

2022 Annual Stress Test Disclosure

Dodd-Frank Wall Street Reform and Consumer Protection Act

June 23, 2022



Overview – 2022 Annual Stress Test

In February 2022, the Federal Reserve Board (FRB) launched the 2022 stress tests and Comprehensive Capital Analysis and Review (CCAR).

- Required 34 large banks, including Citigroup Inc. (Citi), to be tested against a severe global recession.
 - Additionally, 10 large banks with significant trading operations, including Citi, are required to apply a hypothetical Global Market Shock Scenario to trading, private equity and counterparty exposures.
 - 12 large banks, including Citi, are also subject to a Counterparty Default Scenario requirement and must include losses and related effects on capital from the default of their largest stressed counterparty.

Citi's stress testing and CCAR submissions and disclosures are required by the Dodd-Frank Wall Street Reform and Consumer Protection Act (DFA) and the Federal Reserve's implementing regulations:

- Mandates annual stress testing under a set of supervisory scenarios provided by the FRB, including the Supervisory Severely Adverse Scenario (see next page).
- Requires the FRB and bank holding companies participating in CCAR to publish a summary of stress test results, including a post stress capital analysis under the Supervisory Severely Adverse Scenario.
- Citi's projections under the Supervisory Severely Adverse scenario, as disclosed in this document, reflect "Dodd-Frank Capital Actions" (see page 17), which are consistent with the company-run stress test requirements.
- Results do not reflect the impact of the standardized approach for counterparty credit risk (SA-CCR), which Citi adopted on January 1, 2022.

Overview – 2022 Annual Stress Test

As required by the DFA stress testing rules, the FRB provided a set of two hypothetical supervisory scenarios, including the Supervisory Severely Adverse Scenario, as follows:

- The Supervisory Severely Adverse Scenario is characterized by a severe global recession accompanied by a period of heightened stress in commercial real estate markets and corporate debt markets.
- U.S. unemployment climbs to a peak of 10 percent over two years along with a U.S. real GDP decline of more than 3 ½ percent and a large decline in the U.S. CPI inflation rate.
- U.S. short-term interest rates remain near zero, while 10-year interest rates immediately fall to ¾ percent, after which they gradually rise.
- Commercial real estate prices decline 40% along with widening corporate bond spreads and a collapse in asset prices, including increased market volatility in this scenario.
- The international component of this scenario features rapid declines in GDP across all four countries or country blocs followed by recoveries of various speeds. Recoveries in the euro area, UK and Japan are faster than those in developing Asia given the greater stresses in that country bloc.

Further description of the Supervisory Severely Adverse Scenario can be found in the publication [2022 Stress Test Scenarios](#)

Pro Forma Projections – Citi

The tables below summarize Citi's own pro forma estimated results under the Supervisory Severely Adverse Scenario using "Dodd-Frank Capital Actions":

Actual 4Q21 and Projected Stress Capital Ratios through 1Q24 (%)	Actual 4Q21	Stressed Capital Ratios	
		1Q24	Minimum ¹
Common Equity Tier 1 Capital Ratio (%)	12.2	10.1	9.0
Tier 1 Risk-Based Capital Ratio (%)	13.9	11.7	10.6
Total Risk-Based Capital Ratio (%)	16.7	14.0	13.2
Tier 1 Leverage Ratio (%)	7.2	6.2	5.7
Supplementary Leverage Ratio (%)	5.7	5.0	4.6

1. Minimum reflects the lowest value for each ratio over the 9 quarter forecast horizon and may not occur in the same quarter

Projected Cumulative Loan Losses, by Type of Loan, through 1Q 2024	9Q Total \$ in billions	Portfolio Loss Rates (%)
Loan Losses	30.8	4.8%
First Lien Mortgages, Domestic	0.4	0.5%
Junior Liens and HELOCs, Domestic	0.2	2.1%
Commercial and Industrial	5.1	3.4%
Commercial Real Estate, Domestic	0.7	2.9%
Credit Cards	19.8	13.3%
Other Consumer	2.3	13.1%
Other Loans	2.4	1.2%

*See page 17

These projections represent hypothetical estimates based on the Supervisory Severely Adverse Scenario with Dodd-Frank Capital Actions. These estimates are not forecasts of Citi's expected pre-provision net revenues, losses, net income before taxes, planned capital actions, risk-weighted assets, or pro forma capital ratios. Totals may not sum due to rounding. Pro Forma Projections and results exclude the impact of publicly announced planned divestitures as per regulatory guidance.

Actual 4Q 2021 and Projected 1Q 2024 Risk Weighted Assets (\$ in billions)	Actual 4Q 2021	Stress Risk-Weighted Assets 1Q 2024
Risk-weighted assets ¹	1219.2	1214.8

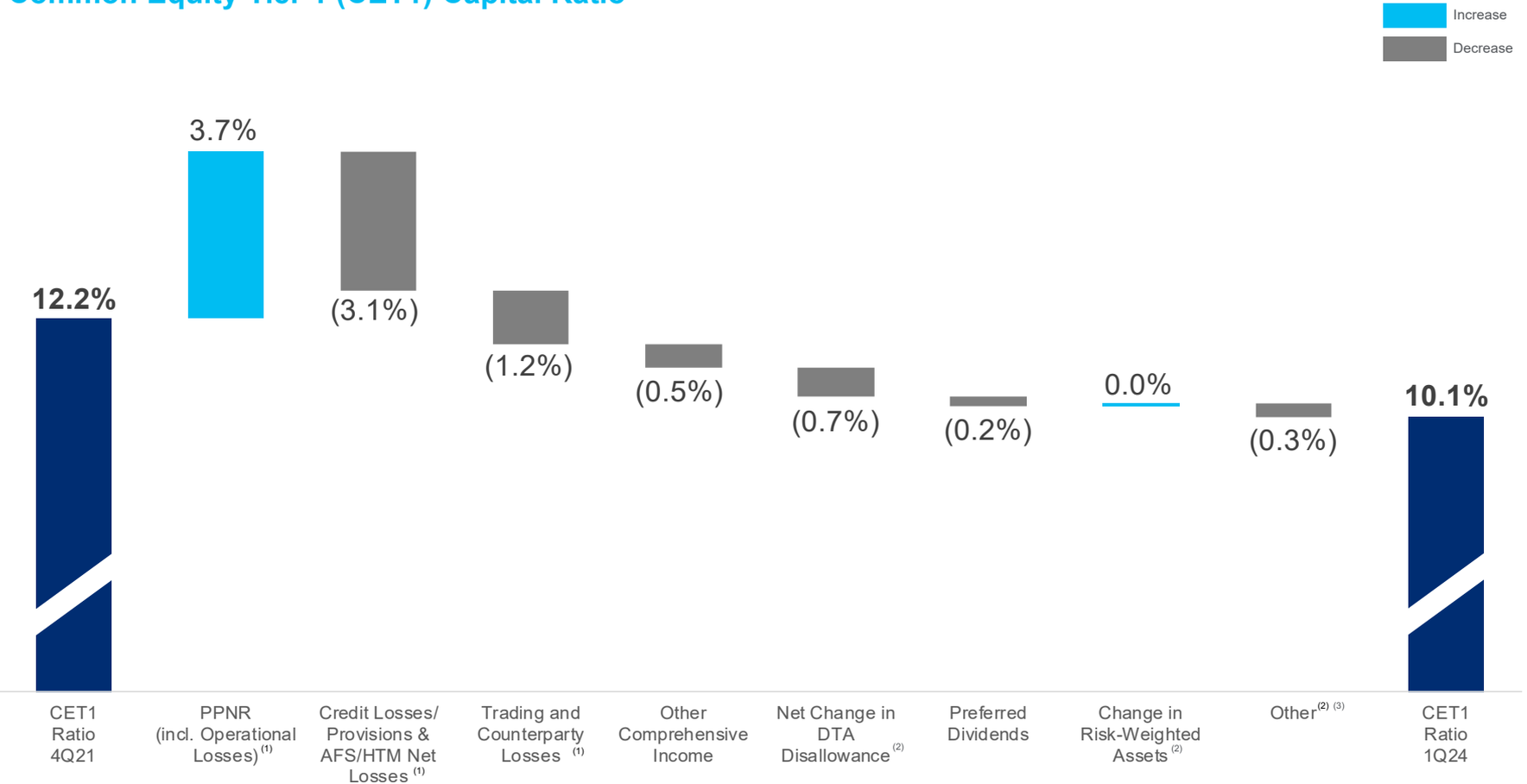
1. Risk-weighted assets are calculated under the Basel III standardized capital risk-based approach

Projected Cumulative Losses, Revenue and Net Income Before Taxes through 1Q 2024	9Q Total \$ in billions	Percent of Average Assets (%)
Pre-Provision Net Revenue	44.8	1.9%
<i>Equals</i>		
Net Interest Income	100.2	4.4%
Noninterest Income	59.8	2.6%
<i>Less</i>		
Noninterest Expense	115.2	5.0%
Other Revenue	0.0	
<i>Less</i>		
Provisions	37.4	
Loan Losses	30.8	
Net Reserve Builds/(Releases)	6.6	
Credit losses on investment securities (AFS/HTM)	0.2	
Trading and Counterparty Losses	14.3	
Other Losses	5.2	
<i>Equals</i>		
Net Income/(Loss) Before Taxes	(12.3)	(0.5)%
Memo Items		
Other Comprehensive Income	(6.1)	
<i>Other Effects on Capital</i>		
	4Q 2021	1Q 2024
AOCI Included in Capital (billions of dollars)	(38.9)	(45.2)

Key Drivers of Common Equity Tier 1 Capital Ratio

(4Q21 – 1Q24; Supervisory Severely Adverse Scenario using “Dodd-Frank Capital Actions” Assumptions)

Common Equity Tier 1 (CET1) Capital Ratio



Note: These projections represent hypothetical estimates based on the Supervisory Severely Adverse Scenario with “Dodd-Frank Capital Actions” and exclude the impact of divestitures. These estimates are not forecasts of Citi’s expected pro forma capital ratios. Totals may not sum due to rounding.

(1) Reflects pre-tax impact.

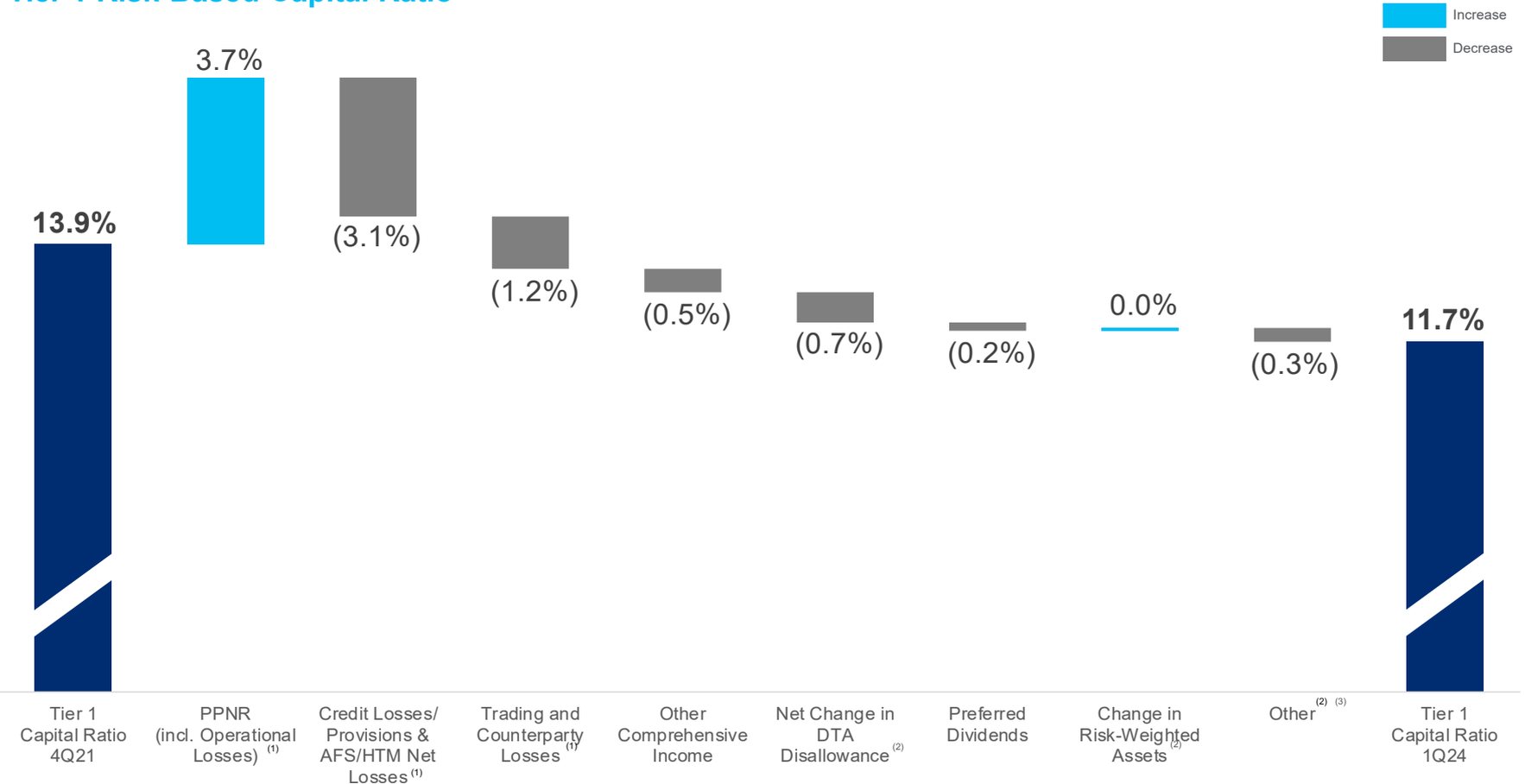
(2) Citi has elected to apply the modified transition provision related to the impact of the CECL methodology on regulatory capital, as provided by the U.S. banking agencies’ September 2020 final rule. For additional information on the CECL transition provisions, see “Capital Resources” in Citi’s First Quarter of 2022 Form 10-Q.

(3) Other includes impacts due to (i) losses from loans held-for-sale and loans accounted for under the fair value option, (ii) intangibles amortization, (iii) net tax impact, (iv) other income statement, and (v) other capital items.

Key Drivers of Tier 1 Risk-Based Capital Ratio

(4Q21 – 1Q24; Supervisory Severely Adverse Scenario using “Dodd-Frank Capital Actions” Assumptions)

Tier 1 Risk-Based Capital Ratio



Note: These projections represent hypothetical estimates based on the Supervisory Severely Adverse Scenario with “Dodd-Frank Capital Actions” and exclude the impact of divestitures. These estimates are not forecasts of Citi’s expected pro forma capital ratios. Totals may not sum due to rounding.

(1) Reflects pre-tax impact.

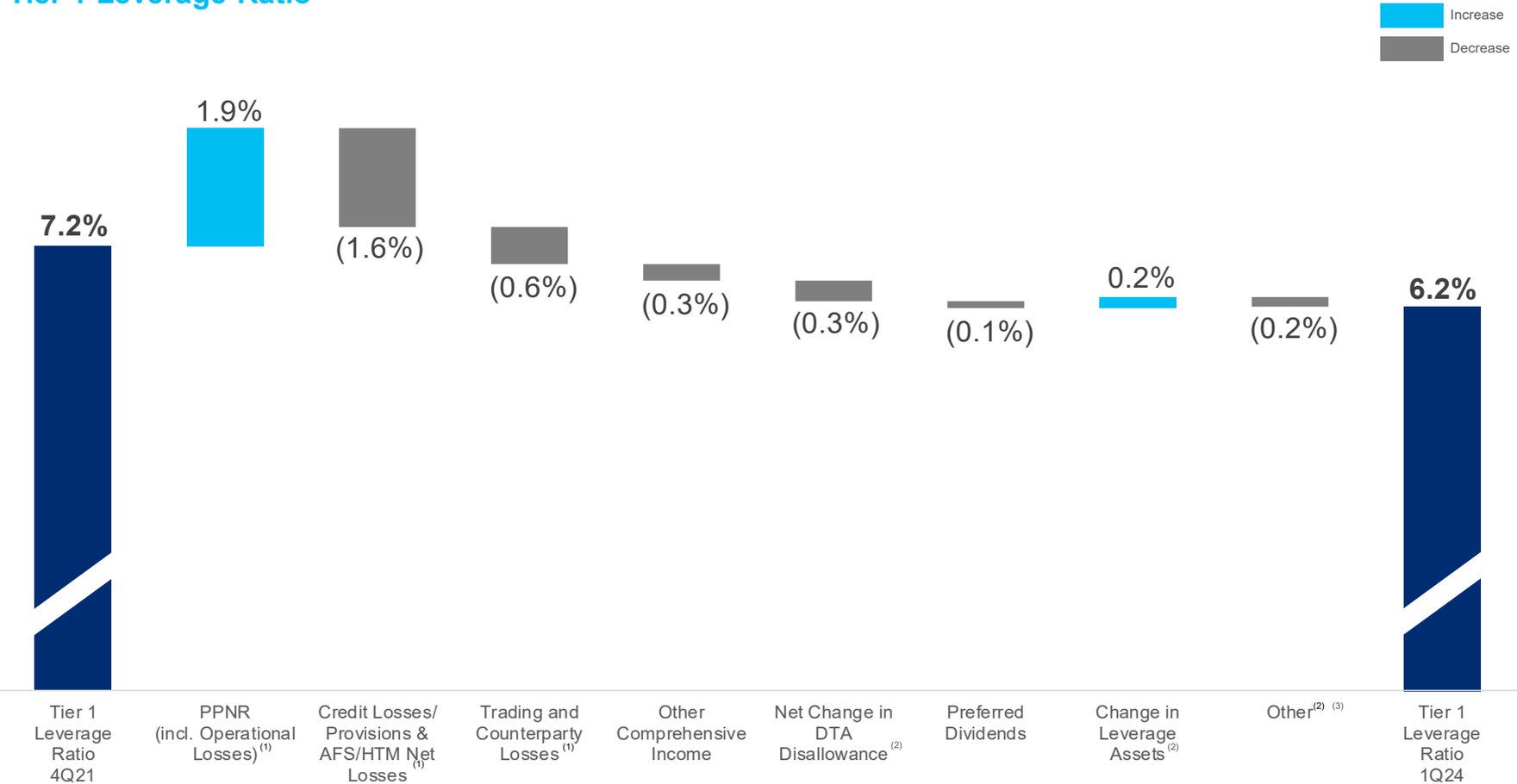
(2) Citi has elected to apply the modified transition provision related to the impact of the CECL methodology on regulatory capital, as provided by the U.S. banking agencies’ September 2020 final rule. For additional information on the CECL transition provisions, see “Capital Resources” in Citi’s First Quarter of 2022 Form 10-Q.

(3) Other includes impacts due to (i) losses from loans held-for-sale and loans accounted for under the fair value option, (ii) intangibles amortization, (iii) net tax impact, (iv) other income statement, and (v) other capital items.

Key Drivers of Tier 1 Leverage Ratio

(4Q21 – 1Q24; Supervisory Severely Adverse Scenario using “Dodd-Frank Capital Actions” Assumptions)

Tier 1 Leverage Ratio



Note: These projections represent hypothetical estimates based on the Supervisory Severely Adverse Scenario with “Dodd-Frank Capital Actions” and exclude the impact of divestitures. These estimates are not forecasts of Citi’s expected pro forma capital ratios. Totals may not sum due to rounding.

(1) Reflects pre-tax impact.

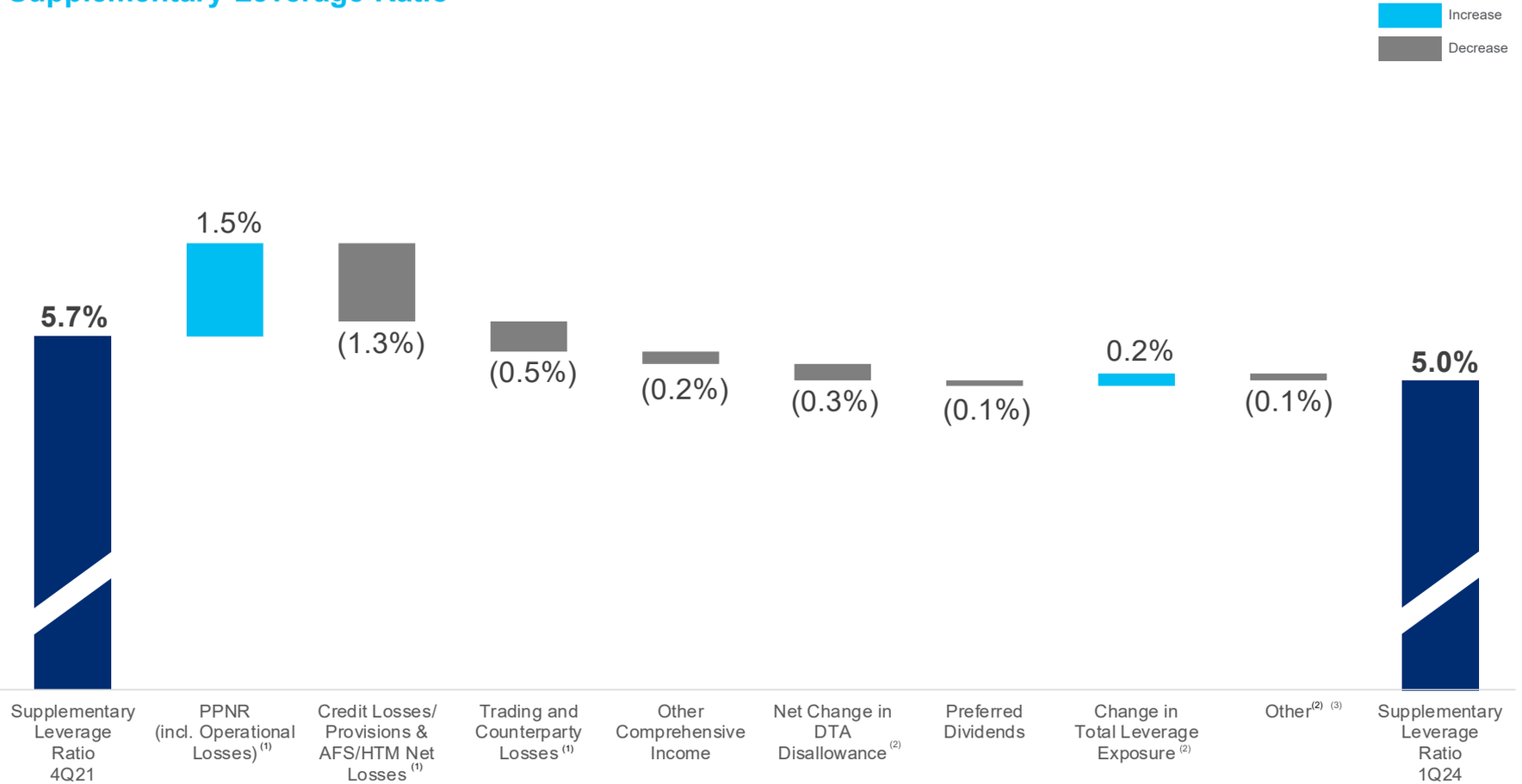
(2) Citi has elected to apply the modified transition provision related to the impact of the CECL methodology on regulatory capital, as provided by the U.S. banking agencies’ September 2020 final rule. For additional information on the CECL transition provisions, see “Capital Resources” in Citi’s First Quarter of 2022 Form 10-Q.

(3) Other includes impacts due to (i) losses from loans held-for-sale and loans accounted for under the fair value option, (ii) intangibles amortization, (iii) net tax impact, (iv) other income statement, and (v) other capital items.

Key Drivers of Supplementary Leverage Ratio

(4Q21 – 1Q24; Supervisory Severely Adverse Scenario using “Dodd-Frank Capital Actions” Assumptions)

Supplementary Leverage Ratio



Note: These projections represent hypothetical estimates based on the Supervisory Severely Adverse Scenario with “Dodd-Frank Capital Actions” and exclude the impact of divestitures. These estimates are not forecasts of Citi’s expected pro forma capital ratios. Totals may not sum due to rounding.

(1) Reflects pre-tax impact.

(2) Citi has elected to apply the modified transition provision related to the impact of the CECL methodology on regulatory capital, as provided by the U.S. banking agencies’ September 2020 final rule. For additional information on the CECL transition provisions, see “Capital Resources” in Citi’s First Quarter of 2022 Form 10-Q.

(3) Other includes impacts due to (i) losses from loans held-for-sale and loans accounted for under the fair value option, (ii) intangibles amortization, (iii) net tax impact, (iv) other income statement, and (v) other capital items.

Risk Types & Methodologies



Risks Included in 2022 Annual Stress Test (page 1 of 2)

Risk Type	Description	Components	Examples
Credit Risk	The risk of loss resulting from the decline in credit quality (or downgrade risk) or failure of a borrower, counterparty, third party or issuer to honor its financial or contractual obligations.	<ul style="list-style-type: none"> • Allowances for Credit Losses • Counterparty Losses and Counterparty Default Scenario • Other Credit Losses • Risk-Weighted Assets 	<ul style="list-style-type: none"> • Loan losses and allowance builds/releases • Credit exposure to counterparties through capital markets transactions and deposits with banks • Estimated Credit loss for HTM securities and other-than-temporary impairment for AFS securities • Credit Risk RWA (as described on page 15)
Market Risk	The potential for losses arising from changes in the value of Citi's assets and liabilities resulting from changes in market variables such as interest rates, foreign exchange rates, equity prices, commodity prices and credit spreads, as well as their implied volatilities.	<ul style="list-style-type: none"> • Pre-Provision Net Revenue • Trading, Counterparty, and IDL Losses • Other Losses • AFS/HTM Securities OCI • Risk-Weighted Assets 	<ul style="list-style-type: none"> • Impact of changes in market prices and interest rates on components of revenues and expenses across all business segments • Instantaneous revaluation of trading, private equity, credit valuation adjustment (CVA) and other fair value exposures as well as incremental default losses (IDL) under a global market shock scenario • Quarterly revaluation of loans held-for-sale or under a fair value option • Impact of changes in interest rates, credit spreads and FX rates on forecasted other comprehensive income • Market Risk RWA (as described on page 15)
Liquidity Risk	The potential for losses arising from several factors, many of which are mostly or entirely outside Citi's control, such as disruptions in the financial markets, changes in key funding sources, credit spreads, changes in Citi's credit ratings and macroeconomic, geopolitical and other conditions.	<ul style="list-style-type: none"> • Pre-Provision Net Revenue • Trading and Counterparty Losses 	<ul style="list-style-type: none"> • Higher funding costs resulting from deposit run-off, or due to widening Corporate Treasury issuance spreads • Market shocks associated with secured financing transactions • Reduced ability to monetize securities holdings (constrained market capacity, discounted market prices) as firms with similar securities pools take similar actions under stress

The following pages provide details for each forecast component, segmented by key modeling units (Business, Product, etc.) where applicable.

Risks Included in 2022 Annual Stress Test (page 2 of 2)

Risk Type	Description	Components	Examples
Operational Risk	<p>Operational risk is the risk of loss resulting from inadequate or failed internal processes, people and systems or from external events. This includes legal risk—which is the risk of loss (including litigation costs, settlements, and regulatory fines) resulting from the failure of Citi to comply with laws, regulations, prudent ethical standards, and contractual obligations in any aspect of Citi’s businesses - but excludes strategic risk and reputation risks.</p>	<ul style="list-style-type: none"> • Pre-Provision Net Revenue 	<ul style="list-style-type: none"> • Recurring events—i.e., high frequency/low severity, relatively stable and predictable loss forecasts (example: credit card fraud events or processing errors) • New Non-Recurring events—i.e., low frequency/high severity losses, which often are the result of unique circumstances and bear limited statistical relationship to macro scenario conditions (examples: cyber risk, rogue trader) • Unresolved Non-Recurring Legal—mature and developing events
Strategic Risk	<p>Strategic risk is the risk of a sustained impact (not episodic impact) to Citi’s core strategic objectives as measured by impacts on anticipated earnings, market capitalization, or capital, arising from the external factors affecting the Company’s operating environment; as well as the risks associated with defining the strategy and executing the strategy, which are identified, measured and managed as part of the Strategic Risk Framework at the Enterprise Level.</p>	<ul style="list-style-type: none"> • Pre-Provision Net Revenue • Allowances for Credit Losses • DTA utilization 	<ul style="list-style-type: none"> • Geopolitical events/tensions which result in lower PPNR (lower loan balances and investment spending, deposit outflows, etc.), and higher losses • DTA forecasts and planning measures consider the firm’s expected profits and losses in each scenario and directly inform expected tax expenses and regulatory capital calculations

The following pages provide details for each forecast component, segmented by key modeling units (Business, Product, etc.) where applicable.

Pre-Provision Net Revenue

- Pre-provision net revenue (PPNR) is defined as net interest income plus non-interest income less non-interest expense which for CCAR is reported inclusive of policyholder benefits and claims and operational risk expenses.
- PPNR is projected for each major business unit as shown below.
- Utilizes historical relationships between loan/deposit balances, revenues, expenses, and relevant macroeconomic variables, as well as business management expertise.
- For Operational risk expenses consider both recurring and non-recurring events, including legal losses.

Major Business Segments	Global Consumer Banking (GCB) ¹	Institutional Clients Group (ICG) ¹	Corporate / Other ¹
Reporting Units and Other Operations	<ul style="list-style-type: none"> • North America GCB • Asia GCB (including certain EMEA markets) • Latin America GCB (Mexico) 	<ul style="list-style-type: none"> • Banking • Markets and Securities Services 	<ul style="list-style-type: none"> • Treasury • Operations & Technology • Legacy non-core assets, including loans and portfolios • Global Functions • Other
Key Modeling Inputs	<ul style="list-style-type: none"> • GDP • Housing • Inflation • Unemployment rate • Interest rates • Foreign exchange (FX) rates 	<ul style="list-style-type: none"> • GDP • Market indices • Volatility • Interest rates • Purchasing Managers index • Corporate bond spreads • FX rates 	<ul style="list-style-type: none"> • Non-regression models • Run-off models
Business Activities	<ul style="list-style-type: none"> • Retail and small business loans and deposits • Mortgages • Credit cards (Citi-Branded Cards and Retail Services) • Wealth management 	<ul style="list-style-type: none"> • Corporate loans and deposits • Sales and Trading • Investment banking • Private banking • Asset management • Transaction services • Security Services 	<ul style="list-style-type: none"> • Non-customer facing cost centers • Non-core assets

(1) As of December 31, 2021, Citi was managed pursuant to two operating segments – GCB and ICG – with the remaining operations in Corporate/Other. For additional information, see Citi's first quarter of 2022 form 10-Q available on Citi's investor relations website.

Provisions for Credit Losses

- Loan losses are projected using product-specific models utilizing historical and expected relationships between credit performance and relevant macroeconomic variables.

Major Loan Products	Domestic Mortgages	Commercial & Industrial and Commercial Real Estate	Credit Cards	Other Consumer	Other Loans
Loan Types	<ul style="list-style-type: none"> • Includes first and junior liens; closed-end and revolving 	<ul style="list-style-type: none"> • Includes Commercial & Industrial (C&I) loans to obligors globally and domestic • Commercial Real Estate (CRE) loans 	<ul style="list-style-type: none"> • Includes bank and charge cards both domestically and internationally 	<ul style="list-style-type: none"> • Includes global personal loans, auto loans, and other consumer loans 	<ul style="list-style-type: none"> • Includes international real estate loans and a variety of non-retail loans
Key Modeling Inputs	<p>Account Attributes:</p> <ul style="list-style-type: none"> • Credit Score • Loan-to-Value • Geography • Product Type • Delinquency status • Vintage <p>Economic variables:</p> <ul style="list-style-type: none"> • Home Price Index (HPI) (county level) • Interest rates • Unemployment rate (state level) • GDP • Income (state level) 	<ul style="list-style-type: none"> • Obligor and facility risk characteristics • Multiple variables used for stress loss models (i.e. local GDP and Unemployment) • C&I is also sensitive to the industry, product, and geography segmentation • CRE variables include unemployment, occupancy rate and CRE Index 	<p>Account Attributes:</p> <ul style="list-style-type: none"> • MOB (Months on Book) • Credit score • Geography • Delinquency status • Bureau variables (NAM) <p>Economic Variables:</p> <ul style="list-style-type: none"> • Unemployment rate • HPI • GDP • Consumer Debt (NAM) • Retail sales (International) • Consumer expenditures (International) 	<p>Account Attributes:</p> <ul style="list-style-type: none"> • MOB • Credit score • Delinquency status • Bureau variables (NAM) <p>Economic variables:</p> <ul style="list-style-type: none"> • Unemployment rate • HPI • GDP • Retail sales 	<p>Account Attributes:</p> <ul style="list-style-type: none"> • Credit Score • Loan-to-Value • Product Type • Delinquency status • Vintage <p>Economic variables:</p> <ul style="list-style-type: none"> • HPI • Interest rates • Unemployment rate • GDP • Wages
Business Activities	<ul style="list-style-type: none"> • Domestic residential and home equity real estate portfolios in GCB, the Private Bank, and Corporate/Other 	<ul style="list-style-type: none"> • Corporate and commercial loan and commercial real estate exposures in ICG, Private Bank, and the Commercial Bank 	<ul style="list-style-type: none"> • North America cards (Citi-Branded Cards and Retail Services) • Consumer and corporate credit card lending globally 	<ul style="list-style-type: none"> • Includes portions of legacy portfolios in Corporate/Other, as well as personal loans in Mexico and Asia GCB 	<ul style="list-style-type: none"> • International residential real estate in GCB, the Private Bank and Corporate/Other • International commercial real estate and other loans in Commercial Bank and ICG

Trading, Counterparty, and IDL Losses

- Trading and counterparty losses represent instantaneous losses under the Global Market Shock scenario on Citi's trading portfolios, CVA, FVA and other mark-to-market assets, inclusive of default losses.
- Consistent with FRB instructions, these instantaneous losses are reported in the first quarter of the projection period with no associated change to risk-weighted assets, GAAP assets, or PPNR.

Trading / Counterparty Activities	Trading Book	Counterparty Credit Risk (CCR)	Incremental Default Loss (IDL)
Risk Types	<ul style="list-style-type: none"> • Equity, FX, interest rates, commodities, securitized products, traded credit, private equity, CVA hedges, other fair value assets 	<ul style="list-style-type: none"> • Mark-to-market counterparty CVA and FVA for over-the-counter (OTC) derivative counterparties • CVA for all securities financing transaction (SFT) and central clearing parties (CCP) counterparties 	<ul style="list-style-type: none"> • Trading IDL from securitized products and other credit sensitive instruments • Counterparty credit risk, including the Counterparty Default Scenario
Key Modeling Inputs	<ul style="list-style-type: none"> • Equity spot and volatility • FX spot and volatility • Directional and basis rate risks • Interest rate volatility • Commodity spot and volatility • Agency and municipal spreads • Residential mortgage-backed securities, asset-backed securities, commercial mortgage-backed securities prices • Corporate and sovereign credit spreads for bonds and credit default swaps • Private equity carry values 	<ul style="list-style-type: none"> • Equity spot and volatility • FX spot and volatility • Directional and basis rate risks • Interest rate volatility • Commodity spot and volatility • Agency and municipal spreads • Residential mortgage-backed securities, asset-backed securities, commercial mortgage-backed securities prices • Corporate and sovereign credit spreads for bonds and credit default swaps 	<ul style="list-style-type: none"> • Probability of default and loss given default under stressed scenario • Jump-to-default exposure and risk rating by issuer • Bond, credit default swap, and equity losses under stressed scenario
Reporting Units and Other Operations	<ul style="list-style-type: none"> • Markets • Corporate Portfolio Management • Corporate/Other 	<ul style="list-style-type: none"> • Markets • Global Consumer Banking • Corporate/Other 	<ul style="list-style-type: none"> • Markets • Corporate Portfolio Management • Corporate/Other

Risk-Weighted Assets (RWA)

Citi projected its RWA using Basel III RWA methodologies. Consistent with FRB instructions, Basel III RWA under the Supervisory Severely Adverse Scenarios was limited to only the Standardized Approach.

Credit Risk RWA Projections

- Credit Risk RWA projections leverage Citi's point-in-time Basel calculations and infrastructure built for compliance with these rules. These projections are based on corresponding on- and off-balance sheet forecasts.
- Risk-weight projections utilize prescribed regulatory rules and also consider risk parameters conditioned upon relevant scenario variables. These parameters include loss forecasts, obligor ratings, risk profile shifts in future delinquencies, and forecasts of country risk classification.
- Past due balance projections utilized for RWA are consistent across balance sheet and stress loss projections.

Market Risk RWA Projections

- Market Risk RWA forecasts depend upon whether the component is balance-driven or model-driven.
 - Balance-driven components include securitization and other exposures utilizing the standardized measurement method for specific risk.
 - Model-driven components include VaR and stressed VaR, Incremental Risk Capital and charges under Comprehensive Risk Measure.
- While balance-driven components are primarily driven by the corresponding balance projections, the model-driven components utilize quantitative methodologies that are scenario sensitive, capture changes in volatilities, and account for the composition of trading exposures.
- Securitization exposures follow similar RWA projection methodologies, irrespective of whether these positions reside in the trading book or banking book.

Credit Losses on Securities and Other Losses

Credit Losses on Investment Securities

- Citi holds available-for-sale (AFS) and held to maturity (HTM) securities in its Corporate Treasury portfolio as well as within other individual businesses.
- The inherent credit risk for most AFS and HTM securities is forecasted using product-specific cash flow models and tools which utilize a variety of macroeconomic factors (GDP, Sovereign Spreads, State Income, HPI, etc.) depending on the security characteristics (including but not limited to country, rating, and seniority).
- Loss estimates for the AFS and HTM portfolios are aligned to Citi's established accounting methodology.

Other Comprehensive Income (OCI)

- OCI impacts primarily reflect changes to unhedged foreign currency book capital (ASC 830), OCI from fair value and cash flow hedges (ASC 815), OCI from AFS securities (ASC 320), and OCI associated with Citi's pension plans (ASC 715).
- The primary drivers for these categories are interest rates, credit spreads, mortality rates, actual plan returns versus expected returns, and foreign currency exchange rates.

Other Losses/Gains

- Primarily reflects losses on loans which are held-for-sale (HFS) or under a fair value option (FVO).
 - Wholesale HFS and FVO loans are stressed using quarterly credit spreads to estimate changes in fair value. In addition, probability of default and rating migration is incorporated to estimate both price loss and default loss. Wholesale FVO loan hedges are subjected to similar methodologies to account for changes in value as well as obligor default, in line with regulatory guidance.
 - Retail held-for-sale loans are generally assumed to be sold, at a determined price, due to the short timeframe to settlement; however, where appropriate, losses on HFS retail loans are included until the assumed divestiture date.

Capital

In addition to the inclusion of estimated stress losses and PPNR, Citi's hypothetical capital position under the Supervisory Severely Adverse Scenario is impacted by the following items:

Dodd-Frank Capital Actions

- As required by FRB rules (12 CFR 252.56(b)), the following Dodd-Frank Capital Actions were included in Citi's stressed risk-based capital ratios through the 9-quarter forecast horizon:
 - No dividends paid on any instruments that qualify as common equity tier 1 capital.
 - Payments on instruments that qualify as additional tier 1 capital or tier 2 capital equal to the stated dividend, interest, or principal due on such instrument.
 - No redemption or repurchase of any capital instrument that is eligible for inclusion in the numerator of a regulatory capital ratio.
 - No issuances of common stock or preferred stock.

Deferred Tax Asset (DTA) Position

- Due to Citi's current DTA position, future DTA accrual resulting from projected stress losses is limited; therefore, a portion of pre-tax stress losses results in a direct dollar-for-dollar reduction to capital.

Other Items Impacting Capital Position

- Movements in OCI impact Citi's capital position.

Citibank, N.A. Pro Forma Projections: Supervisory Severely Adverse Scenario



Citibank, N.A. Stress Test Methodology

- The Office of the Comptroller of the Currency (OCC) requires “covered institutions”, including Citibank, N.A. (CBNA), to conduct the Dodd-Frank Act Stress Test (DFAST).
 - For the 2022 DFAST, the OCC required the use of the same hypothetical Supervisory Severely Adverse Scenario as the FRB in CCAR, including the same Global Market Shock Scenario¹. The FRB and OCC Counterparty Default Scenarios used comparable methodologies, applied to the relevant exposures for Citigroup and CBNA.
- CBNA represents Citi’s primary subsidiary U.S. depository institution and accounted for approximately 73% of Citi’s overall GAAP assets as of 4Q21.
 - Capital ratio projections take into account the capital structure of CBNA² as well as CBNA-specific capital actions.
- CBNA used the same methodologies as used in Citi’s CCAR (PPNR, Stress Losses and Capital Position).

(1) CBNA results reflect the impact of signed divestitures as of the April 5, 2022 submission date, which were not reflected in the Citigroup results in accordance with applicable stress testing requirements.

(2) CBNA’s capital structure varies in amount and form from Citi. For further details, please refer to CBNA’s quarterly Call Reports on Form FFIEC-031, available on Citi’s investor relations website.

Pro Forma Projections – CBNA

The tables below summarize CBNA's own pro forma estimated results under the Supervisory Severely Adverse Scenario:

Actual 4Q21 and Projected Stress Capital Ratios through 1Q24 (%)	Actual 4Q21	Stressed Capital Ratios	
		1Q24	Minimum ¹
Common Equity Tier 1 Capital Ratio (%)	13.9	14.0	12.3
Tier 1 Risk-Based Capital Ratio (%)	14.1	14.2	12.5
Total Risk-Based Capital Ratio (%)	16.4	16.5	14.8
Tier 1 Leverage Ratio (%)	8.8	8.9	8.0
Supplementary Leverage Ratio (%)	6.7	6.9	6.3

1. Minimum reflects the lowest value for each ratio over the 9 quarter forecast horizon and may not occur in the same quarter

Actual 4Q 2021 and Projected 1Q 2024 Risk Weighted Assets (\$ in billions)	Actual 4Q 2021	Stress Risk-Weighted Assets 1Q 2024
Risk-weighted assets ¹	1065.2	1051.0

1. Risk-weighted assets are calculated under the Basel III standardized capital risk-based approach

Projected Cumulative Losses, Revenue and Net Income Before Taxes through 1Q 2024	9Q Total \$ in billions	Percent of Average Assets (%)
Pre-Provision Net Revenue	49.7	3.0%
<i>Equals</i>		
Net Interest Income	89.7	5.4%
Noninterest Income	36.1	2.2%
<i>Less</i>		
Noninterest Expense	76.1	4.6%
Other Revenue	0.0	
<i>Less</i>		
Provisions	34.5	
Loan Losses	28.0	
Net Reserve Builds/(Releases)	6.5	
Credit losses on investment securities (AFS/HTM)	0.1	
Trading and Counterparty Losses	9.8	
Other Losses	3.4	
<i>Equals</i>		
Net Income/(Loss) Before Taxes	1.9	0.1%
Memo Items		
Other Comprehensive Income	(2.5)	
<i>Other Effects on Capital</i>	4Q 2021	1Q 2024
AOCI Included in Capital (billions of dollars)	(21.3)	(24.0)

Projected Cumulative Loan Losses, by Type of Loan, through 1Q24	9Q Total \$ in billions	Portfolio Loss Rates (%)
Loan Losses	28.0	4.6%
First Lien Mortgages, Domestic	0.4	0.4%
Junior Liens and HELOCs, Domestic	0.2	2.1%
Commercial and Industrial	4.7	3.3%
Commercial Real Estate, Domestic	0.7	2.9%
Credit Cards	18.5	12.8%
Other Consumer	1.4	10.2%
Other Loans	2.1	1.1%

These projections represent hypothetical estimates based on the Supervisory Severely Adverse Scenario. These estimates are not forecasts of CBNA's expected pre-provision net revenues, losses, net income before taxes, risk-weighted assets, or pro forma capital ratios. Totals may not sum due to rounding.

The Citi logo is centered on a blue gradient background. It features the word "citi" in a white, lowercase, sans-serif font. A red, curved arch is positioned above the letters "i" and "t". To the right of the word "citi" is a registered trademark symbol (®).

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