

SURVEY OF PRIMARY DEALERS SEPTEMBER 2024

This survey is formulated by the Trading Desk at the Federal Reserve Bank of New York to enhance policymakers' understanding of market expectations on a variety of topics related to the economy, monetary policy and financial markets. The questions involve only topics that are widely discussed in the public domain and never presume any particular policy action. FOMC participants are not involved in the survey's design.

Please respond by Monday, Sep appreciated.	tember 9th 2:00pm	Eastern Time to the	e questions below. Y	our time and input ar	e greatly
1a) Provide below your expectation FOMC statement. Please write No.	· · · · · · · · · · · · · · · · · · ·		eferencing each of tl	he following topics in	the September
Current economic conditions:					
Economic outlook and communication on the expected path of the target federal funds rate:					
Communication on tools other than the target federal funds rate:					
Other:					
1b) What are your expectations for the SEP? Please provide your res	•			•	rate projections in
	Year-end 2024 Jun-24: 5.125%	Year-end 2025 Jun-24: 4.125%	Year-end 2026 Jun-24: 3.125%	Year-end 2027	Longer Run Jun-24: 2.750%
September SEP median (percent):					
(a) What are your expectations for	or the Chairle proces	onforonce?			
1c) What are your expectations for	or the Chair's press o	comerence?			

2a) Provide your estimate of the most likely outcome (i.e., the mode) for the target federal funds rate or range, as applicable,
immediately following the FOMC meetings and at the end of each of the following quarters and years below. For the time periods at
which you expect a target range, please indicate the midpoint of that range in providing your response (e.g. for 1.00-1.25 percent
enter 1.125, not 0.0125).

FOMC Meetings

		Sep 17- 18, 2024	Nov 6-7 2024		ec 17- 8, 2024	Jan 28-2 2025		ar 18- , 2025	May 6-7 2025		17-18, 025
Target rate / midpoint of target range (percent, or three decimal places):											
		2025 Q3	2025		rters 2026	Q1	2026 Q2	. 2	2026 Q3	2026	6 Q4
Target rate / midpoint of target range (percent, or three decimal places):											
			20.		ars				2028		
Target rate / midpoint of target range (percent):			20.	21					2028		
2b) In addition, provide you rate over the next 10 years.			-						_		
Longer run (percent): Expectation for average federal funds rate over r 10 years (percent):											
2c) Please indicate the percimmediately following the S please use the midpoint of the second	eptembe	er and Nove	mber FOMO	C meetir			_	-		_	-
	≤ 4.25%			.76 - .00%	5.01 - 5.25%	5.26 - 5.50%	5.51 - 5.75%	5.76 - 6.00%	6.01 - 6.25%	≥ 6.26%	Total
September 17-18: November 6-7:	0 %	0 %	=	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	≤ 2.50%			.01 -	4.26 -	4.51 -	4.76 -	5.01 -	5.26 -	≥ 5 540/	Tokal
Year-end 2024:	3.50%	3.75%		25%	4.50%	4.75% 0 %	5.00%	5.25%	5.50%	5.51%	Total 0 %

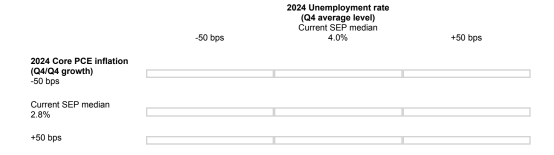
	≤ 1.50%			2.51 - 3.00%							Total
Year-end 2025:	0 %	0 %	0 %	0 %	0 %	0 %	0 9	6 0 9	0	% 0 %	0 %

^{*}Responses across each row should add up to 100 percent.

2d) Please indicate the percent chance* that you attach to the <u>highest level of the target range for the federal funds rate before the target range is next decreased</u> falling in each of the following ranges.

3) The following matrix lays out hypothetical scenarios in which the realized levels of the 2024 unemployment rate (Q4 average level) and 2024 core PCE inflation (Q4/Q4 growth) are either 50 basis points above, below, or equal to the medians of FOMC participants' projections for these indicators in the current (June 2024) Summary of Economic Projections (SEP). For example, the upper left box represents a scenario in which the unemployment rate and core PCE inflation are both 50 basis points below the current SEP medians.

For each of the following scenarios, please indicate the level of the target federal funds rate or range that you expect would prevail at the end of Q4 2024. If you expect a target range, please indicate the midpoint of that range in providing your response. Please provide your responses out to three decimal places.*



^{*}For reference, a similar question was last asked in the April/May 2024 survey.

^{*}Responses should add up to 100 percent.

4a) Please provide your modal expectation for the average level of specified assets over each of the periods below. Average level amounts referenced below are in \$ billions.

Average level over each period (\$ billions)

Note: U.S. Treasuries and Agency MBS do not need to sum to Total Assets*

	August 2024 (Actual**)	September 2024	October 2024	November 2024	December 2024	January 2025	February 2025	March 2025
U.S. Treasuries:	4406							
Agency MBS:	2315							
Total Assets*:	7209							

Average level over each period (\$ billions)

Note: U.S. Treasuries and Agency MBS do not need to sum to Total Assets*

	2025 Q2	2025 Q3	2025 Q4	2026 Q4
U.S. Treasuries:				
Agency MBS:				
Total Assets*:				

^{*}Refers to total factors supplying reserve funds in H.4.1.

4b) Please provide your modal expectation for the average level of specified liabilities over each of the periods below. Average level amounts referenced below are in \$ billions.

The displayed level for total liabilities and capital is computed from total assets in part 4a. For 2024 Q3 through 2025 Q1, monthly averages from part 4a are averaged to reflect quarterly horizons.

Average level over each period (\$ billions)

2024 Q2 (Actual*) 2024 Q3 2024 Q4 2025 Q1 2025 Q2 2025 Q3 2025 Q4 2026 Q4

Total Liabilities and Capital 7391

Note: line items below do not need to sum to Total Liabilities and Capital

	2024 Q2 (Actual*)	2024 Q3	2024 Q4	2025 Q1	2025 Q2	2025 Q3	2025 Q4	2026 Q4
Reserves:	3400							
Currency in Circulation:	2349							
Overnight Reverse Repurchase Facility:	441							
Treasury General Account:	775							

^{**}Average of H.4.1 weekly averages of daily figures.

A summary of assets and liabilities responses are below. Please review and return to the question to make any edits before proceeding.

Other Assets is calculated as the difference between Total Assets* and the sum of U.S. Treasuries and Agency MBS. For assets in 2024 Q3 through 2025 Q1, monthly averages are averaged to reflect quarterly horizons. Other Liabilities and Capital is calculated as the difference between Total Liabilities and Capital and the sum of Reserves, Currency in Circulation, Overnight Reverse Repurchase Facility, and Treasury General Account.

Average level over each period (\$ billions)

Assets:

	2024 Q2	2024 Q3	2024 Q4	2025 Q1	2025 Q2	2025 Q3	2025 Q4	2026 Q4
U.S. Treasuries	4512							
Agency MBS	2370							
Other Assets	509							
Total Assets*	7391							

Average level over each period (\$ billions)

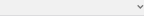
Liabilities:

	2024 Q2	2024 Q3	2024 Q4	2025 Q1	2025 Q2	2025 Q3	2025 Q4	2026 Q4
Reserves	3400							
Currency in Circulation	2349							
Overnight Reverse Repurchase Facility	441							
Treasury General Account	775							
Other Liabilities and Capital	427							
Total Liabilities and Capital	7391							

*Refers to total factors supplying reserve funds in H.4.1.

4c) Please indicate the period in which you expect the SOMA portfolio to <u>cease to decline</u>, and the size of the SOMA portfolio when it ceases to decline. Please also indicate the size of specified liabilities, reserves and take-up at the overnight reverse repurchase agreement facility, when the SOMA portfolio <u>ceases to decline</u>.

Period in which SOMA portfolio ceases to decline*:





Size of reserves (\$ bill	ione)****									
Current value: \$3,245										~
Take-up at the overnig Current value: \$389bi		epurchase	agreement	facility (\$ b	villions)****	:				~
*Dropdown selections: Septi June 2025, July 2025, Augu 2027, Q3 2027, Q4 2027, Q **Dropdown selections: \$0-2 \$2251-2500bn, \$2501-2750. \$4751-5000bn, \$5001-5250. ***Most recent H.4.1, as of A	st 2025, Septe 1 2028, Q2 20 250bn, \$251-5 bn, \$2751-300 bn, \$5251-550	ember 2025, (128, Q3 2028, 00bn, \$501-7 00bn, \$3001-3	October 2025 Q4 2028, Q 50bn, \$751-1 3250bn, \$325	5, November 2 1 2029 or late 1000bn, \$100 51-3500bn, \$3	2025, Decem er. 1-1250bn, \$1 3501-3750bn,	ber 2025, Q1 251-1500bn, \$3751-4000	2026, Q2 20 \$1501-17501 bn, \$4001-42	26, Q3 2026, on, \$1751-200 50bn, \$4251-	Q4 2026, Q1 2	2027, Q2 250bn,
****Dropdown selections: \$1 \$2751-3000bn, \$3001-3250. *****Dropdown selections: \$ \$2251-2500bn, \$2501bn or	bn, \$3251-350 0-250bn, \$251	00bn, \$3501-3	3750bn, \$375	51-4000bn, \$4	1001bn or lar	ger.				
4d) Please indicate the it ceases to decline. For		-					_			
the most recent H.4.1 re	elease.									
	\$5000bn or smaller	\$5001- 5250bn	\$5251- 5500bn	\$5501- 5750bn	\$5751- 6000bn	\$6001- 6250bn	\$6251- 6500bn	\$6501- 6750bn	\$6751bn or larger	Total
	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0
*Responses should add up t	to 100 percent									

4e) Please discuss factors behind your <u>baseline expectation</u> for when the SOMA portfolio will cease to decline. Please also discuss

the $\underline{\mbox{distribution of outcomes}}$ around your baseline.

5) The table below lists the average spreads of selected money market rates* over the past week. Please provide your expectation for each of these rate spreads for the day after each of the FOMC meetings. Please ensure your signs are correct and please do not include decimal places.

FOMC Meetings

		Average past we		Sep 17	-18	Nov 6	-7	Dec 17	-18	Jan 28	-29
Top of target range** n	ninus	10									
EFFR minus IORB (in	bps):	-7									
SOFR minus IORB (in		-6									
Bottom of target range	**										
minus ON RRP (in bps		-5									
3m U.S. Treasury bill y minus 3m fed funds Olbps):		10									
*Listed rates include the interereverse repurchase agreement **Target range for the federal fi	t (ON RRP) unds rate.	rate, and 3-	month fed t	funds overnig	ght index sw	rap rate (3m	OIS).				
2024 (Q4/Q4):	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 5
	≤ 0.00%	0.01 - 0.50%	0.51 - 1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	≥ 4.01%	Total
2025 (Q4/Q4):	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 9
*Responses across each row s	should add	up to 100 pe.	rcent.								
Please also provide your p not 0.01).	ooint estir	nate for the	e most like	ely outcom	e out to at	tleast one	decimal p	olace (e.g.	for one pe	ercent ente	er 1.0,

2024 (Q4/Q4, percent): 2025 (Q4/Q4, percent):

7) Please indicate your modal projections for headline and core PCE inflation for each of the following quarters.* Please provide you	uc
responses out to at least one decimal place (e.g. for one percent enter 1.0, not 0.01)	

	Q3 2024 (saar)	Q4 2024 (saar)	Q1 2025 (saar)	Q2 2025 (saar)	Q3 2025 (saar)
Headline PCE inflation (percent): Q2 2024 (saar): 2.5% **					
Core PCE inflation (percent): Q2 2024 (saar): 2.8% **					

8a) Please provide the percent chance* you attach to the following outcomes for headline PCE inflation in 2024 and 2025 (Q4/Q4).

Please also provide your point estimate for the most likely outcome out to at least one decimal place (e.g. for one percent enter 1.0, not 0.01).

8b) For the outcomes below, provide the percent chance* you attach to the annual average <u>CPI inflation</u> rate from September 1, 2024 - August 31, 2029 falling in each of the following ranges.

^{*}Percent change from the previous quarter at an annualized rate, based on the average of monthly levels (seasonally adjusted) in each quarter.

^{**}Second estimate by the Bureau of Economic Analysis.

^{*}Responses across each row should add up to 100 percent.

^{*}Responses across each row should add up to 100 percent.

not 0.01).							
Percent:							
8c) For the outcomes below, p		•	attach to the an	nual average <u>Cf</u>	PI inflation rate	from September	1, 2029
- August 31, 2034 falling in each	ch of the following	g ranges.					
	0.5	1 - 1.01 -	1.51 -	2.01 - 2.	51 - 3.01	-	
	≤ 0.50% 1.00		2.00%		00% 3.50%		Total
	0 % 0	% 0 %	6 0 %	0 %	0 % 0	% 0 %	0 %
*D	d - dd t- 400	4					
*Responses across each row should	a add up to 100 perd	cent.					
D							4.0
Please also provide your point not 0.01).	estimate for the	most likely outco	ome out to at le	east one decimal	place (e.g. for	one percent ente	er 1.0,
Percent:							
9a) What percent chance do ye	ou attach to:						
the U.S. economy currently being in a recession*							
(percent)?							
the U.S. economy being in a recession* in 6							
months (percent)?							
the global economy being i a recession** in 6	n						
months (percent)?							
*NBER-defined recession.							
**Previous IMF staff work has sugge	ested that a "global i	recession" can be o	characterized as a	period during whic	ch there is a declin	e in annual per-cap	ita real
global GDP, backed up by a decline		or more of the foll	owing global mac	roeconomic indicat	ors: industrial prod	luction, trade, capita	al flows,
oil consumption and unemployment.							
9b) What percent chance* do y	you attach to the	U.S. economy f	irst entering a r	ecession** in ea	ach of the follow	ring periods?	
						No	
						No recession by	
	H1 2024***	H2 2024	H1 2025	H2 2025	H1 2026	end H1 2026	Total
	0 %	0 %	0 %	0 %	0 %	0 %	0 %

Please also provide your point estimate for the most likely outcome out to at least one decimal place (e.g. for one percent enter 1.0,

*Responses	should	add up	to	100	perce
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10) Provide your estimate of the most likely outcome for output, inflation, and unemployment. Please provide your responses out to at least one decimal place (e.g. for one percent enter 1.0, not 0.01).

	Real GDP (Q4/Q4 Growth)*	Core PCE Inflation (Q4/Q4)	Headline PCE Inflation (Q4/Q4)**	Unemployment Rate (Q4 Average Level)
2024 (percent):				
2025 (percent):				
2026 (percent):				
2027 (percent):				
Longer run (percent):		NA		

^{*}Responses for real GDP growth in 2024 and 2025 are pulled directly from point estimate values provided in question 6.

^{**}NBER-defined recession.

^{***}Percent chance that the economy first entered an NBER-defined recession in H1 2024.

^{**}Responses for headline PCE inflation in 2024 and 2025 are pulled directly from point estimate values provided in question 8a.