



**RICHMOND CAPITAL MANAGEMENT**  
*Experience, Knowledge, Service*

**1-3 YEAR GOVERNMENT/CORPORATE**

*June 30, 2020*

*Market Value: \$156.7 Million*

**Investment Benchmark**

Bloomberg Barclays 1-3 Year Govt/Credit Index

**Investment Team**

Howard K. Bos, CFA, President  
Beth L. Baron, CFA, CFP,<sup>®</sup> Managing Director  
Paul H. Lundmark, CFA, Managing Director  
R. Wheatley McDowell, CFA, Managing Director  
Patton H. Roark, Jr., CFA, Managing Director  
David W. Schultz, CFA, Investment Officer  
William H. Schultz, CFA, Managing Director  
John R. Sides, Investment Officer

**Investment Philosophy**

We believe that the investment grade fixed income market misprices default and call risk. Therefore, we strive to outperform our relevant fixed income benchmark by concentrating our investments in Corporate bonds, Agency Mortgage-backed securities, Commercial Mortgage-backed securities and Asset-backed securities. We carefully manage the risk in these sectors with a quality bias and extensive diversification.

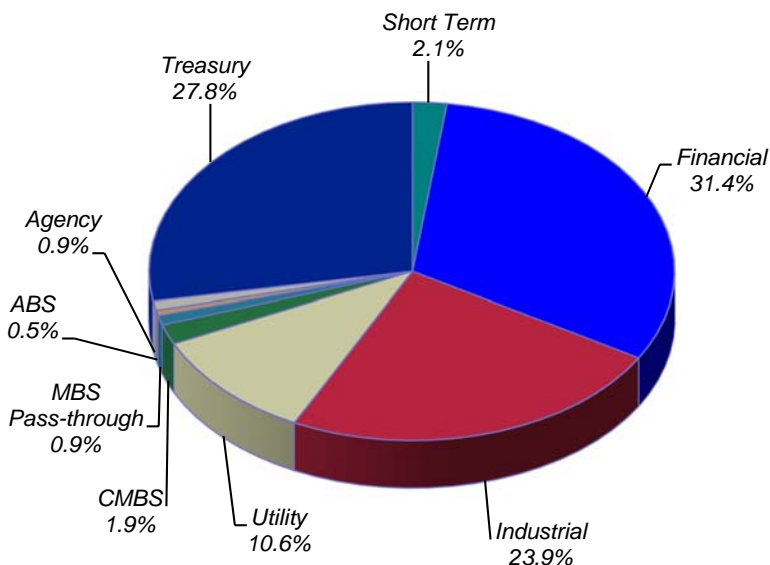
**Account Minimum:** \$7 Million

**1-3 Year Government/Corporate** is a composite comprised of investment grade fixed income securities that have a maximum effective maturity of 4 years. The main emphasis in this composite is to construct diversified portfolios of high grade Corporate debt that can be enhanced with Commercial Mortgage-backed securities (CMBS) and Asset-backed securities (ABS). Treasuries and Agency debentures are utilized for yield curve and duration management. All of our holdings in this product are taxable and U.S. dollar denominated. The portfolios utilize no leverage and hold no derivative securities.

Characteristics	1-3 Year Govt/Corp	Barclays 1-3 Yr. Govt/Credit Index
<i>Effective Maturity</i>	1.88 Yrs.	1.96 Yrs.
<i>Duration</i>	1.82 Yrs.	1.91 Yrs.
<i>Yield to Maturity</i>	0.54%	0.40%
<i>Average Quality</i>	AA-	AA+

Statistics in this report are calculated by Bloomberg PORT Fixed Income Analytic models.

**Market Sector Distribution**



**Quality Distribution**

