

# MSCI CORE REAL ESTATE INDEXES METHODOLOGY

Index Construction and Maintenance Methodology for the MSCI Core Real Estate Indexes

December 2015



CONTENTS	1 In	troduction	3
	2 El	igible Securities for the MSCI Core Real Estate Indexes	4
	3 Se	egmentation of the MSCI Core Real Estate Indexes	6
	3.1	Country Classification	6
	3.2	Property Type Classification	6
	3.3	REIT Status	7
	3.4	Rental Status	7
	4 N	laintenance of the MSCI Core Real Estate Indexes	8
	4.1	Quarterly and Semi-Annual Index Reviews of the Parent Index	8
	4.2	Annual Eligibility Review	9
	4.3	Ongoing Event-Related Changes	<u>S</u>
	5 M	ISCI Core Real Estate Factor Indexes	10
	5.1 Divid	MSCI Equal Weighted, Volatility Tilt, Minimum Volatility and High dend Yield Factor Indexes	10
	5.2	MSCI Liquid Real Estate Indexes	10
	5.2	2.1 Introduction	10
	5.2	2.2 Index Construction Methodology	11
	APPEN	NDIX I: Liquidity screen	14
	Methodology Book Tracked Changes 1		



### 1 INTRODUCTION

The MSCI Core Real Estate Indexes, based on the MSCI ACWI Investable Market Indexes (IMI) Real Estate (the "Parent Index"), are designed to reflect the performance of stocks in the Parent Index engaged in the ownership, development and management of specific core property `real estate. Specifically, these indexes exclude companies that do not own properties. For example, companies active in real estate services and real estate financing are not included in the MSCI Core Real Estate Indexes.

The MSCI Core Real Estate Indexes are segmented by country and region, property type, REIT status and rental income.

In addition, the new MSCI Core Real Estate Factor Indexes seek to reflect the performance characteristics of a range of investment styles and strategies in the listed real estate space (such as small size, volatility and high yield) using transparent and rules-based methodologies. These indexes often use weighting methods other than market capitalization.



### 2 ELIGIBLE SECURITIES FOR THE MSCI CORE REAL ESTATE INDEXES

The MSCI Core Real Estate Indexes are derived from the MSCI ACWI IMI Real Estate Index, a global index consisting of developed and emerging market countries across the large, mid and small cap size segments. MSCI Core Real Estate Indexes seek to reflect a narrower definition of the real estate universe compared to the broader GICS based real estate classification to more closely reflect the public market of real estate investors. The MSCI Core Real Estate Indexes are weighted by free float adjusted market capitalization.

Constituents of the MSCI Core Real Estate Indexes are a sub-set of the Real Estate Global Industry Classification Standard (GICS®) industry group.

To be included in the index, a company needs to derive at least 75% of its revenues from real estate related to a combination of the following property types:

- Industrial
- Office
- Retail
- Residential
- Health Care
- Hotel & Resort
- Storage
- Data Centers
- Restaurants<sup>1</sup>

In addition, the following types of companies are not eligible for the index:

- Companies classified in the Real Estate Services GICS sub-industry
- Companies classified in the Mortgage REIT GICS sub-industry
- Real Estate holdings defined as companies having the majority of its assets invested in other listed real estate companies
- Specialized REITs that are not involved in core real estate property types listed above

<sup>&</sup>lt;sup>1</sup> Effective starting from the May 2016 Semi-Annual Index Review.



For some regional indexes, eligible securities may be subject to liquidity screening as explained in Appendix I.



### 3 SEGMENTATION OF THE MSCI CORE REAL ESTATE INDEXES

Each company included in the MSCI Core Real Estate Indexes is classified into a country, attributed a property type, and has a REIT and rental status. These attributes aim to allow the MSCI Core Real Estate Indexes to be divided into segments meaningful to real estate investors. As an example, the MSCI USA IMI Core REIT Residential Index includes securities of companies from the MSCI ACWI IMI Core Real Estate Index that are classified in the US, as REITs and are classified in the Residential property type.

### 3.1 COUNTRY CLASSIFICATION

Companies are classified into countries and regions as per the MSCI Global Investable Market Indexes (GIMI) methodology. Consequently, the MSCI Core Real Estate Indexes are compatible and consistent with the MSCI ACWI IMI used as a policy benchmark by many asset owners.

### 3.2 PROPERTY TYPE CLASSIFICATION

Each core real estate index company is attributed one of the following property types:

- Industrial
- Office
- Retail
- Residential
- Health Care
- Hotel & Resort
- Storage
- Data Centers
- Restaurants<sup>2</sup>
- Diversified

To be included in a property type, the security needs to derive at least 60% of its revenues from real estate of that type. If no specific property type accounts for at least 60% of revenues, the company is classified as "Diversified".

<sup>&</sup>lt;sup>2</sup> Effective starting from the May 2016 Semi-Annual Index Review.



### 3.3 REIT STATUS

Securities that are part of the REIT GICS Industry are attributed a REIT status.

### 3.4 RENTAL STATUS

Companies deriving at least 75% of their revenues from rental activities are attributed a rental status. This allows the creation of indexes focusing on companies with rental revenue stream.



### 4 MAINTENANCE OF THE MSCI CORE REAL ESTATE INDEXES

The maintenance of the MSCI Core Real Estate Indexes includes:

- Quarterly and Semi-Annual Index Reviews coinciding with the Parent Index reviews in February, August, May and November
- Semi-Annual Liquidity Review in May and November
- Annual Eligibility Review in May
- Ongoing event-related changes

### 4.1 QUARTERLY AND SEMI-ANNUAL INDEX REVIEWS OF THE PARENT INDEX

During Semi-Annual and Quarterly Index Reviews, the Parent Index is reviewed under the guidelines of the MSCI Global Investable Market Indexes methodology. Changes in the Parent Index during Index Reviews impact the MSCI Core Real Estate Indexes as follows:

- Existing constituents of the MSCI Core Real Estate Indexes that are deleted from the Parent Index are also deleted from the MSCI Core Real Estate Indexes
- Eligible securities as per Sections 1,2 and Appendix I that are added to the Parent Index
  as part of the Quarterly Index Review or that have been added to the Parent index since
  the previous Quarterly Index Review are also added to the MSCI Core Real Estate
  Indexes
- Changes in the Foreign Inclusion Factors (FIF) and Number of Shares (NOS) for securities in the Parent Index are also applied to the securities included in the MSCI Core Real Estate Indexes
- Existing constituents of the MSCI Core Real Estate Indexes are subject to liquidity screening during semi-annual review in May and November every year, as explained in Appendix I.

For more information on Index Reviews for the MSCI Global Investable Market Indexes, please refer to Sections 3.1 and 3.2 of the MSCI Global Investable Market Indexes methodology book available at www.msci.com.

The impact of the Quarterly and Semi-Annual Index Reviews of the Parent Index on the MSCI Core Real Estate Indexes is announced nine business days before the effective date.



### 4.2 ANNUAL ELIGIBILITY REVIEW

In addition to changes from the reviews of the Parent Index, the eligibility of all constituents is reassessed once per year, coinciding with the May Semi-Annual Index Review of the Parent Index. Current constituents of the MSCI Core Real Estate Indexes remain eligible as long as the proportion of revenues derived from eligible property types as described in section 1 does not fall below 50%. Current constituents with a rental status remain eligible for the rental status as long as the proportion of revenues derived from rental activities as described in section 2.4 does not fall below 50%. The impact of the Annual Eligibility Review is announced nine business days before the effective date.

### 4.3 ONGOING EVENT-RELATED CHANGES

The Parent Index is updated to reflect ongoing event-related changes in accordance with the MSCI Global Investable Market Indexes methodology. Ongoing event-related changes in the Parent Index are reflected in the MSCI Core Real Estate Indexes at the time of the implementation of the event in the Parent Index:

- Existing constituents of the MSCI Core Real Estate Indexes that are deleted from the Parent Index are also deleted from the MSCI Core Real Estate Indexes
- Eligible securities not currently constituents of the MSCI Core Real Estate Index that are
  added to the Parent Index are reviewed for inclusion at the subsequent Index Review,
  with the exception of spun-off and converted securities that are added to the MSCI Core
  Real Estate Index at the time of the event.
- Changes in the Foreign Inclusion Factors (FIF) and Number of Shares (NOS) for securities in the Parent Index are also applied to the securities included in the MSCI Core Real Estate Indexes

For more information on the implementation of corporate events in the MSCI Global Investable Market Indexes, please refer to Section 3.3 of the MSCI Global Investable Market Indexes methodology book available at <a href="https://www.msci.com">www.msci.com</a>.

The impact of other ongoing event-related or GICS-related changes to the MSCI Core Real Estate Indexes are typically deferred to the next Index Review with the exception of changes in REIT status that are implemented simultaneously with the GICS classification change.



### 5 MSCI CORE REAL ESTATE FACTOR INDEXES

The MSCI Core Real Estate Factor Indexes seek to reflect the performance characteristics of a range of investment styles and strategies in the real estate industry using transparent and rules-based methodologies. The following factor indexes are currently part of the MSCI Core Real Estate Factor Index family:

- Equal weighted, aimed at capturing the size factor
- Volatility Tilt, aimed to reflect the performance of the Volatility factor by tilting the market capitalization weights of all the constituents in the parent index towards low volatility stocks
- Minimum Volatility, aimed to reflect the performance of a minimum variance strategy on listed real estate
- High Dividend Yield, aimed to represent the high dividend yield opportunity within listed real estate
- Liquid Real Estate Indexes, multi-asset class indexes aimed to achieve a risk/return profile similar to direct real estate indexes

# 5.1 MSCI EQUAL WEIGHTED, VOLATILITY TILT, MINIMUM VOLATILITY AND HIGH DIVIDEND YIELD FACTOR INDEXES

The corresponding factor index methodologies can be found on MSCI's website at the following link:

### http://www.msci.com/products/indexes/strategy/factor/

The High Dividend Yield methodology has been adjusted to better fit the specifics of listed real estate as follows:

 The payout screen is defined relative to cash earnings instead of earnings given the typical high depreciation and amortization expenses included in earnings of listed real estate companies.

### 5.2 MSCI LIQUID REAL ESTATE INDEXES

### 5.2.1 INTRODUCTION

The MSCI Liquid Real Estate Indexes are multi-asset class indexes aiming to achieve a risk/return profile similar to direct real estate indexes using liquid instruments. The



construction methodology for these indexes seeks to address key differences between listed and direct real estate indexes:

- The broad listed real estate opportunity set such as the one defined by the Real Estate
  industry group within the Global Industry Classification Standard (GICS®) includes
  companies that are not directly exposed to typical properties found in direct real estate
  indexes, such as Mortgage REITs or Real Estate Services companies
- Listed real estate indexes have higher volatility and equity beta than direct real estate indexes
- Performance of listed real estate companies reflects leverage whereas direct real estate indexes are calculated on an unlevered basis

These indexes are constructed by combining MSCI Core Real Estate Volatility Tilt Indexes and Markit iBoxx inflation-linked indexes. Historically<sup>3</sup>, they have demonstrated the following characteristics:

- Lower volatility and maximum drawdown than pure equity listed real estate indexes
- Higher correlation with direct real estate indexes than pure equity listed real estate indexes
- Similar performance to direct real estate indexes
- Lower beta to the equity market than pure equity listed real estate indexes

As of July 2015, the following indexes are part of the MSCI Liquid Real Estate Index family:

- The MSCI USA IMI Liquid Real Estate Index
- The MSCI UK IMI Liquid Real Estate Index
- The MSCI Europe ex UK IMI Liquid Real Estate Index

### 5.2.2 INDEX CONSTRUCTION METHODOLOGY

The construction of an MSCI Liquid Real Estate Index involves the following steps:

- 1. Constructing the MSCI Core Real Estate Volatility Tilt Index
- 2. Combining the MSCI Core Real Estate Volatility Tilt Index with the Markit iBoxx short-duration inflation linked index

<sup>&</sup>lt;sup>3</sup> Based on historical simulations of the MSCI USA IMI Liquid Real Estate Index, the MSCI UK IMI Liquid Real Estate Index and the MSCI Europe ex UK IMI Liquid Real Estate Index. Past performance is not indicative of future results, which may differ materially.



### 5.2.2.1 CONSTRUCTING THE MSCI CORE REAL ESTATE VOLATILITY TILT INDEX

The construction of the MSCI Core Real Estate Volatility Tilt Index is described in sections 2 and 4.1 of this document.

## 5.2.2.2 COMBING THE MSCI CORE REAL ESTATE VOLATILITY TILT INDEX WITH MARKIT IBOXX SHORT-DURATION INFLATION LINKED INDEX

The MSCI Liquid Real Estate Index is constructed by deleveraging the MSCI Core Real Estate Volatility Tilt Index.

Deleveraging aims to reduce the impact of leverage used by listed real estate companies on the index and achieve a return closer to the unlevered return on the underlying properties. It is based on the following financial statement analogy:

 $Return(Listed\ Real\ Estate) = Leverage \times Return(Physical\ Property) - Cost\ of\ Debt$ 

Leverage is determined by the index level debt-to-price ratio of the MSCI Core Real Estate Volatility Tilt Index and is calculated as follows

$$\frac{D}{P} = \sum_{i} \omega_{i} \times \left(\frac{D}{P}\right)_{i}$$

where

- $\omega_i$  is the weight of the constituent i in the MSCI USA IMI Core Real Estate Volatility Tilt Index
- $\left(\frac{D}{P}\right)_i$  is the debt-to-price ratio for constituent i

All data is taken as of the end of month preceding the Index Review date (for example, as of April end for the May index review). Securities with no debt-to-price ratio are assigned the median debt-to-price ratio of the constituents for which data is available.

The MSCI Liquid Real Estate Index is finally derived by combining the MSCI Core Real Estate Volatility Tilt Index with the Markit iBoxx short-duration inflation linked index in the following proportions:

- Weight of Fixed Income =  $\left[ \left( \frac{D}{P} \right)^{-1} + 1 \right]^{-1}$
- Weight of Equity = 1 Weight of Fixed Income



These weights are reset semi-annually, coinciding with the May and November Semi-Annual Index Reviews. In between index reviews, the weights of the two components are allowed to fluctuate with the performance of each component.

As of July 2015, the following Markit iBoxx indexes are used for the construction of the MSCI Liquid Real Estate Indexes:

- The Markit iBoxx TIPS Inflation-Linked 1-5 year Index for the MSCI USA IMI Liquid Real Estate Index.
- The Markit iBoxx UK Gilt Inflation-Linked Short Index for the MSCI UK IMI Liquid Real Estate Index.
- The Markit iBoxx EUR Government Inflation-Linked Euro-Inflation Short TRI\_Nominal for the MSCI EUROPE ex UK IMI Liquid Real Estate Index.



### **APPENDIX I: LIQUIDITY SCREEN**

In order to balance the demands of representativeness and replicability for the index, eligible securities as defined in section 2 may be subject to additional liquidity screening.

As of July 2015, the liquidity screen is applied to the following index

• Europe ex UK IMI Core Real Estate Index

Liquidity Measure – Liquidity of an eligible security is measured by its last 12-month ATVR.

ATVR – Annual Traded Value Ratio, calculated as below (for latest description of ATVR please refer to MSCI Global Investable Market Indexes Methodology on <a href="https://www.msci.com/index-methodology">https://www.msci.com/index-methodology</a>)

Liquidity Screen

Securities that are not currently constituents of the index are included only if their 12-month ATVR is more than 30%, while existing constituents can remain in the index as long as their 12-month ATVR is more than 20%.



### METHODOLOGY BOOK TRACKED CHANGES

The following sections have been modified since March 2015:

Section 4.3: Ongoing Even Related Changes

Update to this section.

The following sections have been modified since June 2015:

Section 1: Introduction

• Change of the Parent Index

Section 2: Defining Eligible Securities for the MSCI Core Real Estate Indexes

Update to the list of eligible property types

Section 3.2: Property Type Classification

• Update in this section

The following sections have been modified since July 2015:

Section 2: Eligible Securities For The MSCI Core Real Estate Indexes

• Update in the section – Added reference to liquidity screen.

Section 4.1: Quarterly and Semi-Annual Index Reviews of the Parent Index

• Update in the section – Added reference to liquidity screen.

Section 5 : MSCI Liquid Real Estate Indexes

 Update in section – Added reference to MSCI Europe ex UK Liquid Index and Markit iBoxx EUR Government Inflation-Linked Euro-Inflation Short TRI\_Nominal Index

### Appendix I:

Added Appendix I

The following sections have been modified since December 2015:

Section 2: Defining Eligible Securities for the MSCI Core Real Estate Indexes

Update to the list of eligible property types

Section 3.2: Property Type Classification

Update in this section



### **CONTACT US**

### **AMERICAS**

clientservice@msci.com

Americas	1 888 588 4567 *
Atlanta	+ 1 404 551 3212
Boston	+ 1 617 532 0920
Chicago	+ 1 312 675 0545
Monterrey	+ 52 81 1253 4020
New York	+ 1 212 804 3901
San Francisco	+ 1 415 836 8800
Sao Paulo	+ 55 11 3706 1360
Toronto	+ 1 416 628 1007

### **EUROPE, MIDDLE EAST & AFRICA**

Cape Town	+ 27 21 673 0100
Frankfurt	+ 49 69 133 859 00
Geneva	+ 41 22 817 9777
London	+ 44 20 7618 2222
Milan	+ 39 02 5849 0415
Paris	0800 91 59 17 *

### **ASIA PACIFIC**

China North	10800 852 1032 *
China South	10800 152 1032 *
Hong Kong	+ 852 2844 9333
Mumbai	+ 91 22 6784 9160
Seoul	00798 8521 3392 *
Singapore	800 852 3749 *
Sydney	+ 61 2 9033 9333
Taipei	008 0112 7513 *
Tokyo	+ 81 3 5290 1555

<sup>\* =</sup> toll free

### **ABOUT MSCI**

For more than 40 years, MSCI's research-based indexes and analytics have helped the world's leading investors build and manage better portfolios. Clients rely on our offerings for deeper insights into the drivers of performance and risk in their portfolios, broad asset class coverage and innovative research.

Our line of products and services includes indexes, analytical models, data, real estate benchmarks and ESG research.

MSCI serves 98 of the top 100 largest money managers, according to the most recent P&I ranking.

For more information, visit us at <a href="https://www.msci.com">www.msci.com</a>.



# NOTICE AND DISCLAIMER

This document and all of the information contained in it, including without limitation all text, data, graphs, charts (collectively, the "Information") is the property of MSCI Inc. or its subsidiaries (collectively, "MSCI"), or MSCI's licensors, direct or indirect suppliers or any third party involved in making or compiling any Information (collectively, with MSCI, the "Information Providers") and is provided for informational purposes only. The Information may not be modified, reverse-engineered, reproduced or redisseminated in whole or in part without prior written permission from MSCI.

The Information may not be used to create derivative works or to verify or correct other data or information. For example (but without limitation), the Information may not be used to create indexes, databases, risk models, analytics, software, or in connection with the issuing, offering, sponsoring, managing or marketing of any securities, portfolios, financial products or other investment vehicles utilizing or based on, linked to, tracking or otherwise derived from the Information or any other MSCI data, information, products or services.

The user of the Information assumes the entire risk of any use it may make or permit to be made of the Information. NONE OF THE INFORMATION PROVIDERS MAKES ANY EXPRESS OR IMPLIED WARRANTIES OR REPRESENTATIONS WITH RESPECT TO THE INFORMATION (OR THE RESULTS TO BE OBTAINED BY THE USE THEREOF), AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, EACH INFORMATION PROVIDER EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES (INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF ORIGINALITY, ACCURACY, TIMELINESS, NON-INFRINGEMENT, COMPLETENESS, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE) WITH RESPECT TO ANY OF THE INFORMATION

Without limiting any of the foregoing and to the maximum extent permitted by applicable law, in no event shall any Information Provider have any liability regarding any of the Information for any direct, indirect, special, punitive, consequential (including lost profits) or any other damages even if notified of the possibility of such damages. The foregoing shall not exclude or limit any liability that may not by applicable law be excluded or limited, including without limitation (as applicable), any liability for death or personal injury to the extent that such injury results from the negligence or willful default of itself, its servants, agents or sub-contractors.

Information containing any historical information, data or analysis should not be taken as an indication or guarantee of any future performance, analysis, forecast or prediction. Past performance does not guarantee future results.

The Information should not be relied on and is not a substitute for the skill, judgment and experience of the user, its management, employees, advisors and/or clients when making investment and other business decisions. All Information is impersonal and not tailored to the needs of any person, entity or group of persons.

None of the Information constitutes an offer to sell (or a solicitation of an offer to buy), any security, financial product or other investment vehicle or any trading strategy.

It is not possible to invest directly in an index. Exposure to an asset class or trading strategy or other category represented by an index is only available through third party investable instruments (if any) based on that index. MSCI does not issue, sponsor, endorse, market, offer, review or otherwise express any opinion regarding any fund, ETF, derivative or other security, investment, financial product or trading strategy that is based on, linked to or seeks to provide an investment return related to the performance of any MSCI index (collectively, "Index Linked Investments"). MSCI makes no assurance that any Index Linked Investments will accurately track index performance or provide positive investment returns. MSCI inc. is not an investment adviser or fiduciary and MSCI makes no representation regarding the advisability of investing in any Index Linked Investments.

Index returns do not represent the results of actual trading of investible assets/securities. MSCI maintains and calculates indexes, but does not manage actual assets. Index returns do not reflect payment of any sales charges or fees an investor may pay to purchase the securities underlying the index or Index Linked Investments. The imposition of these fees and charges would cause the performance of an Index Linked Investment to be different than the MSCI index performance.

The Information may contain back tested data. Back-tested performance is not actual performance, but is hypothetical. There are frequently material differences between back tested performance results and actual results subsequently achieved by any investment strategy.

Constituents of MSCI equity indexes are listed companies, which are included in or excluded from the indexes according to the application of the relevant index methodologies. Accordingly, constituents in MSCI equity indexes may include MSCI Inc., clients of MSCI or suppliers to MSCI. Inclusion of a security within an MSCI index is not a recommendation by MSCI to buy, sell, or hold such security, nor is it considered to be investment advice.

Data and information produced by various affiliates of MSCI Inc., including MSCI ESG Research Inc. and Barra LLC, may be used in calculating certain MSCI indexes. More information can be found in the relevant index methodologies on www.msci.com.

MSCI receives compensation in connection with licensing its indexes to third parties. MSCI Inc.'s revenue includes fees based on assets in Index Linked Investments. Information can be found in MSCI Inc.'s company filings on the Investor Relations section of www.msci.com.

MSCI ESG Research Inc. is a Registered Investment Adviser under the Investment Advisers Act of 1940 and a subsidiary of MSCI Inc. Except with respect to any applicable products or services from MSCI ESG Research, neither MSCI nor any of its products or services recommends, endorses, approves or otherwise expresses any opinion regarding any issuer, securities, financial products or instruments or trading strategies and MSCI's products or services are not intended to constitute investment advice or a recommendation to make (or refrain from making) any kind of investment decision and may not be relied on as such. Issuers mentioned or included in any MSCI ESG Research materials may include MSCI Inc., clients of MSCI or suppliers to MSCI, and may also purchase research or other products or services from MSCI ESG Research. MSCI ESG Research materials, including materials utilized in any MSCI ESG Indexes or other products, have not been submitted to, nor received approval from, the United States Securities and Exchange Commission or any other regulatory body.

Any use of or access to products, services or information of MSCI requires a license from MSCI. MSCI, Barra, RiskMetrics, IPD, FEA, InvestorForce, and other MSCI brands and product names are the trademarks, service marks, or registered trademarks of MSCI or its subsidiaries in the United States and other jurisdictions. The Global Industry Classification Standard (GICS) was developed by and is the exclusive property of MSCI and Standard & Poor's. "Global Industry Classification Standard (GICS)" is a service mark of MSCI and Standard & Poor's.