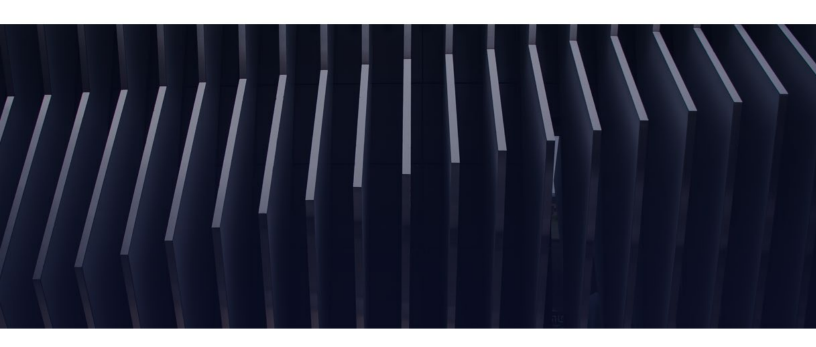
# Wilshire Indexes

# FT Wilshire Minimum Variance Index Series Methodology

February 2024



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# 1 Introduction

The indexes that constitute the FT Wilshire Minimum Variance Index Series are designed to achieve reduced index volatility relative to the corresponding underlying FT Wilshire market capitalization benchmark. This is achieved via a minimum variance optimization approach which involves an estimated stock covariance matrix and a given set of constraints. The details of the construction are set out below.

## 2 Index Construction

The index construction process consists of finding portfolio weights that minimize an objective function subject to a set of pragmatic constraints.

## 2.1 Objective function

The objective function is the absolute index level variance given by the expression:

$$\sigma^2 = \sum_{i,j=1}^N W_i C_{ij} W_j \tag{1}$$

where  $\sigma$  is the index level absolute volatility of a portfolio comprising of N stocks,  $W_i$  is the weight of the  $i^{th}$  stock and C is the estimated stock covariance matrix.

Estimation of the stock covariance matrix begins with the calculation of an empirical stock covariance matrix based on two years of stock level daily total returns up to the reconstitution cut-off date. A minimum of 252 daily standalone and concurrent return observations is required for a stock to be included in the optimization and the final portfolio.

This empirical stock correlation matrix is then refined using a Principal Component Analysis (PCA). The method relies on Random Matrix Theory where small eigenvalues in the PCA are deemed to represent statistical noise and are removed.

#### 2.2 Constraints

The constraints are chosen to allow for a meaningful level of volatility reduction while ensuring the minimum variance portfolio is sufficiently investable. Refer to Table 1 in Section 3 for detailed parameter settings of each minimum variance index.

- Long Only. Index constituent weights are all positive.
- Fully Invested. The sum of index constituent weights equals to one.
- Maximum Stock Weight. Individual index constituent weight is capped at the lower of 20 times its weight in the underlying benchmark or 1.5%.
- Minimum Stock Weight. The minimum weight of an index constituent will be X basis points.
- Country Weight Boundaries. The country weights  $W_I^C$  are constrained to be within the following range:

$$\max[(1 - P^C) * M_I^C - Q^C, 0] \le W_I^C \le \min[(1 + P^C) * M_I^C + Q^C, 1]$$
 (2)

where  $M_I^C$  is the free-float market capitalization weight of the  $I^{th}$  country.

• Region Weight Boundaries. The region weights  $W_I^R$  are constrained to be within the following range:

$$\max[(1 - P^R) * M_J^R - Q^R, 0] \le W_J^R \le \min[(1 + P^R) * M_J^R + Q^R, 1]$$
(3)

where  $M_J^R$  is the free-float market capitalization weight of the  $J^{th}$  region. The global countries are set out in the <u>FT Wilshire Global Equity Market Series Methodology</u> and are grouped into four geographical regions: Asia Pacific, Americas, Europe, Middle East & Africa.

• Industry Weight Boundaries. The industry weights  $W_K^I$  are constrained to be within the following range:

$$\max[(1 - P^I) * M_K^I - Q^I, 0] \le W_K^I \le \min[(1 + P^I) * M_K^I + Q^I, 1]$$
(4)

where  $M_K^I$  is the free-float market capitalization weight of the  $K^{th}$  industry set out in the document "Wilshire Indexes Global Assets Taxonomy System".

• **Diversification**. The effective number of stocks as measured by the inverse of the Herfindahl index will be at least  $N_{Eff}$ :

$$\frac{1}{\sum W_i^2} \ge N_{Eff} \tag{5}$$

where  $W_i$  is the optimized weight of the  $i^{th}$  stock.

- Factor Exposure. Active factor exposures (including size, low volatility, value, quality and momentum) are constrained to lie between *L* and *U*. The volatility factor is defined as the standard deviation of stock daily total returns in the two-year period up to the reconstitution cut-off date. Please refer to the FT Wilshire Factor Indexes Methodology document for the definitions of the other factors and factor exposure.
- **Turnover**. At each subsequent reconstitution after initial construction, the two-way index turnover is limited to be a maximum of 20%.

### 2.3 Determining the optimized index

Initial optimized index weights are found by minimizing the objective function subject to all constraints except for the minimum stock weight. Final minimum variance weights are obtained by restricting the eligible universe to stocks whose initial optimized weights are greater than or equal to the minimum stock weight and then re-optimizing using all constraints.

Should the solution be infeasible, constraints are relaxed in the following manner. Firstly, the turnover constraint is relaxed in steps of 5 percentage points, up to a maximum of 40%. Subsequently, the maximum stock weight is relaxed in steps of 5bp, up to a maximum of 2%. Should no solution exist at the end of this process, the index weights will consist of the prereconstitution index weights, renormalized to account for exclusion of stocks that are not members of the underlying benchmark on the effective date.

# 3 Available Minimum Variance Indexes

Table 1 sets out the various indexes, stock universes and optimization currencies that comprise the FT Wilshire Minimum Variance Index Series:

Table 1: FT Wilshire Minimum Variance Indexes

Index Name	Underlying FT Wilshire Benchmark	Optimization Currency	Base Currency	Min Weight (X) (b.p.)	Diversification Target $(N_{Eff})$	Country $(P^C, Q^C)$ $(%)$	Region $(P^R, Q^R)$ $(\%)$	Industry $(P^I, Q^I)$ $(\%)$	Factor Exposure ( <i>L</i> , <i>U</i> )
FT Wilshire US Large Minimum Variance Index	US Large Cap Index	USD	USD	5	150% of underlying	(20, 5)	(0, 100)	(20, 5)	(-0.5, 0.5)
FT Wilshire Developed Large Minimum Variance Index	Developed Large Cap Index	USD	USD	5	100% of underlying	(20, 5)	(0, 100)	(20, 5)	(-0.5, 0.5)
FT Wilshire Global Large Minimum Variance Index	Global Large Cap Index	USD	USD	2	300	(0, 2)	(0, 2)	(0, 2)	(0, 0.5)

# 4 Index Maintenance

#### 4.1 Index Reconstitution

The indexes in the FT Wilshire Minimum Variance Index Series are reconstituted semi-annually in March and September. The data cutoff date is Wednesday before the first Friday of the reconstitution month. Constituent and free-float changes are updated after the close of trading on the third Friday of the reconstitution month.

#### 4.2 Intra-Reconstitution Additions

Additions to the underlying FT Wilshire benchmark will be eligible for inclusion at the next index reconstitution of the FT Wilshire Minimum Variance Index in March or September.

#### 4.3 Intra-Reconstitution Deletions

A constituent will be removed from a FT Wilshire Minimum Variance Index if it is removed from the corresponding underlying FT Wilshire benchmark. The deletion will be concurrent with that from the underlying benchmark and its weight will be distributed pro-rata amongst the remaining constituents in the FT Wilshire Minimum Variance Index.

# 5 Corporate Events

#### 5.1 Corporate Action Treatment

The Corporate action treatment for the FT Wilshire Factor Index Series can be found in the <u>Wilshire Indexes Equity Index Calculation and Corporate Action Guide</u>. The Index Series will follow the non-market capitalization sections of the guide.

## 5.2 Suspension of Dealing

Suspension of Dealing rules can be found in the Wilshire Indexes Equity Index Calculation and Corporate Action Guide.

## 5.3 Takeovers, Mergers and Spinoffs

The treatment of takeovers, mergers and spinoffs can be found in the <u>Wilshire Indexes Equity Index Calculation and Corporate Action Guide</u>.

# **Approval**

This Methodology was approved by the Wilshire OpCo UK Limited Index Management Committee.

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