## Policy Expectations Survey

Please respond by **Monday**, **December 7**, **at 5:00 pm** to the questions below. Your time and input are greatly appreciated.

This survey is formulate related to the economy, policy action. FOMC me	monetary policy and	d financial markets.	The questions invol	•	•	•	•	•
	Participant:							
Monetary Policy Expe	ctations							
<b>a)</b> Provide below your e you consider most likely	•	iges, if any, to the la	nguage referencing	g each of the following	g topics in the Dece	ember FOMC statem	nent. Limit your respo	onses to changes
						Language Cha	nges Expected	
	С	urrent economic c	onditions and the	economic outlook:				
Communication on	the Committee's po	olicy of reinvesting	principal paymen	ts on Treasury and agency securities:				
Communication on th	e expected path of	policy rates and fo	orward guidance o	n the target federal				
				funds rate: Other:				-
				Other.				
b) What are your expec	tations for the media	ns of FOMC particip	pants' <u>economic pro</u>	<u>ojections</u> in the Sumn	nary of Economic P	rojections (SEP)?		
c) What are your expec	tations for the media	une of FOMC particing	nants' vear-end tard	uet federal funds rate	nrojections in the S	summary of Econom	ic Projections (SED)	
c) what are your expec	tations for the media		dants year-end <u>tar</u> g	et lederal fullus fate		diffiniary of Econom		•
Year-end 2015:		Year-end 2016:		Year-end 2017:		Year-end 2018:		
Longer Run:								
Please explain the mos	t relevant factors und	derlying your expect	ations.					
d) What are your expec	tations for the Chair'	s post-FOMC confe	rence?					
e) How do you expect the accommodative)	ne December FOMC	events to influence	market perceptions	s of the stance of mo	netary policy, if at a	ll? (1 = less accomn	nodative, 3 = neutral	, 5 = more
D								
Perceived stance of monetary policy:				Please Explain:				
<b>a)</b> Of the possible outco	•	•	* you attach to the t	iming of the first incre	ease in the federal f	unds target rate or r	range. Also, provide	your estimate for
2015	1			2016				
Dec. 15-16	Jan. 26-27	Mar. 15-16	Apr. 26-27	Jun. 14-15	Jul. 26-27	Sep. 20-21	≥ Nov. 1-2	
* Percentages across re	l ow should add to 100	) percent.	1					
Estimate for mos	st likely meeting for	first increase in ta	rget rate or range	:				
<b>b)</b> Provide the percent of	chance you attach to	the target federal fu	unds rate or range <u>r</u>	not returning to the z	ero lower bound du	ring the 2 years follo	owing liftoff.	
Probability of	not returning to ZL	.B during the 2 yea	rs following liftoff	:				
Conditional on the targe	et <u>not</u> returning to the	e zero lower bound,	provide the percen	t chance* you attach	to the net change ir	n the target rate or ra	ange in each of the t	wo years following
		0 - 50	51 - 100	101 - 150	151 - 200	>200		
First ve	ar following liftoff:	basis points	basis points	basis points	basis points	basis points		
•	ar following liftoff:							

<sup>\*</sup> Percentages across rows should add to 100 percent.

	arget rate" field only	,	product provide sour	·	G	specified fields belo	ow. If you expect a to	
-	2015 <b>December 15-16</b>	January 26-27	March 15-16	20 <b>April 26-27</b>	16 June 14-15	July 26-27	September 20-21	
Top of range:		January 20-27		April 20-21	Julie 14-13	July 20-21	September 20-21	
Bottom of range:								
Target rate:								
			Quarters			Half \	Years	
Top of range:	2016 Q4	2017 Q1	2017 Q2	2017 Q3	2017 Q4	2018 H1	2018 H2	
Bottom of range:		<u> </u>	<u> </u>		<u> </u>			
- L		<u> </u>			<u> </u>			
Target rate:								
In addition, provide yo	our estimate of the	longer-run target fed	eral funds rate and y	our expectation for	the average federa	I funds rate over the	next 10 years.	
	Longer run:			Expectation for	average federal fu	nds rate over next 10 years:		
Of the possible outco 17 and 2018. If you ex	•	•	•	•		falling in each of the	e following ranges a	t the end of 20
	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 2016: [								
Year-end 2017:	≤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:	≤1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	≥4.01%	
<u> </u>	* Percentages acro	oss rows should add	to 100 percent.					
•	urvey, please expl	rts a and/or c since lain the factors that nake the change(s):						
the last policy s	urvey, please expl notivated you to n	lain the factors that nake the change(s):		)-year Treasury yiel	ld falling in each of t	he following ranges	at the end of 2015 a	and 2016.
the last policy s	urvey, please expl notivated you to n	lain the factors that nake the change(s):		)-year Treasury yiel <b>2.51 - 3.00%</b>	ld falling in each of t	the following ranges	at the end of 2015 a	and 2016.
the last policy s n Of the possible outcome Year-end 2015:	urvey, please expl notivated you to n	lain the factors that nake the change(s): the percent chance	* you attach to the 10		-			and 2016.
the last policy s	mes below, provides  ≤1.50%	the factors that hake the change(s):  the percent chance  1.51 - 2.00%	* you attach to the 10 2.01 - 2.50% 3.01 - 3.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	>4.00%	and 2016.
the last policy s n  Of the possible outcom  Year-end 2015: [  Year-end 2016: [	mes below, provide  ≤1.50%  ≤2.50%  * Percentages acro	the percent chance  1.51 - 2.00%  2.51 - 3.00%  ass rows should add	* you attach to the 10 2.01 - 2.50% 3.01 - 3.50% to 100 percent.	2.51 - 3.00% 3.51 - 4.00%	3.01 - 3.50% 4.01 - 4.50%	3.51 - 4.00% 4.51 - 5.00%	>4.00% >5.00%	and 2016.
the last policy s n  Of the possible outcom  Year-end 2015:  Year-end 2016:	mes below, provide  ≤1.50%  ≤2.50%  * Percentages acro	the percent chance  1.51 - 2.00%  2.51 - 3.00%  ass rows should add	* you attach to the 10 2.01 - 2.50% 3.01 - 3.50% to 100 percent.	2.51 - 3.00% 3.51 - 4.00%	3.01 - 3.50% 4.01 - 4.50%	3.51 - 4.00% 4.51 - 5.00%	>4.00% >5.00%	and 2016.
the last policy s  of the possible outcome  Year-end 2015:  Year-end 2016:  you changed your expended and some spreads are cu	mes below, provide  ≤1.50%  ≤2.50%  * Percentages acro ectations since the  rrently at historically	the percent chance  1.51 - 2.00%  2.51 - 3.00%  Diss rows should add  last policy survey on  y low levels, having of	* you attach to the 10  2.01 - 2.50%  3.01 - 3.50%  to 100 percent.  Cottober 19, please	2.51 - 3.00%  3.51 - 4.00%  explain the factors  basis points acros	3.01 - 3.50%  4.01 - 4.50%  that motivated you to see the second of the	3.51 - 4.00% 4.51 - 5.00% to make the change(	>4.00% >5.00% (s).	
the last policy s  Of the possible outcome  Year-end 2015:  Year-end 2016:  you changed your expend some spreads are cunctors that may explain  Increased net	mes below, provide  ≤1.50%  ≤2.50%  * Percentages acro ectations since the  rrently at historically the recent narrowir  Foreign central bank selling of Treasury	the percent chance  1.51 - 2.00%  2.51 - 3.00%  Diss rows should add  last policy survey on  y low levels, having of	* you attach to the 10  2.01 - 2.50%  3.01 - 3.50%  to 100 percent.  Cotober 19, please  declined by around 20 1 = not very important  Change in credit component due to mandated central	2.51 - 3.00%  3.51 - 4.00%  explain the factors  basis points acros	3.01 - 3.50%  4.01 - 4.50%  that motivated you to see the second of the	3.51 - 4.00% 4.51 - 5.00% to make the change(	>4.00% >5.00% (s).	
the last policy s  n  Of the possible outcome  Year-end 2015:  Year-end 2016:  you changed your expend to some spreads are cunctors that may explain  Increased net	mes below, provide  ≤1.50%  ≤2.50%  * Percentages acro ectations since the  rrently at historically the recent narrowir  Foreign central bank selling of	the percent chance  1.51 - 2.00%  2.51 - 3.00%  Diss rows should add  last policy survey on a long in swap spreads (  Increased balance sheet costs for	* you attach to the 10  2.01 - 2.50%  3.01 - 3.50%  to 100 percent.  Cotober 19, please  declined by around 20  1 = not very important  Change in credit component due to	2.51 - 3.00%  3.51 - 4.00%  explain the factors  basis points acrost, 5 = very important  Other (please	3.01 - 3.50%  4.01 - 4.50%  that motivated you to see the second of the	3.51 - 4.00% 4.51 - 5.00%  o make the change(early August. Please	>4.00% >5.00% (s).	
the last policy s  n  Of the possible outcor  Year-end 2015:  Year-end 2016:  you changed your exp  Swap spreads are cuactors that may explain  Increased net corporate issuance	mes below, provide  ≤1.50%  ≤2.50%  * Percentages acro ectations since the  rrently at historically the recent narrowir  Foreign central bank selling of Treasury securities	the percent chance  1.51 - 2.00%  2.51 - 3.00%  Diss rows should add  last policy survey on any low levels, having on any in swap spreads (  Increased balance sheet costs for cash products	* you attach to the 10  2.01 - 2.50%  3.01 - 3.50%  to 100 percent.  Cotober 19, please  declined by around 20 1 = not very important  Change in credit component due to mandated central clearing	2.51 - 3.00%  3.51 - 4.00%  explain the factors  basis points acrost, 5 = very important  Other (please	3.01 - 3.50%  4.01 - 4.50%  that motivated you to see the second of the	3.51 - 4.00% 4.51 - 5.00%  o make the change(early August. Please	>4.00% >5.00% (s).	
the last policy s  n  Of the possible outcome  Year-end 2015:  Year-end 2016:  you changed your expend actors that may explain  Increased net	mes below, provide  ≤1.50%  ≤2.50%  * Percentages acro ectations since the  rrently at historically the recent narrowir  Foreign central bank selling of Treasury securities	the percent chance  1.51 - 2.00%  2.51 - 3.00%  Diss rows should add  last policy survey on any low levels, having on any in swap spreads (  Increased balance sheet costs for cash products	* you attach to the 10  2.01 - 2.50%  3.01 - 3.50%  to 100 percent.  Cotober 19, please  declined by around 20 1 = not very important  Change in credit component due to mandated central clearing	2.51 - 3.00%  3.51 - 4.00%  explain the factors  basis points acrost, 5 = very important  Other (please	3.01 - 3.50%  4.01 - 4.50%  that motivated you to see the second of the	3.51 - 4.00% 4.51 - 5.00%  o make the change(early August. Please	>4.00% >5.00% (s).	
the last policy s  n  Of the possible outcor  Year-end 2015:  Year-end 2016:  you changed your exp  Swap spreads are cuactors that may explain  Increased net corporate issuance	mes below, provide  ≤1.50%  ≤2.50%  * Percentages acro ectations since the  rrently at historically the recent narrowir  Foreign central bank selling of Treasury securities	the percent chance  1.51 - 2.00%  2.51 - 3.00%  Diss rows should add  last policy survey on any low levels, having on any in swap spreads (  Increased balance sheet costs for cash products	* you attach to the 10  2.01 - 2.50%  3.01 - 3.50%  to 100 percent.  Cotober 19, please  declined by around 20 1 = not very important  Change in credit component due to mandated central clearing	2.51 - 3.00%  3.51 - 4.00%  explain the factors  basis points acrost, 5 = very important  Other (please	3.01 - 3.50%  4.01 - 4.50%  that motivated you to see the second of the	3.51 - 4.00% 4.51 - 5.00%  o make the change(early August. Please	>4.00% >5.00% (s).	
the last policy s  n  Of the possible outcome  Year-end 2015:  Year-end 2016:  you changed your expend a re cure corporate issuance	mes below, provide  ≤1.50%  ≤2.50%  * Percentages acro ectations since the  rrently at historically the recent narrowir  Foreign central bank selling of Treasury securities	the percent chance  1.51 - 2.00%  2.51 - 3.00%  Diss rows should add  last policy survey on any low levels, having on any in swap spreads (  Increased balance sheet costs for cash products	* you attach to the 10  2.01 - 2.50%  3.01 - 3.50%  to 100 percent.  Cotober 19, please  declined by around 20 1 = not very important  Change in credit component due to mandated central clearing	2.51 - 3.00%  3.51 - 4.00%  explain the factors  basis points acrost, 5 = very important  Other (please	3.01 - 3.50%  4.01 - 4.50%  that motivated you to see the second of the	3.51 - 4.00% 4.51 - 5.00%  o make the change(early August. Please	>4.00% >5.00% (s).	

	< 4.5 %	4.5 - 4.9%	5.0-5.4%	5.5-5.9%	≥ 6.0%	
Unemployment rate:	110 //	110 110 / 0	0.0 0.170		2 0.0 / 0	]
*Pe	rcentages across	s row should add u	o to 100 percent.			-
<b>b)</b> Provide the percent chance* you attach to in or range.	flation between 1	and 2 years ahead	d falling within the fo	llowing ranges at the	e time of the first inc	rease in the target federal fund
	< 1.25%	1.25 - 1.74%	1.75 - 2.24%	2.25 - 2.74%	≥ 2.75%	_
Inflation between 1 and 2 years ahead at liftoff:						
	l ercentages across	s row should add up	o to 100 percent.	1		1
c) Provide your estimate for the most likely value where appropriate, provide your estimate consingurations payrolls for November, seasonally adjusted, was	istent with the last			•		. , ,
		Un	employment rate:			
			participation rate:			
Т		-	ayrolls (millions):			
	12-month		hourly earnings: nth PCE Inflation:			
			nth PCE Inflation:			
	Inflation betw		ahead (at liftoff):			
d) Provide your forecast for the expected levels believe a particular tool will be used during one time period, please write "No cap".	•		•	•	<b>J</b> .	9
		1 Quarter Prior to Liftoff	Immediately Following Liftoff	1 Year Following Liftoff	3 Years Following Liftoff	
Rate of interest on excess reserve	es (in percent): [		l eneming			]
Target federal funds rate or rang						
Effective federal funds rat	` · · · · / •					
Overnight Treasury GCF repo rate	te (in percent): te (in percent):					1
Overnight Treasury tri-party repo rate, ex-GC	` '					1
3-month LIBOR rate	te (in percent):					]
3-month U.S. Treasury bill rate	` '					_
Expected demand for O/N R  Expected cap on O/N R	` '-					-
Expected cap on O/N N	πι (ψ billions). [		1	1		J
Please explain any changes to your responses	since the policy s	survey on October	19.			
e) Please provide the percent chance* you atta	ch to the average	e effective federal fu	unds rate excluding	month- or quarter-e	end dates falling wit	hin the following subsets relativ
25 basis point target range in the first month im	•		ariao rato, exolading	Thomas of quarter c	ind dates, faming with	Till the following subsets relativ
		Bottom 8 basis	Middle 9 basis	Top 8 basis points		
В	elow the range	points of range	points of range	of range	Above the range	
Expected level of average effective		· ·				
federal funds rate relative to 25 basis						
point target range: *Pe	 ercentages across	s row should add u	to 100 percent.	<u> </u>		J
	· ·		•			
Please explain which factor or factors were mos	st relevant in form	nulating your expec	tations and any ass	umptions made.		

4) a) Provide the percent chance\* you attach to the unemployment rate falling within the following ranges at the time of the first increase in the target federal funds rate or range.

Economic Indicator  a) For the outcomes I point estimate for the  ≤1.00%  * Percentages across  b) For the outcomes I point estimate for the  ≤1.00%	below, provide the perd most likely outcome.  1.01-1.50%  s row should add up to below, provide the perd	1.51-2.00%  1.51-2.00%  1.51-2.00%	ach to the annual a	verage CPI inflation 2.51-3.00%	rate from December 1 ≥3.01%	9.  , 2015 - November 30, 2020. Please also provide Point estimate for most likely outcome:  , 2020 - November 30, 2025. Please also provide Point estimate for most likely outcome:
Economic Indicator  a) For the outcomes I point estimate for the  ≤1.00%  * Percentages across  b) For the outcomes I point estimate for the	below, provide the peromost likely outcome.  1.01-1.50%  For ow should add up to below, provide the peromost likely outcome.	1.51-2.00%  100 percent.  cent chance* you atta	2.01-2.50% ach to the annual a	verage CPI inflation  2.51-3.00%  verage CPI inflation	rate from December 1  ≥3.01%  rate from December 1	, 2015 - November 30, 2020. Please also provid  Point estimate for most likely outcome:  , 2020 - November 30, 2025. Please also provid
Economic Indicator  a) For the outcomes I point estimate for the  ≤1.00%	Forecasts below, provide the peromost likely outcome.  1.01-1.50%	cent chance* you atta	ich to the annual a	verage CPI inflation	rate from December 1	, 2015 - November 30, 2020. Please also provide Point estimate for most likely
Economic Indicator  a) For the outcomes I point estimate for the  ≤1.00%	Forecasts below, provide the peromost likely outcome.  1.01-1.50%	cent chance* you atta	ich to the annual a	verage CPI inflation	rate from December 1	, 2015 - November 30, 2020. Please also provide Point estimate for most likely
Economic Indicator  a) For the outcomes I point estimate for the	Forecasts below, provide the perd most likely outcome.	cent chance* you atta	ich to the annual a	verage CPI inflation	rate from December 1	, 2015 - November 30, 2020. Please also provid
Economic Indicator	Forecasts		·	·		
Please explain the fa	ctors behind any chang	ge to your expectation	ns in parts a, b, and	d/or c since the poli	cy survey on October 1	9.
Please explain the fac	ctore bobind any chance	go to your expectation	ne in narte a b and	d/or a since the poli	cy survey on October 1	0
	Age	ncy debt and MBS:		J		
	·	Treasuries:		]		
c) If you placed a nor	n-zero probability on re	investments being ph	nased out over time	e, please indicate th	e number of months ov	ver which you expect this to occur.
	Agei	_	* Percentages acro	oss rows should add	d to 100 percent.	
	Δαοι	Treasuries: ncy debt and MBS:				
			No Change to Reinvestments	Reinvestments Ceased All at Once	Reinvestments Phased Out Over Time	
, ·	me, or not changing its	•				
,				•		ut reinvestments" after liftoff. For Treasuries and easing its reinvestments all at once, phasing out
	Agen	cy debt and MBS:			]	
		Treasuries:			1	
			Quarter & Year	Number of months relative to liftoff	3	
reinvestments for eith	ner or both asset classe	es during the process	of policy normaliz	ation, please select	"N/A". Please ensure	your signs are correct.