

Liquidity Coverage Ratio Disclosure

Truist Financial Corporation March 31, 2020

March 31, 2020

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l. Introduction

Truist Financial Corporation (Truist) is a financial holding company (FHC) headquartered in Charlotte, North Carolina. Truist conducts its business operations through its bank subsidiary, Truist Bank and other non-bank subsidiaries.

Truist Financial Corporation is a purpose-driven financial services company committed to inspire and build better lives and communities. With 275 years of combined BB&T and SunTrust history, 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. Truist is the sixth-largest commercial bank in the U.S. with total assets of \$506 billion as of March 31, 2020.

Truist Bank is a state non-member bank and is supervised by the Federal Deposit Insurance Corporation (FDIC) and North Carolina State Banking Commission, while Truist Financial Corporation is supervised by the Federal Reserve Board (FRB). Truist's non-bank subsidiaries are regulated and supervised by various other regulatory bodies, including the Securities and Exchange Commission and the Financial Industry Regulatory Authority.

II. Liquidity Coverage Ratio (LCR)

The U.S. Liquidity Coverage Ratio: Liquidity Risk Measurement Standards (the LCR Rule), was adopted in 2014 by the FRB, The Office of the Comptroller of the Currency (OCC), and the FDIC. 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.

The LCR Rule requires that institutions maintain an amount of unencumbered high-quality liquid assets (HQLA) that is sufficient to meet their estimated total net cash outflows over a prospective 30 calendar-day period of stress. The LCR is required to be a minimum of 100%. As a Category III institution Truist's LCR is subject to a reduced LCR factor of 0.85 of total net cash outflows. Truist's public disclosures for the four quarterly periods of 2020 will be based on a simple month-end average. Effective January 1, 2021, Truist's disclosures will be based on daily averages.

The LCR Rule identifies HQLA eligibility criteria and limits the inclusion of subsidiary HQLA available in consolidation. The amount of HQLA held by Truist Bank that is in excess of its stand-alone 100% minimum LCR requirement, and that is not transferable to non-bank affiliates, must be excluded from Truist's reported HQLA (Excess HQLA).

The following table summarizes Truist's average LCR for the three months ending March 31, 2020.

Three Months Ended March 31, 2020 (dollars in millions)		Average weighted amount (1)		
HQLA (2)	\$	74,162		
Total Adjusted net cash outflows		63,554		
LCR		117 %		
Excess Eligible HQLA	\$	12,535		

- (1) Represents the average weighted amount after applying regulatory prescribed (1) HQLA haircuts; and (2) cash outflow and inflow rates adjusted by 85% outflow adjustment, respectively.
- (2) Excludes average excess HQLA at Truist Bank that are not transferable to Truist.

Truist's average LCR is driven by changes in total HQLA, including the composition of Level 1 and Level 2 assets, as well as changes in net cash outflows. For the quarterly period ending March 31, 2020, Truist's average month-end reduced LCR was 117% in compliance with the regulatory minimum for such entities of 100%.

III. U.S. LCR Quantitative Disclosure

The table below presents detail on Truist's consolidated average LCR, including HQLA, Cash Outflow and Cash Inflow, for the three months ended March 31, 2020.

Three Months Ended March 31, 2020 (dollars in millions)		Average Unweighted Amount		Average Weighted Amount	
HIGH	H-QUALITY LIQUID ASSETS				
1.	Total eligible high-quality liquid assets (HQLA), of which:	\$	75,423	\$	74,162
2.	Eligible level 1 liquid assets		67,014		67,014
3.	Eligible level 2A liquid assets		8,409		7,148
4.	Eligible level 2B liquid assets		_		_
CAS	H OUTFLOW AMOUNTS				
5.	Deposit outflow from retail customers and counterparties, of which:	\$	219,249	\$	14,450
6.	Stable retail deposit outflow		133,663		4,010
7.	Other retail funding		69,437		6,957
8.	Brokered deposit outflow		16,149		3,483
9.	Unsecured wholesale funding outflow, of which:		103,157		38,017
10.	Operational deposit outflow		42,537		10,535
11.	Non-operational funding outflow		60,561		27,423
12.	Unsecured debt outflow		59		59
13.	Secured wholesale funding and asset exchange outflow		23,542		6,446
14.	Additional outflow requirements, of which:		126,594		17,342
15.	Outflow related to derivative exposures and other collateral requirements		1,004		1,004
16.	Outflow related to credit and liquidity facilities including unconsolidated structured transactions and mortgage commitments		125,590		16,338
17.	Other contractual funding obligations outflow		371		371
18.	Other contingent funding obligations outflow		35,606		1,070
19.	TOTAL CASH OUTFLOW	\$	508,519	\$	77,696
CAS	H INFLOW AMOUNTS				
20.	Secured lending and asset exchange cash inflow	\$	1,543	\$	312
21.	Retail cash inflow		1,699		850
22.	Unsecured wholesale cash inflow		2,583		1,304
23.	Other cash inflows, of which:		689		689
24.	Net derivative cash inflow		200		200
25.	Securities cash inflow		424		424
26.	Broker-dealer segregated account inflow		65		65
27.	Other cash inflow		_		_
28.	TOTAL CASH INFLOW	\$	6,514	\$	3,155
					Average Amount (1)
29.	HQLA AMOUNT (2)			\$	74,162
30.	TOTAL NET CASH OUTFLOW AMOUNT EXCLUDING THE MATURITY MISMATCH ADD-ON				74,541
31.	MATURITY MISMATCH ADD-ON				228
32.	TOTAL UNADJUSTED NET CASH OUTFLOW AMOUNT			\$	74,769
33.	OUTFLOW ADJUSTMENT PERCENTAGE				85 %
34.	TOTAL ADJUSTED NET CASH OUTFLOW AMOUNT			\$	63,554
35.	LIQUIDITY COVERAGE RATIO (%)				117 %
					/

- (1) The amounts reported in this column may not equal the calculation of those amounts using component amounts reported in rows 1-28 due to technical factors such as the application of the level 2 liquid asset caps and the total inflow cap.
- (2) Excludes average excess HQLA at Truist Bank that are not transferable to non-bank affiliates.

IV. The Composition of Eligible HQLA

Eligible HQLA is the amount of unencumbered liquid assets that qualify for inclusion within the numerator based on the LCR Rule. The LCR Rule divides HQLA into Level 1 assets and Level 2 assets. Level 1 includes Federal Reserve Bank balances net of reserve requirements and the highest quality liquid and readily-marketable securities such as those issued or guaranteed by either the Department of the Treasury or a U.S. government agency. Level 2 assets are further divided into categories designated A and B. Level 2A assets are subject to a 15% haircut and include certain securities issued or guaranteed by a U.S. government-sponsored enterprise or sovereign entity not eligible as Level 1, subject to certain restrictions in the LCR rule. Level 2B assets are subject to a 50% haircut and include certain corporate debt securities, certain U.S. municipal securities, and publicly traded common equities.

For the three months ended March 31, 2020, Truist's average weighted month-end HQLA was \$74.2 billion, which includes \$67.0 billion of eligible Level 1 assets and \$7.1 billion of eligible Level 2 assets. Truist currently does not include any Level 2B assets as HQLA.

٧. **Total Adjusted Net Cash Outflows**

Truist's net cash outflow and cash inflow amounts are calculated by multiplying average unweighted balances for assets, sources of funds, and obligations by standardized outflow and inflow rates as prescribed in the LCR rule. The largest drivers of Truist's weighted outflows are deposits, credit and liquidity commitments, and wholesale funding. Truist's cash inflow amounts are made up primarily of retail and wholesale loan inflows. The total unadjusted net cash outflow includes a Maturity Mismatch add-on which captures the largest net maturity outflow over the 30-day calculation. Lastly, an outflow adjustment percentage of 85% is applied to the Total Unadjusted Net Cash Outflow to arrive at Total Adjusted Net Cash Outflow.

VI. **Concentration of Funding Sources**

Deposits

Truist's primary source of funding is a diversified base of client deposits. A significant portion of client deposits are retail deposits, as defined in the LCR rule. These deposits are considered a stable source of funding. For the three months ended March 31, 2020, Truist had total average unweighted retail deposits of \$219.2 billion. In addition, for the three months ended March 31, 2020, Truist had total average unweighted unsecured wholesale operational deposits of \$42.5 billion, and total average unweighted unsecured wholesale non-operational funding of \$60.6 billion. The remaining deposit base includes public fund deposits which are included within LCR Quantitative Disclosure table line 13, secured wholesale funding and asset exchange outflow.

Wholesale Funding

Access to capital markets wholesale funding is required to the extent asset growth is in excess of what can be funded with deposits. Shortterm borrowings may include federal funds purchased, Eurodollar deposits, commercial paper, repurchase agreements, borrowings secured by high-grade assets, and other short-term borrowings. Long-term funding consists primarily of medium-term notes issued from Truist in addition to bank notes and Federal Home Loan Bank advances issued through Truist Bank.

Wholesale funding is managed within liquidity policy tolerances, balance-sheet objectives, interest-rate risk considerations, and Truist's risk appetite framework. Management monitors wholesale funding to ensure appropriate maturity and funding source diversification.

VII. **Derivative Exposure**

Truist uses derivatives primarily to manage the economic risk related to securities, commercial loans, MSRs and mortgage banking operations, long-term debt and other funding sources. Truist also enters into derivatives as a market maker to facilitate hedging transactions for its clients. Truist's total net cash outflows related to derivative exposures and other collateral requirements amounted to 1% of total net cash outflows for the first quarter of 2020.

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VIII. Liquidity Management

Liquidity Risk Management

Truist's liquidity objective is to meet demands for cash (including deposit withdrawals, payments, disbursements, debt maturity, interest, preferred and common stock dividends), while prudently managing funding costs. In order to accomplish this objective, Truist's Corporate Treasury function assesses liquidity needs that may occur in both the normal course of business and during times of unusual, adverse events, considering both on and off-balance sheet arrangements and commitments that may impact liquidity in certain business environments.

Liquidity is monitored both at a consolidated level and at the legal-entity level, with particular focus on the parent, bank, and broker-dealer entities. In this evaluation, Truist takes into account a legal-entity's capital position, balance sheet position and outlook, market conditions for financial firms, relative access to wholesale funding, complexity of the organization, and unique liquidity risks. This process ensures the Company's liquidity profile is consistent with its risk appetite. Truist's Corporate Treasury, working with the lines of business, is responsible for liquidity risk management.

Liquidity Risk Oversight

Truist's Board of Directors (the Board) is responsible for managing Truist's Liquidity Risk. The Board Risk Committee (BRC) approves the liquidity risk appetite, Liquidity Risk Management Policy, and the Contingency Funding Plan. The BRC delegates management oversight of liquidity risk to the Market Risk, Liquidity and Capital Committee (MRLCC), which is chaired by the Chief Financial Officer and whose membership includes the Chief Risk Officer and other members of Executive Leadership.

As noted above, day to day management of funding and liquidity risk, including stress testing, is the responsibility of Corporate Treasury. Market and Liquidity Risk Management (MLRM), part of the Risk Management Organization, conducts independent oversight of liquidity risk management activities. Further, Truist Audit Services conducts an independent assessment of the adequacy of internal controls, including procedural documentation, approval processes, reconciliations, and other mechanisms employed by Corporate Treasury and MLRM to ensure that liquidity risk is consistent with applicable policies, procedures, laws, and regulations.

For additional information, refer to the Funding Activities and Liquidity sections of the Truist Form 10-K and Form 10-Q.