Survey of Market Participants

Markets Group, Federal Reserve Bank of New York
December 2014

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

survey is formulated by the Trad	ling Desk at the Federa	al Reserve Bank of New Yo	ork. The questions invol	ve only topics that are wi	dely discussed in the pu	blic domain and never pr	resume any particular po	licy action. FOMC memb	pers are not involved in the	ne survey's design.
		Participant:	•					İ		
Monetary Policy Expec	tations	-						•		
1) How do you expect the December FOMC events to influence market perceptions of the stance of monetary policy, if at all? (1 = less accommodative, 3 = neutral, 5 = more accommodative)										
			Perceived stanc	e of monetary policy:]				
2) a) Of the possible outcom	nes below, provide the	percent chance* you attac	ch to the timing of the fir	st increase in the federal	funds target rate or rang	e. Also, provide your es	timate for the most likely	meeting for the first incr	ease.	
2014 December 16-17	January 27-28	March 17-18	April 28-29	20 June 16-17	15 July 28-29	September 16-17	October 27-28	December 15-16	≥2016	
* Percentages across rows should add to 100 percent. Bins are centered around the median response to the most likely meeting for the first increase in the target rate or range in question 4a from the October SPD. Estimate for most likely meeting for first increase in target rate or range:										
b) Provide the percent ch	nance you attach to the	target federal funds rate o	or range <u>not</u> returning to	the zero lower bound du	ring the 2 years following	g liftoff.	-			
Probability of not returning to ZLB during the 2 years following liftoff:										
Conditional on the target	not returning to the ze	ero lower bound, provide th	ne percent chance* you	attach to the net change	in the target rate or rang	e in each of the two year	s following liftoff.			
First year following liftoff: Second year following liftoff:		0 - 50 basis points	51 - 100 basis points	101 - 150 basis points	151 - 200 basis points	>200 basis points				
A Book of the control	-fit-			ows should add to 100 p						
expect a target rate, provi		ome (i.e., the mode) for the ne "Target rate" field only.		e or range, as appricable	r, at the end of each peni	од регом. II уод ехрест а	rrange, piease provide b		i the range in the specifie	au neius below. Il you
Top of range:	2014 Q4	2015 Q1	Quarters 2015 Q2	2015 Q3	2015 Q4	2016 H1	2016 H2	Half Years 2017 H1	2017 H2	2018 H1
Bottom of range:										
Target rate:		L .								
d) In addition, provide you	ur estimate of the long	er-run target federal funds	rate and your expectation	on for the average federal					Ī	
a) Of the possible outcom	noe bolow plogeo indir	Longer run: cate the percent chance* y	out attach to the target f	adoral funde rato or range		erage federal funds rat		7. If you expect a target i	rango for fodoral funde pl	aara ura tha midaaint
of the range in providing		uno paroenii UldiiU8" y	amount or me target for	un resido rate di rangi		ng runges at the end	2010, 2010, BNU 201	, ou unpour a ranger i	go ior leueral lutius pi	use mapoint
	Year-end 2015:	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%	Ì	
	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%		
	Year-end 2017:	≤2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	4.01 - 4.50%	≥4.51%		
		* Percentages across ro								
3) Following the release of the advance materials of the September Summary of Economic Projections, the path of the federal funds rate as implied by futures contracts was below the median target rates (or midpoints of the target ranges) provided in the overview of FOMC participants' assessments of appropriate monetary policy.										
Please rate the importance of each of the following factors in explaining the difference between the medians in the SEP and the market-implied rate path (1 = not important, 5 = very important).										
		Possibility of Target	Market Rates	The SEP Median	Differences in the					
		Rate Remaining at the Zero Lower Bound	Incorporate Negative Term Premia	Does Not Necessarily Reflect the	Outlook for the U.S. Economy	Technical Factors	Other (please explain)		If "Other", please explain	
				Committee's Forecast	· 	1	l	Ī		
4) Provide the percent chance' you attach to the Committee further modifying the forward-guidance language on the path of the policy rate prior to liftoff, as appropriate, over the time periods below. If you expect multiple changes to the forward-guidance language prior										
to liftoff, please provide yo	our response for the fin	st change only.								
		Ī	No Change Prior to Liftoff	December 2014 FOMC	January 2015 FOMC	March 2015 FOMC	> March 2015 FOMC	Ī		
		L	*Percentages across ro	ws should add to 100 pe	rcent	l	l			
5) Since September 2, various measures of the 5-year/5 year forward breakeven rate of inflation have declined roughly 35 basis points. Provide your estimate of the decomposition of this decline. Please ensure your signs are correct.										
			Change in Expected Average CPI Inflation	Change in Inflation Risk Premium (bps)	Change in Other Risk Premia (bps)	Sum of Changes (bps)	Change in 5y/5y Breakevens (bps)			
			(bps)	rusk r remium (ups)	т төтна (ыра)	0	-35			
6) a) Provide the percent ch	nance* you attach to th	e unemployment rate fallir	ng within the following ra	inges at the time of the fi	rst increase in the target	federal funds rate or ran	ge.			
		Unemployment rate:	< 5.5 %	5.5 - 5.9%	6.0 - 6.5%	> 6.5%	1			
			*Percentages across ro	ws should add up to 100	percent.	1	4			
b) Provide the percent ch	nance* you attach to in	flation between 1 and 2 ye	ears ahead falling within	the following ranges at the	ne time of the first increa	se in the target federal fu	inds rate or range.			
Inflati	ion between 1 and 2	years ahead at liftoff:	< 1.25%	1.25 - 1.74%	1.75 - 2.24%	2.25 - 2.74%	≥ 2.75%	Ī		
c) Provide your actimate	for the meet likely value	o of the following indicators	-	ws should add up to 100	•	When enecifying values	holow where appropriate	o provido vour estimato	concietant with the last r	sublished value prior
c) Provide your estimate for the most likely value of the following indicators at the time of the first increase in the target federal funds rate or range. When specifying values below, where appropriate, provide your estimate consistent with the last published value prior to the announcement of liftoff. For reference, the level of total U.S. employees on nonfarm payrolis for October seasonally adjusted, was 139.7 million. For your calculations, please take into account the November data to be released on December 5.										
					Unemployment Rate:		1			
Labor force participation rate: Total U.S. employees on nonfarm payrolls (millions):										
				-month change in aver						
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. If you do not believe a particular tool will be used during one or more of the time periods below, please enter TNA*.										
	1 Quarter Prior to Liftoff	Immediately Following Liftoff	1 Year Following Liftoff	3 Years Following Liftoff	Ī					
Rate of interest on excess reserves (in percent): Target federal funds rate or range (in percent): Enderal funds effective rate (in percent):										
Federal funds effective rate (in percent): ON RRP rate (in percent):										
	Ov	ernight Treasury GCF re								
		Usage of	O/N RRP (\$ billions):				1	l		
Provide your estimate of to the first increase in the										g, 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

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

 Less Accommodative
 Neutral
 More Accommodative Perceived stance of monetary policy:

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:

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

3) Following the release of the advance materials of the September Summary of Economic Projections, the path of the federal funds rate as implied by futures contracts was below the median target rates (or midpoints of the target ranges) provided in the overview of FOMC participants' assessments of appropriate monetary policy.

Please rate the importance of each of the following factors in explaining the difference between the medians in the SEP and the market-implied rate path (1 = not important, 5 = very important).

5 -- Very Important Importance of Factor: 2 1 -- Not Important

7) 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, relaive 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 sines are correct.

Q4 2014 Q1 2015 Q2 2015 Q3 2015 Q4 2015 Q1 2016 Q2 2016 Q2 2016 Q4 2016 Q1 2017 Q2 2017 Q2 2017 Q3 2017 Q4 2017 Q4 2017 Quarter & Year: