Survey of Market Participants

Markets Group, Federal Reserve Bank of New York

April 2016

Policy Expectations Survey
Please respond by Monday, April 18, at 2:00 pm to the questions below. Your time and input are greatly appreciated.

This survey is formulated by the Trading the economy, monetary policy and finance FOMC members are not involved in the s	ial markets. The quest						
Participant:]	
1) Provide below your expectations for chan	ges, if any, to the lang	guage referencing e	ach of the following to	opics in the April FO	MC statement.		
			ı		Language Cha	nges Expected	
		Current ec	onomic conditions:				
			Economic outlook:				
Communication on the expected path		•	funds rate:				
Communication on the Committee's	policy of reinvesting	g principal paymen	its on Treasury and agency securities:				
			Other:				
How would you grade the Federal Reserv	e System's communic	cation with the mark	ets and with the publi	c since the policy su	rvev on March 7? Ple	ease provide a rating b	petween 1 and 5.
with 1 indicating ineffectiveness and 5 inc			,		, , , , , , , , , , , , , , , , , , , ,	,	
Rating:		•	Please Explain:				
 a) Provide your estimate of the most likel each quarter or half-year period below. For 							and at the end of
				016			
Target rate/midpoint of target range:	April 26-27	June 14-15	July 26-27	September 20-21	November 1-2	December 13-14	
			rters			Half Years	
Target rate/midpoint of target range:	2017 Q1	2017 Q2	2017 Q3	2017 Q4	2018 H1	2018 H2	2019 H1
b) In addition, provide your estimate of th	e longer-run target fed	deral funds rate and	vour expectation for	the average federal	funds rate over the n	ext 10 years.	
Longer run:				Ü	over next 10 years:		
c) The following questions relate to your of funds rate or range. Only fill out the cond		ommittee's next pol	icy action in 2016 and	d some associated c	onditional outcomes	for the year-end 2016	target federal
i) Please indicate the percent chance* that	at you attach to the fol	lowing possible outo	comes for the Commi	ttee's next policy act	tion in 2016.		
	Next Change is Increase in Target Rate or Range	Next Change is Decrease in Target Rate or Range	No Change in Target Rate or Range in 2016				
	*Responses should a	add up to 100 perce	nt.	•			
 ii) Conditional on the Committee's next portion following possible outcomes for the timing or range being an increase. 							
	Increase Occurs at April FOMC meeting	Increase Occurs at June FOMC meeting	Increase Occurs at July FOMC meeting or later				
	*Responses should a	· ·		•			
iii) Conditional on the Committee's next p following possible outcomes for the timing or range being a decrease.	olicy action in 2016 be	eing a <u>decrease</u> in t	he target federal fund				
	Decrease Occurs at April FOMC	at June FOMC	at July FOMC				
	meeting	Meeting	Meeting or Later				
	*Responses should a	add up to 100 perce	nt.	•			

iv) Of the possible outcomes below, please indicate the percent chance* that you attach to the target federal funds rate or range falling in each of the following ranges at the end of 2016, conditional on the following possible scenarios for the direction and timing of the Committee's next policy action in 2016. Only fill out the conditional probability distributions for which you assigned a non-zero probability to the conditioning event occurring. If you expect a target range, please use the midpoint of that range in providing your response.

	<0.0%	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%
t change is increase, occurs at Jun.	30.070	5.55 5.2576	0.20 0.0070	1.00/0	1.00/0	2.0070	2.0. 2.0070	
meeting or earlier: t change is increase, occurs at Jul.								
meeting or later:								
Next change is decrease:								
•	*Responses across	each row should add	up to 100 percent.					
) i) Of the possible outcomes below, plea nd 2018, conditional on not moving to the esponse.								
	≤1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	≥3.51%	
Year-end 2017: Year-end 2018:								
rear end 2010.	*Responses across	each row should add	up to 100 percent.	<u> </u>			<u> </u>	
Please indicate the percent chance that	t you attach to movin	g to the ZLB at some	e point in 2016-2018					
	Pro	bability of moving t	o the ZLB at some	point in 2016-2018:				
you placed a non-zero probability on mo				•		ing of such an event.		
	likely timing of mov	•	•		,	1		
	mory mining or mor	g to the <u></u> at o	oo po 2010 .	20 10 (iii iiaii yoai o). [ļ.		
ii) Of the possible outcomes below, pleas and 2018, conditional on moving to the ZL								
at some point in 2016-2018. If you expect					is ii you assigned a r	on-zero probability to	Thoving to the ZLD	
	<0.00%	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 2017:								
Year-end 2018:	*Responses across	each row should add	up to 100 percent.					
N) What is your estimate of the target fed Output Discussion of th	aral funde rate or ran	ge at the effective lo	wer bound?					
		=		had (in managet).		İ		
Level of th	e target federal fun	ds rate or range at	the effective lower	bound (in percent):				
For parts a-d, please explain the factors b	ehind any change to	your expectations, w	here applicable, sin	ce the last policy sun	vey.			
					-			
The following matrix lays out hypothetic are either 50 basis points above, below, o example, the upper left box represents a sexample.	al scenarios in which requal to the mediar scenario in which the	n the realized levels on sof FOMC participal unemployment rate	of the 2016 unemploints' projections for the and core PCE deflations.	oyment rate (Q4 avera hese indicators in the tor are both 50 basis	age level) and/or the 2 March Summary of I points below the curre	Economic Projections ent SEP medians. Th	s (SEP). For e upper right box	
a) The following matrix lays out hypothetic are either 50 basis points above, below, o example, the upper left box represents a represents a scenario in which the unemp	ral scenarios in which r equal to the mediar scenario in which the loyment rate is 50 ba	n the realized levels of is of FOMC participa unemployment rate usis points above the indicate the level of	of the 2016 unemploints' projections for tand core PCE deflated recurrent SEP media	pyment rate (Q4 avera hese indicators in the tor are both 50 basis n while the core PCE	age level) and/or the 2 e March Summary of I points below the curre deflator is 50 basis p	Economic Projections ent SEP medians. Th oints below the curre	s (SEP). For e upper right box nt SEP median.	
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		Changes to outlook on U.S. growth/inflation	Changes to outlook on foreign growth/inflation	Chinese FX developments	Volatility in oil markets	Recent Fed policy actions and communications	Recent foreign central bank policy actions and communications	Other (please explain)	If "Othe
	Dia			and add a sudama. Da	Beatles on the second				
			recent improvement i			nt drivers of financial	markets, how do you e	expect financial market con	ditions to
	What are your expec	tations for the ON R	RP facility over the ne	ext year?					
	n its most recent FO	MC statement, the C	Committee indicated th	nat it anticipates con	tinuing reinvestmen	ts "until normalization	n of the level of the fed	eral funds rate is well unde	r way."
	a) Provide vour estim	ate for the most like	lv timina (in months fo	orward) of a change	to the Committee's	policy on reinvesting	payments of principal	on Treasuries and/or agend	cv debt and
								ion, please enter "N/A."	,
			Treasuries:	Months forward	1				
		Agenc	y debt and MBS:]				
1	b) What is your estim	ate for the most like	ly level of the target for		range if and when th	ne Committee first ch	anges its reinvestment	t policy?	
				Level of target federal funds rate					
			1	or range (in percent):	1				
į		e the percent chance	e* that you attach to the					er liftoff. Of the possible ou all at once, phasing out its	utcomes
			Treasuries:	No Change to Reinvestments	Reinvestments Ceased All at Once	Reinvestments Phased Out Over Time	1		
		Age	ency debt and MBS:	*Resnonses across	each row should a	dd up to 100 percent.			
							SOMA portfolio at the 5, 2016, H.4.1, was \$42	end of 2018? For reference 271 billion.*	e, the current
		Expected value	of SOMA at year-end	d 2018, Conditional	on <u>Not</u> Moving to	the ZLB (\$ billions):			
i	i) Conditional on mo	ving to the ZLB at so	me point in 2016-201	8, what is your mean	n expectation for the	par value of the SOI	MA portfolio at the end	of 2018?	
		Expected va	alue of SOMA at year	r-end 2018, Conditi	onal on Moving to	the ZLB (\$ billions):			
	Please explain the fa	ctors behind any cha	ange to your expectat	ions in parts a-d sind	ce the last policy sur	vey.			
,	This level references th	e most recent H.4.1 re	lease at the time this sur	vey was sent out to res	spondents.				
	a) For the outcomes	below, provide the p	ercent chance* you at	ttach to the annual a	verage CPI inflation	rate from April 1, 20	16 - March 31, 2021. P	Please also provide your po	int estimate
1	or the most likely ou								
Ĺ	≤1.00%	1.01-1.50%	1.51-2.00%	2.01-2.50%	2.51-3.00%	≥3.01%	Point estimate	e for most likely outcome:	
	*Responses should a			ttoch to the appoint	worde CBI inflation	roto from April 4, 20	24 March 24 2020 F	Planca also provide varia -	int actimate
	o) For the outcomes for the most likely ou		ercent chance- you at	uacti to trie annual â	iverage CPI inflation	гате потп Арпі 1, 20	z i - iviaich 31, 2026. F	Please also provide your po	mit estimate
	≤1.00%	1.01-1.50%	1.51-2.00%	2.01-2.50%	2.51-3.00%	≥3.01%	Point estimate	e for most likely	
	21.00 /6	1101 110070	1.01 2.0070				1	outcome:	1

Drondown	Calcation	_

2)	How would you grade the Federal Reserve System's communication with the markets and with the public since the policy survey on March 7? Please provide a rating between 1	and 5, with 1 indicating
	ineffectiveness and 5 indicating effectiveness.	

Rating:

3) d) ii) If you placed a non-zero probability on moving to the ZLB at some point in 2016-2018 above, please indicate your estimate for the most likely timing of such an event.

Most likely timing of moving to the ZLB at some point in 2016-2018 (in half years):
H1 2016
H2 2016
H1 2017
H2 2017
H1 2018
H2 2018

5) In the March press conference, Chair Yellen indicated that concerns about global economic prospects led to "increased volatility and somewhat tighter financial conditions in the United States, although financial conditions have improved notably more recently." Please rate the importance of the following factors that may explain decreased financial market volatility and the rebound in some risk asset prices since mid-February (5-very important, 1-not important).

Rating: