## Survey of Primary Dealers

Markets Group, Federal Reserve Bank of New York

July 2016

## Policy Expectations Survey

Please respond by Monday, July 18, at 2:00 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.

Dealer:							
) Provide below your expectations for chan	nges, if any, to the lang	guage referencing ea	ach of the following to	ppics in the July FOM	C statement.		
			ı		Language Cha	nges Expected	
		Current eco	nomic conditions:				
		I	Economic outlook:				
Communication on the expected path	of policy rates and fo	orward guidance o	n the target federal funds rate:				
Communication on the Committee's	policy of reinvesting		ts on Treasury and				
			agency securities: Other:				
			]				
How would you grade the Federal Reserv	•		ets and with the publi	c since the policy surv	vey on June 6? Plea	se provide a rating be	tween 1 and 5,
with 1 indicating ineffectiveness and 5 inc	dicating effectiveness.	1	Diana Essilata				
Rating:			Please Explain:				
<ul> <li>a) Provide your estimate of the most likely each quarter or half-year period below. For</li> </ul>	•	,			,	•	and at the end of
	·	20	16			2017	
	July 26-27	September 20-21	November 1-2	December 13-14	January 31 - February 1	March 14-15	May 2-3
Target rate / midpoint of target range:		September 20-21	NOVEITIBEL 1-2	December 13-14	T CDI dai y T	IVIAICII 14-13	
		Quarters				/ears	
Target rate / midpoint of target range:	2017 Q2	2017 Q3	2017 Q4	2018 H1	2018 H2	2019 H1	2019 H2
<b>b)</b> In addition, provide your estimate of th	e longer-run target fed	deral funds rate and	vour expectation for	the average federal fu	ands rate over the ne	ext 10 years.	
Longer run:		<u>.</u>		e federal funds rate o			
i) Please indicate the percent chance* that	Next Change is Increase in Target Rate or Range	Next Change is Decrease in Target Rate or	omes for the Commi  No Change in  Target Rate or  Range in 2016	ttee's next policy actio	on in 2016.		
	Traile of Trailige	Range	ge0				
	*Responses should a	add up to 100 percei	nt.				
ii) Conditional on the Committee's next population possible outcomes for the timing of such being an increase.	•	<u> </u>	•	• •	•	•	
	L		Increase Occurs				
	Increase Occurs at July FOMC	at September	at November FOMC meeting or				
	meeting	FOMC meeting	later				
	*Responses should a	add up to 100 percei	nt.				
iii) Conditional on the Committee's next popossible outcomes for the timing of such being a decrease.	•		•	• •	•	•	
	Decrease Occurs at July FOMC meeting	Decrease Occurs at September FOMC Meeting	Decrease Occurs at November FOMC Meeting or Later				
	*Responses should a	l add up to 100 percei	nt.				
iv) Of the possible outcomes below, please conditional on the following possible scenassigned a non-zero probability to the corrections.	narios for the direction	and timing of the Co	mmittee's next policy	action in 2016. Only	fill out the conditiona	al probability distribution	
	<0.0%	0.00 - 0.25%	0.26 - 0.50%	Year-end 2016 0.51 - 1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%

≥2.51%

\*Responses across each row should add up to 100 percent.

Next change is increase, occurs at Sept.

Next change is increase, occurs at Nov.

meeting or earlier:

meeting or later:

Next change is decrease:

response.								
Year-end 2017:	≤1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	≥3.51% T	
Year-end 2018:			Idam to 400 managers					
	•		d up to 100 percent.					
ii) Please indicate the percent chance that			•					
Market with a second control of the second c		,	to the ZLB at some	•		a of such as such		
If you placed a non-zero probability on mo		•	•	•		g or such an event.		
Most	likely timing of movi	ing to the ZLB at s	some point in 2016-2	2018 (in half years):				
iii) Of the possible outcomes below, pleas and 2018, conditional on moving to the ZL at some point in 2016-2018. If you expect	B at some point in 20	016-2018. Only fill o	ut these conditional p	robability distribution				
	<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
Year-end 2017: Year-end 2018:								
	*Responses across	each row should ad	d up to 100 percent.					
iv) What is your estimate of the target fed	eral funds rate or rang	ge at the effective lo	ower bound?					
Level of th	e target federal fund	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, v	where applicable, sind	ce the last policy sur	vey.			
) Of the possible outcomes below, please in	ndicate the percent ch	nance* that you atta	ch to the 10-year Tre	easury yield falling in	each of the following ra	anges at the end of	2016 and 2017.	
	≤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 2016: Year-end 2017:								
	*Responses across of	each row should ad	d up to 100 percent.					
would be neither expansionary nor contract Please provide your estimate for the level  Estimated level of neutral real federal	of the neutral real fed Year-end 2016:		•	•	cal standards and is lik  Year-end 2018:	ely to rise only grad	ually over time.	
funds rate:								
If you expect the neutral real federal funds	rate to change over	time, please provide	e the major factors u	nderlying your expec	tation.			
Please explain any changes to your estim	ates since the last tim	ne this set of question	ons was asked on Oc	ctober 19.				
a) Measures of the 5-year/5-year forward 12. Please decompose these changes in implied nominal term premium. Please en	to changes in the mai	rket's expected ave	rage nominal short-te	erm interest rate over our signs are correc	r the 5-year period star	•		
		Expected Nominal Rate (bps)	Implied Nominal Term Premium (bps)	Sum of Changes (bps)	Year Forward			
<u>Jan. 1 - Jun. 14</u> :  Change in 5- no	year/5-year forward minal Treasury rate			0	-75			
<u>Jun. 15 - Jul. 12</u> : Change in 5- no	year/5-year forward minal Treasury rate			0	-15			
b) Please rate the importance of the follow July 12 (5=very important, 1=not import	wing factors in explain		ne 5-year/5-year forwa	ard nominal Treasury	rate from January 1 to	o June 14 as well as	from June 15 to	
	Jan. 1 - Jun. 14	Jun. 15 - Jul. 12						
songer in the authorizer II Conserver								
nanges in the outlook for U.S. economic growth:	ļ		1					
hanges in the outlook for U.S. economic growth: Changes in the outlook for U.S. inflation:								
growth:								
growth: Changes in the outlook for U.S. inflation: nanges in perceptions of the neutral real								
growth: Changes in the outlook for U.S. inflation: nanges in perceptions of the neutral real federal funds rate: Changes in perceptions of the FOMC's					If "Other factors / n			

Other factors / market technicals:

What are your expecta	ations for the ON RF	RP facility over the ne	ext year?				
L	10 -1-1	· · · · · · · · · · · · · · · · · · ·	h = 1 11 11 - 1	. (	1- %	f the level of the fo	denal free de mate l'accessité de de monere 2
) In its most recent FON	/IC statement, the C	committee indicated ti	hat it anticipates cor	ntinuing reinvestmer	ts "until normalization o	if the level of the fe	ederal funds rate is well under way."
•	'	• •	,	'	,	• • •	I on Treasuries and/or agency debt and ation, please enter "N/A."
		Treasuries:	Months forward	]			
<b>b)</b> What is your estimate	_	ncy debt and MBS:  v level of the target fe		」 range if and when th	ne Committee first chan	aes its reinvestme	nt policy?
.,		y rever er ane ten get m				goonoronno	p = y .
			Level of target federal funds rate or range				
			(in percent):	]			
,	the percent chance	e* that you attach to t		•			fter liftoff. Of the possible outcomes all at once, phasing out its reinvestmen
			No Change to Reinvestments	Reinvestments Ceased All at Once	Reinvestments Phased Out Over Time		
	_	Treasuries:					
	Age	ency debt and MBS:		s each row should a	dd up to 100 percent.		
, ,	•	• •	<del></del> -	•	or the par value of the S ecording to the July 6, 2	•	ne end of 2018? For reference, the currer
	Expected value of	of SOMA at year-end	d 2018, Conditional	on <u>Not</u> Moving to	the ZLB (\$ billions):		
ii) Conditional on movi	ng to the ZLB at so	me point in 2016-201	8. what is your mea	n expectation for the	par value of the SOM	A portfolio at the er	nd of 2018?
, <u></u>	•	•		·	· _		¬
	Expected val	ue of Solvia at year	-ena zu ro, Conaiti	onal on Moving to	the ZLB (\$ billions):		
Please explain the fac	tors behind any cha	nge to your expectat	ions in parts a-d sind	ce the last policy sur	vey.		
*This level references the	e most recent H.4.1 rel	ease at the time this su	rvey was sent out to re	espondents.			
a) Provide your estima	ate of the most likely	outcome for output,	inflation, and unemp	oloyment.			
		DP		E Deflator	Headline PC		Unemployment Rate
2016:	(Q4/Q4	Growth)	(Q4/Q4 	Growth)	(Q4/Q4 G	orowtn)	(Q4 Average Level)
2017:							
2018: Longer run:			<u> </u>				
<b>a)</b> For the outcomes be Please also provide you		_		average <u>CPI inflatior</u>	rate from July 1, 2016	- June 30, 2021 fa	alling in each of the following ranges.
≤1.00%	1.01-1.50%	1.51-2.00%	2.01-2.50%	2.51-3.00%	≥3.01%	Point esti	mate for most likely outcome:
*Responses should ac	dd up to 100 percer	nt.	ı	<u> </u>			
<b>b)</b> For the outcomes be Please also provide you	-	_		average <u>CPI inflatio</u>	n rate from July 1, 2021	- June 30, 2026 fa	alling in each of the following ranges.
≤1.00%	1.01-1.50%	1.51-2.00%	2.01-2.50%	2.51-3.00%	≥3.01%	Point esti	mate for most likely
* Responses should a	dd up to 100 perce	nt.					outcome:
For the outcomes belo		•	ch to the <u>PCE inflati</u>	ion rate from July 1,	2018 - June 30, 2019 fa	alling in each of the	e following ranges. Please also provide
≤1.50%	1.51-1.75%	1.76-2.00%	2.01-2.25%	2.26-2.50%	≥2.51%	Point esti	mate for most likely
*Responses should ac	dd up to 100 percer	nt.	1	1	1		outcome:
a) What percent chan	ce do you attach to	the U.S. economy <b>c</b> u	urrently being in a re	ecession*?			Recession currently:
b) What percent chan	ce do you attach to	the U.S. economy be	eing in a recession*	in 6 months?		Red	ession in 6 months:
c) What percent chan	ce do you attach to	the global economy b	peing in a recession	** in 6 months?		Global re	cession in 6 months:
Please explain the fac	tors behind any cha	nge to your expectat	ions in parts a-c sind	ce the last policy su	vey.		

<sup>\*</sup>NBER-defined recession
\*\*Previous IMF staff work has suggested that a "global recession" can be characterized as a period during which there is a decline in annual per-capita real global GDP, backed up by a decline or worsening in one or more of the following global macroeconomic indicators: industrial production, trade, capital flows, oil consumption and unemployment.

_						
D	ron	do	wn	Sel	lecti	ions

2) How would you grade the Federal Reserve System's communication with the markets and with the public since the policy survey on June 6? Please provide a rating between 1 and 5, with 1 indicating ineffectiveness and 5 indicating effectiveness.

Rating:	5
	4
	3
	2
	1

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):
 H2 2016

 H1 2017
 H2 2017

 H1 2018
 H2 2018