Survey of Market Participants

Markets Group, Federal Reserve Bank of New York June 2015

Policy Expectations Survey
Please respond by Monday, June 8, at 5:00 pm to the questions below. Your time and input are greatly appreciated.

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 members are not involved in the survey's design.

								i	
		Participant:							
Monetary Policy Expect 1) a) Provide below your exp		if any to the language r	oforonoing each of the falls	wing topics in the June	EOMC statement Limit v	our responses to change	as you consider most like		
i) a) Provide below your exp	ectations for changes,	i, ii ariy, to trie language i	ererending each of the folic	wing topics in the June	POWC statement. Limit y	our responses to change	es you consider most like Language Cha		
			Current econom	ic conditions and the			Language Ona	nges Expecieu	
			investing principal paym olicy rates and forward g		federal funds rate:				
					Other:				
b) What are your expectat	tions for the release of	f FOMC participants' eco	nomic projections in the a	dvance materials of the	Summary of Economic Pr	rojections (SEP)?			
L									
c) What are your expectat	tions for the release of	FOMC participants' year	-end target federal funds	rate projections in the a	advance materials of the S	Summary of Economic P	Projections (SEP)?		
L									
d) What are your expectat	tions for the Chair's pos	ost-FOMC press conferer	nce?						
L									
		o influence market percep	otions of the stance of mon	etary policy, if at all? (1 :		= neutral, 5 = more acco	ommodative)		
Perceived stance of					Please Explain:				
2) a) Of the possible outcome	ies below, provide the p	percent chance* you atta		increase in the federal for	unds target rate or range.	Also, provide your estim	nate for the most likely me	eting for the first increase.	
=	June 16-17	July 28-29	2015 FOMC Meetings September 16-17	October 27-28	December 15-16	January 26-27	2016 FOMC Meetings March 15-16	≥ April 26-27	
Ę	Percentages across re	row should add to 100 pe	ercent.						
	-		ng for first increase in ta	rget rate or range:					
b) Provide the percent chr	ance you attach to the	target federal funds rate	or range not returning to t	ne zero lower bound du	ring the 2 years following	liftoff.			
			to ZLB during the 2 yea						
Conditional on the target r			the percent chance* you at		n the target rate or range	in each of the two years	following liftoff.		
			0 - 50	51 - 100	101 - 150	151 - 200	>200		
	First ve	ear following liftoff:	basis points	basis points	basis points	basis points	basis points		
		ear following liftoff:	* Percentages across ro	un abould add to 100 n	organi				
a) Provide your estimate o	of the most likely system	omo (i.a. tha mada) for th	e target federal funds rate			EOMC mostings and at	the and of each quarter of	ur half year paried below. If	you expect a range into
			target rate, provide your re					n naii-year pened below. Ii	you expect a range, pic
_ =	June 16-17	July 28-29	2015 FOMC meetings September 16-17	October 27-28	December 15-16	2016 FON January 26-27	March 15-16	1	
Top of range: Bottom of range:									
Target rate:		l							
_		Quarters			Half '	/a.a.a			
Top of range:	2016 Q2	2016 Q3	2016 Q4	2017 H1					
Battam of sames					2017 H2	2018 H1	2018 H2		
Bottom of range:					2017 H2		2018 H2		
Target rate:						2018 H1	2018 H2		
Target rate:	r estimate of the longe	er-run target federal funds	s rate and your expectation			2018 H1	2018 H2		
Target rate:	ır estimate of the longe	er-run target federal funds Longer run:	s rate and your expectation		funds rate over the next 1	2018 H1			
Target rate: d) In addition, provide you	ies below, please indica	Longer run:	s rate and your expectation	for the average federal	funds rate over the next 1	2018 H1 0 years.	over next 10 years:	If you expect a target rang	e for federal funds pleas
Target rate: d) In addition, provide you e) Of the possible outcom	ies below, please indica	Longer run:		for the average federal	funds rate over the next 1	2018 H1 0 years.	over next 10 years:	If you expect a target rang ≥2.51%	e for federal funds pleasast
Target rate: d) In addition, provide you e) Of the possible outcom	nes below, please indica ir response. Year-end 2015:	Longer run: cate the percent chance*	you attach to the target fed	for the average federal eral funds rate or range	funds rate over the next 1 Expectation for avera	2018 H1 0 years. uge federal funds rate wing ranges at the end of	over next 10 years: of 2015, 2016, and 2017.		e for federal funds pleas
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Target rate: d) In addition, provide you e) Of the possible outcom	nes below, please indica ir response. Year-end 2015:	Longer run: cate the percent chance* 0.00 - 0.25% 50.50% 52.00%	0.26 - 0.50%	for the average federal eral funds rate or range 0.51 - 1.00% 1.01 - 1.50% 2.51 - 3.00%	funds rate over the next 1 Expectation for avera falling in each of the follo 1.01 - 1.50% 1.51 - 2.00%	2018 H1 0 years. uge federal funds rate wing ranges at the end of 1.51 - 2.00% 2.01 - 2.50%	over next 10 years: of 2015, 2016, and 2017. 2.01 - 2.50%	≥2.51% ≥3.01%	e for federal funds pleas
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Target rate: d) In addition, provide you e) Of the possible outcom the range in providing you changed your expectations he target rate or range since 3) a) Of the possible outcom	res below, please indicator response. Year-end 2015: Year-end 2016: Year-end 2017: for the most likely tin the last time the questes below, provide the provide t	Longer run: ate the percent chance* 0.00 - 0.25% \$0.50% \$2.00% \$2.00% * Percentages across i ming of liftoff and/or the stions were asked, exprostrated you to percent chance* you atta \$1.50% \$2.50% * Percentages across in time the question was asked.	you attach to the target fed 0.26 - 0.50% 0.51 - 1.00% 2.01 - 2.50% Town should add to 100 pe e most likely path of Islain the factors that make the change(s): 1.51 - 2.00% 2.51 - 3.00% ows should add to 100 pe	for the average federal eral funds rate or range 0.51 - 1.00% 1.01 - 1.50% 2.51 - 3.00% rcent. yield falling in each of th 2.01 - 2.50% 3.01 - 3.50% rcent. t motivated you to make	funds rate over the next 1 Expectation for avera falling in each of the follo 1.01 - 1.50% 1.51 - 2.00% 3.01 - 3.50% the following ranges at the 2.51 - 3.00% 3.51 - 4.00% the change(s).	2018 H1 0 years. 10 years at the end of 1.51 - 2.00% 2.01 - 2.50% 3.51 - 4.00% 2.01 - 3.50% 4.01 - 4.50%	over next 10 years: of 2015, 2016, and 2017. 2.01 - 2.50% 2.51 - 3.00% 4.01 - 4.50% 3.51 - 4.00%	≥2.51% ≥3.01% ≥4.51% >4.51% >5.00%	
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	< 5.0 %	5.0 - 5.4%	5.5 - 5.9%	6.0 - 6.5%	> 6.5%			
Unemployment rate:	ercentages across ro	w should add up to 100	percent.	<u>I</u>				
Provide the percent chance* you attach to inflation between 1 and 2 years	ahead falling within th	ne following ranges at the	e time of the first increase	in the target federal fund	ls rate or range.			
	< 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:	Percentages across ro	w should add up to 100	nercent					
Provide your estimate for the most likely value of the following indicators at	-			(han anasifying values be	low where engraprists p	rovido vour actimato	consistent with the last s	ublished valu
nnouncement of liftoff. For reference, the level of total U.S. employees on no								ublished valu
		U	nemployment rate:]			
	Total U.S.	Labor force employees on nonfarm	e participation rate:		1			
		nonth change in average	ge hourly earnings:					
			onth PCE Inflation: onth PCE Inflation:		1			
	Inflatio	on between 1 and 2 yea	rs ahead (at liftoff):]			
Provide your forecast for the expected levels of the following indicators at t I/A". If you do not believe a cap on the O/N RRP will be employed at a part	the time periods provid	ded below. If you expect ase write "No cap".	a target range, please en	ter the range. If you do n	ot believe a particular tool	will be used during or	ne or more of the time p	eriods below,
,		1 Quarter Prior to	Immediately Following	1 Year Following Liftoff	3 Years Following			
Rate of interest on excess reser	ves (in percent):	Liftoff	Liftoff	Toda Tollowing Enton	Liftoff			
Target federal funds rate or rai	nge (in percent):							
	rate (in percent):							
3-month LIB Overnight Treasury GCF repo	BOR (in percent): rate (in percent):							
Expected demand for O/N	RRP (\$ billions):		<u> </u>	<u>.</u>				
Expected cap on O/N	RRP (\$ billions):							
ease note how you expect the Committee's approach to policy normalization	on to evolve over time.	Additionally, comment o	n any changes you expe	ct over time in the relative	levels of money market ra	ites and the expected	amount of O/N RRP us	sage.
Please provide the percent chance* you attach to the average federal fund	ds effective rate, exclud	ding month- or quarter-e	nd dates, falling within the	e following subsets relativ	e to the 25 basis point targ	get range in the first n	nonth immediately follow	ving liftoff.
		Bottom 8 basis points	Middle 9 basis points of	Top 8 basis points of				
cpected level of average federal funds effective rate relative to 25 basis point target range:	Below the range	of range	range	range	Above the range			
	ercentages across ro	w should add up to 100	percent.	II.				
Provide your estimate of the most likely quarter and year during which the st increase in the target rate or range. If you do not expect the FOMC to ce	ease reinvestments for							ng, in months
Agenc	Treasuries: y debt and MBS:			1				
In its Policy Normalization Principles and Plans, the Committee indicated the	hat it "expects to ceas	e or commence phasing	out reinvestments" after	liftoff. For Treasuries and	agency debt and MBS, pl	ease indicate the per	cent chance* vou attach	to the Comr
e process of policy normalization ceasing its reinvestments all at once, phase						,	,	
		No Observe to	Delanata Occasi	Reinvestments Phased				
		No Change to Reinvestments	All at Once	Out Over Time	•			
Ago	Treasuries: ency debt and MBS:							
		* Percentages across i	rows should add to 100 p	percent.	_			
ease explain your assumptions for the timing, size, and pace of redemption	s, initially and over tim	ne, and sales of securities	, if applicable.					
lease also explain the factors behind any change in your expectations since	e the last time the que	stion was asked in the A	pril 2015 survey.					
conomic Indicator Forecasts								
For the outcomes below, provide the percent chance* you attach to the an	nnual average CPI infl	ation rate from June 1, 2	015 - May 31, 2020. Plea	se also provide your poir	at estimate for the most like	ely outcome.		
≤1.00% 1.01-1.50%	1.51-2.00%	2.01-2.50%	2.51-3.00%	≥3.01%	_			
* Percentages across row should add up to 100 pe					Point estimate for mo	st likely outcome:		
For the outcomes below, provide the percent chance* you attach to the ar		ation rate from June 1 2	020 - May 31 2025 Plan	ase also provide vous sois	nt estimate for the most like	elv outcome		
	-				it estillate for the most like	ыу ошкоте.		
≤1.00% 1.01-1.50%	1.51-2.00%	2.01-2.50%	2.51-3.00%	≥3.01%	Point estimate for mo	st likely outcome:		
* Percentages across row should add up to 100 pe	ercent.				•			

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.

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1) e) How do you expect the June FOMC events to influence market perceptions of the stance of monetary policy, if at all? (1 = less accommodative, 3 = neutral, 5 = more accommodative)

Perceived stance of monetary policy:

1 -- Less Accommodative

3 -- Neutral

5 -- More Accommodative

2) 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:

June 2015 July 2015 September 2015 October 2015 December 2015 January 2016 Agril 2016 June 2016 July 2016 September 2016 November 2016 December 2016

5) a) 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 select *N/A*. Please ensure your signs are correct.

Quarter & Year:

Q2 2015 Q3 2015 Q4 2015 Q1 2016 Q2 2016 Q3 2016 Q4 2016 Q1 2017 Q2 2017 Q2 2017 Q4 2017 >= Q1 2018 N/A