

MARKET VECTORS ETF TRUST

Form 497

March 01, 2013

**SUPPLEMENT DATED MARCH 1, 2013 TO THE  
STATEMENT OF ADDITIONAL INFORMATION OF  
MARKET VECTORS ETF TRUST**

**Dated February 1, 2013**

This Supplement updates certain information contained in the above-dated Statement of Additional Information (the "SAI") for Market Vectors ETF Trust (the "Trust") regarding Market Vectors Bank and Brokerage ETF, Market Vectors Biotech ETF, Market Vectors Environmental Services ETF, Market Vectors Gaming ETF, Market Vectors Pharmaceutical ETF, Market Vectors Retail ETF, Market Vectors Semiconductor ETF and Market Vectors Wide Moat ETF (collectively, the "Funds"), each a series of the Trust. You may obtain copies of the Funds' Prospectus and SAI free of charge, upon request, by calling toll-free 1.888.MKT.VCTR or by visiting the Van Eck website at [www.marketvectorsetfs.com](http://www.marketvectorsetfs.com).

Effective March 1, 2013, Joseph J. McBrien replaced Thomas K. Lynch as Chief Compliance Officer of the Trust. Accordingly, all references to Thomas K. Lynch in the SAI are hereby deleted and the biography of Joseph J. McBrien is amended as follows:

**Officer Information:**

<b>Officer's Name, Address<sup>1</sup> and Age</b>	<b>Position(s) Held with the Trust</b>	<b>Term of Office and Length of Time Served</b>	<b>Principal Occupation(s) During the Past Five Years</b>
Joseph J. McBrien, 64	Senior Vice President,  Secretary, Chief Legal	Senior Vice President,  Secretary and Chief Legal	Senior Vice President, General Counsel and

Edgar Filing: MARKET VECTORS ETF TRUST - Form 497

Officer and Chief  
Compliance Officer

Officer (Since 2006); Chief  
Compliance Officer (Since 2013)

Secretary of the Adviser, VESC  
and VEARA

(since December 2005); Director of  
VESC and

VEARA (since October 2010);  
Officer of other

investment companies advised by  
the Adviser.

<sup>1</sup> The address for each Officer is 335 Madison Avenue, 19<sup>th</sup> Floor, New York, New York, 10017.

**Please retain this supplement for future reference.**