SURVEY OF MARKET PARTICIPANTS

SEPTEMBER 2020

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 Tuesday, September 8th at 2:00pm time and input are greatly appreciated.	Eastern Time to the questions below. Your
Type of Respondent: Market Participant Respon	ndent Name:
1a) Provide below your expectations for changes, if any, to the lang the September FOMC statement. Please write N/A if you do not	uage referencing each of the following topics in ot expect 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:	
1b) What are your expectations for the medians of FOMC participan Economic Projections (SEP)?	ts' <u>economic</u> projections in the Summary of

1c)	What are your expectations for the most likely levels of the medians of FOMC participants' target federal funds
.0,	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 2020	Year-end 2021	Year-end 2022	Year-end 2023	Longer run
June SEP median:	0.125%	0.125%	0.125%		2.500%
September SEP median:					

	_			
e) What are you	ır expectations for the C	Chair's press conference?	?	
(e) What are you	ur expectations for the C	Chair's press conference?	?	

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 half-years below. For the time periods at which you expect a target range, please indicate the midpoint of that range in providing your response.

	2020 FOMC meetings			2021 FOMC meetings				
	Sep 15-16	Nov 4-5	Dec 15-16	Jan 26-27	Mar 16-17	Apr 27-28	Jun 15-16	
Target rate / midpoint of target range:								
			Quai	ters			Half-	Years
	2021 Q3	2021 Q4	Quar 2022 Q1	ters 2022 Q2	2022 Q3	2022 Q4	Half- 2023 H1	Years 2023 H2

If your responses above do <u>not</u> reflect an increase from the current target range at any point, please provide the earliest half-year period in which your modal expectation for the level of the target range is higher than the current level.

Earliest half-year period*:	
<u>l</u>	

*Dropdown selections: H1 2024, H2 2024, H1 2025, H2 2025, H1 2026, H2 2026, H1 2027 or later.

2b)	Provide you target range	r estimate for for the feder	r the most like ral funds rate	ely value for t	the following i	ndicators at t	the time of the	e next increa	se in the		
	Unemployment rate (%): Labor force participation rate (%):										
	Total change in the level of real GDP since 2019 Q4 (%): Headline 12-month										
					inflation (%):						
2c)	In addition, federal fund	provide your s rate over th	estimate of the	ne longer run ars.	target federa	al funds rate a	and your expe	ectation for t	ne average		
		Longer run:				Expectation	for average for rate over ne	ederal funds ext 10 years:			
=4,	following rar	nges <u>at the e</u>	ent chance* tl nd of 2020, 2 your respon	021, 2022, a	h to the targe nd 2023. If yo	t federal func ou expect a ta	ds rate or ranç arget range, p	ge falling in e	each of the e midpoint		
	< 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 2020:											0.00%
Year-end 2021:											0.00%
Year-end 2022:											0.00%
Year-end 2023:											0.00%
	*Responses a	across each rou	w should add u _l	p to 100 percei	nt.						
2e)				e or range at	ate or range a the effective (in percent):		e lower bound	1?			
2f)	For parts a-policy surve		plain the facto	ors behind an	y change to y	our expectat	ions, where a	pplicable, si	nce the last	1	

					1	
	Most likely ti	ming for change*:				
	*Dropdown selections: Sep 2020 FOMC, Nov 2020 FOMC, Dec 2020 FOMC, Jan 2021 FOMC, Mar 2021 FOMC, Apr 2021 FOMC, Jun 2021 FOMC, Jul 2021 FOMC, Sep 2021 FOMC, Nov 2021 FOMC, Dec 2021 FOMC, Jan 2022 FOMC or later, N/A.					
If applicable, please descr funds rate at the time you		ns for the most like	ely change to	forward guid	ance for the fe	deral
The 5-year Treasury Inflat mid-February to mid-Marc breakeven inflation rate ov sums match the approxima correct.	h before rebounding ver each of the follo	g in the months sir wing periods into t	nce. Please de he following d	ecompose cl components.	nanges in the 5 Please ensure	5-year that your
			Feb. 18 to	Mar. 18 to		
Change in market evnect	ations for average (CPI inflation (hns):	Feb. 18 to Mar. 18	Mar. 18 to Sep. 1		
Change in market expects	_					
С	hange in inflation ris	sk premium (bps):				
С	_	sk premium (bps):	Mar. 18	Sep. 1		
С	hange in inflation ris	sk premium (bps): risk premia (bps): Your sum (bps):	Mar. 18	Sep. 1		
С	hange in inflation ris	sk premium (bps):	Mar. 18	Sep. 1		
С	hange in inflation ris ige in liquidity/other To	sk premium (bps): risk premia (bps): Your sum (bps): otal change (bps):	0 -150	0 +150	over each pe	riod.
Chan Please provide your views	hange in inflation ris ige in liquidity/other To	sk premium (bps): risk premia (bps): Your sum (bps): otal change (bps):	0 -150	0 +150	over each pe	riod.
Chan Please provide your views Feb. 18	hange in inflation risinge in liquidity/other To son the drivers of ch	sk premium (bps): risk premia (bps): Your sum (bps): otal change (bps):	0 -150	0 +150	over each pe	riod.

Please provide your modal expectation for the amount of purchases, <u>net of reinvestments</u>, of U.S. Treasury securities, agency mortgage-backed securities (MBS), and agency commercial mortgage-backed securities (CMBS) the Desk will conduct for each month listed below through the end of the year and the <u>total</u> over each of the half-years below. If you expect any of these amounts to be zero in a given period, please enter 0.

Purchases net of				
reinvest- ments:	September 2020	October 2020	November 2020	December 2020
U.S. Treasuries (\$ billions):				
Agency MBS (\$ billions):				
Agency CMBS (\$ millions):				

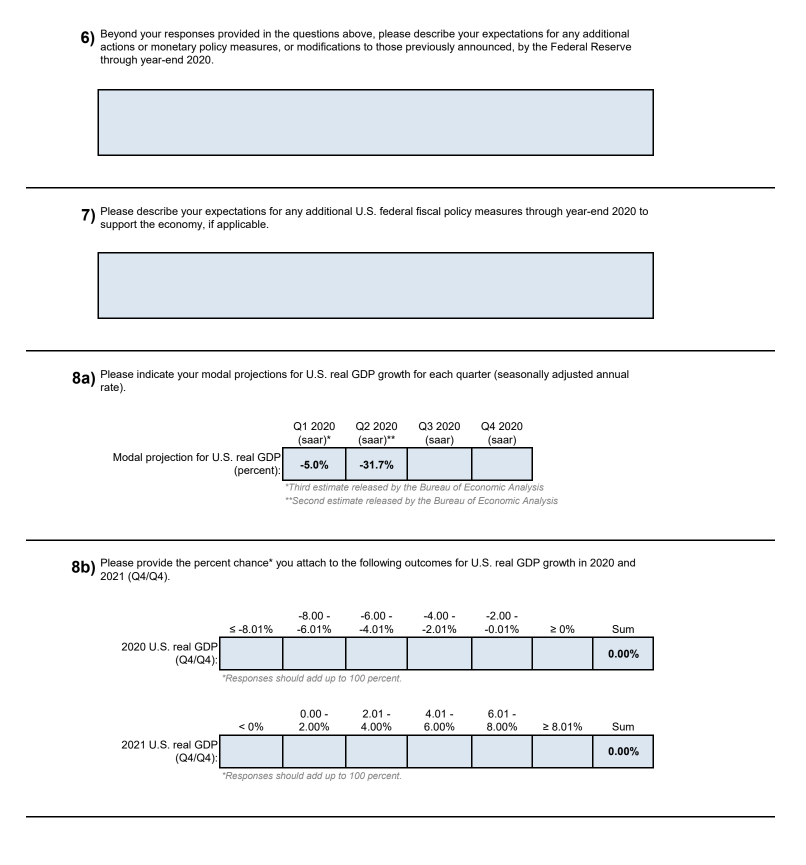
<u>Total</u> in each half-year					
2021 H1	2021 H2	2022 H1	2022 H2	2023 H1	2023 H2

Dec. 30, 2020

If applicable, please describe your expectations for any changes to the communications regarding and/or key elements of asset purchases going forward.

5b) If you have formed expectations for the most likely level (\$ billions) of Federal Reserve assets associated with any of the following, please provide your expectations for their levels on <u>December 30, 2020</u> below. If you expect any of these amounts to be zero on this date, please enter 0.

(\$ billions)	Dec. 30, 2020	(\$ billions)
Discount Window:		Term Asset-Backed Securities Loan Facility (TALF):
Primary Dealer Credit Facility (PDCF):		Primary Market Corporate Credit Facility (PMCCF):
Money Market Mutual Fund Liquidity Facility (MMLF):		Secondary Market Corporate Credit Facility (SMCCF):
Commercial Paper Funding Facility (CPFF):		Paycheck Protection Program Liquidity Facility (PPPLF):
Main Street New Loan Facility (MSNLF):		Central bank liquidity swaps:
Main Street Expanded Loan Facility (MSELF):		Temporary repo facility for foreign and international monetary authorities (FIMA repo):
Main Street Priority Loan Facility (MSPLF):		Repurchase agreements with primary dealers:
Municipal Liquidity Facility (MLF):		Any additional programs:



i	≤ 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 si	hould add up	to 100 percent.					
	F 41 4-	b -l			*	.l. 4 - 4b	-1	
9b)	September 1	omes below. I, 2025 - Au	, provide the gust 31, 2030	percent cnan) falling in ead	ce ⁻ you attac ch of the follo	on to the annuments.	ai average <u>(</u> Please also	CPI inflation rate from provide your point
	estimate for	the most like	ely 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
							0.00%	likely outcome:
	*Responses si	hould add up	to 100 percent.					
Da)	What percer	nt chance do			ntly being in	a recession*?]
)a)	*NBER-define	the g d recession	the U.S. ec	conomy curre my being in a my being in a	recession* i	n 6 months?		luring which there is a decline in annual ner
,	*NBER-define **Previous IMI capita real glo	the g d recession = staff work ha bal GDP, back	the U.S. econol global econon as suggested the	conomy curred my being in a my being in a that a "global re	recession* i recession** i cession" can b ing in one or n	n 6 months? n 6 months? e characterized	as a period d	uring which there is a decline in annual per- acroeconomic indicators: industrial
	*NBER-define **Previous IMI capita real glo production, tra	the g d recession F staff work his bal GDP, back ade, capital flo	the U.S. econor	conomy curred my being in a my being in a that a "global re- cline or worsen uption and unen	recession* i recession** i cession" can b ing in one or n nployment.	n 6 months? n 6 months? e characterized nore of the follow	as a period d	
	*NBER-define **Previous IMI capita real glo production, tra	the g d recession F staff work his bal GDP, back ade, capital flo	the U.S. econor	conomy curred my being in a my being in a that a "global re- cline or worsen uption and unen	recession* i recession** i cession" can b ing in one or n nployment.	n 6 months? n 6 months? e characterized nore of the follow	as a period d	acroeconomic indicators: industrial