	0.2	0.2	0.1	0.1
Outturn receipts and modelling	1.5	0.2	0.9	0.3	0.3	0.3

UK oil and gas revenues

4.53 We have revised up UK oil and gas revenues in every year of the forecast, by an average of £0.4 billion a year. Table 4.13 breaks down the sources of this revision:

- Higher **sterling oil and gas prices** in the near term (reflecting significantly higher dollar oil prices, partly offset by a stronger pound-dollar exchange rate). This increases receipts by £0.1 billion a year in 2017-18 and 2018-19. Prices are lower from 2020-21 onwards, reducing receipts by £0.2 billion a year by 2022-23.
- Higher **oil and gas production**, based on the latest projections published by the Oil and Gas Authority (OGA). This boosts revenues by increasing amounts across the forecast, rising to £0.3 billion in 2022-23.
- Despite higher oil and gas prices (and the effect this may have on North Sea unit costs), we have revised down **expenditure**, again reflecting the latest projections published by the OGA. This partly reflects lower-than-expected expenditure in 2017 and increases revenues by £0.2 billion a year on average.
- **2017-18 receipts** have been revised up by a further £0.2 billion on top of the effects of changes described above, reflecting changes in individual company tax positions. This is despite the temporary closure of the Forties pipeline in late 2017, which is estimated to have reduced receipts in 2017-18 by around £60 million.

Table 4.13: Key changes to the oil and gas revenues forecast since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	0.7	0.5	0.5	0.4	0.5	0.7
March forecast	1.1	0.9	0.8	1.0	0.8	0.9
Change	0.5	0.4	0.3	0.5	0.3	0.2
	Underlying forecast changes					
Total	0.5	0.4	0.3	0.5	0.3	0.2
<i>of which:</i>						
Oil and gas prices	0.1	0.1	0.0	-0.1	-0.2	-0.2
Production	-0.1	0.0	0.1	0.2	0.2	0.3
Expenditure	0.3	0.2	0.1	0.3	0.3	0.2
Outturn receipts and modelling	0.2	0.0	0.1	0.2	0.0	0.0

4.54 Despite the 5.9 per cent rise in the sterling oil price assumed in 2018, UK oil and gas revenues are forecast to fall by £0.2 billion (21.5 per cent) in 2018-19. That reflects the trading losses accumulated within the industry in recent years, which can be offset against future profits. With the petroleum revenue tax (PRT) rate now set to zero, we expect PRT repayments to average £0.5 billion a year over the forecast period. For future years, this primarily reflects repayments associated with decommissioning costs.

Property transaction taxes

4.55 The UK Government has devolved powers over property transactions taxes to Scotland and Wales. In Scotland, stamp duty land tax was replaced by the land and buildings transaction tax (LBTT) in April 2015. In Wales, it will be replaced by a new land transaction tax (LTT) from April 2018. As these taxes are similar in design to stamp duty land tax, we combine them in this section. More information on our LBTT and LTT forecasts is included in our *Devolved taxes and spending forecast* publication on our website.

4.56 Relative to November, we have revised our forecast for property transactions taxes down by £0.4 billion a year on average. This reflects several factors:

- **Outturn receipts** in recent months have been weaker than expected. This may reflect the composition of the tax base, as more expensive properties pay a proportionately higher effective tax rate. We have assumed that this weakness will persist.
- Compared to November, we have revised up the expected cost of the **first-time buyer's (FTB) relief**. This reflects outturn data since November, which point to a slightly higher average property price on which the relief is being claimed. While there is uncertainty around this early evidence, we have assumed that the effect is not temporary, so have lowered receipts by £0.1 billion a year from 2018-19 onwards.
- We have revised up **house price inflation** in the near term, adding around £0.2 billion to receipts in 2018-19, but revised it down in later forecast years, lowering receipts by £0.3 billion in 2022-23.

- **Property transactions** have also been revised down, with the largest effects in the near term. This lowers receipts by £0.2 billion a year from 2018-19 to 2020-21.

Table 4.14: Key changes to the property transactions taxes forecast since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	13.8	14.0	14.6	15.3	16.1	16.9
March forecast	13.7	13.8	14.3	14.9	15.5	16.3
Change	-0.1	-0.3	-0.3	-0.4	-0.6	-0.6
	Underlying forecast changes					
Total	-0.1	-0.3	-0.3	-0.4	-0.6	-0.6
of which:						
House prices	0.1	0.2	0.1	0.0	-0.1	-0.3
Residential property transactions	0.0	-0.2	-0.2	-0.2	-0.1	0.0
Commercial property market	0.1	0.1	0.1	0.1	0.1	0.1
First time buyer's relief	0.0	-0.1	-0.1	-0.1	-0.1	-0.1
Outturn receipts and modelling	-0.2	-0.2	-0.2	-0.2	-0.3	-0.3

Note: Includes SDLT for England and Northern Ireland, Scottish LBTT, Welsh LTT and ATED. More detail on LBTT and LTT can be found in the *Devolved taxes and spending forecast* publication on our website.

Taxes on capital

- 4.57 We have revised our forecast for **capital gains tax (CGT)** down significantly since November, primarily due to much weaker January SA receipts than we expected. CGT is one of the most volatile sources of tax receipts. Information on the true tax base is limited, since liabilities primarily depend on how long assets have been owned and thus the extent to which their value has changed since they were purchased, rather than simply the price at which they are sold. A change to the 2016-17 SA tax form has exacerbated the forecasting challenge, since it has led to a far higher proportion of gains being reported as 'other property, assets and gains' and a far smaller one as 'unlisted shares and securities'. This makes analysis of the underlying strength of capital gains even more uncertain than usual.
- 4.58 Based on preliminary HMRC analysis of SA returns, there is little to suggest that the shortfall in CGT receipts was due to one-off factors. We have therefore pushed this year's weakness through the forecast, removing £1.2 billion a year on average compared to November. Lower equity prices have reduced receipts by progressively larger amounts across the forecast period, leaving our overall CGT forecast down £2.3 billion in 2022-23.
- 4.59 We have revised down **inheritance tax** receipts marginally relative to November. This is largely explained by lower equity prices, with receipts in 2017-18 unchanged.
- 4.60 Our forecast for **stamp duty on shares** receipts is little changed since November. That reflects an upward revision to our forecast for 2017-18 (reflecting strength in receipts in recent months) offset by the effect of lower equity prices across the forecast.

Excise duties

- 4.61 Relative to our November forecast, **fuel duty** receipts are higher by £0.3 billion a year on average. That partly reflects stronger-than-expected growth in clearances in recent months, which we assume will persist over the forecast. Higher sterling oil prices put upward pressure on pump prices in the near term, but the negative effect on fuel consumption is broadly offset by the upward revision to GDP growth in the near term. Lower sterling oil prices from 2019-20 onwards increase clearances marginally.
- 4.62 We have revised up **alcohol duties** by £0.1 billion this year, which largely reflects stronger-than-expected spirits clearances in recent months. Gin sales have been particularly strong, with domestic sales rising by around 18 per cent in the year to September 2017.⁶ Overall, spirits clearances increased by 4.2 per cent in 2017, despite a 3.9 per cent increase in the duty rate in March 2017. The strength in spirits clearances is partly offset by the end of the forecast, reflecting our weaker forecast for overall household consumption growth.
- 4.63 In February, the Scottish Government announced it would introduce a 50 pence minimum unit price for alcohol sales in Scotland from May 2018. This will increase the price of alcohol at the lower end of the market, which we expect to reduce overall alcohol consumption and lower receipts by around £40 million in 2018-19, before dropping slightly in future years. Annex A discusses the costing of this measure in more detail.
- 4.64 We have revised down **tobacco duties** by £0.2 billion a year on average relative to our November forecast, reflecting weaker clearances in recent months. Monthly receipts this year have been more volatile than usual, reflecting the introduction of regulatory changes such as plain packaging and restrictions on minimum pack sizes as well as changes to the timing of duty uprating in the Autumn Budget. These changes still generate significant uncertainty around our forecast. The impact of a stronger pound relative to our November forecast (which we assume increases the incentive for cross-border shopping) is broadly offset by the impact of our higher RPI inflation forecast, which boosts the assumed duty rate.

Business rates

- 4.65 Business rates are calculated by multiplying the rateable value of non-domestic property by the multiplier, which is uprated by inflation. Since November, we have revised our forecast up by an average of £0.3 billion a year. The forecast reflects the latest provisional information from local authorities about expected yield in 2018-19.
- 4.66 Our business rates forecast remains subject to considerable uncertainty in relation to the ultimate effect of the 2017 revaluation. The Government is obliged to design the revaluation and the transitional relief scheme to be fiscally neutral. At revaluation, the multiplier is set to include headroom for future changes to the rating list (e.g. from successful appeals) so that the yield remains constant in real terms after the estimated loss of rateable value from these changes. Our forecast allows for the erosion of yield from this source.

⁶ *British Gin breaks £500m export barrier*, The Wine and Spirit Trade Association, February 2018.

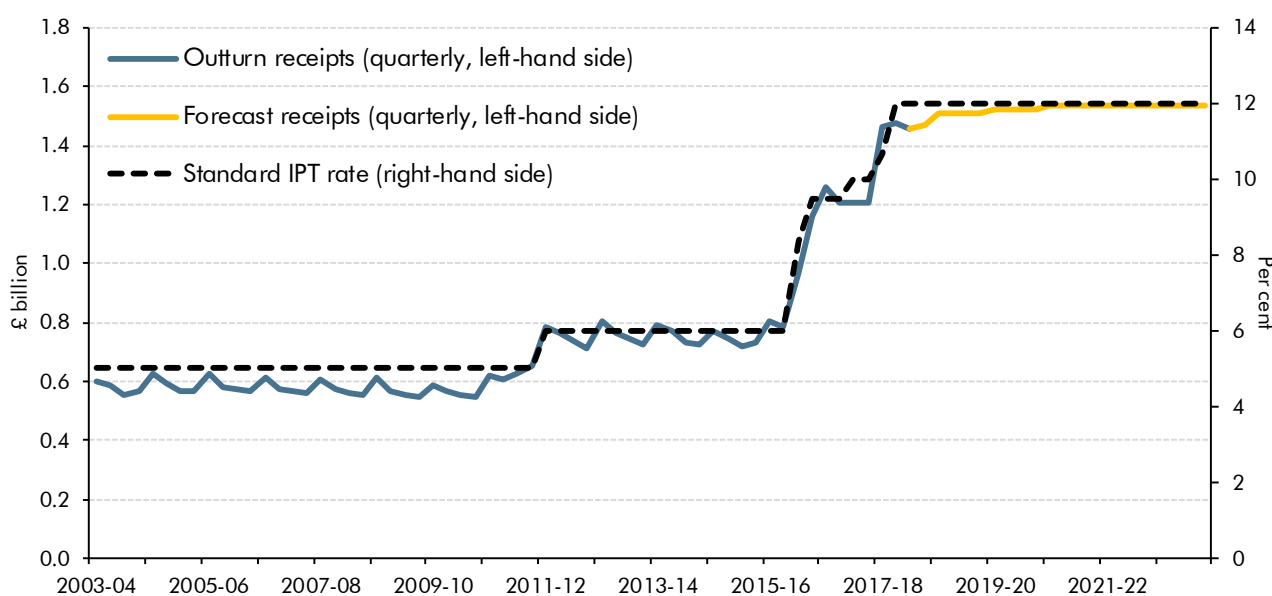
- 4.67 On transitional relief, our forecast now assumes that the 2017 scheme will generate a £230 million surplus, having assumed that it would be fiscally neutral in November. This reflects the 2018-19 projections from local authorities, which indicate that after a net cost from the scheme in 2017-18, there will be a net yield in 2018-19. This comparison is based on forecast data from local authorities as we do not yet have actual outturn data. It will be many years before the true surplus or deficit from the revaluation will be known, so this assessment is likely to change in future forecasts as new information becomes available.
- 4.68 We have also included several measures announced by the Scottish Government in its 2018-19 draft Budget. Although these are offset in spending and therefore neutral for borrowing, these measures collectively reduce receipts by £0.1 billion a year. The largest introduces a one-year delay before a newly built property becomes liable to business rates.

Other taxes

- 4.69 Our forecast for **bank surcharge** receipts has been revised up by an average of £0.1 billion a year from 2018-19 onwards reflecting stronger financial sector profit growth (see paragraph 4.51, where strength in financial sector corporation tax receipts is discussed).
- 4.70 **VAT refunds** received by central and local government are neutral for borrowing, as they are offset within spending. Our VAT refunds forecast largely reflects the path of government procurement and investment. Relative to November, our forecast is lower in the near term, reflecting weak outturn data for 2017-18, but higher in later years due to a modest upward revision to government procurement spending.
- 4.71 We have revised down **rail franchise premia** receipts by £0.5 billion in 2018-19 and by £0.6 billion in 2019-20. These changes are neutral for borrowing because they also reduce the Department for Transport (DfT) spending financed from this income. This represents a pressure on DfT's budget, which is considered alongside other factors when setting our DEL underspend assumptions. The weaker forecast relative to November reflects several factors, largely growth in passenger numbers, which has been weaker than the Government assumed when setting its Spending Review plans and which played a part in the recently announced early termination of the east coast mainline franchise agreement. Detailed departmental spending plans do not exist for 2020-21 onwards, so we assume premia receipts grow in line with RDEL spending from this point, consistent with their borrowing-neutral effect in the real world. This means DfT's projections of franchise premia receipts from 2020-21 onwards will differ from those used in our forecast. Our approach means receipts have been revised down by £0.6 billion a year from 2020-21 onwards too.
- 4.72 **Council tax** receipts have been revised down by £0.2 billion in 2017-18, but revised up by £0.7 billion a year on average from 2018-19 onwards. Upward revisions mostly reflect changes announced in the 2018-19 local government finance settlement (discussed in more detail in the local authority expenditure section of this chapter). We assume that council tax receipts are spent by local government, so they are neutral for borrowing in our forecast.

- 4.73 Environmental levies** include levy-funded spending policies such as the renewables obligation (RO), contracts for difference (CfD), feed-in tariffs, the capacity market scheme and the warm homes discount. We also include receipts from the 'CRC energy efficiency scheme' (formerly known as the carbon reduction commitment) until its abolition from the 2018-19 compliance year. Receipts rise from £8.6 billion in 2017-18 to £12.8 billion in 2022-23. This relates mainly to the CfD scheme, which is designed to boost renewable energy, and the capacity market scheme that focuses on the security of electricity supply. Other schemes remain broadly flat in real terms.
- 4.74** Our forecast for environmental levies is very similar to November until the final two years of the forecast. Levy-funded spending in 2021-22 and 2022-23 is around £½ billion a year lower, largely due to the capacity markets scheme. The capacity market (T-4) auction to provide electricity from 2021-22 cleared at a lower price than expected, well below those achieved in previous years. Our assumption for the clearing price for the auction to provide electricity supply from 2022-23 onwards is based on an average of the past four T-4 auction clearing prices. The lower clearing price in the most recent auction suggests a downside risk, but future auctions could depend more on supply from 'new build' which is likely to be an upside risk. Since these risks apply equally to receipts and spending, they do not pose a risk to our forecast for net borrowing.
- 4.75** Our forecast for **insurance premium tax (IPT)** receipts is £5.9 billion this year, roughly twice the level of receipts three years ago. This reflects the doubling of the standard rate from 6 per cent in October 2015 to 12 per cent in June 2017, following three rate rises in relatively quick succession. Our forecast is little changed since November. As Chart 4.4 shows, before the rate rises IPT receipts had been broadly flat in cash terms since 2003-04. We assume that receipts will remain relatively flat across the forecast period.

Chart 4.4: Insurance premium tax receipts



Note: Annual forecast is spread evenly over four quarters.
Source: ONS, OBR

- 4.76 **Air passenger duty** (APD) receipts are expected to rise slightly as a share of GDP over the forecast, reflecting continued growth in passenger numbers and RPI-linked duty rate rises. Our forecast is £60 million higher in 2017-18, reflecting recent strength in passenger number growth. This effect is assumed to persist over the rest of the forecast, but is partly offset from 2018-19 onwards by a correction to the forecast model.
- 4.77 **Vehicle excise duty** (VED) is levied annually on road vehicles and is expected to rise from £5.8 billion in 2016-17 to £7.0 billion in 2022-23. Relative to November, our forecast is higher by £0.2 billion by 2022-23, because of an upward revision to the taxable vehicle stock, where outturns have surprised on the upside. This appears more to do with lower-than-expected scrappage rates than the strength in new car sales, which went into reverse last year. We will review these issues ahead of our next forecast.
- 4.78 We have also factored in an effect from the new 'worldwide harmonised light vehicle test', which will replace the previous 'new European driving cycle' test for VED banding from 2020-21. The new test is more rigorous and likely to result in higher emission scores for vehicles, moving some into higher VED bands. The magnitude of this increase is very uncertain. We have assumed that it will boost VED receipts by less than £0.1 billion a year from 2020-21 onwards, but will keep this estimate under review.
- 4.79 Receipts from the **climate change levy** (CCL) and the **carbon price floor** (CPF) are little changed from November. The rise of electricity generation from renewables and gas at the expense of coal continues to put downward pressure on CPF receipts over the forecast period. Higher CCL rates from 2019-20 boost receipts in the final years of the forecast.
- 4.80 Our forecast for **bank levy** receipts in 2017-18 is £2.4 billion, down by £0.2 billion since November. This reflects weaker-than-expected cash receipts in January. Over the past two years, receipts have now fallen by £0.8 billion, faster than would be implied by the static effect of the cut in the headline rate on short-term chargeable liabilities from 0.21 to 0.17 per cent over that period. The recent fall in the tax base could reflect several factors, including changes in the overall size of bank balance sheets as well as changes in the share of liabilities subject to the levy. Given these trends, we now expect the tax base to fall in cash terms over the forecast (although at a slower rate than implied by recent receipts data). Combined with the announced cuts in the headline rate to 0.10 per cent by January 2021, and the narrowing of its scope to exclude non-UK liabilities from UK banks' returns from 2021 onwards, we expect receipts to fall to £0.9 billion by 2022-23.
- 4.81 **Customs duties** comprise the majority of 'traditional own resources' or TOR-based UK contributions to the EU. Box 4.4 of our March 2017 *EFO* set out the treatment of customs duties in the public finances and the approach we have taken in our forecast in the absence of firm details about policy in this area after the UK leaves the EU. We have revised our forecast down by less than £0.1 billion a year on average, which is more than explained by the downward revision to our overall imports forecast.

- 4.82 The **EU emissions trading scheme** (EU ETS) is an EU wide ‘cap-and-trade’ scheme for carbon emissions. Our EU-ETS forecast multiplies the expected number of carbon permits being auctioned in each year by the carbon price. The carbon price is forecast using a 10-day average of the carbon futures curve. Our forecast for receipts is higher by £0.1 billion a year on average over the forecast, reflecting the recent rise in expected carbon prices. As set out at the start of this chapter, we have not assumed any change to the UK’s membership of the EU ETS scheme after the UK leaves the EU.
- 4.83 As detailed in Annex A, we have once again revised down receipts from the **soft drinks industry levy**, which comes into effect in April. The latest revision averages £30 million a year and reflects the latest information on reformulation rates. We now expect the levy to raise around £240 million a year on average from 2018-19 onwards, less than half the Government’s target of £500 million in 2019-20 when it announced it in March 2016.
- 4.84 We have revised down receipts from the **apprenticeship levy** by £0.1 billion a year relative to November. Having only been introduced in April last year, the profile of monthly receipts is still uncertain. However, with ten months of revenues received by HMRC, it seems likely that full-year receipts will be lower than expected when the measure was first costed.
- 4.85 We have revised up **betting and gaming** receipts by £0.1 billion a year relative to our November forecast. That reflects an upward revision to growth in machine games duty (MGD) receipts, as well as stronger-than-expected receipts in recent months. Box 4.2 sets out our MGD forecast in more detail and the drivers of the relative strength in receipts in recent years. This forecast is subject to policy-related risk, with the Government having announced that it will reduce maximum stakes in certain machines liable to the duty.

Box 4.2: Machine games duty and fixed-odds betting terminals

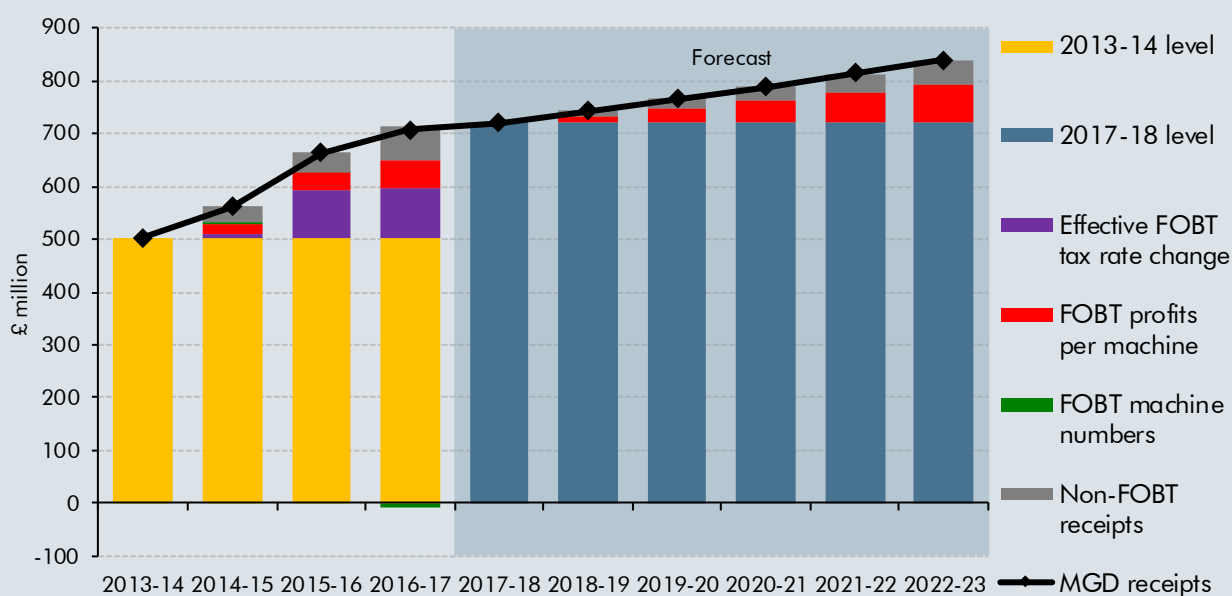
Machine games duty (MGD) was introduced in 2013 and is one of six duties levied on gross betting profits (total stakes received less prizes paid out). It is charged on games played on a machine where customers hope to win a cash prize greater than their original stake. Fixed-odds betting terminals (FOBTs) in betting shops are one of several types of machines liable to MGD. These accept up to a pre-set maximum stake and pay out prizes according to fixed odds. MGD receipts from FOBTs are subject to downside policy risk as the Government plans to reduce maximum permitted stakes, but has not yet decided by how much. Its consultation on the issue stated that the maximum would be reduced from £100 to between £50 and £2.

While still relatively small, MGD cash receipts have been growing rapidly, rising from £502 million in 2013-14 to £707 million in 2016-17. Growth slowed in 2016-17, perhaps reflecting the duty rate rise from 20 to 25 per cent that took effect in March 2015. Year-to-date MGD receipts growth has slowed further and we expect it to raise £720 million in 2017-18.

Chart A shows contributions to growth in MGD cash receipts since its introduction and what we assume about these factors over the forecast period. The £205 million rise in the three years to 2016-17 was dominated by increases in the average profit per FOBT and the rise in the effective tax rate, with the number of FOBT machines actually falling slightly. Receipts from other types of

machine liable to MGD also increased, but much less rapidly. Based on current policy in relation to FOBTs, our forecast assumes that machine numbers will remain stable, but profits per machine will continue to rise. This profits assumption accounts for £74 million of the £119 million increase in MGD receipts in the five years to 2022-23. It is the key assumption that will change when the Government sets the new maximum for FOBT stakes. Given the wide range of options under consideration, the effect of the new limit on receipts could be in the tens or hundreds of millions of pounds.

Chart A: Machine games duty cash receipts growth



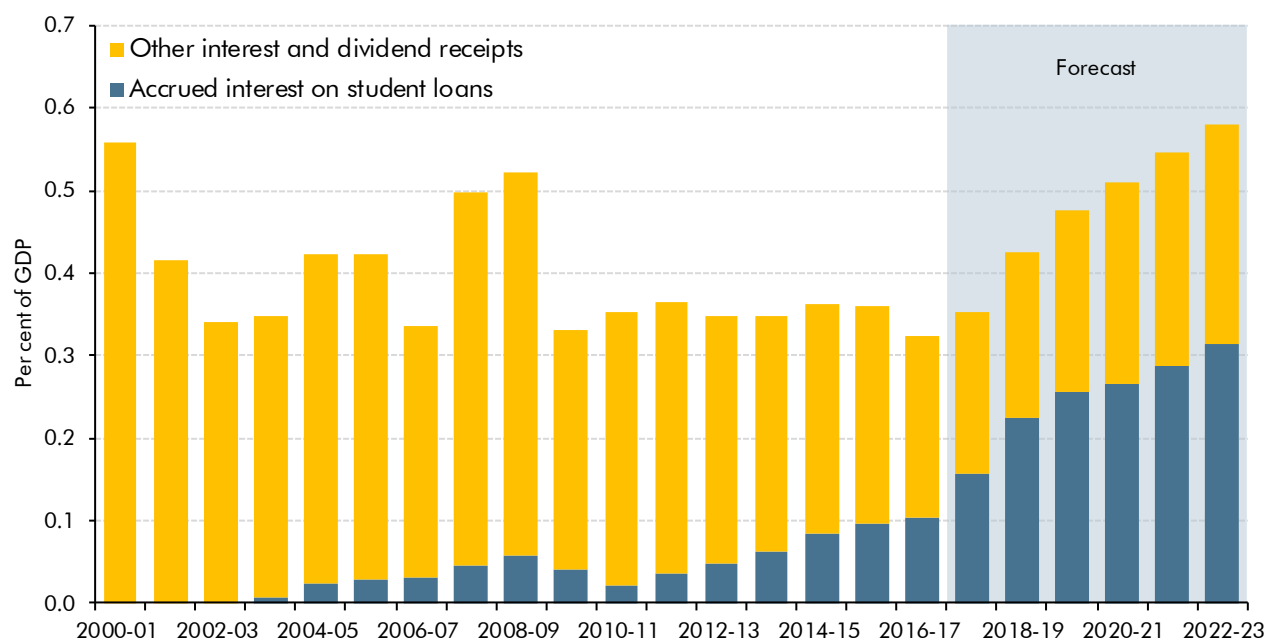
Note: The 2013-14 year contains transitional provisions as traders were migrated from AMLD to MGD. The split of receipts between FOBTs and non-FOBTs is estimated using Gambling Commission data. Source: Gambling Commission, HMRC, OBR

Other receipts

4.86 Interest and dividend receipts include interest income on the government’s financial assets, which include student loans and mortgages related to the financial crisis interventions. We have revised receipts up in each year of the forecast, leaving them around £1½ billion a year higher from 2020-21 onwards. A higher path for interest rates has raised expected returns on financial assets. Market expectations of short-term interest rates are around 0.3 percentage points higher towards the end of the forecast compared with November.

4.87 Interest and dividend receipts rise sharply over the forecast, from £6.4 billion in 2016-17 to £13.9 billion in 2022-23. Around £5.5 billion of this reflects the rise in accrued interest on the fast-growing stock of student loans. Chart 4.5 shows how the accrued interest on student loans has increased from 10 per cent of all interest and dividend receipts in 2011-12, before the first cohort of loans to students paying £9,000 a year tuition fees were issued, to 32 per cent in 2016-17. We expect that share to rise further to 54 per cent – £7.5 billion – in 2022-23. Much of this interest will eventually be written off rather than repaid, so the National Accounts methodology for measuring interest does not reflect fiscal reality.

Chart 4.5: Interest and dividend receipts: student loans versus other sources



Source: ONS, OBR

- 4.88 Our forecast for **Ofcom spectrum fee** receipts is lower by £0.1 billion a year on average over the forecast, reflecting a November 2017 court ruling that quashed the 2015 rise in annual licence fees. This change is not expected to affect our overall spending forecast, as Ofcom only retains a proportion of these fees to finance its own expenditure.
- 4.89 We have revised down our public sector **gross operating surplus (GOS)** forecast by £0.9 billion in 2018-19. This largely reflects the uneven profile of revisions relating to Transport for London (TfL), as a result of incorporating its latest business plan. Over the rest of the forecast, the changes are smaller and largely offsetting. General government depreciation (which offset in the spending forecast and therefore neutral for borrowing) is lower in every year, reflecting recent outturn data. The expenditure section provides more information.

Public sector expenditure

Definitions and approach

- 4.90 This section explains our forecast for public sector expenditure, which is based on the National Accounts aggregates for public sector current expenditure (PSCE), public sector gross investment (PSGI) and total managed expenditure (TME), which is the sum of PSCE and PSGI. In our forecast, we combine these National Accounts aggregates with the two administrative aggregates used by the Treasury to manage public spending:

- **Departmental expenditure limits (DELs)**⁷ – mostly covering spending on public services, grants, administration and capital investment, which can be planned over extended periods. Our fiscal forecast therefore shows PSCE in resource DEL and PSGI in capital DEL. We typically assume (in line with historical experience) that departments will underspend the limits that the Treasury sets for them, so – unless otherwise stated – when we refer to PSCE in RDEL and PSGI in CDEL (or RDEL and CDEL for simplicity) we are referring to the net amount that we assume is actually spent.
- **Annually managed expenditure (AME)** – categories of spending less amenable to multi-year planning, such as social security spending and debt interest. Again, our fiscal forecast shows PSCE in current AME and PSGI in capital AME.

Summary of the expenditure forecast

4.91 Table 4.15 summarises our latest forecast for public spending. TME is expressed as a percentage of GDP, but not all public spending contributes directly to GDP – benefit payments, debt interest and other cash transfers merely transfer income from some individuals to others. TME is expected to fall by 1.2 per cent of GDP over the forecast period. This largely reflects departmental resource spending (which falls by 1.1 per cent of GDP) and welfare spending (by 0.3 per cent of GDP). These falls are only partly offset by the increase in departmental capital spending (by 0.5 per cent of GDP).

Table 4.15: TME split between DEL and AME

	Per cent of GDP						
	Outturn		Forecast				
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
TME	38.9	38.8	38.4	38.3	38.1	37.8	37.6
<i>of which:</i>							
TME in DEL	18.1	17.8	17.7	17.8	17.8	17.5	17.3
<i>of which:</i>							
PSCE in RDEL	15.7	15.4	15.2	15.0	14.7	14.5	14.3
PSGI in CDEL	2.3	2.4	2.5	2.7	3.0	2.9	3.0
TME in AME	20.8	21.0	20.7	20.6	20.3	20.3	20.3
<i>of which:</i>							
Welfare spending	10.9	10.7	10.6	10.5	10.3	10.3	10.3
Debt interest net of APF	1.8	2.0	2.0	1.9	1.9	1.9	2.0
Locally financed current expenditure	2.3	2.4	2.5	2.4	2.3	2.3	2.3
Net public service pension payments	0.6	0.6	0.6	0.6	0.6	0.7	0.7
Other PSCE in AME	3.6	3.7	3.7	3.8	3.8	3.7	3.7
PSGI in AME	1.7	1.7	1.3	1.3	1.3	1.3	1.3

4.92 Tables 4.16 and 4.17 detail our latest spending forecast and the changes since November.

⁷ Our presentation of expenditure only shows those components of RDEL, CDEL and AME that are included in the fiscal aggregates of PSCE and PSGI. For budgeting purposes, the Treasury also includes other components in DEL and AME such as non-cash items and financial transactions, which are discussed later in this chapter.

Table 4.16: Total managed expenditure

	£ billion						
	Outturn	Forecast					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Public sector current expenditure (PSCE)							
PSCE in RDEL	312.5	316.6	322.5	326.9	330.3	336.2	342.2
PSCE in AME	380.2	396.3	410.5	418.4	425.7	439.0	453.9
<i>of which:</i>							
Welfare spending	216.9	219.3	224.5	228.4	231.6	238.8	247.1
<i>of which:</i>							
Inside welfare cap	118.6	118.6	120.7	121.9	123.1	125.6	128.5
Outside welfare cap	98.3	100.7	103.8	106.5	108.5	113.2	118.6
Locally financed current expenditure	45.1	48.9	52.5	51.6	52.3	53.6	55.2
Central government debt interest, net of APF ¹	35.5	40.7	41.6	42.2	43.0	44.9	46.7
Expenditure transfers to EU institutions ²	8.8	9.4	12.5	14.4	10.5	10.1	7.5
Assumed spending in lieu of EU transfers ²	-	-	-	-	3.0	3.3	5.8
Net public service pension payments	11.2	11.8	13.3	12.6	13.8	15.1	16.6
Company and other tax credits	3.0	3.7	3.8	3.9	4.1	4.2	4.3
BBC current expenditure	3.7	4.0	3.8	3.8	3.8	3.7	3.8
National lottery current grants	1.4	1.3	1.3	1.3	1.2	1.2	1.2
General government imputed pensions	1.4	1.3	1.3	1.3	1.3	1.3	1.3
Public corporations' debt interest	3.8	2.8	0.7	0.7	0.7	0.8	0.8
Network Rail other current expenditure ³	0.5	0.6	0.3	0.6	0.7	0.7	0.9
General government depreciation	29.8	30.2	31.2	32.3	33.5	34.7	36.0
Current VAT refunds	12.0	12.1	12.4	12.6	12.8	13.0	13.2
Environmental levies	5.2	8.7	10.8	12.2	13.3	13.6	13.9
Other PSCE items in departmental AME	0.8	1.1	0.7	0.7	0.6	0.6	0.6
Other National Accounts adjustments	1.1	0.4	-0.4	-0.3	-0.6	-0.8	-1.2
Total public sector current expenditure	692.7	713.0	733.0	745.3	755.9	775.2	796.1
Public sector gross investment (PSGI)							
PSGI in CDEL	46.4	49.6	52.4	59.7	68.3	68.2	70.6
PSGI in AME	33.1	34.8	27.4	29.0	29.4	30.1	31.3
<i>of which:</i>							
Locally financed capital expenditure	9.0	11.0	10.8	9.3	9.6	9.4	9.9
Public corporations' capital expenditure	17.2	16.6	10.5	10.7	10.3	10.4	10.7
Network Rail capital expenditure	6.6	6.2	6.0	6.5	6.4	6.7	7.1
Tax litigation	0.0	0.0	0.1	2.1	2.1	2.1	2.1
Other PSGI items in departmental AME	1.2	1.1	1.2	1.3	1.5	1.7	1.7
Other National Accounts adjustments	-0.7	-0.1	-1.0	-0.7	-0.4	-0.1	-0.3
Total public sector gross investment	79.5	84.4	79.8	88.7	97.7	98.3	101.9
Less public sector depreciation	-40.8	-40.9	-40.9	-42.2	-43.5	-44.9	-46.4
Public sector net investment	38.8	43.5	39.0	46.6	54.2	53.3	55.6
Total managed expenditure	772.2	797.4	812.9	834.0	853.6	873.4	898.0

¹ Includes reductions in debt interest payments due to the APF. For further detail, see Table 4.32.

² From 2019-20 onwards, the expenditure transfers to EU institutions reflect the estimated cost of the financial settlement that the UK will pay the EU after Brexit. See Annex B for further details. Overall, post-Brexit, we have still retained our fiscally neutral assumption that total spending will be unchanged from the 'no-referendum' counterfactual, but we now split our post-Brexit forecast between financial settlement payments to the EU and other spending in lieu of transfers to EU institutions. For further detail, see Table 4.27.

³ Other than debt interest and depreciation, which are included in totals shown separately in this table.

Table 4.17: Change to total managed expenditure since November

	£ billion						
	Outturn	Forecast					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Public sector current expenditure (PSCE)							
PSCE in RDEL	0.0	-0.1	-0.8	-0.3	0.0	0.0	0.0
PSCE in AME	-0.3	0.6	3.6	5.4	3.6	2.3	1.0
<i>of which:</i>							
Welfare spending	0.0	-0.4	-0.1	0.4	-0.2	-0.8	-1.4
<i>of which:</i>							
Inside welfare cap	0.0	-0.7	-0.2	-0.2	-0.7	-1.3	-1.5
Outside welfare cap	0.0	0.3	0.2	0.6	0.5	0.5	0.2
Locally financed current expenditure	-0.2	1.1	2.3	2.2	1.8	1.6	1.5
Central government debt interest, net of APF ¹	0.0	-0.2	1.9	2.3	2.6	2.7	2.4
Expenditure transfers to EU institutions ²	0.0	-0.5	-0.1	0.6	-0.4	-0.2	-0.3
Assumed spending in lieu of EU transfers ²	-	-	-				
Net public service pension payments	0.0	-0.1	0.1	0.1	0.1	0.0	0.0
Company and other tax credits	0.0	-0.1	-0.1	-0.2	-0.2	-0.2	-0.2
BBC current expenditure	0.0	-0.1	0.0	0.0	0.2	0.1	0.1
National lottery current grants	0.0	0.2	0.1	0.0	-0.1	-0.1	-0.1
General government imputed pensions	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Public corporations' debt interest	0.0	0.1	0.0	0.0	0.0	0.0	0.0
Network Rail other current expenditure ³	0.0	0.0	-0.3	-0.1	-0.1	-0.1	0.1
General government depreciation	-0.1	-0.4	-0.5	-0.5	-0.5	-0.6	-0.6
Current VAT refunds	0.0	-0.2	-0.3	-0.2	-0.2	-0.2	-0.1
Environmental levies	0.0	0.0	0.0	0.0	-0.1	-0.4	-0.5
Other PSCE items in departmental AME	0.3	0.4	0.0	-0.1	-0.1	-0.1	-0.1
Other National Accounts adjustments	-0.3	0.8	0.5	0.8	0.6	0.5	0.1
Total public sector current expenditure	-0.3	0.5	2.8	5.1	3.6	2.3	1.0
Public sector gross investment (PSGI)							
PSGI in CDEL	0.3	1.3	-0.2	0.0	0.0	0.0	0.0
PSGI in AME	-0.1	0.2	0.9	2.1	0.1	-0.5	0.2
<i>of which:</i>							
Locally financed capital expenditure	-0.1	-0.1	0.5	-0.1	0.6	-0.1	0.4
Public corporations' capital expenditure	-0.3	0.8	0.0	0.4	-0.2	-0.3	0.0
Network Rail capital expenditure	0.0	-0.3	0.5	0.1	-0.1	0.1	0.3
Tax litigation	0.0	0.0	-0.1	1.1	-0.6	-0.8	-0.8
Other PSGI items in departmental AME	0.0	0.0	0.0	-0.1	-0.1	-0.2	-0.2
Other National Accounts adjustments	0.3	-0.1	0.0	0.7	0.5	0.7	0.5
Total public sector gross investment	0.2	1.6	0.7	2.1	0.1	-0.5	0.2
Less public sector depreciation	-0.1	0.2	0.3	0.3	0.4	0.4	0.4
Public sector net investment	0.1	1.8	1.0	2.4	0.5	-0.2	0.6
Total managed expenditure	-0.2	2.0	3.6	7.3	3.7	1.7	1.2

¹ Includes reductions in debt interest payments due to the APF. For further detail, see Table 4.32.

² From 2019-20 onwards, the expenditure transfers to EU institutions reflect the estimated cost of the financial settlement that the UK will pay the EU after Brexit. See Annex B for further details. Overall, post-Brexit, we have still retained our fiscally neutral assumption that total spending will be unchanged from the 'no-referendum' counterfactual, but we now split our post-Brexit forecast between financial settlement payments to the EU and other spending in lieu of transfers to EU institutions. For further detail, see Table 4.27.

³ Other than debt interest and depreciation, which are included in totals shown separately in this table.

4.93 Table 4.18 summarises the sources of changes to our forecast since November:

- **Economy forecast changes** increase spending in most years. Higher RPI inflation increases accrued spending on index-linked gilts by an average of £1.1 billion a year in 2018-19 and 2019-20. Higher interest rates have increased spending by around £3 billion a year from 2020-21.
- **Local authority self-financed current expenditure** has been revised up by £1.2 billion a year on average. This reflects higher council tax receipts and greater drawdowns from reserves, among other factors. Much of this is borrowing neutral, being offset in either receipts or local authority capital spending.
- We have reduced our assumption of how much central government departments are going to **underspend** in 2017-18, but increased it in the following two years.
- **Welfare spending** – particularly on tax credits – has been revised down, with a progressively larger effect over the forecast. Tax credits spending has repeatedly fallen short of our forecasts. This suggests that relative income growth in the tax credits population has been stronger than had previously been the case. Our new assumptions on this have reduced spending by nearly £2 billion in 2022-23.
- Changes to the profile of **net transfers to the EU** (on a no-referendum counterfactual basis) largely reflect changes to the timing of payments within calendar years that shift spending between financial years. We have also revised the projected profile for tax litigation payments, reflecting the timing of when these count as capital expenditure.
- The main **Government decisions** affecting this forecast relate to a change in the debt financing remit (which raises debt interest spending), the local government finance settlement (which raises local authority spending) and decisions taken by the Scottish and Welsh Governments since November. Taken together, these changes directly increase spending by an average of £0.8 billion a year from 2018-19 onwards. Council tax changes are expected to raise RPI inflation in the short term, which increases the cost of servicing index-linked gilts a little in 2018-19 and 2019-20.

Table 4.18: Sources of changes to the spending forecast since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	795.3	809.3	826.7	849.9	871.7	896.8
March forecast	797.4	812.9	834.0	853.6	873.4	898.0
Change	2.0	3.6	7.3	3.7	1.7	1.2
Forecast changes since November	2.0	3.0	6.0	3.1	0.8	-0.1
<i>of which:</i>						
Economic determinants	-0.2	1.7	0.9	0.3	0.1	-0.1
Inflation changes	-0.2	1.5	0.9	0.5	0.2	0.2
Average earnings	0.0	-0.1	-0.1	-0.1	0.0	0.0
Unemployment	0.0	0.2	0.1	0.0	0.0	0.0
Exchange rate	0.0	0.0	-0.1	-0.1	-0.1	-0.1
Other	0.0	0.1	0.1	0.1	0.1	-0.1
Market assumptions: interest rates	-0.1	0.4	1.8	2.8	3.1	3.0
Other assumptions and changes	2.4	0.9	3.3	0.0	-2.4	-3.0
DEL forecast changes	1.2	-0.5	-0.5	-	-	-
Other changes to central government debt interest, net of APF	0.1	-0.1	-0.6	-0.7	-0.9	-1.2
Other welfare changes	-0.4	-0.1	0.2	-0.2	-0.8	-1.2
Locally financed current expenditure	1.1	1.6	1.6	1.2	1.0	1.0
Other changes to the profile of expenditure transfers to the EU ¹ , and tax litigation	-0.5	-0.3	1.8	-0.9	-0.8	-0.9
Other	0.9	0.4	0.8	0.6	-0.8	-0.7
	Effect of Government decisions					
Effect of UK Government decisions	0.0	0.5	1.1	0.7	1.0	1.3
AME non-scorecard measures	0.0	1.0	0.9	0.6	1.0	1.3
RDEL changes ²	-0.9	-0.5	-	-	-	-
CDEL changes ²	0.9	-0.2	0.0	-	-	-
Indirect effects of Government decisions	0.0	0.1	0.2	0.0	0.0	0.0
Effect of devolved administration decisions	0.0	0.1	0.1	-0.1	-0.1	-0.1
AME non-scorecard measures	0.0	-0.1	-0.1	-0.1	-0.1	-0.1
RDEL changes	-	0.2	0.2	-	-	-

¹ This shows changes in our forecast on a 'no referendum' basis, which has been produced as a baseline forecast. We have then made the fiscally neutral assumption that any reduction in these transfers after the UK leaves the EU will be recycled into higher domestic spending. As a result, only changes to the baseline forecast contribute to the revision to our spending forecast since November, even though the split between settlement payments to the EU and other spending in lieu of transfers to EU institutions has changed in this forecast. See Annex B for further discussion.

² Excludes changes to DELs that are forecast or classification changes.

Spending within departmental expenditure limits

DEL spending and changes since November

- 4.94 In this section, we use ‘RDEL spending’ and ‘CDEL spending’ to refer to PSCE in RDEL and PSGI in CDEL. The basis of our latest forecasts includes:
- **Departments’ latest ‘forecast outturns’ for 2017-18** that were sent to the Treasury in February, plus our assumptions regarding any further underspending relative to them.
 - **Departments’ final plans for 2018-19 to 2019-20 as published in *Public expenditure statistical analyses (PESA) 2017***, plus policy changes announced in the Autumn Budget, the local government finance settlement and the Supplementary Estimates, plus our assumptions regarding likely underspending against the new plans.
 - **The Government’s latest provisional total DELs for 2020-21, 2021-22 and 2022-23**, which are unchanged from those set in the Autumn Budget. The departmental allocation of these DELs will not be finalised until the 2019 Spending Review, with the exception of capital DELs and RDELs for the NHS, Ministry of Defence and the Security Intelligence Agencies in 2020-21, which were set in Spending Review 2015.
- 4.95 Table 4.19 shows our forecasts for resource (RDEL) and capital (CDEL) spending and overall changes relative to our November forecast. (These changes are decomposed in Table 4.21, and the paths of the forecasts are discussed in the next section.) Table 4.19 shows that:
- Actual **resource spending** has been revised down by £0.1 billion in 2017-18. This is the net effect of two larger but almost offsetting changes. The Ministry of Defence (MoD) switched £0.9 billion of spending out of RDEL into CDEL in its Supplementary Estimates, lowering RDEL spending. But we have reduced our assumption for underspending, raising RDEL spending. RDEL spending is then lower in 2018-19 and 2019-20, mainly reflecting greater underspending in those years, as explained below. The additional pilots announced for business rates retention in 2018-19 have also switched spending from RDEL to current LASFE in that year.
 - Actual **capital spending** has been revised up by £1.3 billion in 2017-18 and revised down by £0.2 billion in 2018-19. Most of the increase in 2017-18 is explained by the above MoD switch from RDEL into CDEL. The remaining £0.4 billion increase reflects a change to the outturn profiles for capital grants to English housing associations in the period up to November 2017, before those housing associations were reclassified to the private sector. We have not changed our underspend assumptions for CDEL spending, but our forecast for underspending in 2017-18 now matches departments’ aggregate assumptions in their February forecast outturns.
- 4.96 In Table 4.19 we present plans, underspends and actual spending in every year. For the Spending Review years, plans have been set by the Treasury and our forecasts for actual spending are generated by subtracting underspends from plans. For years beyond the

current Spending Review horizon, the Treasury states how much it intends to spend in total. We then show the implied plans and underspends that we think would be consistent with that level of actual spending. The Treasury will carry out the next Spending Review in 2019.

Table 4.19: RDEL and CDEL spending and total changes since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
PSCE in RDEL					Implied, post-Spending Review	
November forecast						
Limits	319.5	324.6	328.4	331.5	337.5	343.4
Assumed underspend ¹	-2.8	-1.3	-1.3	-1.3	-1.3	-1.3
Actual spending	316.8	323.3	327.1	330.3	336.2	342.2
March forecast						
Limits	318.6	324.3	328.6	332.0	338.0	343.9
Assumed underspend ¹	-2.0	-1.8	-1.8	-1.8	-1.8	-1.8
Actual spending	316.6	322.5	326.9	330.3	336.2	342.2
Changes						
Limits	-0.9	-0.3	0.2	0.5	0.5	0.5
Assumed underspend ¹	0.8	-0.5	-0.5	-0.5	-0.5	-0.5
Actual spending	-0.1	-0.8	-0.3	0.0	0.0	0.0
PSGI in CDEL					Implied, post-Spending Review	
November forecast						
Limits	50.1	54.3	62.1	73.8	72.2	74.6
Assumed underspend ¹	-1.9	-1.8	-2.3	-5.4	-4.0	-4.0
Actual spending	48.2	52.6	59.7	68.3	68.2	70.6
March forecast						
Limits	51.5	54.2	62.0	73.8	72.2	74.6
Assumed underspend ¹	-1.9	-1.8	-2.3	-5.4	-4.0	-4.0
Actual spending	49.6	52.4	59.7	68.3	68.2	70.6
Changes						
Limits	1.3	-0.2	0.0	0.0	0.0	0.0
Assumed underspend ¹	0.0	0.0	0.0	0.0	0.0	0.0
Actual spending	1.3	-0.2	0.0	0.0	0.0	0.0
	Per cent of GDP					
PSCE in RDEL (actual spending)						
November forecast	15.5	15.4	15.2	14.8	14.6	14.4
March forecast	15.4	15.2	15.0	14.7	14.5	14.3
Change	-0.1	-0.2	-0.1	-0.1	-0.1	-0.1
PSGI in CDEL (actual spending)						
November forecast	2.4	2.5	2.8	3.1	3.0	3.0
March forecast	2.4	2.5	2.7	3.0	2.9	3.0
Change	0.1	0.0	0.0	0.0	0.0	0.0

¹ Underspends are measured against the plans set out in PESA 2017, adjusted for policy measures announced at the Autumn Statement, and for MoD's switch of £0.9 billion from RDEL to CDEL in the Supplementary Estimates. Underspends are measured net of amounts carried forward from previous years under Budget Exchange.

4.97 Table 4.20 provides the latest information on departments' underspends for 2017-18. This includes departments' final DEL spending plans from the Supplementary Estimates, which incorporate underspends against earlier PESA plans; departments' own forecasts relative to final plans, as submitted to the Treasury in February; and our assumptions relative to them:

- **Supplementary Estimates:** these reduced RDEL spending by £1.2 billion and CDEL spending by £0.1 billion. These underspends included £1.6 billion that departments have been allowed to transfer to 2018-19 and 2019-20 under Budget Exchange.⁸ These are larger transfers into future years than we have seen in recent years and the amounts transferred will add to the spending pressures in 2018-19 and 2019-20.
- **February forecast outturns:** departments' latest forecasts include further underspends against the final plans in Supplementary Estimates of £0.6 billion on RDEL and £1.7 billion on CDEL. The large underspend against the final CDEL plans includes £420 million from the Foreign and Commonwealth Office's (FCO) sale of the British embassy in Thailand, where the sale had not been finalised in time to be included in final plans. While the FCO will not hold onto the cash raised, the Treasury has confirmed that it will in effect be able to draw down on the sale proceeds in future years, which all else equal adds to spending pressures within existing plans.

4.98 Relative to departments' own February forecasts, we assume some further overall shortfall for RDEL spending, but that some departments will spend a little more CDEL than they forecast, balancing further shortfalls elsewhere. This reflects the pattern seen in previous years, and the Treasury's views of departments' underlying positions.

Table 4.20: DEL underspends against PESA plans for 2017-18

	£ billion					
	PSCE in RDEL		PSGI in CDEL		TME in DEL	
	Outturn 2016-17	Forecast 2017-18	Outturn 2016-17	Forecast 2017-18	Outturn 2016-17	Forecast 2017-18
Net underspends measured against PESA plans¹						
Underspends included in Supplementary estimates (final plans) ²	-3.1	-1.2	-0.7	-0.1	-3.8	-1.3
Further underspends against final plans included in departments' forecast outturn in February	-0.1	-0.6	0.0	-1.7	-0.1	-2.3
OBR estimate of further shortfall	-0.4	-0.2	-0.2	0.0	-0.6	-0.2
Net underspend	-3.6	-2.0	-0.9	-1.9	-4.5	-3.9

¹ Underspends are measured against the plans set out in PESA 2017, adjusted for policy measures announced at the Autumn Statement, and for MoD's switch of £0.9 billion from RDEL to CDEL in the Supplementary Estimates. Underspends are also measured net of amounts carried forward from previous years under Budget Exchange.

² Provisional estimates.

⁸ Budget Exchange is the Treasury's system for controlling the transfer of a limited amount of departmental underspending into future years' DEL plans. The supplementary fiscal tables on our website include tables that show the levels of Budget Exchange carried forward in the past and into future years. The tables also show historical series for underspends, measured net and gross of Budget Exchange, and the amounts of underspends included in Supplementary Estimates.

- 4.99 Table 4.21 details the changes in our latest forecast, broken down into our underlying forecast judgements (mainly our underspend assumptions for RDEL) and Government policy decisions (which relate to the Supplementary Estimates and the final local government finance settlement, both of which were submitted to Parliament in February).
- 4.100 For 2018-19 and 2019-20, we have made relatively few changes to our forecast. The largest relates to the £0.5 billion a year reduction in rail franchise premia income in our receipts forecast (see paragraph 4.71 above). On the spending side, this feeds through as 'non-fiscal' receipts (negative spending), which fund 'fiscal' spending, or PSCE in RDEL, in the DEL control total, so the lower income should translate into lower spending. The actual effects will depend on final DEL plans, but in the meantime we have increased assumed underspends on PSCE in RDEL by £0.5 billion in 2018-19 and 2019-20, consistent with the effect on our receipts forecast. We will review this assumption after departmental plans have been set out in more detail in this summer's PESA publication.
- 4.101 For 2018-19 and 2019-20 we also reviewed our underspend assumptions to reflect the Treasury's latest information on changes in spending pressures. These included pressures from additional spending carried forward from higher Budget Exchange and £0.2 billion of additional spending in 2018-19.⁹ This was set against lower-than-expected pressure from the lower personal injury discount rate announced in February 2017, for which the Treasury set aside around £1.2 billion a year in additional reserve. We judged that overall pressures were balanced, so we have not adjusted our underspend assumptions for RDEL or CDEL other than the £0.5 billion a year increase for rail franchise premia.
- 4.102 Table 4.21 shows the effect of two UK Government policy changes affecting DEL plans in 2018-19. The local government finance settlement included further pilots for full business rates retention in 2018-19. These reduce RDEL by £0.5 billion, with an offsetting increase in local authorities self-financed current spending in AME. The Government's announcement of an additional £0.2 billion in capital grants for the Post Office, offset by a £0.2 billion reduction in other spending within CDEL for the Department for Business, Energy and Industrial Strategy. Since the Post Office is classified as a public corporation, this policy change increases our forecast for public corporations' capital spending in AME and reduces PSGI in CDEL.¹⁰ Table 4.21 also shows the effect of changes relating to devolved taxes, which boost devolved spending in our forecast until 2019-20 via the fiscal framework agreements and their automatic effects on departmental spending totals.
- 4.103 The Chancellor has not announced new spending measures in the Spring Statement, so the path of RDEL and CDEL spending from 2020-21 onwards is unchanged from November.

⁹ This additional spending will be funded from existing DELs, but this will add to spending pressures (see Annex A).

¹⁰ The Government's capital grants to the Post Office are also contained within BEIS CDEL, but in order to be consistent with treatment in the National Accounts we remove the payment and receipt of central government capital grants to public corporations in PSGI in CDEL and PSGI in AME. Instead we include gross public corporations' capital spending financed by these grants as part of PSGI in AME.

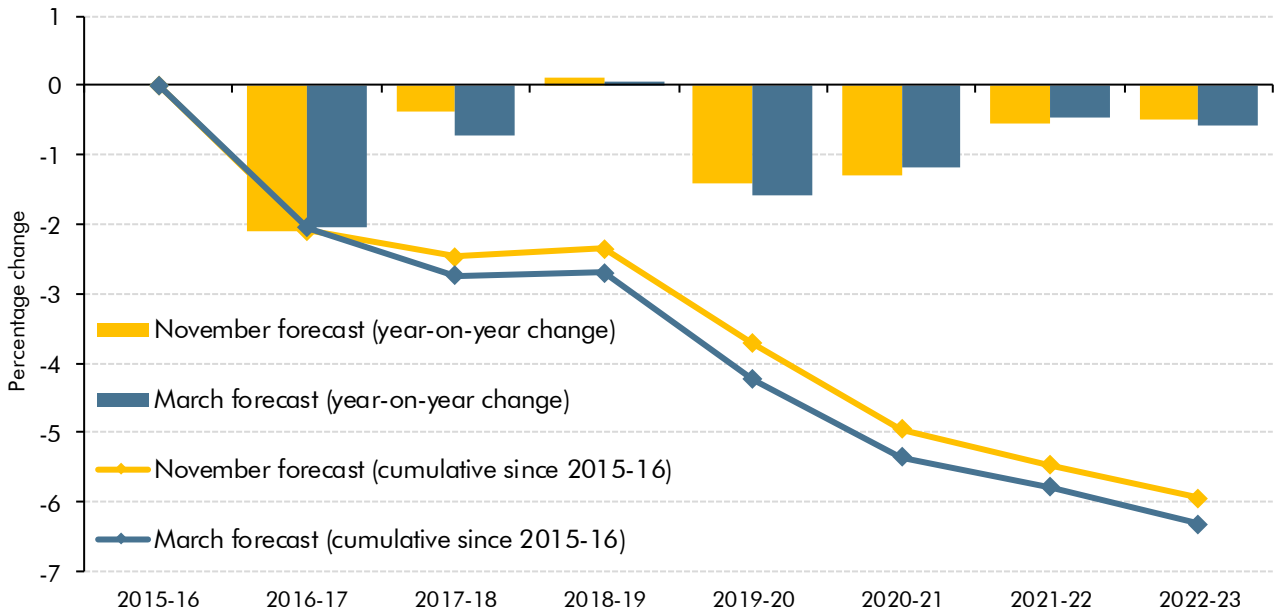
Table 4.21: Sources of changes to DELs since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
PSCE in RDEL						
November forecast	316.8	323.3	327.1	330.3	336.2	342.2
March forecast	316.6	322.5	326.9	330.3	336.2	342.2
Change	-0.1	-0.8	-0.3	-	-	-
<i>of which:</i>						
Forecast changes	0.8	-0.5	-0.5	-	-	-
Assumed underspend	0.8	-0.5	-0.5	-	-	-
Effect of UK Government decisions	-0.9	-0.5	-	-	-	-
MOD current/capital switch	-0.9	-	-	-	-	-
Business rates retention additional pilots	-	-0.5	-	-	-	-
Effect of devolved administration decisions	-	0.2	0.2	-	-	-
PSGI in CDEL						
November forecast	48.2	52.6	59.7	68.3	68.2	70.6
March forecast	49.6	52.4	59.7	68.3	68.2	70.6
Change	1.3	-0.2	0.0	-	-	-
<i>of which:</i>						
Forecast changes	0.4	-	-	-	-	-
Assumed underspend	0.0	-	-	-	-	-
Reprofiling of grants to housing associations	0.4	-	-	-	-	-
Effect of UK Government decisions	0.9	-0.2	0.0	-	-	-
MOD current/capital switch	0.9	-	-	-	-	-
Post Office investment funding	-	-0.2	0.0	-	-	-

The path of resource and capital DEL spending over the forecast period

4.104 Chart 4.6 shows the real terms path of resource spending by central government departments on a per person basis. In the absence of major policy announcements, the profile is little changed from November. It continues to show that, after the relatively sharp cuts in 2016-17, spending falls only modestly on this basis in 2017-18 and 2018-19, before the pace of cuts picks up again in the subsequent two years.

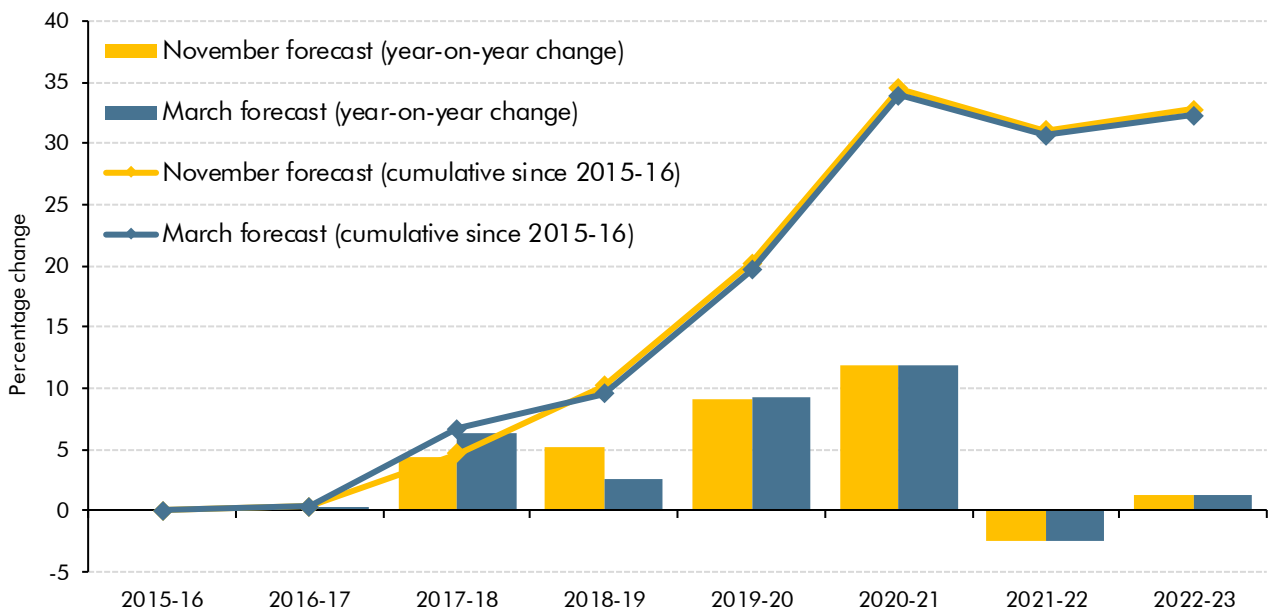
Chart 4.6: Change in real RDEL spending per capita from 2015-16



Note: 2017-18 and 2018-19 exclude the effects of business rates pilots. All other figures adjusted as far as possible for consistency with the latest forecast. See source table in OBR supplementary fiscal tables: expenditure.

4.105 Chart 4.7 presents the same metric for departmental capital spending, which is again little changed from our November forecast. It shows that real capital spending per person is forecast to rise significantly over the forecast period – and particularly sharply in 2019-20 and 2020-21. While capital spending plans for 2020-21 were set in Spending Review 2015, not all the jump in that year was allocated to individual departments.

Chart 4.7: Change in real CDEL spending per capita from 2015-16



Note: 2017-18 and 2018-19 exclude the effects of business rates pilots. All other figures adjusted as far as possible for consistency with the latest forecast. See source table in OBR supplementary fiscal tables: expenditure.

Annually managed expenditure

Welfare spending

- 4.106 Total welfare spending in our forecast refers to AME spending on social security and tax credits. Just over half of this expenditure is subject to the Government's 'welfare cap', which excludes the state pension and payments that are sensitive to the economic cycle. We provide an update on performance against the cap in Chapter 5.
- 4.107 Table 4.22 shows that welfare spending is forecast to increase by 12.7 per cent between 2017-18 and 2022-23, reaching £247 billion. Spending on items subject to the cap is expected to rise by 8.4 per cent, a fall of 2.1 per cent in real terms (relative to CPI inflation). By contrast, spending on items outside of the cap – which is dominated by state pensions – is projected to increase by 17.8 per cent, or 7.4 per cent in real terms.
- 4.108 Relative to the size of the economy, welfare spending is forecast to fall by 0.3 per cent of GDP between 2017-18 and 2022-23. Spending on items inside the cap falls by 0.4 per cent of GDP, as working-age benefit freezes and CPI inflation uprating reduce the value of benefits relative to earnings. Spending on items outside the cap rises by 0.1 per cent of GDP, thanks largely to the ageing population, the effects of which are concentrated in the final years of the forecast once the rise in the State Pension age to 66 has been completed.

Table 4.22: Welfare spending forecast overview

	£ billion						
	Outturn	Forecast					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Total welfare spending	216.9	219.3	224.5	228.4	231.6	238.8	247.1
<i>of which:</i>							
Inside welfare cap	118.6	118.6	120.7	121.9	123.1	125.6	128.5
Outside welfare cap	98.3	100.7	103.8	106.5	108.5	113.2	118.6
	Per cent of GDP						
Total welfare spending	10.9	10.7	10.6	10.5	10.3	10.3	10.3
<i>of which:</i>							
Inside welfare cap	6.0	5.8	5.7	5.6	5.5	5.4	5.4
Outside welfare cap	4.9	4.9	4.9	4.9	4.8	4.9	5.0

- 4.109 Table 4.23 sets out our detailed welfare spending forecasts and Table 4.24 sets out the changes since November. Spending in 2017-18 has been revised down by £0.4 billion, largely driven by another downward adjustment – this time of £0.3 billion – to our tax credits forecast. From 2018-19 onwards we have revised spending down by increasing amounts, reaching £1.4 billion in 2022-23, with spending subject to the cap down £1.5 billion and spending outside the cap up £0.2 billion.
- 4.110 The largest revisions to our welfare cap spending forecast relate to tax credits. This is dominated by two partly offsetting changes:

- First, a large downward revision from assuming that **income growth in the tax credits population** will be higher relative to whole economy average earnings growth than had previously been assumed. This reduces spending by progressively larger amounts across the forecast, reaching £1.7 billion in 2022-23. The new assumption and the analysis the underpins it are described in Box 4.3.
- Second, a **correction to how rises in the disability benefits caseload affect the cost of disability premia** in tax credits. This increases spending by progressively larger amounts, reaching £0.7 billion in 2022-23. These premia do not exist in universal credit (UC), so make up part of the saving from UC relative to the legacy system. Our UC forecast already factored in this saving, but the tax credits forecast had factored in the cost on an actual-cost basis rather than a 'no-UC' counterfactual basis, so in effect the UC saving was being double-counted.

4.111 We have revised up disability benefits spending by £0.2 billion a year on average between 2018-19 and 2022-23. The main change relates to the recent High Court ruling that March 2017 changes to the PIP regulations on how mental health conditions should be treated in relation to 'Mobility Activity 1' in calculating PIP awards were unlawful. The Secretary of State for Work and Pensions informed Parliament that the Government will not challenge the ruling and will instead review the cases of all affected claimants.

4.112 The latest estimate of the effect on spending of complying with the ruling is around £0.4 billion a year on average, with £0.6 billion higher spending in 2019-20 as DWP reviews the stock of previous cases. These are provisional estimates based on samples of affected cases and preliminary views on how to implement the court ruling. They imply around 25,000 claimants in 2022-23 receiving a PIP award who would not have done so otherwise and around 165,000 receiving a higher award than would otherwise have been the case. DWP is working with relevant parties to develop final PIP guidance consistent with the ruling, so these estimates can be expected to change.

4.113 Other forecast revisions have been relatively small:

- **State pensions** spending is up £0.1 billion in 2022-23, but by around £½ billion on average between 2019-20 and 2021-22. This reflects higher-than-expected spending this year feeding through to later years, plus changes in our average earnings growth forecast first boosting uprating via the triple lock then reducing it.
- **Jobseeker's allowance** spending is up £0.2 billion in 2022-23. Based on trends in recent data, we have assumed that our unemployment forecast would be consistent with a slightly higher jobseeker's allowance caseload. This forecast is difficult to calibrate at present because the real-world caseload is split roughly 60/40 between jobseeker's allowance and universal credit.

Table 4.23: Welfare spending

	£ billion						
	Outturn	Forecast					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Welfare cap							
DWP social security	76.5	77.6	79.1	80.6	81.3	83.1	85.3
of which:							
Housing benefit (not on JSA) ¹	21.3	20.4	21.2	21.1	20.7	21.1	21.5
Disability living allowance and personal independence payments	16.7	17.5	19.1	20.8	21.3	22.3	23.3
Incapacity benefits ²	15.2	15.0	16.0	15.9	16.3	16.6	17.0
Attendance allowance	5.5	5.5	5.8	6.0	6.2	6.4	6.6
Pension credit	5.7	5.4	5.0	4.8	4.6	4.6	4.6
Carer's allowance	2.7	2.9	3.2	3.5	3.6	3.8	4.0
Statutory maternity pay	2.4	2.4	2.5	2.6	2.7	2.7	2.8
Income support (non-incapacity)	2.3	2.2	2.2	2.1	2.1	2.1	2.2
Winter fuel payments	2.0	2.0	2.0	2.0	1.9	2.0	2.0
Universal credit ³	0.5	1.9	-0.2	-0.5	-0.5	-0.7	-1.0
Other DWP in welfare cap	2.2	2.2	2.3	2.3	2.3	2.3	2.3
Personal tax credits	27.4	25.8	26.0	25.3	25.4	25.6	25.9
Child benefit	11.6	11.6	11.5	11.6	11.8	12.0	12.2
Tax free childcare	0.0	0.0	0.2	0.5	0.7	0.8	0.9
NI social security in welfare cap	3.4	3.5	3.6	3.8	3.9	4.0	4.0
Paternity pay	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Total welfare cap⁴	118.6	118.6	120.7	121.9	123.1	125.6	128.5
Welfare spending outside the welfare cap							
DWP social security	96.1	98.3	101.3	103.9	105.9	110.5	115.8
of which:							
State pension	91.6	93.8	96.6	98.9	100.8	105.2	110.3
Jobseeker's allowance	1.9	1.7	2.5	2.7	2.9	3.0	3.0
Housing benefit (on JSA)	1.6	1.5	2.2	2.3	2.3	2.4	2.5
Universal credit ³	1.1	1.3					
NI social security outside welfare cap	2.3	2.4	2.5	2.5	2.6	2.7	2.8
Total welfare outside the welfare cap⁴	98.3	100.7	103.8	106.5	108.5	113.2	118.6
Total welfare	216.9	219.3	224.5	228.4	231.6	238.8	247.1
<i>Memo: spending inside the welfare cap as a proportion of total welfare spending</i>	54.7	54.1	53.8	53.4	53.1	52.6	52.0

¹ Housing benefit (not on jobseeker's allowance) is made up of a number of claimant groups. The main claimant groups are pensioners, those on incapacity benefits, lone parents, and housing benefit only claimants.

² Incapacity benefits includes incapacity benefit, employment and support allowance, severe disablement allowance and income support (incapacity part).

³ Universal credit actual spending for 2016-17 and 2017-18. Spending from 2018-19 onwards represents universal credit additional costs not already included against other benefits (i.e. UC payments that do not exist under current benefit structure).

⁴ Total welfare outturn inside and outside of the welfare cap in 2016-17 is sourced from OSCAR, consistent with PESA 2017. For 2016-17 only, the components reflect departments' own outturns, which may not be on a consistent basis to OSCAR. For this year the components may not sum to the total for this reason.

Table 4.24: Sources of changes in welfare spending since November

	£ billion						
	Outturn	Forecast					
		2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
Total welfare spending							
November forecast	216.9	219.8	224.5	228.0	231.8	239.6	248.5
March forecast	216.9	219.3	224.5	228.4	231.6	238.8	247.1
Change	0.0	-0.4	-0.1	0.4	-0.2	-0.8	-1.4
Welfare spending inside the welfare cap							
November forecast	118.7	119.3	120.9	122.1	123.8	126.9	130.1
March forecast	118.6	118.6	120.7	121.9	123.1	125.6	128.5
Change	0.0	-0.7	-0.2	-0.2	-0.7	-1.3	-1.5
<i>of which:</i>							
Economic determinants	0.0	0.0	-0.1	-0.1	-0.1	0.0	0.0
Estimating/modelling changes	-0.1	-0.6	-0.1	-0.1	-0.5	-1.1	-1.4
<i>of which:</i>							
Personal tax credits	0.0	-0.3	-0.6	-0.8	-1.1	-1.3	-1.3
Income support	0.0	0.0	0.2	0.1	0.0	-0.1	-0.2
Universal credit	0.0	0.0	0.0	0.0	0.3	0.0	-0.1
Housing benefit	0.0	0.0	0.3	0.2	0.1	0.0	-0.1
Incapacity benefits ¹	0.0	-0.1	-0.1	0.0	0.1	0.1	0.1
Disability benefits ²	0.0	-0.2	0.1	0.5	0.1	0.1	0.1
Other	-0.1	-0.2	0.0	-0.1	0.1	0.0	0.0
Non-scorecard policy measures	0.0	0.0	0.0	0.0	-0.1	-0.1	-0.2
Welfare spending outside the welfare cap							
November forecast	98.3	100.4	103.6	105.9	108.0	112.7	118.4
March forecast	98.3	100.7	103.8	106.5	108.5	113.2	118.6
Change	0.0	0.3	0.2	0.6	0.5	0.5	0.2
<i>of which:</i>							
Economic determinants	0.0	0.0	0.2	0.3	0.2	0.2	-0.1
<i>of which:</i>							
CPI inflation	0.0	0.0	0.0	0.1	0.1	0.1	0.0
Claimant count unemployment	0.0	0.0	0.2	0.1	0.0	0.0	0.0
Triple lock	0.0	0.0	0.0	0.1	0.2	0.2	-0.1
Other	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Estimating/modelling changes	0.0	0.2	0.0	0.3	0.3	0.3	0.2
Non-scorecard policy measures	0.0	0.0	0.0	0.0	0.0	0.0	0.0

¹ Incapacity benefits includes incapacity benefit, employment and support allowance, severe disablement allowance and income support (incapacity part).

² Disability benefits refers to disability living allowance and personal independence payment.

Box 4.3: Tax credits income growth assumption

Recent outturns for spending on tax credits have consistently come in lower than forecast, partly due to lower-than-expected caseloads. The latest HMRC analysis suggests that we have also been under-forecasting income growth among tax credits families. This is a function of the number of hours worked, hourly pay rates, and the number of earners in the household. A high degree of churn in claimants complicates analysis of these effects – between 2013-14 and 2015-16, flows on and off tax credits averaged around 2 million a year relative to an average caseload of around 4½ million. In our forecast we approximate these effects with a simplified, top-down assumption to capture both average income growth for continuing claims and the fact that those joining the caseload will have lower incomes on average than those that leave.

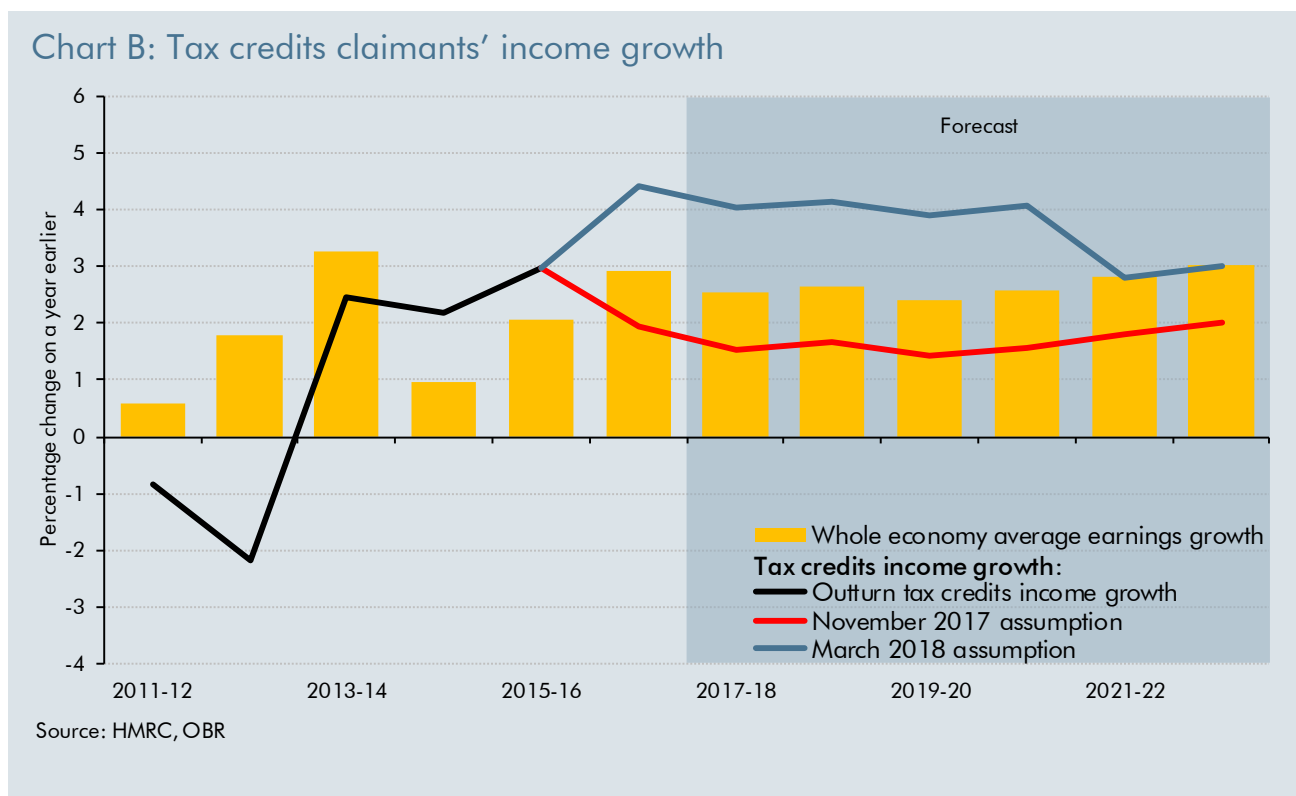
Under this methodology HMRC analysis in 2007, 2010, 2012 and 2014 (the latter covering finalised tax credits awards to 2012-13) suggested that tax credits income growth was at least 2 percentage points lower than headline earnings growth. In November 2017 updated HMRC analysis suggested that tax credits income growth had strengthened relative to headline earnings growth, so we changed the income assumption to lag earnings growth by 1 percentage point.

For this forecast, HMRC has updated this analysis again, adding adjustments to abstract from policy changes and accounting for trends in churn in the caseload. The results suggest that tax credits income growth was only slightly lower than headline earnings growth in 2013-14, but then exceeded it in 2014-15 and 2015-16 (by around 1 percentage point) as shown in Chart B. At the same time churn in the caseload fell markedly. This step change from 2014-15 onwards coincides with the period in which we started over-forecasting tax credits spending.

The precise causes of these changes are hard to isolate. Over this period, tax credits were subject to large-scale policy reform while the economy was picking up relatively strongly. Policy changes removed eligibility from large numbers of higher-earners, while changes in hours worked and the number of people working in households may have contributed to higher growth in the income of tax credits claimants. More recently, the National Minimum Wage has been increased faster than average earnings. The rollout of universal credit (UC) has complicated analysis further, as those migrating to UC, or claiming UC instead of tax credits, are not identifiable in DWP data.

Given this new evidence, we have revised up our tax credits income growth assumption. We have assumed that the recent strength will continue while the National Living Wage (NLW) rises faster than earnings growth (until reaching the Government's target level of 60 per cent of median earnings in April 2020), before easing. Specifically, we assume tax credits income growth will exceed average earnings growth by 1.5 percentage points a year until 2020-21, then rise in line with average earnings thereafter. This means more awards will be subject to the income taper, reducing spending by progressively larger amounts and reaching £1.7 billion in 2022-23.

One test of the appropriateness of this assumption is how it performs when projecting spending forward from the base year of full tax credits outturn data (2015-16) to the current year. Using our November assumption would overestimate spending relative to our latest in-year forecast by £1.6 billion. Using this new assumption reduces that by around half to £0.7 billion. This implies there is still further analysis to be done to understand recent trends in tax credits spending.



Universal credit

4.114 As detailed in our 2018 *Welfare trends report (WTR)*, our welfare spending forecast is constructed by estimating a counterfactual in which the 'legacy' benefits system continues as though universal credit (UC) did not exist, and then subtracting from it an estimate of the marginal saving associated with rolling UC out.¹¹ This allows us to base the forecast on as much administrative data as possible, but it does not directly reflect the real world fall in spending on legacy benefits as spending on UC rises. As the UC rollout proceeds, the real world and marginal savings approaches will diverge further. For the year in progress, we forecast on an 'actual cost' basis, since the counterfactual and marginal effects cannot be observed in the monthly flow of administrative data. As soon as is practical, we will switch to forecasting UC on this actual cost basis in all years rather than a marginal cost basis.

4.115 Table 4.25 compares the latest actual and marginal cost presentations of spending on UC and its legacy equivalents in 2017-18 and 2018-19. This is the first time we have set out 2018-19 on both bases, while changes since November have been relatively small for the 2017-18 estimates. These estimates are subject to considerable uncertainty, particularly over the pace at which UC is rolled out across jobcentres and the subsequent speed with which cases migrate from the old system to the new. Our central forecast points to:

- **Modest changes to UC spending in 2017-18:** we have revised UC actual spending down by £0.2 billion, reflecting a slower-than-expected build-up of the UC caseload and lower caseloads for tax credits and housing benefit in the legacy benefit forecasts.

¹¹ A breakdown of the gross costs and savings that make up this net saving is available in a supplementary fiscal table on our website.

- **Rapid growth in UC spending in 2018-19:** our forecast implies that spending on UC will more than double between 2017-18 and 2018-19, while spending on the legacy equivalents will fall 7.8 per cent. Actual spending on the legacy benefits is expected to be at least 10 per cent lower in the real world than in the no-UC counterfactual world that forms the basis of our forecast. Given the uncertainties around the marginal cost approach to forecasting that were detailed in our *WTR*, this divergence points to significant risks to spending – upside or downside – over the coming year.

Table 4.25: Universal credit and the legacy benefits in 2017-18 and 2018-19

	£ billion (2017-18)		Per cent difference
	Marginal cost presentation ^{1,3}	Actual costs presentation ^{2,3}	
Legacy benefits			
Jobseeker's allowance	2.4	1.5	-36
Employment and support allowance	10.7	10.3	-4
Income support (non-incapacity)	2.3	2.2	-5
Tax credits	26.6	25.8	-3
Housing benefit	17.6	16.4	-7
Universal credit	-0.1	3.2	
Total	59.4	59.4	
£ billion (2018-19)			
Legacy benefits			
Jobseeker's allowance	2.2	1.2	-45
Employment and support allowance	11.4	10.1	-12
Income support (non-incapacity)	2.2	1.8	-20
Tax credits	26.0	23.5	-10
Housing benefit	18.2	15.3	-16
Universal credit	-0.2	8.0	
Total	59.9	59.9	

¹ November forecast presentation: legacy benefits on a counterfactual basis with the marginal saving from UC subtracted.

² Current presentation: actual payments on each welfare item.

³ Estimates here are on a gross accounting basis rather than a national accounts basis and so may not align with our main forecast tables. This is due to the accounting treatment for legacy spending 'lost' to UC.

Public service pensions

4.116 Our public service pensions forecast covers net expenditure on benefits paid less employer and employee contributions received. (The corresponding spending on employer contributions is included within our departmental spending forecast.) It includes central government pay-as-you-go schemes and locally administered police and firefighters' schemes.¹² A breakdown of spending and income for the major schemes we cover is included in the supplementary fiscal tables on our website.

4.117 Table 4.26 details the changes to our forecast since November. Net spending is little changed, with higher gross spending broadly offset by higher contributions income in most years. Revisions since November reflect:

¹² The police and firefighters' pension schemes are administered at a local level, but pensions in payment are funded from AME, along with other public service pension schemes. They are therefore included in our pensions forecast.

- Progressively **higher gross expenditure**, reaching £0.3 billion a year from 2020-21 onwards. Higher CPI inflation accounts for part of that increase, but most relates to the armed forces pension scheme. The number of personnel drawing from their pension immediately after completing service was higher than previously assumed, increasing expenditure on both lump sums and pensions in payment. Revisions to other schemes are small and largely offsetting.
- Progressively **higher contributions income**, reflecting several smaller and partly offsetting changes. The main increase comes from the higher pensionable paybill forecast in the NHS pension scheme, where workforce growth again exceeded our forecast. In November, we separately factored in the effect on pensions income of higher RDEL spending. The Department of Health element of this has now been shifted to the NHS pension scheme, explaining around a quarter of the total revision. By contrast, we have revised down income in the armed forces and civil service schemes. The first reflects higher-than-expected Ministry of Defence personnel vacancies, prompting us to revise down our paybill growth assumption. The second reflects lower outturns in 2017-18, which feed through to future years. Other changes were small.

4.118 We have not revised our assumptions about the impact of public sector pay policy relative to those underpinning our November forecast, with the exception of moving the NHS element from the general top-down adjustment to the NHS scheme itself. As we noted in November, the precise effects will depend on the recommendations by the public sector Pay Review Bodies (which are due later this year) and how employers respond.

Table 4.26: Key changes to public service pensions since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Net public service pensions						
November forecast	11.9	13.2	12.5	13.6	15.0	16.6
March forecast	11.8	13.3	12.6	13.8	15.1	16.6
Change	-0.1	0.1	0.1	0.1	0.0	0.0
Expenditure						
November forecast	41.1	43.2	45.0	46.7	48.7	50.8
March forecast	41.1	43.3	45.2	47.0	49.0	51.1
Change	0.0	0.1	0.2	0.3	0.3	0.3
<i>of which:</i>						
CPI inflation	0.0	0.0	0.1	0.1	0.1	0.1
Armed forces pension scheme	0.0	0.1	0.1	0.2	0.3	0.3
Other	-0.1	0.0	0.0	0.0	-0.1	-0.1
Income						
November forecast	-29.2	-30.0	-32.5	-33.0	-33.6	-34.2
March forecast	-29.3	-29.9	-32.6	-33.2	-33.9	-34.5
Change	-0.1	0.0	-0.1	-0.2	-0.3	-0.3
<i>of which:</i>						
NHS paybill growth	-0.2	-0.3	-0.4	-0.4	-0.4	-0.4
Armed forces paybill growth	0.0	0.1	0.1	0.1	0.1	0.1
CSPS paybill growth	0.1	0.1	0.1	0.1	0.1	0.1
Other	0.0	0.1	0.1	0.0	-0.1	-0.1

Net expenditure transfers to EU institutions and possible substitute spending

4.119 In Annex B of our November 2017 *EFO* we provided greater detail on the UK's contributions to the EU's finances and how we forecast them, including for our 'no referendum' counterfactual. It also described the fiscally neutral post-Brexit approach we have taken in our post-referendum forecasts, including this one. We assume that, when the UK leaves the EU, any reductions in the UK's net expenditure transfers to the EU would be fully recycled into extra spending. For the first time we have included an estimate of one item of this other spending: the financial settlement the UK will pay the EU after Brexit. Our estimate is detailed in Annex B of this *EFO*. We have retained our fiscally neutral assumption overall, but now split our post-Brexit forecast between financial settlement payments to the EU and other assumed spending in lieu of transfers to EU institutions.

Table 4.27: Expenditure transfers to EU institutions and possible substitute spending

	£ billion						
	Outturn	Forecast					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
'No-referendum' counterfactual	8.8	9.4	12.5	14.4	13.6	13.4	13.3
<i>Which is reflected in our forecast as:</i>							
Expenditure transfers to EU institutions	8.8	9.4	12.5	-	-	-	-
Financial settlement transfers	-	-	-	14.4	10.5	10.1	7.5
Assumed spending in lieu of EU transfers	-	-	-	-	3.0	3.3	5.8

4.120 Table 4.28 summarises the main changes to our forecast since November, which include:

- A **stronger sterling-euro exchange rate** reduces the sterling value of euro-denominated contributions by more than it increases the UK's share in the euro-denominated bases used to calculate those contributions, thereby reducing spending a little each year.
- **EU expenditure reprofiling** has an uneven effect. A significant rise in EU budget implementation in late 2017 has reduced our estimate of the surplus that will be distributed to Member States in 2018. With higher spending in 2017 we have reduced our assumption for the rest of the EU budget, as there will be less need for spending to rise to make up for shortfalls in 2017. This has increased expected UK contributions in 2018-19 but reduced them in subsequent years.
- **Draw-forward in 2018** – the amount the Commission requests from Member States in the first quarter of the calendar year – was confirmed as 3.7 months of contributions, slightly lower than the 4 months we had assumed. This shifts £0.3 billion of spending from 2017-18 to 2018-19 relative to our November forecast.
- **Assumed draw-forward in 2019**. Given the 2018 outturn, we have revised down our forecast for 2019 from the maximum 5 months to 4.35 months (halfway to returning to the maximum). This shifts £0.8 billion of spending from 2018-19 to 2019-20.

- **Other factors**, including other outturn updates and changes related to growth in the UK and other Member States, reduced our forecast in 2017-18 but increased it slightly across the later years.

Table 4.28: Key changes to expenditure transfers to EU institutions on a ‘no referendum’ counterfactual basis

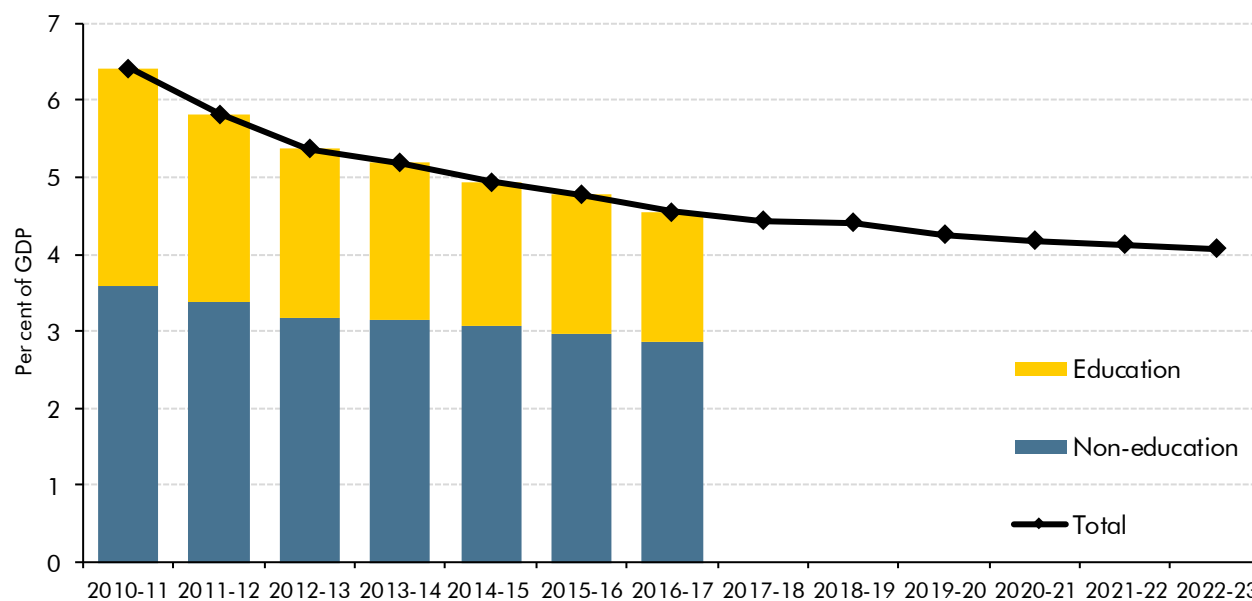
	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	9.9	12.5	13.8	14.0	13.6	13.6
March forecast	9.4	12.5	14.4	13.6	13.4	13.3
Change	-0.5	-0.1	0.6	-0.4	-0.2	-0.3
<i>of which:</i>						
Sterling-euro exchange rate	0.0	0.0	-0.1	-0.1	-0.1	-0.1
EU expenditure reprofiling	0.0	0.4	-0.2	-0.3	0.0	-0.1
2018 draw-forward outturn	-0.3	0.3	0.0	0.0	0.0	0.0
2019 draw-forward assumption	0.0	-0.8	0.8	0.0	0.0	0.0
Other factors	-0.2	0.0	0.1	0.0	0.0	0.0

Note: Annex B and the supplementary fiscal tables on our website show details of our latest forecasts for our GNI and VAT payments and the rebate, and the various annual adjustments to those transactions that are assumed within our forecast. They also include a table that shows our assumptions about the EU annual budgets, and the adjustments to budget ceilings under the various flexibilities allowed in the 2014-2020 Multiannual Financial Framework, and our assumptions about implementation rates against the adjusted ceilings.

Locally financed current expenditure

- 4.121 We forecast local authority spending by forecasting the sources of income that finance it – including grants from central government and local sources of finance – and the extent to which authorities will spend more or less than that income through changes to their reserves or borrowing. Our forecast therefore encompasses spending financed by grants, which are mostly in DELs, and local authority self-financed expenditure (LASFE), which is in AME. Tables 4.29 and 4.31 focus on LASFE, the current spending element of which has been the second largest source of upward revision to our public spending forecast since November. Further detail is available in supplementary tables on our website.
- 4.122 Local authority spending has been cut significantly since 2010. Chart 4.8 shows the downward trend in local authorities’ total service expenditure (i.e. financed by grants and local income sources) as a share of GDP. Some of the decline reflects the ‘academisation’ of schools, but non-education spending has been on a declining path too.

Chart 4.8: Local authority total current spending in England



Note: Responsibility for spending on public health was transferred to local authorities from 2013-14, so numbers in previous years are not directly comparable. Figures exclude housing benefit, as the rollout of universal credit creates a discontinuity in the series.

Source: MHCLG, OBR

- 4.123** Table 4.29 summarises the main changes to our current LASFE forecast since November. When looking at these changes, it is important to distinguish between those related to council tax and business rates – which have offsetting effects on our receipts forecast and are therefore neutral for borrowing – and those related to the net use of current reserves or changes in the amounts set aside to repay debt, which do affect our borrowing forecast.
- 4.124** In November we assumed that English local authorities would underspend against their current budgets by £1.8 billion in 2017-18 and that they would draw £1.0 billion from their reserves to finance higher spending. We now assume that local authorities will underspend by a smaller £1.1 billion and draw down a larger £1.5 billion. Net use of reserves by Scottish and Welsh authorities has also been revised up by £0.3 billion to £0.4 billion.
- 4.125** From 2018-19 onwards, revisions to the net use of reserves are uneven across years. This largely reflects Transport for London’s (TfL) updated business plan.¹³ Abstracting from changes related to TfL and in light of the higher expected use of reserves in 2017-18, we have assumed larger drawdowns from reserves in 2018-19 and 2019-20, and that drawdowns will continue into 2020-21. The net effect of these changes – including 2017-18 – has been to increase spending (and borrowing) by £1.7 billion over the forecast.
- 4.126** This assumed profile of reserves drawdowns would leave local authorities in England with £20.2 billion of reserves at the end of 2020-21. This is £3.8 billion (23.5 per cent) more than they held at the end of 2010-11. The extent to which reserves are used over the forecast period is an important source of uncertainty. We considered recent trends across upper and lower-tier authorities in Box 4.4 of our November 2017 *EFO*, noting that drawdowns were greatest among those with social care responsibilities.

¹³ TfL, *Transport for London Business plan*, December 2017.

4.127 Other than use of reserves, the main non-policy changes to our forecast include:

- A higher baseline forecast for **council tax** receipts, mostly related to the council tax base and upward revisions to total Scottish council tax receipts. Larger changes to council tax receipts are policy-related (explained below).
- Upward revisions to the **locally retained share of business rates** forecast, reflecting similar revisions to our business rates forecast, discussed in the receipts section above.
- Small upward revisions to our forecast of spending financed by **interest receipts**.
- Increases in current income and spending due to less use of **capital expenditure from revenue account (CERA)** in 2018-19 – that is, current income used to finance capital spending projects. This change reduces capital spending and increases current spending by a directly offsetting amount (and is therefore neutral for spending and borrowing overall). These changes mostly relate to TfL's new business plan.

4.128 Our forecast has also incorporated the effects of five policy changes which, taken together, have increased our current LASFE forecast. The first three were announced in February's final local government finance settlement:

- **Council tax referendum limit:** the main change is to increase the maximum by which English local authorities can raise council tax without triggering a local referendum from 2 to 3 per cent in 2018-19 and 2019-20.¹⁴ This raises our council tax forecast by £0.3 billion in 2018-19 and £0.8 billion a year from 2019-20 onwards.
- **New 100 per cent business rates retention pilots for 2018-19:** this is the third round of pilots. The policy is neutral for spending and borrowing, but by switching the source of financing from grants to business rates it increases current LASFE and reduces RDEL.
- **Capital receipts flexibility extension:** this policy permits authorities to use the receipts from the sale of certain capital assets to finance current spending on efficiency projects. The policy was due to end in 2018-19, but has been extended to 2021-22. This has increased current LASFE by an average of £0.1 billion a year over the period of extension.
- **Scottish business rates:** the Scottish Government announced changes to business rates, including uprating policy and additional reliefs, which have together reduced both receipts and spending by £0.1 billion a year from 2018-19 onwards.
- **Temporary accommodation:** this reverts to using housing benefit rather than universal credit to recover the cost of temporary accommodation for eligible homeless claimants. This means costs are met directly through housing benefit rather than being

¹⁴ Detailed referenda limit changes for different types of authority are listed in Ministry of Housing, Communities and Local Government, *Council tax referendum principles report 2018 to 2019*, February 2018.

clawed back from claimants after they receive their universal credit award, removing the costs to local authority landlords where costs cannot be recovered. These costs had not previously been factored into our baseline LASFE forecast, so we have now reflected both the pre-measures costs and the effect of removing them through the latest policy change in our local authority spending forecast (as shown in Table 4.29).

Table 4.29: Key changes to locally financed current expenditure since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	47.8	50.2	49.3	50.4	52.0	53.7
March forecast	48.9	52.5	51.6	52.3	53.6	55.2
Change	1.1	2.3	2.2	1.8	1.6	1.5
<i>of which, changes in sources of local finance:</i>						
Forecast changes	1.1	1.6	1.6	1.2	1.0	1.0
<i>of which:</i>						
Council tax	0.1	0.2	0.2	0.2	0.3	0.3
Retained business rates	0.0	0.3	0.2	0.2	0.2	0.2
Net use of current reserves	0.8	0.0	0.8	0.2	0.0	0.0
Interest receipts	0.1	0.1	0.1	0.2	0.2	0.2
CERA	-0.1	0.9	0.0	0.0	0.0	0.0
Temporary accommodation	0.0	0.1	0.1	0.1	0.1	0.2
Other	0.2	0.2	0.2	0.2	0.2	0.2
Effect of Government decisions	0.0	0.7	0.7	0.6	0.6	0.6
<i>of which:</i>						
Council tax uprating policy	0.0	0.3	0.8	0.8	0.8	0.8
Business rates pilots extension	0.0	0.5	0.0	0.0	0.0	0.0
Capital receipts flexibility extension	0.0	0.0	0.1	0.1	0.0	0.0
Scottish NNDR changes	0.0	-0.1	-0.1	-0.1	-0.1	-0.1
Temporary accommodation	0.0	0.0	-0.1	-0.1	-0.1	-0.2

4.129 There are several sources of uncertainty around our local authority spending forecast:

- **Budget pressures:** when looked at in aggregate, local authorities have a healthy stock of reserves that could cushion the squeeze on other sources of income (if temporarily). But this may mask financial difficulties at the individual local authority level – as illustrated by Northamptonshire County Council recently issuing a section 114 notice, stopping all new, non-statutory expenditure for the rest of 2017-18. In light of this, Box 4.4 discusses indicators of the distribution of financial pressures across local authorities, and the implications of such pressures in terms of risks to our forecast.
- **Converting schools into academies:** this switches grant-financed local authority spending on schools into central government spending on academies. It affects all years of our forecast, but the speed and magnitude are uncertain. These uncertainties will affect local authorities' own budgeting, which we draw on in our forecasts.

- **The rollout of universal credit:** this switches grant-financed local authority spending on housing benefit into central government spending, and is also uncertain in speed and magnitude. In our forecast presentation, this only affects 2017-18, because of the way universal credit is treated in our welfare spending forecast. But in reality it will affect all years.
- **Business rates retention:** our forecast reflects 50 per cent retention of business rates across all local authorities, plus the 100 per cent retention pilots. The full 100 per cent business rates retention policy, which would raise LASFE and reduce central government spending, is subject to considerable uncertainty. The legislation through which it was to be implemented has not been laid in Parliament and the Government has not said when it will be. But the Government did announce in the local government finance settlement that it aims to achieve 75 per cent business rates retention by 2020-21 by cutting central government grants and replacing them with business rates income. Although this change would not require primary legislation, we have not included its effect in our forecast as the precise policy parameters and timing of implementation are not yet sufficiently certain. It is not clear how local authorities' behaviour has been affected by the many announcements in this area and the uncertainty over when and how these policy aims will be implemented.

4.130 Table 4.30 summarises the effects of the three rounds of business rates pilots that have taken place since our March 2017 forecast. These pilots only involve additional retention of business rates to the extent of the agreed reduction in funding from central government. The policy as it stands is therefore fiscally neutral by definition, as the local authorities retain an amount raised from business rates that is directly equal to the RDEL and CDEL grants from central government foregone.

Table 4.30: Business rates pilots policy changes since March 2017

	£ billion	
	2017-18	2018-19
Further business rates retention pilots		
Spring Budget 2017	2.5	2.2
Autumn Budget 2017	-	0.8
Spring Statement 2018	-	0.5
Total additional business rates retained	2.5	3.5
<i>of which:</i>		
Current LASFE effect (a)	1.4	2.5
Capital LASFE effect (b) ¹	1.0	1.1
Offset by:		
Reduction in RDEL (c)	-1.4	-2.5
Reduction in CDEL (d)	-1.0	-1.1
PSNB effect (a+b+c+d)	0.0	0.0

¹ Additional business rates affect current LASFE initially, but then local authorities can switch spending to capital LASFE via capital expenditure financed from revenue account (CERA). This table shows the levels of capital LASFE financed by CERA that were assumed in the initial policy costings, which matched the reduction in CDEL. But our latest forecasts in this March 2018 EFO suggest that local authorities are transferring lower amounts of spending from current to capital via CERA.

Box 4.4: Local authority budget pressures and reserves

The extent to which local authorities will spend more than they receive in income is a key assumption in our forecast as it directly affects borrowing. We have considered the pressures on local authorities' budgets from different perspectives in recent *EFOs*, looking at trends in the use of reserves use for different types of authority – in particular those with and without social care responsibilities – and reviewing the types of spending where outturn spending has exceeded or fallen short of budgets – again where spending on adult and children's social care stand out.

Chart C shows a scatter plot of two metrics that can help to give a sense of the financial health of English local authorities:

- **Budget pressures:** the horizontal axis shows a measure of inflexible spending (specifically, debt servicing and social care, where authorities have contractual or demand-led statutory obligations) as a proportion of three income sources for local authorities (council tax, retained business rates (redistributed business rates prior to 2013-14) and the revenue support grant from central government). These income sources were selected as they are broadly comparable across time. The further it lies to the right, the less income an authority will have left to spend on more discretionary forms of spending and the less scope it will have to reduce spending on more discretionary areas should its income fall short of expectations. Local authorities have several other income sources, such as other grants and income from trading accounts, which are not included in the definition of income used in this analysis. The analysis can therefore only be used to compare how budget pressures have changed over time, as opposed to providing an absolute measure of budget pressure.
- **Reserves cover:** the vertical axis shows non-ringfenced revenue reserves (i.e. those that are not ringfenced for schools or public health purposes) as a proportion of the same measure of inflexible spending. Non-ringfenced revenue reserves are held as a mixture of earmarked and unallocated reserves, and the proportion of non-ringfenced reserves available to fund spending will vary by local authority. The lower down the axis, the shorter the period that inflexible spending (or any other spending) could be met from total non-ringfenced revenue reserves in the event of a shortfall in income or an increase in the demand for, or cost of, services.

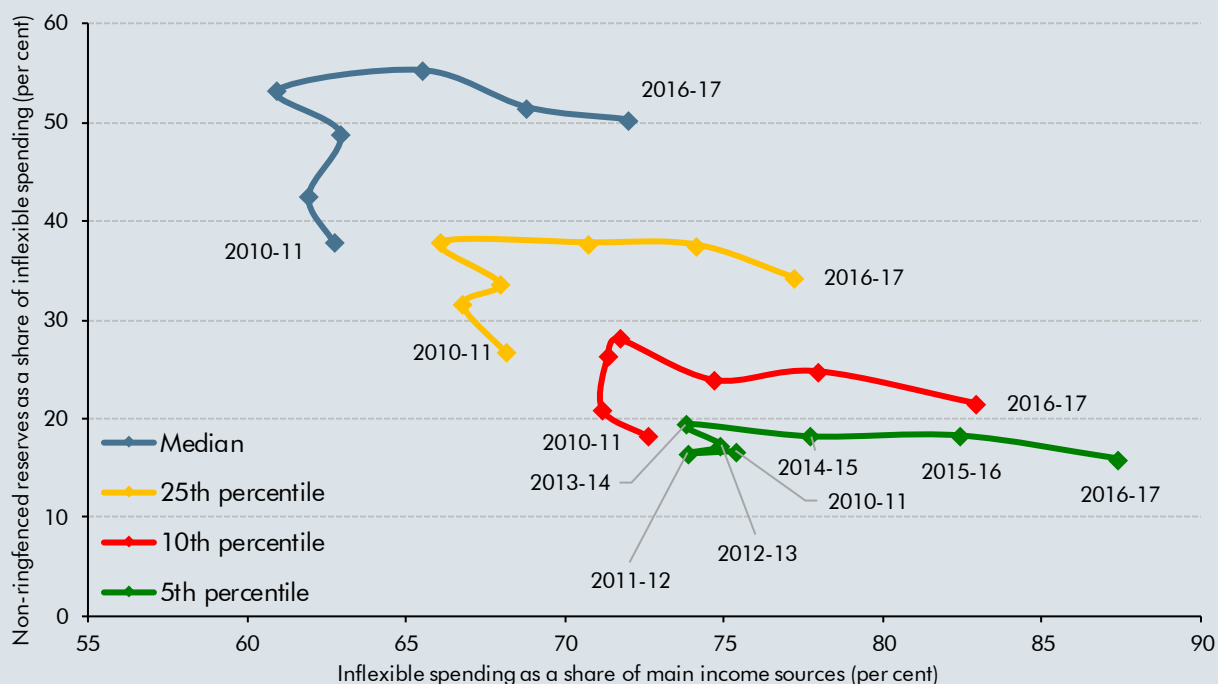
Our interest is in how trends in these metrics might influence the use of reserves at an aggregate level. The chart shows the movements from 2010-11 to 2016-17 of the authorities at four points in the distribution of all 152 upper-tier and single-tier local authorities against the two metrics.^a The further towards the bottom-right, the worse the financial health on this measure.

The evolution of each point in the distribution over the past seven years has been very similar. As central government spending cuts started, local authorities built up their reserves cover. This metric then began to deteriorate from 2014-15. This is consistent with authorities adding significantly to their stock of reserves over the period 2010-11 to 2013-14, before adding a smaller amount in 2014-15 and then drawing down in the last two years. The more striking trend however is the shift to the right on the budget pressures metric, where inflexible spending as a share of income at the median authority increased from 61 to 72 per cent between 2013-

14 and 2016-17, while for the authority at the bottom fifth percentile it had increased from 74 to 87 per cent over those three years.

Looking at the same metrics for lower-tier authorities (i.e. those without education and social care responsibilities) indicates different trends: reserves cover is far higher (consistent with the conclusions from Box 4.4 of our November *EFO*), although the concentration of income spent on (a different definition of) essential areas has also risen.

Chart C: Financial health indicators: upper-tier English authorities



Note: Inflexible spending is defined as debt servicing and spending on adult and children's social care. The main income sources are council tax receipts (excluding the parish precept), retained business rates and the revenue support grant from central government. In 2014-15, several spending items were reclassified from education services spending to children's services spending. The figures presented in the charts have not been adjusted for this. Non-ringfenced revenue reserves figures are not adjusted to account for amounts not available to spend by local authorities.
Source: OBR, MHCLG

These trends corroborate our recent analyses. These are likely to remain key issues for our forecast judgements on net use of reserves. We take these judgements top-down by considering in-year spending and the continuing pressures on local authorities, but, given recent experience, we will work with MHCLG to consider whether bottom-up analysis of budget pressures and reserves at the individual local authority level can also inform our overall forecast judgements.

^a The data point for the 5th percentile, for example, is the point where the authority that is ranked in the 95th percentile (a higher ratio is worse) on the horizontal metric intersects with the authority ranked in the 5th percentile on the vertical metric (a lower ratio is worse). It is therefore likely that the data point represents two different authorities on the combined metric. This presentation of the data therefore shows the general financial health of authorities, rather than identifying specific authorities.

Locally financed and public corporations' capital expenditure

- 4.131 Our latest forecasts for locally financed capital expenditure (capital LASFE) and public corporations' capital spending are shown in Table 4.31. These are net of asset sales, forecasts for which are shown in the supplementary tables on our website. Capital LASFE is measured net of capital spending by local authorities' Housing Revenue Accounts (HRAs) and the Transport for London (TfL) subsidiaries that are treated as public corporations in the National Accounts.¹⁵ We switch these items from capital LASFE to public corporations' capital expenditure in our forecast to ensure it is consistent with the National Accounts.
- 4.132 We present changes to capital LASFE and public corporations' capital spending together so that any changes to the switches net out and do not obscure those that affect TME. Spending has been revised up by an average of £0.3 billion a year, although the profile of changes is uneven. The main changes include:
- Upward revisions to non-TfL capital spending financed by **prudential borrowing** that average £0.7 billion a year from 2018-19 onwards. We expect English authorities' use of prudential borrowing to persist at higher levels than we assumed in November, adding £0.5 billion a year from 2018-19 onwards. We assume most of this additional spending will take place on standard capital projects, rather than on commercial ventures that aim to generate revenue. This is in line with recent updates to the *Prudential Code* and to MHCLG guidance on local authority investments, both of which are expected to curb commercial activity by authorities. Scottish and Welsh authorities' use of prudential borrowing has been increased by a total of £0.2 billion a year from 2018-19 onwards, reflecting higher 2016-17 outturns and greater use of borrowing being factored into Scottish and Welsh authority budgets for 2017-18.
 - Reprofile **TfL capital spending** to reflect TfL's latest business plan from December. This increases spending in the first half of the forecast period, when we assume additional capital spending on Crossrail, financed from the capital reserves that were built up when spending was delayed in the earlier stages of construction. Spending is reduced in the second half of the forecast period, reflecting TfL reprioritisation and reprofiling of other capital projects. The changes to the TfL forecast also account for most of the change to CERA in 2018-19, as discussed above.
 - A variety of **other factors** have uneven effects over the forecast period. The largest effects come in 2017-18 and 2019-20. In 2017-18, we have lined up our in-year estimate of English housing associations' capital spending with the ONS post-reclassification data.¹⁶ In 2019-20, changes relate to movements in our adjustments that remove capital grants to TfL's public corporation subsidiaries (where our forecast includes the capital spending by the subsidiaries themselves) and revisions to our forecast of asset sales (which is partly offset by changes to National Accounts adjustments, where the changes affect financial transactions).

¹⁵ These TfL transport subsidiaries trade under the company name 'Transport Trading Ltd' (TTL). The ONS currently classifies all the large TTL subsidiaries as public corporations apart from Crossrail, which is classified as part of the local authority sector.

¹⁶ The ONS reclassified English housing associations to the private sector from November 2017.

4.133 Our forecast also incorporates the effects of two policy changes: the capital spending effects of the extension of capital receipts flexibility by three years to 2021-22 (discussed in the current LASFE section above) and additional Post Office investment funding from BEIS's CDEL budget. The former has increased asset sales and therefore decreased capital LASFE by £0.1 billion a year over the period of extension. The latter increases public corporations' capital spending by an average of £0.1 billion a year across 2018-19 and 2019-20.

Table 4.31: Key changes to locally financed capital expenditure and public corporations' capital expenditure since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	26.9	20.7	19.6	19.5	20.2	20.3
March forecast	27.6	21.2	19.9	19.8	19.8	20.6
Change	0.6	0.5	0.3	0.4	-0.4	0.4
<i>of which:</i>						
Forecast changes	0.6	0.3	0.3	0.5	-0.3	0.4
<i>of which:</i>						
Prudential borrowing (non-TfL)	0.0	0.7	0.6	0.7	0.6	0.6
Reprofiling of TfL capital spending	0.1	0.4	0.2	-0.2	-0.7	-0.1
CERA	0.1	-0.9	0.0	0.0	0.0	0.0
Other	0.5	0.1	-0.5	0.1	-0.2	-0.2
Effect of Government decisions	0.0	0.2	0.0	-0.1	-0.1	0.0
<i>of which:</i>						
Capital receipts flexibility extension	0.0	0.0	-0.1	-0.1	-0.1	0.0
Post Office investment funding	0.0	0.2	0.0	0.0	0.0	0.0

Public sector debt interest

4.134 Debt interest payments are forecast by applying appropriate interest rates to the corresponding stocks of conventional and index-linked gilts outstanding at different maturities and other debt, such as NS&I products and Treasury bills. Financial market expectations are used to derive relevant interest rates (for example, coupons on newly issued conventional gilts), while our inflation forecast is used for index-linked gilts and other index-linked debt.¹⁷ Flows associated with the Bank of England's Asset Purchase Facility (APF) similarly apply appropriate market-derived interest rates to the stocks of the APF's loan liability and to its gilt, corporate bond and loan assets.

4.135 In previous EFOs we have focused on central government debt interest net of the APF, with other public sector interest flows incorporated elsewhere in our spending forecast. Following feedback from users of our forecasts, we are presenting all interest paid by the public sector in this section – that is including that paid by local authorities, public corporations and the non-APF parts of the Bank of England. These bodies account for less than 5 per cent of total public sector debt interest spending over our forecast, but they do complete the picture.

¹⁷ Our forecasting approach was explained in Box 4.4 of our March 2015 EFO and is discussed in the 'in depth' section of our website. We publish a supplementary fiscal table on our website that presents the different stocks, flows and effective interest rates that make up our debt interest forecast.

- 4.136 Public sector debt interest payments are forecast to rise sharply in 2017-18 as a result of higher RPI inflation affecting accrued payments on index-linked gilts, then to fall in 2018-19 as inflation recedes. Thereafter, higher Bank Rate – payable on the Bank’s reserves created to finance the Asset Purchase Facility – are the main driver of increasing payments.
- 4.137 Table 4.32 shows how we have revised our forecast since November:
- **Market interest rate expectations** have risen for Bank Rate, but changed little for gilt rates. The net effect adds to spending, largely via the cost of financing the APF loan.
 - Higher **RPI inflation** in the near-term increases spending in 2018-19 by £1.5 billion, but inflation has little effect on spending thereafter.
 - Lower borrowing has reduced the **financing requirement**, which reduces spending from 2018-19 onwards, and by £0.9 billion by the end of the forecast.
- 4.138 The Government has decided to reduce the proportion of index-linked gilts issued in its 2018-19 financing relative to our November forecast. We assume this new composition continues across the forecast. The recorded interest on index-linked gilts is typically lower than on conventional gilts in the early years after issuance, so this change increases debt interest by progressively larger amounts over the forecast period, reaching £0.5 billion in 2022-23. The cost of servicing index-linked gilts has also been affected by the higher council tax rises that flow from this year’s local government finance settlement, which are expected to raise RPI inflation in the near term.
- 4.139 In our 2017 *Fiscal risks report* we discussed the risks to the public finances emanating from the burgeoning stock of index-linked gilts. This was a factor in considerations underlying the 2018-19 financing decision. Reducing index-linked gilt issuance will reduce the extent to which the risks that we highlighted will build in the coming years. Our forecast points to the stock of index-linked gilts rising from 18.5 per cent of GDP in 2017-18 to 20.7 per cent of GDP in 2022-23, rising from 16.5 to 20.4 per cent of total gross public sector debt but 0.4 per cent of GDP lower than would have been the case absent the change.

Table 4.32: Key changes to debt interest since November

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Public sector debt interest						
November forecast	44.5	41.3	41.5	42.1	44.0	46.1
March forecast	44.4	43.2	43.8	44.7	46.6	48.5
Change	-0.1	1.9	2.3	2.7	2.7	2.4
Central government debt interest						
November forecast	54.7	51.5	50.6	50.1	51.3	52.1
March forecast	54.4	53.3	52.0	51.4	52.4	53.2
Change	-0.3	1.7	1.4	1.2	1.1	1.1
<i>of which:</i>						
Interest rates	0.0	0.3	1.0	1.5	1.6	1.7
Inflation	-0.2	1.5	0.7	0.2	0.1	0.0
Financing	0.0	-0.1	-0.3	-0.5	-0.7	-0.9
Other factors (including outturn)	0.0	-0.1	-0.3	-0.3	-0.3	-0.3
New Government financing remit	0.0	0.0	0.1	0.3	0.4	0.5
Indirect effects via RPI inflation	0.0	0.1	0.2	0.0	0.0	0.0
Asset Purchase Facility						
November forecast	-13.7	-11.8	-10.7	-9.7	-9.1	-7.8
March forecast	-13.7	-11.6	-9.8	-8.3	-7.5	-6.5
Change	0.1	0.2	0.9	1.4	1.6	1.3
<i>of which:</i>						
Interest rates	-0.1	0.1	0.9	1.4	1.5	1.3
Other changes	0.2	0.1	0.1	0.0	0.1	0.0
LAs and PCs debt interest						
November forecast	3.5	1.6	1.6	1.7	1.7	1.8
March forecast	3.7	1.6	1.6	1.7	1.7	1.8
Change	0.1	0.0	0.0	0.0	0.0	0.0

Other AME

- 4.140 Spending on **company tax credits** has been revised down by an average of £0.2 billion a year over the forecast. The largest of these relates to R&D spending, which we now link to our forecast for business investment rather than total GDP. This modelling change explains the downward revision to spending.
- 4.141 Our forecast for **BBC licence fee income** has been revised down slightly since November, reflecting lower outturn receipts in 2017-18. It includes the effect of the recently announced licence fee of £150.50, set by the Government for 2018-19. Our **BBC current spending** forecast incorporates the latest BBC budget planning round and recent outturn data. It is slightly lower in 2017-18, little changed in the next two years and slightly higher from 2020-21 onwards.
- 4.142 Our forecast for **Network Rail** current spending is down by an average of £0.1 billion a year relative to November. This mostly reflects upward revisions to the forecast for Network Rail income from track access charges, which net off current spending. The main changes to Network Rail capital spending in 2017-18 and 2018-19 reflect the latest information

provided to us by the Treasury on planned asset sales, in addition to reprofiling across years and switches between current and capital spending. Compared to the classification advice we were given in November, fewer asset sales are now expected to score as negative capital spending (reducing both debt and borrowing) rather than financial transactions (reducing debt but not borrowing). This has increased capital spending by £0.7 billion in 2018-19. Capital spending changes from 2019-20 onwards reflect the Government's latest policy assumption for capital spending in the next control period.

- 4.143 We have reprofiled our forecast for **National Lottery** current grants in a way that they are no longer fully offset by ticket sales income available for good causes and are therefore no longer neutral for net borrowing. The drawdown from the National Lottery Distribution Fund has recently exceeded income, so we have increased our spending forecast in the short term. We assume that in the longer term the fund will start returning to balance. This has increased current spending by £0.1 billion on average in 2017-18 and 2018-19 but reduced it by around £0.1 billion from 2020-21 onwards. Our forecast for National Lottery capital grants is little changed.
- 4.144 We have revised **general government depreciation** down by progressively larger amounts, reducing current spending but increasing net investment spending. This reflects a fall in the measured depreciation rate in ONS outturn data, mostly driven by R&D. As lower R&D depreciation has been a consistent feature in the data for recent quarters, we have assumed that it will persist. Depreciation affects the current budget deficit but is neutral for net borrowing, so this change does not have implications for the Government's fiscal targets.
- 4.145 Spending on **other PSCE items in AME** is £0.4 billion higher in 2017-18 but around £0.1 billion lower in most other years. Higher spending this year mainly reflects a correction to our forecast of central government spending on training grants to the construction industry, but also the expected cost of redundancy payments to Carillion employees. **Other PSGI in AME** is lower in most years, mainly reflecting lower Help to Buy ISA claims in recent months, which are assumed to persist.
- 4.146 We have revised the profile of **tax litigation** spending since November. These payments only affect spending once a 'final settlement' has been reached, with any interim payments to the claimant in effect treated as a loan (which therefore affects debt but not spending). In November we assumed that spending would rise steadily. In this forecast, we expect few final payments to be made in 2018-19, but for spending to rise to just over £2 billion a year from 2019-20 onwards.
- 4.147 Some elements of our spending forecast are mostly neutral for borrowing, because they are directly offset in receipts. Changes since November for these forecasts are explained in the corresponding receipts sections. These include **environmental levies** and **VAT refunds** to central and local government.

4.148 Our AME forecast includes several **National Accounts adjustments** that are included in the definitions of PSCE and PSGI.¹⁸ Table 4.17 shows that we have revised up the PSCE-related adjustments by £0.5 billion a year on average across the forecast period and the PSGI-related adjustments by £0.6 billion a year on average from 2019-20 onwards:

- The main changes to **adjustments affecting PSCE** include revisions to our forecast for the imputed subsidy for equity injection into the Housing Revenue Account (HRA), which is up by an average of £0.4 billion a year due to changes in HRA outturn data for 2016-17. This adjustment increases our forecast of local authority current spending, but is offset in our public corporations' gross operating surplus forecast (part of our receipts forecast) so is neutral for borrowing.
- The largest changes to **adjustments affecting PSGI** include those relating to updated TfL forecasts, which affect two main accounting adjustments. The first removes net lending and other financial transactions that are included within local authority self-financed capital spending (capital LASFE). These financial transactions have been revised up in the near term, so more needs to be removed from spending via the adjustment (an average of £0.6 billion in 2017-18 and 2018-19), but down from 2019-20 onwards (reducing the adjustment and increasing spending by £0.2 billion a year on average). The second adjustment relates to Crossrail capital spending, where our forecast has been revised up in 2017-18 and 2018-19, the final two years of construction. This offsets much of the reduction in the first adjustment in those years.

Loans and other financial transactions

4.149 Public sector net borrowing (PSNB) is the difference between total public sector receipts and expenditure each year, measured on an accrued basis. But the public sector's fiscal position also depends on the flow of financial transactions, such as loans and repayments between government and the private sector, and the sale of financial assets to the private sector. These do not affect PSNB directly, but they do affect the Government's cash position and its stock of debt and assets. This affects interest paid and received, which do affect PSNB.

4.150 The public sector net cash requirement (PSNCR) is the most complete measure of the public sector's cash flow position in each year.¹⁹ It drives our forecast of public sector net debt (PSND), which is also largely a cash measure. From our estimate of the PSNCR we derive an estimate of the central government net cash requirement (CGNCR), which in turn largely determines the Government's financing requirement – the amount it needs to raise from debt instruments including Treasury bills, gilt issues and NS&I products.

¹⁸ Further details of our forecasts for all our National Accounts adjustments are included in the supplementary spending tables on our website. Explanations and the background to National Accounts adjustments are given in Annex D to PESA 2017.

¹⁹ Consistent with the measures of debt and deficit used in this forecast, PSNCR excludes the public sector banks.

4.151 Differences between the PSNCR and PSNB can be split into the following categories:

- **Loans and repayments:** loans that the public sector makes to the private sector do not directly affect PSNB, but the cash flows affect the PSNCR.
- **Transactions in other financial assets:** the public sector may acquire or sell financial assets such as loans, equity or corporate bonds. When it sells an asset for cash, the initial transaction does not affect PSNB, whereas the cash received will reduce the PSNCR. But both PSNB and the PSNCR will be higher in future years if the Government foregoes an income stream that flowed from the asset sold.
- **Monetary policy operations:** Bank of England policies that affect the PSNCR, such as lending under the Term Funding Scheme.
- **UK Asset Resolution:** we separately identify transactions relating to UKAR holdings, including asset sales and the natural rundown of loan books that the Government acquired during the financial crisis.
- **Accruals adjustments:** PSNB is an accruals measure of borrowing in which, where possible, spending and receipts are attributed to the year of the activity to which they relate. In contrast, PSNCR is a cash measure in which spending and receipts are attributed to the year in which the cash flow takes place. These timing differences need to be adjusted for.
- An **alignment adjustment** between PSNB and PSNCR is used if there are other factors that are expected to persist.

Table 4.33: Reconciliation of PSNB and PSNCR

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Public sector net borrowing	45.2	37.1	33.9	28.7	26.0	21.4
Loans and repayments	21.2	24.1	23.3	24.0	25.4	25.8
<i>of which:</i>						
Student loans ^{1,2}	13.9	15.6	17.1	18.2	18.7	19.1
DFID ³	0.9	0.7	1.0	1.2	-	-
Business Bank/Partnership	0.3	0.2	0.0	0.0	-	-
Help to Buy	2.6	3.2	3.3	3.3	-	-
UK Export Finance	0.4	0.5	0.6	0.5	-	-
Ireland	0.0	0.0	-1.6	-1.6	-	-
Other lending ⁴	3.4	4.6	3.8	3.3	7.6	7.5
Allowance for shortfall	-0.3	-0.9	-0.9	-0.9	-0.9	-0.9
Transactions in financial assets	-4.6	-5.6	-5.6	-5.7	-5.7	-3.0
<i>of which:</i>						
Student loan book	-1.7	-2.4	-2.5	-2.6	-2.7	0.0
Lloyds Banking Group share sales	-1.0	0.0	0.0	0.0	0.0	0.0
RBS share sales	0.0	-3.0	-3.0	-3.0	-3.0	-3.0
Green Investment Bank	-1.8	0.0	0.0	0.0	0.0	0.0
Other	-0.2	-0.2	-0.1	-0.1	0.0	0.0
Bank of England schemes	72.7	0.0	0.0	-53.5	-71.5	0.0
UKAR asset sales and rundown	-14.0	-11.9	-2.7	-1.8	0.0	0.0
Accruals adjustments	-0.1	-0.6	-4.9	5.4	0.2	9.5
<i>of which:</i>						
Student loan interest ^{1,2}	3.2	4.7	5.6	5.9	6.7	7.5
PAYE income tax and NICs	1.6	0.7	0.6	1.1	1.2	1.4
Indirect taxes	-0.3	1.0	0.9	0.8	0.8	0.9
Corporation tax and bank surcharge	0.4	2.7	-6.2	-4.2	0.8	1.4
Other receipts	2.4	2.6	3.2	2.6	2.5	2.0
Index-linked gilts ⁵	-10.7	-14.4	-11.8	-3.0	-14.3	-7.6
All gilts	5.1	4.5	4.4	4.4	4.2	4.8
Network Rail	-0.9	-0.8	-0.1	-0.6	-0.7	-0.7
Other expenditure	-0.9	-1.5	-1.5	-1.5	-1.0	-0.1
Other factors	0.3	0.3	0.3	0.3	0.3	0.3
<i>of which:</i>						
Alignment adjustment	0.0	0.0	0.0	0.0	0.0	0.0
Public sector net cash requirement	120.6	43.4	44.4	-2.5	-25.3	54.0

¹ The table shows the net flow of student loans and repayments. This can be split out as follows:

Cash spending on new loans	16.7	18.2	19.6	20.7	21.4	22.0
Cash repayments	2.7	2.6	2.5	2.5	2.7	2.9

² Cash payments of interest on student loans are included within 'Loans and repayments' as we cannot easily separate them from repayments of principal. To prevent double counting the 'Student loan interest' timing effect therefore simply removes accrued interest.

³ DFID figures include loan disbursements, loan repayments and equity investments.

⁴ Other lending in 2021-22 and 2022-23 include an estimate of aggregate lending by a range of government schemes.

⁵ This reconciliation to the net cash requirement does not affect public sector net debt.

Table 4.34: Changes in the reconciliation of PSNB and PSNCR

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Public sector net borrowing	-4.7	-2.4	-0.8	-4.0	-4.1	-4.2
Loans and repayments	-0.4	-0.3	-2.0	-1.3	-0.9	-0.7
<i>of which:</i>						
Student loans ^{1,2}	0.0	0.0	0.2	0.3	0.5	0.5
DFID ³	0.0	0.0	0.0	0.0		
Business Bank/Partnership	0.1	0.4	-0.2	0.2		
Help to Buy	-1.0	-1.4	-1.9	-2.3		
UK Export Finance	-0.3	0.0	-0.4	0.0		
Ireland	0.0	0.0	0.0	0.0		
Other lending ⁴	0.6	1.2	0.5	0.8	-1.1	-0.9
Allowance for shortfall	0.3	-0.5	-0.3	-0.3	-0.3	-0.3
Transactions in financial assets	0.7	0.0	-0.1	-0.3	-0.4	0.0
<i>of which:</i>						
Student loan book	0.7	0.0	-0.1	-0.3	-0.4	0.0
Lloyds Banking Group share sales	0.0	0.0	0.0	0.0	0.0	0.0
RBS share sales	0.0	0.0	0.0	0.0	0.0	0.0
Green Investment Bank	0.0	0.0	0.0	0.0	0.0	0.0
Other	0.0	0.0	0.0	0.0	0.0	0.0
Bank of England schemes	-5.0	0.0	0.0	0.0	5.0	0.0
UKAR asset sales and rundown	-0.1	-0.2	0.0	0.0	0.0	0.0
Accruals adjustments	-2.0	-1.4	-0.5	-6.1	-1.9	-1.4
<i>of which:</i>						
Student loan interest ^{1,2}	0.0	0.1	0.3	0.4	0.3	0.2
PAYE income tax and NICs	0.5	0.3	0.7	0.1	0.2	0.5
Indirect taxes	-0.1	0.0	0.3	0.2	0.2	0.3
Corporation tax and bank surcharge	0.4	1.0	0.0	-0.2	-0.1	-0.1
Other receipts	-0.4	-0.4	-0.2	-0.3	-0.3	-0.3
Index-linked gilts ⁵	-0.3	-1.7	-0.9	-4.8	0.1	-0.5
All gilts	-0.2	-0.1	-0.2	-0.3	-0.9	0.0
Network Rail	-2.0	-0.6	-0.6	-1.3	-1.5	-1.5
Other expenditure	0.1	0.1	0.1	0.1	0.1	0.1
Other factors	1.1	1.1	1.1	1.1	1.1	1.1
<i>of which:</i>						
Alignment adjustment	1.1	1.1	1.1	1.1	1.1	1.1
Public sector net cash requirement	-10.4	-3.2	-2.3	-10.5	-1.2	-5.1

¹ The table shows the net flow of student loans and repayments. This can be split out as follows:

Cash spending on new loans	0.0	0.0	0.1	0.2	0.3	0.3
Cash repayments	0.0	0.1	-0.1	-0.1	-0.2	-0.2

² Cash payments of interest on student loans are included within 'Loans and repayments' as we cannot easily separate them from repayments of principal. To prevent double counting the 'Student loan interest' timing effect therefore simply removes accrued interest.

³ DFID figures include loan disbursements, loan repayments and equity investments.

⁴ Other lending in 2021-22 includes an estimate of aggregate lending by a range of government schemes.

⁵ This reconciliation to the net cash requirement does not affect public sector net debt.

Loans and repayments

Student loans

- 4.152 Net lending by the public sector to the private sector, in particular for student loans, raises the net cash requirement relative to net borrowing in each year of our forecast. Student loan reforms since 2010 have increased the size of the loans, with future repayments being made over a longer period. In our 2017 *Fiscal sustainability report (FSR)*, on the prevailing policy settings, we estimated that student loans would increase PSND by 11.1 per cent of GDP in the late-2030s before falling to 9.3 per cent of GDP by 2066-67.
- 4.153 Our November forecast of UK-domiciled student numbers in England assumed a 2.0 per cent fall in the 2017-18 academic year.²⁰ The latest data suggest that numbers fell by a more modest 1.0 per cent, as institutions chose to accept a higher proportion of applicants. Against a backdrop of falling numbers of 18 to 19-year olds in the population, we continue to expect student numbers to fall on average over the next five years, but have assumed that acceptance rates will continue to rise as providers do what they can to maintain numbers. We expect UK-domiciled student numbers to fall by 0.6 per cent a year on average over the five years to 2022-23, slightly less than the 0.7 per cent a year fall we assumed in November. Taken together with the slightly higher 2017-18 figure, that implies 5,000 more students in 2022-23, which adds around £0.3 billion to our loan outlays forecast in that year. Our forecast for EU-domiciled student numbers is unchanged from November. It is subject to significant uncertainty as the UK exits the EU, including policy uncertainty. Revisions to our previous student numbers forecasts are discussed in Box 4.5.
- 4.154 Compared to November, we have revised up our net student loan outlays forecast by £0.2 billion in 2019-20, rising to £0.5 billion in 2021-22 and 2022-23. This is due to slightly higher gross lending over the period from increased student numbers and reduced cash repayments due to our revised forecasts for average earnings growth and interest rates.
- 4.155 At Autumn Budget 2017 the Government introduced two changes to the post-2012 student loans regime that had a modest effect on our medium-term forecast (described in our November *EFO*), but will have more significant long-term fiscal implications. Modelling of these long-term effects was not available in November but is now. These policies were:
- **Raising the repayment threshold** beyond which former students must start to repay their loans from £21,000 in 2017-18 to £25,000 in 2018-19 (and in line with average earnings thereafter), combined with equivalent changes to the thresholds that determine the amount of interest charged on an individual's loan balance.
 - **Freezing the maximum tuition fee cap** in 2018-19 (rather than raising it 3.2 per cent in line with RPIX inflation). The effect of this policy is small relative to the effect of raising the repayment threshold.

²⁰ Our overall student numbers forecast covers UK- and EU-domiciled HEFCE fundable full-time undergraduate entrants to English higher education institutions and further education colleges. Details are available in a supplementary fiscal table on our website.

- 4.156 The combined long-term effect of these policies is expected to reduce total repayments by around 17 per cent (0.1 per cent of GDP) in 2045-46. This in turn is expected to increase the cost of writing off outstanding balances at the 30-year term of the loans by around 15 per cent (0.02 per cent of GDP) in the same year.
- 4.157 In February 2018, the Government announced a review of post-18 education and funding to be concluded in early 2019.²¹ Among other things, it will cover “*the level, terms and duration*” of students’ financial contribution to their post-18 education. Any changes that follow this review represent policy risks to our current student loans forecasts.

Box 4.5: Forecasting student numbers for our student loans forecast

Student loans are the largest component of our financial transactions forecast: England-funded full-time undergraduate loans awarded in academic year 2016-17 were £13.2 billion, reflecting average annual maintenance and tuition fee loan amounts of £4,730 and £8,120 respectively.^a Interest accrued on the stock of England-funded student loans was £1.7 billion in financial year 2016-17 and is the largest component of public sector interest receipts.^b

We forecast student numbers – specifically, the growth of UK- and EU-domiciled HEFCE^c fundable full-time undergraduate entrants to English higher education institutions and further education colleges – as the key input into our student loan outlays and repayments forecasts. An increase or decrease of 10,000 students in any given year (around 3 per cent) changes outlays by around £0.15 billion a year £0.4 billion for around three years, the average length of undergraduate courses. This means that even small changes to information about student numbers can have a significant impact on our public sector net debt forecast.

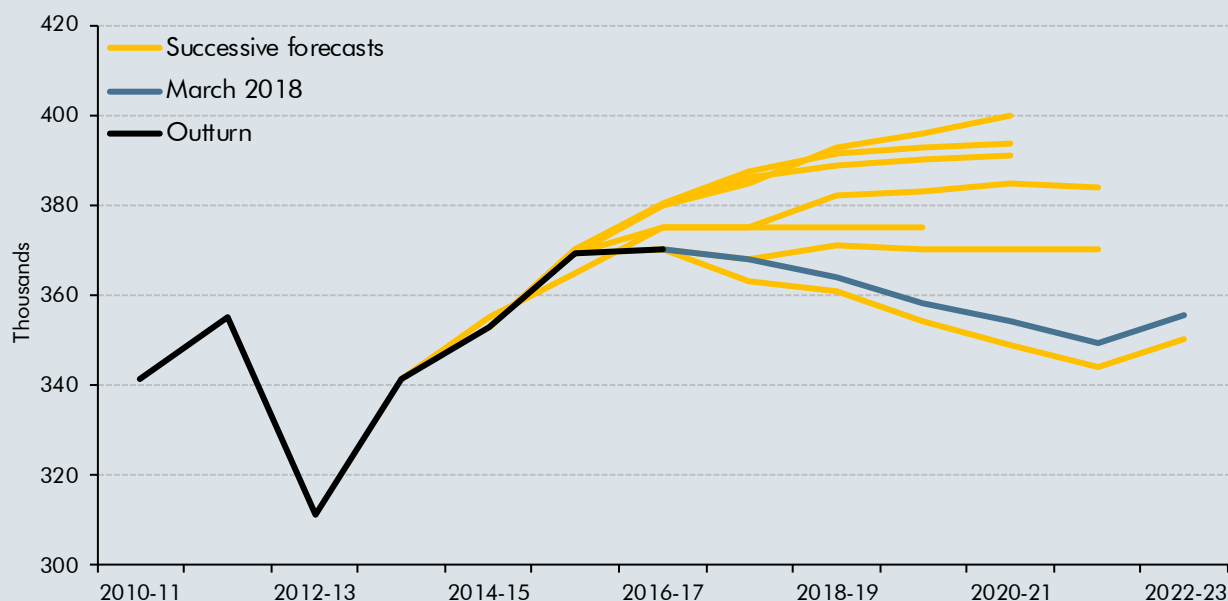
Our forecasting approach is similar to those used in many parts of our fiscal forecast: we start with an in-year estimate for the current year, then use a forecast model to project how numbers will grow from there. The model incorporates demographic assumptions drawn from ONS population projections and assumptions about expected changes in entry rates. These are determined by trends in application and acceptance rates, as well as judgements about the behavioural response of institutions to a declining population of young people.

Chart D shows successive OBR forecasts for student numbers since March 2015. The Coalition Government lifted restrictions on student numbers in March 2013. At the time, the Government estimated that unmet demand for undergraduate places was around 60,000 a year. That expected rise did not materialise as quickly as expected – and indeed has not done so yet.

More recently, we have made a series of smaller revisions as new data on student applications and acceptance rates becomes available. In our November 2016 forecast there were lower acceptance rates than expected for the 2016-17 academic year. In our March and November 2017 forecasts there were fewer student entrants and lower application rates than expected for the 2016-17 and 2017-18 academic years respectively. In our current forecast, there have been higher-than-expected acceptance rates, lifting numbers slightly.

²¹ *Review of Post-18 Education and Funding Terms of Reference*, Department for Education, February 2018.

Chart D: Successive OBR student numbers forecasts



Note: Forecast student numbers are provided in academic years to reflect the time period that these students are entering higher education institutions and further education colleges.

Source: HEFCE, OBR

Our current forecast assumes that student numbers fall from 370,000 in 2016-17 to 355,000 in 2022-23. The main drivers of this 4.2 per cent fall include:

- **Unfavourable demographics:** based on ONS projections, the number of 18 and 19-year olds assumed in our modelling falls by 8.4 per cent between mid-2016 and mid-2022 from 1.59 to 1.46 million.^d If student numbers moved in line with the 18 and 19-year old population alone, they would fall to around 340,000 in 2022-23.
- **Rising application rates:** the proportion of 18 and 19-year olds applying for undergraduate courses has risen by 7.2 per cent between 2013 and 2016. We expect it to rise by a further 1.7 per cent by 2022.^e
- **Rising acceptance rates:** we expect institutions to increase the proportion of applications that are accepted to fill their capacity and secure funding. Among 18 to 19-year olds, we assume acceptance rates rise by 4.7 per cent from 2016 to 2022.

These assumptions are all subject to uncertainty. We review them with officials from the Department for Education ahead of each forecast and will continue to refine them as necessary in light of the flow of information since our previous forecast.

^a *Student Support for Higher Education in England 2017*, Student Loans Company, November 2017.

^b *Student Loans in England Financial Year 2016-17*, Student Loans Company, June 2017.

^c Higher Education Funding Council for England.

^d Our model uses a cohort methodology of lagged 18 year olds and in-year 19 year olds from the ONS' 2016-based principal population projection.

^e A small proportion of total students will not apply via the main scheme UCAS routes which are not presently captured within this rate.

Other lending

- 4.158 Other lending covers a range of Government schemes. We produce this forecast using information from the Treasury on planned lending by each institution or scheme, to which we apply a top-down adjustment for expected under-lending relative to those plans (or over-lending if we thought that appropriate). Relative to our November forecast, lending has been revised down across all years and by a total of £7.0 billion over the forecast.
- 4.159 The largest fall is in the Help to Buy equity loan scheme – £6.5 billion over the Spending Review period up to 2020-21. Partly this reflects a neutral switch of £1.8 billion of lending, which is now recorded as being from devolved administrations rather than Help to Buy (in Table 4.34 this offset shows up as an increase in ‘other lending’). The largest element – £3.7 billion – comes from correcting an error, where previous forecasts had captured the gross rather than net lending under Help to Buy. The remaining £1.0 billion is a genuine reduction in expected lending under the scheme.
- 4.160 Other planned lending is little changed in total, but there have been movements in plans for various schemes. Among the broadly offsetting changes are lower planned lending by UK Export Finance and higher planned lending by the Business Bank.
- 4.161 The overall reductions in the forecast for planned lending up to 2020-21 feed through to a downward revision of £2.0 billion in projected lending in 2021-22 and 2022-23, where the Government has yet to set plans and lending is assumed to rise from the 2020-21 base.
- 4.162 We continue to forecast an ‘allowance for shortfall’ against plans to reflect historical experience. In this forecast we have increased our estimate by a total of £1.4 billion following a series of downward revisions to expected outlays in 2017-18.

Transactions in other financial assets

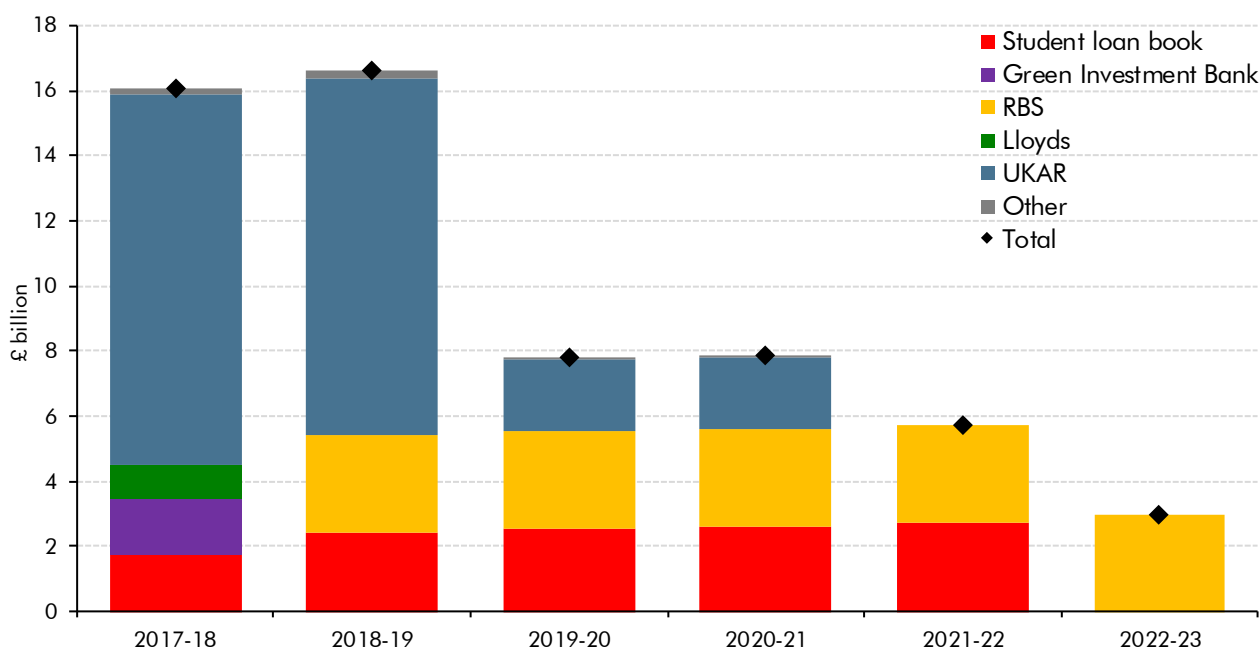
- 4.163 We only include financial asset sales and purchases in our forecasts when firm details are available that allow the effects to be quantified with reasonable accuracy and allocated to a specific year. There are several planned sales that currently meet these criteria. Chart 4.9 shows our latest forecast of major financial asset sales. All such sales are subject to uncertainty. We have assumed that there will be sufficient private-sector demand for the sales to take place and at a sufficiently attractive price for the transaction to go ahead. The sale of most financial assets produces an upfront benefit to PSND (and to PSNB via lower interest payments) but reduces future income, lowering interest and dividend receipts (affecting both PSNB and PSND). Their effect on the broader balance sheet measure PSNFL, which includes all financial assets not just ‘liquid’ ones, tends to be close to neutral, since the sales in effect swap one asset for another (e.g. shares for cash).²²

²² We discussed the effects of asset sales on different balance sheet measures, and the incentives this can create, in the ‘fiscal illusions’ section of Chapter 7 of our 2017 *Fiscal risks report*.

4.164 Our latest forecast reflects changes to the profile of receipts from the sales of student loans. The first tranche of pre-2012 student loans was sold in December for £1.7 billion, at a discount to the face value of 51 per cent. (The discount to the book value in DfE’s accounts will have been lower, since they already take into account expected future write-offs.) The sale raised £0.7 billion less than we had assumed in November, where, pending information on sale prices, we assumed that the £12 billion of sales planned would be split evenly over five years. This initial tranche was an older vintage of loans than would be typical of the loan book as a whole. As each vintage of loans matures, the higher quality loans are repaid and so average quality diminishes over time. The price may also have reflected the novel nature of the sale. The Government remains committed to raising £12 billion from student loans sales over the period to 2021-22 but has not released plans about the timing or sizes of future sales. Given the outcome of the initial sale and the fact that it contained older loans, we now assume a modestly rising profile of sales proceeds over time, starting from an unchanged £2.4 billion in 2018-19.

4.165 We have not changed our forecasts for RBS or other asset sales programmes.

Chart 4.9: Proceeds from asset sales



Source: HM Treasury, OBR

Monetary policy interventions

4.166 Since March 2009, the Bank of England’s Monetary Policy Committee (MPC) has deployed unconventional forms of monetary policy to support the economy. The purchase of gilts by the Asset Purchase Facility (APF) affects public sector net debt, but does not affect the flow measures of borrowing or the cash requirement. The interest payments and receipts associated with those gilts have a relatively large effect on borrowing.

4.167 In August 2016, the MPC announced a package of measures that included further gilt purchases and two new measures implemented through the APF: the 'Term Funding Scheme' (TFS) and the 'Corporate Bond Purchase Scheme' (CBPS). The MPC confirmed on 3 August 2017 that the drawdown period for the TFS would close on 28 February 2018. The overall usage of the TFS is determined by demand for the scheme and the Treasury provides an indemnity to cover TFS drawings. Our November forecast assumed £130 billion of TFS lending by the end of February 2018. We closed this forecast shortly before the drawdown period closed, at which point we judged that the likely take-up would be somewhat lower at £125 billion. We continue to assume that all loans will have a term of four years and then be repaid. The TFS therefore adds £125 billion to the PSNCR cumulatively over 2017-18 and 2018-19 and then reduces it by that amount in 2020-21 and 2021-22. With the drawdown period now closed, actual take-up was £127 billion, £2 billion higher than forecast. This would not have a material effect on our PSND forecast.

UK Asset Resolution (UKAR) asset sales and rundown

4.168 The Government has announced its intention to sell all remaining UKAR assets by 2020-21. UKAR has historically met most of its sales plans, so our forecast reflects this being realised. This assumption is unchanged from our November forecast.

Accruals adjustments

4.169 To move from PSNB to PSNCR, it is necessary to adjust for the expected impact of timing differences between cash flows and accruals. For example, as taxes are generally paid in arrears, and if receipts are forecast to rise over time, the cash received each year will generally be lower than the accrued receipts. The timing difference is large for smaller firms' corporation tax.

4.170 A large component of the receipts timing adjustment relates to interest on student loans. This is included in the accrued measure of public sector current receipts from the point at which the loan is issued, but cash repayments do not begin until the former students' income rises above a specific threshold. Much of the accrued interest will eventually be written off rather than received as cash payments, making this something of a 'fiscal illusion' within the public sector net borrowing calculation. We have revised up our forecast of this part of the receipts accruals adjustment relative to November.

4.171 Similar timing adjustments are made for expenditure. The largest is for the timing of payments on index-linked gilts. This is very sensitive to RPI inflation, as well as to the uneven profile of redemptions from year to year. Positive RPI inflation raises the amount that governments will have to pay on index-linked gilts when they are redeemed. This commitment is recognised in PSNB as accrued debt interest spending each year, but the actual cash payments do not occur until redemption, which may be decades from now. This adjustment has been revised down slightly in most years, and more so in 2020-21 where we have corrected the estimated effect of a gilt due to be redeemed in April 2020.

4.172 Following the receipt of more detailed information on Network Rail's cash outlays, we have reduced our expectations of its accruals adjustments significantly, removing several adjustments that had previously been necessary. Much of the remaining adjustment relates to the difference between cash and accrued interest on its index-linked debt, in a manner similar to that described for gilts above. Based on this more detailed Network Rail information, we believe we have now identified the cause of the remaining mismatch between our forecasts and outturn cash movements. Previously we had adjusted for this using an 'alignment adjustment' of £1.1 billion. We have now removed it.

Central government net cash requirement

4.173 The central government net cash requirement (CGNCR) is the main determinant of government's net financing requirement. Table 4.35 reconciles CGNCR with PSNCR and Table 4.36 sets out the changes in this reconciliation since November. The reconciliation removes transactions associated with local authorities and public corporations from the PSNCR. Relative to November, the biggest change in this reconciliation relates to our revised assumptions regarding the Bank of England's monetary policy operations, which affect public corporations' net cash requirement at the start and end of the forecast period.

4.174 The classification of B&B and NRAM plc and Network Rail in the central government sector means that the CGNCR is no longer simply a measure of the cash required by the Exchequer to fund its operations, which forms the basis for the Government's net financing requirement.²³ This has three effects:

- The **banks' own cash requirements are included in the headline CGNCR**. Running down the banks' loan books (including through asset sales) reduces the CGNCR by £14.0 billion in 2017-18, falling to zero by 2021-22, but this does not directly affect the Exchequer (this forecast is shown in Table 4.35).
- **Interactions between the Exchequer and these bodies net off** within the headline measure. The B&B and NRAM adjustment shows the difference between net cash received by UKAR and that transferred to central government.
- The Treasury now finances **Network Rail's** new and maturing debt for a fee. Refinancing needs are projected at £1.5 billion in 2017-18, but decline over time.

²³ The Government is publishing a revised financing remit for 2018-19 alongside the Spring Statement. The OBR provides the Government with the forecast of the CGNCR for this purpose, but plays no further role in the derivation of the net financing requirement.

Table 4.35: Reconciliation of PSNCR and CGNCR

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Public sector net cash requirement (NCR)	120.6	43.4	44.4	-2.5	-25.3	54.0
<i>of which:</i>						
Local authorities and public corporations NCR	83.8	8.6	5.5	-51.5	-73.1	4.1
Central government (CG) NCR own account	36.8	34.8	38.8	49.0	47.7	49.9
CGNCR own account	36.8	34.8	38.8	49.0	47.7	49.9
Net lending within the public sector	3.3	2.8	2.4	1.9	1.9	1.9
CG net cash requirement	40.1	37.6	41.2	50.9	49.6	51.7
B&B and NRAM adjustment	-0.6	2.2	2.2	1.9	0.1	0.1
Network Rail adjustment	0.7	0.8	-1.1	-0.2	-1.0	-1.4
CGNCR ex. B&B, NRAM and Network Rail	40.3	40.6	42.3	52.5	48.6	50.4

Table 4.36: Changes in the reconciliation of PSNCR and CGNCR

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Public sector net cash requirement (NCR)	-10.4	-3.2	-2.3	-10.5	-1.2	-5.1
<i>of which:</i>						
Local authorities and public corporations NCR	-5.4	3.5	3.5	0.4	5.6	1.3
Central government (CG) NCR own account	-5.1	-6.8	-5.8	-10.9	-6.8	-6.4
CGNCR own account	-5.1	-6.8	-5.8	-10.9	-6.8	-6.4
Net lending within the public sector	2.5	2.0	1.6	1.1	1.1	1.1
CG net cash requirement	-2.6	-4.7	-4.3	-9.8	-5.7	-5.3
B&B and NRAM adjustment	-0.3	0.2	0.3	0.0	0.0	0.0
Network Rail adjustment	-0.3	-0.3	-0.3	-0.2	-0.2	-0.2
CGNCR ex. B&B, NRAM and Network Rail	-3.1	-4.8	-4.2	-10.1	-5.9	-5.6

Key fiscal aggregates

4.175 Our central forecast for borrowing, debt and other fiscal aggregates incorporates the forecast for receipts, expenditure and financial transactions set out earlier in this chapter. In this section we explain the changes in several fiscal aggregates:

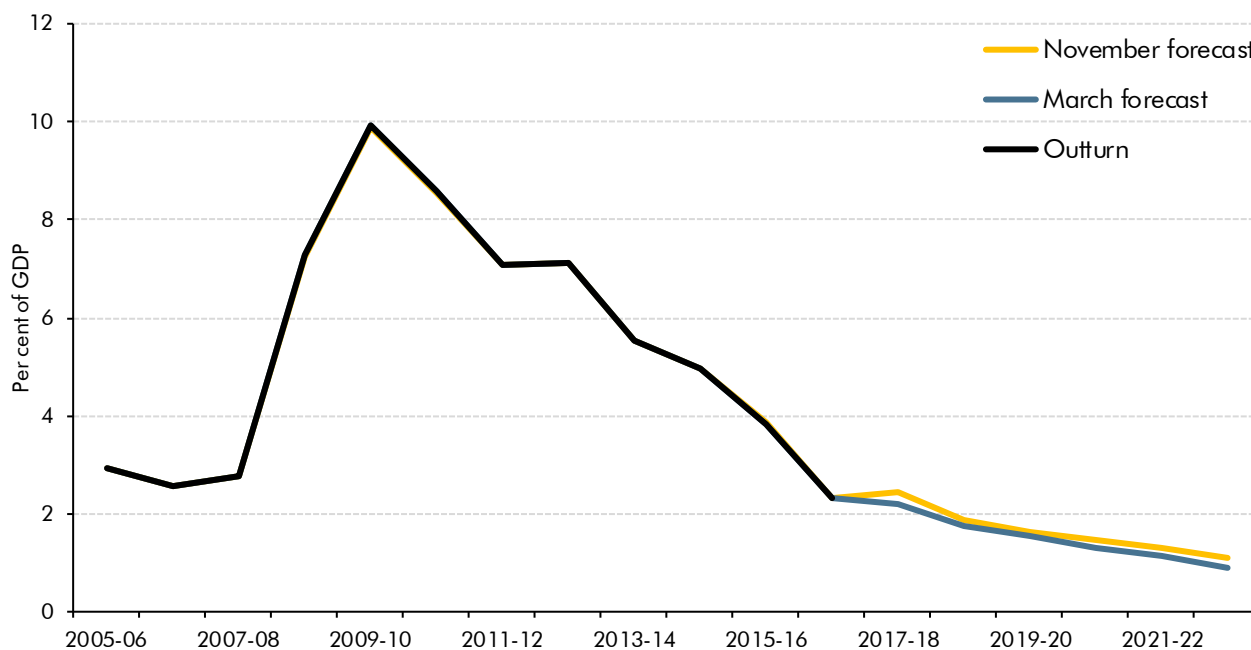
- **Public sector net borrowing:** the difference between total public sector receipts and expenditure on an accrued basis each year. As the widest measure of borrowing, PSNB is a key indicator of the fiscal position. It was the fiscal mandate measure early in the last Parliament. We focus on it when explaining changes since our previous forecast.
- **Cyclically adjusted net borrowing:** public sector net borrowing adjusted to reflect the estimated impact of the economic cycle. It is an estimate of underlying or 'structural' net borrowing, in other words the borrowing we would expect to see if the output gap was zero. It is the target measure for the Government's fiscal mandate.

- The **current budget deficit**: the difference between receipts and public sector current expenditure each year. In effect, this is public sector net borrowing excluding borrowing to finance net investment.
- The **cyclically adjusted current budget deficit**: the current budget adjusted to reflect the estimated impact of the economic cycle. It was the target measure for the Coalition Government's fiscal mandate between 2010 and 2015.
- **Public sector net debt**: a stock measure of the public sector's net liability position defined as its gross liabilities minus its liquid assets. In broad terms, it is the stock equivalent of public sector net borrowing, measured on a cash basis rather than an accrued basis. It is used for the Government's supplementary fiscal target.
- **Public sector net debt excluding the Bank of England**: by removing the Bank's balance sheet from the headline measure, this abstracts from the uneven effect across years of the Bank's August 2016 monetary policy stimulus measures.
- **Public sector net financial liabilities**: a broader balance sheet measure that includes all financial assets and liabilities recorded in the National Accounts.

Public sector net borrowing

- 4.176 We expect borrowing in 2017-18 to be £4.7 billion lower than we forecast in November – and £10.3 billion lower than we forecast in March 2017 (on a like-for-like basis). The revision since November reflects the better-than-expected performance of tax receipts in recent months, most notably self-assessment income tax receipts received in January.
- 4.177 The downward revision to PSNB in 2017-18 now means that borrowing falls fractionally on a year earlier, by 0.1 per cent of GDP (£0.6 billion). The deficit falls more quickly in 2018-19, by 0.4 per cent of GDP (£8.1 billion), as total spending rises by only 1.9 per cent in cash terms.
- 4.178 As Chart 4.10 shows, net borrowing then falls steadily by 0.2 per cent of GDP a year on average from 2019-20 onwards to reach 0.9 per cent of GDP in 2022-23.

Chart 4.10: Public sector net borrowing



Source: ONS, OBR

4.179 Table 4.37 breaks down changes in our borrowing forecast since November. First, it breaks down our underlying forecast revisions into drivers from key tax and spending streams. Second, it summarises the effect of Government decisions on borrowing – including those taken by the Scottish and Welsh Governments since November.

Expected borrowing in 2017-18

4.180 Our forecast for PSNB in 2017-18 is down by £4.7 billion, reflecting a £6.8 billion upward revision to receipts partly offset by a £2.0 billion upward revision to spending.

4.181 The unexpected strength in tax receipts since November partly reflects stronger nominal GDP growth in 2017-18, revised up from 3.1 to 3.4 per cent. This boosts growth in the major tax bases. For example, growth in wages and salaries has been revised up from 3.3 to 3.6 per cent. Reflecting this and other factors, the main receipts revisions are:

- A £2.9 billion upward revision to **self-assessment (SA) income tax** receipts. Based on provisional analysis from HMRC, around a third reflects slower-than-expected unwinding of dividend forestalling, which boosts 2017-18 at the expense of future years. Much of the rest reflects payments on account for 2017-18 liabilities, which are boosted mechanically by higher-than-expected payments on 2016-17 liabilities. This boosts 2017-18 receipts at the expense of those in 2018-19, when balancing payments on 2017-18 liabilities will be due. Taken together, this means that only a small part of the upward revision since November boosts receipts in future years.
- A £2.8 billion upward revision to **other income tax and NICs** receipts. Modest upward revisions to labour income growth will have contributed to this strength, but the recent growth in PAYE cash receipts has been stronger than these changes alone would

predict. Receipts growth has been particularly rapid in the business services sector. Repayments have also been lower than expected, boosting receipts.

- **Onshore corporation tax** receipts have again exceeded our expectations. We have raised our forecast for receipts this year by £1.9 billion, reflecting strong growth in January cash payments by large companies. Financial sector companies have reported rapid profit growth over the past year, contributing to strength in receipts. But much of this overall receipts strength relates to liabilities from previous accounting periods, so does not form part of the base from which we project receipts in future years.

4.182 Higher spending and weaker CGT receipts partly offset the broad-based receipts strength. CGT receipts in 2017-18 were down 7 per cent on a year earlier, but are still nearly twice their level of four years ago. Preliminary analysis of CGT returns did not suggest any one-off explanations for the weakness, so it has been pushed through the forecast. The largest contributor to higher spending than we assumed in November is local authorities, where we expect greater drawdowns from reserves than previously assumed.

4.183 The latest data released in February shows that PSNB fell by £7.2 billion (16.0 per cent) over the first ten months of 2017-18, relative to the same period a year earlier. Extrapolating the percentage change forward over the final two months would imply a full-year deficit of £38.4 billion, down £7.3 billion on 2016-17. But our bottom-up forecast shows PSNB in 2017-18 falling by only £0.6 billion (1.3 per cent) on a year earlier.

4.184 The £6.7 billion difference between our forecast and a simple extrapolation reflects both specific items expected to affect the final two months of the year and differences of view about the full year for areas where the ONS does not yet have full outturn data:

- More than half of the difference relates to **borrowing by local authorities**, where outturn data are only available with a considerable lag. Local authority borrowing in the final quarter of the year can be large and is volatile from year to year. At this stage, ONS outturn data reflect its own view of local authorities' underspending against budgets this year, which is smoothed across those months for which actual outturn data are unavailable. Part of the difference between our full-year forecast and the latest year-to-date outturns therefore reflects the fact that we believe local authorities are underspending their budgets by less than the ONS is currently assuming. There is greater uncertainty than usual around such judgements this year, given the large rise in borrowing in 2016-17. This reflected the largest net drawdown of reserves since comparable data were first recorded in the mid-2000s, as well as the greater use of 'prudential' borrowing to finance wider capital investments. Full outturn data for 2017-18 will not be available before September 2018.
- We expect **non-PAYE income tax** receipts to fall by £2.1 billion on a year earlier in February and March combined. That reflects both a timing effect, which we expect to unwind, as well as a year-on-year fall in February SA IT receipts, following on from the (smaller than expected) £0.5 billion fall in January.

- We expect **UK transfers to EU institutions** to rise by £0.8 billion on a year earlier in February and March combined. This is mainly a timing effect across fiscal years that is neutral within calendar year 2018. In the first quarter of 2017, the Commission requested payment of three months' worth of calendar year 2017 contributions. This year it has requested 3.7 months' worth, which was transferred on 1 March.

Forecasts for borrowing from 2018-19 onwards

- 4.185 The underlying downward revision to PSNB from 2018-19 onwards averages £3.2 billion a year. This reflects an upward revision to receipts that averages £5.8 billion (0.7 per cent), partly offset by an upward revision to spending that averages £2.6 billion (0.3 per cent).
- 4.186 On the receipts side, relatively little of the higher 2017-18 starting point is assumed to persist, as most of the unexpected strength in SA income tax and onshore corporation tax appears to reflect timing changes rather than genuinely higher underlying liabilities. But we have also assumed slightly higher receipts growth in the near term, which means that receipts have still been revised up significantly in 2018-19. We have then revised receipts growth down toward the end of the forecast. These changes reflect:
- A modest **cyclical boost to GDP growth** and slightly stronger earnings growth in the near-term feeds through to growth in most tax bases. This effect unwinds by the end of the forecast as the positive output gap closes. The short-term boost via average earnings growth is the largest positive determinant change, reflecting the latest indications that pay settlements growth may pick up in 2018.
 - Higher **interest rates** boost interest and dividend receipts across the forecast. (This only partly offsets the increase in debt interest spending due to higher interest rates.)
 - The combined effect of lower **equity prices** and the **shortfall in 2017-18 capital gains tax receipts** has reduced receipts by £2.5 billion. That reflects the gearing of capital gains to equity price rises, which means that both factors generate progressively larger negative effects over the forecast.
- 4.187 On the spending side, the upward revision peaks in 2019-20 at £6.0 billion, but then falls to a £0.1 billion downward revision by 2022-23. The main drivers of that profile reflect:
- **Local authority self-financed current expenditure** has been revised up in every year. This mostly reflects a higher council tax forecast (which boosts receipts too), as well as an increase in – and a different profile for – the assumed use of reserves.
 - **Debt interest spending** has been revised up in most years, with the upward revision peaking in 2020-21. Higher RPI inflation increases accrued spending on index-linked gilts in the near term, while higher interest rates increase spending later in the forecast. But lower borrowing and debt offsets some of the effect from higher interest rates.

- Growth in **welfare spending** – particularly on tax credits – has been revised down. This has a progressively larger effect over the forecast. Tax credits spending has repeatedly fallen short of our forecasts. This suggests that relative income growth in the tax credits population has been stronger than had previously been the case. Adjusting for this across the forecast reduces spending by nearly £2 billion in 2022-23.

4.188 The relatively large upward revision to ‘other spending’ in 2019-20 in part reflects reprofiling of the expected cost of **tax litigation losses** on the basis of updated HMRC information. Assuming a flat profile from 2019-20 rather than a steadily rising one raises spending in 2019-20 by £1.1 billion, but reduces it by £0.7 billion a year on average in subsequent years. Other spending has also risen in 2019-20 because payments to the EU in calendar year 2019 are expected to be less front-loaded than looked likely in November.

Government decisions

4.189 The Chancellor has kept to his word in announcing no new fiscal policy measures in the Spring Statement. The main Government decisions affecting this forecast are his decision to reduce the proportion of debt that will be issued as index-linked gilts, February’s local government finance settlement and decisions taken by the Scottish and Welsh Governments since the Chancellor’s Autumn Budget in November. The modest fiscal implications of these policy changes are summarised from paragraph 4.13 above and detailed in Annex A.

Table 4.37: Public sector net borrowing

	£ billion						
	Outturn		Forecast				
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	45.7	49.9	39.5	34.7	32.8	30.1	25.6
March forecast	45.8	45.2	37.1	33.9	28.7	26.0	21.4
Change	0.1	-4.7	-2.4	-0.8	-4.0	-4.1	-4.2
Underlying revisions to receipts	0.2	-6.8	-5.6	-7.2	-6.8	-4.9	-4.4
<i>of which:</i>							
Self-assessment IT receipts	0.0	-2.9	-0.5	-1.0	-0.9	-1.3	-1.1
Other IT and NICs receipts	-0.1	-2.8	-5.2	-5.1	-4.7	-3.6	-4.5
Onshore CT receipts	1.1	-1.9	-1.1	-1.9	-1.3	-1.2	-1.1
CGT receipts	0.0	1.0	1.1	1.9	1.7	1.9	2.3
Other receipts	-0.8	-0.2	0.0	-1.1	-1.7	-0.7	0.0
Underlying revisions to spending	-0.2	2.0	3.0	6.0	3.1	0.8	-0.1
<i>of which:</i>							
Debt interest spending	0.0	-0.1	1.7	1.9	2.4	2.3	1.9
Local authority current spending ¹	-0.2	1.1	1.6	1.6	1.2	1.0	1.0
Departmental spending (DEL)	0.3	1.2	-0.5	-0.5	0.0	0.0	0.0
Welfare spending	0.0	-0.4	-0.1	0.4	-0.1	-0.6	-1.2
Other spending	-0.2	0.3	0.2	2.6	-0.3	-1.8	-1.7
Effect of UK Government decisions		0.0	0.2	0.4	-0.1	0.2	0.5
Effect of devolved administration decisions		0.0	0.1	0.0	-0.2	-0.2	-0.2
<i>Memo: March pre-measures forecast</i>	<i>45.8</i>	<i>45.2</i>	<i>36.9</i>	<i>33.5</i>	<i>29.1</i>	<i>26.0</i>	<i>21.1</i>

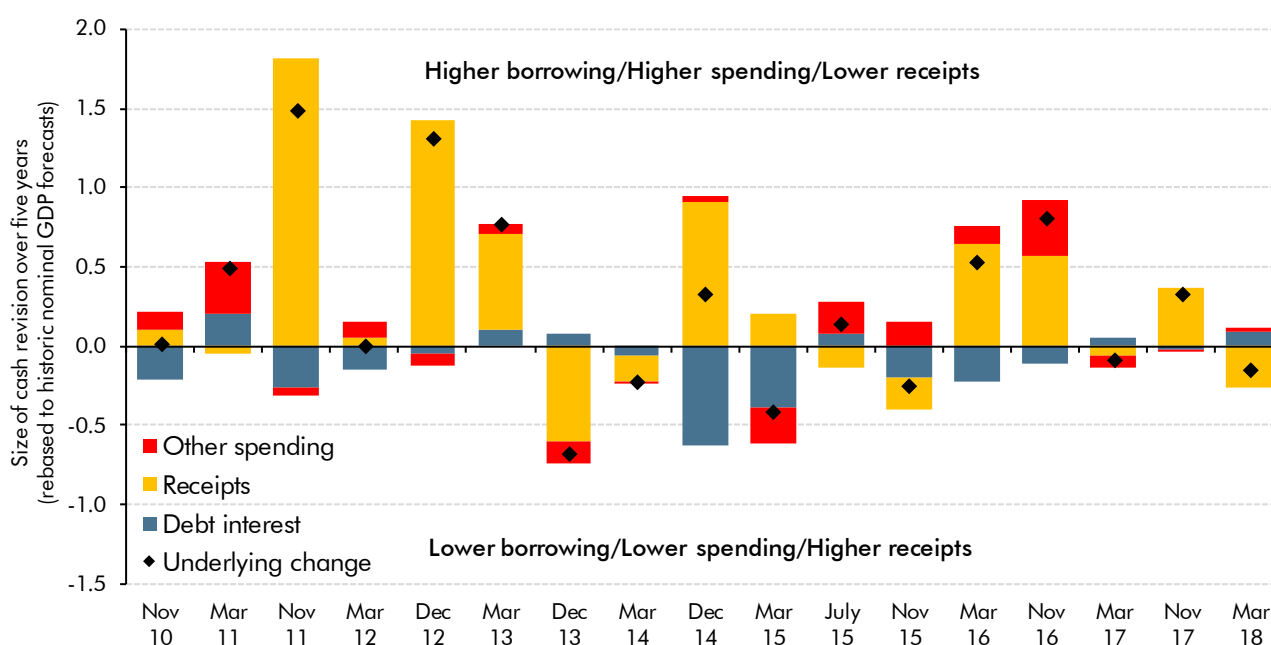
¹ Self-financed local authority current expenditure (LASFE).

Note: This table uses the convention that a negative figure means a reduction in PSNB, i.e. an increase in receipts or a reduction in spending will have a negative effect on PSNB.

Forecast revision in context

4.190 Chart 4.11 shows that the underlying downward revision to cash net borrowing in this forecast averages 0.14 per cent of GDP over the final five years of the forecast, reversing nearly half of the upward revision we made in November.²⁴ In absolute terms, this is smaller than the average revision to our March forecasts in previous years (0.36 per cent of GDP). The changes follow the familiar pattern across previous forecasts whereby revisions to receipts are partly offset by revisions to debt interest spending, which one would expect if a better (or worse) economic outlook boosted (or restrained) receipts and market expectations of interest rate rises. We have revised down our forecast for cash borrowing in 2017-18 by 0.24 per cent of GDP. In absolute terms, that revision is in line with the average in-year PSNB revision across our previous March forecasts (0.25 per cent of GDP).

Chart 4.11: Sources of revision to previous forecasts

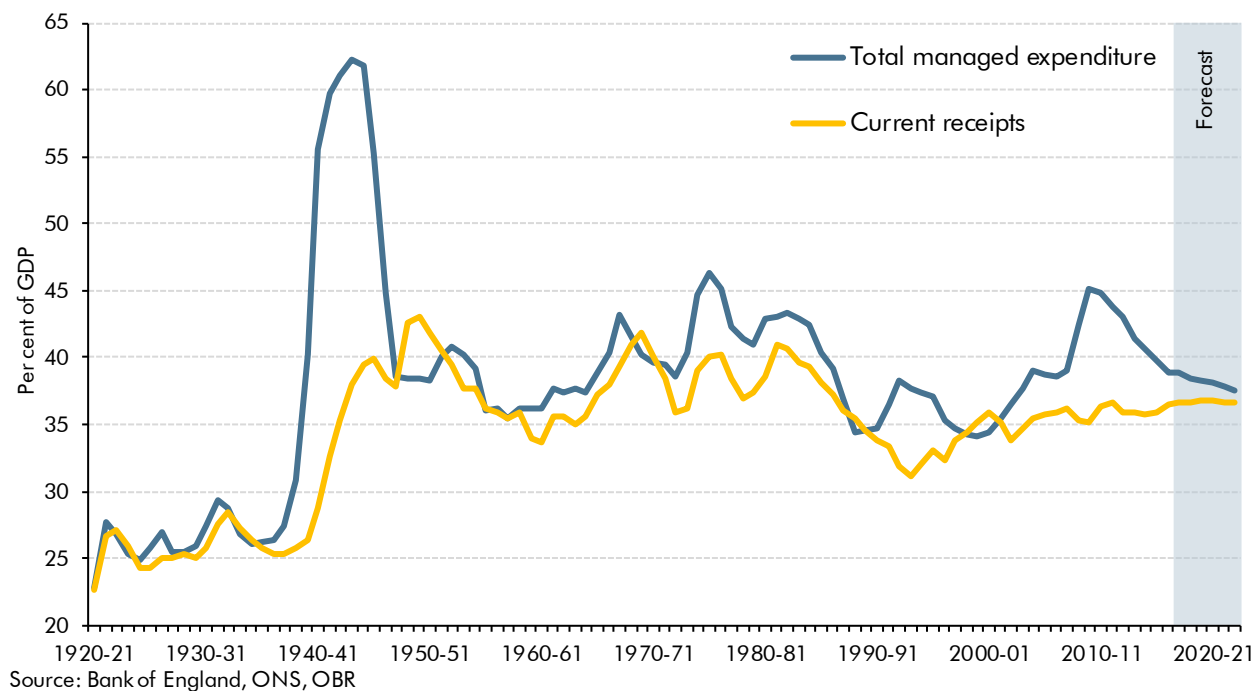


Source: OBR

4.191 Chart 4.12 shows current receipts and total managed expenditure as a share of GDP since 1920-21, combining Bank of England and ONS data. Total spending reaches 37.6 per cent of GDP in 2022-23, while current receipts peak at 36.8 per cent of GDP in 2020-21. This would be at its highest level since 1986-87. Box 3.2 of our 2017 *Forecast evaluation report* set out the key drivers in the receipts-to-GDP ratio since 1986-87.

²⁴ To abstract from changes in nominal GDP between forecasts – and the fact that the receipts forecast tends to move with GDP – the figures in this chart are calculated by summing total cash changes and then expressing that total as a percentage of total GDP produced over the forecast period. It is not equivalent to averaging the changes in receipts and spending as a share of GDP.

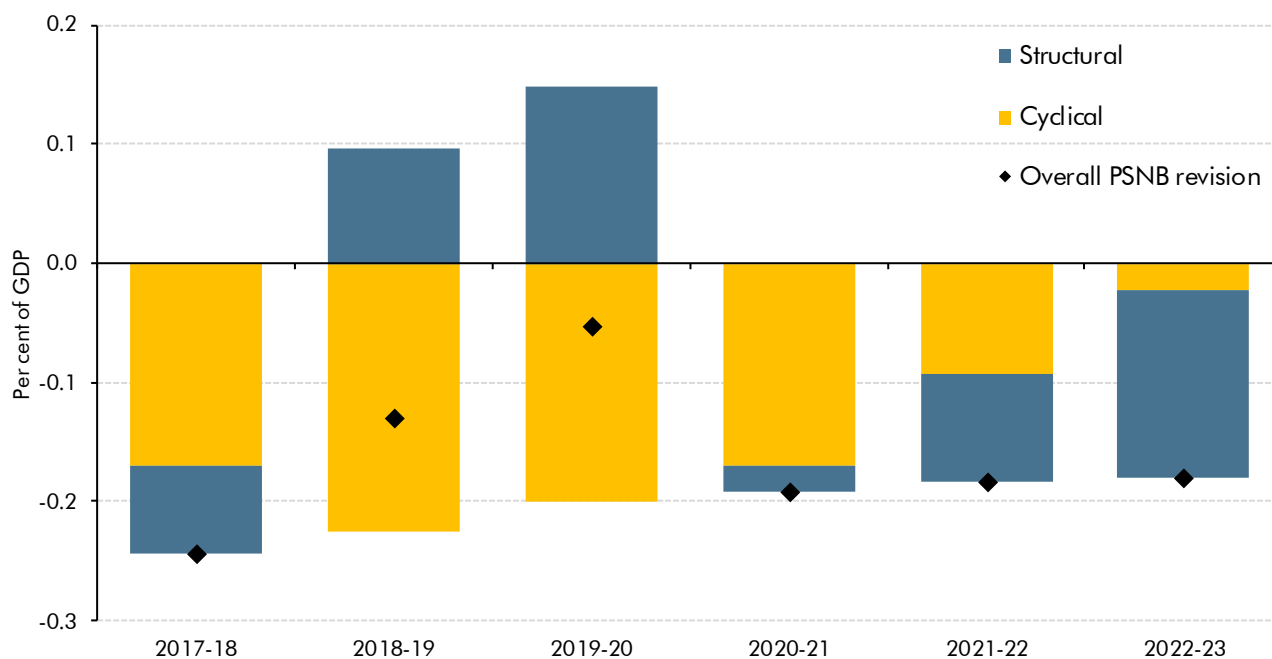
Chart 4.12: Total public sector spending and receipts



Cyclically adjusted net borrowing

- 4.192 Our current forecast assumes that the economy was operating slightly above potential in the second half of 2017, in contrast to our November assumption that there was still a little spare capacity at that point. Applying the top-down approach we use to cyclically adjust borrowing, this means that more than two-thirds of the downward revision to headline borrowing in 2017-18 is judged to be cyclical. Cyclically adjusted net borrowing has been revised down by less than 0.1 per cent of GDP in 2017-18. The Government's deficit target is set in terms of this measure, so its profile is discussed in more detail in Chapter 5.
- 4.193 Chart 4.13 shows the breakdown of changes in headline borrowing since November into cyclical and structural components. It shows that the near-term improvement in the deficit is mainly cyclical, but that by the end of the forecast the improvement is largely structural. Lower structural spending explains the bulk of the revision, with unchanged cash departmental spending in the final years of the forecast lower as a share of upwardly revised nominal GDP.

Chart 4.13: Structural and cyclical elements of the revision to borrowing



Source: OBR

Current budget

4.194 We estimate that the current budget deficit, which excludes borrowing to finance net investment spending, will be just £1.6 billion in 2017-18, down from a peak of £100.4 billion in 2009-10 and £6.5 billion lower than we were expecting in November. Over the past 12 months, the current budget has recorded a small surplus, but our expectations for local authority current spending this year mean that we expect it to show a small deficit once full outturn local authority data become available. Beyond 2017-18, our latest forecast shows the current budget moving into surplus in 2018-19 (a year earlier than in November) and the surplus reaching £34.2 billion in 2022-23.

Cyclically adjusted current budget

4.195 We expect the cyclically adjusted current budget to move from a deficit of 0.2 per cent of GDP in 2017-18 to a surplus of 0.5 per cent in 2019-20. The surplus rises to 1.4 per cent of GDP in 2022-23. This measure was targeted by the Coalition Government during the 2010 to 2015 Parliament.

Balance sheet measures

Public sector net debt

4.196 In November we expected PSND to peak at 86.5 per cent of GDP in 2017-18. We continue to expect it to peak this year, but at a lower 85.6 per cent of GDP. This reflects the £4.7 billion downward revision to PSNB in 2017-18 and a £5 billion reduction in the forecast size of the Bank of England's Term Funding Scheme (TFS).

4.197 We expect the debt-to-GDP ratio to fall by 0.1 percentage points between 2017-18 and 2018-19 – only 0.05 per cent on an unrounded basis. Thereafter debt continues to fall as a share of GDP, with the largest falls in 2020-21 and 2021-22 due to the repayment of TFS loans at their 4-year term and the associated drop in Bank of England liabilities.

4.198 In addition to the changes to the TFS discussed above, the changes in our PSND forecast reflect changes to the path of GDP and to our fiscal forecast. These are decomposed in Table 4.38, which shows that:

- **Nominal GDP** is higher in all years, reflecting stronger near-term real GDP growth and a revised profile for the terms of trade (with the size of the revision diminishing as the small positive output gap closes). This reduces the debt-to-GDP ratio in all years.
- Downward revisions to our **borrowing forecast** reduce debt in all years, and by increasing amounts as the cumulative effect builds up.
- The effect of **gilt premia** has been revised down due to a slightly higher yield curve, lower issuance and the Chancellor's decision to reduce the proportion of index-linked gilts. These all reduce expected premia in future index-linked gilt auctions.
- A **variety of smaller changes** have increased PSND up to 2020-21 and reduced it thereafter. Lower foreign exchange reserves from stronger sterling pushes up debt but by the end of the forecast this is more than offset by decreased forecasts for loans.

Table 4.38: Changes to public sector net debt since November

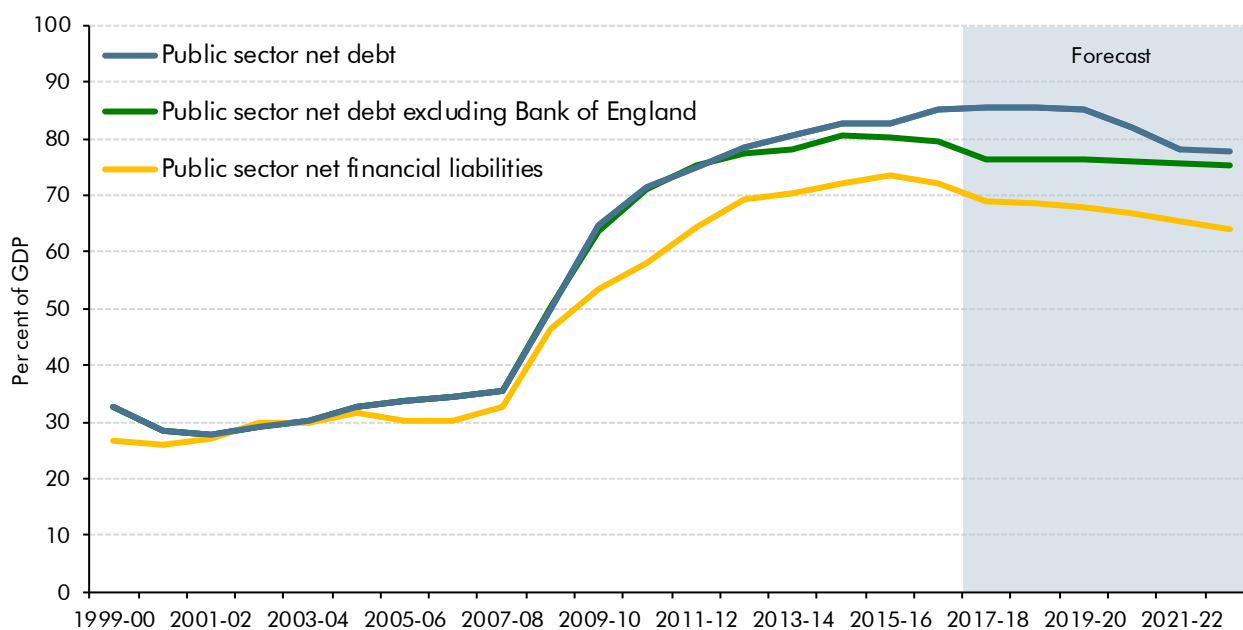
	Per cent of GDP						
	Outturn	Forecast					
		2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
November forecast	85.8	86.5	86.4	86.1	83.1	79.3	79.1
March forecast	85.3	85.6	85.5	85.1	82.1	78.3	77.9
Change	-0.5	-0.9	-0.9	-1.0	-1.0	-1.0	-1.1
<i>of which:</i>							
Change in nominal GDP ¹	-0.5	-0.5	-0.7	-0.8	-0.5	-0.4	-0.4
Change in cash level of net debt	0.0	-0.4	-0.2	-0.2	-0.5	-0.5	-0.7
		£ billion					
Total underlying forecast revisions		-7.8	-4.7	-5.3	-11.2	-12.4	-16.9
<i>of which:</i>							
Borrowing		-4.7	-7.2	-8.0	-12.0	-16.1	-20.3
Bank of England schemes		-5.0	-5.0	-5.0	-5.0	0.0	0.0
Gilt premia		1.1	4.6	5.8	5.7	5.7	5.6
Lending to the private sector		-0.4	-0.7	-2.7	-4.0	-4.9	-5.6
Foreign exchange reserves		2.1	3.4	3.5	3.6	3.7	3.8
Other factors		-0.9	0.0	1.1	0.5	-0.7	-0.4

¹ Non-seasonally adjusted GDP centred end-March.

Alternative balance sheet measures and the underlying position

- 4.199 In our 2017 *Fiscal risks report* we discussed various ways in which PSND is not a reliable metric for assessing the underlying health of the public finances. It includes only a limited range of liabilities and an even smaller range of assets. This makes it susceptible to what the IMF terms ‘fiscal illusions’. These occur when movements in a fiscal aggregate like PSND do not reflect true changes in the underlying health of the public finances.
- 4.200 The path of PSND is strongly influenced by several transactions that could fall under this heading. The reclassification of English housing associations and asset sales serve to reduce PSND while TFS loans increase debt at the start of the forecast but reduce it at the end. None materially change the underlying fiscal position. Issuing student loans does affect the underlying fiscal position but – as some of the principal extended will be repaid – the impact on PSND is larger than the change in the underlying fiscal position.
- 4.201 Asset sales do not generally improve the sustainability of the fiscal position as they simply exchange one asset for another: a long-term flow of receipts for an upfront lump sum. But this lump sum reduces PSND straight away and the loss of receipts only increases it gradually over time. By contrast, TFS lending raises PSND when issued and reduces it when it is repaid. This is because the loans are deemed to be illiquid and therefore do not net off PSND, but they are backed by collateral and are highly likely to be repaid.
- 4.202 Alternative metrics often do a better job than PSND of reflecting the underlying picture:
- **PSND excluding Bank of England** removes the distortions from the TFS. This provides a more informative underlying picture during the build-up (in 2016-17 and 2017-18) and run down (2020-21 and 2021-22) of the scheme.
 - **Public sector net financial liabilities (PSNFL)** includes all financial assets and liabilities. As well as being unaffected by the TFS, this provides a more realistic picture of the effect of most asset sales. The main drawback of PSNFL is that the Government’s stock of student loan assets is valued at face value whereas the actual value is considerably lower because the loans are not expected to be repaid in full.
- 4.203 PSND and these alternative debt metrics are all distorted by the November 2017 reclassification of English housing associations from the public to the private sector, since they all use the same distinction between the public and private sectors. It is hard to argue that the change in statistical treatment reduces the *de facto* exposure of the Government to these organisations were they to fall into financial difficulty, nor does it alter their use as vehicles to deliver the Government’s social housing policies.
- 4.204 Chart 4.14 shows that the paths of both PSND excluding the Bank of England and PSNFL are much smoother than PSND, although both fall in 2017-18 due to the reclassification of housing associations. PSND declines very slowly when the Bank of England is excluded, falling just 1.1 per cent of GDP between 2017-18 and 2022-23 – and rises year-on-year in 2018-19, in contrast to PSND. PSNFL falls more steadily but still gently across the forecast.

Chart 4.14: Public sector balance sheet measures



Source: ONS, OBR

Reconciliation of PSNCR and changes in PSND

4.205 Table 4.39 reconciles the PSNCR, a cash measure of borrowing, with the changes in PSND. PSND is for the most part, but not entirely, the stock equivalent of the PSNCR. The two differ in our forecast for the following reasons:

- The large **gilt premia** associated with low gilt yields (including negative real yields). As PSND rises by the nominal value of gilts issued, rather than their market value, selling at a premium reduces the recorded impact on debt.
- **Index-linked gilts** are recorded at their uplifted nominal value in PSND, so positive RPI inflation adds to PSND each year but does not affect the PSNCR.
- Differences between the nominal and market value of **gilts held by the APF** add to net debt. This changes little in most years except 2021-22 where several gilts that it holds redeem, which we assume will be rolled over for gilts of higher nominal value.
- Movements in sterling affect the value of the unhedged component of the **international reserves** that are netted off PSND.
- The **reclassification of English housing associations** causes a step change in 2017-18. In later years the reclassification affects PSNCR and PSND equally.

Table 4.39: Reconciliation of PSNCR and changes in PSND

	£ billion					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Public sector net cash requirement	120.6	43.4	44.4	-2.5	-25.3	54.0
Gilt premia	-10.8	-7.1	-12.3	-12.5	-11.0	-10.6
Index-linked gilts	10.7	14.4	11.8	3.0	14.3	7.6
APF	-1.5	-0.2	0.0	0.4	-5.7	0.7
International reserves	3.2	1.5	0.2	0.2	0.2	0.2
Reclassification of English Housing Associations	-65.5	0.0	0.0	0.0	0.0	0.0
Change in public sector net debt	56.7	52.0	44.1	-11.5	-27.5	51.9

Table 4.40: Fiscal aggregates

	Per cent of GDP						
	Outturn	Forecast					
		2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
Receipts and expenditure							
Public sector current receipts (a)	36.6	36.6	36.7	36.8	36.8	36.7	36.7
Total managed expenditure (b)	38.9	38.8	38.4	38.3	38.1	37.8	37.6
of which:							
Public sector current expenditure (c)	34.9	34.7	34.6	34.2	33.7	33.5	33.3
Public sector net investment (d)	2.0	2.1	1.8	2.1	2.4	2.3	2.3
Depreciation (e)	2.1	2.0	1.9	1.9	1.9	1.9	1.9
Fiscal mandate and supplementary target							
Cyclically adjusted net borrowing	2.3	2.3	1.9	1.6	1.3	1.1	0.9
Public sector net debt ¹	85.3	85.6	85.5	85.1	82.1	78.3	77.9
Deficit							
Public sector net borrowing (b-a)	2.3	2.2	1.8	1.6	1.3	1.1	0.9
Current budget deficit (c+e-a)	0.4	0.1	-0.1	-0.6	-1.1	-1.2	-1.4
Cyclically adjusted current budget deficit	0.3	0.2	0.1	-0.5	-1.1	-1.2	-1.4
Primary deficit	0.6	0.4	0.1	0.0	-0.2	-0.3	-0.6
Cyclically adjusted primary deficit	0.6	0.5	0.3	0.1	-0.2	-0.3	-0.6
Financing							
Central government net cash requirement	3.4	2.0	1.8	1.9	2.3	2.1	2.2
Public sector net cash requirement	5.1	5.9	2.0	2.0	-0.1	-1.1	2.3
Alternative balance sheet metrics							
Public sector net debt ex. Bank of England	79.4	76.4	76.6	76.4	76.1	75.6	75.3
Public sector net financial liabilities	72.3	69.2	68.8	68.0	66.9	65.4	63.9
Stability and Growth Pact							
Treaty deficit ²	2.4	2.2	1.8	1.7	1.5	1.4	1.0
Cyclically adjusted Treaty deficit	2.3	2.3	1.9	1.8	1.5	1.4	1.0
Treaty debt ratio ³	86.6	85.5	85.4	85.3	84.9	84.8	84.2
£ billion							
Public sector net borrowing	45.8	45.2	37.1	33.9	28.7	26.0	21.4
Current budget deficit	7.0	1.6	-1.9	-12.7	-25.4	-27.3	-34.2
Cyclically adjusted net borrowing	45.0	46.7	40.2	35.8	29.5	26.1	21.4
Cyclically adjusted current budget deficit	6.2	3.2	1.3	-10.7	-24.7	-27.2	-34.2
Public sector net debt	1727	1783	1835	1880	1868	1841	1893
Memo: Output gap (per cent of GDP)	-0.1	0.2	0.2	0.1	0.0	0.0	0.0

¹ Debt at end March; GDP centred on end March.

² General government net borrowing on a Maastricht basis.

³ General government gross debt on a Maastricht basis.

Risks and uncertainties

4.206 As always, we emphasise the uncertainties that lie around our central fiscal forecast. The uncertainties around the UK's exit from the EU remain significant while the negotiations continue. We expose our judgements to different sensitivities and scenarios in Chapter 5. In July 2017, we published our first full *Fiscal risks report (FRR)*, in which we drew together and expanded on our analysis of fiscal risks. Several key risks we highlighted there remain important sources of uncertainty around our central forecast:

- **Macroeconomic risks:** for example, risks to potential output growth from productivity and migratory flows and the cyclical risk that the economy falls into recession at some point in the next five years. And the risks from shocks, such as the pound falling sharply given the large current account deficit or as a result of a disorderly Brexit.
- **Financial sector risks:** the UK remains home to one of the world's largest financial sectors, both in absolute terms and relative to the size the economy. The fiscal risks that can be associated with this have been illustrated clearly over the past decade.
- **Revenue-specific risks:** our *FRR* highlighted potential pressures on the sustainability of various tax bases. In recent forecasts, we have seen several upside surprises, particularly as regards corporation tax receipts, which could be repeated. And there is huge uncertainty as to the true strength of self-assessment income tax receipts, given the degree of income shifting that took place ahead of recent tax changes.
- **Primary spending risks** (i.e. spending on everything other than debt interest): We noted how pressures can build and the risk of higher borrowing if they are accommodated. In this forecast we have included an estimate of the Brexit financial settlement in our central forecast, but as described in Annex B, significant uncertainties remain around post-Brexit spending policy in respect of substitute spending in areas such as farm support, regional investment, science and overseas aid.
- **Balance sheet risks:** these can relate to real-world events or statistical changes. In this forecast we have highlighted the ONS review of the recording of public sector pension funds as one potential source of risk to the measured balance sheet aggregates.
- **Debt interest risks:** in this forecast we have seen the Government move to address one of the key risks we identified in the *FRR*. We highlighted the increase in the issuance of index-linked gilts in recent years and the increased sensitivity of debt interest spending to inflation that resulted. The Government has reduced the proportion of index-linked gilts in the 2018-19 financing remit. This aims to start to address this risk.

4.207 On 8 March, the European Commission sent the UK a 'formal notice' – the first step in a legal process – in respect of customs duties it considers to have been lost thanks to the UK failing to take action to prevent customs fraud. The Commission estimates that the loss amounts to around €2 billion, after deducting notional collection costs. The Government has two months to respond to the formal notice, after which, if the Commission is not

satisfied with the response, it may send a further formal request to comply with EU law. Following this, the issue can be referred to the European Court of Justice. The possibility of the UK paying such an amount therefore represents a risk to our forecast.

International comparisons

4.208 International organisations, such as the European Commission and the International Monetary Fund (IMF), produce forecasts of deficit and debt levels of different countries on a comparable basis. These are based on the narrower general government definitions of debt and borrowing than the public sector definition that we forecast on. They are also presented on a calendar year basis. To facilitate comparisons, Tables 4.41 and 4.42 convert our UK forecasts to a basis that is comparable with that used by these international organisations. With both modelling and reporting of much tax and expenditure in the UK done primarily on a financial year basis, the calendar year forecasts are illustrative and have been derived simply by weighting our financial year forecasts.

Table 4.41: Comparison with European Commission forecasts

	Per cent of GDP					
	Treaty deficit ¹			Treaty debt ²		
	2017	2018	2019	2017	2018	2019
UK (March EFO)	1.8	1.9	1.7	87.6	85.4	85.4
UK (EC)	2.1	1.9	1.5	86.6	85.3	84.2
Germany	-0.9	-1.0	-1.1	64.8	61.2	57.9
France	2.9	2.9	3.0	96.9	96.9	96.9
Italy	2.1	1.8	2.0	132.1	130.8	130.0
Spain	3.1	2.4	1.7	98.4	96.9	95.5
Euro area	1.1	0.9	0.8	89.3	87.2	85.2

¹ General government net borrowing.

² General government gross debt.

Source: European Commission, *European Economic Forecast Autumn 2017*, OBR.

Table 4.42: Comparison with IMF forecasts

	Per cent of GDP					
	General government net borrowing			General government gross debt		
	2017	2018	2022	2017	2018	2022
UK (March EFO)	1.8	1.9	1.1	87.6	85.4	84.3
UK (IMF)	2.9	2.3	1.2	89.5	89.7	85.6
Germany	-0.7	-0.8	-1.1	65.0	61.8	50.1
France	3.0	3.0	0.8	96.8	97.0	91.2
Italy	2.2	1.3	0.0	133.0	131.4	120.1
Japan	4.1	3.3	2.1	240.3	240.0	233.9
US	4.3	3.7	4.3	108.1	107.8	109.6

Source: IMF, *World Economic Outlook*, October 2017, OBR.

5 Performance against the Government's fiscal targets

Introduction

5.1 This chapter:

- sets out the Government's **medium-term fiscal targets** (from paragraph 5.2);
- examines whether the Government has a better than 50 per cent **chance of meeting them** on current policy, given our central forecast (from paragraph 5.6); and
- assesses how robust these judgements are to the **uncertainties** inherent in any fiscal forecast, by looking at past forecast errors, sensitivity to key parameters of the forecast and alternative economic scenarios (from paragraph 5.23).

The Government's fiscal targets

5.2 The *Charter for Budget Responsibility* requires the OBR to judge whether the Government has a greater than 50 per cent chance of hitting its fiscal targets under current policy. It has been updated several times in recent years as governments have revised their fiscal targets. The latest version was approved by Parliament in January 2017.¹

5.3 The *Charter* states that the Government's objective for fiscal policy is to "return the public finances to balance at the earliest possible date in the next Parliament". At the time, this was expected to be the period from 2020 to 2025. Given the early General Election in 2017, it could now be interpreted as the period from 2017 to 2022. We consider it on both bases.

5.4 The *Charter* also sets out targets for borrowing, debt and welfare spending that require:

- the **structural deficit** (cyclically adjusted public sector net borrowing) to be below 2 per cent of GDP by 2020-21 – this is the 'fiscal mandate';
- **public sector net debt** to fall as a percentage of GDP in 2020-21 – this is the 'supplementary target'; and
- for welfare spending (excluding the state pension and payments closely linked to the economic cycle) to lie below a '**welfare cap**'. The cap was last set in November 2017, to apply in 2022-23. The Government set the effective cap 3 per cent above our

¹ The latest and previous versions are available on the 'legislation and related material' page of our website.

November 2017 forecast for the relevant spending in that year, with the expected level of spending to be adjusted for changes in our inflation forecast. The methodology for doing so is chosen by the Government, as required by the *Charter*.

5.5 In this chapter, we assess the Government's performance against these targets, all of which are on course to be met under our central forecast. We also summarise what the forecast implies for performance against the targets set out in previous versions of the *Charter*.

The implications of our central forecast

5.6 Table 5.1 shows our central forecasts for the fiscal aggregates relevant to the current and previous fiscal targets: cyclically adjusted public sector net borrowing (PSNB); headline PSNB; public sector net debt (PSND); spending subject to the welfare cap; and the cyclically adjusted current budget deficit. These forecasts are described in detail in Chapter 4. They should be interpreted as median forecasts, so we believe it is equally likely that outturns will come in above them as below them.

Table 5.1: Performance against the Government's fiscal targets

	Per cent of GDP, unless otherwise stated						
	Outturn	Forecast					
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Fiscal mandate: Cyclically adjusted public sector net borrowing							
November forecast	2.2	2.3	1.8	1.5	1.3	1.2	1.1
March forecast	2.3	2.3	1.9	1.6	1.3	1.1	0.9
Supplementary target: Public sector net debt							
November forecast	85.8	86.5	86.4	86.1	83.1	79.3	79.1
March forecast	85.3	85.6	85.5	85.1	82.1	78.3	77.9
Spending subject to the welfare cap (£ billion)							
November forecast	118.7	119.3	120.9	122.1	123.8	126.9	130.1
March forecast	118.6	118.6	120.7	121.9	123.1	125.6	128.5
Fiscal mandate (October 2015 to January 2017): Public sector net borrowing							
November forecast	2.3	2.4	1.9	1.6	1.5	1.3	1.1
March forecast	2.3	2.2	1.8	1.6	1.3	1.1	0.9
Fiscal mandate (June 2010 to October 2015): Cyclically adjusted current budget deficit							
November forecast	0.2	0.3	0.0	-0.5	-1.1	-1.1	-1.3
March forecast	0.3	0.2	0.1	-0.5	-1.1	-1.2	-1.4

5.7 Table 5.2 summarises performance against the current three targets in the years in which they apply, and how the margins by which they are met have changed since November. The rest of this section sets out the assessments we make on the basis of these figures and the reasons for the changes in them since November.

Table 5.2: Fiscal target margins and changes since November

		Per cent of GDP		£ billion	
		Forecast	Margin	Forecast	Margin
Fiscal mandate: Cyclically adjusted public sector net borrowing in 2020-21					
November forecast	Met	1.3	0.7	29.7	14.8
March forecast	Met	1.3	0.7	29.5	15.4
Change		0.0	0.0	-0.3	0.6
Supplementary target: Year-on-year change in public sector net debt in 2020-21					
November forecast	Met	-3.0	3.0		
March forecast	Met	-3.0	3.0		
Change		0.0	0.0		
Welfare cap: Specified welfare spending in 2022-23					
November forecast	Met			130.1	3.9
March forecast	Met			128.5	5.4
Change				-1.5	1.5

The current fiscal targets

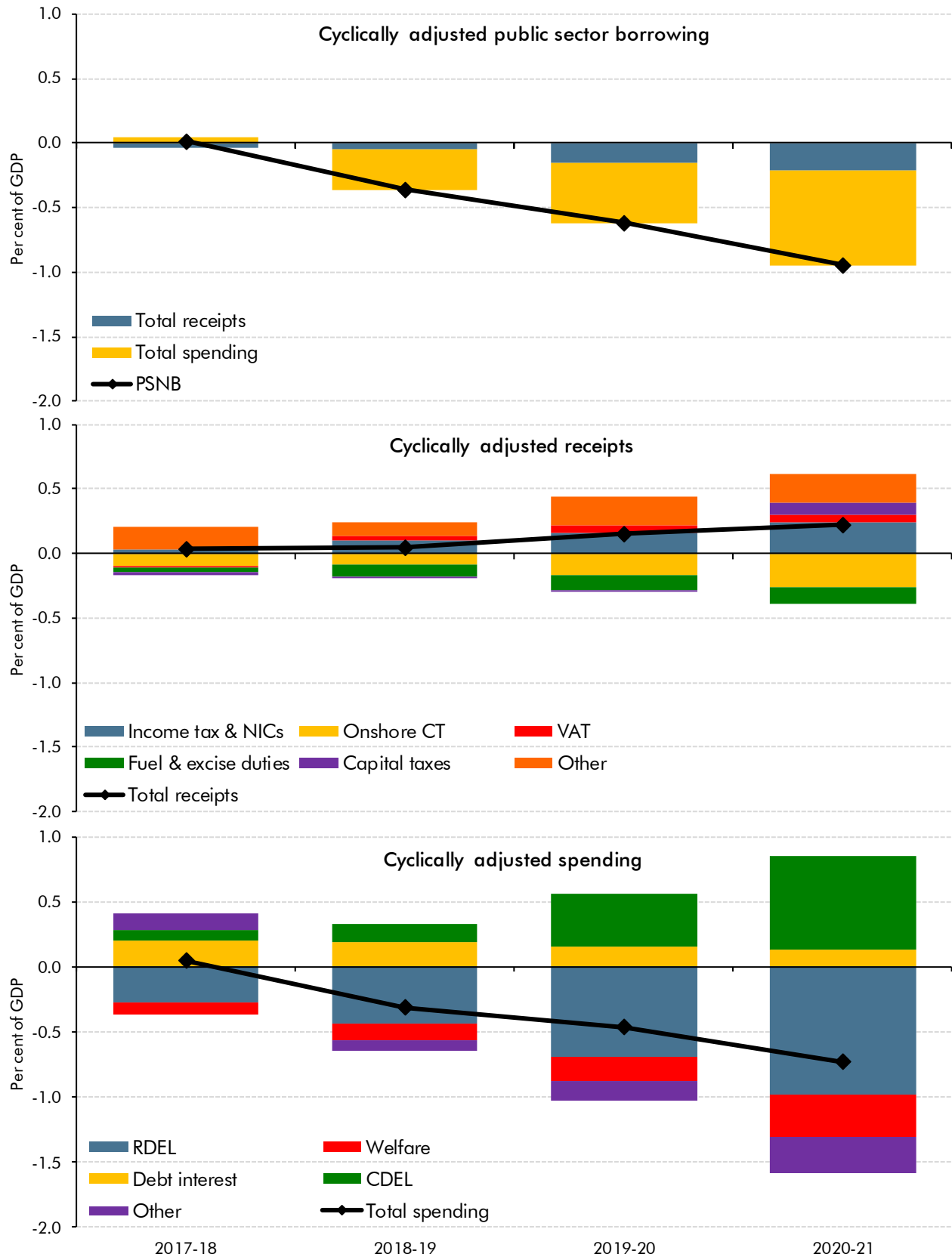
The fiscal mandate

- 5.8 The Government's fiscal mandate requires it to reduce the structural deficit below 2 per cent of GDP by 2020-21. We estimate that the structural deficit in 2017-18 will be 2.3 per cent of GDP, so meeting this target requires only a modest improvement in the structural balance over the next three years. Our central forecast shows that on current policies the structural deficit will have fallen to 1.3 per cent of GDP in 2020-21, so the target is on track to be achieved with a margin of 0.7 per cent of GDP or £15.4 billion. The structural deficit moves below 2 per cent of GDP in 2018-19, two years ahead of the required date.
- 5.9 The margin by which the fiscal mandate is met is unchanged as a share of GDP, but has increased by £0.6 billion when converted into a cash amount. Either way, the Government has broadly the same scope that it did in November to absorb unfavourable forecast changes or to finance tax or spending giveaways while meeting this target.
- 5.10 Chart 5.1 uses cyclical-adjustment coefficients for different types of receipts and spending² to show how the structural deficit narrows in the run-up to the target year of 2020-21:
- **Structural borrowing** is expected to decline by 0.9 per cent of GDP between 2016-17 and 2020-21, largely due to lower spending.
 - **Structural receipts** are expected to rise 0.2 per cent of GDP relative to 2016-17. Rises in income tax, NICs and other taxes (e.g. the introduction of the apprenticeship levy and higher environmental levies) are partly offset by the effect of cuts in the main rate of corporation tax and excise duty tax bases growing more slowly than GDP. Receipts in the target year are boosted by the one-off effect of changing the timing of capital gains tax payments, which brings forward some payments into that year.

² Further details can be found in Helgadóttir *et al.* (2012), OBR Working Paper No.4: *Cyclically adjusting the public finances*.

- **Structural spending** is expected to fall 0.7 per cent of GDP between 2016-17 and 2020-21, little changed from our November forecast. It falls 0.5 per cent of GDP by the end of the current Spending Review period in 2019-20 and then a little further in 2020-21. By then, the drop in spending relative to 2016-17 is more than explained by cuts to departmental resource spending (RDEL), with cuts to welfare and other spending more than offset by higher capital departmental spending (CDEL).

Chart 5.1: Cumulative changes in the structural deficit from 2016-17



Source: OBR

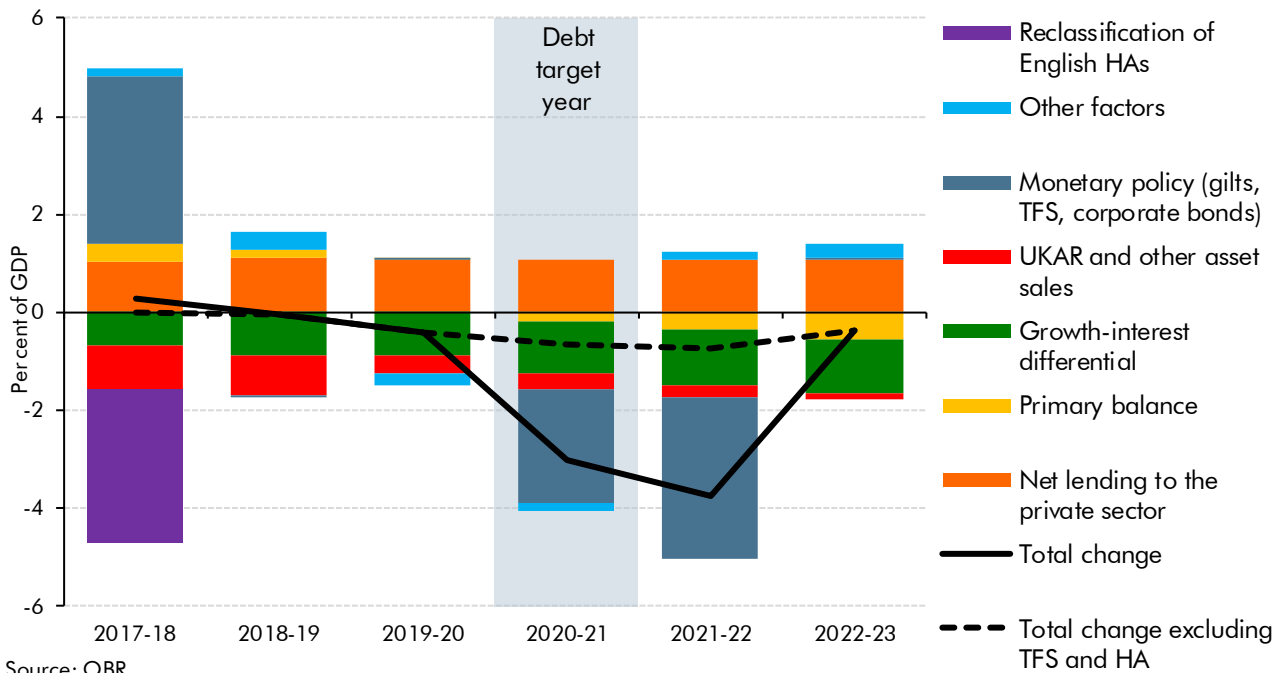
The supplementary debt target

- 5.11 The supplementary debt target requires PSND to fall as a percentage of GDP in 2020-21. (This ratio has been affected by large one-off influences in recent years – additions from monetary policy operations and a reduction from the reclassification of English housing associations last year.) It is broadly stable between 2016-17 and 2018-19, after which we expect it to fall in each year, so the Government is on course to meet this target.
- 5.12 Chart 5.2 decomposes year-on-year changes in the debt-to-GDP ratio over the forecast period into different drivers. It shows that:
- The **Bank's August 2016 monetary policy package** continues to have a material effect on the path of net debt, raising it by £72.7 billion (3.4 per cent of GDP) in 2017-18. This reflects lending to commercial banks under the Term Funding Scheme (TFS) and purchases of corporate bonds and of additional gilts at a premium to their nominal value. (Lending through the TFS is treated as the acquisition of an illiquid asset, and is not therefore netted off PSND. But it is secured against collateral and thus highly unlikely to generate losses for the public sector.) The repayment of TFS loans after four years reduces the debt ratio significantly in 2020-21 (accounting for 2.4 percentage points of the total 3.0 per cent of GDP decline in the target year) and 2021-22. Excluding the TFS effect, the path of the debt ratio would be smoother. Other APF-related factors, including premia paid when gilts mature and the proceeds are reinvested, add small amounts to debt in most years.
 - In 2017-18, the **reclassification of English housing associations** into the private sector largely offsets the upward effect on PSND from additional TFS lending.
 - The **primary balance** – a measure of the deficit excluding net debt interest spending – is in deficit until 2020-21, adding slightly to the debt-to-GDP ratio until then.
 - **Financial asset sales** – including the active sale and rundown of UK Asset Resolution (UKAR) assets and the sale of student loans and RBS shares – reduce PSND by 0.9 per cent of GDP in 2017-18 and are expected to do so by smaller amounts in subsequent years. (Financial asset sales usually leave the underlying fiscal position largely unaffected, as they typically bring forward cash that would otherwise have been received in later years as revenue, in the shape of mortgage repayments or dividends. So they only reduce debt temporarily).
 - **Nominal GDP growth is expected to exceed nominal interest rates** throughout the forecast, reducing the debt ratio by relatively large amounts each year. This differential is a key driver of public sector debt dynamics, especially over longer timeframes. We explored this issue in depth in our 2017 *Fiscal risks report*.
 - **Net lending to the private sector** – mainly student loans, but also other lending schemes such as Help to Buy – increases net debt in every year. As a financial

transaction, the lending itself does not affect the deficit directly but it does so indirectly via its effects on interest income, write-off expenses and debt interest costs.

- **Other factors** are largely offsetting. Issuing debt at a premium to its nominal value reduces net debt over the forecast period, but this is ultimately only temporary and will unwind over the long term. Accrued receipts exceed cash receipts over the medium term, partly because some receipts are collected with a lag (including interest on student loans, where the lag can be many years).
- **Abstracting from the effect of the TFS and the reclassification of housing associations**, net debt is on a very modest downward trajectory over the forecast period as a whole. PSND excluding the TFS declines from 79.6 per cent of GDP in 2017-18 to 77.9 per cent of GDP in 2022-23. It rises by 0.1 per cent of GDP in 2018-19.

Chart 5.2: Year-on-year changes to the debt-to-GDP ratio



Source: OBR

5.13 Table 5.3 decomposes the changes in the profile of net debt since our November forecast. The largest relate to: TFS lending, use of which has been revised down in 2017-18, leading to an equivalent downward revision to repayment of TFS loans at their 4-year term in 2021-22; and underlying forecast revisions to net borrowing and GDP growth.

Table 5.3: Changes in the profile of net debt since November

	Change in net debt as per cent of GDP on previous year					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
November forecast	0.6	0.0	-0.3	-3.0	-3.8	-0.2
March forecast	0.3	0.0	-0.4	-3.0	-3.8	-0.4
Change	-0.4	0.0	-0.1	0.0	0.1	-0.2
<i>of which:</i>						
Nominal GDP ¹	0.0	-0.2	-0.1	0.2	0.1	0.0
Cumulative borrowing changes	-0.2	-0.1	0.0	-0.2	-0.2	-0.2
Use of the TFS	-0.2	0.0	0.0	0.0	0.2	0.0
Gilt premia	0.1	0.1	0.0	0.0	0.0	0.0
Others	0.0	0.1	0.0	-0.1	-0.1	0.0

¹ GDP is centred end-March.

The welfare cap

- 5.14 The current welfare cap was set in Autumn Budget 2017. It applies in 2022-23 and is preceded by a 'pathway'. It was set in line with our November 2017 forecast plus an increasing margin for error that reached 3 per cent in the target year. When we judge performance against the cap, the *Charter* says that we should adjust our spending forecast to remove the impact of changes in inflation, according to a methodology of the Government's choosing. Its chosen method is to use simplified ready-reckoners to remove the impact of changes in our inflation forecast since November 2017 on expected uprating.³
- 5.15 The Government has made a small adjustment to the welfare cap alongside the Spring Statement – raising it by £0.1 billion. This reflects a correction to how the effects of some Autumn Budget policy measures were factored into our welfare spending forecast. These related to housing benefit, for which only some spending is subject to the cap. For example, in November all the effects of the decision not to go ahead with imposing local housing allowance caps in the social-rented sector were scored against spending subject to the cap, where some should have been scored against housing benefit outside the cap. The associated forecast revision is neutral for welfare spending overall. In accordance with paragraph 3.29 of the *Charter*, we have certified this as a neutral classification change with respect to the Treasury's decision to restate the cap.
- 5.16 Table 5.4 shows our latest forecast for spending subject to the welfare cap and how it compares with the restated cap, pathway and margin. It shows that we have revised down spending in all years (thanks largely to lower tax credits spending), so that it is below the cap and the pathway to it from 2017-18 onwards. On this basis the terms of the cap would be comfortably met, with or without the Treasury having adjusted it or factoring in the small adjustments for revisions to our inflation forecast affecting uprating assumptions.

³ 'Removing the impact of changes in inflation from the welfare cap', HM Treasury, March 2017.

Table 5.4: Performance against the welfare cap

	£ billion, unless otherwise stated					
	Forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Welfare cap						130.2
Welfare cap pathway	119.3	120.9	122.0	123.9	127.0	
Margin (per cent)	0.5	1.0	1.5	2.0	2.5	3.0
Margin	0.6	1.2	1.8	2.5	3.2	3.9
Welfare cap and pathway plus margin	119.9	122.1	123.8	126.4	130.2	134.1
Inflation adjustment		0.0	+0.1	-0.0	-0.2	-0.2
Latest forecast and update on performance against cap and pathway						
March forecast	118.6	120.7	121.9	123.1	125.6	128.5
March forecast with inflation adjustment	118.6	120.7	121.8	123.1	125.8	128.7
<i>Difference from:</i>						
Cap and pathway	-0.7	-0.2	-0.2	-0.8	-1.3	-1.5
Cap and pathway plus margin	-1.3	-1.4	-2.0	-3.3	-4.4	-5.4

Fiscal objective for the next Parliament

5.17 According to the *Charter for Budget Responsibility*, the Government's fiscal objective is to "return the public finances to balance at the earliest possible date in the next Parliament". When this objective was set, the 'next Parliament' was expected to run to May 2025, so the 'earliest possible date' could have been anywhere up to 2025-26. The Conservative Party's 2017 manifesto similarly committed to "a balanced budget by the middle of the next decade". Our forecast horizon extends to 2022-23, so we cannot assess performance against this objective using a central forecast for 2025-26. But with our central forecast showing the budget deficit still at 0.9 per cent of GDP (£21.4 billion) by 2022-23, meeting this objective appears challenging from a variety of perspectives. For example:

- If the deficit was **extrapolated to continue falling at the average pace that it falls beyond the Spending Review period** (i.e. the three years to 2022-23), it would reach balance in 2027-28. Among other things, that would require per capita departmental spending – around 60 per cent of which in 2019-20 is planned to go on health and education – to continue to fall each year in real terms.
- Our 2017 *FSR*, produced on the basis of our November 2016 forecast, showed that if receipts and annually managed expenditure were **projected forward in line with the approach taken in our medium-term forecast**, but departmental spending was allowed to rise in line with the pressures of an ageing population and other non-demographic pressures on health spending, the deficit would remain roughly flat over the four years to 2025-26. Even holding the deficit constant in these circumstances would require the further fiscal tightening implied by linking tax thresholds and working-age benefits awards to inflation rather than earnings. This would push the receipts-to-GDP ratio up by a further 0.6 per cent of GDP in the four years to 2025-26 and reduce average working-age welfare payments by a further 10 per cent relative to earnings.

- Using **our central FSR projection** itself, the challenge looks even greater. Under that methodology, we assume that tax thresholds and working-age benefit awards move with earnings rather than inflation, in order to prevent receipts continually rising relative to GDP and the incomes of working-age benefit recipients continually declining relative to those of the rest of the population. Adding in the pressures on spending from an ageing population, non-demographic pressures specific to health spending and the cost of the triple lock on the uprating of state pensions, would put the deficit on a rising path. In our 2017 FSR, based on our November 2016 medium-term forecast, the deficit rose by 1.1 per cent of GDP in the four years to 2025-26.

5.18 If, given the early General Election last year, the fiscal objective in the *Charter* is interpreted as requiring the budget to be in balance by 2022-23 – five years from the election – as noted it would be missed on our central forecast by 0.9 per cent of GDP (£21.4 billion).

Previous fiscal targets

5.19 Since the OBR was established by the Coalition Government in 2010, we have assessed performance against three previous fiscal mandates, three previous supplementary debt targets and three previous welfare caps:

- The **fiscal mandate** has targeted different measures of the deficit at different horizons. In the 2010-2015 Parliament, it targeted a surplus on the cyclically adjusted current budget balance (i.e. PSNB excluding net investment spending) by the end of the rolling, 5-year forecast period. In December 2014, this was changed to the end of the third year of the forecast period. At the start of the 2015-2017 Parliament, it targeted a surplus on headline PSNB by the end of 2019-20.
- The **supplementary debt target** has always referred to year-on-year changes in the ratio of PSND to GDP, but the reference year has changed. In the 2010-2015 Parliament, it started by targeting a year-on-year fall in the fixed year of 2015-16. In December 2014 that was moved back to 2016-17. At the start of the last Parliament, the target was changed to year-on-year falls in every year from 2015-16 onwards.
- The **welfare cap** has always referred to the same subset of welfare spending, but its level has been changed frequently. Abstracting from movements that related only to classification changes, there have been three previous caps. In March 2014 the Coalition set the cap in line with our latest forecast at the time, then in July 2015 the current Government lowered the cap in line with our updated forecast, including the effects of the welfare cuts announced in its post-election Summer Budget. The Conservative Government set a new one in line with our November 2016 forecast.

5.20 The October 2015 version of the *Charter* stated also that *"These targets apply unless and until the Office for Budget Responsibility (OBR) assess, as part of their economic and fiscal forecast, that there is a significant negative shock to the UK. A significant negative shock is defined as real GDP growth of less than 1% on a rolling 4 quarter-on-4 quarter basis."* On our latest forecast, that escape clause would not be triggered. The current *Charter* maintains

an escape clause set in terms of a 'significant negative shock', but has shifted the responsibility for assessing that to the Treasury and no longer specifies what such a shock would look like in terms of 4-quarter-on-4-quarter real GDP growth. This aligns the escape clause with the approach that the Government took after the referendum in 2016.

5.21 The latest outturn data and our current central forecast would imply:

- Meeting the **first and second Coalition fiscal mandates** of a surplus on the cyclically adjusted current budget by a margin of £34.2 billion in 2022-23 (the end of the forecast) and £24.7 billion in 2020-21 (the third year of the forecast).
- Missing the **first Conservative fiscal mandate** of a headline surplus in 2019-20 by a margin of £33.9 billion.
- Meeting the **first Coalition supplementary debt target** by a margin of 0.3 per cent of GDP in 2015-16 and missing the **second Coalition supplementary debt target** by a margin of 2.7 per cent of GDP in 2016-17.
- Missing the **first Conservative supplementary debt target** due to debt rising as a share of GDP in 2016-17 and 2017-18.
- Meeting the **March 2014 welfare cap** due to the relevant spending being within the cap-plus-margin in all four years of the capped period (which extended to 2018-19). In part that reflects the significant cuts to working-age welfare spending that were announced in the July 2015 Budget.
- Missing the **July 2015 welfare cap** by increasing margins, with the relevant spending exceeding the cap-plus-margin in all years. In part that reflected reversing some of the July 2015 welfare spending cuts before they had been implemented.
- Meeting the **November 2016 welfare cap**, with the relevant spending below the cap-plus-margin by a margin of £3.9 billion.

5.22 During the last Parliament and up to Budget 2016, the Government had an informal objective of looking for the budget to be in surplus by £10 billion in 2019-20 (over-achieving its balanced budget target by that precise amount). On our central forecast the budget is now heading for a deficit of £33.9 billion in that year.

Recognising uncertainty

5.23 The future is uncertain and the likelihood of unexpected economic and political developments means that the distribution of possible outcomes around any particular central forecast is large. Consequently there are significant upside and downside risks to our central forecasts for the public finances. These reflect uncertainty both about the outlook for the economy and about the level of receipts and spending in any given state of the

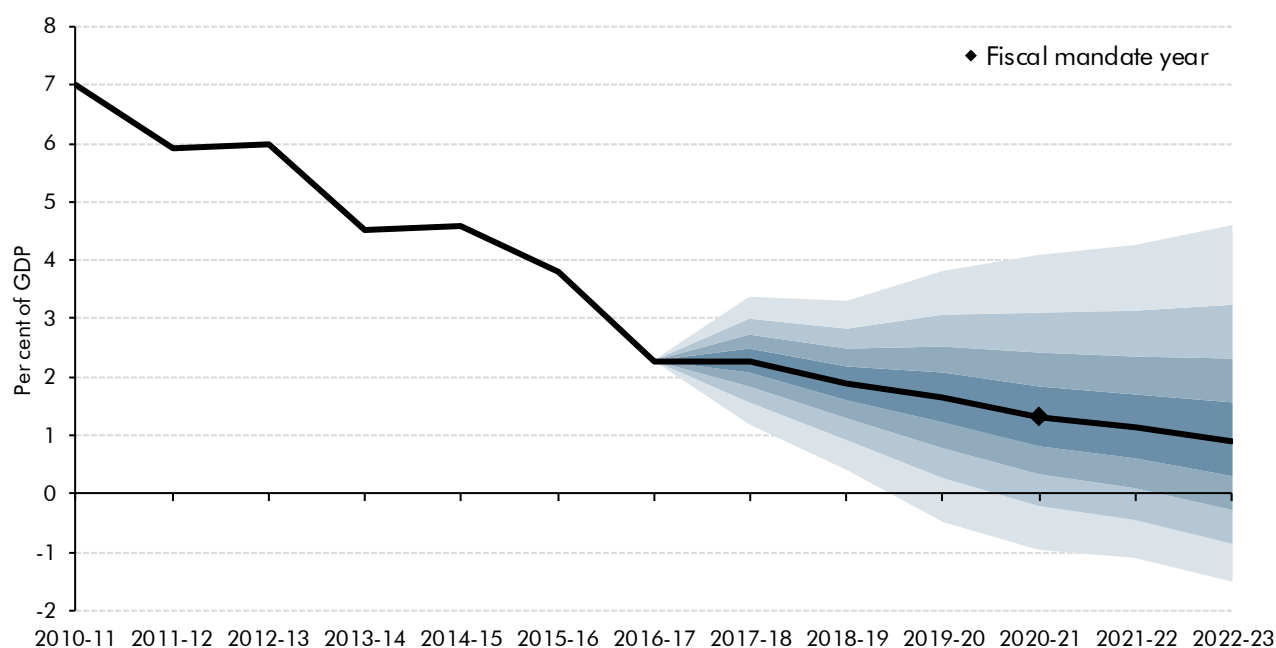
economy. The ongoing Brexit negotiations – and the limited information about the policy settings and international trading arrangements thereafter – create additional uncertainty.

- 5.24 Given these uncertainties, it is important to stress-test our judgements about the Government's performance against its fiscal targets. We do this in three ways:
- by looking at the distribution of **past forecast errors**;
 - by seeing how our central forecast changes if we apply **different individual judgements and assumptions** to it; and
 - by looking at **alternative economic scenarios**.

Past performance

- 5.25 One relatively simple way to illustrate the uncertainty around our central forecast is to consider the accuracy of previous official public finance forecasts – both our own and the Treasury's that preceded them. This can be done using fan charts like that we presented for GDP growth in Chapter 3. The fan charts do not represent our assessment of specific risks to the central forecast. Instead they show the outcomes that someone might anticipate if they believed, rightly or wrongly, that the size and distribution of forecast errors in the past offered a reasonable guide to their likely size and distribution in the future.
- 5.26 It is important to note that the historical forecast errors that underpin our fan charts reflect both underlying forecast errors and the effects of any subsequent policy responses. That is likely to be one reason why the probability distributions around borrowing and other measures of the budget balance do not widen significantly at longer time horizons: when underlying forecast changes push borrowing significantly away from original plans, governments tend to change policy to try to bring it back on track. This was evident in the analysis of past fiscal forecast errors and the fiscal policy response of governments presented in Annex B of our March 2016 *Economic and fiscal outlook (EFO)*.
- 5.27 The probability of the Government meeting its fiscal mandate can be assessed using the distribution of forecast errors that underpins a fan chart for cyclically adjusted PSNB. Chart 5.3 shows the fan chart around our central forecast. It shows that the Government is on course to meet the fiscal mandate by 2020-21. The probability of the structural deficit being below 2 per cent of GDP is around 65 per cent from 2019-20 onwards. This is little changed from November.

Chart 5.3: Cyclically adjusted public sector net borrowing fan chart



5.28 Unfortunately, we cannot estimate the probability of achieving the supplementary target as we do not have the joint distribution that would allow us to apply the same technique. But our central forecast shows the debt-to-GDP ratio falling in the target year, implying a more than 50-50 chance that target will be met in 2020-21. We do not have a sufficiently long disaggregated series of past welfare spending forecasts to produce a fan chart for the welfare cap projections either.

Sensitivity analysis

5.29 It is next to impossible to produce a full unconditional probability distribution for the Government's target fiscal variables because they are affected by so many determinants – both economic and non-economic – many of which are also interrelated in complex ways. But we can go further than using evidence from past forecast errors by illustrating how sensitive the central forecast is to changes in individual parameters and judgements.

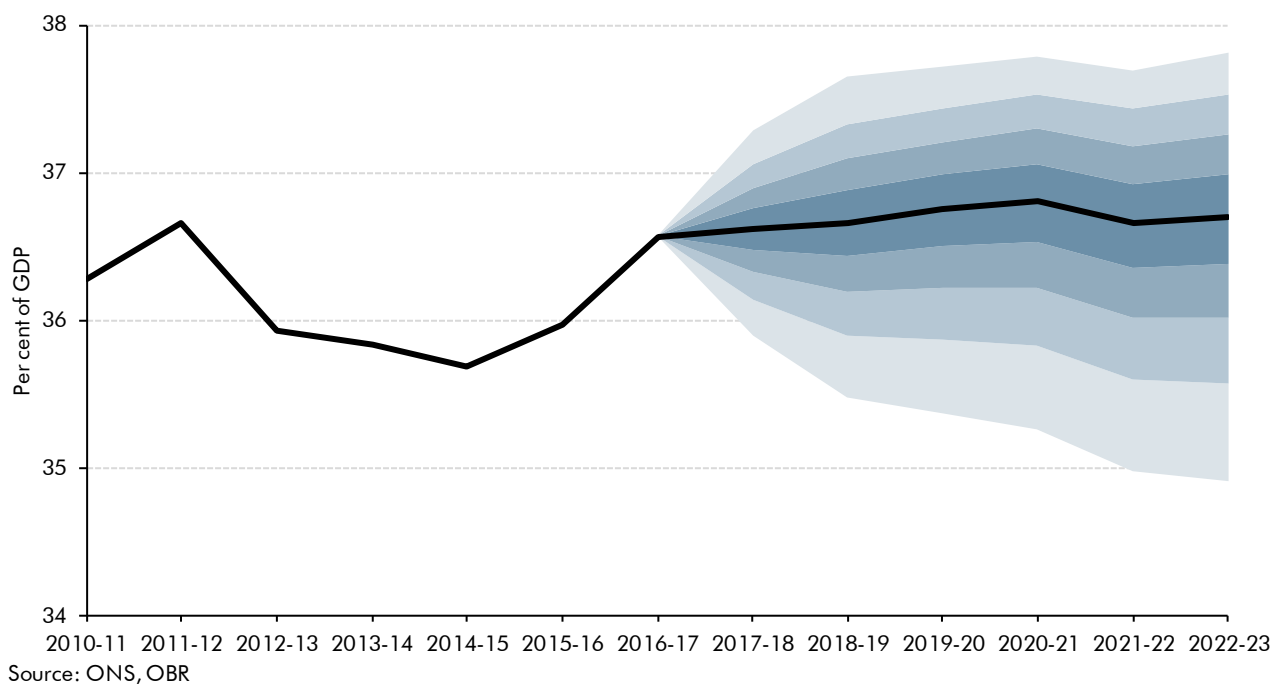
5.30 In thinking about the evolution of the public finances over the medium term, there are several parameters that have an important bearing on the forecast. Here we focus on:

- the **sensitivity of the fiscal mandate** to changes to the level of potential GDP, inflation, interest rates, the effective tax rate, and planned spending cuts;
- the **sensitivity of the supplementary debt target** to differences in the level of debt or the growth rate of the economy, which both affect how debt changes from year-to-year as a percentage of GDP; and
- some of the circumstances in which **the supplementary target could be missed while still meeting the fiscal mandate.**

The fiscal mandate

- 5.31 As Chart 5.3 illustrated, on the basis of past forecast errors, we estimate that there is a roughly 35 per cent chance that the structural budget deficit will exceed 2 per cent of GDP in 2020-21. There are many reasons why this might happen. For example, the evolution of potential output could be less favourable than forecast or receipts or spending could turn out differently for a given state of the economy. And while our forecasts are conditioned on current Government policy, that is also likely to change, especially in respect of the policy settings and international trading arrangements that will apply once the UK has left the EU.
- 5.32 On our website we publish ready-reckoners that show how elements of the public finances could be affected by changes in some of the determinants of our fiscal forecast. It is important to stress that these are stylised exercises that reflect the typical impact of changes in variables on receipts and spending as embodied in our forecast models. They are subject to significant uncertainty. But bearing those caveats in mind, we can use ready-reckoners to calibrate several possible adverse surprises relative to our central forecast that would be sufficient to push the structural deficit above 2 per cent of GDP in 2020-21.
- 5.33 This analysis shows that the 0.7 per cent of GDP margin relative to the 2 per cent target could fall to zero if:
- **Potential output** were 1.4 per cent lower. This would be broadly equivalent to the downward revision to potential output in 2020-21 that we made in our November forecast. But it is not large relative to the cumulative downward revisions made since the financial crisis and subsequent recession.
 - The **effective tax rate** – as measured by the tax-to-GDP ratio – were 0.7 percentage points lower and the difference was a consequence of structural factors (recognising that unpicking the structural and cyclical elements of any changes in the tax-to-GDP ratio would be very difficult). Chart 5.4 presents a fan chart for receipts as a share of GDP, reflecting both cyclical and structural drivers of past errors. It suggests there is around a 25 per cent chance that receipts could be 0.7 per cent of GDP lower than forecast.
 - **Planned spending cuts** – which reduce RDEL by 0.7 per cent of GDP between 2017-18 and 2020-21 in our forecast – were not implemented.
 - **Effective interest rates** on central government gross debt were 0.8 percentage points higher (relative to our central projection of 2.3 per cent). The fact that £371 billion of conventional gilts held in the APF are currently in effect financed at Bank Rate reduces the effective interest rate by 0.4 percentage points.
 - Higher **RPI inflation** could increase accrued interest on index-linked gilts. Taken in isolation, if RPI inflation were 3.3 percentage points higher than expected in 2020-21, that alone would add 0.7 per cent of GDP to debt interest costs. Based on past forecast errors, the chance of that happening is small. And of course, this sort of shock to inflation would be likely to have other material effects on the public finances.

Chart 5.4: Receipts fan chart



The supplementary debt target

5.34 The supplementary debt target is focused on year-on-year changes in the debt-to-GDP ratio, with the target set for a fixed date of 2020-21. Table 5.5 shows how our central forecast for a 3.0 per cent of GDP fall in PSND in that year would be affected by two sources of sensitivity: differences in the level of debt in the preceding year and differences in growth in 2020-21. We use cyclical-adjustment coefficients to estimate the effect of GDP growth shocks on borrowing, but do not vary interest rates, so that differences in the assumed rate of GDP growth result in changes to the interest rate-growth rate differential. On that basis, the table shows that:

- In most cases, the extent to which debt falls in 2020-21 is inversely related to **the level of debt in the preceding year**. That counter-intuitive result is due to the low level of interest rates assumed in our central forecast, which means that the effect of GDP growth on the denominator in the debt-to-GDP ratio is greater than the effect of interest rates on growth in the cash level of debt (via debt interest spending). The higher the starting level of debt, the more the denominator effect outweighs the interest rate effect. It is only the larger negative growth shocks that see the growth rate fall close to the assumed interest rate. When they are similar (which would be the case if growth was around 2 percentage points lower), the two effects cancel out. If the growth rate was lower than the interest rate, the extent to which debt falls would be positively related to the level of debt in the preceding year.
- As expected, negative **shocks to GDP growth** reduce the extent by which debt falls as a share of GDP and positive shocks increase it. The year-on-year change in the debt-to-GDP ratio is more sensitive than the deficit to GDP shocks, because it is affected both by the deficit channel (which drives the accumulation of debt in that year) and by the

denominator channel (which means the previous year's cash debt is divided by a different level of nominal GDP). Well over half the fall in the debt-to-GDP ratio in 2020-21 reflects the assumed repayment of TFS loans at the end of their 4-year term. Excluding that effect, meeting the proposed target would be at risk to small negative shocks to GDP growth.

Table 5.5: Illustrative debt target sensitivities in 2020-21

		Year on year change in the PSND-to-GDP ratio in 2020-21					
		Difference in GDP growth in 2020-21 (percentage points)					
		-3	-2	-1	0	+1	+2
Difference in the level of PSND in 2019-20 (per cent of GDP)	-20	1.3	-0.1	-1.4	-2.8	-4.1	-5.4
	-10	1.4	0.0	-1.5	-2.9	-4.3	-5.7
	+0	1.6	0.1	-1.5	-3.0	-4.5	-6.0
	+10	1.8	0.1	-1.5	-3.1	-4.7	-6.3
	+20	2.0	0.2	-1.5	-3.3	-4.9	-6.6

5.35 The Government's fiscal targets only apply in the fixed year of 2020-21, but each is subject to different sensitivities. For example, holding all other elements of our central forecast constant, but assuming that structural borrowing in 2020-21 was 2 per cent of GDP, it would still be possible for the supplementary target to be missed if:

- **TFS loans** issued in 2016-17 were rolled over rather than being repaid, as their repayment reduces debt by 2.4 per cent of GDP in 2020-21 in our central forecast.
- **Cyclical borrowing** caused the primary balance to deteriorate by more than 2.3 per cent of GDP. (It is close to zero in our central forecast).
- **Financial transactions** pushed cash borrowing up relative to PSNB by 2.3 per cent of GDP more than in our central forecast. That could happen if the Bank of England decided that a monetary policy stimulus of the type that was announced in August 2016 was necessary in that year.
- **Nominal GDP growth** were lower than 1.5 per cent in the year centred on end-March 2021 that is the denominator for the debt-to-GDP ratio in 2020-21 (relative to 3.0 per cent in our central forecast).

Scenario analysis

5.36 The sensitivity analysis discussed above focuses on ready-reckoned estimates of the impact of individual factors and therefore offers only a limited assessment of potential uncertainty. In this section, we set out the fiscal implications of illustrative alternative economic scenarios, designed to test how dependent our conclusions are on key judgements that are subject to debate in the forecasting community. We stress that these scenarios are not intended to capture all possible ways in which the economy might deviate from the central forecast and we do not attempt to attach particular probabilities to them occurring.

- 5.37 While much attention focuses on how our departure from the EU might affect the economy, there is little that we can add while remaining within the confines of the remit that has been set for us by Parliament. Instead, we consider the fiscal implications of two alternative scenarios that generate a higher path for inflation and, consequently, tighter monetary policy. While these scenarios both deliver significantly higher inflation and interest rate paths, the mechanisms by which they do so, and hence the fiscal consequences, differ:
- Our central forecast assumes a relatively gentle pick-up in the global economy and that part of the upward revision we have made to our near-term global growth forecast since November is structural. The **global overheating** scenario assumes that global growth picks up more rapidly, providing a boost to UK growth, but that this prompts global monetary policy to be tightened more aggressively, which results in a depreciation of sterling. It also assumes that UK inflation responds to the capacity pressures from stronger global demand as well as responding to the depreciation.
 - Recent surveys have shown signs of growing capacity pressures. Estimates of the output gap implied by the nine different approaches we follow ranged from -0.4 to +3.1 per cent in the fourth quarter of 2017. As set out in Chapter 3, we judge that the economy was only operating slightly above capacity. So the **domestic supply weakness** scenario assumes that the output gap in 2017 was towards the top of the range rather than the bottom. This would mean that the level of potential output is currently lower than our central estimate. The scenario assumes that the factors that would have been necessary for domestically generated inflation in the past to have been contained despite these capacity pressures begin to fade.
- 5.38 Both scenarios deliver higher CPI inflation. They assume that the Bank of England tightens monetary policy significantly faster in the near term to bring inflation back to target within its forecast horizon. Short-term interest rates peak at 2.8 per cent in 2019-20 compared to 1.3 per cent in that year in the central forecast. CPI inflation remains above 2 per cent until 2022-23, three years longer than in the central forecast. RPI inflation is higher still.
- 5.39 The main difference between the scenarios is the path for real GDP growth:
- In the **global overheating** scenario, GDP growth is initially higher, delivering a wider positive output gap. Tighter UK monetary policy and a slowdown in the world economy then brings GDP growth back below the central forecast in the medium term. With potential output unchanged over the forecast period, the level of real GDP and employment in 2022-23 is in line with the central forecast. However, due to higher inflation, the level of nominal GDP, labour income and profits are all around 1½ per cent higher than the central forecast by 2022-23. The effect of higher household incomes more than offsets the effect of higher interest rates on house prices.
 - In the **domestic supply weakness** scenario, real GDP is 2 per cent lower at the end of the forecast period – split evenly between employment and productivity – as actual GDP growth is below potential growth in order to close the large positive output gap. With a partial offset from higher inflation, this means that nominal GDP, labour

income and profits are almost 1 per cent lower than the central forecast by 2022-23. Lower household incomes and higher interest rates hit house prices, which are around 5 per cent lower at the forecast horizon.

5.40 On the basis of the assumptions above, Table 5.6 summarises the main fiscal implications of each scenario on the current fiscal targets:

- In the **global overheating** scenario, stronger nominal GDP growth boosts receipts while higher inflation and interest rates raise debt interest spending. While real GDP effects subside, nominal GDP is permanently higher due to the price level effects of temporarily higher inflation. So, while debt interest spending returns close to the central forecast by 2022-23, tax receipts are permanently higher. Other spending effects are relatively small – e.g. via the triple lock on state pensions. We assume that DEL spending is unchanged from current plans. Borrowing would be higher in the short term – as the effect on debt interest would ramp up quickly – but lower from 2020-21 onwards. But the fiscal mandate would be met by a smaller margin than in our central forecast (0.3 per cent of GDP) because cyclical factors more than explain the reduction in headline borrowing. The debt target would be met, with PSND falling by 2.8 per cent of GDP. Welfare cap spending would also remain below the cap-plus-margin after application of the inflation adjustment.
- In the **domestic supply** weakness scenario, the same effects from higher inflation and interest rates would raise debt interest spending, but these would not be offset by stronger receipts due to the weaker path for real GDP growth. Tax receipts would be significantly lower than the central forecast by 2022-23. And a weaker labour market would raise welfare spending. DEL spending is unchanged. Headline borrowing would be significantly higher in all years. As a result, the fiscal mandate would be missed by 0.4 per cent of GDP. The debt target would still be met, but by a smaller margin (2.2 per cent of GDP) than the flattering effect on the debt-to-GDP ratio in 2020-21 of TFS loans being repaid. Again, the terms of the welfare cap would still be met.

Table 5.6: Key economic and fiscal aggregates under alternative scenarios

	Per cent of GDP, unless otherwise stated					
	Central forecast					
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Economic assumptions						
GDP growth (per cent on a year earlier)	1.6	1.5	1.2	1.3	1.4	1.5
Output gap (per cent of potential GDP)	0.2	0.2	0.1	0.0	0.0	0.0
CPI inflation (per cent on a year earlier)	2.9	2.2	1.8	2.0	2.0	2.0
3-month interest rate (per cent)	0.4	0.9	1.3	1.5	1.7	1.7
Nominal GDP (£ trillion) ¹	2.05	2.12	2.18	2.24	2.31	2.39
Fiscal aggregates						
Public sector current receipts	36.6	36.7	36.8	36.8	36.7	36.7
Total managed expenditure	38.8	38.4	38.3	38.1	37.8	37.6
Public sector net borrowing	2.2	1.8	1.6	1.3	1.1	0.9
Fiscal targets						
Cyclically adjusted public sector net borrowing	2.3	1.9	1.6	1.3	1.1	0.9
Public sector net debt	85.6	85.5	85.1	82.1	78.3	77.9
'Global overheating' scenario						
Economic assumptions						
GDP growth (per cent on a year earlier)	1.6	2.0	1.7	1.1	0.7	1.3
Output gap (per cent of potential GDP)	0.2	0.7	1.1	0.8	0.2	0.0
CPI inflation (per cent on a year earlier)	2.9	2.9	2.6	2.5	2.2	2.0
3-month interest rate (per cent)	0.4	2.3	2.8	2.4	2.0	1.8
Nominal GDP (£ trillion) ¹	2.06	2.14	2.22	2.29	2.35	2.42
Fiscal aggregates						
Public sector current receipts	36.6	36.7	36.9	36.8	36.5	36.5
Total managed expenditure	38.8	38.9	38.6	37.9	37.5	37.3
Public sector net borrowing	2.2	2.2	1.7	1.1	1.0	0.8
Fiscal mandate measures						
Cyclically adjusted public sector net borrowing	2.3	2.6	2.3	1.7	1.2	0.9
Public sector net debt	85.2	84.7	83.9	81.1	77.6	77.3
'Domestic supply weakness' scenario						
Economic assumptions						
GDP growth (per cent on a year earlier)	1.6	1.2	0.4	0.7	1.1	1.4
Output gap (per cent of potential GDP)	2.2	2.0	1.0	0.3	0.0	-0.1
CPI inflation (per cent on a year earlier)	2.9	2.9	2.6	2.5	2.2	2.0
3-month interest rate (per cent)	0.4	2.3	2.8	2.4	2.0	1.8
Nominal GDP (£ trillion) ¹	2.05	2.12	2.17	2.23	2.29	2.37
Fiscal aggregates						
Public sector current receipts	36.6	36.8	37.0	36.9	36.5	36.5
Total managed expenditure	38.8	39.2	39.3	38.9	38.4	38.2
Public sector net borrowing	2.2	2.4	2.3	2.0	1.9	1.8
Fiscal mandate measures						
Cyclically adjusted public sector net borrowing	2.3	3.8	3.2	2.4	2.0	1.7
Public sector net debt	85.5	86.3	86.9	84.7	81.7	82.1

¹ Not seasonally adjusted.

A Policy measures announced since November

Overview

- A.1 Our *Economic and fiscal outlook (EFO)* forecasts incorporate the expected impact of the policy decisions announced in each Budget or other fiscal statement. In the run-up to each such ‘fiscal event’, the Government provides us with draft estimates of the cost or gain from each policy measure it is considering. We discuss these with the relevant experts in each department and suggest amendments if necessary. This is an iterative process where individual measures can go through several stages of scrutiny. After this process is complete, the Government chooses which measures to announce and which costings to include in its ‘scorecard’. We choose whether to certify the costings as ‘reasonable and central’, and whether to include them – or alternative costings of our own – in our forecast.
- A.2 The Chancellor has kept to his word in announcing no new fiscal policy measures in the Spring Statement. The main measures affecting this forecast are his decision to reduce the proportion of debt that will be issued as index-linked gilts, others announced by UK Government Ministers since November, including in February’s local government finance settlement, and decisions taken by the Scottish and Welsh Governments since the Autumn Budget in November. The process for receiving and scrutinising these costings was similar to that described above. We present more information on each of these measures below.

Government policy decisions

UK Government decisions since November

- A.3 Costings for the UK Government policy decisions announced since November that are factored into our current forecast are presented in Table A.1.
- A.4 **Change in financing remit:** The Government has decided to reduce the proportion of debt that will be issued as index-linked gilts in 2018-19, which we assume continues in the remaining years of the forecast. Interest on index-linked gilts is typically lower than conventional gilts in the early years after issuance and, as shown in Table A.1, this results in higher borrowing over the forecast period. The effect on public sector net debt is larger due to the effect on expected auction premia and is described in Chapter 4.

Local government finance settlement for 2018-19

- A.5 **Council tax rises:** The local government finance settlement for 2018-19 gives local authorities the power to increase council tax rates in 2018-19 and 2019-20 by up to 3 per

cent without the need to hold a local referendum, a 1 percentage point increase. The overall effect is neutral in our forecast – the increase in council tax receipts, rising to £825 million in 2022-23, is assumed to finance increased local authority spending. The policy comes on top of recent changes that allow local authorities that deliver adult social care to increase council tax rates by up to a further 3 per cent a year between 2017-18 and 2019-20, subject to 3-year cap of 6 per cent. Together, this means that some local authorities will be able to increase council tax rates by up to 6 per cent in 2018-19 and 2019-20.

- A.6 Business rates retention pilots:** The Government announced a third round of business rates retention pilots, allowing 10 further local authorities to retain more of the business rates they collect than the current 50 per cent, while cutting their grant funding by an equivalent amount. These pilots will run for 2018-19 only and are fiscally neutral by definition, as the estimated value of the additional business rates share to be retained by each authority is equal to the reduction in central government grant funding.
- A.7 Adult Social Care Support Grant:** The Government announced the introduction of an Adult Social Care Support Grant in December 2016, amounting to £240 million of funding for local authorities in 2017-18. In February the Government added a further £150 million in 2018-19, this time *“from anticipated underspend in existing departmental budgets”*. We have not adjusted our DEL underspend assumptions for this specific use of underspends, instead taking an overall top-down judgement on the basis of these and other pressures.
- A.8 Rural Services Delivery Grant:** The local government settlement agreement increased the Rural Services Delivery Grant by £31 million in 2018-19, £16 million higher than proposed in the provisional settlement. Once again, this funding is to be met from within previously announced spending limits.
- A.9 Extension of local authority asset sales flexibility:** At Budget 2016 the Government introduced greater flexibility in the way local authorities could spend receipts from the sales of capital assets. Previously these funds could be used only for capital expenditure, but this measure permitted them to be used for some revenue spending on projects expected to generate future efficiency savings. Only funds raised during the period the policy is in effect can be used. Originally this period extended to March 2019, but it has now been extended by three years to March 2022. The costing reflects the likelihood that finding viable projects becomes harder over time, lowering returns in later years.

Other announcements

- A.10 Housing benefit – temporary accommodation:** On 23 November, immediately after the Autumn Budget, the Government announced that, from April 2018, payments towards temporary accommodation for eligible homeless people will no longer be made through universal credit (UC) as planned, but will instead revert to being paid through housing benefit. The previous assumption was that once UC had been rolled out in an area, local authorities would secure temporary accommodation on behalf of claimants before recouping the costs from their UC awards. Where UC has been introduced, DWP estimates that local authority costs have been 15 per cent higher than they would have been under

housing benefit, largely due to the difficulties in recovering costs from UC claimants due to the monthly assessment period. Reverting to use of the housing benefit system means that in some cases local authorities will secure temporary accommodation for claimants by paying the providers of temporary accommodation directly using the claimants' housing benefit awards, with the cost subsidised by DWP. The saving to local authorities rises to £150 million a year by 2022-23. There is a further saving of £45 million a year by 2022-23 as the costs of local authority subsidies for temporary accommodation are lower than the expected costs of UC awards.

- A.11 Recommendations of the Dilnot Commission on social care:** The independent Commission on Funding of Care and Support – the ‘Dilnot Commission’ – reported in July 2011. Based on its recommendations, in February 2013 the Coalition Government announced reforms to long-term social care in England. At Budget 2013 it pledged to *“implement the £72,000 cap on reasonable social care costs, ...and extend the means test to give more people access to financial support for their residential care costs from April 2016”* and that *“the higher employer NICs revenue that arises from the end of contracting-out for members of defined benefit occupational pension schemes will help cover the costs of social care reform for the duration of the next Parliament”*. In its November 2015 Spending Review, the Conservative Government delayed the introduction of reforms by four years to April 2020.
- A.12** In December, the Government announced that it would not be taking these reforms forward at that date. It plans to publish a green paper on the future of adult social care this summer. The medium-term effects of this decision are small. We had factored in a small cost in terms of higher attendance allowance spending on the assumption that those affected by the Dilnot reforms would be more likely to take up entitlements that they might not otherwise have been aware of. Removing this effect reduces spending by around £120 million a year from 2020-21 onwards. As we have discussed in previous *Fiscal sustainability reports (FSR)*, the long-term cost of the Dilnot reforms was initially expected to build to around 0.3 per cent of GDP over 50 years. It is not clear at this stage what we will be able to include in our projections in respect of long-term Government policy on adult social care in our next *FSR*, which will be published this summer.
- A.13 Help to save:** At Budget 2016, the Government announced the introduction of a regular savings account into which it will top up an individual's savings at a rate of 50 per cent. Certain low-income recipients of tax credits and universal credit can make a maximum contribution of £50 a month for two years, with the option of continuing for a further two years. At maturity, an individual that had saved the maximum £2,400 over four years would receive a £1,200 government top-up. The estimated cost, mainly arising from the additional public spending associated with the government contribution, was just £70 million in 2020-21, rising to around £100 million in 2022-23. This reflected a relatively low take-up assumption, given the limited scope for low-income individuals to save the sums involved.
- A.14** At the time of the original costing we gave this a ‘high’ uncertainty rating, citing take-up and the time that individuals hold onto savings among the main reasons. The Government originally announced that *“accounts will be available no later than April 2018”*. It has now decided to slow the pace of the rollout to provide the *“best customer experience possible”* –

Policy measures announced since November

full rollout has been delayed to October with a pilot having started in January. HMRC has told us that the IT and other aspects of delivery remain on track. Table A.1 sets out the 5-year costing of this change. We now expect total 'help to save' spending to reach £85 million in 2022-23.

- A.15 Ministry of Defence spending:** The Ministry of Defence has switched £900 million of RDEL spending in 2017-18 into its CDEL budget. This is neutral across spending and borrowing.
- A.16 Post Office investment funding:** The Government has announced an additional £210 million in capital grants for the Post Office, offset by a cut in other spending within the CDEL limit for the Department for Business, Energy and Industrial Strategy (BEIS). This measure is funded from the existing DEL envelope. It is not additional spending and does not affect PSNB. The Government's capital grants to the Post Office are also contained within BEIS CDEL, but we exclude the payment and receipt of central government capital grants to public corporations in PSGI in CDEL and PSGI in AME, since these are intra-government transfers. Instead, we include the gross capital spending by public corporations that is financed by these grants as part of PSGI in AME.
- A.17 Network Rail 'Control Period 6' changes:** Policy changes affecting Network Rail capital spending in the next control period are described in Table A.1.

Table A.1 Costings for Government policy decisions

	Head	£ million					
		2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Change in financing remit	Current AME	0	-35	-140	-275	-405	-525
Council tax rises	Receipts	0	+325	+755	+780	+805	+825
	Current AME	0	-325	-755	-780	-805	-825
Business rates retention pilots	RDEL	0	+515	0	0	0	0
	Current AME	0	-515	0	0	0	0
Adult social care support grant ¹	RDEL	0	-150	0	0	0	0
Rural services delivery grant ¹	RDEL	0	-15	0	0	0	0
Local authority asset sales flexibility	Capital AME	-20	-5	+90	+135	+60	0
	Current AME	+20	neg	-90	-80	-45	+15
Temporary accommodation	Current AME	0	+25	+90	+130	+170	+195
Dilnot Commission on social care	Current AME	neg	neg	+25	+120	+120	+110
Help to save	Capital AME	0	0	+25	+20	-10	+5
Ministry of Defence spending	RDEL	+900	0	0	0	0	0
	CDEL	-900	0	0	0	0	0
Post Office investment funding	CDEL	0	+170	+40	0	0	0
	Capital AME	0	-170	-40	0	0	0
Network Rail 'Control Period 6'	Capital AME	0	0	-145	+85	-55	-295
Effect of Government decisions		neg	-15	-145	+145	-165	-495

¹ This measure is funded from the existing DEL envelope. It is not additional spending and does not affect PSNB.

Note: The presentation of these numbers is consistent with the usual scorecard treatment, with negative signs implying an Exchequer loss and a positive an Exchequer gain.

Scottish and Welsh Government decisions since November

- A.18 Our UK public finances forecasts are also affected by decisions taken by the devolved administrations. These can affect UK-wide taxes or those that have been fully devolved. There have been examples of both since November. The costings of newly announced policy decisions by the Scottish and Welsh Governments are presented in Table A.2.¹
- A.19 **Minimum unit alcohol pricing in Scotland:** In November, the Supreme Court ruled that legislation relating to the minimum unit price (MUP) of alcohol, initially passed by the Scottish Parliament in 2012, was lawful. In February, the Scottish Government announced the introduction of a 50 pence per unit minimum price that will take effect in May. This will mean that a 330ml bottle of beer with an alcohol content of 5 per cent cannot retail for less than 83 pence, while a 700ml bottle of whisky at 40 per cent alcohol cannot retail for less than £14. The price per alcohol unit embodied in most drinks is already higher than the 50 pence minimum, so only the lowest priced will be affected by the MUP. Almost all will be purchased in the 'off-trade' – namely supermarkets and other shops. Market data suggest that more than half of off-trade sales of beer, cider and spirits would be affected by the MUP, with the largest average price increase, around 25 per cent, for cider.
- A.20 Introducing a MUP has no direct implications for tax receipts, but the response of retailers and consumers is likely to reduce alcohol duty receipts. By raising prices, the MUP can be expected to reduce the volume of alcoholic drinks consumed. The measure is expected to reduce receipts by £40 million in 2018-19, before dropping slightly in later years. The declining cost reflects the assumption that the MUP remains at 50 pence in future years, thereby falling in real terms and eroding the consumption effect.
- A.21 There are several uncertainties around this central estimate, including the effectiveness of enforcement, the incentive for consumers to switch to either the illicit or cross-border markets, and the possibility that retailers may encourage customers to continue buying by offering discounts elsewhere. The price elasticities applied are based on HMRC's standard alcohol duty costing model and will capture these behaviours to some degree. But the implied price increase for some drinks is larger than any during the period used to estimate those elasticities, so there is a risk that the true behavioural response will not be captured by simply scaling up the estimated effects. On balance, we feel there are more downside than upside risks to revenue so we have made a small downward adjustment to the costing.
- A.22 **Scottish income tax rates and thresholds:** In its draft Budget in December, the Scottish Government announced several changes to the rates and bands for Scottish non-savings, non-dividend income tax to take effect from 2018-19. A new 19 per cent 'starter' rate will apply to income above the personal allowance to part-way through the current UK basic rate band. A new 21 per cent 'intermediate' rate will apply to income at the top of the UK basic rate band. The 20 per cent basic rate will be retained, but apply to a narrower band of income between these two new rates. The Scottish Government also increased the higher

¹ For more detailed information on the costings for the devolved taxes see the 'Devolved taxes and spending' publication produced alongside this EFO and available on our website. Policy costings that relate to the devolved taxes should be considered alongside the fiscal consequences set out in the Treasury's fiscal framework agreements with the Scottish and Welsh Governments respectively.

rate from 40 to 41 per cent and the additional rate from 45 to 46 per cent. In February, the Scottish Government announced that the higher rate threshold for 2018-19 would be set at £43,430, £843 lower than it proposed in its draft Budget and £2,920 lower than the threshold in the rest of the UK, where it is due to rise to £46,350. The additional rate threshold of £150,000 remains aligned with that in the rest of the UK.

- A.23 These changes generate very small cash giveaways to most taxpayers but larger cash takeaways from a smaller number higher up the income distribution. Despite the behavioural response from higher earners, which is likely to be proportionately large, the net effect of these changes is to increase receipts modestly. The package is expected to generate revenue rising to £270 million a year by 2022-23, most of it Scottish income tax, but some of it additional receipts to the UK Government from income tax and corporation tax and a loss in NICs. The corporation tax and NICs effects are largely driven by those taxpayers assumed to respond to the changes by incorporating. The rise in non-Scottish income tax is due to those that are assumed to migrate from Scotland to the rest of the UK (including those with two residences that can switch their tax-residence between them) and those who switch to paying dividend income tax (which is not devolved).
- A.24 The costing is also subject to uncertainty over how the new regime will be implemented. For example, HMRC has said it will not change the way it treats 'relief at source' pension schemes, which will continue to get relief at 20 per cent. This means those within the starter rate band will benefit from an extra 1 per cent relief, which HMRC will not recover, resulting in a small revenue cost. Those within the intermediate rate band will be entitled to relief at 21 per cent, but will only receive it in full if they actively reclaim the extra 1 per cent from HMRC. Many of those affected will be unaware of the change and will not claim their full entitlement, while others will be aware but simply choose not to do so. In each case there is a revenue gain to HMRC. Given the uncertainty around these effects – and the fact that they push in opposite directions – we have made no adjustment for them at this stage.
- A.25 **Scottish land and buildings transaction tax (LBTT) first-time buyers' relief:** The UK Government announced a relief for first-time buyers (FTBs) in the Autumn Budget (see Box 4.3 of our November *EFO*). The Scottish Government followed suit in its December draft Budget, raising the threshold below which FTBs will not pay LBTT from £145,000 to £175,000 from June 2018 at a cost of around £5 million a year. Of around 12,000 FTBs expected to be affected by this change, around 7,000 purchasing more expensive properties will pay £600 less in tax, while the other 5,000 will save an average of £290. The cost is small relative to the UK relief. The change in tax paid as a proportion of value of the purchase price (also known as the effective tax rate) is modest for most FTBs. The relief is therefore expected to generate only small increases in prices for affected properties.
- A.26 **Non-domestic rates in Scotland:** The Scottish Government has announced a series of measures relating to non-domestic (or business) rates. Reliefs are provided for new build properties, properties used for the provision of childcare and hydro generation properties. There will also be continued provision of some transitional relief into 2018-19. CPI uprating will replace RPI in 2018-19, rather than 2020-21 as previously planned, following the similar acceleration of the UK Government's plans announced in the Autumn Budget.

However, the Scottish Government has not yet committed to using CPI in 2019-20 and so it is assumed to continue using RPI in that year. Collectively these measures reduce receipts by around £90 million a year. The effect on borrowing is offset in our LASFE forecast, where we assume that lower business rates income will mean lower spending by Scottish local authorities. However, as noted by the Scottish Fiscal Commission, the Scottish Government provides funding to local authorities through the Local Government Finance Settlement and retains some discretion over how much it distributes on a year-to-year basis. Because of this, a fall in business rates income will not necessarily translate into lower levels of spending by local authorities in practice.

A.27 Welsh land transaction tax rates and thresholds: In October, the Welsh Government announced the initial rates and thresholds for its new land transaction tax (LTT), which replaces stamp duty land tax (SDLT) from April 2018. In December, it responded to the UK Government's first-time buyer's relief by increasing the zero-rate residential threshold from £150,000 to £180,000 for all buyers, rather than just first-time buyers. Overall, buyers will pay less under LTT than they would have done under SDLT for residential transactions below £400,000. These make up the vast majority of transactions in Wales. LTT is more expensive than SDLT on higher-priced properties. This progressive structure is even more pronounced with commercial LTT where the breakeven point is £1.1 million.

Table A.2 Costings for Scottish and Welsh Government policy decisions

		£ million					
		2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
Scottish Government							
Minimum unit price of alcohol	Receipts	0	-40	-40	-40	-35	-35
Income tax rates and thresholds	Receipts	0	+215	+255	+250	+260	+270
First-time buyers' relief	Receipts	0	-5	-5	-5	-5	-5
Non-domestic rates	Receipts	0	-95	-90	-90	-90	-90
	Current AME	0	+95	+90	+90	+90	+90
Welsh Government							
Land transaction tax	Receipts	neg	-5	-5	-10	-10	-10
Consequential effect on CG funding to the DAs ¹	RDEL	0	-215	-220	0	0	0
Effect of devolved administration decisions		neg	-50	-20	+200	+210	+220

¹ We allow for no impact beyond 2019-20 as this marks the final year of the current Spending Review. This is different to our normal approach at a policymaking fiscal event where we would ask the Government what spending assumptions it wishes us to assume, while conscious that any assumption will be more tentative than firm Spending Review commitments.

Note: The presentation of these numbers is consistent with the usual scorecard treatment, with negative signs implying an Exchequer loss and a positive an Exchequer gain.

Update on previous measures

A.28 We cannot review and re-cost all previous measures each time we produce a new forecast (the volume of them being simply too great), but we do look at any where we are informed that the original (or revised) costings are under- or over-performing, and at costings that we have previously identified as subject to particular uncertainty.

Policy delays

A.29 In order to certify costings as central, we need to estimate when – as well as by how much – measures will affect the public finances. As we have set out in previous *EFOs*, many of the Government’s announced policy measures do not follow the timetable factored into the original costings – even where we have required greater contingency margins before certifying the measure. This continues to pose a risk to our forecast. The policy delays we have been notified about for this forecast include:

- **Tax credits debt: enhanced collection:** This was announced at Budget 2017 and was due to begin in April 2018. It transfers the ownership of certain debts owed by tax credits claimants from HMRC to DWP, which has greater legal powers to recover them. In the original costing the measure was expected to generate savings of £60 million in 2018-19 and £180 million in 2019-20. HMRC has told us that IT problems have generated a 6-month delay to implementation. It is not uncommon for IT to be a source of policy delay,² but whereas it often relates to the introduction of a new system, this delay relates to the transfer of debts between the existing HMRC and DWP systems. Expected savings have been revised down by 38 per cent across 2018-19 and 2019-20. HMRC is confident that this shortfall will be recouped in future years as the amount of debt in scope is not expected to change. We have been assured that an IT solution will be in place no later than October, but will keep this under review.
- **Help to save:** The delay to this Budget 2016 measure is explained in paragraph A.13. HMRC has told us that operational delivery to the new timetable is on track.

Other policy updates

A.30 We have received updates on several other measures including:

- **Support for mortgage interest: switch from benefit to loan:** In Summer Budget 2015, the Government announced that, from April 2018, support for mortgage interest (SMI) will switch from being a non-repayable benefit payment to an interest-bearing loan, secured against a mortgaged property and due to be repaid upon death or the sale of the property³. The measure was originally due to reduce spending by £270 million in 2018-19 and to increase lending (which affects debt but not the deficit) by an almost equivalent amount. The spending effect has been revised down to £165 million in 2018-19, largely because spending on SMI itself has been revised down. We have revised down SMI lending to £155 million in light of that, but this remains subject to considerable uncertainty regarding the extent to which those entitled to the loans choose to take them up. DWP has told us that all current claimants have been contacted about the intention to convert their award into a loan and of those that have responded, over half have indicated they are not interested while less than a fifth have said they are. Only around 10,000 claimants have so far agreed to take up the loans from April, 90 per cent short of the 100,000 expected by the end of 2018-19.

² For example, we discussed four HMRC digital initiatives in Annex A of our November 2017 *EFO*.

³ If the amount of equity available after the sale is less than the amount owed to the Government then the balance will be written off.

- High court decision relating to personal independent payment (PIP):** In March 2017, the Government introduced new PIP regulations on how mental health conditions should be assessed when calculating PIP awards. This was partly in response to a November 2016 legal judgement that would otherwise have increased PIP awards for claimants with certain mental health conditions. In our March 2017 *EFO*, we noted that absent any Government response the judgement would have increased disability benefit spending by £3.7 billion across the then five-year forecast period, but that the policy response chosen at the time would reduce this to just £110 million in 2017-18 with no ongoing cost. Following a further legal challenge, the High Court ruled in December 2017 that the change in PIP regulations relating to ‘Mobility Activity 1’ was unlawful. The Secretary of State for Work and Pensions informed Parliament that it would not challenge the ruling and will review the cases of all affected claimants. As we describe in Chapter 4, we have revised up our forecast by an average of £0.4 billion a year based on DWP’s assessment of what complying with the ruling entails.
- Help to Buy ISA:** This savings product was announced at Budget 2015 and launched in December 2015. It allows first-time home buyers to benefit from a 25 per cent government top-up when purchasing a house with a price that does not exceed £250,000 outside London or £450,000 in London. Up to £200 a month can be saved, with a minimum of £1,600 required to receive the top-up and a maximum of £12,000 (so a maximum top-up of £3,000). It is available until November 2019 and Government contributions must be claimed by December 2030. In our March 2015 *EFO* we highlighted the high behavioural uncertainty around the number of savers that would choose to open an account and the amounts they would invest. The original costing estimated that cumulative Government expenditure would reach nearly £700 million by the end of 2017-18. But take-up so far has been well below expectations and the total value of payments in the first 22 months of the scheme – to September 2017 – was just £104 million. We have revised down our forecast by a cumulative 23 per cent relative to our previous forecast. Compared to the original costing, cumulative spending is around 80 per cent (some £1.7 billion) lower up to the end of 2019-20.
- Apprenticeship levy:** At Autumn Statement 2015 the Government announced the introduction of an apprenticeship levy set at 0.5 per cent of employers’ gross pay bill, with an allowance of £3 million per employer, with the revenue available to fund apprenticeship training. At the time we noted this was economically equivalent to a payroll tax and expected the cost to be passed largely onto employees in lower wages. The original costing expected the measure to generate £2.7 billion in 2017-18, rising steadily thereafter. Since the original costing we have made regular downward adjustments to our earnings forecast and, though this has been partly offset by higher expected employment growth, the overall effect is to lower the apprenticeship levy forecast. The levy came into force in April 2017 and HMRC statistics show that £1.8 billion of cash receipts have been received in the first 9 months. Our latest forecast is that this will raise £2.6 billion in 2017-18 and a cumulative £10.7 billion in its first four years, an 8 per cent drop from the original costing.

- **HMRC operational measures:** In Summer Budget 2015, the Government announced a large package of HMRC operational measures that targeted evasion and non-compliance.⁴ Collectively they were expected to raise close to £3 billion a year by 2020-21. For many, 2017-18 is the first full year that will provide outturn data, though it is often difficult to separate the additional effect of a single measure from HMRC's wider compliance activity – a fact that makes it challenging to scrutinise this type of costing in the first place. Nevertheless, HMRC has told us it expects these measures to raise £655 million in 2017-18, higher than the original estimate of £610 million. As the outturn data incorporating this yield (or the true yield, which may be higher or lower) forms the baseline for our forecast, no further adjustments are necessary. We will carry out a full evaluation of these costings when more information is available.
- **Accelerated payments:** HMRC has been issuing accelerated payment (AP) and follower notices since August 2014. These require those involved in certain tax avoidance cases to pay the disputed amount upfront, and so bring forward revenue that HMRC would have received eventually. While the total yield from AP measures has been close to that originally estimated, uncertainty around timing has often required us to adjust our forecast profile. For some large business cases, HMRC has updated its forecast of the dates when tax would have been paid if AP measures had not been introduced. This has not affected the timing of cash receipts (which have already been received) but has shifted £320 million of corporation tax from 2018-19 to 2017-18. Another adjustment has been to account for the faster than expected decline in the usage of disclosed avoidance schemes, as we have previously reported.⁵ Overall, the latest AP forecast has lowered 2017-18 self-assessment income tax receipts by £275 million, with a further £155 million reduction in 2018-19.
- **Corporate interest restriction:** This Budget 2016 measure brought in a set of rules designed to restrict the tax deductibility of corporate interest expense. It became effective from April 2017, but we do not yet have outturn data. The original costing expected to raise an average of £1 billion a year in the four years to 2020-21. We have revised this down to £0.9 billion a year. This is mainly due to new modelling that makes use of updated HMRC survey data on the interest flows of sampled large corporate groups. The sample captures a large proportion of total UK interest flows, but the amount restricted, as in the original costing, can be sensitive to the positions of a relatively small number of large groups at the time of the survey, and this is unlikely to remain stable over a five-year period.
- **Offshore property developers:** At Budget 2016, the Government introduced legislation extending corporation tax liability to include all profits made from UK land by overseas property developers and set up a dedicated taskforce to enforce it. The measure was initially expected to yield an average of £535 million a year in the four years to 2021-22, but several changes since then have markedly lowered the forecast. In November

⁴ In total there were 12 measures that were combined into the following six lines on Treasury's July 2015 scorecard: 'large business: enhanced compliance', 'specialist personal tax: enhanced compliance', 'wealthy: enhanced compliance', 'tackling illicit alcohol and tobacco', 'hidden economy' and 'local compliance'.

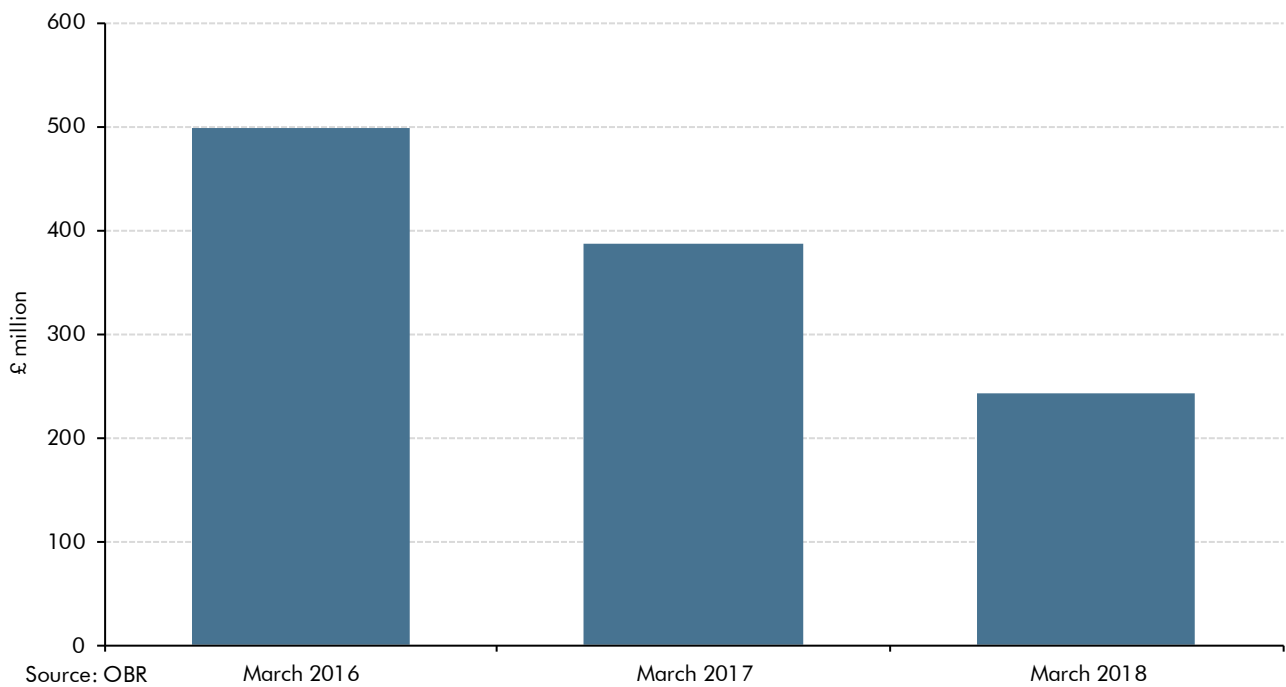
⁵ See Johal, *Evaluation of HMRC anti-avoidance and operational measures*, OBR Working Paper No.11, available on our website.

2017 HMRC provided information that led us to assume fewer offshore developments and a longer average time for each to be completed. In this forecast, we make two further revisions in light of recent trends in the property market – first, weaker demand for high-value London residential properties, and second, the increase in labour-related construction costs. Each of these four factors has reduced the expected level of developers' taxable profits and, taken together, lower the costing by just under half, to an average of £315 million a year across the same four-year period.

- First-time buyers' relief:** At Autumn Budget 2017, the Government announced that it would allow first-time buyers purchasing houses under £500,000 to claim a relief on their stamp duty land tax (SDLT). Properties bought for up to £300,000 will be entirely zero-rated while at prices above that they will be subject to a 5 per cent charge on the value between £300,001 and £500,000. In November we noted that the behavioural response to these changes was subject to significant uncertainty, which comes on top of the existing challenges associated with forecasting the number and price distribution of residential property transactions. The measure was due to cost £125 million in the remaining months of 2017-18 and £560 million in 2018-19, rising steadily to £670 million in 2022-23. At the time of closing our current forecast, HMRC had administrative data covering the first 71 days that the relief has been in effect. This suggests that so far it has cost more than originally expected – the number of sales benefitting has been broadly as expected, but their average price has been slightly higher than assumed. While this early evidence should be treated with caution, there is no clear reason why the higher average prices should be treated as a temporary phenomenon. We have therefore reflected them in our forecast for future years, lowering SDLT receipts by around £100 million a year from 2018-19 onwards. This suggests the annual cost of the relief could be around 15 to 20 per cent higher than expected. But further revisions to the cost of this relief can be expected as more information becomes available, including HMRC's first official statistics on the relief on 26 April.
- Soft drinks industry levy:** At the time of announcement, this Budget 2016 measure was expected to raise £520 million in 2018-19 and progressively lower amounts in later years, as producers responded by lowering the sugar content in their drinks in order to reduce their liability. There was also an allowance for some non-compliance. Originally, we were told that the Government intended to set levy rates to meet a revenue target of £500 million in 2019-20, but, despite each of our forecasts since 2016 falling short of that target (see Chart A.1), the rates have not been adjusted from those initially announced. We first revised the forecast down in March 2017 to reflect producers reformulating their drinks sooner and more aggressively than originally assumed. This was partly offset by a policy change that brought some small importers within scope of the levy. We revised it down further in November after significant revisions to the data underpinning the estimated yield suggested a much smaller tax base. We have now revised it down again, after HMRC provided new information suggesting that the extent of reformulation was greater still. Our forecast for 2018-19 is now £240 million, less than half the original costing, and the downward revision is applied in all subsequent years. In Budget 2016, the Government presented the levy

as being hypothecated to 'pay for school sport', but the receipts shortfall has not led to changes in the associated spending commitments.

Chart A.1: Soft drinks industry levy forecast in 2019-20



B The EU financial settlement

Introduction

- B.1** The effects of Brexit on the public finances are likely to be dominated by the indirect effects of changes in trade, migration and other policy regimes on the economy and its capacity to generate tax receipts. Such effects are impossible to quantify now, since there is no meaningful basis upon which to predict the precise end-point of the negotiations that are underway. And even in hindsight, they will be very difficult to enumerate with any confidence, since it will not be clear what would have happened in the absence of Brexit.
- B.2** One of the more direct and readily quantifiable ways that Brexit will affect the public finances is by reducing or stopping the UK's contributions to the EU budget. But, soon after the referendum, the Chancellor guaranteed funding for certain EU projects after the UK leaves the EU (e.g. in agriculture, science and structural fund projects), subject to various conditions.¹ And the Prime Minister has subsequently stated that the UK may continue to make contributions where it wishes to participate in some European programmes.²
- B.3** The Government has not yet fully articulated its intentions in this area and, even if it had, the precise post-Brexit outcome remains subject to negotiation. Since the referendum vote, we have therefore adopted the fiscally neutral assumption that, after leaving the EU, the 'net expenditure transfers to the EU' line in our fiscal forecast would be fully recycled into other spending lines. This approach underpinned our forecasts in November 2016 and in March and November 2017. It was detailed in Annex B of our November 2017 *Economic and fiscal outlook (EFO)*, which also showed how the measure that affects public sector net borrowing relates to other, more familiar, gross and net measures of the UK's EU contributions. In that annex, we discussed the many forms that alternative spending could take, including ongoing contributions to the EU budget, the 'divorce bill', substitute spending where EU programmes cease, replacement overseas aid in order to meet the legislated 0.7 per cent of national income requirement, and other Brexit-related costs.
- B.4** On 8 December 2017, the EU and the UK Government published a joint report on phase one of negotiations under Article 50.³ This included the caveat that "*nothing is agreed until everything is agreed*" and that it was "*also agreed by the UK on the condition of an overall agreement under Article 50 on the UK's withdrawal*". One of the three areas the report discussed was the financial settlement – the 'divorce bill'. This provides sufficient information for us to estimate the prospective cost of a financial settlement on those terms and incorporate it into our central forecast.

¹ See 'Chancellor Philip Hammond guarantees EU funding beyond date UK leaves the EU', HM Treasury, 13 August 2016.

² See 'PM speech on our future economic partnership with the European Union', 2 March 2018.

³ *Joint report on progress during phase 1 of negotiations under Article 50 TEU on the UK's orderly withdrawal from the EU*, Department for Exiting the European Union, 8 December 2017.

- B.5** The Treasury estimated that the total cost of the settlement would be between €40 billion and €45 billion, equivalent to £35 billion and £39 billion at the then prevailing exchange rate of €1.13 per pound.⁴ On the basis of assumptions consistent with our central economy and fiscal forecasts in this *EFO*, we estimate that the total cost of the settlement would be €41.4 billion or £37.1 billion), with £28.0 billion falling due between 2019-20 and 2022-23 – i.e. within our forecast horizon.
- B.6** A key feature of the joint report is that “the UK will not be required to incur expenditures earlier than would be the case had it remained a Member State unless agreed by both sides”. In effect, this means that, if the settlement is calculated using the same assumptions as used in our forecast, it cannot exceed the amount we have included in our post-referendum forecasts as unspecified spending in lieu of EU transfers as per our fiscally neutral assumption.
- B.7** The rest of this annex discusses:
- how we have estimated **the size of the financial settlement** in total;
 - the assumptions needed to generate a **year-by-year payment profile**;
 - how those payments **compare with our public finances forecast**; and
 - **future developments and uncertainties**.
- B.8** We are grateful to staff at the National Audit Office for their help in producing this annex and scrutinising the material provided by the Treasury. All assumptions and judgements are the responsibility of the OBR’s Budget Responsibility Committee.

Estimating the size of the financial settlement

- B.9** The joint report lays out three main components of the settlement:
- the period up to 2020;
 - outstanding commitments at the end of 2020; and
 - other actual and contingent liabilities and corresponding assets.
- B.10** The settlement will follow the EU budget in being denominated in euros and operating on a calendar year basis, so all the estimates in this section are presented on that same basis.

⁴ See ‘Chancellor’s letter to the Treasury select committee regarding the financial settlement in relation to UK withdrawal from the European Union’, 24 January 2018.

UK participation in EU annual budgets to 2020

- B.11** The current EU Multiannual Financial Framework (MFF) was agreed by EU Member States in 2013 and runs from 2014 to 2020. The joint report states that *“The UK will continue to contribute to, and participate in, the implementation of the Union annual budgets for the years 2019 and 2020 as if it had remained in the Union”*.
- B.12** As we routinely forecast the UK’s net expenditure transfers to EU institutions and the wider measures of EU contributions, this element of the settlement can be drawn directly from our central forecast. Table B.1 shows our latest forecasts for the relevant public and private sector flows. Gross contributions after the UK’s rebate and the amount retained to notionally meet the cost of collecting customs duties are set to total €38.4 billion across 2019 and 2020. After subtracting public sector receipts from the EU – for example, funding under the Common Agricultural Policy – net contributions from the public sector sum to €25.5 billion in those two years. And once private sector receipts – for example, EU-funded research at UK universities – have been subtracted, the overall net flow from the UK to the EU sums to €21.5 billion. The Treasury’s estimate of the total cost of the financial settlement also used an estimate of this overall UK net contribution as its starting point.

Table B.1: Total UK contributions to the EU if we remained a member

	€ billion							
	Outturn Estimate		Forecast					
	2016	2017	2018	2019	2020	2021	2022	2023
GNI based contribution (a)	17.5	12.6	14.9	17.7	17.9	17.5	17.1	16.9
VAT payments to the EU (b)	3.6	3.3	3.4	3.4	3.4	3.5	3.6	3.7
Traditional own resources (c)	3.8	4.0	3.9	3.8	3.8	3.8	3.8	3.8
Notional contribution (d)=(a+b+c)	24.9	19.8	22.1	24.9	25.1	24.8	24.5	24.3
TOR collection costs (e)	-0.4	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8
UK abatement (f)	-6.7	-5.1	-4.8	-4.7	-5.4	-5.3	-5.2	-5.2
Gross contribution (g)=(d+e+f)	17.8	13.8	16.5	19.4	19.0	18.8	18.5	18.4
Public sector receipts from the EU (h)	-4.3	-5.6	-5.6	-6.3	-6.6	-6.6	-6.6	-6.7
Public sector net contribution (i)=(g+h)	13.5	8.3	10.9	13.0	12.4	12.2	11.9	11.7
Private sector receipts from the EU (j)	-2.8	-1.7	-1.7	-2.0	-2.0	-2.0	-2.0	-2.0
UK total net contribution (k)=(i+j)	10.7	6.5	9.2	11.1	10.4	10.1	9.8	9.7

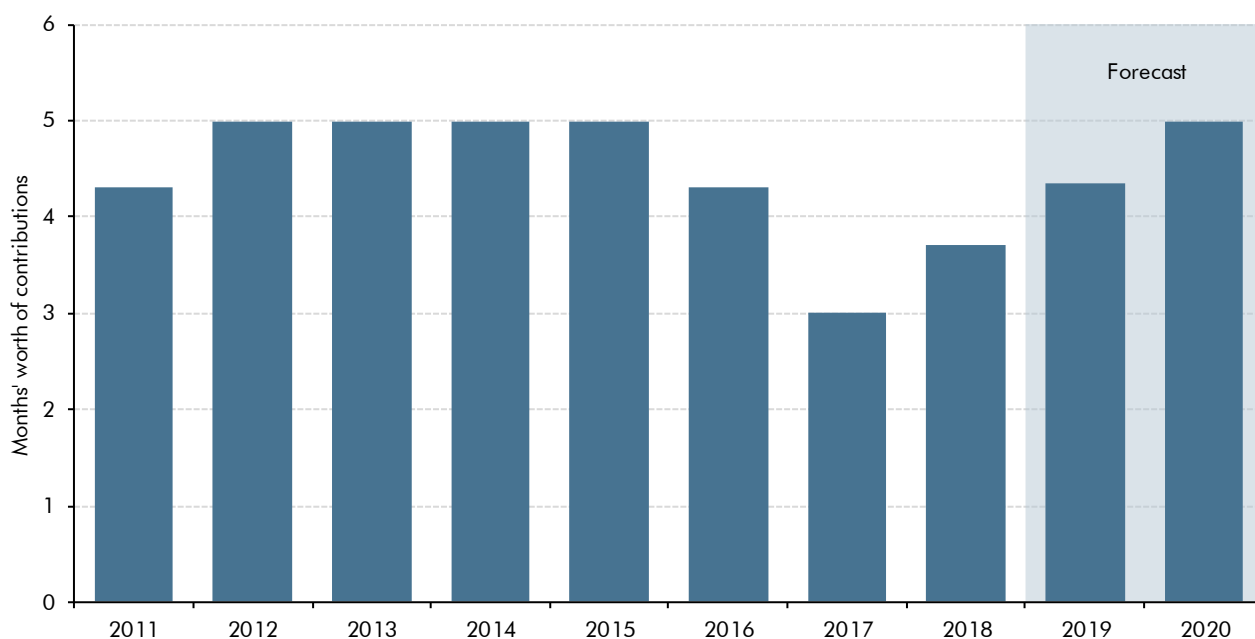
- B.13** Since the UK is currently set to leave the EU on 29 March 2019, in calendar year 2019 there will be one quarter in which we make contributions as a Member State and three quarters when those contributions are made under the terms of the financial settlement. This does not affect the total amount paid in 2019, but it does affect the estimated cost of the financial settlement.
- B.14** Splitting the 2019 payments between contributions and settlement is not simply a matter of pro-rating the payments as one quarter and three quarters. The Commission can request up to five months’ worth of total GNI and VAT contributions less the UK rebate in the first quarter of the year, to take account of frontloaded CAP payments. In the four years up to 2015, it requested the maximum amount, but since then it has requested less as the EU budget has underspent (see Chart B.1). The request increased from 3.0 months in 2017 to

The EU financial settlement

3.7 months in 2018, so we have assumed that it will rise again to 4.35 months in 2019 (half-way back to 5) and return to the maximum in 2020.

- B.15** Assuming less than the maximum draw-forward in 2019 (and that private sector receipts are received evenly throughout the year) means that €3.0 billion of net contributions to the EU that year are treated as normal Member State contributions and €8.1 billion as part of the financial settlement. Our 4.35 months draw-forward assumption equates to roughly 30 per cent of the net contribution being paid in the first quarter of 2019. If the Commission were to request the minimum possible three months' contributions in the first quarter, an extra €1.8 billion of payments would be treated as part of the settlement. If it requested the maximum five months' contributions, €0.9 billion less would be part of the settlement.
- B.16** On our central forecast, this element of the financial settlement therefore amounts to €8.1 billion in 2019 and €10.4 billion in 2020, giving a total of €18.5 billion (£16.4 billion).

Chart B.1: Contributions requested in the first quarter of the calendar year



Source: HM Treasury, OBR

Outstanding commitments at the end of 2020

- B.17** The current MFF will close at the end of December 2020, but payments associated with commitments made during this MFF will continue for some time after that. The joint report states that *"The UK will contribute its share of the financing of the budgetary commitments outstanding at 31 December 2020."* To estimate the size and timing of this element of the settlement, we first need to estimate the EU-wide stock of outstanding commitments at the end of 2020, then the pace at which they will be either paid or 'decommitted', and finally the proportion that will fall due to the UK.

Outstanding commitments

- B.18** The largest component of the settlement, the *reste à liquider* (RAL), is the sum of outstanding commitments at the end of the MFF. These are commitments that have been agreed, but not yet paid. Until now we have not needed to produce an explicit forecast for the RAL, but we factored it in when making assumptions about the EU budget beyond 2020.
- B.19** To estimate the RAL at the end of 2020, we have:
- **started with the estimate of €254.2 billion published by the European Commission** in its 2016 mid-term review of the current MFF;
 - **added €14.3 billion to reflect the recent under-implementation of EU budgets**, as reported in the 2014-2016 EU annual accounts and the final amending budget of 2017 (AB6/2017), and differences between our latest forecast for EU budget implementation and the Commission's mid-term review 2016 forecast;
 - **added €6.6 billion in respect of lower forecast decommitments and slightly higher commitments across 2014-20**, derived from recent Commission forecasts; and
 - **assumed that 6.8 per cent of the RAL at end-2020 will be decommitted** (€18.7 billion) from 2021 onwards, based on RAL decommitments from the end of the previous MFF.⁵
- B.20** These assumptions give an estimate of the RAL of €256.4 billion. We then need to make further assumptions to estimate how much of this cost will fall to the UK and when.

Table B.2: Post-2020 RAL after decommitments

	€ billion
2016 Commission estimate	254.2
Under-implementation adjustment	+14.3
Increases in commitments pre-2020	+0.5
Lower expected commitments	+6.1
Decommitment rate adjustment	-18.7
Post-2020 RAL	256.4

The UK's financing share

- B.21** The joint report states that *"Except for the UK payments relating to UK participation to Union annual budgets to 2020... the UK share in relation with the Union budget will be a percentage calculated as the ratio between the own resources made available by the UK from the year 2014 to 2020 and the own resources made available by all Member States, including the UK, in the same period."*

⁵ Decommitments associated with the 2007-13 MFF are still ongoing, so this is partly an estimate rather than being entirely outturn.

B.22 To calculate a UK financing share consistent with the rest of our central forecast, we have:

- **for 2014 to 2016:** used outturn figures published in the European Commission’s *Financial Report 2016*;
- **for 2017:** used estimates set out in the EU’s AB6/2017 amending budget; and
- **for 2018 onwards:** used our own forecasts for UK and total Member State contributions, drawing on IMF and Commission estimates to forecast the latter.

B.23 On this basis, we estimate that the UK’s financing share over the full MFF will be 12.4 per cent. This is marginally lower than the 12.7 per cent used by the Treasury in its estimate of the financial settlement. The difference relates to the period from 2018 onwards, where the Treasury estimate used the UK share of contributions in the Commission’s 2018 draft budget. The Commission forecast assumes higher UK shares of EU GNI and EU uncapped VAT bases than we have for 2018 to 2020. If we were to use the Treasury’s higher figure, but retain all other assumptions, our estimate of the financial settlement would be €0.8 billion higher.

Table B.3: UK financing share over the 2014-20 MFF

	€ billion, unless otherwise stated							Total
	Outturn ¹				Forecast			
	2014	2015	2016	2017	2018	2019	2020	
UK own resources	14.1	21.4	16.6	13.6	16.5	19.4	19.0	120.7
EU own resources	133.0	137.3	132.2	115.5	139.9	157.3	162.2	977.4
Financing share (per cent)	10.6	15.6	12.6	11.8	11.8	12.3	11.7	12.4

¹ 2014-2016 figures are taken from 2016 Commission financial report, 2017 contributions are taken from 'Amending Budget 6\2017'.

B.24 We have applied the UK financing share to our estimate of the RAL at end 2020, which results in a €31.7 billion gross payment from the UK. We also need to estimate the amount that the UK will receive as receipts, so we have assumed that the split of the RAL between budgetary headings will be in the same proportions as the previous MFF. We then assume that the UK’s share of receipts from each heading will be the same percentage as that received over 2015 and 2016. This gives us an estimate of UK receipts of €11.5 billion, resulting in a net RAL payment of €20.2 billion (£18.2 billion).

B.25 The timing of payments related to the RAL is yet to be agreed. We have assumed that the RAL is paid out on a declining path over an 8-year period from 2021 to 2028, in line with past RAL payment profiles (as derived from EU annual accounts). We have also assumed that UK receipts will follow the same profile as UK payments towards the RAL.

Table B.4: Assumed net RAL payment profile in the financial settlement

	€ billion							
	2021	2022	2023	2024	2025	2026	2027	2028
Net reste à liquider (RAL)	7.6	5.8	3.1	1.7	0.9	0.5	0.3	0.2
of which:								
UK RAL contributions	11.9	9.2	4.9	2.7	1.4	0.8	0.4	0.4
UK RAL receipts	-4.3	-3.3	-1.8	-1.0	-0.5	-0.3	-0.2	-0.1

Other assets and liabilities, including contingent liabilities

B.26 The joint report states that “The UK will contribute its share of the financing of the Union’s liabilities incurred before 31 December 2020 except for liabilities with corresponding assets and any assets and liabilities which are related to the operation of the budget and the Own Resources Decision.” We have estimated the size of these other liabilities by drawing on various sources – in particular the EU’s latest published accounts.

Actual liabilities and corresponding assets

B.27 The UK’s share of the EU’s assets and liabilities, where not specified, has been calculated by applying the 12.4 per cent financing share set out above to relevant assets and liabilities recorded in previous annual accounts and recent valuations. The date at which some of these assets will be returned is uncertain, so for these we have assumed a common approach whereby they are redeemed at a uniform rate over 20 years, starting in 2021.

- Pension liabilities:** we have based our estimate on a study by Eurostat of the profile of pension payments. This puts the liability at €76.7 billion extending up to 2064.⁶ Applying the UK financing share to this means that pension liabilities add €9.5 billion to the total settlement cost. These liabilities will fall due over a very long period, so there is clearly uncertainty over how and when this or future Governments would decide to meet the estimated cost. There are also elements which we have not included in this figure, such as liabilities associated with the ‘Joint Sickness and Insurance Scheme’ (which is still a subject for the negotiations) and some smaller pension schemes. There are a number of differences between our estimate and the figure stated in the EU’s annual accounts (€67.2 billion, of which €6.7 billion is JSIS, implying a UK share of €8.3 billion), for example because we have not applied any discount rate to this figure. In conjunction with the NAO, we expect to refine this estimate in our future work.
- Fines and ‘recoverables’:** these assets include fines levied by the Commission and corrections on EU funding (much of which relates to agricultural expenditure). They reduce the total cost of the settlement by €0.7 billion and €0.4 billion respectively. These figures are estimated by averaging total fines and recoverables across the 2014 to 2016 annual accounts.

⁶ Eurostat study on the long-term budgetary implications of pension costs, Eurostat, July 2016.

- **European Investment Bank (EIB):** the UK's paid-in capital at the EIB totals just under €3.5 billion, which will be reimbursed in twelve annual instalments starting at the end of 2019. The first eleven instalments will be €300 million each, followed by a final balancing instalment of €195.9 million.
- **European Fund for Strategic Investments (EFSI):** this fund is managed by the EIB, on behalf of the EU, and provides a liquidity cushion against potential losses incurred by the EIB.⁷ Based on planned provisioning over the current MFF, and assuming no further profit or loss, €1.0 billion will be returned to the UK.
- **Guarantee Fund for External Actions (GFEA):** this fund is intended to cover any defaulting loans guaranteed by the EU budget. The fund is maintained at 9 per cent of the guaranteed loans outstanding at year-end. Payments from the EU budget to top up the GFEA are made with a two-year lag. Based on the value of the fund at end-2016, €0.3 billion will be returned to the UK.
- **Financial instruments financed by the EU budget:** these include instruments created to enhance access to finance for research innovation and infrastructure projects. Based on the 2016 annual accounts estimate, €0.7 billion will be returned to the UK.
- **European Central Bank (ECB):** the UK's paid-in capital at the ECB will be reimbursed to the Bank of England after withdrawal. The precise payment modality will be established by the ECB's governing council and the Bank of England. Overall, around €55 million is expected to be returned to the UK. We have assumed that it is returned in a single payment in 2021.
- **2020 cash surplus:** the joint report states that *"the UK will also participate in the surplus exercise with respect to 2020."* As this will represent the return of some European Commission cash assets to the UK, we have included it alongside other assets and liabilities. We expect this figure to be around €0.2 billion. We have assumed that is repaid in a single payment in 2021, when we would have benefitted from it if the UK had remained a Member State.

B.28 Combining the UK's share of liabilities and assets gives a net liability of €2.7 billion (£2.5 billion). This estimate is subject to several sources of uncertainty. The cost to the UK will reflect the amounts actually paid out, rather than estimates in the accounts. The exact profile of payments – and any simplifications, such as agreeing to pay or receive lump sums rather than small recurring sums over many years – are yet to be agreed with the Commission.

⁷ The terms on which this role is carried out are stipulated in 'Regulation (EU) 2015/1017 of the European Parliament and of the Council of 25 June 2015 on the European Fund for Strategic Investments, the European Investment Advisory Hub and the European Investment Project Portal and amending Regulations (EU) No 1291/2013 and (EU) No 1316/2013 — the European Fund for Strategic Investments'.

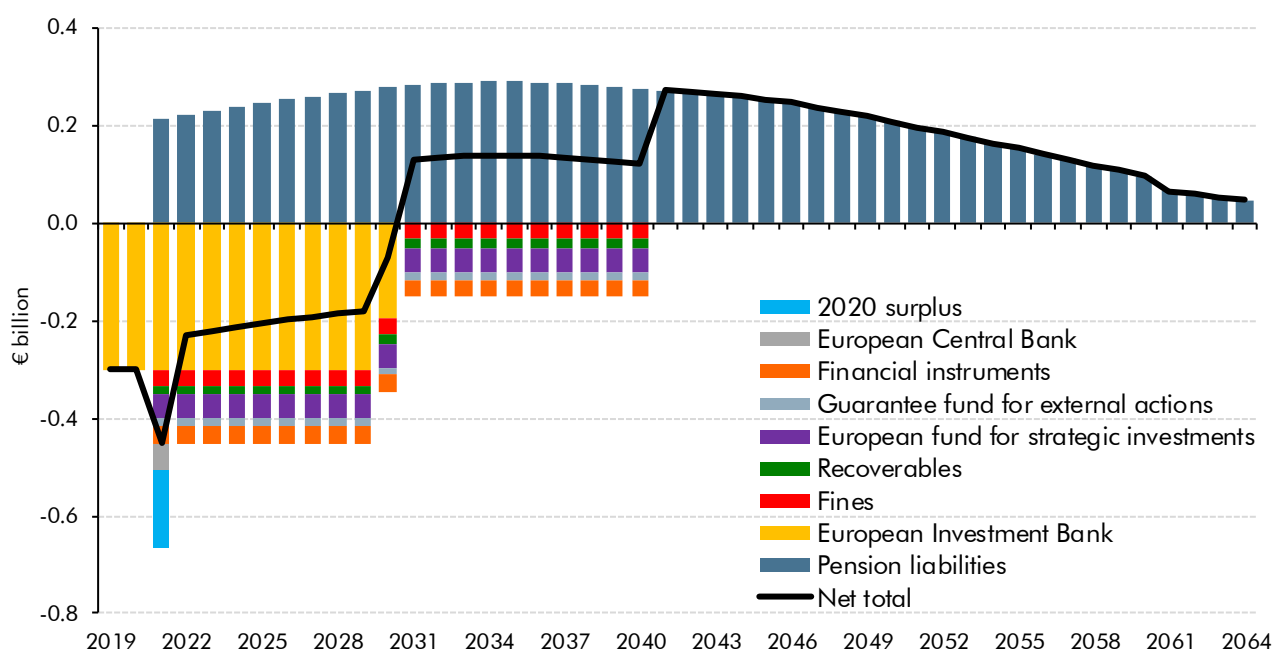
Table B.5: The UK's share of liabilities and corresponding assets

	Payment period	€ billion	
		Total ¹	UK share ¹
Pension liabilities	2021-2064	76.7	9.5
Fines	2021-2040	-5.3	-0.7
Recoverables	2021-2040	-3.1	-0.4
European Investment Bank (EIB)	2019-2030	-21.7	-3.5
European fund for strategic investments (EFSI)	2021-2040	-8.0	-1.0
Guarantee fund for external actions (GFEA)	2021-2040	-2.3	-0.3
Financial instruments	2021-2040	-5.9	-0.7
European Central Bank (ECB)	2021	-0.1	-0.1
2020 cash surplus	2021	-1.3	-0.2
Total	2021-2064	29.0	2.7

¹ Assets are presented as negative values.

B.29 Chart B.2 illustrates the long-term payment profile consistent with the asset and liability assumptions set out above. This moves from a net flow to the UK over the decade after Brexit to a net flow from the UK thereafter. It is worth noting that the overall net payment from the UK, even excluding the specific sums for paid-in capital at the EIB and ECB, is €6.3 billion – equivalent to around half a year's worth of contributions the UK makes as a Member State.

Chart B.2: Liabilities and assets payment profile



Source: HM Treasury, OBR

Contingent liabilities

B.30 The bulk of the EU's contingent liabilities relate to guarantees in respect of borrowing to finance financial assistance loans to Member States and third countries, as well as guarantees to the EIB and other financial institutions where they undertake investments on behalf of the EU. These would only be called upon in the case of borrower default. For

The EU financial settlement

those in respect of Member State loans, such costs would be met outside the MFF expenditure ceilings if necessary. For those in respect of third countries and EU programmes, pre-paid guarantee funds are in place to prevent the crystallisation of contingent liabilities from affecting EU spending plans.

- B.31** The UK records most of these guarantees in the accounts of the Consolidated Fund, which would be called upon to make any payments to the EU above and beyond our normal contributions. They are recorded as remote contingent liabilities, reflecting the Treasury's judgement that the possibility of them being called is remote. This seems reasonable.
- B.32** The EU's other contingent liabilities primarily relate to legal cases. Of these, most involve challenges against fines and budgetary corrections that have been levied on firms and Member States. Costs arising from these fines and corrections are met through the return of any fine provisionally paid, so do not generate an additional cost to Member States.
- B.33** We have assumed that all contingent liabilities have been appropriately categorised as having a less than 50/50 chance of being called. Given that there are relatively few contingent liabilities of significant size, we have not included any costs associated with them in our central estimate of the financial settlement.

Other components of the settlement

- B.34** Other items referred to in the joint report include the facility for refugees in Turkey, the European Union Trust fund and the European Development Fund (EDF). The UK will continue to honour its commitments to these programmes, maintaining existing modalities for payments. For the EDF, the UK has committed to remain part of it until the eleventh EDF closes in 2020 and will honour its share of total commitments made under the current and previous EDFs. The EDF is financed by direct contributions from participating countries and is not included in the MFF – i.e. it is not paid for via contributions to the overall EU budget. Future contributions to the EDF are therefore not included in the total size of the settlement. We estimate there is €2.2 billion of contributions to be made after 2020.

The total cost of the financial settlement

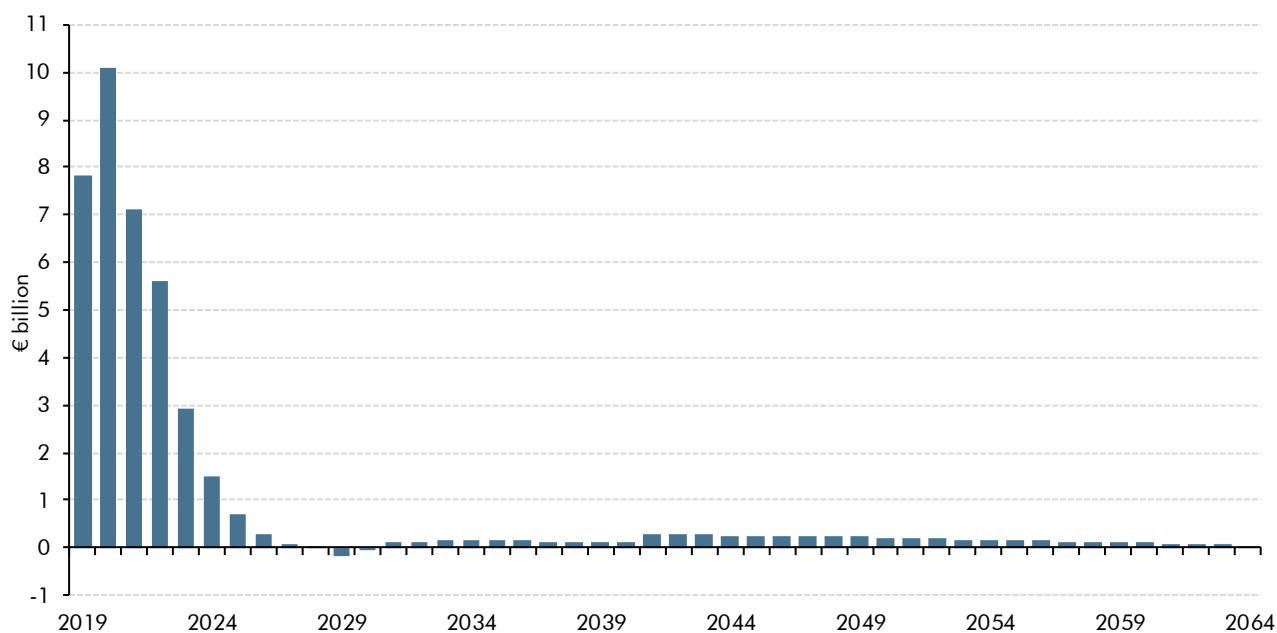
- B.35** Based on the assumptions set out above, we estimate the total size of the financial settlement to be €41.4 billion, with just under half due to continuing in the current MFF, around half due to RAL payments and only a fraction due to other liabilities. The total cost is within the range presented by the Treasury following the joint report's publication. We have used our forecast for the sterling-euro exchange rate to convert these payments into pounds for use in our central forecast. This gives a total cost of £37.1 billion.

Table B.6: Settlement components and time periods

	Payment period	Amount	
		€ billion	£ billion
Total	2019-2064	41.4	37.1
<i>of which:</i>			
UK participation in EU annual budgets to 2020	2019-2020	18.5	16.4
Reste à liquider	2021-2028	20.2	18.2
Other net liabilities	2019-2064	2.7	2.5

B.36 We forecast, as shown in Chart B.3, the majority – around 75 per cent – will be incurred by 2022, as we conclude our participation in the MFF and pay the majority of the RAL. The path of payments after the final RAL-related payments averages around €150 million a year, with a small number of years seeing receipts from returning assets exceed payments linked to pensions. This would be equivalent to 0.004 per cent of GDP a year.

Chart B.3: Annual path of financial settlement payments



Source: OBR

B.37 Our estimate of the settlement is almost exactly in the middle of the £35 to 39 billion range presented by the Treasury in December. We have noted throughout this Annex where we have deviated from the Treasury's estimate and how that has changed our figure. We reduced our estimate relative to the Treasury's through: a lower financing share; a stronger pound-euro exchange rate; the incorporation of the 2018 adopted budget; and our profile of EU expenditure from 2019 onwards. While we have increased our estimate relative to the Treasury's through: our lower Commission draw-forward in 2019; and using our own forecast for the future pound-euro exchange rate rather than employing a spot rate.

Uncertainties and future developments

B.38 There are numerous uncertainties around each component of our estimate of the settlement. These are for the most part economic factors, which influence most elements of the settlement, and timings, which for the most part are yet to be agreed upon. Specifically:

- our forecast for the **pound-euro exchange rate**, given that the financial settlement will be paid in euros;
- our forecasts for **UK and EU growth rates**, as this affects our estimate for the UK financing share;
- the assumptions underlying the size of the **RAL**, such as planned MFF programme decommitments and the composition of the UK's share, both in terms of receipts and contributions; and
- the assumptions for the overall **timing of these payments**, as this will affect the size of the overall settlement if the exchange rate changes.

B.39 We have also assumed that any transition period that is agreed upon will not run beyond the end of 2020. If the transition does extend beyond that point, the UK may be required to continue contributions to the EU.

B.40 Finally, there are several practical aspects that will need to be resolved. For example:

- the modalities for **implementing this methodology** and any potential simplification of the payment schedule for some items and for any revenue adjustment exercises, such as making lump-sum payments in lieu of a stream of a continuing flow;
- the **administration of any UK participation** in EU programmes; and
- the potential **future relationship** between the UK and organisations such as the EIB.

Impact of the settlement on the public finances

B.41 The joint report states that *"payments arising from the financial settlement will become due as if the UK had remained a Member State. In particular, the UK will not be required to incur expenditures earlier than would be the case had it remained a Member State unless agreed by both sides"*. In the absence of any such agreement, we assume that cash payments continue to take place as if the UK were a member and also that the ONS continues to accrue these payments in the public finance statistics as now.

B.42 As noted in the introduction to this annex, we have adopted a fiscally neutral post-Brexit approach, namely assuming that any reductions in the UK's net expenditure transfers to the EU will be fully recycled into extra spending. Hitherto, we have labelled this 'assumed domestic spending in lieu of EU transfers', while noting that in practice some of it might be

used to make ongoing contributions to the EU or to pay a ‘divorce bill’. For this forecast, we have subtracted the financial settlement estimates in this annex from the total ‘in lieu of’ amounts in our forecast to derive a new line: ‘assumed spending in lieu of EU transfers’.

- B.43** Until 2020, the UK will continue to pay to, and receive money from, the EU as if it were a member, so all the post-Brexit amounts will go to the EU, leaving zeros in the ‘assumed spending’ line. From 2021 onwards, the cost of the financial settlement falls progressively and increasing amounts are shown in the ‘assumed spending’ line.
- B.44** Ending the analysis here would give a misleading picture of the cash freed up by ceasing full contributions to the EU. This is because the Government has made several commitments – some firm, some less so – to continue support for specific activities at the levels that would have been received from the EU, to recycle the savings into similar activities, or to continue to make payments to retain access to specific schemes. And, as noted at the start of this annex, the largest effects of Brexit on the public finances are likely to be indirect ones via the wider economic impact rather than this direct effect.
- B.45** We asked the Treasury to confirm Government policy in respect of EU contributions and/or post-Brexit spending priorities that would have a bearing on this element of our public spending forecast. In response, the Treasury highlighted several post-Brexit spending priorities that we list below. But it also stated that decisions about any post-Brexit spending, including the priorities highlighted, will only be made at the next Spending Review in 2019. So we have not included them in our forecast or attempted to estimate how costly they would be, instead merely noting the sums that have been spent in the recent past. Since the Treasury’s response, the Prime Minister has also made some further statements in her Mansion House speech that we have also listed here on the same basis:
- **Farm support:** the Treasury’s response stated that *“The Government has confirmed that the UK will maintain the same cash total in funds for farm support until the end of the parliament. This commitment will reflect the average annual funding for farm support under both Pillar 1 and Pillar 2 of the EU’s 2014-20 MFF.”* European Commission figures suggest that this farm support was around £3 billion in 2016.
 - **Shared prosperity fund (SPF):** the Treasury’s response pointed us to the recent *Industrial strategy white paper*, which set out that *“following the UK’s departure from the European Union, we will launch the UK Shared Prosperity Fund. We intend to consult next year on the precise design and priorities for the fund.”*⁸ The 2017 Conservative manifesto stated that *“we will use the structural funds that come back to the UK following Brexit to create a UK shared prosperity fund”*. On the definition of structural funds used in the Treasury’s *European Union finances 2016* document, the 2016 figure was around £1 billion.

⁸ *Industrial strategy: building a Britain fit for the future*, Department for Business, Energy and Industrial Strategy, 27 November 2017.

- **Replacement of Official Development Assistance (ODA) funds:** the Treasury noted that the Government has legislated to maintain ODA spending of at least 0.7 per cent of gross national income (GNI).⁹ At present, some EU ODA (broadly the proportion funded by UK contributions) counts towards meeting this commitment. As we reported in our November 2017 *EFO*, attributing some EU ODA spending to the UK accounted for around £1 billion of the UK's total ODA spending in 2016.
- **Science and education:** the Prime Minister stated in her Mansion House speech that *"The UK is also committed to establishing a far-reaching science and innovation pact with the EU, facilitating the exchange of ideas and researchers. This would enable the UK to participate in key programmes alongside our EU partners. And we want to take a similar approach to educational and cultural programmes, to promote our shared values and enhance our intellectual strength in the world - again making an ongoing contribution to cover our fair share of the costs involved."* It is unclear what precisely this would apply to, but if it were taken to relate to programmes like Erasmus, Creative Europe and Horizon 2020, the cost of participation in 2016 was around £2 billion.
- **Regulatory agencies:** the Prime Minister also noted in her Mansion House speech that *"We will also want to explore with the EU, the terms on which the UK could remain part of EU agencies such as those that are critical for the chemicals, medicines and aerospace industries: the European Medicines Agency, the European Chemicals Agency, and the European Aviation Safety Agency. We would, of course, accept that this would mean abiding by the rules of those agencies and making an appropriate financial contribution."* Again, it is unclear as to the precise list of agencies that the UK will seek to remain part of (there are over 30 EU regulatory agencies). The EU decentralised agencies budget in 2016 was around €350 million, implying a UK financing share of around €40 million for the full list.

B.46 Among the uncertainties if and when spending in any of these areas is adopted in the Spending Review is the implications of the RAL and as to how much these commitments would, at least in the first years of the RAL, be covered by the UK's receipts (see Table B.4). The RAL is primarily composed of structural funds, but could potentially cover aspects of science and education and ODA.

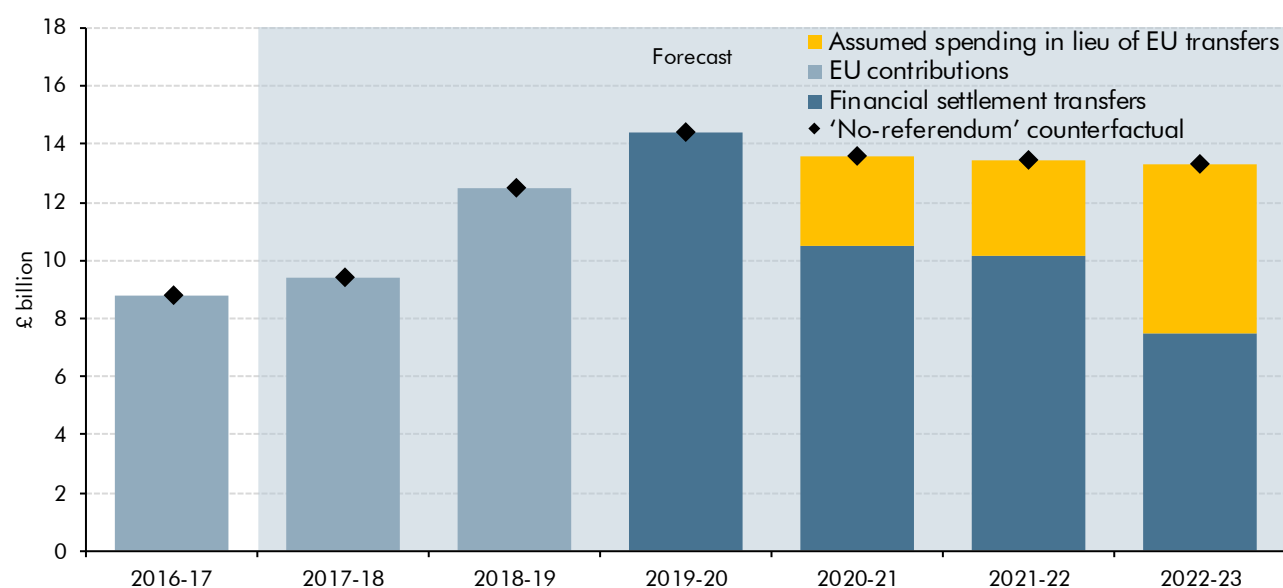
B.47 Table B.7 and Chart B.4 show the transfers associated with the financial settlement that affect the National Accounts definitions of expenditure and public sector net borrowing against our no-referendum counterfactual and our fiscally neutral assumption that any difference is recycled as other spending. Before factoring in any spending commitments of the type discussed above, the Government would have £3.0 billion to allocate to those or other purposes in 2020-21, rising to £5.8 billion in 2022-23 at the end of the forecast period. This amount would increase further as the rest of the RAL is paid off.

⁹ *The International Development (Official Development Assistance Target) Act 2015*, 26 March 2015.

Table B.7: Expenditure transfer to EU institutions and other assumed spending

	£ billion						
	Outturn			Forecast			
	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
'No-referendum' counterfactual	8.8	9.4	12.5	14.4	13.6	13.4	13.3
Financial settlement transfers	-	-	-	14.4	10.5	10.1	7.5
Assumed spending in lieu of EU transfers	-	-	-	-	3.0	3.3	5.8

Chart B.4: EU transfers, financial settlement and other assumed spending



Source: ONS, OBR

- B.48** It is important not to view these figures in isolation. While this is one of the more direct ways in which leaving the EU impacts upon the public finances, it is unlikely to be the largest one. In our November 2016 *EFO*, we made several changes to our forecast as a result of the referendum result: in particular, we assumed lower migration, lower productivity growth and a cyclical slowdown, alongside higher inflation due to the fall in the pound and lower interest rates as the Bank of England eased monetary policy. The net effect was to increase our forecast for borrowing by around £15 billion a year by the end of our forecast.
- B.49** In our November 2017 *EFO*, we set out how the UK's financial relationship with the EU affected our forecast and the judgements underpinning it. We highlighted the many uncertainties surrounding our Brexit-related fiscal assumptions, of which several go beyond the financial settlement, such as continuing contributions and substitute spending that are touched upon in this annex, but also areas such as the wider costs of implementing Brexit, including departmental funding and staff resources, and uncertainties around the UK's custom duties regime.
- B.50** The impact of Brexit on the public finances is complex and uncertain and ultimately will depend on both the outcome of the current negotiations and how it affects our future relationship with the rest of the world. Moreover, even with hindsight, it is likely to be difficult to quantify the impact of Brexit on both the economy and the public finances with any degree of confidence, since that requires a presumption as to what would have happened in the absence of a vote to leave the EU.

Index of charts and tables

Chapter 1 Executive Summary

Chart 1.1: Public sector net borrowing revisions since November.....	6
Chart 1.2: Real GDP, labour input and productivity: 2017Q2 to 2017Q4.....	8
Table 1.1: Overview of the economy forecast	10
Chart 1.3: Real GDP fan chart	11
Table 1.2: Fiscal forecast overview	12
Chart 1.4: Public sector net borrowing	13
Table 1.3: Changes in public sector net borrowing since November	16
Table 1.4: Changes in public sector net debt since November	17
Table 1.5: EU financial settlement components and assumed payment periods	18
Chart 1.5: Assumed annual path of EU financial settlement payments	18

Chapter 2 Developments since the last forecast

Chart 2.1: Alternative measures of GDP growth in 2016 and 2017	22
Table 2.1: Contributions to real GDP growth from 2015Q4 to 2017Q2	23
Chart 2.2: Cumulative real GDP growth revisions since November	23
Table 2.2: Contributions to GDP deflator inflation from 2015Q4 to 2017Q2	24
Table 2.3: Contributions to nominal GDP growth from 2015Q4 to 2017Q2	24
Table 2.4: Contributions to real GDP growth from 2017Q2 to 2017Q4	25
Table 2.5: Contributions to GDP deflator inflation from 2017Q2 to 2017Q4	25
Table 2.6: Contributions to nominal GDP growth from 2017Q2 to 2017Q4	25
Chart 2.3: Headline GDP growth in the UK and other G7 countries	26
Chart A: Contributions to real consumption growth: 2016Q2 to 2017Q4	27
Chart B: Net trade contributions to GDP growth between 2016Q2 and 2017Q4	28
Table 2.7: Conditioning assumptions in 2018Q1	29
Chart 2.4: Stock market performance since November	29
Table 2.8: Labour market indicators from 2017Q2 to 2017Q4	30
Chart 2.5: Forecasts for real GDP growth in 2018	32
Chart 2.6: Forecasts for CPI inflation in 2018Q4	33
Chart 2.7: Forecasts for unemployment in 2018Q4	33

Chapter 3 Economic outlook

Chart 3.1: Range of output gap model estimates	37
Chart 3.2: Cyclical indicators and filter-based estimates of the output gap	38
Chart 3.3: Multivariate filter-based estimates of the output gap	38
Chart 3.4: Output gap estimates: 2018.....	39
Chart 3.5: Output gap estimates: 2019.....	39
Chart A: Equilibrium and actual unemployment rates.....	41
Table 3.1: Potential output growth forecast.....	42
Chart B: Comparing investment and productivity growth before and after the late-2000s recession	43
Chart C: Capital deepening, TFP and productivity growth.....	44
Chart 3.6: Bank Rate.....	46
Chart 3.7: Global bond yields	46
Chart 3.8: Sterling effective exchange rate assumptions	47
Chart 3.9: Oil price assumptions	48
Table 3.2: Global forecast variables.....	49
Chart 3.10: Contributions to quarterly output growth	51
Table 3.3: The quarterly GDP profile.....	52
Chart 3.11: Contributions to average quarterly GDP growth.....	53
Table 3.4: Expenditure contributions to real GDP	53
Chart 3.12: The output gap	54
Chart 3.13: Actual and potential output	54
Chart 3.14: Real GDP growth fan chart.....	55
Chart 3.15: CPI inflation fan chart	57
Chart 3.16: GDP deflator	58
Chart 3.17: Nominal GDP growth	59
Chart 3.18: Successive forecasts for productivity growth	60
Chart 3.19: Real GDP, labour input and productivity: 2017Q2 to 2017Q4.....	61
Chart 3.20: Contributions to real household income growth.....	63
Table 3.5: Real earnings and real incomes.....	64
Chart 3.21: Contributions to real consumption growth	65
Chart 3.22: The household saving ratio	66
Chart 3.23: House price inflation forecast	67
Chart 3.24: Household gross debt to income.....	68

Table 3.6: Sources of change to the household debt forecast since November	69
Chart 3.25: Real business investment as a share of real GDP	70
Chart 3.26: General government consumption	71
Chart 3.27: Net trade contributions to real GDP	75
Chart 3.28: Current account balance	76
Table 3.7: Change to the current account since November	77
Chart 3.29: Sectoral net lending	77
Chart 3.30: Forecasts for cumulative GDP growth in 2008 and 2009 in March 2008	79
Table 3.8: Comparison with the Bank of England's forecast and projections	80
Chart 3.31: Comparison of forecasts for the level of GDP projections	81
Table 3.9: Comparison with external forecasts	82
Table 3.10: Detailed summary of forecast	83
Table 3.11: Detailed summary of changes to the forecast	84

Chapter 4 Fiscal outlook

Table 4.1: Determinants of the fiscal forecast	90
Table 4.2: Changes in the determinants of the fiscal forecast	91
Table 4.3: Summary of the effect of Government decisions on the budget balance	93
Table 4.4: Gross and net cash flows of financial sector interventions	100
Table 4.5: Major receipts as a share of GDP	101
Chart 4.1: Year-on-year changes in the receipts-to-GDP ratio	101
Chart 4.2: Sources of changes in the tax-to-GDP ratio (2017-18 to 2022-23)	103
Table 4.6: Current receipts	104
Table 4.7: Changes to current receipts since November	105
Chart 4.3: Underlying receipts forecast revisions: in-year estimate versus subsequent growth	107
Table 4.8: Sources of change to the receipts forecast since November	108
Table 4.9: Key changes to the non-SA income tax and NICs forecast since November ...	110
Table 4.10: Key changes to the SA income tax forecast since November	111
Table 4.11: Key changes to the VAT forecast since November	113
Table 4.12: Key changes to the onshore corporation tax forecast since November	114
Table 4.13: Key changes to the oil and gas revenues forecast since November	115
Table 4.14: Key changes to the property transactions taxes forecast since November	116
Chart 4.4: Insurance premium tax receipts	119
Chart A: Machine games duty cash receipts growth	122

Chart 4.5: Interest and dividend receipts: student loans versus other sources	123
Table 4.15: TME split between DEL and AME	124
Table 4.16: Total managed expenditure	125
Table 4.17: Change to total managed expenditure since November	126
Table 4.18: Sources of changes to the spending forecast since November.....	128
Table 4.19: RDEL and CDEL spending and total changes since November	130
Table 4.20: DEL underspends against PESA plans for 2017-18	131
Table 4.21: Sources of changes to DELs since November	133
Chart 4.6: Change in real RDEL spending per capita from 2015-16	134
Chart 4.7: Change in real CDEL spending per capita from 2015-16	134
Table 4.22: Welfare spending forecast overview	135
Table 4.23: Welfare spending.....	137
Table 4.24: Sources of changes in welfare spending since November	138
Chart B: Tax credits claimants' income growth	140
Table 4.25: Universal credit and the legacy benefits in 2017-18 and 2018-19.....	141
Table 4.26: Key changes to public service pensions since November	142
Table 4.27: Expenditure transfers to EU institutions and possible substitute spending	143
Table 4.28: Key changes to expenditure transfers to EU institutions on a 'no referendum' counterfactual basis	144
Chart 4.8: Local authority total current spending in England.....	145
Table 4.29: Key changes to locally financed current expenditure since November.....	147
Table 4.30: Business rates pilots policy changes since March 2017	148
Chart C: Financial health indicators: upper-tier English authorities.....	150
Table 4.31: Key changes to locally financed capital expenditure and public corporations' capital expenditure since November	152
Table 4.32: Key changes to debt interest since November	154
Table 4.33: Reconciliation of PSNB and PSNCR	158
Table 4.34: Changes in the reconciliation of PSNB and PSNCR	159
Chart D: Successive OBR student numbers forecasts.....	162
Chart 4.9: Proceeds from asset sales.....	164
Table 4.35: Reconciliation of PSNCR and CGNCR.....	167
Table 4.36: Changes in the reconciliation of PSNCR and CGNCR	167
Chart 4.10: Public sector net borrowing	169
Table 4.37: Public sector net borrowing.....	172
Chart 4.11: Sources of revision to previous forecasts.....	173

Chart 4.12: Total public sector spending and receipts	174
Chart 4.13: Structural and cyclical elements of the revision to borrowing	175
Table 4.38: Changes to public sector net debt since November	176
Chart 4.14: Public sector balance sheet measures.....	178
Table 4.39: Reconciliation of PSNCR and changes in PSND.....	179
Table 4.40: Fiscal aggregates.....	179
Table 4.41: Comparison with European Commission forecasts.....	181
Table 4.42: Comparison with IMF forecasts	181
Chapter 5 Performance against the Government’s fiscal targets	
Table 5.1: Performance against the Government’s fiscal targets	184
Table 5.2: Fiscal target margins and changes since November	185
Chart 5.1: Cumulative changes in the structural deficit from 2016-17.....	187
Chart 5.2: Year-on-year changes to the debt-to-GDP ratio.....	189
Table 5.3: Changes in the profile of net debt since November	190
Table 5.4: Performance against the welfare cap	191
Chart 5.3: Cyclically adjusted public sector net borrowing fan chart.....	195
Chart 5.4: Receipts fan chart	197
Table 5.5: Illustrative debt target sensitivities in 2020-21	198
Table 5.6: Key economic and fiscal aggregates under alternative scenarios.....	201
Annex A Policy measures announced since November	
Table A.1: Costings for Government policy decisions	206
Table A.2: Costings for Scottish and Welsh Government policy decisions.....	209
Chart A.1: Soft drinks industry levy forecast in 2019-20	214
Annex B The EU financial settlement	
Table B.1: Total UK contributions to the EU if we remained a member	217
Chart B.1: Contributions requested in the first quarter of the calendar year	218
Table B.2: Post-2020 RAL after decommitments	219
Table B.3: UK financing share over the 2014-20 MFF	220
Table B.4: Assumed net RAL payment profile in the financial settlement	221
Table B.5: The UK’s share of liabilities and corresponding assets.....	223
Chart B.2: Liabilities and assets payment profile	223
Table B.6: Settlement components and time periods	225

Chart B.3: Annual path of financial settlement payments.....	225
Table B.7: Expenditure transfer to EU institutions and other assumed spending.....	229
Chart B.4: EU transfers, financial settlement and other assumed spending	229

