Survey of Market Participants

Markets Group, Federal Reserve Bank of New York July 2014

Policy Expectations Survey
Please respond by Monday, July 21, 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. 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:										
1) How do you expect the release of 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)										
,, , ,	,			e of monetary policy:	,		1	.,		
2) What announced purchas	se pace, effective follow	ving the upcoming FOMC			no change in the price o	f the 10-vear Treasury r	ote. assuming no other	policy action?		
	,	3	3,,	,	Treasuries	Agency MBS	3	, ,		
	Pace	e of purchases following	g the upcoming FOMC	meeting (\$ billions):	Treadaine	rigonoy mbo]			
3) a) Of the possible outcon	nes below, provide the p	percent chance* you attac	ch to the timing of the fir	rst target federal funds ra	ate increase. Also, provid	de your estimate for the	most likely quarter and	year of the first target rat	e increase.	
	≤2014 Q4	2015 Q1	2015 Q2	2015 Q3	2015 Q4	2016 Q1	2016 Q2	≥2016 Q3	ı	
	* Percentages should ad	ld up to 100 percent, bins a	re centered around highes	st average probability from	June SMP.		ı	l		
		Esti	imate for most likely q	uarter and year of first	target rate increase:]			
		ome (i.e., the mode) for th	ne target federal funds ra	ate or range at the end of	f each period below. In a	ddition, provide your es	timate of the longer run	target federal funds rate	and your expectation for the av	verage federal
funds rate over the next 1	10 years.				ı					
2014 Q4	2015 Q1	Quarters 2015 Q2	2015 Q3	2015 Q4	2016 H1	2016 H2	Half Years 2017 H1	2017 H2	2018 H1	
				<u> </u> -						
		Longer run:		J		erage federal funds rat	•			
4) Of the possible outcomes	s below, please indicate	the percent chance* you	attach to the target fede	eral funds rate or range f	falling in each of the follo	wing ranges at the end	of 2014, 2015, and 2016	5.		
	Year-end 2014:	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 2015:	≤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 2016:				1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	23.0176		
5		-	vs should add to 100 perce							
5) a) Provide the percent ch	nance* you attach to the	unemployment rate fallir	ng within the following ra							
			Unemployment rate:	< 5.5 %	5.5 - 5.9%	6.0 - 6.5%	> 6.5%	I		
				-	s should add up to 100 per					
b) Provide the percent ch	nance* you attach to infl	ation between 1 and 2 ye	ears ahead falling within	the following ranges at t	he time of the first increa	se in the target federal	funds rate.			
	Infl	ation between 1 and 2 y	ears ahead at liftoff:	< 1.25%	1.25 - 1.74%	1.75 - 2.24%	2.25 - 2.74%	≥ 2.75%		
				*Percentages across row	s should add up to 100 per	cent.			•	
 c) Provide your estimate announcement of liftoff. F 						specifying values below,	where appropriate, prov	vide your estimate consis	tent with the last published va	lue prior to the
					Unemployment rate:		1			
			Total II S	Labor for employees on non-farr	ce participation rate:					
				-month change in aver						
			Inflat	tion between 1 and 2 ye						
									normalization, please enter "It the expected rate for that term	
expect a target range, pie	sase enter the range. It	you expect the Term Dep	osit racility and remi i	reasury KKF will be use	u iii noimaiization, pieas	e specify the term that y	ou believe will be most	neavily used and provide	the expected rate for that term	
Administered Rates and I	•		in percent	term (days)	_	Market Rates:			in percent	
		t Federal Funds Rate: on Excess Reserves:		1				Funds Effective Rate: sury GCF Repo Rate:		
	Term	O/N RRP Rate: Deposit Facility Rate:			Ī		:	4-Week T-Bill Rate: 3-Month LIBOR Rate:		
	Tern	m Treasury RRP Rate:			I					
Federal Reserve Balance	Sheet: Expected usage of O/I	N RRP. as applicable:	in \$billions	1						
	sage of term RRPs an			1						
6) 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)										
			July 29-30:	Treasuries	Agency MBS	İ				
		2014	September 16-17:							
			October 28-29: December 16-17:							
			January 27-28: March 17-18:							
		2015	April 28-29: June 16-17:							
			July 28-29:							
b) Provide the percent ch	nance you attach to a re	duction in asset purchase	e pace being announced	d at the July FOMC meet	ing.					
					Percent Chance of Reduction					
				July 29-30:						

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. 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:		

7) Of the possible outcomes below, indicate the percent chance* you attach to the SOMA portfolio level falling in each of the following ranges at year-end 2014 and year-end 2015. For your reference, the level of the SOMA portfolio including inflation accretion and settled and unsettled agency MBS according to the January 2, 2014 H.4.1 was \$3,814 billion.

Level of SOMA Portfolio (\$ billions)

	<3500	3500-3750	3750-4000	4000-4250	4250-4500	4500-4750	4750-5000	>5000
Year-end 2014:								
Year-end 2015:								
	* Percentages should add up to 100 percent.							-

Dropdown Selections

	IV FOMC statement to influence market perceptions of		

 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 target federal funds rate increase. Also, provide your estimate for the most likely quarter and year of the first target rate increase.

Estimate for most likely quarter and year of first target rate increase:

Q3 2014
Q4 2014
Q1 2015
Q2 2015
Q3 2015
Q4 2016
Q2 2016
Q3 2016
Q4 2017
Q3 2017

b) Provide your estimate of the most likely outcome (i.e., the mode) for the target federal funds rate or range at the end of each period below. 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.

>= Q1 2018

Target Federal Funds Rate or Range: 0 - .25% 0.25% 0.50% 0.75% 1.00% 1.25% 1.50% 1.75% 2.00% 2.25% 2.50% 2.75% 3.00% 3.25% 3.50% 3.75% 4.00%

4.25% 4.50% 4.75% 5.00% 5.25% 5.50% 5.75% 6.00%

> 6.00%

Q2 2017 Q3 2017 Q4 2017 >= Q1 2018

6) 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. 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:
 Q3 2014

 Q4 2014
 Q1 2015

 Q2 2015
 Q3 2015

 Q3 2015
 Q4 2015

 Q4 2016
 Q1 2016

 Q2 2016
 Q2 2016

 Q3 2016
 Q4 2016

 Q4 2016
 Q4 2016

 Q1 2017
 Q1 2017

 Q2 2018
 Q4 2016

 Q3 2016
 Q4 2016

 Q4 2016
 Q1 2017