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.

Please respond by Monday , July 17th at 5:00 pm to th greatly appreciated.	e questions below. Your time and input are	
Participant:		
1) Provide below your expectations for changes, if any, to the lang the July FOMC statement.	juage referencing each of the following topics in	
Current economic conditions:		
Economic outlook:		
Communication on the expected path of the target fed funds rate:		
Communication on the Committee's policy of reinvesting principal payments on Treasury and agency securities:		
Other:		
2) How would you grade the Federal Reserve System's communic the policy survey on June 5? Please provide a rating between 1 indicating effectiveness.	ation with the markets and with the public since and 5, with 1 indicating ineffectiveness and 5	
Rating: Please Explain:		

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

_		2017 FOM	C meetings	2018	FOMC meet	ings	
			Oct 31 -				
_	Jul 25-26	Sep 19-20	Nov 1	Dec 12-13	Jan 30-31	Mar 20-21	May 1-2
Target rate / midpoint of target range:							
				Quarters			
_	2018 Q2	2018 Q3	2018 Q4	2019 Q1	2019 Q2	2019 Q3	2019 Q4
Target rate / midpoint of target range:							

3b)	In addition, provide your estimate of th federal funds rate over the next 10 years	e longer run target federal funds rate and your expectation for the average ars.
	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 in 2017.

Next Change is	Next Change is	
Increase in Target Rate	Decrease in Target	No Change in Target
or Range	Rate or Range	Rate or Range in 2017

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

3d) Conditional on the Committee's next policy action in 2017 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 in 2017 being an increase.

Increase Occurs at July FOMC meeting	Increase Occurs at September FOMC meeting	Increase Occurs at Oct. 31 - Nov. 1 FOMC meeting or later
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^{*}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 2017, conditional on the following possible scenarios for the direction and timing of the Committee's next policy action in 2017. 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.

	≤ 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%
Next change is an increase, occurs at September meeting or earlier:								
Next change is an increase, occurs at Oct. 31 - Nov. 1 meeting or later:								
Next change is a decrease:	< 0.0%	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%

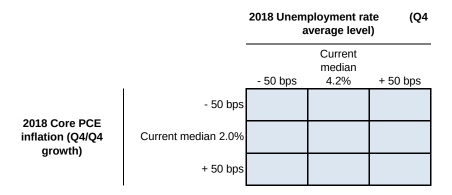
^{*}Responses across each row should add up to 100 percent.

,	Please indicate the perce following ranges <u>at the er</u> <u>point between now and the</u> providing your response.	nd of 2018 ar ne end of 201	<u>nd 2019, con</u>	ditional on n o	ot moving to	the zero lowe	er bound (ZL	<u>B) at any </u>		
	,									
		≤ 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 2018:									
	Year-end 2019:									
	'	*Responses a	across each ro	w should add	up to 100 perc	ent.				
3f-ii)	Please indicate the perce of 2019.	ent chance th	at you attach	n to moving to	the ZLB at	some point b	etween now	and the end		
		ity of moving	to the ZLB a	t some point						
				end of 2019:						
Bf-iii)	Please indicate the perce following ranges at the en the end of 2019. Only fill moving to the ZLB at son midpoint of that range in	nd of 2018 ar out these con ne point betw	nd 2019, con nditional prob veen now and	ditional on moability distrib	oving to the a	ZLB at some assigned a r	point between probable probabl	en now and bability to		
	ı	< 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%	
	Voor and 2010.									
	Year-end 2018:									
	Year-end 2019:									
		*Responses a	across each ro	w should add i	up to 100 perc	ent.				
		*Responses a	ncross each ro	w should add i	up to 100 perc	ent.				
3f-iv)							nd?			
Bf-iv)	Year-end 2019:	the target fed	deral funds ra	ate or range a	at the effectiv		nd?			
3f-iv)	Year-end 2019: What is your estimate of	the target fed	deral funds ra	ate or range a	at the effectiv		nd?			
3g)	Year-end 2019: What is your estimate of Level of the target fede	the target fed	deral funds ra or range at lower bound	ate or range a the effective (in percent):	at the effectiv	e lower bour		nce the last		
	Year-end 2019: What is your estimate of Level of the target fede	the target fed	deral funds ra or range at lower bound	ate or range a the effective (in percent):	at the effectiv	e lower bour		nce the last		

umate for the current	level of the fleutial leaf i	ederal fullus fate and at	each of the time periods below	v.
Current level:	Year-end 2017:	Year-end 2018:	Year-end 2019:	
ease explain the facto	ors behind any changes t	o your estimates since the	ne policy survey on April 24.	

The following matrix lays out hypothetical scenarios in which the realized levels of the 2018 unemployment rate (Q4 average level) and 2018 core PCE inflation (Q4/Q4 growth) are either 50 basis points above, below, or equal to the medians of FOMC participants' projections for these indicators in the June Summary of Economic Projections (SEP). For example, the upper left box represents a scenario in which the unemployment rate and core PCE inflation are both 50 basis points below the current SEP medians. The upper right box represents a scenario in which the unemployment rate is 50 basis points above the current SEP median, while core PCE inflation is 50 basis points below the current median.

For each of the following scenarios, please indicate the level of the target federal funds rate or range that you expect would prevail at the end of Q1 2019. If you expect a target range, please indicate the midpoint of that range in providing your response.



Please explain any assumptions underlying your responses.

6a) Please indicate the percent chance* that you attach to the 10-year Treasury yield falling in each of the following ranges at the end of 2017 and 2018.

	≤ 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	≥ 4.01%
Year-end 2017:							
Year-end 2018:							

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

Please rate the importance of the following factors in explaining changes to your forecasts for the 10-year Treasury yield at the end of 2017 and 2018 since the policy survey on December 5 (5=very important, 1=not important). Please provide responses only if you changed your forecasts.

	2017	2018
Changes in outlook for U.S. economic growth:		
Changes in outlook for U.S. inflation:		
Changes in outlook for U.S. fiscal policy:		
Changes in outlook for Federal Reserve's balance sheet:		
Changes in perception of the neutral nominal fed funds rate:		
Changes in perception of the FOMC's reaction function:		
Changes in outlook for foreign growth/inflation:		
Changes in outlook for foreign monetary policy:		
Other:		
If other please explain		

6c) As of July 12th, 2017, the current level of the 10-year U.S. Treasury yield was 2.32 percent. Please decompose this level into the following components. Please ensure that your sum matches 2.32 percent. Please also ensure that your signs are correct.

			0.00%	2.32%
Rate (%)	(%)	Term Premium (%)	Your Sum	Treasury Yield
Average Real Policy	Average Inflation Rate	Market-Implied Nominal		Level of 10-Year U.S.
Market Expectations for	Market Expectations for			

7a) The June FOMC minutes reported that FOMC participants "noted that...it would likely become appropriate later this year for the Committee to announce and implement a specific timetable for its program of reducing reinvestment of the Federal Reserve's securities holdings." Please indicate the percent chance that you attach to the following possible outcomes for when the Committee first announces a change to its reinvestment policy. Additionally, please indicate the probability that you assign to "no change" to reinvestments occuring.*

	2017 FOM	C Meetings		Qua	rters/Half Y	ears	
Jul 25-26	Sep 19-20	Oct 31 - Nov 1	Dec 12-13	Q1 2018	Q2 2018	≥ H2 2018	No Change

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

7b) Please explain the factors benind any change to your views in part a since the last policy survey.	

7c\	In the addendum to the Policy Normalization Principles and Plans, the Committee outlined its approach for
, ,	reducing the Federal Reserve's holdings of Treasury and agency securities. What are your estimates for the
	cumulative effects (in basis points) on the 10-year Treasury yield and 30-year production coupon MBS-optior
	adjusted spread over the two year period following the implementation of this approach?

Cumulative estimated effect on 10- year Treasury yield (bps):	
Cumulative estimated effect on 30- year production coupon MBS option- adjusted spread (bps):	

Please indicate the percent chance* that you attach to the following possible outcomes for the par value of the SOMA portfolio at the end of 2019, conditional on **not** moving to the ZLB at any point between now and the end of 2019. For reference, the level of the SOMA portfolio on July, 5th 2017 was \$4270 billion, including inflation compensation and settled and unsettled agency MBS, according to the most recent H.4.1 release. Levels referenced below are in \$ billions.

≤ 3000	3001 - 3500	3501 - 4000	4001 - 4500	≥ 4501

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

8b) Please indicate the percent chance* that you attach to the following possible outcomes for the par value of the SOMA portfolio at the end of 2019, conditional on moving to the ZLB at any point between now and the end of 2019. Only fill out this conditional probability distribution if you assigned a non-zero probability to moving to the ZLB at some point between now and the end of 2019 in question 3. Levels referenced below are in \$ billions.

≤ 4000	4001 - 4500	4501 - 5000	5001 - 5500	≥ 5501

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

	years 2017,						
	Current	estimate for	U.S. federal	FY 2017	FY 2018	FY 2019	
	Current		fiscal deficit:				
	Please expla	ain any chan	ges to your e	stimates sind	ce the policy	survey on Ju	ne 5.
	·	•	•		· •	·	
0a)	For the outco July 1, 2017 the most like	- June 30, 2	provide the 022 falling in	percent char each of the	nce* you atta following ran	ch to the ann	ual average <u>CPI inflation</u> rate from 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:
)h)			to 100 percent		nce* you atta	ch to the ann	likely outcome:ual average <u>CPI inflation</u> rate from
) ()	For the outco July 1, 2022 the most like	omes below, - June 30, 2 ely outcome.	provide the 2027 falling in	percent char each of the 2.01 -	following ran 2.51 -	ges. Please a	
0b)	For the outco	omes below, - June 30, 2 ely outcome.	provide the 2027 falling in	percent char each of the	following ran		ual average <u>CPI inflation</u> rate from also provide your point estimate for Point estimate for most
 0b)	For the outco July 1, 2022 the most like ≤ 1.00%	omes below, - June 30, 2 ely outcome. 1.01 - 1.50%	provide the 2027 falling in	percent char each of the 2.01 - 2.50%	following ran 2.51 -	ges. Please a	ual average <u>CPI inflation</u> rate from also provide your point estimate for
	For the outcomplete July 1, 2022 the most like ≤ 1.00% *Responses s For the outcomplete Service Ser	omes below, - June 30, 2 ely outcome. 1.01 - 1.50% should add up	provide the 027 falling in 1.51 - 2.00%	percent char each of the 2.01 - 2.50%	2.51 - 3.00%	eges. Please a ≥ 3.01%	ual average <u>CPI inflation</u> rate from also provide your point estimate for Point estimate for most
	For the outcond July 1, 2022 the most like size ≤ 1.00% *Responses size For the outcond June 30, 202	omes below, - June 30, 2 ely outcome. 1.01 - 1.50% should add up	provide the 027 falling in 1.51 - 2.00%	percent char each of the 2.01 - 2.50%	2.51 - 3.00%	eges. Please a ≥ 3.01%	ual average <u>CPI inflation</u> rate from also provide your point estimate for Point estimate for most likely outcome:
	For the outco July 1, 2022 the most like ≤ 1.00% *Responses s	omes below, - June 30, 2 ely outcome. 1.01 - 1.50% chould add up omes below, 20 falling in 6	provide the 2027 falling in 1.51 - 2.00% to 100 percent provide the each of the for 1.51 -	percent char each of the 2.01 - 2.50% t. percent char ollowing range 2.01 -	2.51 - 3.00%	≥ 3.01% ch to the <u>PCE</u> lso provide yo	ual average <u>CPI inflation</u> rate from also provide your point estimate for Point estimate for most likely outcome:
0b)	For the outco July 1, 2022 the most like ≤ 1.00% *Responses s For the outco June 30, 202 outcome. ≤ 1.00%	omes below, - June 30, 2 ely outcome. 1.01 - 1.50% chould add up omes below, 20 falling in e	provide the 2027 falling in 1.51 - 2.00% to 100 percent provide the each of the for 1.51 -	percent char each of the 2.01 - 2.50% t. percent char ollowing range 2.01 - 2.50%	2.51 - 3.00%	≥ 3.01% ch to the <u>PCE</u> lso provide yo	ual average CPI inflation rate from also provide your point estimate for Point estimate for most likely outcome: inflation rate from July 1, 2019 - pur point estimate for the most likely Point estimate for most