

Diocesan Investment Trust of New York

Portfolio Overview

As of March 31, 2015

Strategic Solutions Overview

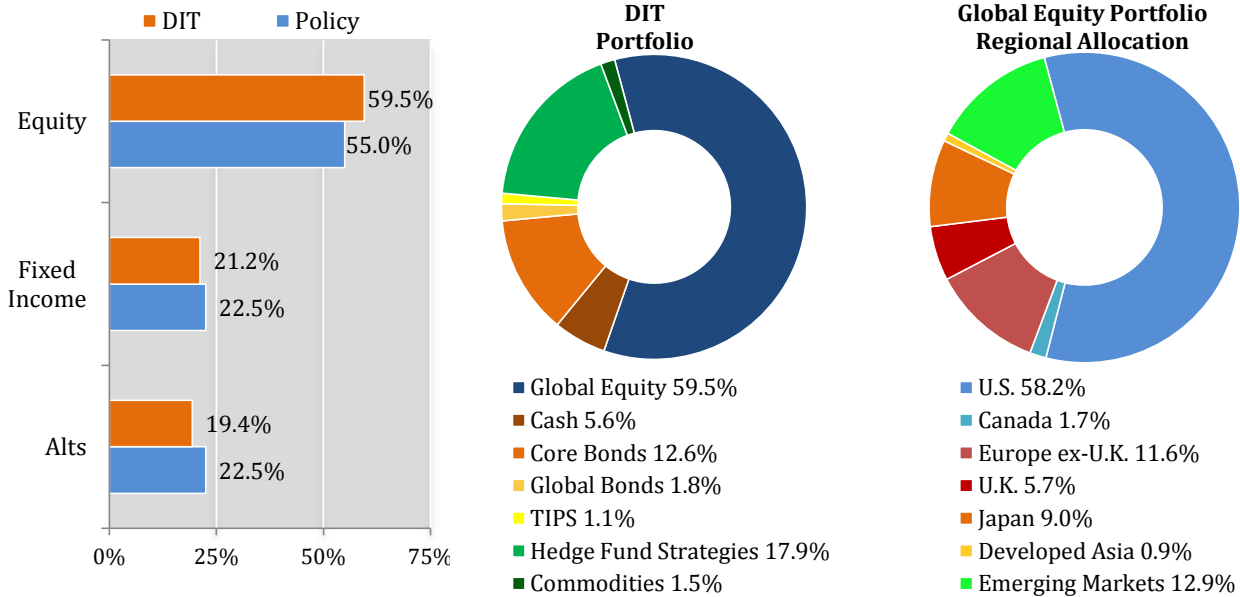
Since 2009, The Diocesan Investment Trust of New York ("DIT") has been managed by the Commonfund Strategic Solutions Group. This comprehensive investment management program provides investment management advisory, and middle office services to clients. It is a collaborative approach, encompassing all aspects of portfolio management, including investment policy review, portfolio construction, total portfolio monitoring, rebalancing, risk management and reporting.

Commonfund Strategic Solutions® brings together the accumulated best thinking and investment management practices of Commonfund. The Strategic Solutions program is designed exclusively for nonprofit institutions that seek to improve all aspects of the management of their portfolios – providing guidance where needed in policy formulation, while focusing support on the resource-intensive implementation and execution of investment policies. Our dedicated professionals work with each client to design, tailor and implement an investment program that meets their specific needs. In doing so, Strategic Solutions helps to strengthen the fiduciary role of a client's Trustees by providing Investment Committee members the time to focus on strategic policy issues. The program is designed to serve as an extension of a client's investment staff and Investment Committee (not a replacement of), and as a resource to the institution's Trustees.

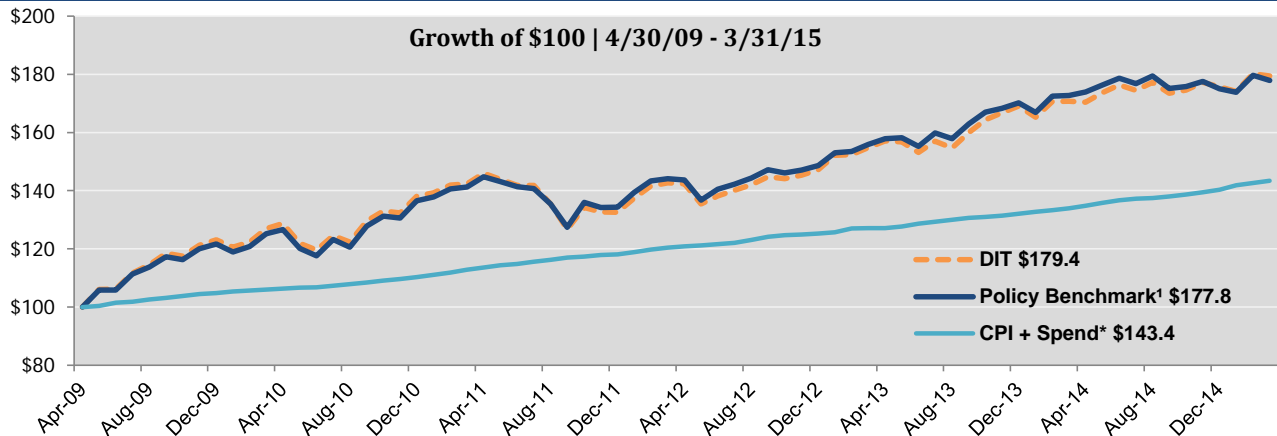
The main objective of DIT is to achieve growth in principal value (spending) over time sufficient to preserve or increase purchasing power, thus protecting against inflation. DIT invests in a diversified portfolio of strategies inclusive of traditional and non-traditional (alternative) investments through a diversified manager approach.

At the end of 2014, Strategic Solutions managed roughly \$7 billion in assets for 70 non-profit clients

Asset Allocation Detail | As of March 31, 2015



Cumulative Performance



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Performance Drivers - 1Q 2015

Positives

- Underweight to Commodities was once again beneficial as the index returned -5.9% on lower energy and softs prices
- Alternatives were additive led by Martingale Low Volatility, which outpaced the S&P by 2.5% driven by selection

Negatives

- Fixed Income trailed the benchmark as the short-dated high yield fund was hurt by the continued decline in energy prices

Commonfund Portfolio Positioning

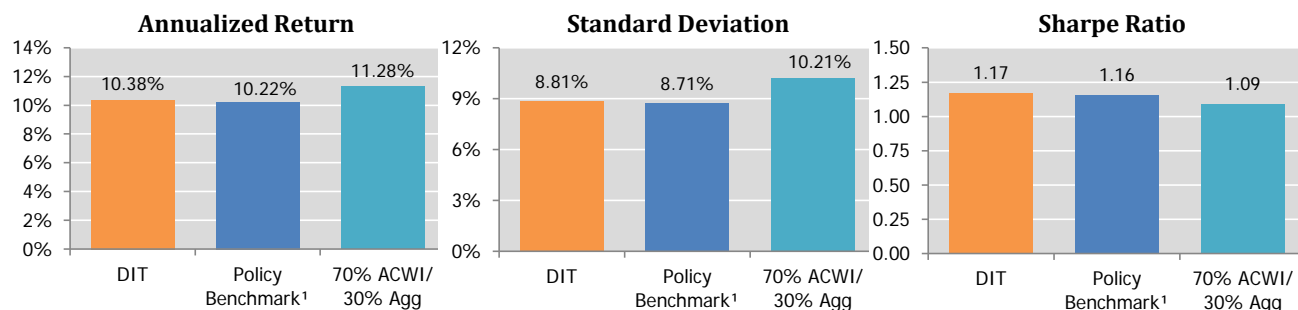
- **Equities (Overweight):** overweight U.S. & Japan, underweight Europe; slightly underweight EM
- **Fixed Income (Underweight):** underweight intermediate Treasuries, duration & TIPS
- **Alternatives (Underweight):** underweight commodities; neutral hedge fund strategies

Performance Summary

Calendar Year	DIT Endowment	Policy Benchmark ¹	CPI+Spend*	70/30 ACWI/Agg	Annualized	DIT Endowment	Policy Benchmark ¹	CPI+Spend*	70/30 ACWI/Agg
2014	3.89%	2.83%	6.28%	4.77%	QTD	2.10%	1.60%	2.15%	2.16%
2013	14.86%	14.51%	5.46%	14.90%	1 Year	5.08%	3.00%	7.00%	5.59%
2012	11.09%	10.67%	5.97%	12.65%	3 Years	7.93%	7.25%	5.97%	8.55%
2011	-4.02%	-1.59%	7.10%	-2.68%	5 Years	7.16%	7.28%	6.22%	7.86%
2010	12.16%	12.19%	5.27%	11.31%	Inception	10.38%	10.22%	6.28%	11.28%

Inception date: 4/30/2009

Risk & Return Summary | Inception - 3/31/2015



Definitions

Standard Deviation: statistical measure of the degree to which an individual value in a probability distribution tends to vary from the mean of the distribution; the larger the standard deviation, the greater the degree of dispersion around the average value.

Sharpe Ratio: a risk-adjusted measure, calculated using standard deviation and excess return to determine reward per unit of risk. The higher the Sharpe ratio, the better a fund's historical risk-adjusted performance. Determined according to the following formula: excess return over 91 day T-Bill divided by portfolio's standard deviation. This is an absolute return risk measure. Higher Sharpe ratios are more attractive than lower Sharpe ratios

*Spend: 1.0% distribution each quarter, which equals approximately 4.06% annually

Policy Benchmark Definition:

¹ 4/30/09 to 6/30/13 S&P 500 17.0; Russell 3000 15.0; Russell 2000 3.0; MSCI World ex U.S. 10.0; MSCI EMF Net 5.0; Barclays Capital U.S. Aggregate Bond Index ("Agg") 12.5; Barclays U.S. Inflation-Linked 2.0; Citigroup World Govt Bond 3.0; 3-Month Tbill 5.0; Dow Jones UBS Commodity Index 5.0; Absolute 11% 5.0; HFRI FoF Conservative 5.0; HFRI Equity Hedge 12.5

7/1/13 to Current Barclays Agg 12.5; Barclays U.S. Inflation-Linked 2.0; Citigroup World Govt Bond 3.0; 3-Mont Tbill 5.0; Dow Jones UBS Commodity Index 5.0; HFRI FoF Composite 17.5; MSCI AC World Index Net 55.0