## **SURVEY OF MARKET PARTICIPANTS**



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.

	- (D
	Type of Respondent: Market Participant Respo
ng each of the following topics in	Provide below your expectations for changes, if any, to the lan the December FOMC statement.
	Current economic conditions:
	Economic outlook:
	Communication on the expected path of the target federa funds rate:
	Other
projections in the Summary of	<b>1b)</b> What are your expectations for the medians of FOMC participal Economic Projections (SEP)?
nic p	nt are your expectations for the medians of FOMC participa nomic Projections (SEP)?

	Year-end 2018	Year-end 2019	Year-end 2020	Year-end 2021	Longer run			
Current median:	2.375%	3.125%	3.375%	3.375%	3.000%			
December SEP median:								
Please comment on the b	palance of ris	sks around y	our expectati	ons.				
1d) Additionally, please desc	ribe anv exp	ected change	es to the dist	ributions of F	OMC particip	ants' target	rate	
projections, if applicable.	, , , ,							
1e) What are your expectation	ons for the Ch	hairman's pro	ess conferen	ce?				
•								
•								
Provide your estimate of applicable, immediately for years below. For the time in providing your respons	ollowing the periods at v	FOMC meet	ings and at th	ne end of eac	ch of the follow	wing quarters	s and half	
applicable, immediately for years below. For the time	ollowing the eperiods at vose.	FOMC meet	ings and at th	ne end of eac range, pleas	ch of the follow e indicate the	wing quarters	s and half	
applicable, immediately for years below. For the time in providing your respons	ollowing the periods at vise.	FOMC meet which you ex	ings and at the pect a target	ne end of eac range, pleas 2019 FOM Apr 30 -	ch of the follow e indicate the C meetings	wing quarters midpoint of	s and half that range	
applicable, immediately for years below. For the time in providing your respons	ollowing the periods at vise.	FOMC meet	ings and at th	ne end of eac range, pleas 2019 FOM	ch of the follow e indicate the	wing quarters	s and half	
applicable, immediately for years below. For the time in providing your respons	ollowing the periods at vise.	FOMC meet which you ex	ings and at the pect a target  Mar 19-20	ne end of eac range, pleas 2019 FOM Apr 30 -	ch of the follow e indicate the C meetings	wing quarters midpoint of Jul 30-31	s and half that range Sep 17-18	
applicable, immediately for years below. For the time in providing your response and the second seco	collowing the periods at vise.  2018  Dec 18-19  2019 Q4	FOMC meet which you ex	ings and at the pect a target	ne end of eac range, pleas 2019 FOM Apr 30 -	ch of the follow e indicate the C meetings	wing quarters midpoint of Jul 30-31	s and half that range	
applicable, immediately for years below. For the time in providing your respons	collowing the periods at vise.  2018  Dec 18-19  2019 Q4	FOMC meet which you ex Jan 29-30	Mar 19-20  Quarters	e end of eac range, pleas 2019 FOM Apr 30 - May 1	ch of the follow e indicate the C meetings Jun 18-19	wing quarters midpoint of Jul 30-31 Half	s and half that range  Sep 17-18  Years	
applicable, immediately for years below. For the time in providing your respons  Target rate / midpoint of target range:  Target rate / midpoint of	collowing the periods at vise.  2018  Dec 18-19  2019 Q4	FOMC meet which you ex Jan 29-30	Mar 19-20  Quarters	e end of eac range, pleas 2019 FOM Apr 30 - May 1	ch of the follow e indicate the C meetings Jun 18-19	wing quarters midpoint of Jul 30-31 Half	s and half that range  Sep 17-18  Years	
applicable, immediately for years below. For the time in providing your response.  Target rate / midpoint of target range:  Target rate / midpoint of target range:	collowing the periods at vise.  2018  Dec 18-19  2019 Q4	Jan 29-30  2020 Q1  he longer rur	Mar 19-20  Quarters 2020 Q2	2019 FOM Apr 30 - May 1	ch of the follower indicate the conditions of the follower indicate the conditions of the conditions of the follower indicate the conditions of the conditions of the follower indicate the conditions of the co	wing quarters midpoint of Jul 30-31  Half 2021 H1	s and half that range  Sep 17-18  Years  2021 H2	
applicable, immediately for years below. For the time in providing your response.  Target rate / midpoint of target range:  Target rate / midpoint of target range:	collowing the periods at vise.  2018  Dec 18-19  2019 Q4	Jan 29-30  2020 Q1  he longer rur	Mar 19-20  Quarters 2020 Q2	2019 FOM Apr 30 - May 1	ch of the follower indicate the conditions of the follower indicate the conditions of the conditions of the follower indicate the conditions of the conditions of the follower indicate the conditions of the co	wing quarters midpoint of Jul 30-31  Half 2021 H1	s and half that range  Sep 17-18  Years 2021 H2  the average	

**2c)** 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	No Change in Target
Decrease in Target	Rate or Range Through
Rate or Range	the End of 2019
	Decrease in Target

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

2d) Conditional on the Committee's next policy action <u>between now and the end of 2019</u> being an <u>increase</u> in the target federal funds rate or range, please indicate the percent chance\* that you attach to the following possible outcomes for the timing of such a change. Only fill out this conditional probability distribution if you assigned a non-zero probability to the Committee's next policy action between now and the end of 2019 being an increase.

Increase Occurs at	Increase Occurs at	Increase Occurs at
December 2018 FOMC	January 2019 FOMC	March 2019 FOMC
meeting	meeting	meeting or later

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

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 and timing 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%
Next change is an increase, occurs at Jan. 2019 FOMC meeting or earlier:								
Next change is an increase, occurs at Mar. 2019 FOMC meeting or later:								
	≤ 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%
Next change is a decrease:								

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

2f-i)	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 2020 and 2021, conditional on <b>not</b> moving to the zero lower bound (ZLB) at any point between now and the end of 2021. If you expect a target range, please use the midpoint of that range in												
	point between now and the providing your response.		<u>21</u> . If you exp	ect a target	range, pleas	e use the mid	lpoint of that	range in					
		≤ 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%	1			
	Year-end 2020:												
	Year-end 2021:												
	*Responses across each row should add up to 100 percent.												
										_			
2f-ii)	Please indicate the perce of 2021.	ent chance th	at you attach	n to moving to	o the ZLB at	some point b	etween <u>now</u>	and the end	-				
	Probabili			t some point		]							
		between <u>ı</u>	now and the	end of 2021:									
2f-iii)	Please indicate the perce following ranges at the en the end of 2021. Only fill moving to the ZLB at son midpoint of that range in	nd of 2020 ar out these co ne point betw	nd 2021, con nditional prol veen now and	ditional on m	oving to the outions if you	ZLB at some assigned a i	point between non-zero prob	en now and bability to					
	V 1 0000	< 0.00%	0.00 - 0.25%	0.26 - 0.50%	0.51 - 1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	≥ 2.51%	1			
	Year-end 2020:												
	Year-end 2021:												
		*Responses a	across each ro	w should add	up to 100 perd	ent.							
2f-iv)	What is your estimate of	the target fe	deral funds ra	ate or range	at the effective	ve lower bou	nd?						
	Level of the target fede					]							
			lower bound	(in percent):									
2g)	For parts a-f, please explosicy survey.	ain the facto	rs behind an	y change to y	our expecta	tions, where	applicable, si	nce the last					
									ı				

3a)	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.
ou,	In addition, provide your estimate of the longer-run level of the 10-year Treasury yield.

Quarters					Half \	Years		_		
2018 Q4 2019 Q1 2019 Q2 2019 Q3 2019 Q4					2020 H1	2020 H2	2021 H1	2021 H2	_	
									Longer run:	

**3b)** 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.

Quarters						Half '	Years			
2018 Q4	2019 Q1	2019 Q2	2019 Q3	2019 Q4	2020 H1	2020 H2	2021 H1	2021 H2	<u>-</u>	
									Longer run:	

4a) Over the past week, the spread between the top of the target range for the federal funds rate and the interest on excess reserves (IOER) rate has been +5 basis points; the spread between IOER and the effective federal funds rate (EFFR) has averaged 0 basis points; the spread between IOER and the Overnight Bank Funding Rate (OBFR) has averaged +1 basis points; and the spread between the Tri-Party General Collateral Rate (TGCR) and the overnight reverse repurchase (ON RRP) rate has averaged +22 basis points. Please provide your expectation for each of these rate spreads immediately following each of the FOMC meetings and on each of the dates below.

		2018 FOMC meeting		FOMC meet	ings		
	Average over past week	Dec 18-19	Jan 29-30*	Mar 19-20	Apr 30 - May 1	Jun. 27, 2019**	Dec. 30, 2019**
Top of target range minus IOER (in bps):	+5						
IOER minus EFFR (in bps):	0						
IOER minus OBFR (in bps):	+1						
TGCR minus ON RRP rate (in bps):	+22						

\*Please provide your response as of Feb. 1, the first post-FOMC day that is not a period-end reporting date.

<sup>\*\*</sup>These dates are not period-end reporting dates.

**5a)** During 2018 to date, the average size of the Federal Reserve System's balance sheet was \$4301 billion, and was composed roughly as follows:

	Ass	ets*		Liabilities a	nd Capital*
	Level of Assets (\$ billions)	Share of Total Assets (%)		Level of Liabilities and Capital (\$ billions)	Share of Total Liabilities and Capital (%)
US Treasuries:	2367	55%	Federal Reserve Notes:	1611	37%
Agency MBS:	1725	40%	Reserves:	2006	47%
All Other Assets**:	209	5%	Deposits in Treasury General Account (TGA):	306	7%
Total Assets:	4301	100%	Reverse repos with private counterparties:	15	0%
			Reverse repos with foreign official accounts:	237	6%
			Other deposits***:	80	2%
			All Other Liabilities and Capital:	46	1%
			Total Liabilities and Capital:	4301	100%

<sup>\*</sup>Individual categories rounded to the nearest \$ billion.

The figures above refer to averages of Wednesday levels from 2018 H.4.1 releases through 11/29.

<sup>\*\*</sup>Includes net unamortized premiums and discounts on securities held outright, repos, and other assets.

<sup>\*\*\*</sup>Includes balances held by designated financial market utilities (DFMUs), government sponsored entities (GSEs) and international and multilateral organizations.

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.

	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:		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%
		0.00%			
		0.00%			
			Total Liabilities and Capital:	0	0.00%

<sup>\*</sup>Includes net unamortized premiums and discounts on securities held outright, repos, and other assets.

5h)	Please describe any assumptions regarding the Committee's long-run operating framework that underlie your
U.J	expectations in part a.

<sup>\*\*</sup>Includes balances held by designated financial market utilities (DFMUs), government sponsored entities (GSEs) and international and multilateral organizations.

5d) Please	e explain changes	to your respo	onses in parts	s a-c since th	ne policy surv	ey on June 4	I, where applic	able.	
par val	e indicate the perc lue of the domesti ZLB at any point b	c SOMA port	folio will first	exhibit quart					
	2019	2020	2021	2022	2023	2024	2025 or later		
	*Responses	should add up	to 100 percen	t.			_		
	F	Point estimate	e for most like	ely quarter to	first exhibit t	his growth**:			
Q1 201 Q1 202	down selections: 9, Q2 2019, Q3 201 2, Q2 2022, Q3 202 5, Q2 2025, Q3 202	2, Q4 2022, Q	1 2023, Q2 20.						
	e indicate the lowe e end of 2025, <u>cor</u> ed in the weekly H	nditional on <b>r</b> .4.1 release.	not moving to For referenc	the ZLB at a e, the averag	any point bety ge level of res	ween now an	d the end of 20	<u>025,</u> as	
and the	nber 28, 2018 was	•							

	F4b4-				*	-l- t- tl	on a constant of the constant			
6a)	December 1		ember 30, 20				ual average <u>CPI inflation</u> rate from es. Please also provide your point			
	estimate for		,							
	≤ 1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	≥ 3.01%				
							Point estimate for most likely outcome:			
	*Responses s	should add up t	to 100 percent							
6b)							ual average <u>CPI inflation</u> rate from es. Please also provide your point			
		the most like		20 1411119 111	cacii di ilic i	ollowing rang	cs. I lease also provide your point			
	. 1 000/	1.01 -	1.51 -	2.01 -	2.51 -					
	≤ 1.00%	1.50%	2.00%	2.50%	3.00%	≥ 3.01%	Point estimate for most			
	*Responses s	should add up t	to 100 percent				likely outcome:			
_ 、										
/a)	What percer	nt chance do	you attach to	):						
	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.									
				,						
	10/1			4						
7b)	What percer periods?	nt chance* do	you attach t	o the U.S. e	conomy first	entering a red	cession** in each of the following			

2019 or earlier	2020	2021	2022	2023 or later

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

<sup>\*\*</sup>NBER-defined recession