UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 10-Q

☑ QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the quarterly period ended September 30, 2020

OR

□ TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Commission File Number 000-51405

FEDERAL HOME LOAN BANK OF DALLAS

(Exact name of registrant as specified in its charter)

Federally chartered corporation

(State or other jurisdiction of incorporation or organization)

8500 Freeport Parkway South, Suite 600

Irving, TX

(Address of principal executive offices)

(214) 441-8500

(Registrant's telephone number, including area code)

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Trading symbol(s)	Name of each exchange on which registered

Indicate by check mark whether the registrant [1] has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and [2] has been subject to such filing requirements for the past 90 days. Yes \square No \square

Indicate by check mark whether the registrant has submitted electronically every Interactive Data File required to be submitted pursuant to Rule 405 of Regulation S-T (17 C.F.R. \$232.405) during the preceding 12 months (or for such shorter period that the registrant was required to submit such files). Yes \square No \square

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, a smaller reporting company or an emerging growth company. See the definitions of "large accelerated filer," "accelerated filer," "smaller reporting company" and "emerging growth company" in Rule 12b-2 of the Exchange Act:

Large accelerated filer		Accelerated filer	
Non-accelerated Filer	\checkmark	Smaller reporting company	
		Emerging growth company	

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act. \Box

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes 🗆 No 🗹

Indicate the number of shares outstanding of each of the issuer's classes of common stock, as of the latest practicable date: At November 6, 2020, the registrant had outstanding 21,991,222 shares of its Class B Capital Stock, \$100 par value per share.

75063-2547

(Zip code)

(I.R.S. Employer Identification Number)

71-6013989

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PART I. FINANCIAL INFORMATION

ITEM 1. FINANCIAL STATEMENTS

FEDERAL HOME LOAN BANK OF DALLAS STATEMENTS OF CONDITION (Unaudited; in thousands, except share data)

	Se	ptember 30, 2020	De	ecember 31, 2019
ASSETS				
Cash and due from banks	\$	46,085	\$	20,551
Interest-bearing deposits (Notes 8 and 9)		688,230		1,670,249
Securities purchased under agreements to resell (Notes 8, 9 and 12)		2,500,000		4,310,000
Federal funds sold (Notes 8 and 9)		1,582,000		4,505,000
Trading securities (Notes 3 and 8)		5,213,149		5,460,136
Available-for-sale securities ^(a) (Notes 4, 8, 9, 12 and 17) (\$804,195 and \$842,256 pledged at September 30, 2020 and December 31, 2019, respectively, which could be rehypothecated)		17,070,286		16,766,500
Held-to-maturity securities ^(b) (Notes 5, 8 and 9)		996,223		1,206,170
Advances (Notes 6, 8 and 9)		34,292,478		37,117,455
Mortgage loans held for portfolio, net of allowance for credit losses of \$5,755 and \$1,149 at September 30, 2020 and December 31, 2019, respectively (Notes 7, 8 and 9)		3,705,344		4,075,464
Accrued interest receivable (Note 8)		115,869		154,218
Premises and equipment, net		14,752		15,103
Derivative assets (Notes 12 and 13)		35,764		41,271
Other assets (including \$14,216 and \$14,222 of securities held at fair value at September 30, 2020 and December 31, 2019, respectively)		35,673		39,488
TOTAL ASSETS	\$	66,295,853	\$	75,381,605
LIABILITIES AND CAPITAL				
Deposits				
Interest-bearing	\$	1,374,487	\$	1,286,199
Non-interest bearing		20		20
Total deposits		1,374,507		1,286,219
Consolidated obligations (Note 10)				
Discount notes		26,739,876		34,327,886
Bonds		34,099,828		35,745,827
Total consolidated obligations		60,839,704		70,073,713
Mandatorily redeemable capital stock		13,810		7,140
Accrued interest payable		52,964		115,350
Affordable Housing Program (Note 11)		61,777		57,247
Derivative liabilities (Notes 12 and 13)		4,711		3,855
Other liabilities (Note 3)		417,219		40,113
Total liabilities		62,764,692		71,583,637
Commitments and contingencies (Notes 9 and 17)				
CAPITAL (Note 14)				
Capital stock				
Capital stock — Class B-1 putable (\$100 par value) issued and outstanding shares: 8,950,648 and 9,794,335 shares at September 30, 2020 and December 31, 2019, respectively		895,065		979,434
Capital stock — Class B-2 putable (\$100 par value) issued and outstanding shares: 12,865,429 and 14,868,085 shares at September 30, 2020 and December 31, 2019, respectively		1,286,543		1,486,808
Total Class B Capital Stock		2,181,608	_	2,466,242
Retained earnings				
Unrestricted		1,152,657		1,038,533
Restricted		227,393		194,144
Total retained earnings	-	1,380,050	-	1,232,677
Accumulated other comprehensive income (loss) (Note 20)		(30,497)		99,049
Total capital		3,531,161		3,797,968
TOTAL LIABILITIES AND CAPITAL	\$	66,295,853	\$	75,381,605

^(a) Amortized cost: \$16,960,826 and \$16,621,667 at September 30, 2020 and December 31, 2019, respectively.

^(b) Fair values: \$1,007,832 and \$1,215,580 at September 30, 2020 and December 31, 2019, respectively.

FEDERAL HOME LOAN BANK OF DALLAS STATEMENTS OF INCOME (Unaudited, in thousands)

	F	For the Three Months Ended September 30,		I	For the Nine M Septeml				
		2020		2019	2020			2019	
INTEREST INCOME									
Advances	\$	49,059	\$	233,451	\$	310,415	\$	715,973	
Prepayment fees on advances, net		7,326		435		14,203		1,112	
Interest-bearing deposits		893		9,688		8,462		29,177	
Securities purchased under agreements to resell		203		24,906		7,685		76,380	
Federal funds sold		545		15,231		8,376		49,688	
Trading securities		9,909		31,237		55,918		68,341	
Available-for-sale securities		39,680		111,442		179,475		343,238	
Held-to-maturity securities		1,974		8,675		11,407		30,179	
Mortgage loans held for portfolio		21,503		29,781		83,555		79,628	
Total interest income		131,092		464,846		679,496		1,393,716	
INTEREST EXPENSE									
Consolidated obligations									
Bonds		32,403		177,824		250,207		534,596	
Discount notes		18,216		213,853		187,332		641,426	
Deposits		122		5,147		4,322		14,766	
Mandatorily redeemable capital stock		31		45		71		150	
Other borrowings		_		1		1		112	
Total interest expense		50,772		396,870		441,933		1,191,050	
NET INTEREST INCOME		80,320		67,976		237,563		202,666	
Provision for mortgage loan losses		863		64		2,415		302	
NET INTEREST INCOME AFTER PROVISION FOR MORTGAGE LOAN LOSSES		79,457		67,912		235,148		202,364	
OTHER INCOME (LOSS)									
Net gains (losses) on trading securities		(7,152)		2,266		13,973		10,345	
Net gains on derivatives and hedging activities		312		8,328		2,632		29,884	
Net gains on other assets carried at fair value		583		34		302		1,300	
Realized gains on sales of available-for-sale securities		773				773		580	
Letter of credit fees		3,621		3,244		10,945		9,008	
Other, net		1,155		1,028		3,427		2,904	
Total other income (loss)		(708)		14,900		32,052		54,021	
OTHER EXPENSE									
Compensation and benefits		13,440		11,934		38,605		37,880	
Other operating expenses		8,544		8,823		27,350		26,454	
Finance Agency		1,250		1,184		3,750		3,550	
Office of Finance		1,097		1,171		3,484		3,169	
Subsidies, grants and donations		1,086		344		8,292		383	
Derivative clearing fees		314		347		992		957	
Total other expense		25,731		23,803	_	82,473		72,393	
INCOME BEFORE ASSESSMENTS		53,018		59,009		184,727		183,992	
Affordable Housing Program assessment		5,305		5,905		18,480		18,414	
NET INCOME	\$	47,713	\$	53,104	\$	166,247	\$	165,578	

FEDERAL HOME LOAN BANK OF DALLAS STATEMENTS OF COMPREHENSIVE INCOME (Unaudited, in thousands)

	For the Three Months Ended September 30,		Fo	or the Nine M Septem	Months Ended Iber 30,		
		2020	 2019		2020		2019
NET INCOME	\$	47,713	\$ 53,104	\$	166,247	\$	165,578
OTHER COMPREHENSIVE INCOME (LOSS)							
Net unrealized gains (losses) on available-for-sale securities, net of unrealized gains and losses relating to hedged interest rate risk included in net income		134,871	(13,098)		(34,600)		(5,574)
Reclassification adjustment for realized gains on sales of available-for-sale securities included in net income		(773)	_		(773)		(580)
Unrealized gains (losses) on cash flow hedges		1,559	(24,135)		(105,070)		(78,501)
Reclassification adjustment for losses (gains) on cash flow hedges included in net income		5,095	(521)		9,273		(2,093)
Accretion of non-credit portion of other-than-temporary impairment losses to the carrying value of held-to- maturity securities		599	450		1,669		1,583
Postretirement benefit plan							
Amortization of prior service cost included in net periodic benefit credit		5	5		15		15
Amortization of net actuarial gain included in net periodic benefit credit		(20)	 (24)		(60)		(70)
Total other comprehensive income (loss)		141,336	 (37,323)		(129,546)		(85,220)
TOTAL COMPREHENSIVE INCOME	\$	189,049	\$ 15,781	\$	36,701	\$	80,358

FEDERAL HOME LOAN BANK OF DALLAS STATEMENTS OF CAPITAL FOR THE THREE AND NINE MONTHS ENDED SEPTEMBER 30, 2020 AND 2019 (Unaudited, in thousands)

	Class B-1	al Stock - Putable hip/Excess)	Class B-2	Capital Stock Class B-2 - Putable (Activity) Retained Earnings Other Comprehensive			Retained Earnings			ther	Total
	Shares	Par Value	Shares	Par Value	τ	Inrestricted	Restricted	Total		e (Loss)	 Capital
BALANCE, JULY 1, 2020	9,693	\$ 969,269	15,049	\$ 1,504,866	\$	1,121,365	\$ 217,851	\$ 1,339,216	\$	(171,833)	\$ 3,641,518
Net transfers of shares between Class B-1 and Class B-2 Stock	4,598	459,777	(4,598)	(459,777)		_	—	_		_	_
Proceeds from sale of capital stock	23	2,306	2,414	241,454		—	—	—		—	243,760
Repurchase/redemption of capital stock	(4,820)	(481,926)	_	_		_	_	_		—	(481,926)
Shares reclassified to mandatorily redeemable capital stock	(609)	(60,980)	_	—		_	—	—		_	(60,980)
Comprehensive income											
Net income	—	—	—	—		38,171	9,542	47,713		—	47,713
Other comprehensive income	_	_	_	_		_	_	_		141,336	141,336
Dividends on capital stock (a)											
Cash	_	_	_	_		(63)	_	(63)		—	(63)
Mandatorily redeemable capital stock	_	_	—	_		(197)	—	(197)		—	(197)
Stock	66	6,619				(6,619)		(6,619)			
BALANCE, SEPTEMBER 30, 2020	8,951	\$ 895,065	12,865	\$ 1,286,543	\$	1,152,657	\$ 227,393	\$ 1,380,050	\$	(30,497)	\$ 3,531,161
BALANCE, JULY 1, 2019	10,331	\$ 1,033,112	15,495	\$ 1,549,482	\$	984,180	\$ 171,187	\$ 1,155,367	\$	80,104	\$ 3,818,065
Net transfers of shares between Class B-1 and Class B-2 Stock	3,828	382,783	(3,828)	(382,783)		_	_	_		_	_
Proceeds from sale of capital stock	3	310	3,594	359,365		_	—	_		—	359,675
Repurchase/redemption of capital stock	(4,832)	(483,209)	_	_		_	_	_		—	(483,209)
Comprehensive income (loss)											
Net income	—	—	_	_		42,483	10,621	53,104		—	53,104
Other comprehensive income (loss)	_	_	_	_		_	—	_		(37,323)	(37,323)
Dividends on capital stock (b)											
Cash	_	_	_	_		(64)	_	(64)		_	(64)
Stock	191	19,146				(19,146)		(19,146)			
BALANCE, SEPTEMBER 30, 2019	9,521	\$ 952,142	15,261	\$ 1,526,064	\$	1,007,453	\$ 181,808	\$ 1,189,261	\$	42,781	\$ 3,710,248

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	Class B-1	ll Stock - Putable hip/Excess)	Class B-	Capital Stock Class B-2 - Putable (Activity)		Retained Earnings			T-4-1
	Shares	Par Value	Shares	Par Value	Unrestricted	Restricted	Total	Comprehensive Income (Loss)	Total Capital
BALANCE, JANUARY 1, 2020	9,794	\$ 979,434	14,868	\$ 1,486,808	\$ 1,038,533	\$ 194,144	\$ 1,232,677	\$ 99,049	\$ 3,797,968
Partial recovery of prior capital distribution to Financing Corporation (Note 14)	_	_	_	_	17,639	_	17,639	_	17,639
Net transfers of shares between Class B-1 and Class B-2 Stock	12,920	1,291,979	(12,920)	(1,291,979)	_	—	_	_	_
Proceeds from sale of capital stock	158	15,807	10,917	1,091,714	_	_	—		1,107,521
Repurchase/redemption of capital stock	(13,651)	(1,365,117)	—	—	—	—	—	—	(1,365,117)
Shares reclassified to mandatorily redeemable capital stock	(609)	(60,980)	_	—	_	—	—	_	(60,980)
Adjustment to initially apply new credit loss accounting guidance (Note 2)	_	—	_	_	(2,191)	_	(2,191)	_	(2,191)
Comprehensive income (loss)									
Net income		_	—	_	132,998	33,249	166,247	—	166,247
Other comprehensive income (loss)	_	—	_	—	_	—	—	(129,546)	(129,546)
Dividends on capital stock (a)									
Cash	_	—	_	—	(183)	—	(183)	—	(183)
Mandatorily redeemable capital stock	_	—	—	—	(197)	_	(197)	—	(197)
Stock	339	33,942			(33,942)		(33,942)		
BALANCE, SEPTEMBER 30, 2020	8,951	\$ 895,065	12,865	\$ 1,286,543	\$ 1,152,657	\$ 227,393	\$ 1,380,050	\$ (30,497)	\$ 3,531,161
BALANCE, JANUARY 1, 2019	9,169	\$ 916,921	16,380	\$ 1,637,967	\$ 932,675	\$ 148,692	\$ 1,081,367	\$ 128,001	\$ 3,764,256
Net transfers of shares between Class B-1 and Class B-2 Stock	13,296	1,329,579	(13,296)	(1,329,579)					
Proceeds from sale of capital stock	36	3,676	12,177	1,217,676	_	_	_	_	1,221,352
Repurchase/redemption of capital stock	(13,531)	(1,353,145)	_	_	_	_	_	_	(1,353,145)
Shares reclassified to mandatorily redeemable capital stock	(23)	(2,326)	_	_		_	_	_	(2,326)
Adjustment to initially apply new lease accounting guidance	_	_	_	_	(25)	_	(25)	_	(25)
Comprehensive income (loss)									
Net income	_	—	—	—	132,462	33,116	165,578	—	165,578
Other comprehensive income (loss)	_	—	_	—	_	—	—	(85,220)	(85,220)
Dividends on capital stock (b)									
Cash	_	_	_	_	(195)	_	(195)	_	(195)
Mandatorily redeemable capital stock	_	—	_	_	(27)	_	(27)	_	(27)
Stock	574	57,437			(57,437)		(57,437)		
BALANCE, SEPTEMBER 30, 2019	9,521	\$ 952,142	15,261	\$ 1,526,064	\$ 1,007,453	\$ 181,808	\$ 1,189,261	\$ 42.781	\$ 3,710,248

^(a) Dividends were paid at annualized rates of 1.79 percent and 2.79 percent on Class B-1 Stock and Class B-2 Stock, respectively, in the first quarter of 2020, at annualized rates of 1.40 percent and 2.40 percent on Class B-1 Stock and Class B-2 Stock, respectively, in the second quarter of 2020 and at annualized rates of 0.35 percent and 1.35 percent on Class B-1 Stock and Class B-2 Stock, respectively, in the third quarter of 2020.

^(b) Dividends were paid at annualized rates of 2.35 percent and 3.35 percent on Class B-1 Stock and Class B-2 Stock, respectively, in the first quarter of 2019, at annualized rates of 2.50 percent and 3.50 percent on Class B-1 Stock and Class B-2 Stock, respectively, in the second quarter of 2019 and at annualized rates of 2.44 percent and 3.44 percent on Class B-1 Stock and Class B-2 Stock, respectively, in the third quarter of 2019.

FEDERAL HOME LOAN BANK OF DALLAS STATEMENTS OF CASH FLOWS (Unaudited, in thousands)

		For the Nine Months Ended September 30,		
		2020	2019	
OPERATING ACTIVITIES				
Net income	\$	166,247 \$	165,578	
Adjustments to reconcile net income to net cash used in operating activities				
Depreciation and amortization				
Net premiums and discounts on advances, consolidated obligations, investments and mortgage loans		(14,526)	8,210	
Concessions on consolidated obligations		8,179	6,180	
Premises, equipment and computer software costs		2,806	3,076	
Non-cash interest on mandatorily redeemable capital stock		79	155	
Provision for mortgage loan losses		2,415	302	
Gains on sales of available-for-sale securities		(773)	(580)	
Net gains on other assets carried at fair value		(302)	(1,300)	
Net gains on trading securities		(13,973)	(10,345)	
Net gain due to changes in net fair value adjustment on derivative and hedging activities		(968,101)	(918,981)	
Decrease (increase) in accrued interest receivable		38,532	(22,575)	
Decrease in other assets		7,247	255	
Increase in Affordable Housing Program (AHP) liability		4,530	8,317	
Decrease in accrued interest payable		(62,391)	(7,958)	
Increase in other liabilities		2,625	6,234	
Total adjustments		(993,653)	(929,010)	
Net cash used in operating activities		(827,406)	(763,432)	
INVESTING ACTIVITIES				
Net decrease in interest-bearing deposits, including swap collateral pledged		541,054	1,381,219	
Net decrease in securities purchased under agreements to resell		1,810,000	1,830,000	
Net decrease in federal funds sold		2,923,000	1,281,000	
Purchases of trading securities		(15,366,417)	(27,348,445)	
Proceeds from maturities of trading securities		12,557,075	3,685,450	
Proceeds from sales of trading securities		3,449,477	18,849,229	
Purchases of available-for-sale securities		_	(917,301)	
Proceeds from maturities of available-for-sale securities		249,597	335,813	
Proceeds from sales of available-for-sale securities		489,273	436,019	
Proceeds from maturities of held-to-maturity securities		212,571	269,255	
Principal collected on advances		246,423,070	424,571,119	
Advances made		(243,058,109)	(421,693,047)	
Principal collected on mortgage loans held for portfolio		1,084,460	279,962	
Purchases of mortgage loans held for portfolio		(745,790)	(1,702,118)	
Purchases of premises, equipment and computer software	_	(4,555)	(2,550)	
Net cash provided by investing activities		10,564,706	1,255,605	

Tabl	e of	Cont	ents

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		2020	2019
FINANCING ACTIVITIES			
Net increase in deposit liabilities, including swap collateral held		101,557	288,365
Net payments on derivative contracts with financing elements		(241,400)	(210,781)
Net proceeds from issuance of consolidated obligations			
Discount notes		107,739,535	239,923,118
Bonds		28,611,816	29,098,696
Debt issuance costs		(6,554)	(7,076)
Payments for maturing and retiring consolidated obligations			
Discount notes		(115,273,744)	(241,776,452)
Bonds		(30,348,250)	(27,555,600)
Proceeds from issuance of capital stock		1,107,521	1,221,352
Payments for redemption of mandatorily redeemable capital stock		(54,586)	(2,380)
Payments for repurchase/redemption of capital stock		(1,365,117)	(1,353,145)
Partial recovery of prior capital distribution to Financing Corporation (Note 14)		17,639	_
Cash dividends paid		(183)	(195)
Net cash used in financing activities		(9,711,766)	(374,098)
Net increase in cash and cash equivalents		25,534	118,075
Cash and cash equivalents at beginning of the period		20,551	35,157
Cash and cash equivalents at end of the period	\$	46,085 \$	5 153,232
Supplemental Disclosures:			
Interest paid	\$	559,076 \$	1,204,802
AHP payments, net	\$	13,950 \$	5 10,097
Stock dividends issued	\$	33,942 \$	57,437
Dividends paid through issuance of mandatorily redeemable capital stock	\$	197 \$	27
Net capital stock reclassified to mandatorily redeemable capital stock	\$	60,980 \$	2,326
Right-of-use assets acquired by lease	\$	730 \$	2,539

FEDERAL HOME LOAN BANK OF DALLAS

NOTES TO INTERIM UNAUDITED FINANCIAL STATEMENTS

Note 1—Basis of Presentation

The accompanying interim financial statements of the Federal Home Loan Bank of Dallas (the "Bank") are unaudited and have been prepared in accordance with accounting principles generally accepted in the United States of America ("U.S. GAAP") for interim financial information and with the instructions provided by Article 10, Rule 10-01 of Regulation S-X promulgated by the Securities and Exchange Commission ("SEC"). Accordingly, they do not include all of the information and disclosures required by generally accepted accounting principles for complete financial statements. The financial statements contain all adjustments that are, in the opinion of management, necessary for a fair statement of the Bank's financial position, results of operations and cash flows for the interim periods presented. All such adjustments were of a normal recurring nature. The results of operations for the periods presented are not necessarily indicative of the results to be expected for the full fiscal year or any other interim period.

The Bank's significant accounting policies and certain other disclosures are set forth in the notes to the audited financial statements for the year ended December 31, 2019. The interim financial statements presented herein should be read in conjunction with the Bank's audited financial statements and notes thereto, which are included in the Bank's Annual Report on Form 10-K for the year ended December 31, 2019 filed with the SEC on March 25, 2020 (the "2019 10-K"). The notes to the interim financial statements update and/or highlight significant changes to the notes included in the 2019 10-K.

The Bank is one of 11 district Federal Home Loan Banks, each individually a "FHLBank" and collectively the "FHLBanks," and, together with the Office of Finance, a joint office of the FHLBanks, the "FHLBank System." The Office of Finance manages the sale and servicing of the FHLBanks' consolidated obligations. The Federal Housing Finance Agency ("Finance Agency"), an independent agency in the executive branch of the U.S. government, supervises and regulates the housing government-sponsored enterprises ("GSEs"), including the FHLBanks and the Office of Finance.

Use of Estimates and Assumptions. The preparation of financial statements in conformity with U.S. GAAP requires management to make assumptions and estimates. These assumptions and estimates may affect the reported amounts of assets and liabilities, the disclosure of contingent assets and liabilities, and the reported amounts of income and expenses. Significant estimates include the valuations of the Bank's investment securities (including, but not limited to, its investments in mortgage-backed securities ("MBS")), as well as its derivative instruments and any associated hedged items. Actual results could differ from these estimates.

Note 2—Recently Adopted Accounting Guidance

Credit Losses on Financial Instruments. On June 16, 2016, the Financial Accounting Standards Board ("FASB") issued Accounting Standards Update ("ASU") 2016-13, *"Measurement of Credit Losses on Financial Instruments"* ("ASU 2016-13"), which amends the guidance for the accounting for credit losses on financial instruments by replacing the incurred loss methodology with an expected credit loss methodology. Among other things, ASU 2016-13 requires:

• entities to present financial assets, or groups of financial assets, measured at amortized cost at the net amount expected to be collected, which is computed by deducting an allowance for credit losses from the amortized cost basis of the financial asset(s);

• the measurement of expected credit losses to be based upon relevant information about past events, including historical experience, current conditions, and reasonable and supportable forecasts that affect the collectability of the reported amount;

• the statement of income to reflect the measurement of credit losses for newly recognized financial assets, as well as the expected increases or decreases in expected credit losses that have taken place during the period;

• entities to determine the allowance for credit losses for purchased financial assets with a more-than-insignificant amount of credit deterioration since origination ("PCD assets") that are measured at amortized cost in a manner similar to other financial assets measured at amortized cost (the initial allowance for credit losses on PCD assets is added to the purchase price rather than being reported as a credit loss expense);

• credit losses relating to available-for-sale debt securities to be recorded through an allowance for credit losses, the amount of which is limited to the amount by which fair value is below amortized cost; and

• public business entities to further disaggregate the current disclosure of credit quality indicators in relation to the amortized cost of financing receivables by year of origination.

For public business entities that file with the SEC, the guidance in ASU 2016-13 is effective for fiscal years beginning after December 15, 2019 (January 1, 2020 for the Bank), and interim periods within those fiscal years. Early adoption was permitted for fiscal years beginning after December 15, 2018, including interim periods within those fiscal years. The guidance is to be applied on a modified retrospective basis through a cumulative-effect adjustment to retained earnings as of the beginning of the period in which the amendments are adopted. However, entities are required to use a prospective transition approach for debt securities for which an other-than-temporary impairment had been recognized before the date of adoption. The Bank adopted ASU 2016-13 effective January 1, 2020. In conjunction with the adoption of this guidance, the Bank recorded (on January 1, 2020) a cumulative effect adjustment to retained earnings of \$2,191,000 and a corresponding increase in the allowance for credit losses on mortgage loans held for portfolio.

Fair Value Measurement Disclosures. On August 28, 2018, the FASB issued ASU 2018-13, "*Disclosure Framework - Changes to the Disclosure Requirements for Fair Value Measurement*" ("ASU 2018-13"), which modifies the disclosure requirements on fair value measurements in an effort to improve disclosure effectiveness. ASU 2018-13 removes or modifies certain existing disclosure requirements regarding fair value measurements, including a clarification that the measurement uncertainty disclosure associated with recurring Level 3 fair value measurements is intended to communicate information about the uncertainty in measurement as of the reporting date. In addition to the limited removals and modifications, the guidance requires public business entities to disclose: (i) the changes in unrealized gains and losses for the period included in other comprehensive income for recurring Level 3 fair value measurements held at the end of the reporting period and (ii) for recurring and nonrecurring fair value measurements categorized within Level 3 of the fair value hierarchy, the range and weighted average of significant unobservable inputs used to develop those fair value measurements (together, the "new disclosure requirements").

The amendments in ASU 2018-13 are effective for fiscal years, and interim periods within those fiscal years, beginning after December 15, 2019 (January 1, 2020 for the Bank). The new disclosure requirements and the narrative description of measurement uncertainty are to be applied prospectively for only the most recent interim or annual period presented in the initial fiscal year of adoption. All other amendments are to be applied retrospectively to all periods presented upon their effective date. Early adoption is permitted. In addition, an entity is permitted to early adopt any removed or modified disclosures and delay adoption of the additional disclosures until their effective date. The adoption of ASU 2018-13 on January 1, 2020 did not have any impact on the Bank's results of operations or financial condition, nor did it require any additional disclosures.

Implementation Costs Associated with Cloud Computing Arrangements. On August 29, 2018, the FASB issued ASU 2018-15, "*Customer's Accounting for Implementation Costs Incurred in a Cloud Computing Arrangement That Is a Service Contract*" ("ASU 2018-15"), which clarifies the accounting for implementation costs associated with a hosting arrangement that is a service contract. ASU 2018-15 aligns the requirements for capitalizing implementation costs incurred in a hosting arrangement that is a service contract with the requirements for capitalizing implementation costs incurred to develop or obtain internal-use software (and hosting arrangements that include an internal-use software license). ASU 2018-15 also addresses the term over which these capitalized implementation costs should be expensed. ASU 2018-15 does not affect the accounting for the service element of a hosting arrangement that is a service contract.

For public business entities, ASU 2018-15 is effective for fiscal years, and interim periods within those fiscal years, beginning after December 15, 2019 (January 1, 2020 for the Bank). Early adoption is permitted, including adoption in any interim period. The guidance is to be applied either retrospectively or prospectively to all implementation costs incurred after the date of adoption. The adoption of this guidance on January 1, 2020 did not have a material impact on the Bank's results of operations or financial condition.

Reference Rate Reform. On March 12, 2020, the FASB issued ASU 2020-04, "*Facilitation of the Effects of Reference Rate Reform on Financial Reporting*" ("ASU 2020-04"), which provides optional guidance for a limited period of time to ease the potential burden in accounting for (or recognizing the effects of) reference rate reform on financial reporting. ASU 2020-04 provides optional expedients and exceptions for applying U.S. GAAP to transactions affected by reference rate reform if certain criteria are met. These transactions include: (i) contract modifications, (ii) hedging relationships, and (iii) sales or transfers of debt securities classified as held-to-maturity.

ASU 2020-04 is effective from March 12, 2020 through December 31, 2022. An entity may elect to adopt the amendments for contract modifications as of any date from the beginning of an interim period that includes or is subsequent to March 12, 2020, or prospectively from a date within an interim period that includes or is subsequent to March 12, 2020, up to the date that the financial statements are available to be issued. An entity may elect to apply the amendments in ASU 2020-04 to eligible hedging relationships existing as of the beginning of the interim period that includes March 12, 2020 and to new eligible hedging relationships entered into after the beginning of the interim period that includes March 12, 2020 through December 31, 2022. The one-time election to sell, transfer, or both sell and transfer debt securities classified as held-to-maturity may be made at any time after March 12, 2020 but no later than December 31, 2022.

The Bank expects that it will elect to apply some of the expedients and exceptions provided in ASU 2020-04 relating to contract modifications, hedging relationships, and sales or transfers of held-to-maturity securities; however, the Bank has not yet determined the extent to which it will utilize these expedients and exceptions, nor the timing of when the expedients and exceptions will be elected and therefore the impact of the adoption of ASU 2020-04 on the Bank's financial condition and results of operations is not currently determinable.

Troubled Debt Restructuring Relief. On March 27, 2020, the Coronavirus Aid, Relief, and Economic Security Act (the "CARES Act"), was signed into law by the President of the United States. The CARES Act includes provisions that allow optional, temporary relief from accounting for certain modifications of loans that were not more than 30 days past due as of December 31, 2019 as troubled debt restructurings ("TDRs"). Specifically, under the provisions of the CARES Act, a qualifying financial institution may elect to suspend: (1) the requirements under U.S. GAAP for certain loan modifications that would otherwise be categorized as TDRs and (2) any determination that such loan modifications would be considered TDRs, including the related impairment for accounting purposes. The TDR relief provisions of the CARES Act apply to any modification that is related to an economic hardship as a result of the COVID-19 pandemic, including a forbearance arrangement, an interest rate modification, a repayment plan, or any other similar arrangement that defers or delays the payment of principal or interest, that occurs during the period from March 1, 2020 through the earlier of December 31, 2020 or the date that is 60 days after the termination of the national emergency concerning the COVID-19 pandemic.

The Bank has elected to apply the TDR relief provided by the CARES Act. Accordingly, all modifications meeting the provisions of the CARES Act will be excluded from TDR classification, accounting and disclosure. Loan modifications that do not meet the provisions of the CARES Act will continue to be assessed for TDR classification under the Bank's existing accounting practices. Through September 30, 2020, the Bank did not have a significant number of qualifying loan modifications and, therefore, the election to apply the TDR relief provisions of the CARES Act has thus far not had a material impact on the Bank's financial condition, results of operations or disclosures.

Note 3—Trading Securities

Trading securities as of September 30, 2020 and December 31, 2019 were as follows (in thousands):

	Septe	mber 30, 2020	Dec	ember 31, 2019
U.S. Treasury Notes	\$	2,744,989	\$	4,532,126
U.S. Treasury Bills		2,468,160		928,010
Total	\$	5,213,149	\$	5,460,136

Included in the table above are U.S. Treasury Bills that were purchased but which had not yet settled as of September 30, 2020. The aggregate amount due of \$373,706,000 is included in other liabilities on the statement of condition at that date.

Note 4—Available-for-Sale Securities

Major Security Types. Available-for-sale securities as of September 30, 2020 were as follows (in thousands):

	Amortized Cost	Gross Unrealized Gains	Gross Unrealized Losses	Estimated Fair Value
Debentures				
U.S. government-guaranteed obligations	\$ 440,707	\$ 5,675	\$	\$ 446,382
GSE obligations	5,130,671	79,275	3,007	5,206,939
Other	45,958	236		46,194
	5,617,336	85,186	3,007	5,699,515
GSE commercial MBS	11,343,490	64,011	36,730	11,370,771
Total	\$ 16,960,826	\$ 149,197	\$ 39,737	\$ 17,070,286

Available-for-sale securities as of December 31, 2019 were as follows (in thousands):

	Amortized Cost	Gross Unrealized Gains	Gross Unrealized Losses	Estimated Fair Value
Debentures				
U.S. government-guaranteed obligations	\$ 447,072	\$ 6,124	\$	\$ 453,196
GSE obligations	5,501,456	84,911	1,986	5,584,381
Other	45,217	342		45,559
	5,993,745	91,377	1,986	6,083,136
GSE commercial MBS	10,627,922	79,875	24,433	10,683,364
Total	\$ 16,621,667	\$ 171,252	\$ 26,419	\$ 16,766,500

In the tables above, the amortized cost of the Bank's available-for-sale securities includes premiums, discounts and hedging adjustments. Amortized cost excludes accrued interest of \$61,996,000 and \$66,931,000 at September 30, 2020 and December 31, 2019, respectively.

Other debentures are comprised of securities issued by the Private Export Funding Corporation. These debentures are fully secured by U.S. government-guaranteed obligations and the payment of interest on the debentures is guaranteed by an agency of the U.S. government.

The following table summarizes (in thousands, except number of positions) the available-for-sale securities with unrealized losses as of September 30, 2020. The unrealized losses are aggregated by major security type and length of time that individual securities have been in a continuous loss position.

	Le	ess than 12 Mo	nths	5	12	2 M	onths or M	lore					
	Number of Positions	Estimated Fair Value	U	Gross nrealized Losses	Number of Positions	Estimated Fair Value		Gross Unrealized Losses		Number of Positions	Estimated Fair Value	Gross Unrealized Losses	
GSE debentures	7	\$ 190,071	\$	3,007		\$	_	\$	_	7	\$ 190,071	\$	3,007
GSE commercial MBS	106	3,799,163		30,715	11		487,072		6,015	117	4,286,235		36,730
Total	113	\$ 3,989,234	\$	33,722	11	\$	487,072	\$	6,015	124	\$ 4,476,306	\$	39,737

The following table summarizes (in thousands, except number of positions) the available-for-sale securities with unrealized losses as of December 31, 2019. The unrealized losses are aggregated by major security type and length of time that individual securities have been in a continuous loss position.

	Le	ess than 12 Mo	onths		12 Months or More Total									
	Number of Positions	Estimated Fair Value	Unr	iross ealized osses	Number of Positions	Estimated Fair Value		Gross nrealized Losses	Number of Positions	Estimated Fair Value	Unr	Fross ealized osses		
GSE debentures		\$ —	\$	_	3	\$ 128,794	\$	1,986	3	\$ 128,794	\$	1,986		
GSE commercial MBS	34	1,031,193		3,331	67	2,222,955		21,102	101	3,254,148		24,433		
Total	34	\$ 1,031,193	\$	3,331	70	\$2,351,749	\$	23,088	104	\$ 3,382,942	\$	26,419		

	Septemb	er 30, 2020	December 31, 2019				
Maturity	Amortized Cost	Estimated Fair Value	Amortized Cost	Estimated Fair Value			
Debentures							
Due in one year or less	\$ 257,139	\$ 257,528	\$ 298,084	\$ 299,005			
Due after one year through five years	3,639,541	3,681,379	3,465,898	3,504,780			
Due after five years through ten years	1,704,111	1,743,086	2,183,310	2,231,183			
Due after ten years	16,545	17,522	46,453	48,168			
	5,617,336	5,699,515	5,993,745	6,083,136			
GSE commercial MBS	11,343,490	11,370,771	10,627,922	10,683,364			
Total	\$16,960,826	\$ 17,070,286	\$16,621,667	\$ 16,766,500			

Redemption Terms. The amortized cost and estimated fair value of available-for-sale securities (excluding accrued interest) by contractual maturity at September 30, 2020 and December 31, 2019 are presented below (in thousands).

Interest Rate Payment Terms. At September 30, 2020 and December 31, 2019, all of the Bank's available-for-sale securities were fixed rate securities which were swapped to a variable rate.

Sales of Securities. During the three months ended September 30, 2020, the Bank sold available-for-sale securities with an amortized cost (determined by the specific identification method) of \$488,500,000. Proceeds from the sales totaled \$489,273,000, resulting in realized gains of \$773,000. During the nine months ended September 30, 2019, the Bank sold available-for-sale securities with an amortized cost (determined by the specific identification method) of \$435,439,000. Proceeds from the sales totaled \$436,019,000, resulting in realized gains of \$580,000.

Note 5—Held-to-Maturity Securities

Major Security Types. Held-to-maturity securities as of September 30, 2020 were as follows (in thousands):

	Aı	mortized Cost	(on-credit OTTI Recorded in Accumulated Other Comprehensive Income (Loss)	Carrying Value	Gross recognized Holding Gains	Gross rrecognized Holding Losses	ŀ	Estimated Fair Value
Debentures									
U.S. government-guaranteed obligations	\$	4,493	\$		\$ 4,493	\$ 7	\$ 	\$	4,500
State housing agency obligations		109,642			 109,642	 253	 451		109,444
		114,135			114,135	260	451		113,944
Mortgage-backed securities									
GSE residential MBS		835,801			835,801	4,874	45		840,630
Non-agency residential MBS		53,258		6,971	46,287	8,126	1,155		53,258
		889,059		6,971	882,088	 13,000	 1,200		893,888
Total	\$ 1	,003,194	\$	6,971	\$ 996,223	\$ 13,260	\$ 1,651	\$ 1	,007,832

Held-to-maturity securities as of December 31, 2019 were as follows (in thousands):

	Amortized Cost	-	ion-credit OTTI Recorded in Accumulated Other Comprehensive Income (Loss)	Carrying Value	Gross precognized Holding Gains	Uı	Gross precognized Holding Losses	I	Estimated Fair Value
Debentures									
U.S. government-guaranteed obligations	\$ 5,862	\$		\$ 5,862	\$ 12	\$		\$	5,874
State housing agency obligations	 109,478			 109,478	 		908		108,570
	 115,340		—	 115,340	12		908		114,444
Mortgage-backed securities									
GSE residential MBS	1,036,585		_	1,036,585	2,581		3,435	1	1,035,731
Non-agency residential MBS	62,885		8,640	54,245	11,641		481		65,405
	1,099,470		8,640	1,090,830	14,222		3,916]	1,101,136
Total	\$ 1,214,810	\$	8,640	\$ 1,206,170	\$ 14,234	\$	4,824	\$ 1	1,215,580

In the tables above, amortized cost includes premiums, discounts and the credit portion of other-than-temporary impairments ("OTTI") recorded prior to January 1, 2020. Amortized cost excludes accrued interest of \$256,000 and \$1,005,000 at September 30, 2020 and December 31, 2019, respectively.

Redemption Terms. The amortized cost, carrying value and estimated fair value of held-to-maturity securities by contractual maturity at September 30, 2020 and December 31, 2019 are presented below (in thousands). The expected maturities of some debentures could differ from the contractual maturities presented because issuers may have the right to call such debentures prior to their final stated maturities.

	September 30, 2020						December 31, 2019						
Maturity	Amortized Cost		ed Carrying Value			Estimated Fair Value		Amortized Cost		Carrying Value		stimated air Value	
Debentures													
Due after one year through five years	\$	4,493	\$	4,493	\$	4,500	\$	5,862	\$	5,862	\$	5,874	
Due after ten years		109,642		109,642		109,444		109,478		109,478		108,570	
		114,135		114,135		113,944		115,340		115,340		114,444	
Mortgage-backed securities		889,059		882,088		893,888	1	,099,470	1	,090,830	1	,101,136	
Total	\$1	,003,194	\$	996,223	\$1	,007,832	\$1	,214,810	\$1	,206,170	\$1	,215,580	

The amortized cost of the Bank's mortgage-backed securities classified as held-to-maturity includes net purchase discounts of \$1,529,000 and \$1,952,000 at September 30, 2020 and December 31, 2019, respectively.

Interest Rate Payment Terms. The following table provides interest rate payment terms for investment securities classified as held-to-maturity at September 30, 2020 and December 31, 2019 (in thousands):

	Sept	ember 30, 2020	Dece	mber 31, 2019
Amortized cost of variable-rate held-to-maturity securities other than MBS	\$	114,135	\$	115,340
Amortized cost of held-to-maturity MBS				
Fixed-rate pass-through securities		23		36
Collateralized mortgage obligations				
Fixed-rate		18		57
Variable-rate		889,018		1,099,377
		889,059		1,099,470
Total	\$	1,003,194	\$	1,214,810

All of the Bank's variable-rate collateralized mortgage obligations classified as held-to-maturity securities have coupon rates that are subject to interest rate caps, none of which were reached during 2019 or the nine months ended September 30, 2020.

Sales of Securities. There were no sales of held-to-maturity securities during the nine months ended September 30, 2020 or 2019.

Note 6—Advances

Redemption Terms. At September 30, 2020 and December 31, 2019, the Bank had advances outstanding at interest rates ranging from 0.10 percent to 8.27 percent and 0.48 percent to 8.27 percent, respectively, as summarized below (dollars in thousands).

	September	30, 2020	December	31, 2019
Contractual Maturity	Amount	Weighted Average Interest Rate	Amount	Weighted Average Interest Rate
Overdrawn demand deposit accounts	\$ 12	0.20 %	\$ 613	1.45 %
Due in one year or less	12,400,440	0.50	16,683,401	1.72
Due after one year through two years	1,252,524	2.01	1,491,736	2.35
Due after two years through three years	1,260,404	1.77	1,125,342	2.38
Due after three years through four years	1,516,651	1.85	742,698	2.67
Due after four years through five years	1,355,446	1.07	1,435,402	2.11
Due after five years	15,797,795	0.78	15,464,698	1.69
Total par value	33,583,272	0.82 %	36,943,890	1.79 %
Deferred net prepayment fees	(4,797)		(6,657)	
Commitment fees	(94)		(99)	
Hedging adjustments	714,097		180,321	
Total	\$ 34,292,478		\$ 37,117,455	

Advances presented in the table above exclude accrued interest of \$22,912,000 and \$49,096,000 at September 30, 2020 and December 31, 2019, respectively.

The Bank offers advances to members that may be prepaid on specified dates without the member incurring prepayment or termination fees (prepayable and callable advances). The prepayment of other advances requires the payment of a fee to the Bank (prepayment fee) if necessary to make the Bank financially indifferent to the prepayment of the advance. At September 30, 2020 and December 31, 2019, the Bank had aggregate prepayable and callable advances totaling \$9,465,777,000 and \$10,428,894,000, respectively.

The following table summarizes advances outstanding at September 30, 2020 and December 31, 2019, by the earlier of contractual maturity or next call date, or the first date on which prepayable advances can be repaid without a prepayment fee (in thousands):

Contractual Maturity or Next Call Date	Sep	tember 30, 2020	Dec	cember 31, 2019
Overdrawn demand deposit accounts	\$	12	\$	613
Due in one year or less		20,928,081		26,716,128
Due after one year through two years		1,146,352		1,408,317
Due after two years through three years		1,226,415		1,018,388
Due after three years through four years		1,238,054		691,905
Due after four years through five years		907,333		1,030,243
Due after five years		8,137,025		6,078,296
Total par value	\$	33,583,272	\$	36,943,890

The Bank also offers putable advances. With a putable advance, the Bank purchases a put option from the member that allows the Bank to terminate the fixed-rate advance on specified dates and offer, subject to certain conditions, replacement funding at prevailing market rates. At September 30, 2020 and December 31, 2019, the Bank had putable advances outstanding totaling \$7,695,800,000 and \$6,796,500,000, respectively.

The following table summarizes advances outstanding at September 30, 2020 and December 31, 2019, by the earlier of contractual maturity or next possible put date (in thousands):

Contractual Maturity or Next Put Date	Septer	nber 30, 2020	Dec	ember 31, 2019
Overdrawn demand deposit accounts	\$	12	\$	613
Due in one year or less		19,281,240		21,999,901
Due after one year through two years		1,957,524		1,851,736
Due after two years through three years		1,350,404		1,195,342
Due after three years through four years		1,266,451		791,498
Due after four years through five years		1,300,446		1,191,402
Due after five years		8,427,195		9,913,398
Total par value	\$	33,583,272	\$	36,943,890

Interest Rate Payment Terms. The following table provides interest rate payment terms for advances outstanding at September 30, 2020 and December 31, 2019 (in thousands):

	Sept	tember 30, 2020	December 31, 2019		
Fixed-rate					
Due in one year or less	\$	12,160,441	\$	16,054,501	
Due after one year		12,550,849		9,911,487	
Total fixed-rate		24,711,290		25,965,988	
Variable-rate					
Due in one year or less		240,011		629,513	
Due after one year		8,631,971		10,348,389	
Total variable-rate		8,871,982		10,977,902	
Total par value	\$	33,583,272	\$	36,943,890	

At September 30, 2020 and December 31, 2019, 56 percent and 39 percent, respectively, of the Bank's fixed-rate advances were swapped to a variable rate.

Prepayment Fees. When a member/borrower prepays an advance, the Bank could suffer lower future income if the principal portion of the prepaid advance is reinvested in lower-yielding assets. To protect against this risk, the Bank generally charges a prepayment fee that makes it financially indifferent to a borrower's decision to prepay an advance. The Bank records prepayment fees received from members/borrowers on prepaid advances net of any associated hedging adjustments on those advances. These fees are reflected as interest income in the statements of income either immediately (as prepayment fees on advances) or over time (as interest income on advances) as further described below. In cases in which the Bank funds a new advance concurrent with or within a short period of time before or after the prepayment of an existing advance and the advance meets the accounting criteria to qualify as a modification of the prepaid advance, the net prepayment fee on the prepaid advance is deferred, recorded in the basis of the modified advance, and amortized into interest income on advances over the life of the modified advance using the level-yield method. During the three months ended September 30, 2020 and 2019, gross advance prepayment fees received from members/borrowers were \$61,657,000 and \$434,000, respectively, none of which were deferred. During the nine months ended September 30, 2020 and 2019, gross advance prepayment fees received from members/borrowers were \$61,657,000 and \$434,000, respectively, none of which were deferred.

The Bank also offers advances that include a symmetrical prepayment feature which allows a member to prepay an advance at the lower of par value or fair value plus a make-whole amount payable to the Bank. There were no prepayments of symmetrical prepayment advances during the nine months ended September 30, 2020. During the three months ended March 31, 2019, a symmetrical prepayment advance with a par value of \$5,000,000 was prepaid. The difference by which the par value of the advance exceeded its fair value, less the make-whole amount, totaled \$68,000 and was recorded in prepayment fees on advances. There were no prepayments of symmetrical prepayment advances during the three months ended June 30, 2019 or the three months ended September 30, 2019.

Note 7-Mortgage Loans Held for Portfolio

Mortgage loans held for portfolio represent held-for-investment loans acquired through the Mortgage Partnership Finance[®] ("MPF"[®]) program. The following table presents information as of September 30, 2020 and December 31, 2019 for mortgage loans held for portfolio (in thousands):

	September 30, 2020	December 31, 2019
Fixed-rate medium-term* single-family mortgages	\$ 78,974	\$ 33,954
Fixed-rate long-term single-family mortgages	3,551,508	3,960,393
Premiums	70,820	78,643
Discounts	(1,458)	(1,821)
Deferred net derivative gains associated with mortgage delivery commitments	11,255	5,444
Total mortgage loans held for portfolio	3,711,099	4,076,613
Less: allowance for credit losses on mortgage loans	(5,755)	(1,149)
Total mortgage loans held for portfolio, net of allowance for credit losses	\$ 3,705,344	\$ 4,075,464

*Medium-term is defined as an original term of 15 years or less.

Mortgage loans presented in the table above exclude accrued interest receivable of \$18,504,000 and \$21,863,000 at September 30, 2020 and December 31, 2019, respectively.

The unpaid principal balance of mortgage loans held for portfolio at September 30, 2020 and December 31, 2019 was comprised of conventional loans totaling \$3,619,149,000 and \$3,980,970,000, respectively, and government-guaranteed/insured loans totaling \$11,333,000 and \$13,377,000, respectively.

Note 8—Accrued Interest Receivable

The components of accrued interest receivable as of September 30, 2020 and December 31, 2019 were as follows (in thousands):

	Septembe	er 30, 2020	December 3	31, 2019
Advances	\$	22,912	\$	49,096
Investment securities				
Trading		12,188		13,742
Available-for-sale		61,996		66,931
Held-to-maturity		256		1,005
Mortgage loans held for portfolio		18,504		21,863
Interest-bearing deposits		3		1,192
Securities purchased under agreements to resell		6		195
Federal funds sold		4		194
Total	\$	115,869	\$	154,218

Note 9—Allowance for Credit Losses

As discussed in Note 2, on January 1, 2020, the Bank adopted new accounting guidance pertaining to the measurement of credit losses on financial instruments. As of the balance sheet date, an allowance for credit losses is separately established, if necessary, for each of the Bank's financial instruments carried at amortized cost, its available-for-sales securities and its off-balance sheet credit exposures. Expected credit losses on these financial instruments are recorded through an allowance for credit losses. The allowance for credit losses is the amount necessary to reduce the amortized cost of financial instruments carried at amortized cost of available-for-sale securities to the higher of the security's fair value or the present value of the cash flows expected to be collected from the security. To the extent necessary, an allowance for credit losses for off-balance sheet credit exposures is recorded as a liability. The accounting

treatment for credit losses on financing receivables and impairment on investments in periods prior to January 1, 2020 is discussed in the 2019 10-K.

Short-Term Investments. The Bank invests in overnight interest-bearing deposits, overnight Federal Funds sold and overnight securities sold under agreements to repurchase. These investments provide short-term liquidity and are carried at amortized cost. Accrued interest is recorded separately on the statement of condition (see Note 8). At September 30, 2020, all investments in Federal Funds sold, interest-bearing deposits and securities purchased under agreements to resell were repaid according to the contractual terms. Accordingly, no allowance for credit losses was recorded on these assets at September 30, 2020.

Long-Term Investments. The Bank evaluates its available-for-sale securities for impairment by comparing the security's fair value to its amortized cost. Impairment exists when the fair value of the investment is less than its amortized cost (i.e., when the security is in an unrealized loss position). The Bank evaluates each impaired security to determine whether the impairment is due to credit losses. Held-to-maturity securities are evaluated for impairment on a pooled basis, unless an individual assessment is deemed necessary because the securities do not contain similar risk characteristics. Accrued interest is recorded separately on the statement of condition.

At September 30, 2020, the gross unrealized losses on the Bank's available-for-sale securities were \$39,737,000, all of which related to securities that are issued and guaranteed by GSEs. At September 30, 2020, the gross unrealized losses on the Bank's held-to-maturity securities (computed as the difference between the amortized cost and the fair value of the securities) were \$3,046,000, of which \$45,000 were attributable to MBS that are issued and guaranteed by GSEs, \$451,000 were attributable to securities issued by a state housing agency and \$2,550,000 were attributable to its holdings of non-agency (i.e., private-label) residential MBS ("RMBS"). At that same date, there were no unrealized losses on any of the Bank's holdings of U.S. government-guaranteed debentures.

Government-Guaranteed and GSE Investments. As of September 30, 2020, the U.S. government and the issuers of the Bank's holdings of GSE debentures, GSE commercial MBS ("CMBS") and GSE RMBS were rated triple-A by Moody's Investors Service ("Moody's") and AA+ by S&P Global Ratings ("S&P"). Through September 30, 2020, the Bank has not experienced any defaults on its government-guaranteed debentures or GSE RMBS and it has experienced only one default on its GSE CMBS, which default occurred during the three months ended September 30, 2020. In the event of a default, the guarantor is required to repurchase the security at its par value and thus the Bank's exposure is limited to the amount of any unamortized premiums and/or positive fair value hedge accounting adjustments included in the amortized cost basis of the investment. Based upon the Bank's assessment of the creditworthiness of the issuers of the GSE debentures that were in an unrealized loss position at September 30, 2020 and the credit ratings assigned by Moody's and S&P, the Bank expects that these debentures would not be settled at an amount less than the Bank's amortized cost bases in the investments. In addition, based upon the Bank's assessment of the strength of the GSEs' guarantees of the Bank's holdings of GSE CMBS and GSE RMBS and the credit ratings assigned by Moody's and S&P, the Bank expects that the amounts to be collected on its holdings of GSE MBS will not be less than the Bank's amortized cost bases in these investments (or, in the rare circumstance of a default, the amount to be collected would not be expected to be significantly less than the Bank's amortized cost basis in the investment). The Bank does not intend to sell the investments and it is not more likely than not that the Bank will be required to sell the investments before recovery of their amortized cost bases. Because the current market value deficits associated with the Bank's available-for-sale securities are not attributable to credit quality, and because the amount expected to be collected on its held-to-maturity securities is not less than the amortized cost of these investments, the Bank has determined that an allowance for credit losses is not necessary on any of its government-guaranteed or GSE investments at September 30, 2020.

State Housing Agency Debentures. As of September 30, 2020, the Bank's holdings of state housing agency bonds are rated triple-A by both Moody's and S&P. The Bank has not experienced any defaults on its state housing agency debentures, nor does it expect to experience any defaults on these securities. Based upon the Bank's assessment of the creditworthiness of the state housing agency and the credit ratings assigned by Moody's and S&P, the Bank expects that the amounts to be collected on its holdings of state housing agency debentures will not be less than the amortized cost basis of these investments. Because the Bank does not intend to sell the investments and it is not more likely than not that the Bank will be required to sell the investments before recovery of their amortized cost bases, the Bank does not consider an allowance for credit losses on its state housing debentures to be necessary at September 30, 2020.

Non-Agency RMBS. As of September 30, 2020, 5 of the Bank's non-agency RMBS with an aggregate amortized cost of \$10,752,000 were rated investment grade (i.e., triple-B or higher by Moody's and/or S&P), 16 non-agency RMBS with an aggregate amortized cost of \$42,460,000 were rated below investment grade and 1 non-agency RMBS with an amortized cost of \$46,000 was unrated. In periods prior to 2017, 15 of the non-agency RMBS that were rated below investment grade at September 30, 2020 had been determined to be other-than-temporarily impaired. At September 30, 2020 and December 31, 2019, the amortized cost of the Bank's non-agency RMBS included credit losses of \$6,400,000 and \$6,765,000, respectively, on these previously impaired securities.

Because the ultimate receipt of contractual payments on the Bank's non-agency RMBS will depend upon the credit and prepayment performance of the underlying loans and the credit enhancements for the senior securities owned by the Bank, the Bank monitors these investments in an effort to determine whether the credit enhancement associated with each security is sufficient to protect against potential losses of principal and interest on the underlying mortgage loans. The credit enhancement for each of the Bank's non-agency RMBS is provided by a senior/subordinate structure, and none of the securities owned by the Bank are insured by third-party bond insurers. More specifically, each of the Bank's non-agency RMBS represents a single security class within a securitization that has multiple classes of securities. Each security class has a distinct claim on the cash flows from the underlying mortgage loans, with the subordinate securities having a junior claim relative to the more senior securities. The Bank's non-agency RMBS have a senior claim on the cash flows from the underlying mortgage loans.

To assess whether an allowance for credit losses was needed on its 22 non-agency RMBS holdings, the Bank considered the results of the cash flow analyses that it performed for each security as of December 31, 2019 under both a best estimate scenario and a more stressful housing price scenario. The analyses were performed using two third-party models. The first model considered borrower characteristics and the particular attributes of the loans underlying the Bank's securities, in conjunction with assumptions about future changes in home prices and interest rates, to project prepayments, defaults and loss severities.

The month-by-month projections of future loan performance derived from the first model, which reflected projected prepayments, defaults and loss severities under each scenario, were then input into a second model that allocated the projected loan level cash flows and losses to the various security classes in the securitization structure in accordance with its prescribed cash flow and loss allocation rules. In a securitization in which the credit enhancement for the senior securities is derived from the presence of subordinate securities, losses are generally allocated first to the subordinate securities until their principal balance is reduced to zero.

At September 30, 2020, the Bank considered the potential impact that recent changes in economic conditions could have on the collectibility of these securities relative to the assumptions that were used in the cash flow projections under the more stressful housing price scenario referred to above to determine whether it expected to incur any additional credit losses on these securities. Based on the results of these cash flow analyses, the payment status of the securities and the considerations regarding the potential impact that recent changes in economic conditions could have on the securities' cash flows, the Bank determined it is likely that it will fully recover the remaining amortized cost bases of all of its non-agency RMBS. Because the Bank does not intend to sell the investments and it is not more likely than not that the Bank will be required to sell the investments before recovery of their remaining amortized cost bases, no allowance for credit losses on the Bank's non-agency RMBS was deemed to be necessary at September 30, 2020.

Standby Bond Purchase Agreements. The Bank has entered into standby bond purchase agreements with a state housing finance agency within its district whereby, for a fee, the Bank agrees to serve as a standby liquidity provider. If required, the Bank will purchase and hold the housing finance agency's bonds until the designated marketing agent can find a suitable investor or the housing finance agency repurchases the bonds according to a schedule established by the agreement. To date, the Bank has never been required to purchase a bond under its standby bond purchase agreements. In addition, the agreements contain provisions that allow the Bank to terminate the agreement if the housing finance agency's credit rating, or the rating of the bonds underlying the agreements, decline to a level below investment grade. Based on these provisions, the high credit quality of the housing finance agency and the unlikelihood that the Bank will be required to repurchase the bonds, a reserve for credit losses on standby bond purchase agreements was not considered necessary at September 30, 2020.

Financing Receivables. A portfolio segment is defined as the level at which an entity develops and documents a systematic method for determining its allowance for credit losses on financing receivables which, for the Bank, includes off-balance sheet credit exposures to members. The Bank has developed and documented a systematic methodology for determining an allowance for credit losses for the following portfolio segments: (1) advances and other extensions of credit to members/ borrowers, collectively referred to as "extensions of credit to members"; (2) government-guaranteed/insured mortgage loans held for portfolio.

Classes of financing receivables are generally a disaggregation of a portfolio segment and are determined on the basis of their initial measurement attribute, the risk characteristics of the financing receivable and an entity's method for monitoring and assessing credit risk. Because the credit risk arising from the Bank's financing receivables is assessed and measured at the portfolio segment level, the Bank does not have separate classes of financing receivables within each of its portfolio segments.

During the nine months ended September 30, 2020 and 2019, there were no significant purchases or sales of financing receivables, nor were any financing receivables reclassified to held for sale.

Advances and Other Extensions of Credit to Members. In accordance with federal statutes, including the Federal Home Loan Bank Act of 1932, as amended (the "FHLB Act"), the Bank lends to financial institutions within its five-state district that are involved in housing finance. The FHLB Act requires the Bank to obtain and maintain sufficient collateral for advances and other extensions of credit to protect against losses. The Bank makes advances and otherwise extends credit only against eligible

collateral, as defined by regulation. To ensure the value of collateral pledged to the Bank is sufficient to secure its advances and other extensions of credit, the Bank applies various haircuts, or discounts, to the collateral to determine the value against which borrowers may borrow. As additional security, the Bank has a statutory lien on each borrower's capital stock in the Bank. The Bank has procedures in place for validating the reasonableness of its collateral valuations. In addition, collateral verifications and on-site reviews are performed based on the risk profile of the borrower.

On at least a quarterly basis, the Bank evaluates all outstanding extensions of credit to members/borrowers for potential credit losses. These evaluations include a review of: (1) the amount, type and performance of collateral available to secure the outstanding obligations; (2) metrics that may be indicative of changes in the financial condition and general creditworthiness of the member/borrower; and (3) the payment status of the obligations. Any outstanding obligations of credit that exhibit a potential credit weakness that could jeopardize the full collection of the outstanding obligations would be classified as substandard, doubtful or loss. The Bank did not have any advances or other extensions of credit to members/borrowers that were classified as substandard, doubtful or loss at September 30, 2020 or December 31, 2019.

The Bank considers the amount, type and performance of collateral to be the primary indicator of credit quality with respect to its extensions of credit to members/borrowers. At September 30, 2020 and December 31, 2019, the Bank had rights to collateral on a borrower-by-borrower basis with an estimated value in excess of each borrower's outstanding extensions of credit.

The Bank continues to evaluate and, as necessary, modify its credit extension and collateral policies based on market conditions. At September 30, 2020 and December 31, 2019, the Bank did not have any advances that were past due, on nonaccrual status, or considered impaired. There have been no troubled debt restructurings related to advances.

The Bank has never experienced a credit loss on an advance or any other extension of credit to a member/borrower and, based on its credit extension and collateral policies, management currently does not anticipate any credit losses on its extensions of credit to members/borrowers. Accordingly, the Bank has not provided any allowance for credit losses on advances, nor has it recorded any liabilities to reflect an allowance for credit losses related to its off-balance sheet credit exposures to members.

Mortgage Loans — *Government-guaranteed or government-insured.* The Bank's government-guaranteed or government-insured fixed-rate mortgage loans are guaranteed or insured by the Federal Housing Administration or the Department of Veterans Affairs and were acquired through the MPF program (as more fully described in the Bank's 2019 10-K) in periods prior to 2004. Any losses from these loans are expected to be recovered from those entities. Any losses from these loans that are not recovered from those entities are absorbed by the servicers. Therefore, the Bank has not established an allowance for credit losses on government-guaranteed or government-insured mortgage loans. Government-guaranteed or government-insured loans are not placed on nonaccrual status.

Mortgage Loans — *Conventional Mortgage Loans.* The Bank's conventional mortgage loans have also been acquired through the MPF program. The allowance for credit losses on conventional mortgage loans is determined by an analysis that includes consideration of various data such as past performance, current performance, projected performance, loan portfolio characteristics, collateral-related characteristics, prevailing economic conditions and reasonable and supportable forecasts of expected economic conditions. The allowance for credit losses on conventional mortgage loans also factors in the credit enhancement under the MPF program. Any credit losses that are expected to be recovered from the credit enhancements are not reserved as part of the Bank's allowance for credit losses.

The Bank places a conventional mortgage loan on nonaccrual status when the collection of the contractual principal or interest is 90 days or more past due. When a mortgage loan is placed on nonaccrual status, accrued but uncollected interest is reversed against interest income. The Bank records cash payments received on nonaccrual loans as a reduction of principal. A loan on nonaccrual status is restored to accrual status when none of its contractual principal and interest is due and unpaid, and the Bank expects repayment of the remaining contractual interest and principal. At September 30, 2020 and December 31, 2019, cash payments received on non-accrual loans and recorded as a reduction of principal totaled \$723,000 and \$17,000, respectively.

Collateral-dependent loans that are on nonaccrual status are measured for impairment based on the fair value of the underlying mortgaged property less estimated selling costs. Loans are considered collateral-dependent if repayment is expected to be provided solely by the sale of the underlying property; that is, there is no other available and reliable source of repayment. A collateral-dependent loan is impaired if the fair value of the underlying collateral less estimated selling costs is less than the amortized cost of the loan. Interest income on impaired loans is recognized in the same manner as it is for nonaccrual loans noted above.

The Bank evaluates whether to record a charge-off on a conventional mortgage loan when the loan becomes 180 days or more past due or upon the occurrence of a confirming event, whichever occurs first. Confirming events include, but are not limited to, the occurrence of foreclosure or notification of a claim against any of the credit enhancements. A charge-off is recorded if the amount expected to be collected on the loan is less than its amortized cost.

Troubled debt restructurings

As discussed in Note 2, the CARES Act provides temporary relief from the accounting and reporting requirements for certain loan modifications related to COVID-19 that would otherwise be categorized as a TDR. Eligible mortgage loans that are current under the modified terms of the loan agreements are returned to accrual status as long as the Bank expects repayment of the remaining contractual principal and interest. As of September 30, 2020, the Bank had entered into a limited number of qualifying loan modifications.

The servicers of the Bank's mortgage loans may grant a forbearance period to borrowers who request forbearance as a result of difficulties relating to COVID-19 regardless of the status of the loan at the time of the request. During the forbearance period, the Bank accounts for these loans in the same manner as it accounts for any other past due loans whether the forbearance arrangement is formal or informal. The accrual status of mortgage loans in forbearance is determined by the past due status of the loan as the legal terms of the loan agreement remain unchanged during this period.

The Bank considers the key credit quality indicator for conventional mortgage loans to be the payment status of each loan. The table below summarizes the amortized cost (excluding accrued interest receivable) by payment status for mortgage loans at September 30, 2020 and the recorded investment (which includes accrued interest receivable) by payment status for mortgage loans at December 31, 2019 (dollars in thousands).

	September 30, 2020									D	ecem	ber 31, 2019)																																							
	L Ori	rentional oans ginated to 2004	Or	onventional Loans riginated in 2016-2020	Co	Total onventional Loans	Government- Guaranteed/ Insured Loans ⁽¹⁾		Guaranteed/		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		Guaranteed/ Insured		nteed/ Conventional				Government- Guaranteed/ Insured Loans		Guaranteed/ onventional Insured			Total
Mortgage loans:																																																				
30-59 days delinquent	\$	142	\$	28,309	\$	28,451	\$	420	\$	28,871	\$	37,632	\$	464	\$	38,096																																				
60-89 days delinquent		26		16,853		16,879		84		16,963		2,728		189		2,917																																				
90 days or more delinquent		289		107,736	_	108,025		343		108,368		6,106	_	80	_	6,186																																				
Total past due		457		152,898		153,355		847		154,202		46,466		733		47,199																																				
Total current loans		8,343		3,538,020		3,546,363		10,534	2	3,556,897		4,038,455		12,822	4	051,277																																				
Total mortgage loans	\$	8,800	\$	3,690,918	\$	3,699,718	\$	11,381	\$ 3	3,711,099	\$	4,084,921	\$	13,555	\$4	,098,476																																				
Other delinquency statistics:																																																				
In process of foreclosure ⁽²⁾					\$	1,914	\$	34	\$	1,948	\$	1,752	\$	36	\$	1,788																																				
Serious delinquency rate ⁽³⁾						2.9 %		3.0 %		2.9 %		0.2 %		0.6 %		0.2 %																																				
Past due 90 days or more and still accruing interest ⁽⁴⁾					\$		\$	343	\$	343	\$	_	\$	80	\$	80																																				
Nonaccrual loans (5)					\$	128,451	\$		\$	128,451	\$	7,304	\$	_	\$	7,304																																				

⁽¹⁾ All of the Bank's government-guaranteed/insured loans were originated in years prior to 2004.

⁽²⁾ Includes loans where the decision of foreclosure or similar alternative such as pursuit of deed-in-lieu has been made.

⁽³⁾ Loans that are 90 days or more past due or in the process of foreclosure expressed as a percentage of the loan portfolio.

⁽⁴⁾ Only government-guaranteed/insured mortgage loans continue to accrue interest after they become 90 days or more past due.

⁽⁵⁾ The Bank did not have any specific allowance for credit losses on nonaccrual loans at September 30, 2020.

As of September 30, 2020, approximately \$128,033,000 (unpaid principal balance) of conventional loans were in forbearance as a result of COVID-19. Approximately \$9,937,000 of these loans had a current payment status, \$13,142,000 were 30 to 59 days past due, \$11,350,000 were 60 to 89 days past due, and \$93,604,000 were 90 days or more past due and in nonaccrual status.

At September 30, 2020 and December 31, 2019, the Bank's other assets included \$300,000 and \$15,000, respectively, of real estate owned.

Mortgage loans are considered impaired when, based upon current information and events, it is probable that the Bank will be unable to collect all principal and interest amounts due according to the contractual terms of the mortgage loan agreement. Each seriously delinquent mortgage loan and each TDR is specifically reviewed for impairment. At September 30, 2020 and December 31, 2019, the Bank did not have any TDRs related to mortgage loans. At these dates, the estimated value of the collateral securing each seriously delinquent loan, plus the estimated amount that can be recovered through credit enhancements and mortgage insurance, if any, exceeded the amortized cost basis of the loans. Therefore, no specific reserve for credit losses was established for any of the seriously delinquent mortgage loans. The remaining conventional mortgage loans were evaluated for impairment on a pool basis. Based upon the current and past performance of these loans, current economic conditions, reasonable and supportable forecasts of expected economic conditions (taking into account the forecasted impact of the COVID-19 pandemic) and expected recoveries from credit enhancements, the Bank determined that an allowance for credit losses of \$5,755,000 was adequate to reserve for expected credit losses in its conventional mortgage loan portfolio at September 30, 2020.

The following table presents the activity in the allowance for credit losses on conventional mortgage loans held for portfolio during the three and nine months ended September 30, 2020 and 2019 (in thousands):

	Three Months Ended September 30,				Nine Months Ended September 30,			
		2020	2	2019	 2020		2019	
Balance, beginning of period	\$	4,892	\$	731	\$ 1,149	\$	493	
Adjustment to initially apply new credit loss accounting guidance (Note 2)					2,191			
Provision for credit losses		863		64	 2,415		302	
Balance, end of period	\$	5,755	\$	795	\$ 5,755	\$	795	

Note 10—Consolidated Obligations

Consolidated obligations are the joint and several obligations of the FHLBanks and consist of consolidated obligation bonds and discount notes. Consolidated obligations are backed only by the financial resources of the 11 FHLBanks. Consolidated obligations are not obligations of, nor are they guaranteed by, the U.S. government. The FHLBanks issue consolidated obligations through the Office of Finance as their agent. In connection with each debt issuance, one or more of the FHLBanks specifies the amount of debt it wants issued on its behalf; the Bank receives the proceeds of only the debt issued on its behalf and records on its statements of condition only that portion of the consolidated obligations for which it has received the proceeds. Consolidated obligation bonds are issued primarily to raise intermediate- and long-term funds for the FHLBanks and are not subject to any statutory or regulatory limits on maturity. Consolidated obligation discount notes are issued to raise shortterm funds and have maturities of one year or less. These notes are issued at a price that is less than their face amount and are redeemed at par value when they mature. For additional information regarding the FHLBanks' joint and several liability on consolidated obligations, see Note 17.

The par amounts of the 11 FHLBanks' outstanding consolidated obligations, including consolidated obligations held as investments by other FHLBanks, were approximately \$820 billion and \$1.026 trillion at September 30, 2020 and December 31, 2019, respectively. The Bank was the primary obligor on \$60.7 billion and \$70.1 billion (at par value), respectively, of these consolidated obligations.

Interest Rate Payment Terms. The following table summarizes the Bank's consolidated obligation bonds outstanding by interest rate payment terms at September 30, 2020 and December 31, 2019 (in thousands, at par value).

	Sep	tember 30, 2020	Dec	December 31, 2019		
Fixed-rate	\$	8,219,390	\$	21,529,815		
Variable-rate		25,638,625		12,642,000		
Step-up		90,000		1,337,500		
Step-down		—		175,000		
Total par value	\$	33,948,015	\$	35,684,315		

At September 30, 2020 and December 31, 2019, 66 percent and 86 percent, respectively, of the Bank's fixed-rate consolidated obligation bonds were swapped to a variable rate.

Redemption Terms. The following is a summary of the Bank's consolidated obligation bonds outstanding at September 30, 2020 and December 31, 2019, by contractual maturity (dollars in thousands):

	Septembe	er 30, 2020	December 31, 2019			
Contractual Maturity	Amount	Weighted Average Interest Rate	Amount	Weighted Average Interest Rate		
Due in one year or less	\$ 20,218,560	0.37 %	\$ 16,900,625	1.75 %		
Due after one year through two years	9,586,135	0.57	7,849,605	1.76		
Due after two years through three years	1,612,695	2.41	2,269,005	2.21		
Due after three years through four years	871,210	2.22	1,912,490	2.42		
Due after four years through five years	822,415	1.77	3,811,615	2.16		
Due after five years	837,000	1.86	2,940,975	2.52		
Total par value	33,948,015	0.65 %	35,684,315	1.93 %		
Premiums	716		1,091			
Discounts	(389)		(781)			
Debt issuance costs	(2,854)		(4,479)			
Hedging adjustments	154,340		65,681			
Total	\$ 34,099,828		\$ 35,745,827			

At September 30, 2020 and December 31, 2019, the Bank's consolidated obligation bonds outstanding included the following (in thousands, at par value):

	Sep	tember 30, 2020	December 31, 2019		
Non-callable bonds	\$	31,856,015	\$	22,188,915	
Callable bonds		2,092,000		13,495,400	
Total par value	\$	33,948,015	\$	35,684,315	

The following table summarizes the Bank's consolidated obligation bonds outstanding at September 30, 2020 and December 31, 2019, by the earlier of contractual maturity or next possible call date (in thousands, at par value):

Contractual Maturity or Next Call Date	Sep	tember 30, 2020	De	cember 31, 2019
Due in one year or less	\$	22,020,560	\$	25,936,025
Due after one year through two years		9,676,135		6,397,605
Due after two years through three years		1,532,695		1,649,005
Due after three years through four years		496,210		1,193,590
Due after four years through five years		222,415		409,615
Due after five years				98,475
Total par value	\$	33,948,015	\$	35,684,315

Discount Notes. At September 30, 2020 and December 31, 2019, the Bank's consolidated obligation discount notes, all of which are due within one year, were as follows (dollars in thousands):

	Book Value	Par Value	Weighted Average Implied Interest Rate
September 30, 2020	\$ 26,739,876	\$ 26,747,093	0.11 %
December 31, 2019	\$ 34,327,886	\$ 34,405,724	1.57 %

Note 11—Affordable Housing Program ("AHP")

The following table summarizes the changes in the Bank's AHP liability during the nine months ended September 30, 2020 and 2019 (in thousands):

	1	Nine Months End	led Se	ptember 30,
		2020		2019
Balance, beginning of period	\$	57,247	\$	44,358
AHP assessment		18,480		18,414
Grants funded, net of recaptured amounts		(13,950)		(10,097)
Balance, end of period	\$	61,777	\$	52,675

Note 12—Assets and Liabilities Subject to Offsetting

The Bank has derivatives and securities purchased under agreements to resell that are subject to enforceable master netting agreements or similar arrangements. For purposes of reporting derivative assets and derivative liabilities, the Bank offsets the fair value amounts recognized for derivative instruments (including the right to reclaim cash collateral and the obligation to return cash collateral) where a legally enforceable right of setoff exists. The Bank did not have any liabilities that were eligible to offset its securities purchased under agreements to resell (i.e., securities sold under agreements to repurchase) as of September 30, 2020 or December 31, 2019.

The Bank's derivative transactions are executed either bilaterally or, if required, cleared through a third-party central clearinghouse. The Bank has entered into master agreements with each of its bilateral derivative counterparties that provide for the netting of all transactions with each of these counterparties. Under its master agreements with its non-member bilateral derivative counterparties, collateral is delivered (or returned) daily when certain thresholds (ranging from \$50,000 to \$500,000) are met. The Bank offsets the fair value amounts recognized for bilaterally traded derivatives executed with the same counterparty, including any cash collateral remitted to or received from the counterparty. When entering into derivative transactions with its members, the Bank requires the member to post eligible collateral in an amount equal to the sum of the net market value of the member's derivative transactions with the Bank (if the value is positive to the Bank) plus a percentage of the notional amount of any interest rate swaps, with market values determined on at least a monthly basis. Eligible collateral for derivative transactions with members consists of collateral that is eligible to secure advances and other obligations under the member's Advances and Security Agreement with the Bank. The Bank is not required to pledge collateral to its members to secure derivative positions.

For cleared derivatives, all transactions with each clearing member of each clearinghouse are netted pursuant to legally enforceable setoff rights. Cleared derivatives are subject to initial and variation margin requirements established by the clearinghouse and its clearing members. Unlike bilateral derivatives, variation margin payments on cleared derivatives are legally characterized as settlements on the contracts. Initial and variation margin is typically delivered/paid (or returned/ received) daily and is not subject to any maximum unsecured thresholds. The Bank offsets the fair value amounts recognized for cleared derivatives transacted with each clearing member of each clearinghouse (which fair value amounts include variation margin paid or received) and any cash collateral pledged or received.

The following table presents derivative instruments and securities purchased under agreements to resell with the legal right of offset, including the related collateral received from or pledged to counterparties as of September 30, 2020 and December 31, 2019 (in thousands). For daily settled derivative contracts, the variation margin payments/receipts are included in the gross amounts of derivative assets and liabilities.

	Gross Amounts of Recognized Financial Instruments		O St	oss Amounts ffset in the catement of Condition	Pi the	et Amounts resented in e Statement f Condition	S	ollateral Not Offset in the Statement of Condition ⁽¹⁾	Net	Unsecured Amount
September 30, 2020										
Assets										
Derivatives										
Bilateral derivatives	\$	46,734	\$	(32,908)	\$	13,826	\$	(8,259) (2)	\$	5,567
Cleared derivatives		29,436		(7,498)		21,938				21,938
Total derivatives		76,170		(40,406)		35,764		(8,259)		27,505
Securities purchased under agreements to resell		2,500,000		_		2,500,000		(2,500,000)		_
Total assets	\$	2,576,170	\$	(40,406)	\$	2,535,764	\$	(2,508,259)	\$	27,505
Liabilities										
Derivatives										
Bilateral derivatives	\$	618,596	\$	(613,885)	\$	4,711	\$	—	\$	4,711
Cleared derivatives		7,507		(7,507)		_		(3)		_
Total liabilities	\$	626,103	\$	(621,392)	\$	4,711	\$		\$	4,711
December 31, 2019										
Assets										
Derivatives										
Bilateral derivatives	\$	22,721	\$	(10,978)	\$	11,743	\$	(5,313) (2)	\$	6,430
Cleared derivatives		33,618		(4,090)		29,528		_		29,528
Total derivatives		56,339		(15,068)		41,271		(5,313)		35,958
Securities purchased under agreements to resell		4,310,000		_		4,310,000		(4,310,000)		_
Total assets	\$	4,366,339	\$	(15,068)	\$	4,351,271	\$	(4,315,313)	\$	35,958
Liabilities										
Derivatives										
Bilateral derivatives	\$	168,297	\$	(164,442)	\$	3,855	\$		\$	3,855
Cleared derivatives		4,138		(4,138)				(3)		_
Total liabilities	\$	172,435	\$	(168,580)	\$	3,855	\$		\$	3,855

⁽¹⁾ Any overcollateralization or any excess variation margin associated with daily settled contracts at an individual clearinghouse/clearing member or bilateral counterparty level is not included in the determination of the net unsecured amount.

⁽²⁾ Consists of collateral pledged by member counterparties.

⁽³⁾ The Bank had pledged securities with aggregate fair values of \$804,195,000 and \$842,256,000 at September 30, 2020 and December 31, 2019, respectively, to further secure its cleared derivatives, which is a result of the initial margin requirements imposed upon the Bank.

Note 13—Derivatives and Hedging Activities

Hedging Activities. As a financial intermediary, the Bank is exposed to interest rate risk. This risk arises from a variety of financial instruments that the Bank enters into on a regular basis in the normal course of its business. The Bank enters into interest rate swap, swaption, cap and forward rate agreements (collectively, interest rate exchange agreements) to manage its exposure to changes in interest rates. The Bank may use these instruments to adjust the effective maturity, repricing frequency, or option characteristics of financial instruments to achieve risk management objectives. In addition, the Bank may use these instruments to hedge the variable cash flows associated with forecasted transactions. The Bank has not entered into any credit default swaps or foreign exchange-related derivatives and, as of September 30, 2020, it was not a party to any forward rate agreements.

The Bank uses interest rate exchange agreements in three ways: (1) by designating the agreement as a fair value hedge of a specific financial instrument or firm commitment; (2) by designating the agreement as a cash flow hedge of a forecasted transaction; or (3) by designating the agreement as a hedge of some other defined risk (referred to as an "economic hedge"). For example, the Bank uses interest rate exchange agreements in its overall interest rate risk management activities to adjust the interest rate sensitivity of consolidated obligations to approximate more closely the interest rate sensitivity of its assets (both advances and investments), and/or to adjust the interest rate sensitivity of advances or investments to approximate more closely the interest rate sensitivity of its liabilities. In addition to using interest rate exchange agreements to manage mismatches between the coupon features of its assets and liabilities, the Bank also uses interest rate exchange agreements to, among other things, manage embedded options in assets and liabilities, to preserve the market value of existing assets and liabilities, to hedge the duration risk of prepayable instruments, to hedge the variable cash flows associated with forecasted transactions, to offset interest rate exchange agreements entered into with members (the Bank serves as an intermediary in these transactions), and to reduce funding costs.

The Bank, consistent with Finance Agency regulations, enters into interest rate exchange agreements only to reduce potential market risk exposures inherent in otherwise unhedged assets and liabilities or anticipated transactions, or to act as an intermediary between its members and the Bank's non-member derivative counterparties. The Bank is not a derivatives dealer and it does not trade derivatives for short-term profit.

At inception, the Bank formally documents the relationships between derivatives designated as hedging instruments and their hedged items, its risk management objectives and strategies for undertaking the hedge transactions, and its method for assessing the effectiveness of the hedging relationships. For fair value hedges, this process includes linking the derivatives to: (1) specific assets and liabilities on the statements of condition or (2) firm commitments. For cash flow hedges, this process includes linking the derivatives to forecasted transactions. The Bank also formally assesses (both at the inception of the hedging relationship and on a monthly basis thereafter) whether the derivatives that are used in hedging transactions have been effective in offsetting changes in the fair value of hedged items or the cash flows associated with forecasted transactions and whether those derivatives may be expected to remain effective in future periods. The Bank uses regression analyses to assess the effectiveness of its hedges.

Investment Securities and Mortgage Loans Held for Portfolio — The Bank has invested in agency and non-agency MBS and residential mortgage loans. The interest rate and prepayment risk associated with these investments is managed through consolidated obligations and/or derivatives. The Bank may manage prepayment and duration risk presented by some of these investments with either callable and/or non-callable consolidated obligations and/or interest rate exchange agreements, including interest rate swaps, swaptions and caps.

A substantial portion of the Bank's held-to-maturity securities are variable-rate MBS that include caps that would limit the variable-rate coupons if short-term interest rates rise dramatically. To hedge a portion of the potential cap risk embedded in these securities, the Bank entered into interest rate cap agreements, only one of which remained outstanding at September 30, 2020. These derivatives are treated as economic hedges.

All of the Bank's available-for-sale securities are fixed-rate agency and other highly rated debentures and agency CMBS. To hedge the interest rate risk associated with these fixed-rate investment securities, the Bank has entered into fixed-for-floating interest rate exchange agreements, which are designated as fair value hedges.

The Bank's trading securities include both fixed-rate and variable-rate U.S. Treasury Notes. To convert most of its fixed-rate U.S. Treasury Notes to a short-term floating rate, the Bank has entered into fixed-for-floating interest rate exchange agreements that are primarily indexed to the overnight index swap ("OIS") rate. These derivatives are treated as economic hedges.

The interest rate swaps and swaptions that are used by the Bank to hedge the risks associated with its mortgage loan portfolio are treated as economic hedges.

Advances — The Bank issues both fixed-rate and variable-rate advances. When deemed appropriate, the Bank uses interest rate exchange agreements to adjust the interest rate sensitivity of its fixed-rate advances to approximate more closely the

interest rate sensitivity of its liabilities. With issuances of putable advances, the Bank purchases from the member a put option that enables the Bank to terminate a fixed-rate advance on specified future dates. This embedded option is clearly and closely related to the host advance contract. The Bank typically hedges a putable advance by entering into a cancelable interest rate exchange agreement where the Bank pays a fixed-rate coupon and receives a variable-rate coupon, and sells an option to cancel the swap to the swap counterparty. This type of hedge is treated as a fair value hedge. The swap counterparty can cancel the interest rate exchange agreement on the call date and the Bank can cancel the putable advance and offer, subject to certain conditions, replacement funding at prevailing market rates.

From time to time, a small portion of the Bank's variable-rate advances are subject to interest rate caps that would limit the variable-rate coupons if short-term interest rates rise above a predetermined level. To hedge the cap risk embedded in these advances, the Bank will generally enter into interest rate cap agreements. This type of hedge is treated as a fair value hedge.

The Bank may hedge a firm commitment for a forward-starting advance through the use of an interest rate swap. In this case, the swap will function as the hedging instrument for both the firm commitment and the subsequent advance. The carrying value of the firm commitment will be included in the basis of the advance at the time the commitment is terminated and the advance is issued. The basis adjustment will then be amortized into interest income over the life of the advance.

The Bank enters into optional advance commitments with its members. In an optional advance commitment, the Bank sells an option to the member that provides the member with the right to increase the amount of an existing advance at a specified fixed rate and term on a specified future date, provided the member has satisfied all of the customary requirements for such advance. This embedded option is clearly and closely related to the host contract. The Bank may hedge an optional advance commitment through the use of an interest rate swaption. In this case, the swaption will function as the hedging instrument for both the commitment and, if the option is exercised by the member, the subsequent advance. These swaptions are treated as fair value hedges.

Consolidated Obligations — While consolidated obligations are the joint and several obligations of the FHLBanks, each FHLBank is the primary obligor for the consolidated obligations it has issued or assumed from another FHLBank. The Bank generally enters into derivative contracts to hedge the interest rate risk associated with its specific debt issuances.

To manage the interest rate risk of certain of its consolidated obligations, the Bank will match the cash outflow on a consolidated obligation with the cash inflow of an interest rate exchange agreement. With issuances of fixed-rate consolidated obligation bonds, the Bank typically enters into a matching interest rate exchange agreement in which the counterparty pays fixed cash flows to the Bank that are designed to mirror in timing and amount the cash outflows the Bank pays on the consolidated obligation. In this transaction, the Bank pays a variable cash flow that closely matches the interest payments it receives on short-term or variable-rate assets. These transactions are treated as fair value hedges. On occasion, the Bank may enter into fixed-for-floating interest rate exchange agreements to hedge the interest rate risk associated with certain of its consolidated obligation discount notes. The derivatives associated with the Bank's fair value discount note hedging are indexed to the OIS rate and are treated as economic hedges. The Bank may also use interest rate exchange agreements to convert variable-rate consolidated obligation bonds from one index rate to another index rate. These transactions are treated as economic hedges.

The Bank has not issued consolidated obligations denominated in currencies other than U.S. dollars.

Forecasted Issuances of Consolidated Obligations — The Bank uses derivatives to hedge the variability of cash flows over a specified period of time as a result of the forecasted issuances and maturities of short-term, fixed-rate instruments, such as three-month consolidated obligation discount notes. Although each short-term consolidated obligation discount note has a fixed rate of interest, a portfolio of rolling consolidated obligation discount notes effectively has a variable interest rate. The variable cash flows associated with these liabilities are converted to fixed-rate cash flows by entering into receive-variable, pay-fixed interest rate swaps. The maturity dates of the cash flow streams are closely matched to the interest rate reset dates of the derivatives. These derivatives are treated as cash flow hedges.

Balance Sheet Management — From time to time, the Bank may enter into interest rate basis swaps to reduce its exposure to changing spreads between different interest rate indices. In addition, to reduce its exposure to reset risk, the Bank may occasionally enter into forward rate agreements. These derivatives are treated as economic hedges.

Intermediation — The Bank offers interest rate swaps, caps and floors to its members to assist them in meeting their hedging needs. In these transactions, the Bank acts as an intermediary for its members by entering into an interest rate exchange agreement with a member and then entering into an offsetting interest rate exchange agreement with one of the Bank's approved derivative counterparties. All interest rate exchange agreements related to the Bank's intermediary activities with its members are accounted for as economic hedges.

Other — From time to time, the Bank may enter into derivatives to hedge risks to its earnings that are not directly linked to specific assets, liabilities or forecasted transactions. These derivatives are treated as economic hedges.

Accounting for Derivatives and Hedging Activities. The Bank accounts for derivatives and hedging activities in accordance with the guidance in Topic 815 of the FASB's Accounting Standards Codification ("ASC") entitled "*Derivatives and Hedging*" ("ASC 815"). All derivatives are recognized on the statements of condition at their fair values, including accrued interest receivable and payable. For purposes of reporting derivative assets and derivative liabilities, the Bank offsets the fair value amounts recognized for derivative instruments (including the right to reclaim cash collateral and the obligation to return cash collateral) where a legally enforceable right of setoff exists.

Changes in the fair value of a derivative that is effective as — and that is designated and qualifies as — a fair value hedge, along with changes in the fair value of the hedged asset or liability that are attributable to the hedged risk (including changes that reflect gains or losses on firm commitments), are recorded in current period earnings. The application of hedge accounting generally requires the Bank to evaluate the effectiveness of the fair value hedging relationships on an ongoing basis and to calculate the changes in fair value of the derivatives and related hedged items independently. This is commonly known as the "long-haul" method of hedge accounting. Transactions that meet more stringent criteria qualify for the "shortcut" method of hedge accounting in which an assumption can be made that the change in fair value of a hedged item exactly offsets the change in value of the related derivative. The Bank considers hedges of committed advances to be eligible for the shortcut method of accounting as long as the settlement of the committed advance occurs within the shortest period possible for that type of instrument based on market settlement conventions, the fair value of the swap is zero at the inception of the hedging relationship, and the transaction meets all of the other criteria for shortcut accounting specified in ASC 815. The Bank has defined the market settlement convention to be five business days or less for advances.

Fair value hedge ineffectiveness (which represents the amount by which the change in the fair value of the derivative differs from the change in the fair value of the hedged item attributable to the hedged risk) and the net interest income/expense associated with that derivative are recorded in the same line item as the earnings effect of the hedged item (that is, interest income on advances, interest income on available-for-sale securities or interest expense on consolidated obligation bonds, as appropriate).

Changes in the fair value of a derivative that is designated and qualifies as a cash flow hedge are recorded in accumulated other comprehensive income ("AOCI") until earnings are affected by the variability of the cash flows of the hedged transaction, at which time these amounts are reclassified from AOCI to the income statement line where the earnings effect of the hedged item is reported (e.g., interest expense on consolidated obligation discount notes).

An economic hedge is defined as a derivative hedging specific or non-specific assets or liabilities that does not qualify or was not designated for hedge accounting under ASC 815, but is an acceptable hedging strategy under the Bank's Enterprise Market Risk Management Policy. These hedging strategies also comply with Finance Agency regulatory requirements prohibiting speculative derivative transactions. An economic hedge by definition introduces the potential for earnings variability as changes in the fair value of a derivative designated as an economic hedge are recorded in current period earnings with no offsetting fair value adjustment to an asset or liability. Both the net interest income/expense and the fair value changes associated with derivatives in economic hedging relationships are recorded in other income (loss) as "net gains (losses) on derivatives and hedging activities."

The Bank records the changes in fair value of all derivatives (and, in the case of fair value hedges, the hedged items) beginning on the trade date.

Cash flows associated with all derivatives are reported as cash flows from operating activities in the statements of cash flows, unless the derivative contains an other-than-insignificant financing element, in which case its cash flows are reported as cash flows from financing activities.

The Bank may issue debt, make advances, or purchase financial instruments in which a derivative instrument is "embedded" and the financial instrument that embodies the embedded derivative instrument is not remeasured at fair value with changes in fair value reported in earnings as they occur. Upon execution of these transactions, the Bank assesses whether the economic characteristics of the embedded derivative are clearly and closely related to the economic characteristics of the remaining component of the financial instrument (i.e., the host contract) and whether a separate, non-embedded instrument with the same terms as the embedded instrument would meet the definition of a derivative instrument. When it is determined that (1) the embedded derivative possesses economic characteristics that are not clearly and closely related to the economic characteristics of the host contract and (2) a separate, stand-alone instrument with the same terms would qualify as a derivative instrument, the embedded derivative is separated from the host contract, carried at fair value, and designated as either (1) a hedging instrument in a fair value hedge or (2) a stand-alone derivative instrument pursuant to an economic hedge. However, if the entire contract were to be measured at fair value, with changes in fair value reported in current earnings, or if the Bank could not reliably identify and measure the embedded derivative for purposes of separating that derivative from its host contract, the entire contract would be carried on the statement of condition at fair value and no portion of the contract would be separately accounted for as a derivative.

The Bank discontinues hedge accounting prospectively when: (1) management determines that the derivative is no longer effective in offsetting changes in the fair value or cash flows of a hedged item; (2) the derivative and/or the hedged item expires or is sold, terminated, or exercised; (3) it is no longer probable that a forecasted transaction will occur within the originally specified time frame; (4) a hedged firm commitment no longer meets the definition of a firm commitment; or (5) management determines that designating the derivative as a hedging instrument in accordance with ASC 815 is no longer appropriate.

In all cases in which hedge accounting is discontinued and the derivative remains outstanding, the Bank will carry the derivative at its fair value on the statement of condition, recognizing any additional changes in the fair value of the derivative in current period earnings as a component of "net gains (losses) on derivatives and hedging activities."

When fair value hedge accounting for a specific derivative is discontinued due to the Bank's determination that such derivative no longer qualifies for hedge accounting treatment or because the derivative is terminated, the Bank will cease to adjust the hedged asset or liability for changes in fair value and amortize the cumulative basis adjustment on the formerly hedged item into earnings over its remaining term using the level-yield method. The amortization is recorded in the same line item as the earnings effect of the formerly hedged item.

When hedge accounting is discontinued because the hedged item no longer meets the definition of a firm commitment, the Bank continues to carry the derivative on the statement of condition at its fair value, removing from the statement of condition any asset or liability that was recorded to recognize the firm commitment and recording it as a gain or loss in current period earnings.

When cash flow hedge accounting for a specific derivative is discontinued due to the Bank's determination that such derivative no longer qualifies for hedge accounting treatment or because the derivative is terminated, the Bank will reclassify the cumulative fair value gains or losses recorded in AOCI as of the discontinuance date from AOCI into earnings when earnings are affected by the original forecasted transaction. If the Bank expects at any time that continued reporting of a net loss in AOCI would lead to recognizing a net loss on the combination of the hedging instrument and hedged transaction in one or more future periods, the amount that is not expected to be recovered is immediately reclassified to earnings. These items are recorded in the same income statement line where the earnings effect of the hedged item is reported.

In cases where the cash flow hedge is discontinued because the forecasted transaction is no longer probable (i.e., the forecasted transaction will not occur in the originally expected period or within an additional two-month period of time thereafter), any fair value gains or losses recorded in AOCI as of the determination date are immediately reclassified to earnings as a component of "net gains (losses) on derivatives and hedging activities."

Impact of Derivatives and Hedging Activities. The following table summarizes the notional balances and estimated fair values of the Bank's outstanding derivatives (inclusive of variation margin on daily settled contracts) and the amounts offset against those values in the statement of condition at September 30, 2020 and December 31, 2019 (in thousands).

	S		December 31, 2019							
	Notional Estimated Fair Valu			r Value	Notional	Estimated Fair			r Value	
	Amount of Derivatives				Derivative Liabilities	Amount of Derivatives	Г	Derivative Assets		Derivative Liabilities
Derivatives designated as hedging instruments under ASC 815										
Interest rate swaps										
Advances ⁽¹⁾	\$ 13,775,434	\$	1,260	\$	578,197	\$ 10,102,51	0 \$	5,117	\$	134,520
Available-for-sale securities (1)	15,378,808	2	4,010		31,986	16,114,50	7	28,049		19,718
Consolidated obligation bonds ⁽¹⁾	5,516,535	2	25,320		1,150	19,861,61	5	14,000		13,619
Consolidated obligation discount notes (2)	1,066,000		2,000			1,043,00	0	2,503		_
Total derivatives designated as hedging instruments under ASC 815	35,736,777	5	52,590		611,333	47,121,63	2	49,669		167,857
Derivatives not designated as hedging instruments under ASC 815										
Interest rate swaps										
Advances	255,000				10,573	255,00	0	25		16
Available-for-sale securities	3,131		2			3,14	4	4		_
Mortgage loans held for portfolio	263,350		506		113	339,60	0	343		1,118
Consolidated obligation discount notes	_					1,000,00	0	—		—
Trading securities	1,900,000		7		52	3,700,00	0	171		8
Intermediary transactions	126,533		8,040		2,996	842,03	6	5,312		2,355
Other	1,425,000		326		1,035	925,00	0	328		1,069
Interest rate swaptions related to mortgage loans held for portfolio	1,355,000	1	4,477		_	145,00	0	381		_
Mortgage delivery commitments	61,282		221			31,76	5	94		_
Interest rate caps										
Held-to-maturity securities	250,000		—			500,00	0	_		_
Intermediary transactions	80,000		1		1	80,00	0	12		12
Total derivatives not designated as hedging instruments under ASC 815	5,719,296	2	23,580		14,770	7,821,54	5	6,670		4,578
Total derivatives before collateral and netting adjustments	\$ 41,456,073	7	6,170		626,103	\$ 54,943,17	7	56,339		172,435
Cash collateral and related accrued interest		(1	1,043)		(592,020)		-	(3,440)		(156,903)
Cash received or remitted in excess of variation margin requirements			9		_			(5)		(54)
Netting adjustments		(2	29,372)		(29,372)			(11,623)		(11,623)
Total collateral and netting adjustments ⁽³⁾		(4	0,406)		(621,392)			(15,068)		(168,580)
Net derivative balances reported in statements of condition		\$ 3	5,764	\$	4,711		\$	41,271	\$	3,855

⁽¹⁾ Derivatives designated as fair hedges.

⁽²⁾ Derivatives designated as cash flow hedges.

(3) Amounts represent the effect of legally enforceable master netting agreements or other legally enforceable arrangements between the Bank and its derivative counterparties that allow the Bank to offset positive and negative positions as well as any cash collateral held or placed with those same counterparties. The following table presents the components of net gains (losses) on qualifying fair value and cash flow hedging relationships for the three and nine months ended September 30, 2020 and 2019 (in thousands).

	Interest Income (Expense)									
	A	dvances	t	vailable- for-Sale Securities		onsolidated Obligation Bonds		onsolidated Obligation Discount Notes		Other mprehensive acome (Loss)
Three Months Ended September 30, 2020	_									
Total amount of the financial statement line item	\$	49,059	\$	39,680	\$	(32,403)	\$	(18,216)	\$	141,336
Gains (losses) on fair value hedging relationships included in the financial statement line item										
Interest rate contracts										
Derivatives	\$	55,646	\$	11,881	\$	214	\$	_	\$	_
Hedged items		(81,769)		(82,916)		34,400				_
Net gains (losses) on fair value hedging relationships	\$	(26,123)	\$	(71,035)	\$	34,614	\$		\$	_
Gains (losses) on cash flow hedging relationships included in the financial statement line item										
Interest rate contracts										
Reclassified from AOCI into interest expense	\$	_	\$	_	\$	_	\$	(5,095)	\$	5,095
Recognized in OCI		_		_						1,559
Net gains (losses) on cash flow hedging relationships	\$		\$		\$		\$	(5,095)	\$	6,654
Three Months Ended September 30, 2019	_									
Total amount of the financial statement line item	\$	233,451	\$	111,442	\$	(177,824)	\$	(213,853)	\$	(37,323)
Gains (losses) on fair value hedging relationships included in the financial statement line item										
Interest rate contracts										
Derivatives	\$	(80,249)	\$	(282,375)	\$	17,585	\$	—	\$	—
Hedged items		92,890		284,437		(20,019)	_			_
Net gains (losses) on fair value hedging relationships	\$	12,641	\$	2,062	\$	(2,434)	\$		\$	_
Gains (losses) on cash flow hedging relationships included in the financial statement line item										
Interest rate contracts										
Reclassified from AOCI into interest expense	\$	—	\$	—	\$	—	\$	521	\$	(521)
Recognized in OCI		_		_		_				(24,135)
Net gains (losses) on cash flow hedging relationships	\$	_	\$		\$		\$	521	\$	(24,656)

		Advances		Available- for-Sale Securities	Consolidated Obligation Bonds	onsolidated Obligation scount Notes	Other Comprehensive Income (Loss)		
Nine Months Ended September 30, 2020									
Total amount of the financial statement line item	\$	310,415	\$	179,475	\$ (250,207)	\$ (187,332)	\$	(129,546)	
			_						
Gains (losses) on fair value hedging relationships included in the financial statement line item									
Interest rate contracts									
Derivatives	\$	(613,320)	\$	(1,250,492)	\$ 172,237	\$ _	\$	—	
Hedged items		588,258		1,101,481	 (88,660)	 _			
Net gains (losses) on fair value hedging relationships	\$	(25,062)	\$	(149,011)	\$ 83,577	\$ 	\$		
Gains (losses) on cash flow hedging relationships included in the financial statement line item									
Interest rate contracts									
Reclassified from AOCI into interest expense	\$	—	\$	—	\$ —	\$ (9,273)	\$	9,273	
Recognized in OCI		_		_	 	 _		(105,070)	
Net losses on cash flow hedging relationships	\$		\$		\$ 	\$ (9,273)	\$	(95,797)	
Nine Months Ended September 30, 2019									
Total amount of the financial statement line item	\$	715,973	\$	343,238	\$ (534,596)	\$ (641,426)	\$	(85,220)	
Gains (losses) on fair value hedging relationships included in the financial statement line item									
Interest rate contracts									
Derivatives	\$		\$	(1,035,811)	\$ 233,245	\$ _	\$	_	
Hedged items		263,495		1,058,789	 (270,601)	 			
Net gains (losses) on fair value hedging relationships	\$	37,253	\$	22,978	\$ (37,356)	\$ 	\$		
Gains (losses) on cash flow hedging relationships included in the financial statement line item									
Interest rate contracts									
Reclassified from AOCI into interest expense	\$	_	\$	_	\$ _	\$ 2,093	\$	(2,093)	
Recognized in OCI		—		_	 	 —		(78,501)	
Net gains (losses) on cash flow hedging relationships	\$		\$	_	\$ 	\$ 2,093	\$	(80,594)	

For the three and nine months ended September 30, 2020 and 2019, there were no amounts reclassified from AOCI into earnings as a result of the discontinuance of cash flow hedges because the original forecasted transactions occurred by the end of the originally specified time periods or within two-month periods thereafter. At September 30, 2020, \$21,841,000 of deferred net losses on derivative instruments in AOCI are expected to be reclassified to earnings during the next 12 months. At September 30, 2020, the maximum length of time over which the Bank is hedging its exposure to the variability in future cash flows for forecasted transactions is 9.3 years.

The following table presents the cumulative basis adjustments on hedged items either designated or previously designated as fair value hedges and the related amortized cost of those items as of September 30, 2020 (in thousands).

Line Item in Statement of Condition of Hedged Item	Amortized Cost of Hedged Asset/ (Liability) ⁽¹⁾		asis Adjustments for Active Hedging elationships Included in Amortized Cost	I	Basis Adjustments for Discontinued Hedging Relationships Included in Amortized Cost	 Total Fair Value Hedging Basis Adjustments ⁽²⁾
September 30, 2020						
Advances	\$	14,491,258	\$ 710,026	\$	4,071	\$ 714,097
Available-for-sale securities		16,960,827	1,446,006		(1,006)	1,445,000
Consolidated obligation bonds		(6,143,861)	(153,040)		(1,300)	(154,340)
December 31, 2019						
Advances	\$	10,283,221	\$ 175,343	\$	4,978	\$ 180,321
Available-for-sale securities		16,621,667	346,741		(985)	345,756
Consolidated obligation bonds		(20,310,223)	(64,027)		(1,654)	(65,681)

⁽¹⁾ Reflects the amortized cost of hedged items in active or discontinued fair value hedging relationships, which includes fair value hedging basis adjustments.

⁽²⁾ Reflects the cumulative life-to-date unamortized hedging gains (losses) on the hedged items.

The following table presents the components of net gains (losses) on derivatives and hedging activities that are reported in other income (loss) for the three and nine months ended September 30, 2020 and 2019 (in thousands).

		Gain (Loss) I Other Income Three Months End	e (Lo	oss) for the		Recognized in e (Loss) for the ded September 30,		
	2020			2019	2020		2019	
Derivatives not designated as hedging instruments under ASC 815								
Interest rate swaps	\$	7,371	\$	5,751	\$ 9,504	\$	25,848	
Net interest expense on interest rate swaps		(4,866)		(366)	(17,551)		(2,410)	
Interest rate swaptions		(3,978)		2,878	2,578		4,353	
Interest rate caps and floors		—		(1)	_		86	
Mortgage delivery commitments		1,772		19	8,066		1,825	
Total net gain related to derivatives not designated as hedging instruments under ASC 815		299		8,281	 2,597		29,702	
Price alignment amount on variation margin for daily settled derivative contracts ⁽¹⁾		13		47	35		182	
Net gains on derivatives and hedging activities reported in other income (loss)	\$	312	\$	8,328	\$ 2,632	\$	29,884	

(1) Reflects the price alignment amounts on variation margin for daily settled derivative contracts that are not designated as hedging instruments under ASC 815. The price alignment amounts on variation margin for daily settled derivative contracts that are designated as hedging instruments under ASC 815 are recorded in the same line item as the earnings effect of the hedged item.

Credit Risk Related to Derivatives. The Bank is subject to credit risk due to the risk of nonperformance by counterparties to its derivative agreements. The Bank manages derivative counterparty credit risk through the use of master netting agreements or other similar collateral exchange arrangements, credit analysis, and adherence to the requirements set forth in the Bank's Enterprise Market Risk Management Policy, Enterprise Credit Risk Management Policy, and Finance Agency regulations. The majority of the Bank's derivative contracts have been cleared through third-party central clearinghouses (as of September 30, 2020, the notional balance of cleared transactions outstanding totaled \$29.9 billion). With cleared transactions, the Bank is exposed to credit risk in the event that the clearinghouse or the clearing member fails to meet its obligations to the Bank. The remainder of the Bank's derivative contracts have been transacted bilaterally with large financial institutions under master netting agreements or, to a much lesser extent, with member institutions (as of September 30, 2020, the notional balance of outstanding transactions with non-member bilateral counterparties and member counterparties totaled \$11.4 billion and \$0.2 billion, respectively). Some of these institutions (or their affiliates) buy, sell, and distribute consolidated obligations.

The notional amount of the Bank's interest rate exchange agreements does not reflect its credit risk exposure, which is much less than the notional amount. The Bank's net credit risk exposure is based on the current estimated cost, on a present value basis, of replacing at current market rates all interest rate exchange agreements with individual counterparties, if those counterparties were to default, after taking into account the value of any cash and/or securities collateral held or remitted by the Bank. For counterparties with which the Bank is in a net gain position, the Bank has credit exposure when the collateral it is holding (if any) has a value less than the amount of the gain. For counterparties with which the Bank is in a net gain of the gain. For counterparties with which the Bank is in a net loss position, the Bank has credit exposure when it has delivered collateral with a value greater than the amount of the loss position. The net exposure on derivative agreements is presented in Note 12. Based on the netting provisions and collateral requirements associated with its derivative agreements and the creditworthiness of its derivative counterparties, Bank management does not currently anticipate any credit losses on its derivative agreements.

Note 14—Capital

At all times during the nine months ended September 30, 2020, the Bank was in compliance with all applicable statutory and regulatory capital requirements. The following table summarizes the Bank's compliance with those capital requirements as of September 30, 2020 and December 31, 2019 (dollars in thousands):

	 Septemb	oer 30,	2020	 December	31, 2019		
	Required		Actual	Required	Actual		
Regulatory capital requirements:							
Risk-based capital	\$ 1,013,205	\$	3,575,468	\$ 881,970	\$ 3,706,059		
Total capital	\$ 2,651,834	\$	3,575,468	\$ 3,015,264	\$ 3,706,059		
Total capital-to-assets ratio	4.00 %	ó	5.39 %	4.00 %	4.92 %		
Leverage capital	\$ 3,314,793	\$	5,363,202	\$ 3,769,080	\$ 5,559,088		
Leverage capital-to-assets ratio	5.00 %	ó	8.09 %	5.00 %	7.37 %		

Beginning in February 2020, the Bank must also maintain a minimum capital stock-to-assets ratio of 2.0 percent, as measured on a daily average basis at each month end. The Bank was in compliance with this requirement at each of the applicable month ends in 2020.

Members are required to maintain an investment in Class B Capital Stock equal to the sum of a membership investment requirement and an activity-based investment requirement. The membership investment requirement is currently 0.04 percent of each member's total assets as of December 31, 2019, subject to a minimum of \$1,000 and a maximum of \$7,000,000. Through September 30, 2020, the activity-based investment requirement was 4.1 percent of outstanding advances, except as described below.

On September 21, 2015, the Bank announced a Board-authorized reduction in the activity-based stock investment requirement from 4.1 percent to 2.0 percent for certain advances that were funded during the period from October 21, 2015 through December 31, 2015. To be eligible for the reduced activity-based investment requirement, advances funded during this period had to have a maturity of one year or greater, among other things. The standard activity-based stock investment requirement of 4.1 percent continued to apply to all other advances that were funded during the period from October 21, 2015 through December 31, 2015.

On February 28, 2020, the Bank announced another Board-authorized reduction in the activity-based stock investment requirement from 4.1 percent to 2.0 percent for up to \$5.0 billion of advances that: (1) are funded during the period from April 1, 2020 through December 31, 2020 and (2) have a maturity of one year or greater. On July 1, 2020, the Bank announced a Board-authorized modification to this special advances offering. As modified, the Bank's activity-based capital stock investment requirement has been reduced from 4.1 percent to 2.0 percent for advances that: (1) are funded during the period from August 1, 2020 through December 31, 2020 and (2) have a maturity of 28 days or greater. Under the 2020 special advances offering, the maximum balance of advances to which the reduced activity-based stock investment requirement can be applied is \$5.0 billion. Except as described in this paragraph, the standard activity-based stock investment requirement of 4.1 percent continues to apply to all other advances that are funded during the period from April 1, 2020 through December 31, 2020.

The Bank generally repurchases surplus stock quarterly. For the repurchases that occurred during the nine months ended September 30, 2020, surplus stock was defined as the amount of stock held by a member shareholder in excess of 125 percent of the shareholder's minimum investment requirement. For those repurchases, which occurred on March 27, 2020, June 26, 2020 and September 28, 2020, a member shareholder's surplus stock was not repurchased if: (1) the amount of that shareholder's surplus stock was \$2,500,000 or less, (2) the shareholder elected to opt-out of the repurchase, or (3) the shareholder was on restricted collateral status (subject to certain exceptions). On March 27, 2020, June 26, 2020 and September 28, 2020, the Bank repurchased surplus stock totaling \$139,080,000, \$184,412,000 and \$52,457,000, respectively,

none of which was classified as mandatorily redeemable capital stock at those dates. From time to time, the Bank may modify the definition of surplus stock or the timing and/or frequency of surplus stock repurchases.

On March 27, 2020, June 26, 2020 and September 28, 2020, the Bank also repurchased all excess stock held by nonmember shareholders as of those dates. This excess stock, all of which was classified as mandatorily redeemable capital stock at those dates, totaled \$2,600, \$2,800 and \$53,983,700, respectively.

The Financing Corporation ("FICO") was formed pursuant to the Competitive Equality Banking Act of 1987 to provide financing for the resolution of failed savings and loan associations. The capitalization of FICO was provided by capital distributions from the FHLBanks in exchange for non-voting capital stock of FICO. The Bank's capital distributions were made in 1987, 1988 and 1989. Upon passage of the Financial Institutions Reform, Recovery and Enforcement Act of 1989, the Bank's capital stock investment in FICO was determined to be non-redeemable and, in 1989, the Bank charged off its investment in FICO directly against retained earnings. After satisfying its obligations in September 2019, FICO commenced a process to dissolve in accordance with relevant statutory requirements and the terms of a plan of dissolution approved by the Director of the Finance Agency. During the second quarter of 2020, in connection with the dissolution of FICO, the Bank received a distribution of \$17,639,000, representing the Bank's proportionate share of FICO's surplus and remaining cash on hand. The receipt of this distribution was treated as a partial return of the Bank's prior investment in FICO and credited to unrestricted retained earnings.

Note 15—Employee Retirement Plans

The Bank sponsors a retirement benefits program that includes health care and limited life insurance benefits for eligible retirees. Components of net periodic benefit cost (credit) related to this program for the three and nine months ended September 30, 2020 and 2019 were as follows (in thousands):

	Three Mor Septem		Nine Months Ended September 30,				
	 2020	2019		2020		2019	
Service cost	\$ 9	\$ 7	\$	27	\$	21	
Interest cost	5	5		15		15	
Amortization of prior service cost	5	5		15		15	
Amortization of net actuarial gain	(20)	(24)		(60)		(70)	
Net periodic benefit credit	\$ (1)	\$ (7)	\$	(3)	\$	(19)	

The Bank reports the service cost component of its net periodic postretirement benefit cost (credit) in compensation and benefits expense and the other components of net periodic postretirement benefit cost (credit) in "other, net" in the other income (loss) section of the statement of income.

Note 16—Estimated Fair Values

Fair value is defined under U.S. GAAP as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. A fair value measurement assumes that the transaction to sell the asset or transfer the liability occurs in the principal market for the asset or liability or, in the absence of a principal market, the most advantageous market for the asset or liability. U.S. GAAP establishes a fair value hierarchy and requires an entity to maximize the use of observable inputs and minimize the use of unobservable inputs when measuring fair value. U.S. GAAP also requires an entity to disclose the level within the fair value hierarchy in which each measurement is classified. The fair value hierarchy prioritizes the inputs used to measure fair value into three broad levels:

Level 1 Inputs — Quoted prices (unadjusted) in active markets for identical assets or liabilities that the reporting entity can access at the measurement date.

Level 2 Inputs — Inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly or indirectly. If the asset or liability has a specified (contractual) term, a Level 2 input must be observable for substantially the full term of the asset or liability. Level 2 inputs include the following: (1) quoted prices for similar assets or liabilities in active markets; (2) quoted prices for identical or similar assets or liabilities in markets that are not active or in which little information is released publicly; (3) inputs other than quoted prices that are observable for the asset or liability (e.g., interest rates and yield curves that are observable at commonly quoted intervals and implied volatilities); and (4) inputs that are derived principally from or corroborated by observable market data (e.g., implied spreads).

Level 3 Inputs — Unobservable inputs for the asset or liability that are supported by little or no market activity. None of the Bank's assets or liabilities that are recorded at fair value on a recurring basis were measured using significant Level 3 inputs.

For financial instruments carried at fair value, the Bank reviews the fair value hierarchy classifications on a quarterly basis. Changes in the observability of the valuation inputs may result in a reclassification of certain assets or liabilities. For the nine months ended September 30, 2020 and 2019, the Bank did not reclassify any fair value measurements.

The following estimated fair value amounts have been determined by the Bank using available market information and management's best judgment of appropriate valuation methods. These estimates are based on pertinent information available to the Bank as of September 30, 2020 and December 31, 2019. Although management uses its best judgment in estimating the fair value of these financial instruments, there are inherent limitations in any estimation technique or valuation methodology. For example, because an active secondary market does not exist for many of the Bank's financial instruments (e.g., advances, non-agency RMBS and mortgage loans held for portfolio), in certain cases their fair values are not subject to precise quantification or verification. Therefore, the estimated fair values presented below in the Fair Value Summary Tables may not be indicative of the amounts that would have been realized in market transactions at the reporting dates. Further, the fair values do not represent an estimate of the overall market value of the Bank as a going concern, which would take into account future business opportunities.

The valuation techniques used to measure the fair values of the Bank's financial instruments that are measured at fair value on the statement of condition are described below.

Trading and available-for-sale securities. To value its U.S. Treasury Notes and U.S. Treasury Bills classified as trading securities and all of its available-for-sale securities, the Bank obtains prices from three designated third-party pricing vendors when available.

The pricing vendors use various proprietary models to price these securities. The inputs to those models are derived from various sources including, but not limited to, benchmark yields, reported trades, dealer estimates, issuer spreads, benchmark securities, bids, offers and other market-related data. Because many securities do not trade on a daily basis, the pricing vendors use available information as applicable such as benchmark curves, benchmarking of like securities, sector groupings and matrix pricing to determine the prices for individual securities. Each pricing vendor has an established challenge process in place for all security valuations, which facilitates resolution of potentially erroneous prices identified by the Bank.

A "median" price is first established for each security using a formula that is based upon the number of prices received. If three prices are received, the middle price is the median price; if two prices are received, the average of the two prices is the median price; and if one price is received, it is the median price (and also the final price) subject to some type of validation similar to the evaluation of outliers described below. All prices that are within a specified tolerance threshold of the median price are included in the "cluster" of prices that are averaged to compute a "default" price. All prices that are outside the threshold ("outliers") are subject to further analysis (including, but not limited to, comparison to prices provided by an additional third-party valuation service, prices for similar securities, and/or non-binding dealer estimates) to determine if an outlier is a better estimate of fair value. If an outlier (or some other price identified in the analysis) is determined to be a better estimate of fair value, then the outlier (or the other price, as appropriate) is used as the final price rather than the default price. If, on the other hand, the analysis confirms that an outlier (or outliers) is (are) in fact not representative of fair value and the default price is the best estimate, then the default price is used as the final price. In all cases, the final price is used to determine the fair value of the security.

If all prices received for a security are outside the tolerance threshold level of the median price, then there is no default price, and the final price is determined by an evaluation of all outlier prices as described above.

As of September 30, 2020 and December 31, 2019, three vendor prices were received for substantially all of the Bank's trading and available-for-sale securities and the final prices for substantially all of those securities were computed by averaging the three prices. Based on the Bank's understanding of the pricing methods employed by the third-party pricing vendors and the relative lack of dispersion among the vendor prices (or, in those instances in which there were outliers, the Bank's additional analyses), the Bank believes its final prices result in reasonable estimates of the fair values and that the fair value measurements are classified appropriately in the fair value hierarchy.

Derivative assets/liabilities. The fair values of the Bank's interest rate swap and swaption agreements are estimated using a pricing model with inputs that are observable in the market (e.g., the relevant interest rate curves (that is, the relevant LIBOR swap curve or the OIS curve and, for purposes of discounting, the OIS curve) and, for agreements containing options, swaption volatility). The fair values of the Bank's interest rate caps and floors are also estimated using a pricing model with inputs that are observable in the market (that is, cap/floor volatility, the relevant LIBOR swap curve and, for purposes of discounting, the OIS curve).

As the collateral (or variation margin in the case of daily settled contracts) and netting provisions of the Bank's arrangements with its derivative counterparties significantly reduce the risk from nonperformance (see Note 12), the Bank does not consider its own nonperformance risk or the nonperformance risk associated with each of its counterparties to be a significant factor in the valuation of its derivative assets and liabilities. The Bank compares the fair values obtained from its

pricing model to clearinghouse valuations (in the case of cleared derivatives) and non-binding dealer estimates (in the case of bilateral derivatives) and may also compare its fair values to those of similar instruments to ensure that the fair values are reasonable.

The fair values of the Bank's derivative assets and liabilities include accrued interest receivable/payable and cash collateral remitted to/received from counterparties; the estimated fair values of the accrued interest receivable/payable and cash collateral approximate their carrying values due to their short-term nature. The fair values of the Bank's bilateral derivatives are netted by counterparty pursuant to the provisions of the credit support annexes to the Bank's master netting agreements with its non-member bilateral derivative counterparties. The Bank's cleared derivative transactions with each clearing member of each clearing house are netted pursuant to the Bank's arrangements with those parties. In each case, if the netted amounts are positive, they are classified as an asset and, if negative, as a liability.

The Bank estimates the fair values of mortgage delivery commitments based upon the prices for to-be-announced ("TBA") securities, which represent quoted market prices for forward-settling agency MBS. The prices are adjusted for differences in coupon, cost to carry, vintage, remittance type and product type between the Bank's mortgage loan commitments and the referenced TBA MBS.

Other assets held at fair value. To value its mutual fund investments included in other assets, the Bank obtains quoted prices for the mutual funds.

The following table presents the carrying values and estimated fair values of the Bank's financial instruments at September 30, 2020 (in thousands), as well as the level within the fair value hierarchy in which the measurements are classified. Financial assets and liabilities are classified in their entirety based on the lowest level input that is significant to the fair value estimate.

			Estimated Fair Value					
Financial Instruments	Carrying Value	Total	Level 1	Level 2	Level 3	Netting Adjustment ⁽⁴⁾		
Assets:								
Cash and due from banks	\$ 46,085	\$ 46,085	\$ 46,085	\$ —	\$ —	\$ —		
Interest-bearing deposits	688,230	688,230	—	688,230	—	—		
Securities purchased under agreements to resell	2,500,000	2,500,000	—	2,500,000	—	—		
Federal funds sold	1,582,000	1,582,000	—	1,582,000	—	—		
Trading securities ⁽¹⁾	5,213,149	5,213,149	_	5,213,149		_		
Available-for-sale securities ⁽¹⁾	17,070,286	17,070,286	_	17,070,286	_			
Held-to-maturity securities	996,223	1,007,832	_	954,574 ⁽²	²⁾ 53,258 ⁽³⁾	_		
Advances	34,292,478	34,288,573	_	34,288,573	_			
Mortgage loans held for portfolio, net	3,705,344	3,816,586	_	3,816,586		_		
Accrued interest receivable	115,869	115,869	_	115,869	_			
Derivative assets ⁽¹⁾	35,764	35,764	_	76,170		(40,406)		
Other assets held at fair value ⁽¹⁾	14,216	14,216	14,216	—	—	_		
Liabilities:								
Deposits	1,374,507	1,374,560	_	1,374,560		_		
Consolidated obligations								
Discount notes	26,739,876	26,739,778		26,739,778		_		
Bonds	34,099,828	34,189,000	_	34,189,000	_	_		
Mandatorily redeemable capital stock	13,810	13,810	13,810					
Accrued interest payable	52,964	52,964	_	52,964	_	_		
Derivative liabilities ⁽¹⁾	4,711	4,711		626,103		(621,392)		

FAIR VALUE SUMMARY TABLE

⁽¹⁾ Financial instruments measured at fair value on a recurring basis as of September 30, 2020.

⁽²⁾ Consists of the Bank's holdings of U.S. government-guaranteed debentures, state housing agency debentures and GSE RMBS.

⁽³⁾ Consists of the Bank's holdings of non-agency RMBS.

(4) Amounts represent the effect of legally enforceable master netting agreements or other legally enforceable arrangements between the Bank and its derivative counterparties that allow the Bank to offset positive and negative positions (inclusive of variation margin for daily settled contracts) as well as any cash collateral held or placed with those same counterparties. The following table presents the carrying values and estimated fair values of the Bank's financial instruments at December 31, 2019 (in thousands), as well as the level within the fair value hierarchy in which the measurements are classified. Financial assets and liabilities are classified in their entirety based on the lowest level input that is significant to the fair value estimate.

FAIR VALUE SUMMARY TABLE

		Estimated Fair Value									
Financial Instruments	Carrying Value	Total	Level 1	Level 2	Level 3	Netting Adjustment ⁽⁴⁾					
Assets:											
Cash and due from banks	\$ 20,551	\$ 20,551	\$ 20,551	\$ —	\$ —	\$ —					
Interest-bearing deposits	1,670,249	1,670,249		1,670,249	_	—					
Securities purchased under agreements to resell	4,310,000	4,310,000	_	4,310,000	_	_					
Federal funds sold	4,505,000	4,505,000	—	4,505,000	_	—					
Trading securities ⁽¹⁾	5,460,136	5,460,136		5,460,136	_	_					
Available-for-sale securities ⁽¹⁾	16,766,500	16,766,500	_	16,766,500	—	_					
Held-to-maturity securities	1,206,170	1,215,580	_	1,150,175	²⁾ 65,405 ⁽³⁾	3)					
Advances	37,117,455	37,092,230	_	37,092,230	_	_					
Mortgage loans held for portfolio, net	4,075,464	4,109,758	_	4,109,758	_	_					
Accrued interest receivable	154,218	154,218		154,218	_	—					
Derivative assets ⁽¹⁾	41,271	41,271	_	56,339	_	(15,068)					
Other assets held at fair value ⁽¹⁾	14,222	14,222	14,222	_	—	_					
Liabilities:											
Deposits	1,286,219	1,286,258		1,286,258	—	_					
Consolidated obligations											
Discount notes	34,327,886	34,325,476		34,325,476	—	—					
Bonds	35,745,827	35,757,691		35,757,691	_	—					
Mandatorily redeemable capital stock	7,140	7,140	7,140	_	_	_					
Accrued interest payable	115,350	115,350	_	115,350	_	_					
Derivative liabilities ⁽¹⁾	3,855	3,855	_	172,435	—	(168,580)					

⁽¹⁾ Financial instruments measured at fair value on a recurring basis as of December 31, 2019.

⁽²⁾ Consists of the Bank's holdings of U.S. government-guaranteed debentures, state housing agency debentures and GSE RMBS.

⁽³⁾ Consists of the Bank's holdings of non-agency RMBS.

(4) Amounts represent the effect of legally enforceable master netting agreements or other legally enforceable arrangements between the Bank and its derivative counterparties that allow the Bank to offset positive and negative positions (inclusive of variation margin for daily settled contracts) as well as any cash collateral held or placed with those same counterparties.

Note 17—Commitments and Contingencies

Joint and several liability. The Bank is jointly and severally liable with the other 10 FHLBanks for the payment of principal and interest on all of the consolidated obligations issued by the FHLBanks. At September 30, 2020, the par amount of the other 10 FHLBanks' outstanding consolidated obligations was approximately \$759 billion. The Finance Agency, in its discretion, may require any FHLBank to make principal or interest payments due on any consolidated obligation, regardless of whether there has been a default by a FHLBank having primary liability. To the extent that a FHLBank makes any consolidated obligation payment on behalf of another FHLBank, the paying FHLBank is entitled to reimbursement from the FHLBank with primary liability. However, if the Finance Agency determines that the primary obligor is unable to satisfy its obligations, then the Finance Agency may allocate the outstanding liability among the remaining FHLBanks on a pro rata basis in proportion to each FHLBank's participation in all consolidated obligations outstanding, or on any other basis that the Finance Agency may

determine. No FHLBank has ever failed to make any payment on a consolidated obligation for which it was the primary obligor; as a result, the regulatory provisions for directing other FHLBanks to make payments on behalf of another FHLBank or allocating the liability among other FHLBanks have never been invoked. If the Bank expected that it would be required to pay any amounts on behalf of its co-obligors under its joint and several liability, the Bank would charge to income the amount of the expected payment. Based upon the creditworthiness of the other FHLBanks, the Bank currently believes that the likelihood that it would have to pay any amounts beyond those for which it is primarily liable is remote.

Other commitments and contingencies. At September 30, 2020 and December 31, 2019, the Bank had commitments to make additional advances totaling approximately \$16,366,000 and \$19,397,000, respectively. In addition, outstanding standby letters of credit totaled \$21,822,970,000 and \$21,781,829,000 at September 30, 2020 and December 31, 2019, respectively. Based on management's credit analyses and collateral requirements, the Bank does not deem it necessary to have any provision for credit losses on these letters of credit (see Note 9).

The Bank has entered into standby bond purchase agreements with a state housing finance agency within its district whereby, for a fee, the Bank agrees to serve as a standby liquidity provider. If required, the Bank will purchase and hold the housing finance agency's bonds until the designated marketing agent can find a suitable investor or the housing finance agency repurchases the bonds according to a schedule established by the agreement. Each standby bond purchase agreement includes the provisions under which the Bank would be required to purchase the bonds. At September 30, 2020 and December 31, 2019, the Bank had outstanding standby bond purchase agreements totaling \$724,733,000 and \$484,872,000, respectively. At September 30, 2020, standby bond purchase agreements totaling \$180,615,000, \$239,475,000, \$51,302,000, and \$253,341,000 expire in 2022, 2023, 2024, and 2025, respectively. The Bank was not required to purchase any bonds under these agreements during the nine months ended September 30, 2020 or the year ended December 31, 2019.

At September 30, 2020 and December 31, 2019, the Bank had commitments to purchase conventional mortgage loans totaling \$61,282,000 and \$31,765,000, respectively, from certain of its members that participate in the MPF program.

At September 30, 2020, the Bank had commitments to issue \$164,645,000 (par value) of consolidated obligation bonds, none of which were hedged. At December 31, 2019, the Bank had commitments to issue \$115,000,000 (par value) of consolidated obligation bonds, all of which were hedged with interest rate swaps. In addition, at September 30, 2020 and December 31, 2019, the Bank had commitments to issue \$54,516,000 and \$679,510,000 (par value) of consolidated obligation discount notes, none of which were hedged.

The Bank has transacted interest rate exchange agreements with large financial institutions and third-party clearinghouses that are subject to collateral exchange arrangements. As of September 30, 2020 and December 31, 2019, the Bank had pledged cash collateral of \$597,642,000 and \$156,676,000, respectively, to those parties that had credit risk exposure to the Bank related to interest rate exchange agreements. The pledged cash collateral (i.e., interest-bearing deposit asset) is netted against derivative assets and liabilities in the statements of condition. In addition, as of September 30, 2020 and December 31, 2019, the Bank had pledged securities with carrying values (and fair values) of \$804,195,000 and \$842,256,000, respectively, to parties that had credit risk exposure to the Bank related to interest rate exchange agreements. The pledged securities may be rehypothecated and are not netted against derivative assets and liabilities in the statements of condition in the statements of condition.

In the ordinary course of its business, the Bank is subject to the risk that litigation may arise. Currently, the Bank is not a party to any material pending legal proceedings.

Note 18— Transactions with Shareholders

Affiliates of two of the Bank's derivative counterparties (Citigroup and Wells Fargo) acquired member institutions on March 31, 2005 and October 1, 2006, respectively. Since the acquisitions were completed, the Bank has continued to enter into interest rate exchange agreements with Citigroup and Wells Fargo in the normal course of business and under the same terms and conditions as before. In addition, the Bank maintains interest-bearing deposits with affiliates of Citigroup and Wells Fargo. Effective October 1, 2006, Citigroup terminated the Ninth District charter of the affiliate that acquired the member institution and, as a result, an affiliate of Citigroup became a non-member shareholder of the Bank. The Bank repurchased all of the affiliate's outstanding capital stock during the three months ended June 30, 2019 and, accordingly, the affiliate of Citigroup is no longer a shareholder of the Bank.

Note 19 — Transactions with Other FHLBanks

Occasionally, the Bank loans (or borrows) short-term federal funds to (or from) other FHLBanks. During the nine months ended September 30, 2019, interest income on loans to other FHLBanks totaled \$20,000. The Bank did not loan any short-term federal funds to other FHLBanks during the nine months ended September 30, 2020. The following table summarizes the Bank's loans to other FHLBanks during the nine months ended September 30, 2019.

	Nine Months Ended September 30, 2019
Balance at January 1, 2019	\$ —
Loans made to FHLBank of Boston	300,000
Collections from FHLBank of Boston	(300,000)
Balance at September 30, 2019	\$

During the nine months ended September 30, 2020 and 2019, interest expense on borrowings from other FHLBanks totaled \$481 and \$109,000, respectively. The following table summarizes the Bank's borrowings from other FHLBanks during the nine months ended September 30, 2020 and 2019 (in thousands).

	Nine Months Ended September 30,					
		2020		2019		
Balance at January 1,	\$		\$			
Borrowings from:						
FHLBank of San Francisco		_		400,000		
FHLBank of Indianapolis		30,000		30,000		
FHLBank of Boston		—		150,000		
FHLBank of New York				250,000		
Repayments to:						
FHLBank of San Francisco		_		(400,000)		
FHLBank of Indianapolis		(30,000)		(30,000)		
FHLBank of Boston		_		(150,000)		
FHLBank of New York		_		(250,000)		
Balance at September 30,	\$		\$			

Note 20 — Accumulated Other Comprehensive Income (Loss)

The following table presents the changes in the components of AOCI for the three and nine months ended September 30, 2020 and 2019 (in thousands).

			Net Unrealized Gains (Losses) on Cash Flow Hedges		Non-Credit Portion of Other-than-Temporary Impairment Losses on Held-to-Maturity Securities		Postretirement Benefits			Total AOCI
Three Months Ended September 30, 2020										
Balance at July 1, 2020	\$	(24,638)	\$	(140,645)	\$	(7,570)	\$	1,020	\$	(171,833)
Reclassifications from AOCI to net income										
Realized gains on sales of available-for-sale securities included in net income		(773)		_		_		_		(773)
Losses on cash flow hedges included in interest expense		_		5,095		_		_		5,095
Amortization of prior service costs and net actuarial gains recognized in other income (loss)		_		_		_		(15)		(15)
Other amounts of other comprehensive income (loss)										
Net unrealized gains on available-for-sale securities		134,871		_		_		_		134,871
Unrealized gains on cash flow hedges		_		1,559		_		_		1,559
Accretion of non-credit portion of other-than- temporary impairment losses to the carrying value of held-to-maturity securities	_	_		_		599		_		599
Total other comprehensive income (loss)		134,098		6,654		599		(15)		141,336
Balance at September 30, 2020	\$	109,460	\$	(133,991)	\$	(6,971)	\$	1,005	\$	(30,497)
Three Months Ended September 30, 2019										
Balance at July 1, 2019	\$	125 924	\$	(37 526)	\$	(9.534)	\$	1 240	s	80 104

Balance at July 1, 2019	\$ 125,924	\$ (37,526)	\$ (9,534)	\$ 1,240	\$ 80,104
Reclassifications from AOCI to net income					
Gains on cash flow hedges included in interest expense	_	(521)	_	_	(521)
Amortization of prior service costs and net actuarial gains recognized in other income (loss)	_	_	_	(19)	(19)
Other amounts of other comprehensive income (loss)					
Net unrealized losses on available-for-sale securities	(13,098)	_	_	_	(13,098)
Unrealized losses on cash flow hedges	_	(24,135)	_	_	(24,135)
Accretion of non-credit portion of other-than- temporary impairment losses to the carrying					
value of held-to-maturity securities	 	 _	 450	 	 450
Total other comprehensive income (loss)	 (13,098)	 (24,656)	 450	 (19)	 (37,323)
Balance at September 30, 2019	\$ 112,826	\$ (62,182)	\$ (9,084)	\$ 1,221	\$ 42,781

⁽¹⁾Net unrealized gains (losses) on available-for-sale securities are net of unrealized gains and losses relating to hedged interest rate risk included in net income.

	Gains (Losses) on Unrealized C		0	on-Credit Portion of ther-than-Temporary mpairment Losses on Held-to-Maturity Securities	Postretirement Benefits		Total AOCI	
Nine Months Ended September 30, 2020								
Balance at January 1, 2020	\$	144,833	\$ (38,194)	\$	(8,640)	\$ 1,050	\$	99,049
Reclassifications from AOCI to net income								
Realized gains on sales of available-for-sale securities included in net income		(773)	_		_	_		(773)
Losses on cash flow hedges included in interest expense		_	9,273		_	_		9,273
Amortization of prior service costs and net actuarial gains recognized in other income (loss)		_	_		_	(45)		(45)
Other amounts of other comprehensive income (loss)								
Net unrealized losses on available-for-sale securities		(34,600)	_		_	_		(34,600)
Unrealized losses on cash flow hedges		_	(105,070)		—	_		(105,070)
Accretion of non-credit portion of other-than- temporary impairment losses to the carrying value of held-to-maturity securities		_	 _		1,669			1,669
Total other comprehensive income (loss)		(35,373)	(95,797)		1,669	(45)		(129,546)
Balance at September 30, 2020	\$	109,460	\$ (133,991)	\$	(6,971)	\$ 1,005	\$	(30,497)
Nine Months Ended September 30, 2019								
Balance at January 1, 2019	\$	118,980	\$ 18,412	\$	(10,667)	\$ 1,276	\$	128,001
Reclassifications from AOCI to net income								
Realized gains on sales of available-for-sale securities included in net income		(580)	_		_	_		(580)
Gains on cash flow hedges included in interest expense		_	(2,093)		_	_		(2,093)
Amortization of prior service costs and net actuarial gains recognized in other income (loss)		_	_		_	(55)		(55)
Other amounts of other comprehensive income (loss)								
Net unrealized losses on available-for-sale securities		(5,574)	_		_	_		(5,574)
Unrealized losses on cash flow hedges		_	(78,501)		_			(78,501)
Accretion of non-credit portion of other-than- temporary impairment losses to the carrying value of held-to-maturity securities		_	_		1,583	_		1,583
Total other comprehensive income (loss)		(6,154)	 (80,594)	_	1,583	(55)		(85,220)
Balance at September 30, 2019	\$	112,826	\$ (62,182)	\$	(9,084)	\$ 1,221	\$	42,781

(1) Net unrealized gains (losses) on available-for-sale securities are net of unrealized gains and losses relating to hedged interest rate risk included in net income.

ITEM 2. MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

The following discussion and analysis of financial condition and results of operations should be read in conjunction with the financial statements and notes thereto included in "Item 1. Financial Statements."

Forward-Looking Information

This quarterly report contains forward-looking statements that reflect current beliefs and expectations of the Federal Home Loan Bank of Dallas (the "Bank") about its future results, performance, liquidity, financial condition, prospects and opportunities. These statements are identified by the use of forward-looking terminology, such as "anticipates," "plans," "believes," "could," "estimates," "may," "should," "would," "will," "might," "expects," "intends" or their negatives or other similar terms. The Bank cautions that forward-looking statements involve risks or uncertainties that could cause the Bank's actual results to differ materially from those expressed or implied in these forward-looking statements, or could affect the extent to which a particular objective, projection, estimate or prediction is realized. As a result, undue reliance should not be placed on these statements.

These risks and uncertainties include, without limitation, evolving economic and market conditions, political events, and the impact of competitive business forces. The risks and uncertainties related to evolving economic and market conditions include, but are not limited to, changes in interest rates, changes in the Bank's access to the capital markets, changes in the cost of the Bank's debt, changes in the ratings on the Bank's debt, adverse consequences resulting from a significant regional, national or global economic downturn (including, but not limited to, reduced demand for the Bank's products and services), credit and prepayment risks, changes in the financial health of the Bank's members or non-member borrowers, the effects from the COVID-19 pandemic, and the decline in oil prices since the beginning of 2020. Among other things, political events could possibly lead to changes in the Bank's regulatory environment or its status as a government-sponsored enterprise ("GSE"), or to changes in the regulatory environment for the Bank's members or non-member borrowers. Risks and uncertainties related to competitive business forces include, but are not limited to, the potential loss of a significant amount of member borrowings through acquisitions or other means (including, but not limited to, the availability of other sources of liquidity resulting from various U.S. government programs that have been established in response to the COVID-19 crisis) or changes in the relative competitiveness of the Bank's products and services for member institutions. For a more detailed discussion of the risk factors applicable to the Bank, see "Item 1A — Risk Factors" in the Bank's Annual Report on Form 10-K for the year ended December 31, 2019, which was filed with the Securities and Exchange Commission ("SEC") on March 25, 2020 (the "2019 10-K"). The Bank undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events, changed circumstances, or any other reason.

Overview

Business

The Bank is one of 11 district Federal Home Loan Banks (each individually a "FHLBank" and collectively the "FHLBanks" and, together with the Federal Home Loan Banks Office of Finance ("Office of Finance"), a joint office of the FHLBanks, the "FHLBank System") that were created by the Federal Home Loan Bank Act of 1932. The FHLBanks serve the public by enhancing the availability of credit for residential mortgages, community lending and targeted community development. As independent, member-owned cooperatives, the FHLBanks seek to maintain a balance between their public purpose and their ability to provide adequate returns on the capital supplied by their members. The Federal Housing Finance Agency ("Finance Agency"), an independent agency in the executive branch of the U.S. government, is responsible for supervising and regulating the FHLBanks and the Office of Finance. The Finance Agency's stated mission is to ensure that the housing GSEs, including the FHLBanks, operate in a safe and sound manner so that they serve as a reliable source of liquidity and funding for housing finance and community investment. Consistent with this mission, the Finance Agency establishes policies and regulations covering the operations of the FHLBanks.

The Bank serves eligible financial institutions in Arkansas, Louisiana, Mississippi, New Mexico and Texas (collectively, the Ninth District of the FHLBank System). The Bank's primary business is lending relatively low cost funds (known as advances) to its member institutions, which include commercial banks, savings institutions, insurance companies, credit unions, and Community Development Financial Institutions that are certified under the Community Development Banking and Financial Institutions Act of 1994. While not members of the Bank, housing associates, including state and local housing authorities, that meet certain statutory criteria may also borrow from the Bank. The Bank also maintains a portfolio of investments, substantially all of which are highly rated, for liquidity purposes and to provide additional earnings. Additionally, the Bank holds interests in a portfolio of predominately conventional mortgage loans that were acquired through the Mortgage Partnership Finance[®] ("MPF"[®]) Program administered by the FHLBank of Chicago. Shareholders' return on their investment includes dividends (which are typically paid quarterly in the form of capital stock) and the value derived from access to the Bank's products and services. Historically, the Bank has balanced the financial rewards to shareholders by seeking to pay a dividend that meets or

exceeds the return on alternative short-term money market investments available to shareholders, while lending funds at the lowest rates expected to be compatible with that objective and its objective to build retained earnings over time.

The Bank's capital stock is not publicly traded and can be held only by members of the Bank, by non-member institutions that acquire stock by virtue of acquiring member institutions, by a federal or state agency or insurer acting as a receiver of a closed institution, or by former members of the Bank that retain capital stock to support advances or other obligations that remain outstanding or until any applicable stock redemption or withdrawal notice period expires. All members must hold stock in the Bank. The Bank's capital stock has a par value of \$100 per share and is purchased, redeemed, repurchased and transferred only at its par value. By regulation, the parties to a transaction involving the Bank's stock can include only the Bank and its member institutions (or non-member institutions or former members, as described above). While a member could transfer stock to another member of the Bank, that transfer could occur only upon approval of the Bank and then only at par value. Members may redeem excess stock, or withdraw from membership and redeem all outstanding capital stock, with five years' written notice to the Bank.

The FHLBanks' debt instruments (known as consolidated obligations) are their primary source of funds and are the joint and several obligations of all 11 FHLBanks. Consolidated obligations are issued through the Office of Finance (acting as agent for the FHLBanks) and generally are publicly traded in the over-the-counter market. The Bank records on its statements of condition only those consolidated obligations for which it receives the proceeds. Consolidated obligations are not obligations of the U.S. government and the U.S. government does not guarantee them. Consolidated obligations are currently rated Aaa/P-1 by Moody's Investors Service ("Moody's") and AA+/A-1+ by S&P Global Ratings ("S&P"). These ratings indicate that each of these nationally recognized statistical rating organizations ("NRSROs") has concluded that the FHLBanks have a very strong capacity to meet their commitments to pay principal and interest on consolidated obligations. The ratings also reflect the FHLBank System's status as a GSE. Historically, the FHLBanks' GSE status and very high credit ratings on consolidated obligations have provided the FHLBanks with excellent capital markets access. Deposits, other borrowings and the proceeds from capital stock issued to members are also sources of funds for the Bank.

In addition to ratings on the FHLBanks' consolidated obligations, each FHLBank is rated individually by both S&P and Moody's. These individual FHLBank ratings apply to the individual obligations of the respective FHLBanks, such as interest rate derivatives, deposits and letters of credit. As of September 30, 2020, Moody's had assigned a deposit rating of Aaa/P-1 to each of the FHLBanks and S&P had rated each of the FHLBanks AA+/A-1+.

Shareholders, bondholders and prospective shareholders and bondholders should understand that these credit ratings are not a recommendation to buy, hold or sell securities and they may be subject to revision or withdrawal at any time by the NRSRO. The ratings from each of the NRSROs should be evaluated independently.

The Bank conducts its business and fulfills its public purpose primarily by acting as a financial intermediary between its members and the capital markets. The intermediation of the timing, structure and amount of its members' credit needs with the investment requirements of the Bank's creditors is made possible by the extensive use of interest rate exchange agreements, including interest rate swaps, swaptions and caps.

The Bank's profitability objective is to generate sufficient earnings to allow the Bank to continue to increase its retained earnings and pay dividends on capital stock at rates that meet the Bank's dividend targets. All other things being equal, the Bank's earnings are typically expected to rise and fall with the general level of market interest rates, particularly short-term money market rates, and the Bank's total capital and asset size. Other factors that could have an effect on the Bank's future earnings include the level, volatility of and relationships between short-term money market rates such as federal funds, the Secured Overnight Financing Rate ("SOFR") and one-month and three-month LIBOR; the availability and cost of the Bank's short- and long-term debt relative to benchmark rates such as federal funds, SOFR, one- and three-month LIBOR, and long-term fixed mortgage rates; the availability of interest rate exchange agreements at competitive prices; whether the Bank's larger borrowers continue to be members of the Bank and the level at which they maintain their borrowing activity; the extent to which the Bank's members continue to sell mortgage loans to the Bank; and the impact of economic and financial market conditions on both the near-term and longer-term demand for the Bank's credit products.

Currently, the Bank's target for quarterly dividends on Class B-1 Stock is an annualized rate that approximates the average onemonth LIBOR rate for the immediately preceding quarter. The target range for quarterly dividends on Class B-2 Stock is currently an annualized rate that approximates the average one-month LIBOR rate for the preceding quarter plus 0.5 - 1.0 percent. While the Bank has had a long-standing practice of paying quarterly dividends, future dividend payments cannot be assured.

The Bank operates in only one reportable segment. All of the Bank's revenues are derived from U.S. operations.

The following table summarizes the Bank's membership, by type of institution, as of September 30, 2020 and December 31, 2019.

MEMBERSHIP SUMMARY

	September 30, 2020	December 31, 2019
Commercial banks	561	565
Savings institutions	53	54
Credit unions	125	122
Insurance companies	52	47
Community Development Financial Institutions	7	7
Total members	798	795
Housing associates	8	8
Non-member borrowers	2	4
Total	808	807
Community Financial Institutions ("CFIs") ⁽¹⁾	540	551

(1) The figures shown reflect the number of institutions that were Community Financial Institutions as of September 30, 2020 and December 31, 2019 based upon the definitions of Community Financial Institutions that applied as of those dates.

For 2020, Community Financial Institutions ("CFIs") are defined to include all institutions insured by the Federal Deposit Insurance Corporation ("FDIC") with average total assets as of December 31, 2019, 2018 and 2017 of less than \$1.224 billion. For 2019, CFIs were defined as FDIC-insured institutions with average total assets as of December 31, 2018, 2017 and 2016 of less than \$1.199 billion.

Financial Market Conditions

During 2020, economic growth in the United States has been negatively impacted by the novel coronavirus known as COVID-19, which was declared a global pandemic by the World Health Organization on March 11, 2020. To date, COVID-19 has caused significant economic and financial turmoil both in the U.S. and around the world, and has fueled concerns that it could lead to a prolonged global recession. At this time, it is not possible to estimate how long it will take to halt the spread of the virus or the longer-term effects that COVID-19 could have on the Bank's business. Many businesses in the Bank's district and across the U.S. were forced to shut down operations earlier in the year in an attempt to slow the spread of the virus. Despite signs that the virus is continuing to spread, many of these previously closed businesses have been allowed to reopen but in some instances at reduced capacity and with restrictions that are designed to keep people safe.

The gross domestic product increased at an annual rate of 33.1 percent during the third quarter of 2020, after decreasing at annual rates of 31.4 percent during the second quarter of 2020 and 5.0 percent during the first quarter of 2020. The increase in third quarter gross domestic product reflected continued efforts to reopen businesses and resume activities that had been postponed or restricted due to COVID-19. The nationwide unemployment rate increased from 3.5 percent at December 31, 2019 to 4.4 percent at March 31, 2020. Unemployment claims increased dramatically during the second quarter of 2020 as employers laid off workers in response to the significant reduction in economic activity. By the end of April 2020, the unemployment rate surged to 14.7 percent before declining to 11.1 percent at June 30, 2020 and 7.9 percent at September 30, 2020.

At its meeting held on January 28/29, 2020, the Federal Open Market Committee ("FOMC") maintained its target for the federal funds rate at a range between 1.50 percent and 1.75 percent (which it had set in October 2019). In an unscheduled meeting held on March 3, 2020, the FOMC stated that the COVID-19 outbreak posed evolving risks to economic activity and, in support of achieving its maximum employment and price stability goals, it decided to lower the target range for the federal funds rate by 50 basis points, to a range between 1.00 percent and 1.25 percent, noting that it would closely monitor developments and their implications for the economic outlook and would act as appropriate to support the economy. On March 15, 2020, the FOMC again lowered the federal funds rate in another unscheduled meeting, this time to a target range between 0 percent and 0.25 percent, noting that the COVID-19 outbreak had harmed communities and disrupted economic activity in many countries, including the United States, and had significantly affected global financial conditions. At its scheduled meeting on November 4/5, 2020, the FOMC maintained the target for the federal funds rate at a range between 0 percent and 0.25 percent and stated that it expects to maintain this target range until labor market conditions have reached levels consistent with the FOMC's assessments of maximum employment and inflation has risen to two percent and is on track to moderately exceed two percent for some time.

The FOMC further stated that it will continue to purchase Treasury securities and agency MBS in the amounts needed to sustain smooth market functioning and foster accommodative financial conditions. The FOMC will include purchases of agency commercial MBS in its agency MBS purchases as needed to sustain smooth functioning of markets for those securities and will reinvest all principal payments from the Federal Reserve's holdings of agency debt and agency MBS in agency MBS.

Due to the dramatic increase in volatility across the global capital markets that occurred earlier in the year, the Federal Reserve also undertook a number of other emergency actions. Notably, the Federal Reserve increased substantially its provision of liquidity to the repo and U.S. Treasury markets via open market operations while also providing liquidity to related markets, such as the commercial paper market, via an array of new programs.

In the weeks before and after the FOMC's early March reduction in the federal funds target rate, interest rates declined significantly. SOFR declined by 145 basis points during the first six months of 2020, from 1.55 percent to 0.10 percent. One-month and three-month LIBOR also declined during the first six months of 2020, with one-month and three-month LIBOR ending the second quarter at 0.16 percent and 0.30 percent, respectively, as compared to 1.76 percent and 1.91 percent, respectively, at the end of 2019. During the third quarter of 2020, the decline in short-term interest rates abated somewhat. SOFR declined by 2 basis points (to 0.08 percent) and one-month and three-month LIBOR declined by 1 basis point and 7 basis points, respectively (to 0.15 percent and 0.23 percent, respectively).

The following table presents information on various market interest rates at September 30, 2020 and December 31, 2019 and various average market interest rates for the three and nine-month periods ended September 30, 2020 and 2019.

	Ending	g Rate	Averag	ge Rate	Average Rate			
	September 30, 2020	December 31, 2019	Third Quarter 2020	Third Quarter 2019	Nine Months Ended September 30, 2020	Nine Months Ended September 30, 2019		
Federal Funds Target ⁽¹⁾	0.25%	1.75%	0.25%	2.30%	0.63%	2.43%		
Average Effective Federal Funds Rate ⁽²⁾	0.09%	1.55%	0.09%	2.19%	0.47%	2.34%		
SOFR ⁽¹⁾	0.08%	1.55%	0.09%	2.28%	0.45%	2.38%		
1-month LIBOR ⁽¹⁾	0.15%	1.76%	0.16%	2.18%	0.64%	2.37%		
3-month LIBOR ⁽¹⁾	0.23%	1.91%	0.25%	2.20%	0.79%	2.46%		
2-year LIBOR ⁽¹⁾	0.22%	1.70%	0.22%	1.69%	0.57%	2.17%		
5-year LIBOR ⁽¹⁾	0.35%	1.73%	0.32%	1.58%	0.65%	2.08%		
10-year LIBOR ⁽¹⁾	0.71%	1.90%	0.64%	1.70%	0.89%	2.22%		
3-month U.S. Treasury ⁽¹⁾	0.10%	1.55%	0.11%	2.03%	0.45%	2.27%		
2-year U.S. Treasury ⁽¹⁾	0.13%	1.58%	0.14%	1.69%	0.47%	2.09%		
5-year U.S. Treasury ⁽¹⁾	0.28%	1.69%	0.27%	1.63%	0.59%	2.06%		
10-year U.S. Treasury ⁽¹⁾	0.69%	1.92%	0.65%	1.80%	0.90%	2.26%		

⁽¹⁾ Source: Bloomberg (reflects upper end of target range)

⁽²⁾ Source: Federal Reserve Statistical Release

Year-to-Date 2020 Summary

- The Bank ended the third quarter of 2020 with total assets of \$66.3 billion compared with \$75.4 billion at the end of 2019. The \$9.1 billion decrease in total assets for the nine months ended September 30, 2020 was attributable to decreases in the Bank's short-term liquidity portfolio (\$6.0 billion), advances (\$2.8 billion) and mortgage loans held for portfolio (\$0.4 billion).
- Total advances decreased from \$37.1 billion at December 31, 2019 to \$34.3 billion at September 30, 2020.
- Mortgage loans held for portfolio decreased from \$4.1 billion at December 31, 2019 to \$3.7 billion at September 30, 2020.
- The Bank's net income for the three and nine months ended September 30, 2020 was \$47.7 million and \$166.2 million, respectively, as compared to \$53.1 million and \$165.6 million during the corresponding periods in 2019. For discussion and analysis of the changes in net income, see the section entitled "Results of Operations" beginning on page 64 of this report.

- At all times during the first nine months of 2020, the Bank was in compliance with all of its regulatory capital requirements. In addition, the Bank's retained earnings increased to \$1.380 billion at September 30, 2020 from \$1.233 billion at December 31, 2019. Retained earnings was 2.08 percent and 1.64 percent of total assets at September 30, 2020 and December 31, 2019, respectively.
- During the first nine months of 2020, the Bank paid dividends totaling \$34.3 million. The Bank's first quarter 2020 dividends on Class B-1 Stock and Class B-2 Stock were paid at annualized rates of 1.79 percent (a rate equal to average one-month LIBOR for the fourth quarter of 2019) and 2.79 percent (a rate equal to average one-month LIBOR for the fourth quarter of 2019). The Bank's second quarter 2020 dividends on Class B-1 Stock and Class B-2 Stock were paid at annualized rates of 1.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020) and 2.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020) and 2.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020) and 2.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020) and 2.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020) and 2.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020) and 2.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020) and 2.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to a

Selected Financial Data

SELECTED FINANCIAL DATA

(dollars in thousands)

				2020			2019			
	Thi Quai			Second Quarter		First Quarter		Fourth warter		Third Quarter
Balance sheet (at quarter end)										
Advances	\$ 34,292	2,478	\$ 3	38,642,663	\$	46,922,518	\$ 37	,117,455	\$3	8,180,593
Investments ⁽¹⁾	28,049	9,888	2	32,000,053		31,034,986	33	,918,055	3	1,596,300
Mortgage loans held for portfolio	3,71	1,099		4,024,500		4,286,519	4	,076,613		3,603,907
Allowance for credit losses on mortgage loans	:	5,755		4,892		4,339		1,149		795
Total assets	66,293	5,853		74,959,803		83,807,453	75	,381,605	7	3,780,868
Consolidated obligations — discount notes	26,73	9,876	2	35,978,006		43,953,217	34	,327,886	3	3,878,782
Consolidated obligations — bonds	34,09	9,828	1	32,694,975		34,186,393	35	,745,827	3	3,744,493
Total consolidated obligations ⁽²⁾	60,839	9,704	(68,672,981		78,139,610	70	,073,713	6	7,623,275
Mandatorily redeemable capital stock ⁽³⁾	1.	3,810		6,803		6,779		7,140		7,106
Capital stock — putable	2,18	1,608		2,474,135		2,700,176	2	,466,242		2,478,206
Unrestricted retained earnings	1,152	2,657		1,121,365		1,062,579	1	,038,533		1,007,453
Restricted retained earnings	22	7,393		217,851		204,460		194,144		181,808
Total retained earnings	1,38),050		1,339,216		1,267,039	1	,232,677		1,189,261
Accumulated other comprehensive income (loss)	(30	,497)		(171,833)		(250,960)		99,049		42,781
Total capital	3,53	1,161		3,641,518		3,716,255	3	,797,968		3,710,248
Dividends paid ⁽³⁾	(5,879		12,416		15,027		18,264		19,210
Income statement (for the quarter)										
Net interest income after provision for mortgage loan losses ⁽⁴⁾	\$ 79	9,457	\$	110,099	\$	45,592	\$	90,811	\$	67,912
Other income (loss)		(708)		(2,630)		35,390		2,299		14,900
Other expense	2:	5,731		33,074		23,668		24,572		23,803
AHP assessment	:	5,305		7,441		5,734		6,858		5,905
Net income	4′	7,713		66,954		51,580		61,680		53,104
Performance ratios										
Net interest margin ⁽⁴⁾⁽⁵⁾	().48 %		0.53 %	6	0.26 %		0.50 %		0.36 %
Net interest spread ⁽⁴⁾⁽⁶⁾).45		0.49		0.17		0.39		0.24
Return on average assets	(0.28		0.32		0.28		0.34		0.28
Return on average equity	:	5.44		6.99		5.44		6.50		5.46
Return on average capital stock (7)	:	8.36		9.68		8.28		9.77		8.05
Total average equity to average assets	:	5.17		4.57		5.21		5.19		5.17
Regulatory capital ratio ⁽⁸⁾	:	5.39		5.10		4.74		4.92		4.98
Dividend payout ratio ⁽³⁾⁽⁹⁾	14	4.42		18.54		29.13		29.61		36.17

- ⁽¹⁾ Investments consist of interest-bearing deposits, federal funds sold, securities purchased under agreements to resell, loans to other FHLBanks and securities classified as held-to-maturity, available-for-sale and trading.
- (2) The Bank is jointly and severally liable with the other FHLBanks for the payment of principal and interest on the consolidated obligations of all of the FHLBanks. At September 30, 2020, June 30, 2020, March 31, 2020, December 31, 2019 and September 30, 2019, the outstanding consolidated obligations (at par value) of all of the FHLBanks totaled approximately \$0.820 trillion, \$0.916 trillion, \$1.175 trillion, \$1.026 trillion and \$1.010 trillion, respectively. As of those dates, the Bank's outstanding consolidated obligations (at par value) were \$61 billion, \$78 billion, \$70 billion and \$68 billion, respectively.
- (3) Mandatorily redeemable capital stock represents capital stock that is classified as a liability under accounting principles generally accepted in the United States of America. Dividends on mandatorily redeemable capital stock are recorded as interest expense and excluded from dividends paid. Dividends paid on mandatorily redeemable capital stock totaled \$10 thousand, \$30 thousand, \$39 thousand, \$46 thousand and \$54 thousand for the quarters ended September 30, 2020, June 30, 2020, March 31, 2020, December 31, 2019 and September 30, 2019, respectively.
- ⁽⁴⁾ In accordance with ASU 2017-12, "Targeted Improvements to Accounting for Hedging Activities" ("ASU 2017-12"), changes in the fair value of a derivative in a qualifying fair value hedge along with changes in the fair value of the hedged asset or liability attributable to the hedged risk (the net amount of which is referred to as fair value hedge ineffectiveness) are recorded in net interest income. Fair value hedge ineffectiveness increased (reduced) net interest income by \$4.6 million, \$9.4 million, \$(36.9) million, \$13.3 million and \$(6.3) million for the quarters ended September 30, 2020, June 30, 2020, March 31, 2020, December 31, 2019 and September 30, 2019, respectively. For additional discussion, see the section entitled "Results of Operations" beginning on page 64 of this report.
- ⁽⁵⁾ Net interest margin is net interest income as a percentage of average earning assets.
- ⁽⁶⁾ Net interest spread is the difference between the yield on interest-earning assets and the cost of interest-bearing liabilities.
- ⁽⁷⁾ Return on average capital stock is derived by dividing net income by average capital stock balances excluding mandatorily redeemable capital stock.
- ⁽⁸⁾ The regulatory capital ratio is computed by dividing regulatory capital (the sum of capital stock putable, mandatorily redeemable capital stock and retained earnings) by total assets at each quarter-end.
- ⁽⁹⁾ Dividend payout ratio is computed by dividing dividends paid by net income for each quarter.

Legislative and Regulatory Developments

Coronavirus Aid, Relief, and Economic Security ("CARES") Act

The CARES Act was signed into law by the President of the United States on March 27, 2020. The \$2.2 trillion package is the largest stimulus bill in U.S. history and was undertaken in response to the COVID-19 crisis impacting the country. The CARES Act followed previous relief legislation that was enacted earlier in the same month. The CARES Act:

- Provided assistance to businesses, states, and municipalities.
- Created a loan program for small businesses, non-profits and physician practices that can be forgiven through employee retention incentives (known as the Paycheck Protection Program or "PPP").
- Authorized the U.S. Treasury Secretary to make loans or loan guarantees to states, municipalities, and eligible businesses and loosens some regulations imposed by the Dodd-Frank Wall Street Reform and Consumer Protection Act (the "Dodd-Frank Act").
- Provided one-time direct payments to eligible taxpayers and their families.
- Expanded eligibility for unemployment insurance and increased benefit amounts through July 31, 2020.
- Included mortgage forbearance provisions and a foreclosure moratorium (the foreclosure moratorium on federally backed properties was extended on August 27, 2020 to last until at least December 31, 2020).

Funding for the PPP was increased on April 24, 2020 with the enactment of the Paycheck Protection Program and Healthcare Enhancement Act and, on July 1, 2020, the PPP was extended to August 8, 2020. Additional phases of the CARES Act or other COVID-19 relief legislation may be enacted in the future. The Bank is continuing to evaluate the potential impact of the CARES Act on its business and it is monitoring the impact that this legislation could have on its mortgage loans held for portfolio as well as the mortgages held by the Bank's members and that the Bank accepts as collateral.

Finance Agency Supervisory Letter Regarding PPP Loans as Collateral for Advances

On April 23, 2020, the Finance Agency issued a Supervisory Letter (the "PPP Supervisory Letter") permitting the FHLBanks to accept loans made through the PPP as collateral for advances given the Small Business Administration's 100 percent guarantee of the unpaid principal balance of the loans. On April 20, 2020, the Small Business Administration published its third interim final rule related to PPP loans which, among other things, explicitly waived certain regulatory requirements that must be satisfied before a member could pledge PPP loans to the FHLBanks as collateral. The PPP Supervisory Letter establishes a series of conditions under which the FHLBanks may accept PPP loans as collateral. These conditions focus on the financial condition of members, collateral discounts that must be applied to PPP loans, caps on the percentage of a member's lendable pledged collateral that PPP loans can constitute, and pledge dollar limits.

On April 27, 2020, the Bank began accepting PPP loans as eligible collateral. The Bank does not expect its acceptance of PPP loans as collateral to materially affect its financial condition or results of operations.

Additional COVID-19 Developments

In response to the COVID-19 pandemic, the President of the United States (through executive orders), governmental agencies (including the SEC, Office of the Comptroller of the Currency ("OCC"), Federal Reserve Board ("FRB"), FDIC, National Credit Union Administration, Commodity Futures Trading Commission ("CFTC") and the Finance Agency), as well as state governments and agencies, have taken, and may continue to take, actions to provide various forms of relief from, and guidance regarding, the financial, operational, credit, market and other effects arising from the pandemic, some of which may have a direct or indirect impact on the Bank and/or its members. Many of these actions are temporary in nature. The Bank continues to monitor these actions and guidance as they evolve and to evaluate their potential impact on the Bank.

Margin and Capital Requirements for Covered Swap Entities

On July 1, 2020, the OCC, FRB, FDIC, Farm Credit Administration, and the Finance Agency (collectively, the "Prudential Banking Regulators") jointly published a final rule, which becomes effective on August 31, 2020, that amends regulations establishing minimum margin and capital requirements for non-cleared derivatives for covered swap entities under the jurisdiction of the Prudential Banking Regulators (the "Prudential Margin Rules"). In addition to other changes, the final rule: (1) allows non-cleared derivatives entered into by a covered swap entity prior to an applicable compliance date to retain their legacy status and not become subject to the Prudential Margin Rules in the event that such legacy derivatives are amended to replace an interbank offered rate (such as LIBOR) or another discontinued rate, or are otherwise modified due to other technical amendments such as reductions of notional amounts or portfolio compression exercises; (2) introduces a new Phase 6 compliance date for initial margin requirements for covered swap entities and their counterparties with an average daily aggregate notional amount of non-cleared derivatives between \$8 billion and \$50 billion, and limits Phase 5 compliance to covered swap entities and their counterparties with an average daily aggregate notional amount of non-cleared derivatives between \$50 billion and \$750 billion; and (3) clarifies that initial margin trading documentation does not need to be executed prior to a counterparty reaching the initial margin threshold.

On the same date, the Prudential Banking Regulators issued an interim final rule, effective September 1, 2020, extending the initial margin compliance date for Phase 5 counterparties to September 1, 2021 and extending the initial margin compliance date for Phase 6 counterparties to September 1, 2022. On November 9, 2020, the CFTC published a final rule to amend the minimum margin and capital requirements for non-cleared derivatives under the jurisdiction of the CFTC. The CFTC's final rule extends the initial margin compliance dates for Phase 5 and Phase 6 counterparties to September 1, 2021 and September 1, 2022, thereby aligning its rules with those of the Prudential Banking Regulators.

While the Bank is not a covered swap entity under the Prudential Margin Rules, it transacts its non-cleared derivatives with covered swap entities and it is likely that it will have an aggregate notional amount of non-cleared derivatives between \$8 billion and \$50 billion when the initial margin requirements become effective on September 1, 2022 (at September 30, 2020, the aggregate notional balance of the Bank's non-cleared derivatives was \$11.4 billion). If the Bank's aggregate notional balance of its non-cleared derivatives is between \$8 billion and \$50 billion on September 1, 2022, its obligation to post initial margin would occur when its unmargined exposure (excluding legacy derivatives) exceeds \$50 million on a counterparty-by-counterparty basis. If the Bank is ultimately required to post initial margin, it anticipates that its costs of engaging in non-cleared derivatives may increase.

Finance Agency Final Rule on FHLBank Housing Goals Amendments

On June 3, 2020, the Finance Agency issued a final rule which amends the FHLBank housing goals regulation. Enforcement of the final rule, which becomes effective on August 24, 2020, will phase in over three years. The final rule replaces the four existing retrospective housing goals with a single prospective mortgage purchase housing goal target in which 20 percent of any mortgage loans that are purchased in a calendar year must be comprised of loans to low-income or very low-income families, or to families in low-income areas. The final rule also establishes a separate small member participation housing goal. Under this provision of the final rule, a target level of 50 percent of a FHLBank's members that are selling mortgage loans to the

FHLBank in a calendar year must be small members. The final rule provides that a FHLBank may request Finance Agency approval of alternative target levels for either or both of the goals. The final rule also establishes that housing goals apply to each FHLBank that acquires any mortgage loans during a calendar year, eliminating the existing \$2.5 billion volume threshold that previously triggered the application of housing goals for each FHLBank.

The Bank is still evaluating the impact that this rule could have on its future purchase volumes.

Financial Condition

The following table provides selected period-end balances as of September 30, 2020 and December 31, 2019, as well as selected average balances for the nine-month period ended September 30, 2020 and the year ended December 31, 2019. As shown in the table, the Bank's total assets decreased by 12.1 percent between December 31, 2019 and September 30, 2020, due to decreases in the Bank's short-term liquidity portfolio (\$6.0 billion), advances (\$2.8 billion) and mortgage loans held for portfolio (\$0.4 billion). As the Bank's assets decreased, the funding for those assets also decreased. During the nine months ended September 30, 2020, total consolidated obligations decreased by \$9.2 billion, as consolidated obligation bonds decreased by \$1.6 billion and consolidated obligation discount notes decreased by \$7.6 billion. The activity in each of the major balance sheet captions is discussed in the sections following the table.

SUMMARY OF CHANGES IN FINANCIAL CONDITION

	 5				
		 Increase (D	ecrease)	Ba	lance at
	 Balance	 Amount	Percentage		ber 31, 2019
Advances	\$ 34,292	\$ (2,825)	(7.6)%	\$	37,117
Short-term liquidity holdings					
Interest-bearing deposits	688	(982)	(58.8)%		1,670
Securities purchased under agreements to resell	2,500	(1,810)	(42.0)%		4,310
Federal funds sold	1,582	(2,923)	(64.9)%		4,505
Trading securities					
U.S. Treasury Bills	2,468	1,540	165.9 %		928
U.S. Treasury Notes	 2,631	(1,795)	(40.6)%		4,426
Total short-term liquidity holdings	9,869	(5,970)	(37.7)%		15,839
Long-term investments					
Trading securities (U.S. Treasury Note)	114	8	7.5 %		106
Available-for-sale securities	17,070	303	1.8 %		16,767
Held-to-maturity securities	996	(210)	(17.4)%		1,206
Total long-term investments	18,180	 101	0.6 %		18,079
Mortgage loans held for portfolio, net	3,705	(370)	(9.1)%		4,075
Total assets	66,296	(9,086)	(12.1)%		75,382
Consolidated obligations					
Consolidated obligations — bonds	34,100	(1,646)	(4.6)%		35,746
Consolidated obligations — discount notes	 26,740	 (7,588)	(22.1)%		34,328
Total consolidated obligations	 60,840	 (9,234)	(13.2)%		70,074
	1.4	7	100.0.0/		7
Mandatorily redeemable capital stock	14	7	100.0 %		7
Capital stock	2,182	(284)	(11.5)%		2,466
Retained earnings	1,380	147	11.9 %		1,233
Average total assets	74,944	3,621	5.1 %		71,323
Average capital stock	2,518	(36)	(1.4)%		2,554
Average mandatorily redeemable capital stock	26	19	271.4 %		7

(dollars in millions)

<u>Advances</u>

The Bank's advances balances (at par value) decreased by \$3.4 billion (9 percent) during the first nine months of 2020. After declining during the first two months of 2020, demand for advances increased markedly in March and the first half of April 2020 in response to the COVID-19 outbreak. The Bank believes the unsettled nature of the credit markets at that time led some members to increase their borrowings in order to increase their liquidity. As part of a broader COVID-19 Relief Program, the Bank made available \$5.0 billion of below-market rate advances in mid-April. The vast majority of these fixed-rate advances had a term of six months and all were prepayable without a prepayment fee. During the latter part of April, the Bank's advances began to decline and continued to do so through the end of the third quarter. During this time, the level of liquidity in the financial markets was significantly elevated due in large part to the various initiatives that were undertaken by the Federal Reserve in response to the pandemic, which in turn dampened demand for the Bank's advances. At September 30, 2020, only \$0.7 billion of the below-market rate advances remained outstanding.

Further contributing to the decline in the Bank's advances was the repayment of advances by one of the Bank's larger members in connection with a merger transaction. On November 4, 2019, Iberiabank and Tennessee-based First Horizon National Corp. announced that they had entered into a definitive merger agreement. With borrowings of \$1.2 billion as of December 31, 2019, Iberiabank was the Bank's ninth largest borrower on that date. On July 2, 2020 (the same day the merger was completed), the Bank's then outstanding advances to Iberiabank, totaling \$1.0 billion, were fully repaid. The combined company is now headquartered in Memphis, Tennessee and, without a charter in the Bank's district, it is no longer able to conduct future business with the Bank.

While it is difficult to predict the future level of advances, it is possible that the Bank's advances could continue to fall if the level of liquidity in the financial markets remains elevated. Additional U.S. government stimulus in response to the ongoing COVID-19 pandemic, if any, could further increase the already elevated level of liquidity which could, in turn, diminish even further the current subdued demand for the Bank's advances. Beyond the elevated level of liquidity, the future level of advances could also be negatively impacted depending upon the duration and severity of the current economic downturn resulting from the COVID-19 pandemic.

The following table presents advances outstanding, by type of institution, as of September 30, 2020 and December 31, 2019.

	Septembe	r 30, 2020	December 31, 2019				
	Amount	Percent		Amount	Percent		
Commercial banks	\$ 19,717	59 %	\$	23,502	64 %		
Insurance companies	7,723	23		6,802	18		
Credit unions	3,461	10		2,244	6		
Savings institutions	2,452	7		4,185	11		
Community Development Financial Institutions	26			21	_		
Total member advances	33,379	99		36,754	99		
Housing associates	199	1		172	1		
Non-member borrowers	5	_		18	_		
Total par value of advances	\$ 33,583	100 %	\$	36,944	100 %		
Total par value of advances outstanding to CFIs ⁽¹⁾	\$ 5,686	17 %	\$	4,490	12 %		

ADVANCES OUTSTANDING BY BORROWER TYPE

(par value, dollars in millions)

⁽¹⁾ The figures shown reflect the advances outstanding to CFIs as of September 30, 2020 and December 31, 2019 based upon the definitions of CFIs that applied as of those dates.

At September 30, 2020, advances outstanding to the Bank's five largest borrowers totaled \$12.0 billion, representing 35.8 percent of the Bank's total outstanding advances as of that date. In comparison, advances outstanding to the Bank's five largest borrowers as of December 31, 2019 totaled \$13.5 billion, representing 36.5 percent of the total outstanding advances at that date. The following table presents the Bank's five largest borrowers as of September 30, 2020.

FIVE LARGEST BORROWERS AS OF SEPTEMBER 30, 2020

(par value, dollars in millions)

Name	· Value of dvances	Percent of Total Par Value of Advances
American General Life Insurance Company	\$ 3,148	9.4 %
Comerica Bank	2,800	8.3
Texas Capital Bank, N.A.	2,700	8.0
Life Insurance Company of the Southwest	2,064	6.2
Simmons Bank	1,308	3.9
	\$ 12,020	35.8 %

The following table presents information regarding the composition of the Bank's advances by product type as of September 30, 2020 and December 31, 2019.

ADVANCES OUTSTANDING BY PRODUCT TYPE

(par value, dollars in millions)

		Septembe	r 30, 2020		December	• 31, 2019		
		Balance	Percentage alance of Total		Balance	Percentage of Total		
Fixed-rate	\$	23,541	70.1 %	\$	24,766	67.0 %		
Adjustable/variable-rate indexed		8,872	26.4		10,978	29.7		
Amortizing		1,170	3.5		1,200	3.3		
Total par value	\$	33,583	100.0 %	\$	36,944	100.0 %		

The Bank is required by statute and regulation to obtain sufficient collateral from members/borrowers to fully secure all advances and other extensions of credit. The Bank's collateral arrangements with its members/borrowers and the types of collateral it accepts to secure advances are described in the 2019 10-K. To ensure the value of collateral pledged to the Bank is sufficient to secure its advances, the Bank applies various haircuts, or discounts, to determine the value of the collateral against which borrowers may borrow. From time to time, the Bank reevaluates the adequacy of its collateral haircuts under a range of stress scenarios to ensure that its collateral haircuts are sufficient to protect the Bank from credit losses on advances.

In addition, as described in the 2019 10-K, the Bank reviews the financial condition of its depository institution borrowers on at least a quarterly basis to identify any borrowers whose financial condition indicates they might pose an increased credit risk and, as needed, takes appropriate action. The Bank has not experienced any credit losses on advances since it was founded in 1932 and, based on its credit extension and collateral policies, management currently does not anticipate any credit losses on advances. Accordingly, the Bank has not provided any allowance for losses on advances.

Short-Term Liquidity Holdings

At September 30, 2020, the Bank's short-term liquidity holdings were comprised of \$2.6 billion of U.S. Treasury Notes, \$2.5 billion of U.S. Treasury Bills, \$2.5 billion of overnight reverse repurchase agreements, \$1.6 billion of overnight federal funds sold, and \$0.7 billion of overnight interest-bearing deposits. At December 31, 2019, the Bank's short-term liquidity holdings were comprised of \$4.5 billion of overnight federal funds sold, \$4.4 billion of U.S. Treasury Notes, \$4.3 billion of overnight reverse repurchase agreements, \$1.7 billion of overnight interest-bearing deposits and \$0.9 billion of U.S. Treasury Bills. All of the Bank's federal funds sold during the nine months ended September 30, 2020 were transacted with domestic bank counterparties, U.S. subsidiaries of foreign holding companies or U.S. branches of foreign financial institutions on an overnight basis. All of the Bank's interest-bearing deposits were transacted on an overnight basis with domestic bank counterparties or U.S. subsidiaries of foreign holding companies. As of September 30, 2020, the Bank's overnight federal funds sold consisted of \$1.0 billion sold to counterparties rated double-A and \$0.6 billion sold to counterparties rated single-A. As of September 30,

2020, substantially all of the Bank's interest-bearing deposits were held in single-A rated banks. The credit ratings presented in the two preceding sentences represent the lowest long-term rating assigned to the counterparty by Moody's or S&P.

The amount of the Bank's short-term liquidity holdings fluctuates in response to several factors, including the anticipated demand for advances, the timing and extent of advance prepayments, changes in the Bank's deposit balances, the Bank's prefunding activities, prevailing conditions (or anticipated changes in conditions) in the short-term debt markets, changes in the returns provided by short-term investment alternatives relative to the Bank's discount note funding costs, the level of liquidity needed to satisfy Finance Agency requirements and the Finance Agency's expectations with regard to the Bank's core mission achievement. For a discussion of the Finance Agency's liquidity requirements, see the section below entitled "Liquidity and Capital Resources." For a discussion of the Finance Agency's guidance regarding core mission achievement, see Item 1 - Business - Core Mission Achievement in the 2019 10-K. For the nine months ended September 30, 2020, the Bank's core mission asset ("CMA") ratio was 67.5 percent. In comparison, the Bank's CMA ratio was 65.7 percent for the year ended December 31, 2019.

Long-Term Investments

The composition of the Bank's long-term investment portfolio at September 30, 2020 and December 31, 2019 is set forth in the table below.

COMPOSITION OF LONG-TERM INVESTMENT PORTFOLIO

	Bala	nce Sheet Classificati	on	Total Long-Term	
September 30, 2020	Held-to-Maturity (at carrying value)	Available-for-Sale (at fair value)	Trading (at fair value)	Investments (at carrying value)	Held-to-Maturity (at fair value)
Debentures					,
U.S. government-guaranteed obligations	\$ 4	\$ 446	\$ 114	\$ 564	\$ 5
GSE obligations	—	5,207	_	5,207	_
State housing agency obligations	110	_		110	109
Other	_	46	_	46	_
Total debentures	114	5,699	114	5,927	114
Mortgage-backed securities ("MBS") portfolio					
GSE residential MBS	836	_	_	836	841
GSE commercial MBS	_	11,371		11,371	_
Non-agency residential MBS	46	_	_	46	53
Total MBS	882	11,371		12,253	894
Total long-term investments	\$ 996	\$ 17,070	\$ 114	\$ 18,180	\$ 1,008

(in millions)

		Balaı	ice Sh	eet Classificatio	on		Total Long-Te	erm	
December 31, 2019	Held-to- (at carryi	Maturity ng value)		ilable-for-Sale t fair value)	(a	Trading at fair value)	8		d-to-Maturity it fair value)
Debentures									
U.S. government-guaranteed obligations	\$	6	\$	453	\$	106	\$	565	\$ 6
GSE obligations				5,584		_	5,	584	_
State housing agency obligations		109		—		_		109	109
Other				46			46		 _
Total debentures		115		6,083	_	106	6,	,304	 115
Mortgage-backed securities portfolio									
GSE residential MBS		1,037		—		—	1,	,037	1,036
GSE commercial MBS		_		10,684		_	10,	,684	_
Non-agency residential MBS		54		_		_		54	65
Total MBS		1,091		10,684		_	11,	,775	1,101
Total long-term investments	\$	1,206	\$	16,767	\$	106	\$ 18	,079	\$ 1,216

The Bank did not acquire any long-term investments during the nine months ended September 30, 2020. During the nine months ended September 30, 2020, proceeds from maturities and paydowns of held-to-maturity securities and available-for-sale securities totaled approximately \$213 million and \$250 million, respectively. During the three and nine months ended September 30, 2020, the Bank sold \$486 million (par value) of GSE debentures classified as available-for-sale. The gains recognized on these sales totaled \$0.8 million. There were no other sales of long-term investments during the nine months ended September 30, 2020. In addition, during the three and nine months ended September 30, 2020. In addition, during the three and nine months ended September 30, 2020, one GSE CMBS defaulted and was repurchased by the GSE at its par value of \$10.3 million. The unamortized premium and cumulative hedge basis adjustments associated with the security, totaling \$0.9 million, were recognized in earnings at the time of the repurchase.

The Bank is precluded by regulation from purchasing additional MBS if such purchase would cause the aggregate amortized historical cost of its MBS holdings to exceed 300 percent of the Bank's total regulatory capital (the sum of its capital stock, mandatorily redeemable capital stock and retained earnings). However, the Bank is not required to sell any mortgage securities that it purchased at a time when it was in compliance with this ratio. At September 30, 2020, the Bank held \$12.2 billion (amortized cost basis as defined by U.S. GAAP) of MBS, which represented 342 percent of its total regulatory capital as of that date. Historically, there had been some ambiguity with regard to the definition of "amortized historical cost" as such term is used in the applicable regulation. To resolve this ambiguity, the Finance Agency, by letter dated October 1, 2020, specified that "amortized historical cost" for purposes of calculating a FHLBank's MBS investment authority shall mean the sum of the initial investment, less the amount of cash collected that reduces principal, less write-downs plus yield accreted to date, and shall not include hedge basis adjustments (which, for investment securities, are included in the U.S. GAAP definition of amortized cost basis). Using this definition, the Bank's MBS holdings totaled \$11.1 billion at September 30, 2020 and its MBS ratio was 310 percent as of that date. At no time in the past has the Bank ever exceeded its capacity to purchase MBS under this clarified definition of amortized historical cost. The Bank has not purchased any MBS since September 2019 and it does not intend to purchase additional MBS until such time that it has achieved, and is reasonably confident that it can maintain, a CMA ratio of 70 percent.

As discussed in the section entitled "Potential LIBOR Phase-Out" beginning on page 63 of this report, the FHLBanks were directed by the Finance Agency to no longer purchase (after December 31, 2019) LIBOR-indexed investments which mature after December 31, 2021 and (by March 31, 2020) to no longer issue, make, purchase or otherwise enter into financial liabilities, derivatives or other assets that reference LIBOR and which mature after December 31, 2021. In light of the market volatility caused by the COVID-19 pandemic, the Finance Agency (on March 16, 2020) extended the date after which the FHLBanks can no longer issue, make, purchase or otherwise enter into financial liabilities, derivatives or other assets that reference 31, 2021 from March 31, 2020 to June 30, 2020, except for option-embedded products. This directive did not in any way modify the previous guidance relating to investments. As a result of this guidance, the Bank's consideration of future fixed-rate MBS purchases will take into account its ability to prudently mitigate interest rate risk through the use of consolidated obligations or derivatives that are indexed to an interest rate other than LIBOR.

In addition to MBS, the Bank is also permitted under applicable policies and regulations to purchase certain other types of highly rated, long-term, non-MBS investments subject to certain limits. These investments include but are not limited to the non-MBS debt obligations of other GSEs. The Bank has not purchased any long-term, non-MBS investments since October 2019 and it does not intend to purchase additional long-term, non-MBS investments until such time that it has achieved, and is reasonably confident that it can maintain, a CMA ratio of 70 percent. The hedging considerations discussed in the preceding paragraph will also apply to any fixed-rate non-MBS investments that are considered for purchase in the future.

The Bank evaluates all outstanding available-for-sale securities in an unrealized loss position and all outstanding held-tomaturity securities as of the end of each calendar quarter to determine whether an allowance is needed to reserve for expected credit losses on the securities. As of September 30, 2020, the Bank determined that an allowance for credit losses was not necessary on any of its held-to-maturity or available-for-sale securities. For a summary of the Bank's evaluation, see "Item 1. Financial Statements" (specifically, Note 9 beginning on page 16 of this report).

As of September 30, 2020, the U.S. government and the issuers of the Bank's holdings of GSE debentures and GSE MBS were rated triple-A by Moody's and AA+ by S&P. At that same date, the Bank's holdings of other debentures, which were comprised of securities issued by the Private Export Funding Corporation ("PEFCO"), were rated triple-A by Moody's. The PEFCO debentures are not currently rated by S&P. The credit ratings associated with the Bank's holdings of non-agency residential MBS ("RMBS") are presented in the table below.

All but one of the Bank's non-agency RMBS are rated by Moody's and/or S&P. The following table presents the credit ratings assigned to the Bank's non-agency RMBS holdings as of September 30, 2020. The credit ratings presented in the table represent the lowest rating assigned to the security by Moody's or S&P.

NON-AGENCY RMBS CREDIT RATINGS

(dollars in thousands)

Credit Rating	Number of Securities	Unpaid Principal Balance		Amortized Cost	Carrying Value	Estimated Fair Value	Unrealized Losses	
Double-A	1	\$ 1,0	08 5	\$ 1,009	\$ 1,009	\$ 952	\$ 57	
Single-A	2	7,2	87	7,287	7,287	6,950	337	
Triple-B	2	2,4	56	2,456	2,456	2,316	140	
Single-B	4	10,7	16	10,566	9,483	9,674	892	
Triple-C	12	38,1	42	31,894	26,006	33,323	1,121	
Not Rated	1		46	46	46	43	3	
Total	22	\$ 59,6	55 5	\$ 53,258	\$ 46,287	\$ 53,258	\$ 2,550	

At September 30, 2020, the Bank's portfolio of non-agency RMBS was comprised of 3 securities with an aggregate unpaid principal balance of \$6 million that are backed by first lien fixed-rate loans and 19 securities with an aggregate unpaid principal balance of \$54 million that are backed by first lien option adjustable-rate mortgage ("option ARM") loans. In comparison, as of December 31, 2019, the Bank's portfolio of non-agency RMBS was comprised of 3 securities backed by fixed-rate loans that had an aggregate unpaid principal balance of \$8 million and 19 securities backed by option ARM loans that had an aggregate unpaid principal balance of \$62 million. A summary of the Bank's non-agency RMBS as of December 31, 2019 by classification by the originator at the time of issuance and collateral type is presented in the 2019 10-K; there were no material changes to this information during the nine months ended September 30, 2020.

While substantially all of the Bank's RMBS portfolio is comprised of collateralized mortgage obligations ("CMOs") with variable-rate coupons (\$0.9 billion par value at September 30, 2020) that do not expose it to interest rate risk if interest rates rise moderately, these securities include caps that would limit increases in the variable-rate coupons if short-term interest rates rise above the caps. In addition, if interest rates rise, prepayments on the mortgage loans underlying the securities would likely decline, thus lengthening the time that the securities would remain outstanding with their coupon rates capped. As of September 30, 2020, one-month LIBOR was 0.15 percent and the effective interest rate caps on one-month LIBOR (the interest cap rate minus the stated spread on the coupon) embedded in the CMO floaters ranged from 5.95 percent to 10.73 percent. The largest concentration of embedded effective caps (\$0.7 billion) was between 6.00 percent and 6.50 percent. As of September 30, 2020, one-month LIBOR rates were 580 basis points below the lowest effective interest rate cap embedded in the CMO floaters. To hedge a portion of the potential cap risk embedded in these securities, the Bank held one \$250 million interest rate cap with a strike rate of 6.50 percent and final maturity in August 2021. If three-month LIBOR rises above 6.50 percent, the Bank will be entitled to receive interest payments according to the terms and conditions of the interest rate cap agreement. These payments would be based upon the notional amount of the agreement (at that time) and the difference between 6.50 percent and three-month LIBOR.

Mortgage Loans Held For Portfolio

As of September 30, 2020 and December 31, 2019, mortgage loans held for portfolio (net of allowance for credit losses) were \$3.7 billion and \$4.1 billion, respectively, representing approximately 5.6 percent and 5.4 percent, respectively, of the Bank's total assets at those dates. Through the MPF program, the Bank currently invests in only conventional residential mortgage loans originated by its Participating Financial Institutions ("PFIs"). During the period from 1998 to mid-2003, the Bank purchased conventional mortgage loans and government-guaranteed/insured mortgage loans (i.e., those insured or guaranteed by the Federal Housing Administration or the Department of Veterans Affairs). The Bank resumed acquiring conventional mortgage loans under this program in early 2016. Approximately \$3.619 billion of the \$3.630 billion (unpaid principal balance) of mortgage loans on the Bank's balance sheet at September 30, 2020 were conventional loans, almost all of which were acquired since 2016. The remaining \$11 million (unpaid principal balance) of the mortgage loan portfolio is comprised of government-insured loans that were acquired during the period from 1998 to mid-2003.

The Bank manages the liquidity, interest rate and prepayment risk of these loans, while the PFIs or their designees retain the servicing activities. The Bank and the PFIs share in the credit risk of the loans with the Bank assuming a limited first loss obligation defined as the First Loss Account ("FLA"), and the PFIs assuming credit losses in excess of the FLA, up to the amount of the required credit enhancement obligation ("CE Obligation") as specified in the master agreement ("Second Loss Credit Enhancement"). The FLA is a memo account that is used to track the Bank's exposure to losses until the CE Obligation

is available to cover losses. The CE Obligation is the amount of credit enhancement needed for a master commitment to have an estimated rating that is equivalent to an investment grade rated MBS. Credit enhancement levels are set by the Bank using an NRSRO model and are currently set at a triple-B equivalent. The Bank assumes all losses in excess of the Second Loss Credit Enhancement.

Under the Finance Agency's Acquired Member Asset regulation (12 C.F.R. part 1268), any portion of the CE Obligation that is a PFI's direct liability must be collateralized by the PFI in the same way that advances are collateralized. Accordingly, the PFI Agreement provides that the PFI's obligations under the PFI Agreement are secured along with other obligations of the PFI under its regular advances agreement with the Bank and, further, that the Bank may request additional collateral to secure the PFI's obligations. PFIs are paid credit enhancement fees ("CE fees") as compensation for retaining a portion of the credit risk on the loans sold to the Bank, as an incentive to minimize credit losses on those loans, to share in the risk of loss on MPF loans and, in limited cases related to loans acquired prior to 2016, to pay for supplemental mortgage insurance, rather than paying a guaranty fee to other secondary market purchasers. CE fees are paid monthly and are determined based on the remaining unpaid principal balance of the MPF loans during the applicable month. CE fees are recorded as a reduction to mortgage loan interest income was reduced by CE fees totaling \$572,000 and \$557,000 during the three months ended September 30, 2020 and 2019, respectively, and \$1,836,000 and \$1,518,000 during the nine months ended September 30, 2020 and 2019, respectively, and \$1,836,000 and \$1,518,000 during the nine months ended September 30, 2020 and 2019, respectively. The Bank's allowance for loan losses, which factors in the CE obligation, was \$5,755,000 and \$1,149,000 at September 30, 2020 and December 31, 2019, respectively.

For the Bank's conventional loans, the loan payment forbearance offered to borrowers impacted by COVID-19 allows a borrower to defer loan payments for 90 days without requiring documentation from the borrower to support the requested relief. Borrowers that continue to be impacted by COVID-19 may request an extension of the loan payment forbearance for up to an additional 270 days. A hardship certification from the borrower supporting the continued hardship due to COVID-19 is required for approval of additional payment forbearance. During forbearance, late fees are not assessed. At the end of forbearance, borrowers are presented with options for bringing their mortgage loan to a current status. For further discussion, see "Item 1. Financial Statements" (specifically, Note 9 beginning on page 16 of this report).

During the nine months ended September 30, 2020, the Bank acquired mortgage loans totaling \$746 million (\$721 million unpaid principal balance). All of the acquired mortgage loans were originated by certain of the Bank's PFIs and the Bank acquired a 100 percent interest in such loans. The Bank's mortgage loan purchases have declined significantly since the onset of the COVID-19 pandemic and are not expected to increase again until sometime in 2021. With the significant decline in mortgage interest rates since the onset of the COVID-19 pandemic, mortgage prepayment activity has increased markedly. During the nine months ended September 30, 2020, mortgage loan prepayments totaled \$1.0 billion, of which \$0.8 billion occurred in the second and third quarter of 2020. Over time, the Bank expects to increase the balance of its mortgage loan portfolio to an amount that approximates 10 percent to 15 percent of its total assets. Currently, the Bank intends to continue to acquire a 100 percent interest in the mortgage loans that it purchases from its PFIs.

Consolidated Obligations and Deposits

During the nine months ended September 30, 2020, the Bank's outstanding consolidated obligation bonds (at par value) decreased by \$1.7 billion and its outstanding consolidated obligation discount notes (at par value) decreased by \$7.7 billion. The following table presents the composition of the Bank's outstanding bonds at September 30, 2020 and December 31, 2019.

COMPOSITION OF CONSOLIDATED OBLIGATION BONDS OUTSTANDING

(par value, dollars in millions)

	 September	r 30, 2020	December 31, 2019			
	Balance	Percentage of Total	Balance		Percentage of Total	
Variable-rate non-callable						
SOFR-indexed	\$ 23,639	69.6 %	\$	9,532	26.7 %	
LIBOR-indexed	2,000	5.9		3,110	8.7	
Fixed-rate						
Callable	2,077	6.2		12,083	33.9	
Non-callable	6,142	18.1		9,447	26.4	
Step-up						
Callable	15			1,237	3.5	
Non-callable	75	0.2		100	0.3	
Callable step-down	 			175	0.5	
Total par value	\$ 33,948	100.0 %	\$	35,684	100.0 %	

During the first nine months of 2020, the Bank issued \$28.6 billion of consolidated obligation bonds and approximately \$99.1 billion of consolidated obligation discount notes (excluding those with overnight terms), the proceeds of which were used primarily to replace maturing or called consolidated obligation bonds and maturing discount notes and to fund the increase in the Bank's advances in March and April 2020. At September 30, 2020 and December 31, 2019, discount notes comprised approximately 44 percent and 49 percent, respectively, of the Bank's total outstanding consolidated obligations. During the nine months ended September 30, 2020, the Bank's bond issuance (based on trade date and par value) consisted of approximately \$22.2 billion of variable-rate bonds, \$6.3 billion of swapped fixed-rate callable bonds (including step-up bonds), and \$0.1 billion of fixed-rate non-callable bonds (which were not swapped).

The weighted average cost of swapped and variable-rate consolidated obligation bonds issued by the Bank approximated LIBOR minus 11 basis points during the three months ended September 30, 2020, compared to LIBOR minus 40 basis points during the three months ended June 30, 2020 and LIBOR minus 17 basis points during the three months ended September 30, 2019. The decrease in the cost of consolidated bonds relative to LIBOR in the second quarter of 2020 was primarily due to a substantial decrease in the cost of short-term bonds in combination with the elevated LIBOR rates that existed early in the quarter. In addition, beginning in March 2020, in response to the COVID-19 outbreak, investor demand for high credit quality, fixed income investments, including the FHLBanks' consolidated obligations, generally increased relative to other investments. However, the spreads on FHLBank fixed-rate consolidated obligations widened relative to U.S. Treasury securities and fixed income market conditions became more challenging, with market participants favoring shorter-term obligations, including FHLBank discount notes. As conditions in the liquidity markets stabilized, the cost of the Bank's debt returned to approximately pre-pandemic levels by the end of the third quarter.

Demand and term deposits were \$1.4 billion and \$1.3 billion at September 30, 2020 and December 31, 2019, respectively. The size of the Bank's deposit base varies as market factors change, including the attractiveness of the Bank's deposit pricing relative to the rates available to members on alternative money market investments, members' investment preferences with respect to the maturity of their investments, and member liquidity.

<u>Capital</u>

The Bank's outstanding capital stock (excluding mandatorily redeemable capital stock) was \$2.2 billion and \$2.5 billion at September 30, 2020 and December 31, 2019, respectively. The Bank's average outstanding capital stock (excluding mandatorily redeemable capital stock) was approximately \$2.5 billion and \$2.6 billion for the nine months ended September 30, 2020 and the year ended December 31, 2019, respectively.

Mandatorily redeemable capital stock outstanding at September 30, 2020 and December 31, 2019 was \$13.8 million and \$7.1 million, respectively. Although mandatorily redeemable capital stock is excluded from capital (equity) for financial reporting purposes, it is considered capital for regulatory purposes.

At September 30, 2020 and December 31, 2019, the Bank's five largest shareholders collectively held \$571 million and \$620 million, respectively, of capital stock, which represented 26.0 percent and 25.1 percent, respectively, of the Bank's total outstanding capital stock (including mandatorily redeemable capital stock) as of those dates. The following table presents the Bank's five largest shareholders as of September 30, 2020.

FIVE LARGEST SHAREHOLDERS AS OF SEPTEMBER 30, 2020

(par value, dollars in thousands)

Name	Par Value of Capital Stock	Percent of Total Par Value of Capital Stock
American General Life Insurance Company	\$ 138,521	6.3 %
Comerica Bank	121,800	5.5
Texas Capital Bank, N.A.	118,205	5.4
Hancock Whitney Bank	104,552	4.8
Life Insurance Company of the Southwest	87,887	4.0
	\$ 570,965	26.0 %

As of September 30, 2020, all of the stock held by the five institutions shown in the table above was classified as capital in the statement of condition.

The following table presents outstanding capital stock, by type of institution, as of September 30, 2020 and December 31, 2019.

CAPITAL STOCK OUTSTANDING BY INSTITUTION TYPE

(par value, dollars in millions)

	 Septembe	er 30, 2020		Decembe	r 31, 2019
	Value of ital Stock	Percent of Total Par Value of Capital Stock	Par Value of Capital Stock		Percent of Total Par Value of Capital Stock
Commercial banks	\$ 1,369	62 %	\$	1,584	64 %
Insurance companies	383	17		364	15
Credit unions	280	13		281	11
Savings institutions	148	7		236	10
Community Development Financial Institutions	 1			1	
Total capital stock classified as capital	2,181	99		2,466	100
Mandatorily redeemable capital stock	 14	1		7	
Total regulatory capital stock	\$ 2,195	100 %	\$	2,473	100 %

Members are required to maintain an investment in Class B Stock equal to the sum of a membership investment requirement and an activity-based investment requirement. The membership investment requirement is currently 0.04 percent of each member's total assets as of the previous calendar year-end, subject to a minimum of \$1,000 and a maximum of \$7,000,000. Through March 31, 2020, the activity-based investment requirement was 4.1 percent of outstanding advances, except for advances that were funded under the Bank's special reduced stock advances offering that ran from October 21, 2015 through December 31, 2015. The activity-based investment requirement for those advances was (and continues to be) 2.0 percent of the outstanding advances. At September 30, 2020, these advances totaled approximately \$625 million. Class B-1 Stock is used to meet the membership investment requirement and Class B-2 Stock is used to meet the activity-based investment requirement.

On February 28, 2020, the Bank announced another Board-authorized reduction in the activity-based stock investment requirement from 4.1 percent to 2.0 percent for up to \$5.0 billion of advances that: (1) are funded during the period from April 1, 2020 through December 31, 2020 and (2) have a maturity of one year or greater. On July 1, 2020, the Bank announced a Board-authorized modification to this special advances offering. As modified, the Bank's activity-based capital stock investment requirement has been reduced from 4.1 percent to 2.0 percent for advances that: (1) are funded during the period from August 1, 2020 through December 31, 2020 and (2) have a maturity of 28 days or greater. For advances that were funded on or prior to July 31, 2020, the reduced activity-based capital stock investment requirement continued to apply to advances that can be outstanding at any time during the period from April 1, 2020 through December 31, 2020 to which the reduced activity-based capital stock investment requirement of 4.1 percent continues to apply to all other advances that are funded during this period. At September 30, 2020, advances outstanding under this program totaled approximately \$3.2 billion.

Quarterly, the Bank typically repurchases a portion of members' excess capital stock. Excess capital stock is defined as the amount of stock held by a member (or former member) in excess of that institution's minimum investment requirement. The portion of members' excess capital stock subject to repurchase is known as surplus stock. For the repurchases that occurred during the nine months ended September 30, 2020, surplus stock was defined as the amount of stock held by a member shareholder in excess of 125 percent of the shareholder's minimum investment requirement. For those repurchases, which occurred on March 27, 2020, June 26, 2020 and September 28, 2020, a shareholder's surplus stock was not repurchased if: (1) the amount of that shareholder's surplus stock was \$2,500,000 or less; (2) the shareholder elected to opt-out of the repurchase; or (3) the shareholder was on restricted collateral status (subject to certain exceptions). On March 27, 2020, June 26, 2020 and September 28, 2020, the Bank repurchased surplus stock totaling \$139.1 million, \$184.4 million and \$52.5 million, none of which was classified as mandatorily redeemable capital stock at those dates.

On March 27, 2020, June 26, 2020 and September 28, 2020, the Bank also repurchased all excess stock held by non-member shareholders as of those dates. This excess stock, all of which was classified as mandatorily redeemable capital stock at those dates, totaled \$2,600, \$2,800 and \$53,983,700. For the repurchases that occurred on September 28, 2020, excess stock totaling \$53,980,800 was repurchased from Iberiabank.

At September 30, 2020, the Bank's excess stock totaled \$526.2 million, which represented 0.79 percent of the Bank's total assets as of that date.

During the nine months ended September 30, 2020, the Bank's retained earnings increased by \$147 million, from \$1.233 billion to \$1.380 billion. During this same period, the Bank paid dividends on capital stock totaling \$34.3 million, which represented a weighted average annualized dividend rate of 1.76 percent. The Bank's first quarter dividends on Class B-1 Stock and Class B-2 Stock were paid at annualized rates of 1.79 percent (a rate equal to average one-month LIBOR for the fourth quarter of 2019) and 2.79 percent (a rate equal to average one-month LIBOR for the fourth quarter of 2019) and 2.79 percent (a rate equal to average class B-1 Stock and average Class B-2 Stock held during the period from October 1, 2019 through December 31, 2019, were paid on March 30, 2020. The Bank's second quarter dividends on Class B-1 Stock and Class B-2 Stock were paid at annualized rates of 1.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020) and 2.40 percent (a rate equal to average one-month LIBOR for the first quarter of 2020 plus 1.0 percent), respectively. The second quarter dividends, which were applied to average one-month LIBOR for the first quarter of 2020 plus 1.0 percent), respectively. The second quarter dividends, which were applied to average Class B-1 Stock and average Class B-2 Stock held during the period from January 1, 2020 through March 31, 2020, were paid on June 29, 2020. The Bank's third quarter dividends on Class B-1 Stock and Class B-2 Stock were paid at annualized rates of 0.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average one-month LIBOR for the second quarter of 2020) and 1.35 percent (a rate equal to average Class B-1 Stock and average Class B-1 Stock and average Class B-1 Stock and average OLASS B-2 Stock were paid at annualized rates of 0.200, were paid on September 29, 2020.

While there can be no assurances, taking into consideration its current earnings expectations, the Bank currently expects to pay quarterly dividends on Class B-1 Stock during the fourth quarter of 2020 at an annualized rate equal to average one-month LIBOR for the third quarter of 2020. Further, the Bank currently expects to pay quarterly dividends on Class B-2 Stock during the fourth quarter of 2020 at an annualized rate equal to average one-month LIBOR for the third quarter of 2020 plus 1.0 percent.

The Bank is required to maintain at all times permanent capital in an amount at least equal to its risk-based capital requirement, which is the sum of its credit risk capital requirement, its market risk capital requirement, and its operations risk capital requirement, as further described in the 2019 10-K. Permanent capital is defined under the Finance Agency's rules as retained earnings and amounts paid in for Class B stock (which for the Bank includes both Class B-1 Stock and Class B-2 Stock),

regardless of its classification as equity or liabilities for financial reporting purposes. At September 30, 2020, the Bank's total risk-based capital requirement was \$1.013 billion, comprised of credit risk, market risk and operations risk capital requirements of \$259 million, \$520 million and \$234 million, respectively, and its permanent capital was \$3.575 billion.

In addition to the risk-based capital requirement, the Bank is subject to three other capital requirements. First, the Bank must, at all times, maintain a minimum total capital-to-assets ratio of 4.0 percent. For this purpose, total capital is defined by Finance Agency rules and regulations as the Bank's permanent capital and the amount of any general allowance for losses (i.e., those reserves that are not held against specific assets). Second, the Bank is required to maintain at all times a minimum leverage capital-to-assets ratio in an amount at least equal to 5.0 percent of its total assets. In applying this requirement to the Bank, leverage capital includes the Bank's permanent capital multiplied by a factor of 1.5 plus the amount of any general allowance for losses. The Bank did not have any general allowance for losses at September 30, 2020 or December 31, 2019. Under the regulatory definitions, total capital and permanent capital exclude accumulated other comprehensive income (loss). Third, beginning in February 2020, the Bank is required to maintain a capital stock-to-assets ratio of at least 2.0 percent, as measured on a daily average basis at each month end. At all times during the nine months ended September 30, 2020, the Bank was in compliance with all of its regulatory capital requirements. At September 30, 2020, the Bank's total capital-to-assets and leverage capital-to-assets ratios were 5.39 percent and 8.09 percent, respectively. The Bank's capital stock-to-assets ratio was 3.27 percent for the month ended September 30, 2020. For a summary of the Bank's compliance with the Finance Agency's capital requirements as of September 30, 2020 and December 31, 2019, see "Item 1. Financial Statements" (specifically, Note 14 on page 33 of this report).

Derivatives and Hedging Activities

The Bank enters into interest rate swap, swaption, cap, floor and forward rate agreements (collectively, interest rate exchange agreements) to manage its exposure to changes in interest rates and/or to adjust the effective maturity, repricing index and/or frequency or option characteristics of financial instruments. This use of derivatives is integral to the Bank's financial management strategy, and the impact of these interest rate exchange agreements permeates the Bank's financial statements. For additional discussion, see "Item 1. Financial Statements" (specifically, Note 13 beginning on page 25 of this report).

The following table provides the notional balances of the Bank's derivative instruments, by balance sheet category and accounting designation, as of September 30, 2020 and December 31, 2019.

COMPOSITION OF DERIVATIVES BY BALANCE SHEET CATEGORY AND ACCOUNTING DESIGNATION (in millions)

	Fair Value Hedges							
		Shortcut Method		Long-Haul Method		Cash Flow Hedges	 Economic Hedges	 Total
September 30, 2020								
Advances	\$	12,778	\$	997	\$	—	\$ 255	\$ 14,030
Investments				15,379			2,153	17,532
Mortgage loans held for portfolio							1,680	1,680
Consolidated obligation bonds				5,516		_		5,516
Consolidated obligation discount notes						1,066		1,066
Intermediary positions		—		_		—	207	207
Other		—				—	1,425	1,425
Total notional balance	\$	12,778	\$	21,892	\$	1,066	\$ 5,720	\$ 41,456
December 31, 2019								
Advances	\$	9,104	\$	998	\$		\$ 255	\$ 10,357
Investments				16,115			4,203	20,318
Mortgage loans held for portfolio		_					517	517
Consolidated obligation bonds				19,861				19,861
Consolidated obligation discount notes		_		_		1,043	1,000	2,043
Intermediary positions							922	922
Other				_		—	925	925
Total notional balance	\$	9,104	\$	36,974	\$	1,043	\$ 7,822	\$ 54,943

As a result of statutory and regulatory requirements emanating from the Dodd-Frank Act, certain derivative transactions that the Bank enters into are required to be cleared through a third-party central clearinghouse. As of September 30, 2020, the Bank had cleared trades outstanding with notional amounts totaling \$29.9 billion. Cleared trades are subject to initial and variation margin requirements established by the clearinghouse and its clearing members. Collateral (or variation margin on daily settled derivative contracts) is typically delivered/paid (or returned/received) daily and, unlike bilateral derivatives, is not subject to any maximum unsecured credit exposure thresholds. The fair values of all interest rate derivatives (including accrued interest receivables and payables) with each clearing member of each clearinghouse are offset for purposes of measuring credit exposure and determining initial and variation margin requirements. With cleared transactions, the Bank is exposed to credit risk in the event that the clearinghouse or the clearing member fails to meet its obligations to the Bank. The Bank has determined that the exercise by a non-defaulting party of the setoff rights incorporated in its cleared derivative transactions should be upheld in the event of a default, including a bankruptcy, insolvency or similar proceeding involving the clearinghouse or any of its clearing members or both.

The Bank has transacted some of its interest rate exchange agreements bilaterally with large financial institutions (with which it has in place master agreements). In doing so, the Bank has generally exchanged a defined market risk for the risk that the counterparty will not be able to fulfill its obligations in the future. The Bank manages this credit risk by spreading its transactions among as many highly rated counterparties as is practicable, by entering into master agreements with each of its non-member bilateral counterparties that include maximum unsecured credit exposure thresholds ranging from \$50,000 to \$500,000, and by monitoring its exposure to each counterparty on a daily basis. In addition, all of the Bank's master agreements with its bilateral counterparties include netting arrangements whereby the fair values of all interest rate derivatives (including accrued interest receivables and payables) with each counterparty are offset for purposes of measuring credit exposure. As of September 30, 2020, the notional balances of outstanding interest rate exchange agreements transacted with non-member bilateral counterparties totaled \$11.4 billion.

Under the Bank's master agreements with its non-member bilateral counterparties, the unsecured credit exposure thresholds must be met before collateral is required to be delivered by one party to the other party. Once the counterparties agree to the valuations of the interest rate exchange agreements, and if it is determined that the unsecured credit exposure exceeds the threshold, then, upon a request made by the unsecured counterparty, the party that has the unsecured obligation to the counterparty bearing the risk of the unsecured credit exposure generally must deliver sufficient collateral (or return a sufficient amount of previously remitted collateral) to reduce the unsecured credit exposure to zero (or, in the case of pledged securities, to an amount equal to the discount applied to the securities under the terms of the master agreement). Collateral is delivered (or returned) daily when these thresholds are met. The master agreements with the Bank's non-member bilateral counterparties require the delivery of collateral consisting of cash or very liquid, highly rated securities (generally consisting of U.S. government-guaranteed or agency debt securities) if credit risk exposures rise above the thresholds.

The notional amount of interest rate exchange agreements does not reflect the Bank's credit risk exposure, which is much less than the notional amount. The Bank's net credit risk exposure is based on the current estimated cost, on a present value basis, of replacing at current market rates all interest rate exchange agreements with individual counterparties, if those counterparties were to default, after taking into account the value of any cash and/or securities collateral held or remitted by the Bank. For counterparties with which the Bank is in a net gain position, the Bank has credit exposure when the collateral it is holding (if any) has a value less than the amount of the gain. For counterparties with which the Bank is in a net loss position, the Bank has credit exposure when it has delivered collateral with a value greater than the amount of the loss position.

The following table provides information regarding the Bank's derivative counterparty credit exposure as of September 30, 2020.

DERIVATIVES COUNTERPARTY CREDIT EXPOSURE

(dollars in millions)

Credit Rating ⁽¹⁾	Number of Bilateral Counterparties	Notional Principal ⁽²⁾	Net Derivatives Ca Fair Value Notional Before Principal ⁽²⁾ Collateral C		Other Collateral Pledged To Counterparty	Net Credit Exposure
Non-member counterparties						
Asset positions with credit exposure						
Double-A	1	\$ 25.0	\$ 0.4	\$ (0.4)	\$ —	\$ —
Single-A	2	270.0	3.2	(2.9)	—	0.3
Triple-B	1	122.4	2.5	(2.4)	—	0.1
Cleared derivatives ⁽³⁾	_	29,889.5	21.9	_	804.2	826.1
Liability positions with credit exposure						
Single-A	4	1,726.4	(83.8)	85.5	_	1.7
Triple-B	4	5,755.4	(449.5)	453.0	_	3.5
Total derivative positions with non- member counterparties to which the Bank had credit exposure	12	37,788.7	(505.3)	532.8	804.2	831.7
Asset positions without credit exposure	4	1,360.4	10.5	(11.0)	_	
Liability positions without credit exposure ⁽⁴⁾	3	2,142.4	(63.3)	59.1	_	_
Total derivative positions with non- member counterparties to which the Bank did not have credit exposure	7	3,502.8	(52.8)	48.1		_
Total non-member counterparties	19	41,291.5	(558.1)	\$ 580.9	\$ 804.2	\$ 831.7
AF A A A A						
Member institutions						
Interest rate exchange agreements ⁽⁵⁾	6	63.3	8.0			
Asset positions			8.0			
Liability positions	1	40.0				
Mortgage delivery commitments	7	61.3	0.2			
Total member institutions	/	164.6	8.2			
Total	26	\$ 41,456.1	\$ (549.9)			

(1) Credit ratings shown in the table reflect the lowest rating from Moody's or S&P and are as of September 30, 2020.

⁽²⁾ Includes amounts that had not settled as of September 30, 2020.

⁽³⁾ Cleared derivatives with an aggregate notional principal balance of \$9.7 billion were transacted with a clearinghouse rated double-A and cleared

derivatives with an aggregate notional principal balance of \$20.2 billion were transacted with a clearinghouse rated single-A.

⁽⁴⁾ The figures for liability positions without credit exposure included transactions with a counterparty that is affiliated with a member of the Bank.

Transactions with that counterparty had an aggregate notional principal of \$1.3 billion.

⁽⁵⁾ This product offering and the collateral provisions associated therewith are discussed in the paragraph below.

The Bank offers interest rate swaps, caps and floors to its members to assist them in meeting their risk management objectives. In derivative transactions with its members, the Bank acts as an intermediary by entering into an interest rate exchange agreement with the member and then entering into an offsetting interest rate exchange agreement with one of the Bank's non-member derivative counterparties discussed above. When entering into interest rate exchange agreements with its members, the Bank requires the member to post eligible collateral in an amount equal to the sum of the net market value of the member's derivative transactions with the Bank (if the value is positive to the Bank) plus a percentage of the notional amount of any interest rate swaps, with market values determined on at least a monthly basis. Eligible collateral for derivative transactions consists of collateral that is eligible to secure advances and other obligations under the member's Advances and Security Agreement with the Bank.

The Dodd-Frank Act changed the regulatory framework for derivative transactions that are not subject to mandatory clearing requirements (uncleared trades). While the Bank expects to be able in certain instances to continue to enter into uncleared trades on a bilateral basis, those transactions will be subject to new regulatory requirements, including (if certain thresholds are met) minimum initial margin requirements imposed by regulators. For additional discussion, see the section entitled "Legislative and Regulatory Developments" on page 48 of this report.

Potential LIBOR Phase-Out

As discussed in "Item 1A — Risk Factors" in the 2019 10-K, LIBOR may cease to be available after December 31, 2021. Consequently, the Bank has begun preparing for this possibility and the associated transition to an alternative reference rate (e.g., SOFR). Among other things, a permanent discontinuation of LIBOR will necessitate fallback language in derivative contracts extending past 2021 that reference LIBOR, as well as changes in the Bank's risk management practices. In response to the potential cessation of LIBOR, the Bank is no longer offering LIBOR-indexed advances with maturities after December 31, 2021, nor is it issuing LIBOR-indexed consolidated obligations with maturities after that date.

On September 27, 2019, the Finance Agency issued a supervisory letter to the FHLBanks relating to their preparations for the potential phase-out of LIBOR after December 31, 2021. Under the supervisory letter, with limited exceptions, the FHLBanks were directed, by December 31, 2019, to no longer purchase LIBOR-indexed investments which mature after December 31, 2021 and, by March 31, 2020, to no longer issue, make, purchase or otherwise enter into financial liabilities, derivatives or other assets that reference LIBOR and which mature after December 31, 2021. In light of the market volatility that was caused by the COVID-19 pandemic, the Finance Agency (on March 16, 2020) extended the date after which the FHLBanks can no longer issue, make, purchase or otherwise enter into financial liabilities, derivatives or other assets that reference LIBOR and which 31, 2020 to June 30, 2020, except for option-embedded products. This directive did not in any way modify the previous guidance relating to investments. As directed by the Finance Agency, the Bank no longer purchases LIBOR-indexed investments which mature after December 31, 2020 (or, for certain financial instruments with embedded options, April 1, 2020), the Bank no longer issues, makes, purchases or otherwise enters into financial liabilities, other derivatives or otherwise enters into financial liabilities, other derivatives or other assets that reference LIBOR and which mature after December 31, 2020 (or, for certain financial liabilities, other derivatives or other assets that reference LIBOR and which mature after December 31, 2020 (or, for certain financial liabilities, other derivatives or other assets that reference LIBOR and which mature after December 31, 2020 (or, for certain financial liabilities, other derivatives or other assets that reference LIBOR and which mature after December 31, 2020 (or, for certain financial liabilities, other derivatives or other assets that reference LIBOR and which mature after December 31, 2020 (or, for certain financia

On October 23, 2020, the International Swaps and Derivatives Association ("ISDA") launched the IBOR Fallbacks Supplement ("Supplement") and the IBOR Fallbacks Protocol ("Protocol"). The Supplement will amend ISDA's standard definitions for interest rate derivatives to incorporate robust fallbacks for derivatives linked to certain interbank offered rates ("IBORs"). Both the Supplement and the Protocol will take effect on January 25, 2021. On that date, all legacy bilateral derivative transactions subject to Protocol-covered agreements (including ISDA agreements) that incorporate certain covered ISDA definitional booklets and reference a covered IBOR, including LIBOR, will be amended to apply the new ISDA-recommended IBOR fallbacks in the event of the relevant IBOR's cessation. Both parties must adhere to the Protocol in order to effectively amend legacy derivative contracts or, alternatively, the parties must bilaterally agree to amended legacy contracts to address IBOR fallbacks. The Bank and all of its non-member bilateral derivative counterparties have adhered to the Protocol. On and after January 25, 2021, all new derivative contracts will be subject to the relevant IBOR fallbacks set forth in the Supplement.

The following table presents the Bank's LIBOR-indexed financial instruments by contractual maturity at September 30, 2020. Some of the Bank's derivatives contain call options which, if exercised, could result in earlier terminations.

LIBOR-INDEXED FINANCIAL INSTRUMENTS

(par/notional value, in millions)

	 2020	2021		Thereafter		 Total
Instruments with receipts indexed to LIBOR						
Advances (par value)	\$ 	\$	150	\$		\$ 150
Investments (par value)						
Non-MBS					40	40
MBS	_		—		897	897
LIBOR-indexed derivatives notional amount (receive leg)						
Cleared	225		3,010		19,361	22,596
Uncleared	129		530		8,903	9,562
Total par/notional amount	\$ 354	\$	3,690	\$	29,201	\$ 33,245
Instruments with payments indexed to LIBOR						
Consolidated obligations (par value)	\$ 1,000	\$	1,000	\$		\$ 2,000
LIBOR-indexed derivatives notional amount (pay leg)						
Cleared	544		1,674		3,130	5,348
Uncleared	 55		322		1,716	 2,093
Total par/notional amount	\$ 1,599	\$	2,996	\$	4,846	\$ 9,441

At September 30, 2020, the Bank had outstanding standby bond purchase agreements totaling \$724.7 million which expire in 2022, 2023, 2024 and 2025. Under the terms of these agreements, the Bank could be required to purchase and hold the subject bonds for a period of time. If this were to occur, the Bank would earn interest on the bonds at specified rates indexed to the greater of one-month LIBOR or the Federal Funds rate. For further discussion of these standby bond purchase agreements, see "Item 1. Financial Statements" (specifically, Note 17 on page 37 of this report).

Results of Operations

Net Income

Net income for the three months ended September 30, 2020 and 2019 was \$47.7 million and \$53.1 million, respectively. The Bank's net income for the three months ended September 30, 2020 represented an annualized return on average capital stock ("ROCS") of 8.36 percent. In comparison, the Bank's ROCS was 8.05 percent for the three months ended September 30, 2019. Net income for the nine months ended September 30, 2020 and 2019 was \$166.2 million and \$165.6 million, respectively. The Bank's net income for the nine months ended September 30, 2020 represented an annualized ROCS of 8.82 percent. In comparison, the Bank's ROCS was 8.61 percent for the nine months ended September 30, 2020 represented an annualized ROCS of 8.82 percent. In comparison, the Bank's ROCS was 8.61 percent for the nine months ended September 30, 2019. To derive the Bank's ROCS, net income is divided by average capital stock outstanding excluding stock that is classified as mandatorily redeemable capital stock. The factors contributing to the changes in the Bank's net income are discussed below.

Income Before Assessments

During the three months ended September 30, 2020 and 2019, the Bank's income before assessments was \$53.0 million and \$59.0 million, respectively. As discussed in more detail below, the \$6.0 million decrease in income before assessments from period to period was attributable to a \$15.6 million unfavorable change in other income (loss) and a \$1.9 million increase in other expense, partially offset by a \$11.5 million increase in net interest income after provision for mortgage loan losses.

During the nine months ended September 30, 2020 and 2019, the Bank's income before assessments was \$184.7 million and \$184.0 million, respectively. As discussed in more detail below, the \$0.7 million increase in income before assessments from period to period was attributable to a \$32.8 million increase in net interest income after provision for mortgage loan losses, partially offset by a \$22.0 million decrease in other income and a \$10.1 million increase in other expense.

The components of income before assessments (net interest income, other income/loss and other expense) are discussed in more detail in the following sections.

Net Interest Income After Provision for Mortgage Loan Losses

For the three months ended September 30, 2020, the Bank's net interest income (after provision for mortgage loan losses) was \$79.5 million compared to \$67.9 million for the comparable period in 2019. The \$11.6 million increase in net interest income for the three months ended September 30, 2020, as compared to the corresponding period in 2019, was due in part to a \$10.9 million favorable change in fair value hedge ineffectiveness from period to period (which, as further discussed below, is largely offset by mitigation activities undertaken by the Bank, the results of which are recorded in other income/loss) and a \$6.9 million increase in prepayment fees on advances, partially offset by a decrease in the average balances of the Bank's interest-earning assets. The Bank's average balance of interest-earning assets decreased from \$74.4 billion during the three months ended September 30, 2019 to \$67.9 billion during the comparable period in 2020.

For the nine months ended September 30, 2020, the Bank's net interest income (after provision for mortgage loan losses) was \$235.1 million compared to \$202.4 million for the comparable period in 2019. The \$32.7 million increase in net interest income for the nine-month period ended September 30, 2020, as compared to the corresponding period in 2019, was due primarily to a \$13.1 million increase in prepayment fees on advances, an increase in the average balances of the Bank's interest-earning assets, an \$8.4 million favorable change in fair value hedge ineffectiveness from period to period (which, as further discussed below, is largely offset by mitigation activities undertaken by the Bank, the results of which are recorded in other income/loss) and lower debt costs. The impact of these factors was partially offset by a \$2.1 million increase in the provision for mortgage loan losses, which was primarily due to an increase in expected credit losses as a result of the COVID-19 pandemic. The Bank's average balance of interest-earning assets increased from \$70.6 billion during the nine months ended September 30, 2019 to \$75.2 billion during the comparable period in 2020.

For the three months ended September 30, 2020 and 2019, the Bank's net interest margin was 48 basis points and 36 basis points, respectively. The Bank's net interest margin was 42 basis points and 38 basis points for the nine months ended September 30, 2020 and 2019, respectively. Net interest margin, or net interest income as a percentage of average earning assets, is a function of net interest spread and the rates of return on assets funded by the investment of the Bank's capital. Net interest spread is the difference between the yield on interest-earning assets and the cost of interest-bearing liabilities. The Bank's net interest spread was 45 basis points and 24 basis points for the three months ended September 30, 2020 and 2019, respectively, and 37 basis points and 23 basis points for the nine months ended September 30, 2020 and 2019, respectively. The Bank's net interest margin and net interest spread are impacted positively or negatively, as the case may be, by the amount of fair value hedge ineffectiveness recorded in net interest income.

Accounting Standards Update 2017-12, "*Targeted Improvements to Accounting for Hedging Activities*" ("ASU 2017-12"), requires that, for fair value hedges, the entire change in the fair value of the hedging instrument included in the assessment of hedge effectiveness along with the changes in the fair value of the hedged item attributable to the hedged risk be presented in the same income statement line that is used to present the earnings effect of the hedged item. For the three months ended September 30, 2020 and 2019, the fair value hedge ineffectiveness amounts reported in net interest income increased interest income on advances by \$475,000 and \$386,000, respectively, increased (reduced) interest income on available-for-sale securities by \$2,159,000 and \$(8,650,000), respectively, and reduced interest expense on consolidated obligations by \$1,995,000 and \$1,985,000, respectively. For the nine months ended September 30, 2020 and 2019, the fair value hedge increased (reduced) interest income on advances by \$(1,211,000) and \$393,000, respectively, reduced interest income on available-for-sale securities by \$26,530,000 and \$32,619,000, respectively, and reduced interest income on advances by \$(1,211,000) and \$393,000, respectively, reduced interest income on available-for-sale securities by \$26,530,000 and \$32,619,000, respectively, and reduced interest income on advances by \$(1,211,000) and \$393,000, respectively.

The higher yielding, longer duration fixed-rate GSE commercial MBS ("CMBS") and GSE debentures held in the Bank's available-for-sale securities portfolio (all of which have been hedged with fixed-for-floating interest rate swaps in long-haul hedging relationships) expose the Bank to periodic earnings variability in the form of fair value hedge ineffectiveness. The hedge ineffectiveness gains and losses associated with these particular relationships are attributable in large part to the use of different discount curves to value the interest rate swaps (the overnight index swap curve) and the GSE CMBS/GSE debentures (LIBOR plus a constant spread). Notwithstanding the hedge ineffectiveness gains and losses, these hedging relationships have been, and are expected to continue to be, highly effective in achieving offsetting changes in fair values attributable to the hedged risk. While the ineffectiveness-related gains and losses associated with these hedging relationships can be significant when evaluated in the context of the Bank's net income, they are relatively small when expressed as a percentage of the values of the positions. Because the Bank expects to hold these interest rate swaps to maturity, the unrealized ineffectiveness-related gains (or losses) associated with its holdings of GSE CMBS and GSE debentures are expected to be transitory, meaning that they will reverse in future periods in the form of ineffectiveness-related losses (or gains).

The contribution of earnings from the Bank's invested capital to the net interest margin (the impact of non-interest bearing funds) declined from 12 basis points and 15 basis points during the three and nine months ended September 30, 2019,

respectively, to 3 basis points and 5 basis points during the three and nine months ended September 30, 2020, respectively. The decrease in the impact of non-interest bearing funds for the three and nine months ended September 30, 2020, as compared to the corresponding periods in 2019, is primarily due to the decrease in short-term interest rates between the periods.

The following table presents average balance sheet amounts together with the total dollar amounts of interest income and expense and the weighted average interest rates of major earning asset categories and the funding sources for those earning assets for the three months ended September 30, 2020 and 2019.

YIELD AND SPREAD ANALYSIS

(dollars in millions)

				ree Months	En	ded Sept			
			2020				2	019	
	verage alance		Interest Income/ Expense	Average Rate ⁽¹⁾		verage Balance	In	terest come/ pense	Average Rate ⁽¹⁾
Assets									
Interest-bearing deposits (2)	\$ 2,159	\$	1	0.16 %	\$	1,654	\$	10	2.32 %
Securities purchased under agreements to resell	794			0.10 %		4,092		25	2.41 %
Federal funds sold	2,294		—	0.09 %		2,714		15	2.23 %
Investments									
Trading	5,229		10	0.76 %		6,067		31	2.06 %
Available-for-sale ⁽³⁾	17,556		39	0.90 %		16,756		111	2.66 %
Held-to-maturity ⁽³⁾	1,053		2	0.75 %		1,241		9	2.79 %
Advances ⁽⁴⁾	34,953		56	0.65 %		38,558		234	2.43 %
Mortgage loans held for portfolio ⁽⁵⁾	3,864		22	2.23 %		3,354		30	3.55 %
Total earning assets	 67,902	_	130	0.77 %		74,436		465	2.50 %
Cash and due from banks	56					59			
Other assets	238					273			
Derivatives netting adjustment ⁽²⁾	(665)					(221)			
Fair value adjustment on available-for-sale securities ⁽³⁾	(9)					119			
Adjustment for net non-credit portion of other-than-temporary impairments on held-to-maturity securities ⁽³⁾	(7)					(9)			
Total assets	\$ 67,515		130	0.78 %	\$	74,657		465	2.49 %
Liabilities and Capital									
Interest-bearing deposits ⁽²⁾	\$ 1,539		_	0.03 %	\$	991		5	2.06 %
Consolidated obligations									
Bonds	33,510		32	0.39 %		30,873		178	2.30 %
Discount notes	28,641		18	0.25 %		38,225		214	2.24 %
Mandatorily redeemable capital stock and other borrowings	63		—	0.19 %		7		_	2.50 %
Total interest-bearing liabilities	 63,753		50	0.32 %		70,096		397	2.26 %
Other liabilities	939					921			
Derivatives netting adjustment (2)	(665)					(221)			
Total liabilities	 64,027		50	0.32 %		70,796		397	2.24 %
Total capital	3,488	_				3,861			
Total liabilities and capital	\$ 67,515			0.30 %	\$	74,657			2.13 %
Net interest income		\$	80				\$	68	
Net interest margin				0.48 %					0.36 %
Net interest spread				0.45 %					0.24 %
Impact of non-interest bearing funds				0.03 %					0.12 %

- ⁽¹⁾ Percentages are annualized figures. Amounts used to calculate average rates are based on whole dollars. Accordingly, recalculations based upon the disclosed amounts (millions) may not produce the same results.
- (2) The Bank offsets the fair value amounts recognized for the right to reclaim cash collateral or the obligation to return cash collateral against the fair value amounts recognized for derivative instruments transacted under a master netting agreement or other similar arrangement. The average balances of interest-bearing deposit assets for the three months ended September 30, 2020 and 2019 in the table above include \$640 million and \$207 million, respectively, which are classified as derivative assets/liabilities on the statements of condition. In addition, the average balances of interest-bearing deposit liabilities for the three months ended September 30, 2020 and 2019 and 2019 in the table above include \$25 million and \$14 million, respectively, which are classified as derivative assets/liabilities on the statements of the table above include \$25 million and \$14 million, respectively, which are classified as derivative assets/liabilities on the statements of condition.
- ⁽³⁾ Average balances for available-for-sale and held-to-maturity securities are calculated based upon amortized cost.
- ⁽⁴⁾ Interest income and average rates include net prepayment fees on advances.
- ⁽⁵⁾ The average balances for mortgage loans held for portfolio in the table above include \$72 million and \$3 million of non-accruing loans for the three months ended September 30, 2020 and 2019, respectively.

The following table presents average balance sheet amounts together with the total dollar amounts of interest income and expense and the weighted average interest rates of major earning asset categories and the funding sources for those earning assets for the nine months ended September 30, 2020 and 2019.

YIELD AND SPREAD ANALYSIS

(dollars in millions)

	For the Nine Months Ended September 30,									
	2020					_	2019			
		verage Balance	1	Interest Income/ Expense	Average Rate ^(I)		verage Balance	Ī	nterest ncome/ xpense	Average Rate ⁽¹⁾
Assets										
Interest-bearing deposits ⁽²⁾	\$	2,243	\$	9	0.50 %	\$	1,587	\$	29	2.46 %
Securities purchased under agreements to resell		1,200		7	0.86 %		4,103		76	2.49 %
Federal funds sold		3,446		8	0.32 %		2,786		50	2.38 %
Investments										
Trading		6,709		56	1.11 %		4,301		68	2.12 %
Available-for-sale ⁽³⁾		17,391		179	1.38 %		16,179		343	2.83 %
Held-to-maturity ⁽³⁾		1,124		11	1.35 %		1,361		31	2.96 %
Advances ⁽⁴⁾		38,980		324	1.11 %		37,467		717	2.55 %
Mortgage loans held for portfolio ⁽⁵⁾		4,073		84	2.74 %		2,835		80	3.75 %
Total earning assets		75,166	_	678	1.20 %		70,619		1,394	2.63 %
Cash and due from banks		65					55			
Other assets		270					267			
Derivatives netting adjustment ⁽²⁾		(556)					(169)			
Fair value adjustment on available-for-sale securities (3)		7					138			
Adjustment for net non-credit portion of other-than-temporary impairments on held-to-maturity securities ⁽³⁾		(8)					(10)			
Total assets	\$	74,944		678	1.21 %	\$	70,900		1,394	2.62 %
Liabilities and Capital										
Interest-bearing deposits ⁽²⁾	\$	1,509		4	0.38 %	\$	887		15	2.23 %
Consolidated obligations										
Bonds		35,401		250	0.94 %		28,977		535	2.46 %
Discount notes		33,979		187	0.74 %		36,425		641	2.35 %
Mandatorily redeemable capital stock and other borrowings		26			0.37 %		14			2.59 %
Total interest-bearing liabilities		70,915		441	0.83 %		66,303		1,191	2.40 %
Other liabilities		869					932			
Derivatives netting adjustment ⁽²⁾		(556)					(169)			
Total liabilities		71,228		441	0.83 %		67,066		1,191	2.37 %
Total capital		3,716					3,834			
Total liabilities and capital	\$	74,944			0.79 %	\$	70,900			2.24 %
Net interest income			\$	237				\$	203	
Net interest margin					0.42 %					0.38 %
Net interest spread					0.37 %					0.23 %
Impact of non-interest bearing funds					0.05 %					0.15 %

- ⁽¹⁾ Percentages are annualized figures. Amounts used to calculate average rates are based on whole dollars. Accordingly, recalculations based upon the disclosed amounts (millions) may not produce the same results.
- (2) The Bank offsets the fair value amounts recognized for the right to reclaim cash collateral or the obligation to return cash collateral against the fair value amounts recognized for derivative instruments transacted under a master netting agreement or other similar arrangement. The average balances of interest-bearing deposit assets for the nine months ended September 30, 2020 and 2019 in the table above include \$534 million and \$157 million, respectively, which are classified as derivative assets/liabilities on the statements of condition. In addition, the average balances of interest-bearing deposit liabilities for the nine months ended September 30, 2020 and 2019 and 2019 in the table above include \$22 million and \$11 million, respectively, which are classified as derivative assets/liabilities on the statements of the table above include \$22 million and \$11 million, respectively, which are classified as derivative assets/liabilities on the statements of condition.
- ⁽³⁾ Average balances for available-for-sale and held-to-maturity securities are calculated based upon amortized cost.
- ⁽⁴⁾ Interest income and average rates include net prepayment fees on advances.
- ⁽⁵⁾ The average balances for mortgage loans held for portfolio in the table above include \$29 million and \$3 million of non-accruing loans for the nine months ended September 30, 2020 and 2019, respectively.

Changes in both volume (i.e., average balances) and interest rates influence changes in net interest income and net interest margin. The following table summarizes changes in interest income and interest expense between the three and nine-month periods ended September 30, 2020 and 2019. Changes in interest income and interest expense that cannot be attributed to either volume or rate have been allocated to the volume and rate categories based upon the proportion of the absolute value of the volume and rate changes.

		Three Mont ber 30, 2020		For the Nine Months Ended September 30, 2020 vs. 2019			
	Volume	Rate	Total	Volume	Rate	Total	
Interest income							
Interest-bearing deposits	\$ 3	\$ (12)	\$ (9)	\$ 9	\$ (29)	\$ (20)	
Securities purchased under agreements to resell	(12)	(13)	(25)	(35)	(34)	(69)	
Federal funds sold	(1)	(14)	(15)	6	(48)	(42)	
Investments							
Trading	(3)	(18)	(21)	27	(39)	(12)	
Available-for-sale	5	(77)	(72)	24	(188)	(164)	
Held-to-maturity	(1)	(6)	(7)	(5)	(15)	(20)	
Advances	(20)	(158)	(178)	26	(419)	(393)	
Mortgage loans held for portfolio	4	(12)	(8)	30	(26)	4	
Total interest income	(25)	(310)	(335)	82	(798)	(716)	
Interest expense							
Interest-bearing deposits	2	(7)	(5)	6	(17)	(11)	
Consolidated obligations							
Bonds	14	(160)	(146)	98	(383)	(285)	
Discount notes	(43)	(153)	(196)	(30)	(424)	(454)	
Mandatorily redeemable capital stock and other borrowings							
Total interest expense	(27)	(320)	(347)	74	(824)	(750)	
Changes in net interest income	\$ 2	\$ 10	\$ 12	\$ 8	\$ 26	\$ 34	

RATE AND VOLUME ANALYSIS

(in millions)

Other Income (Loss)

The following table presents the various components of other income (loss) for the three and nine months ended September 30, 2020 and 2019.

OTHER INCOME (LOSS)

(in thousands)

	Three Months Ended September 30,			Nine Months Ended September 30,			d		
	2020 2019			2019	2020		20	2019	
Net interest income (expense) associated with:									
Economic hedge derivatives related to consolidated obligation bonds	\$	_	\$	_	\$ -	- :	\$	(3)	
Member/offsetting derivatives		12		44	6	8		161	
Economic hedge derivatives related to advances		(596)		_	77	8		_	
Economic hedge derivatives related to trading securities		(5,979)		713	(20,47	(8)		784	
Economic hedge derivatives related to available-for-sale securities		(9)		(1)	(1	7)		(148)	
Economic hedge derivatives related to consolidated obligation discount notes		_		(288)	(3	9)		(389)	
Economic hedge derivatives related to mortgage loans held for portfolio		64		(345)	(41	6)		(734)	
Other stand-alone economic hedge derivatives		1,642		(489)	2,55	3		(2,081)	
Total net interest expense associated with economic hedge derivatives		(4,866)		(366)	(17,55	51)		(2,410)	
Gains (losses) related to economic hedge derivatives									
Interest rate swaps									
Advances		1,885		80	(9,99	(8		72	
Available-for-sale securities		18		(61)	(23	4)		(74)	
Trading securities		6,402		(1,358)	(6,39	5)		(3,520)	
Mortgage loans held for portfolio		906		(2,035)	(8,42	3)		(3,448)	
Consolidated obligation bonds		_		_	-	_		(1)	
Consolidated obligation discount notes		_		_	2	4		87	
Other stand-alone economic hedge derivatives		(1,828)		9,161	34,57	2		32,586	
Interest rate swaptions related to mortgage loans held for portfolio		(3,978)		2,878	2,57	8		4,353	
Mortgage delivery commitments		1,772		19	8,06	6		1,825	
Interest rate caps related to held-to-maturity securities		_		(1)	-	_		(6)	
Member/offsetting swaps, caps and floors		(12)		(36)	(4	2)		238	
Total fair value gains related to economic hedge derivatives		5,165		8,647	20,14	8		32,112	
Price alignment amount on daily settled derivative contracts		13	_	47	3	5		182	
Total net gains on derivatives and hedging activities		312		8,328	2,63	2		29,884	
Net gains (losses) on trading securities		(7,152)		2,266	13,97	'3		10,345	
Net gains on other assets carried at fair value		583		34	30	2		1,300	
Gains on sales of available-for-sale securities		773		_	77	'3		580	
Service fees		631		724	1,78	5		1,932	
Letter of credit fees		3,621		3,244	10,94	5		9,008	
Other, net		524		304	1,64	2		972	
Total other		(1,020)		6,572	29,42	20		24,137	
Total other income (loss)	\$	(708)	\$	14,900	\$ 32,05	2	\$	54,021	

Net Interest Settlements

Net interest income (expense) associated with economic hedge derivatives including, but not limited to, those associated with non-qualifying fair value hedging relationships is recorded in net gains (losses) on derivatives and hedging activities. Net interest income (expense) associated with derivatives in qualifying fair value hedging relationships is recorded in net interest income in the same income statement line that is used to present the earnings effect of the hedged item.

Fair Value Hedge Ineffectiveness

The Bank uses interest rate swaps to hedge the risk of changes in the fair value of some of its advances and consolidated obligation bonds and, currently, all of its available-for-sale securities. These hedging relationships are designated as fair value hedges. To the extent these relationships qualify for hedge accounting, changes in the fair values of both the derivative (the interest rate swap) and the hedged item (limited to changes attributable to the hedged risk) are recorded in net interest income in

the same income statement line that is used to present the earnings effect of the hedged item. To the extent that the Bank's fair value hedging relationships do not qualify for hedge accounting, or cease to qualify because they are determined to be ineffective, only the change in fair value of the derivative is recorded in earnings as net gains (losses) on derivatives and hedging activities (in this case, there is no offsetting change in fair value of the hedged item). The net gains (losses) on derivatives associated with specific advances, available-for-sale securities and consolidated obligation bonds that did not qualify for hedge accounting, or ceased to qualify because they were determined to be ineffective, totaled \$1,903,000 and \$19,000 for the three months ended September 30, 2020 and 2019, respectively, and \$(10,232,000) and \$(3,000) for the nine months ended September 30, 2020 and 2019, respectively.

Economic Hedge Derivatives

Notwithstanding the transitory nature of the ineffectiveness-related gains and losses associated with the Bank's available-forsale securities portfolio (discussed above), the Bank has entered into several derivative transactions in an effort to mitigate a portion of the periodic earnings variability that can result from those fair value hedging relationships. At both September 30, 2020 and December 31, 2019, the notional balance of these derivatives totaled \$425 million. For the three months ended September 30, 2020 and 2019, the gains (losses) associated with these stand-alone economic hedge derivatives were \$(1.8) million and \$9.2 million, respectively. For the nine months ended September 30, 2020 and 2019, the gains associated with these stand-alone economic hedge derivatives were \$34.6 million and \$32.6 million, respectively.

The Bank has invested in residential mortgage loans. A portion of the interest rate and prepayment risk associated with the Bank's mortgage loan portfolio is managed through the use of interest rate swaps and swaptions. The net change in the fair values of these interest rate swaps and swaptions were gains (losses) of \$(3.1) million and \$0.8 million for the three months ended September 30, 2020 and 2019, respectively, and gains (losses) of \$(5.8) million and \$0.9 million for the nine months ended September 30, 2020 and 2019, respectively. In addition, the Bank enters into delivery commitments associated with the purchase of the mortgage loans. The fair value changes associated with mortgage delivery commitments (representing net unrealized gains from the commitment date to the settlement date) were \$1.8 million and \$19,000 for the three months ended September 30, 2020 and 2019, respectively, and \$8.1 million and \$1.8 million for the nine months ended September 30, 2020 and 2019, respectively.

As discussed previously in the section entitled "Financial Condition — Derivatives and Hedging Activities," the Bank offers interest rate swaps, caps and floors to its members to assist them in meeting their risk management objectives. In derivative transactions with its members, the Bank acts as an intermediary by entering into an interest rate exchange agreement with the member and then entering into an offsetting interest rate exchange agreement with one of the Bank's non-member derivative counterparties. The net change in the fair values of derivatives transacted with members and the offsetting derivatives was \$(12,000) and \$(36,000) for the three months ended September 30, 2020 and 2019, respectively, and \$(42,000) and \$238,000 for the nine months ended September 30, 2020 and 2019, respectively.

Price Alignment Amount

Effective January 3, 2017, one of the Bank's two clearinghouse counterparties made certain amendments to its rulebook that changed the legal characterization of variation margin payments on cleared derivatives to settlements on the contracts. Effective January 16, 2018, the Bank's other clearinghouse counterparty made similar amendments to its rulebook. Prior to the dates upon which these amendments became effective, the variation margin payments were in each case characterized as collateral pledged to secure outstanding credit exposure on the derivative contracts. The Bank receives or pays a price alignment amount on the cumulative variation margin payments associated with these contracts. The price alignment amount approximates the amount of interest the Bank would have received or paid had the variation margin payments continued to be characterized as collateral. The price alignment amount associated with derivatives in qualifying fair value hedging relationships is recorded in net interest income in the same income statement line that is used to present the earnings effect of the hedged item. The price alignment amount associated with economic hedge derivatives including, but not limited to, those associated with non-qualifying fair value hedging relationships, is recorded in net gains (losses) on derivatives and hedging activities.

Other

During the three and nine months ended September 30, 2020, the Bank sold approximately \$486 million (par value) of GSE debentures classified as available-for-sale securities. The aggregate gains realized on these sales totaled \$0.8 million. During the nine months ended September 30, 2019, the Bank sold approximately \$310 million (par value) of GSE CMBS and \$125 million (par value) of GSE debentures classified as available-for-sale securities. The aggregate gains realized on these sales totaled \$0.6 million. There were no other sales of long-term investments during the nine months ended September 30, 2020 or 2019.

During the nine months ended September 30, 2020 and 2019, the Bank held U.S. Treasury Bills and U.S. Treasury Notes, all of which were classified as trading securities. Due to fluctuations in interest rates, the aggregate gains (losses) on these investments were \$(7.1) million and \$2.3 million for the three months ended September 30, 2020 and 2019, respectively, and \$14.0 million and \$10.3 million for the nine months ended September 30, 2020 and 2019, respectively. The Bank occasionally

hedges the risk of changes in the fair value of some of the U.S. Treasury Notes held in its short-term liquidity portfolio. For the three months ended September 30, 2020 and 2019, the gains (losses) associated with these stand-alone derivatives were \$6.4 million and \$(1.4) million, respectively. The gains (losses) associated with these stand-alone derivatives were \$(6.4) million and \$(3.5) million for the nine months ended September 30, 2020 and 2019, respectively.

The Bank has a small balance of marketable equity securities consisting solely of mutual fund investments associated with its non-qualified deferred compensation plans. These securities are carried at fair value and included in other assets on the statements of condition. The fair value gains on these securities totaled \$0.6 million and \$34,000 for the three months ended September 30, 2020 and 2019, respectively, and \$0.3 million and \$1.3 million for the nine months ended September 30, 2020 and 2019, respectively. The gains on the securities are offset by a corresponding increase in amounts owed to participants in the deferred compensation plans, the expense for which is recorded in compensation and benefits expense (in the case of employees) or other operating expenses (in the case of directors).

Letter of credit fees totaled \$3.6 million and \$10.9 million for the three and nine months ended September 30, 2020, respectively, compared to \$3.2 million and \$9.0 million for the corresponding periods in 2019. The increase in letter of credit fees for the three and nine months ended September 30, 2020, as compared to the corresponding periods in 2019, was due to an increase in the amount of letters of credit outstanding. At September 30, 2020 and 2019, outstanding letters of credit totaled \$21.8 billion and \$20.7 billion, respectively.

Other Expense

Total other expense includes the Bank's compensation and benefits; other operating expenses; subsidies, grants and donations; derivative clearing fees; and its proportionate share of the costs of operating the Finance Agency and the Office of Finance. For the three and nine months ended September 30, 2020, these expenses totaled \$25.7 million and \$82.5 million, respectively, compared to \$23.8 million and \$72.4 million, respectively, for the corresponding periods in 2019.

Compensation and benefits were \$13.4 million and \$38.6 million for the three and nine months ended September 30, 2020, respectively, compared to \$11.9 million and \$37.9 million, respectively, for the corresponding periods in 2019. The \$1.5 million increase in compensation and benefits for the three months ended September 30, 2020, as compared to the corresponding period in 2019, was due largely to higher incentive compensation expense, an increase in amounts due to employees under the Bank's non-qualified deferred compensation plans, cost of living and merit increases and increases in unused vacation. The \$0.7 million increase in compensation and benefits for the nine months ended September 30, 2020, as compared to the corresponding period in 2019, was due largely to higher incentive compensation expense, cost of living and merit increases and increases in unused vacation and separation pay, partially offset by a smaller increase in amounts due to employees under the Bank's non-qualified deferred compensation plans. The increases in incentive compensation are due to higher anticipated goal achievement in 2020 as compared to 2019. The fluctuations in the amounts due to employees under the Bank's deferred compensation in the fair value of the assets associated with those plans. The Bank's average headcount was 201 and 200 employees for the nine months ended September 30, 2020 and 2019, respectively. At September 30, 2020, the Bank employed 201 people, a decrease of 2 employees from December 31, 2019.

Other operating expenses for the three and nine months ended September 30, 2020 were \$8.5 million and \$27.4 million, respectively, compared to \$8.8 million and \$26.5 million, respectively, for the corresponding periods in 2019. The fluctuations in other operating expenses for the three and nine months ended September 30, 2020, as compared to the corresponding periods in 2019, resulted primarily from increases in professional services, software costs and transaction services fees associated with the Bank's mortgage loan program, offset by decreases in legal fees and business travel. The increase in transaction service fees was due to higher mortgage loan balances. These fees are paid to the FHLBank of Chicago as compensation for administering the MPF Program.

Subsidies, grants and donations were \$1.1 million and \$8.3 million for the three and nine months ended September 30, 2020, respectively, compared to \$344,000 and \$383,000, respectively, for the corresponding periods in 2019. In response to the COVID-19 pandemic, the Bank made available (during the three months ended June 30, 2020) \$5.0 billion of below-market rate (or subsidized) advances at a cost to the Bank of \$4.4 million. Further, during the nine months ended September 30, 2020, the Bank made \$0.9 million in charitable contributions primarily to various food banks throughout the Bank's district and it funded \$2.3 million in grants under its Partnership Grant Program, which was expanded to address pandemic relief efforts. During the nine months ended September 30, 2020, the Bank also funded \$0.3 million in grants under its Housing Assistance for Veterans program, which is designed to provide grants to households of veterans or active service members who were disabled as a result of an injury during their active military service since September 11, 2001, and \$0.4 million in disaster relief funds, primarily related to Hurricane Laura.

Derivative clearing fees were approximately \$0.3 million for both the three months ended September 30, 2020 and 2019 and \$1.0 million for both the nine months ended September 30, 2020 and 2019.

The Bank, together with the other FHLBanks, is assessed for the costs of operating the Office of Finance and a portion of the costs of operating the Finance Agency. The Bank's allocated share of these expenses totaled approximately \$2.3 million and \$7.2 million for the three and nine months ended September 30, 2020, respectively, as compared to \$2.4 million and \$6.7 million for the corresponding periods in 2019.

AHP Assessments

While the Bank is exempt from all federal, state and local income taxes, it is obligated to set aside amounts for its Affordable Housing Program ("AHP").

As required by statute, each year the Bank contributes 10 percent of its earnings (as adjusted for interest expense on mandatorily redeemable capital stock) to its AHP. The AHP provides grants that members can use to support affordable housing projects in their communities. Generally, the Bank's AHP assessment is derived by adding interest expense on mandatorily redeemable capital stock to income before assessments; the result of this calculation is then multiplied by 10 percent. The Bank's AHP assessments totaled \$5.3 million and \$5.9 million for the three months ended September 30, 2020 and 2019, respectively, and \$18.5 million and \$18.4 million for the nine months ended September 30, 2020 and 2019, respectively.

Critical Accounting Policies and Estimates

A discussion of the Bank's critical accounting policies and the extent to which management uses judgment and estimates in applying those policies is provided in the 2019 10-K. There were no substantive changes to the Bank's critical accounting policies, or the extent to which management uses judgment and estimates in applying those policies, during the nine months ended September 30, 2020.

Liquidity and Capital Resources

In order to meet members' credit needs and the Bank's financial obligations, the Bank maintains a portfolio of money market instruments typically consisting of overnight federal funds, overnight reverse repurchase agreements, overnight interest-bearing deposits, U.S. Treasury Bills and U.S. Treasury Notes. From time to time, the Bank may also invest in short-term commercial paper and GSE discount notes. Beyond those amounts that are required to meet members' credit needs and its own obligations, the Bank typically holds additional balances of short-term investments that fluctuate as the Bank invests the proceeds of debt issued to replace maturing and called liabilities, as the balance of deposits changes, as the returns provided by short-term investments vary relative to the costs of the Bank's discount notes, and as the level of liquidity needed to satisfy Finance Agency requirements changes. At September 30, 2020, the Bank's short-term liquidity holdings were comprised of \$2.6 billion of U.S. Treasury Notes, \$2.5 billion of U.S. Treasury Bills, \$2.5 billion of overnight reverse repurchase agreements, \$1.6 billion of overnight federal funds sold and \$0.7 billion of overnight interest-bearing deposits.

The Bank's primary source of funds is the proceeds it receives from the issuance of consolidated obligation bonds and discount notes in the capital markets. Historically, the FHLBanks have issued debt throughout the business day in the form of discount notes and bonds with a wide variety of maturities and structures. Generally, the Bank has access to the capital markets as needed during the business day to acquire funds to meet its needs.

In addition to the liquidity provided from the proceeds of the issuance of consolidated obligations, the Bank also maintains access to wholesale funding sources such as federal funds purchased and securities sold under agreements to repurchase (e.g., borrowings secured by its investments in MBS and/or agency debentures). Furthermore, the Bank has access to borrowings (typically short-term) from the other FHLBanks.

The 11 FHLBanks and the Office of Finance are parties to the Federal Home Loan Banks P&I Funding and Contingency Plan Agreement, as amended and restated effective January 1, 2017 (the "Contingency Agreement"). The Contingency Agreement and related procedures are designed to facilitate the timely funding of principal and interest payments on FHLBank System consolidated obligations in the event that a FHLBank is not able to meet its funding obligations in a timely manner. The Contingency Agreement and related procedures provide for the issuance of overnight consolidated obligations ("Plan COs") directly to one or more FHLBanks that provide funds to avoid a shortfall in the timely payment of principal and interest on any consolidated obligations for which another FHLBank is the primary obligor. The direct placement by a FHLBank of consolidated obligations with another FHLBank is permitted only in those instances when direct placement of consolidated obligations is necessary to ensure that sufficient funds are available to timely pay all principal and interest on FHLBank System consolidated obligations due on a particular day. Through the date of this report, no Plan COs have ever been issued pursuant to the terms of the Contingency Agreement.

On occasion, and as an alternative to issuing new debt, the Bank may assume the outstanding consolidated obligations for which other FHLBanks are the original primary obligors. This occurs in cases where the original primary obligor may have participated in a large consolidated obligation issue to an extent that exceeded its immediate funding needs in order to facilitate better market execution for the issue. The original primary obligor might then warehouse the funds until they were needed, or

make the funds available to other FHLBanks. Transfers may also occur when the original primary obligor's funding needs change, and that FHLBank offers to transfer debt that is no longer needed to other FHLBanks. Transferred debt is typically fixed-rate, fixed-term, non-callable debt, and may be in the form of discount notes or bonds. The Bank participates in such transfers of funding from other FHLBanks when the transfer represents favorable pricing relative to a new issue of consolidated obligations with similar features. The Bank did not assume any consolidated obligations from other FHLBanks during the nine months ended September 30, 2020 or 2019.

Through March 30, 2019, the Bank was required, pursuant to guidance issued by the Finance Agency, to meet two daily liquidity standards, each of which assumed that the Bank was unable to access the market for consolidated obligations during a prescribed period. The first standard required the Bank to maintain sufficient funds to meet its obligations for 15 days under a scenario in which it was assumed that members did not renew any maturing, prepaid or called advances. The second standard required the Bank to meet its obligations for 5 days under a scenario in which it was assumed that members with certain exceptions for very large, highly rated members.

Beginning on March 31, 2019, the two liquidity standards discussed in the preceding paragraph were replaced by a single, more stringent requirement. On August 23, 2018, the Finance Agency issued an Advisory Bulletin and accompanying supervisory letter that, together, set forth the Finance Agency's expectations with respect to the maintenance of sufficient liquidity to enable the FHLBanks to provide advances and fund letters of credit during a sustained capital markets disruption. More specifically, the Advisory Bulletin (hereinafter referred to as the "Liquidity AB") sets forth the Finance Agency's expectations with respect to base case liquidity and funding gaps, among other things. The Liquidity AB sets forth ranges for the prescribed base case liquidity and funding gap measures and the supervisory letter identified the initial thresholds within those ranges that the Finance Agency believed were appropriate in light of then existing market conditions.

With respect to base case liquidity, the Bank is required to maintain a positive cash balance during a prescribed period of time ranging from 10 to 30 calendar days assuming no access to the market for consolidated obligations or other unsecured funding sources and the renewal of all advances that are scheduled to mature during the measurement period. Initially, the Finance Agency indicated that it would consider a FHLBank to have adequate reserves of liquid assets if, from March 31, 2019 through December 30, 2019, it maintained 10 calendar days or more of positive daily cash balances and if, on and after December 31, 2019, it maintained 20 calendar days or more of positive daily cash balances. The supervisory letter sets forth the cash flow assumptions to be used by the FHLBanks which include, among other things, a reserve for potential draws on standby letters of credit and the inclusion of uncommitted/unencumbered U.S. Treasury securities with a remaining maturity no greater than 10 years which are classified as trading or available-for-sale securities as a cash inflow one business day after measurement. Effective March 31, 2019, the Liquidity AB rescinded the 5-day and 15-day liquidity standards discussed above.

Funding gaps measure the difference between a FHLBank's assets and liabilities that are scheduled to mature during a specified period, expressed as a percentage of the FHLBank's total assets. Depending on conditions in the financial markets, the Finance Agency believes (as stated in the Liquidity AB) that the FHLBanks should operate so as not to exceed a funding gap ratio between negative 10 percent and negative 20 percent for a three-month time horizon and between negative 25 percent and negative 35 percent for a one-year time horizon. These limits are designed to reduce the liquidity risks associated with a mismatch in a FHLBank's asset and liability maturities, including an undue reliance on short-term debt funding, which may increase a FHLBank's debt rollover risk. Initially, the Finance Agency indicated that it would consider a FHLBank to have adequate liquidity to address funding gap risks if, on and after December 31, 2018, the FHLBank maintained a funding gap ratio of negative 15 percent or better for the three-month time horizon and negative 30 percent or better for the one-year time horizon. For purposes of calculating the funding gap ratios, the FHLBanks may include estimates of expected cash inflows, including anticipated prepayments, for mortgage loans and mortgage-backed securities. In addition, uncommitted/ unencumbered U.S. Treasury securities with a remaining maturity no greater than 10 years which are classified as trading securities are treated as maturing assets in the three-month time horizon regardless of maturity.

As a result of the deterioration in financial market conditions due to the COVID-19 outbreak, the Finance Agency temporarily revised its guidance with respect to base case liquidity and funding gaps. On March 3, 2020, the Finance Agency indicated that the FHLBanks should maintain no less than 10 calendar days of positive daily cash balances through April 30, 2020 and that the FHLBanks should then return to 20 calendar days or more of positive daily cash balances by September 30, 2020. On March 12, 2020, the Finance Agency increased (through July 30, 2020) the funding gap ratios for the three-month and one-year time horizons to negative 25 percent or better and negative 40 percent or better, respectively. By September 30, 2020, the funding gap ratios for the three-month and one-year time horizons were not to exceed negative 20 percent and negative 35 percent, respectively. By December 31, 2020, the funding gap ratios were not to exceed the limits that were in place prior to the COVID-19 outbreak.

On May 26, 2020, the Finance Agency modified the guidance set forth in the immediately preceding paragraph. Pursuant to this most recent communication, the Finance Agency will consider a FHLBank to have adequate reserves of liquid assets if, from August 31, 2020 through December 30, 2020, it maintains 15 calendar days of positive daily cash balances and if, on and after December 31, 2020, it maintains 20 calendar days of positive daily cash balances. Further, the Finance Agency will consider a

FHLBank to have adequate liquidity to address funding gap risks if, by December 31, 2020, its funding gap ratios for the threemonth and one-year time horizons do not exceed negative 20 percent and negative 35 percent, respectively.

The Bank was in compliance with the applicable base case liquidity requirements at all times during the nine months ended September 30, 2020. During this same period, the Bank maintained its funding gap ratios within the limits established by the Finance Agency.

The Bank's access to the capital markets has never been interrupted to an extent that the Bank's ability to meet its obligations was compromised and the Bank does not currently believe that its ability to issue consolidated obligations will be impeded to that extent in the future. If, however, the Bank were unable to issue consolidated obligations for an extended period of time, the Bank would eventually exhaust the availability of purchased federal funds (including borrowings from other FHLBanks) and repurchase agreements as sources of funds. It is also possible that an event (such as a natural disaster or a pandemic like COVID-19) that might impede the Bank's ability to raise funds by issuing consolidated obligations would also limit the Bank's ability to access the markets for federal funds purchased and/or repurchase agreements.

Under those circumstances, to the extent that the balance of principal and interest that came due on the Bank's debt obligations and the funds needed to pay its operating expenses exceeded the cash inflows from its interest-earning assets and proceeds from maturing assets, and if access to the market for consolidated obligations was not again available, the Bank would seek to access funding under the Contingency Agreement to repay any principal and interest due on its consolidated obligations. However, if the Bank were unable to raise funds by issuing consolidated obligations, it is likely that the other FHLBanks would have similar difficulties issuing debt. If funds were not available under the Contingency Agreement, the Bank's ability to conduct its operations would be compromised even earlier than if this funding source was available.

A summary of the Bank's contractual cash obligations and off-balance-sheet lending-related financial commitments by due date or remaining maturity as of December 31, 2019 is provided in the 2019 10-K. There have been no material changes in the Bank's contractual obligations outside the normal course of business during the nine months ended September 30, 2020.

Recently Issued Accounting Guidance

For a discussion of recently issued accounting guidance, see "Item 1. Financial Statements" (specifically, Note 2 beginning on page 8 of this report).

ITEM 3. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

The following quantitative and qualitative disclosures about market risk should be read in conjunction with the quantitative and qualitative disclosures about market risk that are included in the 2019 10-K. The information provided in this item is intended to update the disclosures made in the 2019 10-K.

As a financial intermediary, the Bank is subject to interest rate risk. Changes in the level of interest rates, the slope of the interest rate yield curve, and/or the relationships (or spreads) between interest yields for different instruments have an impact on the Bank's estimated market value of equity and its earnings. This risk arises from a variety of instruments that the Bank enters into on a regular basis in the normal course of its business.

The terms of member advances, investment securities, and consolidated obligations may present interest rate risk and/or embedded option risk. As discussed in Management's Discussion and Analysis of Financial Condition and Results of Operations, the Bank makes extensive use of interest rate derivative instruments, primarily interest rate swaps, swaptions and caps, to manage the risk arising from these sources.

The Bank has investments in residential mortgage-related assets, primarily CMOs and MPF mortgage loans, both of which present prepayment risk. This risk arises from the mortgagors' option to prepay their mortgages, making the effective maturities of these mortgage-based assets relatively more sensitive to changes in interest rates and other factors that affect the mortgagors' decisions to repay their mortgages as compared to other long-term investment securities that do not have prepayment features. A decline in interest rates generally accelerates mortgage refinancing activity, thus increasing prepayments and thereby shortening the effective maturity of the mortgage-related assets. Conversely, rising rates generally slow prepayment activity and lengthen a mortgage-related asset's effective maturity.

The Bank has managed the potential prepayment risk embedded in mortgage assets by purchasing securities that maintain their original principal balance for a fixed number of years, by purchasing highly structured tranches of mortgage securities that substantially limit the effects of prepayment risk, by issuing a combination of callable and non-callable debt with varying maturities, and/or by using interest rate derivative instruments to offset prepayment risk specific both to particular securities and to the overall mortgage portfolio.

The Bank's Enterprise Market Risk Management Policy provides a risk management framework for the financial management of the Bank consistent with the strategic principles outlined in its Strategic Business Plan. The Bank develops its funding and hedging strategies to manage its interest rate risk within the risk limits established in its Enterprise Market Risk Management Policy.

The Enterprise Market Risk Management Policy articulates the Bank's tolerance for the amount of overall interest rate risk the Bank will assume by limiting the maximum estimated loss in market value of equity that the Bank would incur under simulated 200 basis point changes in interest rates to 15 percent of the estimated base case market value. As reflected in the table below entitled "Market Value of Equity," the Bank was in compliance with this limit at September 30, 2020, June 30, 2020, March 31, 2020, and December 31, 2019.

As part of its ongoing risk management process, the Bank calculates an estimated market value of equity for a base case interest rate scenario and for interest rate scenarios that reflect parallel interest rate shocks. The base case market value of equity is calculated by determining the estimated fair value of each instrument on the Bank's balance sheet, and subtracting the estimated aggregate fair value of the Bank's liabilities from the estimated aggregate fair value of the Bank's assets. For purposes of these calculations, mandatorily redeemable capital stock is treated as equity rather than as a liability. The fair values of the Bank's financial instruments (both assets and liabilities) are determined using either vendor prices or a pricing model. For those instruments for which a pricing model is used, the calculations are based upon parameters derived from market conditions existing at the time of measurement, and are generally determined by discounting estimated future cash flows at the replacement (or similar) rate for new instruments of the same type with the same or very similar characteristics. The market value of equity calculations include non-financial assets and liabilities, such as premises and equipment, other assets, payables for AHP, and other liabilities at their recorded carrying amounts.

For purposes of compliance with the Bank's Enterprise Market Risk Management Policy limit on estimated losses in market value, market value of equity losses are defined as the estimated net sensitivity of the value of the Bank's equity (the net value of its portfolio of assets, liabilities and interest rate derivatives) to 200 basis point parallel shifts in interest rates. The following table provides the Bank's estimated base case market value of equity and its estimated market value of equity under up and down 200 basis point interest rate shock scenarios (and, for comparative purposes, its estimated market value of equity under up and down 100 basis point interest rate shock scenarios) as of December 31, 2019, March 31, 2020, June 30, 2020 and September 30, 2020. In addition, the table provides the percentage change in estimated market value of equity under each of these shock scenarios as of those dates.

		Up 200 Ba	sis Points ⁽¹⁾	Down 200	Basis Points ⁽²⁾	Up 100 Ba	sis Points ⁽¹⁾	Down 100 Basis Points ⁽²⁾		
	Base Case Market Value of Equity	Estimated Market Value of Equity	Percentage Change from Base Case							
December 2019	\$ 3.817	\$ 3.814	(0.08)%	\$ 3.792	(0.65)%	\$ 3.857	1.05 %	\$ 3.729	(2.31)%	
March 2020	3.584	3.880	8.26 %	4.274	19.25 %	3.778	5.41 %	3.732	4.13 %	
June 2020	3.604	3.783	4.97 %	4.192	16.32 %	3.720	3.22 %	3.844	6.66 %	
September 2020	3.576	3.630	1.51 %	4.028	12.64 %	3.627	1.43 %	3.752	4.92 %	

MARKET VALUE OF EQUITY (dollars in billions)

⁽¹⁾ In the up 100 and up 200 scenarios, the estimated market value of equity is calculated under assumed instantaneous +100 and +200 basis point parallel shifts in interest rates.

⁽²⁾ In the down 100 and down 200 scenarios, the estimated market value of equity is calculated under assumed instantaneous -100 and -200 basis point parallel shifts in interest rates, subject to a floor of 0.01 percent.

The market value of equity figures reflected in the table on page 76 were derived in accordance with Finance Agency guidance. The Bank has on its balance sheet long-term, fixed-rate, putable advances that can be terminated by the Bank on specified future dates pursuant to a put option purchased from the member. These advances are hedged with interest rate swaps where the Bank pays a fixed-rate coupon and receives a variable-rate coupon, and sells a call option to the swap counterparty pursuant to which that counterparty can cancel the swap on specified future dates. The call/put option dates mirror each other throughout the life of the instruments. Given the different discount curves that are used to value the putable advances and the associated cancelable interest rate swaps, the modeled results can produce an outcome where the advance and the corresponding interest rate swap are not terminated on the same date. In practice, if the swap counterparty calls the interest rate swap, the Bank concurrently puts the advance. The following table provides the Bank's market value of equity figures under the same interest rate shock scenarios after adjusting the model to more closely align the put dates of the advances with the projected call dates of the associated interest rate swaps.

ADJUSTED MARKET VALUE OF EQUITY

(dollars in billions)

		Up 200 Basis Points ⁽¹⁾		Down 200 H	Basis Points ⁽²⁾	Up 100 Ba	sis Points ⁽¹⁾	Down 100 Basis Points ⁽²⁾		
	Base Case Market Value of Equity ⁽¹⁾	Estimated Market Value of Equity	Percentage Change from Base Case							
December 2019	\$ 3.900	\$ 3.811	(2.28)%	\$ 4.075	4.49 %	\$ 3.862	(0.97)%	\$ 3.935	0.90 %	
March 2020	3.901	3.879	(0.56)%	4.198	7.61 %	3.878	(0.59)%	4.142	6.18 %	
June 2020	3.871	3.800	(1.83)%	4.060	4.88 %	3.826	(1.16)%	4.046	4.52 %	
September 2020	3.772	3.642	(3.45)%	3.947	4.64 %	3.701	(1.88)%	3.935	4.32 %	

⁽¹⁾ In the up 100 and up 200 scenarios, the estimated market value of equity is calculated under assumed instantaneous +100 and +200 basis point parallel shifts in interest rates.

⁽²⁾ In the down 100 and down 200 scenarios, the estimated market value of equity is calculated under assumed instantaneous -100 and -200 basis point parallel shifts in interest rates, subject to a floor of 0.01 percent.

A related measure of interest rate risk is duration of equity. Duration is the weighted average maturity (typically measured in months or years) of an instrument's cash flows, weighted by the present value of those cash flows. As such, duration provides an estimate of an instrument's sensitivity to small changes in market interest rates. The duration of assets is generally expressed as a positive figure, while the duration of liabilities is generally expressed as a negative number. The change in value of a specific instrument for given changes in interest rates will generally vary in inverse proportion to the instrument's duration. As market interest rates decline, instruments with a positive duration are expected to increase in value, while instruments with a negative duration are expected to decrease in value. Conversely, as interest rates rise, instruments with a positive duration are expected to increase in value.

The values of instruments having relatively longer (or higher) durations are more sensitive to a given interest rate movement than instruments having shorter durations; that is, risk increases as the absolute value of duration lengthens. For instance, the value of an instrument with a duration of three years will theoretically change by three percent for every one percentage point (100 basis point) change in interest rates, while the value of an instrument with a duration of five years will theoretically change by five percent for every one percentage point change in interest rates.

The duration of individual instruments may be easily combined to determine the duration of a portfolio of assets or liabilities by calculating a weighted average duration of the instruments in the portfolio. These combinations provide a single straightforward metric that describes the portfolio's sensitivity to interest rate movements. These additive properties can be applied to the assets and liabilities on the Bank's balance sheet. The difference between the combined durations of the Bank's assets and the combined durations of its liabilities is sometimes referred to as duration gap and provides a measure of the relative interest rate sensitivities of the Bank's assets and liabilities.

Duration gap is a useful measure of interest rate sensitivity but does not account for the effect of leverage, or the effect of the absolute duration of the Bank's assets and liabilities, on the sensitivity of its estimated market value of equity to changes in interest rates. The inclusion of these factors results in a measure of the sensitivity of the value of the Bank's equity to changes in market interest rates referred to as the duration of equity. Duration of equity is the market value weighted duration of assets minus the market value weighted duration of liabilities divided by the market value of equity.

The significance of an entity's duration of equity is that it can be used to describe the sensitivity of the entity's market value of equity to movements in interest rates. A duration of equity equal to zero would mean, within a narrow range of interest rate movements, that the Bank had neutralized the impact of changes in interest rates on the market value of its equity.

A positive duration of equity would mean, within a narrow range of interest rate movements, that for each one year of duration the estimated market value of the Bank's equity would be expected to decline by about 0.01 percent for every positive 0.01 percent change in the level of interest rates. A positive duration generally indicates that the value of the Bank's assets is more sensitive to changes in interest rates than the value of its liabilities (i.e., that the duration of its assets is greater than the duration of its liabilities).

Conversely, a negative duration of equity would mean, within a narrow range of interest rate movements, that for each one year of negative duration the estimated market value of the Bank's equity would be expected to increase by about 0.01 percent for every positive 0.01 percent change in the level of interest rates. A negative duration generally indicates that the value of the Bank's liabilities is more sensitive to changes in interest rates than the value of its assets (i.e., that the duration of its liabilities is greater than the duration of its assets).

The following table provides information regarding the Bank's base case duration of equity as well as its duration of equity in up and down 100 and 200 basis point interest rate shock scenarios as of December 31, 2019, March 31, 2020, June 30, 2020 and September 30, 2020.

DURATION ANALYSIS

(expressed in years)

		Base Case Ir	nterest Rates			Duration of Equity				
	Asset Duration	Liability Duration	Duration Gap	Duration of Equity	Up 100 ⁽¹⁾	Up 200 ⁽¹⁾	Down 100 ⁽²⁾	Down 200 ⁽²⁾		
December 2019	0.23	(0.35)	(0.12)	(2.06)	0.20	1.43	(2.57)	(3.75)		
March 2020	0.05	(0.33)	(0.28)	(5.97)	(4.69)	(0.46)	(13.60)	(17.69)		
June 2020	0.12	(0.33)	(0.21)	(3.95)	(2.45)	(0.49)	(8.88)	(9.70)		
September 2020	0.24	(0.36)	(0.12)	(1.84)	(0.91)	0.66	(6.21)	(6.10)		

(1) In the up 100 and up 200 scenarios, the duration of equity is calculated under assumed instantaneous +100 and +200 basis point parallel shifts in interest rates.

(2) In the down 100 and down 200 scenarios, the duration of equity is calculated under assumed instantaneous -100 and -200 basis point parallel shifts in interest rates.

The duration figures reflected in the table above were derived in accordance with Finance Agency guidance. As previously discussed, the Bank has on its balance sheet long-term, fixed-rate, putable advances that can be terminated by the Bank on specified future dates pursuant to a put option purchased from the member. These advances are hedged with interest rate swaps where the Bank pays a fixed-rate coupon and receives a variable-rate coupon, and sells a call option to the swap counterparty pursuant to which that counterparty can cancel the swap on specified future dates. The call/put option dates mirror each other throughout the life of the instruments. Given the different discount curves that are used to value the putable advances and the associated cancelable interest rate swaps, the modeled results can produce an outcome where the advance and the corresponding interest rate swap are not terminated on the same date. In practice, if the swap counterparty calls the interest rate swap, the Bank concurrently puts the advance. The following table provides information regarding the Bank's duration of equity under the same interest rate shock scenarios after adjusting the model to more closely align the put dates of the advances with the projected call dates of the associated interest rate swaps.

ADJUSTED DURATION ANALYSIS

(expressed in years)

		Base Case In	nterest Rates		Duration of Equity				
	Asset Duration	Liability Duration	Duration Gap	Duration of Equity	Up 100 ⁽¹⁾	Up 200 ⁽¹⁾	Down 100 ⁽²⁾	Down 200 ⁽²⁾	
December 2019	0.39	(0.35)	0.04	0.94	1.12	1.45	0.77	(0.25)	
March 2020	0.38	(0.33)	0.05	1.41	(0.51)	0.90	(2.66)	(3.53)	
June 2020	0.37	(0.33)	0.04	1.05	1.08	0.88	(2.57)	(2.72)	
September 2020	0.45	(0.36)	0.09	1.91	1.74	1.61	(1.61)	(1.34)	

⁽¹⁾ In the up 100 and up 200 scenarios, the duration of equity is calculated under assumed instantaneous +100 and +200 basis point parallel shifts in interest rates.

⁽²⁾ In the down 100 and down 200 scenarios, the duration of equity is calculated under assumed instantaneous -100 and -200 basis point parallel shifts in interest rates.

ITEM 4. CONTROLS AND PROCEDURES

Evaluation of Disclosure Controls and Procedures

The Bank's management, under the supervision and with the participation of its Chief Executive Officer and Chief Financial Officer, conducted an evaluation of the effectiveness of the Bank's disclosure controls and procedures (as such term is defined in Rules 13a-15(e) and 15d-15(e) under the Securities Exchange Act of 1934, as amended (the "Exchange Act")) as of the end of the period covered by this report. Based upon that evaluation, the Bank's Chief Executive Officer and Chief Financial Officer concluded that, as of the end of the period covered by this report, the Bank's disclosure controls and procedures were effective in: (1) recording, processing, summarizing and reporting information required to be disclosed by the Bank in the reports that it files or submits under the Exchange Act within the time periods specified in the SEC's rules and forms and (2) ensuring that information required to be disclosed by the Bank in the reports that it files or submits under the Bank's management, including its Chief Executive Officer and Chief Financial Officer, as appropriate to allow timely decisions regarding required disclosures.

Changes in Internal Control Over Financial Reporting

There were no changes in the Bank's internal control over financial reporting (as such term is defined in Rules 13a-15(f) and 15d-15(f) under the Exchange Act) during the fiscal quarter ended September 30, 2020 that have materially affected, or are reasonably likely to materially affect, the Bank's internal control over financial reporting.

PART II. OTHER INFORMATION

ITEM 6. EXHIBITS

31.1	<u>Certification of principal executive officer pursuant to Section 302 of the Sarbanes-Oxley Actor of 2002.</u>
31.2	Certification of principal financial officer pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
32.1	<u>Certification of principal executive officer and principal financial officer pursuant to 18</u> <u>U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002.</u>
EX-101.INS	XBRL Instance Document - The instance document does not appear in the interactive data file because its XBRL tags are embedded within the inline XBRL document.
EX-101.SCH	XBRL Taxonomy Extension Schema Document.
EX-101.CAL	XBRL Taxonomy Extension Calculation Linkbase Document.
EX-101.LAB	XBRL Taxonomy Extension Label Linkbase Document.
EX-101.PRE	XBRL Taxonomy Extension Presentation Linkbase Document.
EX-101.DEF	XBRL Taxonomy Extension Definition Linkbase Document.
EX-104	The cover page of this Quarterly Report on Form 10-Q, formatted in inline XBRL and contained in Exhibit 101.

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

November 12, 2020 Date By /s/ Tom Lewis

Tom Lewis

Executive Vice President and Chief Financial Officer (Principal Financial and Accounting Officer)

EXHIBIT INDEX

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