

Truist Financial Corporation June 30, 2020

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Glossary of Defined Terms

Term	Definition
ABS	Asset-backed securities
ACL	Allowance for credit losses
AFS	Available-for-sale
Agency MBS	Mortgage-backed securities issued by a U.S. government agency or GSE
ALLL	Allowance for loan and lease losses
AOCI	Accumulated other comprehensive income (loss)
BOLI	Bank-owned life insurance
Basel III Rules	Rules issued by the FRB, OCC and FDIC on capital adequacy and liquidity requirements in the U.S for banking organizations.
BB&T	BB&T Corporation and subsidiaries (changed to "Truist Financial Corporation" effective with the Merger)
BCBS	Basel Committee on Banking Supervision
BHC	Bank holding company
BHCA	Bank Holding Company Act of 1956, as amended
Branch Bank	Branch Banking and Trust Company (changed to "Truist Bank" effective with the Merger)
CAP	Capital Adequacy Process
CARES Act	The Coronavirus Aid, Relief, and Economic Security Act
CCAR	Comprehensive Capital Analysis and Review
CCP	Central clearing party
CD	Certificate of deposit
CDO	Collateralized debt obligation
CDS	Credit default swaps
CECL	Current expected credit loss
CEIO	Credit-enhancing interest-only strip
CET1	Common equity tier 1
CFPB	Consumer Financial Protection Bureau
CFTC	Commodity Futures Trading Commission
CLO	Collateralized loan obligation
Company	Truist Financial Corporation and subsidiaries (interchangeable with "Truist" below)
COVID-19	Coronavirus disease 2019
CRA	Community Reinvestment Act of 1977
CRE	Commercial real estate
CSA	Credit support annex
CVA	Credit valuation adjustment
Dodd-Frank Act	Dodd-Frank Wall Street Reform and Consumer Protection Act
DTA	Deferred tax asset
DVA	Debit valuation adjustment
FDIC	Federal Deposit Insurance Corporation
FFELP	Federal Family Education Loan Program
FFIEC	Federal Financial Institutions Examination Council
FHA	Federal Housing Administration
FHC	Financial Holding Company
FINRA	Financial Industry Regulatory Authority
FRB	Board of Governors of the Federal Reserve System
GAAP	Accounting principles generally accepted in the United States of America
GSE	U.S. government-sponsored enterprise
HVCRE	High volatility commercial real estate
ISDA	International Swaps and Derivatives Association, Inc.

Term	Definition
LHFI	Loans and leases held for investment
LHFS	Loans held for sale
LIBOR	London Interbank Offered Rate
MBS	Mortgage-backed securities
MD&A	Management's Discussion and Analysis
MDB	Multilateral development bank
Merger	Merger of BB&T and SunTrust effective December 6, 2019
MRLCC	Market Risk, Liquidity and Capital Committee
MSR	Mortgage servicing right
NCOCB	North Carolina Office of the Commissioner of Banks
NIM	Net interest margin
NPA	Nonperforming asset
NYSE	NYSE Euronext, Inc.
OCC	Office of the Comptroller of the Currency
OTC	Over-the-counter
Parent Company	Truist Financial Corporation, the parent company of Truist Bank and other subsidiaries
PSE	Public sector entity
RMC	Risk Management Committee
PFE	Potential future exposure
PPP	Paycheck Protection Program
PSE	Public sector entity
Rule	Basel III Final Rule
RWA	Risk-weighted assets
SCB	Stress Capital Buffer
SEC	Securities and Exchange Commission
SFA	Supervisory Formula Approach
SIFMA	Securities Industry and Financial Markets Association
SPE	Special purpose entity
SunTrust	SunTrust Banks, Inc.
SSFA	Simplified Supervisory Formula Approach
Tailoring Rules	Final rules changing the applicability thresholds for regulatory capital and liquidity requirements, issued by the OCC, FRB, and FDIC, together with the final rules changing the applicability thresholds for enhanced prudential standards issued by the FRB
TDR	Troubled debt restructuring
Truist	Truist Financial Corporation and subsidiaries, formerly BB&T Corporation
Truist Bank	Truist Bank, formerly Branch Banking and Trust company
U.S.	United States of America
U.S. Treasury	United States Department of the Treasury

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Introduction

Truist Financial Corporation is a purpose-driven financial services company committed to inspire and build better lives and communities. Truist serves approximately 12 million households with leading market share in many high-growth markets in the country. The Company offers a wide range of services including retail, small business and commercial banking; asset management; capital markets; commercial real estate; corporate and institutional banking; insurance; mortgage; payments; specialized lending; and wealth management. Headquartered in Charlotte, North Carolina, Truist is the sixth-largest commercial bank in the U.S.

Truist Bank, Truist's largest subsidiary, was chartered in 1872 and is the oldest bank headquartered in North Carolina. Truist Bank provides a wide range of banking and trust services for consumer and commercial clients in its geographic markets through 2,916 offices as of June 30, 2020 and its digital platform.

As a BHC, Truist is subject to regulation under the BHCA and regulation, examination and supervision by the FRB. Truist Bank, a North Carolina state-chartered commercial bank that is not a member of the Federal Reserve System, is subject to regulation, supervision and examination by the NCOCB, the FDIC and the CFPB.

Truist and certain of its subsidiaries and affiliates, including those that engage in derivatives transactions, securities underwriting, market making, brokerage, investment advisory and insurance activities, are subject to other federal and state laws and regulations as well as supervision and examination by other federal and state regulatory agencies and other regulatory authorities, including the SEC, CFTC, FINRA and the NYSE.

Pillar 3 Report Overview

The Basel framework consists of a three "Pillar" approach:

- Pillar 1 establishes minimum capital requirements, defines eligible capital instruments and prescribes rules for calculating RWA.
- Pillar 2 requires banks to have an internal capital adequacy assessment process and requires that banking supervisors evaluate each bank's overall risk profile as well as its risk management and internal control processes.
- Pillar 3 encourages market discipline through disclosure requirements which allow market participants to assess the risk and capital profiles of banks.

This report provides information about Truist's capital structure, capital adequacy, risk exposures, RWA and risk management framework. It should be read in conjunction with Truist's Annual Report on Form 10-K for the year ended December 31, 2019 and Quarterly Report on Form 10-Q for the period ended June 30, 2020 and the Consolidated Financial Statements for Bank Holding Companies - Form FR Y-9C for the period ended June 30, 2020. Truist's SEC filings are located on its website at ir.truist.com/sec-filings.

The cross reference table located in the Appendix specifies the location of disclosures required by the Rule.

Basis of Consolidation

The basis of consolidation used for regulatory reporting is the same as that used under GAAP. The disclosures contained herein are on a consolidated basis unless otherwise noted. There are no entities within Truist that are deconsolidated for regulatory reporting, or whose capital is deducted. These disclosures have not been audited by the Company's external auditors.

See "Principles of Consolidation" in "Note 1. Basis of Presentation" in Truist's June 30, 2020 Form 10-Q for more information on the basis of consolidation.

Government Response to COVID-19

Congress, the FRB and the other U.S. state and federal financial regulatory agencies have taken actions to mitigate disruptions to economic activity and financial stability resulting from COVID-19 and can be expected to continue to evolve such approaches and requirements in ways that further impact the business of the Company. The descriptions below summarize certain significant government actions taken in response to the COVID-19 pandemic. The descriptions are qualified in their entirety by reference to the particular statutory or regulatory provisions or government programs summarized.

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The CARES Act

The CARES Act was signed into law on March 27, 2020 and has been amended several times. Among other provisions the CARES Act includes funding for the Small Business Administration to expand lending, relief from certain U.S. GAAP requirements to allow COVID-19-related loan modifications to not be categorized as TDRs and a range of incentives to encourage deferment, forbearance or modification of loans. One of the key CARES Act programs is the PPP, which temporarily expanded the Small Business Administration's business loan guarantee program through August 8, 2020. PPP loans were available to a broader range of entities than ordinary Small Business Administration loans, require deferral of principal and interest repayment, and the loan may be forgiven in an amount equal to payroll costs and certain other expenses during either an eight-week or 24-week covered period.

The CARES Act contains additional protections for homeowners and renters of properties with federally backed mortgages, including a 60-day moratorium on the initiation of foreclosure proceedings beginning on March 18, 2020 and a 120-day moratorium on initiating eviction proceedings effective March 27, 2020. Borrowers of federally backed mortgages have the right under the CARES Act to request up to 360 days of forbearance on their mortgage payments if they experience financial hardship directly or indirectly due to the coronavirus-related public health emergency. FNMA, FHLMC, FHA and VA have extended their moratorium on foreclosures and evictions for single-family federally backed mortgages until at least August 31, 2020.

Also pursuant to the CARES Act, the U.S. Treasury has the authority to provide loans, guarantees and other investments in support of eligible businesses, states and municipalities affected by the economic effects of COVID-19. Some of these funds have been used to support the several FRB programs and facilities described below or additional programs or facilities that are established by the FRB under its Section 13(3) authority and meeting certain criteria.

In addition to authorizing several programs to provide loans, guarantees and other investments in support of eligible organizations, states and municipalities affected by the economic effects of the COVID-19 pandemic, the CARES Act also includes several measures that temporarily adjust existing laws or regulations. These include providing the FDIC with additional authority to guarantee the deposits of solvent insured depository institutions held in noninterest-bearing business transaction accounts to a maximum amount specified by the FDIC, reinstating the FDIC's Temporary Liquidity Guarantee Authority to guarantee debt obligations of solvent insured depository institutions or depository institution holding companies, and temporarily allowing the Treasury to fully guarantee money market mutual funds. The CARES Act also provides financial institutions with the option to suspend certain GAAP requirements for coronavirus-related loan modifications that would otherwise constitute TDRs and further requires the federal banking agencies to defer to financial institutions' determinations in making such suspensions. Refer to "Note 1. Basis of Presentation" in Truist's June 30, 2020 Form 10-Q for the accounting policy related to COVID-19 loan modifications.

FRB Actions

The FRB has taken a range of actions to support the flow of credit to households and businesses. For example, on March 15, 2020, the FRB reduced the target range for the federal funds rate to 0 to 0.25% and announced that it would increase its holdings of U.S. Treasury securities and agency mortgage-backed securities and begin purchasing agency commercial mortgage-backed securities. The FRB has also encouraged depository institutions to borrow from the discount window and has lowered the primary credit rate for such borrowing by 150 basis points while extending the term of such loans up to 90 days. Reserve requirements have been reduced to zero as of March 26, 2020.

In addition, the FRB has established, or has taken steps to establish, a range of facilities and programs to support the U.S. economy and U.S. marketplace participants in response to economic disruptions associated with COVID-19. Through these facilities and programs, the FRB, relying on its authority under Section 13(3) of the Federal Reserve Act, has taken steps to directly or indirectly purchase assets from, or make loans to, U.S. companies, financial institutions, municipalities and other market participants.

FRB facilities and programs established, or in the process of being established, include:

- a PPP Liquidity Facility to provide financing related to PPP loans made by banks;
- three Main Street Loan Facilities to purchase loan participations, under specified conditions, from banks lending to small and medium sized U.S. businesses;
- a Primary Dealer Credit Facility to provide liquidity to primary dealers through a secured lending facility;
- a Commercial Paper Funding Facility to purchase the commercial paper of certain U.S. issuers;
- a Primary Market Corporate Credit Facility to purchase corporate bonds directly from, or make loans directly to, eligible participants;
- a Secondary Market Corporate Credit Facility to purchase corporate bonds trading in secondary markets, including from exchange-traded funds, that were issued by eligible participants;

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- a Term Asset-Backed Securities Loan Facility to make loans secured by asset-backed securities;
- a Municipal Liquidity Facility to purchase bonds directly from U.S. state, city and county issuers; and
- a Money Market Mutual Fund Liquidity Facility to purchase certain assets from, or make loans to, financial institutions providing financing to eligible money market mutual funds.

These facilities and programs are in various stages of development, and the Company and Truist Bank may participate in some or all of them, including as an agent or intermediary on behalf of clients or customers or in an advisory capacity.

Capital Structure

Truist and Truist Bank are subject to certain risk-based capital and leverage ratio requirements under the Rule adopted by the FRB, for Truist, and by the FDIC, for Truist Bank. These quantitative calculations are minimums, and the FRB and FDIC may determine that a banking organization, based on its size, complexity, or risk profile, must maintain a higher level of capital in order to operate in a safe and sound manner. Failure to be well capitalized or to meet minimum capital requirements could result in certain mandatory and possible additional discretionary actions by regulators that, if undertaken, could have an adverse material effect on Truist's operations or financial condition. Failure to be well capitalized or to meet minimum capital requirements could also result in restrictions on Truist's or Truist Bank's ability to pay dividends or otherwise distribute capital or to receive regulatory approval of applications.

As of June 30, 2020, Truist and Truist Bank qualified as well capitalized, with capital levels in excess of the minimum regulatory capital requirements.

Definition of Capital

Regulatory capital includes the following elements:

- CET1 capital includes primarily common shareholders' equity subject to certain regulatory adjustments and deductions, including
 with respect to goodwill, intangible assets, certain deferred tax assets, AOCI, and the impact of the current expected credit loss
 transition provision.
- Tier 1 capital is comprised primarily of CET1 capital, perpetual preferred stock and certain qualifying capital instruments.
- Tier 2 capital includes primarily qualifying subordinated debt and qualifying ACL. Tier 2 capital also includes, among other things, certain trust preferred securities.

A reconciliation of total shareholders' equity to CET1 capital, Tier 1 capital, Tier 2 capital and Total capital is presented in Truist's June 30, 2020 Form FR Y-9C. Refer to the "Consolidated Balance Sheets" in Truist's June 30, 2020 Form 10-Q for the components of total shareholders' equity.

Capital in Subsidiaries

At June 30, 2020, the amount of surplus capital of insurance subsidiaries included in regulatory capital was not material.

RWA

Under the Rule, Truist's and Truist Bank's assets, exposures, and certain off-balance sheet items are subject to risk weights used to determine the institutions' RWA. These RWA are used to calculate the required minimum capital ratios for Truist and Truist Bank. See the "Capital Ratios" section herein for further discussion of the capital ratio components.

The RWA calculation is used in determining the institution's capital requirement. RWA under the standardized approach are generally based on supervisory risk weightings that vary by counterparty type and asset class. The predefined risk weight classifications generally range from 0% for U.S. government securities to 600% for certain equity exposures, with a maximum risk weight classification of 1,250% for certain securitization exposures.

Market Risk Rule

In addition, certain large banking organizations with trading assets and liabilities above certain thresholds, including Truist, are subject to the Market Risk Rule and must adjust their risk-based capital ratios to reflect the market risk of their trading activities. Refer to the "Market Risk" section in the MD&A of the Truist's Annual Report on Form 10-K for the year ended December 31, 2019 and Quarterly Report on Form 10-Q for the period ended June 30, 2020 for additional disclosures related to market risk management.

Components of RWA

The following table presents Truist's RWA by exposure type at June 30, 2020:

Table 3-1
Basel III Standardized Transitional Approach RWA

(dollars in millions)	June 30, 2020
Credit risk (1):	
Corporate and consumer exposures (2)	\$ 293,778
Exposure to residential mortgage loans	44,939
Equity exposures	12,912
Exposure to GSEs	6,094
Exposure to OTC derivatives	5,870
Exposure to PSEs	4,538
Exposure to HVCRE loans	3,460
Securitization exposures	3,240
Exposure to sovereign entities	2,014
Exposure to past due loans	1,203
Exposure to depository institutions, foreign banks and credit unions	940
Exposure to statutory multifamily mortgage	751
Cleared transactions	53
Total standardized credit risk	379,792
Total standardized market risk	3,034
Total standardized RWA	\$ 382,826

- (1) Truist does not have any exposures to supranational entities and MDBs or default fund contributions.
- Corporate and consumer exposures also include other assets.

See the Company's June 30, 2020 Form Y-9C, Schedule HC-R Part I and Part II, on the FFIEC website for disclosures required by Basel III related to the following:

- Total standardized RWA by exposure type, including the related on- and off-balance sheet exposure;
- Standardized market RWA as calculated under the Market Risk Rule. Additional details are also available in the FFIEC 102
 report on the FFIEC's website; and
- CET1, Tier 1 capital, and Total risk-based capital components and related calculations.

Capital Ratios

Under capital adequacy guidelines and the regulatory framework for prompt corrective action, the Company must meet specific capital guidelines that involve quantitative measures of assets, liabilities and certain off-balance sheet items calculated pursuant to regulatory directives. Truist's capital amounts and classification also are subject to qualitative judgments by the regulators about components, risk weightings and other factors. Truist is in full compliance with these requirements. Banking regulations also identify five capital categories for insured depository institutions: well-capitalized, adequately capitalized, undercapitalized, significantly undercapitalized and critically undercapitalized. At June 30, 2020, Truist and Truist Bank were classified as "well-capitalized," and management believes that no events or changes have occurred subsequent to period end that would change this designation.

To avoid certain regulatory restrictions, Truist and Truist Bank are required to maintain minimum ratios of CET1 ratio of 4.5%, Tier 1 capital ratio of 6%, Total capital to risk-weighted assets ratio of 8%, Tier 1 capital to quarterly average tangible assets (leverage ratio) of 4%, and Tier 1 capital to total exposures (supplementary leverage) of 3%.

Capital conservation buffer and SCB

Truist and Truist Bank are also subject to a 2.5% capital conservation buffer for CET1, Tier 1 capital and Total capital. The capital conservation buffer is an amount above the minimum levels designed to ensure that banks remain well-capitalized, even in adverse economic scenarios.

For certain large banking organizations, the capital conservation buffer could be supplemented by a countercyclical capital buffer of up to an additional 2.5% of risk-weighted assets. For Truist, this buffer is currently set at zero. An FRB policy statement establishes the framework and factors the FRB would use in setting and adjusting the amount of the countercyclical capital buffer. Covered banking organizations would generally have 12 months after the announcement of any increase in the countercyclical capital buffer to meet the increased buffer requirement, unless the FRB determines to establish an earlier effective date. See additional discussion related to the capital conservation buffer in the Company's June 30, 2020 Form 10-Q.

On March 4, 2020, the FRB issued a final rule to create a single capital requirement by integrating its annual capital planning and stress testing requirements with certain ongoing regulatory capital requirements. The rule, which applies to certain bank holding companies, including Truist, introduced a SCB and related changes to the capital planning and stress testing processes. Under the rule, beginning in the 2020 CCAR cycle, the SCB replaced the existing capital conservation buffer of 2.5%. The SCB equals the greater of (i) the maximum decline in Truist's CET1 capital ratio under the severely adverse scenario over the supervisory stress test measurement period, plus the sum of the ratios of the dollar amount of its planned common stock dividends to its projected risk-"weighted assets for each of the fourth through seventh quarters of the supervisory stress test projection period, or (ii) 2.5%. Refer to the Capital Ratios" section above for additional information related to the SCB.

The rule makes related changes to capital planning and stress testing processes for BHCs subject to the stress buffer requirements. Specifically, the rule removes the 30% dividend payout ratio that has been used as a threshold for heightened supervisory scrutiny and assumes that BHCs maintain a constant level of assets and risk-weighted assets throughout the supervisory stress test projection period.

In August 2020, the FRB informed Truist of its SCB of 2.7% for risk-based capital ratios. This buffer, which is determined based on stress testing results developed by the FRB, is 20 basis points above the existing Capital Conservation Buffer. The SCB will be effective from October 1, 2020 through September 30, 2021, at which point a revised SCB will be calculated and provided to Truist. Consistent with the FRB's mandate across the industry, Truist will be required to update and resubmit its capital plan later this year to reflect changes in financial markets and the macroeconomic outlook. Truist has reviewed the results of the 2020 CCAR supervisory stress test and noted that the modeled outcomes shown by the FRB differ from those calculated by the Company. Truist believes those differences are attributable to the application of purchase accounting associated with the Merger. Purchase accounting adjustments could result in a reduction in provision expense and an increase in pre-provision net revenue. These differences could result in higher capital ratios than were reflected in the CCAR results.

The FRB will require certain large banking organizations, including Truist, to suspend share repurchases, cap dividend payments to the amount paid in the second quarter, and further limit dividends according to a formula based on recent income. The FRB is also requiring banks to re-evaluate their longer-term capital plans.

The minimum, well capitalized and capital conservation buffer ratio requirements at June 30, 2020 are as follows:

Table 3-2
Capital Requirements and Targets
June 30, 2020

		\M_= C==:4= :===		Minimum Capital Plus Capital Conservation	Truist Targets					
	Minimum Capital	Truist	Truist Bank	Buffer (3)	Interim Operating	Stressed				
CET1	4.5 %	NA	6.5 %	7.0 %	8.0 %	7.0 %				
Tier 1 capital	6.0	6.0	8.0	8.5	9.3	8.5				
Total capital	8.0	10.0	10.0	10.5	11.3	10.5				
Leverage ratio (1)	4.0	NA	5.0	NA	7.5	7.0				
Supplementary leverage ratio (2)	3.0	NA	NA	NA	6.5	6.0				

- (1) Leverage ratio is equal to the ratio of Tier 1 capital to quarterly average assets (net of goodwill, certain other intangible assets, and certain other deductions).
- (2) Truist became subject to the supplementary leverage ratio as of January 1, 2020.
- (3) The current capital conservation buffer of 2.5% will be replaced by the SCB of 2.7% effective October 1, 2020.

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For additional information refer to "Item 1. Business" section and the "Capital" MD&A section in Truist's Annual Report on Form 10-K for the year ended December 31, 2019, and the "Capital" MD&A section in Truist's June 30, 2020 Form 10-Q.

The following table presents regulatory capital and risk-based capital ratios for Truist and Truist Bank at June 30, 2020:

Table 3-3 Capital Ratios June 30, 2020

(dollars in millions)	Ratio	Amount
Truist		
CET1	9.7 %	\$ 37,107
Tier 1 capital	11.6	44,248
Total capital	14.0	53,436
Leverage	9.0	44,248
Supplementary leverage ratio	8.5	44,248
Truist Bank		
CET1	10.7 %	\$ 40,137
Tier 1 capital	10.7	40,137
Total capital	12.7	47,489
Leverage	8.4	40,137
Supplementary leverage ratio	7.3	40,137

Supplementary Leverage Ratio

In response to the COVID-19 pandemic, the FRB has adopted an interim final rule that temporarily changes the supplementary leverage ratio to exclude U.S. treasury securities and deposits at Federal Reserve Banks from the calculation of a firm's leverage exposure. The interim final rule applies to BHCs and became effective April 1, 2020 and will remain in effect through March 31, 2021.

Other capital ratio considerations

Capital Simplification

In July 2019, the FDIC, the FRB and the OCC issued final rules that simplify the capital treatment of mortgage servicing assets, deferred tax assets arising from temporary differences that an institution could not realize through net operating loss carrybacks, and investments in the capital of unconsolidated financial institutions, as well as simplify the recognition and calculation of minority interests that are includable in regulatory capital, for non-advanced approaches banking organizations, including Truist and Truist Bank. Banking organizations may adopt these changes beginning on January 1, 2020, and must adopt these changes as of April 1, 2020. Truist has elected to implement these changes as of January 1, 2020.

Revisions to Definition of Eligible Retained Income

The U.S. banking agencies have adopted an interim final rule altering the definition of eligible retained income in their respective capital rules. Under the new rule, eligible retained income is the greater of a firm's (i) net income for the four preceding calendar quarters, net of any distributions and associated tax effects not already reflected in net income, and (ii) average net income over the preceding four quarters. This definition applies with respect to all of Truist's capital requirements. The interim final rule became effective March 20, 2020.

Current Expected Credit Losses Methodology

The U.S. banking agencies have adopted an interim final rule that permits banking organizations that implement CECL before the end of 2020 to elect to follow the three-year transition available under the prior rule or a new five-year transition to phase in the effects of CECL on regulatory capital. Under the five-year transition, the banking organization would defer for two years 100% of the day-one effect of adopting CECL and 25% of the cumulative increase in the allowance for credit losses since adoption of CECL. Following the first two years, the electing organization will phase out the aggregate capital effects over the next three years consistent with the transition in the original three-year transition rule. The interim final rule became effective March 31, 2020. Truist has elected to use the five-year transition to phase in the impacts of CECL on regulatory capital.

Capital Adequacy Process

The maintenance of appropriate levels of capital is a top priority of management and is monitored on a regular basis. Truist's principal goals related to the maintenance of capital are to provide adequate capital to support Truist's risk profile consistent with its Board-approved risk appetite, provide financial flexibility to support future growth and client needs, comply with relevant laws, regulations, and supervisory guidance, achieve optimal credit ratings for Truist and its subsidiaries, and provide a competitive return to shareholders.

Enhanced Prudential Standards and Regulatory Tailoring Rules

Truist is subject to enhanced prudential standards and early remediation requirements whereby the Company must adhere to more stringent standards than those applicable to smaller institutions, including liquidity and capital requirements, leverage limits, stress testing, resolution planning, and risk management standards.

For example, on June 14, 2018, the FRB finalized rules that establish single-counterparty credit limits for banking organizations with greater than \$250 billion in total consolidated assets. Under the single-counterparty credit limit, Truist will be subject to a limit of 25% of Tier 1 capital for aggregate net credit exposures to any other unaffiliated counterparty. Truist will be subject to these enhanced prudential standards over a phase-in period.

In October 2019, the federal banking agencies adopted final rules for liquidity requirements that amend the LCR Rule such that bank holding companies with assets between \$250 billion and \$700 billion, and less than \$75 billion in certain other risk related exposures, (Category III institutions) would be subject to a reduced LCR requirement. Truist became a Category III institution effective January 1, 2020, after completing the merger of equals between BB&T and SunTrust on December 6, 2019. See Truist's Annual Report on Form 10-K for the year ended December 31, 2019 for a discussion of requirements for Category III banking organizations.

Capital Planning and Stress Testing Requirements

Truist regularly performs stress testing on its capital levels and is required to periodically submit the Company's capital plans and stress testing results to the banking regulators. Management regularly monitors the capital position of Truist on both a consolidated and bank-level basis. In this regard, management's overriding policy is to maintain capital at levels that are in excess of internal capital targets, which are above the regulatory "well capitalized" minimums. Management has implemented stressed capital ratio minimum targets to evaluate whether capital ratios calculated after the effect of alternative capital actions are likely to remain above minimums specified by the FRB for the annual CCAR process. Breaches of stressed minimum targets prompt a review of the planned capital actions included in Truist's capital plan.

Truist must submit an annual capital plan to the FRB that reflects its projected financial performance under baseline and stressful macroeconomic conditions, and Truist must obtain non-objection from the FRB for capital distributions proposed in its capital plan in connection with the FRB's annual CCAR process. Truist generally may pay dividends and interest on capital securities and repurchase or retire capital securities only in accordance with a capital plan that has been reviewed by the FRB and that has received a non-objection from the FRB.

The FRB's CCAR framework and the Dodd-Frank Act stress testing framework require large BHCs such as Truist to conduct company-run stress tests and subject them to supervisory stress tests conducted by the FRB. Among other things, the company-run stress tests employ stress scenarios provided by the FRB and incorporate the Dodd-Frank Act capital actions, which are intended to normalize capital distributions across large U.S. BHCs. In addition, Truist is required to conduct annual stress tests using internally-developed scenarios. The FRB also conducts CCAR and Dodd-Frank Act supervisory stress tests employing stress scenarios and internal supervisory models. The results of these stress tests are used to inform the FRB's objection or non-objection to those BHC's capital plans. As a Category III banking organization, Truist will be subject to supervisory stress testing on an annual basis and company-run stress testing on a biennial basis.

Risk Management

Truist maintains a comprehensive risk management framework supported by people, processes and systems to identify, measure, monitor, manage and report significant risks arising from its exposures and business activities. Effective risk management involves appropriately balancing risk and return, operating in a safe and sound manner, and complying with applicable laws and regulations. The Company's risk management framework is designed to ensure that business strategies and objectives are executed in alignment with its risk appetite.

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Truist is committed to fostering a culture that supports transparency and escalation of risks across the organization. All teammates are responsible for upholding the Company's purpose, mission, and values, and are encouraged to speak up if there is any activity or behavior that is inconsistent with the Company's culture. The Truist code of ethics guides and unites the Company's decision making and informs teammates on how to act in the absence of specific guidance.

Capital, liquidity and resolution and recovery planning are overseen by various oversight committees. Regular reporting is provided to the Board of Directors and Executive Leadership on the assessments of risk, stress test results and governance of the models and tools used for these processes including CAP.

The Board of Directors meets regularly to provide oversight regarding the management, objectives and goals of the organization with regard to capital adequacy. Stress testing methodologies ensure the information provided captures forecasted losses for all material elements of the balance sheet and income statement. These results are provided for the baseline and stress scenarios, enabling the Board of Directors and risk committees to review expected performance against capital goals, targets, and risk appetite.

Refer to the "Risk Management" and "Capital" sections of the MD&A in Truist's Annual Report on Form 10-K for the year ended December 31, 2019 and Quarterly Report on Form 10-Q for the period ended June 30, 2020 for more information regarding the Company's risk management framework and CAP.

Credit Risk

Credit risk is the risk to current or anticipated earnings or capital arising from the default, inability or unwillingness of a borrower, obligor, or counterparty to meet the terms of any financial obligation to Truist or otherwise perform as agreed. Credit risk exists in all activities where success depends on the performance of a borrower, obligor, or counterparty. Credit risk arises when Truist funds are extended, committed, invested, or otherwise exposed through actual or implied contractual agreements, whether on or off-balance sheet. Credit risk increases when the credit quality of an issuer whose securities or other instruments the bank holds deteriorates.

Truist has established the following general practices to manage credit risk:

- limiting the amount of credit that individual lenders may extend to a borrower;
- · establishing a process for credit approval accountability;
- careful initial underwriting and analysis of borrower, transaction, market and collateral risks;
- ongoing servicing and monitoring of individual loans and lending relationships;
- continuous monitoring of the portfolio, market dynamics and the economy; and
- periodically reevaluating the Company's strategy and overall exposure as economic, market and other relevant conditions change.

Truist regularly monitors various segments of its credit portfolios to assess potential concentration risks. Management is actively involved in the credit approval and review process, and risk acceptance criteria are adjusted as needed to reflect the Company's risk appetite. Consistent with established risk management objectives, the Company utilizes various risk mitigation techniques, including collecting collateral and security interests, obtaining guarantees, and, to a limited extent, through the purchase of credit loss protection via third party insurance and/or use of credit derivatives such as CDS.

The Company categorizes its loan portfolio into three segments: commercial lending, consumer lending and credit card. The Company further disaggregates its commercial and consumer loans into various classes based on their underlying risk characteristics.

In the commercial portfolio, risk concentrations are evaluated regularly on both an aggregate portfolio level and on an individual customer basis. The Company manages its commercial exposure through portfolio targets, limits and transactional risk acceptance criteria as well as other techniques, including but not limited to, loan syndications/participations, loan sales, collateral, structure, covenants, and other risk-reduction techniques. The accompanying disclosures are presented net of participations sold.

In the consumer portfolio, concentrations are evaluated based on purpose, geographic location, and risk characteristics such as credit rating, loan-to-value ratio, and term, with a focus on trends and concentrations at the portfolio level where potential risk concentrations can be remedied through changes in underwriting policies and portfolio guidelines.

Additional disclosures related to the Company's credit exposures and credit risk policies are included in the Company's Truist's Annual Report on Form 10-K for the year ended December 31, 2019 and Quarterly Report on Form 10-Q for the period ended June 30, 2020.

Maturities

The following tables provide the remaining maturity distribution by category for loans and leases and off balance sheet credit commitments, which includes unfunded commitments and letters of credit. The contractual amounts of off balance sheet credit commitments represent the maximum exposure to credit loss in the event of default by the borrower if the borrower were to fully draw against the commitment. The Company manages this credit risk using the same credit policies it applies to loans. Management assesses the borrower's credit worthiness to determine the necessary collateral, which may include marketable securities, receivables, inventory, equipment and real estate. For additional information, refer to the "Lending Activities" section of the MD&A in Truist's Annual Report on Form 10-K for the year ended December 31, 2019 and Quarterly Report on Form 10-Q for the period ended June 30, 2020.

Table 5-1
Carrying Amount of Loans and Leases by Maturity and Exposure Type
June 30, 2020

	One	e Year and					
(Dollars in millions)		Less	11	o 5 Years	Aft	er 5 Years	Total
Commercial:							
Commercial and industrial	\$	24,141	\$	85,936	\$	37,064	\$ 147,141
CRE		3,862		14,657		9,444	27,963
Commercial construction		1,824		4,445		622	6,891
Lease financing		306		2,815		2,662	5,783
Retail:							
Residential mortgage		30		459		51,182	51,671
Residential home equity and direct		1,404		9,296		16,235	26,935
Indirect auto		320		12,986		11,203	24,509
Indirect other		201		4,655		6,736	11,592
Student (1)		_		_		7,484	7,484
Credit card		4,856		_		_	4,856
Total	\$	36,944	\$	135,249	\$	142,632	\$ 314,825

⁽¹⁾ Student loans are presented with maturities of five years or more. The majority of student loan agreements held by the Company do not define maturity dates because the start of loan repayment depends on the types of deferment periods and grace periods offered.

The ending and average contract (notional) amounts of off balance sheet credit commitments, excluding those commitments considered derivatives, are shown below. Average amounts are based upon the simple average of the current and prior quarter ending balances.

Table 5-2
Off Balance Sheet Credit Commitments Maturity by Exposure Type
June 30, 2020

(Dollars in millions)	One	Year and Less	1	to 5 Years	Af	ter 5 Years	Total (1)	Average Balance
Commercial:								
Commercial and industrial	\$	27,010	\$	74,990	\$	3,039	\$ 105,039	\$ 96,684
CRE		294		1,064		193	1,551	1,660
Commercial construction		1,091		5,147		767	7,005	7,184
Lease financing		222		85		_	307	346
Retail:								
Residential mortgage (2)		_		_		3,277	3,277	3,749
Residential home equity and direct		3,390		6,284		20,308	29,982	29,735
Indirect other		_		46		185	231	285
Credit card		24,380		_		_	24,380	24,281
Total (3)	\$	56,387	\$	87,616	\$	27,769	\$ 171,772	\$ 163,924
Letters of credit:								
Standby (3)	\$	1,763	\$	2,725	\$	142	\$ 4,630	\$ 4,632
Commercial		22		3		_	25	25

- (1) Approximately \$51.7 billion are unconditionally cancellable for the purposes of calculating regulatory capital.
- (2) The maturities of residential mortgage loan commitments are based on the loan maturities upon funding.
- (3) Excludes \$3.8 billion of unfunded commitments and \$395 million of letters of credit that have been conveyed to others.

Geographic Disclosures

For the geographic disclosures contained herein, amounts are assigned to a state based on the physical billing address of the client.

The following tables provide the geographical distribution of commercial and consumer exposures. The credit exposure includes loans and contractual commitments to extend credit. Commercial loans that are 90 days or more past due and accruing interest are immaterial. Government guaranteed loans are not placed on nonaccrual status regardless of delinquency because collection of principal and interest is reasonably assured. The past due status of loans that received a deferral under the CARES Act is generally frozen during the deferral period. In certain limited circumstances, accommodation programs result in the delinquency status being reset to current.

Table 5-3 Commercial Credit Exposure by Geography June 30, 2020

		•			Nonpe				
(Dellara in milliona)			30-	89 Days Past	Amount Without		ount With an		Jnfunded
(Dollars in millions) Commercial and industrial:		LHFI		Due	an ALLL	ALLL		Commitments	
Florida	\$	19,945	\$	39	\$ —	\$	58	\$	9,865
North Carolina	Ψ	16,349	φ	38	<u> </u>	φ	41	φ	8,775
		14,060		25	0		23		9,302
Georgia Texas		12,549		61	21		88		11,521
Virginia		12,349		14			13		8,499
Maryland		7,978		4	<u> </u>		28		4,003
Pennsylvania		7,285		8	ı		20		4,003
California		5,998		6	_		1		7,254
New York		5,995		4	-		1		4,514
Tennessee		5,905		2			4		4,005
South Carolina		4,000		1	_		4		1,534
		3,490		15	_		3		2,096
New Jersey									
Other	•	31,854	ψ	65 282	\$ 85	.	59	ሱ	29,381
Total commercial and industrial	\$	147,141	\$	202	\$ 85	\$	343	\$	105,039
CRE:	Φ.	4.042	φ	1	Φ.	¢	1	ሰ	171
Florida	\$	4,013	\$	1	\$ _	\$	1	\$	174
North Carolina		3,511		1	1		6		186
Georgia		3,132		_	_		1		120
Virginia		1,866		1			1		78
Maryland		1,822		_	_		19		115
California		1,700		_	_				294
Pennsylvania		1,664		_	9		_		47
New York		1,625		_	_		1		113
Texas		1,162		2	_		_		27
South Carolina		933			_		_		24
Other		6,535		1			3		373
Total CRE	<u>\$</u>	27,963	\$	6	\$ 10	\$	32	\$	1,551
Commercial construction:	•	4 000			•				4 400
North Carolina	\$	1,303	\$	_	\$ —	\$	1	\$	1,490
Georgia		1,257		_	_		_		1,052
Florida		1,220		_					848
Texas		441		_	_		_		1,009
New York		310		_					181
Other	<u> </u>	2,360		1	10		2		2,425
Total commercial construction	<u>\$</u>	6,891	\$	1	\$ 10	\$	3	\$	7,005
Lease financing:									
California		609					36		10
Florida		576		_	_		_		24
Texas		482		_	5		7		86
Virginia		397		_	_		_		2
New Jersey		299		1					5
Other		3,420		9	1		7		180
Total lease financing	<u>\$</u>	5,783	\$	10	\$ 6		50	\$	307
Total commercial	\$	187,778	\$	299	\$ 111	\$	428	\$	113,902

Table 5-4 Consumer Credit Exposure by Geography June 30, 2020

			_	Acc	ruing			Nonperforming				
(Dollars in millions)		LHFI	30-8	89 Days Past Due	90 (or More Days Past Due		ount Without an ALLL	An	mount With an		Unfunded ommitments
Residential mortgage:												
Florida	\$	9,355	\$	117	\$	56	\$	_	\$	44	\$	466
North Carolina		6,713		85		55		1		24		362
Virginia		6,411		84		57		1		18		296
Georgia		5,613		62		45		_		25		275
Maryland		5,584		61		54		_		20		241
South Carolina		2,679		30		16		_		6		177
California		2,483		25		7		_		7		251
Texas		2,373		48		22		_		9		228
Tennessee		1,349		19		10		_		3		89
District of Columbia		1,348		11		2		_		_		58
Pennsylvania		1,205		25		15		_		8		75
Washington		608		7		3		_		1		52
Colorado		549		3		7		_		6		87
Alabama		519		12		13		_		1		37
Other		4,882		114		159		1		23		583
Total residential mortgage	\$	51,671	\$	703	\$	521	\$	3	\$	195	\$	3,277
Residential home equity and direct:	Ψ	01,071	Ψ	100	Ψ	021	Ψ	<u> </u>	Ψ	100	Ψ	0,211
Florida	\$	5,505	\$	28	\$	3	\$	_	\$	58	\$	6,335
Virginia	Ψ	3,360	Ψ	12	Ψ	2	Ψ	_	Ψ	25	Ψ	5,219
North Carolina		3,350		14		1		_		22		5,631
Georgia		2,771		12		<u>'</u>		_		20		3,088
Pennsylvania		1,727		9		1		1		15		1,811
Maryland		1,727		11		1				16		2,169
Tennessee		1,163		4		1		_		8		1,518
South Carolina		1,103		3		_		_		7		1,682
Texas		1,085		3				_		3		478
California		737		1		ļ		_		3		132
Other				11		_		_ 1		13		
	\$	4,498 26,935	•	108	\$		\$	2	\$	190	Φ.	1,919 29,982
Total residential home equity and direct Indirect auto:	<u> </u>	20,933	\$	100	Ф	9	Þ		Þ	190	\$	29,902
Texas	\$	4,118	\$	56	\$	1	\$	_	\$	31	\$	_
Florida		3,144		29		1		_		17		_
North Carolina		2,769		27		1		_		12		_
Georgia		2,093		17		1		_		12		_
Virginia		1,599		11		1		_		7		_
Maryland		1,352		12		1		_		7		_
Alabama		965		8		1		_		5		_
South Carolina		874		8		_		_		4		_
Tennessee		831		5		_		_		3		_
Pennsylvania		817		11		1		_		5		_
California		506		6		_		_		5		_
Other		5,441		75		2		_		47		_
Total indirect auto	\$	24,509	\$	265	\$	10	\$	_	\$	155	\$	_
Indirect other:		,										
Florida	\$	1,411	\$	6	\$	_	\$	_	\$	_	\$	15
Texas	·	1,363		8		1	Ė	_	Ė	1		19
California		860		4				_				17
North Carolina		535		1		_		_		_		9
New York		432		5		_		_		_		9
Other		6,991		26		2		_		2		162
Total indirect other	\$	11,592	\$	50	\$		\$	_	\$		\$	231
TOTAL ITTALION OUTO	Ψ	11,002	Ψ	50	Ψ	J	Ψ		Ψ	<u> </u>	Ψ	201

Table 5-4 Consumer Credit Exposure by Geography June 30, 2020

		Accruing		Nonperforming						
(Dollars in millions)	LHFI	30-	89 Days Past Due	90	or More Days Past Due		ount Without an ALLL	Amount With	ı an	Infunded mmitments
Student:										
Pennsylvania	\$ 666	\$	44	\$	66	\$	_	\$	_	\$ _
New York	601		36		47		_		_	_
Texas	576		31		43		_		_	_
California	532		27		26		_		_	_
Florida	457		31		27		_		_	_
Other	4,652		273		269		_		_	_
Total student	\$ 7,484	\$	442	\$	478	\$	_	\$	_	\$ _
Total consumer	\$ 122,191	\$	1,568	\$	1,021	\$	5	\$ 5	543	\$ 33,490

Table 5-5 Credit Card Exposure by Geography June 30, 2020

		-		
June 30, 2020 (Dollars in millions)	LHFI	30-89 Days Past Due	90 or More Days Past Due	Unfunded Commitments
Florida	\$ 980	\$ 9	\$ 13	\$ 5,141
North Carolina	966	5	4	4,689
Virginia	770	6	4	4,035
Georgia	574	5	6	2,743
Maryland	299	2	3	1,500
Other	1,267	7	8	6,272
Total credit card	\$ 4,856	\$ 34	\$ 38	\$ 24,380

There are no nonperforming credit card loans as they are charged-off rather than being reclassified as nonperforming.

AFS Investment Securities

Truist invests in securities allowable under bank regulations. These securities may include obligations of the U.S. Treasury, U.S. government agencies, GSEs (including MBS), bank eligible obligations of any state or political subdivision, non-agency MBS, structured notes, bank eligible corporate obligations (including corporate debentures), commercial paper, negotiable CDs, bankers acceptances, mutual funds and limited types of equity securities. The most important feature management relies on when assessing credit risk for U.S. Treasury securities and Agency MBS is the guarantee of the Federal government or its agencies.

U.S. Treasury, GSE and Agency MBS represented 99.3% of the total securities portfolio as of June 30, 2020.

Industry Disclosures

The following tables provide industry distribution by major types of commercial credit exposure. The credit exposure includes loans and contractual commitments to extend credit. Industry classification for commercial and industrial loans is based on the North American Industry Classification System. Commercial real estate loans are classified based on type of property. Consumer credit exposures and credit card exposures have been excluded from these tables.

Table 5-6 Commercial Credit Exposure by Industry June 30, 2020

		,			Nonperforming					
(Dollars in millions)		LHFI	30-	-89 Days Past Due		unt Without		nt With an		Infunded mmitments
Commercial and industrial:										
Manufacturing	\$	14,986	\$	20	\$	1	\$	25	\$	8,864
Finance and insurance	,	14,793	Ť	37	· ·	_	· ·	12	Ė	11,685
Health care and social assistance		11,433		8		_		11		3,550
Retail trade		10,860		3		11		22		9,325
Real estate and rental and leasing		8,624		_		_		2		8,772
Public administration		6,760		27		_		6		1,159
Wholesale trade		6,744		8		_		14		13,805
Transportation and warehousing		6,189		13		1		5		8,404
Professional, scientific, and technical services		5,820		2				5		6,975
Information		4,654		18		1				3,976
Educational services		4,582		10				8		2,039
Accommodation and food services		4,197		9		5		15		1,961
Construction		3,871		9		3		15		5,296
		3,773		14		_		6		
Other services (except public administration)		•				_				2,132
Arts, entertainment, and recreation		3,628		5		1		5		4,856
Administrative and support and waste management and remediation services		3,375		45		_		14		874
Utilities		3,139		_		_		_		3,196
Other		6,296		51		47		106		6,959
Subtotal		123,724		260		67		271		103,828
Business owner occupied		23,417		22		18		72		1,211
Total commercial and industrial	\$	147,141	\$	282	\$	85	\$	343	\$	105,039
CRE:										
Office		6,466		1		_		19		384
Retail		6,401		_		1		7		165
Multifamily		5,124		3		9		2		300
Hotel		3,645		_		_		_		47
Industrial		2,891		_		_		1		306
Medical		1,107		1		_		_		31
Other		2,329		1		_		3		318
Total CRE	\$	27,963	\$	6	\$	10	\$	32	\$	1,551
Commercial construction:	<u> </u>	_:,;;;	т_		т		т	*=	т	1,001
Multifamily	\$	2,659	\$	_	\$	10	\$	_	\$	2,815
Singe family - CP	Ψ	1,096	Ψ	1	Ψ	_	Ψ	_	Ψ	1,938
Office		627				_		_		432
Retail		610		_		_		_		229
Industrial		583		_		_		_		504
Other		1,316		_		_		3		1,087
	\$		\$	1	\$	10	\$	3	\$	
Total commercial construction	<u> </u>	6,891	φ		φ	10	φ	3	Ψ	7,005
Lease financing: Manufacturing	\$	1.066	¢		¢		\$	7	¢	25
•	Ф	1,066 777	\$		\$	_	φ		\$	35
Transportation and warehousing				4		6		2		24
Public administration		576		_		_		_		_
Real estate and rental and leasing		567		6				_		21
Information		562		_		_				1
Utilities		548						37		10
Other		1,687				_		4		216
Total lease financing	\$	5,783	\$	10	\$	6	\$	50	\$	307
Total commercial	\$	187,778	\$	299	\$	111	\$	428	\$	113,902

Truist Financial Corporation June 30, 2020

Counterparty Credit Risk-Related Exposures

Counterparty credit risk is the risk that a counterparty to a transaction with the Company fails to perform. This risk is a byproduct of transactions undertaken by the Company to facilitate a client's financing and hedging needs and can also result from the Company's normal balance sheet management, risk management, and funding activities. Counterparty risk is a category of credit risk often associated with capital markets activities, including OTC derivatives and securities financing.

For further information on counterparty credit risk, refer to "Risk Management" in the MD&A, "Note 3. Securities Financing Activities, "Note 16. Derivative Financial Instruments" in the Truist's June 30, 2020 Form 10-Q, and "Note 1. Basis of Presentation". Truist's Annual Report on Form 10-K for the year ended December 31, 2019.

OTC derivatives

As a dealer and market maker, the Company uses OTC derivatives primarily to support client hedging and risk management activities, as well as in an end-user capacity to manage its own balance sheet risk exposures. As a financial entity, certain interest rate swaps and CDS transactions entered into by the Company or its subsidiaries are subject to mandatory clearing. At June 30, 2020, the Company had \$325 million in notional amount of purchased OTC credit derivatives related to management of its own balance sheet risk exposures. Additionally, the Company had \$3.1 billion of purchased notional and \$6.4 billion of sold notional OTC credit derivatives to support client hedging and risk management activities. Additional details of the Company's use of derivatives are included in "Note 16. Derivative Financial Instruments" in the Truist's June 30, 2020 Form 10-Q.

Counterparty credit risk management is integrated into the Company's credit risk management function. For transactions that generate meaningful counterparty credit risk, credit officers first perform a credit underwriting of the counterparty and assign an internal risk rating, before finally determining an aggregate credit exposure limit. Furthermore, if multiple underlying products and risk exposures are involved, then separate limits are assigned for each product with the counterparty. The counterparty exposure arising from OTC derivatives and securities lending transactions is aggregated with all other borrower exposures for risk management purposes.

In addition to counterparty selection and ongoing monitoring, documentation and collateral management are central to the Company's counterparty risk management efforts. Transactions are typically executed under master netting agreements. These documents provide a variety of legal protections, most notably the ability to close out all trades under that agreement on a net basis in the event of a counterparty default. The Company's legal department chairs a committee that reviews master netting agreements to confirm the enforceability of netting and collateral arrangements and generally obtains third party legal opinions regarding enforceability.

The regulatory requirement to centrally clear eligible derivative transactions with eligible CCPs has reduced the Company's counterparty credit exposure to dealers; however it has in turn increased its exposure to CCPs. The Company manages its exposure to CCPs using the same risk management practices as used for other counterparties and in accordance with supervisory guidance.

The values of OTC derivatives are based on the movement in one or more underlying variables (e.g., interest rates, credit spreads, foreign exchange rates, etc.). For internal risk management purposes, the Company establishes credit limits based on a measure of PFE, a statistical measure (at a high confidence interval) of the amount that a counterparty could owe the Company at some future point in time, taking into account collateral requirements and legally enforceable netting arrangements. The PFE, current credit exposure or mark-to-market, and collateral values, if applicable, are refreshed daily and used to calculate total counterparty credit exposure, which is compared against pre-established limits. The Company has an established limit exception management process in place which identifies, escalates, remediates, and documents any risk exposures that may exceed limits. As a bank subject to the standardized approach, RWA for OTC derivatives is determined using the methodology prescribed in the Rule for calculating PFE, and as such, the Company does not use its internal model generated PFE for that purpose.

The Company typically establishes zero threshold margin arrangements with dealers, governed under ISDA/CSA documents, such that when the fair value of a derivative changes, the out-of-the-money counterparty posts collateral to the in-the-money counterparty; collateral is generally exchanged on a daily basis. OTC derivative transactions with non-dealer clients are generally not subject to the same margin arrangements; however, they are still subject to master netting arrangements and the Company uses other available risk management techniques when necessary.

Truist Financial Corporation June 30, 2020

For OTC derivative transactions subject to a CSA, the Company typically only accepts high quality, liquid collateral instruments such as cash, U.S. Treasury, or agency-issued instruments, subject to applicable haircuts, as necessary. This collateral generally qualifies as financial collateral pursuant to the Rule. Cash represents the majority of the Company's collateral positions and is typically held in the Company's account or at another financial institution. Securities collateral is held at the Company's custodian bank in the Company's name and is generally controlled by the Company. In limited circumstances collateral may be posted to an independent custodian bank for the benefit of the Company; in these circumstances, the Company does not have direct control over the collateral.

All OTC derivative transactions subject to margining requirements are monitored daily by an independent control function to ensure that collateral calls are issued and met in a timely manner. This function also ensures that any excess collateral posted by the Company to a counterparty is actively managed and withdrawn when no longer required. All collateral is valued daily. The collateral control function follows established procedures to resolve any disputes on the amount of collateral required, and escalation procedures are in place to ensure senior management is informed of any material disputes on a timely basis. In a limited number of situations, the Company's CSAs contain ratings based thresholds, such that the Company would need to post additional collateral to the degree that it suffered a credit downgrade.

Derivative instruments are priced using observable market inputs at a mid-market valuation point and take into consideration appropriate valuation adjustments for collateral, market liquidity, and counterparty credit risk. For purposes of determining fair value adjustments to its derivative positions, the Company takes into consideration the credit profile and likelihood of default by counterparties and itself, as well as, its net exposure, which considers legally enforceable master netting agreements and financial collateral along with remaining maturities. The expected loss of each counterparty, the CVA, is estimated using market-based views of counterparty default probabilities observed in the single-name CDS market, when available and of sufficient liquidity. When single-name CDS market data is not available or not of sufficient liquidity, the probability of default is estimated using a combination of the Company's internal risk rating system and sector/rating based CDS data.

For purposes of estimating the Company's own credit risk on derivative liability positions, the DVA, the Company uses probabilities of default from observable, sector/rating based CDS data. Information on the Company's fair value measurements can be found in the Company's June 30, 2020 Form 10-Q in "Note 15. Fair Value Disclosures."

Securities financing

The securities financing market encompasses both repurchase and reverse repurchase agreements, as well as securities lending/borrowing transactions. These transactions are structured such that borrowers post collateral in exchange for the ability to borrow cash or securities. Securities financing transactions enable cost-effective borrowing for clients and the Company and facilitate a variety of market making activities. Truist's securities financing transactions are subject to the same risk management procedures, and applicable RWA calculations consider eligible collateral and / or the counterparty to the underlying transaction.

Securities financing transactions are typically secured by high-quality, liquid collateral. The Company establishes limits on counterparties using the Basel Collateral Haircut methodology, measuring in this case the amount that the Company could lose if it were forced to close out the transaction ahead of scheduled maturity in a stressed situation. The Company may supplement its credit limits with notional limits based on the counterparty and/or the size of the financing arrangement.

Securities financing transactions provide for the regular movement of collateral so that the lender maintains an appropriate margin. The Company monitors its securities financing positions on a daily basis and calls for additional collateral as needed. The collateral received is typically held in an account with the Company's securities custodian.

Credit Risk Mitigation

The Rule allows eligible financial collateral, guarantees, and credit derivatives to be recognized in the calculation of RWA. The Company's use of credit risk mitigants in the calculation of RWA includes eligible collateral primarily in the form of U.S. Treasury or agency securities as well as cash. When financial collateral is obtained that qualifies as eligible collateral under the Rule, the eligible collateral can be substituted for the collateralized portion of the credit exposure in the RWA calculation. Similarly, when an eligible guarantee is received, the risk weight applicable to the eligible guarantor would apply to the exposure amount covered by the guarantee.

The following table summarizes OTC derivative contracts covered by eligible collateral:

Table 7-1

Total Exposure of OTC Derivative Contracts Covered by Eligible Collateral

June 30, 2020

_(dollars in millions)	Gross Current Credit Exposure	Potential Future Exposure	Total Exposure
Interest rate	\$ 4,992	\$ 604	\$ 5,596
Total return swaps	95	7	102
Commodity	206	158	364
Risk participation agreements	510	55	565
Foreign exchange	149	114	263
Equities	1,027	798	1,825
Total derivative gross credit exposure	6,979	1,736	8,715
Amounts subject to master netting arrangements	(1,294)	_	(1,294)
Collateral held	(1,190)	_	(1,190)
Net exposure for derivatives covered by eligible collateral	\$ 4,495	\$ 1,736	\$ 6,231

Truist has certain loans and other assets, totaling approximately \$21.6 billion, which have guarantees by the U.S. government. This includes \$12.0 billion of PPP loans, which receive a zero percent risk weight.

Securitizations

Overview

The Basel III framework for securitizations addresses the capital treatment for exposures that involve the tranching of credit risk and categorizes securitizations as either traditional or synthetic.

The Rule describes securitization transactions as:

- All or a portion of the credit risk of one or more underlying exposures is transferred to one or more third parties other than
 through the use of credit derivatives or guarantees;
- The credit risk associated with the underlying exposures has been separated into at least two tranches reflecting different levels
 of seniority;
- · Performance of the securitization exposures is solely dependent on the performance of the underlying exposures; and
- All or substantially all of the underlying exposures are financial exposures.

A synthetic securitization shares the same attributes as a traditional securitization, except that all or a portion of the credit risk of one or more underlying assets is retained or transferred to one or more third parties through the use of one or more credit derivatives or guarantees.

Any securitization where one or more of the underlying exposures are a securitization exposure is considered to be a resecuritization. The Company does not have resecuritization exposures at June 30, 2020.

Securitization process

The Company's current exposure to securitizations includes primarily loans to SPEs (not sponsored by the Company) that are designed to meet client needs for long-term financing of assets or working capital. These securitization arrangements assist the Company's clients in funding their financial assets. Exposure amounts at June 30, 2020 are provided below in Tables 8-1 and 8-2.

The Company also originates and sells certain mortgages to Fannie Mae and Freddie Mac, originates FHA insured loans, and issues and sells Ginnie Mae MBS backed by FHA insured loans. The Company transfers loans to securitization entities sponsored by these agencies. The loans are exchanged for cash or securities that are readily redeemable for cash, with servicing rights retained. The Company has made certain representations and warranties with respect to the transfer of these loans and has entered into a loss share guarantee related to certain loans transferred to Fannie Mae.

Truist Financial Corporation June 30, 2020

At June 30, 2020, the Company held \$221 million of LHFS that it intends to securitize with Ginnie Mae. The Company periodically evaluates securitizations as a source of alternate financing; however, it does not expect securitization to comprise a significant amount of total funding.

Due diligence

The Company analyzes the credit profile of each securitization exposure prior to entering into that position, and documents such due diligence within the timeframe required under the Rule. The due diligence procedures are designed to provide the Company with a comprehensive understanding of the features that would materially affect the performance of its exposures.

The Company's due diligence procedures include analyzing and monitoring:

- Information regarding the performance of the underlying credit exposures and relevant market data;
- · Structural and other enhancement features that may affect the credit quality of a securitization; and
- Credit profile of the seller/servicer of the assets securitized.

The level of detail included in the due diligence procedures is commensurate with the complexity of each securitization position held. In addition to pre-trade due diligence, the due diligence procedures are also performed on a periodic basis for each securitization position.

Risks

Securitization transactions involve a number of risks including credit risk and seller/servicer risk. Credit risk arises where the underlying assets fail to perform (e.g., payment rates, dilution, write-offs/losses), such that the credit enhancement is insufficient to protect the Company's investment. Seller/servicer risk represents the reliance on the seller and/or servicer of the assets to perform its duties under the securitization agreement and make certain representations and warranties as to the underlying collateral. The risks in the securitization loan portfolio are monitored monthly by comparing performance of assets to the structural requirements. The Company manages these risks (both pre and post commencement of a position) as part of its comprehensive risk management framework, which is described in the Company's June 30, 2020 Form 10-Q.

Risk-based capital approach

The Basel III standardized approach requires the application of the SSFA or, if not subject to the Market Risk Rule, the gross-up approach for calculating RWA for securitization exposures. The Company is subject to the Market Risk Rule and, therefore, applies the SSFA to its securitization exposures. A risk weight of 1,250% must be applied to a securitization exposure where the Company does not apply the SSFA.

The SSFA requires the following inputs to calculate regulatory capital:

- Attachment Point: the point at which collateral losses from underlying assets backing a securitization tranche will first be applied to the tranche in the form of principal write-downs;
- Detachment Point: the point at which the tranche will be completely written-down as a result of losses from the collateral backing the tranche;
- Weighted Average Capital: the weighted average capital charge for the assets in the securitization;
- Seriously Delinquent: the percentage of underlying collateral that is seriously delinquent (e.g., 90+ days past due, in foreclosure, in bankruptcy); and
- Calibration Parameter: a parameter that increases the riskiness of a tranche for re-securitizations.

The risk-based capital requirement under the SSFA is the exposure amount (including any accrued interest receivable on the exposure) multiplied by the higher of either the calculated risk weight, determined by the inputs listed above, or a 20% risk weight.

Risk-weighted assets for securitization exposures

The following table presents securitization exposures and their applicable risk weighting as of June 30, 2020. The amount of exposures that were past due and impaired on June 30, 2020 were immaterial, and no losses were incurred on the exposures during the year ended June 30, 2020.

Table 8-1
Total Securitizations by Risk Weight Category
June 30, 2020

	Exposure			
(dollars in millions)	Amount	RWA	RWA %	RWA Method
Exposure type:				
LHFI	\$ 3,541	\$ 2,515	71 %	SSFA
Unfunded commitment related to LHFI	2,948	619	21	SSFA
Securities AFS:				
Securitization	28	6	21	SSFA
Other off-balance sheet amount	8	100	1250	1250 %
Total securitization	\$ 6,525	\$ 3,240		

The following table presents securitization exposures and underlying collateral type as of June 30, 2020.

Table 8-2 Securitizations by Collateral Type June 30, 2020

		Securitization Amount					
(dollars in millions)	C	n Balance Sheet	Of	f Balance Sheet		Total	RWA
Collateral type:							<u> </u>
Trade receivables	\$	641	\$	839	\$	1,480	\$ 311
Commercial and Industrial		1,008		473		1,481	296
Consumer Loans		773		887		1,660	334
Other		1,146		757		1,903	2,299
Total	\$	3,568	\$	2,956	\$	6,524	\$ 3,240

Equity Securities Not Subject to Market Risk Rule

The Company holds equity securities for various purposes. The Company's investments in private equity funds are generally held to realize a potential profit; equity securities in pension plans are held to reduce future pension expense; investments in affordable housing are made to generate tax credits and investments in certain trade organizations are required to realize the benefits of being a member.

The Company has total equity exposures of approximately \$13.7 billion, with \$5.0 billion in individual equities and \$8.7 billion in equity funds at June 30, 2020. The majority of the individual investments are related to the Company's CRA activities, including tax-advantaged investments. The Company uses the simple risk-weight approach for its individual equity securities. The equity funds consist of BOLI, private equity, pension fund assets, money market and other equity funds. The Company uses the full look-through approach for BOLI assets in separate accounts. Investment guidelines specify objectives and constraints for separate account BOLI investment funds, including permitted and non-permitted investments, concentration and diversification requirements, credit quality requirements and duration parameters. There were no unrealized gains not recognized through earnings included in Tier 2 capital for the year ended June 30, 2020.

Non-marketable equity securities are generally recorded either at historical cost or using the equity method. Refer to "Note 1. Basis of Presentation" in Truist's Annual Report on Form 10-K for the year ended December 31, 2019 for accounting policies related to equity investments and the valuation of financial instruments.

At June 30, 2020, the Company held approximately \$567 million of exposures in equity funds that relate to the Company's nonqualified defined contribution plan. Because there is an offsetting liability for these investments, there is no impact to earnings or equity from these investments as changes in the fair value of the investments are recorded in income with an offsetting change in personnel expense.

Equity securities carried at cost and the related unrealized gains and losses were immaterial at June 30, 2020.

The following table summarizes the Company's equity securities not subject to the Market Risk Rule:

Table 9-1 **Equity Securities Not Subject to Market Risk Rule** June 30, 2020

(dollars in millions)	Exposure	RWA	ital Impact RWA (1)
20% risk weight	\$ 229	\$ 46	\$ 4
100% risk weight	5,130	5,130	410
Full look-through approach	8,356	7,736	619
Total	\$ 13,715	\$ 12,912	\$ 1,033
Public	\$ 5,693		
Nonpublic	 8,022		
Total	\$ 13,715		

⁽¹⁾ Calculated by multiplying RWA by the minimum total risk-based capital ratio of 8%.

Cross Reference Table

Note: References in the following table to Form 10-Q or Form FR Y-9C are to the respective form for the period ended June 30, 2020. References to Form 10-K are for the year ended December 31, 2019.

	Disclosure Requirement	Disclosure Location
Table 1	- Scope of Application	
Quali	tative:	
(a)	The name of the top corporate entity in the group to which subpart D of this part applies.	Pillar 3 Regulatory Capital Disclosures: Introduction
(b) .	A brief description of the differences in the basis for consolidating entities for accounting and regulatory purposes, with a description of those entities:	Pillar 3 Regulatory Capital Disclosures: Basis of Consolidation
	 That are fully consolidated; That are deconsolidated and deducted from total capital; For which the total capital requirement is deducted; and That are neither consolidated nor deducted (for example, where the investment in the entity is assigned a risk weight in accordance with this subpart). 	The Company does not have a difference in the basis of consolidation for accounting and regulatory purposes.
(c) <i>i</i>	Any restrictions, or other major impediments, on transfer of funds or total capital within the group.	Form 10-K: Note 17. Regulatory Requirements and Other Restrictions Note 22. Parent Company Financial Information Item 7 - MD&A - Liquidity Item 7 - MD&A - Capital
		Form 10-Q: Item 2 - MD&A - Capital
		Pillar 3 Regulatory Capital Disclosures: Capital Planning and Stress Test Requirements
Quan	titative:	
(d)	The aggregate amount of surplus capital of insurance subsidiaries included in the total capital of the consolidated group.	Pillar 3 Regulatory Capital Disclosures: Capital in Subsidiaries
(e)	The aggregate amount by which actual total capital is less than the minimum total capital requirement in all subsidiaries, with total capital requirements and the name(s) of the subsidiaries with such deficiencies.	Not applicable. Actual total capital is greater than the minimum total capital requirement.
Table 2	- Capital Structure	
Quali	tative:	
(a)	Summary information on the terms and conditions of the main features of all regulatory capital instruments.	Form 10-K: Note 12. Shareholders' Equity Note 11. Borrowings Form 10-Q: Item 2 - MD&A - Capital Item 2 - MD&A - Funding Activities Pillar 3 Regulatory Capital Disclosures: Capital Structure
Quan	titative:	
(b)	The amount of common equity tier 1 capital, with separate disclosure of: (1) Common stock and related surplus; (2) Retained earnings;	Form FR Y-9C: Schedule HC-R
	 (3) Common equity minority interest; (4) AOCI; and (5) Regulatory adjustments and deductions made to common equity tier 1 capital. 	Form 10-Q: Consolidated Balance Sheet
(c)	The amount of tier 1 capital, with separate disclosure of: (1) Additional tier 1 capital elements, including additional tier 1 capital instruments and tier 1 minority interest not included in common equity tier 1 capital; and	Form FR Y-9C: Schedule HC-R
	(2) Regulatory adjustments and deductions made to tier 1 capital.	

Disclosure Requirement	Disclosure Location
<u>'</u>	Form FR Y-9C:
(d) The amount of total capital, with separate disclosure of:	Schedule HC-R
(1) Tier 2 capital elements, including tier 2 capital instruments and total capital minority interest not included in tier 1 capital; and	Concedio No IX
(2) Regulatory adjustments and deductions made to total capital.	
Table 3 - Capital Adequacy	
Qualitative:	T
(a) A summary discussion of the FDIC-supervised institution's approach to assessing the adequacy of its capital to support current and future activities.	Form 10-K: Item 7 - MD&A - Capital
	Form 10-Q: Item 2 - MD&A - Capital
Quantitative:	
(b) Risk-weighted assets for:	Pillar 3 Regulatory Capital Disclosures:
(1) Exposures to sovereign entities;	Table 3-1
(2) Exposures to certain supranational entities and MDBs;	
(3) Exposures to depository institutions, foreign banks, and credit unions;	
(4) Exposures to PSEs;	
(5) Corporate exposures;	
(6) Residential mortgage exposures;	
(7) Statutory multifamily mortgages and pre-sold construction loans;	
(8) HVCRE loans;	
(9) Past due loans;	
(10) Other assets;	
(11) Cleared transactions;	
(12) Default fund contributions;	
(13) Unsettled transactions;	
(14) Securitization exposures; and	
(15) Equity exposures.	
(c) Standardized market risk-weighted assets as calculated under subpart F of this part.	Pillar 3 Regulatory Capital Disclosures:
(b) Standardized market new weighted decode as salidarded ander support of the part.	Table 3-1
(d) Common equity tier 1, tier 1 and total risk-based capital ratios:	Pillar 3 Regulatory Capital Disclosures:
(1) For the top consolidated group; and	Table 3-3
(2) For each depository institution subsidiary.	
(e) Total standardized risk-weighted assets.	Pillar 3 Regulatory Capital Disclosures:
(e) Total standardized fisk-weighted assets.	Table 3-1
Table 4 - Capital Conservation Buffer	
Qualitative:	
(a) At least quarterly, the FDIC-supervised institution must calculate and publicly	Form FR Y-9C:
disclose the capital conservation buffer as described under § 324.11.	Schedule HC-R
(b) At least quarterly, the FDIC-supervised institution must calculate and publicly	Form FR Y-9C:
disclose the eligible retained income of the FDIC-supervised institution, as described under § 324.11.	Schedule HC-R
(c) At least quarterly, the FDIC-supervised institution must calculate and publicly disclose any limitations it has on distributions and discretionary bonus payments resulting from the capital conservation buffer framework described under § 324.11, including the maximum payout amount for the quarter.	Form FR Y-9C: Schedule HC-R
General Qualitative Disclosure	
For each separate risk area described in Tables 5 through 10, the FDIC-supervised	See the references to the qualitative disclosures below for
institution must describe its risk management objectives and policies, including: strategies and processes; the structure and organization of the relevant risk management function; the scope and nature of risk reporting and/or measurement systems; policies for hedging and/or mitigating risk and strategies and processes for monitoring the continuing effectiveness of hedges/mitigants.	each respective Pillar 3 table for the location of these disclosures for each risk area. See additional information on Corporate Governance at ir.truist.com/corporate-governance .
	<u>I</u>

Disclosure Requirement	Disclosure Location
Table 5 - Credit Risk: General Disclosures	
Qualitative:	
 (a) The general qualitative disclosure requirement with respect to credit risk (excluding counterparty credit risk disclosed in accordance with Table 6 to § 324.63), including: (1) Policy for determining past due or delinquency status; (2) Policy for placing loans on nonaccrual; (3) Policy for returning loans to accrual status; (4) Definition of and policy for identifying impaired loans (for financial accounting purposes); (5) Description of the methodology that the entity uses to estimate its allowance for loan and lease losses, including statistical methods used where applicable; 	Form 10-K: Note 1. Basis of Presentation Originated loans and leases NPAs ACL Item 7 - MD&A Lending activities Risk Management Pillar 3 Regulatory Capital Disclosures: Credit Risk
(6) Policy for charging-off uncollectible amounts; and	
(7) Discussion of the FDIC-supervised institution's credit risk management policy.	
Quantitative:	1
(b) Total credit risk exposures and average credit risk exposures, after accounting offsets in accordance with GAAP, without taking into account the effects of credit risk mitigation techniques (for example, collateral and netting not permitted under GAAP), over the period categorized by major types of credit exposure. For example, FDIC-supervised institutions could use categories similar to that used for financial statement purposes. Such categories might include, for instance: (1) Loans, off-balance sheet commitments, and other non-derivative off-balance	Form 10-Q: Consolidated Balance Sheet Note 4. Investment Securities Note 5. Loans and ACL Note 14. Commitments and Contingencies Note 15. Fair Value Disclosures Note 16. Derivative Financial Instruments
sheet exposures; (2) Debt securities; and	Item 2 - MD&A - Table 1 Item 2 - MD&A - Table 7
(3) OTC derivatives.	
(c) Geographic distribution of exposures, categorized in significant areas by major types of credit exposure.	Geographic Disclosures Table 5-3 Table 5-4 Table 5-5
(d) Industry or counterparty type distribution of exposures, categorized by major types of credit exposure.	US Treasury, Agency, and Municipal Securities Counterparty Credit Risk Related Disclosures f Pillar 3 Regulatory Capital Disclosures: Industry Disclosures Table 5-6 Counterparty Credit Risk Related Disclosures
(e) By major industry or counterparty type:	Form 10-Q:
(1) Amount of impaired loans for which there was a related allowance under GAAP;	Note 5. Loans and ACL
(2) Amount of impaired loans for which there was no related allowance under GAAP;	Pillar 3 Regulatory Capital Disclosures: Industry Disclosures
(3) Amount of loans past due 90 days and on nonaccrual;	Table 5-6
(4) Amount of loans past due 90 days and still accruing;	
(5) The balance in the allowance for loan and lease losses at the end of each period, disaggregated on the basis of the entity's impairment method. To disaggregate the information required on the basis of impairment methodology, an entity shall separately disclose the amounts based on the requirements in GAAP; and	
(6) Charge-offs during the period.	Billion & Boundation Co. 1/4 Bit 1
(f) Amount of impaired loans and, if available, the amount of past due loans categorized by significant geographic areas including, if practical, the amounts of allowances related to each geographical area, further categorized as required by GAAP.	Pillar 3 Regulatory Capital Disclosures: Geographic Disclosures Table 5-3 Table 5-4 Table 5-5

Julie 30, 2020	
Disclosure Requirement	Disclosure Location
(g) Reconciliation of changes in ALLL.	Form 10-Q; Note 5. Loans and ACL
(h) Remaining contractual maturity breakdown (for example, one year or less) of the whole portfolio, categorized by credit exposure.	Pillar 3 Regulatory Capital Disclosures: Table 5-1 Table 5-2
Table 6 - Credit Risk: General Disclosure for Counterparty Credit Risk-Related Exposu	
Qualitative:	
(a) The general qualitative disclosure requirement with respect to OTC derivatives, eligible margin loans, and repo-style transactions, including a discussion of:	Form 10-K: Note 19. Derivative Financial Instruments Item 7 - MD&A - Risk Management
(1) The methodology used to assign credit limits for counterparty credit exposures;	
(2) Policies for securing collateral, valuing and managing collateral, and establishing credit reserves;	Form 10-Q:
(3) The primary types of collateral taken; and	Note 16. Derivative Financial Instruments
(4) The impact of the amount of collateral the FDIC-supervised institution would have to provide given a deterioration in the FDIC-supervised institution's own creditworthiness.	Pillar 3 Regulatory Capital Disclosures: Counterparty Credit Risk-Related Exposures
Cleuitworthiness.	Truist's exposure to repo-style transactions is not material.
Quantitative:	1
(b) Gross positive fair value of contracts, collateral held (including type, for example, cash, government securities), and net unsecured credit exposure. An FDIC-supervised institution also must disclose the notional value of credit derivative hedges purchased for counterparty credit risk protection and the distribution of current credit exposure by exposure type.	Form 10-Q: Note 16. Derivative Financial Instruments
(c) Notional amount of purchased and sold credit derivatives, segregated between use for the FDIC-supervised institution's own credit portfolio and in its intermediation activities, including the distribution of the credit derivative products used, categorized further by protection bought and sold within each product group.	Pillar 3 Regulatory Capital Disclosures: Credit Risk
Table 7 - Credit Risk Mitigation	
Qualitative:	T
 (a) The general qualitative disclosure requirement with respect to credit risk mitigation, including: (1) Policies and processes for collateral valuation and management; (2) A description of the main types of collateral taken by the FDIC-supervised institution; (3) The main types of guarantors/credit derivative counterparties and their creditworthiness; and (4) Information about (market or credit) risk concentrations with respect to credit risk mitigation. 	Item 7 - MD&A
(b) For each separately disclosed credit risk portfolio, the total exposure that is covered by eligible financial collateral, and after the application of haircuts.	Risk Management Risk Management - Credit risk Risk Management - Market risk Lending Activities Critical Accounting Policies - Derivative Assets and Liabilities Item 1A - Risk Factors - Credit Risk Item 1A - Risk Factors - Market Risk Pillar 3 Regulatory Capital Disclosures: Table 7-1
(c) For each separately disclosed portfolio, the total exposure that is covered by guarantees/credit derivatives and the risk-weighted asset amount associated with that exposure.	Pillar 3 Regulatory Capital Disclosures: Credit Risk Mitigation

Disclosure Requirement	Disclosure Location
Table 8 - Securitization	
Qualitative:	
(a) The general qualitative disclosure requirement with respect to a securitization (including synthetic securitizations), including a discussion of:	Pillar 3 Regulatory Capital Disclosures: Securitizations
(1) The FDIC-supervised institution's objectives for securitizing assets, including the extent to which these activities transfer credit risk of the underlying exposures away from the FDIC-supervised institution to other entities and including the type of risks assumed and retained with resecuritization activity;	Form 10-K: Note 1. Basis of Presentation Item 7 - MD&A - Risk Management
(2) The nature of the risks (e.g. liquidity risk) inherent in the securitized assets;	
(3) The roles played by the FDIC-supervised institution in the securitization process and an indication of the extent of the FDIC-supervised institution's involvement in each of them;	
 (4) The processes in place to monitor changes in the credit and market risk of securitization exposures including how those processes differ for resecuritization exposures; 	
(5) The FDIC-supervised institution's policy for mitigating the credit risk retained through securitization and resecuritization exposures; and	
(6) The risk-based capital approaches that the FDIC-supervised institution follows for its securitization exposures including the type of securitization exposure to which each approach applies.	
(b) A list of:	Form 10-K:
(1) The type of securitization SPEs that the FDIC-supervised institution, as	Note 1. Basis of Presentation.
sponsor, uses to securitize third-party exposures. The FDIC-supervised institution must indicate whether it has exposure to these SPEs, either on- or	Note 18. Fair Value Disclosures
off-balance sheet; and	Form 10-Q:
(2) Affiliated entities:	Note 7. Loan Servicing
(i) That the FDIC-supervised institution manages or advises; and	
 (ii) That invest either in the securitization exposures that the FDIC-supervised institution has securitized or in securitization SPEs that the FDIC- supervised institution sponsors. 	
(c) Summary of the FDIC-supervised institution's accounting policies for securitization activities, including:	Form 10-K: Note 1. Basis of Presentation.
(1) Whether the transactions are treated as sales or financings;	Note 18. Fair Value Disclosures
(2) Recognition of gain-on-sale;	Form 10-Q:
(3) Methods and key assumptions applied in valuing retained or purchased interests;	Note 7. Loan Servicing
(4) Changes in methods and key assumptions from the previous period for valuing retained interests and impact of the changes;	
(5) Treatment of synthetic securitizations;	
(6) How exposures intended to be securitized are valued and whether they are recorded under subpart D of this part; and	
(7) Policies for recognizing liabilities on the balance sheet for arrangements that could require the FDIC-supervised institution to provide financial support for securitized assets.	
(d) An explanation of significant changes to any quantitative information since the last reporting period.	Pillar 3 Regulatory Capital Disclosures: Securitizations
Quantitative:	
(e) The total outstanding exposures securitized by the FDIC-supervised institution in securitizations that meet the operational criteria provided in § 324.41 (categorized into traditional and synthetic securitizations), by exposure type, separately for securitizations of third-party exposures for which the FDIC-supervised institution acts only as sponsor.	Pillar 3 Regulatory Capital Disclosures: Securitizations
(f) For exposures securitized by the FDIC-supervised institution in securitizations that meet the operational criteria in § 324.41:	Pillar 3 Regulatory Capital Disclosures: Securitizations
 Amount of securitized assets that are impaired/past due categorized by exposure type; and 	
(2) Losses recognized by the FDIC-supervised institution during the current period categorized by exposure type.	

Dicelecure Poquirement	Disclosure Location
Disclosure Requirement (g) The total amount of outstanding exposures intended to be securitized categorized by	Pillar 3 Regulatory Capital Disclosures:
exposure type.	Securitizations
(h) Aggregate amount of:	Pillar 3 Regulatory Capital Disclosures:
(1) On-balance sheet securitization exposures retained or purchased categorized by exposure type; and	Table 8-1
(2) Off-balance sheet securitization exposures categorized by exposure type.	
(i) (1) Aggregate amount of securitization exposures retained or purchased and the	Pillar 3 Regulatory Capital Disclosures:
associated capital requirements for these exposures, categorized between securitization and resecuritization exposures, further categorized into a meaningful number of risk weight bands and by risk-based capital approach (e.g., SSFA); and	Table 8-2 Table 8-3 Truist does not have any securitization exposures that
(2) Exposures that have been deducted entirely from tier 1 capital, CEIOs deducted from total capital (as described in § 324.42(a)(1)), and other exposures deducted from total capital should be disclosed separately by exposure type.	have been deducted from capital.
(j) Summary of current year's securitization activity, including the amount of exposures securitized (by exposure type), and recognized gain or loss on sale by exposure	Form 10-K: Note 1. Basis of Presentation.
type.	Note 18. Fair Value Disclosures
	Item 7 - MD&A - Risk Management
	Form 10-Q:
	Note 7. Loan Servicing
(k) Aggregate amount of resecuritization exposures retained or purchased categorized according to:	Form 10-K: Note 1. Basis of Presentation.
(1) Exposures to which credit risk mitigation is applied and those not applied; and	Note 18. Fair Value Disclosures
(2) Exposures to guarantors categorized according to guarantor creditworthiness categories or guarantor name.	Item 7 - MD&A - Risk Management
categories of guarantor flame.	Form 10-Q:
	Note 7. Loan Servicing
Table 9 - Equities Not Subject to Subpart F of This Part Qualitative:	
(a) The general qualitative disclosure requirement with respect to equity risk for equities	Pillar 3 Regulatory Capital Disclosures:
not subject to subpart F of this part, including:	Equity Securities Not Subject to Market Risk Rule
(1) Differentiation between holdings on which capital gains are expected and those taken under other objectives including for relationship and strategic reasons; and	
(2) Discussion of important policies covering the valuation of and accounting for	Form 10-K:
equity holdings not subject to subpart F of this part. This includes the accounting techniques and valuation methodologies used, including key	Note 1. Basis of Presentation
assumptions and practices affecting valuation as well as significant changes	Note 18. Fair Value Disclosures
in these practices.	Item 7 - MD&A - Risk Management
Quantitative:	
1	T
(b) Value disclosed on the balance sheet of investments, as well as the fair value of those investments; for securities that are publicly traded, a comparison to publicly-quoted share values where the share price is materially different from fair value.	Pillar 3 Regulatory Capital Disclosures: Table 9-1
(b) Value disclosed on the balance sheet of investments, as well as the fair value of those investments; for securities that are publicly traded, a comparison to publicly- quoted share values where the share price is materially different from fair value.	
those investments; for securities that are publicly traded, a comparison to publicly-	Table 9-1 The values on the balance sheet are not materially different than the fair values of the investments. Publicly-quoted share values are not materially different from their fair values. Pillar 3 Regulatory Capital Disclosures:
those investments; for securities that are publicly traded, a comparison to publicly- quoted share values where the share price is materially different from fair value.	Table 9-1 The values on the balance sheet are not materially different than the fair values of the investments. Publicly-quoted share values are not materially different from their fair values.
those investments; for securities that are publicly traded, a comparison to publicly-quoted share values where the share price is materially different from fair value. (c) The types and nature of investments, including the amount that is:	Table 9-1 The values on the balance sheet are not materially different than the fair values of the investments. Publicly-quoted share values are not materially different from their fair values. Pillar 3 Regulatory Capital Disclosures:
those investments; for securities that are publicly traded, a comparison to publicly-quoted share values where the share price is materially different from fair value. (c) The types and nature of investments, including the amount that is: (1) Publicly traded; and	Table 9-1 The values on the balance sheet are not materially different than the fair values of the investments. Publicly-quoted share values are not materially different from their fair values. Pillar 3 Regulatory Capital Disclosures: Table 9-1 Form 10-Q:
those investments; for securities that are publicly traded, a comparison to publicly-quoted share values where the share price is materially different from fair value. (c) The types and nature of investments, including the amount that is: (1) Publicly traded; and (2) Non publicly traded. (d) The cumulative realized gains (losses) arising from sales and liquidations in the reporting period.	Table 9-1 The values on the balance sheet are not materially different than the fair values of the investments. Publicly-quoted share values are not materially different from their fair values. Pillar 3 Regulatory Capital Disclosures: Table 9-1 Form 10-Q: Note 15. Fair Value Disclosures
those investments; for securities that are publicly traded, a comparison to publicly-quoted share values where the share price is materially different from fair value. (c) The types and nature of investments, including the amount that is: (1) Publicly traded; and (2) Non publicly traded. (d) The cumulative realized gains (losses) arising from sales and liquidations in the reporting period. (e) (1) Total unrealized gains (losses).	Table 9-1 The values on the balance sheet are not materially different than the fair values of the investments. Publicly-quoted share values are not materially different from their fair values. Pillar 3 Regulatory Capital Disclosures: Table 9-1 Form 10-Q:
those investments; for securities that are publicly traded, a comparison to publicly-quoted share values where the share price is materially different from fair value. (c) The types and nature of investments, including the amount that is: (1) Publicly traded; and (2) Non publicly traded. (d) The cumulative realized gains (losses) arising from sales and liquidations in the reporting period.	Table 9-1 The values on the balance sheet are not materially different than the fair values of the investments. Publicly-quoted share values are not materially different from their fair values. Pillar 3 Regulatory Capital Disclosures: Table 9-1 Form 10-Q: Note 15. Fair Value Disclosures Pillar 3 Regulatory Capital Disclosures:

Disclosure Requirement	Disclosure Location
(f) Capital requirements categorized by appropriate equity groupings, consistent with the FDIC-supervised institution's methodology, as well as the aggregate amounts and the type of equity investments subject to any supervisory transition regarding regulatory capital requirements.	Pillar 3 Regulatory Capital Disclosures: Table 9-1
Table 10 - Interest Rate Risk For Non-Trading Activities	
Qualitative:	
(a) The general qualitative disclosure requirement, including the nature of interest rate risk for non-trading activities and key assumptions, including assumptions regarding loan prepayments and behavior of non-maturity deposits, and frequency of measurement of interest rate risk for non-trading activities.	Form 10-K: Item 7 - MD&A - Interest Rate Market Risk (Other than Trading) Item 7 - MD&A - Risk Management Form 10-Q: Item 2 - MD&A - Interest Rate Market Risk (Other than Trading)
Quantitative:	
(b) The increase (decline) in earnings or economic value (or relevant measure used by management) for upward and downward rate shocks according to management's method for measuring interest rate risk for non-trading activities, categorized by currency (as appropriate).	Form 10-Q: Item 2 - MD&A - Table 20 Item 2 - MD&A - Table 21

Truist Financial Corporation June 30, 2020

Forward-Looking Statements

This document contains "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995, regarding the financial condition, results of operations, business plans and the future performance of Truist. Words such as "anticipates," "believes," "estimates," "expects," "forecasts," "intends," "plans," "projects," "may," "will," "should," "could," "could" and other similar expressions are intended to identify these forward-looking statements.

Forward-looking statements are not based on historical facts but instead represent management's expectations and assumptions regarding Truist's business, the economy and other future conditions. Such statements involve inherent uncertainties, risks and changes in circumstances that are difficult to predict. As such, Truist's actual results may differ materially from those contemplated by forward-looking statements. While there can be no assurance that any list of risks and uncertainties or risk factors is complete, important factors that could cause actual results to differ materially from those contemplated by forward-looking statements include the following, without limitation, as well as the risks and uncertainties more fully discussed under Part II, Item 1A-Risk Factors in Truist's Form 10-Q for the for the quarter ended June 30, 2020 and in Truist's Form 10-K for the year ended December 31, 2019:

- the COVID-19 pandemic has disrupted the global economy, adversely impacted Truist's financial condition and results of operations, including through increased expenses, reduced fee income and net interest margin and increases in the allowance for credit losses, and continuation of current conditions could worsen these impacts and also adversely affect Truist's capital and liquidity position or cost of capital, impair the ability of borrowers to repay outstanding loans, cause an outflow of deposits, and impair goodwill or other assets:
- risks and uncertainties relating to the merger of BB&T and SunTrust ("Merger"), including the ability to successfully integrate the companies or to realize the anticipated benefits
 of the Merger;
- expenses relating to the Merger and integration of heritage BB&T and heritage SunTrust;
- · deposit attrition, client loss or revenue loss following completed mergers or acquisitions may be greater than anticipated;
- changes in the interest rate environment, including the replacement of LIBOR as an interest rate benchmark, which could adversely affect Truist's revenue and expenses, the
 value of assets and obligations, and the availability and cost of capital, cash flows, and liquidity;
- volatility in mortgage production and servicing revenues, and changes in carrying values of Truist's servicing assets and mortgages held for sale due to changes in interest rates;
- management's ability to effectively manage credit risk;
- · inability to access short-term funding or liquidity,
- · loss of client deposits, which could increase Truist's funding costs;
- changes in Truist's credit ratings, which could increase the cost of funding or limit access to capital markets;
- · additional capital and liquidity requirements;
- regulatory matters, litigation or other legal actions, which may result in, among other things, costs, fines, penalties, restrictions on Truist's business activities, reputational harm, or other adverse consequences:
- risks related to originating and selling mortgages, including repurchase and indemnity demands from purchasers related to representations and warranties on loans sold, which
 could result in an increase in the amount of losses for loan repurchases;
- · failure to execute on strategic or operational plans, including the ability to successfully complete and/or integrate mergers and acquisitions;
- risks relating to Truist's role as a servicer of loans, including an increase in the scope or costs of the services Truist is required to perform without any corresponding increase in Truist's servicing fee, or a breach of Truist's obligations as servicer;
- negative public opinion, which could damage Truist's reputation;
- increased scrutiny regarding Truist's consumer sales practices, training practices, incentive compensation design and governance;
- competition from new or existing competitors, including increased competition from products and services offered by non-bank financial technology companies, may reduce
 Truist's client base, cause Truist to lower prices for its products and services in order to maintain market share or otherwise adversely impact Truist's businesses or results of
 operations;
- · Truist's ability to introduce new products and services in response to industry trends or developments in technology that achieve market acceptance and regulatory approval;
- Truist's success depends on the expertise of key personnel, and if these individuals leave or change their roles without effective replacements Truist's operations and integration
 activities could be adversely impacted. This could be exacerbated as Truist continues to integrate the management teams of heritage BB&T and heritage SunTrust, or if the
 organization is unable to hire and retain qualified personnel;
- legislative, regulatory or accounting changes may adversely affect the businesses in which Truist is engaged;
- evolving regulatory standards, including with respect to capital and liquidity requirements, and results of regulatory examinations, may adversely affect Truist's financial condition and results of operations;
- accounting policies and processes require management to make estimates about matters that are uncertain;
- general economic or business conditions, either nationally or regionally, may be less favorable than expected, resulting in, among other things, slower deposit or asset growth, a
 deterioration in credit quality or a reduced demand for credit, insurance or other services;
- risk management oversight functions may not identify or address risks adequately;
- unfavorable resolution of legal proceedings or other claims or regulatory or other governmental investigations or inquiries could result in negative publicity, protests, fines,
 penalties, restrictions on Truist's operations or ability to expand its business or other negative consequences, all of which could cause reputational damage and adversely impact
 Truist's financial condition and results of operations;
- competitors of Truist may have greater financial resources or develop products that enable them to compete more successfully than Truist and may be subject to different regulatory standards than Truist;
- failure to maintain or enhance Truist's competitive position with respect to technology, whether it fails to anticipate client expectations or because its technological developments
 fail to perform as desired or are not rolled out in a timely manner or for other reasons, may cause Truist to lose market share or incur additional expense;
- fraud or misconduct by internal or external parties, which Truist may not be able to prevent, detect or mitigate,
- operational or communications systems, including systems used by vendors or other external parties, may fail or may be the subject of a breach or cyber-attack that, if successful, could adversely impact Truist's financial condition and results of operations;
- security risks, including denial of service attacks, hacking, social engineering attacks targeting Truist's employees and clients, malware intrusion or data corruption attempts, and
 identity theft could result in the disclosure of confidential information, adversely affect Truist's business or reputation or create significant legal or financial exposure;
- natural or other disasters, including acts of terrorism and pandemics, could have an adverse effect on Truist, including a material disruption of Truist's operations or the ability or willingness of clients to access Truist's products and services;
- widespread system outages, caused by the failure of critical internal systems or critical services provided by third parties could adversely impact Truist's financial condition and results of operations; and
- · depressed market values for Truist's stock and adverse economic conditions sustained over a period of time may require a write down to goodwill.