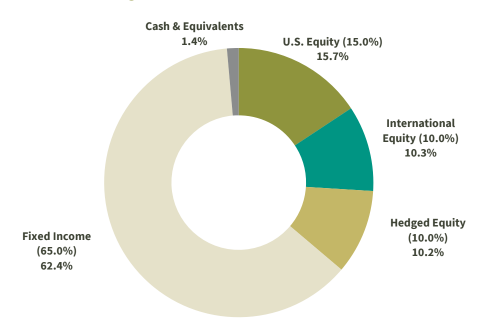
CCF Intermediate Term Pool Quarterly Performance Report – September 30, 2024

Current/(Target) Asset Allocation



Quarterly Commentary / Pool Attribution

Equity markets produced strong results during the third quarter. In the U.S., equity markets, as measured by the S&P 500 Index, gained 5.9%. Ten of the eleven sectors in the S&P 500 generated positive results, led by Utilities (+19.4%) and Real Estate (+17.2%). The U.S. Dollar depreciated again relative to most major currencies during the quarter. Developed Non-U.S. Markets, as measured by the MSCI EAFE Index, gained +7.3% and Emerging Markets, as measured by the MSCI Emerging Markets Index, gained +8.7%.

The U.S. Federal Reserve implemented a 50 basis point interest rate cut during their September meeting, lowering the target Fed funds rate to a range of 4.75-5.00%

The 10-year treasury yield ended the quarter at 3.8%, while the 30-year ended at 4.1%.

The Intermediate Term Pool outperformed its Benchmark during the quarter. The international equity allocation was the main driver of positive absolute and relative returns (+7.7% vs. +5.7%).

Performance (Net of Fees¹)

	3 Q 24	Calendar YTD	1 Year	3 Years	5 Years	10 Years	Since Inception (Jan-98)
Intermediate Term Pool	4.1%	9.1%	15.7%	4.1%	5.8%	5.3%	4.8%
Benchmark ²	3.7%	8.4%	13.9%	3.5%	5.2%	4.7%	5.0%

Returns greater than one year are annualized. The performance data features past performance, which is no guarantee of future results. Investment return and principal value of an investment will fluctuate; therefore you may have a gain or loss when you withdraw from your account.

²Benchmark: Effective 1/2024 – 15% Russell 1000 Index, 65% Bloomberg 1-3 Yr US Gov Bond Index, 10% Credit Suisse Long/Short Index, 10% EAFE Growth Index (Net US\$)



¹Pool performance is net of investment, custody and consulting fees. The estimated annual total investment, custody and consulting fee as of September 30, 2024 was approximately 27 bps. Please note the fee is an estimate and actual fees may vary.