SURVEY OF PRIMARY DEALERS JUNE 2019

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 10th at 2:00 pm Ea time and input are greatly appreciated.	stern Time to the questions below. Your
Type of Respondent: Primary Dealer Respon	ndent Name:
1a) Provide below your expectations for changes, if any, to the land the June FOMC statement.	guage referencing each of the following topics in
Current economic conditions:	
Economic outlook:	
Communication on the expected path of the target federal funds rate:	
Other:	
1b) What are your expectations for the medians of FOMC participal Economic Projections (SEP)?	nts' economic projections in the Summary of

	March SEP median: June SEP median: Please comment on the balance of ris	Year-end 2019 2.375% ks around yo	Year-end 2020 2.625% our own expe	Year-end 2021 2.625%	2.750%	rojections.	
1d)	Additionally, please describe any experimental projections, if applicable.	ected change	es to the distr	ributions of F	OMC particip	pants' target rate	
1e)	What are your expectations for the Ch	air's press c	onference?				
2)	How would you grade the Federal Res the last policy survey? Please provide effectiveness. Please explain:	serve Systen a rating beto Rating:	n's communion ween 1 and 5	cation with th	ne markets ar cating ineffec	nd with the public since tiveness and 5 indicating	}

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

3a)	Provide your estimate of the most likely outcome (i.e., the mode) for the target federal funds rate or range, as
ouj	applicable, immediately following the FOMC meetings and at the end of each of the following quarters below. Fo
	the time periods at which you expect a target range, please indicate the midpoint of that range in providing your
	response.

<u>-</u>		2019	2020 FOMC meetings				
_	Jun 18-19	Jul 30-31	Sep 17-18	Oct 29-30	Dec 10-11	Jan 28-29	Mar 17-18
Target rate / midpoint of target range:							
_				Quarters			
_	2020 Q2	2020 Q3	2020 Q4	2021 Q1	2021 Q2	2021 Q3	2021 Q4
Target rate / midpoint of target range:							

3b) li	n addition, provide your estimate of the longer run target federal funds rate and your expectation for the average ederal funds rate over the next 10 years.
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Longer run:	Expectation for average federal funds rate over next 10 years:	

3c) Please indicate the percent chance* that you attach to the following possible outcomes for the Committee's next policy action between now and the end of 2019.

Next Change is	Next Change is	No Change in Target	Sum
Increase in Target Rate	Decrease in Target	Rate or Range Through	
or Range	Rate or Range	the End of 2019	
J	J		0.00%

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

3d) Please indicate the percent chance* that you attach to the target federal funds rate or range falling in each of the following ranges at the end of 2019, conditional on the following possible scenarios for the direction of the Committee's next policy action between now and the end of 2019. Only fill out the conditional probability distributions for which you assigned a non-zero probability to the conditioning event occurring. If you expect a target range, please use the midpoint of that range in providing your response.

_	≤ 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%	Sum
Next change is an increase:									0.00%
	≤ 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
Next change is a decrease:									0.00%

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

	≤ 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
Year-end 2020:									0.00%
Year-end 2021:									0.00%
i) Please indic	,		nat you attach			some point b	etween <u>now</u>	and the end	
	Probabili		to the ZLB a]			
following rar the end of 2 moving to th	nges <u>at the er</u> 021. Only fill e ZLB at son that range in	nd of 2020 a out these co ne point betv providing you	0.26 -	ditional on moability distributed the end of 2	noving to the putions if you could be seen to be seen t	ZLB at some assigned a rexpect a target 1.51 -	point between on-zero proet range, ple	en now and bability to ase use the	Sum
following rar the end of 2 moving to th	nges <u>at the er</u> 021. Only fill se ZLB at son	nd of 2020 a out these co ne point betv providing yo	nd 2021, con nditional prob veen now and ur response.	ditional on moability distributed the end of 2	noving to the putions if you a 2021. If you a	ZLB at some assigned a lexpect a targ	point betwe non-zero pro et range, ple	en now and bability to	Sum 0.00%
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Year-end 2021:	nges <u>at the er</u> 021. Only fill the ZLB at son that range in < 0.00% *Responses a	out these cone point between the point between the point between the providing you not between the providing you not between the point bet	nd 2021, con nditional prob veen now and ur response. 0.26 - 0.50%	ditional on mobility distributed the end of 2 0.51 - 1.00%	noving to the putions if you of 2021. If you of 1.01 - 1.50%	ZLB at some assigned a respect a targett a tar	point between point between property pr	en now and bability to ase use the	0.00%
following rar the end of 2 moving to th midpoint of t Year-end 2020: Year-end 2021: What is you	nges at the er 021. Only fill the ZLB at son that range in < 0.00% *Responses a	out these cone point between the point between the point between the providing your conditions of the point between the target few ral funds rate	nd 2021, con nditional prob veen now and ur response. 0.26 - 0.50%	ditional on mobability distributed the end of 2 0.51 - 1.00% up to 100 percentate or range at the effective	1.01 - 1.50% at the effections at the effections at the effections if you effect the policy of the	ZLB at some assigned a respect a targett a tar	point between point between property pr	en now and bability to ase use the	0.00%
iv) What is you Level of the	nges at the er 021. Only fill the ZLB at son that range in < 0.00% *Responses at r estimate of the target fede	nd of 2020 a out these co ne point bety providing you 0.00 - 0.25% across each ro the target fe ral funds rate	nd 2021, con nditional prob ween now and ur response. 0.26 - 0.50% w should add a deral funds ra e or range at lower bound	ditional on mobability distribed the end of 2 0.51 - 1.00% up to 100 percentate or range at the effective (in percent):	1.01 - 1.50% at the effecti	ZLB at some assigned a respect a target 1.51 - 2.00%	point between point between point between properties of the proper	en now and bability to ase use the ≥ 2.51%	0.00%
following rar the end of 2 moving to th midpoint of t Year-end 2020: Year-end 2021: What is you	r estimate of e target fede	nd of 2020 a out these co ne point bety providing you 0.00 - 0.25% across each ro the target fe ral funds rate	nd 2021, con nditional prob ween now and ur response. 0.26 - 0.50% w should add a deral funds ra e or range at lower bound	ditional on mobability distribed the end of 2 0.51 - 1.00% up to 100 percentate or range at the effective (in percent):	1.01 - 1.50% at the effecti	ZLB at some assigned a respect a target 1.51 - 2.00%	point between point between point between properties of the proper	en now and bability to ase use the ≥ 2.51%	0.00%

4a) Provide your estimate of the most likely outcome for the 10-year Treasury yield at the end of each period below. In addition, provide your estimate of the longer-run level of the 10-year Treasury yield. For reference, as of June 4 the yield is roughly 2.10 percent.

		Quarters				Half Years		_	
2019 Q2	2019 Q3	2019 Q4	2020 Q1	2020 Q2	2020 H2	2021 H1	2021 H2		
								Longer run:	

4b) Provide your estimate of the most likely outcome for the 30-year fixed primary mortgage rate at the end of each period below. In addition, provide your estimate of the longer-run level of the 30-year fixed primary mortgage rate. For reference, as of June 4 the rate is roughly 4.00 percent.

		Quarters				Half Years			
2019 Q2	2019 Q3	2019 Q4	2020 Q1	2020 Q2	2020 H2	2021 H1	2021 H2	-	
								Longer run:	

5a) During 2019 to date, the average size of the Federal Reserve System's balance sheet was \$3964 billion, and was composed roughly as follows:

	Assets*			Liabilities a	and Capital*	
	Level of Assets (\$ billions)	Share of Total Assets (%)		Level of Liabilities and Capital (\$ billions)	Share of Total Liabilities and Capital (%)	
US Treasuries:	2172	55%	Federal Reserve Notes:	1673	42%	
Agency MBS:	1601	40%	Reserves:	1601	40%	
All Other Assets**:	191	5%	Deposits in Treasury General Account (TGA):	324	8%	
Total Assets:	3964	100%	Reverse repos with private counterparties:	3	0%	
			Reverse repos with foreign official accounts:	252	6%	
			Other deposits***:	66	2%	
			All Other Liabilities and Capital:	45	1%	
			Total Liabilities and Capital:	3964	100%	

^{*}Individual categories rounded to the nearest \$ billion.

^{**}Includes net unamortized premiums and discounts on securities held outright, repos, and other assets.

^{***}Includes balances held by designated financial market utilities (DFMUs), government sponsored entities (GSEs) and international and multilateral organizations.

The figures above refer to averages of Wednesday levels from 2019 H.4.1 releases through 5/30.

Please indicate your expectations for the composition of the Federal Reserve System's balance sheet, on average, in 2025, <u>conditional on **not** moving to the ZLB at any point between now and the end of 2025</u>. Please provide your responses in levels (\$ billions); the total levels and shares will automatically populate so as to aid responding. Please ensure total assets are equal to total liabilities plus capital.

,	Ass	sets	-	Liabilities a	and Capital
	Level of Assets (\$ billions)	Share of Total Assets (%)		Level of Liabilities and Capital (\$ billions)	Share of Total Liabilities and Capital (%)
US Treasuries:		0.00%	Federal Reserve Notes:		0.00%
Agency MBS:		0.00%	Reserves:		0.00%
All Other Assets*:		0.00%	Deposits in Treasury General Account (TGA):		0.00%
Total Assets:	0	0.00%	Reverse repos with private counterparties:		0.00%
			Reverse repos with foreign official accounts:		0.00%
			Other deposits**:		0.00%
			All Other Liabilities and Capital:		0.00%
			Total Liabilities and Capital:	0	0.00%

^{*}Includes net unamortized premiums and discounts on securities held outright, repos, and other assets.

5h)	Please indicate the lowest average weekly level (\$ billions) you expect reserve balances to reach between now
ob,	and the end of 2025, conditional on not moving to the ZLB at any point between now and the end of 2025, as
	reported in the weekly H.4.1 release. For reference, the average level of reserve balances for the week ended
	May 29, 2019 was \$1545 billion according to the most recent H.4.1 release.

Lowest average weekly level of reserve balances (\$ billions):	

^{**}Includes balances held by designated financial market utilities (DFMUs), government sponsored entities (GSEs) and international and multilateral organizations.

5c)	Please describe any assumptions that underlie your expectations in parts a-b.	
6a)	Please describe your modal expectation and the balance of risks around your modal expectation for international trade policy developments from now until the end of 2019.	
6b)	Please comment on the channels through which you expect international trade policy developments to impact the U.S. economy and financial conditions, if any. Please also comment on the relative importance of these channels.	
6c)	Please comment on your estimate of the impact of various potential outcomes in international trade policy from now until the end of 2019 on the U.S. economy and financial conditions, if any.	

	nominal Trea								
					Realized U.	S. economic	activity data		
					Re	ealized U.S. ir	flation data		
					Realize	ed foreign eco	onomic data		
			Chan	ges in perce	ption of the I	OMC's react	ion function:		
				Changes i	n outlook for	international	trade policy:		
			Changes i	n <u>uncertaint</u> y	<u>/</u> around outl	ook for interna	ational trade		
				(Changes in g	lobal political			
						Other (plea	ase explain):		
			I	f "Other", ple	ease explain				
7b)	Please comm relative impo	nent on the t	factors driving	g changes ir nce the Apri	i U.S. equity I/May FOMC	prices and the meeting, if di	e trade-weig fferent from	hted dollar as well as th your response above.	е
	For the outcome	omes below, - May 31, 2	provide the	nce the Apri	I/May FOMC	meeting, if di	aal average	hted dollar as well as th your response above. CPI inflation rate from your point estimate for	e
	For the outco	omes below, - May 31, 2	provide the	nce the Apri	I/May FOMC	meeting, if di	ual average	your response above. CPI inflation rate from	e
	For the outco June 1, 2019 the most like	omes below, 0 - May 31, 2 ly outcome. 1.01 -	provide the provide falling in	percent char each of the	nce* you atta following rar	meeting, if di	aal average	CPI inflation rate from your point estimate for mo	st
	For the outco June 1, 2019 the most like ≤ 1.00%	omes below, 0 - May 31, 2 ly outcome. 1.01 - 1.50%	provide the provide falling in	percent char each of the 2.01 - 2.50%	nce* you atta following rar	meeting, if di	ual average also provide	CPI inflation rate from your point estimate for	st
7b) 8a)	For the outco	omes below, 0 - May 31, 2 ly outcome. 1.01 - 1.50% hould add up	provide the provid	percent char each of the 2.01 - 2.50%	nce* you atta following rar 2.51 - 3.00%	meeting, if di	ual average also provide Sum 0.00%	CPI inflation rate from your point estimate for mo	est e:

	the U.S. econom	ny being in a i	recession* i	n 6 months?				
	the global economy	y being in a re	ecession** i	n 6 months?				
*NBER-defined						l		
per-capita real g	staff work has suggested a global GDP, backed up by e, capital flows, oil consur	a decline or w	orsening in oi					
9b) What percent periods?	chance* do you attach	to the U.S. ed	conomy first	entering a re	ecession** in	each of the foll	owing	
	2019 or earlier	2020	2021	2022	2023 or later	Sum		
						0.00%		
	*Responses	should add up	to 100 percer	nt.				
	**NBER-defir	ned recession						
9c) Please explain	n the factors behind any	y change to yo	our expectat	ions in parts	a-b since the	last policy sur	vey.	
9c) Please explain	n the factors behind any	y change to yo	our expectat	iions in parts	a-b since the	last policy sur	vey.	
	n the factors behind any						vey.	
			or output, in	flation, and u			ent Rate	
	estimate of the most like	ely outcome fo	or output, in	flation, and u	nemployment	Unemploym	ent Rate	
0a) Provide your e	estimate of the most like	ely outcome fo	or output, in	flation, and u	nemployment	Unemploym	ent Rate	
0a) Provide your e	estimate of the most like	ely outcome fo	or output, in	flation, and u	nemployment	Unemploym	ent Rate	
2019: 2020: 2021:	estimate of the most like	ely outcome fo	or output, in	flation, and u	nemployment	Unemploym	ent Rate	
0a) Provide your e	estimate of the most like	ely outcome fo	or output, in	flation, and u	nemployment	Unemploym	ent Rate	

9a) What percent chance do you attach to:

100)	riease explain changes, if any, to your estimates in part a since the last policy survey.	_
		4
10c)	Please describe and comment on changes, if any, to the <u>balance of risks</u> around your estimates in part a since the last policy survey, as well as the factors behind any changes to the balance of risks.	
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 $Thank you for your time and input. Please send survey results to {\bf ny.mktpolicysurvey@ny.frb.org}\\$