# Bank of Japan Financial System and Bank Examination Department

October 21, 2021

# <u>Senior Loan Officer Opinion Survey on Bank Lending Practices</u> <u>at Large Japanese Banks (October 2021)</u>

Period of survey: September 9 to October 12, 2021

Number of banks surveyed: 50 (For details see footnote 1 on page 9.)

### **Demand for Loans (Questions 1-6)**

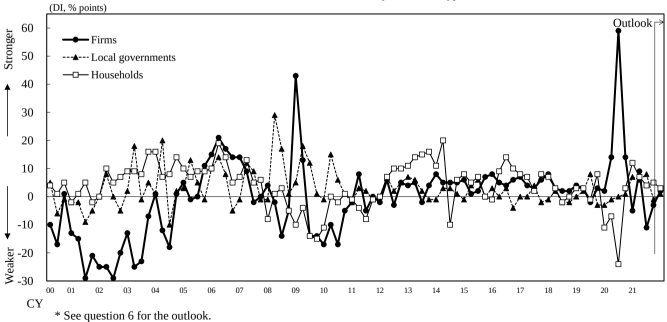
1. How has demand for loans from borrowers (firms, local governments, and households) changed over the past three months apart from normal seasonal variations?

	DI for demand for loans	(Previous				ing each option		Total
	(% point)	survey)	Substantially stronger	Moderately stronger	About the same	Moderately weaker	Substantially weaker	TOTAL
Firms	-3	-11	0	3	41	6	0	50
1/11/115	-3	-11	(0%)	(6%)	(82%)	(12%)	(0%)	50
Local governments	-1	8	0	1	47	2	0	50
Local governments	-1	0	(0%)	(2%)	(94%)	(4%)	(0%)	50
Households	5	4	1	4	44	1	0	50
nousenoius	5	4	(2%)	(8%)	(88%)	(2%)	(0%)	50

\* DI for demand for loans

= (percentage of respondents selecting "substantially stronger" + percentage of respondents selecting "moderately stronger"  $\times$  0.5) - (percentage of respondents selecting "substantially weaker" + percentage of respondents selecting "moderately weaker"  $\times$  0.5) (The same method of calculation employed as a selecting "moderately weaker"  $\times$  0.5)

(The same method of calculation applies to questions 2, 4, and 6.)



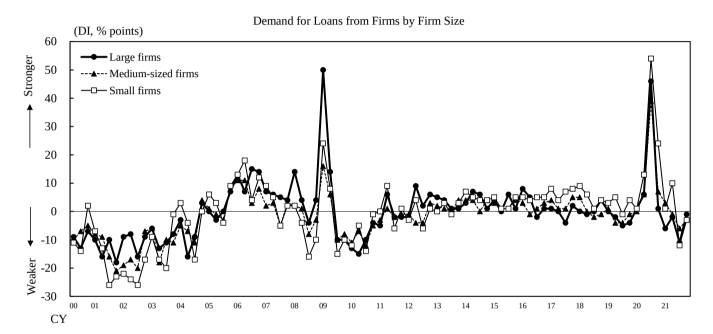
#### Demand for Loans from Borrowers by Borrower Type

2. How has demand for loans from firms changed over the past three months according to industry and firm size?

All industries	DI for demand for loans (% point)	(Previous survey)
Large firms	-1	-11
Medium-sized firms	-3	-6
Small firms	-3	-12

	Number of resp	1			
(pe	ercentage of res	spondents selec	cting each option	on)	Total
Substantially	Moderately	About	Moderately	Substantially	Total
stronger	stronger	the same	weaker	weaker	
0	4	42	3	1	50
(0%)	(8%)	(84%)	(6%)	(2%)	50
(070)	(870)	(8470)	(070)	(270)	
0	3	41	6	0	50
(0%)	(6%)	(82%)	(12%)	(0%)	50
0	3	41	6	0	50
(0%)	(6%)	(82%)	(12%)	(0%)	50

\* For details on the calculation of DI for demand for loans, see footnote for question 1.



Manufacturing	DI for demand for loans (% point)	(Previous survey)
Large firms	-6	-8
Medium-sized firms	6	-8
Small firms	-7	-12

Nonmanufacturing	DI for demand for loans (% point)	(Previous survey)
Large firms	-1	-8
Medium-sized firms	-5	-7
Small firms	-4	-11

] (pe	Total				
Substantially stronger	Totai				
0	2	41	6	1	50
(0%)	(4%)	(82%)	(12%)	(2%)	50
4	3	39	3	1	50
(8%)	(6%)	(78%)	(6%)	(2%)	50
0	4	36	9	1	50
(0%)	(8%)	(72%)	(18%)	(2%)	50

(p	Total					
Substantially stronger						
0	3	43	4	0	50	
(0%)	(6%)	(86%)	(8%)	(0%)	50	
0	2	41	7	0	50	
(0%)	(4%)	(82%)	(14%)	(0%)	50	
0	2	42	6	0	50	
(0%)	(4%)	(84%)	(12%)	(0%)	50	

#### Of which:

Construction and real estate	DI for demand for loans (% point)	(Previous survey)
Large firms	0	-11
Medium-sized firms	10	-6
Small firms	1	-9

Finance and insurance	DI for demand for loans (% point)	(Previous survey)
Large firms	-3	-12
Medium-sized firms	-4	-1
Small firms	-1	-12

Other nonmanufacturing	DI for demand for loans (% point)	(Previous survey)
Large firms	0	-10
Medium-sized firms	-6	-5
Small firms	-6	-10

(p	Total				
Substantially stronger	Substantially weaker	Totai			
2	1	43	3	1	50
(4%)	(2%)	(86%)	(6%)	(2%)	50
5	3	39	3	0	50
(10%)	(6%)	(78%)	(6%)	(0%)	50
1	3	42	4	0	50
(2%)	(6%)	(84%)	(8%)	(0%)	- 50

] (pe					
Substantially stronger	Total				
1	2	41	5	1	50
(2%)	(4%)	(82%)	(10%)	(2%)	50
0	0	46	2	1	49
(0%)	(0%)	(94%)	(4%)	(2%)	49
2	2	40	5	1	50
(4%)	(4%)	(80%)	(10%)	(2%)	50

[] (pe	Total				
Substantially stronger	Moderately stronger	About the same	Moderately weaker	Substantially weaker	Totai
1	2	43	4	0	50
(2%)	(4%)	(86%)	(8%)	(0%)	50
0	2	41	6	1	50
(0%)	(4%)	(82%)	(12%)	(2%)	50
0	2	41	6	1	50
(0%)	(4%)	(82%)	(12%)	(2%)	50

3a. If demand for loans from firms has increased at your bank (that is, the answer to question 2 about "All industries" is either "Substantially stronger" or "Moderately stronger"), to what factors do you attribute this increase? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Large firms	Medium- sized firms	Small firms
	Average	Average	Average
(1) Customers' sales increased	1.25	1.33	1.00
(2) Customers' fixed investment increased	1.50	2.00	1.67
(3) Customers' funding from other sources became less available	1.50	1.67	1.67
(4) Customers' internally-generated funds decreased	2.00	1.33	2.00
(5) Customers' borrowing shifted from other sources to your bank	1.00	1.33	1.33
(6) Decline in interest rates	1.25	1.00	1.00
(7) Other factors	1.00	1.33	1.33
Number of banks responding	4	3	3

\* The average is calculated as the product (i.e., weighted average) of the percentage share that each reason was chosen and the scale given to each reason chosen.

(The same method of calculation applies to questions 3b, 5a, 5b, 8a, and 8b.)

3b. If demand for loans from firms has decreased at your bank (that is, the answer to question 2 about "All industries" is either "Substantially weaker" or "Moderately weaker"), to what factors do you attribute this decrease? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Large firms	Medium- sized firms	Small firms
	Average	Average	Average
(1) Customers' sales decreased	1.25	2.00	2.17
(2) Customers' fixed investment decreased	1.50	1.83	2.50
(3) Customers' funding from other sources became easy to obtain	2.50	2.00	2.00
(4) Customers' internally-generated funds increased	1.50	1.83	1.83
(5) Customers' borrowing shifted from your bank to other sources	1.50	1.50	1.17
(6) Rise in interest rates	1.25	1.17	1.17
(7) Other factors	1.00	1.00	1.00
Number of banks responding	4	6	6

\* For details on the calculation of the average, see footnote for question 3a.

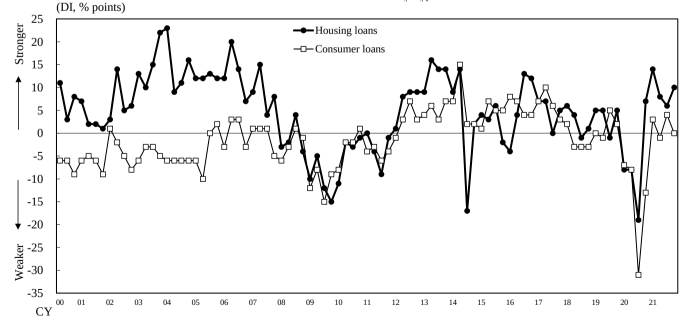
4. How has demand from households for housing and consumer loans changed?

	DI for demand for loans (% point)	(Previous survey)
Housing loans	10	6
Consumer loans	0	4

Number of respondents selecting each option (percentage of respondents selecting each option)						
Substantially strongerModerately strongerAbout the sameModerately 						
2	6	42	0	0	50	
(4%)	(12%)	(84%)	(0%)	(0%)	30	
0	5	40	5	0	50	
(0%)	(10%)	(80%)	(10%)	(0%)	30	

\* For details on the calculation of DI for demand for loans, see footnote for question 1.

#### Demand for Loans from Households by Type of Loan



5a. If demand for loans from households has increased at your bank (that is, the answer to question 4 is either "Substantially stronger" or "Moderately stronger"), to what factors do you attribute this increase? (Please rate each possible reason using the following scale:
3=important, 2=somewhat important, 1=not important.)

	Housing loans	Consumer loans
	Average	Average
(1) Increase in housing investment	2.00	1.40
(2) Increase in household consumption	1.38	1.80
(3) Decrease in income	1.38	1.80
(4) Decline in interest rates	1.50	1.40
(5) Other factors	1.75	1.20
Number of banks responding	8	5

\* For details on the calculation of the average, see footnote for question 3a.

5b. If demand for loans from households has decreased at your bank (that is, the answer to question 4 is either "Substantially weaker" or "Moderately weaker"), to what factors do you attribute this decrease? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Housing loans	Consumer loans
	Average	Average
(1) Decrease in housing investment	n.a.	1.40
(2) Decrease in household consumption	n.a.	2.20
(3) Increase in income	n.a.	1.00
(4) Rise in interest rates	n.a.	1.00
(5) Other factors	n.a.	1.80
Number of banks responding	0	5

\* For details on the calculation of the average, see footnote for question 3a.

6. How is demand for loans from borrowers (firms, local governments, and households) likely to change over the next three months apart from normal seasonal variations?

	DI for demand for loans (% point)	(Previous survey)	su
Firms	2	-1	
Local governments	1	-1	
Households	3	1	

 (pe					
Increase substantially	Increase somewhat	Remain about the same	Decrease somewhat	Decrease substantially	Total
0	4	44	2	0	50
(0%)	(8%)	(88%)	(4%)	(0%)	50
0	1	49	0	0	50
(0%)	(2%)	(98%)	(0%)	(0%)	50
0	3	47	0	0	50
(0%)	(6%)	(94%)	(0%)	(0%)	50

\* For details on the calculation of DI for demand for loans, see footnote for question 1.

## Lending Policies (Questions 7-13)

7. Over the past three months, how have your bank's credit standards for ap	pproving applications for loans from firms and households changed?
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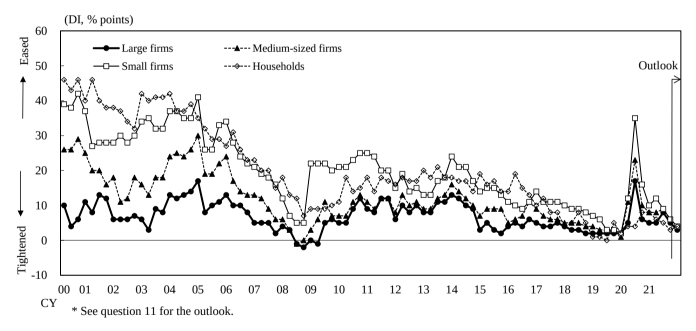
	DI for credit	æ		Number of respondents selecting each option (percentage of respondents selecting each option)					
	standards (% point)	(Previous survey)	Eased considerably	Eased somewhat	Remained basically unchanged	Tightened somewhat	Tightened considerably	Total	
Lorgo firms	5	5 8	2	1	47	0	0	50	
Large firms	5 8	(4%)	(2%)	(94%)	(0%)	(0%)	50		
Medium-sized firms			2	2	46	0	0	50	
Medium-sized firms	6	9	(4%)	(4%)	(92%)	(0%)	(0%)		
0.11.0	(	0	2	2	46	0	0	50	
Small firms 6	6	6 9	(4%)	(4%)	(92%)	(0%)	(0%)	50	
Households	2	- -	1	1	48	0	0	50	
	3	5	(2%)	(2%)	(96%)	(0%)	(0%)	50	

\* DI for credit standards

= (percentage of respondents selecting "eased considerably" + percentage of respondents selecting "eased somewhat"  $\times$  0.5) - (percentage of respondents selecting "tightened considerably" + percentage of respondents selecting "tightened somewhat"  $\times$  0.5) (The same method of calculation applies to question 11.)

(The same method of calculation applies to question 11.)

Credit Standards for Approving Applications for Loans from Firms and Households



8a. If your bank has eased its credit standards for loans to firms (that is, the answer to question 7 is either "Eased considerably" or "Eased somewhat"), to what factors do you attribute this easing? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Large firms	Medium- sized firms	Small firms
	Average	Average	Average
(1) An improvement in your bank's asset portfolio	1.00	1.00	1.00
(2) A more favorable or less uncertain economic outlook	1.33	1.00	1.00
(3) An improvement in industry- or firm-specific problems	1.00	1.00	1.00
(4) More aggressive competition from other banks	2.00	1.75	1.75
(5) More aggressive competition from non-banks	1.67	1.50	1.50
(6) More aggressive competition from capital markets	1.00	1.00	1.00
(7) An increased tolerance for risk	1.33	1.25	1.00
(8) Strengthened efforts to growth area	2.00	2.00	1.75
(9) Others	2.33	2.75	2.75
Number of banks responding	3	4	4

\* For details on the calculation of the average, see footnote for question 3a.

8b. If your bank has tightened its credit standards for loans to firms (that is, the answer to question 7 is either "Tightened considerably " or "Tightened somewhat"), to what factors do you attribute this tightening? (Please rate each possible reason using the following scale: 3=important, 2=somewhat important, 1=not important.)

	Large firms	Medium- sized firms	Small firms
	Average	Average	Average
(1) A deterioration in your bank's asset portfolio	n.a.	n.a.	n.a.
(2) A less favorable or more uncertain economic outlook	n.a.	n.a.	n.a.
(3) A worsening of industry- or firm-specific problems	n.a.	n.a.	n.a.
(4) Less aggressive competition from other banks	n.a.	n.a.	n.a.
(5) Less aggressive competition from non-banks	n.a.	n.a.	n.a.
(6) Less aggressive competition from capital markets	n.a.	n.a.	n.a.
(7) A reduced tolerance for risk	n.a.	n.a.	n.a.
(8) Others	n.a.	n.a.	n.a.
Number of banks responding	0	0	0

\* For details on the calculation of the average, see footnote for question 3a.

#### 9. Over the past three months, how have the terms and conditions of loans to firms changed?

	DI for terms and conditions of loans (% point)		
	Large firms	Medium- sized firms	Small firms
(1) Maximum size of credit lines	1	1	2
(2) Spreads of loan rates over your bank's cost of funds (wider spreads = tightened, narrower spreads = eased)	-1	-1	-1
(3) Premiums charged on riskier loans	-2	-2	-2
(4) Collateralization requirements	0	0	0
Number of banks responding	50	50	50

\* DI for terms and conditions of loans

= (percentage of respondents selecting "eased considerably" + percentage of respondents selecting "eased somewhat"  $\times$  0.5) - (percentage of respondents selecting "tightened considerably" + percentage of respondents selecting "tightened somewhat"  $\times$  0.5)

(The same method of calculation applies to question 12.)

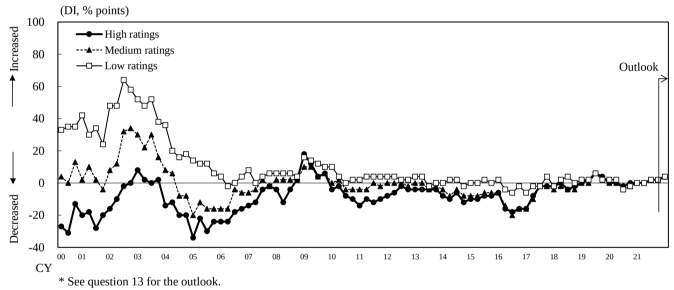
10. Over the past three months, how has your bank changed the spreads of loan rates over your bank's cost of funds according to the rating of the borrower?

For firms with	DI for spreads of loan rates (% point)	(Previous survey)
High ratings	2	2
Medium ratings	2	2
Low ratings	2	2

Number of rea (percentage of r				
Increased	reased Remained basically Decreased unchanged		Total	
1	49	0	50	
(2%)	(98%)	(0%)		
1	49	0	50	
(2%)	(98%)	(0%)	50	
1	49	0	50	
(2%)	(98%)	(0%)	50	

\* DI for spreads of loan rates

= percentage of respondents selecting "increased" - percentage of respondents selecting "decreased"
 (The same method of calculation applies to question 13)



### Spreads of Loan Rates over Reporting Banks' Cost of Funds by Rating of Borrower Firm

11. Over the next three months, how are your bank's credit standards for firms and households likely to change?

	DI for credit standards (% point)	(Previous survey)
Large firms	3	5
Medium-sized firms	4	5
Small firms	4	5
Households	4	5

1						
(pe Ease considerably	Total					
1	1 1 48 0 0			50		
(2%)	(2%)	(96%) (0%) (0%)		50		
1	2	47	0	0	50	
(2%)	(4%)	(94%)	(0%)	(0%)	30	
1	1 2		0	0	50	
(2%)	(4%)	(94%)	(0%)	(0%)	30	
1	2	47	0	0	50	
(2%)	(4%)	(94%)	(0%)	(0%)	50	

\* For details on the calculation of DI for credit standards, see footnote for question 7.

12. Over the next three months, how are your bank's terms and conditions of loans to firms likely to change?

	DI for terms and conditions of loans (% point)		
	Large firms	Medium- sized firms	Small firms
(1) Maximum size of credit lines	1	2	2
(2) Spreads of loan rates over your bank's cost of funds (wider spreads = tightened, narrower spreads = eased)	-2	-2	-2
(3) Premiums charged on riskier loans	-2	-2	-3
(4) Collateralization requirements	0	0	0
Number of banks responding	50	50	50

\* For details on the calculation of DI for terms and conditions of loans, see footnote for question 9.

13. Over the next three months, how does your bank intend to change the spreads of loan rates according to the rating of the borrower?

			_				
	DI for spreads	(Previous	Number of respondents selecting each op (percentage of respondents selecting each op			Total	
	For firms with	of loan rates (% point) (100 loan survey)	Increase	Remain the same	Decrease	Totai	
	High ratings	4	4	2	48	0	50
				(4%)	(96%)	(0%)	50
		4	4	2	48	0	50
	Medium ratings	4 4	4	(4%)	(96%)	(0%)	30
	Low ratings	Low ratings 4 4	2	48	0	50	
			(4%)	(96%)	(0%)	50	

\* For details on the calculation of DI for spreads of loan rates, see footnote for question 10.

(Footnotes)

1) Among domestically licensed banks (excluding several banks) and shinkin banks that hold current accounts with the Bank of Japan, the 50 largest banks in terms of average amount outstanding of loans cooperate with the survey. The aggregated loan amount of the surveyed 50 banks accounts for about 80 percent of the total amount outstanding of loans held by all domestically licensed banks and shinkin banks.

2) Households do not include private unincorporated enterprises.

3) Local governments include administrations of prefectures and municipalities, as well as businesses directly managed by prefectures and municipalities such as public transportation, utilities (water, electricity, and gas), and hospitals.

4) The classification of firms is as follows.

Large firms: corporations with capital of 1 billion yen or over with more than 300 regular employees ("wholesaling" and "services" capitalized at 1 billion yen or over with more than 100 regular employees; and "retailing" and "food and beverage services" capitalized at 1 billion yen or over with more than 50 regular employees).

Small firms: corporations and private unincorporated enterprises with capital of 300 million yen or less or with 300 regular employees or less ("wholesaling" capitalized at 100 million yen or less or with 100 regular employees or less; "retailing" and "food and beverage services" capitalized at 50 million yen or less or with 50 regular employees or less; and "other services" capitalized at 50 million yen or less or with 100 regular employees or less).

Medium-sized firms: corporations that are not included in the above two categories.

5) Ratings in questions 10 and 13 refers to the banks' internal ratings. These are broad ratings as indicated below.

High: AAA-BBB for domestic ratings of long-term corporate bonds. Medium: BB-B for domestic ratings of long-term corporate bonds.

Low: CCC or lower for domestic ratings of long-term corporate bonds.

Inquiries

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