Wilshire 5000 Index Fund

As of June 30, 2025 | Q2

Investment Strategy

The goal of the Wilshire 5000® Index Fund (the "Fund") is to replicate as closely as possible (before expenses) the total return of the Wilshire 5000 Total Market IndexSM. The Wilshire 5000 Total Market Index includes approximately 3,500 stocks, with each stock weighted according to its market value and is an unmanaged index which includes all U.S. equity securities with readily available price data. The Fund uses "stratified sampling" techniques in an attempt to mimic the capitalization and sector weightings of the Index, normally holding stocks representing at least 90% of the total market value of the Index. It is not possible to directly invest in an index.

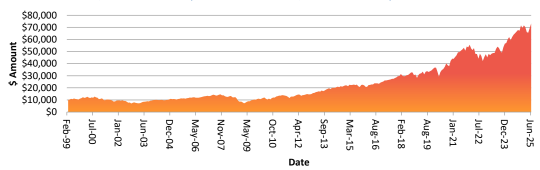
TOTAL NET RETURN¹

	2Q 2025 (%)	YTD (%)	1 YEAR (%)	3 YEARS (%)	5 YEARS (%)	10 YEARS (%)	15 YEARS (%)	SINCE INCEPTION (%)
Investment Class	10.80	5.35	14.16	18.17	15.28	12.43	13.79	7.63
Institutional Class	10.84	5.46	14.44	18.42	15.55	12.71	14.07	7.90
Wilshire 5000® Index	11.11	5.73	15.21	19.08	16.16	13.18	14.54	8.40

TOTAL NET RETURN BY YEAR1

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	2024 (%)	2023 (%)	2022 (%)	2021 (%)	2020 (%)	2019 (%)	2018 (%)	2017 (%)	2016 (%)	2015 (%)
Investment Class	22.60	24.92	-18.98	25.59	19.93	29.74	-5.60	20.20	12.50	0.07
Institutional Class	22.91	25.21	-18.83	25.85	20.28	30.08	-5.32	20.57	12.81	0.36
Wilshire 5000® Index	23.76	26.14	-19.04	26.70	20.82	31.02	-5.26	21.00	13.37	0.67

GROWTH OF A \$10,000 INVESTMENT (INSTITUTIONAL CLASS, SINCE INCEPTION)



For illustrative and discussion purposes only.

A hypothetical \$10,000 investment in the Fund's Class I shares on 2/1/99 would have been worth \$73,238 on 6/30/2025 net of fee. Assumes reinvestment of dividends and capital gains

¹Returns for periods less than one year are aggregate and returns for periods more than one year are annualized. The performan ce quoted reflects fee waivers in effect, and would have been lower in their absence. The performance data quoted represents past performance and is not indicative of future results. Current performance may be lower or higher. Performance data current to the most recent monthend may be obtained at wilshire.com. The investment return and principal value of an investment will fluctuate so that shares, when redeemed, may be worth more or less than their original costs.

The framework discussed in this piece is hypothetical and does not represent the investment performance or the actual accounts of any investors or any funds. The securities in the hypothetical portfolios were selected with the full benefit of hindsight, after their performance over the period shown was known. The results achieved in our simulations do not guarantee future investment results. It is possible that the markets will perform better or worse than shown in the projections; that the actual results of an investor who invests in the manner these projections suggest will be better or worse than the projections; and that an investor may lose money by investing in the manner the projections suggest.

Although the information contained herein has been obtained from sources believed to be reliable, its accuracy and completeness cannot $be guaranteed. \ While \ back-testing \ results \ reflect \ rigorous \ s \ application \ of the investment \ strategy \ selected, \ back-tested \ results \ have \ certain \ results \ reflect \ rigorous \ s \ application \ of the investment \ strategy \ selected, \ back-tested \ results \ have \ certain \ results \ reflect \ rigorous \ s \ application \ of the investment \ strategy \ selected, \ back-tested \ results \ have \ certain \ results \ reflect \ rigorous \ s \ application \ of the investment \ strategy \ selected, \ back-tested \ results \ have \ certain \ results \ reflect \ rigorous \ results \ results$ limitations and should not be considered indicative of future results. In particular, they do not reflect actual trading in an account, so there is no guarantee that an actual account would have achieved these results shown.

Stratified random sampling is a method of sampling that involves the division of a population into smaller subgroups known as strata. In stratified random sampling, or stratification, the strata are formed based on members' shared attributes or characteristics, such as income or educational attainment. Stratified random sampling has numerous applications and benefits, such as studying population demographics and life expectancy. Stratified random sampling is also called proportional random sampling or quota random sampling.

Fund Facts PORTFOLIO MANAGEMENT



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INVESTMENT CLASS

 Nasdaq Symbol: WFIVX • CUSIP: 971897855

• Inception Date: 2/1/1999 • Expense Ratio: 0.58%

INSTITUTIONAL CLASS

Nasdaq Symbol: WINDX

• CUSIP: 971897863

• Inception Date: 2/1/1999

• Expense Ratio: 0.36%



TOP 10 HOLDINGS²

(as of 6/30/2025)	(%)
Nvidia Corp	6.15
Microsoft Corp	6.06
Apple Inc	5.12
Amazon Com Inc	3.46
Meta Platforms Inc	2.68
Broadcom Inc	2.10
Alphabet Inc	1.70
Alphabet Inc	1.51
Tesla Mtrs Inc	1.48
Jpmorgan Chase & Co.	1.34

SECTOR BREAKDOWN

(as of 6/30/2025)	(%)
Information Technology	30.54
Financials	14.01
Consumer Discretionary	10.28
Industrials	9.74
Health Care	9.61
Communication Services	9.21
Consumer Staples	5.23
Energy	3.06
Real Estate	2.43
Utilities	2.30
Materials	2.15
Other Assets	1.44

FUNDAMENTAL CHARACTERISTICS3 (as of 6/30/2025)

Price to Earnings ratio	30.40
Price to Book ratio	4.44
Beta	0.99
R-Squared	1.00
Fund Assets (\$ Mil)	\$289,665,163.00
Number of Securities	2166

² Holdings are subject to change. The Fund is actively managed on a daily basis and the securities represented may not represent the current or future composition of the portfolio. For illustrative purposes only as a basis for further discussion and subject to change. Final terms set forth in a written agreement will prevail.

There are risks involved with investing, including the possible loss of principal. In addition to the risk associated with investing, investment in smaller companies typically exhibit higher volatility.

You should consider the Fund's investment objectives, risks, charges, and expenses carefully before you invest. The Fund's summary or full prospectus, which can be obtained by calling 1-866-591-1568, contains this and other information about the fund.

Read the prospectus carefully before you invest or send money.

Diversification does not ensure a profit or protect against loss. Past performance is not indicative of future results.

The Wilshire 5000 Total Market IndexSM, is a market-capitalization-weighted index of the market value of all stocks actively traded in the United States. The index is intended to measure the performance of most publicly traded companies headquartered in the United States, with readily available price data. Unlike a mutual fund, the performance of an index assumes no taxes, transaction costs, management fees or other expenses.

No representation or warranty is made that the returns shown will be similar to those of any index in investment allocation, return expectations or levels of portfolio risk.

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³ The Price to Book ratio is calculated based on the book value of each portfolio security as of the end of its issuer's most recent fiscal year. The Price to Earnings ratio is calculated based on the latest 12 months earnings of each portfolio security. The price is as of the date of this publication (6/30/2025). Beta is a measure of the fund's sensitivity to the benchmark index. R-squared is a statistical measure that represents the percentage of a fund's or security's movements that are explained by movements in a benchmark index