

EAM Global Opportunities Composite Performance

	Q1	1 Year	3 Year	5 Year	ITD*
EAM Global Opportunities (Gross)	13.77%	20.70%	-3.23%	9.87%	11.80%
EAM Global Opportunities (Net)	13.63%	20.10%	-3.71%	9.32%	11.25%
MSCI ACWI Small Cap Index	3.91%	16.46%	1.62%	8.01%	7.18%
MSCI ACWI Small Cap Growth Index	4.69%	16.05%	-0.98%	8.12%	8.02%
MSCI ACWI Small Cap Value Index	3.13%	16.83%	4.02%	7.42%	5.98%

^{*}Inception-To-Date returns are from the period beginning July 1, 2017. All returns as of March 31, 2024. Please see important disclosures at the end of this document. Source: EAM Investors, MSCI.

The EAM Global Opportunities strategy returned 13.63% (net of fees) in Q1, outperforming the MSCI ACWI Small Cap Index by 972 basis points. Risk attribution shows Informed Momentum (momentum exposure & stock selection) drove the strategy's outperformance in the quarter.

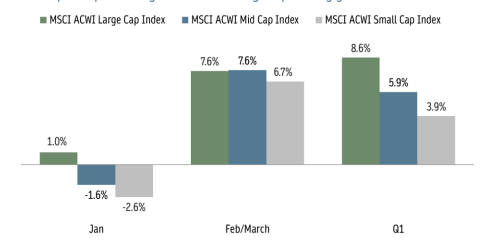
Market Environment

Global equity markets climbed higher in the first quarter of 2024. Gains were supported by resilient economic data as well as expectations that global central banks will cut interest rates later this year.

The year started with mixed performance in January as the US Federal Reserve and European Central Bank signaled the pace of interest rate cuts may be slower than previously anticipated. Large cap held in during the month, while small cap gave back some gains from its year-end rebound. The rally prevailed in February and March boosted in part by ongoing enthusiasm for AI demand growth as well as signs of a rebound in China. Additionally, better-than-expected corporate earnings supported markets in the quarter, particularly from some mega cap companies.

The MSCI ACWI Large Cap Index finished the quarter up 8.63%, while the MSCI ACWI Small Cap Index lagged with a return of 3.91%. Developed markets outperformed emerging in Q1 in both large and small cap thanks to strong performance from the US and Japan.

Global equities pushed higher in Q1 with large cap leading gains





In the MSCI ACWI Small Cap Index, the US gained 5.6% on strong economic data boosting sentiment and supporting the prospect of a soft landing. Japan was also a top contributor, up 5.0%, driven by foreign investor optimism around the normalization of its interest rate policy and corporate governance reforms. Europe in small cap lagged in Q1, where technology stocks were the largest detractors. In emerging markets, Taiwan (+5.7%) outperformed on continued enthusiasm for chipmakers and other AI-related stocks. China saw a rally mid-quarter on positive activity data, however still ended the quarter down 7.6%.

At a sector level, energy (+9.7%), industrials (+8.2%) and consumer discretionary (+5.1%) were the best performers in the global small cap index in Q1, while real estate (-2.3%), communication services (-2.3%) and utilities (-1.1%) posted declines. From a traditional style perspective, the MSCI ACWI Small Cap Growth Index finished the quarter up 4.69%, 156 basis points ahead of its value counterpart.

MSCI ACWI Small Cap Index: Developed markets led in Q1, boosted by returns in the US and Japan

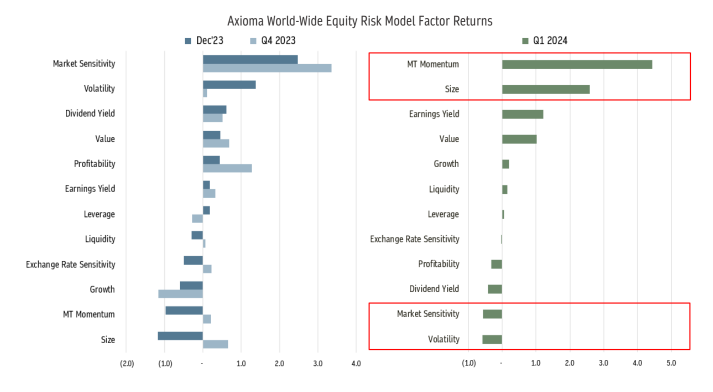
		Q1 2024		Q4'23
	Total Return	Avg. Weight	Contrib. To Return	Total Return
Developed Markets	4.39	86.0	3.76	12.47
United States	5.56	52.4	2.95	13.72
Japan	5.02	10.5	0.52	7.45
Canada	4.29	3.1	0.13	5.66
Australia	1.83	2.9	0.04	12.38
Europe	1.30	15.6	0.17	13.66
Emerging Markets	1.07	14.0	0.15	8.94
Taiwan	5.68	3.1	0.18	13.33
Korea	0.68	1.8	0.01	9.41
India	0.33	3.7	0.02	12.18
Brazil	(3.40)	0.7	(0.03)	15.33
China	(7.58)	1.0	(0.09)	(2.94)
Total	3.91	100.0	3.91	11.98

From a factor perspective, leadership from the rally of late 2023 reversed course in the first quarter of this year (see nearby chart). Momentum and size were the best performing factors in global equity markets in Q1, while market sensitivity and volatility sold off. After soft performance to end 2023, momentum made a comeback to log one of its best quarters on record, according to Axioma.

Within global small cap, the highest quintile momentum stocks in the MSCI ACWI Small Cap Index were the top performers in Q1, up 12.0%, outperforming the lowest quintile by more than 16 percentage points.

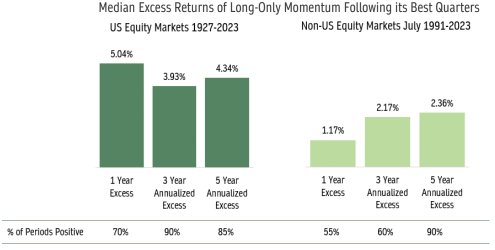


Momentum made a comeback in Q1, while market sensitivity (beta) reversed course



Notably, strong performance doesn't necessarily mean bad news is in store for momentum. Looking at the twenty best quarters in history for long-only momentum, momentum has outperformed in the subsequent 1-, 3-, and 5-year periods more often than not in both US and Non-US equity markets.

Momentum outperforms more often than not following quarters of strong performance



 $Source: Fama-French\ Data\ Library\ https://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html\ Returns\ are\ excess\ to\ the\ market\ portfolio\ in\ each\ respective\ US\ and\ Non-US\ market\ for\ the\ full\ history\ available.$



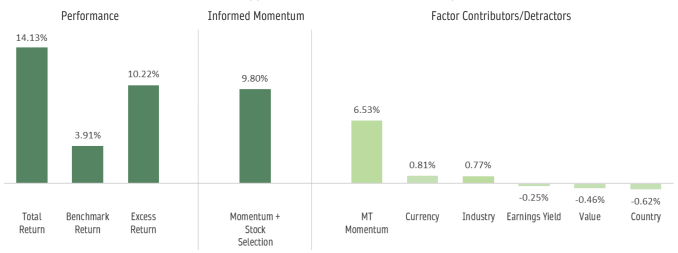
EAM Global Opportunities: 1st Quarter Performance & Risk Attribution

The EAM Global Opportunities strategy returned 13.63% (net of fees) in Q1, outperforming the MSCI ACWI Small Cap Index by 972 basis points.

Risk attribution shows Informed Momentum (momentum exposure & stock selection) drove the strategy's outperformance in the quarter. From a factor perspective, exposure to momentum contributed most, as momentum was the best performing style factor in global equity markets in Q1. The strategy further benefitted from currency exposures (underweight to the Japanese Yen) as well as industry exposures (overweight to industrials). On the other side, relative country weights detracted (underweight to Japan and overweight to India), as did underexposure to value factors.

Performance attribution by country shows stock selection was most additive in Q1, particularly in the US, Japan, and India. Allocation effects further added value with overweight positioning to Denmark contributing most.

Q1'24 Axioma Risk Attribution: EAM Global Opportunities vs. MSCI ACWI Small Cap Index

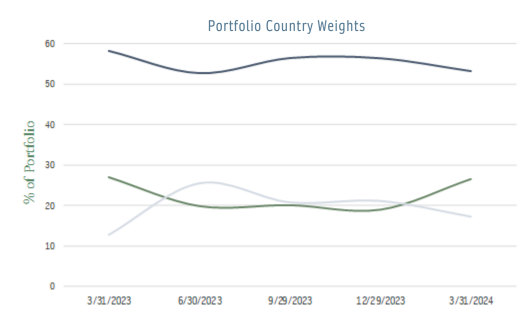


Q1'24 Performance Attribution: EAM Global Opportunities vs. MSCI ACWI Small Cap Index

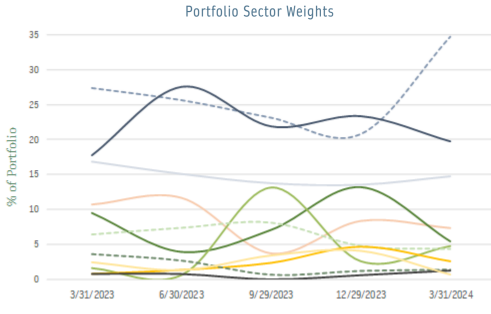
	E	AM Globa	ıl		MSCI ACW	[Active		Perfor	mance Attril	oution
	0	pportuniti	es	Sm	all Cap In	dex						
	Average	Total	Contrib.	Average	Total	Contrib	Average	Total	Contrib	Allocation	Selection	Total
	Weight	Return	To Return	Weight	Return	To Return	Weight	Return	To Return	Effect	Effect	Effect
Country Attribution: Top/Bottom												
United States	52.88	13.61	6.95	52.39	5.56	2.95	0.48	8.05	4.00	-0.03	4.24	4.21
Japan	8.20	27.82	2.20	10.49	5.02	0.52	-2.29	22.79	1.68	-0.12	1.76	1.64
India	11.43	10.63	1.36	3.70	0.32	0.02	7.73	10.31	1.34	-0.13	1.19	1.06
Denmark	2.47	38.46	0.87	0.65	11.50	0.07	1.82	26.95	0.80	0.13	0.60	0.73
Korea	0.83	65.40	0.52	1.82	0.68	0.01	-1.00	64.72	0.51	0.06	0.50	0.55
Greece				0.07	11.90	0.01	-0.07	-11.90	-0.01	-0.01		-0.01
Spain				0.58	7.40	0.04	-0.58	-7.40	-0.04	-0.02		-0.02
France	0.29	-7.58	-0.06	1.22	-1.26	-0.02	-0.93	-6.32	-0.03	0.06	-0.10	-0.04
Saudi Arabia				0.57	11.39	0.07	-0.57	-11.39	-0.07	-0.04		-0.04
Australia	2.23	-1.81	-0.04	2.87	1.83	0.04	-0.64	-3.64	-0.08	-0.00	-0.04	-0.05
Total	100.00	14.13	14.13	100.00	3.91	3.91		10.22	10.22	0.38	9.84	10.22

Calculated using end-of-day pricing, therefore may not exactly equal actual composite return. Source: FactSet, Axioma, EAM Investors





We ights as of 3/31/2024	EAM Global Opportunities	MSCI ACWI Small Cap Index
United States	53.27	52.63
Developed	26.63	33.63
Japan	10.11	10.53
Denmark	2.48	0.65
Israel	2.10	0.88
Australia	1.99	2.85
Canada	1.94	3.20
Other Developed	8.00	15.52
Emerging	17.30	13.74
India	7.86	3.49
Taiwan	4.40	3.17
Mexico	1.53	0.29
Other Emerging	3.51	6.78



Weights as of 3/31/2024	EAM Global Opportunities	MSCI ACWI Small Cap Index
Industrials	34.74	20.21
Information Technology	19.74	12.06
— Consumer Discretionary	14.79	13.23
—Health Care	7.37	9.65
	5.46	14.32
Energy	4.78	4.65
Consumer Staples	4.36	4.86
Real Estate	2.61	7.55
Communication Services	1.40	2.94
Utilities	1.26	2.48
	0.70	8.05



Risk Statistics	EAM Global Opportunities	MSCI ACWI Small Cap Index
Annualized Return (Gross)	11.80%	7.18%
Annualized Return (Net)	11.25%	7.18%
Alpha	4.94%	-
Tracking Error	8.80%	-
Standard Deviation	20.4%	19.5%
Information Ratio	0.53	-
Sharpe Ratio	0.48	0.27
Beta	0.94	1.00
R-Squared	0.82	1.00
Up Market Capture	106.3%	-
Down Market Capture	90.3%	-

Risk Statistics are calculated for the EAM Global Opportunities composite, gross of fees, for the annualized period since inception 7/1/2017 through current. Please see the "Important Disclosures" page for detailed performance disclosures. Source: EAM Investors, MSCI

Characteristics	EAM Global Opportunities	MSCI ACWI Small Cap Index
# of Portfolio Holdings	140	6,192
% of Portfolio in the Top 10	9.8%	1.8%
Market Capitalization, Weighted Average, \$M	8,339	4,481
Active Share	95%	-
% of Stocks with Positive Earnings Surprise	71%	41%
% of Stocks with Upward Earnings Revisions	51%	31%
Exposure to Medium-Term Momentum (Axioma)	1.15	-0.09
Earnings Growth, FY2	19.1%	13.9%
Price/Earnings, FY2	19.1x	13.3x
Enterprise Value/Sales, FY2	1.6x	1.30x

Medium-Term Momentum exposure represents z-scores calculated using the Axioma World-Wide Fundamental Equity Risk Model. EAM Investors, FactSet, Axioma, MSCI



EAM Investors Non-US & Global Strategies: Performance Summary March 31, 2024

	Q1	1 Year	3 Year	5 Year	7 Year	10 Year	ITD*
EAM Non-US Small Cap (Gross)	8.54%	21.82%	1.70%	9.04%	8.71%	7.79%	9.31%
EAM Non-US Small Cap (Net)	8.41%	21.21%	1.20%	8.49%	8.17%	7.25%	8.76%
MSCI ACWI ex-US Small Cap Index	2.11%	12.80%	0.38%	6.24%	5.74%	4.74%	4.57%
MSCI ACWI ex-US Small Cap Growth Index	1.82%	10.00%	-2.51%	5.76%	5.75%	4.80%	4.49%
MSCI ACWI ex-US Small Cap Value Index	2.40%	15.65%	3.21%	6.46%	5.54%	4.54%	4.53%
	Q1	1 Year	3 Year	5 Year	7 Year	10 Year	ITD*
EAM Emerging Markets Small Cap (Gross)	7.13%	33.27%	4.86%	11.96%	8.87%	5.76%	9.29%
EAM Emerging Markets Small Cap (Net)	7.00%	32.61%	4.34%	11.40%	8.32%	5.23%	8.75%
MSCI Emerging Markets Small Cap Index	1.05%	20.56%	4.23%	8.51%	6.59%	5.09%	5.02%
MSCI EM Small Cap Growth Index	0.81%	17.63%	2.33%	8.64%	6.32%	4.17%	4.54%
MSCI EM Small Cap Value Index	1.29%	23.63%	6.13%	8.26%	6.76%	5.92%	5.42%
	Q1	1 Year	3 Year	5 Year	7 Year	ITD*	
EAM Non-US Micro Cap (Gross)	7.97%	23.19%	3.04%	11.18%	6.88%	8.04%	
EAM Non-US Micro Cap (Net)	7.84%	22.57%	2.52%	10.63%	6.34%	7.50%	
FTSE Global ex-US Micro Cap Index ¹	1.77%	12.19%	-0.14%	7.85%	6.13%	4.92%	
	Q1	1 Year	3 Year	5 Year	ITD*		
EAM Global Opportunities (Gross)	13.77%	20.70%	-3.23%	9.87%	11.80%	•	
EAM Global Opportunities (Net)	13.63%	20.10%	-3.71%	9.32%	11.25%		
MSCI ACWI Small Cap Index	3.91%	16.46%	1.62%	8.01%	7.18%		
MSCI ACWI Small Cap Growth Index	4.69%	16.05%	-0.98%	8.12%	8.02%		
MSCI ACWI Small Cap Value Index	2 4 20/	16.83%	4.02%	7.42%	5.98%		
	3.13%						
	Q1	1 Year	3 Year	5 Year	ITD*		
EAM Global Discovery (Gross)	Q1	1 Year	3 Year				
EAM Global Discovery (Gross) EAM Global Discovery (Net)				5 Year 18.40% 17.81%	ITD* 13.11% 12.55%		

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EAM Investors US Strategies: Performance Summary March 31, 2024

	Q1	1 Year	3 Year	5 Year	7 Year	10 Year	ITD*
EAM US Small Cap (Gross)	12.85%	19.91%	-4.36%	7.82%	10.85%	8.43%	9.32%
EAM US Small Cap (Net)	12.71%	19.31%	-4.83%	7.28%	10.30%	7.89%	8.78%
Russell 2000 Growth Index	7.58%	20.35%	-2.68%	7.38%	8.40%	7.89%	7.88%
Russell 2000 Index	5.18%	19.71%	-0.10%	8.11%	7.73%	7.58%	7.38%
Russell 2000 Value Index	2.90%	18.75%	2.22%	8.17%	6.55%	6.87%	6.60%
	Q1	1 Year	3 Year	5 Year	7 Year	10 Year	ITD*
EAM US Micro Cap (Gross)	5.32%	15.10%	-4.65%	8.92%	11.04%	8.10%	9.50%
EAM US Micro Cap (Net)	5.19%	14.53%	-5.13%	8.37%	10.48%	7.56%	8.95%
Russell Microcap Growth Index	6.60%	15.43%	-10.99%	4.19%	4.81%	3.84%	5.08%
Russell Microcap Index	4.68%	17.78%	-4.89%	6.90%	6.43%	5.96%	5.98%
Russell Microcap Value Index	3.63%	18.95%	-0.71%	8.15%	7.09%	7.07%	6.29%
	-				-		
	Q1	1 Year	3 Year	5 Year	7 Year	10 Year	ITD*
EAM US Ultra Micro Cap (Gross)	-0.33%	4.95%	-0.39%	13.70%	13.94%	10.11%	10.82%
EAM US Ultra Micro Cap (Net)	-0.45%	4.43%	-0.88%	13.13%	13.37%	9.56%	10.27%
Russell Microcap Growth Index	6.60%	15.43%	-10.99%	4.19%	4.81%	3.84%	5.08%
Russell Microcap Index	4.68%	17.78%	-4.89%	6.90%	6.43%	5.96%	5.98%
Russell Microcap Value Index	3.63%	18.95%	-0.71%	8.15%	7.09%	7.07%	6.29%
	Q1	1 Year	3 Year	5 Year	ITD*		
EAM US Mid Cap (Gross)	12.000/	28.90%	2.99%	11.84%	11.84%		
	13.80%	=0.0070					
EAM US Mid Cap (Net)	13.70%	28.45%	2.63%	11.45%	11.45%		
EAM US Mid Cap (Net) Russell Midcap Growth Index			2.63% 4.62%	11.45% 11.84%	11.45% 11.84%		
* * * *	13.70%	28.45%					



Important Disclosures:

Past performance does not ensure future results, and there is no assurance that the portfolios will achieve their investment objectives.

Gross and net composite returns are presented net of brokerage commissions and include income from interest and dividends as well as capital gains less applicable withholdings. The returns do not reflect the deduction of other taxes a typical investor may accrue or custodial fees. The U.S Dollar is the currency used to express performance. All periods greater than one year are annualized.

EAM Small Cap

The inception date for the EAM Small Cap composite is October 2, 2007. Net returns are net of the maximum annual management fee of 0.50%. The Russell 2000 Index consists of the smallest 2,000 securities in the Russell 3000 Index, representing approximately 10% of the Russell 3000 total market capitalization. The Russell 2000 Value Index (R2KVI) measures the performance of those Russell 2000 companies with relatively lower price-to-book ratios and lower forecasted growth values. The Russell 2000 Index and the Russell 2000 Value Index are being presented for informational purposes only. The Russell 2000 Growth Index (R2KGI) measures the performance of those Russell 2000 companies with higher price-to-book ratios and higher forecasted growth values. The Russell 2000 Growth Index has been chosen as a benchmark to the EAM Small Cap composite because the Advisor believes that it is the most appropriate broad-based securities index to be used for comparative purposes given the investment growth-oriented strategy of the portfolio.

EAM Micro Cap

The inception date for the EAM Micro Cap composite is October 2, 2007. Net returns are net of the maximum annual management fee of 0.50%. The Russell Microcap Index consists of the smallest 1,000 companies in the small-cap Russell 2000 Index plus the next 1,000 securities. The Russell Microcap Value Index measures the performance of those Russell Microcap companies with lower price-to-book ratios and lower forecasted growth values. The Russell Microcap Index and the Russell Microcap Value Index are being presented for informational purposes only. The Russell Microcap Growth Index (RMGI) measures the performance of those Russell Microcap companies with higher price-to-book ratios and higher forecasted growth values. The Russell Microcap Growth Index has been chosen as a benchmark to the EAM Micro Cap composite because the Advisor believes that it is the most appropriate broad-based securities index to be used for comparative purposes given the investment growth-oriented strategy of the portfolio.

EAM Ultra Micro Cap

The inception date for the EAM Ultra Micro Cap composite is October 2, 2007. Net returns are net of the maximum annual management fee of 0.50%. The Russell Microcap Index consists of the smallest 1,000 companies in the small-cap Russell 2000 Index plus the next 1,000 securities. The Russell Microcap Value Index measures the performance of those Russell Microcap companies with lower price-to-book ratios and lower forecasted growth values. The Russell Microcap Index and the Russell Microcap Value Index are being presented for informational purposes only. The Russell Microcap Growth Index (RMGI) measures the performance of those Russell Microcap companies with higher price-to-book ratios and higher forecasted growth values. The Russell Microcap Growth Index has been chosen as a benchmark to the EAM Micro Cap composite because the Advisor believes that it is the most appropriate broad-based securities index to be used for comparative purposes given the investment growth-oriented strategy of the portfolio.

EAM US Mid Cap

The inception date for the EAM US Mid Cap representative account is April 1, 2019. Net returns are net of the maximum annual management fee of 0.35%. The Russell Mid-Cap Index is a subset of the Russell 1000 Index and is designed to measure the performance of the mid-cap segment of the US equity universe. It includes approximately 800 of the smallest securities based on a combination of their market cap and current index membership. The Russell Mid-Cap Growth Index measures the performance of those Russell mid-cap companies with higher price-to-book ratios and higher I/B/E/S forecasted medium term (2 year) growth and higher sales per share historical growth (5 year). The Russell Mid-Cap Value Index measures the performance of those Russell Mid-Cap companies with lower price-to-book ratios, lower I/B/E/S forecast medium term (2 year) growth and lower sales per share historical growth (5 years). The Russell Mid-Cap Index has been chosen as a benchmark to the EAM Mid Cap representative account because the Advisor believes that it is the most appropriate broad-based securities index to be used for a comparative purposes given the strategy of the portfolio.

EAM Non-US Small Cap

The inception date for the EAM Non-US Small Cap composite is May 1, 2011. Net returns are net of the maximum annual management fee of 0.50%. The MSCI ACWI ex-US Small Cap Index captures small cap representation across 22 of 23 Developed Markets (DM) countries (excluding the US) and 25 Emerging Markets (EM) countries. The index is designed to measure small cap equity market performance in the global developed and emerging markets excluding the United States. The MSCI ACWI ex-US Small Cap Index has been chosen as a benchmark to the EAM Non-US Small Cap strategy because the Advisor believes that it is the most appropriate broad-based securities index available to be used for comparative purposes given the investment strategy of the portfolios. The MSCI ACWI ex-US Small Cap Growth Index captures small cap securities exhibiting overall growth style characteristics across 22 of 23 DM countries (excluding the US) and 25 EM countries. The MSCI ACWI Small Cap Value Index captures small cap securities exhibiting overall value style characteristics across 23 DM countries and 25 EM countries. The MSCI ACWI ex-US Small Cap Growth Index and the MSCI ACWI ex-US Small Cap Value Index are being presented for informational purposes only.



EAM Emerging Markets Small Cap

The inception date for the EAM Emerging Markets Small Cap composite is April 1, 2012. Net returns are net of the maximum annual management fee of 0.50%. The MSCI Emerging Markets Small Cap Index includes small cap representation across 25 Emerging Markets countries (EM) and is designed to measure small cap equity market performance in the global emerging markets. The MSCI Emerging Markets Small Cap Index has been chosen as a benchmark to the EAM Emerging Markets Small Cap strategy because the Advisor believes that it is the most appropriate broad-based securities index available to be used for comparative purposes given the investment strategy of the portfolios. The MSCI Emerging Markets Small Cap Growth Index captures small cap securities exhibiting overall growth style characteristics across 25 EM countries. The MSCI Emerging Markets Value Index captures small cap securities exhibiting value style characteristics across 25 EM countries. The MSCI Emerging Markets Small Cap Growth Index and the MSCI Emerging Markets Small Cap Value Index are being presented for informational purposes only.

EAM Non-US Micro Cap

The inception date for the EAM Non-US Micro Cap composite is June 1, 2014. Net returns are net of the maximum annual management fee of 0.50%. The Linked Global ex-US Micro Cap Index represents the linked index returns of the Russell Global ex-US Micro Cap Index from June 1, 2014 through December 31, 2018 and the index returns of the FTSE Global ex-US Micro Cap Index effective January 1, 2019 and thereafter. The Russell Global ex-US Micro Cap Index was no longer supported effective December 31, 2018 and the FTSE Global ex-US Micro Cap Index is initiated effective January 1, 2019. The Adviser has linked the returns of these two indexes for comparison purposes because it believes that the linked return stream is the most appropriate broad-based securities indexing available to be used for comparative purposes given the investment strategy of the EAM Non-US Micro Cap Composite. The FTSE Global ex-US Micro Cap Index is a market-capitalization weighted index representing the performance of Micro cap stocks in Developed and Emerging markets (excluding the US). The FTSE Global ex-US Micro Cap index is constructed to represent the Micro-cap segment of the global equity market, excluding companies assigned to the United States.

EAM Global Opportunities

The inception date for the EAM Global Opportunities composite is July 1, 2017. Net returns are net of the maximum annual management fee of 0.50% for the EAM Global Opportunities Strategy. The MSCI ACWI Small Cap Index captures small cap representation across 23 Developed Markets (DM) countries and 25 Emerging Markets (EM) countries. The index is designed to measure small cap equity market performance in the global developed and emerging markets. The MSCI ACWI Small Cap Index has been chosen as a benchmark to the EAM Global Opportunities strategy because the Advisor believes that it is the most appropriate broad-based securities index available to be used for comparative purposes given the investment strategy of the portfolios. The MSCI ACWI Small Cap Growth Index captures small-cap securities exhibiting overall growth style characteristics across 23 DM countries and 25 EM countries. The MSCI ACWI Small Cap Value Index captures small cap securities exhibiting overall value style characteristics across 23 DM countries and 25 EM countries. The MSCI ACWI Small Cap Value Index and the MSCI ACWI Small Cap Growth Index are being presented for informational purposes only.

EAM Global Discovery

The inception date for the EAM Global Discovery composite is February 1, 2018. Net returns are net of the maximum annual management fee of 0.50%. The strategy's benchmark represents the linked index returns of the Russell Global Small Cap Index from February 1, 2018 through December 31, 2018, and the index returns of the FTSE Global Micro Cap Index effective January 1, 2019 and thereafter. The Russell Global Small Cap Index was no longer supported effective December 31, 2018 and the FTSE Global Micro Cap Index is initiated effective January 1, 2019. The Adviser has linked the returns of these two indexes for comparison purposes because it believes that the linked return stream is the most appropriate broad-based securities indexing available to be used for comparative purposes given the investment strategy of the EAM Global Discovery Composite. The FTSE Global Micro Cap Index is a market-capitalization weighted index representing the performance of Micro cap stocks in Developed and Emerging markets. The FTSE Global Micro Cap index is constructed to represent the Micro Cap segment of the global equity market.

The performance of the Indexes reflects dividends net of foreign tax withholdings applicable to a typical foreign investor and capital gains but does not reflect the deduction of any investment management fees or other expenses or taxes. The indexes are unmanaged and cannot be invested in directly.

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