# MARKET VECTORS ETF TRUST

Form 485BPOS August 25, 2014

As filed with the Securities and Exchange Commission on August 25, 2014

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# **United States Securities and Exchange Commission**

Washington, D.C. 20549

# FORM N-1A

| <b>Registration Statement Under</b> | S |
|-------------------------------------|---|
| the Securities Act of 1933          | J |
| Pre-Effective Amendment No.         | £ |
| Post Effective Amendment No.        | S |
| 1,612                               | Ŋ |
| and/or                              |   |
| <b>Registration Statement Under</b> |   |
| the Investment Company Act          | S |
| of 1940                             |   |
| Amendment No. 1.616                 | S |

# MARKET VECTORS ETF TRUST

(Exact Name of Registrant as Specified in its Charter)

335 Madison Avenue, 19th Floor New York, New York 10017 (Address of Principal Executive Offices) (212) 293-2000 Registrant's Telephone Number

Jonathan R. Simon, Esq. Vice President and General Counsel

Van Eck Associates Corporation 335 Madison Avenue, 19<sup>th</sup> Floor New York, New York 10017 (Name and Address of Agent for Service)

Copy to:

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Approximate Date of Proposed Public Offering: As soon as practicable after the effective date of this registration statement.

# IT IS PROPOSED THAT THIS FILING WILL BECOME EFFECTIVE (CHECK APPROPRIATE BOX)

Immediately upon filing pursuant to paragraph (b) On September 1, 2014 pursuant to paragraph (b) 60 days after filing pursuant to paragraph (a)(1) On [date] pursuant to paragraph (a)(1) 75 days after filing pursuant to paragraph (a)(2) On [date] pursuant to paragraph (a)(2) of rule 485

# MARKET VECTORS CORPORATE BOND ETFs

| Fallen Angel High Yield Bond ETF    | <b>ANGL®</b> |
|-------------------------------------|--------------|
| Investment Grade Floating Rate ETF  | <b>FLTR®</b> |
| Treasury-Hedged High Yield Bond ETF | THHY®        |

# MARKET VECTORS EQUITY INCOME ETFS

| BDC Income ETF                         | BIZD®        |
|--|--------------|
| Mortgage REIT Income ETF               | <b>MORT®</b> |
| Preferred Securities ex Financials ETF | <b>PFXF®</b> |

# MARKET VECTORS INTERNATIONAL BOND ETFs

| Emerging Markets Aggregate Bond ETF      | $EMAG^{TM}$          |
|--|----------------------|
| Emerging Markets High Yield Bond ETF     | $HYEM \\ \mathbb{B}$ |
| Emerging Markets Local Currency Bond ETF | <b>EMLC®</b>         |
| International High Yield Bond ETF        | IHY®                 |
| Renminbi Bond ETF                        | <b>CHLC®</b>         |

Principal U.S. Listing Exchange for each Fund: NYSE Arca, Inc.

The U.S. Securities and Exchange Commission has not approved or disapproved these securities or passed upon the accuracy or adequacy of this Prospectus. Any representation to the contrary is a criminal offense.

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#### MARKET VECTORS BDC INCOME ETF

#### SUMMARY INFORMATION

# INVESTMENT OBJECTIVE

Market Vectors BDC Income ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Market Vectors® US Business Development Companies Index (the BDC Index ).

#### **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment) None

# **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                                      | 0.40 %  |
|---|---------|
| Other Expenses                                      | 0.41 %  |
| Acquired Fund Fees and Expenses <sup>(a)</sup>      | 8.77 %  |
|   |         |
| Total Annual Fund Operating Expenses <sup>(b)</sup> | 9.58 %  |
| Fee Waivers and Expense Reimbursement(b)            | (0.41)% |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(b)</sup> 9.17 %

- (a) Acquired fund fees and expenses include fees and expenses incurred indirectly by the Fund as a result of investments in other investment companies, including business development companies (BDCs). Because acquired fund fees and expenses are not borne directly by the Fund, they will not be reflected in the expense information in the Funds financial statements and the information presented in the table will differ from that presented in the Funds financial highlights included in the Funds reports to shareholders.
- (b) Van Eck Associates Corporation (the Adviser) has agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of the Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses, taxes and extraordinary expenses) from exceeding 0.40% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

# EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund. The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods.

The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EX | EXPENSES |  |  |
|------|----|----------|--|--|
| 1    | \$ | 898      |  |  |
| 3    | \$ | 2,651    |  |  |
| 5    | \$ | 4,247    |  |  |
| 10   | \$ | 7,640    |  |  |

# PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 14% of the average value of its portfolio.

# **MARKET VECTORS BDC INCOME ETF (continued)**

# PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund's benchmark index. The BDC Index is comprised of BDCs. To be eligible for the BDC Index and qualify as a BDC, a company must be organized under the laws of, and have its principal place of business in, the United States, be registered with the Securities and Exchange Commission (the SEC) and have elected to be regulated as a BDC under the Investment Company Act of 1940, as amended (the 1940 Act). BDCs are vehicles whose principal business is to invest in, lend capital to or provide services to privately-held companies or thinly traded U.S. public companies. Micro-, small- and medium- capitalization BDCs are eligible for inclusion in the BDC Index. As of June 30, 2014, the BDC Index included 28 securities of companies with a market capitalization range of between approximately \$99.2 million to \$5.3 billion and a weighted average market capitalization of \$2.0 billion. This 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The 1940 Act places limits on the percentage of the total outstanding stock of a BDC that may be owned by the Fund; however, exemptive relief from the SEC applicable to the Fund permits it to invest in BDCs in excess of this limitation if certain conditions are met (the Exemptive Relief).

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the BDC Index by investing in a portfolio of securities that generally replicates the BDC Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and expenses and that of the BDC Index will be 95% or better. A figure of 100% would indicate perfect correlation.

The Fund will concentrate its investments in a particular industry or group of industries to the extent that the BDC Index concentrates in an industry or group of industries. As of June 30, 2014, the BDC Index was concentrated in the financial services sector.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Risk of Investing in BDCs. BDCs generally invest in less mature U.S. private companies or thinly traded U.S. public companies which involve greater risk than well-established publicly-traded companies. While the BDCs that comprise the BDC Index are expected to generate income in the form of dividends, certain BDCs during certain periods of time may not generate such income. The Fund will indirectly bear its proportionate share of any management fees and other operating expenses incurred by the BDCs and of any performance-based or incentive fees payable by the BDCs in which it invests, in addition to the expenses paid by the Fund. A BDC s incentive fee may be very high, vary from year to year and be payable even if the value of the BDC s portfolio declines in a given time period. Incentive fees may create an incentive for a BDC s manager to make investments that are risky or more speculative than would be the case in the absence of such compensation arrangements, and may also encourage the BDC s manager to use leverage to increase the return on the BDC s investments. The use of leverage by BDCs magnifies gains and losses on amounts invested and increases the risks associated with investing in BDCs. A BDC may make investments with a larger amount of risk of volatility and loss of principal than other investment options and may also be highly speculative and aggressive.

The 1940 Act imposes certain constraints upon the operations of a BDC. For example, BDCs are required to invest at least 70% of their total assets primarily in securities of U.S. private companies or thinly traded U.S. public companies, cash, cash equivalents, U.S. government securities and high quality debt investments that mature in one year or less. Generally, little public information exists for private and thinly traded companies in which a BDC may invest and there is a risk that investors may not be able to make a fully informed evaluation of a BDC and its portfolio of investments. With respect to investments in debt instruments, there is a risk that the issuers of such instruments may default on their payments or declare bankruptcy. Many debt investments in which a BDC may invest will not be rated by a credit rating agency and will be below investment grade quality. These investments are commonly referred to as junk bonds and have predominantly speculative characteristics with respect to an issuer s capacity to make payments of interest and principal. Although lower grade securities are potentially higher yielding, they are also characterized by high risk. In addition, the secondary market for lower grade securities may be less liquid than that of higher rated securities.

Certain BDCs may also be difficult to value since many of the assets of BDCs do not have readily ascertainable market values. Therefore, such assets are most often recorded at fair value, in good faith, in accordance with valuation procedures adopted by such companies, which may potentially result in material differences between a BDC s net asset value (NAV) per share and its market value.

Additionally, a BDC may only incur indebtedness in amounts such that the BDC s asset coverage ratio of total assets to total senior securities equals at least 200% after such incurrence. These limitations on asset mix and leverage may affect the way that the BDC raises capital. BDCs compete with other entities for the types of investments they make, and such entities are not necessarily subject to the same investment constraints as BDCs.

To comply with provisions of the 1940 Act and the Exemptive Relief, the Adviser may be required to vote BDC shares in the same general proportion as shares held by other shareholders of the BDC.

To qualify and remain eligible for the special tax treatment accorded to regulated investment companies and their shareholders under the Internal Revenue Code of 1986, as amended (the Internal Revenue Code ), the BDCs in which the Fund invests must meet certain source-of-income, asset diversification and annual distribution requirements. If a BDC in which the Fund invests fails to qualify as a regulated investment company, such BDC would be liable for federal, and possibly state, corporate taxes on its taxable income and gains. Such failure by a BDC could substantially reduce the BDC s net assets and the amount of income available for distribution to the Fund, which would in turn decrease the total return of the Fund in respect of such investment.

Risk of Investment Restrictions. The Fund is subject to the conditions set forth in the Exemptive Relief and certain additional provisions of the 1940 Act that limit the amount that the Fund and its affiliates, in the aggregate, can invest in the outstanding voting securities of any one BDC. The Fund and its affiliates may not acquire control of a BDC, which is presumed once ownership of a BDC s outstanding voting securities exceeds 25%. This limitation could inhibit the Fund s ability to purchase one or more BDCs in the BDC Index in the proportions represented in the BDC Index. In these circumstances, the Fund would be required to use sampling techniques, which could increase the risk of tracking error.

Risk of Investing in the Financial Services Sector. To the extent that the BDC Index continues to be concentrated in the financial services sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates, by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in their operations. Increased government involvement in the financial services sector, including measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Risk of Investing in Small- and Medium-Capitalization Companies. Small- and medium-capitalization companies may be more volatile and more likely than large-capitalization companies to have narrower product lines, fewer financial resources, less management depth and experience and less competitive strength. Returns on investments in securities of small-capitalization and medium-capitalization companies could trail the returns on investments in securities of large-capitalization companies.

Risk of Investing in Micro-Capitalization Companies. Micro-capitalization companies are subject to substantially greater risks of loss and price fluctuations because their earnings and revenues tend to be less predictable (and some companies may be experiencing significant losses), and their share prices tend to be more volatile and their markets less liquid than companies with larger market capitalizations. The shares of micro-capitalization companies tend to trade less frequently than those of larger, more established companies, which can adversely affect the pricing of these

securities and the future ability to sell these securities.

Equity Securities Risk. The value of the equity securities held by the Fund may fall due to general market and economic conditions, perceptions regarding the markets in which the issuers of securities held by the Fund participate, or factors relating to specific issuers in which the Fund invests. Equity securities are subordinated to preferred securities and debt in a company s capital structure with respect to priority in right to a share of corporate income, and therefore will be subject to greater dividend risk than preferred securities or debt instruments. In addition, while broad market measures of equity securities have historically generated higher average returns than fixed income securities, equity securities have generally also experienced significantly more volatility in those returns, although under certain market conditions fixed income securities may have comparable or greater price volatility.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in the securities market, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Index Tracking Risk. The Fund s return may not match the return of the BDC Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the BDC Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the BDC Index. The

# **MARKET VECTORS BDC INCOME ETF (continued)**

Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of the BDC Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the BDC Index is based on securities closing prices (*i.e.*, the value of the BDC Index is not based on fair value prices), the Fund s ability to track the BDC Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any fund of equity securities traded on an exchange, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the BDC Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Concentration Risk. The Fund s assets will be concentrated in a particular sector or sectors or industry or group of industries to the extent the BDC Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the BDC Index as of June 30, 2014, the Fund s assets were concentrated in the financial services sector; therefore, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The Fund commenced operations on February 11, 2013 and therefore does not have a performance history for a full calendar year. The Fund s financial performance for the Fund s first fiscal period is included in the Financial Highlights section of the Prospectus. Visit www.marketvectorsetfs.com for current performance figures.

# PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are primarily and jointly responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

Hao-Hung (Peter) Liao Portfolio Manager February 2013 George Cao Portfolio Manager February 2013

#### PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary

Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

#### MARKET VECTORS EMERGING MARKETS AGGREGATE BOND ETF\*

#### SUMMARY INFORMATION

# INVESTMENT OBJECTIVE

Market Vectors Emerging Markets Aggregate Bond ETF\* (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of Market Vectors® EM Aggregate Bond Index (the EM Aggregate Bond Index ).

# **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

#### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                                       | 0.35 %  |
|--|---------|
| Other Expenses                                       | 0.99 %  |
|  |         |
| Total Annual Fund Operating Expenses <sup>(a)</sup>  | 1.34 %  |
| Fee Waivers and Expense Reimbursement <sup>(a)</sup> | (0.84)% |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(a)</sup> 0.50 %

#### EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

#### YEAR EXPENSES

<sup>(</sup>a) Van Eck Associates Corporation (the Adviser) has agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of the Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses, taxes and extraordinary expenses) from exceeding 0.49% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

| 1  | \$<br>51    |
|----|-------------|
| 3  | \$<br>342   |
| 5  | \$<br>654   |
| 10 | \$<br>1,539 |

#### PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 58% of the average value of its portfolio.

#### PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund s benchmark index. The EM Aggregate Bond Index is comprised of sovereign bonds and corporate bonds denominated in U.S. dollars, Euros or local currencies of an emerging market country. As of June 30, 2014, emerging market countries represented in the EM Aggregate

\* Prior to December 10, 2013, the Fund s name was Market Vectors LatAm Aggregate Bond ETF and its investment objective was to seek to replicate as closely as possible, before fees and expenses, the price and yield performance of The BofA Merrill Lynch Broad Latin America Bond Index.

# MARKET VECTORS EMERGING MARKETS AGGREGATE BOND ETF (continued)

Bond Index include Angola, Argentina, Azerbaijan, Bahrain, Bangladesh, Barbados, Belarus, Belize, Bolivia, Bosnia and Herzegovina, Brazil, Bulgaria, Chile, China, Colombia, Costa Rica, Côte d Ivoire, Croatia, Czech Republic, Dominican Republic, Ecuador, Egypt, El Salvador, Gabon, Georgia, Ghana, Guatemala, Honduras, Hong Kong, Hungary, India, Indonesia, Iraq, Israel, Jamaica, Jordan, Kazakhstan, Kenya, Kuwait, Latvia, Lebanon, Lithuania, Malawi, Malaysia, Mexico, Mongolia, Morocco, Namibia, Nigeria, Oman, Pakistan, Panama, Paraguay, Peru, Philippines, Poland, Qatar, Romania, Russia, Saudi Arabia, Senegal, Serbia, South Africa, Sri Lanka, Tanzania, Thailand, Tunisia, Turkey, Ukraine, United Arab Emirates, Uruguay, Venezuela, Vietnam and Zambia. The EM Aggregate Bond Index includes both investment grade and below investment grade rated securities. As of June 30, 2014, the EM Aggregate Bond Index included approximately 2,045 bonds of 705 issuers. The Fund s 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the EM Aggregate Bond Index. The Adviser expects that, over time, the correlation between the Fund's performance before fees and expenses and that of the EM Aggregate Bond Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the EM Aggregate Bond Index, the Fund does not purchase all of the securities in the EM Aggregate Bond Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund's objective. As such, the Fund may purchase a subset of the bonds in the EM Aggregate Bond Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the EM Aggregate Bond Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the EM Aggregate Bond Index concentrates in an industry or group of industries. As of June 30, 2014 the financial services and industrials sectors represented a significant portion of the EM Aggregate Bond Index.

# PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Risk of Investing in Emerging Market Issuers. The countries in which the Fund will generally invest are considered to be emerging markets. Investments in securities of emerging market issuers are exposed to a number of risks that may make these investments volatile in price or difficult to trade. Political risks may include unstable governments, nationalization, restrictions on foreign ownership, laws that prevent investors from getting their money out of a country and legal systems that do not protect property rights as well as the laws of the United States. Market risks may include economies that concentrate in only a few industries, securities issues that are held by only a few investors, liquidity issues and limited trading capacity in local exchanges and the possibility that markets or issues may be manipulated by foreign nationals who have inside information.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Sovereign Bond Risk. Investments in sovereign bonds involve special risks not present in corporate bonds. The governmental authority that controls the repayment of the bonds may be unable or unwilling to make interest payments and/or repay the principal on its bonds or to otherwise honor its obligations. If an issuer of sovereign bonds defaults on payments of principal and/or interest, the Fund may have limited recourse against the issuer. During periods of economic uncertainty, the market prices of sovereign bonds, and the Fund s net asset value (NAV), may be more volatile than prices of corporate bonds, which may result in losses. In the past, certain governments of emerging market countries have declared themselves unable to meet their financial obligations on a timely basis, which has resulted in losses for holders of sovereign bonds.

Foreign Currency Risk. Because some or all the Fund s assets will be invested in debt denominated in foreign currencies, the income received by the Fund from these investments may be in foreign currencies. The Fund s exposure to foreign currencies

and changes in the value of foreign currencies versus the U.S. dollar may result in reduced returns for the Fund. Moreover, the Fund may incur costs in connection with conversions between U.S. dollars and foreign currencies. The value of an emerging market country s currency may be subject to a high degree of fluctuation. This fluctuation may be due to changes in interest rates, investors expectations concerning inflation and interest rates, the emerging market country s debt levels and trade deficit, the effects of monetary policies issued by the United States, foreign governments, central banks or supranational entities, the imposition of currency controls or other national or global political or economic developments. The economies of certain emerging market countries can be significantly affected by currency devaluations. Certain emerging market countries may also have managed currencies which are maintained at artificial levels relative to the U.S. dollar rather than at levels determined by the market. This type of system could lead to sudden and large adjustments in the currency, which in turn, can have a negative effect on the Fund and its investments.

High Yield Securities Risk. Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are often issued by issuers that are restructuring, are smaller or less creditworthy, or are more highly indebted than other issuers. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual issuer developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, the Fund may incur additional expenses to seek recovery. The secondary market for securities that are junk bonds may be less liquid than the markets for higher quality securities and, as such, may have an adverse effect on the market prices of and the Fund s ability to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for the Fund to sell certain securities in connection with a rebalancing of the EM Aggregate Bond Index. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s NAV.

Risk of Investing in the Financial Services Sector. To the extent that the financial services sector continues to represent a significant portion of the EM Aggregate Bond Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates, by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in their operations. Increased government involvement in the financial services sector, including measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Risk of Investing in the Industrials Sector. To the extent that the industrials sector continues to represent a significant portion of the EM Aggregate Bond Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the industrials sector. Companies in the industrials sector may be adversely affected by changes in government regulation, world events and economic conditions. In addition, companies in the industrials sector may be adversely affected by environmental damages, product liability claims and exchange rates.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in bonds, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Risk of Investing in Foreign Securities. Investments in the securities of foreign issuers involve risks beyond those associated with investments in U.S. securities. These additional risks include greater market volatility, the availability of less reliable financial information, higher transactional and custody costs, taxation by foreign governments, decreased market liquidity and political instability. Because certain foreign securities markets may be limited in size, the activity of large traders may have an undue influence on the prices of securities that trade in such markets. The risks of investing in emerging market countries are greater than risks associated with investments in foreign developed countries.

# MARKET VECTORS EMERGING MARKETS AGGREGATE BOND ETF (continued)

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the EM Aggregate Bond Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the EM Aggregate Bond Index. Conversely, a positive development relating to an issuer of securities in the EM Aggregate Bond Index that is not held by the Fund could cause the Fund to underperform the EM Aggregate Bond Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the EM Aggregate Bond Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the EM Aggregate Bond Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the EM Aggregate Bond Index and raising cash to meet redemptions or deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of the EM Aggregate Bond Index. The Fund may not be fully invested at times either as a result of cash flows into the Fund or reserves of cash held by the Fund to meet redemptions or pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the EM Aggregate Bond Index as would be the case if the Fund purchased all of the securities in the EM Aggregate Bond Index in the proportions in which they are represented in the EM Aggregate Bond Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the EM Aggregate Bond Index is based on securities—closing prices on local foreign markets (*i.e.*, the value of the EM Aggregate Bond Index is not based on fair value prices), the Fund—s ability to track the EM Aggregate Bond Index may be adversely affected.

Risk of Cash Transactions. Unlike other exchange-traded funds ( ETFs ), the Fund expects to effect its creations and redemptions partially for cash, rather than in-kind securities. As such, investments in Shares may be less tax-efficient than an investment in a conventional ETF.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the EM Aggregate Bond Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the EM Aggregate Bond Index concentrates in a particular sector or sectors or industry or group of industries. To the extent that the Fund s investments are concentrated in a particular sector or industry, the

Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. Prior to December 10, 2013, the Fund sought to replicate as closely as possible, before fees and expenses, the price and yield performance of an index called The BofA Merrill Lynch Broad Latin America Bond Index (the Prior Index ). Therefore index data prior to December 10, 2013, reflects that of the Prior Index. From December 10, 2013, the index data reflects that of the EM Aggregate Bond Index. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

# Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was 6.64%.

Best Quarter: 7.04% 1Q 12 Worst Quarter: -6.98% 2Q 13

# Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|  | Past One<br>Year | Since Inception (5/11/2011) |
|--|------------------|-----------------------------|
| Market Vectors Emerging Markets Aggregate Bond ETF (return before taxes)   | -4.49 %          | 2.39 %                      |
| Market Vectors Emerging Markets Aggregate Bond ETF (return after taxes on distributions)                         | -5.54 %          | 0.88 %                      |
| Market Vectors Emerging Markets Aggregate Bond ETF (return after taxes on distributions and sale of Fund Shares) | -2.51 %          | 1.30 %                      |
| Market Vectors EM Aggregate Bond Index* (reflects no deduction for fees, expenses or taxes)                      | -5.07 %          | 4.81 %                      |

<sup>\*</sup> Prior to December 10, 2013, the Fund sought to replicate as closely as possible, before fees and expenses, the price and yield performance of an index called The BofA Merrill Lynch Broad Latin America Bond Index (the Prior Index ). Therefore index data prior to December 10, 2013, reflects that of the Prior Index. From December 10, 2013, the index data reflects that of the EM Aggregate Bond Index.

#### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

| Name                 | Title with Adviser | Date Began Managing the Fund |
|----------------------|--------------------|------------------------------|
| Michael F. Mazier    | Portfolio Manager  | May 2011                     |
| Francis G. Rodilosso | Portfolio Manager  | September 2012               |
| PURCHASE AND SALE    | OF FUND SHARES     |                              |

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

# MARKET VECTORS EMERGING MARKETS HIGH YIELD BOND ETF

# **SUMMARY INFORMATION**

#### **INVESTMENT OBJECTIVE**

Market Vectors Emerging Markets High Yield Bond ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of The BofA Merrill Lynch High Yield US Emerging Markets Liquid Corporate Plus Index (the Emerging Markets High Yield Index ).

# **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

#### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                                      | 0.40 %  |
|---|---------|
| Other Expenses                                      | 0.13 %  |
|   |         |
| Total Annual Fund Operating Expenses <sup>(a)</sup> | 0.53 %  |
| Fee Waivers and Expense Reimbursement(a)            | (0.13)% |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(a)</sup> 0.40 %

#### EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

#### YEAR EXPENSES

<sup>(</sup>a) Van Eck Associates Corporation (the Adviser) has contractually agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of the Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses, taxes and extraordinary expenses) from exceeding 0.40% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

| 1  | \$<br>41  |
|----|-----------|
| 3  | \$<br>157 |
| 5  | \$<br>283 |
| 10 | \$<br>652 |

#### PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 16% of the average value of its portfolio.

# PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund s benchmark index. The Emerging Markets High Yield Index is comprised of U.S. dollar denominated bonds issued by non-sovereign emerging market issuers that are rated BB1 or lower (based on an average of ratings from Moody s Investors Service, Inc. (Moody s), Standard & Poor s Rating Services (S&P) and Fitch International Rating Agency (Fitch)) and that are issued in the major domestic and Eurobond markets. In order to qualify for inclusion in the Emerging Markets High Yield Index, an issuer must have risk exposure to countries other than members of the FX Group of Ten, all Western European countries and territories of the United States and

Western European countries. The FX Group of Ten includes all Euro members, Australia, Canada, Japan, New Zealand, Norway, Sweden, Switzerland, the United Kingdom and the United States. As of June 30, 2014, the Emerging Markets High Yield Index included 436 below investment grade bonds of 266 issuers and approximately 79% of the Emerging Markets High Yield Index was comprised of Rule 144A securities. The Fund s 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Emerging Markets High Yield Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and expenses and that of the Emerging Markets High Yield Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Emerging Markets High Yield Index, the Fund does not purchase all of the securities in the Emerging Markets High Yield Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund s objective. As such, the Fund may purchase a subset of the bonds in the Emerging Markets High Yield Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Emerging Markets High Yield Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Emerging Markets High Yield Index concentrates in an industry or group of industries. As of June 30, 2014, the Emerging Markets High Yield Index was concentrated in the industrials and financial services sectors.

# PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

High Yield Securities Risk. Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are often issued by issuers that are restructuring, are smaller or less creditworthy, or are more highly indebted than other issuers. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual issuer developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, the Fund may incur additional expenses to seek recovery. The secondary market for securities that are junk bonds may be less liquid than the markets for higher quality securities and, as such, may have an adverse effect on the market prices of and the Fund s ability to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for the Fund to sell certain securities in connection with a rebalancing of the Emerging Markets High Yield Index. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s net asset value (NAV).

Risk of Investing in Emerging Market Issuers. The countries in which the Fund will generally invest are considered to be emerging markets. Investments in securities of emerging market issuers are exposed to a number of risks that may make these investments volatile in price or difficult to trade. Political risks may include unstable governments, nationalization, restrictions on foreign ownership, laws that prevent investors from getting their money out of a country and legal systems that do not protect property rights as well as the laws of the United States. Market risks may include economies that concentrate in only a few industries, securities issues that are held by only a few investors,

liquidity issues and limited trading capacity in local exchanges and the possibility that markets or issues may be manipulated by foreign nationals who have inside information.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has

# MARKET VECTORS EMERGING MARKETS HIGH YIELD BOND ETF (continued)

begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Restricted Securities Risk. Rule 144A securities are restricted securities. Restricted securities are securities that are not registered under the Securities Act of 1933, as amended (the Securities Act ). They may be less liquid and more difficult to value than other investments because such securities may not be readily marketable. The Fund may not be able to sell a restricted security promptly or at a reasonable time or price. Although there may be a substantial institutional market for these securities, it is not possible to predict exactly how the market for such securities will develop or whether it will continue to exist. A restricted security that was liquid at the time of purchase may subsequently become illiquid and its value may decline as a result. In addition, transaction costs may be higher for restricted securities than for more liquid securities. The Fund may have to bear the expense of registering restricted securities for resale and the risk of substantial delays in effecting the registration.

Quasi-Sovereign Bond Risk. Investments in quasi-sovereign bonds involve special risks not present in corporate bonds. The governmental authority that controls the repayment of the bonds may be unable or unwilling to make interest payments and/or repay the principal on its bonds or to otherwise honor its obligations. If an issuer of quasi-sovereign bonds defaults on payments of principal and/or interest, the Fund may have limited recourse against the issuer. During periods of economic uncertainty, the market prices of quasi-sovereign bonds, and the Fund s NAV, may be more volatile than prices of corporate bonds, which may result in losses. In the past, certain governments of emerging market countries have declared themselves unable to meet their financial obligations on a timely basis, which has resulted in losses to the holders of quasi-sovereign bonds.

Risk of Investing in the Industrials Sector. To the extent that the Emerging Markets High Yield Index continues to be concentrated in the industrials sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the industrials sector. Companies in the industrials sector may be adversely affected by changes in government regulation, world events and economic conditions. In addition, companies in the industrials sector may be adversely affected by environmental damages, product liability claims and exchange rates.

Risk of Investing in the Financial Services Sector. To the extent that the Emerging Markets High Yield Index continues to be concentrated in the financial services sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates, by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in their operations. Increased government involvement in the financial services sector, including measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in bonds, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Risk of Investing in Foreign Securities. Investments in the securities of foreign issuers involve risks beyond those associated with investments in U.S. securities. These additional risks include greater market volatility, the availability of less reliable financial information, higher transactional and custody costs, taxation by foreign governments, decreased market liquidity and political instability. Because many foreign securities markets may be limited in size, the activity of large traders may have an undue influence on the prices of securities that trade in such markets. The risks of investing in emerging market countries are greater than risks associated with investments in foreign developed countries.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Emerging Markets High Yield Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the Emerging Markets High Yield Index. Conversely, a positive development relating to an issuer of securities in the Emerging Markets High Yield Index that is not held by the Fund could cause the Fund to underperform the Emerging Markets High Yield Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Risk of Cash Transactions. Unlike other exchange-traded funds ( ETFs ), the Fund expects to effect its creations and redemptions partially for cash, rather than in-kind securities. As such, investments in Shares may be less tax-efficient than an investment in a conventional ETF.

Index Tracking Risk. The Fund s return may not match the return of the Emerging Markets High Yield Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Emerging Markets High Yield Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Emerging Markets High Yield Index and raising cash to meet redemptions or deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs and risks are not factored into the return of the Emerging Markets High Yield Index. The Fund may not be fully invested at times either as a result of cash flows into the Fund or reserves of cash held by the Fund to meet redemptions or pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Emerging Markets High Yield Index as would be the case if the Fund purchased all of the securities in the Emerging Markets High Yield Index in the proportions in which they are represented in the Emerging Markets High Yield Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Emerging Markets High Yield Index is based on securities closing prices on local foreign markets (i.e., the value of the Emerging Markets High Yield Index is not based on fair value prices), the Fund s ability to track the Emerging Markets High Yield Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Emerging Markets High Yield Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in the obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Emerging Markets High Yield Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the Emerging Markets High Yield Index as of June 30, 2014, the Fund s assets were concentrated in the industrials and financial services sectors; therefore, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on those sectors will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the last calendar year. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

# MARKET VECTORS EMERGING MARKETS HIGH YIELD BOND ETF (continued)

# Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was 7.64%.

Best Quarter: 1.89% 1Q 13 Worst Quarter: -4.98% 2Q 13

# Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|   | Past One<br>Year | Since<br>Inception<br>(5/8/2012) |
|---|------------------|----------------------------------|
| Market Vectors Emerging Markets High Yield Bond ETF   | 0.22.6           | (                                |
| (return before taxes)   | 0.32 %           | 6.55 %                           |
| Market Vectors Emerging Markets High Yield Bond ETF (return after taxes on distributions)                         | -2.21 %          | 4.12 %                           |
| Market Vectors Emerging Markets High Yield Bond ETF (return after taxes on distributions and sale of Fund Shares) | 0.18 %           | 4.00 %                           |
| The BofA Merrill Lynch High Yield US Emerging Markets Liquid Corporate Plus Index                                 |                  |                                  |
| (reflects no deduction for fees, expenses or taxes)   | 0.70 %           | 8.60 %                           |

#### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

| Name                             | Title with Adviser | Date Began Managing the Fund |  |  |
|----------------------------------|--------------------|------------------------------|--|--|
| Michael F. Mazier                | Portfolio Manager  | May 2012                     |  |  |
| Francis G. Rodilosso             | Portfolio Manager  | September 2012               |  |  |
| PURCHASE AND SALE OF FUND SHARES |                    |                              |  |  |

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

# MARKET VECTORS EMERGING MARKETS LOCAL CURRENCY BOND ETF

#### **SUMMARY INFORMATION**

# **INVESTMENT OBJECTIVE**

Market Vectors Emerging Markets Local Currency Bond ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the J.P. Morgan Government Bond Index - Emerging Markets Global Core (the Emerging Markets Index ).

# **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

# **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                                      | 0.35 %  |
|---|---------|
| Other Expenses                                      | 0.17 %  |
|   |         |
| Total Annual Fund Operating Expenses <sup>(a)</sup> | 0.52 %  |
| Fee Waivers and Expense Reimbursement(a)            | (0.05)% |
|   |         |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(a)</sup> 0.47 %

(a) Van Eck

Associates

Corporation

(the Adviser)

has agreed to

waive fees

and/or pay

Fund expenses

to the extent

necessary to

prevent the

operating

expenses of

the Fund

(excluding

acquired fund

fees and

expenses,

interest

expense,

offering costs, trading expenses, taxes and extraordinary expenses) from exceeding 0.47% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

# **EXPENSE EXAMPLE**

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |     |
|------|----------|-----|
| 1    | \$       | 48  |
| 3    | \$       | 162 |
| 5    | \$       | 286 |
| 10   | \$       | 648 |

# PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 16% of the average value of its portfolio.

# PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Funds benchmark index. The Emerging Markets Index is comprised of bonds issued by emerging market governments and denominated in the local currency of the issuer. As of June 30, 2014, the Emerging Markets Index included 194 bonds of 16 sovereign issuers. This 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

# MARKET VECTORS EMERGING MARKETS LOCAL CURRENCY BOND ETF (continued)

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Emerging Markets Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and expenses and that of the Emerging Markets Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Emerging Markets Index, the Fund does not purchase all of the securities in the Emerging Markets Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund s objective. As such, the Fund may purchase a subset of the bonds in the Emerging Markets Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Emerging Markets Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Emerging Markets Index concentrates in an industry or group of industries.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Risk of Investing in Emerging Market Issuers. The countries in which the Fund will generally invest are considered to be emerging markets. Investments in securities of emerging market issuers are exposed to a number of risks that may make these investments volatile in price or difficult to trade. Political risks may include unstable governments, nationalization, restrictions on foreign ownership, laws that prevent investors from getting their money out of a country and legal systems that do not protect property rights as well as the laws of the United States. Market risks may include economies that concentrate in only a few industries, securities issues that are held by only a few investors, liquidity issues and limited trading capacity in local exchanges and the possibility that markets or issues may be manipulated by foreign nationals who have inside information.

High Yield Securities Risk. Securities rated below investment grade are commonly referred to as high yield securities or "junk bonds." Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual issuer developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, the Fund may incur additional expenses to seek recovery. The secondary market for securities that are junk bonds may be less liquid than the markets for higher quality securities and, as such, may have an adverse effect on the market prices of and the Fund sability to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for the Fund to sell certain securities in connection with a rebalancing of the Emerging Markets Index. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s net asset value (NAV).

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Sovereign Bond Risk. Investments in sovereign bonds involves special risks not present in corporate bonds. The governmental authority that controls the repayment of the bonds may be unable or unwilling to make interest payments and/or repay the principal on its bonds or to otherwise honor its obligations. If an issuer of sovereign bonds defaults on payments of principal and/or interest, the Fund may have limited recourse against the issuer. During periods of economic uncertainty, the market prices of sovereign bonds, and the Fund s NAV, may be more volatile than prices of corporate bonds, which may result in losses. In the past, certain governments of emerging market countries have declared themselves unable to meet their financial obligations on a timely basis, which has resulted in losses to the holders of sovereign bonds.

Risk of Investing in Foreign Securities. Investments in the securities of foreign issuers involve risks beyond those associated with investments in U.S. securities. These additional risks include greater market volatility, the availability of less reliable financial information, higher transactional and custody costs, taxation by foreign governments, decreased market liquidity and political instability. Because many foreign securities markets may be limited in size, the activity of large traders may have an undue influence on the prices of securities that trade in such markets. The risks of investing in emerging market countries are greater than risks associated with investments in foreign developed countries.

Foreign Currency Risk. Because the Fund s assets generally are be invested in debt denominated in foreign currencies, the income received by the Fund from these investments will generally be in foreign currencies. The Fund s exposure to foreign currencies and changes in the value of foreign currencies versus the U.S. dollar may result in reduced returns for the Fund. Moreover, the Fund may incur costs in connection with conversions between U.S. dollars and foreign currencies. The value of an emerging market country s currency may be subject to a high degree of fluctuation. This fluctuation may be due to changes in interest rates, investors expectations concerning inflation and interest rates, the emerging market country s debt levels and trade deficit, the effects of monetary policies issued by the United States, foreign governments, central banks or supranational entities, the imposition of currency controls or other national or global political or economic developments. The economies of certain emerging market countries can be significantly affected by currency devaluations. Certain emerging market countries may also have managed currencies which are maintained at artificial levels relative to the U.S. dollar rather than at levels determined by the market. This type of system could lead to sudden and large adjustments in the currency, which in turn, can have a negative effect on the Fund and its investments.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in bonds, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Emerging Markets Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the Emerging Markets Index. Conversely, a positive development relating to an issuer of securities in the Emerging Markets Index that is not held by the Fund could cause the Fund to underperform the Emerging Markets Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the Emerging Markets Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Emerging Markets Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Emerging Markets Index and raising cash to meet redemptions or deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of the Emerging Markets Index. The Fund may not be fully invested at times either as a result of cash flows into the Fund or reserves of cash held by the Fund to meet redemptions or pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Emerging Markets Index as would be the case if the Fund purchased all of the securities in the Emerging Markets Index in the proportions in which they are represented in the Emerging Markets Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Emerging Markets Index is based on fair value prices on local foreign markets (*i.e.*, the value of the Emerging Markets Index is not based on fair value prices), the Fund s ability to track the Emerging Markets Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Emerging Markets Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Risk of Cash Transactions. Unlike other exchange-traded funds ( ETFs ), the Fund expects to effect its creations and redemptions partially for cash, rather than in-kind securities. As such, investments in Shares may be less tax-efficient than an investment in a conventional ETF.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

### MARKET VECTORS EMERGING MARKETS LOCAL CURRENCY BOND ETF (continued)

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in a single company. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Emerging Markets Index concentrates in a particular sector or sectors or industry or group of industries. To the extent that the Fund s investments are concentrated in a particular sector or sectors or industry or group of industries, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

## Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was 6.22%.

Best Quarter: 8.68% 1Q 12 Worst Quarter: -8.92% 3Q 11

### Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|   | Past One Year | Since Inception (7/22/2010) |
|---|---------------|-----------------------------|
| Market Vectors Emerging Markets Local Currency Bond ETF (return before taxes)                 | -8.90 %       | 2.78 %                      |
| Market Vectors Emerging Markets Local Currency Bond ETF (return after taxes on distributions) | -10.59 %      | 1.11 %                      |

| Market Vectors Emerging Markets Local Currency Bond ETF              |         |        |
|--|---------|--------|
| (return after taxes on distributions and sale of Fund Shares)        | -4.98 % | 1.55 % |
| J.P. Morgan Government Bond Index Emerging Markets Global Core Index |         |        |
| (reflects no deduction for fees, expenses or taxes)                  | -8.30 % | 4.01 % |

# PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Date Began Managing

Name Title with Adviser the Fund

Michael F. Mazier Portfolio Manager July 2010

Francis G. Rodilosso Portfolio Manager September 2012

### PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

### MARKET VECTORS FALLEN ANGEL HIGH YIELD BOND ETF

#### SUMMARY INFORMATION

### INVESTMENT OBJECTIVE

Market Vectors Fallen Angel High Yield Bond ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of The BofA Merrill Lynch US Fallen Angel High Yield Index (the Fallen Angel Index ).

### **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                                      | 0.40 %  |
|---|---------|
| Other Expenses                                      | 1.07 %  |
|   |         |
| Total Annual Fund Operating Expenses <sup>(a)</sup> | 1.47 %  |
| Fee Waivers and Expense Reimbursement(a)            | (1.07)% |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(a)</sup> 0.40 %

#### EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

#### YEAR EXPENSES

<sup>(</sup>a) Van Eck Associates Corporation (the Adviser) has contractually agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of the Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses, taxes and extraordinary expenses) from exceeding 0.40% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

| 1  | \$<br>41    |
|----|-------------|
| 3  | \$<br>359   |
| 5  | \$<br>701   |
| 10 | \$<br>1 665 |

### PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 35% of the average value of its portfolio.

### PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund s benchmark index. The Fallen Angel Index is comprised of below investment grade corporate bonds denominated in U.S. dollars that were rated investment grade at the time of issuance. Qualifying securities must be issued in the U.S. domestic market and have a below investment grade rating (based on an average of ratings from Moody s Investors Service, Inc. (Moody s), Standard & Poor s Rating Services (S&P) and Fitch International Rating Agency (Fitch)). Defaulted securities are excluded from the Fallen Angel Index. The Fallen Angel Index is comprised of bonds issued by both U.S. and non-U.S. issuers. The country of risk of qualifying issuers must be a member of the FX Group of Ten, a Western European nation, or a territory of the United States or a Western European nation.

The FX Group of Ten includes all Euro members, Australia, Canada, Japan, New Zealand, Norway, Sweden, Switzerland, the United Kingdom and the United States. As of June 30, 2014, the Fallen Angel Index included 316 below investment grade bonds of 132 issuers and approximately 17% of the Fallen Angel Index was comprised of Rule 144A securities. The Fund s 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Fallen Angel Index. The Adviser expects that, over time, the correlation between the Fund's performance before fees and expenses and that of the Fallen Angel Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Fallen Angel Index, the Fund does not purchase all of the securities in the Fallen Angel Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund's objective. As such, the Fund may purchase a subset of the bonds in the Fallen Angel Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Fallen Angel Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Fallen Angel Index concentrates in an industry or group of industries. As of June 30, 2014, the Fallen Angel Index was concentrated in the industrials and financial services sectors.

### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

High Yield Securities Risk. Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are often issued by issuers that are restructuring, are smaller or less creditworthy, or are more highly indebted than other issuers. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual issuer developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, the Fund may incur additional expenses to seek recovery. The secondary market for securities that are junk bonds may be less liquid than the markets for higher quality securities and, as such, may have an adverse effect on the market prices of and the Fund subject to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for the Fund to sell certain securities in connection with a rebalancing of the Fallen Angel Index. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s net asset value (NAV).

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the bond.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the

prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Restricted Securities Risk. Rule 144A securities are restricted securities. Restricted securities are securities that are not registered under the Securities Act of 1933, as amended (the Securities Act ). They may be less liquid and more difficult to value than other investments because such securities may not be readily marketable. The Fund may not be able to sell a restricted security promptly or at a reasonable time or price. Although there may be a substantial institutional market for these securities, it is not possible to predict exactly how the market for such securities will develop or whether it will continue to exist. A restricted security that was liquid at the time of purchase may subsequently become illiquid and its value may decline as a result. In addition, transaction costs may be higher for restricted securities than for more liquid securities. The Fund may have to bear the expense of registering restricted securities for resale and the risk of substantial delays in effecting the registration.

### MARKET VECTORS FALLEN ANGEL HIGH YIELD BOND ETF (continued)

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in bonds, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Risk of Investing in Foreign Securities. Investments in the securities of foreign issuers involve risks beyond those associated with investments in U.S. securities. These additional risks include greater market volatility, the availability of less reliable financial information, taxation by foreign governments, decreased market liquidity and political instability. Because many foreign securities markets may be limited in size, the activity of large traders may have an undue influence on the prices of securities that trade in such markets. The risks of investing in emerging market countries are greater than risks associated with investments in foreign developed countries.

Risk of Investing in the Industrials Sector. To the extent that the Fallen Angel Index continues to be concentrated in the industrials sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the industrials sector. Companies in the industrials sector may be adversely affected by changes in government regulation, world events and economic conditions. In addition, companies in the industrials sector may be adversely affected by environmental damages, product liability claims and exchange rates.

Risk of Investing in the Financial Services Sector. To the extent that the Fallen Angel Index continues to be concentrated in the financial services sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates, by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in their operations. Increased government involvement in the financial services sector, including measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Fallen Angel Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the Fallen Angel Index. Conversely, a positive development relating to an issuer of securities in the Fallen Angel Index that is not held by the Fund could cause the Fund to underperform the Fallen Angel Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the Fallen Angel Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Fallen Angel Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Fallen Angel Index and raising cash to meet redemptions or deploying cash

in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs and risks are not factored into the return of the Fallen Angel Index. The Fund may not be fully invested at times either as a result of cash flows into the Fund or reserves of cash held by the Fund to meet redemptions or pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Fallen Angel Index as would be the case if the Fund purchased all of the securities in the Fallen Angel Index in the proportions in which they are represented in the Fallen Angel Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Fallen Angel Index is based on fair value prices), the Fund s ability to track the Fallen Angel Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Fallen Angel Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore,

the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Risk of Cash Transactions. Unlike other exchange-traded funds ( ETFs ), the Fund expects to effect its creations and redemptions partially for cash, rather than in-kind securities. As such, investments in Shares may be less tax-efficient than an investment in a conventional ETF.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in the obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Fallen Angel Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the Fallen Angel Index as of June 30, 2014, the Fund s assets were concentrated in the industrials and financial services sectors; therefore, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on those sectors will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the last calendar year. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

### **Annual Total Returns(%) Calendar Years**

The year-to-date total return as of June 30, 2014 was 8.31%.

Best Quarter: 3.61% 1Q 13 Worst Quarter: -1.33% 2Q 13

### Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual

### MARKET VECTORS FALLEN ANGEL HIGH YIELD BOND ETF (continued)

|   | Past One<br>Year | Since Inception (4/10/2012) |
|---|------------------|-----------------------------|
| Market Vectors Fallen Angel High Yield Bond ETF (return before taxes)   | 7.13 %           | 10.67 %                     |
| Market Vectors Fallen Angel High Yield Bond ETF (return after taxes on distributions)                         | 4.21 %           | 8.07 %                      |
| Market Vectors Fallen Angel High Yield Bond ETF (return after taxes on distributions and sale of Fund Shares) | 3.98 %           | 7.07 %                      |
| The BofA Merrill Lynch US Fallen Angel High Yield Index (reflects no deduction for fees, expenses or taxes)   | 9.25 %           | 15.58 %                     |

### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

Michael F. Mazier Portfolio Manager April 2012 Francis G. Rodilosso Portfolio Manager April 2012

### PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

#### MARKET VECTORS INTERNATIONAL HIGH YIELD BOND ETF

#### **SUMMARY INFORMATION**

#### **INVESTMENT OBJECTIVE**

Market Vectors International High Yield Bond ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of The BofA Merrill Lynch Global Ex-US Issuers High Yield Constrained Index (the High Yield Index ).

#### **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                                      | 0.40 %  |
|---|---------|
| Other Expenses                                      | 0.18 %  |
|   |         |
| Total Annual Fund Operating Expenses <sup>(a)</sup> | 0.58 %  |
| Fee Waivers and Expense Reimbursement(a)            | (0.18)% |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(a)</sup> 0.40 %

#### EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

#### YEAR EXPENSES

<sup>(</sup>a) Van Eck Associates Corporation (the Adviser) has contractually agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of the Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses, taxes and extraordinary expenses) from exceeding 0.40% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

| 1  | \$<br>41  |
|----|-----------|
| 3  | \$<br>168 |
| 5  | \$<br>306 |
| 10 | \$<br>709 |

### PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 27% of the average value of its portfolio.

### PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund s benchmark index. The High Yield Index is comprised of below investment grade bonds issued by corporations located throughout the world (which may include emerging market countries) excluding the United States denominated in Euros, U.S. dollars, Canadian dollars or pound sterling issued in the major domestic or eurobond markets. Qualifying securities must have a below investment grade rating (based on an average of ratings from Moody s Investors Service, Inc. (Moody s), Standard & Poor s Rating Services (S&P) and Fitch

### MARKET VECTORS INTERNATIONAL HIGH YIELD BOND ETF (continued)

International Rating Agency (Fitch)). As of June 30, 2014, the High Yield Index included 1,590 below investment grade securities of 798 issuers and approximately 39% of the High Yield Index was comprised of Rule 144A securities. The Fund s 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the High Yield Index. The Adviser expects that, over time, the correlation between the Fund's performance before fees and expenses and that of the High Yield Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the High Yield Index, the Fund does not purchase all of the securities in the High Yield Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund's objective. As such, the Fund may purchase a subset of the bonds in the High Yield Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the High Yield Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the High Yield Index concentrates in an industry or group of industries. As of June 30, 2014, the High Yield Index was concentrated in the industrials and financial services sectors.

### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

High Yield Securities Risk. Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are often issued by issuers that are restructuring, are smaller or less creditworthy, or are more highly indebted than other issuers. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual issuer developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, the Fund may incur additional expenses to seek recovery. The secondary market for securities that are junk bonds may be less liquid than the markets for higher quality securities and, as such, may have an adverse effect on the market prices of and the Fund s ability to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for the Fund to sell certain securities in connection with a rebalancing of the High Yield Index. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s net asset value (NAV).

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the bond.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the

prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Restricted Securities Risk. Rule 144A securities are restricted securities. Restricted securities are securities that are not registered under the Securities Act of 1933, as amended (the Securities Act). They may be less liquid and more difficult to value than other investments because such securities may not be readily marketable. The Fund may not be able to sell a restricted security promptly or at a reasonable time or price. Although there may be a substantial institutional market for these securities, it is not possible to predict exactly how the market for such securities will develop or whether it will continue to exist. A restricted security that was liquid at the time of purchase may subsequently become illiquid and its value may decline as a result. In addition, transaction costs may be higher for restricted securities than for more liquid securities. The Fund may have to bear the expense of registering restricted securities for resale and the risk of substantial delays in effecting the registration.

Risk of Investing in the Industrials Sector. To the extent that the High Yield Index continues to be concentrated in the industrials sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the industrials sector. Companies in the industrials sector may be adversely affected by changes in government regulation, world events and economic conditions. In addition, companies in the industrials sector may be adversely affected by environmental damages, product liability claims and exchange rates.

Risk of Investing in the Financial Services Sector. To the extent that the High Yield Index continues to be concentrated in the financial services sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates, by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in their operations. Increased government involvement in the financial services sector, including measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in bonds, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Risk of Investing in Foreign Securities. Investments in the securities of foreign issuers involve risks beyond those associated with investments in U.S. securities. These additional risks include greater market volatility, the availability of less reliable financial information, higher transactional and custody costs, taxation by foreign governments, decreased market liquidity and political instability. Because many foreign securities markets may be limited in size, the activity of large traders may have an undue influence on the prices of securities that trade in such markets. The risks of investing in emerging market countries are greater than risks associated with investments in foreign developed countries.

Foreign Currency Risk. Because some or all the Fund s assets will be invested in bonds denominated in foreign currencies, the income received by the Fund from these investments will generally be in foreign currencies. The Fund s exposure to foreign currencies and changes in the value of foreign currencies versus the U.S. dollar may result in reduced returns for the Fund. Moreover, the Fund may incur costs in connection with conversions between U.S. dollars and foreign currencies. Several factors may affect the price of the Euro and British pound sterling, including the debt level and trade deficit of countries in the European Monetary Union (EMU) and the United Kingdom, inflation and interest rates of the EMU and the United Kingdom and investors expectations concerning inflation and interest rates and global or regional political, economic or financial events and situations. The European financial markets have recently experienced volatility and adverse trends due to economic downturns or concerns about rising government debt levels of certain European countries, each of which may require external assistance to meet its obligations and run the risk of default on its debt, possible bail-out by the rest of the European Union (EU) or debt

restructuring. Assistance given to an EU member state may be dependent on a country s implementation of reforms, including austerity measures, in order to curb the risk of default on its debt, and a failure to implement these reforms or increase revenues could result in a deep economic downturn. These events have adversely affected the exchange rate of the Euro and may adversely affect the Fund and its investments. In addition, one or more countries may abandon the Euro and the impact of these actions, especially in a disorderly manner, may have significant and far-reaching consequences on the Euro.

Risk of Investing in Emerging Market Issuers. The countries in which the Fund will generally invest are considered to be emerging markets. Investments in securities of emerging market issuers are exposed to a number of risks that may make these investments volatile in price or difficult to trade. Political risks may include unstable governments, nationalization, restrictions on foreign ownership, laws that prevent investors from getting their money out of a country and legal systems that do not protect property rights as well as the laws of the United States. Market risks may include economies that concentrate in only a few industries, securities issues that are held by only a few investors, liquidity issues and limited trading capacity in local exchanges and the possibility that markets or issues may be manipulated by foreign nationals who have inside information.

### MARKET VECTORS INTERNATIONAL HIGH YIELD BOND ETF (continued)

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the High Yield Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the High Yield Index. Conversely, a positive development relating to an issuer of securities in the High Yield Index that is not held by the Fund could cause the Fund to underperform the High Yield Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the High Yield Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the High Yield Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the High Yield Index and raising cash to meet redemptions or deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of the High Yield Index. The Fund may not be fully invested at times either as a result of cash flows into the Fund or reserves of cash held by the Fund to meet redemptions or pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the High Yield Index as would be the case if the Fund purchased all of the securities in the High Yield Index in the proportions in which they are represented in the High Yield Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the High Yield Index is based on securities closing prices on local foreign markets (*i.e.*, the value of the High Yield Index is not based on fair value prices), the Fund s ability to track the High Yield Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the High Yield Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Risk of Cash Transactions. Unlike other exchange-traded funds ( ETFs ), the Fund expects to effect its creations and redemptions partially for cash, rather than in-kind securities. As such, investments in Shares may be less tax-efficient than an investment in a conventional ETF.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in the obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the High Yield Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the High Yield Index as of June 30, 2014, the Fund s assets were concentrated in the industrials and financial services sectors; therefore, the Fund will be subject to the risk that economic, political

or other conditions that have a negative effect on those sectors will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the last calendar year. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

### Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was 6.21%.

Best Quarter: 4.90% 3Q 13 Worst Quarter: -1.95% 2Q 13

### Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|  | Past One<br>Year | Since<br>Inception<br>(4/2/2012) |
|--|------------------|----------------------------------|
| Market Vectors International High Yield Bond ETF (return before taxes)   | 7.49 %           | 11.07 %                          |
| Market Vectors International High Yield Bond ETF (return after taxes on distributions)                                       | 4.53 %           | 8.52 %                           |
| Market Vectors International High Yield Bond ETF (return after taxes on distributions and sale of Fund Shares)               | 4.17 %           | 7.37 %                           |
| The BofA Merrill Lynch Global Ex-US Issuers High Yield Constrained Index (reflects no deduction for fees, expenses or taxes) | 8.93 %           | 14.38 %                          |

### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

Michael F. Mazier Portfolio Manager April 2012 Francis G. Rodilosso Portfolio Manager April 2012

### PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

### MARKET VECTORS INVESTMENT GRADE FLOATING RATE ETF

### **SUMMARY INFORMATION**

#### **INVESTMENT OBJECTIVE**

Market Vectors Investment Grade Floating Rate ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Market Vectors® US Investment Grade Floating Rate Index (the Floating Rate Index ).

### **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment) None

### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                                      | 0.35 %  |
|---|---------|
| Other Expenses                                      | 0.19 %  |
|   |         |
| Total Annual Fund Operating Expenses <sup>(a)</sup> | 0.54 %  |
| Fee Waivers and Expense Reimbursement(a)            | (0.35)% |
|   |         |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(a)</sup> 0.19 %

(a) Van Eck

Associates

Corporation

(the Adviser)

has agreed to

waive fees

and/or pay

Fund expenses

to the extent

necessary to

prevent the

operating

expenses of

the Fund

(excluding

acquired fund

fees and

expenses,

interest

expense,

offering costs,

trading expenses, taxes and extraordinary expenses) from exceeding 0.19% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

### **Expense Example**

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |     |
|------|----------|-----|
| 1    | \$       | 19  |
| 3    | \$       | 138 |
| 5    | \$       | 267 |
| 10   | \$       | 643 |

### PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in

higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 13% of the average value of its portfolio.

### PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund s benchmark index. The Floating Rate Index is comprised of U.S. dollar-denominated floating rate notes issued by corporate entities or similar commercial entities that are public reporting companies in the United States and rated investment grade by at least one of three rating services: Moody s Investors Service, Inc. (Moody s), Standard & Poor s Rating Services (S&P) or Fitch International Rating Agency (Fitch). Investment grade securities are those rated Baa3 or higher by Moody s or rated BBB- or higher by S&P or Fitch. The Fund will generally invest a significant portion of its assets in Rule 144A securities. As of June 30, 2014, the Floating Rate Index included 302 notes of 121 issuers and approximately 20% of the Floating Rate Index was comprised of Rule 144A securities. The

Fund s 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Floating Rate Index. The Adviser expects that, over time, the correlation between the Fund's performance before fees and expenses and that of the Floating Rate Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Floating Rate Index, the Fund does not purchase all of the securities in the Floating Rate Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund's objective. As such, the Fund may purchase a subset of the bonds in the Floating Rate Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Floating Rate Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Floating Rate Index concentrates in an industry or group of industries. As of June 30, 2014, the Floating Rate Index was concentrated in the financial services and industrials sectors.

### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Risk of Investing in the Financial Services Sector. To the extent that the Floating Rate Index continues to be concentrated in the financial services sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates, by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in the financial services sector, including

measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Risk of Investing in the Industrials Sector. To the extent that the Floating Rate Index continues to be concentrated in the industrials sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the industrials sector. Companies in the industrials sector may be adversely affected by changes in government regulation, world events and economic conditions. In addition, companies in the industrials sector may be adversely affected by environmental damages, product liability claims and exchange rates.

Restricted Securities Risk. Rule 144A securities are restricted securities. Restricted securities are securities that are not registered under the Securities Act of 1933, as amended (the Securities Act). They may be less liquid and more difficult to value than other investments because such securities may not be readily marketable. The Fund may not be able to sell a restricted security promptly or at a reasonable time or price. Although there may be a substantial institutional market for these securities, it is not possible to predict exactly how the market for such securities will develop or whether it will continue to exist.

### MARKET VECTORS INVESTMENT GRADE FLOATING RATE ETF (continued)

A restricted security that was liquid at the time of purchase may subsequently become illiquid and its value may decline as a result. In addition, transaction costs may be higher for restricted securities than for more liquid securities. The Fund may have to bear the expense of registering restricted securities for resale and the risk of substantial delays in effecting the registration.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in bonds, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Floating Rate Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in net asset value (NAV) than would be the case if the Fund held all of the securities in the Floating Rate Index. Conversely, a positive development relating to an issuer of securities in the Floating Rate Index that is not held by the Fund could cause the Fund to underperform the Floating Rate Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the Floating Rate Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Floating Rate Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Floating Rate Index and raising cash to meet redemptions or deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of the Floating Rate Index. The Fund may not be fully invested at times either as a result of cash flows into the Fund or reserves of cash held by the Fund to meet redemptions or pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Floating Rate Index as would be the case if the Fund purchased all of the securities in the Floating Rate Index in the proportions in which they are represented in the Floating Rate Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Floating Rate Index is based on securities closing prices (*i.e.*, the value of the Floating Rate Index is not based on fair value prices), the Fund s ability to track the Floating Rate Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Floating Rate Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than mutual funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Risk of Cash Transactions. Unlike other exchange-traded funds ( ETFs ), the Fund expects to effect its creations and redemptions partially for cash, rather than in-kind securities. As such, investments in Shares may be less tax-efficient than an investment in a conventional ETF.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Floating Rate Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the Floating Rate Index as of June 30, 2014, the Fund s assets were concentrated in the financial services and industrials sectors; therefore the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on those sectors will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends

and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

### Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was 0.62%.

Best Quarter: 3.77% 1Q 12 Worst Quarter: -0.23% 2Q 13

### Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|   | Past One<br>Year | Since Inception (4/25/2011) |
|---|------------------|-----------------------------|
| Market Vectors Investment Grade Floating Rate ETF (return before taxes)   | 1.65 %           | 1.04 %                      |
| Market Vectors Investment Grade Floating Rate ETF (return after taxes on distributions)                         | 1.35 %           | 0.73 %                      |
| Market Vectors Investment Grade Floating Rate ETF (return after taxes on distributions and sale of Fund Shares) | 0.93 %           | 0.68 %                      |
| Market Vectors® US Investment Grade Floating Rate Index (reflects no deduction for fees, expenses or taxes)     | 1.86 %           | 1.69 %                      |

### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

| Name                 | Title with Adviser | Date Began Managing the Fund |
|----------------------|--------------------|------------------------------|
| Michael F. Mazier    | Portfolio Manager  | April 2011                   |
| Francis G. Rodilosso | Portfolio Manager  | September 2012               |
| PURCHASE AND SALE    | OF FUND SHARES     |                              |

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

#### MARKET VECTORS MORTGAGE REIT INCOME ETF

### SUMMARY INFORMATION

#### **INVESTMENT OBJECTIVE**

Market Vectors Mortgage REIT Income ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Market Vectors® Global Mortgage REITs Index (the Mortgage REITs Index ).

### **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                                       | 0.40 %  |
|--|---------|
| Other Expenses                                       | 0.20 %  |
|  |         |
| Total Annual Fund Operating Expenses <sup>(a)</sup>  | 0.60 %  |
| Fee Waivers and Expense Reimbursement <sup>(a)</sup> | (0.19)% |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(a)</sup> 0.41 %

#### EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

#### YEAR EXPENSES

<sup>(</sup>a) Van Eck Associates Corporation (the Adviser) has agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of the Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses, taxes and extraordinary expenses) from exceeding 0.40% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

| 1  | \$<br>42  |
|----|-----------|
| 3  | \$<br>173 |
| 5  | \$<br>316 |
| 10 | \$<br>732 |

### PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 26% of the average value of its portfolio.

#### PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund s benchmark index. While publicly traded U.S. and non-U.S. real estate investment trusts (REITs) that derive at least 50% of their revenues (or, where applicable, have at least 50% of their assets) from mortgage-related activity are eligible for inclusion in the Mortgage REITs Index, as of the date of this Prospectus, the Mortgage REITs Index is comprised of stocks of publicly traded U.S. REITs that derive at least 50% of their revenues (or, where applicable, have at least 50% of their assets) from mortgage-related activity. A mortgage REIT makes loans to developers and owners of properties and invests primarily in mortgages and similar real estate interests, and includes

companies or trusts that are primarily engaged in the purchasing or servicing of commercial or residential mortgage loans or mortgage-related securities, which may include mortgage-backed securities issued by private issuers and those issued or guaranteed by U.S. Government agencies, instrumentalities or sponsored entities. The Mortgage REITs Index may include small-capitalization and medium-capitalization companies. As of June 30, 2014, the Mortgage REITs Index included 24 securities of companies with a market capitalization range of \$484.1 million and \$10.8 billion and a weighted average market capitalization of \$4.8 billion. The Fund s 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Mortgage REITs Index by investing in a portfolio of securities that generally replicates the Mortgage REITs Index. The Adviser expects that, over time, the correlation between the Fund's performance before fees and expenses and that of the Mortgage REITs Index will be 95% or better. A figure of 100% would indicate perfect correlation.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Mortgage REITs Index concentrates in an industry or group of industries. As of June 30, 2014, the Mortgage REITs Index was concentrated in the financial services sector and real estate industry.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Risk of Investing in Mortgage REITs. Mortgage REITs are exposed to the risks specific to the real estate market as well as the risks that relate specifically to the way in which mortgage REITs are organized and operated. Mortgage REITs receive principal and interest payments from the owners of the mortgaged properties. Accordingly, mortgage REITs are subject to the credit risk of the borrowers. Credit risk refers to the possibility that the borrower will be unable and/or unwilling to make timely interest payments and/or repay the principal on the loan to a mortgage REIT when due. To the extent that a mortgage REIT invests in mortgage-backed securities offered by private issuers, such as commercial banks, savings and loan institutions, private mortgage insurance companies, mortgage bankers and other secondary market issuers, the mortgage REIT may be subject to additional risks. Timely payment of interest and principal of non-governmental issuers may be supported by various forms of private insurance or guarantees, including individual loan, title, pool and hazard insurance purchased by the issuer. However, there can be no assurance that the private insurers can or will meet their obligations under such policies. Unexpected high rates of default on the mortgages held by a mortgage pool may adversely affect the value of a mortgage-backed security and could result in losses to a mortgage REIT. The risk of such defaults is generally higher in the case of mortgage pools that include subprime mortgages. To the extent that a mortgage REIT s portfolio is exposed to lower-rated, unsecured or subordinated instruments, the risk of loss may increase, which may have a negative impact on the Fund. Mortgage REITs also are subject to the risk that the value of mortgaged properties may be less than the amounts owed on the properties. If a mortgage REIT is required to foreclose on a borrower, the amount recovered in connection with the foreclosure may be less than the amount owed to the mortgage REIT.

Mortgage REITs are subject to significant interest rate risk. Interest rate risk refers to fluctuations in the value of a mortgage REIT s investment in fixed rate obligations resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the value of a mortgage REIT s investment in fixed rate obligations goes down.

Mortgage REITs typically use leverage and many are highly leveraged, which exposes them to leverage risk and the risks generally associated with debt financing. Leverage risk refers to the risk that leverage created from borrowing may impair a mortgage REIT s liquidity, cause it to liquidate positions at an unfavorable time and increase the volatility of the values of securities issued by the mortgage REIT. The use of leverage may not be advantageous to a mortgage REIT. The success of using leverage is dependent on whether the return earned on the investments made using the proceeds of leverage exceed the cost of using leverage. To the extent that a mortgage REIT incurs significant leverage, it may incur substantial losses if its borrowing costs increase. Borrowing costs may increase for any of the following reasons: short- term interest rates increase; the market value of a mortgage REIT s assets decrease; interest rate volatility increases; or the availability of financing in the market decreases. During periods of adverse market conditions, downturns in the economy or deterioration in the conditions of the REIT s mortgage-related assets, the use of leverage may cause a mortgage REIT to lose more money that would have been the case if leverage was not used.

Mortgage REITs are subject to prepayment risk, which is the risk that borrowers may prepay their mortgage loans at faster than expected rates. Prepayment rates generally increase when interest rates fall and decrease when interest rates rise. These faster than expected payments may adversely affect a mortgage REIT s profitability because the mortgage REIT may be forced to

## MARKET VECTORS MORTGAGE REIT INCOME ETF (continued)

replace investments that have been redeemed or repaid early with other investments having a lower yield. Additionally, rising interest rates rise may cause the duration of a mortgage REIT s investments to be longer than anticipated and increase such investments interest rate sensitivity.

REITs are subject to special U.S. federal tax requirements. A REIT s failure to comply with these requirements may negatively affect its performance.

Mortgage REITs may be dependent upon the management skills and may have limited financial resources. Mortgage REITs are generally not diversified and may be subject to heavy cash flow dependency, default by borrowers and self-liquidation. In addition, transactions between mortgage REITs and their affiliates may be subject to conflicts of interest which may adversely affect a mortgage REIT s shareholders.

Equity Securities Risk. The value of the equity securities held by the Fund may fall due to general market and economic conditions, perceptions regarding the markets in which the issuers of securities held by the Fund participate, or factors relating to specific issuers in which the Fund invests. Equity securities are subordinated to preferred securities and debt in a company s capital structure with respect to priority in right to a share of corporate income, and therefore will be subject to greater dividend risk than preferred securities or debt instruments. In addition, while broad market measures of equity securities have historically generated higher average returns than fixed income securities, equity securities have generally also experienced significantly more volatility in those returns, although under certain market conditions fixed income securities may have comparable or greater price volatility.

Risk of Investing in the Financial Services Sector. To the extent that the Mortgage REITs Index continues to be concentrated in the financial services sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates, by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in their operations. Increased government involvement in the financial services sector, including measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Risk of Investing in the Real Estate Industry. The Fund invests in companies that invest in real estate, such as mortgage REITs, which subjects the Fund to the risks of owning real estate directly. To the extent that the Mortgage REITs Index continues to be concentrated in the real estate industry, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the real estate industry. Real estate is highly sensitive to general and local economic conditions and developments, and characterized by intense competition and periodic overbuilding. Adverse economic, business or political developments affecting real estate could have a major effect on the value of the Fund s investments.

Risk of Investing in Small- and Medium-Capitalization Companies. Small- and medium-capitalization companies may be more volatile and more likely than large-capitalization companies to have narrower product lines, fewer financial resources, less management depth and experience and less competitive strength. Returns on investments in securities of small-capitalization and medium-capitalization companies could trail the returns on investments in securities of

large-capitalization companies.

Issuer-Specific Changes Risk. The value of an individual security or particular type of security can be more volatile than the market as a whole and can perform differently from the value of the market as a whole. The value of securities of smaller issuers can be more volatile than that of larger issuers.

Market Risk. The prices of the securities in the Fund are subject to the risk associated with investing in the securities market, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Index Tracking Risk. The Fund s return may not match the return of the Mortgage REITs Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Mortgage REITs Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Mortgage REITs Index. The Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of the Mortgage REITs Index. In addition, the Fund may not be able to invest in certain securities included in the Mortgage REITs Index, or invest in them in the exact proportions they represent of the Mortgage REITs Index, due to legal restrictions or limitations imposed by the governments of certain countries or a lack of

liquidity on stock exchanges in which such securities trade. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its net asset value ( NAV ) based on fair value prices and the value of the Mortgage REITs Index is based on securities closing prices (*i.e.*, the value of the Mortgage REITs Index is not based on fair value prices), the Fund s ability to track the Mortgage REITs Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any fund of equity securities traded on an exchange, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Mortgage REITs Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in a single company. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds. The Fund may be particularly vulnerable to this risk because the Mortgage REITs Index it seeks to replicate is comprised of securities of a very limited number of companies.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Mortgage REITs Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the Mortgage REITs Index as of June 30, 2014, the Fund s assets were concentrated in the financial services sector and real estate industry; therefore, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

## **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

# **Annual Total Returns (%) Calendar Years**

The year-to-date total return as of June 30, 2014 was 25.10%.

Best Quarter: 22.07% 1Q 13 Worst Quarter: -14.23% 2Q 13

## MARKET VECTORS MORTGAGE REIT INCOME ETF (continued)

# Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|   | Past One<br>Year | Since Inception (8/16/2011) |
|---|------------------|-----------------------------|
| Market Vectors Mortgage REIT Income ETF (return before taxes)   | -2.28 %          | 5.31 %                      |
| Market Vectors Mortgage REIT Income ETF (return after taxes on distributions)   | -6.54 %          | 1.36 %                      |
| Market Vectors Mortgage REIT Income ETF (return after taxes on distributions and sale of Fund Shares)                             | -0.94 %          | 2.67 %                      |
| Market Vectors® Global Mortgage REITs Index (reflects no deduction for fees, expenses or taxes, except foreign withholding taxes) | -2.14 %          | 4.55 %                      |

#### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

Hao-Hung (Peter) Liao Portfolio Manager August 2011 George Cao Portfolio Manager August 2011

#### PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

## MARKET VECTORS PREFERRED SECURITIES EX FINANCIALS ETF

## **SUMMARY INFORMATION**

## **INVESTMENT OBJECTIVE**

Market Vectors Preferred Securities ex Financials ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Wells Fargo® Hybrid and Preferred Securities ex Financials Index (the Preferred Securities Index ).

## **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

## **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                                      | 0.40 %  |
|---|---------|
| Other Expenses                                      | 0.13 %  |
|   |         |
| Total Annual Fund Operating Expenses <sup>(a)</sup> | 0.53 %  |
| Fee Waivers and Expense Reimbursement(a)            | (0.13)% |
|   |         |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(a)</sup> 0.40 %

(a) Van Eck

Associates

Corporation

(the Adviser)

has agreed to

waive fees

and/or pay

Fund expenses

to the extent

necessary to

prevent the

operating

expenses of

the Fund

(excluding

acquired fund

fees and

expenses,

interest

expense,

offering costs,

trading expenses, taxes and extraordinary expenses) from exceeding 0.40% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

#### EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |     |
|------|----------|-----|
| 1    | \$       | 41  |
| 3    | \$       | 157 |
| 5    | \$       | 283 |
| 10   | \$       | 652 |

## PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in

higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 19% of the average value of its portfolio.

## PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund s benchmark index. The Preferred Securities Index is comprised of convertible or exchangeable and non-convertible preferred securities listed on U.S. exchanges, including securities that, in Wells Fargo & Company s (the Index Provider ) judgment, are functionally equivalent to preferred securities including, but not limited to, convertible securities, depositary preferred securities and perpetual subordinated debt, excluding securities with a financial industry sector classification (collectively, Preferred Securities ). Preferred Securities generally pay fixed or variable rate distributions to preferred shareholders and such shareholders have preference over common

## MARKET VECTORS PREFERRED SECURITIES EX FINANCIALS ETF (continued)

shareholders in the payment of distributions and in the event of a liquidation of the issuer—s assets, but are junior to most other forms of debt, including senior and subordinated debt. Functionally equivalent securities to Preferred Securities are securities that are issued and trade in similar manner to traditional perpetual preferred securities. Such securities generally have a lower par amount, may allow the issuer to defer interest or dividend payments and are equal to preferred shareholders or the lowest level of subordinated debt in terms of claims to the issuer—s assets in the event of liquidation. Preferred Securities issued by real estate investment trusts (REITs—) are not considered to be securities with a financial industry sector classification as determined by the Bloomberg Professional® service, and therefore may be included in the Preferred Securities Index. Preferred Securities may be subject to redemption or call provisions and may include those issued by small- and medium-capitalization companies. As of June 30, 2014, the Preferred Securities Index included 86 U.S.-listed securities of 52 issuers. The Fund—s 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days—prior written notice to shareholders.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Preferred Securities Index by investing in a portfolio of securities that generally replicates the Preferred Securities Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and expenses and that of the Preferred Securities Index will be 95% or better. A figure of 100% would indicate perfect correlation.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Preferred Securities Index concentrates in an industry or group of industries. As of the date of June 30, 2014, the Preferred Securities Index was concentrated in the real estate industry, and the utilities and telecommunications sectors represented a significant portion of the Preferred Securities Index.

The Preferred Securities Index is sponsored by Wells Fargo & Company, which is not affiliated with or sponsored by the Fund or the Adviser. The Index Provider determines the composition of the Preferred Securities Index and relative weightings of the securities in the Preferred Securities Index, and publishes information regarding the market value of the Preferred Securities Index.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Preferred Securities Risk. Preferred Securities are essentially contractual obligations that entail rights to distributions declared by the issuer s board of directors but may permit the issuer to defer or suspend distributions for a certain period of time. If the Fund owns a Preferred Security whose issuer has deferred or suspended distributions, the Fund may be required to account for the distribution that has been deferred or suspended for tax purposes, even though it may not have received this income in cash. Further, Preferred Securities may lose substantial value if distributions are deferred, suspended or not declared. Preferred Securities may also permit the issuer to convert Preferred Securities into the issuer s common stock. Preferred Securities that are convertible to common stock may decline in value if the common stock into which Preferred Securities may be converted declines in value. Preferred Securities are subject to greater credit risk than traditional fixed income securities because the rights of holders of Preferred Securities are subordinated to the rights of the bond and debtholders of an issuer.

Convertible Securities Risk. Convertible securities are subject to risks associated with both fixed income securities and common stocks. Depending on the convertible security s conversion value, the price of a convertible security will be influenced by interest rates (*i.e.*, its price generally will increase when interest rates fall and decrease when interest

rates rise) or will tend to fluctuate directly with the price of the equity security into which the security can be converted.

Credit Risk. Preferred Securities are subject to certain risks associated with fixed income securities. Preferred Securities are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely distributions of dividends. Preferred Securities are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a Preferred Security may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security.

Interest Rate Risk. Preferred Securities are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a Preferred Security resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of Preferred Securities may go down. When the general level of interest rates goes down, the prices of Preferred Securities may go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates.

Risk of Subordinated Obligations. Payments under some Preferred Securities may be structurally subordinated to all existing and future liabilities and obligations of subsidiaries and associated companies of an issuer of Preferred Securities. Claims of creditors of such subsidiaries and associated companies will have priority as to the assets of such subsidiaries and associated companies over the issuer and the Fund, who seek to enforce Preferred Securities. Certain Preferred Securities do not contain any restrictions on the ability of the subsidiaries of the issuers to incur additional unsecured indebtedness.

Call Risk. The Fund may invest in callable Preferred Securities. If interest rates fall, it is possible that issuers of callable Preferred Securities will call (or prepay) their securities before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called Preferred Security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Risk of Investing in REITs. REITs are exposed to the risks specific to the real estate market as well as the risks that relate specifically to the way in which REITs are organized and operated. REITs may be subject to credit risk, interest rate risk, leverage risk and prepayment risk. REITs are subject to special U.S. federal tax requirements. A REIT s failure to comply with these requirements may negatively affect its performance. REITs may be dependent upon management skills and may have limited financial resources.

Risk of Investing in the Real Estate Industry. Companies in the real estate industry include companies that invest in real estate, such as REITs and real estate management and development companies. To the extent that the Preferred Securities Index continues to be concentrated in the real estate industry, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the real estate industry. Real estate is highly sensitive to general and local economic conditions and developments, and characterized by intense competition and periodic overbuilding. Adverse economic, business or political developments affecting real estate could have an effect on the value of the Fund s investments.

Risk of Investing in the Utilities Sector. To the extent that the utilities sector continues to represent a significant portion of the Preferred Securities Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the utilities sector. Companies in the utilities sector may be adversely affected by changes in exchange rates, domestic and international competition, difficulty in raising adequate amounts of capital and governmental limitation on rates charged to customers.

Risk of Investing in the Telecommunications Sector. To the extent that the telecommunications sector continues to represent a significant portion of the Preferred Securities Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the telecommunications sector. Companies in the telecommunications sector may be affected by industry competition, substantial capital requirements, government regulations and obsolescence of telecommunications products and services due to technological advancement.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in the securities market, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Risk of Investing in Foreign Securities. Investments in the securities of foreign issuers involve risks beyond those associated with investments in U.S. securities. These additional risks include greater market volatility, the availability of less reliable financial information, higher transactional and custody costs, taxation by foreign governments, decreased market liquidity and political instability. Because many foreign securities markets may be limited in size, the activity of large traders may have an undue influence on the prices of securities that trade in such markets. Because the Fund may invest in securities denominated in foreign currencies and some of the income received by the Fund may be in foreign currency, changes in currency exchange rates may negatively impact the Fund s return. The

risks of investing in emerging market countries are greater than risks associated with investments in foreign developed countries.

Risk of Investing in Small- and Medium-Capitalization Companies. Small- and medium-capitalization companies may be more volatile and more likely than large-capitalization companies to have narrower product lines, fewer financial resources, less management depth and experience and less competitive strength. Returns on investments in securities of small-capitalization and medium-capitalization companies could trail the returns on investments in securities of large-capitalization companies.

Index Tracking Risk. The Fund s return may not match the return of the Preferred Securities Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Preferred Securities Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Preferred Securities Index. The Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of the Preferred Securities Index. In addition, the Fund may not be able to invest in certain securities included in the Preferred Securities Index, or invest in them in the exact proportions in which they are represented in the Preferred Securities Index, due to legal restrictions or limitations imposed by the governments of certain countries or a lack of liquidity on stock exchanges in which such securities trade. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its net asset value (NAV) based on fair value

## MARKET VECTORS PREFERRED SECURITIES EX FINANCIALS ETF (continued)

prices and the value of the Preferred Securities Index is based on securities closing prices on local foreign markets (*i.e.*, the value of the Preferred Securities Index is not based on fair value prices), the Fund s ability to track the Preferred Securities Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any fund of equity securities traded on an exchange, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Preferred Securities Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (1940 Act). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Preferred Securities Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the Preferred Securities Index as of June 30, 2014, the Fund s assets were concentrated in the real estate industry; therefore, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the last calendar year. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

## Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was 12.82%.

Best Quarter: 1.43% 1Q 13 Worst Quarter: -1.68% 3Q 13

# Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|  | Past One<br>Year | Since Inception (7/16/2012) |
|--|------------------|-----------------------------|
| Market Vectors Preferred Securities ex Financials ETF (return before taxes)  | -1.52 %          | 1.48 %                      |
| Market Vectors Preferred Securities ex Financials ETF (return after taxes on distributions)                          | -4.11 %          | -0.79 %                     |
| Market Vectors Preferred Securities ex Financials ETF (return after taxes on distributions and sale of Fund Shares)  | -0.83 %          | 0.20 %                      |
| Wells Fargo® Hybrid and Preferred Securities ex Financials Index (reflects no deduction for fees, expenses or taxes) | -1.56 %          | 2.02 %                      |

# PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

Hao-Hung (Peter) Liao Portfolio Manager July 2012 George Cao Portfolio Manager July 2012

## PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

## MARKET VECTORS RENMINBI BOND ETF

# **SUMMARY INFORMATION**

## INVESTMENT OBJECTIVE

Market Vectors Renminbi Bond ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Market Vectors® Renminbi Bond Index (the Renminbi Bond Index ).

## **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment) None

## **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee Other Expenses  | 0.35 %<br>2.73 %   |
|--|--------------------|
| Total Annual Fund Operating Expenses <sup>(a)</sup> Fee Waivers and Expense Reimbursement <sup>(a)</sup> | 3.08 %<br>(2.69 )% |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(a)</sup> 0.39 %

(a) Van Eck

Associates

Corporation

(the Adviser)

has agreed to

waive fees

and/or pay

Fund expenses

to the extent

necessary to

prevent the

operating

expenses of

the Fund

(excluding

acquired fund

fees and

expenses,

interest

expense,

offering costs,

trading

expenses, taxes and extraordinary expenses) from exceeding 0.39% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

## **EXPENSE EXAMPLE**

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |       |  |
|------|----------|-------|--|
| 1    | \$       | 40    |  |
| 3    | \$       | 697   |  |
| 5    | \$       | 1,379 |  |
| 10   | \$       | 3,203 |  |

## PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund

operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 31% of the average value of its portfolio.

## PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund s benchmark index. The Renminbi Bond Index is comprised of fixed-rate, offshore Chinese Renminbi (RMB)-denominated bonds that are investable to market participants outside of mainland People s Republic of China (China or the PRC) issued by Chinese or non-Chinese corporate, governmental, quasi-governmental or supranational issuers (RMB Bonds). RMB Bonds included in the Renminbi Bond Index or the parent company of an RMB Bond issuer must have at least one investment grade rating by one of Moody s Investors Service, Inc. (Moody s), Standard & Poor s Rating Services (S&P or Fitch International Rating Agency (Fitch) or a local rating agency and must not be rated below investment grade by any one of Moody s, S&P, Fitch or a local rating agency. To be eligible for inclusion in the Renminbi Bond Index, RMB Bonds must have an amount outstanding of greater than or equal to 750 million RMB

and a minimum of six months remaining to maturity. As of June 30, 2014, the Renminbi Bond Index was comprised of 142 bonds from 56 issuers. The Fund s 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Renminbi Bond Index. The Adviser expects that, over time, the correlation between the Fund's performance before fees and expenses and that of the Renminbi Bond Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Renminbi Bond Index, the Fund does not purchase all of the securities in the Renminbi Bond Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund's objective. As such, the Fund may purchase a subset of the bonds in the Renminbi Bond Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Renminbi Bond Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Renminbi Bond Index concentrates in an industry or group of industries. As of June 30, 2014, the Renminbi Bond Index was concentrated in the financial services sector, and the industrials sector represented a significant portion of the Renminbi Bond Index.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Risk of Investing in China-Related Investments. Investing in RMB Bonds involves additional risks, including, but not limited to: the economy of China differs, often unfavorably, from the U.S. economy in such respects as structure, general development, government involvement, wealth distribution, rate of inflation, growth rate, interest rates, allocation of resources and capital reinvestment, among others; the central government has historically exercised substantial control over virtually every sector of the Chinese economy through administrative regulation and/or state ownership; actions of the Chinese central and local government authorities continue to have a substantial effect on economic conditions in China; the risk of nationalization or expropriation of assets; the risk that the Chinese government may decide not to continue to support economic reform programs; and the risk of increased trade tariffs, embargoes and other trade limitations. In addition, previously the Chinese government has from time to time taken actions that influence the prices at which certain goods may be sold, encourage companies to invest or concentrate in particular industries, induce mergers between companies in certain industries and induce private companies to publicly offer their securities to increase or continue the rate of economic growth, control the rate of inflation or otherwise regulate economic expansion. It may do so in the future as well, potentially having a significant adverse effect on economic conditions in China, the economic prospects for, and the market prices and liquidity of, the RMB Bonds. RMB Bonds only include bonds open to foreign ownership by U.S. investors. Accordingly, RMB Bonds do not include, and the Fund will not invest in, securities traded in mainland China. As a result, returns achieved by non-Chinese investors, such as the Fund, could differ from those available to domestic investors in mainland China. In addition, investment and trading restrictions make it difficult for non-Chinese investors to directly access securities issued by Chinese issuers. These restrictions may impact the availability, liquidity, and pricing of certain RMB-denominated securities, including RMB Bonds. Additionally, the Chinese government maintains strict currency controls and regularly intervenes in the currency market. The Chinese government s actions may not be transparent or predictable. As a result, the value of the RMB and the value of RMB Bonds may change quickly and arbitrarily. Mainland China s legal system is based on statutes enacted by various state bodies dealing with economic matters such as foreign investment, company organization and governance, taxation and trade. These laws are quite recent with

published court opinions based on these being limited and non-binding. This makes the interpretation and enforcement of these laws and regulations uncertain. With respect to laws pertaining to bankruptcy proceedings, such laws in mainland China are generally less developed than and different from such laws in the United States. Therefore, bankruptcy proceedings can take more time to resolve than similar proceedings in the United States and results can be unpredictable. These and other factors could have a negative impact on the Fund s performance and increase the volatility of an investment in the Fund.

Renminbi Currency Risk. Emerging markets such as China can experience high rates of inflation, deflation and currency devaluation. The value of the RMB may be subject to a high degree of fluctuation due to, among other things, changes in interest rates, the effects of monetary policies issued by the PRC, the United States, foreign governments, central banks or supranational entities, the imposition of currency controls or other national or global political or economic developments. The Fund invests a significant portion of its assets in investments denominated in RMB and the income received by the Fund will principally be in RMB. The Fund s exposure to the RMB and changes in value of the RMB versus the U.S. dollar may result in reduced returns for the Fund. Moreover, the Fund may incur costs in connection with conversions between U.S. dollars and RMB. The RMB is currently not a freely convertible currency. The Chinese government places strict regulation on the RMB and sets the value of the

## **MARKET VECTORS RENMINBI BOND ETF (continued)**

RMB to levels dependent on the value of the U.S. dollar, but the Chinese government has been under pressure to manage the currency in a less restrictive fashion so that it is less correlated to the U.S. dollar. The Chinese government s imposition of restrictions on the repatriation of RMB out of mainland China may limit the depth of the offshore RMB market and reduce the liquidity of the Fund s investments. These restrictions may adversely affect the Fund and its investments. The international community has requested that China ease its restrictions on currency exchange, but it is unclear whether the Chinese government will change its policy.

Risk of Limited Availability of RMB Bonds. The quantity of RMB Bonds open to foreign ownership is relatively small resulting in a limited pool of investments for inclusion in the Renminbi Bond Index, and thus the Fund to invest in. In addition, there may be a limited number of bond dealers who trade RMB Bonds. As a result, RMB Bonds may have less liquidity and may have greater volatility than other fixed income securities. This may lead to the Fund being unable to dispose of such bonds promptly or at reasonable prices.

Risk of Change in Regulatory Regime Governing RMB Bonds. RMB Bond issuance in Hong Kong is subject to Hong Kong laws and regulations. The Chinese government currently views Hong Kong as one of the key offshore RMB Bond centers and has established a cooperative relationship with Hong Kong s government to develop the RMB Bond market. There can be no assurance that the Chinese government will continue to encourage issuance of RMB Bonds outside of mainland China and any change in the Chinese government s policy or the regulatory regime governing the issuance of RMB Bonds in Hong Kong may adversely affect the Fund.

Hong Kong Tax Risk. Interest payable on RMB Bonds may be deemed to be profits arising in or derived from Hong Kong from a trade, profession or business carried out in Hong Kong. Sums derived from the sale, disposal or redemption of the RMB Bonds by the Fund may be subject to Hong Kong profits tax where the Fund s dealing in the RMB Bonds is deemed to have carried on a trade, profession or business in Hong Kong and the sum has a Hong Kong source. There is no assurance that the current tax regime will not be changed. Any change of the tax regime could adversely affect the dealings in the RMB Bonds and the value of the Fund s investments.

Risk of Subordinated Obligations. Payments under some RMB Bonds may be structurally subordinated to all existing and future liabilities and obligations of each of the respective subsidiaries and associated companies of an issuer of a RMB Bond. Claims of creditors of such subsidiaries and associated companies will have priority as to the assets of such subsidiaries and associated companies over the issuer and its creditors, including the Fund, who seek to enforce the RMB Bond. Certain RMB Bonds do not contain any restrictions on the ability of the subsidiaries of the issuers to incur additional unsecured indebtedness.

Risk of Investing in the Financial Services Sector. To the extent that the Renminbi Bond Index continues to be concentrated in the financial services sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates, by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in their operations. Increased government involvement in the financial services sector, including measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Risk of Investing in the Industrials Sector. To the extent that the industrials sector continues to represent a significant portion of the Renminbi Bond Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the industrials sector. Companies in the industrials sector may be adversely affected by changes in government regulation, world events and economic conditions. In addition, companies in the industrials sector may be adversely affected by environmental damages, product liability claims and exchange rates.

Chinese Banking Industry Risk. The Chinese banking industry is a highly regulated industry and is subject to laws and regulations touching all aspects of the banking business. The principal regulators include the China Banking Regulatory Commission (CBRC) and the People's Bank of China (PBOC). These regulators are given wide discretion in exercising their authority. The banking regulatory regime in China is currently undergoing significant changes, including changes in laws and regulations, as it moves toward a more transparent regulatory process. Some of these changes may have an adverse impact on the performance of Chinese banks that issued RMB Bonds and thus may adversely affect their capacity to honor their commitments under the RMB Bonds to the holders of such bonds, which may include the Fund.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates, which may indirectly affect the value of RMB Bonds. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Sovereign Bond Risk. Investments in sovereign bonds involves special risks not present in corporate bonds. The governmental authority that controls the repayment of the bonds may be unable or unwilling to make interest payments and/or repay the principal on its bond or to otherwise honor its obligations. If an issuer of sovereign bonds defaults on payments of principal and/or interest, the Fund may have limited recourse against the issuer. During periods of economic uncertainty, the market prices of sovereign bonds, and the Fund s net asset value (NAV), may be more volatile than prices of corporate bonds, which may result in losses.

Risk of Investing in Foreign Securities. RMB Bonds generally are issued by foreign issuers. Investments in the securities of foreign issuers involve risks beyond those associated with investments in U.S. securities. These additional risks include greater market volatility, the availability of less reliable financial information, higher transactional and custody costs, taxation by foreign governments, decreased market liquidity and political instability. Because many foreign securities markets may be limited in size, the activity of large traders may have an undue influence on the prices of securities that trade in such markets. The risks of investing in emerging market countries are greater than risks associated with investments in foreign developed countries.

Risk of Investing in Emerging Market Issuers. The countries in which the Fund will generally invest are considered to be emerging markets. Investments in securities of emerging market issuers are exposed to a number of risks that may make these investments volatile in price or difficult to trade. Political risks may include unstable governments, nationalization, restrictions on foreign ownership, laws that prevent investors from getting their money out of a country and legal systems that do not protect property rights as well as the laws of the United States. Market risks may include economies that concentrate in only a few industries, securities issues that are held by only a few investors, liquidity issues and limited trading capacity in local exchanges and the possibility that markets or issues may be manipulated by foreign nationals who have inside information.

Market Risk. The prices of the securities in the Fund are subject to the risk associated with investing in bonds, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Renminbi Bond Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the Renminbi Bond Index. Conversely, a positive development relating to an issuer of securities in the Renminbi Bond Index that is not held by the Fund could cause the Fund to underperform the Renminbi Bond Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Risk of Cash Transactions. Unlike other exchange-traded funds ( ETFs ), the Fund expects to effect its creations and redemptions principally for cash, rather than in-kind securities. As such, investments in Shares may be less tax-efficient than an investment in a conventional ETF.

Index Tracking Risk. The Fund s return may not match the return of the Renminbi Bond Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Renminbi Bond Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Renminbi Bond Index and raising cash to meet redemptions or deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of the Renminbi Bond Index. The Fund may not be fully invested at times either as a result of cash flows into the Fund or reserves of cash held by the Fund to meet redemptions or pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Renminbi Bond Index as would be the case if the Fund purchased all of the securities in the Renminbi Bond Index in the proportions in which they are represented in the Renminbi Bond Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Renminbi

## **MARKET VECTORS RENMINBI BOND ETF (continued)**

Bond Index is based on securities closing prices on local foreign markets (*i.e.*, the value of the Renminbi Bond Index is not based on fair value prices), the Fund sability to track the Renminbi Bond Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Renminbi Bond Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in a single company. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Renminbi Bond Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the Renminbi Bond Index as of June 30, 2014, the Fund s assets were concentrated in the financial services sector; therefore, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

## Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was -0.77%.

Best Quarter: 2.09% 3Q 13 Worst Quarter: -0.27% 2Q 13

# Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|   | Past One<br>Year | Since Inception (10/11/2011) |
|---|------------------|------------------------------|
| Market Vectors Renminbi Bond ETF                              |                  |                              |
| (return before taxes)   | 5.30 %           | 5.12 %                       |
| Market Vectors Renminbi Bond ETF                              |                  |                              |
| (return after taxes on distributions)                         | 3.83 %           | 4.10 %                       |
| Market Vectors Renminibi Bond ETF                             |                  |                              |
| (return after taxes on distributions and sale of Fund Shares) | 2.98 %           | 3.50 %                       |
| Market Vectors® Renminbi Bond Index                           |                  |                              |
| (reflects no deduction for fees, expenses or taxes)           | 6.09 %           | 5.61 %                       |
| DODTEOLIO MANACEMENT  |                  |                              |

#### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

| Name                 | Title with Adviser | Date Began Managing the Fund |
|----------------------|--------------------|------------------------------|
| Michael F. Mazier    | Portfolio Manager  | October 2011                 |
| Francis G. Rodilosso | Portfolio Manager  | September 2012               |

# PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 55 of this Prospectus.

#### MARKET VECTORS TREASURY-HEDGED HIGH YIELD BOND ETF

#### SUMMARY INFORMATION

#### **INVESTMENT OBJECTIVE**

Market Vectors Treasury-Hedged High Yield Bond ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Market Vectors® US Treasury-Hedged High Yield Bond Index (the Treasury-Hedged High Yield Bond Index ).

## **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

# **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee  | 0.45 %  |
|---|---------|
| Other Expenses  | 1.33 %  |
| Interest on Securities Sold Short & Cost to Borrow <sup>(a)</sup> | 0.00 %  |
|   |         |
| Total Annual Fund Operating Expenses <sup>(b)</sup>               | 1.78 %  |
| Fee Waivers and Expense Reimbursement(b)                          | (1.28)% |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement(b)

0.50 %

- (a) The Interest on Securities Sold Short & Cost to Borrow line item has been restated to reflect current fees. The Fund enters into short positions on futures contracts on U.S. Treasury notes, rather than engaging in short sale transactions directly in the notes, in order to gain exposure to the Short Portfolio (defined below) of the Treasury-Hedged High Yield Bond Index.
- (b) Van Eck Associates Corporation (the Adviser) has agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of the Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses, taxes and extraordinary expenses) from exceeding 0.50% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

#### EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these

assumptions, your costs would be:

| YEAR | EXPENSES |       |  |
|------|----------|-------|--|
| 1    | \$       | 51    |  |
| 3    | \$       | 435   |  |
| 5    | \$       | 844   |  |
| 10   | \$       | 1,989 |  |

#### PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 41% of the average value of its portfolio.

#### PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the Fund s benchmark index. The Treasury-Hedged High Yield Bond Index was designed to provide exposure to below investment grade corporate bonds, denominated in U.S. dollars, and, through the use of U.S. Treasury notes, to hedge against rising interest rates. The Treasury-Hedged High Yield Bond Index seeks to hedge interest rate sensitivity by holding short positions on U.S. Treasury notes. The Long Portfolio of the

Treasury-Hedged High Yield Bond Index includes corporate bonds that must have a below investment grade rating (based on ratings from Moody s Investors Service, Inc. (Moody s), Standard & Poor s Rating Services (S&P) and Fitcl International Rating Agency (Fitch)). The Treasury-Hedged High Yield Bond Index includes bonds, including callable bonds, issued by issuers incorporated in the United States. The Short Portfolio of the Treasury-Hedged High Yield Bond Index includes a short position on the cheapest-to-deliver five-year U.S. Treasury note determined monthly as of the most recent Index rebalance date. The Fund gains exposure to short positions on U.S. Treasury notes by entering into short positions on futures contracts. A portion of the Fund s portfolio will be invested in high-quality money market and short-term securities, including but not limited to, U.S. Government securities, repurchase agreements, cash or cash equivalents. These investments will serve as collateral for the Fund s investments in futures contracts. The Short Portfolio and Long Portfolio of the Treasury-Hedged High Yield Bond Index are rebalanced on a monthly basis to where the dollar amount of the short exposure is equivalent to the dollar amount of the Long Portfolio s high yield bond positions. As of June 30, 2014, the Treasury-Hedged High Yield Bond Index included 789 below investment grade bonds of 414 issuers, and approximately 27% of the Treasury-Hedged High Yield Bond Index was comprised of Rule 144A securities. The Fund s 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Treasury-Hedged High Yield Bond Index. The Adviser expects that, over time, the correlation between the Fund's performance before fees and expenses and that of the Treasury-Hedged High Yield Bond Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Long Portfolio of the Treasury-Hedged High Yield Bond Index and selling short all of the short positions in Treasury notes in the Short Portfolio of the Treasury-Hedged High Yield Bond Index to the same extent as the Treasury-Hedged High Yield Bond Index, the Fund does not purchase all or otherwise transact in all of the securities in the Treasury-Hedged High Yield Bond Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund's objective. As such, the Fund may purchase a subset of the bonds represented in the Long Portfolio of the Treasury-Hedged High Yield Bond Index or short futures contracts on Treasury notes that may or may not be represented in the Short Portfolio of the Treasury-Hedged High Yield Bond Index, which the Adviser believes will help the Fund track the Short Portfolio.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Treasury-Hedged High Yield Bond Index concentrates in an industry or group of industries. As of June 30, 2014, the Treasury-Hedged High Yield Bond Index was concentrated in the industrials sector, and the financial services sector represented a significant portion of the Treasury-Hedged High Yield Bond Index.

## PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

High Yield Securities Risk. Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are often issued by issuers that are restructuring, are smaller or less creditworthy, or are more highly indebted than other issuers. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual issuer developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, the Fund may incur additional expenses to

seek recovery. The secondary market for securities that are junk bonds may be less liquid than the markets for higher quality securities and, as such, may have an adverse effect on the market prices of and the Fund sability to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for the Fund to sell certain securities in connection with a rebalancing of the Treasury-Hedged High Yield Bond Index. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s net asset value (NAV).

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security.

## MARKET VECTORS TREASURY-HEDGED HIGH YIELD BOND ETF (continued)

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Risk of Investing in Futures. The Fund enters into short positions on futures contracts on U.S. Treasury notes to gain exposure to the Short Portfolio. Futures contracts generally provide for the future sale by one party and purchase by another party of a specified instrument, index or commodity at a specified future time and at a specified price. The value of a futures contract tends to increase and decrease in tandem with the value of the underlying instrument. The prices of futures can be highly volatile, using futures can lower total return, can create investment leverage, and the potential loss from futures can exceed the Fund s initial investment in such contracts. Futures contacts involve the risk of mispricing or improper valuation and the risk that changes in the value of a futures contract may not correlate perfectly with the underlying indicator. Even a well-conceived futures transaction may be unsuccessful due to market events. There is also the risk of loss by the Fund of margin deposits in the event of bankruptcy of a broker with whom the Fund has an open position in the futures contract. A liquid secondary market may not always exist for the Fund s futures contract positions at any time.

Short Sales Risk. Short sales are transactions in which the Fund sells a security or instrument that it does not own. The Fund may incur a loss as a result of a short sale if the price of the security or instrument increases between the date of the short sale and the date on which the Fund replaces the security or instrument sold short. The Fund may also pay transaction costs and borrowing fees in connection with short sales.

Hedging Risk. The Treasury-Hedged High Yield Bond Index is designed to hedge against the price sensitivity of the below investment grade corporate bonds included in the Treasury-Hedged High Yield Bond Index to increases in interest rates. The Fund s Short Portfolio does not reduce credit risk. The Fund s Short Portfolio will not eliminate interest rate risk, and the value of the Fund s shares may decline if interest rates increase. The Fund s Short Portfolio will also result in foregone losses if interest rates decline. A risk of hedging is the imperfect correlation between price movement of securities or instruments sold short and the price movement of the Fund s investments. In addition, there may be significant differences between the below-investment grade corporate bond market and Treasury securities or futures markets that could result in the Fund s short positions performing ineffectively, exacerbating losses or causing greater tracking error. The degree of imperfection of correlation depends on circumstances such as variations in speculative market demand for securities or instruments, including technical influences and differences between the bonds being hedged and the securities or instruments available for trading.

Restricted Securities Risk. Rule 144A securities are restricted securities. Restricted securities are securities that are not registered under the Securities Act of 1933, as amended (the Securities Act). They may be less liquid and more difficult to value than other investments because such securities may not be readily marketable. The Fund may not be able to sell a restricted security promptly or at a reasonable time or price. Although there may be a substantial institutional market for these securities, it is not possible to predict exactly how the market for such securities will develop or whether it will continue to exist. A restricted security that was liquid at the time of purchase may subsequently become illiquid and its value may decline as a result. In addition, transaction costs may be higher for restricted securities than for more liquid securities. The Fund may have to bear the expense of registering restricted securities for resale and the risk of substantial delays in effecting the registration.

Market Risk. The prices of the securities or instruments in the Fund are subject to the risks associated with investing in bonds, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Risk of Investing in the Industrials Sector. To the extent that the Treasury-Hedged High Yield Bond Index continues to be concentrated in the industrials sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the industrials sector. Companies in the industrials sector may be adversely affected by changes in government regulation, world events and economic conditions. In addition, companies in the industrials sector may be adversely affected by environmental damages, product liability claims and exchange rates.

Risk of Investing in the Financial Services Sector. To the extent that the financial services sector continues to represent a significant portion of the Treasury-Hedged High Yield Bond Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge

and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates and by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in their operations. Increased government involvement in the financial services sector, including measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding (or gaining exposure to short) a smaller number of securities or investments than are in (or sold short by) the Treasury-Hedged High Yield Bond Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the Long Portfolio of the Treasury-Hedged High Yield Bond Index, or a greater increase in NAV than would be the case if the Fund gained exposure to all of the short positions in Treasury notes in the Short Portfolio of the Treasury-Hedged High Yield Bond Index. Conversely, a positive development relating to an issuer of securities in the Long Portfolio of the Treasury-Hedged High Yield Bond Index that is not held by the Fund could cause the Fund to underperform the Treasury-Hedged High Yield Bond Index, or outperform the Treasury-Hedged High Yield Bond Index in the case of a short position in the Short Portfolio of the Treasury-Hedged High Yield Bond Index that is not held by the Fund. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the Treasury-Hedged High Yield Bond Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Treasury-Hedged High Yield Bond Index and incurs costs associated with buying and selling securities or other instruments, especially when rebalancing the Fund s holdings to reflect changes in the composition of the Treasury-Hedged High Yield Bond Index and raising cash to meet redemptions or deploying cash in connection with newly created Creation Units (defined herein). The Fund may not be fully invested at times either as a result of cash flows into the Fund or reserves of cash held by the Fund to meet redemptions or pay expenses. The Fund may also hold cash or cash equivalents to serve as collateral for the Fund s investments in futures contracts. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Treasury-Hedged High Yield Bond Index as would be the case if the Fund purchased all of the securities in the Long Portfolio of the Treasury-Hedged High Yield Bond Index in the proportions in which they are represented in the Treasury-Hedged High Yield Bond Index or gained exposure to all of the short positions in Treasury notes in the Short Portfolio of the Treasury-Hedged High Yield Bond Index to the same extent as the Treasury-Hedged High Yield Bond Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Treasury-Hedged High Yield Bond Index is based on securities closing prices (i.e., the value of the Treasury-Hedged High Yield Bond Index is not based on fair value prices), the Fund s ability to track the Treasury-Hedged High Yield Bond Index may be adversely affected. In addition, the Fund bears the costs and risks associated with buying, selling and entering into short positions on futures contracts on Treasury notes while such costs and risks are not factored into the return of the Treasury-Hedged High Yield Bond Index.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Treasury-Hedged High Yield Bond Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that

may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Risk of Cash Transactions. Unlike other exchange-traded funds ( ETFs ), the Fund expects to effect its creations and redemptions partially for cash. As such, investments in Shares may be less tax-efficient than an investment in a conventional ETF.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (1940 Act). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

#### MARKET VECTORS TREASURY-HEDGED HIGH YIELD BOND ETF (continued)

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Treasury-Hedged High Yield Bond Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the Treasury-Hedged High Yield Bond Index as of June 30, 2014, the Fund s assets were concentrated in the industrials sector; therefore, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The Fund commenced operations on March 21, 2013 and therefore does not have a performance history for a full calendar year. The Fund s financial performance for the Fund s first fiscal period is included in the Financial Highlights section of the Prospectus. Visit www.marketvectorsetfs.com for current performance figures.

#### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are primarily and jointly responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

Michael F. Mazier Portfolio Manager March 2013 Francis G. Rodilosso Portfolio Manager March 2013

#### PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares And Taxes on page 55 of this Prospectus.

#### SUMMARY INFORMATION ABOUT PURCHASES AND SALES OF FUND SHARES AND TAXES

### PURCHASE AND SALE OF FUND SHARES

The Funds issue and redeem Shares at NAV only in a large specified number of Shares, each called a Creation Unit, or multiples thereof. A Creation Unit consists of 50,000 Shares (with respect to Market Vectors BDC Income ETF, Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF), 100,000 Shares (with respect to Market Vectors Investment Grade Floating Rate ETF and Market Vectors Renminbi Bond ETF) or 200,000 Shares (for each other Fund).

Individual Shares of a Fund may only be purchased and sold in secondary market transactions through brokers. Shares of the Funds are listed on NYSE Arca, Inc. ( NYSE Arca ) and because Shares trade at market prices rather than NAV, Shares of the Funds may trade at a price greater than or less than NAV.

#### TAX INFORMATION

Each Fund s distributions are taxable and will generally be taxed as ordinary income or capital gains.

## ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS

#### PRINCIPAL INVESTMENT STRATEGIES

Each Fund, except for Market Vectors BDC Income ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF, uses a sampling approach in seeking to achieve its investment objective. Sampling means that the Adviser uses quantitative analysis to select a representative sample of securities that the Adviser believes collectively have an investment profile similar to the underlying Index. The Adviser seeks to select securities that will have, in the aggregate, investment characteristics (such as return variability, duration, maturity or credit ratings and yield) and liquidity measures similar to those of a Fund s Index. The quantity of holdings in a Fund will be based on a number of factors, including asset size of such Fund. The Adviser generally expects a Fund to hold (in the case of Market Vectors Treasury-Hedged High Yield Bond ETF, hold, sell or sell short) less than the total number of securities (or positions in the case of Market Vectors Treasury-Hedged High Yield Bond ETF) in its Index, but reserves the right to hold as many securities as it believes necessary to achieve the Fund s investment objective. In addition, from time to time, securities are added to or removed from the applicable Index. Each Fund may sell securities that are represented in its Index, or purchase securities that are not yet represented in its Index, in anticipation of their removal from or addition to such Index. Further, the Adviser may choose to underweight or overweight securities, purchase or sell securities not in an Index, or utilize various combinations of other available investment techniques, in seeking to track a Fund s Index.

The Adviser anticipates that, generally, Market Vectors BDC Income ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF, will hold all of the securities that comprise each Fund s respective Index in proportion to their weightings in such Index. However, under various circumstances, it may not be possible or practicable to purchase all of those securities in those weightings. In these circumstances, Market Vectors BDC Income ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF may purchase a sample of securities in its Index. There also may be instances in which the Adviser may choose to underweight or overweight a security in a Fund s Index, purchase securities not in the Fund s Index that the Adviser believes are appropriate to substitute for certain securities in such Index or utilize various combinations of other available investment techniques in seeking to replicate as closely as possible, before fees and expenses, the price and yield performance of the Fund s Index. Market Vectors BDC Income ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF may sell securities that are represented in their Index in anticipation of their removal from the their respective Index or purchase securities not represented in their Index in anticipation of their addition to the their respective Index. Market Vectors BDC Income ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF may also, in order to comply with the tax diversification requirements of the Internal Revenue Code of 1986, as amended (the Internal Revenue Code ), temporarily invest in securities not included in its Index that are expected to be highly correlated with the securities included in its Index.

#### ADDITIONAL INVESTMENT STRATEGIES

Each Fund may invest in securities not included in its respective Index, money market instruments, including repurchase agreements or other funds which invest exclusively in money market instruments, convertible securities, structured notes (notes on which the amount of principal repayment and interest payments are based on the movement of one or more specified factors, such as the movement of a particular stock or stock index and certain derivatives, which the Adviser believes will help a Fund track its Index. Convertible securities and depositary receipts not included in a Fund s Index may be used by a Fund in seeking performance that corresponds to its respective Index, and in managing cash flows, and may count towards compliance with the Fund s 80% policy. Each Fund may also invest, to the extent permitted by the 1940 Act, or, in the case of Market Vectors BDC Income ETF, the Exemptive Relief, in other affiliated and unaffiliated funds, such as open-end or closed-end management investment companies, including other ETFs. A Fund will not, however, invest in money market instruments as part of a temporary defensive strategy to protect against potential securities market declines.

An authorized participant (*i.e.*, a person eligible to place orders with the Distributor (defined below) to create or redeem Creation Units of a Fund) that is not a qualified institutional buyer, as such term is defined under Rule 144A of the Securities Act of 1933, as amended (Securities Act), will not be able to receive, as part of a redemption, restricted securities eligible for resale under Rule 144A.

#### **BORROWING MONEY**

Each Fund may borrow money from a bank up to a limit of one-third of the market value of its assets. To the extent that a Fund borrows money, it will be leveraged; at such times, the Fund will appreciate or depreciate in value more rapidly than its benchmark Index.

#### FUNDAMENTAL AND NON-FUNDAMENTAL POLICIES

Each Fund s investment objective and each of its other investment policies are non-fundamental policies that may be changed by the Board of Trustees without shareholder approval, except as noted in this Prospectus or the Statement of Additional Information (SAI) under the section entitled Investment Policies and Restrictions Investment Restrictions.

#### LENDING PORTFOLIO SECURITIES

Each Fund may lend its portfolio securities to brokers, dealers and other financial institutions desiring to borrow securities to complete transactions and for other purposes. In connection with such loans, a Fund receives liquid collateral equal to at least 102% of the value of the portfolio securities being loaned. This collateral is marked-to-market on a daily basis. Although a Fund will receive collateral in connection with all loans of its securities holdings, the Fund would be exposed to a risk of loss should a borrower fail to return the borrowed securities (*e.g.*, the Fund would have to buy replacement securities and the loaned securities may have appreciated beyond the value of the collateral held by the Fund) or become insolvent. A Fund may pay fees to the party arranging the loan of securities. In addition, a Fund will bear the risk of loss of any cash collateral that it invests.

## RISKS OF INVESTING IN THE FUNDS

The following section provides additional information regarding the principal risks identified under Principal Risks of Investing in the Fund in each Fund s Summary Information section followed by additional risk information. The risks listed below are applicable to each Fund unless otherwise noted.

Investors in a Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in a Fund involves a substantial degree of risk. An investment in a Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in a Fund, each of which could significantly and adversely affect the value of an investment in a Fund.

Credit Risk. (All Funds except Market Vectors BDC Income ETF and Market Vectors Mortgage REIT Income ETF.) Debt securities, such as bonds, and Preferred Securities are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Debt securities and Preferred Securities are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a debt security or a Preferred Security may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security.

Interest Rate Risk. (All Funds except Market Vectors BDC Income ETF and Market Vectors Mortgage REIT Income ETF.) Debt securities, such as bonds, and Preferred Securities are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a security resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most debt securities and certain Preferred Securities go down. When the general level of interest rates goes down, the prices of most debt securities go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

High Yield Securities Risk. (Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Emerging Markets Local Currency Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF and Market Vectors Treasury-Hedged High Yield Bond ETF only.) Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are often issued by issuers that are restructuring, are smaller or less creditworthy, or are more highly indebted than other issuers. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual issuer developments than higher rated securities. During an

economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, a Fund may incur additional expenses to seek recovery. The secondary market for securities that are junk bonds may be less liquid than the markets for higher quality securities and, as such, may have an adverse effect on the market prices of and a Fund s ability to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for a Fund to sell certain securities in connection with a rebalancing of its respective Index. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s NAV.

Restricted Securities Risk. (Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors Investment Grade Floating Rate ETF and Market Vectors Treasury-Hedged High Yield Bond ETF only.) Rule 144A securities are restricted securities. Restricted securities are securities that are not registered under the Securities Act. They may be less liquid and more difficult to value than other investments because such securities may not be readily marketable. A Fund may not be able to sell a restricted security promptly or at a reasonable time or price. Although there may be a substantial institutional market for these securities, it is not possible to predict exactly how the market for such securities will develop or whether it will continue to exist. A restricted security that was liquid at the

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

time of purchase may subsequently become illiquid and its value may decline as a result. Restricted securities that are deemed illiquid will count towards a Fund s 15% limitation on illiquid securities. In addition, transaction costs may be higher for restricted securities than for more liquid securities. A Fund may have to bear the expense of registering restricted securities for resale and the risk of substantial delays in effecting the registration.

Risk of Investing in the Financial Services Sector. (All Funds except Market Vectors Emerging Markets Local Currency Bond ETF and Market Vectors Preferred Securities ex Financials ETF.) To the extent that the financial services sector continues to represent at least a significant portion of each Fund s respective Index, a Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the financial services sector. Companies in the financial services sector may be subject to extensive government regulation that affects the scope of their activities, the prices they can charge and the amount of capital they must maintain. The profitability of companies in the financial services sector may be adversely affected by increases in interest rates, by loan losses, which usually increase in economic downturns, and by credit rating downgrades. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, some companies in the financial services sector perceived as benefitting from government intervention in the past may be subject to future government-imposed restrictions on their businesses or face increased government involvement in their operations. Increased government involvement in the financial services sector, including measures such as taking ownership positions in financial institutions, could result in a dilution of the Fund s investments in financial institutions. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

Risk of Investing in the Industrials Sector. (Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF, Market Vectors Investment Grade Floating Rate ETF, Market Vectors Renminbi Bond ETF and Market Vectors Treasury-Hedged High Yield Bond ETF only.) To the extent that the industrials sector continues to represent at least a significant portion of each Fund s respective Index, a Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the industrials sector. Companies in the industrials sector may be adversely affected by changes in government regulation, world events and economic conditions. In addition, companies in the industrials sector may be adversely affected by environmental damages, product liability claims and exchange rates. The stock prices of companies in the industrials sector are affected by supply and demand both for their specific product or service and for industrial sector products in general. The products of manufacturing companies may face product obsolescence due to rapid technological developments and frequent introduction of new products. In addition, the industrials sector may also be adversely affected by changes or trends in commodity prices, which may be influenced or characterized by unpredictable factors.

Risk of Investing in Mortgage REITs. (Market Vectors Mortgage REIT Income ETF only.) Mortgage REITs are exposed to the risks specific to the real estate market as well as the risks that relate specifically to the way in which mortgage REITs are organized and operated. Mortgage REITs receive principal and interest payments from the owners of the mortgaged properties. Accordingly, mortgage REITs are exposed to the credit risk of the borrowers. Credit risk refers to the possibility that the borrower will be unable and/or unwilling to make timely interest payments and/or repay the principal on the loan to the mortgage REIT when they are due. Mortgage REITs are also subject to risks of delinquency and foreclosure and risks of loss. In the event of any default of a mortgage loan, the mortgage REIT bears the risk of loss of principal to the extent of any deficiency between the value of the collateral and the principal and accrued interest of the loan.

A mortgage REIT may invest in mortgage-backed securities issued or guaranteed by Fannie Mae, Freddie Mac or the Federal Home Loan Banks, which are not backed by the full faith and credit of the United States. Because these

securities are not backed by the full faith and credit of the United States, there is a risk that the U.S. Government will not provide financial support to these agencies if it is not obligated to do so. The maximum potential liability of such entities may greatly exceed their current resources, and it is possible that they will not be able to meet their obligations in the future. Concerns about Freddie Mac s and Fannie Mae s solvency during the volatility and disruption that impacted the capital and credit markets during late 2008 and into 2009 led to Freddie Mac and Fannie Mae being placed under the conservatorship of the Federal Housing Finance Agency (FHFA) and receiving a capital infusion from the U.S. Treasury. The value of the mortgage-backed securities issued or guaranteed by Freddie Mac or Fannie Mae held by a mortgage REIT may be affected by future actions taken by the FHFA, the U.S. Treasury or the U.S. Government with respect to these entities and market perceptions. In addition, the financial services sector is undergoing numerous changes, including continuing consolidations, development of new products and structures and changes to its regulatory framework. Furthermore, increased government involvement in the financial services sector, including measures such as mortgage loan modification and refinance programs, could affect the value of a mortgage REIT s investments. The Dodd Frank Wall Street Reform and Consumer Protection Act (the Dodd-Frank Act ) imposes significant regulatory restrictions on the origination of residential mortgage loans and will impact the formation of new issuances of mortgage-backed securities. While the full impact of the Dodd-Frank Act and the role of the Consumer Financial Protection Bureau cannot be assessed until all implementing regulations are released, the Dodd-Frank Act s extensive requirements may have a significant

effect on the financial markets, and may affect the availability or terms of financing or terms of mortgage-backed securities, both of which may have an adverse effect on the value of a mortgage REIT s investments. Recent developments in the credit markets may cause companies operating in the financial services sector to incur large losses, experience declines in the value of their assets and even cease operations.

To the extent that a mortgage REIT invests in mortgage-backed securities offered by private issuers, such as commercial banks, savings and loan institutions, private mortgage insurance companies, mortgage bankers and other secondary market issuers, the mortgage REIT may be subject to additional risks. Timely payment of interest and principal of non- governmental issuers may be supported by various forms of private insurance or guarantees, including individual loan, title, pool and hazard insurance purchased by the issuer. However, there can be no assurance that the private insurers can or will meet their obligations under such policies. Unexpected high rates of default on the mortgages held by a mortgage pool may adversely affect the value of a mortgage-backed security and could result in losses to a mortgage REIT. The risk of such defaults is generally higher in the case of mortgage pools that include subprime mortgages. To the extent that a mortgage REIT s portfolio is exposed to lower-rated, unsecured or subordinated instruments, the risk of loss may increase, which may have a negative impact on the Fund. Mortgage REITs also are subject to the risk that the value of mortgaged properties may be less than the amounts owed on the properties. If a mortgage REIT is required to foreclose on a borrower, the amount recovered in connection with the foreclosure may be less than the amount owed to the mortgage REIT.

Mortgage REITs are subject to significant interest rate risk. Interest rate risk refers to fluctuations in the value of a mortgage REIT s investment in fixed rate obligations resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the value of a mortgage REIT s investment in fixed rate obligations goes down. In addition, rising interest rates generally reduce the demand for consumer credit, including mortgage loans, due to the higher cost of borrowing. This could cause the value of a mortgage REIT s investments to decline. A mortgage REIT s investment in adjustable rate obligations may react differently to interest rate changes than an investment in fixed rate obligations. As interest rates on adjustable rate mortgage loans are reset periodically, yields on a REIT s investment in such loans will gradually align themselves to reflect changes in market interest rates, causing the value of such investments to fluctuate less dramatically in response to interest rate fluctuations than would investments in fixed rate obligations.

Mortgage REITs typically use leverage and many are highly leveraged, which exposes them to leverage risk and the risks generally associated with debt financing. Leverage risk refers to the risk that leverage created from borrowing may impair a mortgage REIT s liquidity, cause it to liquidate positions at an unfavorable time, reduce dividends paid by the mortgage REIT and increase the volatility of the values of securities issued by the mortgage REIT. The use of leverage may not be advantageous to a mortgage REIT. The success of using leverage is dependent on whether the return earned on the investments made using the proceeds of leverage exceed the cost of using leverage. To the extent that a mortgage REIT incurs significant leverage, it may incur substantial losses if its borrowing costs increase. Borrowing costs may increase for any of the following reasons: short-term interest rates increase; the market value of a mortgage REIT s assets decreases; interest rate volatility increases; or the availability of financing in the market decreases. During periods of adverse market conditions, downturns in the economy or deterioration in the conditions of the REIT s mortgage-related assets the use of leverage may cause a mortgage REIT to lose more money than would have been the case if leverage was not used. To the extent that a mortgage REIT uses significant leverage, it may incur substantial losses if its borrowing costs increase.

Mortgage REITs are subject to prepayment risk, which is the risk that borrowers may prepay their mortgage loans at faster than expected rates. Prepayment rates generally increase when interest rates fall and decrease when interest rates rise. These faster than expected payments may adversely affect a mortgage REIT s profitability. Prepayments can also occur when borrowers default on their mortgages and the mortgages are prepaid from the proceeds of a foreclosure sale of the property, or when borrowers sell the property and use the sale proceeds to prepay the mortgage as part of a physical relocation. Prepayment rates may be affected by conditions in the housing and financial markets, increasing

defaults on residential mortgage loans, general economic conditions and the relative interest rates on loans.

REITs are subject to special U.S. federal tax requirements. Unlike corporations, REITs do not have to pay income taxes if they meet certain requirements set forth in the Internal Revenue Code of 1986, as amended (the Internal Revenue Code ). To qualify, a REIT must distribute at least 90% of its taxable income to its shareholders and receive at least 75% of that income from rents, mortgages and sales of property. A REIT s failure to comply with these requirements may subject it to U.S. federal income taxation. This may adversely affect the REIT s performance as well as the Fund s performance.

Mortgage REITs may be dependent upon the management skills of a few individuals and may have limited financial resources. The managers of mortgage REITs may employ hedging strategies designed to mitigate certain risks, including interest rate risk. Poorly designed strategies or improperly executed transactions could significantly increase the mortgage REIT s risk and lead to material losses. Mortgage REITs are generally not diversified and may be subject to heavy cash flow dependency, default by borrowers

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

and self-liquidation. In addition, transactions between mortgage REITs and their affiliates may be subject to conflicts of interest which may adversely affect a mortgage REIT s shareholders.

Risk of Investing in REITs. (Market Vectors Preferred Securities ex Financials ETF only.) REITs are exposed to the risks specific to the real estate market as well as the risks that relate specifically to the way in which REITs are organized and operated. REITs may be subject to credit risk, interest rate risk, leverage risk and prepayment risk. REITs are subject to special U.S. federal tax requirements. A REIT s failure to comply with these requirements may negatively affect its performance. REITs may be dependent upon management skills and may have limited financial resources

Risk of Investing in the Real Estate Industry. (Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF only.) Companies in the real estate industry include companies that invest in real estate, such as REITs and real estate management and development companies. To the extent that the real estate industry continues to represent at least a significant portion of each Fund s respective Index, a Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the real estate industry. Companies that invest in real estate are subject to the risks of owning real estate directly as well as to risks that relate specifically to the way that such companies operate, including management risk (such companies are dependent upon the management skills of a few key individuals and may have limited financial resources). Adverse economic, business or political developments affecting real estate could have a major effect on the values of a Fund s investments. Investing in real estate is subject to such risks as decreases in real estate values, overbuilding, increased competition and other risks related to local or general economic conditions, increases in operating costs and property taxes, changes in zoning laws, casualty or condemnation losses, possible environmental liabilities, regulatory limitations on rent, possible lack of availability of mortgage financing, fluctuations in rental income and extended vacancies of properties. Certain real estate securities have a relatively small market capitalization, which may tend to increase the volatility of the market price of these securities. Real estate securities have limited diversification and are, therefore, subject to risks inherent in operating and financing a limited number of projects. Real estate securities are also subject to heavy cash flow dependency and defaults by borrowers.

Risk of Investing in the Utilities Sector. (Market Vectors Preferred Securities ex Financials ETF only.) To the extent that the utilities sector continues to represent a significant portion of the Preferred Securities Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the utilities sector. Issuers in the utilities sector are subject to a variety of factors that may adversely affect their business or operations, including high interest costs in connection with capital construction and improvement programs, difficulty in raising capital in adequate amounts on reasonable terms in periods of high inflation and unsettled capital markets, and the effects of effects of economic slowdowns and surplus capacity. Companies in the utilities sector are subject to extensive regulation, including governmental regulation of rates charged to customers, and may face difficulty in obtaining regulatory approval of new technologies. The effects of a U.S. national energy policy and lengthy delays and greatly increased costs and other problems associated with the design, construction, licensing, regulation and operation of nuclear facilities for electric generation, including, among other considerations, the problems associated with the use of radioactive materials and the disposal of radioactive wastes, may adversely affect companies in the utilities sector. Certain companies in the utilities sector may be inexperienced and may suffer potential losses resulting from a developing deregulatory environment. Technological innovations may render existing plants, equipment or products obsolete. Companies in the utilities sector may face increased competition from other providers of utility services. The potential impact of terrorist activities on companies in the utilities sector and its customers and the impact of natural or man-made disasters may adversely affect the utilities sector. Issuers in the utilities sector also may be subject to regulation by various governmental authorities and may be affected by the imposition of special tariffs and changes in tax laws, regulatory policies and accounting standards.

Risk of Investing in the Telecommunications Sector. (Market Vectors Preferred Securities ex Financials ETF only.) To the extent that the telecommunications sector continues to represent a significant portion of the Preferred Securities Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the telecommunications sector. Companies in the telecommunications sector may be affected by industry competition, substantial capital requirements, government regulations and obsolescence of telecommunications products and services due to technological advancement.

Sampling Risk. (All Funds except Market Vectors BDC Income ETF, Market Vectors Mortgage REIT Income ETF, Market Vectors Preferred Securities ex Financials ETF and Market Vectors Treasury-Hedged High Yield Bond ETF.) A Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in its respective Index. As a result, an adverse development respecting an issuer of securities held by a Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in its Index. Conversely, a positive development relating to an issuer of securities in an Index that is not held by the Fund could cause the Fund to underperform its respective Index. To the extent the assets in a Fund are smaller, these risks will be greater.

Sampling Risk. (Market Vectors Treasury-Hedged High Yield Bond ETF only). The Fund s use of a representative sampling approach will result in its holding (or selling short) a smaller number of securities or instruments than are in (or sold short by) the Treasury-Hedged High Yield Bond Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the Long Portfolio of the Treasury-Hedged High Yield Bond Index, or a greater increase in NAV than would be the case if the Fund gained exposure to all of the short positions in Treasury notes in the Short Portfolio of the Treasury-Hedged High Yield Bond Index. Conversely, a positive development relating to an issuer of securities in the Long Portfolio of the Treasury-Hedged High Yield Bond Index that is not held by the Fund could cause the Fund to underperform the Treasury-Hedged High Yield Bond Index, or outperform the Treasury-Hedged High Yield Bond Index in the case of a short position in the Short Portfolio of the Treasury-Hedged High Yield Bond Index that is not held by the Fund. To the extent the assets in the Fund are smaller, these risks will be greater.

Call Risk. (All Funds except Market Vectors BDC Income ETF, Market Vectors Emerging Markets Local Currency Bond ETF, Market Vectors Investment Grade Floating Rate ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Renminbi Bond ETF.) A Fund may invest in callable securities. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their securities before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, a Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease a Fund s net investment income.

Market Risk. The prices of securities in each Fund are subject to the risks associated with investing in securities markets including general economic conditions and sudden and unpredictable drops in value. Overall securities values could decline generally or could underperform other investments. An investment in a Fund may lose money.

Risk of Investing in Foreign Securities. (Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Emerging Markets Local Currency Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF, Market Vectors Preferred Securities ex Financials ETF and Market Vectors Renminbi Bond ETF only.) Investments in the securities of foreign issuers involve risks beyond those associated with investments in U.S. securities. These additional risks include greater market volatility, the availability of less reliable financial information, higher transactional and custody costs, taxation by foreign governments, decreased market liquidity and political instability. Because many foreign securities markets may be limited in size, the activity of large traders may have an undue influence on the prices of securities that trade in such markets. Certain foreign markets that have historically been considered relatively stable may become volatile in response to changed conditions or new developments. Increased interconnectivity of world economies and financial markets increases the possibility that adverse developments and conditions in one country or region will affect the stability of economies and financial markets in other countries or regions. Because certain Funds may invest in securities denominated in foreign currencies and some of the income received by these Funds may be in foreign currency, changes in currency exchange rates may negatively impact the Fund s return. The risks of investing in emerging market countries are greater than risks associated with investments in foreign developed countries. Foreign issuers are often subject to less stringent requirements regarding accounting, auditing, financial reporting and record keeping than are U.S. issuers, and therefore, not all material information may be available or reliable. Securities exchanges or foreign governments may adopt rules or regulations that may negatively impact a Fund s ability to invest in foreign securities or may prevent the Fund from repatriating its investments.

Also, certain issuers located in foreign countries in which a Fund invests may operate in, or have dealings with, countries subject to sanctions and/or embargoes imposed by the U.S. Government and the United Nations and/or countries identified by the U.S. Government as state sponsors of terrorism. As a result, an issuer may sustain damage to its reputation if it is identified as an issuer which operates in, or has dealings with, such countries. Each Fund, as an investor in such issuers, will be indirectly subject to those risks.

Foreign Currency Risk. (Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Emerging Markets Local Currency Bond ETF and Market Vectors International High Yield Bond ETF only.) Because some or all of a Fund s assets will be invested in bonds denominated in foreign currencies, the income received by the Fund from these investments may be in foreign currencies. A Fund s exposure to foreign currencies and changes in the value of foreign currencies versus the U.S. dollar may result in reduced returns for the Fund. Moreover, a Fund may incur costs in connection with conversions between U.S. dollars and foreign currencies.

Several factors may affect the price of Euros and the British pound sterling, including the debt level and trade deficit of the EMU and the United Kingdom, inflation and interest rates of the EMU and the United Kingdom and investors expectations concerning inflation and interest rates and global or regional political, economic or financial events and situations. The European financial markets have recently experienced volatility and adverse trends due to economic downturns or concerns about rising government debt levels of certain European countries, each of which may require external assistance to meet its obligations and run the risk of default on its debt, possible bail-out by the rest of the EU or debt restructuring. Assistance given to an EU member state may

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

be dependent on a country s implementation of reforms, including austerity measures, in order to curb the risk of default on its debt, and a failure to implement these reforms or increase revenues could result in a deep economic downturn. These events have adversely affected the exchange rate of the Euro and may adversely affect a Fund and its investments. In addition, one or more countries may abandon the Euro and the impact of these actions, especially in a disorderly manner, may have significant and far-reaching consequences on the Euro.

The value of an emerging market country s currency may be subject to a high degree of fluctuation. This fluctuation may be due to changes in interest rates, investors expectations concerning inflation and interest rates, the emerging market country s debt levels and trade deficit, the effects of monetary policies issued by the United States, foreign governments, central banks or supranational entities, the imposition of currency controls or other national or global political or economic developments. The economies of certain emerging market countries can be significantly affected by currency devaluations. Certain emerging market countries may also have managed currencies which are maintained at artificial levels relative to the U.S. dollar rather than at levels determined by the market. This type of system could lead to sudden and large adjustments in the currency, which in turn, can have a negative effect on a Fund and its investments.

Sovereign and/or Quasi-Sovereign Bond Risk. (Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Emerging Markets Local Currency Bond ETF and Market Vectors Renminbi Bond ETF only.) Investments in sovereign and/or quasi-sovereign bonds involves special risks not present in corporate bonds. The governmental authority that controls the repayment of the bond may be unable or unwilling to make interest payments and/or repay the principal on its debt or to otherwise honor its obligations. If an issuer of sovereign or quasi-sovereign bonds defaults on payments of principal and/or interest, the Fund may have limited recourse against the issuer. During periods of economic uncertainty, the market prices of sovereign and/or quasi-sovereign bonds, and the Fund s NAV, may be more volatile than prices of corporate bonds, which may result in losses. In the past, certain governments of emerging market countries have declared themselves unable to meet their financial obligations on a timely basis, which has resulted in losses for holders of sovereign and/or quasi-sovereign bonds.

Risk of Investing in Emerging Market Issuers. (Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Emerging Markets Local Currency Bond ETF, Market Vectors International High Yield Bond ETF and Market Vectors Renminbi Bond ETF only.) A Fund may invest its assets in securities of emerging market issuers. Investment in securities of emerging market issuers involves risks not typically associated with investments in securities of issuers in more developed countries that may negatively affect the value of your investment in a Fund. Such heightened risks may include, among others, expropriation and/or nationalization of assets, restrictions on and government intervention in international trade, confiscatory taxation, political instability, including authoritarian and/or military involvement in governmental decision making, armed conflict, the impact on the economy as a result of civil war, crime (including drug violence) and social instability as a result of religious, ethnic and/or socioeconomic unrest. Issuers in certain emerging market countries are subject to less stringent requirements regarding accounting, auditing, financial reporting and record keeping than are issuers in more developed markets, and therefore, all material information may not be available or reliable. Additionally, each of the factors described below could have a negative impact on a Fund s performance and increase the volatility of the Fund.

Securities Markets. Securities markets in emerging market countries are underdeveloped and are often considered to be less correlated to global economic cycles than those markets located in more developed countries. Securities markets in emerging market countries are subject to greater risks associated with market volatility, lower market capitalization, lower trading volume, illiquidity, inflation, greater price fluctuations, uncertainty regarding the existence of trading markets, governmental control and heavy regulation of labor and industry. These factors, coupled with restrictions on foreign investment and other factors, may limit the supply of securities available for investment by

a Fund. This will affect the rate at which a Fund is able to invest in emerging market countries, the purchase and sale prices for such securities and the timing of purchases and sales. Emerging markets can experience high rates of inflation, deflation and currency devaluation. The prices of certain securities listed on securities markets in emerging market countries have been subject to sharp fluctuations and sudden declines, and no assurance can be given as to the future performance of listed securities in general. Volatility of prices may be greater than in more developed securities markets. Moreover, securities markets in emerging market countries may be closed for extended periods of time or trading on securities markets may be suspended altogether. Market volatility may also be heightened by the actions of a small number of investors. Brokerage firms in emerging market countries may be fewer in number and less established than brokerage firms in more developed markets. Since a Fund may need to effect securities transactions through these brokerage firms, the Fund is subject to the risk that these brokerage firms will not be able to fulfill their obligations to the Fund. This risk is magnified to the extent a Fund effects securities transactions through a single brokerage firm or a small number of brokerage firms. In addition, the infrastructure for the safe custody of securities and for purchasing and selling securities, settling trades, collecting dividends, initiating corporate actions, and following corporate activity is not as well developed in emerging market countries as is the case in certain more developed markets.

Political and Economic Risk. Certain emerging market countries have historically been subject to political instability and their prospects are tied to the continuation of economic and political liberalization in the region. Instability may result from factors such as government or military intervention in decision making, terrorism, civil unrest, extremism or hostilities between neighboring countries. Any of these factors, including an outbreak of hostilities could negatively impact a Fund s returns. Limited political and democratic freedoms in emerging market countries might cause significant social unrest. These factors may have a significant adverse effect on an emerging market country s economy.

Many emerging market countries may be heavily dependent upon international trade and, consequently, may continue to be negatively affected by trade barriers, exchange controls, managed adjustments in relative currency values and other protectionist measures imposed or negotiated by the countries with which it trades. They also have been, and may continue to be, adversely affected by economic conditions in the countries with which they trade.

In addition, commodities (such as oil, gas and minerals) represent a significant percentage of certain emerging market countries—exports and these economies are particularly sensitive to fluctuations in commodity prices. Adverse economic events in one country may have a significant adverse effect on other countries of this region. In addition, most emerging market countries have experienced, at one time or another, severe and persistent levels of inflation, including, in some cases, hyperinflation. This has, in turn, led to high interest rates, extreme measures by governments to keep inflation in check, and a generally debilitating effect on economic growth. Although inflation in many countries has lessened, there is no guarantee it will remain at lower levels. The political history of certain emerging market countries has been characterized by political uncertainty, intervention by the military in civilian and economic spheres, and political corruption. Such events could reverse favorable trends toward market and economic reform, privatization, and removal of trade barriers, and result in significant disruption in securities markets in the region.

Also, from time to time, certain issuers located in emerging market countries in which a Fund invests may operate in, or have dealings with, countries subject to sanctions and/or embargoes imposed by the U.S. Government and the United Nations and/or countries identified by the U.S. Government as state sponsors of terrorism. As a result, an issuer may sustain damage to its reputation if it is identified as an issuer which operates in, or has dealings with, such countries. Each Fund, as an investor in such issuers, will be indirectly subject to those risks.

A portion of a Fund s investments may be in Russian securities and instruments. As a result of recent events involving Ukraine and the Russian Federation, the United States and the European Union, as well as certain other nations, have imposed sanctions on certain Russian individuals and companies. The United States and other nations or international organizations may impose additional economic sanctions or take other actions that may adversely affect Russian-related issuers, including companies in various sectors of the Russian economy, including, but not limited to, the financial services, energy, metals and mining, engineering, and defense and defense-related materials sectors. These sanctions, any future sanctions or other actions, or even the threat of further sanctions or other actions, may negatively affect the value and liquidity of a Fund s portfolio. For example, a Fund may be prohibited from investing in securities issued by companies subject to such sanctions. In addition, the sanctions may require a Fund to freeze its existing investments in Russian companies, prohibiting a Fund from buying, selling or otherwise transacting in these investments. Russia has undertaken certain countermeasures and/or retaliatory actions that may further impair the value and liquidity of a Fund s portfolio and potentially disrupt its operations. Such events or any potential future events may have an adverse impact on the economies and debts of other emerging markets as well.

Investment and Repatriation Restrictions. The government in an emerging market country may restrict or control to varying degrees the ability of foreign investors to invest in securities of issuers located or operating in such emerging market countries. These restrictions and/or controls may at times limit or prevent foreign investment in securities of issuers located or operating in emerging market countries and may inhibit a Fund s ability to track its Index. In addition, a Fund may not be able to buy or sell securities or receive full value for such securities. Moreover, certain emerging market countries may require governmental approval or special licenses prior to investments by foreign

investors and may limit the amount of investments by foreign investors in a particular industry and/or issuer; may limit such foreign investment to a certain class of securities of an issuer that may have less advantageous rights than the classes available for purchase by domiciliaries of such emerging market countries; and/or may impose additional taxes on foreign investors. A delay in obtaining a required government approval or a license would delay investments in those emerging market countries, and, as a result, a Fund may not be able to invest in certain securities while approval is pending. The government of certain emerging market countries may also withdraw or decline to renew a license that enables a Fund to invest in such country. These factors make investing in issuers located or operating in emerging market countries significantly riskier than investing in issuers located or operating in more developed countries, and any one of them could cause a decline in the value of a Fund s Shares.

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

Additionally, investments in issuers located in certain emerging market countries may be subject to a greater degree of risk associated with governmental approval in connection with the repatriation of investment income, capital or the proceeds of sales of securities by foreign investors. Moreover, there is the risk that if the balance of payments in an emerging market country declines, the government of such country may impose temporary restrictions on foreign capital remittances. Consequently, a Fund could be adversely affected by delays in, or a refusal to grant, required governmental approval for repatriation of capital, as well as by the application to the Fund of any restrictions on investments. Furthermore, investments in emerging market countries may require a Fund to adopt special procedures, seek local government approvals or take other actions, each of which may involve additional costs to the Fund.

Available Disclosure About Emerging Market Issuers. Issuers located or operating in emerging market countries are not subject to the same rules and regulations as issuers located or operating in more developed countries. Therefore, there may be less financial and other information publicly available with regard to issuers located or operating in emerging market countries and such issuers are not subject to the uniform accounting, auditing and financial reporting standards applicable to issuers located or operating in more developed countries.

Foreign Currency Considerations. A Fund s assets that are invested in fixed income securities of issuers in emerging market countries may be denominated in foreign currencies, and the income received by the Fund from these investments may be in foreign currencies. The value of an emerging market country s currency may be subject to a high degree of fluctuation. This fluctuation may be due to changes in interest rates, the effects of monetary policies issued by the United States, foreign governments, central banks or supranational entities, the imposition of currency controls or other national or global political or economic developments. The economies of certain emerging market countries can be significantly affected by currency devaluations. Certain emerging market countries may also have managed currencies which are maintained at artificial levels relative to the U.S. dollar rather than at levels determined by the market. This type of system can lead to sudden and large adjustments in the currency which, in turn, can have a disruptive and negative effect on foreign investors.

A Fund s exposure to an emerging market country s currency and changes in value of such foreign currencies versus the U.S. dollar may reduce the Fund s investment performance and the value of your investment in the Fund. Meanwhile, a Fund will compute and expects to distribute its income in U.S. dollars, and the computation of income will be made on the date that the income is earned by the Fund at the foreign exchange rate in effect on that date. Therefore, if the value of the respective emerging market country s currency falls relative to the U.S. dollar between the earning of the income and the time at which a Fund converts the relevant emerging market country s currency to U.S. dollars, the Fund may be required to liquidate certain positions in order to make distributions if the Fund has insufficient cash in U.S. dollars to meet distribution requirements under the Internal Revenue Code. The liquidation of investments, if required, could be at disadvantageous prices or otherwise have an adverse impact on a Fund s performance.

Certain emerging market countries also restrict the free conversion of their currency into foreign currencies, including the U.S. dollar. There is no significant foreign exchange market for many such currencies and it would, as a result, be difficult for a Fund to engage in foreign currency transactions designed to protect the value of the Fund's interests in securities denominated in such currencies. Furthermore, if permitted, a Fund may incur costs in connection with conversions between U.S. dollars and an emerging market country's currency. Foreign exchange dealers realize a profit based on the difference between the prices at which they are buying and selling various currencies. Thus, a dealer normally will offer to sell a foreign currency to a Fund at one rate, while offering a lesser rate of exchange should the Fund desire immediately to resell that currency to the dealer. A Fund will conduct its foreign currency exchange transactions either on a spot (*i.e.*, cash) basis at the spot rate prevailing in the foreign currency exchange market, or through entering into forward, futures or options contracts to purchase or sell foreign currencies.

Operational and Settlement Risk. In addition to having less developed securities markets, emerging market countries have less developed custody and settlement practices than certain developed countries. Rules adopted under the 1940 Act permit a Fund to maintain its foreign securities and cash in the custody of certain eligible non-U.S. banks and securities depositories. Banks in emerging market countries that are eligible foreign sub-custodians may be recently organized or otherwise lack extensive operating experience. In addition, in certain emerging market countries there may be legal restrictions or limitations on the ability of a Fund to recover assets held in custody by a foreign sub-custodian in the event of the bankruptcy of the sub-custodian. Because settlement systems in emerging market countries may be less organized than in other developed markets, there may be a risk that settlement may be delayed and that cash or securities of a Fund may be in jeopardy because of failures of or defects in the systems. Under the laws in many emerging market countries, a Fund may be required to release local shares before receiving cash payment or may be required to make cash payment prior to receiving local shares, creating a risk that the Fund may surrender cash or securities without ever receiving securities or cash from the other party. Settlement systems in emerging market countries also have a higher risk of failed trades and back to back settlements may not be possible.

A Fund may not be able to convert a foreign currency to U.S. dollars in time for the settlement of redemption requests. In the event of a redemption request from an authorized participant, a Fund will be required to deliver U.S. dollars to the authorized participant on the settlement date. In the event that a Fund is not able to convert the foreign currency to U.S. dollars in time for settlement, which may occur as a result of the delays described above, the Fund may be required to liquidate certain investments and/or borrow money in order to fund such redemption. The liquidation of investments, if required, could be at disadvantageous prices or otherwise have an adverse impact on a Fund s performance (*e.g.*, by causing the Fund to overweight foreign currency denominated holdings and underweight other holdings which were sold to fund redemptions). In addition, a Fund will incur interest expense on any borrowings and the borrowings will cause the Fund to be leveraged, which may magnify gains and losses on its investments.

Certain issuers in emerging market countries may utilize share blocking schemes. Share blocking refers to a practice, in certain foreign markets, where voting rights related to an issuer s securities are predicated on these securities being blocked from trading at the custodian or sub-custodian level for a period of time around a shareholder meeting. These restrictions have the effect of barring the purchase and sale of certain voting securities within a specified number of days before and, in certain instances, after a shareholder meeting where a vote of shareholders will be taken. Share blocking may prevent a Fund from buying or selling securities for a period of time. During the time that shares are blocked, trades in such securities will not settle. The blocking period can last up to several weeks. The process for having a blocking restriction lifted can be quite onerous with the particular requirements varying widely by country. In addition, in certain countries, the block cannot be removed. As a result of the ramifications of voting ballots in markets that allow share blocking, the Adviser, on behalf of a Fund, reserves the right to abstain from voting proxies in those markets.

Corporate and Securities Laws. Securities laws in emerging market countries are relatively new and unsettled and, consequently, there is a risk of rapid and unpredictable change in laws regarding foreign investment, securities regulation, title to securities and rights of bondholders. Accordingly, foreign investors may be adversely affected by new or amended laws and regulations. In addition, the systems of corporate governance to which emerging market issuers are subject may be less advanced than those systems to which issuers located in more developed countries are subject, and therefore, bondholders of issuers located in emerging market countries may not receive many of the protections available to bondholders of issuers located in more developed countries. In circumstances where adequate laws and bondholder rights exist, it may not be possible to obtain swift and equitable enforcement of the law. In addition, the enforcement of systems of taxation at federal, regional and local levels in emerging market countries may be inconsistent and subject to sudden change.

Risk of Investing in China-Related Investments. (Market Vectors Renminbi Bond ETF only.) Investments in China-related investments such as RMB Bonds involve certain risks and special considerations, including the following:

Political and Economic Risk. The economy of China, which has been in a state of transition from a planned economy to a more market oriented economy, differs from the economies of most developed countries in many respects, including the level of government involvement, its state of development, its growth rate, control of foreign exchange, and allocation of resources. Although the majority of productive assets in China are still owned by the PRC government at various levels, in recent years, the PRC government has implemented economic reform measures emphasizing utilization of market forces in the development of the economy of China and a high level of management autonomy. The economy of China has experienced significant growth in the past 30 years, but growth has been uneven both geographically and among various sectors of the economy. Economic growth has also been accompanied by periods of high inflation. The PRC government has implemented various measures from time to time to control inflation and restrain the rate of economic growth.

For more than 30 years, the PRC government has carried out economic reforms to achieve decentralization and utilization of market forces to develop the economy of the PRC. These reforms have resulted in significant economic

growth and social progress. There can, however, be no assurance that the PRC government will continue to pursue such economic policies or, if it does, that those policies will continue to be successful. Any such adjustment and modification of those economic policies may have an adverse impact on the securities market in the PRC as well as the underlying securities of the Renminbi Bond Index. Further, the PRC government may from time to time adopt corrective measures to control the growth of the PRC economy which may also have an adverse impact on the capital growth and performance of the Fund.

Political changes, social instability and adverse diplomatic developments in the PRC could result in the imposition of additional government restrictions including expropriation of assets, confiscatory taxes or nationalization of some or all of the property held by the underlying issuers of the bonds in the Renminbi Bond Index.

Since 1949, the PRC has been a socialist state controlled by the Communist party. China has only recently opened up to foreign investment and has only begun to permit private economic activity. There is no guarantee that the Chinese government will not revert from its current open-market economy to the economic policy of central planning that it implemented prior to 1978.

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

The laws, regulations, government policies and political and economic climate in China may change with little or no advance notice. Any such change could adversely affect market conditions and the performance of the Chinese economy and, thus, the value of the Fund s investments.

The Chinese government continues to be an active participant in many economic sectors through ownership positions and regulation. The allocation of resources in China is subject to a high level of government control. The Chinese government strictly regulates the payment of foreign currency denominated obligations and sets monetary policy. Through its policies, the government may provide preferential treatment to particular industries or companies. The policies set by the government could have a substantial adverse effect on the Chinese economy and the Fund s investments.

The Chinese economy is export-driven and highly reliant on trade, and much of China's growth in recent years has been the result of focused investments in economic sectors intended to produce goods and services for export purposes. The performance of the Chinese economy may differ favorably or unfavorably from the U.S. economy in such respects as growth of gross domestic product, rate of inflation, currency depreciation, capital reinvestment, resource self-sufficiency and balance of payments position. Adverse changes to the economic conditions of its primary trading partners, such as the United States, Japan and South Korea, would adversely impact the Chinese economy and the Fund's investments. International trade tensions involving China and its trading counterparties may arise from time to time which can result in trade tariffs, embargoes, trade limitations, trade wars and other negative consequences. Such actions and consequences may ultimately result in a significant reduction in international trade, an oversupply of certain manufactured goods, devaluations of existing inventories and potentially the failure of individual companies and/or large segments of China's export industry with a potentially severe negative impact to the Fund.

China has been transitioning to a market economy since the late 1970s, reaffirming its economic policy reforms through five-year programs, the latest of which (for 2011 through 2015) was approved in March 2011. Under the economic reforms implemented by the Chinese government, the Chinese economy has experienced tremendous growth, developing into one of the largest economies in the world. There is no assurance, however, that such growth will be sustained in the future.

Moreover, the current slowdown or any future recessions in other significant economies of the world, such as the United States, the European Union and certain Asian countries, may adversely affect economic growth in China. An economic downturn in China would adversely impact the Fund s investments.

Mainland China s legal system is based on statutes enacted by various state bodies dealing with economic matters such as foreign investment, company organization and governance, taxation and trade. These laws are quite recent with published court opinions based on these being limited and non-binding. This makes the interpretation and enforcement of these laws and regulations uncertain. With respect to laws pertaining to bankruptcy proceedings, such laws in mainland China are generally less developed than and different from such laws in the United States. Therefore, bankruptcy proceedings can take more time to resolve than similar proceedings in the United States and results can be unpredictable.

Inflation. Economic growth in China has also historically been accompanied by periods of high inflation. Beginning in 2004, the Chinese government commenced the implementation of various measures to control inflation, which included the tightening of the money supply, the raising of interest rates and more stringent control over certain industries. If these measures are not successful, and if inflation were to steadily increase, the performance of the Chinese economy and the Fund s investments could be negatively impacted.

Tax Changes. The Chinese system of taxation is not as well settled as that of the United States. In addition, changes in the Chinese tax system may have retroactive effects.

Nationalization and Expropriation. After the formation of the Chinese socialist state in 1949, the Chinese government renounced various debt obligations and nationalized private assets without providing any form of compensation. There can be no assurance that the Chinese government will not take similar actions in the future. Accordingly, an investment in the Fund involves a risk of a total loss.

U.S. Sanctions. From time to time, certain of the companies in which the Fund expects to invest may operate in, or have dealings with, countries subject to sanctions or embargoes imposed by the U.S. Government and the United Nations and/or countries identified by the U.S. Government as state sponsors of terrorism. A company may suffer damage to its reputation if it is identified as a company which operates in, or has dealings with, countries subject to sanctions or embargoes imposed by the U.S. Government and the United Nations and/or countries identified by the U.S. Government as state sponsors of terrorism. As an investor in such companies, the Fund will be indirectly subject to those risks.

Hong Kong Policy. As part of Hong Kong s transition from British to Chinese sovereignty in 1997, China agreed to allow Hong Kong to maintain a high degree of autonomy with regard to its political, legal and economic systems for a period of at least 50 years. China controls matters that relate to defense and foreign affairs. Under the agreement, China does not tax Hong Kong, does not limit the exchange of the Hong Kong dollar for foreign currencies and does not place restrictions

on free trade in Hong Kong. However, there is no guarantee that China will continue to honor the agreement, and China may change its policies regarding Hong Kong at any time. Any such change could adversely affect market conditions and the performance of the Chinese economy and, thus, the value of the Fund s investments.

Available Disclosure About Chinese Companies. Disclosure and regulatory standards in emerging market countries, such as China, are in many respects less stringent than U.S. standards. There is substantially less publicly available information about Chinese issuers than there is about U.S. issuers. Therefore, disclosure of certain material information may not be made, and less information may be available to the Fund and other investors than would be the case if the Fund s investments were restricted to securities of U.S. issuers. Chinese issuers are subject to accounting, auditing and financial standards and requirements that differ, in some cases significantly, from those applicable to U.S. issuers. In particular, the assets and profits appearing on the financial statements of a Chinese issuer may not reflect its financial position or results of operations in the way they would be reflected had such financial statements been prepared in accordance with U.S. Generally Accepted Accounting Principles.

Foreign Exchange Control. The RMB is currently not a freely convertible currency. The Chinese government maintains strict currency controls and regularly intervenes in the currency market. The Chinese government s actions may not be transparent or predictable. As a result, the value of the RMB and the value of RMB Bonds may change quickly and arbitrarily. These and other factors could have a negative impact on the Fund s performance and increase the volatility of an investment in the Fund. The Chinese government places strict regulation on the RMB and manages the RMB so that it has historically traded in a tight range relative to the U.S. dollar, but the Chinese government has been under pressure to manage the currency in a less restrictive fashion so that it is less correlated to the U.S. dollar. Further, the Chinese government s imposition of restrictions on the repatriation of RMB out of mainland China may limit the depth of the offshore RMB market and reduce the liquidity of the Fund s investments. These restrictions may adversely affect the Fund and its investments. The international community has requested that China ease its restrictions on currency exchange, but it is unclear whether the Chinese government will change its policy.

Renminbi Currency Risk. (Market Vectors Renminbi Bond ETF only.) Emerging markets such as China can experience high rates of inflation, deflation and currency devaluation. The value of the RMB may be subject to a high degree of fluctuation due to, among other things, changes in interest rates, the effects of monetary policies issued by the PRC, the United States, foreign governments, central banks or supranational entities, the imposition of currency controls or other national or global political or economic developments. The Fund invests a significant portion of its assets in investments denominated in RMB and the income received by the Fund will principally be in RMB. The value of the RMB may be subject to a high degree of fluctuation due to changes in interest rates, the effects of monetary policies issued by the PRC, the United States, foreign governments, central banks or supranational entities, the imposition of currency controls or other national or global political or economic developments. The Fund s exposure to the RMB and changes in value of the RMB versus the U.S. dollar may result in reduced returns for the Fund. Moreover, the Fund may incur costs in connection with conversions between U.S. dollars and RMB. Foreign exchange dealers realize a profit based on the difference between the prices at which they are buying and selling various currencies. Thus, a dealer normally will offer to sell a foreign currency to the Fund at one rate, while offering a lesser rate of exchange should the Fund desire immediately to resell that currency to the dealer. The Fund will conduct its foreign currency exchange transactions either on a spot (i.e., cash) basis at the spot rate prevailing in the foreign currency exchange market, or through entering into forward, futures or options contracts to purchase or sell foreign currencies. The Fund does not expect to hedge its currency risk.

Risk of Limited Availability of RMB Bonds. (Market Vectors Renminbi Bond ETF only.) The quantity of RMB Bonds open to foreign ownership is relatively small resulting in a limited pool of investments for inclusion in the Renminbi Bond Index, and thus the Fund to invest in. In addition, there may be a limited number of bond dealers who trade RMB Bonds. This may result in wider bid-ask spreads and thus higher trading costs. RMB Bonds may also have less liquidity and may have greater volatility than other fixed income securities. As a result, the Fund might be unable to dispose of such bonds promptly or at reasonable prices.

Risk of Change in Regulatory Regime Governing RMB Bonds. (Market Vectors Renminbi Bond ETF only.) RMB Bond issuance in Hong Kong is subject to Hong Kong laws and regulations. The Chinese government currently views Hong Kong as one of the key offshore RMB Bond centers and has established a cooperative relationship with Hong Kong s government to develop the RMB Bond market. There can be no assurance that the Chinese government will continue to encourage issuance of RMB Bonds outside of mainland China and any change in the Chinese government s policy or the regulatory regime governing the issuance of RMB Bonds in Hong Kong may adversely affect the Fund.

Hong Kong Tax Risk. (Market Vectors Renminbi Bond ETF only.) Interest payable on RMB Bonds may be deemed to be profits arising in or derived from Hong Kong from a trade, profession or business carried out in Hong Kong. Sums derived from the sale, disposal or redemption of the RMB Bonds by the Fund may be subject to Hong Kong profits tax where the Fund s dealing in the RMB Bonds is deemed to have carried on a trade, profession or business in Hong Kong and the sum has a Hong Kong source.

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

There is no assurance that the current tax regime will not be changed. Any change of the tax regime could adversely affect the dealings in the RMB Bonds and the value of the Fund s investments.

Chinese Banking Industry Risk. (Market Vectors Renminbi Bond ETF only.) The Chinese banking industry is a highly regulated industry and is subject to laws and regulations touching all aspects of the banking business. The principal regulators include the CBRC and the PBOC. These regulators are given wide discretion in exercising their authority. The banking regulatory regime in China is currently undergoing significant changes, including changes in laws and regulations, as it moves toward a more transparent regulatory process. Some of these changes may have an adverse impact on the performance of Chinese banks that issued RMB Bonds and thus may adversely affect their capacity to honor their commitments under the RMB Bonds to the holders of such bonds, which may include the Fund.

Risk of Subordinated Obligations. (Market Vectors Preferred Securities ex Financials ETF and Market Vectors Renminbi Bond ETF only.) Payments under some RMB Bonds or Preferred Securities may be structurally subordinated to all existing and future liabilities and obligations of each of the respective subsidiaries and associated companies of an issuer of a Preferred Security or RMB Bond. Claims of creditors of such subsidiaries and associated companies will have priority as to the assets of such subsidiaries and associated companies over the issuer and its creditors, including Market Vectors Preferred Securities ex Financials ETF and Market Vectors Renminbi Bond ETF, who seek to enforce the Preferred Security or RMB Bond, as applicable. Certain RMB Bonds or Preferred Securities do not contain any restrictions on the ability of the subsidiaries of the issuers to incur additional unsecured indebtedness.

Equity Securities Risk. (Market Vectors BDC Income ETF and Market Vectors Mortgage REIT Income ETF only.) The value of the equity securities held by a Fund may fall due to general market and economic conditions, perceptions regarding the markets in which the issuers of securities held by the Fund participate, or factors relating to specific issuers in which the Fund invests. For example, an adverse event, such as an unfavorable earnings report, may result in a decline in the value of equity securities of an issuer held by the Fund; the price of the equity securities of an issuer may be particularly sensitive to general movements in the securities markets; or a drop in the securities markets may depress the price of most or all of the equities securities held by the Fund. In addition, the equity securities of an issuer in a Fund—s portfolio may decline in price if the issuer fails to make anticipated dividend payments. Equity securities are subordinated to preferred securities and debt in a company—s capital structure with respect to priority in right to a share of corporate income, and therefore will be subject to greater dividend risk than preferred securities or debt instruments. In addition, while broad market measures of equity securities have historically generated higher average returns than fixed income securities, equity securities have generally also experienced significantly more volatility in those returns, although under certain market conditions fixed income securities may have comparable or greater price volatility.

Risk of Investing in Small- and Medium-Capitalization Companies. (Market Vectors BDC Income ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF only.) Small- and medium-capitalization companies may be more volatile and more likely than large-capitalization companies to have narrower product lines, fewer financial resources, less management depth and experience and less competitive strength. Returns on investments in securities of small-capitalization and medium-capitalization companies could trail the returns on investments in securities of large-capitalization companies.

Risk of Investing in Micro-Capitalization Companies. (Market Vectors BDC Income ETF only.) Micro-capitalization companies are subject to substantially greater risks of loss and price fluctuations because their earnings and revenues tend to be less predictable (and some companies may be experiencing significant losses), and their share prices tend to be more volatile and their markets less liquid than companies with larger market capitalizations. The shares of

micro-capitalization companies tend to trade less frequently than those of larger, more established companies, which can adversely affect the pricing of these securities and the future ability to sell these securities.

Issuer-Specific Changes Risk. (Market Vectors Mortgage REIT Income ETF only.) The value of an individual security or particular type of security can be more volatile than the market as a whole and can perform differently from the value of the market as a whole. The value of securities of smaller issuers can be more volatile than that of larger issuers. A change in the financial condition, market perception or the credit rating of an issuer of securities included in the Mortgage REITs Index may cause the value of its securities to decline.

Risk of Investing in BDCs. (Market Vectors BDC Income ETF only.) BDCs generally invest in less mature U.S. private companies or thinly traded U.S. public companies which involve greater risk than well-established publicly-traded companies. While the BDCs that comprise the BDC Index are expected to generate income in the form of dividends, certain BDCs during certain periods of time may not generate such income. The Fund will indirectly bear its proportionate share of any management fees and other operating expenses incurred by the BDCs and of any performance-based or incentive fees payable by the BDCs in which it invests, in addition to the expenses paid by the Fund. A BDC s incentive fee may be very high, vary from year to year and be payable even if the value of the BDC s portfolio declines in a given time period. Incentive fees may create an incentive for a

BDC s manager to make investments that are risky or more speculative than would be the case in the absence of such compensation arrangements, and may also encourage the BDC s manager to use leverage to increase the return on the BDC s investments. Any incentive fee payable by a BDC that relates to its net investment income may be computed and paid on income that may include interest that has been accrued but not yet received. If a portfolio company defaults on a loan that is structured to provide accrued interest income, it is possible that accrued interest income previously included in the calculation of the incentive fee will become uncollectible. A BDC s manager may not be obligated to reimburse the BDC s shareholder for any part of the incentive fee it received that was based on accrued interest income that was never received as a result of a subsequent default, and such circumstances would result in the BDC s shareholders (including the Fund) paying an incentive fee on income that was never received by the BDC. Such incentive fees may also create an incentive for a BDC s manager to make investments in securities with deferred interest features. The use of leverage by BDCs magnifies gains and losses on amounts invested and increases the risks associated with investing in BDCs. A BDC may make investments with a larger amount of risk of volatility and loss of principal than other investment options and may also be highly speculative and aggressive.

The 1940 Act imposes certain constraints upon the operations of a BDC. For example, BDCs are required to invest at least 70% of their total assets primarily in securities of U.S. private companies or thinly traded U.S. public companies, cash, cash equivalents, U.S. government securities and high quality debt investments that mature in one year or less. Generally, little public information exists for private and thinly traded companies and there is a risk that investors and the Index Provider (as defined herein) may not be able to make a fully informed evaluation of a BDC and its portfolio of investments. With respect to investments in debt instruments, there is a risk that the issuers of such instruments may default on their payments or declare bankruptcy. Additionally, a BDC may only incur indebtedness in amounts such that the BDC s asset coverage ratio of total assets to total senior securities equals at least 200% after such incurrence. These limitations on asset mix and leverage may affect the way that the BDC raises capital. BDCs compete with other entities for the types of investments they make, and such entities are not necessarily subject to the same investment constraints as BDCs.

Investments made by BDCs are generally subject to legal and other restrictions on resale and are otherwise less liquid than publicly-traded securities. The illiquidity of these investments may make it difficult to sell such investments if the need arises, and if there is a need for a BDC in which the Fund invests to liquidate its portfolio quickly, it may realize a loss on its investments. BDCs may have relatively concentrated investment portfolios, consisting of a relatively small number of holdings. A consequence of this limited number of investments is that the aggregate returns realized may be disproportionately impacted by the poor performance of a small number of investments, or even a single investment, particularly if a company experiences the need to write down the value of an investment. Since BDCs rely on access to short-term money markets, longer-term capital markets and the bank markets as significant sources of liquidity, if BDCs are not able to access capital at competitive rates, their ability to implement certain financial strategies will be negatively impacted. Market disruptions, including a downturn in capital markets in general or a downgrade of the credit rating of a BDC held by the Fund, may increase the cost of borrowing to that BDC and adversely impact its returns. Credit downgrades may also result in requirements on a BDC to provide additional support in the form of letters of credit or cash or other collateral to various counterparties.

Certain BDCs may be difficult to value. Since many of the assets of BDCs do not have readily ascertainable market values, such assets are most often recorded at fair value, in good faith, in accordance with valuation procedures adopted by such companies. A fair value determination requires that judgment be applied to the specific facts and circumstances. Due to the absence of a readily ascertainable market value, and because of the inherent uncertainty of fair valuation, the fair value assigned to a BDC s investments may differ significantly from the values that would be reflected if the assets were traded in an established market, potentially resulting in material differences between a BDC s NAV per share and its market value.

Many BDCs invest in mezzanine and other debt securities of privately held companies, including senior secured loans. Mezzanine investments typically are structured as subordinated loans (with or without warrants) that carry a fixed rate

of interest. Many debt investments in which a BDC may invest will not be rated by a credit rating agency and will be below investment grade quality. These investments are commonly referred to as junk bonds and have predominantly speculative characteristics with respect to an issuer s capacity to make payments of interest and principal. Although lower grade securities are potentially higher yielding, they are also characterized by high risk. In addition, the secondary market for lower grade securities may be less liquid than that of higher rated securities. Issuers of lower rated securities have a currently identifiable vulnerability to default or may currently be in default. Lower-rated securities may react more strongly to real or perceived adverse economic and competitive industry conditions than higher grade securities. If the issuer of lower-rated securities defaults, a BDC may incur additional expenses to seek recovery.

Risk of Investment Restrictions. (Market Vectors BDC Income ETF only.) The Fund is subject to the conditions set forth in the Exemptive Relief and certain additional provisions of the 1940 Act that limit the amount that the Fund and its affiliates, in the aggregate, can invest in the outstanding voting securities of any one BDC. The Fund and its affiliates may not acquire control of a BDC, which is presumed once ownership of a BDC s outstanding voting securities exceeds 25%. This limitation could inhibit

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

the Fund s ability to purchase one or more BDCs in the BDC Index in the proportions represented in the BDC Index. In these circumstances, the Fund would be required to use sampling techniques, which could increase the risk of tracking error.

Preferred Securities Risk. (Market Vectors Preferred Securities ex Financials ETF only.) Preferred Securities are essentially contractual obligations that entail rights to distributions declared by the issuer s board of directors but may permit the issuer to defer or suspend distributions for a certain period of time. Preferred Securities, which generally pay fixed or adjustable rate dividends or interest to investors, have preference over common stock in the payment of dividends or interest and the liquidation of a company s assets, which means that a company typically must pay dividends or interest on its Preferred Securities before paying any dividends on its common stock. On the other hand, preferred securities are junior to the company s debt, including both senior and subordinated debt. Because of their subordinated position in the capital structure of an issuer, the ability to defer dividend or interest payments for extended periods of time without triggering an event of default for the issuer, and certain other features, Preferred Securities are often treated as equity-like instruments by both issuers and investors, as their quality and value are heavily dependent on the profitability and cash flows of the issuer rather than on any legal claims to specific assets.

If the Fund owns a Preferred Security whose issuer has deferred or suspended distributions, the Fund may be required to account for the distribution that has been deferred or suspended for tax purposes, even though it may not have received this income in cash. Further, Preferred Securities may lose substantial value if distributions are deferred, suspended or not declared. Preferred Securities may also permit the issuer to convert Preferred Securities into the issuer s common stock. Preferred Securities that are convertible into common stock may decline in value if the common stock to which Preferred Securities may be converted declines in value. Preferred Securities may be less liquid than such securities as common stocks and do not convey the same rights as common stock to the holder of Preferred Securities, such as voting rights (except in certain situations relating to distributions of preferred dividends). Preferred Securities are subject to greater credit risk than traditional fixed income securities because the rights of holders of Preferred Securities are subordinated to the rights of the bond and debtholders of an issuer. If an issuer of Preferred Securities encounters financial difficulties, the issuer s board of directors may not declare a distribution and the value of Preferred Securities may decline as a result. The board of directors of an issuer of Preferred Securities may not declare distributions even if such payments have come due.

Convertible Securities Risk. (Market Vectors Preferred Securities ex Financials ETF only.) Convertible securities are subject to risks associated with both fixed income securities and common stocks. Depending on the convertible security s conversion value, the price of a convertible security will be influenced by interest rates (*i.e.*, its price generally will increase when interest rates fall and decrease when interest rates rise) or will tend to fluctuate directly with the price of the equity security into which the security can be converted.

Risk of Investing in Futures. (Market Vectors Treasury-Hedged High Yield Bond ETF only.) Futures contracts generally provide for the future sale by one party and purchase by another party of a specified instrument, index or commodity at a specified future time and at a specified price. The Fund s use of derivatives such as futures involves risks different from, and possibly greater than, the risks associated with investing directly in securities and other more traditional investments. The value of a futures contract tends to increase and decrease in tandem with the value of the underlying instrument. The prices of futures can be highly volatile, using futures can lower total return, create investment leverage, and the potential loss from futures can exceed the Fund s initial investment in such contracts. Even a well-conceived futures transaction may be unsuccessful due to market events. There is also the risk of loss by the Fund of margin deposits in the event of bankruptcy of a broker with whom the Fund has an open position in the futures contract.

Futures are subject to a number of risks, such as potential changes in value in response to market developments and the risk that a futures transaction may not have the effect the Adviser anticipated. Futures contracts also involve the risk of mispricing or improper valuation and the risk that changes in the value of a futures contract may not correlate perfectly with the underlying indicator. The use of futures may increase the amount and affect the timing and character of taxes payable by shareholders of the Fund. A liquid secondary market may not always exist for the Fund s futures contract positions at any time.

Short Sales Risk. (Market Vectors Treasury-Hedged High Yield Bond ETF only.) Short sales are transactions in which the Fund sells a security or instrument that it does not own. The Fund may incur a loss as a result of a short sale if the price of the security increases between the date of the short sale and the date on which the Fund replaces the security or instrument sold short. The Fund may also pay transaction costs and borrowing fees in connection with short sales, and is required to pay the lender of the Treasury notes any interest payments received thereon during the pendency of the short sale. Until the Fund replaces a borrowed security, it is required to maintain collateral in the form of cash or liquid assets with its prime broker to cover the Fund s short position. The Fund will also be required to deposit similar assets to meet collateral requirements with its custodian in a segregated account for the benefit of the prime broker. If the Fund s prime broker fails to make or take delivery of a security as part of a short sale transaction, to make a cash settlement payment or to otherwise honor the terms of its contractual arrangements with the Fund, the settlement of the short sale transaction may be delayed and the Fund may lose money. This may also impair the Fund s ability to track the Treasury-Hedged High Yield Bond Index or meet redemption requests.

Cash held as collateral in the segregated account earns interest based on current market practices. Generally, assets held in a segregated account cannot be sold unless they are replaced with other liquid assets. The Fund s ability to access the pledged collateral may also be impaired in the event the broker becomes bankrupt or otherwise fails to comply with the terms of the contract. In such instances the Fund may not be able to substitute or sell the pledged collateral and may experience significant delays in obtaining any recovery in a bankruptcy or other reorganization proceeding. The Fund may obtain only a limited recovery or may obtain no recovery in these circumstances. Additionally, the Fund must maintain sufficient liquid assets (less any additional collateral pledged to a broker), marked-to-market daily, to cover the short sale obligations. This may limit the Fund s ability to track the Treasury-Hedged High Yield Bond Index, as well as its ability to meet redemption requests or other current obligations. Short sales are subject to special tax rules that will impact the character of gains and losses realized and affect the timing of income recognition.

Hedging Risk. (Market Vectors Treasury-Hedged High Yield Bond ETF only.) The Treasury-Hedged High Yield Bond Index is designed to hedge against the price sensitivity of the below investment grade corporate bonds included in the Long Portfolio of the Treasury-Hedged High Yield Bond Index to increases in interest rates. The Fund s Short Portfolio does not reduce credit risk. The Fund s Short Portfolio will not eliminate interest rate risk, and the value of the Fund s shares may decline if interest rates increase. The Fund s Short Portfolio will also result in foregone losses if interest rates decline. A risk of hedging is the imperfect correlation between price movement of the securities or instruments sold short and the price movement of the Fund s investments. In addition, there may be significant differences between the below-investment grade corporate bond market and Treasury securities or futures markets that could result in the Fund s short positions performing ineffectively, exacerbating losses or causing greater tracking error. The degree of imperfection of correlation depends on circumstances such as variations in speculative market demand for securities or instruments, including technical influences and differences between the bonds being hedged and the securities or instruments available for trading.

Index Tracking Risk. Each Fund s return may not match the return of its Index for a number of reasons. For example, a Fund incurs a number of operating expenses not applicable to its Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of its Index and (to the extent creations and redemptions are effected in cash) raising cash to meet redemptions or deploying cash in connection with newly created Creation Units. A Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of its Index. In addition, each Fund s (except for Market Vectors BDC Income ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF) use of a representative sampling approach may cause the Fund s returns to not be as well correlated with the return of its Index as would be the case if the Fund purchased all of the securities in its Index or, in the case of Market Vectors Treasury-Hedged High Yield Bond ETF, established or gained exposure to all of the short positions represented in its Index, in the proportions represented in such Index and can be expected to result in greater tracking error than if the Fund used a replication indexing strategy. Each Fund may not be fully invested at times either as a result of cash flows into the Fund (to the extent creations and redemptions are effected in cash) or reserves of cash held by the Fund to pay expenses and (to the extent creations and redemptions are effected in cash) meet redemptions. Market Vectors Treasury-Hedged High Yield Bond ETF may also hold cash or cash equivalents to serve as collateral for the Fund s investments in futures contracts. In addition, a Fund may not be able to invest in certain securities included in its Index, or invest in them in the exact proportions in which they are represented in its Index, due to legal restrictions or limitations imposed by the governments of certain countries or a lack of liquidity on stock exchanges in which such securities trade. Market Vectors Treasury-Hedged High Yield Bond ETF may be unable to establish or maintain one or more long or short positions represented in its Index as a result of having to post collateral with its prime broker and maintaining sufficient liquid assets to cover its short term obligations. Moreover, a Fund may be delayed in purchasing or selling securities included in its Index. Certain Funds may encounter issues with regard to currency convertibility (including the cost of borrowing funds, if any) or repatriation, which may also increase index tracking error.

Certain Funds may fair value certain of the foreign securities a Fund holds. To the extent a Fund calculates its NAV based on fair value prices and the value of its Index is based on securities closing prices (*i.e.*, the value of its Index is not based on fair value prices) or if the Fund otherwise calculates its NAV based on prices that differ from those used in calculating its Index, the Fund s ability to track its Index may be adversely affected. The need to comply with the tax diversification and other requirements of the Internal Revenue Code may also impact the Fund s ability to replicate the performance of its Index. In addition, if a Fund utilizes depositary receipts not included in its respective Index and other derivative instruments, its return may not correlate as well with the return of its Index as would be the case if the Fund purchased all the securities in its Index directly.

Risk of Cash Transactions. Unlike other ETFs, Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Emerging Markets Local Currency Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF, Market Vectors Investment Grade Floating Rate ETF, Market Vectors Renminbi Bond ETF and Market Vectors Treasury-Hedged High Yield Bond ETF effect all or a portion of their creations and redemptions for cash, rather than in-kind securities. As a result, an investment in such Fund may be less tax-efficient than

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

an investment in a more conventional ETF. Other ETFs generally are able to make in-kind redemptions and avoid realizing gains in connection with transactions designed to raise cash to meet redemption requests. Because these Funds effect all or a portion of their redemptions for cash, rather than in-kind distributions, they may be required to sell portfolio securities in order to obtain the cash needed to distribute redemption proceeds, which involves transaction costs. If a Fund recognizes gain on these sales, this generally will cause the Fund to recognize gain it might not otherwise have recognized if it were to distribute portfolio securities in-kind, or to recognize such gain sooner than would otherwise be required. These Funds generally intend to distribute these gains to shareholders to avoid being taxed on these gains at the Fund level and otherwise comply with the special tax rules that apply to them. This strategy may cause shareholders to be subject to tax on gains they would not otherwise be subject to, or at an earlier date than, if they had made an investment in a different ETF.

Replication Management Risk. Unlike many investment companies, the Funds are not actively managed. Therefore, unless a specific security is removed from its Index, a Fund generally would not sell a security because the security s issuer is in financial trouble. If a specific security is removed from a Fund s Index, the Fund may be forced to sell such security at an inopportune time or for prices other than at current market values. An investment in a Fund involves risks similar to those of investing in any fund that invests in equities or bonds, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. Each Fund s Index may not contain the appropriate or a diversified mix of securities for any particular economic cycle. The timing of changes in the securities of a Fund s portfolio in seeking to replicate its Index could have a negative effect on the Fund. Unlike with an actively managed fund, the Adviser does not use techniques or defensive strategies designed to lessen the effects of market volatility or to reduce the impact of periods of market decline. This means that, based on market and economic conditions, a Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. The NAV of the Shares will fluctuate with changes in the market value of a Fund s securities holdings. The market prices of Shares will fluctuate in accordance with changes in NAV and supply and demand on NYSE Arca. The Adviser cannot predict whether Shares will trade below, at or above their NAV. Price differences may be due, in large part, to the fact that supply and demand forces at work in the secondary trading market for Shares will be closely related to, but not identical to, the same forces influencing the prices of the securities of a Fund s Index trading individually or in the aggregate at any point in time. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. Each Fund is a separate investment portfolio of the Trust, which is an open-end investment company registered under the 1940 Act. Each Fund, except for Market Vectors BDC Income ETF, is classified as a non-diversified investment company under the 1940 Act. As a result, each of these Funds is subject to the risk that it will be more volatile than a diversified fund because the Fund may invest its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on each such Fund s NAV and may make the Fund more volatile than more diversified funds. Market Vectors Mortgage REIT Income ETF may be particularly vulnerable to this risk because the Mortgage REITs Index it seeks to replicate is comprised of securities of a very limited number of companies.

Concentration Risk. A Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent that its respective Index concentrates in a particular sector or sectors or industry or group of industries. The securities of many or all of the companies in the same sector or industry may decline in value due to

developments adversely affecting such sector or industry. By concentrating its assets in a particular sector or sectors or industry or group of industries, a Fund is subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### ADDITIONAL RISKS

Risk of Investing in Derivatives. Derivatives are financial instruments whose values are based on the value of one or more indicators, such as a security, asset, currency, interest rate, or index. A Fund s use of derivatives involves risks different from, and possibly greater than, the risks associated with investing directly in securities and other more traditional investments. Moreover, although the value of a derivative is based on an underlying indicator, a derivative does not carry the same rights as would be the case if a Fund invested directly in the underlying securities.

Derivatives are subject to a number of risks, such as potential changes in value in response to market developments or, in the case of over-the-counter derivatives, as a result of the counterparty s credit quality and the risk that a derivative transaction may not have the effect the Adviser anticipated. Derivatives also involve the risk of mispricing or improper valuation and the risk that changes in the value of a derivative may not correlate perfectly with the underlying indicator. Derivative transactions can

create investment leverage, may be highly volatile, and a Fund could lose more than the amount it invests. The use of derivatives may increase the amount and affect the timing and character of taxes payable by shareholders of a Fund.

Many derivative transactions are entered into over-the-counter (not on an exchange or contract market); as a result, the value of such a derivative transaction will depend on the ability and the willingness of a Fund s counterparty to perform its obligations under the transaction. If a counterparty were to default on its obligations, a Fund s contractual remedies against such counterparty may be subject to bankruptcy and insolvency laws, which could affect the Fund s rights as a creditor (*e.g.*, the Fund may not receive the net amount of payments that it is contractually entitled to receive). A liquid secondary market may not always exist for a Fund s derivative positions at any time.

Zero-Coupon and Payment-in-Kind Securities Risk. (Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF and Market Vectors Treasury-Hedged High Yield Bond ETF only.) Zero-coupon securities are securities that are sold at a discount to par value and on which interest payments are not made during the life of the security. Upon maturity, the holder is entitled to receive the par value of the security. Payment-in-kind securities are securities that have interest payable by delivery of additional securities. Upon maturity, the holder is entitled to receive the aggregate par value of the securities. A Fund accrues income with respect to zero-coupon and payment-in-kind securities prior to the receipt of cash payments. Even though periodic interest payments are not made on such securities, tax rules require the Fund to distribute accrued income, which may require the Fund to liquidate securities at unfavorable prices or borrow money in order to make these distributions.

Leverage Risk. To the extent that a Fund borrows money or utilizes certain derivatives, it will be leveraged. Leveraging generally exaggerates the effect on NAV of any increase or decrease in the market value of the Fund s portfolio securities.

Short History of an Active Market/No Guarantee of Active Trading Market. Certain Funds are recently organized series of an investment company. While Shares are listed on NYSE Arca, there can be no assurance that active trading markets for the Shares will be maintained, especially for recently organized Funds. Van Eck Securities Corporation, the distributor of each Fund s Shares (the Distributor ), does not maintain a secondary market in the Shares.

Trading Issues. Trading in Shares on NYSE Arca may be halted due to market conditions or for reasons that, in the view of NYSE Arca, make trading in Shares inadvisable. In addition, trading in Shares on NYSE Arca is subject to trading halts caused by extraordinary market volatility pursuant to NYSE Arca s circuit breaker rules. There can be no assurance that the requirements of NYSE Arca necessary to maintain the listing of a Fund will continue to be met or will remain unchanged.

## TAX ADVANTAGED PRODUCT STRUCTURE

Unlike many conventional mutual funds which are only bought and sold at closing NAVs, the Shares of certain Funds have been designed to be tradable in a secondary market on an intra-day basis and to be created and redeemed in-kind, except for Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Emerging Markets Local Currency Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF, Market Vectors Investment Grade Floating Rate ETF, Market Vectors Renminbi Bond ETF and Market Vectors Treasury-Hedged High Yield Bond ETF whose Shares are created and redeemed partially or principally for cash, in Creation Units at each day s market close. These in-kind arrangements are designed to mitigate the adverse effects on a Fund s portfolio that could arise from frequent cash purchase and redemption transactions that affect the NAV of the Fund. Moreover, in contrast to conventional mutual funds, where frequent redemptions can have an adverse tax impact on taxable shareholders because of the need to sell portfolio securities which, in turn, may generate taxable gain, the in-kind redemption mechanism of certain Funds, to

the extent used, generally is not expected to lead to a tax event for shareholders whose shares are not being redeemed.

# **PORTFOLIO HOLDINGS**

A description of each Fund s policies and procedures with respect to the disclosure of the Fund s portfolio securities is available in the Fund s SAI.

#### MANAGEMENT OF THE FUNDS

Board of Trustees. The Board of Trustees of the Trust has responsibility for the general oversight of the management of the Funds, including general supervision of the Adviser and other service providers, but is not involved in the day-to-day management of the Trust. A list of the Trustees and the Trust officers, and their present positions and principal occupations, is provided in the Funds SAI.

Investment Adviser. Under the terms of an investment management agreement between the Trust and Van Eck Associates Corporation with respect to the Funds (the Investment Management Agreement), Van Eck Associates Corporation serves as the adviser to each Fund and, subject to the supervision of the Board of Trustees, is responsible for the day-to- day investment management of each Fund. As of June 30, 2014, the Adviser managed approximately \$34.45 billion in assets. The Adviser has been an investment adviser since 1955 and also acts as adviser or sub-adviser to other mutual funds, ETFs, other pooled investment vehicles and separate accounts. The Adviser s principal business address is 335 Madison Avenue, 19th Floor, New York, New York 10017. A discussion regarding the Board of Trustees approval of the Investment Management Agreement is available in the Trust s semi-annual report for the period ended October 31, 2013.

For the services provided to each Fund under the Investment Management Agreement, each Fund pays the Adviser monthly fees based on a percentage of each Fund s average daily net assets at the annual rate of 0.35% (with respect to Market Vectors Emerging Markets Aggregate Bond ETF, Market Vectors Emerging Markets Local Currency Bond ETF, Market Vectors Investment Grade Floating Rate ETF and Market Vectors Renminbi Bond ETF), 0.40% (with respect to Market Vectors BDC Income ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF) and 0.45% (with respect to Market Vectors Treasury-Hedged High Yield Bond ETF). From time to time, the Adviser may waive all or a portion of its fee. Until at least September 1, 2015, the Adviser has agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of each Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses, taxes and extraordinary expenses) from exceeding 0.19% (with respect to Market Vectors Investment Grade Floating Rate ETF), 0.39% (with respect to Market Vectors Renminbi Bond ETF), 0.40% (with respect to Market Vectors BDC Income ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF, Market Vectors Mortgage REIT Income ETF and Market Vectors Preferred Securities ex Financials ETF), 0.47% (with respect to Market Vectors Emerging Markets Local Currency Bond ETF), 0.49% (with respect to Market Vectors Emerging Markets Aggregate Bond ETF) and 0.50% (with respect to Market Vectors Treasury-Hedged High Yield Bond ETF) of its average daily net assets per year. Offering costs excluded from the expense caps are: (a) legal fees pertaining to a Fund s Shares offered for sale; (b) SEC and state registration fees; and (c) initial fees paid for Shares of a Fund to be listed on an exchange.

Each Fund is responsible for all of its expenses, including the investment advisory fees, costs of transfer agency, custody, legal, audit and other services, interest, taxes, any distribution fees or expenses, offering fees or expenses and extraordinary expenses.

Manager of Managers Structure. With respect to Market Vectors BDC Income ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF, Market Vectors Renminbi Bond ETF and Market Vectors Treasury-Hedged High Yield Bond ETF, the Adviser and the Trust may rely on an exemptive order (the Order) from the SEC that permits the Adviser to enter into investment sub-advisory agreements with unaffiliated sub-advisers without obtaining shareholder approval. The Adviser, subject to the review and approval of the Board of Trustees, may select one or more sub-advisers for Market Vectors BDC Income ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF, Market Vectors Renminbi Bond ETF and Market Vectors Treasury-Hedged High Yield Bond ETF and supervise, monitor and evaluate the

performance of each sub-adviser.

The Order also permits the Adviser, subject to the approval of the Board of Trustees, to replace sub-advisers and amend investment sub-advisory agreements, including applicable fee arrangements, without shareholder approval whenever the Adviser and the Board of Trustees believe such action will benefit Market Vectors BDC Income ETF, Market Vectors Emerging Markets High Yield Bond ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors International High Yield Bond ETF, Market Vectors Renminbi Bond ETF and Market Vectors Treasury-Hedged High Yield Bond ETF and their respective shareholders. The Adviser thus would have the responsibility (subject to the oversight of the Board of Trustees) to recommend the hiring and replacement of sub-advisers as well as the discretion to terminate any sub-adviser and reallocate Market Vectors BDC Income ETF s, Market Vectors Emerging Markets High Yield Bond ETF s, Market Vectors Fallen Angel High Yield Bond ETF s, Market Vectors International High Yield Bond ETF s, Market Vectors Renminbi Bond ETF s or Market Vectors Treasury-Hedged High Yield Bond ETF s assets for management among any other sub-adviser(s) and itself. This means that the Adviser would be able to reduce the sub-advisory fees and retain a larger portion of the management fee, or increase the sub-advisory fees and retain a smaller portion of the management fee. The Adviser would compensate each sub-adviser out of its management fee.

Administrator, Custodian and Transfer Agent. Van Eck Associates Corporation is the administrator for the Funds (the Administrator ), and The Bank of New York Mellon is the custodian of each Fund s assets and provides transfer agency and fund accounting services to the Funds. The Administrator is responsible for certain clerical, recordkeeping and/or bookkeeping services which are provided pursuant to the Investment Management Agreement.

Distributor. Van Eck Securities Corporation is the distributor of the Shares. The Distributor will not distribute Shares in less than Creation Units, and does not maintain a secondary market in the Shares. The Shares are traded in the secondary market.

#### PORTFOLIO MANAGERS

The portfolio managers who currently share joint responsibility for the day-to-day management of each of Market Vectors Emerging Markets Aggregate Bond ETF s, Market Vectors Emerging Markets High Yield Bond ETF s, Market Vectors Emerging Markets Local Currency Bond ETF s, Market Vectors Fallen Angel High Yield Bond ETF s, Market Vectors International High Yield Bond ETF s, Market Vectors Investment Grade Floating Rate ETF s, Market Vectors Renminbi Bond ETF s and Market Vectors Treasury-Hedged High Yield Bond ETF s portfolios are Michael F. Mazier and Francis G. Rodilosso. The portfolio managers who currently share joint responsibility for the day-to-day management of each of Market Vectors BDC Income ETF s, Market Vectors Mortgage REIT Income ETF s and Market Vectors Preferred Securities ex Financials ETF s portfolios are Hao Hung (Peter) Liao and George Cao.

Mr. Mazier has been employed by the Adviser since August 2007 as a senior fixed income strategist and portfolio manager. Prior to joining the Adviser, Mr. Mazier served as a bond analyst in the Fixed Income Research Department of Morgan Stanley. He was also Vice President at Merrill Lynch Global Research Department, where he covered closed-end funds. Mr. Mazier graduated from Syracuse University in 1983 with a Bachelor of Science majoring in Electrical Engineering; graduated from Villanova University in 1986 with a Master of Science in Computer Engineering; and graduated from Columbia Business School in 1990 with a Master of Business Administration. Mr. Rodilosso has been employed by the Adviser as a portfolio manager since March 2012. Mr. Rodilosso graduated from Princeton University in 1990 with a Bachelor of Arts and from the Wharton School of Business in 1993 with a Masters of Business Administration. Prior to joining the Adviser, Mr. Rodilosso was Managing Director, Global Emerging Markets at The Seaport Group (January 2010 to March 2012), Founding Partner of Soundbrook Capital, LLC (June 2008 to December 2009) and Managing Director, Portfolio Manager and Head of Risk Management at Greylock Capital Management (2001 to 2008). Mr. Liao has been employed by the Adviser since the summer of 2004 as an Analyst. Mr. Cao has been employed by the Adviser since December 2007 as a Senior Analyst. Prior to joining the Adviser, he served as Controller of Operations Administrations Division and Corporate Safety (September 2006 December 2007) and a Senior Finance Associate (August 2004 August 2006) for United Airlines. Each of Messrs. Cao, Liao and Mazier serve as a portfolio manager of other funds of the Trust. Each of Messrs. Liao and Mazier also serve as a portfolio manager for certain other investment companies advised by the Adviser. See the Funds SAI for additional information about the portfolio managers compensation, other accounts managed by the portfolio managers and their respective ownership of Shares.

#### SHAREHOLDER INFORMATION

#### **DETERMINATION OF NAV**

The NAV per Share for each Fund is computed by dividing the value of the net assets of the Fund (*i.e.*, the value of its total assets less total liabilities) by the total number of Shares outstanding. Expenses and fees, including the management fee, are accrued daily and taken into account for purposes of determining NAV. The NAV of each Fund is determined each business day as of the close of trading (ordinarily 4:00 p.m. Eastern time) on the New York Stock Exchange. Any assets or liabilities denominated in currencies other than the U.S. dollar are converted into U.S. dollars at the current market rates on the date of valuation as quoted by one or more sources.

The values of each Fund s portfolio securities are based on the securities closing prices on their local principal markets, where available. Due to the time difference between the United States and certain countries in which certain Funds invest, securities on these exchanges may not trade at times when Shares of a Fund will trade. In the absence of a last

reported sales price, or if no sales were reported, and for other assets for which market quotes are not readily available, values may be based on quotes obtained from a quotation reporting system, established market makers or by an outside independent pricing service. Fixed income securities are normally valued on the basis of quotes from brokers or dealers, established market makers or an outside independent pricing service using data reflecting the earlier closing of the principal markets for those securities. Short positions may be valued based on ask prices obtained from such sources in the absence of a last reported sales price for the shorted security. Prices obtained by an outside independent pricing service may use information provided by market makers or estimates of market values obtained from yield data related to investments or securities with similar characteristics and may use a

## **SHAREHOLDER INFORMATION (continued)**

computerized grid matrix of securities and its evaluations in determining what it believes is the fair value of the portfolio securities. Short-term investments having a maturity of 60 days or less are valued at amortized cost. If a market quotation for a security is not readily available or the Adviser believes it does not otherwise accurately reflect the market value of the security at the time a Fund calculates its NAV, the security will be fair valued by the Adviser in accordance with the Trust s valuation policies and procedures approved by the Board of Trustees. Each Fund may also use fair value pricing in a variety of circumstances, including but not limited to, situations where the value of a security in the Fund s portfolio has been materially affected by events occurring after the close of the market on which the security is principally traded (such as a corporate action or other news that may materially affect the price of a security) or trading in a security has been suspended or halted. In addition each Fund currently expects that it will fair value certain of the foreign securities held by the Fund each day the Fund calculates its NAV, except those securities principally traded on exchanges that close at the same time the Fund calculates its NAV. Accordingly, a Fund s NAV is expected to reflect certain portfolio securities fair values rather than their market prices at the time the exchanges on which they principally trade close. Fair value pricing involves subjective judgments and it is possible that a fair value determination for a security is materially different than the value that could be realized upon the sale of the security. In addition, fair value pricing could result in a difference between the prices used to calculate a Fund s NAV and the prices used by the Fund s respective Index. This may adversely affect a Fund s ability to track its respective Index. With respect to securities that are traded in foreign markets, the value of a Fund s portfolio securities may change on days when you will not be able to purchase or sell your Shares.

#### **BUYING AND SELLING EXCHANGE-TRADED SHARES**

The Shares of the Funds are listed on NYSE Arca. If you buy or sell Shares in the secondary market, you will incur customary brokerage commissions and charges and may pay some or all of the spread between the bid and the offered price in the secondary market on each leg of a round trip (purchase and sale) transaction. In times of severe market disruption or low trading volume in a Fund s Shares, this spread can increase significantly. It is anticipated that the Shares will trade in the secondary market at prices that may differ to varying degrees from the NAV of the Shares. During periods of disruptions to creations and redemptions or the existence of extreme market volatility, the market prices of Shares are more likely to differ significantly from the Shares NAV.

The Depository Trust Company (DTC) serves as securities depository for the Shares. (The Shares may be held only in book-entry form; stock certificates will not be issued.) DTC, or its nominee, is the record or registered owner of all outstanding Shares. Beneficial ownership of Shares will be shown on the records of DTC or its participants (described below). Beneficial owners of Shares are not entitled to have Shares registered in their names, will not receive or be entitled to receive physical delivery of certificates in definitive form and are not considered the registered holder thereof. Accordingly, to exercise any rights of a holder of Shares, each beneficial owner must rely on the procedures of: (i) DTC; (ii) DTC Participants, i.e., securities brokers and dealers, banks, trust companies, clearing corporations and certain other organizations, some of whom (and/or their representatives) own DTC; and (iii) Indirect Participants, i.e., brokers, dealers, banks and trust companies that clear through or maintain a custodial relationship with a DTC Participant, either directly or indirectly, through which such beneficial owner holds its interests. The Trust understands that under existing industry practice, in the event the Trust requests any action of holders of Shares, or a beneficial owner desires to take any action that DTC, as the record owner of all outstanding Shares, is entitled to take, DTC would authorize the DTC Participants to take such action and that the DTC Participants would authorize the Indirect Participants and beneficial owners acting through such DTC Participants to take such action and would otherwise act upon the instructions of beneficial owners owning through them. As described above, the Trust recognizes DTC or its nominee as the owner of all Shares for all purposes. For more information, see the section entitled Book Entry Only System in the Funds SAI.

The NYSE Arca is open for trading Monday through Friday and is closed on weekends and the following holidays: New Year s Day, Martin Luther King, Jr. Day, Presidents Day, Good Friday, Memorial Day, Independence Day, Labor

Day, Thanksgiving Day and Christmas Day. Because non-U.S. exchanges may be open on days when a Fund does not price its Shares, the value of the securities in the Fund s portfolio may change on days when shareholders will not be able to purchase or sell the Fund s Shares.

Market Timing and Related Matters. The Funds impose no restrictions on the frequency of purchases and redemptions. The Board of Trustees considered the nature of each Fund (*i.e.*, a fund whose shares are expected to trade intra-day), that the Adviser monitors the trading activity of authorized participants for patterns of abusive trading, that the Funds reserve the right to reject orders that may be disruptive to the management of or otherwise not in the Funds best interests, and that each Fund fair values certain of its securities. Given this structure, the Board of Trustees determined that it is not necessary to impose restrictions on the frequency of purchases and redemptions for the Funds at the present time.

#### **DISTRIBUTIONS**

Net Investment Income and Capital Gains. As a Fund shareholder, you are entitled to your share of such Fund s distributions of net investment income and net realized capital gains on its investments. Each Fund pays out substantially all of its net earnings to its shareholders as distributions.

Each Fund typically earns income from dividends from stocks and/or interest from debt securities. These amounts, net of expenses, are typically passed along to Fund shareholders as dividends from net investment income. Each Fund generally realizes capital gains or losses whenever it sells securities. Net capital gains are distributed to shareholders as capital gain distributions. Distributions from a Fund s net investment income, including any net short-term capital gains, if any, are taxable to you as ordinary income. Any long-term capital gains distributions you receive from a Fund are taxable as long-term capital gains.

Net investment income, if any, is typically distributed to shareholders monthly by each Fund (quarterly with respect to Market Vectors BDC Income ETF and Market Vectors Mortgage REIT Income ETF) while capital gains, if any, are typically distributed to shareholders at least annually. Dividends may be declared and paid more frequently to improve index tracking or to comply with the distribution requirements of the Internal Revenue Code. In addition, the Funds may determine to distribute at least annually amounts representing the full dividend yield net of expenses on the underlying investment securities, as if the Funds owned the underlying investment securities for the entire dividend period in which case some portion of each distribution may result in a return of capital, which, for tax purposes, is treated as a return of your investment in Shares.

Distributions in cash may be reinvested automatically in additional Shares of your Fund only if the broker through which you purchased Shares makes such option available.

## TAX INFORMATION

As with any investment, you should consider how your Fund investment will be taxed. The tax information in this Prospectus is provided as general information. You should consult your own tax professional about the tax consequences of an investment in the Funds, including the possible application of foreign, state and local taxes. Unless your investment in a Fund is through a tax-exempt entity or tax-deferred retirement account, such as a 401(k) plan, you need to be aware of the possible tax consequences when: (i) a Fund makes distributions; (ii) you sell Shares in the secondary market or (iii) you create or redeem Creation Units.

Taxes on Distributions. As noted above, each Fund expects to distribute net investment income monthly (quarterly with respect to Market Vectors BDC Income ETF and Market Vectors Mortgage REIT Income ETF), and any net realized long-term or short-term capital gains, if any, annually. Each Fund may also pay a special distribution at any time to comply with U.S. federal tax requirements.

Distributions from a Fund s net investment income, including any net short-term gains, if any, are taxable to you as ordinary income. In general, your distributions are subject to U.S. federal income tax when they are paid, whether you take them in cash or reinvest them in a Fund. Distributions of net investment income are generally taxable as ordinary income. Whether distributions of capital gains represent long-term or short-term capital gains is determined by how long a Fund owned the investments that generated them, rather than how long you have owned your Shares. Distributions of net short-term capital gains in excess of net long term capital losses, if any, are generally taxable as ordinary income. Distributions of net long-term capital gains in excess of net short-term capital losses, if any, that are properly reported as capital gain dividends are generally taxable as long-term capital gains. After 2012, long-term capital gains of a non-corporate shareholder are generally taxable at a maximum rate of 15% or 20%, depending on whether the shareholder s income exceeds certain threshold amounts (but the 25% capital gain tax rate will remain applicable to 25% rate gain distributions received by Market Vectors Mortgage REIT Income ETF).

The Funds, except for Market Vectors BDC Income ETF and Market Vectors Preferred Securities ex Financials ETF, do not expect that any of their distributions will be qualified dividends eligible for lower tax rates or for the corporate dividends received deduction. In the event that Market Vectors BDC Income ETF and Market Vectors Preferred Securities ex Financials ETF receive such a dividend and designate the distribution of such dividend as a qualified dividend, the dividend may be taxed at maximum capital gains rates of 15% or 20%, provided holding period and other requirements are met at both the shareholder and the Fund level. It is not expected that any significant portion of the Market Vectors BDC Income ETF s or Market Vectors Preferred Securities ex Financials ETF s distributions will be eligible for qualified dividend treatment.

Distributions in excess of a Fund s current and accumulated earnings and profits are treated as a tax-free return of your investment to the extent of your basis in the Shares, and generally as capital gain thereafter. A return of capital, which for tax purposes is treated as a return of your investment, reduces your basis in Shares, thus reducing any loss or increasing any gain on a subsequent taxable disposition of Shares. A distribution will reduce a Fund s NAV per Share and may be taxable to you as ordinary income or capital gain even though, from an economic standpoint, the distribution may constitute a return of capital.

## **SHAREHOLDER INFORMATION (continued)**

Dividends, interest and gains from non-U.S. investments of the Funds may give rise to withholding and other taxes imposed by foreign countries. Tax conventions between certain countries and the United States may, in some cases, reduce or eliminate such taxes.

If more than 50% of a Fund s total assets at the end of its taxable year consist of foreign securities, the Fund may elect to pass through to its investors certain foreign income taxes paid by the Fund, with the result that each investor will (i) include in gross income, as an additional dividend, even though not actually received, the investor s pro rata share of the Fund s foreign income taxes, and (ii) either deduct (in calculating U.S. taxable income) or credit (in calculating U.S. federal income), subject to certain limitations, the investor s pro rata share of the Fund s foreign income taxes. It is expected that more than 50% of each Fund s assets will consist of foreign securities, except for Market Vectors BDC Income ETF, Market Vectors Mortgage REIT Income ETF, Market Vectors Fallen Angel High Yield Bond ETF, Market Vectors Investment Grade Floating Rate ETF, Market Vectors Preferred Securities ex Financials ETF and Market Vectors Treasury-Hedged High Yield Bond ETF.

Backup Withholding. A Fund may be required to withhold a percentage of your distributions and proceeds if you have not provided a taxpayer identification number or social security number or otherwise established a basis for exemption from backup withholding. The backup withholding rate for individuals is currently 28%. This is not an additional tax and may be refunded, or credited against your U.S. federal income tax liability, provided certain required information is furnished to the Internal Revenue Service.

Taxes on the Sale or Cash Redemption of Exchange Listed Shares. Currently, any capital gain or loss realized upon a sale of Shares is generally treated as long term capital gain or loss if the Shares have been held for more than one year and as a short term capital gain or loss if held for one year or less. However, any capital loss on a sale of Shares held for six months or less is treated as long-term capital loss to the extent that capital gain dividends were paid with respect to such Shares. The ability to deduct capital losses may be limited. To the extent that a shareholder s Shares are redeemed for cash, this is normally treated as a sale for tax purposes.

Taxes on Creations and Redemptions of Creation Units. A person who exchanges securities for Creation Units generally will recognize a gain or loss. The gain or loss will be equal to the difference between the market value of the Creation Units at the time of exchange and the sum of the exchanger's aggregate basis in the securities surrendered and the amount of any cash paid for such Creation Units. A person who exchanges Creation Units for securities will generally recognize a gain or loss equal to the difference between the exchanger's basis in the Creation Units and the sum of the aggregate market value of the securities received. The Internal Revenue Service, however, may assert that a loss realized upon an exchange of primarily securities for Creation Units cannot be deducted currently under the rules governing wash sales, or on the basis that there has been no significant change in economic position. Persons exchanging securities for Creation Units or redeeming Creation Units should consult their own tax adviser with respect to whether wash sale rules apply and when a loss might be deductible and the tax treatment of any creation or redemption transaction.

Under current U.S. federal income tax laws, any capital gain or loss realized upon a redemption (or creation) of Creation Units is generally treated as long-term capital gain or loss if the Shares (or securities surrendered) have been held for more than one year and as a short-term capital gain or loss if the Shares (or securities surrendered) have been held for one year or less.

If you create or redeem Creation Units, you will be sent a confirmation statement showing how many Shares you created or sold and at what price.

Medicare Tax. An additional 3.8% Medicare tax is imposed on certain net investment income (including ordinary dividends and capital gain distributions received from a Fund and net gains from redemptions or other taxable

dispositions of Fund Shares) of U.S. individuals, estates and trusts to the extent that such person s modified adjusted gross income (in the case of an individual) or adjusted gross income (in the case of an estate or trust) exceeds certain threshold amounts.

Non-U.S. Shareholders. If you are not a citizen or resident alien of the United States or if you are a non-U.S. entity, a Fund s ordinary income dividends (which include distributions of net short-term capital gains) will generally be subject to a 30% U.S. withholding tax, unless a lower treaty rate applies or unless such income is effectively connected with a U.S. trade or business.

As part of the Foreign Account Tax Compliance Act, (FATCA), a Fund may be required to impose a 30% withholding tax on certain types of U.S. sourced income (e.g., dividends, interest, and other types of passive income) paid effective July 1, 2014, and proceeds from the sale or other disposition of property producing U.S. sourced income paid effective January 1, 2017 to (i) foreign financial institutions (FFI s), including non-U.S. investment funds, unless they agree to collect and disclose to the Internal Revenue Service (IRS) information regarding their direct and indirect U.S. account holders and (ii) certain nonfinancial foreign entities (NFFE s), unless they certify certain information regarding their direct and indirect U.S. owners. To avoid possible withholding, FFI s will need to enter into agreements with the IRS which state that they will provide the IRS information, including the names, account numbers and balances, addresses and taxpayer identification numbers of U.S. account holders and comply with due diligence procedures with respect to the identification of U.S. accounts as well as agree to withhold tax on

certain types of withholdable payments made to non-compliant foreign financial institutions or to applicable foreign account holders who fail to provide the required information to the IRS, or similar account information and required documentation to a local revenue authority, should an applicable intergovernmental agreement be implemented. NFFE s will need to provide certain information regarding each substantial U.S. owner or certifications of no substantial U.S. ownership, unless certain exceptions apply, or agree to provide certain information to the IRS.

While final FATCA rules have not been finalized, a Fund may be subject to the FATCA withholding obligation, and also will be required to perform due diligence reviews to classify foreign entity investors for FATCA purposes. Investors are required to agree to provide information necessary to allow a Fund to comply with the FATCA rules. If a Fund is required to withhold amounts from payments pursuant to FATCA, investors will receive distributions that are reduced by such withholding amounts.

Non-U.S. shareholders are advised to consult their tax advisors with respect to the particular tax consequences to them of an investment in the Funds, including the possible applicability of the U.S. estate tax.

The foregoing discussion summarizes some of the consequences under current U.S. federal income tax law of an investment in a Fund. It is not a substitute for personal tax advice. Consult your own tax advisor about the potential tax consequences of an investment in a Fund under all applicable tax laws.

#### INDEX PROVIDERS

The Emerging Markets Index is published by JPMorgan Securities Inc. ( J.P. Morgan ). The BDC Index, EM Aggregate Bond Index, Floating Rate Index, Mortgage REITs Index, Renminbi Bond Index and Treasury-Hedged High Yield Bond Index are published by Market Vectors Index Solutions GmbH ( MVIS ), which is a wholly owned subsidiary of the Adviser. The Emerging Markets High Yield Index, Fallen Angel Index and High Yield Index are published by BofA Merrill Lynch ( Merrill Lynch ). The Preferred Securities Index is published by Wells Fargo & Company ( Wells Fargo ). J.P. Morgan, MVIS, Merrill Lynch and Wells Fargo are referred to herein as the Index Providers. The Index Providers do not sponsor, endorse, or promote the Funds and bear no liability with respect to the Funds or any security.

#### MARKET VECTORS® US BUSINESS DEVELOPMENT COMPANIES INDEX

The BDC Index is a rules based, modified capitalization weighted, float adjusted index intended to give investors a means of tracking the overall performance of BDCs. To be eligible for the BDC Index and qualify as a BDC, a company must be organized under the laws of, and have its principal place of business in, the United States, be registered with the SEC and have elected to be regulated as a BDC under the 1940 Act.

Non-constituent stocks must have a market capitalization of greater than \$150 million as of the end of the month prior to the month in which a rebalancing date occurs to be eligible for the BDC Index. Current components whose market capitalizations fall below \$75 million as of the end of the month prior to the month in which a rebalancing date occurs will no longer be eligible for the BDC Index. Stocks must have a three-month average daily trading volume value of at least \$1 million to be eligible for the BDC Index and issuers of such stocks must have traded at least 250,000 shares each month over the last six months. Only shares that trade on a recognized U.S. exchange may qualify (*e.g.*, stocks must be reported securities under Rule 11Aa3-1 under the Securities Exchange Act of 1934, as amended (the Exchange Act )).

As of June 30, 2014, the BDC Index included 28 securities of companies with a market capitalization range of between approximately \$99.2 million to \$5.3 billion and a weighted average market capitalization of \$2.0 billion. These amounts are subject to change.

The BDC Index is calculated and maintained by Solactive AG (formerly known as Structured Solutions AG) on behalf of the Index Provider. Index values are calculated daily and are disseminated every 15 seconds between the hours of approximately 7:00 p.m. and 4:40 p.m. (Eastern time).

The BDC Index is calculated using a capitalization weighting methodology, adjusted for float, which is modified so as to facilitate compliance with the diversification requirements of Subchapter M of the Internal Revenue Code. The BDC Index is reconstituted quarterly, at the close of business on the third Friday in March, June, September and December, and companies are added and/or deleted based upon the BDC Index eligibility criteria. Companies with recent stock exchange listings (*i.e.*, recent initial public offerings) may be added to the BDC Index on a quarterly basis, provided the companies meet all eligibility criteria and have been trading since at least the last trading day of the month prior to the review snapshot dates (*i.e.*, the last trading day in February, May, August or November). The share weights of the BDC Index components are adjusted on a quarterly basis (every third Friday in a quarter-end month).

Rebalancing data, including constituent weights and related information, is announced on the second Friday of the calendar quarter.

#### MARKET VECTORS® EM AGGREGATE BOND INDEX

The EM Aggregate Bond Index is comprised of sovereign bonds and corporate bonds denominated in U.S. dollars, Euros or local emerging market currencies. As of June 30, 2014, emerging markets countries represented in the EM Aggregate Bond Index include Angola, Argentina, Azerbaijan, Bahrain, Bangladesh, Barbados, Belarus, Belize, Bolivia, Bosnia and Herzegovina, Brazil, Bulgaria, Chile, China, Colombia, Costa Rica, Côte d Ivoire, Croatia, Czech Republic, Dominican Republic, Ecuador, Egypt, El Salvador, Gabon, Georgia, Ghana, Guatemala, Honduras, Hong Kong, Hungary, India, Indonesia, Iraq, Israel, Jamaica, Jordan, Kazakhstan, Kenya, Kuwait, Latvia, Lebanon, Lithuania, Malawi, Malaysia, Mexico, Mongolia, Morocco, Namibia, Nigeria, Oman, Pakistan, Panama, Paraguay, Peru, Philippines, Poland, Qatar, Romania, Russia, Saudi Arabia, Senegal, Serbia, South Africa, Sri Lanka, Tanzania, Thailand, Tunisia, Turkey, Ukraine, United Arab Emirates, Uruguay, Venezuela, Vietnam and Zambia. The EM Aggregate Bond Index includes both investment grade and below investment grade rated securities. Rule 144A securities, both those with and without registration rights, are included in the EM Aggregate Bond Index. As of June 30, 2014, 22.84% of the EM Aggregate Bond Index consisted of below investment grade securities. As of June 30, 2014, the EM Aggregate Bond Index included approximately 2,045 bonds of 705 issuers and the weighted average maturity of the EM Aggregate Bond Index was 8.3 years.

Qualifying corporate and quasi-sovereign debt securities denominated in U.S. dollars, Euros or local currencies must have an amount outstanding equivalent to at least \$300 million in U.S. dollars. Qualifying sovereign debt securities denominated in U.S. dollars or Euros must have an amount outstanding equivalent to at least \$500 million in U.S. dollars. Qualifying local currency sovereign debt securities must have an amount outstanding equivalent to at least \$1 billion in U.S. dollars (*i.e.*, after imposing constituent level filters on amount outstanding, remaining term to maturity, etc.).

The EM Aggregate Bond Index uses a modified market cap weighting methodology, which involves categorizing each bond in the EM Aggregate Bond Index into one of the following categories: (1) U.S. dollar or Euro-denominated corporate and quasi-sovereign bonds; (2) local currency-denominated corporate and quasi-sovereign bonds; (3) U.S. dollar or Euro-denominated sovereign bonds; and (4) local-currency-denominated sovereign bonds (each, a Currency Category ).

- 1. Weightings are capped at 3.00% per issuer (based on amount outstanding) of corporate bonds and quasi-sovereign debt and the excess weight shall be re-distributed to the other corporate and quasi-sovereign bond Currency Category.
- 2. Weightings per country (of risk) are capped at 10.00% within each Currency Category and the excess weight shall be re-distributed proportionally across all other uncapped countries in the same Currency Category.
- 3. Weightings are capped at 50.00% per Currency Category and the excess weight shall be re-distributed proportionally across all other uncapped Currency Categories.

The steps 1-3 are repeated until final weightings are capped at 3.00% maximum per issuer of corporate bonds and quasi-sovereign debt, 10.00% maximum per country (of risk) within each category and 50.00% maximum per country.

The EM Aggregate Bond Index is rebalanced monthly as of the close of business on the final trading day of each month.

# THE BOFA MERRILL LYNCH HIGH YIELD US EMERGING MARKETS LIQUID CORPORATE PLUS INDEX

The Emerging Markets High Yield Index is comprised of U.S. dollar denominated bonds issued by non-sovereign emerging market issuers that are rated BB1 or lower (based on an average of ratings from Moody s, S&P and Fitch) and that are issued in the major domestic and Eurobond markets. If only two of these agencies rate a bond, then the average rating is based on the average of the two ratings. If only one agency rates a bond, that rating is used for considering Emerging Markets High Yield Index eligibility. In order to qualify for inclusion in the Emerging Markets High Yield Index, an issuer must have risk exposure to countries other than members of the FX Group of Ten, all Western European countries and territories of the United States and Western European countries. The FX Group of Ten includes all Euro members, Australia, Canada, Japan, New Zealand, Norway, Sweden, Switzerland, the United Kingdom and the United States. In addition, bonds must have at least 18 months to final maturity at the time of issuance, at least one year remaining to final maturity, a fixed coupon and at least \$300 million in outstanding face value to be included in the Emerging Markets High Yield Index. The Emerging Markets High Yield Index includes corporate and quasi-government bonds of qualifying countries, but excludes sovereign and supranational bonds. Original issue zero coupon bonds, global securities (i.e., bonds issued simultaneously in the eurobond and U.S. domestic bond markets), Rule 144A securities, both with and without registration rights, and payment-in-kind securities, including toggle notes, qualify for inclusion in the Emerging Markets High Yield Index. Payment in-kind securities pay distributions or interest in the form of additional securities. Toggle notes are a type of payment-in-kind bond where the issuer has the option to make coupon payments in cash or with additional bonds. Callable perpetual securities qualify provided they are at least one year from the first call date. A callable perpetual security is a type of bond that has no maturity date but may be redeemed by the issuer at certain times. Fixed-to-floating rate securities also qualify provided they are callable within the fixed rate period and are at least one year from the last call prior to the date the bond transitions from a fixed to a floating rate security. Contingent capital securities are included in the Emerging Markets High Yield Index provided they do not have an automatic common equity conversion feature; those securities with triggers activated by a regulatory authority, including conversions into equity, qualify for inclusion. Also qualifying for inclusion are contingent capital securities with principal write-down triggers. Hybrid capital securities qualify for the Emerging Markets High Yield Index, including those potentially converting into preference shares, those with both cumulative and non-cumulative coupon deferral provisions, and those with alternative coupon satisfaction mechanisms. Defaulted securities, equity-linked securities and securities issued or marketed primarily to retail investors are excluded from the Emerging Markets High Yield Index.

The Emerging Markets High Yield Index is a subset of The BofA Merrill Lynch US Emerging Markets Liquid Corporate Plus Index. The BofA Merrill Lynch US Emerging Markets Liquid Corporate Plus Index constituents are capitalization-weighted subject to a 10% country cap and a 2% issuer cap. Countries and issuers that exceed the caps are reduced to 10% and 2%, respectively, and the face value of each of their bonds is adjusted on a pro-rata basis. In the event the BofA Merrill Lynch US Emerging Markets Liquid Corporate Plus Index has fewer than 10 countries, or fewer than 50 issuers, each is equally weighted and the face values of their respective bonds are increased or decreased on a pro-rata basis. As a subset of a larger index, the Emerging Markets High Yield Index constituents are set to the weights as calculated for the BofA Merrill Lynch US Emerging Markets Liquid Corporate Plus Index and reweighted proportionally.

Accrued interest is calculated assuming next-day settlement. Cash flows from bond payments that are received during each month are retained in the Emerging Markets High Yield Index until the end of the month and then are removed as part of the rebalancing. Cash does not earn any reinvestment income while it is held in the Emerging Markets High Yield Index.

The Emerging Markets High Yield Index is rebalanced on the last calendar day of each month, based on information available up to and including the third business day before the last business day of the month. No changes are made to constituent holdings other than on month end rebalancing dates.

As of the date of June 30, 2014, the Emerging Markets High Yield Index included approximately 436 bonds of 266 issuers from the following countries: Argentina, Azerbaijan, Bahrain, Bangladesh, Barbados, Brazil, Chile, China, Colombia, Costa Rica, Croatia, Dominican Republic, Egypt, El Salvador, Georgia, Guatemala, Hong Kong, Hungary, India, Indonesia, Israel, Jamaica, Kazakhstan, Macau, Mexico, Mongolia, Morocco, Nigeria, Oman, Paraguay, Peru, the Philippines, Poland, Russia, Saudi Arabia, Singapore, South Africa, South Korea, Sri Lanka, Turkey, Ukraine, Uruguay, United Arab Emirates and Venezuela.

## J.P. MORGAN GOVERNMENT BOND INDEX EMERGING MARKETS GLOBAL CORE INDEX

The Emerging Markets Index is designed to track the performance of bonds issued by emerging market governments and denominated in the local currency of the issuer. The Emerging Markets Index is designed to be investible and includes only those countries that are accessible by most of the international investor base. The Index Provider selects bonds from each of the emerging market countries set forth below that are fixed-rate, domestic currency government bonds with greater than 13 months to maturity. As of June 30, 2014, the Emerging Markets Index included 194 bonds of issuers from the following countries: Brazil, Chile, Colombia, Hungary, Indonesia, Malaysia, Mexico, Nigeria, Peru, Philippines, Poland, Romania, Russia, South Africa, Thailand and Turkey.

Countries eligible for inclusion in the Emerging Markets Index are countries whose gross national income (GNI) per capita is below the Index Income Ceiling (IIC) for three consecutive years. IIC is defined as GNI per capita level that is adjusted every year by the growth rate of the World GNI per capita. Current IIC level is U.S.\$19,713 as of July 2014 (Previous level was U.S.\$18,690 in 2013). A country is eligible for exclusion from the Emerging Markets Index if its GNI per capita is above the IIC for three consecutive years and its sovereign credit rating is A-/A3/A- or above for three consecutive years. Changes in country eligibility may warrant the re-categorization of countries into and out of the Emerging Markets Index. The Emerging Markets Index excludes countries with explicit capital controls, but does not factor in regulatory/tax hurdles in assessing eligibility.

The maximum weight to a country in the Emerging Markets Index is capped at 10%, the minimum is 3%. The cap is applied monthly on each rebalance day. The excess is redistributed in proportion to the market capitalizations of the other countries in the Emerging Markets Index with weightings of less than 10%, which preserves the relative weightings of the other markets in the Emerging Markets Index.

The Emerging Markets Index rebalances on the first weekday of each month. The Emerging Markets Index is weighted by the component countries aggregate normalized market capitalization (dirty price times par outstanding), subject to the aforementioned 10% country cap. The weights change monthly on each rebalance day, and those weights remain unchanged until the following month. Accrued interest is assigned to the bonds in the Emerging Markets Index according to the specific convention of each country s market, and this interest is settlement adjusted.

The Emerging Markets Index is calculated daily. Total returns are calculated based on the sum of price changes, gain/loss on repayments of principal, and coupon received or accrued, expressed as a percentage of beginning market value, adjusted for currency movements.

The following types of bonds are excluded from the Emerging Markets Index: floating rate bonds, inflation-linked bonds, capitalization/amortizing bonds, callable bonds, convertible bonds and puttable bonds.

PricingDirect Inc., a market-based professional valuation service and a wholly owned subsidiary of J.P. Morgan Chase & Co, is utilized as the primary source for instrument level pricing ensuring transparency around pricing sourcing and consistency/accuracy of index constituent valuations. FX spot and forward levels are sourced from 4PM London closing marks from WM/Reuters.

#### THE BOFA MERRILL LYNCH US FALLEN ANGEL HIGH YIELD INDEX

The Fallen Angel Index is comprised of below investment grade corporate bonds denominated in U.S. dollars that were rated investment grade at the time of issuance. Qualifying securities must be issued in the U.S. domestic market and have a below investment grade rating (based on an average of ratings from Moody s, S&P and Fitch). If only two of these agencies rate a bond, then the average rating is based on the average of the two ratings. If only one agency rates a bond, that rating is used for considering Fallen Angel Index eligibility. The Fallen Angel Index includes bonds issued by both U.S. and non-U.S. issuers. The country of risk of qualifying issuers must be a member of the FX Group of Ten, a western European nation, or a territory of the US or a Western European nation. The FX Group of Ten includes all Euro members, Australia, Canada, Japan, New Zealand, Norway, Sweden, Switzerland, the United Kingdom and the United States.

Qualifying securities must have at least 18 months to final maturity at time of issuance, at least one year remaining to final maturity, a fixed coupon schedule and a minimum amount outstanding of \$100 million. Original issue zero coupon bonds, Rule 144A securities, both with and without registration rights, and payment-in-kind securities, including toggle notes, qualify for inclusion in the Fallen Angel Index. Payment-in-kind securities pay distributions or interest in the form of additional securities. Toggle notes are a type of payment-in-kind bond where the issuer has the option to make coupon payments in cash or with additional bonds. Callable perpetual securities qualify provided they are at least one year from the first call date. A callable perpetual security is a type of bond that has no maturity date but may be redeemed by the issuer at certain times. Fixed-to-floating rate securities also qualify provided they are callable within the fixed rate period and are at least one year from the last call prior to the date the bond transitions from a fixed to a floating rate security. Contingent capital securities, including those with automatic principal write-down provisions, are included in the Fallen Angel Index provided they do not have an automatic common equity conversion, unless the conversion is activated by a regulatory authority in which case they are included. Other hybrid capital securities, such as those that potentially convert into preference shares, those with both cumulative and non-cumulative coupon deferral provisions, and those with alternative coupon satisfaction mechanisms, are also included in the Fallen Angel Index. Securities issued primarily to retail investors, equity-linked securities, hybrid securitized corporates, Eurodollar bonds (USD bonds not issued in the U.S. domestic market), taxable and tax-exempt U.S. municipal, warrant-bearing, dividends-received deduction ( DRD )-eligible and defaulted securities are excluded from the Fallen Angel Index. DRD-eligible securities are securities whose distributions may be eligible for the dividends-received deduction.

Fallen Angel Index constituents are capitalization-weighted based on their current amount outstanding. Accrued interest is calculated assuming next-day settlement. Cash flows from bond payments that are received during each month are retained in the Fallen Angel Index until the end of the month and then are removed as part of the rebalancing. Cash does not earn any reinvestment income while it is held in the Fallen Angel Index.

The Fallen Angel Index is rebalanced on the last calendar day of the month, based on information available up to and including the third business day before the last business day of each month. Issues that meet the qualifying criteria are included in the Fallen Angel Index for the following month. No changes are made to constituent holdings other than on month-end rebalancing dates.

As of June 30, 2014, the Fallen Angel Index included 316 below investment grade bonds of 132 issuers from the following countries: Australia, Canada, Finland, France, Germany, Ireland, Italy, Japan, Luxembourg, the Netherlands, Norway, Portugal, Spain, the United Kingdom and the United States.

## THE BOFA MERRILL LYNCH GLOBAL EX-US ISSUERS HIGH YIELD CONSTRAINED INDEX

The High Yield Index tracks the performance of below investment grade debt issued by corporations located throughout the world (which may include emerging market countries) excluding the United States denominated in Euros, U.S. dollars, Canadian dollars or pound sterling issued in the major domestic or eurobond markets. Qualifying securities must have a below investment grade rating (based on an average of ratings from Moody s, S&P and Fitch). If only two of these agencies rate a bond, then the average rating is based on the average of the two ratings. If only one agency rates a bond, that rating is used for considering High Yield Index eligibility. Qualifying securities must have at least 18 months to final maturity at the time of issuance, at least one year remaining term to final maturity, a fixed coupon schedule and a minimum amount outstanding of \$100 million, €100 million, £50 million or C\$100 million. Eurodollar bonds (U.S. dollar bonds not issued in the U.S. domestic market) and Rule 144A securities, both with and without registration rights, qualify for inclusion in the High Yield Index. Original issue zero coupon bonds and payment-in-kind securities, including toggle notes, also qualify for inclusion. Payment-in-kind securities pay distributions or interest in the form of additional securities. Toggle notes are a type of payment-in-kind bond where the issuer has the option to make coupon payments in cash or with additional bonds. Callable perpetual securities qualify provided they are at least one year from the first call date. A callable perpetual security is a type of bond that has no maturity date but may be redeemed by the issuer at certain times. Fixed-to-floating rate securities also qualify provided they are callable within the fixed rate period and are at least one year from the last call prior to the date the bond transitions from a fixed to a floating rate security. Contingent capital securities are included High Yield Index provided they do not have an automatic common equity conversion feature; those securities with triggers activated by a regulatory authority, including conversions into equity, qualify for inclusion. Also qualifying for inclusion are contingent capital securities with principal write-down triggers. Hybrid capital securities qualify for the High Yield Index, including those potentially converting into preference shares, those with both cumulative and non-cumulative coupon deferral provisions, and those with alternative coupon satisfaction mechanisms. Taxable and tax-exempt U.S. municipal, DRD-eligible, equity-linked and defaulted securities are excluded from the High Yield Index. DRD-eligible securities are securities whose distributions may be eligible for the dividends-received deduction. Securities issued or marketed primarily to retail investors are also excluded from the High Yield Index.

High Yield Index constituents are capitalization-weighted, based on their current amount outstanding multiplied by the market price plus accrued interest, provided the total allocation to an individual issuer does not exceed 3%. Issuers that exceed the limit are reduced to 3% and the face value of each of their bonds is adjusted on a pro-rata basis. Similarly, the face values of bonds of all other issuers that fall below the 3% cap are increased on a pro-rata basis. In the event there are fewer than 34 issuers in the High Yield Index, each is equally weighted and the face values of their respective bonds are increased or decreased on a pro-rata basis.

Accrued interest is calculated assuming next-day settlement. Cash flows from bond payments that are received during each month are retained in the High Yield Index until the end of the month and then are removed as part of the rebalancing. Cash does not earn any reinvestment income while it is held in the High Yield Index. The High Yield Index is rebalanced on the last calendar day of the month, based on information available up to and including the third business day before the last business day of each month. No changes are made to constituent holdings other than on month end rebalancing dates.

As of June 30, 2014, the High Yield Index included 1,590 below investment grade securities of 798 issuers from the following countries: Argentina, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belgium, Bermuda, Brazil, Bulgaria, Canada, Cayman Islands, Chile, China, Colombia, Costa Rica, Croatia, Cyprus, Czech Republic, Denmark, Dominican Republic, Egypt, El Salvador, Finland, France, Georgia, Germany, Greece, Guatemala, Hong Kong, Hungary, India, Indonesia, Ireland, Israel, Italy, Jamaica, Japan, Jersey C.I., Kazakhstan, Luxembourg, Macau, Malaysia, Mexico, Mongolia, Morocco, the Netherlands, Nigeria, Norway, Oman, Paraguay, Peru, Philippines, Poland, Portugal, Romania, Russia, Saudi Arabia, Serbia, Singapore, Slovenia, South Africa, South Korea, Spain, Sri Lanka, Sweden, Switzerland, Thailand, Turkey, Ukraine, United Arab Emirates, United Kingdom, Uruguay, Venezuela and Vietnam.

#### MARKET VECTORS® US INVESTMENT GRADE FLOATING RATE INDEX

The Floating Rate Index is designed to track the performance of U.S. investment grade floating rate notes with outstanding issue sizes of greater than or equal to \$500 million. The Floating Rate Index is comprised of U.S. dollar-denominated floating rate notes issued by corporate entities or similar commercial entities that are public reporting companies in the United States with at least one investment grade rating by one of Moody s, S&P, Fitch or a local rating agency and must not be rated below investment grade by any one of Moody s, S&P, Fitch or a local rating agency. As of June 30, 2014, the Floating Rate Index consisted of 302 notes of 121 issuers and approximately 20% of the Floating Rate Index consisted of Rule 144A securities.

To be eligible for inclusion in the Floating Rate Index, investment grade floating rate notes must be issued by issuers that are formed as corporations, limited liability companies and similar types of entities that are engaged in a financial or commercial enterprise. Notes issued by governments, sovereigns, quasi-sovereigns, not-for-profit entities and government backed entities are not eligible.

For purposes of selecting securities, the Floating Rate Index does not distinguish between affiliated and non-affiliated holders. Accordingly, securities would be deemed to be outstanding even if held entirely by affiliates of the issuer. Securities included in the Floating Rate Index may not be reportable via FINRA s Trade Reporting and Compliance Engine® (TRACE®). Eligible notes may, but are not required to be, listed on a U.S. securities exchange.

To be eligible for inclusion in the Floating Rate Index, securities must provide for payment in the regular course of business of interest or dividends although interest or dividends must be paid at floating rates. Instruments that provide for the ability to defer payment of dividends or coupons are eligible for inclusion in the Floating Rate Index, even if the deferral right is pre-established.

Floating Rate Index securities must be U.S. dollar-denominated. Issuers may be either U.S. based or foreign. Issuers or their guarantors must be publicly reporting companies under Sections 13 or 15(d) of the Securities Exchange Act of 1934.

Floating Rate Index securities may be publicly registered, exempt from registration under Section 3(a)(2) of the Securities Act, distributed to persons who are qualified institutional buyers under Rule 144A of the Securities Act or issued only on a private placement basis.

Floating Rate Index securities must be rated investment grade or above by Moody s, S&P or Fitch. Investment grade means a rating of Baa3 or above by Moody s or a rating of BBB- or above by S&P and Fitch. To be eligible for inclusion in the Floating Rate Index, securities may not be rated below investment grade by one of the three of Moody s, S&P and Fitch. For this purpose below investment grade means Ba1 or below by Moody s or BB+ or below by S&P or Fitch.

Repackaged securities linked to a security, a basket of securities or an index, swaps, ETFs, preferred securities, convertible securities, notes with options or warrants attached, bearer bonds, Sukuk bonds, fixed to floating rate bonds, dual currency bonds and asset-backed or other structured securities are not eligible for inclusion in the Floating Rate Index.

Securities included in the Floating Rate Index must have a minimum of 0.5 years remaining to maturity.

The Floating Rate Index is calculated by Interactive Data Pricing and Reference Data, LLC ( IDC ) and maintained by IDC with Wells Fargo Securities, LLC on behalf of the Index Provider. The Floating Rate Index values are calculated and disseminated at the end of each day on which the US bond markets are open for trading and excludes any day that is a recommended holiday for such markets, as published by the Securities Industry Financial Markets Association.

The Floating Rate Index uses a modified market cap weighting methodology that groups securities into three maturity buckets: longest one-third, middle one-third and shortest one-third by maturity, where a larger allocation is assigned to longer-maturity floating rate notes. The weight of any single constituent is capped at 2.00%. The Floating Rate Index is rebalanced monthly.

The Floating Rate Index is rebalanced monthly as of the close of business on the final trading day of each month. Adjustments to constituents will be announced four business days prior to the first business day of the next month after close of trading. The review will be based on closing data from five business days to the first business day of each month.

#### MARKET VECTORS® GLOBAL MORTGAGE REITS INDEX

The Mortgage REITs Index is a rules based, modified capitalization weighted, float adjusted index intended to give investors a means of tracking the overall performance of publicly traded U.S. and non-U.S. REITs that derive at least 50% of their revenues (or, where applicable, have at least 50% of their assets) from mortgage-related activity. As of the date of this Prospectus, the Mortgage REITs Index is comprised of stocks of publicly traded U.S. REITs that derive at least 50% of their revenues (or, where applicable, have at least 50% of their assets) from mortgage-related activity. This includes companies or trusts that are primarily engaged in the purchase or service of commercial or residential mortgage loans or mortgage related securities, which may include mortgage-backed securities issued by private issuers and those issued or guaranteed by U.S. Government agencies, instrumentalities or sponsored entities.

Non-constituent stocks must have a market capitalization of greater than \$150 million as of the end of the month prior to the month in which a rebalancing date occurs to be eligible for the Mortgage REITs Index. Current components whose market capitalizations fall below \$75 million as of the end of the month prior to the month in which a rebalancing date occurs will no longer be eligible for the Mortgage REITs Index. Stocks must have a three month average daily trading volume value of at least \$1 million to be eligible for the Mortgage REITs Index and issuers of such stocks must have traded at least 250,000 shares each month over the last six months. Only shares that trade on a recognized domestic or international stock exchange may qualify (e.g., National Stock Market stocks must be reported securities under Rule 11Aa3-1 of the Exchange Act. Similar criteria and standards apply to stocks with foreign listings).

As of June 30, 2014, the Mortgage REITs Index included 24 securities of companies with a market capitalization range of between approximately \$484.1 million to \$10.8 billion and a weighted average market capitalization of \$4.8 billion. These amounts are subject to change.

The Mortgage REITs Index is calculated and maintained by Solactive AG (formerly known as Structured Solutions AG) on behalf of the Index Provider. Mortgage REITs Index values are calculated daily and are disseminated every 15 seconds between the hours of approximately 7:00 p.m. and 4:40 p.m. (Eastern time).

The Mortgage REITs Index is calculated using a capitalization weighting methodology, adjusted for float, which is modified so as to facilitate compliance with the diversification requirements of Subchapter M of the Internal Revenue Code. The Mortgage REITs Index is rebalanced quarterly, at the close of business on the third Friday in March, June, September and December, and companies are added and/or deleted based upon the Mortgage REITs Index eligibility criteria. Companies with recent stock exchange listings (i.e., recent initial public offerings) may be added to the Mortgage REITs Index on a quarterly basis, provided the companies meet all eligibility criteria and have been trading since at least the last trading day of the month prior to the review snapshot dates (i.e., the last trading day in February, May, August or November). The share weights of the Mortgage REITs Index components are adjusted on a quarterly basis (every third Friday in a quarter-end month).

Rebalancing data, including constituent weights and related information, is announced on the second Friday of the calendar quarter.

#### WELLS FARGO® HYBRID AND PREFERRED SECURITIES EX FINANCIALS INDEX

The Preferred Securities Index is designed to track the performance of convertible or exchangeable and non-convertible preferred securities listed on U.S. exchanges. The Preferred Securities Index is comprised of preferred securities listed on U.S. exchanges, including securities that, in the Index Provider s judgment, are functionally equivalent to preferred securities including, but not limited to, convertible securities, depositary preferred securities and perpetual subordinated debt, excluding securities with a financial industry sector classification per the Bloomberg Professional® service (collectively, Preferred Securities). Functionally equivalent securities to Preferred Securities are securities that are issued and trade in similar manner to traditional perpetual preferred securities. Preferred Securities may be subject to redemption or call provisions and may include those issued by small- and medium-capitalization companies. Preferred Securities issued by real estate investment trusts (REITs) are not considered to be securities with a financial industry sector classification, and therefore may be included in the Preferred Securities Index.

Preferred Securities (or, in the case of convertible or exchangeable Preferred Securities, the securities into which they are convertible or exchangeable) must be listed on the NYSE, the NYSE Arca or NASDAQ. Preferred Securities must maintain a minimum par value of \$250 million or minimum of 10 million shares outstanding. For purposes of selecting securities, the Index Provider's Index Review Committee (IRC) does not distinguish between affiliated and non-affiliated holders. Accordingly, securities would be deemed to be outstanding even if they are held entirely by affiliates of the issuer. Preferred Securities may have fixed or floating dividends or coupons, although dividends or coupons may be subject to deferral. Preferred Securities must be denominated in U.S. dollars. Issuers may be either U.S.-based or foreign-based. Preferred Securities must be publicly registered or exempt from registration under Section 3(a)(2) of the Securities Act. Unregistered, privately placed securities are not eligible for inclusion unless they are exchangeable for registered shares, assuming eligibility criteria are otherwise met. Preferred Securities do not include auction rate preferred securities, securities subject to sinking fund provisions, shares in closed-end funds, municipal securities, or repackaged securities linked to a security, a basket of securities or an index.

Preferred Securities are reviewed and qualified for Preferred Securities Index inclusion and removal by the IRC in accordance with the Preferred Securities Index rules and methodology. The IRC is responsible for oversight and review for rebalancing changes to the Preferred Securities Index. The IRC is also responsible for ensuring that the Preferred Securities Index complies with the Preferred Securities Index rules and methodology.

As of June 30, 2014, the Preferred Securities Index included 86 U.S.-listed securities of 52 issuers. The amounts are subject to change.

The Preferred Securities Index is reconstituted and rebalanced monthly as of the close of business on the final NYSE Area trading day of each month (the Monthly Rebalance Date ). Preferred Securities that have become ineligible since the previous rebalancing generally will be removed only at the next Monthly Rebalance Date except in the case of certain corporate actions or if the Preferred Security is delisted.

Adjustments to constituent Preferred Securities will be provided to the NYSE Arca no later than five business days prior to a Monthly Rebalancing Date. NYSE Arca will make this information publicly available on its website, via broadcast email and/or press release.

#### MARKET VECTORS® RENMINBI BOND INDEX

The Renminbi Bond Index is designed to track the performance of fixed-rate, offshore Chinese Renminbi (RMB)-denominated bonds that are investable to market participants outside of mainland China and issued by Chinese or non-Chinese corporate, governmental, quasi-governmental or supranational issuers (RMB Bonds). RMB Bonds included in the Renminbi Bond Index or the parent company of the RMB Bond issuer must have at least one investment grade rating by one of Moody s, S&P, Fitch or a local rating agency and must not be rated below investment grade by any one of Moody s, S&P, Fitch or a local rating agency. To be eligible for inclusion in the Renminbi Bond Index, RMB Bonds must have an amount outstanding of greater than or equal to 750 million RMB and a minimum of six months remaining to maturity. As of June 30, 2014, the Renminbi Bond Index consisted of 142 bonds from 56 issuers.

The Renminbi Bond Index uses a modified market capitalization weighting methodology. Issuer weightings are capped at 22.5% of the Renminbi Bond Index and the excess weight is re-distributed proportionally across all other Renminbi Bond Index constituents.

The Renminbi Bond Index is calculated and maintained by Solactive AG (formerly known as Structured Solutions AG) on behalf of the Index Provider. Pricing for currencies and bonds is as of 4:00 pm EST, the bond prices will be mid-prices. The Renminbi Bond Index values are calculated and disseminated at the end of each day when either the US bond market is open for trading or at least one of the index components of the Renminbi Bond Index is available for trading.

The Renminbi Bond Index is rebalanced monthly as of the close of business on the final trading day of the month. Adjustments to constituents will be announced four business days prior to the first business day of the next month after close of trading. The review will be based on closing data from five business days to the first business day of the next month.

#### MARKET VECTORS® US TREASURY-HEDGED HIGH YIELD BOND INDEX

The Treasury-Hedged High Yield Bond Index was designed to provide exposure to below investment grade corporate bonds, denominated in U.S. dollars, and, through the use of U.S. Treasury notes, to hedge against rising interest rates.

The Treasury-Hedged High Yield Bond Index is comprised of a Long Portfolio and a Short Portfolio. The Long Portfolio of the Treasury-Hedged High Yield Bond Index includes qualifying corporate bonds that must have a below investment grade (IG) rating (based on ratings from Moody s, S&P and Fitch); a bond is eligible if it has either 2 or 3 high- yield (HY) ratings, 1 HY and 1 IG rating or 1 HY and no IG rating. The Treasury-Hedged High Yield Bond Index includes bonds, including callable bonds, issued by issuers incorporated in the United States. As of the date of June 30, 2014, approximately 27% of the Treasury-Hedged High Yield Bond Index is comprised of Rule 144A securities. As of June 30, 2014, the Treasury-Hedged High Yield Bond Index consisted of approximately 789 below investment grade bonds of 414 issuers.

Qualifying securities must have at least one year remaining term to final maturity, a fixed coupon schedule and a minimum amount outstanding of \$500 million. Original issue zero coupon bonds, Rule 144A securities, both with and without registration rights, and payment-in-kind securities, including toggle notes, qualify for inclusion in the Treasury-Hedged High Yield Bond Index. Payment-in-kind securities pay distributions or interest in the form of additional securities. Toggle notes are a type of payment-in-kind bond where the issuer has the option to defer an interest payment by agreeing to pay an increased coupon in the future. Callable perpetual securities qualify provided they are at least one year from the first call date. A callable perpetual security is a type of bond that has no maturity date but may be redeemed by the issuer at certain times. Fixed-to-floating rate securities also qualify provided they are callable within the fixed rate period and are at least one year from the last call prior to the date the bond transitions from a fixed to a floating rate security. Excluded from the Treasury-Hedged High Yield Bond Index are Eurodollar bonds (U.S. dollar-denominated bonds not issued in the U.S. domestic market), taxable and tax-exempt U.S. municipal, warrant-bearing and defaulted securities.

Long Portfolio Index constituents are modified market capitalization-weighted and issuers are capped at 3% and the excess weight shall be redistributed proportionately across the other Long Portfolio constituents.

The Short Portfolio of the Treasury-Hedged High Yield Bond Index includes a short position on the cheapest-to-deliver five-year U.S. Treasury note determined monthly as of the most recent rebalance date.

The Treasury-Hedged High Yield Bond Index is calculated and maintained by Interactive Data Pricing and Reference Data, LLC on behalf of the Index Provider. The Treasury-Hedged High Yield Bond Index values are calculated and disseminated at the end of each day when either the US bond market is open for trading or at least one of the components of the Treasury-Hedged High Yield Bond Index is available for trading.

The Long Portfolio and Short Portfolio of the Treasury-Hedged High Yield Bond Index are rebalanced as of the close of business on the last trading day of each month to where the absolute dollar amount of the short exposure is equivalent to the dollar amount of the Long Portfolio s high-yield bond positions, based on information available up to and including the fifth business day before the last business day of the month. Issues that meet the qualifying criteria are included in the Treasury-Hedged High Yield Bond Index for the following month. Issues that no longer meet the criteria during the course of the month remain in the Treasury-Hedged High Yield Bond Index until the next month-end rebalancing at which point they are removed from the Treasury-Hedged High Yield Bond Index. The Short Portfolio of the Treasury-Hedged High Yield Bond Index includes a short position on the cheapest-to-deliver five-year Treasury note (*i.e.*, the Index position is expected to increase in value if the value of the Treasury note decreases, such as may occur when interest rates rise with respect to such Treasury note).

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#### FINANCIAL HIGHLIGHTS

The financial highlights table is intended to help you understand the Funds financial performance since each Fund s inception. Certain information reflects financial results for a single Fund Share. The total returns in the table represent that rate that an investor would have earned (or lost) on an investment in a Fund (assuming reinvestment of all dividends and distributions). This information has been audited by Ernst & Young LLP, the Trust s independent registered public accounting firm, whose report, along with the Funds financial statements, are included in the Funds Annual Report, which is available upon request.

# FINANCIAL HIGHLIGHTS (continued)

# For a share outstanding throughout each period:

|  | BDC In                               |    |  |
|--|--------------------------------------|----|--|
|  | or the Year<br>ded April 30,<br>2014 | ]  | or the Period<br>February 11,<br>113(a) through<br>April 30,<br>2013 |
| Net asset value, beginning of period                                     | \$<br>20.72                          | \$ | 19.98  |
| Income from investment operations:                                       |                                      |    |  |
| Net investment income  | 1.37                                 |    | 0.21   |
| Net realized and unrealized gain (loss) on investments                   | (0.97)                               |    | 0.74   |
| Total from investment operations   | 0.40                                 |    | 0.95   |
| Less:  |                                      |    |  |
| Dividends from net investment income                                     | (1.28)                               |    | (0.21)   |
| Net asset value, end of period   | \$<br>19.84                          | \$ | 20.72  |
| Total return (b)   | 1.94 %                               |    | 4.79 %(c)  |
| Ratios/Supplemental Data   |                                      |    |  |
| Net assets, end of period (000 s)  | \$<br>33,728                         | \$ | 11,398   |
| Ratio of gross expenses to average net assets                            | 0.81 %                               |    | 4.82 %(d)  |
| Ratio of net expenses to average net assets                              | 0.40 %                               |    | 0.40 %(d)  |
| Ratio of net expenses, excluding interest expense, to average net assets | 0.40 %                               |    | 0.40 %(d)  |
| Ratio of net investment income to average net assets                     | 7.38 %                               |    | 6.67 %(d)  |
| Portfolio turnover rate  | 14 %                                 |    | 0 %(c)   |

|                                      | <b>Emerging Markets Aggregate Bond ETF</b> |       |                         |       |    |   |  |
|--------------------------------------|--|-------|-------------------------|-------|----|---|--|
|                                      |  |       | the Year<br>d April 30, | 2013  | Ma | or the Period<br>by 11, 2011(a)<br>through<br>April 30,<br>2012 |  |
| Net asset value, beginning of period | \$   | 26.43 | \$                      | 25.28 | \$ | 25.00   |  |

Income from investment operations:

| Net investment income  | 1.19         | 1.16         | 1.30        |
|--|--------------|--------------|-------------|
| Net realized and unrealized gain (loss) on investments                   | (2.49)       | 1.10         | 0.18        |
| Total from investment operations   | (1.30)       | 2.26         | 1.48        |
|  |              |              |             |
| Less:  |              |              |             |
| Dividends from net investment income                                     | (0.61)       | (1.10)       | (1.19)      |
| Distributions from net realized capital gains                            |              | (0.01)       | (0.01)      |
| Return of capital  | (0.57)       |              |             |
|  |              |              |             |
| Total dividends and distributions  | (1.18)       | (1.11)       | (1.20)      |
|  |              |              |             |
| Net asset value, end of period   | \$<br>23.95  | \$<br>26.43  | \$<br>25.28 |
| Total return (b)   | (4.78)%      | 9.25 %       | 6.05 %(c)   |
| Ratios/Supplemental Data   |              |              |             |
| Net assets, end of period (000 s)  | \$<br>21,556 | \$<br>47,571 | \$<br>7,583 |
| Ratio of gross expenses to average net assets                            | 1.34 %       | 1.26 %       | 1.92 %(d)   |
| Ratio of net expenses to average net assets                              | 0.50 %       | 0.49 %       | 0.49 %(d)   |
| Ratio of net expenses, excluding interest expense, to average net assets | 0.49 %       | 0.49 %       | 0.49 %(d)   |
| Ratio of net investment income to average net                            |              |              |             |
| assets   | 4.57 %       | 4.92 %       | 5.44 %(d)   |
| Portfolio turnover rate  | 58 %         | 11 %         | 11 %(c)     |

<sup>(</sup>a) Commencement of operations

<sup>(</sup>b) Total return is calculated assuming an initial investment made at the net asset value at the beginning of period, reinvestment of any dividends and distributions at net asset value on the dividend/distributions payment date and a redemption at the net asset value on the last day of the period. The return does not reflect the deduction of taxes that a shareholder would pay on Fund dividends/ distributions or the redemption of Fund shares.

<sup>(</sup>c) Not annualized

<sup>(</sup>d) Annualized

# For a share outstanding throughout each period:

|  | rging Market<br>For the<br>Year Ended<br>April 30,<br>2014 | :  | For the Period<br>May 8, 2012(a)<br>arough April 30,<br>2013 |
|--|--|----|--|
| Net asset value, beginning of period                                     | \$<br>26.86  | \$ | 25.03  |
| Income from investment operations:                                       |  |    |  |
| Net investment income  | 1.51   |    | 1.54   |
| Net realized and unrealized gain (loss) on investments                   | (1.21)   |    | 1.75   |
| Total from investment operations   | 0.30   |    | 3.29   |
| Less:  |  |    |  |
| Dividends from net investment income                                     | (1.48)   |    | (1.45)   |
| Distributions from net realized capital gains                            |  |    | (0.01)   |
| Total dividends and distributions  | (1.48)   |    | (1.46)   |
| Net asset value, end of period   | \$<br>25.68  | \$ | 26.86  |
| Total return (b)   | 1.34 %   |    | 13.47 %(c)   |
| Ratios/Supplemental Data   |  |    |  |
| Net assets, end of period (000 s)  | \$<br>339,021  | \$ | 247,080  |
| Ratio of gross expenses to average net assets                            | 0.53 %   |    | 0.69 %(d)  |
| Ratio of net expenses to average net assets                              | 0.40 %   |    | 0.40 %(d)  |
| Ratio of net expenses, excluding interest expense, to average net assets | 0.40 %   |    | 0.40 %(d)  |
| Ratio of net investment income to average net assets                     | 6.05 %   |    | 6.09 %(d)  |
| Portfolio turnover rate  | 16 %   |    | 20 %(c)  |

|    | <b>Emerging Markets Local Currency Bond ETF</b> |                              |       |    |       |    |   |  |  |  |
|----|---|------------------------------|-------|----|-------|----|---|--|--|--|
|    |   | For the Year Ended April 30, |       |    |       |    | or the Period<br>ly 22, 2010(a)<br>through<br>April 30, |  |  |  |
|    | 2014  |                              | 2013  |    | 2012  |    | 2011  |  |  |  |
| \$ | 27.56   | \$                           | 26.28 | \$ | 27.74 | \$ | 25.11   |  |  |  |

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| Net asset value,<br>beginning of period   |                |                 |                |               |
|---|----------------|-----------------|----------------|---------------|
| Income from investment operations:  | 1.20           | 1.26            | 1.41           | 0.06          |
| Net investment income   | 1.38           | 1.36            | 1.41           | 0.96          |
| Net realized and<br>unrealized gain (loss)<br>on investments                      | (3.98)         | 1.13            | (1.54)         | 2.51          |
| Total from investment operations  | (2.60)         | 2.49            | (0.13)         | 3.47          |
| Less:   |                |                 |                |               |
| Dividends from net investment income  | (0.87)         | (1.14)          | (1.33)         | (0.84)        |
| Return of capital   | (0.40)         | (0.07)          |                |               |
|   |                |                 |                |               |
| Total dividends   | (1.27)         | (1.21)          | (1.33)         | (0.84)        |
| Net asset value, end of period  | \$<br>23.69    | \$<br>27.56     | \$<br>26.28    | \$<br>27.74   |
| Total return (b)  | (9.35)%        | 9.75 %          | (0.34)%        | 14.02 %(c)    |
| Ratios/Supplemental<br>Data   |                |                 |                |               |
| Net assets, end of period (000 s)   | \$<br>810,369  | \$<br>1,504,998 | \$<br>741,109  | \$<br>349,530 |
| Ratio of gross expenses to average net assets                                     | 0.52 %         | 0.48 %          | 0.47 %         | 0.49 %(d)     |
| Ratio of net expenses to average net assets                                       | 0.47 %         | 0.47 %          | 0.47 %         | 0.49 %(d)     |
| Ratio of net expenses,<br>excluding interest<br>expense, to average net<br>assets | 0.47 %         | 0.47 %          | 0.47 %         | 0.48 %(d)     |
| Ratio of net investment income to average net                                     | 5 A7 01        | 5 20 01         | 5710           | 5 60 07 (4)   |
| assets Portfolio turnover rate  | 5.47 %<br>16 % | 5.28 %<br>16 %  | 5.71 %<br>21 % | 5.60 %(d)     |
| romono turnover rate  | 10 %           | 10 %            | 21 %           | 3 %(c)        |

<sup>(</sup>a) Commencement of operations

<sup>(</sup>b) Total return is calculated assuming an initial investment made at the net asset value at the beginning of period, reinvestment of any dividends and distributions at net asset value on the dividend/distributions payment date and

a redemption at the net asset value on the last day of the period. The return does not reflect the deduction of taxes that a shareholder would pay on Fund dividends/ distributions or the redemption of Fund shares.

- (c) Not annualized
- (d) Annualized

# FINANCIAL HIGHLIGHTS (continued)

# For a share outstanding throughout each period:

|  | Fallen Angel High Yield Bond ETF |                   |                    |                   |   |           |  |
|--|----------------------------------|-------------------|--------------------|-------------------|---|-----------|--|
|  |                                  | -                 | Year Ei<br>ril 30, |                   | For the Period<br>April 10, 2012(a)<br>through<br>April 30,<br>2012 |           |  |
| Net asset value, beginning of period                                     | \$                               | <b>2014</b> 27.54 | \$                 | <b>2013</b> 25.20 | \$  | 25.00     |  |
| - ver made variety of general good process.                              | ,                                |                   | <b>.</b>           |                   | ,   |           |  |
| Income from investment operations:                                       |                                  |                   |                    |                   |   |           |  |
| Net investment income  |                                  | 1.54              |                    | 1.62              |   | 0.07      |  |
| Net realized and unrealized gain on investments                          |                                  | 0.37              |                    | 2.39              |   | 0.13      |  |
| Total from investment operations   |                                  | 1.91              |                    | 4.01              |   | 0.20      |  |
|  |                                  |                   |                    |                   |   |           |  |
| Less:  |                                  |                   |                    |                   |   |           |  |
| Dividends from net investment income                                     |                                  | (1.55)            |                    | (1.55)            |   |           |  |
| Distributions from net realized capital gains                            |                                  | (0.08)            |                    | (0.12)            |   |           |  |
| Total dividends and distributions  |                                  | (1.63)            |                    | (1.67)            |   |           |  |
| Net asset value, end of period   | \$                               | 27.82             | \$                 | 27.54             | \$  | 25.20     |  |
| Total return (b)   |                                  | 7.31 %            |                    | 16.40 %           |   | 0.80 %(c) |  |
|  |                                  |                   |                    |                   |   |           |  |
| Ratios/Supplemental Data   |                                  |                   |                    |                   |   |           |  |
| Net assets, end of period (000 s)  | \$                               | 16,695            | \$                 | 11,017            | \$  | 10,080    |  |
| Ratio of gross expenses to average net assets                            |                                  | 1.47 %            |                    | 1.48 %            |   | 6.27 %(d) |  |
| Ratio of net expenses to average net assets                              |                                  | 0.40 %            |                    | 0.40 %            |   | 0.40 %(d) |  |
| Ratio of net expenses, excluding interest expense, to average net assets |                                  | 0.40 %            |                    | 0.40 %            |   | 0.40 %(d) |  |
| Ratio of net investment income to average net assets                     |                                  | 5.72 %            |                    | 6.16 %            |   | 4.90 %(d) |  |
| Portfolio turnover rate  |                                  | 35 %              |                    | 34 %              |   | 0 %(c)    |  |

**International High Yield Bond ETF** 

For the Year Ended April 30, 2014 2013 For the Period April 2, 2012(a) through

|  |               |               | April 30,<br>2012 |
|--|---------------|---------------|-------------------|
| Net asset value, beginning of period                                     | \$<br>27.37   | \$<br>24.93   | \$<br>24.96       |
|  |               |               |                   |
| Income from investment operations:                                       |               |               |                   |
| Net investment income  | 1.66          | 1.43          | 0.10              |
| Net realized and unrealized gain (loss) on investments                   | 0.44          | 2.43          | (0.13)            |
| Total from investment operations   | 2.10          | 3.86          | (0.03)            |
| Less:  |               |               |                   |
| Dividends from net investment income                                     | (1.69)        | (1.42.)       |                   |
|  | ` '           | (1.42)        |                   |
| Distributions from net realized capital gains                            | (0.05)        |               |                   |
| Total dividends and distributions  | (1.74)        | (1.42)        |                   |
| Net asset value, end of period   | \$<br>27.73   | \$<br>27.37   | \$<br>24.93       |
| Total return (b)   | 8.06 %        | 16.01 %       | (0.12)%(c)        |
| Ratios/Supplemental Data   |               |               |                   |
| Net assets, end of period (000 s)  | \$<br>160,853 | \$<br>273,736 | \$<br>19,943      |
| Ratio of gross expenses to average net assets                            | 0.58 %        | 0.52 %        | 2.85 %(d)         |
| Ratio of net expenses to average net assets                              | 0.40 %        | 0.40 %        | 0.40 %(d)         |
| Ratio of net expenses, excluding interest expense, to average net assets | 0.40 %        | 0.40 %        | 0.40 %(d)         |
| Ratio of net investment income to average net assets                     | 5.59 %        | 5.81 %        | 5.65 %(d)         |
| Portfolio turnover rate  | 27 %          | 11 %          | 0 %(c)            |

<sup>(</sup>a) Commencement of operations

<sup>(</sup>b) Total return is calculated assuming an initial investment made at the net asset value at the beginning of period, reinvestment of any dividends and distributions at net asset value on the dividend/distributions payment date and a redemption at the net asset value on the last day of the period. The return does not reflect the deduction of taxes that a shareholder would pay on Fund dividends/ distributions or the redemption of Fund shares.

<sup>(</sup>c) Not annualized

<sup>(</sup>d) Annualized

# For a share outstanding throughout each period:

|  | <b>Investment Grade Floating Rate ETF</b> |            |                              |                   |    |  |    |            |  |
|--|---|------------|------------------------------|-------------------|----|--|----|------------|--|
|  |   | For : 2014 | For the Year Ended April 30, |                   |    | For the Period pril 25, 2011(a) through April 30, 2011 |    |            |  |
| Net asset value, beginning of period                                     | \$  | 24.95      | \$                           | <b>2013</b> 24.27 | \$ | <b>2012</b> 24.82                                      | \$ | 24.82      |  |
| Income from investment operations:                                       |   |            |                              |                   |    |  |    |            |  |
| Net investment income  |   | 0.15       |                              | 0.23              |    | 0.23   |    | (e)        |  |
| Net realized and unrealized gain (loss) on investments                   |   | 0.07       |                              | 0.69              |    | (0.58)   |    |            |  |
| Total from investment operations   |   | 0.22       |                              | 0.92              |    | (0.35)   |    |            |  |
| Less:  |   |            |                              |                   |    |  |    |            |  |
| Dividends from net investment income                                     |   | (0.15)     |                              | (0.24)            |    | (0.20)   |    |            |  |
| Net asset value, end of period   | \$  | 25.02      | \$                           | 24.95             | \$ | 24.27  | \$ | 24.82      |  |
| Total return (b)   |   | 0.88 %     |                              | 3.82 %            |    | (1.40)%  |    | 0.00 %(c)  |  |
|  |   |            |                              |                   |    |  |    |            |  |
| Ratios/Supplemental Data   |   |            |                              |                   |    |  |    |            |  |
| Net assets, end of period (000 s)  | \$  | 97,584     | \$                           | 17,462            | \$ | 7,282  | \$ | 4,965      |  |
| Ratio of gross expenses to average net assets                            |   | 0.54 %     |                              | 1.48 %            |    | 1.92 %   |    | 30.87 %(d) |  |
| Ratio of net expenses to average net assets                              |   | 0.19 %     |                              | 0.19 %            |    | 0.19 %   |    | 0.19 %(d)  |  |
| Ratio of net expenses, excluding interest expense, to average net assets |   | 0.19 %     |                              | 0.19 %            |    | 0.19 %   |    | 0.19 %(d)  |  |
| Ratio of net investment income (loss) to average net assets              |   | 0.62 %     |                              | 0.91 %            |    | 0.95 %   |    | (0.15)%(d) |  |
| Portfolio turnover rate  |   | 13 %       |                              | 5 %               |    | 14 %   |    | 0 %(c)     |  |

|  |    |                   | ear En<br>il 30, |                   | For the Period August 16, 2011(a) through April 30, |                   |  |
|--|----|-------------------|------------------|-------------------|---|-------------------|--|
| Net asset value, beginning of period                                     | \$ | <b>2014</b> 29.41 | \$               | <b>2013</b> 25.35 | \$  | <b>2012</b> 24.85 |  |
| Net asset value, beginning of period                                     | Ψ  | 29.41             | Ψ                | 23.33             | φ   | 24.03             |  |
| Income from investment operations:                                       |    |                   |                  |                   |   |                   |  |
| Net investment income  |    | 3.06              |                  | 2.84              |   | 2.07              |  |
| Net realized and unrealized gain (loss) on investments                   |    | (4.85)            |                  | 4.08              |   | 0.36              |  |
| Total from investment operations   |    | (1.79)            |                  | 6.92              |   | 2.43              |  |
| Less:  |    |                   |                  |                   |   |                   |  |
| Dividends from net investment income                                     |    | (2.61)            |                  | (2.72)            |   | (1.93)            |  |
| Distributions from net realized capital gains                            |    | (2.01)            |                  | (0.14)            |   | (1.55)            |  |
| Return of capital  |    | (0.61)            |                  | (0.11)            |   |                   |  |
| Total dividends and distributions  |    | (3.22)            |                  | (2.86)            |   | (1.93)            |  |
| Net asset value, end of period   | \$ | 24.40             | \$               | 29.41             | \$  | 25.35             |  |
| Total return (b)   |    | (4.87)%           |                  | 28.75 %           |   | 10.87 %(c)        |  |
| Ratios/Supplemental Data   |    |                   |                  |                   |   |                   |  |
| Net assets, end of period (000 s)  | \$ | 106,140           | \$               | 130,884           | \$  | 34,228            |  |
| Ratio of gross expenses to average net assets                            |    | 0.60 %            |                  | 0.58 %            |   | 1.19 %(d)         |  |
| Ratio of net expenses to average net assets                              |    | 0.41 %            |                  | 0.41 %            |   | 0.41 %(d)         |  |
| Ratio of net expenses, excluding interest expense, to average net assets |    | 0.40 %            |                  | 0.40 %            |   | 0.40 %(d)         |  |
| Ratio of net investment income to average net assets                     |    | 12.22 %           |                  | 11.60 %           |   | 14.50 %(d)        |  |
| Portfolio turnover rate  |    | 26 %              |                  | 6 %               |   | 8 %(c)            |  |

<sup>(</sup>a) Commencement of operations

<sup>(</sup>b) Total return is calculated assuming an initial investment made at the net asset value at the beginning of period, reinvestment of any dividends and distributions at net asset value on the dividend/distributions payment date and a redemption at the net asset value on the last day of the period. The return does not reflect the deduction of taxes that a shareholder would pay on Fund dividends/ distributions or the redemption of Fund shares.

<sup>(</sup>c) Not annualized

<sup>(</sup>d) Annualized

<sup>(</sup>e) Amount represents less than \$0.005 per share

# FINANCIAL HIGHLIGHTS (continued)

# For a share outstanding throughout each period:

|   | Preferred Securities ex Financials ET |  |                        |  |  |  |
|---|---------------------------------------|--|------------------------|--|--|--|
|   | Y                                     | For the<br>Year Ended<br>April 30,<br>2014 | $\mathbf{J}^{\dagger}$ | For the Period<br>uly 16, 2012(a)<br>rough April 30,<br>2013 |  |  |
| Net asset value, beginning of period                              | \$                                    | 20.69                                      | \$                     | 20.06  |  |  |
|   |                                       |  |                        |  |  |  |
| Income from investment operations:                                |                                       |  |                        |  |  |  |
| Net investment income   |                                       | 1.25                                       |                        | 0.89   |  |  |
| Net realized and unrealized gain (loss) on investments            |                                       | (e)  |                        | 0.57   |  |  |
| Total from investment operations                                  |                                       | 1.25                                       |                        | 1.46   |  |  |
|   |                                       |  |                        |  |  |  |
| Less:   |                                       |  |                        |  |  |  |
| Dividends from net investment income                              |                                       | (1.24)                                     |                        | (0.83)   |  |  |
|   |                                       |  |                        |  |  |  |
| Net asset value, end of period                                    | \$                                    | 20.70                                      | \$                     | 20.69  |  |  |
|   |                                       |  |                        |  |  |  |
| Total return (b)  |                                       | 6.59 %                                     |                        | 7.38 %(c)  |  |  |
|   |                                       |  |                        |  |  |  |
| Ratios/Supplemental Data  |                                       |  |                        |  |  |  |
| Net assets, end of period (000 s)                                 | \$                                    | 162,519                                    | \$                     | 163,471  |  |  |
| Ratio of gross expenses to average net assets                     |                                       | 0.53 %                                     |                        | 0.51 %(d)  |  |  |
| Ratio of net expenses to average net assets                       |                                       | 0.40 %                                     |                        | 0.40 %(d)  |  |  |
| Ratio of net expenses, excluding interest expense, to average net |                                       |  |                        |  |  |  |
| assets  |                                       | 0.40 %                                     |                        | 0.40 %(d)  |  |  |
| Ratio of net investment income to average net assets              |                                       | 6.40 %                                     |                        | 6.25 %(d)  |  |  |
| Portfolio turnover rate   |                                       | 19 %                                       |                        | 21 %(c)  |  |  |

|                                      | Renminbi Bond ETF |                     |   |  |  |  |
|--------------------------------------|-------------------|---------------------|---|--|--|--|
|                                      |                   | Year Ended pril 30, | For the Period<br>October 11,<br>2011(a) through<br>April 30,<br>2012 |  |  |  |
| Net asset value, beginning of period | \$<br>26.47       | \$ 25.61            | \$ 24.93  |  |  |  |

Income from investment operations:

| Net investment income                                  | 0.66        | 0.53        | 0.27        |
|--|-------------|-------------|-------------|
| Net realized and unrealized gain (loss) on investments | (0.63)      | 0.89        | 0.63        |
| Total from investment operations                       | 0.03        | 1.42        | 0.90        |
|  |             |             |             |
| Less:  |             |             |             |
| Dividends from net investment income                   | (0.96)      | (0.56)      | (0.22)      |
|  |             |             |             |
| Net asset value, end of period                         | \$<br>25.54 | \$<br>26.47 | \$<br>25.61 |
|  |             |             |             |
| Total return (b)                                       | 0.08 %      | 5.61 %      | 3.61 %(c)   |
|  |             |             |             |
| Ratios/Supplemental Data                               |             |             |             |
| Net assets, end of period (000 s)                      | \$<br>5,107 | \$<br>5,293 | \$<br>5,121 |
| Ratio of gross expenses to average net assets          | 3.08 %      | 2.42 %      | 3.32 %(d)   |
| Ratio of net expenses to average net assets            | 0.39 %      | 0.39 %      | 0.39 %(d)   |
| Ratio of net expenses, excluding interest expense, to  |             |             |             |
| average net assets                                     | 0.39 %      | 0.39 %      | 0.39 %(d)   |
| Ratio of net investment income to average net assets   | 2.51 %      | 2.05 %      | 2.01 %(d)   |
| Portfolio turnover rate                                | 31 %        | 26 %        | 11 %(c)     |

<sup>(</sup>a) Commencement of operations

<sup>(</sup>b) Total return is calculated assuming an initial investment made at the net asset value at the beginning of period, reinvestment of any dividends and distributions at net asset value on the dividend/distributions payment date and a redemption at the net asset value on the last day of the period. The return does not reflect the deduction of taxes that a shareholder would pay on Fund dividends/ distributions or the redemption of Fund shares.

<sup>(</sup>c) Not annualized

<sup>(</sup>d) Annualized

<sup>(</sup>e) Amount represents less than \$0.005 per share

## For a share outstanding throughout each period:

|   | Treasury-Hedged High Yield Bond<br>ETF |                                  |    |  |
|---|--|----------------------------------|----|--|
|   |  | For the ear Ended April 30, 2014 | Ma | or the Period<br>rch 21, 2013(a)<br>ough April 30,<br>2013 |
| Net asset value, beginning of period  | \$                                     | 25.34                            | \$ | 25.00  |
| Income from investment operations:  |  |                                  |    |  |
| Net investment income   |  | 0.89                             |    | 0.06   |
| Net realized and unrealized gain on investments   |  | 0.48                             |    | 0.28   |
| Total from investment operations  |  | 1.37                             |    | 0.34   |
| Less:   |  |                                  |    |  |
| Dividends from net investment income  |  | (0.85)                           |    |  |
| Distributions from net realized capital gains   |  | (0.23)                           |    |  |
| Total dividends and distributions   |  | (1.08)                           |    |  |
| Net asset value, end of period  | \$                                     | 25.63                            | \$ | 25.34  |
| Total return (b)  |  | 5.55 %                           |    | 1.36 %(c)  |
| Ratios/Supplemental Data  |  |                                  |    |  |
| Net assets, end of period (000 s)   | \$                                     | 10,251                           | \$ | 10,136   |
| Ratio of gross expenses to average net assets   |  | 2.50 %                           |    | 4.53 %(d)  |
| Ratio of net expenses to average net assets   |  | 1.22 %                           |    | 1.54 %(d)  |
| Ratio of net expenses, excluding interest expense and interest on securities sold short to average net assets |  | 0.50 %                           |    | 0.50 %(d)  |
| Ratio of net investment income to average net assets  |  | 3.52 %                           |    | 2.26 %(d)  |
| Portfolio turnover rate   |  | 41 %                             |    | 124 %(c)   |

<sup>(</sup>a) Commencement of operations

<sup>(</sup>b) Total return is calculated assuming an initial investment made at the net asset value at the beginning of period, reinvestment of any dividends and distributions at net asset value on the dividend/distributions payment date and a redemption at the net asset value on the last day of the period. The return does not reflect the deduction of taxes that a shareholder would pay on Fund dividends/ distributions or the redemption of Fund shares.

<sup>(</sup>c) Not annualized

<sup>(</sup>d) Annualized

#### PREMIUM/DISCOUNT INFORMATION

Information regarding how often the Shares of a Fund traded on NYSE Arca at a price above (*i.e.*, at a premium) or below (*i.e.*, at a discount) the NAV of the Fund during the past four calendar quarters, as applicable, can be found at www.marketvectorsetfs.com.

#### **GENERAL INFORMATION**

#### **CONTINUOUS OFFERING**

The method by which Creation Units are created and traded may raise certain issues under applicable securities laws. Because new Creation Units are issued and sold by the Trust on an ongoing basis, at any point a distribution, as such term is used in the Securities Act, may occur. Broker dealers and other persons are cautioned that some activities on their part may, depending on the circumstances, result in their being deemed participants in a distribution in a manner which could render them statutory underwriters and subject them to the prospectus delivery and liability provisions of the Securities Act.

For example, a broker dealer firm or its client may be deemed a statutory underwriter if it takes Creation Units after placing an order with the Distributor, breaks them down into constituent Shares, and sells such Shares directly to customers, or if it chooses to couple the creation of a supply of new Shares with an active selling effort involving solicitation of secondary market demand for Shares. A determination of whether one is an underwriter for purposes of the Securities Act must take into account all the facts and circumstances pertaining to the activities of the broker dealer or its client in the particular case, and the examples mentioned above should not be considered a complete description of all the activities that could lead to a categorization as an underwriter.

Broker dealers who are not underwriters but are participating in a distribution (as contrasted to ordinary secondary trading transactions), and thus dealing with Shares that are part of an unsold allotment within the meaning of Section 4(3)(C) of the Securities Act, would be unable to take advantage of the prospectus delivery exemption provided by Section 4(3) of the Securities Act. This is because the prospectus delivery exemption in Section 4(3) of the Securities Act is not available in respect of such transactions as a result of Section 24(d) of the 1940 Act. As a result, broker dealer firms should note that dealers who are not underwriters but are participating in a distribution (as contrasted with ordinary secondary market transactions) and thus dealing with the Shares that are part of an overallotment within the meaning of Section 4(3)(A) of the Securities Act would be unable to take advantage of the prospectus delivery exemption provided by Section 4(3) of the Securities Act. Firms that incur a prospectus delivery obligation with respect to Shares are reminded that, under Rule 153 of the Securities Act, a prospectus delivery obligation under Section 5(b)(2) of the Securities Act owed to an exchange member in connection with a sale on NYSE Arca is satisfied by the fact that the prospectus is available at NYSE Arca upon request. The prospectus delivery mechanism provided in Rule 153 is only available with respect to transactions on an exchange.

In addition, certain affiliates of the Funds and the Adviser may purchase and resell Fund shares pursuant to this Prospectus.

#### OTHER INFORMATION

The Trust was organized as a Delaware statutory trust on March 15, 2001. Its Declaration of Trust currently permits the Trust to issue an unlimited number of Shares of beneficial interest. If shareholders are required to vote on any matters, each Share outstanding would be entitled to one vote. Annual meetings of shareholders will not be held except as required by the 1940 Act and other applicable law. See the Funds—SAI for more information concerning the Trust—s form of organization. Section 12(d)(1) of the 1940 Act restricts investments by investment companies in the securities of other investment companies, including Shares of a Fund (except Market Vectors BDC Income ETF).

Registered investment companies are permitted to invest in the Funds (except Market Vectors BDC Income ETF) beyond the limits set forth in Section 12(d)(1) subject to certain terms and conditions set forth in an SEC exemptive order issued to the Trust, including that such investment companies enter into an agreement with such Fund.

Dechert LLP serves as counsel to the Trust, including the Funds. Ernst & Young LLP serves as the Trust s independent registered public accounting firm and will audit the Fund s financial statements annually.

#### ADDITIONAL INFORMATION

This Prospectus does not contain all the information included in the Registration Statement filed with the SEC with respect to the Funds Shares. Information about the Funds can be reviewed and copied at the SEC s Public Reference Room and information on the operation of the Public Reference Room may be obtained by calling the SEC at 1.202.551.8090. The Funds Registration Statement, including this Prospectus, the Funds SAI and the exhibits may be examined at the offices of the SEC (100 F Street, NE, Washington, DC 20549) or on the EDGAR database at the SEC s website (http://www.sec.gov), and copies may be obtained,

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|-----|
|-----|

after paying a duplicating fee, by electronic request at the following email address: publicinfo@sec.gov, or by writing the SEC s Public Reference Section, Washington, DC 20549-1520. These documents and other information concerning the Trust also may be inspected at the offices of NYSE Arca (20 Broad Street, New York, New York 10005).

The SAI for the Funds, which has been filed with the SEC, provides more information about the Funds. The SAI for the Funds is incorporated herein by reference and is legally part of this Prospectus. Additional information about the Funds investments is available in each Fund s annual and semi-annual reports to shareholders. In each Fund s annual report, you will find a discussion of the market conditions and investment strategies that significantly affected the Fund s performance during its last fiscal year. The SAI and the Funds annual and semi-annual reports may be obtained without charge by writing to the Funds at Van Eck Securities Corporation, the Funds distributor, at 335 Madison Avenue, New York, New York 10017 or by calling the distributor at the following number: Investor Information: 1.888.MKT.VCTR (658-8287).

Shareholder inquiries may be directed to the Funds in writing to 335 Madison Avenue, 19th Floor, New York, New York 10017 or by calling 1.888.MKT.VCTR (658-8287).

The Funds SAI is available at www.marketvectorsetfs.com.

(Investment Company Act file no. 811-10325)

For more detailed information about the Funds, see the SAI dated September 1, 2014, which is incorporated by reference into this Prospectus. Additional information about the Funds investments will be available in each Fund s annual and semi-annual reports to shareholders. In each Fund s annual report, you will find a discussion of the market conditions and investment strategies that significantly affected the Fund s performance during its last fiscal year.

Call Van Eck at 888.MKT.VCTR to request, free of charge, the annual or semi-annual reports, the SAI, or other information about the Funds or to make shareholder inquiries. You may also obtain the SAI or a Fund s annual or semi-annual reports, when available, by visiting the Van Eck website at www.marketvectorsetfs.com.

Information about the Funds (including the SAI) can also be reviewed and copied at the SEC Public Reference Room in Washington, D.C. Information about the operation of the Public Reference Room may be obtained by calling 202.551.8090.

Reports and other information about the Funds are available on the EDGAR Database on the SEC s internet site at http://www.sec.gov. In addition, copies of this information may be obtained, after paying a duplicating fee, by electronic request at the following email address: publicinfo@sec.gov, or by writing the SEC s Public Reference Section, Washington, DC 20549-0102.

Transfer Agent: The Bank of New York Mellon

SEC Registration Number: 333-123257 1940 Act Registration Number: 811-10325

1940 Act Registration Number: 811-10325 **888.MKT.VCTR** INCOMEPRO **marketvectorsetfs.com** 

September 1, 2014

# MARKET VECTORS MUNICIPAL INCOME ETFs

| CEF Municipal Income ETF             | XMPT®        |
|--------------------------------------|--------------|
| High-Yield Municipal Index ETF       | HYD®         |
| Intermediate Municipal Index ETF     | ITM®         |
| Long Municipal Index ETF             | MLN®         |
| Pre-Refunded Municipal Index ETF     | <b>PRB</b> ® |
| Short High-Yield Municipal Index ETF | $SHYD^{TM}$  |
| Short Municipal Index ETF            | <b>SMB</b> ® |

Principal U.S. Listing Exchange for each Fund: NYSE Arca, Inc.

The U.S. Securities and Exchange Commission has not approved or disapproved these securities or passed upon the accuracy or adequacy of this Prospectus. Any representation to the contrary is a criminal offense.

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#### MARKET VECTORS CEF MUNICIPAL INCOME ETF

#### SUMMARY INFORMATION

#### **INVESTMENT OBJECTIVE**

Market Vectors CEF Municipal Income ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the S-Network Municipal Bond Closed-End Fund Index $^{SM}$  (the CEFMX Index ).

#### **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment) None

#### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                           | 0.40 %  |
|--|---------|
| Other Expenses                           | 0.39 %  |
| Acquired Fund Fees and Expenses(a)       | 1.25 %  |
|  |         |
| Total Annual Fund Operating Expenses(b)  | 2.04 %  |
| Fee Waivers and Expense Reimbursement(b) | (0.39)% |

Total Annual Fund Operating Expenses After Fee Waiver and Expense Reimbursement<sup>(b)</sup>
1.65 %

- (a) Acquired Fund Fees and Expenses reflect the Fund's pro rata portion of the expenses charged by the Underlying Funds (as defined herein). These expenses are based on the total expense ratio disclosed in each Underlying Fund's most recent shareholder report. Because Acquired Fund Fees and Expenses are not borne directly by the Fund, they will not be reflected in the expense information in the Fund's financial statements and the information presented in the table will differ from that presented in the Fund's financial highlights.
- (b) Van Eck Associates Corporation (the Adviser) has agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of the Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses, taxes and extraordinary expenses from exceeding 0.40% of the Fund s average daily net assets per year until at least September 1, 2015. During such time, the expense limitation is expected to continue until the Fund s Board of Trustees acts to discontinue all or a portion of such expense limitation.

#### EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these

assumptions, your costs would be:

| YEARS | EXPENSES |       |  |
|-------|----------|-------|--|
| 1     | \$       | 168   |  |
| 3     | \$       | 602   |  |
| 5     | \$       | 1,062 |  |
| 10    | \$       | 2,338 |  |

#### PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 9% of the average value of its portfolio.

#### PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in investments the income from which is exempt from U.S. federal income tax (other than federal alternative minimum tax (AMT)). The Fund is a fund of funds, meaning that it invests all or a

#### MARKET VECTORS CEF MUNICIPAL INCOME ETF (continued)

portion of its assets in other funds (the Underlying Funds ). The Fund normally invests at least 80% of its total assets in securities of issuers that comprise the Fund s benchmark index. The CEFMX Index is comprised of shares of U.S.-listed closed-end funds. The Underlying Funds invest in municipal bonds issued by states or local governments or agencies the income of which is exempt from U.S. federal income tax, but a portion of this income may be subject to the AMT and will generally be subject to state income taxes. The Fund s investment policy to invest at least 80% of its total assets in investments the income from which is exempt from U.S. federal income tax (other than AMT) requires shareholder approval before it can be changed. The Fund may count investments that generate income subject to the AMT toward the 80% investment requirement.

The Investment Company Act of 1940, as amended (the 1940 Act ), places limits on the percentage of the total outstanding stock of an Underlying Fund that may be owned by the Fund; however, exemptive relief from the Securities and Exchange Commission (the SEC) permits it to invest in Underlying Funds in excess of this limitation if certain conditions are met (the Exemptive Relief).

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the CEFMX Index by investing in a portfolio of securities that generally replicates the CEFMX Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and expenses and that of the CEFMX Index will be 95% or better. A figure of 100% would indicate perfect correlation.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the CEFMX Index concentrates in an industry or group of industries.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Fund of Funds Risk. The performance of the Fund is dependent on the performance of the Underlying Funds. The Fund is subject to the risks of the Underlying Funds investments, and the Fund s shareholders will indirectly bear the expenses of the Underlying Funds. In addition, at times certain segments of the market represented by the Underlying Funds may be out of favor and underperform other segments.

Risks of Investing in Closed-End Funds. The shares of a closed-end fund may trade at a discount or premium to their net asset value ( NAV ). A closed-end fund may be leveraged as part of its investment strategy. As a result, the Fund may be indirectly exposed to the effects of leverage through its investment in the Underlying Funds. Investments in Underlying Funds that use leverage may cause the value of the Fund s Shares to be more volatile than if the Fund invested in Underlying Funds that do not utilize leverage.

To comply with provisions of the 1940 Act and the Exemptive Relief, the Adviser may be required to vote Underlying Fund shares in the same general proportion as shares held by other shareholders of the Underlying Fund.

Underlying Funds Risk. The Fund may be subject to the following risks as a result of its investment in the Underlying Funds:

Market Risk. The prices of the securities in the Underlying Funds are subject to the risks associated with investing in municipal securities, including general economic conditions and sudden and unpredictable drops in value. An

investment in the Fund may lose money.

Municipal Securities Risk. The Underlying Funds may invest in municipal securities. Municipal securities are subject to the risk that litigation, legislation or other political events, local business or economic conditions or the bankruptcy of the issuer could have a significant effect on an issuer s ability to make payments of principal and/or interest. Certain municipalities may have difficulty meeting their obligations due to, among other reasons, changes in underlying demographics. Municipal securities can be significantly affected by political changes as well as uncertainties in the municipal market related to taxation, legislative changes or the rights of municipal security holders. Because many municipal securities are issued to finance similar projects, especially those relating to education, health care, transportation and utilities, conditions in those sectors can affect the overall municipal market. In addition, changes in the financial condition of an individual municipal insurer can affect the overall municipal market. Municipal securities may include revenue bonds, which are generally backed by revenue from a specific project or tax. The issuer of a revenue bond makes interest and principal payments from revenues generated from a particular source or facility, such as a tax on particular property or revenues generated from a municipal water or sewer utility or an airport. Revenue bonds generally are not backed by the full faith and credit and general taxing power of the issuer. The market for municipal bonds may be less

liquid than for taxable bonds. The value and liquidity of many municipal securities have decreased as a result of the recent financial crisis, which has also adversely affected many municipal securities issuers and may continue to do so. There may be less information available on the financial condition of issuers of municipal securities than for public corporations.

High Yield Securities Risk. The Underlying Funds may invest in high yield securities. Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual municipal developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, the Fund may incur additional expenses to seek recovery. The secondary market for municipal securities that are junk bonds may be less liquid than the markets for higher quality securities or junk bonds issued by corporate issuers and, as such, may have an adverse effect on the market prices of and an Underlying Fund s ability to arrive at a fair value for certain securities. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s NAV.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security. The Underlying Funds may hold securities that are insured by a bond insurer. A downgrade of the credit rating of such bond insurer may cause the value of the insured security to decline.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund and each Underlying Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Call Risk. The Underlying Funds may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Underlying Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Underlying Fund s net investment income, resulting in a decline in the Fund s income.

Tax Risk. There is no guarantee that the Underlying Fund s income will be exempt from U.S. federal or state income taxes. Events occurring after the date of issuance of a municipal bond or after the Underlying Fund s acquisition of a municipal bond may result in a determination that interest on that bond is includible in gross income for U.S. federal income tax purposes retroactively to its date of issuance. Such a determination may cause a portion of prior distributions by the Underlying Fund to be taxable in the year of receipt. Federal or state changes in income tax or AMT rates or in the tax treatment of municipal bonds may make municipal bonds less attractive as investments and cause them to lose value.

Liquidity Risk. Unlike the Fund, as closed-end funds the Underlying Funds are not limited in their ability to invest in illiquid securities. Securities with reduced liquidity involve greater risk than securities with more liquid markets. Prices of securities not traded on an exchange may vary over time. Secondary trading of a fixed-income security may decline for a period of time if its credit quality unexpectedly declines. An Underlying Fund may not receive full value for assets sold during periods of infrequent trading.

Leverage Risk. Ordinary borrowings by an Underlying Fund or an Underlying Fund s investment in derivatives may result in leverage. If the prices of those investments decrease, or if the cost of borrowing exceeds any increase in the prices of investments made with the proceeds of the borrowing, the NAV of the Underlying Fund s shares will decrease more than if the Underlying Fund had not used leverage. An Underlying Fund may have to sell investments at a time and at a price that is unfavorable to the Underlying Fund to repay borrowings. Interest on borrowings is an expense the Underlying Fund would not otherwise incur. Leverage magnifies the potential for gain and the risk of loss. If an Underlying Fund uses leverage, there can be no assurance that the Underlying Fund s leverage strategy will be successful.

#### MARKET VECTORS CEF MUNICIPAL INCOME ETF (continued)

Anti-Takeover Measures Risk. Certain Underlying Funds may have provisions in their organizational documents intended to limit the ability of third parties to acquire control or change the composition of the Underlying Fund s board. This may discourage a third party from seeking to obtain control of the Underlying Fund, which could limit the ability of Underlying Fund shareholders to sell their shares at a premium over prevailing market prices.

Non-Diversified Risk. Some of the Underlying Funds may invest a relatively high percentage of their assets in a smaller number of issuers or may invest a larger proportion of their assets in the obligations of a single issuer. As a result, the gains and losses on an investment in such an Underlying Fund may have a greater impact on the Fund s NAV and may make the value of the Fund s investment in such an Underlying Fund more volatile than an investment in more diversified Underlying Funds.

Risk of Investment Restrictions. The Fund is subject to the conditions set forth in the Exemptive Relief and certain additional provisions of the 1940 Act that limit the amount that the Fund and its affiliates, in the aggregate, can invest in the outstanding voting securities of any one Underlying Fund. The Fund and its affiliates may not acquire control of an Underlying Fund, which is presumed once ownership of an Underlying Fund s outstanding voting securities exceeds 25%. This limitation could inhibit the Fund s ability to purchase one or more Underlying Funds in the CEFMX Index in the proportions represented in the CEFMX Index. In these circumstances, the Fund would be required to use sampling techniques, which could increase the risk of tracking error.

Index Tracking Risk. The Fund s return may not match the return of the CEFMX Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the CEFMX Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the CEFMX Index. The Fund also bears the costs and risks associated with buying and selling securities while such costs and risks are not factored into the return of the CEFMX Index. The Fund may not be fully invested at times, either as a result of cash flows into the Fund or reserves of cash held by the Fund to pay expenses.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the CEFMX Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the CEFMX Index concentrates in a particular sector or sectors or industry or group of industries. To the extent that the Fund s investments are concentrated in a particular sector or sectors or industry or group of industries, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

## **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

## Annual Total Returns (%) Calendar Year

The year-to-date total return as of June 30, 2014 was 14.00%.

Best Quarter: 6.02% 3Q 12 Worst Quarter: -8.18% 2Q 13

#### Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|   | Past<br>One Year | Since Inception (7/12/2011) |
|---|------------------|-----------------------------|
| Market Vectors CEF Municipal Income ETF (return before taxes)   | -12.99 %         | 2.73 %                      |
| Market Vectors CEF Municipal Income ETF (return after taxes on distributions)                         | -15.09 %         | 0.61 %                      |
| Market Vectors CEF Municipal Income ETF (return after taxes on distributions and sale of Fund Shares) | -7.27 %          | 1.36 %                      |
| S-Network Municipal Bond Closed-End Fund Index (reflects no deduction for fees, expenses or taxes)    | -12.58 %         | 3.38 %                      |

#### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

Hao-Hung (Peter) Liao Portfolio Manager July 2011 George Cao Portfolio Manager July 2011

# PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 35 of this Prospectus.

# MARKET VECTORS HIGH-YIELD MUNICIPAL INDEX ETF

#### SUMMARY INFORMATION

#### **INVESTMENT OBJECTIVE**

Market Vectors High-Yield Municipal Index ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Barclays Municipal Custom High Yield Composite Index (the High Yield Index ).

#### **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

#### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                | 0.35 % |
|-------------------------------|--------|
| Other Expenses <sup>(a)</sup> | 0.00 % |

Total Annual Fund Operating Expenses<sup>(a)</sup> 0.35 %

#### **Expense Example**

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |     |  |
|------|----------|-----|--|
| 1    | \$       | 36  |  |
| 3    | \$       | 113 |  |
| 5    | \$       | 197 |  |
| 10   | \$       | 443 |  |

## PORTFOLIO TURNOVER

<sup>(</sup>a) The investment management agreement between Market Vectors ETF Trust (the Trust ) and Van Eck Associates Corporation (the Adviser ) provides that the Adviser will pay all expenses of the Fund, except for the fee payment under the investment management agreement, interest expense, offering costs, trading expenses, taxes and extraordinary expenses.

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 21% of the average value of its portfolio.

#### PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the benchmark index. The High Yield Index is comprised of publicly traded municipal bonds that cover the U.S. dollar denominated high yield long-term tax-exempt bond market. This 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund has adopted a fundamental investment policy to invest at least 80% of its assets in investments suggested by its name. For purposes of this policy, the term assets means net assets plus the amount of any borrowings for investment purposes. This percentage limitation applies at the time of the investment.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the High Yield Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and expenses and that of the High Yield Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the High Yield Index, the Fund does not purchase all of the securities in the High Yield Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund s

objective. As such, the Fund may purchase a subset of the bonds in the High Yield Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the High Yield Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the High Yield Index concentrates in an industry or group of industries. As of June 30, 2014, the High Yield Index was concentrated in the industrial development sector, and each of the health care and special tax (*i.e.*, revenue bonds backed by a specific tax) sectors represented a significant portion of the High Yield Index.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Municipal Securities Risk. Municipal securities are subject to the risk that litigation, legislation or other political events, local business or economic conditions or the bankruptcy of the issuer could have a significant effect on an issuer s ability to make payments of principal and/or interest. Certain municipalities may have difficulty meeting their obligations due to, among other reasons, changes in underlying demographics. Municipal securities can be significantly affected by political changes as well as uncertainties in the municipal market related to taxation, legislative changes or the rights of municipal security holders. Because many municipal securities are issued to finance similar projects, especially those relating to education, health care, transportation and utilities, conditions in those sectors can affect the overall municipal market. In addition, changes in the financial condition of an individual municipal insurer can affect the overall municipal market. Municipal securities may include revenue bonds, which are generally backed by revenue from a specific project or tax. The issuer of a revenue bond makes interest and principal payments from revenues generated from a particular source or facility, such as a tax on particular property or revenues generated from a municipal water or sewer utility or an airport. Revenue bonds generally are not backed by the full faith and credit and general taxing power of the issuer. The market for municipal bonds may be less liquid than for taxable bonds. The value and liquidity of many municipal securities have decreased as a result of the recent financial crisis, which has also adversely affected many municipal securities issuers and may continue to do so. There may be less information available on the financial condition of issuers of municipal securities than for public corporations.

High Yield Securities Risk. Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual municipal developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, the Fund may incur additional expenses to seek recovery. The secondary market for municipal securities that are junk bonds may be less liquid than the markets for higher quality securities or junk bonds issued by corporate issuers and, as such, may have an adverse effect on the market prices of and the Fund s ability to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for the Fund to sell certain securities in connection with a rebalancing of the High Yield Index. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s net asset value (NAV).

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a

possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security. The Fund may hold securities that are insured by a bond insurer. A downgrade of the credit rating of such bond insurer may cause the value of the insured security to decline.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

# MARKET VECTORS HIGH-YIELD MUNICIPAL INDEX ETF (continued)

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Private Activity Bonds Risk. The issuers of private activity bonds in which the Fund may invest may be negatively impacted by conditions affecting either the general credit of the user of the private activity project or the project itself. The Fund s private activity bond holdings also may pay interest subject to the alternative minimum tax. See the section of the Prospectus entitled Shareholder Information Tax Information for more details.

Industrial Development Bond Risk. These revenue bonds are issued by or on behalf of public authorities to obtain funds to finance various public and/or privately operated facilities, including those for business and manufacturing, housing, sports, pollution control, airport, mass transit, port and parking facilities. To the extent that the High Yield Index continues to be concentrated in the industrial development sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the industrial development sector. These bonds are normally secured only by the revenues from the project and not by state or local government tax payments. Consequently, the credit quality of these securities is dependent upon the ability of the user of the facilities financed by the bonds and any guarantor to meet its financial obligations. Payment of interest on and repayment of principal on such bonds are the responsibility of the user and/or any guarantor. These bonds are subject to a wide variety of risks, many of which relate to the nature of the specific project. Generally, the value and credit quality of these bonds are sensitive to the risks related to an economic slowdown.

Health Care Bond Risk. The health care industry is subject to regulatory action by a number of private and governmental agencies, including federal, state and local governmental agencies. To the extent that the health care sector continues to represent a significant portion of the High Yield Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the health care sector. A major source of revenues for the health care industry is payments from Medicare and Medicaid programs. As a result, the industry is sensitive to legislative changes and reductions in governmental spending for such programs. Numerous other factors may also affect the industry and the value and credit quality of health care bonds, such as general and local economic conditions, demand for services, expenses (including malpractice insurance premiums) and competition among health care providers. The following elements may adversely affect health care facility operations: the implementation of national and/or state-specific health insurance exchanges; other national, state or local health care reform measures; medical and technological advances which dramatically alter the need for health services or the way in which such services are delivered; changes in medical coverage which alter the traditional fee-for-service revenue stream; efforts by employers, insurers, and governmental agencies to reduce the costs of health insurance and health care services; and increases and decreases in the cost and availability of medical products.

Special Tax Bond Risk. Special tax bonds are usually backed and payable through a single tax, or series of special taxes such as incremental property taxes. To the extent that the special tax sector continues to represent a significant portion of the High Yield Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the special tax sector. The failure of the tax levy to generate adequate revenue to pay the debt service on the bonds may cause the value of the bonds to decline. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities, which may adversely affect the value of the Fund s portfolio.

Puerto Rico Risk. The Fund may invest a significant portion of its assets in municipal obligations of issuers located in Puerto Rico. Consequently, the Fund may be affected by political, economic and regulatory developments within Puerto Rico and by the financial condition of Puerto Rico s political subdivisions, agencies, instrumentalities and public authorities.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in municipal securities, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the High Yield Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the High Yield Index. Conversely, a positive development relating to an issuer of securities in the High Yield Index that is not held by the Fund could cause the Fund to underperform the High Yield Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the High Yield Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the High Yield Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the High Yield Index and deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs and risks are not factored into the return of the

High Yield Index. The Fund may not be fully invested at times, either as a result of cash flows into the Fund or reserves of cash held by the Fund to pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the High Yield Index as would be the case if the Fund purchased all of the securities in the High Yield Index in the proportions in which they are represented in the High Yield Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the High Yield Index is based on securities closing prices (*i.e.*, the value of the High Yield Index is not based on fair value prices), the Fund s ability to track the High Yield Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the High Yield Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Tax Risk. There is no guarantee that the Fund s income will be exempt from U.S. federal or state income taxes. Events occurring after the date of issuance of a municipal bond or after the Fund s acquisition of a municipal bond may result in a determination that interest on that bond is includible in gross income for U.S. federal income tax purposes retroactively to its date of issuance. Such a determination may cause a portion of prior distributions by the Fund to its shareholders to be taxable to those shareholders in the year of receipt. Federal or state changes in income or alternative minimum tax rates or in the tax treatment of municipal bonds may make municipal bonds less attractive as investments and cause them to lose value.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the High Yield Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the High Yield Index as of June 30, 2014, the Fund s assets were concentrated in the industrial development sector; therefore, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not

necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

# MARKET VECTORS HIGH-YIELD MUNICIPAL INDEX ETF (continued)

## Annual Total Returns (%) Calendar Year

The year-to-date total return as of June 30, 2014 was 9.51%.

Best Quarter: 6.39% 1Q 12 Worst Quarter: -5.94% 4Q 10

# Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|  | Past<br>One Year | Since<br>Inception<br>(2/4/2009) |
|--|------------------|----------------------------------|
| Market Vectors High-Yield Municipal Index ETF (return before taxes)  | -8.50 %          | 8.52 %                           |
| Market Vectors High-Yield Municipal Index ETF (return after taxes on distributions)                              | -8.50 %          | 8.47 %                           |
| Market Vectors High-Yield Municipal Index ETF (return after taxes on distributions and sale of Fund Shares)      | -2.52 %          | 8.11 %                           |
| Barclays Capital Municipal Custom High Yield Composite Index (reflects no deduction for fees, expenses or taxes) | -6.47 %          | 10.45 %                          |

#### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

James T. Colby III Portfolio Manager February 2009 Michael F. Mazier Portfolio Manager February 2009

#### PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 35 of this Prospectus.

### MARKET VECTORS INTERMEDIATE MUNICIPAL INDEX ETF

#### **SUMMARY INFORMATION**

## **INVESTMENT OBJECTIVE**

Market Vectors Intermediate Municipal Index ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Barclays AMT-Free Intermediate Continuous Municipal Index (the Intermediate Index ).

## **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment) None

# **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                | 0.24 % |
|-------------------------------|--------|
| Other Expenses <sup>(a)</sup> | 0.00 % |

Total Annual Fund Operating Expenses<sup>(a)</sup> 0.24 %

# **Expense Example**

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |     |
|------|----------|-----|
| 1    | \$       | 25  |
| 3    | \$       | 77  |
| 5    | \$       | 135 |
| 10   | \$       | 306 |

### PORTFOLIO TURNOVER

<sup>(</sup>a) The investment management agreement between Market Vectors ETF Trust (the Trust ) and Van Eck Associates Corporation (the Adviser ) provides that the Adviser will pay all expenses of the Fund, except for the fee payment under the investment management agreement, interest expense, offering costs, trading expenses, taxes and extraordinary expenses.

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 1% of the average value of its portfolio.

## PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in fixed income securities that comprise the Intermediate Index. The Intermediate Index is comprised of publicly traded municipal bonds that cover the U.S. dollar denominated intermediate term tax-exempt bond market. This 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund has adopted a fundamental investment policy to invest at least 80% of its assets in investments suggested by its name. For purposes of this policy, the term assets means net assets plus the amount of any borrowings for investment purposes. This percentage limitation applies at the time of the investment.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Intermediate Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and

## MARKET VECTORS INTERMEDIATE MUNICIPAL INDEX ETF (continued)

expenses and that of the Intermediate Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Intermediate Index, the Fund does not purchase all of the securities in the Intermediate Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund s objective. As such, the Fund may purchase a subset of the bonds in the Intermediate Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Intermediate Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Intermediate Index concentrates in an industry or group of industries. As of June 30, 2014, the transportation and special tax (*i.e.*, revenue bonds backed by a specific tax) sectors represented a significant portion of the Intermediate Index.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Municipal Securities Risk. Municipal securities are subject to the risk that litigation, legislation or other political events, local business or economic conditions or the bankruptcy of the issuer could have a significant effect on an issuer s ability to make payments of principal and/or interest. Certain municipalities may have difficulty meeting their obligations due to, among other reasons, changes in underlying demographics. Municipal securities can be significantly affected by political changes as well as uncertainties in the municipal market related to taxation, legislative changes or the rights of municipal security holders. Because many municipal securities are issued to finance similar projects, especially those relating to education, health care, transportation and utilities, conditions in those sectors can affect the overall municipal market. In addition, changes in the financial condition of an individual municipal insurer can affect the overall municipal market. Municipal securities may include revenue bonds, which are generally backed by revenue from a specific project or tax. The issuer of a revenue bond makes interest and principal payments from revenues generated from a particular source or facility, such as a tax on particular property or revenues generated from a municipal water or sewer utility or an airport. Revenue bonds generally are not backed by the full faith and credit and general taxing power of the issuer. The market for municipal bonds may be less liquid than for taxable bonds. The value and liquidity of many municipal securities have decreased as a result of the recent financial crisis, which has also adversely affected many municipal securities issuers and may continue to do so. There may be less information available on the financial condition of issuers of municipal securities than for public corporations.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security. The Fund may hold securities that are insured by a bond insurer. A downgrade of the credit rating of such bond insurer may cause the value of the insured security to decline.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the

potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

California Risk. The Fund may invest a significant portion of its assets in municipal obligations of issuers located in the State of California. Consequently, the Fund may be affected by political, economic and regulatory developments within California and by the financial condition of California s political subdivisions, agencies, instrumentalities and public authorities.

Transportation Bond Risk. Transportation debt may be issued to finance the construction of airports, toll roads, highways or other transit facilities. To the extent that the transportation sector continues to represent a significant portion of the Intermediate Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the transportation sector. Airport bonds are dependent on the general stability of the airline industry and on the stability of a

specific carrier who uses the airport as a hub. Air traffic generally follows broader economic trends and is also affected by the price and availability of fuel. Toll road bonds are also affected by the cost and availability of fuel as well as toll levels, the presence of competing roads and the general economic health of an area. Fuel costs and availability also affect other transportation related securities, as do the presence of alternate forms of transportation, such as public transportation. Municipal securities that are issued to finance a particular transportation project often depend solely on revenues from that project to make principal and interest payments. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities.

Special Tax Bond Risk. Special tax bonds are usually backed and payable through a single tax, or series of special taxes such as incremental property taxes. To the extent that the special tax sector continues to represent a significant portion of the Intermediate Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the special tax sector. The failure of the tax levy to generate adequate revenue to pay the debt service on the bonds may cause the value of the bonds to decline. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities, which may adversely affect the value of the Fund s portfolio.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in municipal securities, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Intermediate Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in net asset value (NAV) than would be the case if the Fund held all of the securities in the Intermediate Index. Conversely, a positive development relating to an issuer of securities in the Intermediate Index that is not held by the Fund could cause the Fund to underperform the Intermediate Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the Intermediate Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Intermediate Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Intermediate Index and deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs and risks are not factored into the return of the Intermediate Index. The Fund may not be fully invested at times, either as a result of cash flows into the Fund or reserves of cash held by the Fund to pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Intermediate Index as would be the case if the Fund purchased all of the securities in the Intermediate Index in the proportions in which they are represented in the Intermediate Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Intermediate Index is based on securities closing prices (*i.e.*, the value of the Intermediate Index is not based on fair value prices), the Fund s ability to track the Intermediate Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Intermediate Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Tax Risk. There is no guarantee that the Funds income will be exempt from U.S. federal or state income taxes. Events occurring after the date of issuance of a municipal bond or after the Funds acquisition of a municipal bond may result in a determination that interest on that bond is includible in gross income for U.S. federal income tax purposes retroactively to its date of issuance. Such a determination may cause a portion of prior distributions by the Fund to its shareholders to be taxable to those shareholders in the year of receipt. Federal or state changes in income or alternative minimum tax rates or in the tax treatment of municipal bonds may make municipal bonds less attractive as investments and cause them to lose value.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

## MARKET VECTORS INTERMEDIATE MUNICIPAL INDEX ETF (continued)

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Intermediate Index concentrates in a particular sector or sectors or industry or group of industries. To the extent that the Fund s investments are concentrated in a particular sector or sectors or industry or group of industries, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by comparing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year, five year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

# **Annual Total Returns (%) Calendar Years**

The year-to-date total return as of June 30, 2014 was 6.02%.

Best Quarter: 7.30% 3Q 09 Worst Quarter: -5.27% 4Q 10

#### Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|   | Past<br>One Year | Past<br>Five Years | Since Inception (12/4/2007) |
|---|------------------|--------------------|-----------------------------|
| Market Vectors Intermediate Municipal Index ETF (return before taxes)   | -3.53 %          | 5.52 %             | 4.35 %                      |
| Market Vectors Intermediate Municipal Index ETF (return after taxes on distributions)                         | -3.53 %          | 5.51 %             | 4.34 %                      |
| Market Vectors Intermediate Municipal Index ETF (return after taxes on distributions and sale of Fund Shares) | -0.92 %          | 5.05 %             | 4.11 %                      |
| Barclays Capital AMT-Free Intermediate Continuous Municipal Index   | -3.16 %          | 6.18 %             | 5.17 %                      |

(reflects no deduction for fees, expenses or taxes)

# PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

James T. Colby III Portfolio Manager December 2007 Michael F. Mazier Portfolio Manager December 2007

#### PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 35 of this Prospectus.

#### MARKET VECTORS LONG MUNICIPAL INDEX ETF

#### SUMMARY INFORMATION

#### **INVESTMENT OBJECTIVE**

Market Vectors Long Municipal Index ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Barclays AMT-Free Long Continuous Municipal Index (the Long Index ).

## **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment)

None

### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                | 0.24 % |
|-------------------------------|--------|
| Other Expenses <sup>(a)</sup> | 0.00 % |

Total Annual Fund Operating Expenses<sup>(a)</sup> 0.24 %

## **Expense Example**

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |     |
|------|----------|-----|
| 1    | \$       | 25  |
| 3    | \$       | 77  |
| 5    | \$       | 135 |
| 10   | \$       | 306 |

# PORTFOLIO TURNOVER

<sup>(</sup>a) The investment management agreement between Market Vectors ETF Trust (the Trust ) and Van Eck Associates Corporation (the Adviser ) provides that the Adviser will pay all expenses of the Fund, except for the fee payment under the investment management agreement, interest expense, offering costs, trading expenses, taxes and extraordinary expenses.

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 5% of the average value of its portfolio.

## PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in fixed income securities that comprise the Long Index. The Long Index is comprised of publicly traded municipal bonds that cover the U.S. dollar denominated long-term tax-exempt bond market. This 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund has adopted a fundamental investment policy to invest at least 80% of its assets in investments suggested by its name. For purposes of this policy, the term assets means net assets plus the amount of any borrowings for investment purposes. This percentage limitation applies at the time of the investment.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Long Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and expenses and that of the Long Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Long Index, the Fund does not purchase all of the securities in the Long Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund s objective. As such, the Fund may purchase

a subset of the bonds in the Long Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Long Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Long Index concentrates in an industry or group of industries. As of June 30, 2014, the health care, transportation, water and sewer and special tax (*i.e.*, revenue bonds backed by a specific tax) sectors represented a significant portion of the Long Index.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Municipal Securities Risk. Municipal securities are subject to the risk that litigation, legislation or other political events, local business or economic conditions or the bankruptcy of the issuer could have a significant effect on an issuer s ability to make payments of principal and/or interest. Certain municipalities may have difficulty meeting their obligations due to, among other reasons, changes in underlying demographics. Municipal securities can be significantly affected by political changes as well as uncertainties in the municipal market related to taxation, legislative changes or the rights of municipal security holders. Because many municipal securities are issued to finance similar projects, especially those relating to education, health care, transportation and utilities, conditions in those sectors can affect the overall municipal market. In addition, changes in the financial condition of an individual municipal insurer can affect the overall municipal market. Municipal securities may include revenue bonds, which are generally backed by revenue from a specific project or tax. The issuer of a revenue bond makes interest and principal payments from revenues generated from a particular source or facility, such as a tax on particular property or revenues generated from a municipal water or sewer utility or an airport. Revenue bonds generally are not backed by the full faith and credit and general taxing power of the issuer. The market for municipal bonds may be less liquid than for taxable bonds. The value and liquidity of many municipal securities have decreased as a result of the recent financial crisis, which has also adversely affected many municipal securities issuers and may continue to do so. There may be less information available on the financial condition of issuers of municipal securities than for public corporations.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security. The Fund may hold securities that are insured by a bond insurer. A downgrade of the credit rating of such bond insurer may cause the value of the insured security to decline.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the price of most bonds go down. When the general level of interest rates goes down, the price of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of low volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Health Care Bond Risk. The health care industry is subject to regulatory action by a number of private and governmental agencies, including federal, state and local governmental agencies. To the extent that the health care sector continues to represent a significant portion of the Long Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the health care sector. A major source of revenues for the health care industry is payments from Medicare and Medicaid programs. As a result, the industry is sensitive to legislative changes and reductions in governmental spending for such programs. Numerous other factors may also affect the industry and the value and credit quality of health care bonds, such as general and local economic conditions, demand for services, expenses (including malpractice insurance premiums) and competition among health care providers. The following elements may adversely affect health care facility operations: the implementation of national and/or state-specific health insurance exchanges; other national, state or local health care reform measures; medical and technological advances which dramatically alter the need for health services or the

## MARKET VECTORS LONG MUNICIPAL INDEX ETF (continued)

way in which such services are delivered; changes in medical coverage which alter the traditional fee-for-service revenue stream; efforts by employers, insurers, and governmental agencies to reduce the costs of health insurance and health care services; and increases and decreases in the cost and availability of medical products.

Transportation Bond Risk. Transportation debt may be issued to finance the construction of airports, toll roads, highways or other transit facilities. To the extent that the transportation sector continues to represent a significant portion of the Long Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the transportation sector. Airport bonds are dependent on the general stability of the airline industry and on the stability of a specific carrier who uses the airport as a hub. Air traffic generally follows broader economic trends and is also affected by the price and availability of fuel. Toll road bonds are also affected by the cost and availability of fuel as well as toll levels, the presence of competing roads and the general economic health of an area. Fuel costs and availability also affect other transportation related securities, as do the presence of alternate forms of transportation, such as public transportation. Municipal securities that are issued to finance a particular transportation project often depend solely on revenues from that project to make principal and interest payments. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities.

Water and Sewer Bond Risk. Water and sewer revenue bonds are often considered to have relatively secure credit as a result of their issuer—s importance, monopoly status and generally unimpeded ability to raise rates. To the extent that the water and sewer sector continues to represent a significant portion of the Long Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the water and sewer sector. Despite this, lack of water supply due to insufficient rain, run off or snow pack is a concern that has led to past defaults. Further, public resistance to rate increases, costly environmental litigation and federal environmental mandates are challenges faced by issuers of water and sewer bonds.

Special Tax Bond Risk. Special tax bonds are usually backed and payable through a single tax, or series of special taxes such as incremental property taxes. To the extent that the special tax sector continues to represent a significant portion of the Long Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the special tax sector. The failure of the tax levy to generate adequate revenue to pay the debt service on the bonds may cause the value of the bonds to decline. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities, which may adversely affect the value of the Fund s portfolio.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in municipal securities, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Long Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in net asset value (NAV) than would be the case if the Fund held all of the securities in the Long Index. Conversely, a positive development relating to an issuer of securities in the Long Index that is not held by the Fund could cause the Fund to underperform the Long Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the Long Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Long Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Long Index and deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs and risks are not

factored into the return of the Long Index. The Fund may not be fully invested at times, either as a result of cash flows into the Fund or reserves of cash held by the Fund to pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Long Index as would be the case if the Fund purchased all of the securities in the Long Index in the proportions in which they are represented in the Long Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Long Index is based on securities closing prices (*i.e.*, the value of the Long Index is not based on fair value prices), the Fund s ability to track the Long Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Long Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Tax Risk. There is no guarantee that the Fund s income will be exempt from U.S. federal or state income taxes. Events occurring after the date of issuance of a municipal bond or after the Fund s acquisition of a municipal bond may result in a determination that interest on that bond is includible in gross income for U.S. federal income tax purposes retroactively to its date of issuance. Such a determination may cause a portion of prior distributions by the Fund to its shareholders to be taxable to those shareholders in the year of receipt. Federal or state changes in income or alternative minimum tax rates or in the tax treatment of municipal bonds may make municipal bonds less attractive as investments and cause them to lose value.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Long Index concentrates in a particular sector or sectors or industry or group of industries. To the extent that the Fund s investments are concentrated in a particular sector or sectors or industry or group of industries, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

## **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by comparing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year, five year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

# Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was 11.06%.

Best Quarter: 10.82% 3Q 09 Worst Quarter: -8.60% 4Q 10

# Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to

investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

# MARKET VECTORS LONG MUNICIPAL INDEX ETF (continued)

|   | Past<br>One Year | Past<br>Five Years | Since<br>Inception<br>(1/2/2008) |
|---|------------------|--------------------|----------------------------------|
| Market Vectors Long Municipal Index ETF (return before taxes)   | -8.24 %          | 6.54 %             | 2.42 %                           |
| Market Vectors Long Municipal Index ETF (return after taxes on distributions)                                 | -8.24 %          | 6.54 %             | 2.42 %                           |
| Market Vectors Long Municipal Index ETF (return after taxes on distributions and sale of Fund Shares)         | -2.97 %          | 6.20 %             | 2.85 %                           |
| Barclays Capital AMT-Free Long Continuous Municipal Index (reflects no deduction for fees, expenses or taxes) | -6.49 %          | 8.00 %             | 4.45 %                           |

#### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

James T. Colby III Portfolio Manager January 2008 Michael F. Mazier Portfolio Manager January 2008

# PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 35 of this Prospectus.

### MARKET VECTORS PRE-REFUNDED MUNICIPAL INDEX ETF

#### SUMMARY INFORMATION

## INVESTMENT OBJECTIVE

Market Vectors Pre-Refunded Municipal Index ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Barclays Municipal Pre-Refunded Treasury-Escrowed Index (the Pre-Refunded Index ).

## **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment) None

# **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                | 0.24 % |
|-------------------------------|--------|
| Other Expenses <sup>(a)</sup> | 0.00 % |

Total Annual Fund Operating Expenses<sup>(a)</sup> 0.24 %

# **Expense Example**

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |     |
|------|----------|-----|
| 1    | \$       | 25  |
| 3    | \$       | 77  |
| 5    | \$       | 135 |
| 10   | \$       | 306 |

# PORTFOLIO TURNOVER

<sup>(</sup>a) The investment management agreement between Market Vectors ETF Trust (the Trust ) and Van Eck Associates Corporation (the Adviser ) provides that the Adviser will pay all expenses of the Fund, except for the fee payment under the investment management agreement, interest expense, offering costs, trading expenses, taxes and extraordinary expenses.

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 61% of the average value of its portfolio.

## PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the benchmark index. The Pre-Refunded Index is comprised of publicly traded municipal bonds that cover the U.S. dollar denominated tax-exempt bond market. Constituent bonds include pre-refunded and/or escrowed-to-maturity municipal bonds, provided that the collateral in the escrow account is comprised strictly of obligations of, and carry the full faith and credit of, the U.S. Treasury. This 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund has adopted a fundamental investment policy to invest at least 80% of its assets in investments suggested by its name. For purposes of this policy, the term assets means net assets plus the amount of any borrowings for investment purposes. This percentage limitation applies at the time of the investment.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Pre-Refunded Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and expenses

## MARKET VECTORS PRE-REFUNDED MUNICIPAL INDEX ETF (continued)

and that of the Pre-Refunded Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Pre-Refunded Index, the Fund does not purchase all of the securities in the Pre-Refunded Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund s objective. As such, the Fund may purchase a subset of the bonds in the Pre-Refunded Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Pre-Refunded Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Pre-Refunded Index concentrates in an industry or group of industries. As of June 30, 2014, the transportation and special tax (*i.e.*, revenue bonds backed by a specific tax) sectors represented a significant portion of the Pre-Refunded Index.

#### PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Municipal Securities Risk. Municipal securities are subject to the risk that litigation, legislation or other political events, local business or economic conditions or the bankruptcy of the issuer could have a significant effect on an issuer s ability to make payments of principal and/or interest. Certain municipalities may have difficulty meeting their obligations due to, among other reasons, changes in underlying demographics. Municipal securities can be significantly affected by political changes as well as uncertainties in the municipal market related to taxation, legislative changes or the rights of municipal security holders. Because many municipal securities are issued to finance similar projects, especially those relating to education, health care, transportation and utilities, conditions in those sectors can affect the overall municipal market. In addition, changes in the financial condition of an individual municipal insurer can affect the overall municipal market. Municipal securities may include revenue bonds, which are generally backed by revenue from a specific project or tax. The issuer of a revenue bond makes interest and principal payments from revenues generated from a particular source or facility, such as a tax on particular property or revenues generated from a municipal water or sewer utility or an airport. Revenue bonds generally are not backed by the full faith and credit and general taxing power of the issuer. The market for municipal bonds may be less liquid than for taxable bonds. The value and liquidity of many municipal securities have decreased as a result of the recent financial crisis, which has also adversely affected many municipal securities issuers and may continue to do so. There may be less information available on the financial condition of issuers of municipal securities than for public corporations.

Pre-Refunded Bonds Risk. Pre-refunded bonds are bonds that have been refunded to a call date prior to the final maturity of principal, or, in the case of pre-refunded bonds commonly referred to as escrowed-to-maturity bonds, to the final maturity of principal, and remain outstanding in the municipal market. The payment of principal and interest of the pre-refunded bonds held by the Fund is funded from securities held in a designated escrow account where such securities are obligations of and carry the full faith and credit of the U.S. Treasury. The securities held in the escrow fund pledged to pay the principal and interest of the pre-refunded bond do not guarantee the price of the bond. The Fund s investment in pre-refunded bonds may subject the Fund to interest rate and reinvestment risk.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit

worthiness may decline, which may adversely affect the value of the security. The Fund may hold securities that are insured by a bond insurer. A downgrade of the credit rating of such bond insurer may cause the value of the insured security to decline.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Reinvestment Risk. Reinvestment risk is the risk that proceeds from the current investment, both interest payments and principal payments, may be reinvested in instruments that offer lower yields than the current investment due in part to market conditions and the interest rate environment at the time of reinvestment. Reinvestment risk is greater on short- to intermediate-term instruments.

Special Tax Bond Risk. Special tax bonds are usually backed and payable through a single tax, or series of special taxes such as incremental property taxes. To the extent that the special tax sector continues to represent a significant portion of the Pre-Refunded Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the special tax sector. The failure of the tax levy to generate adequate revenue to pay the debt service on the bonds may cause the value of the bonds to decline. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities, which may adversely affect the value of the Fund s portfolio.

Transportation Bond Risk. Transportation debt may be issued to finance the construction of airports, toll roads, highways or other transit facilities. To the extent that the transportation sector continues to represent a significant portion of the Pre-Refunded Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the transportation sector. Airport bonds are dependent on the general stability of the airline industry and on the stability of a specific carrier who uses the airport as a hub. Air traffic generally follows broader economic trends and is also affected by the price and availability of fuel. Toll road bonds are also affected by the cost and availability of fuel as well as toll levels, the presence of competing roads and the general economic health of an area. Fuel costs and availability also affect other transportation related securities, as do the presence of alternate forms of transportation, such as public transportation. Municipal securities that are issued to finance a particular transportation project often depend solely on revenues from that project to make principal and interest payments. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in municipal securities, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Pre-Refunded Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in net asset value ( NAV ) than would be the case if the Fund held all of the securities in the Pre-Refunded Index. Conversely, a positive development relating to an issuer of securities in the Pre-Refunded Index that is not held by the Fund could cause the Fund to underperform the Pre-Refunded Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the Pre-Refunded Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Pre-Refunded Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Pre-Refunded Index and deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs and risks are not factored into the return of the Pre-Refunded Index. The Fund may not be fully invested at times, either as a result of cash flows into the Fund or reserves of cash held by the Fund to pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Pre-Refunded Index as would be the case if the Fund purchased all of the securities in the Pre-Refunded Index in the proportions in which they are represented in the Pre-Refunded Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Pre-Refunded Index is based on securities closing prices (*i.e.*, the value of the Pre-Refunded Index is not based on fair value prices), the Fund is ability to track the Pre-Refunded Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific

security is removed from the Pre-Refunded Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Tax Risk. There is no guarantee that the Funds income will be exempt from U.S. federal or state income taxes. Events occurring after the date of issuance of a municipal bond or after the Funds acquisition of a municipal bond may result in a determination that interest on that bond is includible in gross income for U.S. federal income tax purposes retroactively to its date of issuance. Such a determination may cause a portion of prior distributions by the Fund to its shareholders to be taxable to those shareholders in the year of receipt. Federal or state changes in income or alternative minimum tax rates or in the tax treatment of municipal bonds may make municipal bonds less attractive as investments and cause them to lose value.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and

## MARKET VECTORS PRE-REFUNDED MUNICIPAL INDEX ETF (continued)

losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Pre-Refunded Index concentrates in a particular sector or sectors or industry or group of industries. To the extent that the Fund s investments are concentrated in a particular sector or sectors or industry or group of industries, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by showing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

# Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was 0.94%.

Best Quarter: 1.41% 2Q 10 Worst Quarter: -2.14% 2Q 13

# Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|          | Since      |
|----------|------------|
| Past     | Inception  |
| One Year | (2/2/2009) |
|          |            |
| -1 80 %  | 1 27 %     |

| Market Vectors Pre-Refunded Municipal Index ETF (return before taxes)   |         |        |
|---|---------|--------|
| Market Vectors Pre-Refunded Municipal Index ETF (return after taxes on distributions)                               | -1.89 % | 1.26 % |
| Market Vectors Pre-Refunded Municipal Index ETF (return after taxes on distributions and sale of Fund Shares)       | -0.54 % | 1.29 % |
| Barclays Capital Municipal Pre-Refunded-Treasury-Escrowed Index (reflects no deduction for fees, expenses or taxes) | 0.36 %  | 1.96 % |

# PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

James T. Colby III Portfolio Manager February 2009 Michael F. Mazier Portfolio Manager February 2009

#### PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 35 of this Prospectus.

#### MARKET VECTORS SHORT HIGH-YIELD MUNICIPAL INDEX ETF

#### SUMMARY INFORMATION

#### **INVESTMENT OBJECTIVE**

Market Vectors Short High-Yield Municipal Index ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Barclays Municipal High Yield Short Duration Index (the Short High-Yield Index ).

## **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment) None

### **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

Total Annual Fund Operating Expenses<sup>(a)</sup> 0.35 %

# EXPENSE EXAMPLE

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |     |
|------|----------|-----|
| 1    | \$       | 36  |
| 3    | \$       | 113 |

#### PORTFOLIO TURNOVER

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in

<sup>(</sup>a) The Investment Management Agreement between Market Vectors ETF Trust (the Trust ) and Van Eck Associates Corporation (the Adviser ) provides that the Adviser will pay all expenses of the Fund, except for the fee payment under the Investment Management Agreement, interest expense, offering costs, trading expenses, taxes and extraordinary expenses.

higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the period January 13, 2014 (the Fund s commencement of operations) through April 30, 2014, the Fund s portfolio turnover rate was 6% of the average value of its portfolio.

#### PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in securities that comprise the benchmark index. The Short High-Yield Index is composed of publicly traded municipal bonds that cover the U.S. dollar denominated high yield short-term tax-exempt bond market. All bonds must have a fixed rate, a dated-date (*i.e.*, the date when interest begins to accrue) after December 31, 1990 and a nominal maturity of 1 to 10 years. This 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund has adopted a fundamental investment policy to invest at least 80% of its assets in investments suggested by its name. For purposes of this policy, the term assets means net assets plus the amount of any borrowings for investment purposes. This percentage limitation applies at the time of the investment.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Short High-Yield Index. The Adviser expects that, over time, the correlation between the Fund s performance before fees and expenses and that of the Short High-Yield Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the

practical difficulties and expense of purchasing all of the securities in the Short High-Yield Index, the Fund does not purchase all of the securities in the Short High-Yield Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund s objective. As such, the Fund may purchase a subset of the bonds in the Short High-Yield Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Short High-Yield Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Short High-Yield Index concentrates in an industry or group of industries. As of June 30, 2014, the Short High-Yield Index was concentrated in the industrial development sector, and the health care and special tax (i.e., revenue bonds backed by a specific tax) sectors represented a significant portion of the Short High-Yield Index.

## PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Municipal Securities Risk. Municipal securities are subject to the risk that litigation, legislation or other political events, local business or economic conditions or the bankruptcy of the issuer could have a significant effect on an issuer s ability to make payments of principal and/or interest. Certain municipalities may have difficulty meeting their obligations due to, among other reasons, changes in underlying demographics. Municipal securities can be significantly affected by political changes as well as uncertainties in the municipal market related to taxation, legislative changes or the rights of municipal security holders. Because many municipal securities are issued to finance similar projects, especially those relating to education, health care, transportation and utilities, conditions in those sectors can affect the overall municipal market. In addition, changes in the financial condition of an individual municipal insurer can affect the overall municipal market. Municipal securities may include revenue bonds, which are generally backed by revenue from a specific project or tax. The issuer of a revenue bond makes interest and principal payments from revenues generated from a particular source or facility, such as a tax on particular property or revenues generated from a municipal water or sewer utility or an airport. Revenue bonds generally are not backed by the full faith and credit and general taxing power of the issuer. The market for municipal bonds may be less liquid than for taxable bonds. The value and liquidity of many municipal securities have decreased as a result of the recent financial crisis, which has also adversely affected many municipal securities issuers and may continue to do so. There may be less information available on the financial condition of issuers of municipal securities than for public corporations.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or to otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security. The Fund may hold securities that are insured by a bond insurer. A downgrade of the credit rating of such bond insurer may cause the value of the insured security to decline.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise

rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

High Yield Securities Risk. Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual municipal developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, the Fund may incur additional expenses to seek recovery. The secondary market for securities that are junk bonds may be less liquid than the markets for higher quality securities or junk bonds issued by corporate issuers and, as such, may have an adverse effect on the market prices of and the Fund s ability to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for the Fund to sell certain securities in connection with a rebalancing of the Short High-Yield Index. In addition,

# MARKET VECTORS SHORT HIGH-YIELD MUNICIPAL INDEX ETF (continued)

periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in the Fund s net asset value ( NAV ).

Industrial Development Bond Risk. These revenue bonds are issued by or on behalf of public authorities to obtain funds to finance various public and/or privately operated facilities, including those for business and manufacturing, housing, sports, pollution control, airport, mass transit, port and parking facilities. To the extent that the Short High-Yield Index continues to be concentrated in the industrial development sector, the Fund will be sensitive to changes in, and its performance will depend to a greater extent on, the overall condition of the industrial development sector. These bonds are normally secured only by the revenues from the project and not by state or local government tax payments. Consequently, the credit quality of these securities is dependent upon the ability of the user of the facilities financed by the bonds and any guarantor to meet its financial obligations. Payment of interest on and repayment of principal of such bonds are the responsibility of the user and/or any guarantor. These bonds are subject to a wide variety of risks, many of which relate to the nature of the specific project. Generally, the value and credit quality of these bonds are sensitive to the risks related to an economic slowdown.

Health Care Bond Risk. The health care industry is subject to regulatory action by a number of private and governmental agencies, including federal, state and local governmental agencies. To the extent that the health care sector continues to represent a significant portion of the Short High-Yield Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the health care sector. A major source of revenues for the health care industry is payments from Medicare and Medicaid programs. As a result, the industry is sensitive to legislative changes and reductions in governmental spending for such programs. Numerous other factors may also affect the industry and the value and credit quality of health care bonds, such as general and local economic conditions, demand for services, expenses (including malpractice insurance premiums) and competition among health care providers. The following elements may adversely affect health care facility operations: the implementation of national and/or state-specific health insurance exchanges; other national, state or local health care reform measures; medical and technological advances which dramatically alter the need for health services or the way in which such services are delivered; changes in medical coverage which alter the traditional fee-for-service revenue stream; efforts by employers, insurers, and governmental agencies to reduce the costs of health insurance and health care services; and increases and decreases in the cost and availability of medical products.

Special Tax Bond Risk. Special tax bonds are usually backed and payable through a single tax, or series of special taxes such as incremental property taxes. To the extent that the special tax sector continues to represent a significant portion of the Short High-Yield Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the special tax sector. The failure of the tax levy to generate adequate revenue to pay the debt service on the bonds may cause the value of the bonds to decline. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities, which may adversely affect the value of the Fund s portfolio.

Puerto Rico Risk. The Fund may invest a significant portion of its assets in municipal obligations of issuers located in Puerto Rico. Consequently, the Fund may be affected by political, economic and regulatory developments within Puerto Rico and by the financial condition of Puerto Rico s political subdivisions, agencies, instrumentalities and public authorities.

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Private Activity Bonds Risk. The issuers of private activity bonds in which the Fund may invest may be negatively impacted by conditions affecting either the general credit of the user of the private activity project or the project itself. The Fund s private activity bond holdings also may pay interest subject to the alternative minimum tax. See the section of the Prospectus entitled Shareholder Information Tax Information for more details.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in municipal securities, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Short High-Yield Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in the Short High-Yield Index. Conversely, a positive development relating to an issuer of securities in the Short High-Yield Index that is not held by the Fund could cause the Fund to underperform the Short High-Yield Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the Short High-Yield Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Short High-Yield Index and incurs costs associated

with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Short High-Yield Index and deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs and risks are not factored into the return of the Short High-Yield Index. The Fund may not be fully invested at times, either as a result of cash flows into the Fund or reserves of cash held by the Fund to pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Short High-Yield Index as would be the case if the Fund purchased all of the securities in the Short High-Yield Index in the proportions in which they are represented in the Short High-Yield Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Short High-Yield Index is based on securities—closing prices (*i.e.*, the value of the Short High-Yield Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Short High-Yield Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Tax Risk. There is no guarantee that the Fund s income will be exempt from U.S. federal or state income taxes. Events occurring after the date of issuance of a municipal bond or after the Fund s acquisition of a municipal bond may result in a determination that interest on that bond is includible in gross income for U.S. federal income tax purposes retroactively to its date of issuance. Such a determination may cause a portion of prior distributions by the Fund to its shareholders to be taxable to those shareholders in the year of receipt. Federal or state changes in income or alternative minimum tax rates or in the tax treatment of municipal bonds may make municipal bonds less attractive as investments and cause them to lose value.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Short High-Yield Index concentrates in a particular sector or sectors or industry or group of industries. Based on the composition of the Short High-Yield Index as of June 30, 2014, the Fund s assets were concentrated in the industrial development sector; therefore, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

#### **PERFORMANCE**

The Fund commenced operations on January 13, 2014 and therefore does not have a performance history for a full calendar year. The Fund s financial performance for the Fund s first fiscal period is included in the Financial Highlights section of the Prospectus. Visit www.marketvectorsetfs.com for current performance figures.

# MARKET VECTORS SHORT HIGH-YIELD MUNICIPAL INDEX ETF (continued)

# PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

James T. Colby III Portfolio Manager January 2014 Michael F. Mazier Portfolio Manager January 2014

## PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 35 of this Prospectus.

#### MARKET VECTORS SHORT MUNICIPAL INDEX ETF

#### SUMMARY INFORMATION

#### **INVESTMENT OBJECTIVE**

Market Vectors Short Municipal Index ETF (the Fund ) seeks to replicate as closely as possible, before fees and expenses, the price and yield performance of the Barclays AMT-Free Short Continuous Municipal Index (the Short Index ).

## **FUND FEES AND EXPENSES**

The following tables describe the fees and expenses that you may pay if you buy and hold shares of the Fund ( Shares ).

Shareholder Fees (fees paid directly from your investment) N

None

## **Annual Fund Operating Expenses**

(expenses that you pay each year as a percentage of the value of your investment)

| Management Fee                | 0.20 % |
|-------------------------------|--------|
| Other Expenses <sup>(a)</sup> | 0.00 % |

Total Annual Fund Operating Expenses<sup>(a)</sup> 0.20 %

# **Expense Example**

This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. This example does not take into account brokerage commissions that you pay when purchasing or selling Shares of the Fund.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your Shares at the end of those periods. The example also assumes that your investment has a 5% annual return and that the Fund s operating expenses remain the same. Although your actual costs may be higher or lower, based on these assumptions, your costs would be:

| YEAR | EXPENSES |     |  |
|------|----------|-----|--|
| 1    | \$       | 20  |  |
| 3    | \$       | 64  |  |
| 5    | \$       | 113 |  |
| 10   | \$       | 255 |  |

## PORTFOLIO TURNOVER

<sup>(</sup>a) The investment management agreement between Market Vectors ETF Trust (the Trust ) and Van Eck Associates Corporation (the Adviser ) provides that the Adviser will pay all expenses of the Fund, except for the fee payment under the investment management agreement, interest expense, offering costs, trading expenses, taxes and extraordinary expenses.

The Fund will pay transaction costs, such as commissions, when it purchases and sells securities (or turns over its portfolio). A higher portfolio turnover will cause the Fund to incur additional transaction costs and may result in higher taxes when Fund Shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, may affect the Fund s performance. During the most recent fiscal year, the Fund s portfolio turnover rate was 3% of the average value of its portfolio.

## PRINCIPAL INVESTMENT STRATEGIES

The Fund normally invests at least 80% of its total assets in fixed income securities that comprise the Short Index. The Short Index is comprised of publicly traded municipal bonds that cover the U.S. dollar denominated short-term tax-exempt bond market. This 80% investment policy is non-fundamental and may be changed without shareholder approval upon 60 days prior written notice to shareholders.

The Fund has adopted a fundamental investment policy to invest at least 80% of its assets in investments suggested by its name. For purposes of this policy, the term assets means net assets plus the amount of any borrowings for investment purposes. This percentage limitation applies at the time of the investment.

The Fund, using a passive or indexing investment approach, attempts to approximate the investment performance of the Short Index. The Adviser expects that, over time, the correlation between the Fund's performance before fees and expenses and that of the Short Index will be 95% or better. A figure of 100% would indicate perfect correlation. Because of the practical difficulties and expense of purchasing all of the securities in the Short Index, the Fund does not purchase all of the securities in the Short

## MARKET VECTORS SHORT MUNICIPAL INDEX ETF (continued)

Index. Instead, the Adviser utilizes a sampling methodology in seeking to achieve the Fund s objective. As such, the Fund may purchase a subset of the bonds in the Short Index in an effort to hold a portfolio of bonds with generally the same risk and return characteristics of the Short Index.

The Fund may concentrate its investments in a particular industry or group of industries to the extent that the Short Index concentrates in an industry or group of industries. As of June 30, 2014, the special tax (*i.e.*, revenue bonds backed by a specific tax) and transportation sectors represented a significant portion of the Short Index.

## PRINCIPAL RISKS OF INVESTING IN THE FUND

Investors in the Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in the Fund involves a substantial degree of risk. An investment in the Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in the Fund, each of which could significantly and adversely affect the value of an investment in the Fund.

Municipal Securities Risk. Municipal securities are subject to the risk that litigation, legislation or other political events, local business or economic conditions or the bankruptcy of the issuer could have a significant effect on an issuer s ability to make payments of principal and/or interest. Certain municipalities may have difficulty meeting their obligations due to, among other reasons, changes in underlying demographics. Municipal securities can be significantly affected by political changes as well as uncertainties in the municipal market related to taxation, legislative changes or the rights of municipal security holders. Because many municipal securities are issued to finance similar projects, especially those relating to education, health care, transportation and utilities, conditions in those sectors can affect the overall municipal market. In addition, changes in the financial condition of an individual municipal insurer can affect the overall municipal market. Municipal securities may include revenue bonds, which are generally backed by revenue from a specific project or tax. The issuer of a revenue bond makes interest and principal payments from revenues generated from a particular source or facility, such as a tax on particular property or revenues generated from a municipal water or sewer utility or an airport. Revenue bonds generally are not backed by the full faith and credit and general taxing power of the issuer. The market for municipal bonds may be less liquid than for taxable bonds. The value and liquidity of many municipal securities have decreased as a result of the recent financial crisis, which has also adversely affected many municipal securities issuers and may continue to do so. There may be less information available on the financial condition of issuers of municipal securities than for public corporations.

Credit Risk. Bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or otherwise honor its obligations. Bonds are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a bond may be downgraded after purchase or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security. The Fund may hold securities that are insured by a bond insurer. A downgrade of the credit rating of such bond insurer may cause the value of the insured security to decline.

Interest Rate Risk. Bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a bond resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. The Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Call Risk. The Fund may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, the Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease the Fund s net investment income.

Special Tax Bond Risk. Special tax bonds are usually backed and payable through a single tax, or series of special taxes such as incremental property taxes. To the extent that the special tax sector continues to represent a significant portion of the Short Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the special tax sector. The failure of the tax levy to generate adequate revenue to pay the debt service on the bonds may cause the value of the bonds to decline. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities, which may adversely affect the value of the Fund s portfolio.

Transportation Bond Risk. Transportation debt may be issued to finance the construction of airports, toll roads, highways or other transit facilities. To the extent that the transportation sector continues to represent a significant portion of the Short Index, the Fund will be sensitive to changes in, and its performance may depend to a greater extent on, the overall condition of the

transportation sector. Airport bonds are dependent on the general stability of the airline industry and on the stability of a specific carrier who uses the airport as a hub. Air traffic generally follows broader economic trends and is also affected by the price and availability of fuel. Toll road bonds are also affected by the cost and availability of fuel as well as toll levels, the presence of competing roads and the general economic health of an area. Fuel costs and availability also affect other transportation related securities, as do the presence of alternate forms of transportation, such as public transportation. Municipal securities that are issued to finance a particular transportation project often depend solely on revenues from that project to make principal and interest payments. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities.

Market Risk. The prices of the securities in the Fund are subject to the risks associated with investing in municipal securities, including general economic conditions and sudden and unpredictable drops in value. An investment in the Fund may lose money.

Sampling Risk. The Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in the Short Index. As a result, an adverse development respecting an issuer of securities held by the Fund could result in a greater decline in net asset value (NAV) than would be the case if the Fund held all of the securities in the Short Index. Conversely, a positive development relating to an issuer of securities in the Short Index that is not held by the Fund could cause the Fund to underperform the Short Index. To the extent the assets in the Fund are smaller, these risks will be greater.

Index Tracking Risk. The Fund s return may not match the return of the Short Index for a number of reasons. For example, the Fund incurs a number of operating expenses not applicable to the Short Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of the Short Index and deploying cash in connection with newly created Creation Units (defined herein). The Fund also bears the costs and risks associated with buying and selling securities while such costs and risks are not factored into the return of the Short Index. The Fund may not be fully invested at times, either as a result of cash flows into the Fund or reserves of cash held by the Fund to pay expenses. In addition, the Fund s use of a representative sampling approach may cause the Fund to not be as well correlated with the return of the Short Index as would be the case if the Fund purchased all of the securities in the Short Index in the proportions in which they are represented in the Short Index. The Fund is expected to value certain of its investments based on fair value prices. To the extent the Fund calculates its NAV based on fair value prices and the value of the Short Index is based on securities closing prices (*i.e.*, the value of the Short Index is not based on fair value prices), the Fund s ability to track the Short Index may be adversely affected.

Replication Management Risk. An investment in the Fund involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and perceived trends in security prices. However, because the Fund is not actively managed, unless a specific security is removed from the Short Index, the Fund generally would not sell a security because the security s issuer was in financial trouble. Therefore, the Fund s performance could be lower than funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Tax Risk. There is no guarantee that the Fund s income will be exempt from U.S. federal or state income taxes. Events occurring after the date of issuance of a municipal bond or after the Fund s acquisition of a municipal bond may result in a determination that interest on that bond is includible in gross income for U.S. federal income tax purposes retroactively to its date of issuance. Such a determination may cause a portion of prior distributions by the Fund to its shareholders to be taxable to those shareholders in the year of receipt. Federal or state changes in income or alternative minimum tax rates or in the tax treatment of municipal bonds may make municipal bonds less attractive as investments and cause them to lose value.

Non-Diversified Risk. The Fund is classified as a non-diversified investment company under the Investment Company Act of 1940, as amended (the 1940 Act ). Therefore, the Fund may invest a relatively high percentage of its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on the Fund s NAV and may make the Fund more volatile than more diversified funds.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Concentration Risk. The Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent the Short Index concentrates in a particular sector or sectors or industry or group of industries. To the extent that the Fund s investments are concentrated in a particular sector or sectors or industry or group of industries, the Fund will be subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

## MARKET VECTORS SHORT MUNICIPAL INDEX ETF (continued)

#### **PERFORMANCE**

The bar chart that follows shows how the Fund performed for the calendar years shown. The table below the bar chart shows the Fund s average annual returns (before and after taxes). The bar chart and table provide an indication of the risks of investing in the Fund by comparing the Fund s performance from year to year and by showing how the Fund s average annual returns for the one year, five years and since inception periods compared with the Fund s benchmark index. All returns assume reinvestment of dividends and distributions. The Fund s past performance (before and after taxes) is not necessarily indicative of how the Fund will perform in the future. Updated performance information is available online at www.marketvectorsetfs.com.

## Annual Total Returns (%) Calendar Years

The year-to-date total return as of June 30, 2014 was 1.41%.

Best Quarter: 3.16% 3Q 09 Worst Quarter: -1.85% 4Q 10

# Average Annual Total Returns for the Periods Ended December 31, 2013

The after-tax returns presented in the table below are calculated using the highest historical individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Your actual after-tax returns will depend on your specific tax situation and may differ from those shown below. After-tax returns are not relevant to investors who hold Shares of the Fund through tax-deferred arrangements, such as 401(k) plans or individual retirement accounts.

|  | Past<br>One Year | Past<br>Five Years | Since Inception (2/22/2008) |
|--|------------------|--------------------|-----------------------------|
| Market Vectors Short Municipal Index ETF (return before taxes)   | 0.42 %           | 3.16 %             | 3.08 %                      |
| Market Vectors Short Municipal Index ETF (return after taxes on distributions)                                 | 0.41 %           | 3.14 %             | 3.07 %                      |
| Market Vectors Short Municipal Index ETF (return after taxes on distributions and sale of Fund Shares)         | 0.85 %           | 2.89 %             | 2.85 %                      |
| Barclays Capital AMT-Free Short Continuous Municipal Index (reflects no deduction for fees, expenses or taxes) | 1.07 %           | 3.68 %             | 3.86 %                      |

#### PORTFOLIO MANAGEMENT

Investment Adviser. Van Eck Associates Corporation.

Portfolio Managers. The following individuals are jointly and primarily responsible for the day-to-day management of the Fund s portfolio:

Name Title with Adviser Date Began Managing the Fund

James T. Colby III Portfolio Manager February 2008 Michael F. Mazier Portfolio Manager February 2008

# PURCHASE AND SALE OF FUND SHARES

For important information about the purchase and sale of Fund Shares and tax information, please turn to Summary Information about Purchases and Sales of Fund Shares and Taxes on page 35 of this Prospectus.

#### SUMMARY INFORMATION ABOUT PURCHASES AND SALES OF FUND SHARES AND TAXES

#### PURCHASE AND SALE OF FUND SHARES

The Funds issue and redeem Shares at NAV only in a large specified number of Shares, each called a Creation Unit, or multiples thereof. A Creation Unit consists of 100,000 Shares (50,000 Shares with respect to Market Vectors CEF Municipal Income ETF) of a Fund.

Individual Shares of a Fund may only be purchased and sold in secondary market transactions through brokers. Shares of the Funds are listed on NYSE Arca, Inc. ( NYSE Arca ) and because Shares trade at market prices rather than NAV, Shares of the Funds may trade at a price greater than or less than NAV.

# TAX INFORMATION

The Funds expect to distribute net investment income at least monthly, and any net realized long-term or short-term capital gains annually. The Funds may also pay a special distribution at any time to comply with U.S. federal tax requirements. Dividends paid by the Funds that are properly reported as exempt-interest dividends will not be subject to regular U.S. federal income tax. The Funds intend to invest its assets in a manner such that a significant portion of their dividend distributions to shareholders will generally be exempt from U.S. federal income taxes, including the federal alternative minimum tax for noncorporate shareholders. Such distributions will generally be subject to state income taxes.

Distributions from a Fund s net investment income (other than net tax-exempt income), including any net short-term capital gains, if any, are taxable to you as ordinary income.

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS

## PRINCIPAL INVESTMENT STRATEGIES

Each Fund (except Market Vectors CEF Municipal Income ETF) uses a sampling approach in seeking to achieve its investment objective. Sampling means that the Adviser uses quantitative analysis to select a representative sample of securities that the Adviser believes collectively have an investment profile similar to the underlying Index. The Adviser seeks to select securities that will have, in the aggregate, investment characteristics (such as return variability, duration, maturity or credit ratings and yield) and liquidity measures similar to those of a Fund s Index. The quantity of holdings in a Fund will be based on a number of factors, including asset size of such Fund. The Adviser generally expects a Fund to hold less than the total number of securities in its Index, but reserves the right to hold as many securities as it believes necessary to achieve the Fund s investment objective. In addition, from time to time, securities are added to or removed from the applicable Index. Each Fund may sell securities that are represented in its Index, or purchase securities that are not yet represented in its Index, in anticipation of their removal from or addition to such Index. Further, the Adviser may choose to underweight or overweight a security, purchase or sell securities not in an Index, or utilize various combinations of other available investment techniques, in seeking to track a Fund s Index.

The Adviser anticipates that, generally, Market Vectors CEF Municipal Income ETF will hold all of the securities that comprise the CEFMX Index in proportion to their weightings in the CEFMX Index. However, because of limitations imposed by 1940 Act regarding investments in other investment companies, Market Vectors CEF Municipal Income ETF may purchase a sample of securities in the CEFMX Index. There also may be instances in which the Adviser may choose to underweight or overweight a security in the CEFMX Index, purchase securities not in the CEFMX Index that the Adviser believes are appropriate to substitute for certain securities in the CEFMX Index or utilize various combinations of other available investment techniques in seeking to replicate as closely as possible, before fees and expenses, the price and yield performance of the CEFMX Index. Market Vectors CEF Municipal Income ETF may sell securities that are represented in the CEFMX Index in anticipation of their removal from the CEFMX Index. Market Vectors CEF Municipal Income ETF may also, in order to comply with the tax diversification requirements of the Internal Revenue Code of 1986, as amended (Internal Revenue Code), temporarily invest in securities not included on the CEFMX Index that are expected to be highly correlated with the securites included in the CEFMX Index.

#### ADDITIONAL INVESTMENT STRATEGIES

Each Fund may invest in securities not included in its respective Index, money market instruments, including repurchase agreements or other funds which invest exclusively in money market instruments, convertible securities, structured notes (notes on which the amount of principal repayment and interest payments are based on the movement of one or more specified factors, such as the movement of a particular stock or stock index), and certain derivatives, which the Adviser believes will help a Fund track its Index. Convertible securities and depositary receipts not included in a Fund s Index may be used by a Fund in seeking performance that corresponds to its respective Index, and in managing cash flows, and may count towards compliance with a Fund s 80% policy. Each Fund may also invest, to the extent permitted by the 1940 Act or, in the case of Market Vectors CEF Municipal Income ETF, the Exemptive Relief, in other affiliated and unaffiliated funds, such as open-end or closed-end management investment companies, including other exchange-traded funds ( ETFs ). A Fund will not, however, invest in money market instruments as part of a temporary defensive strategy to protect against potential securities market declines.

An authorized participant (*i.e.*, a person eligible to place orders with the Distributor (defined below) to create or redeem Creation Units of a Fund) that is not a qualified institutional buyer, as such term is defined under Rule 144A under the Securities Act of 1933, as amended (Securities Act), will not be able to receive, as part of a redemption, restricted securities eligible for resale under Rule 144A.

## **BORROWING MONEY**

Each Fund may borrow money from a bank up to a limit of one-third of the market value of its assets. To the extent that a Fund borrows money, it will be leveraged; at such times, the Fund will appreciate or depreciate in value more rapidly than its benchmark Index.

## FUNDAMENTAL AND NON-FUNDAMENTAL POLICIES

Each Fund s investment objective and each of its other investment policies are non-fundamental policies that may be changed by the Board of Trustees without shareholder approval, except as noted in this Prospectus or the Statement of Additional Information (SAI) under the section entitled Investment Policies and Restrictions Investment Restrictions.

#### LENDING PORTFOLIO SECURITIES

Each Fund may lend its portfolio securities to brokers, dealers and other financial institutions desiring to borrow securities to complete transactions and for other purposes. In connection with such loans, a Fund receives liquid collateral equal to at least 102% of the value of the portfolio securities being loaned. This collateral is marked-to-market on a daily basis. Although a Fund will receive collateral in connection with all loans of its securities holdings, the Fund would be exposed to a risk of loss should a

borrower fail to return the borrowed securities (*e.g.*, the Fund would have to buy replacement securities and the loaned securities may have appreciated beyond the value of the collateral held by the Fund) or become insolvent. The Fund may pay fees to the party arranging the loan of securities. In addition, a Fund will bear the risk of loss of any cash collateral that it invests.

#### RISKS OF INVESTING IN THE FUNDS

The following section provides additional information regarding the principal risks identified under Principal Risks of Investing in the Fund in each Fund s Summary Information section followed by additional risk information. The risks listed below are applicable to each Fund unless otherwise noted.

Investors in a Fund should be willing to accept a high degree of volatility in the price of the Fund s Shares and the possibility of significant losses. An investment in a Fund involves a substantial degree of risk. An investment in a Fund is not a deposit with a bank and is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Therefore, you should consider carefully the following risks before investing in a Fund, each of which could significantly and adversely affect the value of an investment in a Fund.

Credit Risk. Debt securities, such as bonds are subject to credit risk. Credit risk refers to the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt or otherwise honor its obligations. Debt securities are subject to varying degrees of credit risk which may be reflected in credit ratings. There is a possibility that the credit rating of a debt security may be downgraded after purchase, or the perception of an issuer s credit worthiness may decline, which may adversely affect the value of the security. A Fund may hold securities that are insured by a bond insurer. A downgrade of the credit rating of such bond insurer may cause the value of the insured security to decline.

Interest Rate Risk. Debt securities, such as bonds are also subject to interest rate risk. Interest rate risk refers to fluctuations in the value of a debt security resulting from changes in the general level of interest rates. When the general level of interest rates goes up, the prices of most bonds go down. When the general level of interest rates goes down, the prices of most bonds go up. The historically low interest rate environment increases the risk associated with rising interest rates, including the potential for periods of volatility and increased redemptions. Each Fund may face a heightened level of interest rate risk, since the U.S. Federal Reserve Board has begun tapering its quantitative easing program and may begin to raise rates. In addition, bonds with longer durations tend to be more sensitive to interest rate changes, usually making them more volatile than bonds with shorter durations.

Municipal Securities Risk. Municipal securities are subject to the risk that litigation, legislation or other political events, local business or economic conditions or the bankruptcy of the issuer could have a significant effect on an issuer s ability to make payments of principal and/or interest. In addition, there is a risk that, as a result of the current economic crisis, the ability of any issuer to pay, when due, the principal or interest on its municipal bonds may be materially affected. Certain municipalities may have difficulty meeting their obligations due to, among other reasons, changes in underlying demographics.

Municipal securities can be significantly affected by political changes as well as uncertainties in the municipal market related to taxation, legislative changes or the rights of municipal security holders. Because many municipal securities are issued to finance similar projects, especially those relating to education, health care, transportation and utilities, conditions in those sectors can affect the overall municipal market. In addition, changes in the financial condition of an individual municipal insurer can affect the overall municipal market. Municipal securities may include revenue bonds, which are generally backed by revenue from a specific project or tax. The issuer of a revenue bond makes interest and principal payments from revenues generated from a particular source or facility, such as a tax on particular property or revenues generated from a municipal water or sewer utility or an airport. Revenue bonds generally are not backed by the full faith and credit and general taxing power of the issuer. Municipal securities

backed by current or anticipated revenues from a specific project or specific assets can be negatively affected by the discontinuance of the taxation supporting the project or assets or the inability to collect revenues for the project or from the assets.

If the Internal Revenue Service ( IRS ) determines that an issuer of a municipal security has not complied with applicable tax requirements, interest from the security could become taxable and the security could decline significantly in value.

The market for municipal bonds may be less liquid than for taxable bonds. There may also be less information available on the financial condition of issuers of municipal securities than for public corporations. This means that it may be harder to buy and sell municipal securities, especially on short notice, and municipal securities may be more difficult for a Fund (and the Underlying Funds in which Market Vectors CEF Municipal Income ETF invests) to value accurately than securities of public corporations. Since the Funds (and the Underlying Funds in which Market Vectors CEF Municipal Income ETF invests) invest a significant portion of their portfolio in municipal securities, each Fund s (and each Underlying Fund s) portfolio may have greater exposure to liquidity risk than a fund that invests in non-municipal securities. In addition, the value and liquidity of many municipal securities have decreased as a result of the recent financial crisis, which has also adversely affected many municipal securities issuers and may continue to do so. The markets for many credit instruments, including municipal securities, have experienced periods of

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

illiquidity and extreme volatility since the latter half of 2007. In response to the global economic downturn, governmental cost burdens may be reallocated among federal, state and local governments. In addition, issuers of municipal securities may seek protection under the bankruptcy laws. Many state and local governments that issue municipal securities are currently under significant economic and financial stress and may not be able to satisfy their obligations. The taxing power of any governmental entity may be limited and an entity s credit may depend on factors which are beyond the entity s control.

High Yield Securities Risk. (Market Vectors CEF Municipal Income ETF, Market Vectors High-Yield Municipal Index ETF and Market Vectors Short High-Yield Municipal Index ETF only.) Securities rated below investment grade are commonly referred to as high yield securities or junk bonds. Junk bonds are subject to greater risk of loss of income and principal than higher rated securities and are considered speculative. The prices of junk bonds are likely to be more sensitive to adverse economic changes or individual municipal developments than higher rated securities. During an economic downturn or substantial period of rising interest rates, junk bond issuers may experience financial stress that would adversely affect their ability to service their principal and interest payment obligations, to meet their projected business goals or to obtain additional financing. In the event of a default, a Fund may incur additional expenses to seek recovery. The secondary market for municipal securities that are junk bonds may be less liquid than the markets for higher quality securities or junk bonds issued by corporate issuers and, as such, may have an adverse effect on the market prices of and an underlying Fund s ability to arrive at a fair value for certain securities. The illiquidity of the market also could make it difficult for a Fund to sell certain securities in connection with a rebalancing of the respective Index. In addition, periods of economic uncertainty and change may result in an increased volatility of market prices of high yield securities and a corresponding volatility in a Fund s NAV.

Fund of Funds Risk. (Market Vectors CEF Municipal Income ETF only.) The performance of the Fund is dependent on the performance of the Underlying Funds. The Fund will be subject to the risks of the Underlying Funds investments, and the Fund s shareholders will indirectly bear the expenses of the Underlying Funds. In addition, at times certain segments of the market represented by the Underlying Funds may be out of favor and underperform other segments.

Risks of Investing in Closed-End Funds. (Market Vectors CEF Municipal Income ETF only.) The shares of a closed-end fund may trade at a discount or premium to its NAV. A closed-end fund may be leveraged as part of its investment strategy. As a result, the Fund may be indirectly exposed to the effects of leverage through its investment in the Underlying Funds. Investments in Underlying Funds that use leverage may cause the value of the Fund s Shares to be more volatile than if the Fund invested in Underlying Funds that do not utilize leverage. To comply with provisions of the 1940 Act, on any matter upon which the Underlying Fund shareholders are solicited to vote, the Adviser will vote Underlying Fund shares held by the Fund in the same general proportion as shares held by other shareholders of the Underlying Fund.

Risk of Investment Restrictions. (Market Vectors CEF Municipal Income ETF only.) The Fund is subject to the conditions set forth in the Exemptive Relief and certain additional provisions of the 1940 Act that limit the amount that the Fund and its affiliates, in the aggregate, can invest in the outstanding voting securities of any one Underlying Fund. The Fund and its affiliates may not acquire control of an Underlying Fund, which is presumed once ownership of an Underlying Fund s outstanding voting securities exceeds 25%. This limitation could inhibit the Fund s ability to purchase one or more Underlying Funds in the CEFMX Index in the proportions represented in the CEFMX Index. In these circumstances, the Fund would be required to use sampling techniques, which could increase the risk of tracking error.

Sampling Risk. (All Funds except Market Vectors CEF Municipal Income ETF.) A Fund s use of a representative sampling approach will result in its holding a smaller number of securities than are in its respective Index. As a result,

an adverse development respecting an issuer of securities held by a Fund could result in a greater decline in NAV than would be the case if the Fund held all of the securities in its respective Index. Conversely, a positive development relating to an issuer of securities in an Index that is not held by the Fund could cause the Fund to underperform its respective Index. To the extent the assets in a Fund are smaller, these risks will be greater.

Private Activity Bonds Risk. (Market Vectors High-Yield Municipal Index ETF and Market Vectors Short High-Yield Municipal Index ETF only.) The issuers of private activity bonds in which the Fund may invest may be negatively impacted by conditions affecting either the general credit of the user of the private activity project or the project itself. Conditions such as regulatory and environmental restrictions and economic downturns may lower the need for these facilities and the ability of users of the project to pay for the facilities. This could cause a decline in the Fund s value. The Fund s private activity bond holdings also may pay interest subject to the alternative minimum tax. See the section of the Prospectus entitled Shareholder Information Tax Matters for more details.

Pre-Refunded Bonds Risk. (Market Vectors Pre-Refunded Municipal Index ETF only.) Pre-refunded bonds are bonds that have been refunded to a call date prior to the final maturity of principal, or, in the case of pre-refunded bonds commonly referred to as escrowed-to-maturity bonds, to the final maturity of principal, and remain outstanding in the municipal market. The payment of principal and interest of the pre-refunded bonds held by the Fund is funded from securities held in a designated escrow

account where such securities are obligations of and carry the full faith and credit of the U.S. Treasury. The securities held in the escrow fund pledged to pay the principal and interest of the pre-refunded bond do not guarantee the price of the bond. The Fund s investment in pre-refunded bonds may subject the Fund to interest rate and reinvestment risk. In addition, if the Fund sells pre-refunded bonds prior to maturity, the price received may be more or less than the original cost, depending on market conditions at the time of sale.

Reinvestment Risk. (Market Vectors Pre-Refunded Municipal Index ETF only.) Reinvestment risk is the risk that proceeds from the current investment, both interest payments and principal payments, may be reinvested in instruments that offer lower yields than the current investment due in part to market conditions and the interest rate environment at the time of reinvestment. Reinvestment risk is greater on short- to intermediate-term instruments and callable instruments.

Call Risk. (All Funds except Market Vectors Pre-Refunded Municipal Index ETF.) The Funds may invest in callable bonds. If interest rates fall, it is possible that issuers of callable securities will call (or prepay) their bonds before their maturity date. If a call were exercised by the issuer during or following a period of declining interest rates, a Fund is likely to have to replace such called security with a lower yielding security. If that were to happen, it would decrease a Fund s net investment income.

Market Risk. The prices of securities in each Fund are subject to risks associated with investing in municipal securities, including general economic conditions and sudden and unpredictable drops in value. Overall securities values could decline generally or could underperform other investments. An investment in a Fund may lose money.

Market Vectors High-Yield Municipal Index ETF, Market Vectors Intermediate Municipal Index ETF, Markets Vectors Long Municipal Index ETF, Market Vectors Short High-Yield Municipal Index ETF, Market Vectors Short Municipal Index ETF and the Underlying Funds in which Market Vectors CEF Municipal Income ETF invests may invest in bonds from the following industries/sectors:

Electric Utilities Bond Risk. The electric utilities industry has been experiencing, and will continue to experience, increased competitive pressures. Federal legislation may open transmission access to any electricity supplier, although it is not presently known to what extent competition will evolve. Other risks include: (a) the availability and cost of fuel; (b) the availability and cost of capital; (c) the effects of conservation on energy demand; (d) the effects of rapidly changing environmental, safety and licensing requirements, and other federal, state and local regulations; (e) timely and sufficient rate increases and governmental limitations on rates charged to customers; (f) the effects of opposition to nuclear power; (h) increases in operating costs; and (i) obsolescence of existing equipment, facilities and products.

Industrial Development Bond Risk. These revenue bonds are issued by or on behalf of public authorities to obtain funds to finance various public and/or privately operated facilities, including those for business and manufacturing, housing, sports, pollution control, airport, mass transit, port and parking facilities. These bonds are normally secured only by the revenues from the project and not by state or local government tax payments. Consequently, the credit quality of these securities is dependent upon the ability of the user of the facilities financed by the bonds and any guarantor to meet its financial obligations. Payment of interest on and repayment of principal of such bonds are the responsibility of the user and/or any guarantor. These bonds are subject to a wide variety of risks, many of which relate to the nature of the specific project. Generally, the value and credit quality of these bonds are sensitive to the risks related to an economic slowdown.

Transportation Bond Risk. Transportation debt may be issued to finance the construction of airports, toll roads, highways or other transit facilities. Airport bonds are dependent on the general stability of the airline industry and on the stability of a specific carrier who uses the airport as a hub. Air traffic generally follows broader economic trends and is also affected by the price and availability of fuel. Toll road bonds are also affected by the cost and availability of fuel as well as toll levels, the presence of competing roads and the general economic health of an area. Fuel costs

and availability also affect other transportation related securities, as do the presence of alternate forms of transportation, such as public transportation. Municipal securities that are issued to finance a particular transportation project often depend solely on revenues from that project to make principal and interest payments. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities.

Education Bond Risk. In general, there are two types of education related bonds: those issued to finance projects for public and private colleges and universities, and those representing pooled interests in student loans. Bonds issued to supply educational institutions with funds are subject to the risk of unanticipated revenue decline, primarily the result of decreasing student enrollment or decreasing state and federal funding. Among the factors that may lead to declining or insufficient revenues are restrictions on students—ability to pay tuition, availability of state and federal funding and general economic conditions. Student loan revenue bonds are generally offered by state (or substate) authorities or commissions and are backed by pools of student loans. Underlying student loans may be guaranteed by state guarantee agencies and may be subject to reimbursement by the United States Department of Education through its guaranteed student loan program. Others may be private, uninsured loans made to parents or students which are supported by reserves or other

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

forms of credit enhancement. Recoveries of principal due to loan defaults may be applied to redemption of bonds or may be used to re-lend, depending on program latitude and demand for loans. Cash flows supporting student loan revenue bonds are impacted by numerous factors, including the rate of student loan defaults, seasoning of the loan portfolio and student repayment deferral periods of forbearance. Other risks associated with student loan revenue bonds include potential changes in federal legislation regarding student loan revenue bonds, state guarantee agency reimbursement and continued federal interest and other program subsidies currently in effect.

Water and Sewer Bond Risk. Water and sewer revenue bonds are often considered to have relatively secure credit as a result of their issuer—s importance, monopoly status and generally unimpeded ability to raise rates. Despite this, lack of water supply due to insufficient rain, run off or snow pack is a concern that has led to past defaults. Further, public resistance to rate increases, costly environmental litigation and federal environmental mandates are challenges faced by issuers of water and sewer bonds.

Resource Recovery Bond Risk. Resource recovery bonds are a type of revenue bond issued to build facilities such as solid waste incinerators or waste-to-energy plants. Typically, a private corporation is involved, at least during the construction phase, and the revenue stream is secured by fees or rents paid by municipalities for use of the facilities. These bonds are normally secured only by the revenues from the project and not by state or local government tax receipts. Consequently, the credit quality of these securities is dependent upon the ability of the user of the facilities financed by the bonds and any guarantor to meet its financial obligations. The viability of a resource recovery project, environmental protection regulations, and project operator tax incentives may affect the value and credit quality of resource recovery bonds.

Lease Obligations Risk. Lease obligations may have risks not normally associated with general obligation or other revenue bonds. Leases and installment purchase or conditional sale contracts (which may provide for title to the leased asset to pass eventually to the issuer) have developed as a means for governmental issuers to acquire property and equipment without the necessity of complying with the constitutional statutory requirements generally applicable for the issuance of debt.

Certain lease obligations contain non appropriation clauses that provide that the governmental issuer has no obligation to make future payments under the lease or contract unless money is appropriated for that purpose by the appropriate legislative body on an annual or other periodic basis. Consequently, continued lease payments on those lease obligations containing non appropriation clauses are dependent on future legislative actions. If these legislative actions do not occur, the holders of the lease obligation may experience difficulty in exercising their rights, including disposition of the property. In such circumstances, the Fund might not recover the full principal amount of the obligation.

Special Tax Bond Risk. Special tax bonds are usually backed and payable through a single tax, or series of special taxes such as incremental property taxes. The failure of the tax levy to generate adequate revenue to pay the debt service on the bonds may cause the value of the bonds to decline. Adverse conditions and developments affecting a particular project may result in lower revenues to the issuer of the municipal securities, which may adversely affect the value of the Fund s portfolio.

Health Care Bond Risk. The health care industry is subject to regulatory action by a number of private and governmental agencies, including federal, state and local governmental agencies. A major source of revenues for the health care industry is payments from Medicare and Medicaid programs. As a result, the industry is sensitive to legislative changes and reductions in governmental spending for such programs. Numerous other factors may also affect the industry and the value and credit quality of health care bonds, such as general and local economic conditions, demand for services, expenses (including malpractice insurance premiums) and competition among health

care providers. The following elements may adversely affect health care facility operations: the implementation of national and/or state-specific health insurance exchanges; other national, state or local health care reform measures; medical and technological advances which dramatically alter the need for health services or the way in which such services are delivered; changes in medical coverage which alter the traditional fee-for-service revenue stream; efforts by employers, insurers, and governmental agencies to reduce the costs of health insurance and health care services; and increases and decreases in the cost and availability of medical products.

Tobacco Bond Risk. Tobacco settlement revenue bonds are generally neither general nor legal obligations of a state or any of its political subdivisions and neither the full faith and credit nor the taxing power nor any other assets or revenues of a state or of any political subdivision will be pledged to the payment of any such bonds. In addition, tobacco companies profits from the sale of tobacco products are inherently variable and difficult to estimate. There can be no guarantee that tobacco companies will earn enough revenues to cover the payments due under tobacco bonds. The revenues of tobacco companies may be adversely affected by the adoption of new legislation and/or by litigation.

Housing Bond Risk. Housing revenue bonds are generally issued by a state, county, city, local housing authority or other public agency. They generally are secured by the revenues derived from mortgages purchased with the proceeds of the bond issue. It is extremely difficult to predict the supply of available mortgages to be purchased with the proceeds of an issue or the future cash flow from the underlying mortgages. Consequently, there are risks that proceeds will exceed supply, resulting in early retirement of bonds, or that homeowner repayments will create an irregular cash flow. Many factors may affect the financing of multi family housing projects, including acceptable completion of construction, proper management, occupancy and rent levels, economic conditions and changes to current laws and regulations.

California Risk. (Market Vectors Intermediate Municipal Index ETF only.) The Fund may invest a significant portion of its assets in municipal obligations of issuers located in the State of California. Consequently, the Fund may be affected by political, economic and regulatory developments within California and by the financial condition of California s political subdivisions, agencies, instrumentalities and public authorities. The following is a summary of certain factors affecting the State s current financial situation that could, in turn, adversely affect the Fund s investments in California municipal obligations.

Provisions of the California Constitution and State statutes limit the taxing and spending authority of California governmental entities. Payments of certain municipal obligations may also be structurally subordinated to other obligations as a matter of California law. These provisions may impair the ability of California issuers to pay principal and/or interest on their obligations and the ability of the State and municipalities to address financial downturns, including limitations on the ability of the State or municipalities to raise taxes, fees or charges without voter approval. In addition, California has recently experienced financial and economic difficulties, which heighten the risks associated with investing in bonds issued by the State of California and its political subdivisions, agencies, instrumentalities and public authorities. Many local government agencies continue to face budget constraints due to mandated expenditures for health, welfare and public safety, as well as the adverse impact local economic conditions have had on property taxes and sales taxes, two major sources of revenue for local government. In particular, there is an increased risk that payments to bondholders could be interrupted or that an issuer could default on its obligations. A default or credit rating downgrade of a small number of California municipal security issuers could negatively impact the market values and marketability of all California municipal securities held by the Fund. However, if the State s economy weakens the State s budget deficit could continue to grow. Due to California s ongoing economic conditions, several major ratings agencies have downgraded the State s general obligation bond rating in recent years. Further downgrades could result in a reduction in the market value of California municipal obligations held by the Fund. These developments could adversely affect the Fund s income, NAV, liquidity and/or ability to preserve or realize appreciation of capital.

Puerto Rico Risk. Each Fund may invest a portion of its assets in municipal obligations of issuers located in Puerto Rico. Consequently, the Fund may be affected by political, economic and regulatory developments within Puerto Rico and by the financial condition of Puerto Rico s political subdivisions, agencies, instrumentalities and public authorities. Events, including economic and political policy changes, tax base erosion, territory constitutional limits on tax increases, budget deficits and other financial difficulties and changes in the credit ratings assigned to Puerto Rico s municipal issuers, are likely to affect the Fund s performance. A decline in tourism, which is an important component of the Puerto Rico economy, and the U.S. recession have had a negative effect on the economy. Over the past several years, several key economic indicators have begun to indicate a significant slowing of economic activity. In addition, Puerto Rico s debt-to-gross domestic product and unemployment rate are greater than any U.S. state. Puerto Rico s general obligation bonds have recently been downgraded by Moody s Investors Service (Moody s), Standard & Poor s Ratings Services (S&P) and Fitch Ratings, Inc. (Fitch), and these ratings agencies have subsequently downgraded other Puerto Rican municipal issuers, with the possibility of additional downgrades if negative trends continue. These downgrades may exacerbate Puerto Rico s current financial difficulties and may result in wider spreads, less liquidity and higher risk of default for its outstanding bonds, which may adversely affect the Fund. These municipal obligations are subject to heightened risks that may adversely affect the value of a Fund s portfolio and the repayment of such

bonds may be subject to significant uncertainties if Puerto Rico s economic downturn continues.

Index Tracking Risk. Each Fund s return may not match the return of its Index for a number of reasons. For example, a Fund incurs a number of operating expenses not applicable to its Index and incurs costs associated with buying and selling securities, especially when rebalancing the Fund s securities holdings to reflect changes in the composition of its Index and (to the extent creations and redemptions are effected in cash) raising cash to meet redemptions or deploying cash in connection with newly created Creation Units. A Fund also bears the costs and risks associated with buying and selling securities while such costs are not factored into the return of its Index. In addition, a Fund s use of a representative sampling approach may cause the Fund s returns to not be as well correlated with the return of its Index as would be the case if the Fund purchased all of the securities in its Index in the proportions represented in such Index and can be expected to result in greater tracking error than if the Fund used a replication indexing strategy. Each Fund may not be fully invested at times as a result of (to the extent creations and redemptions are effected in cash) cash flows into the Fund or reserves of cash held by the Fund to pay expenses and (to the extent creations and redemptions are effected in cash) meet redemptions. In addition, a Fund may not be able to invest in

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

certain securities included in its Index, or invest in them in the exact proportions in which they are represented in its Index, due to legal restrictions or limitations or a lack of liquidity on stock exchanges in which such securities trade. Moreover, a Fund may be delayed in purchasing or selling securities included in its Index.

Certain Funds are expected to fair value certain of the securities they hold. To the extent a Fund calculates its NAV based on fair value prices or on the prices that differ from those used in calculating a Fund s respective Index, the Fund s ability to track its Index may be adversely affected. The need to comply with the tax diversification and other requirements of the Internal Revenue Code of 1986, as amended (Internal Revenue Code), may also impact the Fund s ability to replicate the performance of its Index. Market Vectors CEF Municipal Income ETF may not be able to invest in certain securities in the exact proportions in which they are represented in the CEFMX Index due to limitations imposed by the 1940 Act on the Fund s investments in other investment companies. In addition, if a Fund utilizes depositary receipts and other derivative instruments, its return may not correlate as well with the return of its Index as would be the case if the Fund purchased all the securities in its Index directly.

Replication Management Risk. Unlike many investment companies, the Funds are not actively managed. Therefore, unless a specific security is removed from a Fund s respective Index, a Fund generally would not sell a security because the security s issuer is in financial trouble. If a specific security is removed from a Fund s respective Index, a Fund may be forced to sell such security at an inopportune time or for prices other than at current market values. An investment in the Funds involves risks similar to those of investing in any bond fund, such as market fluctuations caused by such factors as economic and political developments, changes in interest rates and the possibility that the issuer of a security will be unable and/or unwilling to make timely interest payments and/or repay the principal on its debt. A Fund s respective Index may not contain the appropriate or a diversified mix of securities for any particular economic cycle. The timing of changes in the securities of a Fund s portfolio in seeking to replicate the respective Index could have a negative effect on the Fund. Unlike with an actively managed fund, the Adviser does not use techniques or defensive strategies designed to lessen the effects of market volatility or to reduce the impact of periods of market decline. This means that, based on market and economic conditions, a Fund s performance could be lower than other types of funds that may actively shift their portfolio assets to take advantage of market opportunities or to lessen the impact of a market decline or a decline in the value of one or more issuers.

Tax Risk. There is no guarantee that a Fund s income will be exempt from U.S. federal or state income taxes. Events occurring after the date of issuance of a municipal bond or after a Fund s acquisition of a municipal bond may result in a determination that interest on that bond is includible in gross income for U.S. federal income tax purposes retroactively to its date of issuance. Such a determination may cause a portion of prior distributions by a Fund to its shareholders to be taxable to those shareholders in the year of receipt. Federal or state changes in income or alternative minimum tax rates or in the tax treatment of municipal bonds may make municipal bonds less attractive as investments and cause them to lose value.

Liquidity Risk. (Market Vectors CEF Municipal Income ETF only.) Unlike the Fund, as closed-end funds the Underlying Funds are not limited in their ability to invest in illiquid securities. Securities with reduced liquidity involve greater risk than securities with more liquid markets. Prices of securities not traded on an exchange may vary over time. Secondary trading of a fixed-income security may decline for a period of time if its credit quality unexpectedly declines. An Underlying Fund may not receive full value for assets sold during periods of infrequent trading.

Anti-Takeover Measures Risk. (Market Vectors CEF Municipal Income ETF only.) Certain Underlying Funds may have provisions in their organizational documents intended to limit the ability of third parties to acquire control or change the composition of the Underlying Fund s board. This may discourage a third party from seeking to obtain control of the Underlying Fund, which could limit the ability of Underlying Fund shareholders to sell their shares at a

premium over prevailing market prices.

Leverage Risk. (Market Vectors CEF Municipal Income ETF only.) Ordinary borrowings by an Underlying Fund or an Underlying Fund s investment in derivatives may result in leverage. If the prices of those investments decrease, or if the cost of borrowing exceeds any increase in the prices of investments made with the proceeds of the borrowing, the NAV of the Underlying Fund s shares will decrease more than if the Underlying Fund had not used leverage. An Underlying Fund may have to sell investments at a time and at a price that is unfavorable to the Underlying Fund to repay borrowings. Interest on borrowings is an expense the Underlying Fund would not otherwise incur. Leverage magnifies the potential for gain and the risk of loss. If an Underlying Fund uses leverage, there can be no assurance that the Underlying Fund s leverage strategy will be successful. Furthermore, the Underlying Funds may pay a management fee to their advisers based on a percentage of managed assets. Managed assets for this purpose can include the proceeds realized and managed from the Underlying Fund s use of leverage. Accordingly, the fact that a decision to increase an Underlying Fund s leverage will have the effect, all other things being equal, of increasing managed assets and therefore the management fee means that an Underlying Fund s adviser may have a conflict of interest in determining whether to use or increase leverage with respect to its management of the Underlying Fund s portfolio.

Premium/Discount Risk. Disruptions to creations and redemptions, the existence of extreme market volatility or potential lack of an active trading market for Shares may result in Shares trading at a significant premium or discount to NAV. The NAV of the

Shares will fluctuate with changes in the market value of a Fund s securities holdings. The market prices of Shares will fluctuate in accordance with changes in NAV and supply and demand on NYSE Arca. The Adviser cannot predict whether Shares will trade below, at or above their NAV. Price differences may be due, in large part, to the fact that supply and demand forces at work in the secondary trading market for Shares will be closely related to, but not identical to, the same forces influencing the prices of the securities of a Fund s Index trading individually or in the aggregate at any point in time. If a shareholder purchases Shares at a time when the market price is at a premium to the NAV or sells Shares at a time when the market price is at a discount to the NAV, the shareholder may sustain losses.

Non-Diversified Risk. Each Fund is a separate investment portfolio of the Trust, which is an open-end investment company registered under the 1940 Act. Each Fund (except Market Vectors CEF Municipal Income ETF) is classified as a non-diversified investment company under the 1940 Act. As a result, each Fund (except Market Vectors CEF Municipal Income ETF) is subject to the risk that it will be more volatile than a diversified fund because the Fund may invest its assets in a smaller number of issuers or may invest a larger proportion of its assets in obligations of a single issuer. As a result, the gains and losses on a single investment may have a greater impact on such Fund s NAV and may make such Fund more volatile than more diversified funds.

Some of the Underlying Funds in which Market Vectors CEF Municipal Income ETF invests may invest a relatively high percentage of their assets in a smaller number of issuers or may invest a larger proportion of their assets in a single company or obligations of a single issuer. As a result, the gains and losses on an investment in such an Underlying Fund may have a greater impact on the Fund s NAV and may make the value of the Fund s investment in such an Underlying Fund more volatile than an investment in more diversified funds.

Concentration Risk. A Fund s assets may be concentrated in a particular sector or sectors or industry or group of industries to the extent that its respective Index concentrates in a particular sector or sectors or industry or group of industries. The securities of many or all of the companies in the same sector or industry may decline in value due to developments adversely affecting such sector or industry. By concentrating its assets in a particular sector or sectors or industry or group of industries, a Fund is subject to the risk that economic, political or other conditions that have a negative effect on that sector or industry will negatively impact the Fund to a greater extent than if the Fund s assets were invested in a wider variety of sectors or industries.

## ADDITIONAL RISKS

Risk of Investing in Derivatives. Derivatives are financial instruments whose values are based on the value of one or more indicators, such as a security, asset, currency, interest rate or index. A Fund s use of derivatives involves risks different from, and possibly greater than, the risks associated with investing directly in securities and other more traditional investments. Moreover, although the value of a derivative is based on an underlying indicator, a derivative does not carry the same rights as would be the case if the Fund invested directly in the underlying securities.

Derivatives are subject to a number of risks, such as potential changes in value in response to market developments or, in the case of over-the-counter derivatives, as a result of the counterparty s credit quality and the risk that a derivative transaction may not have the effect the Adviser anticipated. Derivatives also involve the risk of mispricing or improper valuation and the risk that changes in the value of a derivative may not correlate perfectly with the underlying indicator. Derivative transactions can create investment leverage, may be highly volatile, and a Fund could lose more than the amount it invests. The use of derivatives may increase the amount and affect the timing and character of taxes payable by shareholders of a Fund.

Many derivative transactions are entered into over-the-counter (not on an exchange or contract market); as a result, the value of such a derivative transaction will depend on the ability and the willingness of a Fund s counterparty to perform its obligations under the transaction. If a counterparty were to default on its obligations, a Fund s contractual

remedies against such counterparty may be subject to bankruptcy and insolvency laws, which could affect the Fund s rights as a creditor (*e.g.*, the Fund may not receive the net amount of payments that it is contractually entitled to receive). A liquid secondary market may not always exist for a Fund s derivative positions at any time.

Leverage Risk. To the extent that a Fund borrows money or utilizes certain derivatives, it will be leveraged. Leveraging generally exaggerates the effect on NAV of any increase or decrease in the market value of the Fund s portfolio securities.

Short History of an Active Market/No Guarantee of Active Trading Market. Certain Funds are recently organized series of an investment company. While Shares are listed on NYSE Arca, there can be no assurance that active trading markets for the Shares will be maintained, especially for recently organized Funds. Van Eck Securities Corporation, the distributor of each Fund s Shares (the Distributor ), does not maintain a secondary market in the Shares.

Trading Issues. Trading in Shares on NYSE Arca may be halted due to market conditions or for reasons that, in the view of NYSE Arca, make trading in Shares inadvisable. In addition, trading in Shares on NYSE Arca is subject to trading halts caused by

# ADDITIONAL INFORMATION ABOUT THE FUNDS INVESTMENT STRATEGIES AND RISKS (continued)

extraordinary market volatility pursuant to NYSE Arca s circuit breaker rules. There can be no assurance that the requirements of NYSE Arca necessary to maintain the listing of a Fund will continue to be met or will remain unchanged.

## TAX ADVANTAGED PRODUCT STRUCTURE

Unlike many conventional mutual funds which are only bought and sold at closing NAVs, the Shares of each Fund have been designed to be tradable in a secondary market on an intra-day basis and to be redeemed principally in-kind in Creation Units at each day s market close. These in-kind arrangements are designed to mitigate adverse effects on a Fund s portfolio that could arise from frequent cash redemption transactions that affect the NAV of the Fund. Moreover, in contrast to conventional mutual funds, where frequent redemptions can have an adverse tax impact on taxable shareholders because of the need to sell portfolio securities which, in turn, may generate taxable gain, the in-kind redemption mechanism of each Fund, to the extent used, generally is not expected to lead to a tax event for shareholders whose shares are not being redeemed.

#### PORTFOLIO HOLDINGS

A description of each Fund s policies and procedures with respect to the disclosure of the Fund s portfolio securities is available in the Fund s SAI.

#### MANAGEMENT OF THE FUNDS

Board of Trustees. The Board of Trustees of the Trust has responsibility for the general oversight of the management of the Funds, including general supervision of the Adviser and other service providers, but is not involved in the day-to-day management of the Trust. A list of the Trustees and the Trust officers, and their present positions and principal occupations, is provided in the Funds SAI.

Investment Adviser. Under the terms of an investment management agreement between the Trust and Van Eck Associates Corporation with respect to Market Vectors High-Yield Municipal Index ETF, Market Vectors Pre-Refunded Municipal Index ETF, Market Vectors Short High-Yield Municipal Index ETF and Market Vectors Short Municipal Index ETF (the Municipal Investment Management Agreement ) and an investment management agreement between the Trust and Van Eck Associates Corporation with respect to Market Vectors CEF Municipal Income ETF (the CEF Investment Management Agreement and, together with the Municipal Investment Management Agreement, the Investment Management Agreement ), Van Eck Associates Corporation serves as the adviser to each Fund and, subject to the supervision of the Board of Trustees, is responsible for the day-to-day investment management of each Fund. As of June 30, 2014, the Adviser managed approximately \$34.45 billion in assets. The Adviser has been an investment adviser since 1955 and also acts as adviser or sub-adviser to other mutual funds, ETFs, other pooled investment vehicles and separate accounts. The Adviser s principal business address is 335 Madison Avenue, 19th Floor, New York, New York 10017. A discussion regarding the Board of Trustees approval of the Investment Management Agreement is available in the Trust s semi-annual report for the period ended October 31, 2013.

For the services provided to Market Vectors CEF Municipal Income ETF under the CEF Investment Management Agreement, the Fund pays the Adviser monthly fees based on a percentage of the Fund s average daily net assets at the annual rate of 0.40%. From time to time, the Adviser may waive all or a portion of its fee. Until at least September 1, 2015, the Adviser has agreed to waive fees and/or pay Fund expenses to the extent necessary to prevent the operating expenses of the Fund (excluding acquired fund fees and expenses, interest expense, offering costs, trading expenses,

taxes and extraordinary expenses of the Fund) from exceeding 0.40% of its average daily net assets per year. Offering costs excluded from the expense caps are: (a) legal fees pertaining to the Fund s Shares offered for sale; (b) SEC and state registration fees; and (c) initial fees paid for Shares of the Fund to be listed on an exchange. The Fund is responsible for all of its expenses, including the investment advisory fees, costs of transfer agency, custody, legal, audit and other services, interest, taxes, any distribution fees or expenses, offering fees or expenses and extraordinary expenses.

Pursuant to the Municipal Investment Management Agreement, the Adviser is responsible for all expenses of the applicable Funds, including the costs of transfer agency, custody, fund administration, legal, audit and other services, except for the fee payment under the Municipal Investment Management Agreement, interest expense, offering costs, trading expenses, taxes and extraordinary expenses. For its services to each Fund, each Fund has agreed to pay the Adviser an annual unitary management fee equal to 0.35% (with respect to Market Vectors High-Yield Municipal Index ETF and Market Vectors Short High-Yield Municipal Index ETF), 0.24% (with respect to Market Vectors Intermediate Municipal Index ETF, Market Vectors Long Municipal Index ETF and Market Vectors Pre-Refunded Municipal Index ETF) and 0.20% (with respect to Market Vectors Short Municipal Index ETF) of its average daily net assets. Offering costs excluded from the annual unitary management fee are: (a) legal fees pertaining to a Fund s Shares offered for sale; (b) SEC and state registration fees; and (c) initial fees paid for Shares of a Fund to be listed on an exchange.

Administrator, Custodian and Transfer Agent. Van Eck Associates Corporation is the administrator for the Funds (the Administrator), and The Bank of New York Mellon is the custodian of each Funds assets and provides transfer agency and fund accounting services to the Funds. The Administrator is responsible for certain clerical, recordkeeping and/or bookkeeping services which are provided pursuant to the Investment Management Agreement.

Distributor. Van Eck Securities Corporation is the distributor of the Shares. The Distributor will not distribute Shares in less than Creation Units, and does not maintain a secondary market in the Shares. The Shares are traded in the secondary market.

## PORTFOLIO MANAGERS

The portfolio managers who currently share joint responsibility for the day-to-day management of the Market Vectors CEF Municipal Income ETF s portfolio are Hao-Hung (Peter) Liao and George Cao. The portfolio managers who currently share joint responsibility for the day-to-day management of Market Vectors High-Yield Municipal Index ETF s, Market Vectors Intermediate Municipal Index ETF s, Market Vectors Long Municipal Index ETF s, Market Vectors Pre-Refunded Municipal Index ETF s, Market Vectors Short High-Yield Municipal Index ETF s and Market Vectors Short Municipal Index ETF s portfolios are James T. Colby III and Michael F. Mazier.

Mr. Liao has been employed by the Adviser since the summer of 2004 as an Analyst. Mr. Liao also serves as a portfolio manager for certain other investment companies advised by the Adviser. Mr. Cao has been employed by the Adviser since December 2007 as a Senior Analyst. Prior to joining the Adviser, he served as a Controller of Operations Administrations Division and Corporate Safety (September 2006-December 2007) for United Airlines. He also served as a Management Consultant to PricewaterhouseCoopers LLP as well as a Financial Analyst for SAM Distribution Co. Ltd. Mr. Colby has been employed by the Adviser since September 2007. Prior to joining the Adviser, Mr. Colby served as Senior Portfolio Manager and Director of Municipal High Yield for Lord Abbett as well as Director and Senior Portfolio Manager for Municipal Fixed Income at the John Hancock Funds in Boston. Mr. Colby graduated from Brown University in 1972 with a Bachelor of Arts in Economics and International Relations; and from Hofstra University in 1979 with a Masters of Business Administration in Finance. Mr. Mazier has been employed by the Adviser since August 2007 as a senior fixed income strategist and portfolio manager. Prior to joining the Adviser, Mr. Mazier served as a bond analyst in the Fixed Income Research Department of Morgan Stanley. He was also Vice President at Merrill Lynch Global Research Department, where he covered closed-end funds. Mr. Mazier graduated from Syracuse University in 1983 with a Bachelor of Science majoring in Electrical Engineering; graduated from Villanova University in 1986 with a Master of Science in Computer Engineering; and graduated from Columbia Business School in 1990 with a Master of Business Administration. Each of Messrs. Cao, Colby, Liao and Mazier serve as a portfolio manager of other funds of the Trust. Each of Messrs. Liao and Mazier also serves as a portfolio manager for certain other investment companies advised by the Adviser. See the Funds SAI for additional information about the portfolio managers compensation, other accounts managed by the portfolio managers and their

respective ownership of Shares.

# SHAREHOLDER INFORMATION

# **DETERMINATION OF NAV**

The NAV per Share for each Fund is computed by dividing the value of the net assets of the Fund (*i.e.*, the value of its total assets less total liabilities) by the total number of Shares outstanding. Expenses and fees, including the management fee, are

## **SHAREHOLDER INFORMATION (continued)**

accrued daily and taken into account for purposes of determining NAV. The NAV of each Fund is determined each business day as of the close of trading (ordinarily 4:00 p.m. Eastern time) on the New York Stock Exchange.

The values of each Fund s portfolio securities are based on the securities closing prices on their local principal markets, where available. In the absence of a last reported sales price, or if no sales were reported, and for other assets for which market quotes are not readily available, values may be based on quotes obtained from a quotation reporting system, established market makers or by an outside independent pricing service. Fixed income securities are normally valued on the basis of quotes from brokers or dealers, established market makers or an outside independent pricing service using data reflecting the earlier closing of the principal markets for those securities. Prices obtained by an outside independent pricing service may use information provided by market makers or estimates of market values obtained from yield data related to investments or securities with similar characteristics and may use a computerized grid matrix of securities and its evaluations in determining what it believes is the fair value of the portfolio securities. Short-term investments having a maturity of 60 days or less are valued at amortized cost. If a market quotation for a security is not readily available or the Adviser believes it does not otherwise accurately reflect the market value of the security at the time a Fund calculates its NAV, the security will be fair valued by the Adviser in accordance with the Trust s valuation policies and procedures approved by the Board of Trustees. Each Fund may also use fair value pricing in a variety of circumstances, including but not limited to, situations where the value of a security in the Fund s portfolio has been materially affected by events occurring after the close of the market on which the security is principally traded (such as a corporate action or other news that may materially affect the price of a security) or trading in a security has been suspended or halted. Fair value pricing involves subjective judgments and it is possible that a fair value determination for a security is materially different than the value that could be realized upon the sale of the security. In addition, fair value pricing could result in a difference between the prices used to calculate a Fund s NAV and the prices used by the Fund s respective Index. This may adversely affect a Fund s ability to track its respective Index.

## **BUYING AND SELLING EXCHANGE-TRADED SHARES**

The Shares of the Funds are listed on NYSE Arca. If you buy or sell Shares in the secondary market, you will incur customary brokerage commissions and charges and may pay some or all of the spread between the bid and the offered price in the secondary market on each leg of a round trip (purchase and sale) transaction. In times of severe market disruption or low trading volume in a Fund s Shares, this spread can increase significantly. It is anticipated that the Shares will trade in the secondary market at prices that may differ to varying degrees from the NAV of the Shares. During periods of disruptions to creations and redemptions or the existence of extreme market volatility, the market prices of Shares are more likely to differ significantly from the Shares NAV.

The Depository Trust Company ( DTC ) serves as securities depository for the Shares. (The Shares may be held only in book-entry form; stock certificates will not be issued.) DTC, or its nominee, is the record or registered owner of all outstanding Shares. Beneficial ownership of Shares will be shown on the records of DTC or its participants (described below). Beneficial owners of Shares are not entitled to have Shares registered in their names, will not receive or be entitled to receive physical delivery of certificates in definitive form and are not considered the registered holder thereof. Accordingly, to exercise any rights of a holder of Shares, each beneficial owner must rely on the procedures of: (i) DTC; (ii) DTC Participants, *i.e.*, securities brokers and dealers, banks, trust companies, clearing corporations and certain other organizations, some of whom (and/or their representatives) own DTC; and (iii) Indirect Participants, *i.e.*, brokers, dealers, banks and trust companies that clear through or maintain a custodial relationship with a DTC Participant, either directly or indirectly, through which such beneficial owner holds its interests. The Trust understands that under existing industry practice, in the event the Trust requests any action of holders of Shares, or a beneficial owner desires to take any action that DTC, as the record owner of all outstanding Shares, is entitled to take, DTC would authorize the DTC Participants to take such action and that the DTC Participants would authorize the Indirect Participants and beneficial owners acting through such DTC Participants to take such action and would

otherwise act upon the instructions of beneficial owners owning through them. As described above, the Trust recognizes DTC or its nominee as the owner of all Shares for all purposes. For more information, see the section entitled Book Entry Only System in the Funds SAI.

The NYSE Arca is open for trading Monday through Friday and is closed on weekends and the following holidays: New Year s Day, Martin Luther King, Jr. Day, Presidents Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day. Because non-U.S. exchanges may be open on days when a Fund does not price its Shares, the value of the securities in the Fund s portfolio may change on days when shareholders will not be able to purchase or sell the Fund s Shares.

Market Timing and Related Matters. The Funds impose no restrictions on the frequency of purchases and redemptions. The Board of Trustees considered the nature of each Fund (*i.e.*, a fund whose shares are expected to trade intra-day), that the Adviser monitors the trading activity of authorized participants for patterns of abusive trading, that the Funds reserve the right to reject orders that may be disruptive to the management of or otherwise not in the Funds best interests, and that each Fund may fair value certain of its securities. Given this structure, the Board of Trustees determined that it is not necessary to impose restrictions on the frequency of purchases and redemptions for the Funds at the present time.

#### **DISTRIBUTIONS**

Net Investment Income and Capital Gains. As a shareholder of a Fund, you are entitled to your share of such Fund s distributions of net investment income and net realized capital gains on its investments. Each Fund pays out substantially all of its net earnings to its shareholders as distributions.

Each Fund typically earns income from interest on municipal securities. These amounts, net of expenses, are typically passed along to Fund shareholders as dividends from net investment income. Each Fund generally realizes capital gains or losses whenever it sells securities. Net capital gains are distributed to shareholders as capital gain distributions. Dividends paid by the Funds that are properly designated as exempt-interest dividends will not be subject to regular federal income tax. Distributions from a Fund s net investment income (other than net tax exempt income), including any net short term capital gains, if any, are taxable to you as ordinary income. Any long-term capital gains distributions you receive from a Fund are taxable as long-term capital gains.

Net investment income, if any, is typically distributed to shareholders monthly while capital gains, if any, are typically distributed to shareholders at least annually. Dividends may be declared and paid more frequently to improve index tracking or to comply with the distribution requirements of the Internal Revenue Code. In addition, the Funds may determine to distribute at least annually amounts representing the full dividend yield net of expenses on the underlying investment securities, as if the Funds owned the underlying investment securities for the entire dividend period in which case some portion of each distribution may result in a return of capital, which, for tax purposes, is treated as a return of your investment in Shares.

Distributions in cash may be reinvested automatically in additional Shares of your Fund only if the broker through which you purchased Shares makes such option available.

#### TAX INFORMATION

As with any investment, you should consider how your Fund investment will be taxed. The tax information in this Prospectus is provided as general information. You should consult your own tax professional about the tax consequences of an investment in the Funds, including the possible application of foreign, state and local taxes. Unless your investment in a Fund is through a tax-exempt entity or tax-deferred retirement account, such as a 401(k) plan, you need to be aware of the possible tax consequences when: (i) a Fund makes distributions; (ii) you sell Shares in the secondary market or (iii) you create or redeem Creation Units.

Taxes on Distributions. As noted above, each Fund expects to distribute net investment income, if any, monthly, and any net realized long-term or short-term capital gains, if any, annually. Each Fund may also pay a special distribution at any time to comply with U.S. federal tax requirements.

Dividends paid by the Funds that are properly designated as exempt-interest dividends will not be subject to regular U.S. federal income tax. The Funds intend to invest their assets in a manner such that a significant portion of their dividend distributions to shareholders will generally be exempt from U.S. federal income taxes, including the federal alternative minimum tax for noncorporate shareholders. The Market Vectors High-Yield Municipal Index ETF, Market Vectors Short High-Yield Municipal Index ETF and Underlying Funds in which Market Vectors CEF Municipal Income ETF invests may invest a portion of their assets in certain private activity bonds, and as a result, a portion of the exempt- interest dividends paid by them will be an item of tax preference to shareholders subject to the alternative minimum tax. Corporate shareholders should note that income that is generally exempt from the federal alternative minimum tax may in certain situations nonetheless be relevant in determining their federal alternative minimum tax liability, if any. Depending on a shareholder s state of residence, exempt-interest dividends from interest earned on municipal securities of a state or its political subdivisions may be exempt in the hands of such shareholder from income tax in that state. However, income from municipal securities of states other than the shareholder s state of

residence generally will not qualify for tax-free treatment for such shareholder.

In general, your non-tax-exempt distributions are subject to U.S. federal income tax when they are paid, whether you take them in cash or reinvest them in the Fund. Distributions from a Fund s net investment income (other than net tax-exempt income), including any net short-term capital gains, if any, are taxable to you as ordinary income. Whether distributions of capital gains represent long-term or short-term capital gains is determined by how long the Fund owned the investments that generated them, rather than how long you have owned your Shares. Distributions of net short-term capital gains in excess of net long term capital losses, if any, are generally taxable as ordinary income. Distributions of net long-term capital gains in excess of net short-term capital losses, if any, that are properly reported as capital gain dividends are generally taxable as long-term capital gains. After 2012, long-term capital gains of a non-corporate shareholder are generally taxable at a maximum rate of 15% or 20%, depending on whether the shareholder s income exceeds certain threshold amounts. The Funds do not expect that any of their distributions will be qualified dividends eligible for lower tax rates or for the corporate dividends received deduction.

Exempt-interest dividends from a Fund are taken into account in determining the taxable portion of any Social Security or railroad retirement benefits that you receive.

#### **SHAREHOLDER INFORMATION (continued)**

Distributions in excess of a Fund s current and accumulated earnings and profits are treated as a tax-free return of your investment to the extent of your basis in the Shares, and generally as capital gain thereafter. A return of capital, which for tax purposes is treated as a return of your investment, reduces your basis in Shares, thus reducing any loss or increasing any gain on a subsequent taxable disposition of Shares. A distribution will reduce a Fund s NAV per Share and may be taxable to you as ordinary income or capital gain even though, from an economic standpoint, the distribution may constitute a return of capital.

Taxes on the Sale or Cash Redemption of Exchange Listed Shares. Currently, any capital gain or loss realized upon a sale of Shares is generally treated as long term capital gain or loss if the Shares have been held for more than one year and as a short term capital gain or loss if held for one year or less. However, any capital loss on a sale of Shares held for six months or less will be disallowed to the extent any exempt-interest dividends were paid with respect to such Shares and any remaining loss is treated as long-term capital loss to the extent that capital gain dividends were paid with respect to such Shares. The ability to deduct capital losses may be further limited. To the extent that a shareholder s Shares are redeemed for cash, this is normally treated as a sale for tax purposes.

Taxes on Creations and Redemptions of Creation Units. A person who exchanges securities for Creation Units generally will recognize a gain or loss. The gain or loss will be equal to the difference between the market value of the Creation Units at the time of exchange and the sum of the exchanger's aggregate basis in the securities surrendered and the amount of any cash paid for such Creation Units. A person who exchanges Creation Units for securities will generally recognize a gain or loss equal to the difference between the exchanger's basis in the Creation Units and the sum of the aggregate market value of the securities received. The IRS, however, may assert that a loss realized upon an exchange of primarily securities for Creation Units cannot be deducted currently under the rules governing wash sales, or on the basis that there has been no significant change in economic position. Persons exchanging securities for Creation Units or redeeming Creation Units should consult their own tax adviser with respect to whether wash sale rules apply and when a loss might be deductible and the tax treatment of any creation or redemption transaction.

Under current U.S. federal income tax laws, any capital gain or loss realized upon a redemption (or creation) of Creation Units is generally treated as long-term capital gain or loss if the Shares (or securities surrendered) have been held for more than one year and as a short-term capital gain or loss if the Shares (or securities surrendered) have been held for one year or less.

If you create or redeem Creation Units, you will be sent a confirmation statement showing how many Shares you created or sold and at what price.

Medicare Tax. An additional 3.8% Medicare tax will be imposed on certain net investment income (including ordinary dividends and capital gain distributions received from a Fund and net gains from redemptions or other taxable dispositions of Fund Shares) of U.S. individuals, estates and trusts to the extent that such person s modified adjusted gross income (in the case of an individual) or adjusted gross income (in the case of an estate or trust) exceeds certain threshold amounts.

Non-U.S. Shareholders. If you are not a citizen or resident alien of the United States or if you are a non-U.S. entity, a Fund s ordinary income dividends (which include distributions of net short-term capital gains) will generally be subject to a 30% U.S. withholding tax, unless a lower treaty rate applies or unless such income is effectively connected with a U.S. trade or business.

As part of the Foreign Account Tax Compliance Act, ( FATCA ), a Fund may be required to impose a 30% withholding tax on certain types of U.S. sourced income (e.g., dividends, interest, and other types of passive income) paid effective July 1, 2014, and proceeds from the sale or other disposition of property producing U.S. sourced income paid effective January 1, 2017 to (i) foreign financial institutions ( FFI s ), including non-U.S. investment funds, unless they agree to

collect and disclose to the Internal Revenue Service ( IRS ) information regarding their direct and indirect U.S. account holders and (ii) certain nonfinancial foreign entities ( NFFE s ), unless they certify certain information regarding their direct and indirect U.S. owners. To avoid possible withholding, FFI s will need to enter into agreements with the IRS which state that they will provide the IRS information, including the names, account numbers and balances, addresses and taxpayer identification numbers of U.S. account holders and comply with due diligence procedures with respect to the identification of U.S. accounts as well as agree to withhold tax on certain types of withholdable payments made to non-compliant foreign financial institutions or to applicable foreign account holders who fail to provide the required information to the IRS, or similar account information and required documentation to a local revenue authority, should an applicable intergovernmental agreement be implemented. NFFE s will need to provide certain information regarding each substantial U.S. owner or certifications of no substantial U.S. ownership, unless certain exceptions apply, or agree to provide certain information to the IRS.

While final FATCA rules have not been finalized, a Fund may be subject to the FATCA withholding obligation, and also will be required to perform due diligence reviews to classify foreign entity investors for FATCA purposes. Investors are required to agree to provide information necessary to allow a Fund to comply with the FATCA rules. If a Fund is required to withhold amounts from payments pursuant to FATCA, investors will receive distributions that are reduced by such withholding amounts.

Non-U.S. shareholders are advised to consult their tax advisors with respect to the particular tax consequences to them of an investment in the Funds, including the possible applicability of the U.S. estate tax.

The foregoing discussion summarizes some of the consequences under current U.S. federal income tax law of an investment in a Fund. It is not a substitute for personal tax advice.

Consult your own tax advisor about the potential tax consequences of an investment in a Fund under all applicable tax laws.

#### **INDEX PROVIDERS**

The CEFMX Index is published by S-Network Global Indexes, LLC (S-Network). The High Yield Index, Intermediate Index, Long Index, Pre-Refunded Index, Short High-Yield Index and Short Index are published by Barclays Inc. (Barclays). Barclays and S-Network are referred to herein as the Index Providers. The Index Providers do not sponsor, endorse, or promote the Funds and bear no liability with respect to the Funds or any security.

#### S-NETWORK MUNICIPAL BOND CLOSED-END FUND INDEXSM

The CEFMX Index is a rules based index intended to serve as a benchmark for closed-end funds listed in the US that are principally engaged in asset management processes designed to produce federally tax-exempt annual yield. The CEFMX Index employs a modified total net assets weighting methodology designed to provide investment exposure across the various business segments that together comprise the federally tax-exempt annual yield sector of the closed-end fund market. The CEFMX Index is divided into four main closed-end fund segments including: leveraged municipal fixed income closed-end funds; unleveraged municipal fixed income closed-end funds; leveraged high yield municipal fixed income closed-end funds. The CEFMX Index was determined to yield a benchmark value of approximately 1000 at its inception date, which was the close of trading on December 31, 2005.

The CEFMX Index will reconstitute on the last business day of the last month of each calendar half (March/September) and rebalance quarterly on the last business day of the last month of each calendar quarter. Eligibility for the CEFMX Index is based on closing prices and values as of the close of trading on the second Friday of the reconstitution month (record date).

Constituent closed-end funds for the CEFMX Index must have a market capitalization of greater than \$100 million on the semi-annual record date to be added to the CEFMX Index. A constituent of the CEFMX Index whose market capitalization falls below \$60 million on the semi-annual record date shall be deleted from the CEFMX Index before the open of trade on the effective date of the next semi-annual reconstitution. Closed-end funds must have an average daily turnover of more than \$500,000 per day for the three months prior to the semi-annual record date to be eligible for inclusion in the CEFMX Index. Closed-end funds whose shares have traded at average premiums of 20% or more to their NAVs for the ten business days prior to the second Friday of the reconstitution month shall be excluded from the CEFMX Index. The closed-end fund s shares must trade on a regulated US stock exchange that issues a last closing price in order to be included in the CEFMX Index.

As of June 30, 2014, the CEFMX Index included 85 closed-end funds, of which approximately 88% of the CEFMX Index was comprised of leveraged municipal fixed income closed-end funds, approximately 6% of the CEFMX Index was comprised of unleveraged municipal fixed income closed-end funds, approximately 4% of the CEFMX Index was comprised of leveraged high yield municipal fixed income closed-end funds and approximately 2% of the CEFMX Index was invested in unleveraged high yield municipal fixed income closed-end funds.

The CEFMX Index is calculated and maintained by Thomson Reuters on behalf of S-Network. CEFMX Index values are distributed over the Consolidated Tape Association s Network B between the hours of approximately 9:00 AM (EST) and 4:30 PM (EST) Monday through Friday, under the symbol CEFMX. Index values are disseminated every 15 seconds. The CEFMX Index is calculated using a modified total net assets weighting methodology which is also modified so as to ensure compliance with the diversification requirements of Subchapter M of the Internal Revenue Code. The CEFMX Index is reconstituted semi-annually, at the close of business on the last business day of the rebalancing month, and companies are added and/or deleted based upon the CEFMX Index eligibility criteria. The CEFMX Index is reviewed on an ongoing basis. Changes in CEFMX Index composition and related weight adjustments are necessary whenever there are extraordinary events such as liquidations, conversions, de-listings, bankruptcies, mergers or takeovers involving Index components. In these cases, each event will be taken into account on its effective date. The share weights of the CEFMX Index components are adjusted on each rebalancing date.

Rebalancing data, including constituent weights and related information, is posted on the CEFMX Index s website (www.closedendfundindex.com) prior to the start of trading on the first business day of the new calendar quarter. A press announcement identifying additions and deletions to the CEFMX Index is issued on the Monday following the third Friday of the rebalancing month. Share weights of the constituents remain constant between quarters except in the event of certain types of corporate actions, including stock splits and reverse stock splits. Share weights of the CEFMX Index are not adjusted between rebalancing dates for shares issued or shares repurchased.

#### BARCLAYS MUNICIPAL CUSTOM HIGH YIELD COMPOSITE INDEX

The High Yield Index is a market size weighted index composed of publicly traded municipal bonds that cover the U.S. dollar denominated high yield long-term tax-exempt bond market. The majority of the High Yield Index s constituents are from the revenue sector, with some constituents being from the general obligation sector. The revenue sector is divided into industry sectors that consist of but may not be limited to electric, health care, transportation, education, water & sewer, resource recovery, leasing and special tax. As of June 30, 2014, the High Yield Index consisted of 4,340 bonds.

The High Yield Index is calculated using a market value weighting methodology, provided the allocation to issuers from the territories of the United States, including: Puerto Rico, Guam, the U.S. Virgin Islands, American Samoa and the Northern Mariana Islands, each individually does not exceed 8%. The market value of each bond over the limit is adjusted on a pro-rata basis. The High Yield Index tracks the high yield municipal bond market with a 75% weight in non-investment grade municipal bonds and a targeted 25% weight in Baa/BBB-rated investment grade municipal bonds. It is comprised of three total return, market size weighted benchmark indexes with weights as follows:

50% weight in Muni High Yield/\$100 Million Deal Size Index. To be included in the Muni High Yield/\$100 Million Deal Size Index, bonds must be unrated or rated Ba1/BB+ or lower by at least two of the following rating agencies if all three rate the bond: Moody s, S&P and Fitch. If only two of the three agencies rate the security, the lower rating is used to determine index eligibility. If only one of the three agencies rates a security, the rating must be Ba1/BB+ or lower. Bonds in the Muni High Yield/\$100 Million Deal Size Index must have an outstanding par value of at least \$3 million and be issued as part of a transaction of at least \$100 million.

25% weight in Muni High Yield/Under \$100 Million Deal Size Index. To be included in the Muni High Yield/Under \$100 Million Deal Size Index, bonds must be unrated or rated Ba1/BB+ or lower by at least two of the following rating agencies if all three rate the bond: Moody s, S&P and Fitch. If only two of the three agencies rate the security, the lower rating is used to determine index eligibility. If only one of the three agencies rates a security, the rating must be Ba1/BB+ or lower. Bonds in the Muni High Yield/Under \$100 Million Deal Size Index must have an outstanding par value of at least \$3 million and be issued as part of a transaction of under \$100 million but over \$20 million.

25% weight in Muni Baa-Rated/\$100 Million Deal Size Index. To be included in the Muni Baa-Rated/\$100 Million Deal Size Index, bonds must have a Barclays credit quality classification between Baa1/BBB+ and Baa3/BBB-. The Barclays credit quality classification is based on the three rating agencies, Moody s, S&P and Fitch. If two of the three agencies rate the bond equivalently, then that rating is used. If all three rate the bond differently, the middle rating is used. If only two of the three agencies rate the security, the lower rating is used to determine index eligibility. If only one of the three agencies rates a security, the rating must be Baa1/BBB+, Baa2/BBB, or Baa3/BBB-. The bonds must have an outstanding par value of at least \$7 million and be issued as part of a transaction of at least \$100 million. Remarketed issues are not allowed in the benchmark.

All bonds must have a fixed rate, a dated-date (*i.e.*, the date when interest begins to accrue) after December 31, 1990 and a nominal maturity of 1 to 30 years. Taxable municipal bonds, bonds with floating rates and derivatives are excluded from the High Yield Index.

The composition of the High Yield Index is rebalanced monthly. Interest and principal payments earned by the component securities are held in the High Yield Index without a reinvestment return until month end when they are removed from the High Yield Index. Qualifying securities issued, but not necessarily settled, on or before the month end rebalancing date qualify for inclusion in the High Yield Index in the following month.

Total returns are calculated based on the sum of price changes, gain/loss on repayments of principal, and coupons received or accrued, expressed as a percentage of beginning market value. The High Yield Index is calculated and is available once a day.

#### BARCLAYS AMT-FREE INTERMEDIATE CONTINUOUS MUNICIPAL INDEX

The Intermediate Index is a market size weighted index comprised of publicly traded municipal bonds that cover the U.S. dollar denominated intermediate term tax-exempt bond market. It is a total return benchmark designed for high quality and tax efficient investments. The Intermediate Index has four main sectors: state and local general obligation bonds, revenue bonds, insured bonds and pre-refunded bonds. The sectors of general obligation, insured and pre-refunded are further divided into sub-sectors based on the range of maturity. The revenue sector is divided into industry sectors that consist of electric, industrial development/pollution control revenue ( IDR/PCR ), transportation, education, water & sewer, resource recovery, leasing and special tax. As of June 30, 2014, the Intermediate Index consisted of 12,516 bonds.

To be included in the Intermediate Index, a bond must be rated Baa3/BBB- or higher by at least two of the following ratings agencies if all three agencies rate the security: Moody s, S&P and Fitch. If only two of the three agencies rate the security, the lower rating is used to determine index eligibility. If only one of the three agencies rates a security, the rating must be at least Baa3/BBB-. Potential Intermediate Index constituents must have an outstanding par value of at least \$7 million and be issued as part of a transaction of at least \$75 million. The bonds must be fixed rate, have a dated date within the last five years and have an effective maturity of 6 to 17 years.

The following types of bonds are excluded from the Intermediate Index: bonds subject to the alternative minimum tax, remarketed issues, taxable municipal bonds, floating rate bonds and derivatives. The Intermediate Index is calculated using a market value weighting methodology.

The composition of the Intermediate Index is rebalanced monthly. Interest and principal payments earned by the component securities are held in the Intermediate Index without a reinvestment return until month end when they are removed from the Intermediate Index. Qualifying securities issued, but not necessarily settled, on or before the month end rebalancing date qualify for inclusion in the Intermediate Index in the following month.

Total returns are calculated based on the sum of price changes, gain/loss on repayments of principal, and coupons received or accrued, expressed as a percentage of beginning market value. The Intermediate Index is calculated once a day by Barclays.

#### BARCLAYS AMT-FREE LONG CONTINUOUS MUNICIPAL INDEX

The Long Index is a market size weighted index comprised of publicly traded municipal bonds that cover the U.S. dollar denominated long-term tax-exempt bond market. It is a total return benchmark designed for high quality and tax efficient investments. The Long Index has four main sectors: state and local general obligation bonds, revenue bonds, insured bonds and pre-refunded bonds. The sectors of general obligation, insured and pre-refunded are further divided into sub-sectors based on the range of maturity. The revenue sector is divided into industry sectors that consist of electric, IDR/PCR, transportation, education, water & sewer, resource recovery, leasing and special tax. As of June 30, 2014, the Long Index consisted of 5,385 bonds.

To be included in the Long Index, bonds must be rated Baa3/BBB- or higher by at least two of the following ratings agencies if all three agencies rate the security: Moody s, S&P and Fitch. If only two of the three agencies rate the security, the lower rating is used to determine index eligibility. If only one of the three agencies rates a security, the rating must be at least Baa3/BBB-. Potential Long Index constituents must have an outstanding par value of at least \$7 million and be issued as part of a transaction of at least \$75 million. The bonds must be fixed rate, have a dated date within the last five years and have an effective maturity of 17 or more years. The following types of bonds are excluded from the Long Index: bonds subject to the alternative minimum tax, remarketed issues, taxable municipal bonds, floating rate bonds and derivatives. The Long Index is calculated using a market value weighting methodology.

The composition of the Long Index is rebalanced monthly. Interest and principal payments earned by the component securities are held in the Long Index without a reinvestment return until month end when they are removed from the Long Index. Qualifying securities issued, but not necessarily settled, on or before the month end rebalancing date qualify for inclusion in the Long Index in the following month.

Total returns are calculated based on the sum of price changes, gain/loss on repayments of principal, and coupons received or accrued, expressed as a percentage of beginning market value. The Long Index is calculated once a day by Barclays.

#### BARCLAYS MUNICIPAL PRE-REFUNDED TREASURY-ESCROWED INDEX

The Pre-Refunded Index is a market size weighted index comprised of publicly traded municipal bonds that cover the U.S. dollar denominated tax-exempt bond market. It is a total return benchmark designed for high quality and tax efficient investments. The Pre-Refunded Index is comprised of pre-refunded and/or escrowed-to-maturity municipal bonds, provided that the collateral in the escrow account is comprised strictly of obligations of, and carry the full faith and credit of, the U.S. Treasury. To be included in the Pre-Refunded Index, bonds must have an explicit or implicit credit rating of AAA. As of June 30, 2014, the Pre-Refunded Index consisted of 2,082 bonds.

The Pre-Refunded Index is calculated using a market value weighting methodology. Potential Pre-Refunded Index constituents must have an outstanding par value of at least \$7 million and be issued as part of a transaction of at least \$75 million in market value. Each potential Pre-Refunded Index component must be pre-refunded or escrowed-to-maturity, provided that the underlying collateral in the escrow account is comprised strictly of marketable U.S. Treasury securities and/or U.S. Treasury-issued State and Local Government Series (SLGS) securities. In addition, each potential Pre-Refunded Index component must have a fixed rated coupon and be denominated in U.S. dollars. The following types of bonds are excluded from the Pre-Refunded Index: taxable municipal bonds, floating rate bonds, derivatives and remarketed issues.

The composition of the Pre-Refunded Index is rebalanced monthly. Interest and principal payments earned by the component securities are held in the Pre-Refunded Index without a reinvestment return until month end when they are removed from the Pre-Refunded Index. Qualifying securities issued, but not necessarily settled, on or before the month end rebalancing date qualify for inclusion in the Pre-Refunded Index in the following month.

Total returns are calculated based on the sum of price changes, gain/loss on repayments of principal, and coupons received or accrued, expressed as a percentage of beginning market value. The Pre-Refunded Index is calculated once a day by Barclays.

#### BARCLAYS MUNICIPAL HIGH-YIELD SHORT DURATION INDEX

The Short High-Yield Index is a market size weighted index composed of publicly traded municipal bonds that cover the U.S. dollar denominated high yield short-term tax-exempt bond market. The majority of the Short High-Yield Index s constituents are from the revenue sector, with some constituents being from the general obligation sector. The revenue sector is divided into industry sectors that consist of but may not be limited to electric, health care, transportation, education, water & sewer, resource recovery, leasing and special tax. As of June 30, 2014, the Short High-Yield Index consisted of approximately 1,431 bonds and 509 issuers. The Short High-Yield Index is calculated using a market value weighting methodology, provided the allocation to issuers from the territories of the United States including: Puerto Rico, Guam, the U.S. Virgin Islands, American Samoa and the Northern Mariana Islands, each individually does not exceed 8%. The market value of each bond over the limit is adjusted on a pro-rata basis. The Short High-Yield Index tracks the high yield municipal bond market with a targeted 75% weight in non-investment grade municipal bonds and a targeted 25% weight in Baa/BBB-rated investment grade municipal bonds. It is comprised of three total return, market size weighted benchmark indexes with target weights as follows:

50% weight in Muni High Yield/\$100 Million Deal Size Index. To be included in the Muni High Yield/\$100 Million Deal Size Index, bonds must be unrated or rated Ba1/BB+ or lower by at least two of the following rating agencies if all three rate the bond: Moody s, S&P and Fitch. If only two of the three agencies rate the security, the lower rating is used to determine index eligibility. If only one of the three agencies rates a security, the rating must be Ba1/BB+ or lower. Bonds in the Muni High Yield/\$100 Million Deal Size Index must have an outstanding par value of at least \$3 million and be issued as part of a transaction of at least \$100 million.

25% weight in Muni High Yield/Under \$100 Million Deal Size Index. To be included in the Muni High Yield/Under \$100 Million Deal Size Index, bonds must be unrated or rated Ba1/BB+ or lower by at least two of the following rating agencies if all three rate the bond: Moody s, S&P and Fitch. If only two of the three agencies rate the security, the lower rating is used to determine index eligibility. If only one of the three agencies rates a security, the rating must be Ba1/BB+ or lower. Bonds in the Muni High Yield/Under \$100 Million Deal Size Index must have an outstanding par value of at least \$3 million and be issued as part of a transaction of under \$100 million but over \$20 million.

25% weight in Muni Baa-Rated/\$100 Million Deal Size Index. To be included in the Muni Baa-Rated/\$100 Million Deal Size Index, bonds must have a Barclays credit quality classification between Baa1/BBB+ and Baa3/BBB-. Barclays credit quality classification is based on the three rating agencies, Moody s, S&P and Fitch. If two of the three agencies rate the bond equivalently, then that rating is used. If all three rate the bond differently, the middle rating is used. If only two of the three agencies rate the security, the lower rating is used to determine index eligibility. If only one of the three agencies rates a security, the rating must be Baa1/BBB+, Baa2/BBB, or Baa3/BBB-. The bonds must have an outstanding par value of at least \$7 million and be issued as part of a transaction of at least \$100 million. Remarketed issues are not allowed in the benchmark.

All bonds must have a fixed rate, a dated-date (*i.e.*, the date when interest begins to accrue) after December 31, 1990 and a nominal maturity of 1 to 10 years. Taxable municipal bonds, bonds with floating rates and derivatives are excluded from the Short High-Yield Index.

The composition of the Short High-Yield Index is rebalanced monthly. Interest and principal payments earned by the component securities are held in the Short High-Yield Index without a reinvestment return until month end when they are removed from the Short High-Yield Index. Qualifying securities issued, but not necessarily settled, on or before the month end rebalancing date qualify for inclusion in the Short High-Yield Index in the following month.

Total returns are calculated based on the sum of price changes, gain/loss on repayments of principal, and coupons received or accrued, expressed as a percentage of beginning market value. The Short High-Yield Index is calculated and is available once a day.

#### BARCLAYS AMT-FREE SHORT CONTINUOUS MUNICIPAL INDEX

The Short Index is a market size weighted index comprised of publicly traded municipal bonds that cover the U.S. dollar denominated short-term tax-exempt bond market. It is a total return benchmark designed for high quality and tax efficient investments. The Short Index has four main sectors: state and local general obligation bonds, revenue bonds, insured bonds and pre-refunded bonds. The sectors of general obligation, insured and pre-refunded are further divided into sub-sectors based on the range of maturity. The revenue sector is divided into industry sectors that consist of electric, IDR/PCR, transportation, education, water & sewer, resource recovery, leasing and special tax. As of June 30, 2014, the Short Index consisted of 6,335 bonds.

To be included in the Short Index, bonds must be rated Baa3/BBB- or higher by at least two of the following ratings agencies if all three agencies rate the security: Moody s, S&P and Fitch. If only two of the three agencies rate the security, the lower rating is used to determine index eligibility. If only one of the three agencies rates a security, the rating must be at least Baa3/BBB-. Potential Short Index constituents must have an outstanding par value of at least \$7 million and be issued as part of a transaction of at least \$75 million. The bonds must be fixed rate, have a dated date within the last five years and have an effective maturity of 1 to 6 years. The following types of bonds are excluded from the Short Index: bonds subject to the alternative minimum tax, remarketed issues, taxable municipal bonds, floating rate bonds and derivatives. The Short Index is calculated using a market value weighting methodology.

The composition of the Short Index is rebalanced monthly. Interest and principal payments earned by the component securities are held in the Short Index without a reinvestment return until month end when they are removed from the Short Index. Qualifying securities issued, but not necessarily settled, on or before the month end rebalancing date qualify for inclusion in the Short Index in the following month.

Total returns are calculated based on the sum of price changes, gain/loss on repayments of principal, and coupons received or accrued, expressed as a percentage of beginning market value. The Short Index is calculated once a day by Barclays.

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#### FINANCIAL HIGHLIGHTS

The financial highlights table is intended to help you understand the Funds—financial performance for the past 5 fiscal years or since inception for the Funds that have operated for less than 5 years. Certain information reflects financial results for a single Fund Share. The total returns in the table represent that rate that an investor would have earned (or lost) on an investment in a Fund (assuming reinvestment of all dividends and distributions). This information has been audited by Ernst & Young LLP, the Trust—s independent registered public accounting firm, whose report, along with the Funds—financial statements, are included in the Funds—Annual Report, which is available upon request.

# FINANCIAL HIGHLIGHTS (continued)

# For a share outstanding throughout each period:

# **CEF Municipal Income ETF**

|  | CET Municipal Income ETF |                                       |    |   |    |  |
|--|--------------------------|---------------------------------------|----|---|----|--|
|  |                          | or the Year<br>Ended<br>pril 30, 2014 |    | For the Year<br>Ended<br>April 30, 2013 |    | or the Period<br>ly 12, 2011 (a)<br>ough April 30,<br>2012 |
| Net asset value, beginning of period                                     | \$                       | 28.29                                 | \$ | 27.76                                   | \$ | 25.00  |
| Income from investment operations:                                       |                          |                                       |    |   |    |  |
| Net investment income  |                          | 1.46                                  |    | 1.49                                    |    | 1.24   |
| Net realized and unrealized gain (loss) on investments                   |                          | (2.73)                                |    | 0.53                                    |    | 2.66   |
|  |                          |                                       |    |   |    |  |
| Total from investment operations   |                          | (1.27)                                |    | 2.02                                    |    | 3.90   |
|  |                          |                                       |    |   |    |  |
| Less:  |                          |                                       |    |   |    |  |
| Dividends from net investment income                                     |                          | (1.47)                                |    | (1.48)                                  |    | (1.12)   |
| Distributions from net realized capital gains                            |                          |                                       |    | (0.01)                                  |    | (0.02)   |
|  |                          |                                       |    |   |    |  |
| Total dividends and distributions  |                          | (1.47)                                |    | (1.49)                                  |    | (1.14)   |
| Net asset value, end of period   | \$                       | 25.55                                 | \$ | 28.29                                   | \$ | 27.76  |
| Total return (b)   |                          | (4.08)%                               |    | 7.28 %                                  |    | 15.84 %(c)   |
| Ratios/Supplemental Data   |                          |                                       |    |   |    |  |
| Net assets, end of period (000 s)  | \$                       | 31,942                                | \$ | 25,463                                  | \$ | 8,329  |
| Ratio of gross expenses to average net assets                            |                          | 0.79 %                                |    | 1.03 %                                  |    | 2.36 %(d)  |
| Ratio of net expenses to average net assets                              |                          | 0.40 %                                |    | 0.40 %                                  |    | 0.40 %(d)  |
| Ratio of net expenses, excluding interest expense, to average net assets |                          | 0.40 %                                |    | 0.40 %                                  |    | 0.40 %(d)  |
| Ratio of net investment income to average net assets                     |                          | 6.07 %                                |    | 5.33 %                                  |    | 6.04 %(d)  |
| Portfolio turnover rate  |                          | 9 %                                   |    | 3 %                                     |    | 3 %(c)   |

# **High-Yield Municipal Index ETF**

| For the Year | For the Year | For the Year | For the Year |
|--------------|--------------|--------------|--------------|
| Ended        | Ended        | Ended        | Ended        |
| April 30,    | April 30,    | April 30,    | April 30,    |
| 2014         | 2013         | 2012         | 2011         |

For the Y

Ended April 30 2010

| NY .   |               |                 |               |               |              |
|--|---------------|-----------------|---------------|---------------|--------------|
| Net asset value,<br>beginning of year  | \$<br>33.25   | \$<br>31.62     | \$<br>28.39   | \$<br>30.62   | \$<br>26.2   |
| Income from investment operations:   |               |                 |               |               |              |
| Net investment income  | 1.68          | 1.61            | 1.60          | 1.75          | 2.0          |
| Net realized and<br>unrealized gain (loss)<br>on investments   | (3.23)        | 1.66            | 3.32          | (1.97)        | 4.1          |
| Total from investment operations   | (1.55)        | 3.27            | 4.92          | (0.22)        | 6.2          |
| Less:  |               |                 |               |               |              |
| Dividends from net investment income   | (1.70)        | (1.64)          | (1.69)        | (1.79)        | (1.8         |
| Distributions from net realized capital gains  | (0.10)        |                 |               | (0.22)        |              |
| Total dividends and distributions  | (1.80)        | (1.64)          | (1.69)        | (2.01)        | (1.8         |
| Net asset value, end of year   | \$<br>29.90   | \$<br>33.25     | \$<br>31.62   | \$<br>28.39   | \$<br>30.6   |
| Total return (b)   | (4.48)%       | 10.55 %         | 17.90 %       | (0.81)%       | 24.4         |
| Ratios/Supplemental<br>Data  |               |                 |               |               |              |
| Net assets, end of year (000 s)  | \$<br>977,813 | \$<br>1,130,541 | \$<br>566,009 | \$<br>210,051 | \$<br>159,21 |
| Ratio of gross<br>expenses to average<br>net assets  | 0.35 %        | 0.35 %          | 0.35 %        | 0.44 %        | 0.6          |
| Ratio of net expenses to average net assets  | 0.35 %        | 0.35 %          | 0.35 %        | 0.35 %        | 0.3          |
| Ratio of net expenses, excluding interest expense and interest on securities sold short to average net |               |                 |               |               |              |
| assets   | 0.35 %        | 0.35 %          | 0.35 %        | 0.35 %        | 0.3          |
|  | 5.57 %        | 5.22 %          | 6.04 %        | 6.27 %        | 7.4          |

Ratio of net investment income to average net assets

Portfolio turnover rate 21 % 12 % 18 % 42 %

- (a) Commencement of operations
- (b) Total return is calculated assuming an initial investment made at the net asset value at the beginning of period, reinvestment of any dividends and distributions at net asset value on the dividend/distributions payment date and a redemption at the net asset value on the last day of the period. The return does not reflect the deduction of taxes that a shareholder would pay on Fund dividends/ distributions or the redemption of Fund shares.
- (c) Not annualized
- (d) Annualized

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# For a share outstanding throughout each period:

|  |  | Intermediate Municipal Index ETF |    |  |    |  |    |  |    |   |  |  |
|--|--|----------------------------------|----|--|----|--|----|--|----|---|--|--|
|  | For the Year<br>Ended<br>April 30,<br>2014 |                                  | ]  | For the Year<br>Ended<br>April 30,<br>2013 | F  | For the Year<br>Ended<br>April 30,<br>2012 | I  | For the Year<br>Ended<br>April 30,<br>2011 | 1  | For the Ye<br>Ended<br>April 30<br>2010 |  |  |
| Net asset value,<br>beginning of year                        | \$   | 23.78                            | \$ | 23.22                                      | \$ | 21.40                                      | \$ | 21.51                                      | \$ | 20.77                                   |  |  |
| Income from investment operations:                           |  |                                  |    |  |    |  |    |  |    |   |  |  |
| Net investment income  |  | 0.58                             |    | 0.59                                       |    | 0.71                                       |    | 0.74                                       |    | 0.75                                    |  |  |
| Net realized and<br>unrealized gain (loss)<br>on investments |  | (0.71)                           |    | 0.57                                       |    | 1.82                                       |    | (0.08)                                     |    | 0.75                                    |  |  |
| Total from investment operations                             |  | (0.13)                           |    | 1.16                                       |    | 2.53                                       |    | 0.66                                       |    | 1.50                                    |  |  |
| Less:  |  |                                  |    |  |    |  |    |  |    |   |  |  |
| Dividends from net investment income                         |  | (0.58)                           |    | (0.60)                                     |    | (0.71)                                     |    | (0.74)                                     |    | (0.76                                   |  |  |
| Distributions from net realized capital gains                |  |                                  |    | (b)  |    |  |    | (0.03)                                     |    |   |  |  |
| Total dividends and distributions                            |  | (0.58)                           |    | (0.60)                                     |    | (0.71)                                     |    | (0.77)                                     |    | (0.76                                   |  |  |
| Net asset value, end of year                                 | \$   | 23.07                            | \$ | 23.78                                      | \$ | 23.22                                      | \$ | 21.40                                      | \$ | 21.51                                   |  |  |
| Total return (a)   |  | (0.45)%                          |    | 5.05 %                                     |    | 12.02 %                                    |    | 3.11 %                                     |    | 7.35                                    |  |  |
| Ratios/Supplemental<br>Data                                  |  |                                  |    |  |    |  |    |  |    |   |  |  |
| Net assets, end of year (000 s)                              | \$   | 625,118                          | \$ | 746,575                                    | \$ | 459,751                                    | \$ | 220,371                                    | \$ | 159,179                                 |  |  |
| Ratio of gross<br>expenses to average<br>net assets          |  | 0.24 %                           |    | 0.24 %                                     |    | 0.24 %                                     |    | 0.29 %                                     |    | 0.45                                    |  |  |

| Ratio of net expenses to average net assets  | 0.24 % | 0.24 % | 0.24 % | 0.24 % | 0.23 |
|--|--------|--------|--------|--------|------|
| Ratio of net expenses,<br>excluding interest<br>expense and interest<br>on securities sold<br>short to average net<br>assets | 0.24 % | 0.24 % | 0.24 % | 0.24 % | 0.23 |
| Ratio of net investment income to  |        |        |        |        |      |
| average net assets   | 2.55 % | 2.54 % | 3.19 % | 3.50 % | 3.73 |
| Portfolio turnover   |        |        |        |        |      |
| rate   | 1 %    | 1 %    | 7 %    | 19 %   | 22   |

|  |             | Long Municipal Index ETF                 |  |        |  |        |  |        |    |  |
|--|-------------|--|--|--------|--|--------|--|--------|----|--|
|  |             | r the Year<br>Ended<br>April 30,<br>2014 | For the Year<br>Ended<br>April 30,<br>2013 |        | For the Year<br>Ended<br>April 30,<br>2012 |        | For the Year<br>Ended<br>April 30,<br>2011 |        |    | r the Year<br>Ended<br>April 30,<br>2010 |
| Net asset value, beginning of year                     | \$ 20.32 \$ |  | \$   | 19.65  | \$ 17.46                                   |        | \$ 18.49                                   |        | \$ | 17.28                                    |
| Income from investment operations:                     |             |  |  |        |  |        |  |        |    |  |
| Net investment income                                  |             | 0.79                                     |  | 0.77   |  | 0.83   |  | 0.83   |    | 0.83                                     |
| Net realized and unrealized gain (loss) on investments |             | (1.36)                                   |  | 0.67   |  | 2.19   |  | (1.03) |    | 1.23                                     |
| Total from investment operations                       |             | (0.57)                                   |  | 1.44   |  | 3.02   |  | (0.20) |    | 2.06                                     |
| Less:  |             |  |  |        |  |        |  |        |    |  |
| Dividends from net investment income                   |             | (0.79)                                   |  | (0.77) |  | (0.83) |  | (0.83) |    | (0.85)                                   |
| Net asset value, end of year                           | \$          | 18.96                                    | \$   | 20.32  | \$   | 19.65  | \$   | 17.46  | \$ |  |