

Forecasts for the UK economy:

a comparison of independent forecasts

Contents

	Page
Summary Page: Short-term forecasts	3
Table 1 - 2025: Growth in GDP and its components (% change)	4
Table 2 - 2025: Growth in prices and monetary indicators (% change)	5
Table 3 - 2025: Growth in other selected variables (% change)	6
Table 4 - 2026: Growth in GDP and its components (% change)	7
Table 5 - 2026: Growth in prices and monetary indicators (% change)	8
Table 6 - 2026: Growth in other selected variables (% change)	9
Average of independent forecasts for 2025; GDP growth, CPI and RPI inflation and LFS unemployment rate	10
Average of independent forecasts for 2025; PSNB (2024-2025, 2025-2026) and Current account (2025)	11
Dispersion around the independent consensus for 2025; GDP growth, CPI and RPI inflation made in the last 3 months	12
Dispersion around the independent consensus for 2025; LFS unemployment, current account and PSNB (2024-25) made in last 3 months	13
Dispersion around the independent consensus for 2026; GDP growth, CPI and RPI inflation made in the last 3 months	14
Dispersion around the independent consensus for 2026; LFS unemployment, current account and PSNB (2025-26) made in last 3 months	15
Annex 1: Forecasting institutions referred to in charts and tables	16
Annex 2: Data definitions	17
Annex 3: Notation used in tables	18
Annex 4: Organisation contact details	40

Please note that Forecasts for the UK economy is a summary of published material reflecting the views of the forecasting organisations themselves and does not in any way provide new information on the Treasury's own views. It contains only a selection of forecasters, which is subject to review. No significance should be attached to the inclusion or exclusion of any particular forecasting organisation. HM Treasury accepts no responsibility for the accuracy of material published in this comparison.

The averages and ranges in this document may be reproduced free of charge in any format or medium providing that it is reproduced accurately and not used in a misleading context. The data remain the copyright of those organisations providing it - permission to reproduce it must be sought from both HM Treasury and the providers of the original data.

Users should note that the Treasury crest (which incorporates the Royal Coat of Arms) may not be used or reproduced for any purpose without specific permission. Permission to use or reproduce the Treasury crest should be sought from HM Treasury.

Forecasts for the UK economy is compiled and co-ordinated by Abigail Tang. Please direct enquiries on the content of this issue to Abigail Tang (Abigail.Tang@hmtreasury.gov.uk).

The next edition will be published on the 16th of April 2025. It will also be available on the Treasury's website: https://www.gov.uk/government/collections/data-forecasts.

ISBN 978-1-917638-00-5

FORECASTS FOR THE UK ECONOMY

Short-term forecasts, March 2025

This edition of the comparison contains 16 new forecasts, all of which were received between 1st - 16th March 2025. The tables below summarises the average and range of independent forecasts for 2025 and 2026 and show the average of this month's new forecasts

Forecasts for 2025

		Independe	ent [†]		Average of new
	Average of	3 months to:	3 months	to March	forecasts in March
	March	February	Lowest	Highest	
GDP growth (per cent)	1.0	1.1	0.6	1.6	1.0
Inflation rate (Q4: per cent)					
- CPI	3.0	2.8	2.0	4.0	3.1
- RPI	3.8	3.6	2.7	4.9	3.8
LFS unemployment rate (Q4: %)	4.7	4.6	4.3	5.4	4.7
Current account (£bn)	-88.2	-86.6	-195.5	-27.8	-83.4
PSNB (2024-25: fbn)	122.7	118.4	96.7	149.1	124.7

Forecasts for 2026

		Independ	ent [†]		
	Average of	3 months to:	3 months	to March	Average of new forecasts in March
	March	February	Lowest	Highest	Tor ceases in Fiar cir
GDP growth (per cent)	1.3	1.4	1.0	1.5	1.3
- CPI	2.3	2.3	1.7	3.3	2.4
- RPI	3.2	3.2	2.5	4.4	3.1
LFS unemployment rate (Q4: %)	4.7	4.6	4.1	5.6	4.7
Current account (£bn)	-86.8	-88.4	-212.1	-19.3	-79.9
PSNB (2025-26: fbn)	104.2	101.2	64.8	158.4	107.3

Note: All the averages given are the mean and exclude non-standard entries except for house-price inflation (see notation)

⁺ Independent averages, and the range of forecasts, are based on forecasts made in the last three months: March 15 institutions, February 3 institutions, and January 2 institution.

^{*}Calculated from new forecasts received for the comparison this month.

			(% O	(%)	nption	onsumption	art.	tment	and			itribution to ppt))	ss % of
Forecasters and dates of forecasts		GDP	(% Coch and shorten)	למשופות למשום למשומת למשופות למשופות למשומת למשומת למשומת למשומת למשומת למשום למשומת למשומת למשומת למש	Private consumption	Government consumption	Fixed investment	Business Investment	Domestic demand	Total exports	Total imports	Net trade (contribution to GDP growth (ppt))	Output Gap (as 9 potential GDP)
City forecasters				2025 Q2									
Barclays Capital	Feb	0.9	0.3	0.2	0.9	3.0	1.1	-	-	-	=	0.1	-
erenberg	Feb	0.9	0.3	0.3	1.2	2.9	1.5	-	1.6	-1.0	1.2	-0.7	-
loomberg Economics	Jan	1.0	-	-	=	-	-	-	-	-	-	-	-
apital Economics	Mar *	0.7	0.1	0.2	0.8	2.9	0.4	-1.4	1.6	-1.7	1.2	-0.9	-
itigroup	Nov	1.0	0.1	-	0.6	6.7	2.0	1.8	3.2	2.1	6.2	-1.4	-
ISBC	Mar *	0.9	0.2	0.3	0.8	3.2	1.0	=	2.4	-2.1	2.9	-	-
P Morgan	Mar *	1.0	0.5	0.2	0.8	2.9	0.8	-0.4	2.4	-1.3	2.0	-1.1	-
PMG	Mar *	1.1	0.4	0.3	1.3	1.4	_	=	2.7	-2.2	2.9	-1.6	-
Morgan Stanley	Dec'23	-	-	-	-	-	_	_	-	-	-	-	-
latwest Markets	Mar *	0.9	0.3	0.2	0.9	2.6	-0.9	-1.4	2.2	-1.4	2.7	-1.3	_
Iomura		1.4	0.3	-	1.2	1.5	1.8	1		1.3	3.0	-0.6	
antheon	Sep		0.3	0.4	1.3		0.5		1.9	-1.2		-0.9	_
	Mar *	1.1				1.9		-			1.5		-
BS	Mar *	1.1	0.4	0.3	1.4	1.8	1.1	-	2.6	-1.5	3.0	-1.5	-
Ion-City forecasters													
British Chambers of Commerce	Mar *	0.9	0.2	0.2	-	3.5	-	0.6	0.9	-0.5	0.0	-1.2	-
eacon Economic Forecasting	Mar *	0.6	-0.1	0.1	1.2	3.1	-0.6	-	1.0	3.8	4.4	-0.4	-
BI	Mar *	1.6	0.4	0.4	1.7	3.9	2.3	2.4	2.1	2.0	3.2	-0.5	-
EBR	Mar *	1.1	0.2	0.4	1.0	2.6	0.8	-1.5	2.0	-1.6	1.3	-0.9	_
xperian Economics	Mar *	1.0	0.2	0.5	0.9	3.5	1.0	0.0	1.5	0.3	2.6	_	-
leteronomics	Mar *	0.9	0.3	0.3	1.4	1.3	0.6	_	1.2	-0.4	0.8	-0.4	-0.1
CAEW	Jan	1.2	-	-	1.4	-	-	_	-	-	-	-	-
FEM Club	Feb'23	1.8	_	_	1.8	1.5	2.5	3.2	1.9	2.1	2.3		
iverpool Macro Research		0.8			0.8	2.0	0.5	J.2 _	1.5	2.1	2.5	-	_
	Mar *			-						-	-	-	-
NESR	Feb .	1.5	0.4	1.1	1.0	3.4	1.7	2.5	1.7	0.5	1.3	-0.3	-
Oxford Economics	Mar *	1.0	0.3	0.3	1.2	2.4	0.1	1.2	1.4	-1.6	0.0	-0.5	-0.9
DECD	Mar *	1.4	-	-	-	-	-	-	-	-	-	-	-
MF	Jan	1.6	· = ·	=	=	=	=	-	=	=	=	=	-
Average of forecasts made in the last 3 mo	nths (excludes OBR	, IMF and OECD	forecasts)										
ndependent		1.0	0.3	0.3	1.1	2.7	0.7	0.2	1.8	-0.6	1.9	-0.8	-0.5
lew (marked *)		1.0	0.3	0.3	1.1	2.6	0.6	-0.1	1.9	-0.7	2.0	-0.9	-0.5
ity		1.0	0.3	0.3	1.0	2.5	0.7	-1.1	2.2	-1.6	2.2	-1.0	
tange of forecasts made in the last 3 mon	hs (excludes OBR, I	MF and OECD f	orecasts)										
lighest		1.6	0.5	1.1	1.7	3.9	2.3	2.5	2.7	3.8	4.4	0.1	-0.1
owest		0.6	-0.1	0.1	0.8	1.3	-0.9	-1.5	0.9	-2.2	0.0	-1.6	-0.1
Median		1.0	0.3	0.3	1.1	2.9	8.0	0.0	1.8	-1.3	1.8	-0.9	-0.5
BR	Oct	2.0	0.5	0.6	1.7	4.0	-1.7	-1.2	1.5	0.6	-0.8	-	-

Forecasters and dates of forecasts		CPI (Q4 on Q4 year ago, %)	RPI (Q4 on Q4 year ago, %)	Average earnings (Q4 on Q4 year ago, %)	Sterling index (Jan 2005=100)	Official Bank rate (level in Q4, %)	Oil price (Brent, \$/bbl)	Nominal GDP	House price inflation (Q4 on Q4 year ago, %)
City forecasters									
Barclays Capital	Feb	2.5	4.2	-	-	3.50	83.0	-	=
Berenberg	Feb	3.2	-	3.0	-	4.25	-	-	4.0
Bloomberg Economics	Jan	2.8	-	-	-	3.75	-	-	-
Capital Economics	Mar	* 3.0	4.1	4.0	83.4	3.75	70.0	4.2	3.5
- Litigroup	Nov	2.3	3.3	-	-	3.96	=	-	-
ISBC	Mar	* 3.5	4.4	4.1	-	3.25	-	-	-
P Morgan	Mar	* 3.3	-	-	-	3.75	=	4.4	-
KPMG	Mar	* 3.5	_	_	_	4.00	70.1	_	-
Morgan Stanley	Dec'23	-	_	-	-	-	-	_	_
Natwest Markets	Mar	* 3.3	4.2	4.3	_	4.00	74.0	3.5	3.1
Nomura	Sep	2.2	4.2	3.2	-	3.75	-	J.J	J.1 -
Pantheon	Sep Mar	* 3.4	4.0	5.2	-	4.00	-	-	4.0
rantneon JBS		* 2.9			-		-		4.0 -
נסנ	Mar	2.9	3.6	3.2	-	3.75	-	4.2	-
Non-City forecasters									
British Chambers of Commerce	Mar	* 2.8	-	4.2	-	4.25	-	-	-
Beacon Economic Forecasting	Mar	* 2.9	3.1	3.7	85.6	3.90	75.8	5.1	-1.4
EBI	Mar	* 2.6	2.7	2.8	_	3.75	74.1	4.7	_
CEBR	Mar	* 3.2	3.8	3.5	83.0	4.25	_	_	1.1
xperian Economics	Mar	* 3.2	4.0	3.7	- -	4.00	73.18	_	3.45
Heteronomics	Mar	* 4.0	4.9	3.1	82.7	4.25	78.9		2.0
CAEW		4.0	4.9	J.1	02.7 <u>-</u>		76.9 <u>-</u>	-	2.0 <u>-</u>
	Jan	2.7				3.75		-	
TEM Club	Feb'23	1.8	0.2	2.4	82.3	3.33	=	-	1.0
iverpool Macro Research	Mar	2.0	3.0	3.6	82.8	3.75	-	-	-
NIESR	Feb	2.1	3.6	3.5	-	4.25	-	=	-2.2
Oxford Economics	Mar	* 3.2	4.0	4.1	84.4	3.75	70.5	4.6	2.2
DECD	Mar	* 2.7	-	-	-	-	-	-	-
MF	Jan	-	=	=	=	=	=	=	=
Average of forecasts made in the last 3 m	onths (excludes O	BR, IMF and	OECD forecast	s)					
ndependent		3.0	3.8	3.7	83.7	3.90	74.4	4.4	2.0
New (marked *)		3.1	3.8	3.8	83.7	3.89	73.3	4.4	2.2
Sity		3.1	3.8 4.1	4.0	83.4	3.80	74.3	4.4	3.6
Range of forecasts made in the last 3 mo	nths (excludes OBF	R, IMF and C	ECD forecasts)						
Highest		4.0	4.9	5.2	85.6	4.25	83.0	5.1	4.0
owest		2.0	2.7	2.8	82.7	3.25	70.0	3.5	-2.2
vedian		3.1	4.0	3.7	83.2	3.83	74.0	4.4	2.6
nedian		٥.١	4.0	٥.١	۵۵.۷	50.05	74.0	4.4	2.0
OBR									

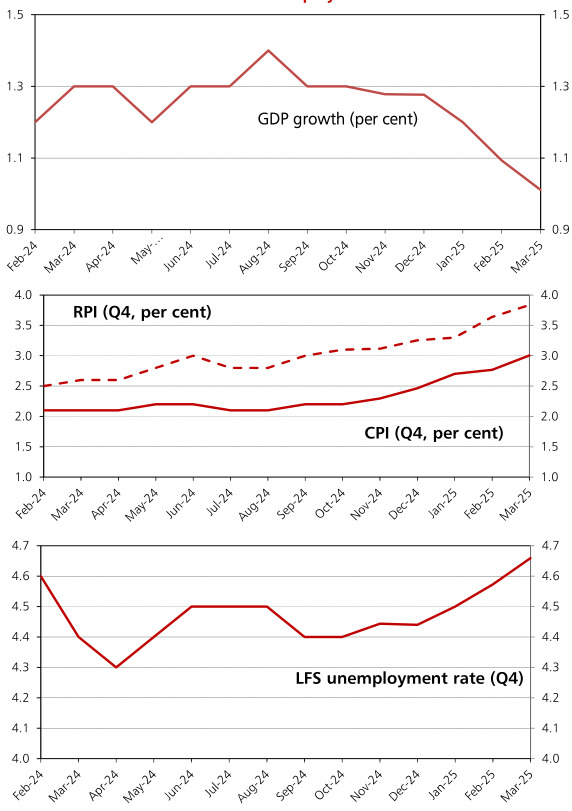
Forecasters and dates of forecasts		Real household disposable income	Employment growth	LFS Unemployment rate (Q4)	Claimant unemployment (Q4,millions)	Manufacturing output	World trade in goods and services	Current account (£bn)	Size of APF purchases (Q4, £bn)	Productivity (Output per hour)	PSNB (£bn 2024-25)
City forecasters											
Barclays Capital	Feb	_	-	4.7	-	-	-	-27.8	-	-	124.8
Berenberg	Feb	1.3	0.4	4.7	-	-1.2	-	-95.0	555.0	-	-
Bloomberg Economics	Jan	-	-	4.6	-	-	-	-	-	-	-
Capital Economics		* 0.8	0.7	4.8	=	=	=	-71.0	560.0	1.0	126.3
Litigroup	Nov	-	0.6	5.0	=	7.1	=	=	503.0	=	=
ISBC	Mar	* _	-	4.9	-	1.5	-	-	-	-	-
P Morgan	Mar	* -	-	4.5	=	=	=	=	=	=	-
KPMG	Mar	* _	-	4.5	-	-	-	-106.3	_	-	140.4
Morgan Stanley	Dec'23	_	-	-	-	_	_	-	_	-	-
Natwest Markets	Mar	* _	0.6	5.4	-	-0.5	_	-74.0	598.0	-	137.0
Nomura	Sep	_	-	4.3	-	-	_	-	-	-	-
Pantheon		* 1.3	0.8	4.7	_	_	_	-71.0	-	-0.1	139.0
JBS	Mar		1.5	4.3	-	0.4	_	-71.3	562.0	-	127.5
Non-City forecasters											
British Chambers of Commerce	Mar	* -	-	4.6	-	-0.2	-	-	-	-	105.0
Beacon Economic Forecasting	Mar	* 1.1	-0.4	5.0	2.0	0.2	-	-71.9	-	1.1	149.1
CBI	Mar	* 1.1	8.0	4.3	-	-	-	-	-	-	111.8
CEBR	Mar	* 0.1	1.1	4.7	1.9	0.4	-	-160.5	600.7	-	100.4
Experian Economics	Mar	* 1.2	0.9	4.7	2.0	=	-	-82.0	-	-	120.0
Heteronomics	Mar	* -	0.2	4.6	-	-	-	-	-	0.3	-
CAEW	Jan	-	-	4.5	-	-	-	-81.7	-	-	-
TEM Club	Feb'23	-	1.2	3.9	-	-	-	-38.0	-	-	-
Liverpool Macro Research		* _	-	-	-	-	-	-40.6	-	-	99.9
VIESR	Feb	1.9	0.7	4.4	=	=	5.2	-195.5	=	0.8	96.7
Oxford Economics		* 0.9	0.8	4.5	1.8	-0.6	1.1	-85.9	546.3	0.1	139.8
DECD	Mar	* _	-	-	=	=	=	=	=	=	-
MF	Jan	-	=	=	=	=	-	=	=	=	=
Average of forecasts made in the last 3 me	onths (excludes OB	R, IMF and	OECD forec	asts)							
ndependent		1.1	0.7	4.7	1.9	0.0	3.1	-88.2	570.3	0.5	122.7
ndependent New (marked *)		0.9	0.7	4.7	1.9	0.0	1.1	-88.2 -83.4	570.3	0.5	124.7
New (marked ^) City		1.1	0.7	4.7	1.3	0.2	1.1	-83.4 -73.8	5/3.4 568.8	0.5	132.5
Lity		1.1	0.8	4./		0.1		-/3.8	8.800	0.4	132.5
Range of forecasts made in the last 3 mon	ths (excludes OBR,	IMF and O	ECD forecas	ts)							
Highest		1.9	1.5	5.4	2.0	1.5	5.2	-27.8	600.7	1.1	149.1
owest		0.1	-0.4	4.3	1.8	-1.2	1.1	-27.8 -195.5	546.3	-0.1	96.7
Lowest Median		1.1	0.8	4.5	2.0	0.0	3.1	-195.5 -77.9	561.0	0.6	125.5
vieulaii		1.1	0.8	4.0	2.0	0.0	3.1	-//.9	0.100	0.0	125.5
200	0**	2.1	1.0	4.0				99.0		0.0	127.5
OBR	Oct	2.1	1.0	4.0	-	-	-	-88.9	-	0.9	127.5

				ual growt							
orecasters and dates of forecasts		GDP	Private consumption	Government consumption	Fixed investment	Business Investment	Domestic demand	Total exports	Total imports	Net trade (contribution to GDP growth (ppt))	Output Gap (as % of potential GDP)
City forecasters											
Barclays Capital	Feb	1.4	1.2	1.7	1.5	_	_	_	_	0.0	_
Berenberg	Feb	1.4	1.2	1.3	2.3	_	1.4	1.1	1.2	-0.1	_
loomberg Economics	Jan	1.4	1.2 -	1.5	2.5 <u>-</u>	-	-	-	1.2	-0.1 -	-
apital Economics	Mar	* 1.5	1.8	1.6	4.3	3.5	1.6	2.8	3.2	-0.2	
itigroup	Nov	1.5	1.0 -	1.6 -	4.5	5.5 -	1.0 <u>-</u>	2.0 <u>-</u>	5.2 _	-0.2 -	-
SBC	Mar	* 1.5	1.1	2.0	3.7	-	1.7	1.8	2.3	_	-
											-
P Morgan	Mar	* 1.0 * 1.2	0.7	1.7	4.0	3.0	0.8	2.0	1.3	0.2	-
PMG	Mar	1.2	1.2	2.3	-	-	1.5	1.2	2.1	-0.3	-
Morgan Stanley	Dec'23	-	-	-	-	-	-	-	-	-	-
latwest Markets	Mar	* 1.3	1.2	2.2	0.3	0.3	1.4	1.7	2.0	-0.1	-
lomura	Sep	-	-	-	-	-	-	-	-	-	-
antheon	Mar	* 1.5	1.7	1.6	1.4	-	1.5	2.2	2.4	0.0	-
BS	Mar	* 1.3	1.7	1.0	1.5	-	1.6	1.5	2.2	-0.3	-
on-City forecasters											
ritish Chambers of Commerce	Mar	* 1.4	-	1.5	-	1.8	1.2	1.0	8.0	-1.2	-
eacon Economic Forecasting	Mar	* 1.0	1.1	2.1	0.0	-	0.8	6.7	5.4	0.2	_
BI	Mar	* 1.5	1.4	1.5	3.3	2.1	1.8	2.0	2.6	-0.3	_
EBR	Mar	* 1.5	1.3	1.7	1.4	0.6	1.3	1.9	1.0	0.2	-
xperian Economics	Mar	* 1.5	1.2	1.8	2.1	0.4	1.5	1.9	1.7	_	-
leteronomics	Mar	* 1.1	1.5	1.2	0.2	_	1.2	0.7	1.0	-0.1	-0.3
CAEW	Jan	-	-	-		_	_	-	_	-	-
TEM Club	Feb'23	_	_	_	_	_	_	_	_	_	_
iverpool Macro Research	Mar	* 1.0	0.9	2.0	0.0	_	_	_	_	_	_
IIESR	Feb	1.5	1.0	1.5	1.1	1.3	- 1.2	2.2	1.4	0.2	-
Diford Economics	Mar	* 1.5	1.4	1.6	3.1	1.9	1.6	0.9	1.5	-0.2	-0.9
DECD		* 1.2	1.4	1.0	3.1 <u>-</u>	1.9	1.0	0.9	1.5	-0.2 -	-0.9 -
MF	Mar Jan	1.6	-	-	-	-	-	-	-	_	-
***	Jail	1.0	=	=	-	-	=	-	=	=	=
verage of forecasts made in the last 3 m	onths (excludes OB	BR, IMF an	d OECD forecas	ts)							
ndependent		1.3	1.3	1.7	1.9	1.7	1.4	2.0	2.0	-0.1	-0.6
lew (marked *)		1.3	1.3	1.7	1.9	1.7	1.4	2.0	2.1	-0.2	-0.6
ity		1.3	1.3	1.7	2.4	2.3	1.4	1.8	2.1	-0.1	
ange of forecasts made in the last 3 mo	nths (excludes OBR,	, IMF and	OECD forecasts)							
lighart		1 -	1.0	2.3	4.5	3.5	1.8	6.7	5.4	0.2	-0.3
lighest		1.5	1.8		4.3					0.2	
owest		1.0	0.7	1.0	0.0	0.3	0.8	0.7	0.8	-1.2	-0.9
Median		1.4	1.2	1.6	1.5	1.8	1.5	1.8	1.8	-0.1	-0.6
BR	Oct	1.8	1.9	1.6	2.6	0.5	1.9	0.5	0.7		
											-

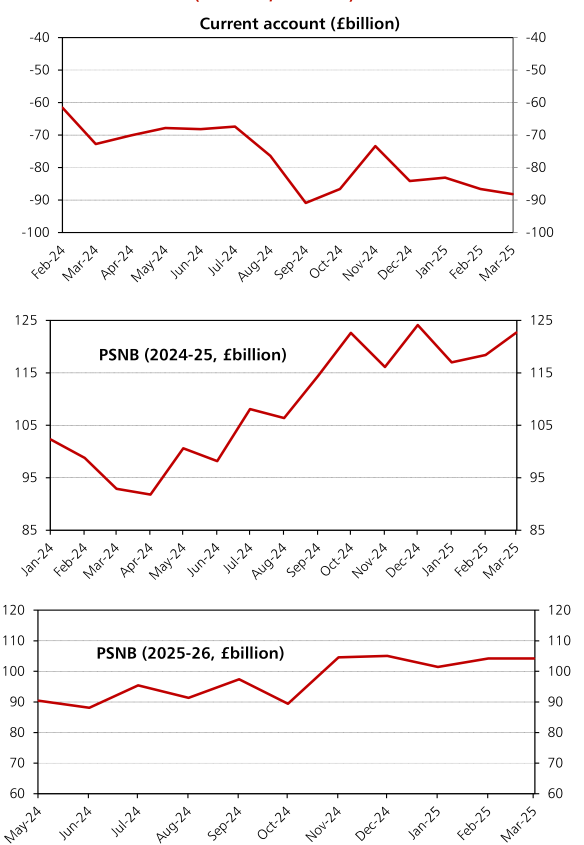
Table 5 - 2026: Growth in pr					· · · · · · · · · · · · · · · · · · ·					
Forecasters and dates of forecasts			CPI (Q4 on Q4 year ago, %)	RPI (Q4 on Q4 year ago, %)	Average earnings (Q4 on Q4 year ago, %)	Sterling index (Jan 2005=100)	Official Bank rate (level in Q4, %)	Oil price (Brent, \$/bbl)	Nominal GDP	House price inflation (O4 on O4 year ado %)
City forecasters										
Barclays Capital	Feb		1.9	3.3	-	-	3.50	-	-	_
Berenberg	Feb		2.8	-	2.7	-	4.00	-	-	3.5
Bloomberg Economics	Jan		_	_	_	_	-	_	_	_
Capital Economics	Mar	*	1.7	2.8	2.6	83.3	3.50	60.0	3.4	4.5
Citigroup	Nov		-	-	-	<u>-</u>	-	- · · · ·	<u>-</u>	-
HSBC	Mar	*	2.4	3.2	3.6	-	3.00	_	_	_
P Morgan	Mar	*	2.5	J.2 -	J.0 -	_	3.50	_	3.6	_
r Morgan KPMG	Mar	*	2.5	<u>-</u>	<u>-</u>	_	3.50	66.5	5.0 -	-
						-		00.5 <u>-</u>		
Morgan Stanley	Dec'23	*	-	-	- 2 0	-	4.00		-	-
Natwest Markets	Mar	*	2.2	3.2	2.8	-	4.00	71.0	3.3	3.4
Nomura	Sep	.4.	-	-	-	-	-	-	=	-
Pantheon	Mar	*	2.4	3.2	3.7	-	4.00	-	-	3.0
JBS	Mar	*	2.1	2.5	2.4	-	3.00	-	3.4	=
Non-City forecasters										
British Chambers of Commerce	Mar	*	2.1	_	4.0	_	4.00	-	_	_
Beacon Economic Forecasting	Mar	*	2.9	3.4	3.5	85.6	4.00	77.3	5.4	-2.1
CBI	Mar	*	2.4	2.6	2.6	=	3.50	72.5	3.7	_
CEBR	Mar	*	2.1	2.8	3.1	83.0	3.25	-	_	3.6
experian Economics	Mar	*	2.3	3.2	2.6	-	3.50	69.3	_	4.1
•		*	3.3						-	
Heteronomics	Mar	^		4.4	2.4	82.7	4.75	78.9	-	2.0
CAEW	Jan		-	-	-	-	=	-	-	-
TEM Club	Feb'23		-	-	-	-	-	-	-	-
iverpool Macro Research	Mar	*	2.0	3.0	3.0	82.5	3.00	-	-	-
NIESR	Feb		2.0	3.3	4.0	-	4.00	-	-	-0.1
Oxford Economics	Mar	*	2.4	3.4	2.7	83.8	3.00	69.9	4.0	2.6
DECD	Mar	*	2.3	-	-	-	-	-	-	-
MF	Jan		-	-	-	-	-	-	-	-
Average of forecasts made in the last 3 m	onths (excludes C	BR,	IMF and C	DECD forecasts)	l					
ndependent			2.3	3.2	3.0	83.5	3.61	70.7	3.8	2.4
New (marked *)			2.4	3.1	3.0	83.5	3.57	70.7	3.8	2.4
ity			2.4	3.0	3.0	83.3	3.56	65.8	3.6 3.4	3.6
			2.5	J.0	J.0		J.J0		J. T	J.0
Range of forecasts made in the last 3 mor	nths (excludes OB	R, II	MF and OE	CD forecasts)						
lighest			3.3	4.4	4.0	85.6	4.75	78.9	5.4	4.5
owest			1.7	2.5	2.4	82.5	3.00	60.0	3.3	-2.1
Median			2.4	3.2	2.4	83.2	3.50	70.4	3.6	3.2
viculari			∠.↔	۷.۷	2.0	03.2	∪د.د	70.4	٥.٥	3.2
OBR	Oct		2.1	3.4	2.1		3.63	70.0	3.9	2.2
	000			2.1			5.55		5.5	

					rate		_					
			Real household disposable income	Employment growth	LFS Unemployment rai (Q4)	Claimant unemployment (Q4,millions)	Manufacturing output	World trade in goods and services	Current account (£bn)	Size of APF purchases (Q4, £bn)	Productivity (Output per hour)	PSNB (£bn 2025-26)
Forecasters and dates of forecasts			Real	Emp	LFS (Q4)	Clain unen (Q4,1	Man	Worl	S S	Size (Q4,	Prod per h	PSNB (£bn
City forecasters												
Barclays Capital	Feb		_	-	4.8	_	-	-	-19.3	=	-	105.669
Berenberg	Feb		0.3	0.4	4.6	-	-0.5	-	-97.0	455.0	-	-
Bloomberg Economics	Jan		-	=.	-	-	-	-	-	=	-	-
Capital Economics	Mar	*	1.3	0.6	4.6	-	-	-	-67.4	520.0	1.4	109.9
Citigroup	Nov		-	-	-	-	-	_	-	-	-	-
HSBC	Mar	*	_	_	4.6	_	1.4	_	-	_	_	_
JP Morgan	Mar	*	-	-	4.4	-	-	_	-	_	-	_
KPMG	Mar	*	_	_	4.6	_	_	_	-106.9	-	_	118.4
Morgan Stanley	Dec'23		_	_		_	-	_	-100.9	-	_	110.4
Natwest Markets	Mar	*	-	0.0	5.6	=	0.4	-	-68.0	488.0	-	116.0
Natwest Markets Nomura	Sep		-	0.0	5.0	-	0.4	-	-66.0	400.0	-	- 110.0
		*	1.2	1.1		-	-	-		-	-	
Pantheon	Mar		1.2	1.1	4.9	-			-74.0		0.9	116.5
JBS	Mar	-	-	1.2	4.1	-	2.1	-	-72.3	507.0	-	115.6
Non-City forecasters												
British Chambers of Commerce	Mar	*	_	_	4.6	_	0.8	_	_	_	_	87.0
Beacon Economic Forecasting	Mar	*	0.3	-0.2	5.4	2.1	1.0	_	-48.5	-	1.4	158.400
CBI	Mar	*	1.0	1.2	4.3	Z.1 -	-	-	-40.3	-	1.44	91.0
CEBR		*	1.0	0.8	4.4	1.8	1.0	-	-158.8	518.3	-	91.0 89.7
	Mar	*	0.7	0.8			1.0	-		518.3	-	
Experian Economics	Mar	*	0.7		4.7	2.0	-		-84.0			96.0
Heteronomics	Mar	•	-	0.2	4.8	-	-	=	-	=	0.1	=
ICAEW	Jan		-	-	-	-	-	-	-	-	-	-
ITEM Club	Feb'23		-	-	-	-	-	-	-	-	-	-
Liverpool Macro Research	Mar	*	-	-	-	-	-	-	-30.1	=	-	80.3
NIESR	Feb		1.0	0.3	4.5	-	-	5.1	-212.1	=	1.4	64.8
Oxford Economics	Mar	*	0.9	1.1	4.4	1.8	0.9	2.3	-89.4	435.9	0.4	109.4
OECD	Mar	*	-	-	-	-	-	-	-	=	=	-
IMF	Jan		=	=	-	=	-	-	=	=	=	-
Average of forecasts made in the last 3 m	onths (excludes O	BR, II	MF and OECD 1	orecasts)								
ndependent			0.9	0.6	4.7	1.9	0.9	3.7	-86.8	487.4	0.9	104.2
New (marked *)			0.9	0.6	4.7	1.9	1.1	2.3	-79.9	493.9	0.8	107.3
City			0.9	0.6	4.7	1.5	0.8	2.3	-79.9 -72.1	493.9	1.1	113.7
	/	D 14.11										
Range of forecasts made in the last 3 mor	ntns (excludes OBI	k, IMI	and OECD for	recasts)								
Highest			1.3	1.2	5.6	2.1	2.1	5.1	-19.3	520.0	1.4	158.4
owest			0.3	-0.2	4.1	1.8	-0.5	2.3	-212.1	435.9	0.1	64.8
Median			1.0	0.5	4.6	1.9	1.0	3.7	-74.0	497.5	1.1	107.5
			-	-	-	-	-	J./	-74.0	-	-	-
OBR	Oct		0.6	0.7	4.0	_	_	_	-96.5		1.1	105.6

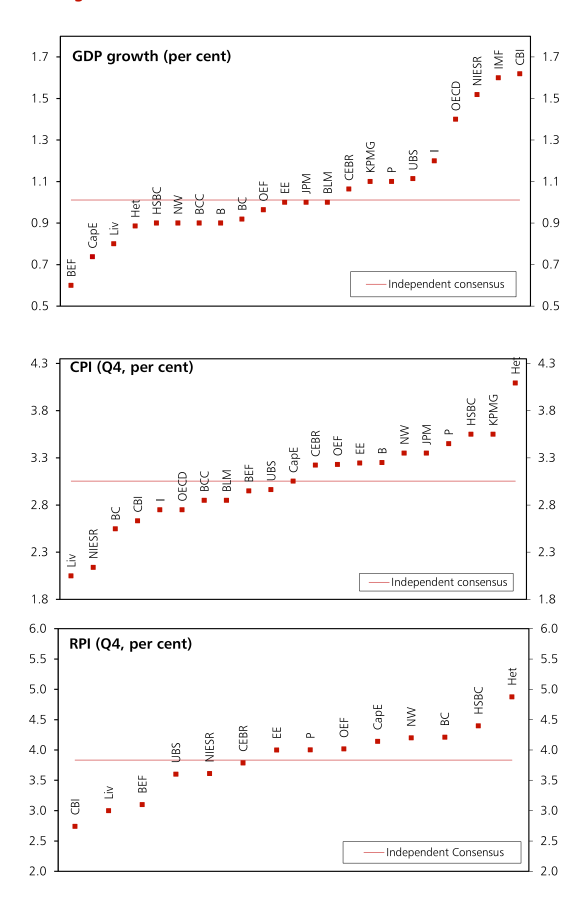
Average of independent forecasts for 2025; GDP growth, CPI and RPI inflation and unemployment



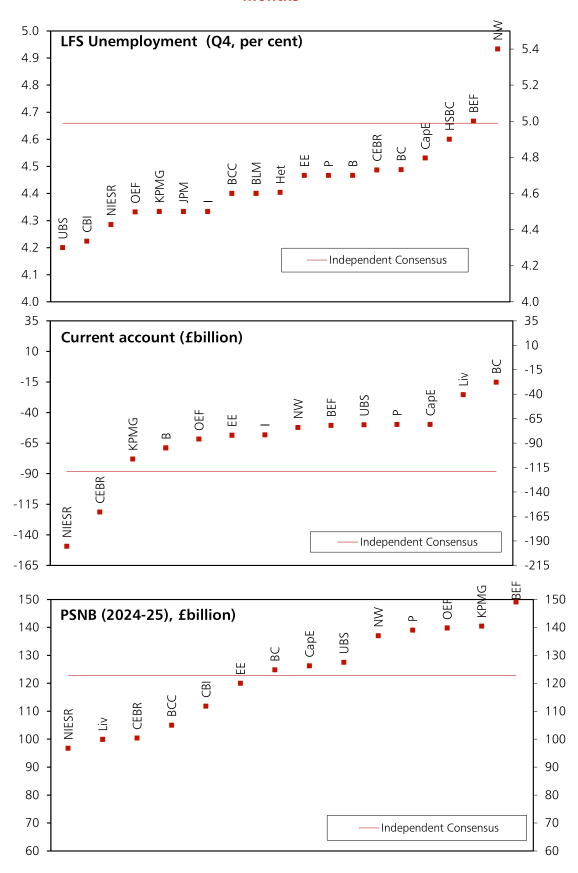
Average of independent forecasts for 2025; Current account and PSNB (2024-25, 2025-26)



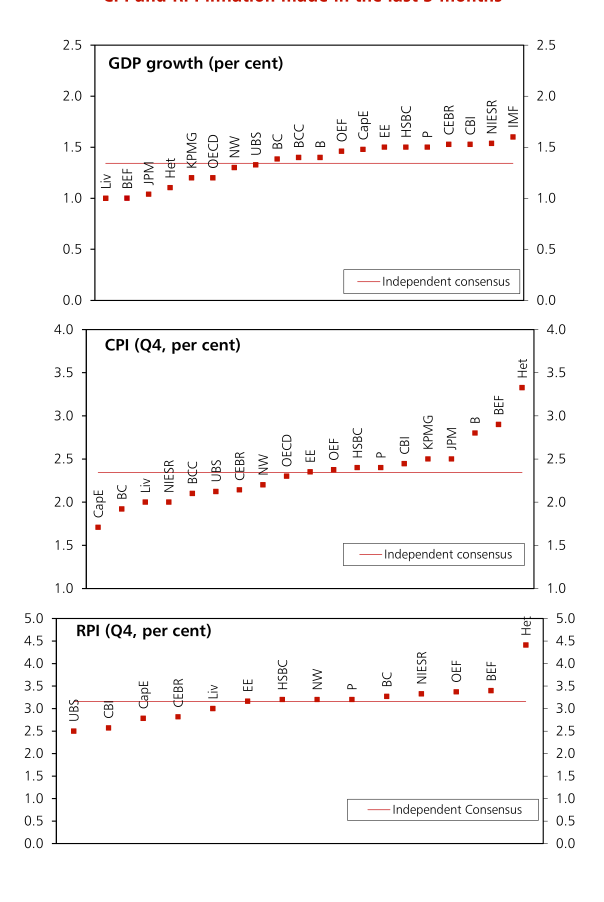
Dispersion around the independent consensus for 2025; GDP growth, CPI and RPI inflation made in the last 3 months



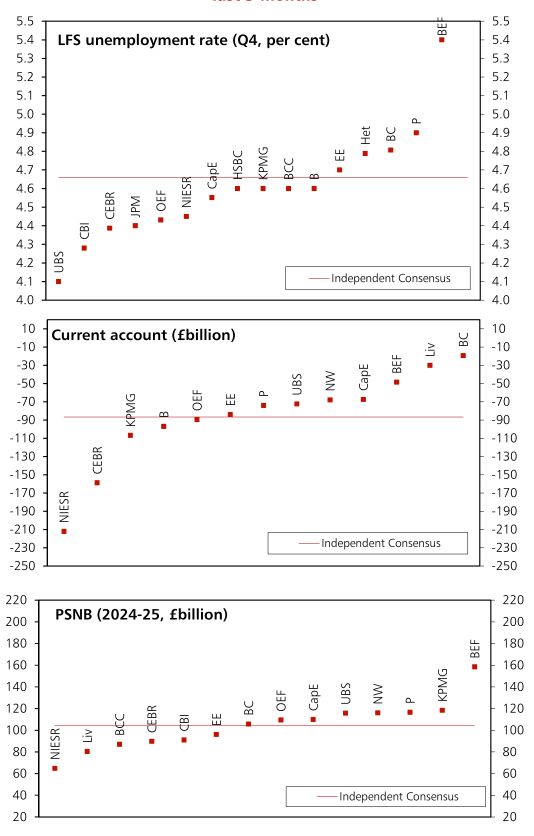
Dispersion around the independent consensus for 2025; LFS unemployment, current account and PSNB (2024-25) made in last 3 months



Dispersion around the independent consensus for 2026; GDP growth, CPI and RPI inflation made in the last 3 months



Dispersion around the independent consensus for 2026; LFS unemployment, current account and PSNB (2025-26) made in last 3 months



Annex 1: Forecasting institutions

B Berenberg
BC Barclays Capital

BCC British Chambers of Commerce
BEF Beacon Economic Forecasting

BLM Bloomberg Economics
CapE Capital Economics

CG Citigroup

CBI Confederation of British Industry

CEBR Centre for Economics and Business Research

DB Deutsche Bank
EE Experian Economics

EIU Economist Intelligence Unit
EP Economic Perspectives

Coldman Sacks

GS Goldman Sachs Het Heteronomics

HSBC Global Research

I ICEAW
IHS IHS Markit

IMF International Monetary Fund

ITEM EY ITEM Club

JPM JP Morgan Chase

KC Kern Consulting

Liv Liverpool Macro Research

MS Morgan Stanley

N Nomura

NIESR National Institute of Economic and Social Research

OECD Organisation for Economic Cooperation and Development

OEF Oxford Economic Forecasting

P Pantheon

NW NatWest Markets

S Schroders Investment Management

SG Societe Generale

Annex 2: Data definitions

GDP National accounts, Table C2, Code ABMI

Households + NPISH, National accounts, Table C2, Private consumption

Code ABJR+HAYO

General government consumption National accounts, Table C2, Code NMRY

Gross fixed investment National accounts, Table C2, Code NPQT

National accounts, Table C2, Code NPEL **Business Investment**

Domestic demand National accounts, Table C2, Code YBIM

National accounts, Table C2, Code IKBK Total exports

Total imports National accounts, Table C2, Code IKBL

Output gap The gap between actual output and trend (or potential) output,

expressed as a percentage of trend (or potential)

Bank of England Monetary and Financial statistics division

CPI (Q4) Consumer Price Indices release, Table 2, Code D7G7

RPI (Q4) Consumer Price Indices release, Table 2, Code CZBH

Whole Economy Average Weekly Earnings Labour market statistics, Table 15, Code KAB9

Sterling index (Q4, Jan 2005=100)

(Total Pay)

Code BK67

Official Bank Rate (Q4) (Previously Bank of England repo rate (Q4)), Code BEDR

Oil price (\$ per barrel) Brent crude, annual average

Nominal GDP growth National accounts, Code IHYM

Productivity Measured as output per hour worked

House price inflation Q4 on Q4 annual percentage change in house prices

RHDI National accounts, Table J2, Code NRJR

Employment growth Labour market statistics, Table JOBS01, Code DYDC

LFS unemployment rate (Q4, per cent) Labour market statistics, Table 1, Code MGSX

Claimant unemployment (Q4, mn) Labour market statistics, Table CLA01, Code BCJD

Manufacturing Output National accounts, Table B1, Code L2KX

World trade in goods and services Annual growth of world trade in goods and services

Current account (fbn) Balance of payments release, Table A, Code HBOP

Size of APF purchases (£bn) http://www.bankofengland.co.uk/markets/apf/index.htm

Public sector finances, Table PSA 1, Code J5II **Public Sector Net Borrowing**

Annex 3: Notation used in tables

- a: as a percentage of GDP
- b: non-durable consumption
- c: consumer expenditure less expenditure on durables and housing
- d: private sector investment, stockbuilding and durable consumption
- e: investment and stockbuilding combined
- f: contribution to GDP growth percentage points
- g: end period
- h: calendar year
- i: financial year
- j: compensation of employees/head
- k: different definitions; refer to forecasters for details
- l: 3 month interbank rate
- m: general government current and capital expenditure plus stockbuilding
- n: average of spot price of Brent crude and Dubai light crude
- o: world trade in manufacturing
- p: ILO unemployment millions
- q: Quarter on quarter a year ago
- r: PSNCR (Formerly PSBR)
- s: PSNB including the effect of financial interventions
- t: world GDP
- u: OPEC average
- v: final domestic demand
- w: percentage change
- x: based on Halifax house price index
- y: based on Nationwide house price index
- z: based on UK house price index
- aa: claimant unemployment rate
- ab: treaty deficit
- ac: Excluding Royal Mail Pension Fund & APF transfers
- ad: M4 growth
 - PSNB excludes the impact of financial sector interventions, but includes flows from
- ae: APF of the Bank of England. Includes impact of Royal Mail's pension fund
- af: Excludes corporate bonds
- ag: Annualised quarterly growth
- ah: Labour productivity measured as GDP per person employed.
- ir: OECD March 2021 Interim Report Annual GDP forecast

Annex 4: Organisation contact details

Organisation	Contact	E-mail address	Telephone number
Barclays Capital	Abbas Khan	abbas.khan@barclays.com	020 7773 3277
British Chambers of Commerce	David Bharier	d.bharier@britishchambers.org.uk	
Beacon Economic Forecasting	David B Smith	xxxbeaconxxx@btinternet.com	019 2389 7885
Bloomberg Economics	Dan Hanson	dhanson41@bloomberg.net	020 3525 9851
Capital Economics	Oliver Wilkes	Oliver.Wilkes@capitaleconomics.com	-
CBI	Aplesh Paleja	Alpesh.Paleja@cbi.org.uk	-
CEBR	Kay Neufeld	kneufeld@cebr.com	-
Citigroup	Ann O'Kelly	ann.okelly@citi.com	020 7986 3297
Deutsche Bank	Sanjay Raja	sanjay.raja@db.com	020 7545 2087
Economic Perspectives	Tom Traill	tom@economicperspectives.co.uk	015 8269 6999
EIU	Kate Parker	KateParker@EIU.com	-
Experian Economics	James Ison	James.lson@experian.com	=
Goldman Sachs	Andrew Benito	andrew.benito@gs.com	020 7051 4004
Heteronomics	Philip Rush	rush@heteronomics.com	-
HSBC	Jacob Dorman	jacob.dorman@hsbc.com	-
ICAEW	Suren Thiru	suren.thiru@icaew.com	020 7920 3541
EY ITEM Club	Martin Beck	mbeck@item-club.com	-
J P Morgan	Francesca Ruffel	francesca.ruffell@jpmorgan.com	-
KPMG	Yael Selfin	Yael.Selfin@kpmg.co.uk	
Kern Consulting	David Kern	david.kern@btinternet.com	-
Liverpool Macro Research	David Meenagh	meenaghd@cardiff.ac.uk	029 2087 5198
Morgan Stanley	Jacob Nell	jacob.nell@morganstanley.com	020 7425 9110
NIESR	Hailey Low	h.low@niesr.ac.uk	-
Nomura	George Moran	george.moran@nomura.com	020 7102 1800
NatWest Markets	Ross Walker	ross.walker@natwestmarkets.com	020 7085 3670
Oxford Economics	William Hullis	whullis@oxfordeconomics.com	-
Pantheon	Samuel Tombs	samuel@pantheonmacro.com	020 3744 7430
Schroders Investment Management	Azad Zangana	azad.zangana@schroders.com	020 7658 2671
Societe Generale	Safa Sharif	safa.sharif@sgcib.com	020 7676 7165
UBS	Anna Titreva	anna.titareva@ubs.com	020 7568 5083