## **SURVEY OF MARKET PARTICIPANTS**

## **DECEMBER 2021**

December SEP median:

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 <b>Monday, Dece</b> time and input are greatly apprecia		at 2:00pm	Eastern Ti	<b>me</b> to the q	uestions be	low. Your	
Type of Respondent: Market Pa	articipant	Respor	ndent Name:				
1a) Provide below your expectations for check the December FOMC statement. Please	nanges, if ar se write N/A	ny, to the land	guage refere ot expect an	ncing each o ny changes.	f the following	g topics in	
Curre	ent economi	c conditions:					
Economic outlook ar expected path of the							
		ls other than al funds rate:					
		Other:					
<b>1b)</b> What are your expectations for the more rate projections in the SEP? Please projections					s' <u>target fede</u>	eral funds	
	Year-end 2021	Year-end 2022	Year-end 2023	Year-end 2024	Longer run		
September SEP median:	0.125%	0.250%	1.000%	1.750%	2.500%		

Provide your estimate of applicable, immediately f below. For the time perio providing your response.	ollowing the F ds at which y	OMC meeting	ngs and at th	e end of eac	h of the follov	wing quarters	s and years
	2021 FOMC						
	meetings Dec 14-15	Jan 25-26	Mar 15-16	2022 FOMO May 3-4	Un 14-15	Jul 26-27	Sep 20-21
Target rate / midpoint of target range:		0411 20-20	Wai 13-10	Way 5-4	0411 14-10	001 20-27	ОСР 20-2
			Quarters				•
	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	•	
Target rate / midpoint of target range:							
		Oua	rters				
	2024 Q1	2024 Q2	2024 Q3	2024 Q4	•		
Target rate / midpoint of target range:							
		Ye	ars		•		
	2025	2026	2027	2028	•		
Target rate / midpoint of target range:							
If your responses <b>throug</b> point, please provide the higher than the current le	earliest quar						
		Earli	est quarter*:				
		2025, Q1 202	elections: Q1 2 6, Q2 2026, Q 2027, Q4 2027	3 2026, Q4 20	26, Q1 2027,	•	

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

2b)		r estimate for e for the feder			the following	indicators at	the time of th	ne next incre	ase in the		
			To	rce participa otal change i GDP since 2 Headli	tion rate (%): n the level of 2019 Q4 (%): ne 12-month inflation (%):						
2c)	In addition, federal fund	provide your s rate over th	estimate of the	ne longer run ars.	ı target federa	al funds rate	and your exp	ectation for t	the average		
		Longer run:					tation for ave s rate over ne				
zu,	following rar	cate the perce nges <u>at the er</u> e in providing	nd of 2021, 2	022, 2023, a							
	< 0.00%	0.00 - 0.25%	0.26 - 0.50%	0.51 - 0.75%	0.76 - 1.00%	1.01 - 1.25%	1.26 <b>-</b> 1.50%	1.51 - 1.75%	1.76 - 2.00%	≥ 2.01%	Sum
Year-end 2021:											0.00%
Year-end 2022:											0.00%
Year-end 2023:											0.00%
Year-end 2024:											0.00%
202	*Responses a	across each rov	v should add u	o to 100 perce	nt.						
2e)	What is you	r estimate of	the target fed	deral funds ra	ate or range a	at the effectiv	e lower bour	nd?			
	Level of th	ne target fede			the effective (in percent):						
2f)	For parts a- policy surve	e, please exp y.	olain the facto	rs behind an	y change to y	your expecta	tions, where	applicable, s	ince the last		
										_	

**3a)** Please provide your modal expectation for the <u>net change in SOMA holdings</u> of U.S. Treasury securities and agency mortgage-backed securities (MBS) <u>for each monthly purchase period beginning mid-month</u> listed below and the <u>total net change</u> over each of the quarters 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		Net change	over each r	nonthly pur	chase period	d beginning	mid-month	
holdings:	mid-	mid-	mid-	mid-				
J	November	December	January	February	mid-March	mid-April	mid-May	mid-June
	2021*	2021*	2022	2022	2022	2022	2022	2022
U.S. Treasuries (\$ billions):	70	60						
Agency MBS (\$ billions):		30						
*Amounts specified in November FOMC Statement								

, ,								
Agency MBS (\$ billions):	35	30						
	*Amounts specified	d in November FOI	MC Statement					
Net change in SOMA		<u>Total </u>	net change	over each q	uarter			
holdings:	mid-July 2022 to end 2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4		
U.S. Treasuries (\$ billions):								
Agency MBS (\$ billions):								
Net change in SOMA holdings:		<u>Total</u> :	net change	over each q	uarter			
noidings.	2024 Q1	2024 Q2	2024 Q3	2024 Q4	2025 Q1	2025 Q2	2025 Q3	2025 Q4
U.S. Treasuries (\$ billions):								
Agency MBS (\$ billions):								

If your responses above do <u>not</u> reflect a period in which SOMA holdings decline, please provide your modal expectation for the earliest quarter in which SOMA holdings decline.

Earliest quarter in which	
SOMA holdings decline**:	

\*\*Dropdown selections: Q1 2026, Q 2 2026, Q3 2026, Q4 2026, Q1 2027, Q2 2027, Q3 2027, Q4 2027, Q1 2028 or later.

mid-month	cate the perce being the <u>last</u> backed securit	period in whi							
mid- January 2022	mid- February 2022	mid-March 2022	mid-April 2022	mid-May 2022	mid-June 2022				
mid-July 2022	mid-August 2022	mid- September 2022	mid- October 2022	mid- November 2022	mid- December 2022 or later	Sum			
						0.00%			
	should add up t		erlying your	expectations					]
Please des		umptions und	ly outcome for the longer-rur	or the 10-yea	r Treasury yi	eld at the en sury yield. Fo	d of each pe or reference,	riod below. as of	
Please des	cribe any assi	umptions und	ly outcome for the longer-rur	or the 10-yea	r Treasury yi	sury yield. F	d of each pe or reference, Years	riod below. as of	
Please des	cribe any assi	the most likel estimate of the	ly outcome for the longer-rur	or the 10-yea	r Treasury yi	sury yield. F	or reference,	riod below. as of	_
Provide you In addition, November	ur estimate of provide your 30 the yield w	the most likel estimate of that roughly 1.	ly outcome f ne longer-rur 44 percent.	or the 10-yea n level of the	r Treasury yi 10-year Trea	sury yield. F	or reference,	as of	Longer run:
Provide you In addition, November	ur estimate of provide your 30 the yield w	the most likel estimate of that roughly 1.	ly outcome f ne longer-rur 44 percent.	or the 10-yea n level of the	r Treasury yi 10-year Trea	sury yield. F	or reference,	as of	Longer run:
Provide you In addition, November  2021 Q4  Provide you period belo	ur estimate of provide your 30 the yield w	the most likel estimate of the as roughly 1  Quarters  2022 Q2  the most likel provide your ember 30 the	ly outcome for estimate of	or the 10-yea n level of the 2022 Q4 or the 30-yea the longer-ru	r Treasury yi 10-year Trea 2023 H1 r fixed primal	Half- 2023 H2	Years  2024 H1  rate at the elected primary me	2024 H2	
Provide you In addition, November  2021 Q4  Provide you period belo	ur estimate of provide your 30 the yield w	the most likel estimate of the as roughly 1  Quarters 2022 Q2  the most likel	ly outcome for estimate of	or the 10-yea n level of the 2022 Q4 or the 30-yea the longer-ru	r Treasury yi 10-year Trea 2023 H1 r fixed primal	Half- 2023 H2	Years 2024 H1	2024 H2	

6)	What percent chance do over the next 12 months	you attach to (December 1	ว any additior , 2021 throuุ	al U.S. fedel gh Novembe	ral fiscal polic r 30, 2022)?	cy measures	being signed	l into law		
		Probability:								
	If you assigned a non-zer additional U.S. federal fis months (December 1, 20)	cal policy spe	ending and re	evenue meas	sures to be si	gned into lav	vover the ne	xt 12		
	Additional spend	ling estimate ( <b>\$ billions</b> ):		Ĭ	Ad	ditional rever	nue estimate ( <b>\$ billions</b> ):			
7a)	Please indicate your mod adjusted annual rate).	al projection	s for U.S. rea	l GDP growt	h for each of	the following	quarters (se	asonally		
			Q1 2021 (saar)*	Q2 2021 (saar)*	Q3 2021 (saar)**	Q4 2021 (saar)				
	Modal projection for U	.S. real GDP (percent):	6.3%	6.7%	2.1%					
				_	the Bureau of by the Bureau					
			Q1 2022 (saar)	Q2 2022 (saar)	Q3 2022 (saar)	Q4 2022 (saar)				
	Modal projection for U	S. real GDP. (percent):								
7b)	Please provide the perce 2022 (Q4/Q4).	nt chance* y	ou attach to t	he following	outcomes foi	· U.S. real GI	OP growth in	2021 and		
		< 0%	0.00 <b>-</b> 2.00%	2.01 <b>-</b> 4.00%	4.01 <b>-</b> 6.00%	6.01 - 8.00%	8.01 <b>-</b> 10.00%	≥ 10.01%	Sum	
	2021 U.S. real GDP (Q4/Q4):	- 370	2.0070	1.0070	3.5070	3.3070	10.0070	2 10.0170	0.00%	

_	< 0%	0.00 <b>-</b> 2.00%	2.01 - 4.00%	4.01 - 6.00%	6.01 - 8.00%	8.01 - 10.00%	≥ 10.01%	Sum
2021 U.S. real GDP (Q4/Q4):								0.00%
·								_
_	< 0%	0.00 - 1.00%	1.01 - 2.00%	2.01 - 3.00%	3.01 - 4.00%	4.01 - 5.00%	≥ 5.01%	Sum
2022 U.S. real GDP (Q4/Q4):								0.00%

<sup>\*</sup>Responses across each row should add up to 100 percent.

## **8a)** Please provide the percent chance\* you attach to the following outcomes for <u>headline PCE inflation</u> in 2022 and 2023 (Q4/Q4).

	≤ 1.00%	1.01 - 1.25%	1.26 - 1.50%	1.51 - 1.75%	1.76 - 2.00%	2.01 - 2.25%	2.26 <b>-</b> 2.50%	2.51 - 2.75%	2.76 - 3.00%	≥ 3.01%	Sum
2022 (Q4/Q4):											0.00%
2023 (Q4/Q4):											0.00%

<sup>\*</sup>Responses across each row should add up to 100 percent.

**8b)** For the outcomes below, provide the percent chance\* you attach to the annual average <u>CPI inflation</u> rate from December 1, 2021 - November 30, 2026 falling in each of the following ranges. Please also provide your point estimate for the most likely outcome.

≤ 1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	≥ 3.01%	Sum		
						0.00%	Point estimate for most likely outcome:	

<sup>\*</sup>Responses should add up to 100 percent.

**8c)** For the outcomes below, provide the percent chance\* you attach to the annual average <u>CPI inflation</u> rate from December 1, 2026 - November 30, 2031 falling in each of the following ranges. Please also provide your point estimate for the most likely outcome.

≤ 1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	≥ 3.01%	Sum		
						0.00%	Point estimate for most likely outcome:	

<sup>\*</sup>Responses should add up to 100 percent.

,		
	the U.S. economy currently being in a recession*?	>
	the U.S. economy being in a recession* in 6 months?	?
	the global economy being in a recession** in 6 months?	?
**Pr cap	BER-defined recession Previous IMF staff work has suggested that a "global recession" can be characterize pita real global GDP, backed up by a decline or worsening in one or more of the foll pduction, trade, capital flows, oil consumption and unemployment.	
<b>9b)</b> Please explain the factors behind any change to your expectations in part a since the last policy survey.		
	Thank you for your time and input. Please send survey response	es to ny.mktpolicysurvey@ny.frb.org

**9a)** What percent chance do you attach to: