## Survey of Market Participants

Markets Group, Federal Reserve Bank of New York October 2014

Policy Expectations Survey

Please respond by Monday, October 20, at 5:00 pm to the questions below. Your time and input are greatly appreciated.

This survey is formulated by the Tr	rading Desk at the Feder	al Reserve Bank of New	York. The questions invo	olve only topics that are	widely discussed in the p	public domain and never	presume any particular	policy action. FOMC me	mbers are not involved i	n the survey's desig
		Participant:								
Monetary Policy Expe	ectations									
1) How do you expect the	October FOMC stateme	ent to influence market p	erceptions of the stance of	of monetary policy, if at	all? (1 = less accommod	dative, 3 = neutral, 5 = mo	ore accommodative)			
, , ,				e of monetary policy:		7				
2) What announced purch	nase pace, effective follo	wing the upcoming FON			v no change in the price	of the 10-year Treasury	note, assuming no other	policy action?		
Z) What announced parer	lase pace, effective follo	wing the apcoming r Oiv	to meeting, do you believ	e would result in roughi	Treasuries		note, assuming no other	policy action:		
	Pace	e of purchases following	ng the upcoming FOMC	meeting (\$ billions):	Treasuries	Agency MBS	Ţ.			
3) a) Of the possible outo	omes below, provide the	percent chance* you at	tach to the timing of the fi	irst increase in the feder	al funds target rate or ra	ange. Also, provide your	estimate for the most lik	ely meeting for the first i	ncrease.	
	≤2014 Q4	2015 Q1	2015 Q2	2015 Q3	2015 Q4	2016 Q1	2016 Q2	≥2016 Q3		
	* Percentages should a	add up to 100 percent	ļ		<u> </u>					
		Estima	ate for most likely <u>meeti</u>	ng for first increase in	target rate or range:		Ī			
b) Provide the percent	chance you attach to the		e or range not returning t		-	ving liftoff.	•			
,		-	g to ZLB during the 2 y			7				
Conditional on the targ			the percent chance* you		e in the target rate or ra	□ nge in each of the two ve	ars following liftoff.			
	<u></u>	, ,,	0 - 50	51 - 100	101 - 150	151 - 200	>200			
	First	year following liftoff:	basis points	basis points	basis points	basis points	basis points	1		
	Second	year following liftoff:	* Percentages across ro	ows should add to 100 p	percent.					
c) Provide your estima	te of the most likely outo	ome (i.e., the mode) for	the target federal funds r			eriod below. If you expec	t a range, please provide	e both the top and bottor	m of the range in the spe	ecified fields below.
you expect a target rate	e, provide your response	in the "Target rate" field	d only.							
	2014 Q4	2015 Q1	Quarters 2015 Q2	2015 Q3	2015 Q4	2016 H1	2016 H2	Half Years 2017 H1	2017 H2	2018 H1
Top of range:										
Bottom of range:		1			1					
Target rate:			4							
d) in addition, provide	your estimate or the long		ds rate and your expectat	tion for the average fede		,			•	
1044		Longer run:				erage federal funds rate	•			
	ge in providing your resp		you attach to the target	rederal runds rate or ran	ige railing in each or the	rollowing ranges at the e	nd of 2014, 2015, 2016,	and 2017. If you expect	a target range for federa	ai runds piease use
		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 2014: Year-end 2015:									
	Year-end 2016:	≤0.50%	0.51 - 1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	≥3.01%	· ]	
		≤2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	4.01 - 4.50%	≥4.51%		
	Year-end 2017:	* Percentages across r	rows should add to 100 p	ercent. Bins for year-en	d 2017 centered around	median response to que	stion 3c from September	SPD.		
4) The minutes of the Sep	otember FOMC meeting i	indicated that, "Participa	ints also discussed how t	he forward-guidance lan	guage might evolve onc	e the Committee decides	that the current formula	ition no longer appropria	tely conveys its intention	ns about the future
stance of policy."	anco* you attach to the C	Committee modifying the	forward-guidance langua	ago prior to liftoff over t	ha tima pariada balaw II	f you expect multiple cha	nges to the femural guid	lanca languago prior to li	iftoff places provide you	er recognice for the
first change only.	ance you attach to the c	John Miles Modifying the	Torward guidance rangu	age phor to inton, over t	ne time penous below.	r you expect multiple one	nges to the forward-guid	ance language prior to i	itori, piease provide you	ii response for the
			No Change Prior to	October 2014	December 2014	January 2015	> January 2015			
			Liftoff	FOMC	FOMC	FOMC	FOMC			
			*Percentages across ro	ws should add to 100 pe	ercent					
5) Since the beginning of	September, the Bloombe	erg measure of the 5-year		en rate of inflation has o	declined by roughly 20 b	asis points. Provide your	estimate of the decomp	osition of this forward ra	te at the two dates cited	
			Expected Average CPI Inflation	Inflation Risk Premium	Other Risk Premia	Your Sum*	5y/5y Forward			
		September 2, 2014: October 15, 2014:				0.00%	2.53% 2.37%			
			*Please ensure the sum	of your individual comp	onents is equal to the le	vel of the 5y5y forward or		<u>.</u>		
6) 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.										
		Unemployment rate:	< 5.5 %	5.5 - 5.9%	6.0 - 6.5%	> 6.5%	7			
		onemployment rate.	*Percentages across ro	ws should add up to 100	percent.		ļ			
b) Provide the percent	b) Provide the percent chance* you attach to inflation between 1 and 2 years ahead falling within the following ranges at the time of the first increase in the target federal funds rate or range.									
	adaa badaa da sa		< 1.25%	1.25 - 1.74%	1.75 - 2.24%	2.25 - 2.74%	≥ 2.75%	i		
Infl	ation between 1 and 2 y	year's anead at littoff:	*Percentages across ro	ws should add up to 100	percent.	ļ		l		
			tors at the time of the firs				es below, where approp	riate, provide your estim	ate consistent with the la	ast published value
prior to the announcem	nent of liftoff. For referen	ce, the level of total U.S.	employees on nonfarm	payrolls for September s	seasonally adjusted, was	s 139.4 million.				
				Labor for	Unemployment rate:					
				employees on nonfare -month change in aver	m payrolls (millions):		•			
				Headline 12-	month PCE Inflation:					
	Inflation between 1 and 2 years ahead (at liftoff):									

d) Provide your forecast for the expected levels of the following indicators at the time periods provided below	If you expect a target range, please enter the range	e. If you do not believe a particular tool will be used do	uring one or more of the time periods below,
please enter "N/Δ"			

	1 Quarter Prior to Liftoff	Immediately Following Liftoff	1 Year Following Liftoff	3 Years Following Liftoff
Rate of interest on excess reserves (in percent):				
Target federal funds rate or range (in percent):				
Federal funds effective rate (in percent):				
O/N RRP rate (in percent):				
3-month LIBOR (in percent):				
Overnight Treasury GCF repo rate (in percent):				
Usage of O/N RRP (\$ billions):				

7) a) Provide your estimate for the most likely monthly pace of purchases that will be in effect after each of the below FOMC meetings.

## Monthly Pace of Longer-Term Security Purchases (\$ billions)

		Treasuries	Agency MBS
2014	October 28-29:		
2014	December 16-17:		
	January 27-28:		
	March 17-18:		
2015	April 28-29:		
2015	June 16-17:		
	July 28-29:		
	September 16-17:		
	October 27-28:		

b) Provide the percent chance you attach to a reduction in asset purchase pace being announced at the October FOMC meeting.

	Percent Chance of
	Reduction
October 28-29:	

c) Provide your expectation for the most likely change in the amount of domestic securities held in the SOMA portfolio during each of the periods below. In the case of purchases, include settled and unsettled amounts.

	Half Years				Full Year	
	2014 H2	2015 H1	2015 H2	2016 H1	2016 H2	2017
Expected change in amount of U.S. Treasury securities in SOMA (\$ billions):						
Expected change in amount of agency debt and agency MBS in SOMA (\$ billions):						

d) Provide your estimate of the most likely quarter and year during which the FOMC will first cease reinvesting some or all payments of principal on Treasuries and/or agency debt and MBS. In addition, please provide your expectation for the timing, in months, relative to the first increase in the target rate or range. If you do not expect the FOMC to cease reinvestments for either or both asset classes during the process of policy normalization, please leave the fields blank. Please ensure your signs are correct.

	Quarter & Year	Number of months relative to liftoff
Treasuries:		
Agency debt and MBS:		

## Dropdown Selections

Perceived stance of monetary policy: 1 -- Less Accommodative

2 3 -- Neutral 4 5 -- More Accommodative

3) a) Of the possible outcomes below, provide the percent chance\* you attach to the timing of the first increase in the federal funds target rate or range. Also, provide your estimate for the most likely meeting for the first increase.

Estimate for most likely meeting for first increase in target rate or range:

October 2014
December 2014
January 2015
March 2015
April 2015
June 2015
July 2015
September 2015
October 2015
December 2015
>= 2016

7) d) Provide your estimate of the most likely quarter and year during which the FOMC will first cease reinvesting some or all payments of principal on Treasuries and/or agency debt and MBS. In addition, please provide your expectation for the timing, in months, relative to the first increase in the target rate or range. If you do not expect the FOMC to cease reinvestments for either or both asset classes during the process of policy normalization, please leave the fields blank. Please ensure your signs are correct.

Q4 2014
Q1 2015
Q2 2015
Q3 2015
Q4 2015
Q1 2016
Q2 2016
Q3 2016
Q4 2016
Q4 2016
Q1 2017
Q2 2017
Q3 2017
Q4 2017
>= Q1 2018