

Qualifying Investor Alternative Investment Funds (QIAIF) Important Documents

[Empty box]

[Empty box]

EV (IRL) Floating-Rate Income Fund



EV (IRL) Multi-Asset Credit Fund



[Insights](#)[Strategies](#)[Funds](#)[About](#)[Contact](#)

**INTERNATIONAL
HEADQUARTERS**
125 Old Broad Street
London, EC2N 1AR
United Kingdom

[Accessibility](#) | [Privacy Policy](#) | [Legal Information](#) | [Terms of Use](#) | [Cookies Policy](#) | [Key Investor Information Documents](#) |
[Principles for Responsible Investment](#) | [Eaton Vance's Approach to Tax](#)

To report a website vulnerability, please go to [Responsible Disclosure](#).

Eaton Vance is part of Morgan Stanley Investment Management, the asset management division of Morgan Stanley.

This website is operated by MSIM Fund Management (Ireland) Limited (MSIM FMIL). The business of Eaton Vance Global Advisors Limited was transferred to MSIM FMIL on 1 October 2021. MSIM Fund Management (Ireland) Limited has been appointed as management company of the Eaton Vance International (Ireland) Funds plc and is responsible for the distribution of the funds together with the distribution of Eaton Vance strategies and strategies of Eaton Vance affiliates. For any queries in respect of the products and strategies referred to on this website, please contact MSIM FMIL at 7-11 Sir John Rogerson's Quay, Dublin 2, D02 VC42, Ireland. MSIM FMIL is regulated by the Central Bank of Ireland with Company Number: 616861.

The value of your investment can go up or down so you may get back less than your initial investment. Past performance is not a guide to future returns.

The information on this webpage is not intended for U.S. residents. To visit our U.S. website [please click here](#).

Eaton Vance Management (Registration No. 1121368) and Parametric Portfolio Associates (Registration No. 1217626) are the registered trade marks of Eaton Vance.

Publication details: Thursday, September 30, 2021 1:09 PM

Page ID: 34801 - <https://www.eatonvance.at/qiaif-important-documents.php>