SURVEY OF MARKET PARTICIPANTS JUNE 2022

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.



Type of Respondent:

Market Participant

Respondent Name:

1a) Provide below your expectations for <u>changes</u>, if any, to the language referencing each of the following topics in the June FOMC statement. <u>Please write N/A if you do not expect any changes</u>.

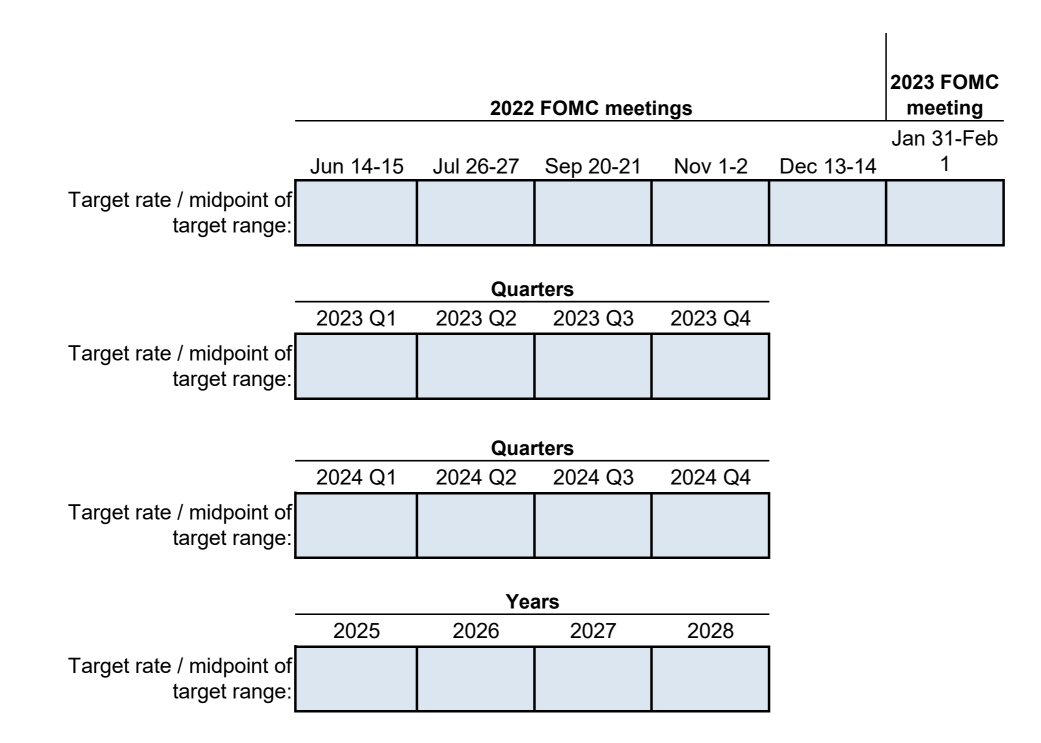
Current economic conditions:	
Economic outlook and communication on the expected path of the target federal funds rate:	
Communication on tools other than the target federal funds rate:	
Other:	

1b) What are your expectations for the most likely levels of the medians of FOMC participants' <u>target federal funds</u> <u>rate</u> projections in the SEP? Please provide your responses out to three decimal places.

	Year-end 2022	Year-end 2023	Year-end 2024	Longer run
March SEP median:	1.875%	2.750%	2.750%	2.375%
June SEP median:				

1c) What are your expectations for the Chair's press conference?

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.



2b) In addition, provide your estimate of the longer run target federal funds rate and your expectation for the average federal funds rate over the next 10 years.

Longer run:

Expectation for average federal funds rate over next 10 years:



2c) Please indicate the percent chance* that you attach to the target federal funds rate or range falling in each of the following ranges <u>immediately following the June and July FOMC meetings and at the end of 2022, 2023, and 2024</u>. If you expect a target range, please use the midpoint of that range in providing your response.

	≤ 0.50%	0.51 - 0.75%	0.76 - 1.00%	1.01 - 1.25%	1.26 - 1.50%	1.51 - 1.75%	1.76 - 2.00%	2.01 - 2.25%	2.26 - 2.50%	≥ 2.51%	Sum
June 14-15**:											0.00%
	≤ 1.00%	1.01 - 1.25%	1.26 - 1.50%	1.51 - 1.75%	1.76 - 2.00%	2.01 - 2.25%	2.26 - 2.50%	2.51 - 2.75%	2.76 - 3.00%	≥ 3.01%	
July 26-27**:											0.00%
Year-end 2022:											0.00%
	≤ 1.75%	1.76 - 2.00%	2.01 - 2.25%	2.26 - 2.50%	2.51 - 2.75%	2.76 - 3.00%	3.01 - 3.25%	3.26 - 3.50%	3.51 - 3.75%	≥ 3.76%	
Year-end 2023:											0.00%
Year-end 2024:											0.00%
	*Responses a	cross each ro	w should add u	ip to 100 perce	ent.						

**Bins were chosen with consideration to responses to question 2a in the May SPD and SMP.

2d) What is your estimate of the target federal funds rate or range at the effective lower bound?

Level of the target federal funds rate or range at the effective lower bound (in percent):

/e		
t):		



3a) Please provide your modal expectation for the <u>total net change in SOMA holdings</u> of U.S. Treasury securities and agency mortgage-backed securities (MBS) over each of the periods below.

If you expect SOMA holdings to increase on net in a given period, for example through net asset purchases, please enter a positive number. If you expect SOMA holdings to be unchanged on net in a given period, for example through reinvestments that result in no net change in holdings, please enter 0. If you expect SOMA holdings to decline on net in a given period, for example through maturities or paydowns that exceed any reinvestments or through sales, please enter a negative number.

Net change amounts referenced below are in \$ billions.

Net change in SOMA	Total net change over each period										
holdings:	July 2022	August 2022	September 2022	October 2022	November 2022	December 2022					
U.S. Treasuries (\$ billions):											
Agency MBS (\$ billions):											
Net change in SOMA holdings:	Total	<u>net change</u>	over each qu	larter							
noidingo.	2023 Q1	2023 Q2	2023 Q3	2023 Q4	_						

	2023 Q1	2023 Q2	2023 Q3	2023 Q4	_
U.S. Treasuries (\$ billions):					
Agency MBS (\$ billions):					

Net change in SOMA holdings:		<u>Total</u>	<u>net change</u> (over each qu	uarter			
nolaingo.	2024 Q1	2024 Q2	2024 Q3	2024 Q4	2025 Q1	2025 Q2	2025 Q3	2025 Q4
U.S. Treasuries (\$ billions):								
Agency MBS (\$ billions):								

3b) Please indicate the period in which you expect the SOMA portfolio will cease to decline as well as the size of the SOMA portfolio when it ceases to decline. For reference, Securities Held Outright in the SOMA portfolio on May 25, 2022 was \$8,479 billion according to the most recent H.4.1 release.

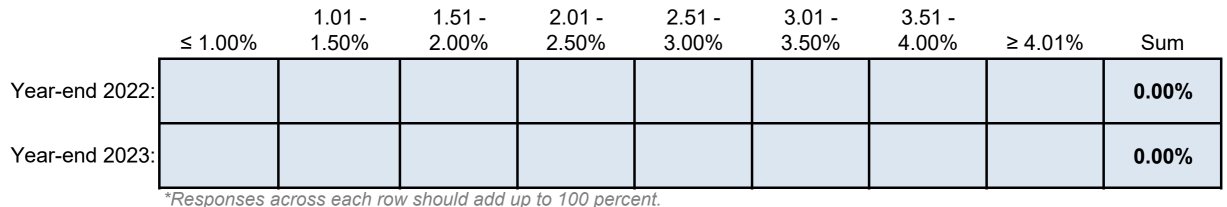
Period in which SOMA portfolio ceases to decline*:	Size of SOMA portfolio when it ceases to decline**:
*Dropdown selections: Q2 2022, Q3 2022, Q4 2022,	Q1 **Dropdown selections: \$0-500bn, \$501-1000bn,\$1001-
2023, Q2 2023, Q3 2023, Q4 2023, Q1 2024, Q2 20	24, 1500bn, \$1501-2000bn, \$2001-2500bn, \$2501-
Q3 2024, Q4 2024, Q1 2025, Q2 2025, Q3 2025, Q	4 3000bn, \$3001-3500bn, \$3501-4000bn, \$4001-
2025, Q1 2026, Q2 2026, Q3 2026, Q4 2026, Q1 20	27, 4500bn, \$4501-5000bn, \$5001-5500bn, \$5501-
Q2 2027, Q3 2027, Q4 2027, Q1 2028 or later.	6000bn, \$6001-6500bn, \$6501-7000bn, \$7001-
	7500bn, \$7501-8000bn, \$8001bn or larger

3c) Please indicate the percent chance* that you attach to the size of the SOMA portfolio falling in each of the following ranges when it ceases to decline. For reference, Securities Held Outright in the SOMA portfolio on May 25, 2022 was \$8,479 billion according to the most recent H.4.1 release.

\$4000bn or	\$4001-	\$4501-	\$5001-	\$5501-	\$6001-	\$6501-	\$7001-	\$7501bn or	Sum
smaller	4500bn	5000bn	5500bn	6000bn	6500bn	7000bn	7500bn	larger	
									0.00%

*Responses should add up to 100 percent.

4) Please indicate the percent chance* that you attach to the 10-year Treasury yield falling in each of the following ranges at the end of 2022 and 2023.

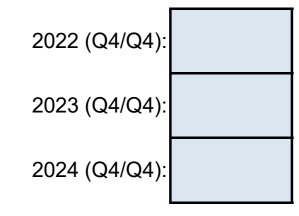


5) Please provide the percent chance* you attach to the following outcomes for U.S. real GDP growth in 2022, 2023, and 2024 (Q4/Q4).

	< 0.00%	0.00 - 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%	Sum
2022 (Q4/Q4):											0.00%
2023 (Q4/Q4):											0.00%
2024 (Q4/Q4):											0.00%

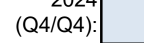
*Responses across each row should add up to 100 percent.

Please also provide your point estimate for the most likely outcome.



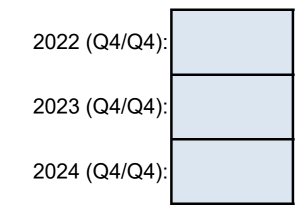
6a) Please provide the percent chance* you attach to the following outcomes for <u>headline PCE inflation</u> in 2022, 2023, and 2024 (Q4/Q4).

	≤ 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	4.01 - 4.50%	4.51 - 5.00%	5.01 - 5.50%	≥ 5.51%	Sum
2022 (Q4/Q4):											0.00%
	≤ 1.00%	1.01 - 1.25%	1.26 - 1.50%	1.51 - 1.75%	1.76 - 2.00%	2.01 - 2.25%	2.26 - 2.50%	2.51 - 2.75%	2.76 - 3.00%	≥ 3.01%	Sum
2023 (Q4/Q4):											0.00%
2024											



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

Please also provide your point estimate for the most likely outcome.



6b) For the outcomes below, provide the percent chance* you attach to the annual average <u>CPI inflation</u> rate from June 1, 2022 - May 31, 2027 falling in each of the following ranges. Please also provide your point estimate for the most likely outcome.

≤ 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%	Sum		
								0.00%	Point estimate:	

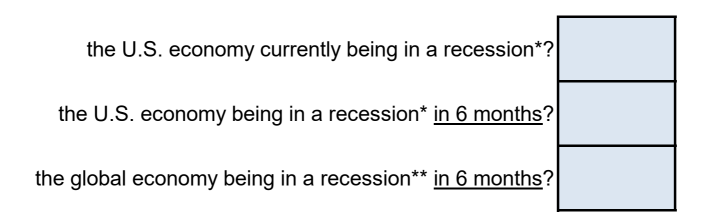
*Responses should add up to 100 percent.

6c) For the outcomes below, provide the percent chance* you attach to the annual average <u>CPI inflation</u> rate from June 1, 2027 - May 31, 2032 falling in each of the following ranges. Please also provide your point estimate for the most likely outcome.

≤ 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%	Sum		 _
								0.00%	Point estimate:	

*Responses should add up to 100 percent.

7a) What percent chance do you attach to:

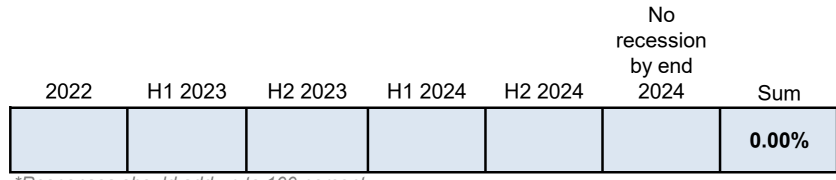


*NBER-defined recession

**Previous IMF staff work has suggested that a "global recession" can be characterized as a period during which there is a decline in annual per-capita real global GDP, backed up by a decline or worsening in one or more of the following global macroeconomic indicators: industrial production, trade, capital flows, oil consumption and unemployment.

7b) Please explain the factors behind any change to your expectations in part a since the last policy survey.

7c) What percent chance* do you attach to the U.S. economy next entering a recession** in each of the following periods?



*Responses should add up to 100 percent.

**NBER-defined recession

Thank you for your time and input. Please send survey responses to ny.mktpolicysurvey@ny.frb.org