Survey of Market Participants

Markets Group, Federal Reserve Bank of New York September 2015

Policy Expectations Survey
Please respond by Tuesday, September 8 at 12:00 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. Participant: Monetary Policy Expectations 1) a) Provide below your expectations for changes, if any, to the language referencing each of the following topics in the September FOMC statement. Limit your responses to changes you consider most likely. Language Changes Expected Current economic conditions and the economic outlook:
Communication on the Committee's policy of reinvesting principal payments on Treasury and agency securities:
Communication on the expected path of policy rates and forward guidance on the target federal funds rate:
Other:
b) The July FOMC meeting minutes indicated that FOMC participants unanimously supported a proposal for publishing median values of all variables included in the Sum seconomic projections in the Summary of Economic Projections (SEP)? of FOMC parti 2016 Change in real GDP: PCE inflation: Core PCE inflation: П Please explain the most relevant factors underlying your expectations. c) What are your expectations for the medians of FOMC participants' year-end target federal funds rate projections in the Summary of Economic Projections (SEP)? Year-end 2015: Year-end 2016: Year-end 2018: Longer Run: Year-end 2017: Please explain the most relevant factors underlying your expectations. d) What are your expectations for the Chair's post-FOMC press conference? September 16-17 October 27-28

* Percentages across row should add to 100 p December 15-16 January 26-27 June 14-15 ≥ July 26-27 Estimate for most likely meeting for first increase in target rate or range: b) Provide the percent chance you attach to the target federal funds rate or range <u>not</u> returning to the zero lower bound during the 2 years follows: Probability of not returning to ZLB during the 2 years following liftoff: Г nal on the target not returning to the zero lower bound, provide the percent chance* you attach to the net change in the target rate or range in each of the two years follows: ving the FOMC meetings and at the end of each quarter or half-year period below. If you expect a range, please provide both the top and bottom of the range in the specified fields below. 2015 FOMC meetings October 27-28 eetings April 26-27 September 16-17 March 15-16 December 15-16 January 26-27 June 14-15 Top of range: Bottom of range: Target rate: 2016 Q3 2016 Q4 2017 Q1 2017 Q2 2018 H2 Top of range: Bottom of range: Target rate: d) In addition, provide your estimate of the longer-run target federal funds rate and your expectation for the average federal funds rate over the next 10 years. e) Of the possible outcomes below, please indicate the percent chance' you attach to the target federal funds rate or range falling in each of the following ranges at the end of 2015, 2016, and 2017. If you expect a target range please use the midpoint of the range in providing your response Year-end 2016: ≤2.00% 2.01 - 2.50% 2.51 - 3.00% 3.01 - 3.50% 3.51 - 4.00% ≥4.51% Year-end 2017: If you changed your responses to parts a and/or c since the policy survey on July 20, please explain the factors that motivated you to make the change(s): 3) a) Of the possible outcomes below, provide the percent chance* you attach to the 10-year Treasury yield falling in each of the following ranges at the end of 2015 and 2016. ٦

	≤1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	>4.00%
Year-end 2015:							
	≤2.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	4.01 - 4.50%	4.51 - 5.00%	>5.00%
Year-end 2016:							
	* Percentages across i	rows should add to 100	percent.				-

If you changed your expectations since the last policy survey on July 20, please explain the factors that motivated you to make the change(s).

b) From July 28 to September 4, various measures of the 5-year/5 year forward breakeven rate of inflation declined by roughly 24" basis points. Provide your estimate of the decomposition of this decline. Please ensure your signs are correct. "Value updated as of 12 pm on September 4th.

video oposico de oraz partor osperance vida.	Change in Expected Average CPI Inflation (bps)	Change in Inflation Risk Premium (bps)	Change in Other Risk Premia (bps)	Sum of Changes (bps)	Change in 5y/5y Breakevens (bps) 24*	I
Please explain the factors contributing to any change in your estimate of the expected average CPI Inflation rate:						
Please explain the factors contributing to any change in your estimate of the inflation risk premium:						
Please explain the factors contributing to any change in your estimate of the other risk premia:			<u> </u>			

4) a) Provide the percent chance* you attach to the unemployment rate falling within the following range	es at the time of the first	increase in the target fe	ederal funds rate or ran	ge.	
< 5.0 %	5.0 - 5.4%	5.5 - 5.9%	6.0 - 6.5%	> 6.5%	<u>-</u>
Unemployment rate: *Percentages across	row should add up to 100	0 percent.			
b) Provide the percent chance* you attach to inflation between 1 and 2 years ahead falling within the					
, ,					
< 1.25% Inflation between 1 and 2 years ahead at liftoff:	1.25 - 1.74%	1.75 - 2.24%	2.25 - 2.74%	≥ 2.75%	1
	row should add up to 100	0 percent.			1
c) Provide your estimate for the most likely value of the following indicators at the time of the first in U.S. employees on nonfarm payrolls for August, seasonally adjusted, was 142.3 million.* *Level updated on September 4th.	rease in the target federa	al funds rate or range. V	When specifying values	below, where appropria	te, provide your estimate consistent with the last published value prior to the announcement of liftoff. For referen
Level apuated on September 4th.			Unemployment rate:]
	Total II S	Labor ford employees on nonfarn	ce participation rate:		-
		month change in avera			1
			month PCE Inflation:		
	Inflatic	Headline 12-r on between 1 and 2 ye	month PCE Inflation:		1
d) Provide your forecast for the expected levels of the following indicators at the time periods providemployed at a particular time period, please write "No cap".				not believe a particular t	ool will be used during one or more of the time periods below, please enter "N/A". If you do not believe a cap o
e e van de de la company de la	1 Quarter Prior to	Immediately Following	1 Year Following	3 Years Following	
Rate of interest on excess reserves (in percent):	Liftoff	Liftoff	Liftoff	Liftoff	1
Rate of interest on excess reserves (in percent): Target federal funds rate or range (in percent):		1	1	1	1
Effective federal funds rate (in percent):					1
O/N RRP rate (in percent):					1
Overnight Treasury GCF repo rate (in percent): 3-month LIBOR (in percent):	-				1
3-month LIBOR (in percent): Expected demand for O/N RRP (\$ billions):			1		1
Expected cap on O/N RRP (\$ billions):					
Please note how you expect the Committee's approach to policy normalization to evolve over time.	Additionally, comment on	any changes you expec	t over time in the relati	ve levels of money mark	et rates and the expected amount of O/N RRP usage.
. ,					
e) Please provide the percent chance* you attach to the average effective federal funds rate, exclud	ng month- or quarter-end	d dates, falling within the	e following subsets rela	tive to the 25 basis point	target range in the first month immediately following liftoff.
,					- VI
Expected level of average effective federal funds rate relative to 25 Below the range	Bottom 8 basis points of range	Middle 9 basis points of range	Top 8 basis points of range	Above the range	
Expected level of average effective federal funds rate relative to 25 Below the range basis point target range:	or range	or range	range	Above the range	1
*Percentages across	row should add up to 100	0 percent.			4
Please explain which factor or factors were most relevant in formulating your expectations and any	.ssumptions made.				
5) a) Provide your estimate of the most likely quarter and year during which the FOMC will first cease.	einvesting some or all na	avments of principal on 1	Treasuries and/or agen	cv debt and MBS. In add	sition, please provide your expectation for the timing, in months, relative to the first increase in the target rate or
expect the FOMC to cease reinvestments for either or both asset classes during the process of poli					
		Number of months			
	Quarter & Year	relative to liftoff	_		
Treasuries: Agency debt and MBS:					
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b) In its Policy Normalization Principles and Plans, the Committee indicated that it "expects to ceas	or commence phasing of	out reinvestments" after	liftoff. For Treasuries a	and agency debt and MB	S, please indicate the percent chance* you attach to the Committee during the process of policy normalization of
reinvestments all at once, phasing out its reinvestments over time, or not changing its reinvestment					
			Reinvestments		
	No Change to	Reinvestments	Phased Out Over		
Treasurie	Reinvestments	Ceased All at Once	Time	1	
Agency debt and MB	3:	1		1	
Agonoy debt and mis-		rows should add to 100	percent.	•	
c) If you placed a non-zero probability on reinvestments being phased out over time, please indicate	the number of months or	ver which you expect thi	is to occur.		
Treasurie	3:	1			
Agency debt and MB	át]			
Please explain the factors behind any change in your expectations in either parts a, b and/or c since	the policy survey on July	/ 20.			
, and a second and	, on only				
Economic Indicator Forecasts					
a) For the outcomes below, provide the percent chance* you attach to the annual average CPI inflat	on rate from July 1, 2015	5 - Jun 30, 2020. Please	also provide your poin	t estimate for the most li	kely outcome.
					•
≤1.00% 1.01-1.50% 1.51-2.00%	2.01-2.50%	2.51-3.00%	≥3.01%	1	Point estimate for most likely outcome:
* Percentages across row should add up to 100 percent.		1	1	1	Point estimate for most likely outcome:
b) For the outcomes below, provide the percent chance* you attach to the annual average CPI inflat	on rate from July 1, 2020	0 - June 30, 2025. Pleas	e also provide your poi	nt estimate for the most	likely outcome.
≤1.00% 1.01-1.50% 1.51-2.00%	2.01-2.50%	2.51-3.00%	≥3.01%		
	Ţ]	Point estimate for most likely outcome:
* Percentages across row should add up to 100 percent.	·				

Dropdown Selections

1) e) How do you expect the July FOMC statement 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 2

2 3 -- Neutral

4 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:

September 2015 October 2015 December 2015 January 2016 March 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:

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