

### **The ECB Survey of Monetary Analysts**

**Aggregated Results** 



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### **Summary Report**

This report summarises the aggregated results of the Survey of Monetary Analysts (SMA) of **July 2023**. The survey period was from 10 to 13 July 2023 and 40 respondents participated.

For questions that received responses from fewer than six respondents no aggregate statistics are reported.

Throughout the document, the cross-sectional distribution is defined as the distribution of the modal answers, and the average probability distribution is defined as the average of the probabilities assigned by respondents to different ranges of the measure in question.

This report uses abbreviations for key monetary policy parameters. For additional specific terminology please refer to the ECB glossary.

The survey questionnaire and more information is available at: https://www.ecb.europa.eu/stats/ecb\_surveys/sma/html/index.en.html

### 1 Key ECB Interest Rates, Market Rates and Market Conditions

1.1 Please indicate the percentage chance you attach to the next rate change being an increase or a decrease, the most likely timing of such a change and the size of the change you expect.

Percentage chance of next rate change being an increase

(percentages)				
Interest rate	25th percentile	Median	75th percentile	
DFR	100.0	100.0	100.0	
MRO	100.0	100.0	100.0	
MLF	100.0	100.0	100.0	

Note: Cross-sectional distribution.

Series key: SMA.JUL23.MEDIAN.\_Z.\_Z.U2.INCREASE.DFR\_PR\_DIRECTION,
SMA.JUL23.MEDIAN.\_Z.\_Z.U2.INCREASE.MRO\_PR\_DIRECTION,
SMA.JUL23.MEDIAN.\_Z.\_Z.U2.INCREASE.MLF\_PR\_DIRECTION. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

Number of responses:

DFR: 40. MLF: 40. MRO: 40.

### Percentage chance of next rate change being a decrease

(percentages)				
Interest rate	25th percentile	Median	75th percentile	
DFR	0.0	0.0	0.0	
MRO	0.0	0.0	0.0	
MLF	0.0	0.0	0.0	

Note: Cross-sectional distribution

Note: Cross-sectional distribution.

Series key: SMA.JUL23.MEDIAN. Z., Z.U2.DECREASE.DFR\_PR\_DIRECTION,

SMA.JUL23.MEDIAN.\_Z., Z.U2.DECREASE.MRO\_PR\_DIRECTION,

SMA.JUL23.MEDIAN.\_Z., Z.U2.DECREASE.MLF\_PR\_DIRECTION. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and

75th percentile, respectively. Number of responses:

DFR: 39. MLF: 39.

MRO: 39

### Expected timing of the next rate increase

(date)			
Interest rate	25th percentile	Median	75th percentile
DFR	Jul-23	Jul-23	Jul-23
MRO	Jul-23	Jul-23	Jul-23
MLF	Jul-23	Jul-23	Jul-23

Note: Cross-sectional distribution

Series key: SMA.JUL23.MEDIAN.GC.\_Z.U2.\_Z.DFR\_CHANGE\_DATE\_INCREASE,

SMA.JUL23.MEDIAN.GC. Z.U2. Z.MRO\_CHANGE\_DATE\_INCREASE,
SMA.JUL23.MEDIAN.GC.\_Z.U2.\_Z.MLF\_CHANGE\_DATE\_INCREASE. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

Number of responses:

MLF: 40. MRO: 40

### Expected timing of the next rate decrease

(date)

Interest rate	25th percentile	Median	75th percentile
DFR	Dec-23	Dec-23	Jun-24
MRO	Dec-23	Feb-24	Jun-24
MLF	Dec-23	Feb-24	Jun-24

Note: Cross-sectional distribution.
Series key: SMA\_JUL23.MEDIAN.GC.\_Z.U2.\_Z.DFR\_CHANGE\_DATE\_DECREASE,
SMA.JUL23.MEDIAN.GC.\_Z.U2.\_Z.MRO\_CHANGE\_DATE\_DECREASE,
SMA.JUL23.MEDIAN.GC.\_Z.U2.\_Z.MLF\_CHANGE\_DATE\_DECREASE. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

Number of reporting reporting.

Number of responses: DFR: 7.

MLF: 8. MRO: 8.

### Expected size of the next rate increase

(basis points)

Interest rate	25th percentile	Median	75th percentile
DFR	25	25	25
MRO	25	25	25
MLF	25	25	25

Note: Cross-sectional distribution.

Series key: SMA.JUL23.MEDIAN. Z.BP.U2.\_Z.DFR\_CHANGE\_SIZE\_INCREASE,
SMA.JUL23.MEDIAN.\_Z.BP.U2.\_Z.MRO\_CHANGE\_SIZE\_INCREASE,
SMA.JUL23.MEDIAN.\_Z.BP.U2.\_Z.MLF\_CHANGE\_SIZE\_INCREASE,
SMA.JUL23.MEDIAN.\_Z.BP.U2.\_Z.MLF\_CHANGE\_SIZE\_INCREASE. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and

75th percentile, respectively. Number of responses:

DFR: 40. MLF: 40.

MRO: 40

### Expected size of the next rate decrease

(basis points)

Interest rate	25th percentile	Median	75th percentile
DFR	-25	-25	-25
MRO	-25	-25	-25
MLF	-25	-25	-25

Note: Cross-sectional distribution.

Series key: SMA.JUL23.MEDIAN\_Z.BP.U2.\_Z.DFR\_CHANGE\_SIZE\_DECREASE,
SMA.JUL23.MEDIAN.\_Z.BP.U2.\_Z.MRO\_CHANGE\_SIZE\_DECREASE,
SMA.JUL23.MEDIAN.\_Z.BP.U2.\_Z.MRO\_CHANGE\_SIZE\_DECREASE,
SMA.JUL23.MEDIAN.\_Z.BP.U2.\_Z.MLF\_CHANGE\_SIZE\_DECREASE. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

Number of responses:

DFR: 7. MLF: 8.

MRO: 8.

# 1.2 Please indicate the percentage chance you attach to changes on the dates surrounding the timing of the next rate change (increase or decrease) that you specified in your response to Question 1.1.

Expected timing of the next change, conditional on it being an increase

(date)					
	25th percentile	Median	75th percentile		
DFR	Jul-23	Jul-23	Jul-23		
MRO	Jul-23	Jul-23	Jul-23		

Note: Average probability distribution.

Series key: SMA.JUL23.MEDIAN.GC.\_Z.U2.\_Z.DFR\_CHANGE\_DATE\_INCREASE\_UNWEIGHTED,
SMA.JUL23.MEDIAN.GC.\_Z.U2.\_Z.MRO\_CHANGE\_DATE\_INCREASE\_UNWEIGHTED. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

Number of responses:
DFR: 40.

MRO: 40.

### Expected timing of the next change, conditional on it being a decrease

(date)					
	25th percentile	Median	75th percentile		
DFR	Jan-24	Apr-24	Jun-24		
MRO	Jan-24	Apr-24	Jun-24		

Note: Average probability distribution.
Series key: SMA.JUL23.MEDIAN.GC, Z.U2. Z.DFR\_CHANGE\_DATE\_DECREASE\_UNWEIGHTED,
SMA.JUL23.MEDIAN.GC, Z.U2. Z.MRO\_CHANGE\_DATE\_DECREASE\_UNWEIGHTED. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.
Number of responses:
DFR: 7.
MRO: 8.

## 1.3 Please indicate the percentage chance you attach to larger and smaller sizes of the next change (increase or decrease) in the DFR and MRO that you specified in your response to Question 1.1.

### Expected size of the next change

(percentages)				
	DFR	MRO		
<-75	1.8	1.8		
-75	0.9	0.9		
70	0.0	0.0		
-65	0.0	0.0		
-60	0.0	0.0		
-55	0.0	0.0		

	DFR	MRO
-50	18.6	18.6
-45	0.0	0.0
-40	0.0	0.0
-35	0.0	0.0
-30	0.5	0.5
-25	65.9	65.9
-20	1.8	1.8
-15	0.9	0.9
-10	8.2	8.2
-5	1.4	1.4
5	0.0	0.0
10	0.2	0.2
15	0.0	0.0
20	0.0	0.0
25	94.5	94.5
30	0.0	0.0
35	0.0	0.0
40	0.0	0.0
45	0.0	0.0
50	4.5	4.5
55	0.0	0.0
60	0.0	0.0
65	0.0	0.0
70	0.0	0.0
75	0.4	0.4
>75	0.2	0.2

Note: Average probability distribution. Percentages add up to 200 as probabilities for both decrease and increase in interest rate are included. They may not add up exactly due to rounding.

Series key: SMA.JUL23.MEAN.M.PR.U2.BIN.DFR\_CHANGE\_SIZE\_DECREASE\_UNWEIGHTED,

SMA.JUL23.MEAN.M.PR.U2.BIN.DFR\_CHANGE\_SIZE\_INCREASE\_UNWEIGHTED. "BIN" is a placeholder to be replaced with the centre of each bin [-80, -75, -70, -65, -60, -55, -50, -45, -40, -35, -30, -25, -20, -15, -10, -5, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80]. Choose between "DFR" and "MRO".

Number of responses:

DFR: 40.

MRO: 40.

1.4 Please indicate the level (in percentage per annum) of the following interest rates that you consider most likely (i.e. the mode) to prevail over the reserve maintenance period after the Governing Council monetary policy meetings listed below. Also, indicate the level that you consider most likely (i.e. the mode) to prevail at the end of each of the months and quarters listed below, and in the long run.

### Expectations for the DFR

percentages per annum)			
	25th percentile	Median	75th percentile
Jul-2023	3.75	3.75	3.75
Sep-2023	3.75	4.00	4.00
Oct-2023	3.75	4.00	4.00
Dec-2023	3.75	4.00	4.00
Jan-2024	3.75	4.00	4.00
Mar-2024	3.75	4.00	4.00
Apr-2024	3.75	4.00	4.00
Jun-2024	3.75	3.75	4.00
2024Q3	3.50	3.50	3.75
2024Q4	3.00	3.25	3.50
2025Q1	2.75	3.00	3.25
2025Q2	2.50	2.75	3.00
2025Q3	2.25	2.50	2.75
2025Q4	2.00	2.25	2.50
2026Q1	2.00	2.25	2.50
2026Q2	2.00	2.25	2.50
2026Q3	2.00	2.25	2.50
2026Q4	2.00	2.13	2.50
long run	2.00	2.00	2.25

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date. Series key: SMA.JUI.23.MEDIAN,A.I.U.2.\_Z.DFR. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Choose "GC", "Q" or "A" for Governing Council, quarterly or annual frequency, respectively.

### Expectations for the MRO

Number of responses: 40.

(percentages per annum)				
	25th percentile	Median	75th percentile	
Jul-2023	4.25	4.25	4.25	
Sep-2023	4.25	4.38	4.50	
Oct-2023	4.25	4.38	4.50	
Dec-2023	4.25	4.38	4.50	

	25th percentile	Median	75th percentile
Jan-2024	4.25	4.38	4.50
Mar-2024	4.25	4.38	4.50
Apr-2024	4.25	4.25	4.50
Jun-2024	4.25	4.25	4.25
2024Q3	3.75	4.00	4.25
2024Q4	3.50	3.75	4.00
2025Q1	3.22	3.50	3.75
2025Q2	3.00	3.00	3.50
2025Q3	2.75	3.00	3.25
2025Q4	2.50	2.75	3.00
2026Q1	2.50	2.75	3.00
2026Q2	2.50	2.50	3.00
2026Q3	2.50	2.50	3.00
2026Q4	2.50	2.50	3.00
long run	2.50	2.50	2.56

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.A.I.U2.\_Z.MRO. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Choose "GC", "Q" or "A" for Governing Council, quarterly or annual frequency, respectively. Number of responses: 40.

### Expectations for the MLF

(percentages per annum)			
	25th percentile	Median	75th percentile
Jul-2023	4.50	4.50	4.50
Sep-2023	4.50	4.75	4.75
Oct-2023	4.50	4.75	4.75
Dec-2023	4.50	4.75	4.75
Jan-2024	4.50	4.75	4.75
Mar-2024	4.50	4.75	4.75
Apr-2024	4.50	4.63	4.75
Jun-2024	4.50	4.50	4.75
2024Q3	4.00	4.25	4.50
2024Q4	3.75	4.00	4.25
2025Q1	3.48	3.75	4.00
2025Q2	3.25	3.50	3.75
2025Q3	3.00	3.25	3.50
2025Q4	2.75	3.00	3.25
2026Q1	2.75	2.88	3.25
2026Q2	2.75	2.75	3.25
2026Q3	2.75	2.75	3.25
2026Q4	2.75	2.75	3.25
long run	2.75	2.75	3.00

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.A.I.U2\_Z.MLF. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Choose "GC", "Q" or "A" for Governing Council, quarterly or annual frequency, respectively. Number of responses: 40.

### Expectations for the €STR

### (percentages per annum)

	25th percentile	Median	75th percentile
Jun-2023	3.40	3.40	3.40
Jul-2023	3.65	3.65	3.66
Sep-2023	3.68	3.90	3.90
Oct-2023	3.68	3.90	3.90
Dec-2023	3.68	3.90	3.90
Jan-2024	3.68	3.90	3.90
Mar-2024	3.70	3.90	3.90
Apr-2024	3.70	3.90	3.90
Jun-2024	3.65	3.66	3.80
2024Q3	3.33	3.42	3.67
2024Q4	2.97	3.15	3.47
2025Q1	2.66	2.90	3.22
2025Q2	2.40	2.66	3.03
2025Q3	2.25	2.43	2.88
2025Q4	2.11	2.42	2.59
2026Q1	1.95	2.40	2.61
2026Q2	1.95	2.40	2.58
2026Q3	1.95	2.40	2.58
2026Q4	1.95	2.40	2.51
long run	1.90	2.05	2.45

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.A.I.U2.\_Z.ESTR. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Choose "GC", "Q" or "A" for Governing Council, quarterly or annual frequency, respectively.

Number of responses: 34.

### Expectations for the 3-month Euribor

### (percentages per annum)

	25th percentile	Median	75th percentile
Jun-2023	3.58	3.60	3.65
Jul-2023	3.75	3.80	3.90
Sep-2023	3.80	4.00	4.05
Oct-2023	3.80	4.00	4.07
Dec-2023	3.80	4.00	4.08
Jan-2024	3.80	4.00	4.09
Mar-2024	3.80	4.00	4.09
Apr-2024	3.80	3.95	4.10
Jun-2024	3.66	3.80	3.96
2024Q3	3.38	3.55	3.83

	25th percentile	Median	75th percentile
2024Q4	3.08	3.28	3.58
2025Q1	2.71	3.02	3.33
2025Q2	2.57	2.67	3.08
2025Q3	2.38	2.58	2.96
2025Q4	2.21	2.53	2.83
2026Q1	2.15	2.53	2.87
2026Q2	2.15	2.53	2.77
2026Q3	2.15	2.53	2.74
2026Q4	2.15	2.48	2.72
long run	2.08	2.26	2.55

Note: Cross-sectional distribution. The number of respondents is the maximum number of respondents for a given date, which is not

Series key: SMA\_JUL23\_MEDIAN\_A.I.U2.\_Z.EURIBOR\_3M. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Choose "GC", "Q" or "A" for Governing Council, quarterly or annual frequency, respectively. Number of responses: 33.

### Please indicate the level of the swap rate or bond yield 1.5 (in percentage per annum) of the following financial instruments that you consider most likely (i.e. the mode) to prevail at the end of the time horizon listed below.

### Expectations for the 10-year OIS (based on €STR)

(percentages per annum)				
	25th percentile	Median	75th percentile	
1-year ahead	2.59	2.80	2.99	
2-years ahead	2.55	2.75	2.91	

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.
Series key: SMA.JUL23.MEDIAN.M.I.U2.\_Z.OIS\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile,

respectively.

Number of responses: 27.

### Expectations for the German 10-year government bond

(percentages	per anni	um)
(1	P = 1 = 11 11 11	,

	25th percentile	Median	75th percentile
12 months ahead	2.05	2.30	2.58
24 months ahead	2.13	2.40	2.55

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.M.I.U2.\_Z.GERMAN\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th

percentile, respectively.

Number of responses: 36.

### Expectations for the French 10-year government bond

(percentages per annum)

	25th percentile	Median	75th percentile
12 months ahead	2.55	2.90	3.10
24 months ahead	2.67	2.90	3.08

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.M.I.U2.\_Z.FRENCH\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Number of responses: 30.

### Expectations for the Italian 10-year government bond

(percentages per annum)

	25th percentile	Median	75th percentile
12 months ahead	3.92	4.25	4.39
24 months ahead	4.00	4.22	4.50

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.M.I.U2.\_Z.ITALIAN\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Number of responses: 31.

### Expectations for the Spanish 10-year government bond

(percentages per annum)

	25th percentile	Median	75th percentile
12 months ahead	3.15	3.41	3.69
24 months ahead	3.15	3.40	3.70

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.M.I.U2.\_Z.SPANISH\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Number of responses: 32.

### 2 Asset Purchases and Reinvestment

2.1 Please provide your expectations of the most likely (i.e. the mode) Eurosystem stock of bonds under the APP and the PEPP (cumulative net purchases and redemptions) at the end of each of the periods listed below (book value, EUR billions).

Expectations for the Eurosystem stock of bonds under the APP

(EUR billion)			
	25th percentile	Median	75th percentile
2023Q3	3297	3303	3303
2023Q4	3215	3224	3225
2024Q1	3127	3134	3135
2024Q2	3036	3040	3049
2024Q3	2949	2963	2981
2024Q4	2856	2881	2915
2025Q1	2766	2803	2851
2025Q2	2675	2725	2789
2025Q3	2585	2648	2741
2025Q4	2495	2570	2658
2026Q1	2396	2490	2604
2026Q2	2299	2395	2540
2026Q3	2204	2314	2492
2026Q4	2113	2234	2446

Note: Cross-sectional distribution. The number of respondents is the maximum number of respondents for a given date, which is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.Q.EUR.U2.\_Z.EUROSYSTEM\_APP\_HOLDINGS. Replace "MEDIAN" with "P25" or "P75" to obtain

Series key: SMA\_JUL23.MEDIAN.Q.EUR.U2.\_Z.EUROSYSTEM\_APP\_HOLDINGS. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Number of responses: 39.

### Expectations for the Eurosystem stock of bonds under the PEPP

(EUR billion)				
	25th percentile	Median	75th percentile	
2023Q3	1713	1713	1713	
2023Q4	1713	1713	1713	
2024Q1	1713	1713	1713	
2024Q2	1713	1713	1713	
2024Q3	1713	1713	1713	
2024Q4	1713	1713	1713	
2025Q1	1618	1667	1685	
2025Q2	1563	1620	1658	
2025Q3	1503	1580	1632	

	25th percentile	Median	75th percentile
2025Q4	1450	1541	1605
2026Q1	1398	1502	1569
2026Q2	1345	1460	1533
2026Q3	1293	1423	1503
2026Q4	1234	1384	1475

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest

number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.Q.EUR.U2.\_Z.EUROSYSTEM\_PEPP\_HOLDINGS. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Number of responses: 39.

### 2.2 Please indicate whether you expect any changes to the forward guidance on the PEPP reinvestments.

(percentages)		
	No	Yes
Share of respondents	68.3	31.7

Note: Percentage of respondents. Series key: SMA\_JUL23.PC. Z., Z.U2.NO.CHANGES\_FORWARD\_GUIDANCE\_PEPP, SMA.JUL23.PC.\_Z., Z.U2.YES.CHANGES\_FORWARD\_GUIDANCE\_PEPP. Number of responses: 28.

### 2.3 Please indicate the percentage chance you attach to the Transmission Protection Instrument (TPI) being activated within the horizon specified below.

### Expectations for the probability of TPI being activated

(percentages)				
	25th percentile	Median	75th percentile	
Within the next 6 months	5.0	10.0	20.0	
Within the next 12 months	10.0	20.0	31.5	
Within the next 24 months	15.0	25.0	42.5	

Note: Median probability. The number of respondents is the maximum number of respondents for a given date, which is not

Series key: SMA.JUL23.MEDIAN.M.\_Z.U2.\_Z.TPI\_ACTIVATION. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

Number of responses: 40.

### 3 **Refinancing Operations**

### Please provide your estimate of the total repayments 3.1 (EUR billions) of the operations under TLTRO III for the dates listed below.

### Expected repayments under TLTRO III

(EUR billion)				
	25th percentile	Median	75th percentile	
2023-09	67	84	110	
2023-12	45	52	80	
2024-03	230	272	285	
2024-06	65	70	80	
2024-09	50	78	91	
2024-12	19	35	44	

Note: Cross-sectional distribution. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.\_Z.EUR.U2.DATE.REPAYMENTS\_INDIVIDUAL\_OPERATION. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. And replace "DATE" with the corresponding repayment date in the format YYYY-MM.
Number of responses: 38.

### 4 Macroeconomic Outlook

### 4.1 For the euro area, please provide your estimates of the most likely outcome (i.e. the mode) for real GDP growth, the unemployment rate and inflation

### Expectations for real GDP growth

	0545	Madian	7545
	25th percentile	Median	75th percentile
2023Q2	0.1	0.1	0.2
2023Q3	0.1	0.2	0.2
2023Q4	0.0	0.1	0.2
2024Q1	0.1	0.2	0.3
2024Q2	0.2	0.3	0.4
2024Q3	0.2	0.4	0.4
2024Q4	0.3	0.4	0.4
2025Q1	0.3	0.4	0.4
2025Q2	0.3	0.4	0.4
2025Q3	0.3	0.3	0.4
2025Q4	0.3	0.3	0.4
2026Q1	0.3	0.3	0.4
2026Q2	0.3	0.3	0.4
2026Q3	0.3	0.3	0.4
2026Q4	0.3	0.3	0.4
long run	1.1	1.3	1.5

Note: Cross-sectional distribution. Quarter-on-quarter change, calendar and seasonally adjusted but not annualised for quarterly values; and year-on-year for long run values. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

highest number of respondents; it is not necessarily the same for each date. Series key: SMA\_JUL23.MEDIAN.Q.Q.U2\_Z.YER (quarterly data) and SMA\_JUL23.MEDIAN.A.Y.U2\_Z.YER (long run). In addition, select in the date\_descr column the value "long run". Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

Number of responses: 40.

### Expectations for unemployment rate

(percentage rate)			
	25th percentile	Median	75th percentile
2023Q2	6.5	6.6	6.7
2023Q3	6.6	6.7	6.8
2023Q4	6.6	6.7	6.8
2024Q1	6.6	6.7	6.8
2024Q2	6.6	6.7	6.9
2024Q3	6.6	6.7	7.0
2024Q4	6.5	6.7	6.9
2025Q1	6.6	6.7	6.9

	25th percentile	Median	75th percentile
2025Q2	6.5	6.6	6.8
2025Q3	6.5	6.6	6.8
2025Q4	6.5	6.6	6.7
2026Q1	6.4	6.5	6.8
2026Q2	6.3	6.5	6.7
2026Q3	6.3	6.5	6.8
2026Q4	6.3	6.5	6.8
long run	6.3	6.6	6.9

Note: Cross-sectional distribution. Quarterly average and seasonally adjusted. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date. Series key: SMA\_JUL23.MEDIAN.Q.PC.U2\_Z.URX (quarterly data) and SMA\_JUL23.MEDIAN.A.PC.U2\_Z.URX (long run). In addition, select in the date\_descr column the value "long run". Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

Number of responses: 40.

### Median expected HICP inflation rates

long run

	25th percentile	Median	75th percentile
2023Q3	4.6	4.7	4.9
2023Q4	2.9	3.0	3.4
2024Q1	2.7	2.8	3.4
2024Q2	2.4	2.7	3.0
2024Q3	2.3	2.7	2.8
2024Q4	2.1	2.4	2.6
2025Q1	1.9	2.1	2.3
2025Q2	1.9	2.0	2.2
2025Q3	1.9	2.1	2.2
2025Q4	1.8	2.1	2.4
2026Q1	1.9	2.0	2.2
2026Q2	1.9	2.0	2.2
2026Q3	2.0	2.0	2.1
2026Q4	2.0	2.0	2.1

Note: Cross-sectional distribution. Year-on-year change. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date. Series key: SMA\_JUL23.MEDIAN.Q.Y.U2.\_Z.HIC (quarterly data) and SMA\_JUL23.MEDIAN.A.Y.U2.\_Z.HIC (long run). In addition, select in the date\_descr column the value "long run". Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Number of responses: 40.

2.0

### Median expected HICP excluding food and energy inflation rates

2.0

(percentage change)					
	25th percentile	Median	75th percentile		
2023Q3	4.8	5.0	5.2		
2023Q4	3.8	4.0	4.3		
2024Q1	2.9	3.2	3.6		
2024Q2	2.5	2.7	3.1		

	25th percentile	Median	75th percentile
2024Q3	2.3	2.6	2.9
2024Q4	2.1	2.4	2.7
2025Q1	2.0	2.2	2.6
2025Q2	2.0	2.1	2.5
2025Q3	2.0	2.1	2.4
2025Q4	2.0	2.0	2.2
2026Q1	1.9	2.0	2.3
2026Q2	1.9	2.0	2.2
2026Q3	1.8	2.0	2.1
2026Q4	1.8	2.0	2.1
long run	1.8	2.0	2.0

Note: Cross-sectional distribution. Year-on-year change. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.Q.Y.U2.\_Z.HEF (quarterly data) and SMA.JUL23.MEDIAN.A.Y.U2.\_Z.HEF (long run). In addition, select in the date\_descr column the value "long run". Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile,

respectively.

Number of responses: 40.

### Please indicate the percentage chance you attach to 4.2 average annual HICP inflation being below or above 2% in the following years.

(percentages)						
Date	Below 2%	Above 2%				
2023	0.0	100.0				
2024	30.0	70.0				
2025	50.0	50.0				

Note: Median probability. The number of respondents is the maximum number of respondents for a given date, which is not necessarily the same for each date.

Series key: SMA.JUL23.MEDIAN.A.\_Z.U2.ABOVE\_2.HIC\_TARGET\_DISTRIBUTION,
SMA.JUL23.MEDIAN.A.\_Z.U2.BELOW\_2.HIC\_TARGET\_DISTRIBUTION.

Number of responses: 30.

### Please indicate the percentage chance you attach to the 4.3 following levels of long-run HICP inflation.

Percentage chance of next rate change being an increase

(percentages)															
	<0.1	0.1 - 0.3%	0.4 - 0.6%	0.7 - 0.9%	1.0 - 1.2%	0.3 - 1.5%	1.6 - 1.8%	1.9 - 2.1%	2.2 - 2.4%	2.5 - 2.7%	2.8 - 3.0%	3.1 - 3.3%	3.4 - 3.6%	3.7 - 3.9%	≥4.0
Average probability	0.4	0.4	0.8	1.6	2.9	7.4	14.5	35.8	19.5	8.6	4.1	2.3	0.9	0.5	0.5

# How do you assess the balance of risks surrounding your projections for euro area growth and inflation? In the second table below, please specify any particular risks that you consider important, including beyond this horizon.

### Risks surrounding the euro area growth outlook

(percentages)							
Date	Downside	Balanced	Upside				
2023	60.5	39.5	0.0				
2024	52.6	42.1	5.3				
2025	8.8	88.2	2.9				

Note: Percentage of respondents. Percentages may not add up to 100 due to rounding. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date. Series key: SMA.JUL23.PC.A.\_Z.U2.DOWNSIDE.YER\_RISKS, Replace "DOWNSIDE" with "BALANCED" or "UPSIDE". Number of responses: 38.

### Risks surrounding the euro area inflation outlook

(percentages)								
Date	Downside	Balanced	Upside					
2023	7.9	52.6	39.5					
2024	15.8	47.4	36.8					
2025	11.8	76.5	11.8					

Note: Percentage of respondents. Percentages may not add up to 100 due to rounding. The number of respondents refers to the number of respondents of the date with the highest number of respondents; it is not necessarily the same for each date. Series key: SMA.JUL23.PC.A.\_Z.U2.DOWNSIDE.HIC\_RISKS, Replace "DOWNSIDE" with "BALANCED" or "UPSIDE". Number of responses: 38.

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