

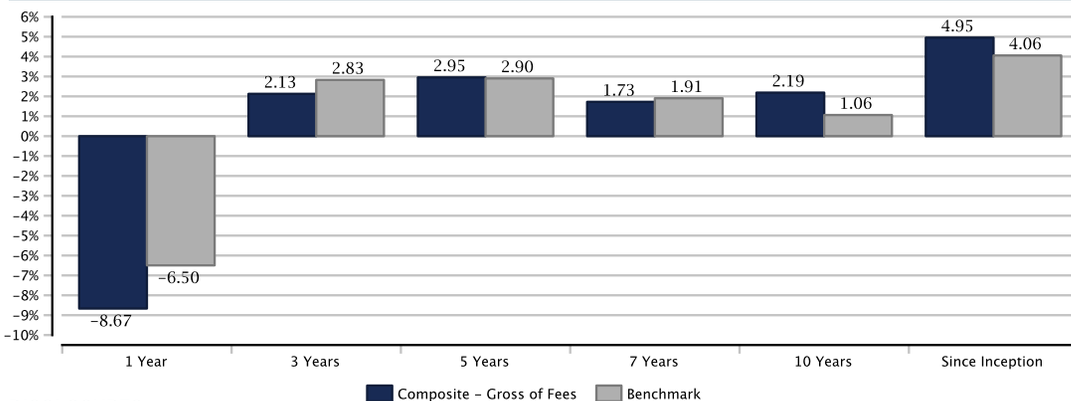
GLOBAL BOND COMPOSITE

Reporting Date:	31 December 2021
Composite Inception Date:	31 December 1995
Reporting Currency:	USD
Benchmark:	J.P. Morgan GBI Global

RETURNS SUMMARY

Period	Rates of Return (%)			3-Year Standard Deviation (%)		No. Of Portfolios	Dispersion	Composite AUM (million)	Firm AUM (million)
	Composite Gross of Fees	Composite Net of Fees	Benchmark	Composite	Benchmark				
2021	-8.67	-9.12	-6.50	5.40	4.67	<=5	N/A	69.63	68,170.55
2020	9.27	8.73	9.68	4.65	4.37	<=5	N/A	64.70	62,777.74
2019	6.73	6.20	6.02	4.42	4.12	<=5	N/A	64.50	64,198.84
2018	1.42	0.92	-0.66	5.41	5.56	<=5	N/A	57.74	62,735.25
2017	7.06	6.53	6.83	5.48	5.45	<=5	N/A	37.96	70,352.83
2016	0.36	-0.15	1.57	5.71	5.61	<=5	N/A	38.25	74,736.30
2015	-2.89	-3.38	-2.61	4.97	4.20	<=5	N/A	89.06	98,669.31
2014	5.51	4.98	0.67	4.79	4.14	<=5	N/A	114.63	114,333.00
2013	-2.19	-2.56	-4.50	5.22	4.43	<=5	N/A	199.48	114,783.17
2012	6.75	6.36	1.30	5.61	5.25	<=5	N/A	240.82	104,529.53

RETURN ANALYSIS BASED ON MOVING PERIODS* (*annualized returns above one year)



DISCLOSURES

The firm is defined as Grantham, Mayo, Van Otterloo & Co. LLC ("GMO"), an independent investment adviser registered under the Investment Advisers Act of 1940. Beginning January 1, 2012, the firm was expanded to include GMO UK Limited and GMO Australia Limited. Prior to January 1, 2012, GMO UK Limited and GMO Australia Limited were separate firms for GIPS compliance purposes.

Grantham, Mayo, Van Otterloo & Co. LLC claims compliance with the Global Investment Performance Standards (GIPS®) and has prepared and presented this report in compliance with the GIPS standards. Grantham, Mayo, Van Otterloo & Co. LLC has been independently verified for the periods 31/12/1992 – 31/12/2021. The verification reports are available upon request. A firm that claims compliance with the GIPS standards must establish policies and procedures for complying with all the applicable requirements of the GIPS standards. Verification provides assurance on whether the firm's policies and procedures related to composite and pooled fund maintenance, as well as the calculation, presentation, and distribution of performance, have been designed in compliance with the GIPS standards and have been implemented on a firm-wide basis. Verification does not provide assurance on the accuracy of any specific performance report. GIPS® is a registered trademark of CFA Institute. CFA Institute does not endorse or promote this organization, nor does it warrant the accuracy or quality of the content contained herein.

GMO's policies for valuing investments, calculating performance, and preparing GIPS reports are available upon request. A complete list of composite and limited distribution pooled fund descriptions and list of broad distribution pooled funds is also available upon request.

DISCLOSURES

The standard fee schedule for the representative Qualified Investment Fund in the composite is 50bps on all assets. The annual expense ratio is 63bps. The standard SMA fee schedule for the strategy is 40bps on the first \$100M USD, 35bps on the next \$100M, 30bps on the next \$100M, and 20bps thereafter. The standard performance-based fee schedule for an SMA in the strategy is 15bps on all assets and a 15% performance fee.

The Global Bond Composite includes portfolios seeking to achieve total return in excess of the J.P. Morgan Global Government Bond Index. GMO constructs the portfolio by combining a benchmark replication process with active overlay strategies. To replicate the benchmark, we use quantitative methods for trading strategies as well as security and sector selection. Our overlay strategies are model-based and actively managed in global rate and currency markets, using market-based, macroeconomic, and fundamental inputs in conjunction with proprietary research to evaluate and identify investment opportunities. The composite was created in January 2002.

The strategy is not limited in its use of derivatives and typically the impact is material. Both the use of derivatives and borrowing may cause a portfolio's gross investment exposure to be in excess of its net assets (i.e., leverage), which may subject a portfolio to a heightened risk of loss. During the period presented the strategy typically used currency forwards, futures, options, swaps, and swaptions.

The internal dispersion of annual gross returns is measured by the equal-weighted standard deviation of account gross returns represented within the composite for the full year. For periods with five or fewer accounts included in the composite for the entire year, 'N/A' is noted as the dispersion is not considered meaningful. The three-year annualized standard deviation measures the variability of the gross composite and benchmark returns over the preceding 36-month period. For periods without 36 months of composite performance history, 'N/A' is provided for both the composite and its benchmark.

Performance results are presented both gross and net of investment advisory fees. The composite results are time-weighted rates of return net of commissions, transaction costs and withholding taxes on foreign income and capital gains. Returns for mutual funds included in the Composite include securities lending income, if applicable. Valuations and returns are calculated and expressed in U.S. dollars. All composite returns reflect the reinvestment of dividends and other earnings. Gross returns do not reflect the deduction of investment advisory fees or any other expenses that may be incurred in the management of this account. Effective January 1, 2014 net composite returns are calculated using a model advisory fee by applying the current highest fee to the composite's gross-of-fee returns on a monthly basis. Prior to January 1, 2014 net returns were calculated by applying the account's actual fee schedule in effect for the respective period on a monthly basis for each account in the composite. The model advisory fee is the higher of the maximum standard fee charged to separate accounts, without taking into account any applicable breakpoints, or the highest fee paid by any account in the composite. Actual fees paid may be higher or lower than model advisory fees.

Past performance is not an indicator of future results.

The J.P. Morgan Global Government Bond Index measures the performance of leading government bond markets based on total return in U.S. currency. By including only traded issues, the Index provides a realistic measure of market performance for international investors. This index is provided to represent the investment environment existing during the time periods shown. The index does not reflect the deduction of advisory fees. It is not possible to invest directly in the index. It is calculated by JPMorgan, and reflects reinvestment of all applicable capital gains and interest.