

## MONTHLY OVERVIEW

### RYZZ CAPITAL MANAGEMENT SMA OFFERINGS



#### RYZZ CAPITAL MANAGEMENT SMA OFFERING PERFORMANCE ESTIMATES\*

	AUGUST 2019 NET RETURN	YTD 2019 NET RETURN	CUMULATIVE NET RETURN SINCE INCEPTION	ANNUALIZED NET RETURN SINCE INCEPTION
U.S. Equity Optimized Growth (EOG) (Established in 2012)	+1.92%	+9.66%	+91.07%	+8.71%
U.S. Equity and Bond Optimized Growth (EBOG) (Established in 2014)	+2.07%	+10.35%	+38.45%	+6.50%
Country Rotation Optimized Growth (CROG) (Established in 2015)	-2.25%	-2.96%	+9.63%	+2.43%
Commodity Optimized Growth (COG) (Established in 2015)	+0.23%	+1.38%	-2.98%	-0.66%
Global Equity Optimized Growth (GEOG) (Established in 2016)	+0.09%	+2.23%	+15.80%	+3.99%
China Optimized Growth (CHOG) (Established in 2016)	-1.09%	+0.11%	+16.20%	+4.86%
Income Optimized Growth (IOG) (Established in 2016)	-0.49%	+9.24%	+18.99%	+4.97%
Real Estate Optimized Growth (REOG) (Established in 2016)	+6.02%	+22.38%	+14.01%	+4.74%
Bond Optimized Growth (BOG) (Established in 2016)	+1.63%	+7.76%	+11.50%	+3.08%
Total Portfolio Optimized Growth (TPOG) (Established in 2017)	+0.24%	+3.48%	-2.63%	-1.32%
Large Cap Optimized Growth (LCOG) (Established in 2018)	-0.45%	+6.72%	-0.34%	N/A
Cannabis Optimized Growth (CANOG) (Established in 2018)	-13.83%	+15.08%	-31.94%	N/A
Environmental, Social and Governance Optimized Growth (ESGOG) (Established 2019)	+1.92%	+9.66%	+91.07%	+8.71%

\*RYZZ Capital Management separately managed account (SMA) offerings are available on accounts sized \$250,000 and higher. Returns shown are net composite returns of each respective investment program listed net of fees charged on those accounts. Fees charged will vary depending upon the terms of each given SMA.

Past performance is not necessarily indicative of future results. Investing with RYZZ Capital Management is speculative, involves a substantial risk of loss, and is not suitable for all investors. Any person subscribing for an investment with Sunrise must be able to bear the risks set forth in RYZZ Capital Management's offering materials.