




MULTI-ASSET PORTFOLIO 2

Information is correct at 31 August 2019

FUND FACTS

	OBJECTIVE	To achieve positive returns while managing the fund within its target risk level.
	INVESTMENT STYLE	Active & Passive Multi Strategy
	SIZE	695.7 million

IRISH LIFE RISK LEVEL (IL)

IL1	IL2	IL3	IL4	IL5	IL6	IL7
LOWER RISK						HIGHER RISK

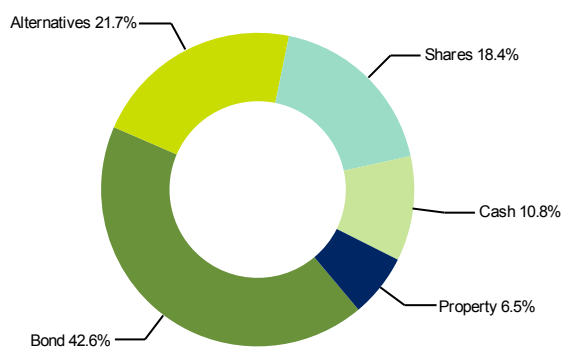
FUND DESCRIPTION

This fund is a mix of assets such as bonds, shares, property, cash and externally managed specialist funds. It also features several risk management strategies.

This is a low risk fund which aims to have a small allocation to higher risk assets such as shares and property. The fund manager monitors and rebalances the fund regularly and may change the mix over time.

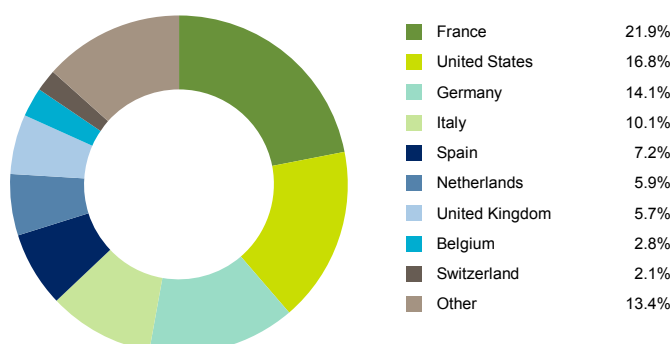
Warning: If you invest in this product you may lose some or all of the money you invest.

ASSET ALLOCATION

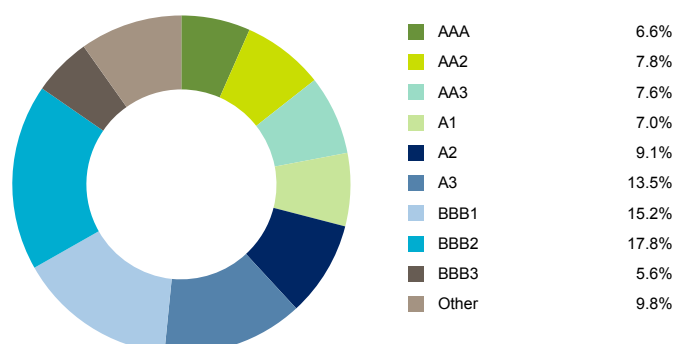


BOND	42.6%
Corporate Bonds	27.1%
Government Bonds	12.0%
High Yield Bonds	3.5%
ALTERNATIVES	21.7%
SHARES	18.4%
Global Shares (DSC)	9.3%
Global Low Volatility Shares	5.1%
Option Strategy	3.0%
Infrastructure Equities	1.0%
CASH	10.8%
PROPERTY	6.5%

BOND COUNTRY DISTRIBUTION



BOND PORTFOLIO CREDIT QUALITY

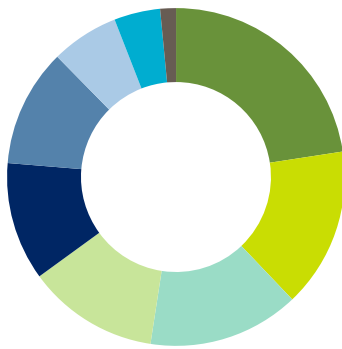


The assets in this fund may be used for the purposes of securities lending in order to earn an additional return for the fund. While securities lending increases the level of risk within the fund it also provides an opportunity to increase the investment return. External asset managers may change over time. Underlying funds or investments may be subject to incentive fees. Part of this fund may borrow to invest in property. Non euro currency exposures may be fully or partly hedged back to euro to reduce foreign currency risk. High Yield Bonds are sub-advised by an external manager.

This fund is provided by Irish Life Assurance plc and is managed by Irish Life Investment Managers Limited.

Warning: This fund may be affected by changes in currency exchange rates.

ALTERNATIVES LISTED BY MANAGER



GMO	22.6%
AQR	15.3%
MontLake Dunn	14.5%
PUTNAM	12.6%
PIMCO	11.3%
BlackRock	11.3%
MIDOCEAN	6.5%
Ramius	4.4%
Greencoat	1.5%

RISK MANAGEMENT STRATEGIES

This fund uses a diversified range of risk management strategies. These aim to reduce the impact of the various ups and downs the fund may experience. Currently:

- Portfolio Rebalancing
- The Dynamic Share to Cash (DSC) model
- Global Low Volatility Shares
- Option Strategy
- Currency Hedging

Risk management strategies will be reviewed regularly and may be changed. Please see the MAPS Quarterly for more details on these strategies.

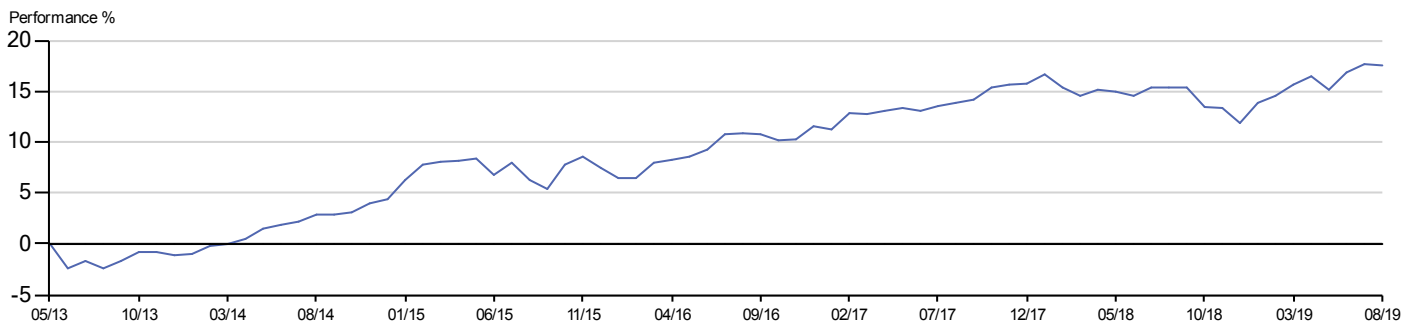
CALENDAR YEAR RETURN

	2014	2015	2016	2017	2018	YTD
Fund	5.57%	2.97%	3.82%	3.77%	-3.37%	5.10%

PERFORMANCE AS AT 31/08/2019

	1 Month	3 Month	1 Year	3 Year p.a.	5 Year p.a.	Since Launch p.a.
Fund	-0.09%	2.09%	1.91%	1.98%	2.71%	2.62%

CUMULATIVE PERFORMANCE



Fund returns are quoted before taxes and after a standard annual management charge of 0.90%. The fund management charge and product charges will vary depending on the terms and conditions of your contract.

Launch Date (for the series used in the above performance illustration) = 21 May 2013; YTD = year to date; p.a. = per annum

Source: Irish Life Investment Managers

Warning: Past performance is not a reliable guide to future performance.

Warning: The value of your investment may go down as well as up.

Irish Life Investment Managers are recognised internationally for their expertise, innovation and track record:
 -PASSIVE MANAGER OF THE YEAR - European Pensions Awards 2018
 -INVESTMENT MANAGER OF THE YEAR - Irish Pension Awards 2017
 -EQUITIES MANAGER OF THE YEAR - Irish Pension Awards 2016-2017
 -BEST INVESTMENT FUND PROVIDER - Longboat Analytics Awards 2017

For more detailed information on all our Multi-Asset Portfolio funds, please click here: <https://www.irishlife.ie/investments/maps-quarterly-update>

To find out more about our fund range and to view the latest market and fund manager updates please visit: <http://www.irishlife.ie>