

## **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 **June 2025**. The survey period was from 19 to 21 May 2025 and 70 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 In the first part of the table, please indicate your interest rate expectations for the reserve maintenance period following the Governing Council meeting. In the second part, please indicate the expected value at the end of the quarter.

### Expectations for the DFR

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
Jun-2025	2.00	2.00	2.00	70
Jul-2025	1.75	2.00	2.00	70
Sep-2025	1.75	1.75	2.00	70
Oct-2025	1.75	1.75	2.00	70
Dec-2025	1.50	1.75	2.00	70
Feb-2026	1.50	1.75	2.00	70
Mar-2026	1.50	1.75	2.00	70
Apr-2026	1.50	1.75	2.00	70
2026Q2	1.50	1.75	2.00	68
2026Q3	1.50	1.75	2.00	68
2026Q4	1.75	1.75	2.00	68
2027Q1	1.75	2.00	2.25	66
2027Q2	1.75	2.00	2.25	66
2027Q3	1.80	2.00	2.25	66
2027Q4	2.00	2.00	2.25	66
2028Q1	2.00	2.25	2.50	63

Note: Cross-sectional distribution.

2.00

2.00

2.00

2.00

2028Q2

2028Q3

2028Q4

long run

Series key: SMA.JUN25.MEDIAN.A.I.U2.\_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.

2.50

2.50

2.50

2.25

2.25

2.25

### **Expectations for the MRO**

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
Jun-2025	2.15	2.15	2.15	70
Jul-2025	1.90	2.15	2.15	70
Sep-2025	1.90	1.90	2.15	70

63

63

	25th percentile	Median	75th percentile	Number of responses
Oct-2025	1.90	1.90	2.15	70
Dec-2025	1.65	1.90	2.15	70
Feb-2026	1.65	1.90	2.15	70
Mar-2026	1.65	1.90	2.15	70
Apr-2026	1.65	1.90	2.15	70
2026Q2	1.65	1.90	2.15	68
2026Q3	1.65	1.90	2.15	68
2026Q4	1.90	1.90	2.15	68
2027Q1	1.90	2.15	2.40	66
2027Q2	1.90	2.15	2.40	66
2027Q3	2.00	2.15	2.40	66
2027Q4	2.15	2.15	2.50	66
2028Q1	2.15	2.40	2.65	63
2028Q2	2.15	2.40	2.65	63
2028Q3	2.15	2.40	2.65	63
2028Q4	2.15	2.40	2.65	63
long run	2.15	2.15	2.40	69

Note: Cross-sectional distribution.
Series key: SMA.JUN25.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.

### Expectations for the MLF

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
Jun-2025	2.40	2.40	2.40	70
Jul-2025	2.15	2.40	2.40	70
Sep-2025	2.15	2.15	2.40	70
Oct-2025	2.15	2.15	2.40	70
Dec-2025	1.90	2.15	2.40	70
Feb-2026	1.90	2.15	2.40	70
Mar-2026	1.90	2.15	2.40	70
Apr-2026	1.90	2.15	2.40	70
2026Q2	1.90	2.15	2.40	68
2026Q3	1.90	2.15	2.40	68
2026Q4	2.15	2.17	2.40	68
2027Q1	2.15	2.40	2.65 2.65	66
2027Q2	2.15	2.40		66
2027Q3	2.40	2.40	2.65	66
2027Q4	2.40	2.40	2.75	66
2028Q1	2.40	2.65	2.90	63
2028Q2	2.40	2.65	2.90	63
2028Q3	2.40	2.65	2.90	63
2028Q4	2.40	2.65	2.90	63
long run	2.40	2.40	2.65	68

Note: Cross-sectional distribution.
Series key: SMA.JUN25.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.

### Expectations for the €STR

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
Jun-2025	1.92	1.92	1.95	67
Jul-2025	1.90	1.92	1.93	67
Sep-2025	1.67	1.68	1.90	67
Oct-2025	1.66	1.68	1.90	67
Dec-2025	1.44	1.67	1.90	67
Feb-2026	1.44	1.67	1.90	67
Mar-2026	1.44	1.67	1.90	67
Apr-2026	1.44	1.67	1.92	67
2026Q2	1.44	1.69	1.92	66
2026Q3	1.48	1.70	1.95	66
2026Q4	1.66	1.84	1.97	66
2027Q1	1.68	1.93	2.15	65
2027Q2	1.72	1.95	2.19	65
2027Q3	1.90	1.98	2.20	65
2027Q4	1.93	2.05	2.31	65
2028Q1	1.93	2.15	2.42	62
2028Q2	1.94	2.16	2.42	62
2028Q3	1.95	2.17	2.40	62
2028Q4	1.95	2.17	2.42	62
long run	1.94	2.06	2.22	66

Note: Cross-sectional distribution.
Series key: SMA.JUN25.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.

### Expectations for the 3-month Euribor

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
Jun-2025	1.95	2.00	2.04	66
Jul-2025	1.80	1.90	1.99	66
Sep-2025	1.72	1.77	1.96	66
Oct-2025	1.69	1.77	1.90	66
Dec-2025	1.60	1.76	1.91	66
Feb-2026	1.60	1.76	1.99	66
Mar-2026	1.60	1.76	2.00	66
Apr-2026	1.60	1.75	2.00	66
2026Q2	1.60	1.79	2.00	65
2026Q3	1.65	1.85	2.05	65
2026Q4	1.75	1.95	2.10	65
2027Q1	1.82	2.00	2.21	64
2027Q2	1.90	2.05	2.28	64

	25th percentile	Median	75th percentile	Number of responses
2027Q3	1.99	2.10	2.35	64
2027Q4	2.02	2.15	2.38	64
2028Q1	2.03	2.25	2.43	61
2028Q2	2.04	2.28	2.45	61
2028Q3	2.05	2.28	2.48	61
2028Q4	2.05	2.28	2.49	61
long run	n 2.00		2.35	64

Note: Cross-sectional distribution

Series key: SMA.JUN25.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.

### 1.2 Please indicate the percentage probabilities that you attach to the following possible changes in the DFR at the next two Governing Council meetings.

### Expected size of the first DFR change

(percentages)		

	<-75bps	-75bps	-50bps	-25bps	-10bps	0bps	10bps	25bps	50bps	75bps	>75bps
Average probability	0.0	0.0	1.1	83.0	0.6	15.1	0.0	0.0	0.0	0.0	0.0

Note: Average percentage probability

Series key: SMA JUN25.MEAN\_Z.PR.U2.BIN.DFR\_SIZE\_DIST\_FIRST. "BIN" is a placeholder to be replaced with the centre of each bin [-100,-75,-50,-25,-10,0,10,25,50,75,100]. Number of responses: 70.

### Expected size of the second DFR change

(percentages)

	<-75bps	-75bps	-50bps	-25bps	-10bps	0bps	10bps	25bps	50bps	75bps	>75bps
Average probability	0.0	0.1	1.0	37.0	1.1	60.6	0.0	0.2	0.0	0.0	0.0

Note: Average percentage probability. Series key: SMA.JUN25.MEAN.\_Z.PR.U2.BIN.DFR\_SIZE\_DIST\_SEC. "BIN" is a placeholder to be replaced with the centre of each bin [-100,-75,-50,-25,-10,0,10,25,50,75,100].

Number of responses: 70.

### 1.3 Please indicate your expectations for the swap rate or bond yield of the following financial instruments at the end of the stated dates.

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

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
12 months ahead	2.34	2.50	2.75	61

	25th percentile	Median	75th percentile	Number of responses
24 months ahead	2.50	2.67	2.90	58

Note: Cross-sectional distribution.
Series key: SMA.JUN25.MEDIAN.M.I.U2.\_Z.OIS\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

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

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
12 months ahead	2.58	2.70	2.90	68
24 months ahead	2.60	2.90	3.08	64

Note: Cross-sectional distribution.

Series key: SMA.JUN25.MEDIAN.M.I.DE.\_Z.GERMAN\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

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

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
12 months ahead	3.30	3.45	3.60	64
24 months ahead	3.40	3.65	3.80	61

Note: Cross-sectional distribution.

Series key: SMA.JUN25.MEDIAN.M.I.FR.\_Z.FRENCH\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

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

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
12 months ahead	3.60	3.85	4.00	66
24 months ahead	3.79	4.00	4.20	63

Note: Cross-sectional distribution.
Series key: SMA.JUN25.MEDIAN.M.I.IT.\_Z.ITALIAN\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

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

(percentages per annum)

	25th percentile	Median	75th percentile	Number of responses
12 months ahead	3.15	3.40	3.60	65
24 months ahead	3.30	3.55	3.71	62

Note: Cross-sectional distribution.

Series key: SMA.JUN25.MEDIAN.M.I.ES.\_Z.SPANISH\_10Y. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

### 2 Asset purchases and reinvestment

### Please provide your expectations for the Eurosystem 2.1 stock of bonds under the APP and the PEPP at the end of the stated quarters and years.

Expectations for the Eurosystem stock of bonds under the APP

(EUR billion)				
	25th percentile	Median	75th percentile	Number of responses
2025Q2	2691	2692	2696	68
2025Q3	2617	2624	2626	68
2025Q4	2535	2547	2550	68
2026Q1	2451	2454	2460	68
2026Q2	2347	2350	2361	68
2026Q3	2257	2274	2298	68
2026Q4	2167	2197	2226	68
2027Q1	2077	2111	2158	65
2027Q2	1987	2030	2066	65
2027Q3	1897	1956	2012	65
2027Q4	1808	1880	1945	65
2028	1508	1636	1773	61
2029	1183	1414	1608	61
2030	890	1215	1493	61
2031	636	1023	1456	60
2032	516	897	1385	60
2033	398	789	1424	59

Note: Cross-sectional distribution.

Series key: SMA.JUN25.MEDIAN.Q.EUR.U2.\_Z.EUROSYSTEM\_APP\_HOLDINGS. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Replace "Q" with "A" to obtain annual frequency.

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

(EUR billion)				
	25th percentile	Median	75th percentile	Number of responses
2025Q2	1563	1564	1569	68
2025Q3	1521	1530	1532	68
2025Q4	1476	1491	1494	68
2026Q1	1431	1445	1446	68
2026Q2	1383	1395	1398	68
2026Q3	1336	1353	1354	68
2026Q4	1287	1315	1320	68
2027Q1	1239	1269	1280	65
2027Q2	1189	1220	1240	65
2027Q3	1140	1174	1199	65

	25th percentile	Median	75th percentile	Number of responses
2027Q4	1091	1129	1160	65
2028	888	949	1002	61
2029	734	785	881	61
2030	561	619	762	61
2031	392	470	676	60
2032	221	361	585	60
2033	56	276	498	59

Note: Cross-sectional distribution.
Series key: SMA.JUN25.MEDIAN.Q.EUR.U2.\_Z.EUROSYSTEM\_PEPP\_HOLDINGS. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively. Replace "Q" with "A" to obtain annual frequency.

### Please indicate how likely you think it is that the TPI will 2.2 be first activated within the time periods indicated below.

Average probability distribution of TPI activation expectations

(percentages)				
	0 to 3 months	4 to 6 months	>6 months	Never
Average probability	4.4	8.0	29.6	58.0

Note: Cross-sectional distribution.
Series key: SMA\_JUN25.MEAN.\_Z.PR.U2.BIN.TPI\_ACTIVATION\_DIST. "BIN" is a placeholder to be replaced with the centre of each bin ["NEXT\_3M","NEXT\_4M\_TO\_6M","AFTER\_6M","NEVER"].
Number of responses: 69.

### 3 Refinancing operations

# 3.1 Please provide your expectations for the outstanding amounts of refinancing operations distinguishing between MRO and LTROs.

### Expected outstanding amount under MRO

(EUR billion)				
	25th percentile	Median	75th percentile	Number of responses
2025Q2	10	14	16	56
2025Q3	14	15	20	56
2025Q4	14	20	30	56
2026Q1	15	20	35	56
2026Q2	15	25	40	55
2026Q3	16	26	49	55
2026Q4	20	32	57	55
2027Q1	20	31	50	52
2027Q2	20	35	50	52
2027Q3	20	38	55	52
2027Q4	20	40	71	51

Note: Cross-sectional distribution

Series key: SMA.JUN25.MEDIAN.Q.EUR.U2.\_Z.MRO\_OUTSTANDING. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

### Expected outstanding amount under LTRO

(EI	UR	bi	llio	n)

	25th percentile	Median	75th percentile	Number of responses
2025Q2	13	17	23	56
2025Q3	15	20	30	56
2025Q4	20	29	40	56
2026Q1	20	34	48	56
2026Q2	21	40	52	55
2026Q3	30	48	60	55
2026Q4	34	50	83	55
2027Q1	36	53	76	52
2027Q2	40	60	92	52
2027Q3	40	60	96	52
2027Q4	40	65	100	51

Note: Cross-sectional distribution.

Series key: SMA\_JUN25.MEDIAN.Q.EUR.U2.\_Z.LTRO\_OUTSTANDING. Replace "MEDIAN" with "P25" or "P75" to obtain the 25th and 75th percentile, respectively.

#### Macroeconomic outlook 4

### Please provide your forecasts for the euro area real GDP 4.1 growth, unemployment rate, HICP inflation and HICP inflation excluding food and energy for the following quarters.

### Expectations for real GDP growth

(percentage change)								
	25th percentile	Median	75th percentile	Number of responses				
2025Q2	0.0	0.1	0.2	70				
2025Q3	0.0	0.1	0.2	70				
2025Q4	0.2	0.2	0.3	70				
2026Q1	0.2	0.3	0.3	70				
2026Q2	0.3	0.3	0.4	70				
2026Q3	0.3	0.4	0.4	70				
2026Q4	0.3	0.4	0.4	70				
2027Q1	0.3	0.3	0.4	61				
2027Q2	0.3	0.3	0.4	61				
2027Q3	0.3	0.3	0.4	61				
2027Q4	0.3	0.3	0.4	61				
2028Q1	0.3	0.3	0.3	58				
2028Q2	0.3	0.3	0.4	57				
2028Q3	0.3	0.3	0.3	57				
2028Q4	0.3	0.3	0.3	57				
long run	1.0	1.2	1.3	67				

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.

Series key: SMA.JUN25.MEDIAN.Q.Q.U2.\_Z.YER (quarterly data) and SMA.JUN25.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,

### Expectations for unemployment rate

(percentage rate)								
	25th percentile	Median	75th percentile	Number of responses				
2025Q2	6.2	6.2	6.4	69				
2025Q3	6.3	6.3	6.4	69				
2025Q4	6.3	6.4	6.5	69				
2026Q1	6.3	6.4	6.5	69				
2026Q2	6.3	6.4	6.5	69				
2026Q3	6.2	6.4	6.6	69				
2026Q4	6.2	6.4	6.6	69				
2027Q1	6.2	6.3	6.5	60				
2027Q2	6.1	6.3	6.5	60				

	25th percentile	Median	75th percentile	Number of responses
2027Q3	6.1	6.3	6.5	60
2027Q4	6.1	6.3	6.5	60
2028Q1	6.1	6.3	6.5	57
2028Q2	6.1	6.3	6.5	56
2028Q3	6.1	6.3	6.5	56
2028Q4	6.1	6.3	6.5	56
long run	6.0	6.3	6.5	65

Note: Cross-sectional distribution. Quarterly average and seasonally adjusted. Series key: SMA.JUN25.MEDIAN.Q.PC.U2.\_Z.URX (quarterly data) and SMA.JUN25.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.

### Median expected HICP inflation rates

### (percentage change)

	25th percentile	Median	75th percentile	Number of responses
2025Q2	2.0	2.1	2.1	70
2025Q3	1.9	2.0	2.1	70
2025Q4	1.9	2.0	2.0	70
2026Q1	1.6	1.8	1.9	70
2026Q2	1.7	1.8	2.0	70
2026Q3	1.8	1.9	2.0	70
2026Q4	1.8	1.9	2.1	70
2027Q1	1.9	2.0	2.1	61
2027Q2	1.9	2.0	2.1	61
2027Q3	1.9	2.0	2.1	61
2027Q4	1.9	2.0	2.1	61
2028Q1	2.0	2.0	2.1	58
2028Q2	2.0	2.0	2.1	57
2028Q3	2.0	2.0	2.1	57
2028Q4	2.0	2.0	2.1	57
long run	2.0	2.0	2.1	67

Note: Cross-sectional distribution. Year-on-year change.
Series key: SMA.JUN25.MEDIAN.Q.Y.U2.\_Z.HIC (quarterly data) and SMA.JUN25.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.

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

### (percentage change)

	25th percentile	Median	75th percentile	Number of responses
2025Q2	2.4	2.5	2.5	70
2025Q3	2.1	2.3	2.3	70
2025Q4	2.1	2.2	2.3	70
2026Q1	2.0	2.1	2.2	70
2026Q2	1.8	2.0	2.1	70
2026Q3	1.8	2.0	2.1	70
2026Q4	1.9	2.0	2.1	70

	25th percentile	Median	75th percentile	Number of responses
2027Q1	1.9	2.0	2.0	61
2027Q2	1.9	2.0	2.1	61
2027Q3	1.9	2.0	2.0	61
2027Q4	1.9	2.0	2.0	61
2028Q1	1.9	2.0	2.0	58
2028Q2	1.9	2.0	2.0	57
2028Q3	2.0	2.0	2.0	57
2028Q4	2.0	2.0	2.1	57
long run	2.0	2.0	2.0	66

Note: Cross-sectional distribution. Year-on-year change. Series key: SMA\_JUN25.MEDIAN.A.Y.U2\_\_Z.HEF (quarterly data) and SMA\_JUN25.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.

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

(percentages)								
Date	Below 2%	Above 2%	Number of responses					
2025	45.0	55.0	70					
2026	60.0	40.0	70					
2027	50.0	50.0	63					
2028	50.0	50.0	61					

Note: Median probability.
Series key: SMA.JUN25.MEDIAN.A.PR.U2.ABOVE\_2.HIC\_TARGET\_DISTRIBUTION, SMA.JUN25.MEDIAN.A.PR.U2.BELOW\_2.HIC\_TARGET\_DISTRIBUTION.

# 4.3 Please assign percentage probabilities to annual euro area HICP inflation falling into the following intervals in the long run.

Average percentage probability for the expected long-run HICP inflation level

(percentages)															
				0.7 - 0.9%	1.0 - 1.2%			1.9 - 2.1%							
Average probability	0.4	0.4	0.7	1.3	2.9	6.8	16.5	38.0	19.3	7.9	3.0	1.2	0.7	0.5	0.4

Note: Average percentage probability.

SMA\_JUN25 MEAN\_Z.PR.U2.BIN.HIC\_LR\_DISTRIBUTION. "BIN" is a placeholder to be replaced with the centre of each bin [-0.1, 0.2, 0.5, 0.8, 1.1, 1.4, 1.7, 2, 2.3, 2.6, 2.9, 3.2, 3.5, 3.8, 4.1]. Number of responses: 70.

## How do you assess the risks surrounding your projections for euro area growth and inflation?

### Risks surrounding the euro area growth outlook

(percentages)								
Date	Downside	Balanced	Upside	Number of responses				
2025	64.3	32.9	2.9	70				
2026	30.0	48.6	21.4	70				
2027	3.3	61.7	35.0	60				
2028	1.7	71.2	27.1	59				

Note: Percentage of respondents. Percentages may not add up to 100 due to rounding. Series key: SMA.JUN25.PC.A.\_Z.U2.DOWNSIDE.YER\_RISKS, Replace "DOWNSIDE" with "BALANCED" or "UPSIDE".

### Risks surrounding the euro area inflation outlook

(percentages)									
D	ate	Downside	Balanced	Upside	Number of responses				
2025		34.3	48.6	17.1	70				
2026		25.7	60.0	14.3	70				
2027		3.3	71.7	25.0	60				
2028		0.0	81.4	18.6	59				

Note: Percentage of respondents. Percentages may not add up to 100 due to rounding. Series key: SMA.JUN25.PC.A.\_Z.U2.DOWNSIDE.HIC\_RISKS, Replace "DOWNSIDE" with "BALANCED" or "UPSIDE".

### 5 Other comments

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Postal address 60640 Frankfurt am Main, Germany

Telephone +49 69 1344 0 Website www.ecb.europa.eu

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