

Corporate Core Plus Fixed Income

ASSETS IN OIM COMPOSITE \$24.7MM

SUPPLEMENTAL INFORMATION: ASSETS IN OIM STRATEGY \$98.1MM*

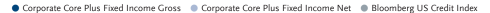
ASSETS IN OIA STRATEGY \$302.7MM*

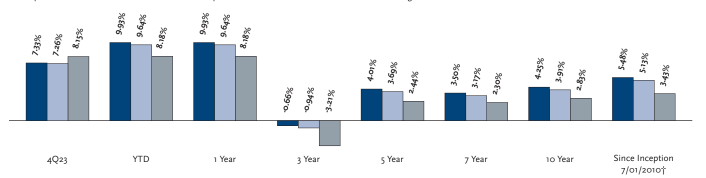
AS OF December 31, 2023

PORTFOLIO MANAGERS Leo J. Dierckman

Michael D. Richman, CFA

Annualized Performance

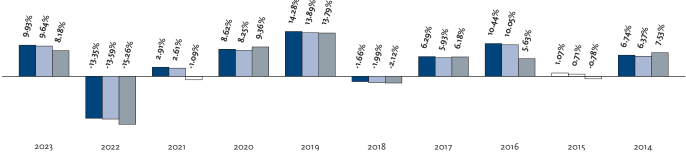




Returns for time periods over one year are annualized †Please see the performance information disclosure on the next page.

Annual Performance

Corporate Core Plus Fixed Income Gross
 Corporate Core Plus Fixed Income Net
 Bloomberg US Credit Index



Past performance is not indicative of future results.

Portfolio Characteristics

	CORPORATE CORE PLUS FIXED INCOME	BLOOMBERG US CREDIT INDEX
Average Price	\$91.92	\$93.70
Average Coupon % Gross	3.97	3.95
Average Coupon % Net*	3.57	3.95
Average Maturity (Years)	5.07	10.62
Average Quality	BBB-	A2
Yield to Worst % Gross	5.88	5.00
Yield to Worst % Net*	5.48	5.00
Effective Duration (Years)	4.27	6.92

Statistics (10-YEAR ANNUALIZED)

	CORPORATE CORE PLUS FIXED INCOME (GROSS)	CORPORATE CORE PLUS FIXED INCOME (NET)	BLOOMBERG US CREDIT INDEX
Return %	4.25	3.91	2.83
Sharpe Ratio	0.38	0.33	0.23
Information Ratio	0.36	0.27	_
Standard Deviation %	7.94	7.93	6.87
Alpha %	1.46	1.13	_
Beta	1.00	1.00	1.00
R-Squared %	75.26	75.26	100.00
Tracking Error %	3.95	3.95	
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Source: Investortools/Bloomberg
*Represents performance net of the maximum Program Fee of 40 bps. Actual fees will vary per each account.

For more information regarding bond ratings, please visit www.moodys.com/ratings or www.spglobal.com/ratings

Source: Zephyr *Supplemental information to the OIM Corporate Core Plus Composite presentation

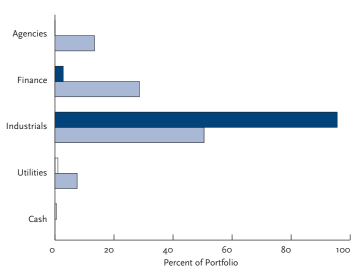


Oppenheimer Investment Management LLC Sales and Client Service 630 W. Carmel Drive, Suite 250 Carmel, IN 46032

Carmel, IN 46032 CONTACT: Cyndi Collins, 317.843.3607

Sector Breakdown





^{*}Supplemental information to the OIM Corporate Core Plus Fixed Income Composite presentation.

Ten Largest Credit Holdings*

VICI PROPERTIES INC ORACLE CORPORATION

ENERGY TRANSFER LP DOLLAR GENERAL CORPORATION

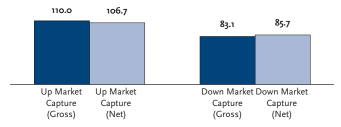
DIGITAL REALTY TRUST, L.P. FORTUNE BRANDS INNOVATIONS INC.

MARRIOTT INTERNATIONAL, INC. HUNTSMAN INTERNATIONAL LLC

LOWES COMPANIES, INC. DIAMONDBACK ENERGY INC.

Top ten credit holdings represent 20.9% of market value.

Up/Down Market (10-YEAR ANNUALIZED)



Benchmark: Bloomberg U.S. Credit

CORPORATE CORE PLUS FIXED INCOME COMPOSITE INCEPTION: July 1, 2010

(PERFORMANCE RESULTS INCLUDE THE REINVESTMENT OF ALL INCOME)

- Oppenheimer Investment Management LLC (OIM) is a federally registered investment adviser.
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 Cyndi Collins at (317) 843-3607 or Cyndi.Collins@opco.com for a full disclosure presentation that
 complies with the requirements of GIPS® adopted by the CFA Institute and for a list and
 description of all composites maintained by OIM.
- Performance information shown for the composite is presented gross and net of actual
 investment management fees, unless otherwise noted. Past performance of the composite does
 not indicate how the OIM Corporate Core Plus Fixed Income Composite will perform in the
 future. Investing in securities including bonds entails risks and may result in loss of principal.
- The risks associated with investing in fixed income include loss of principal, risks related to
 interest rate movements (interest rate risk and reinvestment risk), the risk of credit quality
 deterioration (credit or default risk), the risk of reinvesting proceeds at a lower interest rate if the
 bonds are called or sold (reinvestment risk), and liquidity risk (the risk of not being able to buy or
 sell investments quickly for a price close to the true underlying value of the asset).
- Funds that invest in lower-rated debt securities (commonly referred to as high yield or junk bonds) involve additional risks because of the lower credit quality of the securities in the portfolio. The investor should be aware of the possible higher level of volatility, and increased risk of default.
- "Assets in Composite" consist of assets only in the OIM Corporate Core Plus Fixed Income
 Composite. "Assets in OIM Strategy" are composite and non-composite assets managed by
 OIM according to the Corporate Core Plus Fixed Income Strategy. Non-composite assets are not
 included in the Corporate Core Plus Fixed Income Composite due to client restrictions.
- "Assets in OIA Strategy" consist of assets in Oppenheimer Investment Advisers (OIA), an
 affiliated firm's Corporate Core Plus Fixed Income product managed with similar investment
 objectives and by the same OIM portfolio managers. The OIA strategy is offered to retail high
 net worth investors, with certain differences from the OIM Corporate Core Plus Strategy.
- The Bloomberg U.S. Credit Index measures the investment grade, U.S. dollar denominated, fixed-rate, taxable corporate and government-related bond markets. Indices are unmanaged, hypothetical portfolios of securities that are often used as a benchmark in evaluating the relative performance of a particular investment. An index should only be compared with a mandate that has a similar investment objective. An index is not available for direct investment, and does not reflect any of the costs associated with buying and selling individual securities or management fees.

Glossary of Terms:

- Average Price: The average price of a bond is calculated by adding its face value to the price paid for it and dividing the sum by two.
- · Average Maturity: A straight average of the time to maturity of each bond in the portfolio.
- Effective Duration: A calculation used to approximate the actual, modified duration of a callable bond. It takes into account that future interest rate changes will affect the expected cash flows for a callable bond. A bond's duration will almost always be shorter than its maturity, with the exception of zero coupon bonds, for which maturity and duration are equal.

- Annualized Return: Returns for periods longer than one year are expressed as "annualized returns", equivalent to the compounded rate of return. This is the annual increase in value of an investment, including compounding of interest and dividends as well as price appreciation that is expressed as a percentage of the starting price.
- Sharpe Ratio: Relates to the difference between the investment's return and the T-bill rate
 divided by the standard deviation of the investment's return for a given time period (i.e. the
 investment's return minus the T-bill rate divided by the investment's standard deviation.) The
 Sharpe ratio is stated in absolute terms. This ratio represents the unit of return (minus the riskfree rate) for each unit of total risk (standard deviation).
- Information Ratio: A ratio of portfolio excess return (measured against benchmark) to the
 volatility of excess returns. The information ratio (IR) measures a portfolio manager's ability to
 generate consistent excess returns relative to a benchmark.
- Standard Deviation: A gauge of risk that measures the spread of the difference of returns from
 their average. The more a series of returns vary from the average, the higher the standard
 deviation. To calculate the standard deviation, the difference between each month's return and
 the Monthly Average Return, defined below, is squared, and then all of them are added together.
 The square root of that number is calculated and then annualized by multiplying that result by
 the square root of 12.
- Alpha: A measure of nonsystematic return, or the return that cannot be attributed to the market.
 Alpha is useful in analyzing a manager's specific contribution or "value-added" to a portfolio's performance. It is how the portfolio would have performed had the market had no gain or loss.
- Beta: A measure of systematic risk (relative to a specific benchmark), or the portion of the
 investment's return that is attributable to market movements. An investment with a beta of 1.0
 has an expected risk level equal to that of the market. Investments are considered more risky
 than the market if their beta is greater than 1.0 or less risk than the market if their beta is less
 than 1.0.
- R-Squared: Measures how much of a change in a particular product can be accounted for by the
 benchmark it is measured against. If that product's return is explained perfectly by the
 benchmark, the R-Squared would equal 1.00, while a R-Squared of 0.00 would indicate that no
 relationship exists between the product's returns and the benchmark. Higher R-Squared values
 also indicate more statistically accurate alpha and beta figures.
- Tracking Error: When using an indexing or any other benchmarking strategy, the amount by which the performance of the portfolio differed from that of the benchmark.
- Up Market Capture Ratio: Measure of a product's performance in up markets relative to the market (appropriate benchmark). The higher the ratio the better the product performed relative to the market. Specifically, the up market capture ratio links returns for the product and the market for all up market quarters over the selected time period. The product's return during up market quarters is then divided by the market return for the same period. Note: The statistic may be less significant if the number of up quarters over the total period is low or if the benchmark is not relevant to the manager's style.
- Down Market Capture Ratio: Measure of a product's performance in down markets relative to the market (appropriate benchmark). The lower the ratio the better the product protected capital during a market decline. Specifically, the down market capture ratio links returns for the product and the market for all down quarters over the selected time period. The product's return during down market quarters is then divided by the market return for the same period. Note: The statistic may be less significant if the number of down quarters over the total period is low or if the benchmark is not relevant to the manager's style. 6381894.1