## **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.

are greatly appreciated.	to the questions below. Your time and input
Type of Respondent: Market Participant Respon	ident Name:
Provide below your expectations for changes, if any, to the lang the November FOMC statement.	uage referencing each of the following topics in
Current economic conditions:	
Economic outlook:	
Communication on the expected path of the target federal funds rate:	
Other:	
2) How would you grade the Federal Reserve System's communic the last policy survey? Please provide a rating between 1 and 5 effectiveness.	cation with the markets and with the public since , with 1 indicating ineffectiveness and 5 indicating
Rating: Please Explain:	

		2018 FOM	IC meetings						
	<del>-</del>	Nov 7-8	Dec 18-19	Jan 29-30	Mar 19-20	C meetings Apr 30 - May 1	Jun 18-19	Jul 30-31	-
	/ midpoint of arget range:	1407 7 0	Dec 10 13	Jan 23 30	Wai 13 20	May 1	Guil 10 13	Gui Go G i	
				Our	artore			Laif	Years
	=	2019 Q3	2019 Q4	2020 Q1	2020 Q2	2020 Q3	2020 Q4	2021 H1	2021 H2
	/ midpoint of arget range:								
	orovide your e s rate over the			n target fede	ral funds rate	and your exp	pectation for t	the average	
	_		_						_
	Longer run:		1				erage federal		]
	Longer run:						erage federal ext 10 years:		]
	Longer run:		]						]
3c) Please indic	Longer run: ate the perce			ch to the follo	fund	s rate over n	ext 10 years:		
3c) Please indic	ate the perce	w and the en	<u>nd of 2019</u> . Next C	hange is	funds  owing possible  No Chang	e outcomes f	ext 10 years:		
3c) Please indic	ate the perce between now Next Challingrease in T	w and the er ange is Target Rate	nd of 2019.  Next C  Decrease	hange is e in Target	funds owing possible No Chang Rate or Rar	e outcomes f e in Target nge Through	ext 10 years:		
3c) Please indic	ate the perce	w and the er ange is Target Rate	nd of 2019.  Next C  Decrease	hange is	funds owing possible No Chang Rate or Rar	e outcomes f	ext 10 years:		
3c) Please indic	ate the perce between now Next Ch. Increase in 1 or Ra	w and the er ange is Farget Rate ange	Next C Decrease Rate o	hange is e in Target r Range	funds owing possible No Chang Rate or Rar	e outcomes f e in Target nge Through	ext 10 years:		
3c) Please indic	ate the perce between now Next Challingrease in T	w and the er ange is Farget Rate ange	Next C Decrease Rate o	hange is e in Target r Range	funds owing possible No Chang Rate or Rar	e outcomes f e in Target nge Through	ext 10 years:		
3c) Please indic	ate the perce between now Next Ch. Increase in 1 or Ra	w and the er ange is Farget Rate ange	Next C Decrease Rate o	hange is e in Target r Range	funds owing possible No Chang Rate or Rar	e outcomes f e in Target nge Through	ext 10 years:		
<b>3c)</b> Please indic policy action	Next Charles in Tor Ra	ange is Target Rate ange	Next C Decrease Rate o	hange is e in Target or Range	No Chang Rate or Rar the End	e outcomes f e in Target nge Through	ext 10 years:	ittee's next	
3c) Please indice policy action and target federa	Next Charles a between now  Next Charles a in Tor Ra  *Responses so  on the Commal funds rate of	ange is Farget Rate ange  hould add up	Next C Decrease Rate o to 100 percent	hange is e in Target or Range  ot.  between now the percent	No Chang Rate or Rar the End	e outcomes f e in Target nge Through of 2019	or the Comm	ittee's next	
3c) Please indice policy action and target federa outcomes for	Next Charles a between now Next Charles a in Tor Ra	ange is Target Rate ange  hould add up	Next C Decrease Rate o  to 100 percent  policy action ease indicate ange. Only fil	hange is e in Target or Range  ot.  between now the percent I out this cor	No Chang Rate or Rar the End  w and the end chance* that ditional proba	e outcomes f e in Target nge Through of 2019 d of 2019 bein you attach to	or the Common and increase the following ition if you as	ittee's next	
3c) Please indice policy action and target federa outcomes for	Next Charles a between now  Next Charles a in Tor Ra  *Responses so  on the Commal funds rate of	ange is Target Rate ange  hould add up	Next C Decrease Rate o  to 100 percent  policy action ease indicate ange. Only fil	hange is e in Target or Range  ot.  between now the percent I out this cor	No Chang Rate or Rar the End  w and the end chance* that ditional proba	e outcomes f e in Target nge Through of 2019 d of 2019 bein you attach to	or the Common and increase the following ition if you as	ittee's next	
3c) Please indice policy action  3d) Conditional target federa outcomes for	Next Charles a between now Next Charles a in Tor Ra	ange is Farget Rate ange hould add up	Next C Decrease Rate o  to 100 percent  policy action ease indicate ange. Only file	hange is e in Target or Range  ot.  between now the percent I out this cor	No Chang Rate or Rar the End  w and the end chance* that ditional proba	e outcomes f e in Target nge Through of 2019 d of 2019 bein you attach to	or the Common and increase the following ition if you as	ittee's next	

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 by the end of 2018:								
Next change is an increase, occurs in 2019:								
	≤ 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.

**3f-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 **not** 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 providing your response.

_	≤ 1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	≥ 3.51%
Year-end 2020:							
Year-end 2021:							

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

Probabili		to the ZLB a						
	between <u>ı</u>	now and the	<u>end of 2021</u> :					
_								
Please indicate the perce following ranges at the er								
the end of 2021. Only fill moving to the ZLB at son midpoint of that range in	ne point betw	veen now and	d the end of 2					
mapoint of that range in	providing you	ui response.						
	< 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%
Year-end 2020:								
Year-end 2021:								
		across each ro	ow should add	up to 100 per	ent.			
iv) What is your estimate of Level of the target fede	ral funds rate		the effective		ve lower bou	nd?		
Level of the target fede	ral funds rate	e or range at lower bound	the effective (in percent):				ince the last	
Level of the target fede	ral funds rate	e or range at lower bound	the effective (in percent):				ince the last	<b>T</b>
<b>3q)</b> For parts a-f, please expl	ral funds rate	e or range at lower bound	the effective (in percent):				ince the last	]
Level of the target fede	ral funds rate	e or range at lower bound	the effective (in percent):				ince the last	
Level of the target fede  3g) For parts a-f, please expl policy survey.	ral funds rate	e or range at lower bound ors behind an	the effective (in percent):  y change to y	your expectat	tions, where	applicable, s		
Level of the target fede	ral funds rate	e or range at lower bound ors behind an	the effective (in percent):  y change to y	your expectat	tions, where	applicable, s		
Level of the target fede  3g) For parts a-f, please expl policy survey.  A) Please indicate the percent	lain the facto	e or range at lower bound ors behind an that you attact	the effective (in percent):  y change to y  ch to the 10-y	your expectatory year Treasury 2.51 -	v yield falling	applicable, s in each of th 3.51 -	e following	
Level of the target fede  3g) For parts a-f, please expl policy survey.  4) Please indicate the perce ranges at the end of 2018	ral funds rate	e or range at lower bound ors behind an	the effective (in percent):  y change to y	your expectat	ions, where	applicable, s		]
Level of the target fede  3g) For parts a-f, please expl policy survey.  A) Please indicate the percent	lain the facto	e or range at lower bound ors behind an that you attact	the effective (in percent):  y change to y  ch to the 10-y	your expectatory year Treasury 2.51 -	v yield falling	applicable, s in each of th 3.51 -	e following	
Level of the target fede  3g) For parts a-f, please expl policy survey.  4) Please indicate the perce ranges at the end of 2018	lain the facto	e or range at lower bound ors behind an that you attact	the effective (in percent):  y change to y  ch to the 10-y	your expectatory year Treasury 2.51 -	v yield falling	applicable, s in each of th 3.51 -	e following	
Level of the target fede  3g) For parts a-f, please expl policy survey.  4) Please indicate the perce ranges at the end of 2018:	ent chance* t 8 and 2019.  ≤ 1.50%	e or range at lower bound ors behind an that you attact	the effective (in percent):  y change to y  2.01 - 2.50%	your expectatory year Treasury 2.51 - 3.00%	yield falling 3.01 - 3.50%	applicable, s in each of th 3.51 -	e following	

**5a)** 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 +1 basis point; the spread between IOER and the Overnight Bank Funding Rate (OBFR) has averaged +2 basis points; and the spread between the Tri-Party General Collateral Rate (TGCR) and the overnight reverse repurchase (ON RRP) rate has averaged +17 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 FOM	C meetings	2019 FOM	C meetings		
	Average over past week	Nov 7-8	Dec 18-19	Jan 29-30*	Mar 19-20	Jun. 27, 2019**	Dec. 30, 2019**
Top of target range minus IOER (in bps):	+5						
IOER minus EFFR (in bps):	+1						
IOER minus OBFR (in bps):	+2						
TGCR minus ON RRP rate (in bps):	+17						

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

Please rate the importance of the following factors in influencing the change, if any, in the spread between IOER and EFFR between now and March 28, 2019, as well as between April 1, 2019 and December 30, 2019. (5=very important, 1=not important)

	Now to Mar. 28, 2019*	Apr. 1 to Dec. 30, 2019*	
Change in level of reserve balances:			
Reduction in FDIC fees:			
LCR-related demand for reserves:			
Treasury securities supply dynamics:			
Change in amount of IOER arbitrage:			
Other (please explain):			
'	*Note: These	dates are not	period-end reporting dates.
If "Other", please explain:			

**5c)** Please provide your estimate of the most likely level of the spread between IOER and EFFR conditional on each of the following levels of reserve balances.

		Current*						
Reserves (\$ billions):	2000	1832	1750	1500	1250	1000	750	500
IOER minus EFFR (in bps):		+1						

\*As of October 17, 2018, according to the most recent H.4.1 release.

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

, (	october 1, 2	018 - Septer	nber 30, 202	percent chan 3 falling in ea	ce* you atta ach of the fol	ch to the annu llowing ranges	ual average <u>CPI inflation</u> rate from s. Please also provide your point
е	stimate for	the most like	•	0.04	0.54		
	≤ 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	hould add up	to 100 percent	t.		•	
		omoo bolow	provide the	norcent abon	20* VOU 0#2	oh to the ann	ual quarage CDI inflation rate from
_		omos bolow	provide the	nercent chan	ce* vou atta	ch to the anni	ual average <u>CPI inflation</u> rate from

\*Responses should add up to 100 percent.

 $Thank you for your time and input. Please send survey results to {\bf ny.mktpolicysurvey@ny.frb.org}\\$