Survey of Primary Dealers

Markets Group, Federal Reserve Bank of New York

June 2016

Policy Expectations Survey

Please respond by Monday, June 6, 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 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:							
1) a) Provide below your expectations for cha	anges, if any, to the la	anguage referencin	g each of the following	g topics in the June F	FOMC statement.		
					Language Chai	nges Expected	
Communication on the expected path of							
Communication on the Committee's	policy of reinvesting	g principal paymer	funds rate: nts on Treasury and				
b) What are your expectations for the med	dians of FOMC partici	ipants' economic pr	Other: rojections in the Sumn	nary of Economic Pro	piections (SEP)?		
The traction of the traction o	Siano or r onto partion	ipante <u>economio pr</u>	n the Carrin	mary or Economic riv			
c) What are your expectations for the med	tians of FOMC partici	inants' target federa	al funds rate projection	ne in the Summary of	Economic Projection	e (SED\2	
c) what are your expectations for the med	dians of Folvic particle	ipants <u>target ledera</u>	ai runus rate projection	is in the Summary of	Economic Projection	5 (SEP)!	
Year-end 2016:	Year-end 2017:		Year-end 2018:		Longer Run:		
Please explain any assumptions underlyin	g your expectations.						
d) What are your expectations for the Cha	air's post-FOMC confe	erence?					
2) a) Provide your estimate of the most likely each quarter or half-year period below. Fo	·	,		•	•	•	and at the end of
			2016			20	117
	June 14-15	July 26-27	2016 September 20-21	November 1-2	December 13-14		017 I -February 1
Target rate / midpoint of target range:		July 26-27		November 1-2	December 13-14		
Target rate / midpoint of target range:		Qua	September 20-21 arters			January 31 Half Years	I-February 1
Target rate / midpoint of target range: Target rate / midpoint of target range:	2017 Q1	j	September 20-21	November 1-2 2017 Q4	December 13-14 2018 H1	January 31	
	2017 Q1	Qua 2017 Q2	September 20-21 arters 2017 Q3	2017 Q4	2018 H1	Half Years 2018 H2	I-February 1
Target rate / midpoint of target range:	2017 Q1	Qua 2017 Q2 deral funds rate and	September 20-21 arters 2017 Q3	2017 Q4 the average federal t	2018 H1 funds rate over the ne	January 31 Half Years 2018 H2 ext 10 years.	I-February 1
Target rate / midpoint of target range: b) In addition, provide your estimate of the Longer run: c) The following questions relate to your experiences.	2017 Q1 e longer-run target fectors expectations for the Co	Qua 2017 Q2 deral funds rate and Exp ommittee's next pol	September 20-21 arters 2017 Q3 d your expectation for pectation for average licy action in 2016 and	2017 Q4 the average federal telefology federal funds rate associated contacts.	2018 H1 Funds rate over the new cover next 10 years: conditional outcomes for the new conditional	Half Years 2018 H2 ext 10 years. or the year-end 2016	2019 H1
Target rate / midpoint of target range: b) In addition, provide your estimate of the	2017 Q1 e longer-run target fectors expectations for the Co	Qua 2017 Q2 deral funds rate and Exp ommittee's next pol	September 20-21 arters 2017 Q3 d your expectation for pectation for average licy action in 2016 and	2017 Q4 the average federal telefology federal funds rate associated contacts.	2018 H1 Funds rate over the new cover next 10 years: conditional outcomes for the new conditional	Half Years 2018 H2 ext 10 years. or the year-end 2016	2019 H1
Target rate / midpoint of target range: b) In addition, provide your estimate of the Longer run: c) The following questions relate to your experiences.	2017 Q1 e longer-run target fectors expectations for the Corobability distributions	Qua 2017 Q2 deral funds rate and Exp ommittee's next pol s in parts (ii), (iii), and	September 20-21 arters 2017 Q3 d your expectation for pectation for average licy action in 2016 and nd (iv) if you assign a	2017 Q4 the average federal for the average federal funds rated some associated continuous probability	2018 H1 Funds rate over the new cover next 10 years: anditional outcomes for the conditioning every series.	Half Years 2018 H2 ext 10 years. or the year-end 2016	2019 H1
Target rate / midpoint of target range: b) In addition, provide your estimate of the Longer run: c) The following questions relate to your erate or range. Only fill out the conditional provides and the conditional provides are consistent as a conditional provides and conditional provides are conditional provides and conditional provides are conditional provides and conditional provides are conditional provides are conditional provides and conditional provides are c	2017 Q1 e longer-run target fectors expectations for the Corobability distributions	Qua 2017 Q2 deral funds rate and Exp ommittee's next pol s in parts (ii), (iii), and	September 20-21 arters 2017 Q3 d your expectation for pectation for average licy action in 2016 and nd (iv) if you assign a secomes for the Committee comes for the Committee comes for the Committee comes for the Committee comes for the Committee committ	2017 Q4 the average federal for the average federal funds rated some associated continuous probability	2018 H1 Funds rate over the new cover next 10 years: anditional outcomes for the conditioning every series.	Half Years 2018 H2 ext 10 years. or the year-end 2016	2019 H1
Target rate / midpoint of target range: b) In addition, provide your estimate of the Longer run: c) The following questions relate to your erate or range. Only fill out the conditional provides and the conditional provides are consistent as a conditional provides and conditional provides are conditional provides and conditional provides are conditional provides and conditional provides are conditional provides are conditional provides and conditional provides are c	2017 Q1 e longer-run target fectorobability distributions t you attach to the fol Next Change is Increase in Target	Qua 2017 Q2 deral funds rate and Exponentitee's next poles in parts (ii), (iii), and llowing possible out Next Change is Decrease in Target Rate or Range	September 20-21 arters 2017 Q3 d your expectation for ectation for average licy action in 2016 and nd (iv) if you assign a ecomes for the Committee Range in 2016 No Change in Target Rate or Range in 2016	2017 Q4 the average federal for the average federal funds rated some associated continuous probability	2018 H1 Funds rate over the new cover next 10 years: anditional outcomes for the conditioning every series.	Half Years 2018 H2 ext 10 years. or the year-end 2016	2019 H1
Target rate / midpoint of target range: b) In addition, provide your estimate of the Longer run: c) The following questions relate to your erate or range. Only fill out the conditional provides and the conditional provides are consistent as a conditional provides and conditional provides are conditional provides and conditional provides are conditional provides and conditional provides are conditional provides are conditional provides and conditional provides are c	2017 Q1 e longer-run target fectorobability distributions t you attach to the following the longer is locrease in Target Rate or Range *Responses should a licy action in 2016 being a longer in the longer is longer in the longer is longer in the longer i	Qua 2017 Q2 deral funds rate and Exp ommittee's next pol s in parts (ii), (iii), and llowing possible out Next Change is Decrease in Target Rate or Range add up to 100 perce ing an increase in the	September 20-21 arters 2017 Q3 d your expectation for opectation for average licy action in 2016 and nd (iv) if you assign a second for the Committee Com	2017 Q4 the average federal for the effect of the same associated contains and the same associated contains and the same associated and the same associated as non-zero probability. The same associated as a same	2018 H1 Funds rate over the new over next 10 years: onditional outcomes for the conditioning even in 2016. See indicate the percent	Half Years 2018 H2 ext 10 years. or the year-end 2016 ent occurring.	2019 H1 starget federal funds
Target rate / midpoint of target range: b) In addition, provide your estimate of the Longer run: c) The following questions relate to your erate or range. Only fill out the conditional provide i) Please indicate the percent chance* that ii) Conditional on the Committee's next popossible outcomes for the timing of such a	2017 Q1 e longer-run target fectorobability distributions t you attach to the following the longer is locrease in Target Rate or Range *Responses should a licy action in 2016 being a longer in the longer is longer in the longer is longer in the longer i	2017 Q2 deral funds rate and Exponentitee's next poles in parts (ii), (iii), and lowing possible out Next Change is Decrease in Target Rate or Range add up to 100 perces ing an increase in the this conditional pro-	September 20-21 arters 2017 Q3 d your expectation for opectation for average licy action in 2016 and ind (iv) if you assign a scomes for the Committee Co	2017 Q4 the average federal for the effect of the same associated contains and the same associated contains and the same associated and the same associated as non-zero probability. The same associated as a same	2018 H1 Funds rate over the new over next 10 years: onditional outcomes for the conditioning even in 2016. See indicate the percent	Half Years 2018 H2 ext 10 years. or the year-end 2016 ent occurring.	2019 H1 starget federal funds

iii) Conditional on the Committee's next policy action in 2016 being a <u>decrease</u> in the target federal funds rate or range, please indicate the percent chance* that you attach to the following possible outcomes for the timing of such a change. <u>Only fill out this conditional probability distribution if you assigned a non-zero probability to the next change in the target rate or range being a decrease</u>.

Decrease Occurs
at June FOMC at July FOMC FOMC Meeting or
meeting Meeting Later

*Responses should add up to 100 percent.

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%	Year-end 2016 0.51 - 1.00%	1.01 - 1.50%	1.51 - 2.00%	2.01 - 2.50%	≥2.51%	
Next change is increase, occurs at Jul.		0.00 0.2070	0.20 0.0070	0.01 1.00 / 1	1101 110070	1.01 2.0073			
meeting or earlier:									
Next change is increase, occurs at Sep. meeting or later:									
Next change is decrease:									
	*Responses across	each row should add	d up to 100 percent.						
d) i) Of the possible outcomes below, pleand 2018, conditional on not moving to the response.	•	•	•			9			
V 1 0017	≤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:									
*Responses across each row should add up to 100 percent.									
ii) Please indicate the percent chance that	t you attach to movin	ng to the ZLB at some	e point in 2016-2018.						
	Pro	bability of moving t	o the ZLB at some	point in 2016-2018:		1			
If you placed a non-zero probability on mo		,		•		I ng of such an event			
	C	·		•		ng or such an event.			
Most	likely timing of mov	ring to the ZLB at so	ome point in 2016-2	2018 (in half years):		J			
iii) Of the possible outcomes below, pleas and 2018, conditional on moving to the ZL at some point in 2016-2018. If you expect	LB at some point in 2	<u>:016-2018</u> . <u>Only fill ou</u>	ıt these conditional p	orobability distribution	•				
Year-end 2017:	<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:									
	*Responses across	each row should add	d up to 100 percent.						
iv) What is your estimate of the target fed	eral funds rate or rar	nge at the effective lo	wer bound?						
Level of th	e target federal fun	ds rate or range at t	he effective lower	bound (in percent):		1			
	3			(*** ********************************		•			
For parts a-d, please explain the factors b	pehind any change to	your expectations, w	here applicable, sind	ce the last policy sur	/ey.				
3) Of the possible outcomes below, please in	ndicate the percent o	chance* that you attac	ch to the 10-year Tre	easury yield falling in	each of the following	ranges at the end of 2	2016 and 2017.		
	≤1.50%	1.51 - 2.00%	2.01 - 2.50%	2.51 - 3.00%	3.01 - 3.50%	3.51 - 4.00%	≥4.01%		
Year-end 2016:									
Year-end 2017:	*Responses across	each row should add	l d up to 100 percent.	<u> </u>		l .	<u> </u>		
*Responses across each row should add up to 100 percent. 4) In a question in the March policy survey, respondents on average rated "changes in oil and commodity prices" as one of the most important factors in explaining changes in some components of the 5-year/5-year forward breakeven rate since mid-2014. Since the April FOMC meeting, prices on oil futures have increased while measures of the 5-year/5-year forward breakeven rate have declined. Please discuss your view on whether the relationship between oil prices and the forward breakeven rate has changed recently. If so, please discuss why.									
5) What are your expectations for the ON RE	RP facility over the n	ext year?							
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
6) In its most recent FOMC statement, the C	Committee indicated t	that it anticipates con	tinuing reinvestment	s "until normalization	of the level of the fed	leral funds rate is wel	l under way."		
a) Provide your estimate for the most likel MBS. If you do not expect the FOMC to c		,	•	,			•		
Ager	Treasuries:	Months forward							
b) What is your estimate for the most likel	•	ederal funds rate or r	ange if and when the	e Committee first cha	anges its reinvestmen	t policy?			
		Level of target							
		federal funds rate or range (in percent):	1						
, , , , , , , , , , , , , , , , , , ,									
c) In its Policy Normalization Principles and below, please indicate the percent chance over time, or not changing its reinvestment	e* that you attach to		•			•			
			Reinvestments	Reinvestments					

	No Change to Reinvestments	Ceased All at Once	Phased Out Over Time		
Treasuries:					
Agency debt and MBS:					
•	*Responses across each row should add up to 100 percent.				

level of the SOMA por	-		 -	•	•	•	e end of 2018? For refe 4259 billion.*	rence, the current
	Expected value o	f SOMA at year-end	l 2018, Conditional	on <u>Not</u> Moving to tl	ne ZLB (\$ billions):[l	
ii) Conditional on movi	ng to the ZLB at sor	ne point in 2016-201	8, what is your mean	expectation for the	oar value of the SOM	IA portfolio at the end	d of 2018?	
	Expected value	ue of SOMA at year	end 2018, Conditio	onal on Moving to tl	ne ZLB (\$ billions):[
Please explain the fac	tors behind any cha	nge to your expectat	ions in parts a-d sinc	e the last policy surv	ey.			
*This level references the	e most recent H.4.1 rele	ease at the time this su	rvey was sent out to res	spondents.				
a) Provide your estima	ate of the most likely	outcome for output,	inflation, and unempl	loyment.				
	GDP (Q4/Q4 Growth)		Core PCE Deflator (Q4/Q4 Growth)		Headline PCE Deflator (Q4/Q4 Growth)		Unemployment Rate (Q4 Average Level)	
2016: 2017: 2018: Longer run:	•	(Q-7) Q-7 OTOWIT)				,		,
a) For the outcomes be the most likely outcom ≤1.00%		ercent chance* you a	ttach to the annual a	verage CPI inflation 2.51-3.00%	rate from June 1, 201 ≥3.01%	•	hate for most likely outcome:	point estimate for
*Responses should a	dd up to 100 percen	t.					outcome.	
b) For the outcomes be the most likely outcome		ercent chance* you a	ttach to the annual a	verage CPI inflation	rate from June 1, 202	21 - May 31, 2026. Pl	lease also provide your	point estimate for
≤1.00%	1.01-1.50%	1.51-2.00%	2.01-2.50%	2.51-3.00%	≥3.01%	Point estimate for most likely		
* Responses should a	ndd up to 100 percei	nt.					outcome:	
a) What percent chan			rrently being in a re	cession*?		R	ecession currently:	
b) What percent chance do you attach to the U.S. economy being in a recession* in 6 months?					Recession in 6 months:			
c) What percent chan	ce do you attach to t	he global economy b	peing in a recession**	* in 6 months?		Global rece	ession in 6 months:	
Please explain the fac	tors behind any cha	nge to your expectat	ions in parts a-c since	e the last policy surv	ey.			

^{*}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.

Dropdown Selections

2) 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