

National Economic Indicators

May 13, 2024





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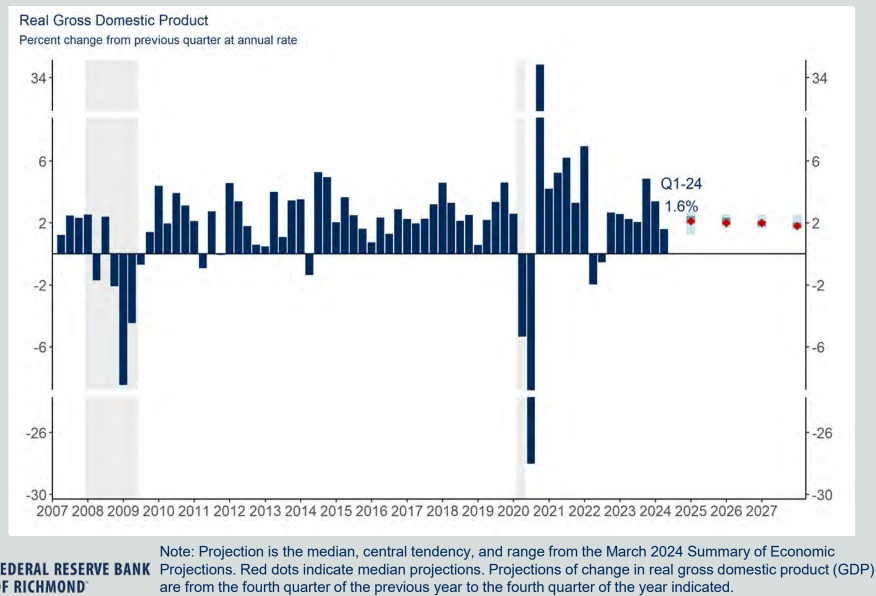


Real Gross Domestic Product

CHANGE FROM PREVIOUS QUARTER AT COMPOUND	2023 Q1 D ANNUAL	Q2 RATE [Pe	Q3 ercent]:	Q4	2024 Q1
Gross Domestic Product	2.2	2.1	4.9	3.4	1.6
Personal Consumption Expenditures	3.8	0.8	3.1	3.3	2.5
Nonresidential Fixed Investment Structures Equipment Intellectual Property	5.7 30.3 -4.1 3.8	7.4 16.1 7.7 2.7	1.4 11.2 -4.4 1.8	3.7 10.9 -1.1 4.3	2.9 -0.1 2.1 5.4
Residential Fixed Investment	-5.3	-2.2	6.7	2.8	13.9
Exports of Goods & Services Imports of Goods & Services	6.8 1.3	-9.3 -7.6	5.4 4.2	5.1 2.2	0.9 7.2
Government Consumption Expenditures & Gross Investment	4.8	3.3	5.8	4.6	1.2
Final Sales to Domestic Purchasers	3.8	2.0	3.5	3.5	2.8
LEVEL IN QUARTER AT SEASONALLY ADJUSTED ANNUAL RATE [Billions of Chained (2012) Dollars]:					
Change in Private Inventories	27.2	14.9	77.8	54.9	35.4
Net Exports of Goods & Services	-935.1	-928.2	-930.7	-918.5	-973.2



Real Gross Domestic Product

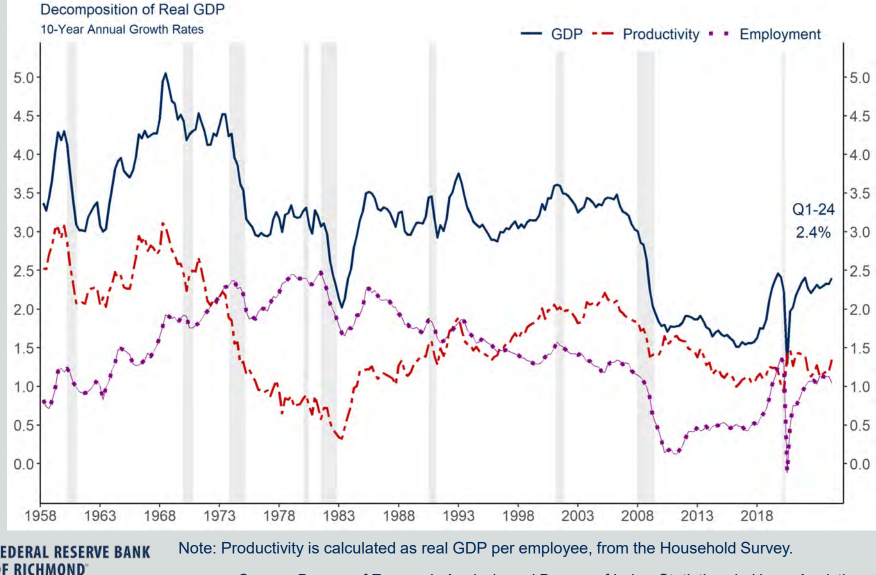


Richmond = Baltimore = Charlotte

Source: Bureau of Economic Analysis via Haver Analytics & Federal Reserve Board

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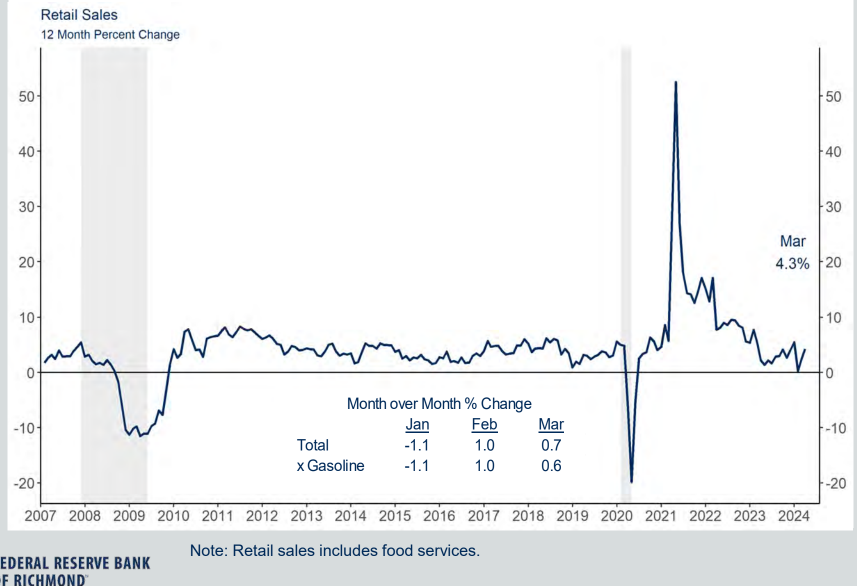
Decomposition of Real GDP



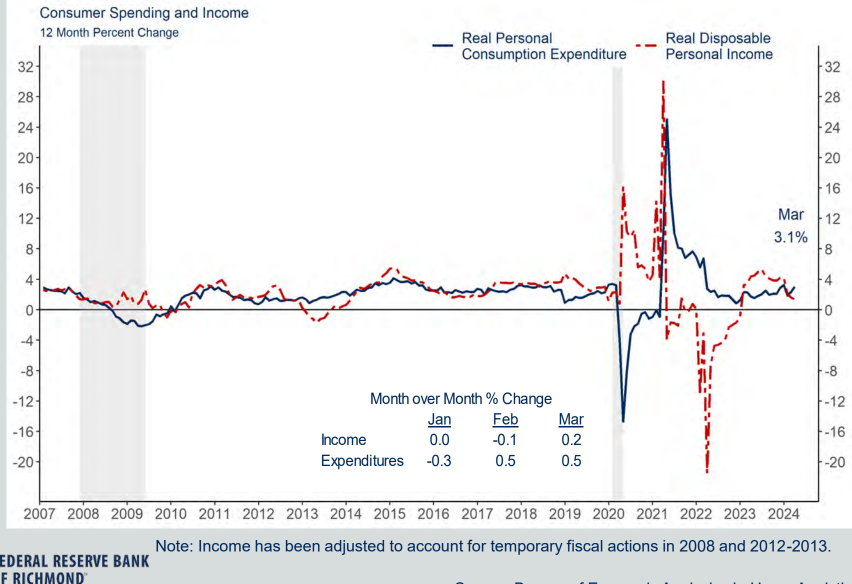
Richmond = Baltimore = Charlotte

Source: Bureau of Economic Analysis and Bureau of Labor Statistics via Haver Analytics 6

Retail Sales



Consumer Spending and Income



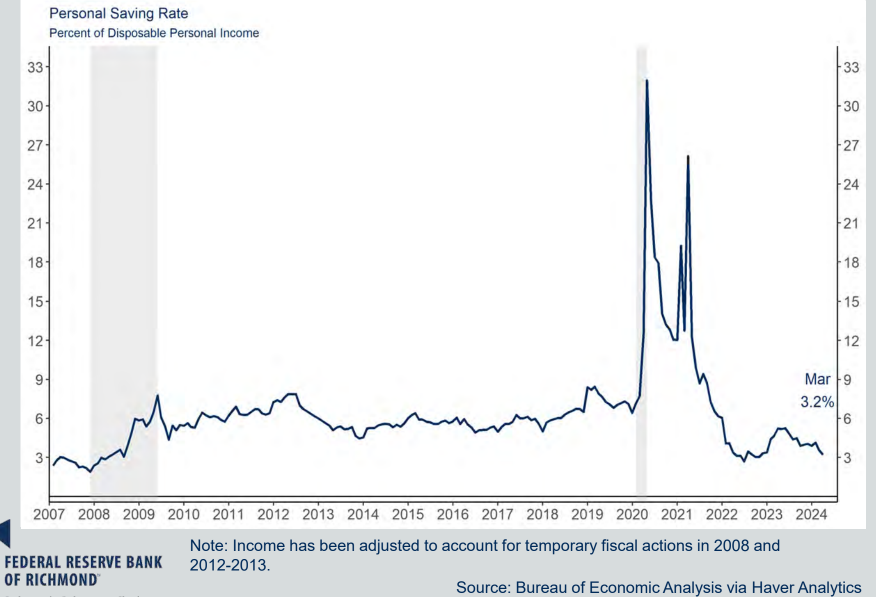
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Source: Bureau of Economic Analysis via Haver Analytics 8

Sales of Automobiles & Light Trucks



Personal Saving Rate



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Household Net Worth



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Source: Z.1 Financial Accounts of the United States via Haver Analytics 11

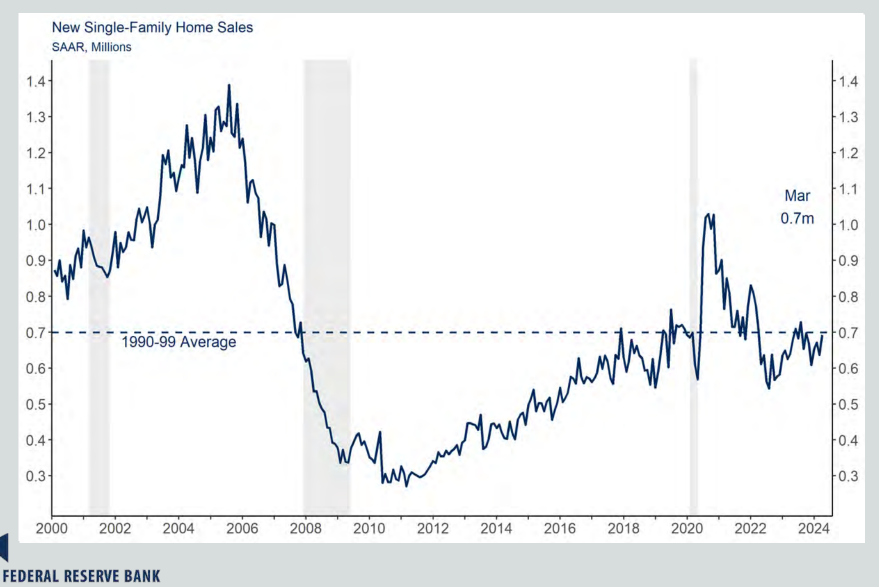
Existing Single-Family Home Sales



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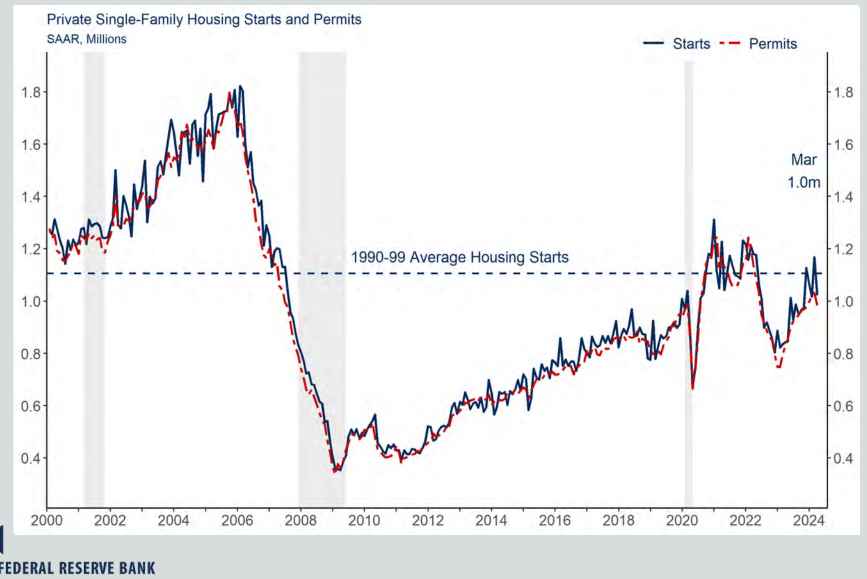
Source: National Association of Realtors via Haver Analytics 12

New Single-Family Home Sales



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Private Single-Family Housing Starts & Permits



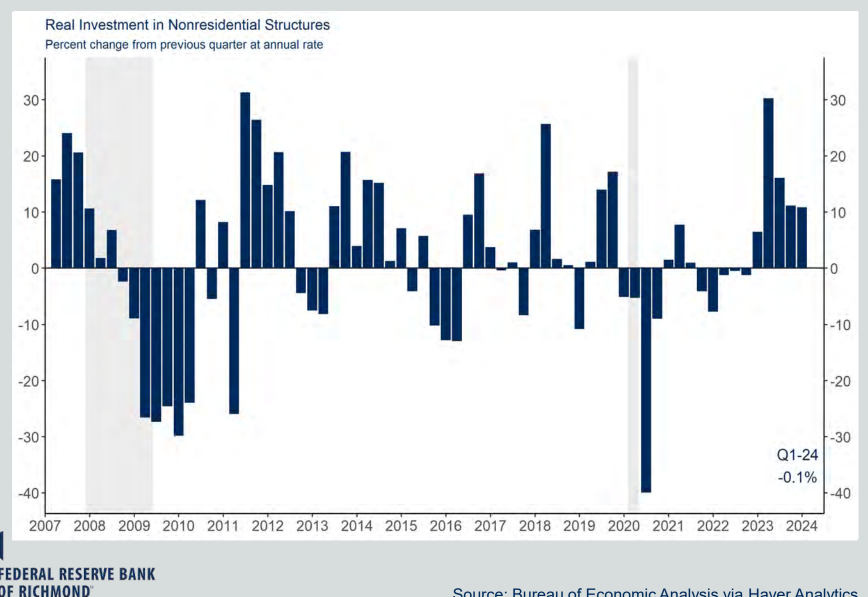
Richmond - Baltimore - Charlotte

Private Multi-Family Housing Starts & Permits

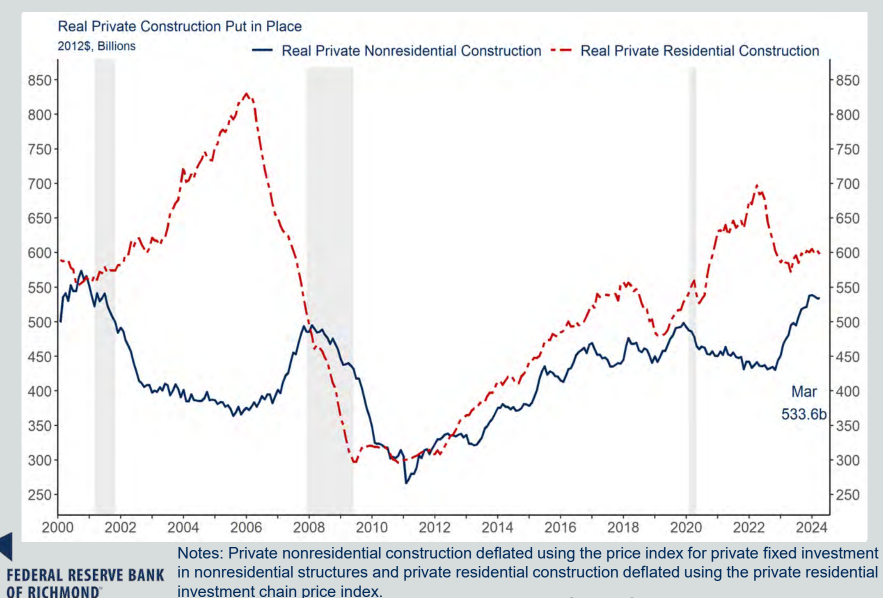


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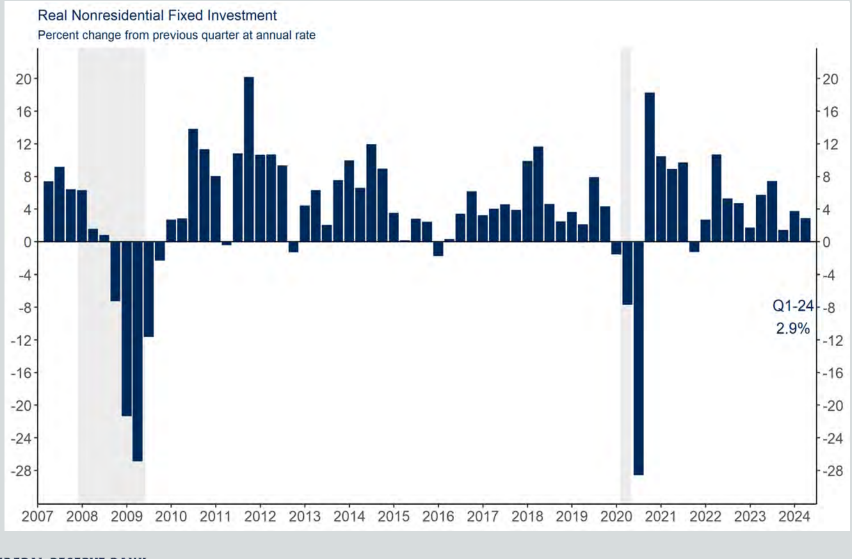
Real Investment in Nonresidential Structures



Real Private Construction Put In Place

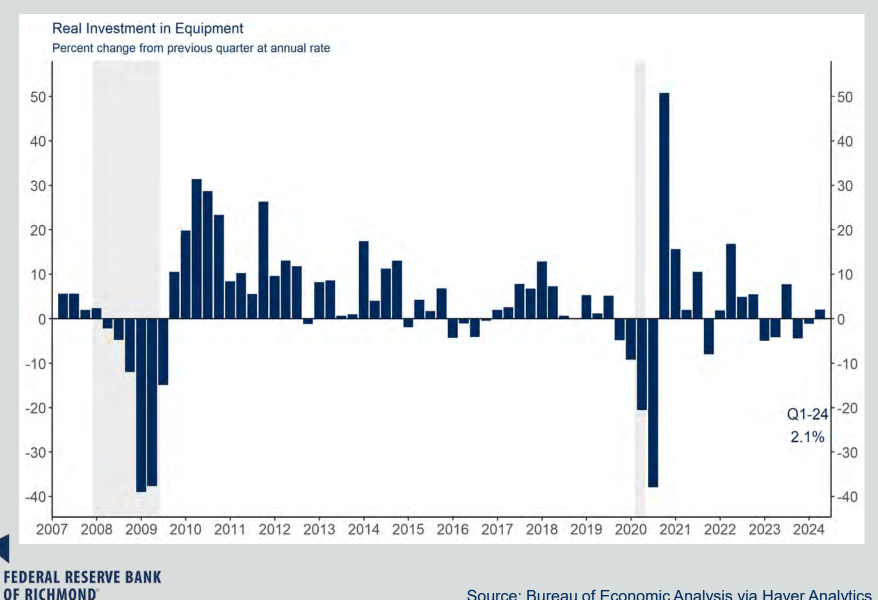


Real Nonresidential Fixed Investment





Real Investment in Equipment



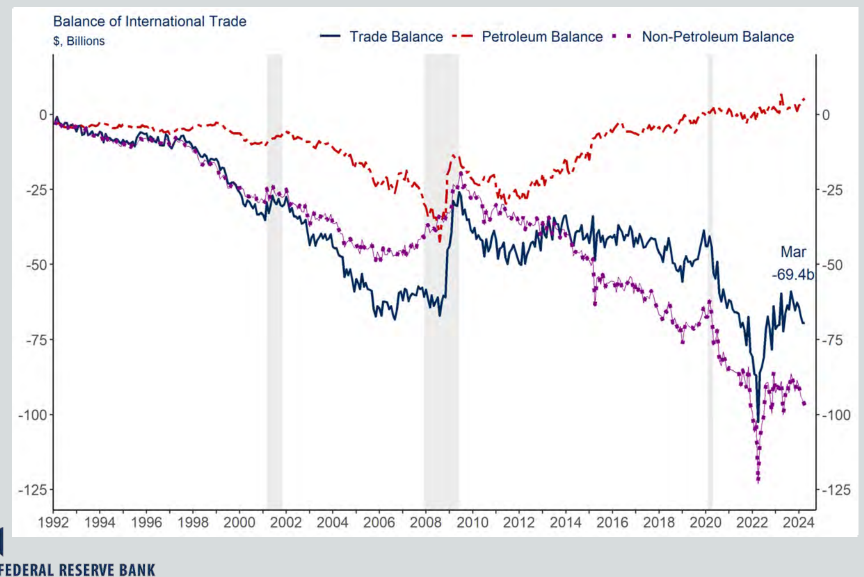
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Source: Bureau of Economic Analysis via Haver Analytics 19

Real Investment in Intellectual Property



Balance of International Trade



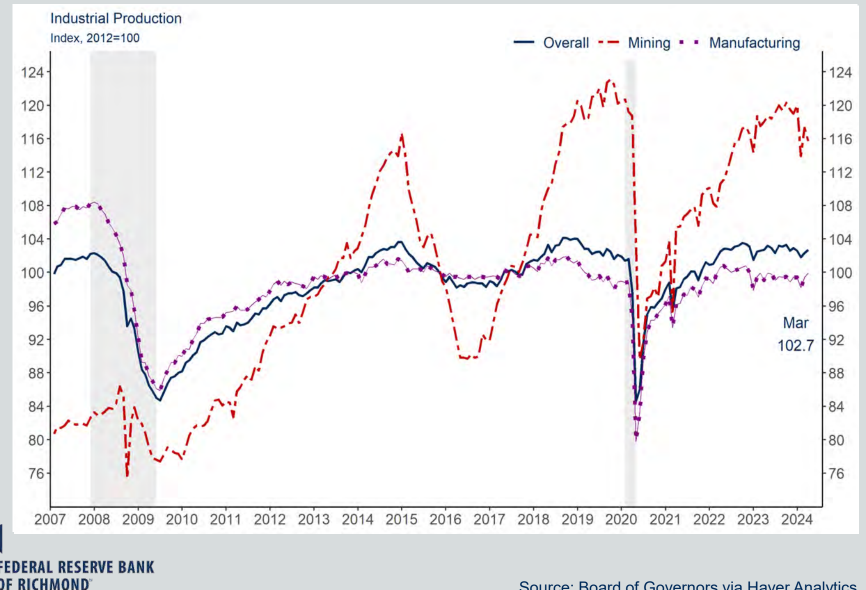
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Exchange Value of the USD

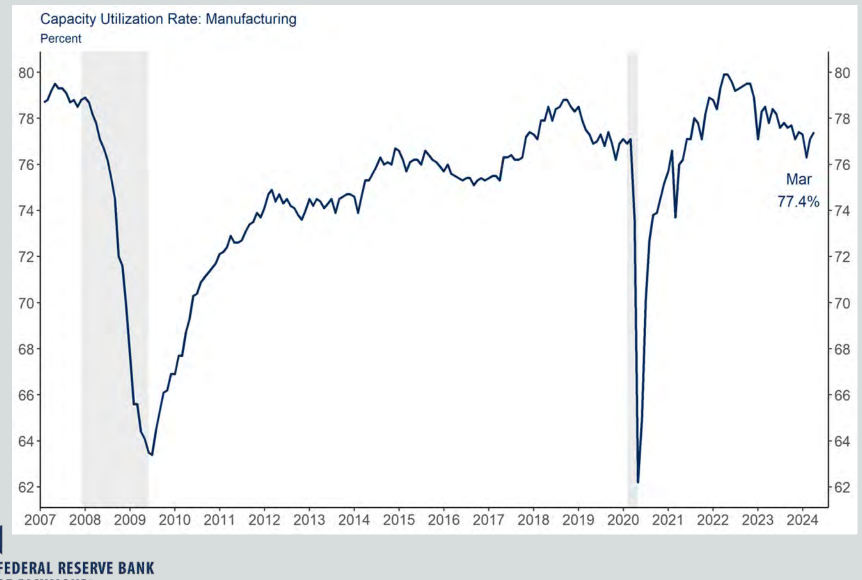


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Industrial Production

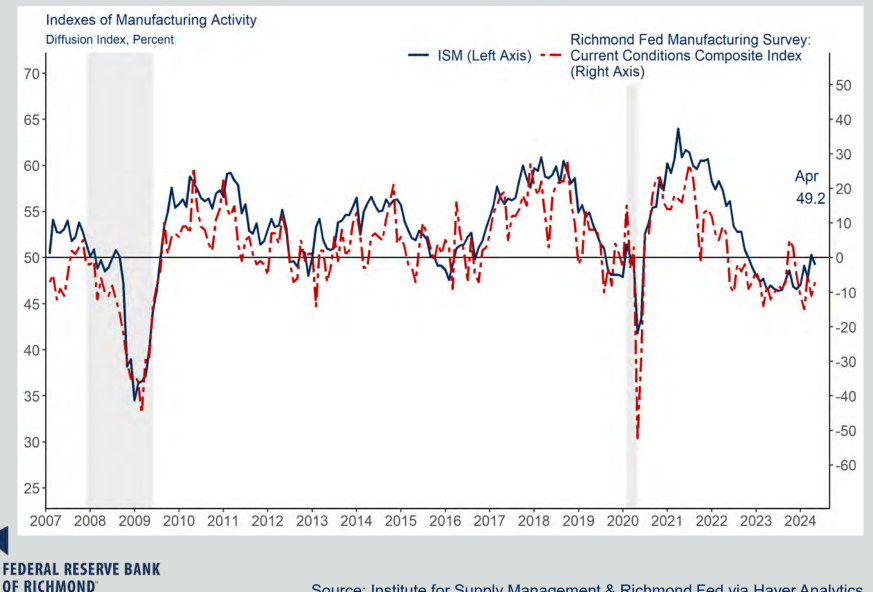


Capacity Utilization Rate: Manufacturing

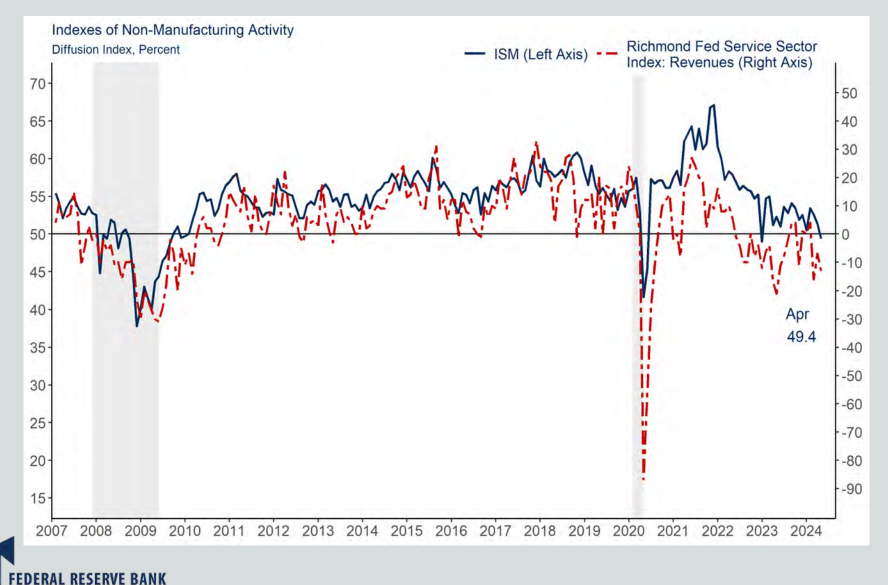


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Indexes of Manufacturing Activity



Indexes of Non-Manufacturing Activity



Source: Institute for Supply Management & Richmond Fed via Haver Analytics 26

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ISM: Business Survey Indexes

MANUFACTURING BUSINESS:

NON-MANUFACTURING BUSINESS:

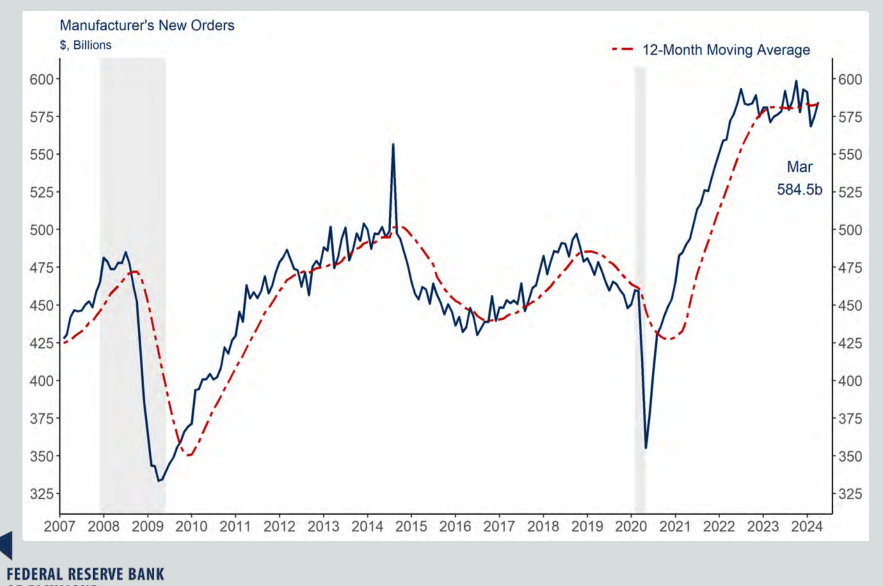
	<u>Mar.</u>	<u>Apr.</u>		<u>Mar.</u>	<u>Apr.</u>			
Purchasing Managers Index	50.3	49.2	Non-Manufacturing Index	51.4	49.4			
Production	54.6	51.3	Business Activity	57.4	50.9			
New Orders	51.4	49.1	New Orders	54.4	52.2			
Employment	47.4	48.6	Employment	48.5	45.9			
Supplier Deliveries	49.9	48.9	Supplier Deliveries	45.4	48.5			
Inventories	48.2	48.2	Inventories	45.6	53.7			
Prices	55.8	60.9	Prices	53.4	59.2			
Backlog of Orders	46.3	45.4	Backlog of Orders	44.8	51.1			
New Export Orders	51.6	48.7	New Export Orders	52.7	47.9			
Imports	53.0	51.9	Imports	52.4	53.6			
DIFFUSION INDEXES: Numbers above 50 percent indicate more favorable responses towards								

RESERVE BANK DIFFUSION INDEXES: Numbers above 50 percent indicate more favorable responses towards economic activity.

Richmond = Baltimore = Charlotte

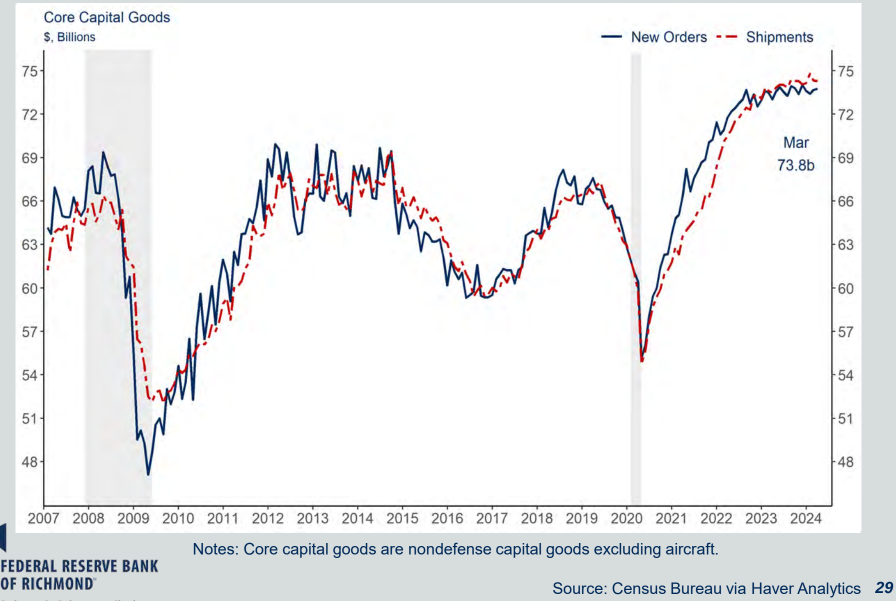
Source: Institute for Supply Management via Haver Analytics 27

Manufacturers' New Orders



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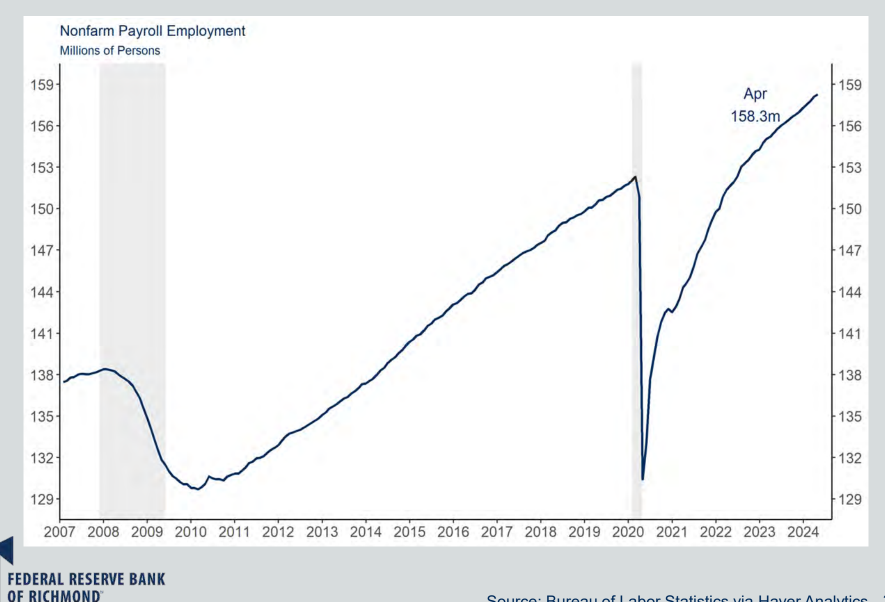
Core Capital Goods



Business Inventory/Sales Ratio



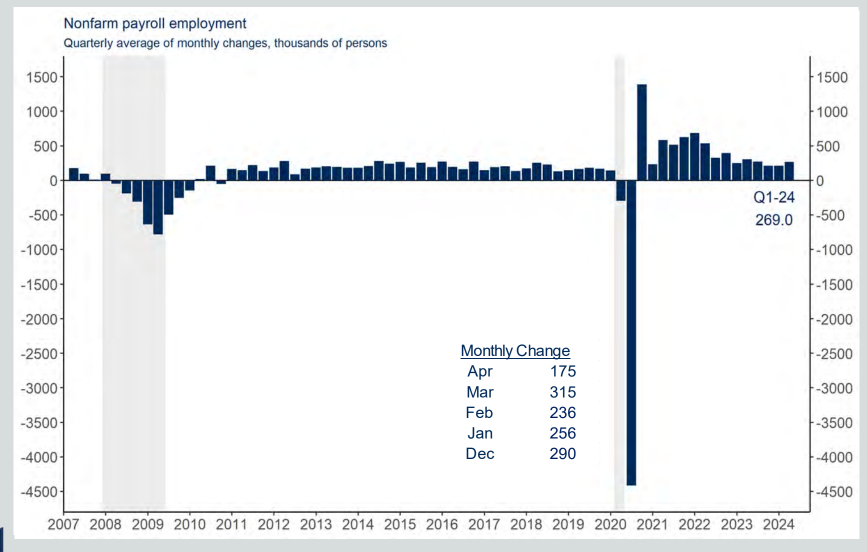
Nonfarm Payroll Employment



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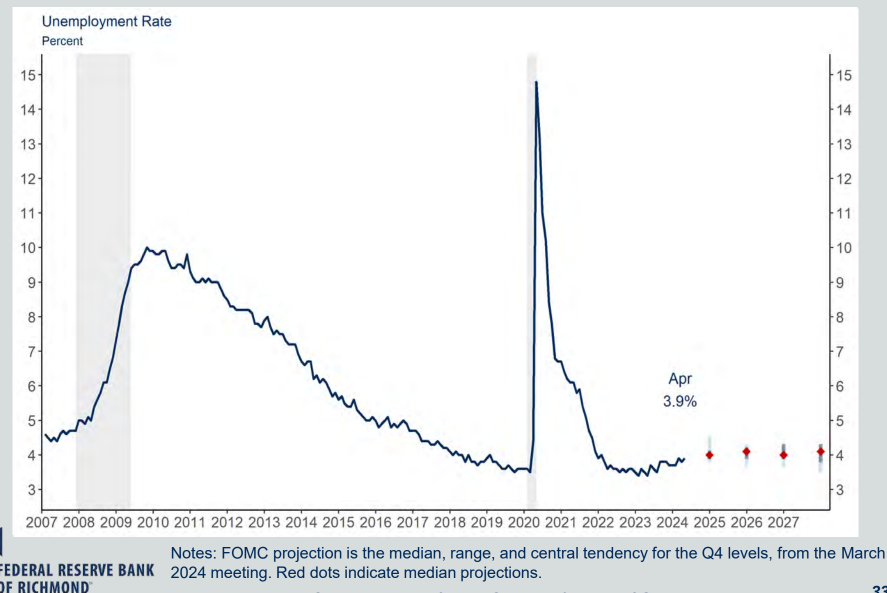
Source: Bureau of Labor Statistics via Haver Analytics 31

Nonfarm Payroll Employment





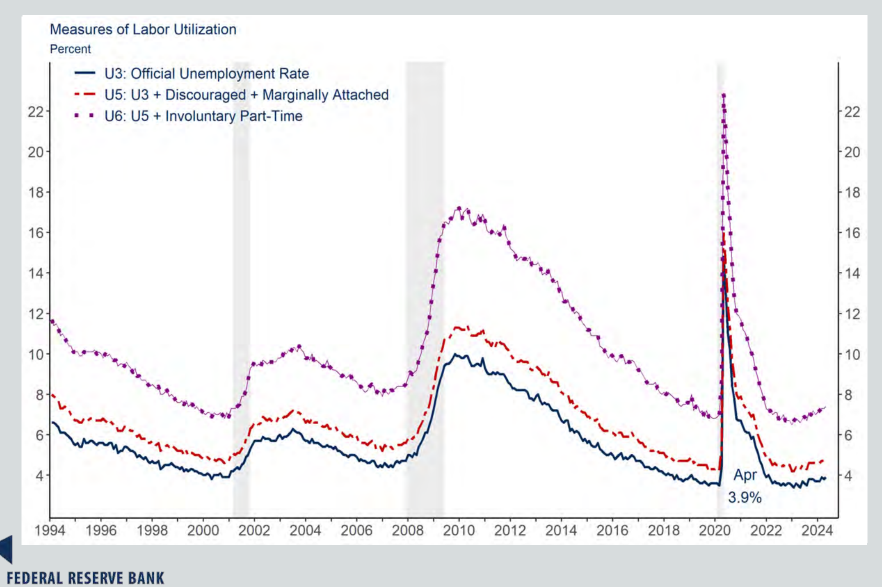
Unemployment Rate



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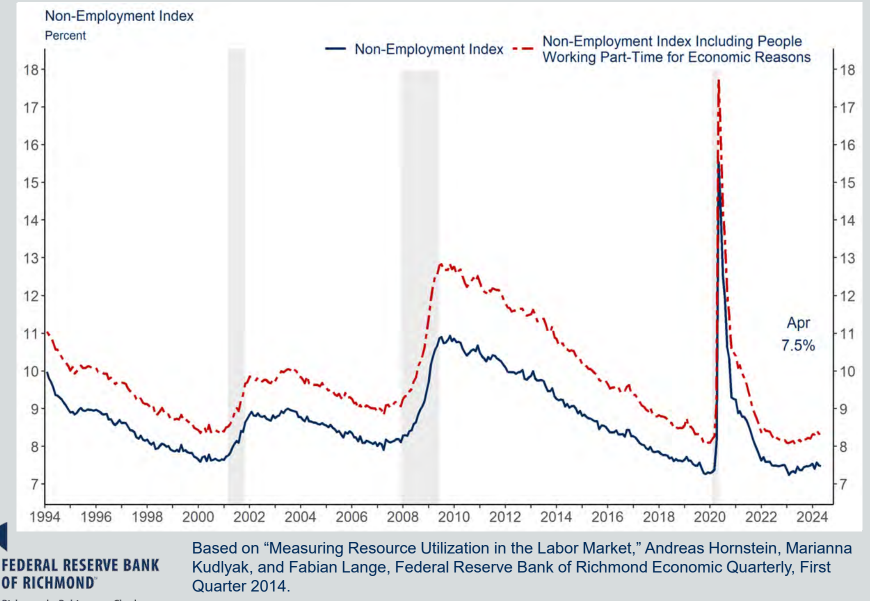
Source: Bureau of Labor Statistics & Board of Governors via Haver Analytics

Measures of Labor Utilization



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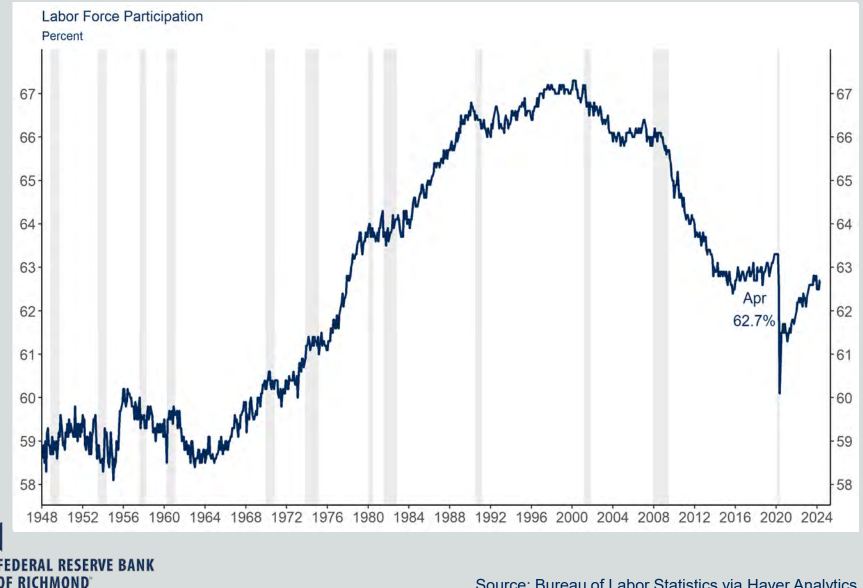
Non-Employment Index



Labor Market Flows

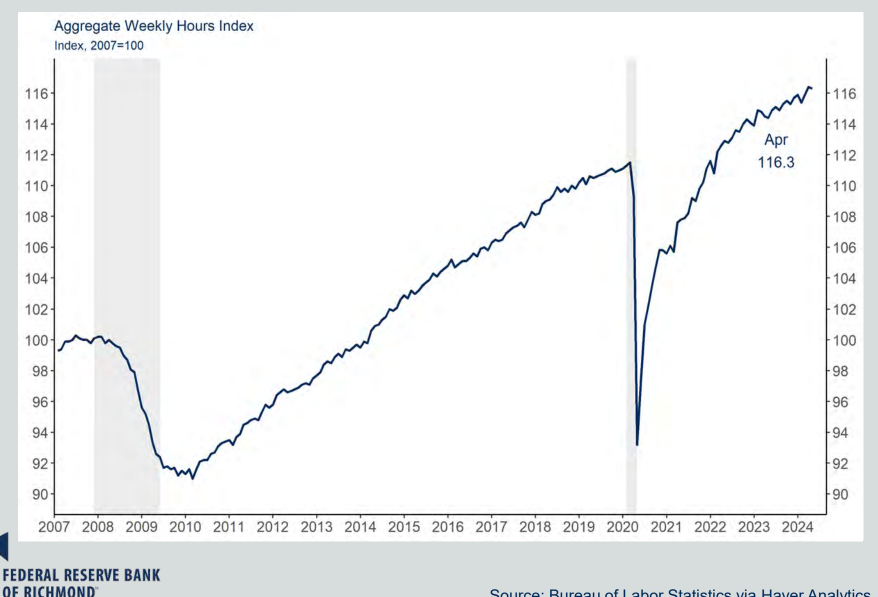


Labor Force Participation



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Aggregate Weekly Hours Index



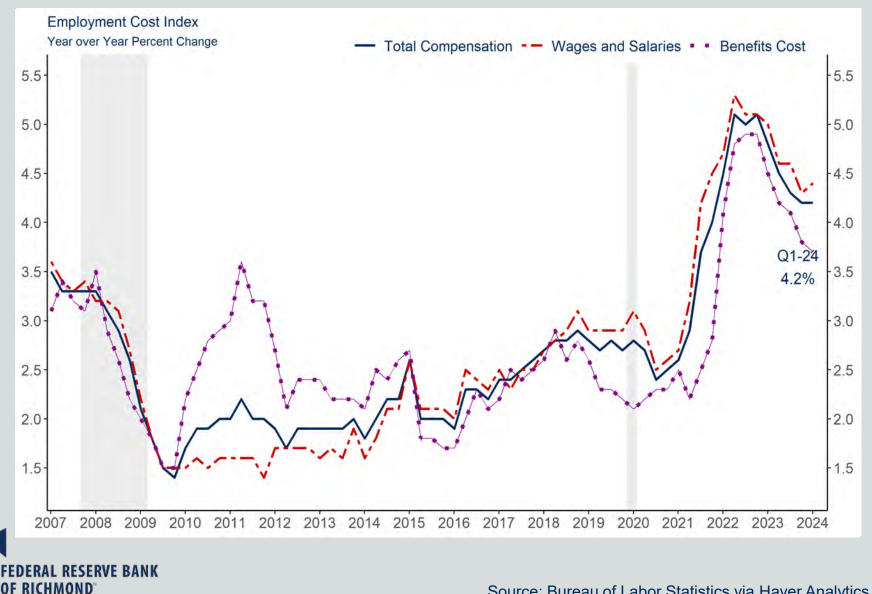
Richmond - Baltimore - Charlotte

Average Hourly Earnings



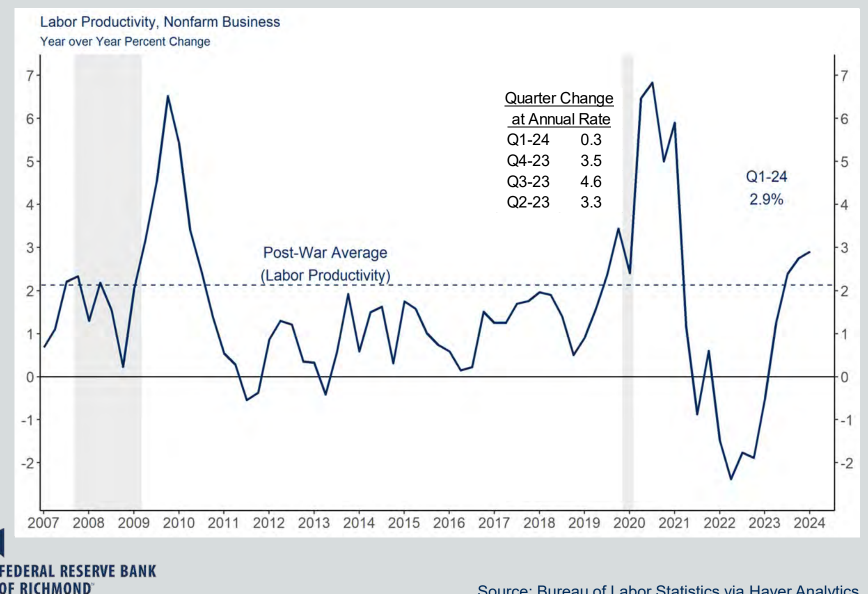
Richmond - Baltimore - Charlotte

Employment Cost Index



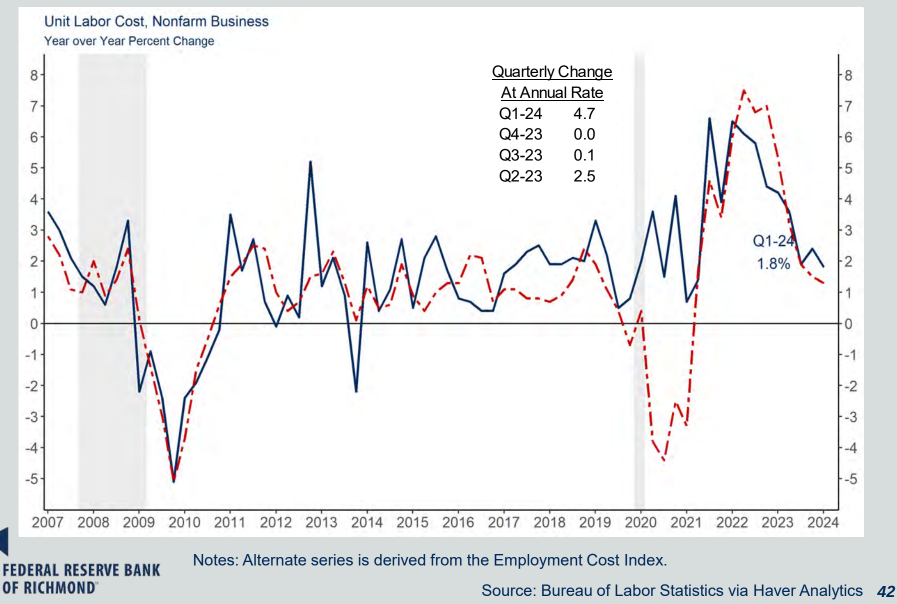
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Labor Productivity, Nonfarm Business



Richmond - Baltimore - Charlotte

Unit Labor Cost, Nonfarm Business



Richmond - Baltimore - Charlotte

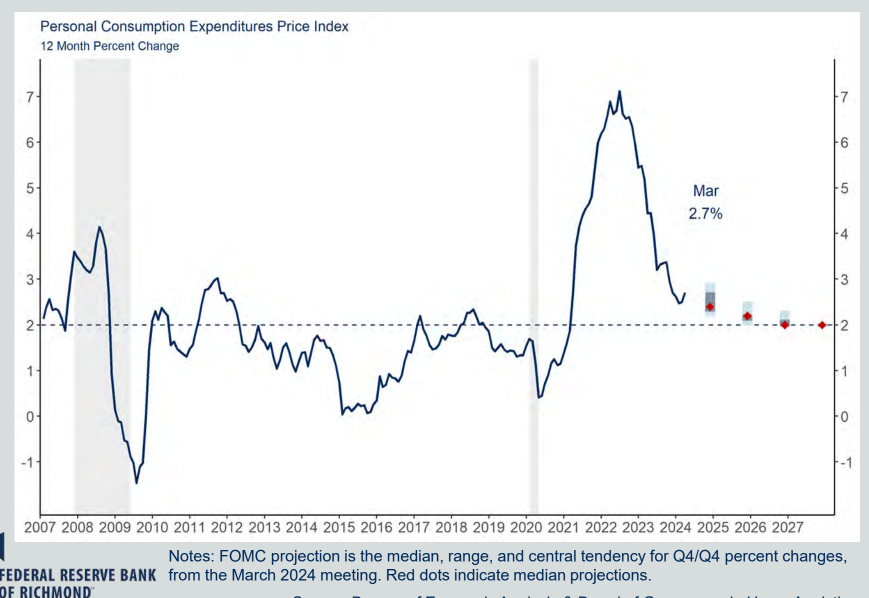
Gauges of Inflation

Expenditure Price Indexes	[Percent Change from Previous Month at Annual Rate]:		
	Feb.	Mar.	YoY %
Personal Consumption Expenditures	4.1	3.9	2.7
Core (excludes Food and Energy)	3.2	3.9	2.8
Consumer Price Indexes	[Percent Change from Previous Month at Annual Rate]:		
	Feb.	Mar.	YoY %
All Items	5.4	4.6	3.5
Core (excludes Food and Energy)	4.4	4.4	3.8
Producer Price Indexes	[Percent Change from Previous Month at Annual Rate]:		
	Feb.	Mar.	YoY %
Final Demand Goods	6.9	1.9	2.1
Core (excludes Food and Energy)	3.5	2.8	2.4
Core Intermediate Goods	6.2	-4.6	-0.7
Crude Goods	-8.1	-20.2	-7.0
Spot Commodity Price Index	[Percent Change from Previous Month]:		
	Mar.	Apr.	YoY %
CRB Spot Commodity Price Index	2.3	1.8	-0.2
DERAL RESERVE BANK Notes: Core PCE Price	Index includes expenditures on food services.		
F DICILIAND [®]	ource: BEA, BLS, & Commodity Research Bure	au via Haver	Analytics

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Richmond = Baltimore = Charlotte

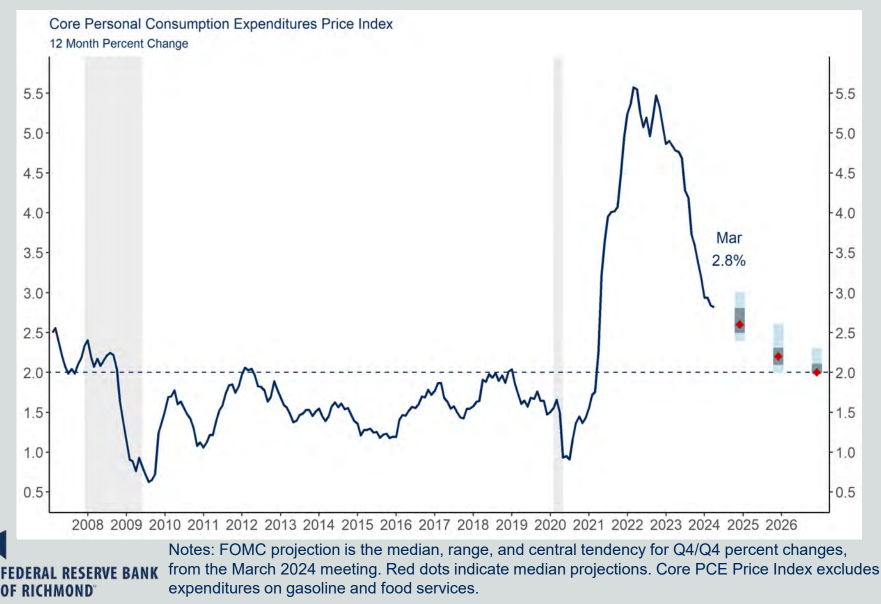
Personal Consumption Expenditure Price Index



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Source: Bureau of Economic Analysis & Board of Governors via Haver Analytics 44

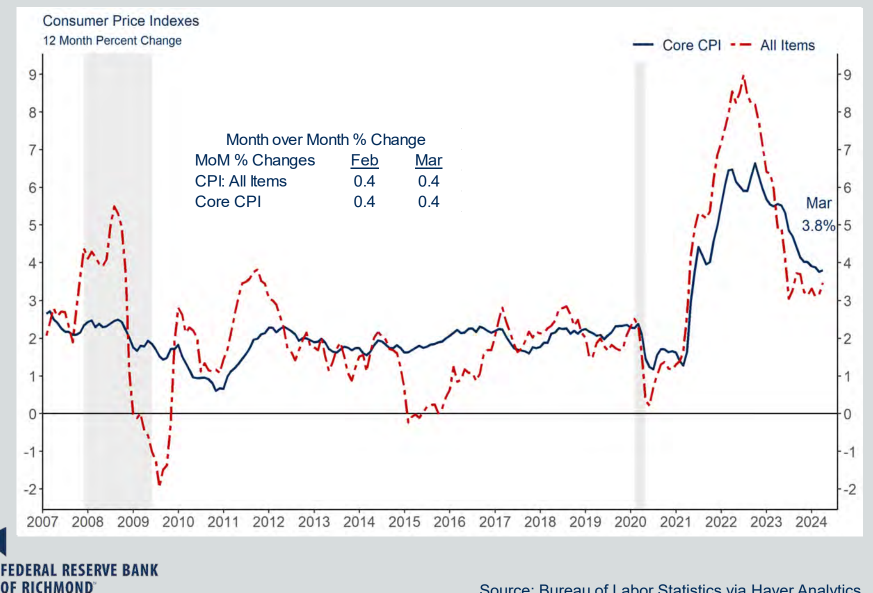
Core Personal Consumption Expenditure Price Index



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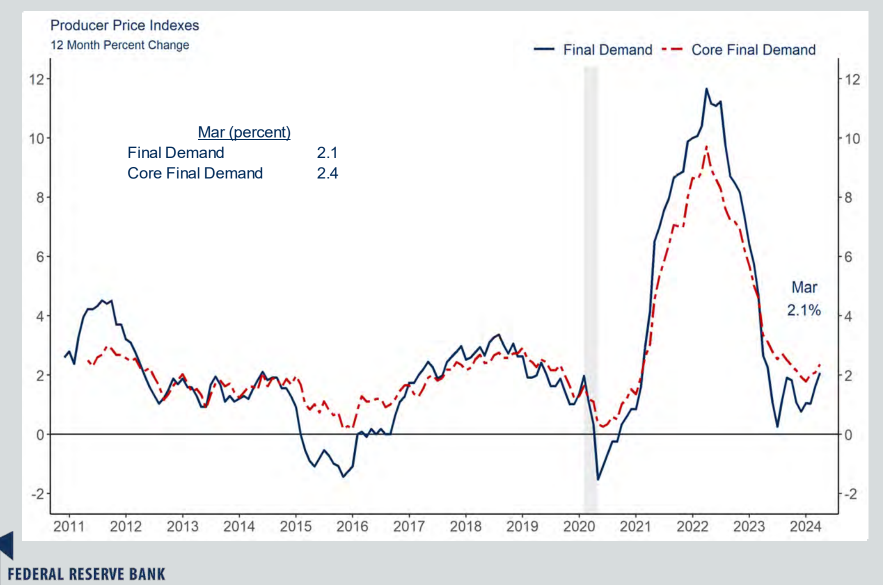
Source: Bureau of Economic Analysis & Board of Governors via Haver Analytics 45

Consumer Price Indexes



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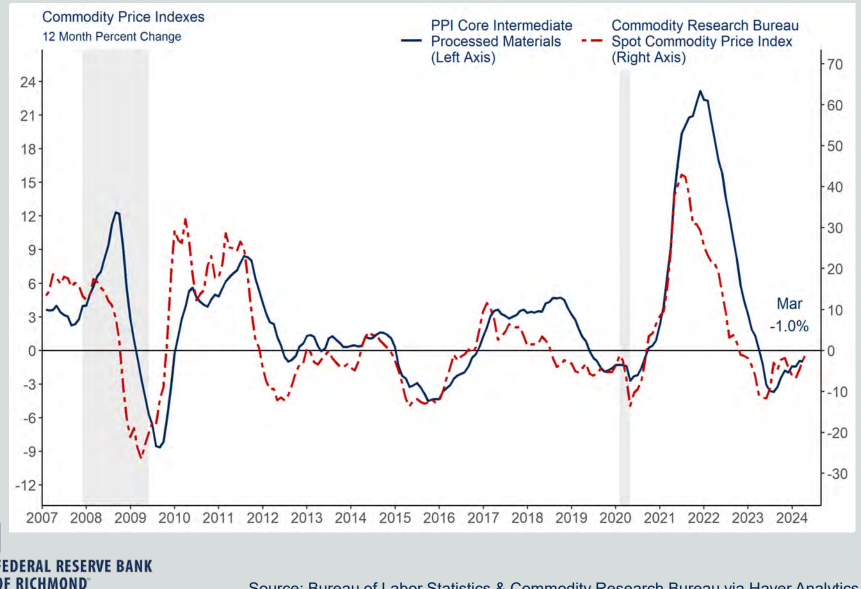
Producer Price Indexes



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Commodity Price Indexes



Source: Bureau of Labor Statistics & Commodity Research Bureau via Haver Analytics 48

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Crude Oil Prices



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TIPS Inflation Compensation

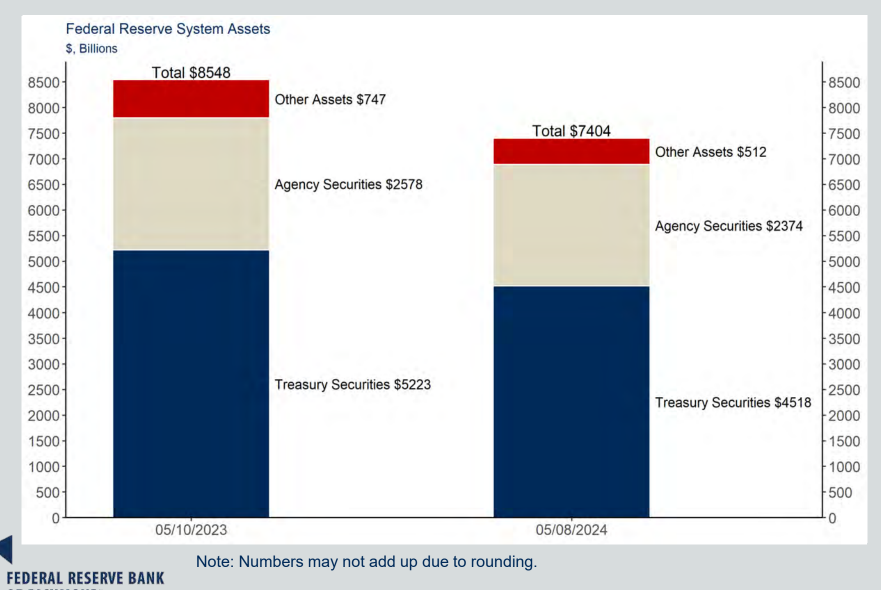


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Source: Federal Reserve Board via Haver Analytics 50

Federal Reserve System Assets

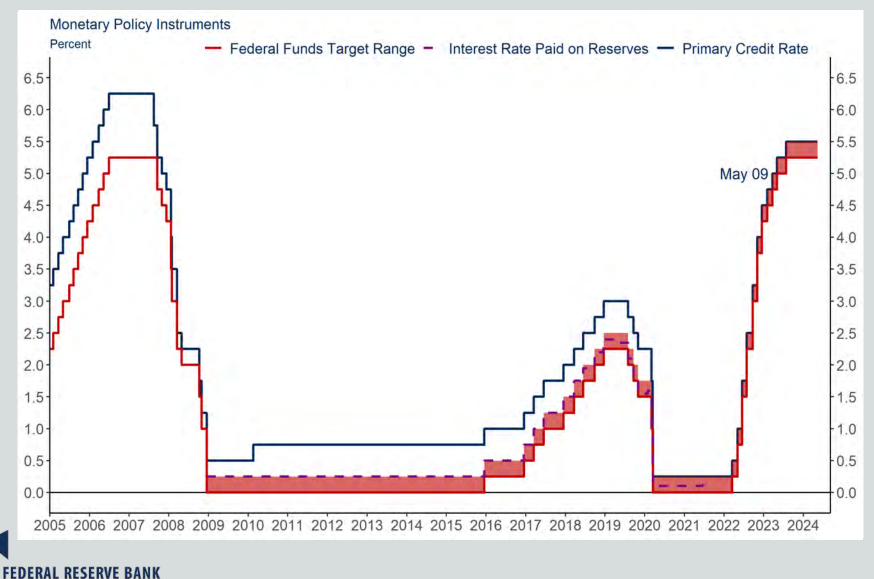


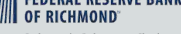
Richmond - Baltimore - Charlotte

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Source: Board of Governors via Haver Analytics 51

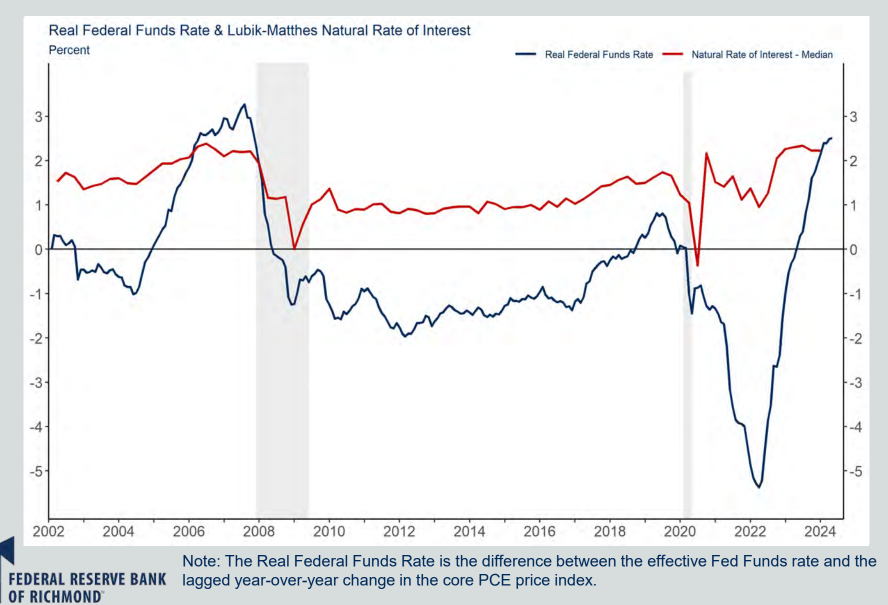
Monetary Policy Instruments





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Real Federal Funds Rate



Richmond = Baltimore = Charlotte

Source: Bureau of Economic Analysis & Board of Governors via Haver Analytics 53

FOMC Statement

May 1st, 2024

Recent indicators suggest that economic activity has continued to expand at a solid pace. Job gains have remained strong, and the unemployment rate has remained low. Inflation has eased over the past year but remains elevated. In recent months, there has been a lack of further progress toward the Committee's 2 percent inflation objective.

The Committee seeks to achieve maximum employment and inflation at the rate of 2 percent over the longer run. The Committee judges that the risks to achieving its employment and inflation goals have moved toward better balance over the past year. The economic outlook is uncertain, and the Committee remains highly attentive to inflation risks.

In support of its goals, the Committee decided to maintain the target range for the federal funds rate at 5-1/4 to 5-1/2 percent. In considering any adjustments to the target range for the federal funds rate, the Committee will carefully assess incoming data, the evolving outlook, and the balance of risks. The Committee does not expect it will be appropriate to reduce the target range until it has gained greater confidence that inflation is moving sustainably toward 2 percent.



Source: Board of Governors 54

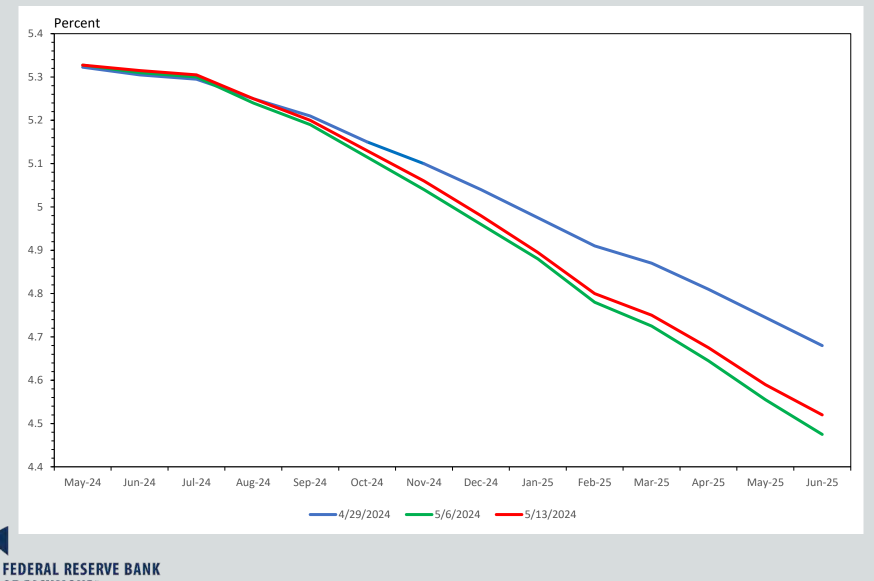
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In addition, the Committee will continue reducing its holdings of Treasury securities and agency debt and agency mortgage-backed securities. Beginning in June, the Committee will slow the pace of decline of its securities holdings by reducing the monthly redemption cap on Treasury securities from \$60 billion to \$25 billion. The Committee will maintain the monthly redemption cap on agency debt and agency mortgage-backed securities at \$35 billion and will reinvest any principal payments in excess of this cap into Treasury securities. The Committee is strongly committed to returning inflation to its 2 percent objective.

In assessing the appropriate stance of monetary policy, the Committee will continue to monitor the implications of incoming information for the economic outlook. The Committee would be prepared to adjust the stance of monetary policy as appropriate if risks emerge that could impede the attainment of the Committee's goals. The Committee's assessments will take into account a wide range of information, including readings on labor market conditions, inflation pressures and inflation expectations, and financial and international developments.

Voting for the monetary policy action were Jerome H. Powell, Chair; John C. Williams, Vice Chair; Thomas I. Barkin; Michael S. Barr; Raphael W. Bostic; Michelle W. Bowman; Lisa D. Cook; Mary C. Daly; Philip N. Jefferson; Adriana D. Kugler; Loretta J. Mester; and Christopher J. Waller.

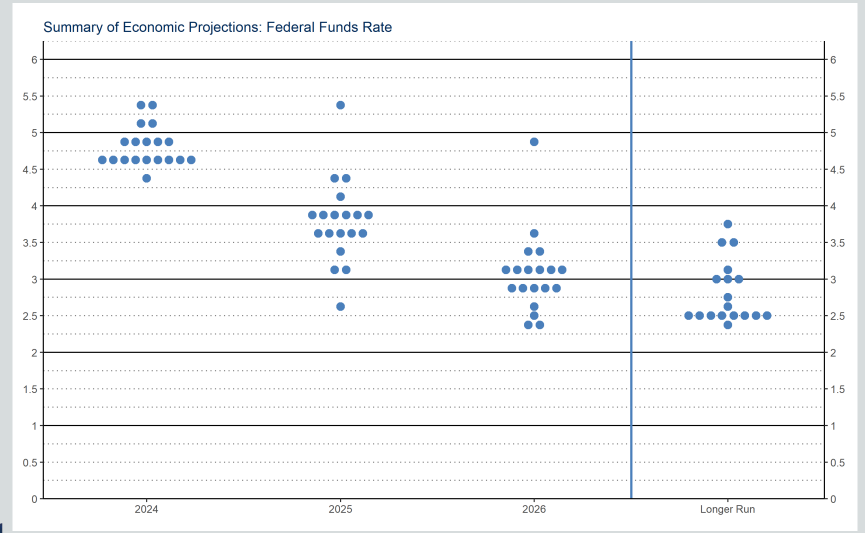
Fed Funds Futures



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Summary of Economic Projections: Federal Funds Rate



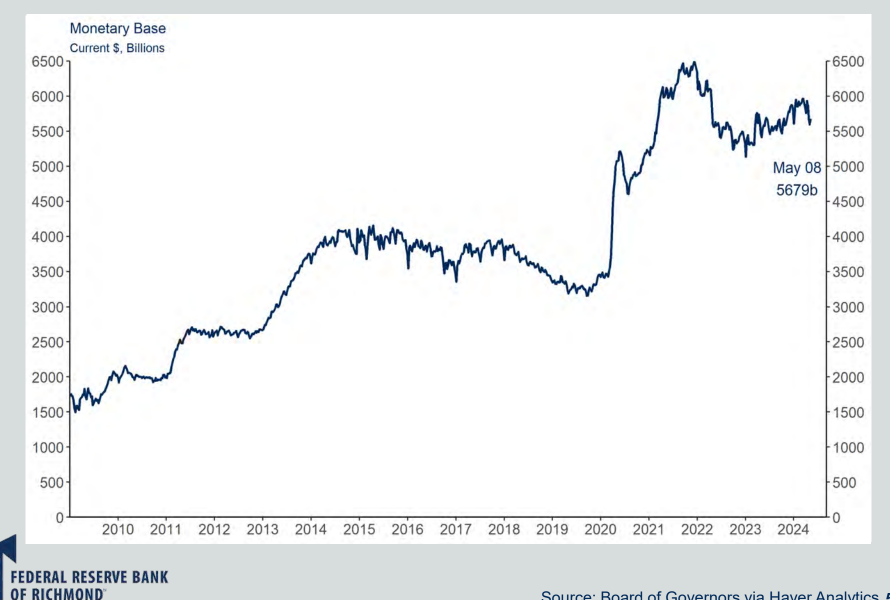
FEDERAL RESERVE BANK

Note: Each dot in the chart represents the value of an FOMC participant's judgment of the midpoint of the appropriate target range (or the appropriate target level) for the federal funds rate at the end of the calendar year. Projections made during the March 2024 meeting.

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Source: Board of Governors 57

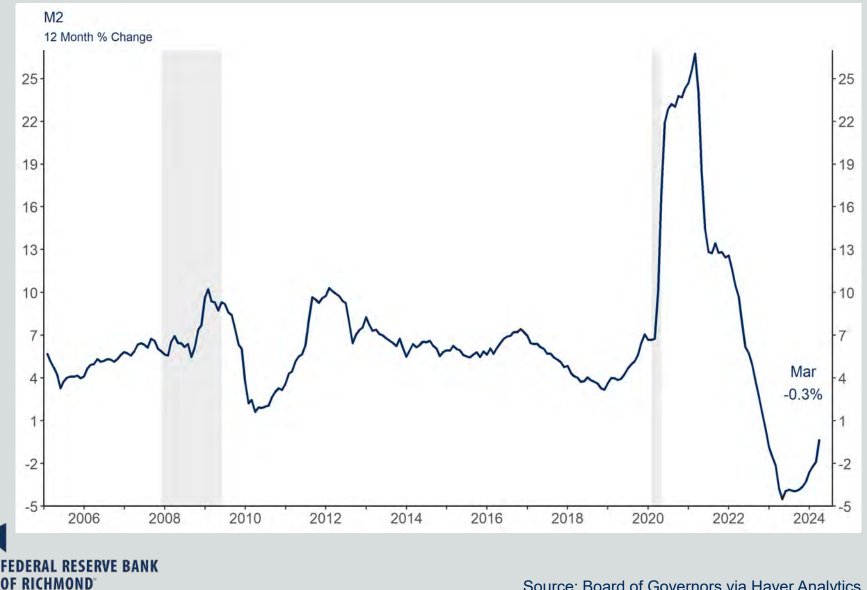
Monetary Base



Richmond - Baltimore - Charlotte

Source: Board of Governors via Haver Analytics 58

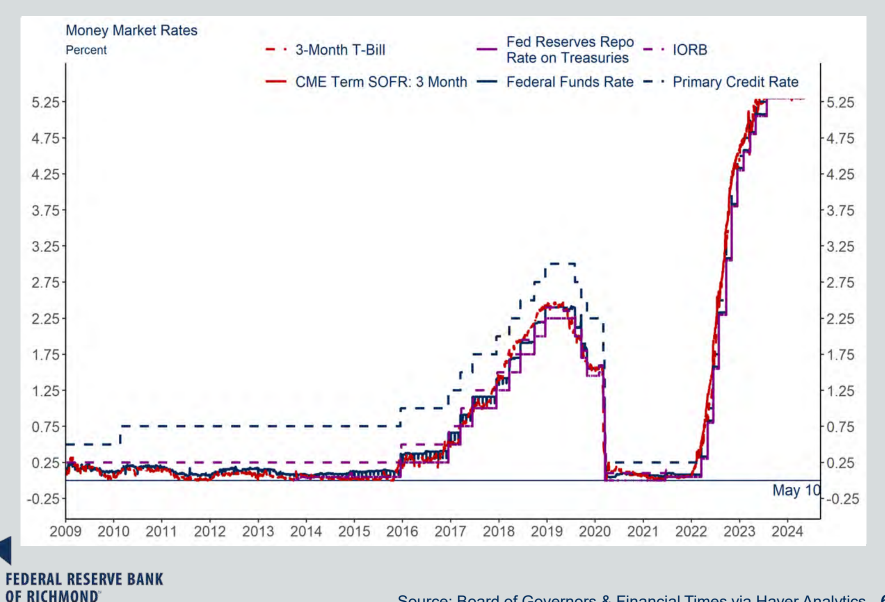
M2



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Money Market Rates



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Source: Board of Governors & Financial Times via Haver Analytics 60

Capital Market Rates

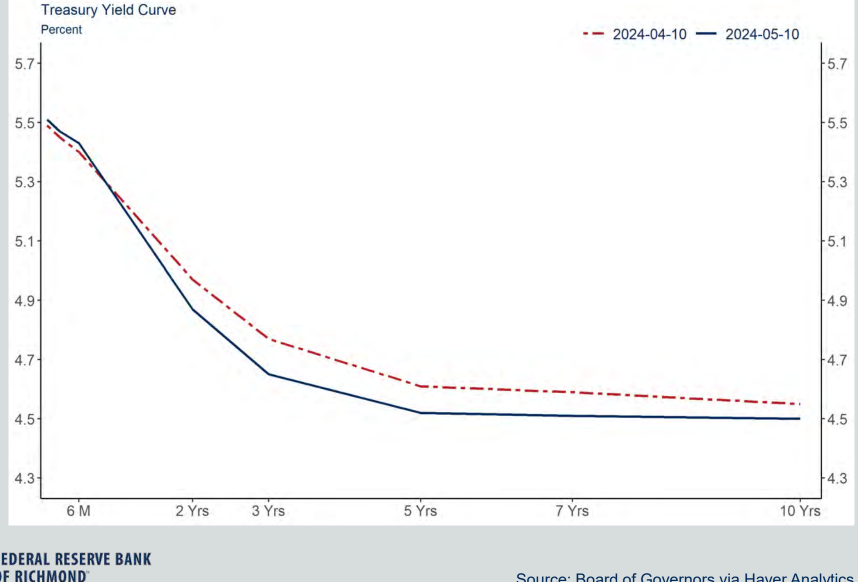


Source: BofA Merrill Lynch & Board of Governors via Haver Analytics 61

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Treasury Yield Curve



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Source: Board of Governors via Haver Analytics 62

Risk Premium



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