

# 2014 Annual Stress Test Disclosure

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Results of the Federal Housing  
Finance Agency Supervisory  
Severely Adverse Scenario

July 17, 2014

As Required by the Dodd-Frank  
Wall Street Reform and Consumer Protection Act



# Executive Summary

## Stress Test Background

- The Dodd-Frank Wall Street Reform and Consumer Protection Act (Dodd-Frank Act) requires certain financial companies with total consolidated assets of more than \$10 billion, that are regulated by a primary Federal financial regulatory agency to conduct annual stress tests to determine whether the companies have the capital necessary to absorb losses under adverse economic conditions.
- In September 2013, the Federal Housing Finance Agency (FHFA), regulator of the Federal Home Loan Banks (FHLBanks), implemented annual stress testing for the FHLBanks as required by the Dodd-Frank Act.
- In accordance with these rules, FHLBank Atlanta is publicly disclosing the results of its stress test in this document. This is the first such annual disclosure.

## Stress Test Requirements

- FHFA provided inputs and key assumptions for the severely adverse scenario.
- Results are projected over the nine-quarter period from fourth quarter of 2013 to fourth quarter of 2015, starting with 9/30/2013 balances.
- The stress test results under the FHFA severely adverse scenario, as disclosed in this document or otherwise, should not be viewed as forecasts of expected or likely outcomes of future results. Rather, these modeled projections are based solely on the FHFA's severely adverse scenario and other specific required assumptions.

# Executive Summary (cont.)

## Stress Test Results

- Our stress test results demonstrate capital adequacy under severely adverse economic conditions as of 12/31/2015:
  - Regulatory capital ratio of 7.5% compared to the regulatory requirement of 4.0%.
  - Leverage capital ratio<sup>1</sup> of 11.2% compared to the regulatory requirement of 5.0%.
  - Total GAAP<sup>2</sup> Capital of \$5.2 billion.

## Stress Test Use/Governance

- Stress testing has evolved as an important analytical tool for evaluating capital adequacy under adverse economic conditions. The Bank regularly uses such stress tests, including those annual stress tests required by the Dodd-Frank Act, in its capital planning to measure our exposure to material risks and evaluate the adequacy of capital resources available to absorb potential losses arising from those risks.
- We take the stress test results into account when making changes to our capital management; when assessing our exposures, concentrations, and risk positions; and in improving our overall risk management.

<sup>1</sup> Leverage capital ratio is defined as the sum of permanent capital weighted 1.5 times and all other capital without the weighting factor divided by total assets.

<sup>2</sup> Generally Accepted Accounting Principles in the United States.

# Stress Test Components

<b>Net Interest Income + Other Non-Interest Income</b>	Net interest income (expense), operating expenses, and other non-interest income (expense).
<b>(Provision) Benefit for Credit Losses on Mortgage Loans</b>	Credit loss provisions related to mortgage loans held for portfolio.
<b>OTTI Credit Losses</b>	Credit-related impairments (Other Than Temporary Impairment) for investment securities.
<b>Mark-to-Market Gains (Losses)</b>	Mark-to-market gains (losses) related to changes in fair value of derivatives, trading securities and other gains (losses) on assets held at fair value.
<b>Global Market Shock Impact on Fair Value Assets</b>	Instantaneous global shocks of interest rates, volatility, agency Mortgage-Backed-Securities (MBS) OAS, and non-agency MBS price shocks applied to trading securities, available-for-sale (AFS) securities and other fair value assets.

# Severely Adverse Scenario Results

## FHLBank Dodd-Frank Stress Test Template - SEVERELY ADVERSE (Disclosure to the Public)

### Cumulative Projected Financial Metrics (Q4 2013 - Q4 2015)

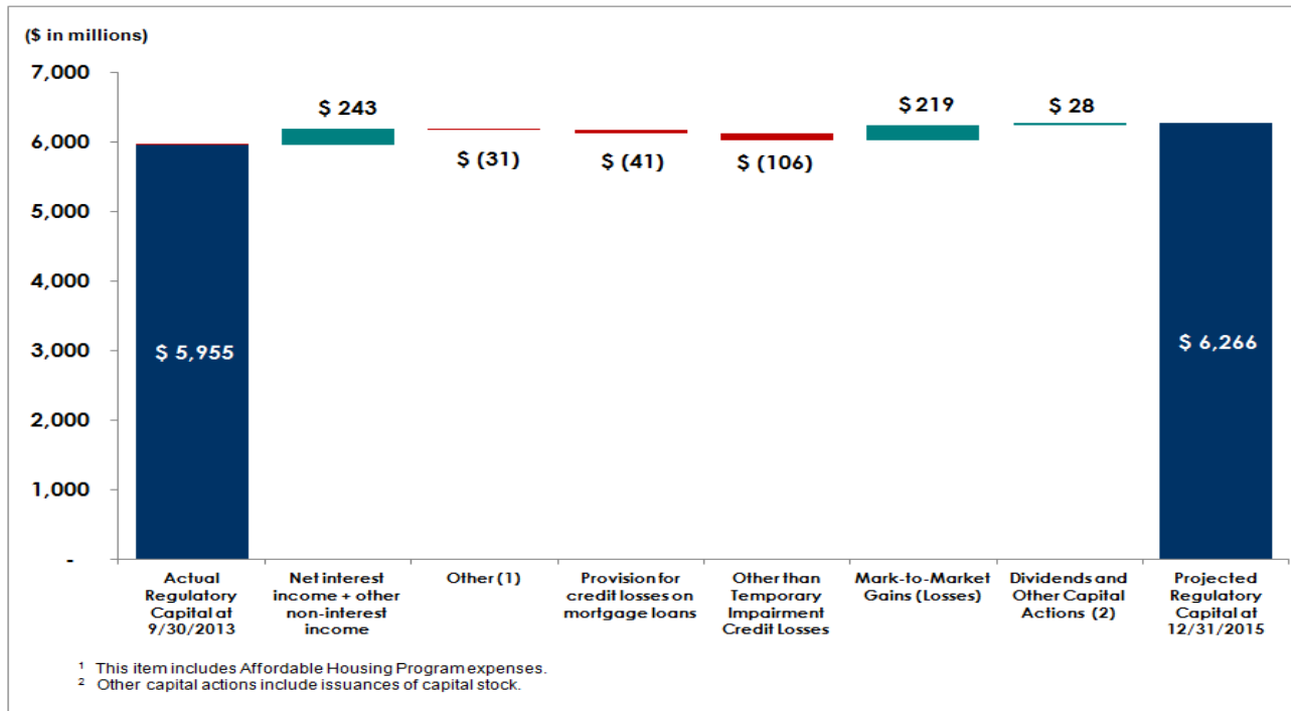
1	Net interest income + other non-interest income	242.74
2	(Provision) benefit for credit losses on mortgage loans	(40.95)
3	OTTI Credit Losses	(106.42)
4	Mark-to-market gains (losses)	218.86
5	Global market shock impact on fair value assets	(1,145.77)
6	Net income (loss) before assessments	314.24
7	Total Capital (GAAP) - Starting	6,013.35
8	Total Capital (GAAP) - Ending	5,178.76
9	Regulatory Capital Ratio - Starting	5.31%
10	Regulatory Capital Ratio - Ending	7.47%

Note: Lines 1-8 above are in \$ millions.

Severely Adverse scenario is not an expected forecast, but a hypothetical stress scenario using internal projections by applying the rules and conditions set forth by the FHFA.

# Severely Adverse Results – Regulatory Capital Analysis

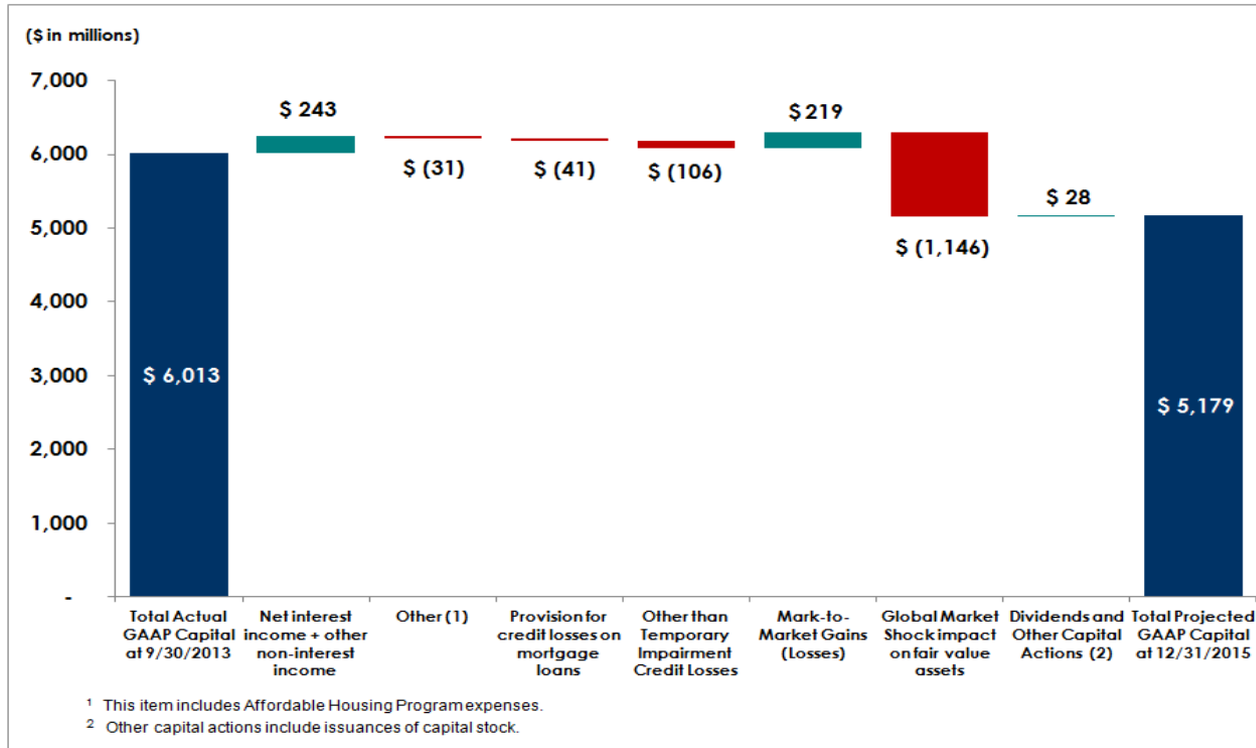
- Regulatory capital, which is defined as the sum of capital stock, retained earnings, and mandatorily redeemable capital stock, increases from \$6.0 billion at 9/30/2013 to \$6.3 billion at 12/31/2015.
- All results shown below are modeled projections, except for actual regulatory capital at 9/30/2013.



Severely Adverse scenario is not an expected forecast, but a hypothetical stress scenario using internal projections by applying the rules and conditions set forth by the FHFA.

# Severely Adverse Results – Total GAAP Capital Analysis

- Total GAAP capital, which is defined as the sum of capital stock, retained earnings and accumulated other comprehensive income (loss), decreases from \$6.0 billion at 9/30/2013 to \$5.2 billion at 12/31/2015.
- All results shown below are modeled projections, except for actual Total GAAP Capital at 9/30/2013.



Severely Adverse scenario is not an expected forecast, but a hypothetical stress scenario using internal projections by applying the rules and conditions set forth by the FHFA.

# Severely Adverse Key Assumptions Provided by FHFA

Macroeconomic Variables	
Residential House Prices ( <i>Peak to trough with no recovery over the planned horizon</i> )	-25%
Commercial Real Estate Prices ( <i>Peak to trough with no recovery over the planned horizon</i> )	-35%
Real Gross Domestic Product ( <i>Annual GDP growth rate</i> )	-3.7% (2014),+2.1% (2015)
Unemployment Rate ( <i>Peak</i> )	11.3% (Q2 2015)
Interest Rate Variables	
30-yr Mortgage Rate ( <i>Average over the plan horizon</i> )	4.3%
10-yr Treasury Rate ( <i>Average over the plan horizon</i> )	1.3%
Global Market Shock	
Instantaneous price shocks on non-agency securities	-58.9% to -82.9%
Instantaneous option-adjusted spread (OAS) shocks on:	
Agency Debt/Debentures	OAS +20bps
Municipal Bonds	OAS +23bps

# Component Methodologies

## Net Interest Income + Other Non-interest Income

### Description

- Reflects projections of net interest income (expense), operating expenses, and other non-interest income (expense) over the nine-quarter planning horizon.
- Material risks covered include interest rate risk and business risk.

### Methodologies

- Estimates net interest income by projecting portfolio balances, funding mix, and spreads using the macroeconomic variables provided and management assumptions.
- Non-interest income and expenses estimated at the business level.

## (Provision) Benefit for Credit Losses on Mortgage Loans

### Description

- Reflects credit loss provisions related to estimated losses on mortgage loans held for portfolio.
- Captures mortgage credit risk.

### Methodologies

- Loan loss reserves forecasted by projecting 90+ day delinquency population and corresponding loss severity over the nine-quarter forecast period. Specifically:
  - Forecasts the cumulative default curve under the FHFA-provided macroeconomic scenario.
  - Forecasts loss severity by combining the current Loan-to-Value of the mortgage loan population with stressed House Price Index curves.
  - Combines the projected cumulative defaults and loss severities to compute projected losses. Distributes the projected losses across the nine quarters prescribed by the FHFA Stress Testing template.

# Component Methodologies

## OTTI Credit Losses

### Description

- Reflects credit-related losses for investment securities.
- Material risks covered include credit risk associated with investment portfolio.

### Methodologies

- Estimates OTTI of non-agency MBS by projecting cash flow shortfalls. Incorporates FHFA-provided and internal assumptions for:
  - Housing prices, Interest Rates, Mortgage Rates, Monoline Insurer Performance

## Mark-to-Market Gains (Losses)

### Description

- Reflects mark-to-market gains (losses) from changes in fair value of derivatives, trading securities and other gains (losses) on assets held at fair value resulting from changes in interest rates.
- Material risk covered includes interest rate risk.

### Methodologies

- Applies FHFA-specified interest rates and internal interest rate assumptions through the use of valuation models to estimate changes in fair value of derivatives, trading securities, and other gains (losses) on investment securities.

## Global Market Shock Impact on Fair Value Assets

### Description

- Instantaneous global shocks of interest rates, volatility, agency Mortgage-Backed-Securities (MBS) OAS, and non-agency MBS price shocks applied to trading securities, available-for-sale (AFS) securities and other fair value assets.

### Methodologies

- Applies FHFA-specified shocks, as of the first quarter of the stress test, to trading securities, AFS securities and other fair value assets:
  - Non-Agency Securitized Products: Relative Market Value Shock
  - Municipals: Spread Widening
  - Agencies: OAS Widening

# Key Risks Considered

## Market Risk

The risk to earnings or capital arising from changes in the market value of portfolios, securities, or other financial instruments due to changes in the level, volatility, or correlations among financial market rates or prices, including interest rates. Specifically, market risk to the FHLBank includes the risk that the market value, or estimated fair value, of the FHLBank's portfolio will decline as a result of changes in interest rates and/or changes in spreads.

## Credit Risk

The risk to earnings or capital arising from the default, inability, or unwillingness of a borrower, obligor, or counterparty to meet the terms of any financial obligation with the FHLBank or otherwise perform as agreed. Specifically, credit risk to the FHLBank as it pertained to the stress test includes the risk of loss due to defaults on principal and interest payments on advances, mortgage-backed securities, and mortgage loans. An optional counterparty (derivative or securities financing) default scenario was not included in this year's stress test but may be included in future years.

## Operational Risk

The risk of loss resulting from inadequate or failed processes, systems, human factors or external events. Operational risk is inherent in the FHLBank's business activities and can manifest itself in various ways, including accounting or operational errors, business interruptions, fraud, and technology failures. This definition includes legal risk, which is the risk of loss arising from defective transactions, litigation or claims made, or the failure to adequately protect company-owned assets.

## Business Risk

The risk of an adverse effect on the FHLBank's profitability resulting from external factors that may occur in both the short and long term. Business risk includes the impact of regulatory risk. Declines in business may affect the FHLBank's capital levels by reducing its activity-based capital stock balance and slowing the pace at which the FHLBank can build retained earnings. In addition, the reduction in capital levels will limit the FHLBank's ability to purchase additional investments, thereby further limiting potential income and growth.