SURVEY OF PRIMARY DEALERS



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 participants are not involved in the survey's design.

Please respond by Monday , September 11th at 5:00 p input are greatly appreciated.	m to the questions below. Your time and	
Dealer:		
1a) Provide below your expectations for changes, if any, to the lang the September FOMC statement.	guage referencing each of the following topics in	
Current economic conditions:		
Economic outlook:		
Communication on the expected path of the target fed funds rate:		
Communication on the Committee's policy of reinvesting principal payments on Treasury and agency securities:		
Other:		
1b) What are your expectations for the medians of FOMC participal Economic Projections (SEP)?	ints' <u>economic</u> projections in the Summary of	
Milest are your parestions for the most likely layers of the most	diana of FOMC nordicinantal toward to deval toward	
1c) What are your expectations for the most likely levels of the mediate projections in the SEP?	dians of FOINC participants target rederal funds	
Year-end Year-end Year-end 2017: Year-end 2018: Year-end	Year-end 2020: Longer run:	
Please comment on the balance of risks around your expectation	ons.	

	projections, if appli	icable.		ected chang						
1e)	What are your exp	ectations	for the Ch	nair's press o	conference?					
zuj	Provide your estim applicable, immedi years below. For the in providing your re	iately follo he time pe	owing the F	FOMC meet	ings and at th	ne end of eac	h of the follow	wing quarters	s and half	
		_	2017	FOMC mee	tings		2018 FOM	meetings		
		Se	ep 19-20	Oct 31 - Nov 1	Dec 12-13	Jan 30-31	Mar 20-21	May 1-2	Jun 12-13	
	Target rate / midpe target i									
					Qua	rters			Half Y	ears)
			2018 Q3	2018 Q4	2019 Q1	2019 Q2	2019 Q3	2019 Q4	2020 H1	2020 H2
	Target rate / midpe	oint of								
	target i	range:								
		range:								
2b)		e your esti	imate of th	ne longer rur ars.	n target feder	al funds rate	and your exp	ectation for	the average	
2b)	In addition, provide federal funds rate	e your esti	imate of the next 10 year.	ne longer rur ars.	n target feder	Expec	and your exp tation for ave s rate over ne	rage federal		
	In addition, provide federal funds rate Longe	e your esti over the n	next 10 ye	ars.		Expec funds	tation for ave s rate over ne	rage federal ext 10 years:		
	In addition, provide federal funds rate a Longer	e your esti over the n	chance* to	hat you attac Next C Decrease		Expection funds wing possible No Further Target Rate	tation for ave	rage federal ext 10 years:		

^{*}Responses should add up to 100 percent.

2d)	Conditional on the Committee's next policy action in 2017 being an increase in the target federal funds rate or
_ u,	range, please indicate the percent chance* that you attach to the following possible outcomes for the timing of
	such a change. Only fill out this conditional probability distribution if you assigned a non-zero probability to the
	Committee's next policy action in 2017 being an increase.

Increase Occurs at September FOMC	Increase Occurs at Oct./Nov. FOMC	Increase Occurs at December FOMC
meeting	meeting	meeting

^{*}Responses should add up to 100 percent.

2e) 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 2017. If you expect a target range, please use the midpoint of that range in providing your response.

	≤ 0.50%	0.51 - 0.75%	0.76 - 1.00%	1.01 - 1.25%	1.26 - 1.50%	1.51 - 1.75%	1.76 - 2.00%	≥ 2.01%
Year-end 2017:								

^{*}Responses across each row should add up to 100 percent. Bins were chosen with consideration to average responses to questions 3c, 3d, and 3e in the July SPD and SMP.

2f-i) 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 2018, 2019 and 2020, conditional on **not** moving to the zero lower bound (ZLB) at any point between now and the end of 2020. If you expect a target range, please use the midpoint of that range in providing your response.

	≤ 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 2018:							
Year-end 2019:							
Year-end 2020:							

^{*}Responses across each row should add up to 100 percent.

2f-ii) Please indicate the percent chance that you attach to moving to the ZLB at some point between <u>now and the end of 2020</u>.

Probability of moving to the ZLB at some point
between now and the end of 2020:

2f-iii\	Please indicate the percent chance* that you attach to the target federal funds rate or range falling in each of the
<u> </u>	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 2018, 2019 and 2020, conditional on moving to the ZLB at some point between
	now and the end of 2020. Only fill out these conditional probability distributions if you assigned a non-zero
	probability to moving to the ZLB at some point between now and the end of 2020. If you expect a target range,
	please use the midpoint of that range in providing your response.

	< 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 2018:								
Year-end 2019:								
Year-end 2020:								

	Yea	ar-end 2020:									
			*Responses a	across each ro	w should add	up to 100 perd	ent.				l.
2f-iv)	What is your	r estimate of	the target fe	deral funds r	ate or range	at the effective	ve lower bou	nd?			
							1				
	Level of the	e target fede		e or range at lower bound							
							•				
2g)	For parts a-f	, please expl	ain the facto	rs behind an	y change to	our expecta	tions, where	applicable, si	nce the last		
	policy surve	у.									
										l	
3a)	Provide you	r estimate of	the most like	ely outcome f	or the 10-yea	ar Treasury y	ield at the en	d of each pe	riod below.		
· · · · · · · · · · · · · · · · · · ·	In addition, p	provide your	estimate of tl	he longer-rur	level of the	10-year Trea	sury yield.	•			
		Qua	rters				Half Years				
	2017 Q3	2017 Q4	2018 Q1	2018 Q2	2018 H2	2019 H1	2019 H2	2020 H1	2020 H2		
										Longer	
										run:	
3b)	Provide you	r estimate of	the most like	ely outcome f	or the 30-yea	ar fixed prima	ary mortgage	rate at the e	nd of each		
	period below	v. In addition,	provide you	r estimate of	the longer-ru	un level of the	e 30-year fixe	ed primary mo	ortgage rate.		
					ı						
	2017 02	Qua 2017 Q4	rters 2018 Q1	2018 Q2	2018 H2	2019 H1	Half Years	2020 H4	2020 H2	-	
	2017 Q3	2017 Q4	2010 Q1	2010 QZ	2010 FIZ	2019 111	2019 H2	2020 H1	2020 H2	Longer	
										run:	

4a) The July FOMC statement indicated that the Committee "expects to begin implementing its balance sheet normalization program relatively soon, provided that the economy evolves broadly as anticipated..." Please indicate the percent chance that you attach to the following possible outcomes for when the Committee first announces a change to its reinvestment policy. Additionally, please indicate the probability that you assign to "no change" to reinvestments occurring.*

2017	FOMC Mee	tings	Qua	rters/Half Y	ears	
Sep 19-20	Oct 31 - Nov 1	Dec 12-13	Q1 2018	Q2 2018	≥ H2 2018	No change

^{*}Responses should add up to 100 percent.

4b)	Please explain any changes to your views in part a since the last policy survey, where applicable.

Please indicate the percent chance* that you attach to the following possible outcomes for the par value of the SOMA portfolio at the end of 2020, conditional on **not** moving to the ZLB at any point between now and the end of 2020. For reference, the level of the SOMA portfolio on August 30th, 2017 was \$4265 billion, including inflation compensation and settled and unsettled agency MBS, according to the most recent H.4.1 release. Levels referenced below are in \$ billions.

≤ 3000	3001 - 3500	3501 - 4000	4001 - 4500	≥ 4501

^{*}Responses should add up to 100 percent.

5b) Please indicate the percent chance* that you attach to the following possible outcomes for the par value of the SOMA portfolio at the end of 2020, conditional on moving to the ZLB at any point between now and the end of 2020. Only fill out this conditional probability distribution if you assigned a non-zero probability to moving to the ZLB at some point between now and the end of 2020 in question 2. Levels referenced below are in \$ billions.

≤ 4000	4001 - 4500	4501 - 5000	5001 - 5500	≥ 5501	

^{*}Responses should add up to 100 percent.

6a) Pro	ovide your	estimate of	the most like	ly outcome for	or output, in	flation, and une	employment		
		GI (Q4/Q4			E Deflator Growth)	Headline PC (Q4/Q4 G		Unemployment Rate (Q4 Average Level)	
	2017:								
	2018:								
	2019:								
	2020:								
Lo	nger run:								
									=
				ly outcome for	or the U.S. f	ederal fiscal de	eficit (as a p	ercent of GDP) for fiscal	
, yea	ars 2018,	2019 and 20	20.						
	Estim	ate for U.S. f		FY 2018	FY 2019	FY 2020			
			deficit:						
6C) Ple	ease expla	ain changes t	o your estima	ates in parts	a and b sind	ce the policy su	ırvey on Jul	y 17, where applicable.	
									1
7a) ^{Fo}	or the outco	omes below,	provide the p	percent chan	ce* you atta	ach to the annu	al average (CPI inflation rate from	
Se Se	ptember 1		just 31, 2022					provide your point	
		1.01 -	1.51 -	2.01 -	2.51 -				
<u> </u>	≤ 1.00%	1.50%	2.00%	2.50%	3.00%	≥ 3.01%		Point estimate for most	
*D	oenoneoe e	hould add up	to 100 percent.					likely outcome:	
Λ.	000011000 0	nould add up	тоо регоепт.						
Se	eptember 1		just 31, 2027					CPI inflation rate from provide your point	
<u> </u>	≤ 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 outcome:

*Responses should add up to 100 percent.

8a) [,]	What percent chance do you attach to the U.S. economy currently being in a recession*?
	Recession currently:
8b)	What percent chance do you attach to the U.S. economy being in a recession* in 6 months?
	Recession in 6 months:
8c) [,]	What percent chance do you attach to the global economy being in a recession** in 6 months?
	Global recession in 6 months:
8d)	Please explain the factors behind any change to your expectations in parts a-c since the last policy survey.
_	*NBER-defined recession

Thank you for your time and input. Please send survey results to ny.mktpolicysurvey@ny.frb.org

^{**}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.