SURVEY OF MARKET PARTICIPANTS JUNE 2021

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, June 7th at 2:00pm Eastern Time** to the questions below. Your time and input are greatly appreciated.

Type of Respondent: Market Participant Respon	ndent Name:
1a) Provide below your expectations for changes, if any, to the lang the June FOMC statement. Please write N/A if you do not expectations for changes.	guage referencing each of the following topics in pect any changes.
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:	
ALL What are your expectations for the most likely levels of the most	lians of EOMC participants' target federal funds

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 2021	Year-end 2022	Year-end 2023	Longer run
March SEP median:	0.125%	0.125%	0.125%	2.500%
June SEP median:				

a) Provide your estimate of applicable, immediately for below. For the time period providing your response.	ollowing the I	FOMC meeti	ngs and at the	e end of eac	h of the follow	wing quarters	and years	
		2024	I FOMC meet	inge		2022 FOMC meeting		
-	Jun 15-16	Jul 27-28	Sep 21-22	Nov 2-3	Dec 14-15	Jan 25-26		
Target rate / midpoint of target range:								
_				Qua	rters			
Target rate / midpoint of target range:	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023
		Ye	ars					
	2024	2025	2026	2027	•			
Target rate / midpoint of target range:								
If your responses throug point, please provide the higher than the current le	earliest quar							
		Earl	iest quarter*:					
			elections: Q1 2					

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

2b) _{ta}	Provide you arget range	r estimate for for the federa	the most like al funds rate.	ely value for	the following	indicators at	the time of th	ne next incre	ase in the		
			Labor fo	rce participat tal change ir GDP since 2 Headlir	ent rate (%): tion rate (%): the level of 2019 Q4 (%): ne 12-month inflation (%):						
2c)	n addition, բ ederal fund։	orovide your e s rate over the	estimate of the e next 10 yea	ie longer run ars.	target federa	al funds rate	and your exp	ectation for t	he average		
		Longer run:					tation for ave s rate over ne]	
Za, fo	ollowing rar	ate the perce nges <u>at the en</u> viding your re	<u>id of 2021, 20</u> sponse.	022, and 202	<u>23</u> . If you exp	ect a target r	range, please	use the mid	point of that		
_	< 0.00%	0.00 - 0.25%	0.26 - 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%	Sum
Year-end 2021:											0.00%
Year-end 2022:											0.00%
Year-end 2023:											0.00%
	Responses a	across each rov	v should add u	ip to 100 perc	ent.						
,		r estimate of t	al funds rate	or range at	,	at the effectiv	ve lower boun	d?			
	or parts a-€	e, please expl y.	ain the facto	rs behind an	y change to y	our expecta	tions, where	applicable, s	ince the last		

securities ar	nd agency mo	ortgage-back	ed securities	ount of purcha (MBS) the D pect any of th	esk will cond	luct for each	month listed	below and	
Purchases net of reinvestments:	June 2021	July 2021	August 2021	September 2021	October 2021	November 2021	December 2021		
U.S. Treasuries (\$ billions):									
Agency MBS (\$ billions):									
Purchases net of				<u>Total</u> over e	ach quarter				
reinvestments:	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	[
U.S. Treasuries (\$ billions):									
Agency MBS (\$ billions):									
securities ar which your r	nd agency mo modal expect	ortgage-back ation for the o	ed securities combined pa	which the con (MBS) falls to the contract of net pure cation for the example.	o zero, pleas chases of the	se provide the ese securities	e earliest qua s falls to zero.	rter in	
Earlie which pace t	est quarter in falls to zero*:]	S	Earliest qua OMA portfoli			
Q4 2024, Q1	elections: Q1 2 2025, Q2 2025 26, Q3 2026, Q	5, Q3 2025, Q4	2025, Q1		2022, Q3 202 2024, Q2 202	2, Q4 2022, Q 4, Q3 2024, Q	2021, Q3 2021 1 2023, Q2 202 4 2024, Q1 202 3 2026, Q4 202	23, Q3 2023, (25, Q2 2025, (Q4 2023, Q1 Q3 2025, Q4
3b) If applicable including the	, please desc e timing and f	cribe your exp form of such o	pectations fo	r <u>communicat</u> ons (if any).	<u>ions</u> regardiı	ng asset purc	chases going	forward,	
3c) Please indic occurring in	ate the perce	ent chance* tl ollowing perio	nat you attac ods.	h to the first r	eduction in t	he pace of a	sset purchase	es	
							2023 Q1 or		
2021 Q2	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	later	Sum	1
								0.00%	
*Responses s	should add up	to 100 percent							-

3d)	billion per month until substantial further progress has been made toward the Committee's maximum employment and price stability goals."											
	Please provide your views on the most likely economic and financial conditions prevailing at the time that the Committee judges "substantial further progress" has been made toward its goals. If your views have changed since the last policy survey, please describe the factors behind those changes.											
	Please indica											
4)												
		< 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%	Sum		
Yea	ar-end 2021:									0.00%		
Yea	ar-end 2022:									0.00%		
	•	*Responses a	cross each ro	ν should add ι	up to 100 perce	ent.						

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.

	Average over	2021	FOMC mee	tings
	past week	Jun 15-16	Jul 27-28	Sep 21-22
Top of target range** minus IOER (in bps):	+15			
EFFR minus IOER (in bps):	-4			
SOFR minus IOER (in bps):	-9			
Bottom of target range** minus ON RRP (in bps):	0			

3m U.S. Treasury bill yield minus	_7		
3m OIS (in bps):	-/		

^{*}Listed rates include the interest on excess reserves (IOER) rate, effective federal funds rate (EFFR), Secured Overnight Financing Rate (SOFR), overnight reverse repurchase agreement (ON RRP) rate, and 3-month overnight index swap rate (3m

^{**}Target range for the federal funds rate.

6) What percent chance do over the <u>remainder of 202</u>								
	Probability:							
If you assigned a non-zer additional U.S. federal fis 2021, conditional on there	cal policy <u>sp</u>	ending and r	evenue mea					
Additional spendi	ng estimate (\$ billions):			Ad	ditional reven	ue estimate (\$ billions)	:	
Please describe any assuexpenditures and/or reverse					g regarding t	ne profile ov	er time of	
'a) Please indicate your mod adjusted annual rate).	al projection	Q1 2021	Q2 2021	Q3 2021	the following Q4 2021	quarters (s	easonally	
		Q1 2021 (saar)*				quarters (so	easonally	
adjusted annual rate).		Q1 2021 (saar)*	Q2 2021 (saar)	Q3 2021 (saar)	Q4 2021 (saar)		easonally	
adjusted annual rate).	S. real GDP	Q1 2021 (saar)*	Q2 2021 (saar)	Q3 2021 (saar)	Q4 2021		easonally	
adjusted annual rate).	S. real GDP (percent):	Q1 2021 (saar)* 6.4% *Second estin	Q2 2021 (saar) mate released	Q3 2021 (saar) by the Bureau	Q4 2021 (saar) of Economic A	nalysis		
Modal projection for U.S	S. real GDP (percent):	Q1 2021 (saar)* 6.4% *Second estin	Q2 2021 (saar) mate released	Q3 2021 (saar) by the Bureau	Q4 2021 (saar) of Economic A	nalysis		Sum
Modal projection for U.S	S. real GDP (percent): nt chance* y	Q1 2021 (saar)* 6.4% *Second estill	Q2 2021 (saar) mate released the following	Q3 2021 (saar) by the Bureau outcomes fo	Q4 2021 (saar) of Economic A	nalysis DP growth in	1 2021 and	Sum 0.00%
Modal projection for U.S Please provide the percei 2022 (Q4/Q4).	S. real GDP (percent): nt chance* y	Q1 2021 (saar)* 6.4% *Second estination ou attach to 0.00 - 2.00%	Q2 2021 (saar) mate released the following 2.01 - 4.00%	Q3 2021 (saar) by the Bureau outcomes for 4.01 - 6.00%	Q4 2021 (saar) of Economic A	DP growth in 8.01 - 10.00%	1 2021 and	
Modal projection for U.S Please provide the percei 2022 (Q4/Q4).	S. real GDP (percent): nt chance* y	Q1 2021 (saar)* 6.4% *Second estill	Q2 2021 (saar) mate released the following	Q3 2021 (saar) by the Bureau outcomes fo	Q4 2021 (saar) of Economic A	nalysis DP growth in	1 2021 and	

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

۲a۸	Please provide the percent chance* you attach to the following outcomes for <u>headline PCE inflation</u> in 2022 and
ou,	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 - 2.50%	2.51 - 2.75%	2.76 - 3.00%	≥ 3.01%	Sum
2022 (Q4/Q4):											0.00%
2023 (Q4/Q4):											0.00%

^{*}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 June 1, 2021 - May 31, 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:	

^{*}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 June 1, 2026 - May 31, 2031 falling in each of the following ranges. Please also provide your point estimate for the most likely outcome.

≤ 1.00°	1.01 - 5 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:	

^{*}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?
	*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.
9b)	Please explain the factors behind any change to your expectations in part a since the last policy survey.

9a) What percent chance do you attach to:

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