



WOOLWORTHS GROUP RETIREMENT FUND

MAKING THE DIFFERENCE TO YOUR RETIREMENT

MEDIUM CONSERVATIVE

MEMBER FUND FACT SHEET

NOVEMBER • 2022

THE AUTOMATIC LIFE STAGE INVESTMENT OPTION

BALANCED

DE-RISKING

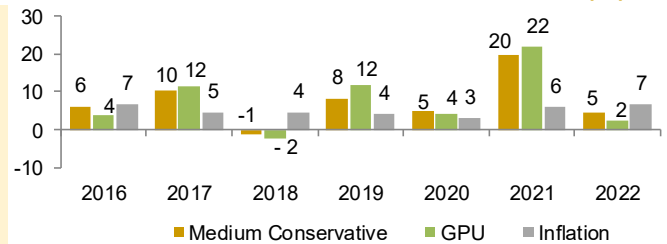
HIGH GROWTH	GROWTH	MEDIUM GROWTH	MEDIUM CONSERVATIVE	CONSERVATIVE	STABLE	FINAL YEAR PORTFOLIO
Up to age 56	At age 57	At age 58	At age 59	At age 60	At age 61	From age 62 to 63

Members who are younger than 57 are invested in the High Growth portfolio. Their Fund Credit is automatically moved into a less volatile portfolio from age 57 onwards until they are invested in the Stable portfolio by age 61.

MEDIUM CONSERVATIVE RETURN SUMMARY

Net of Management Fees	FUND	GPU*	Inflation
Last 3 Months (Sept 2022 - Nov 2022)	3.8%	6.0%	0.8%
Year to date (Jan 2022 - Nov 2022)	4.5%	2.4%	6.8%
12 Months (Dec 2021 - Nov 2022)	7.4%	5.9%	7.4%
Annualised			
2 Years (Dec 2020 - Nov 2022)	13.1%	13.0%	6.4%
3 Years (Dec 2019 - Nov 2022)	9.8%	9.7%	5.3%
5 Years (Dec 2017 - Nov 2022)	7.0%	6.9%	4.9%

CALENDAR YEAR RETURNS (%)



*Global Peer Universe = The equally weighted average of peer group Regulation 28 Compliant Funds

The GPU return has been reduced with a fee estimate of 0.60% p.a.

Fees

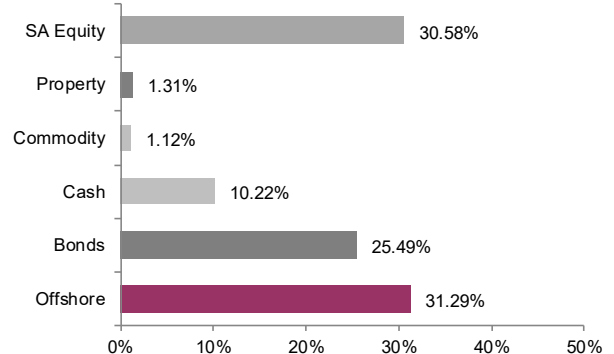
The Total Investment Charge (TIC) represents the total investment related costs in managing the portfolio. For the 12 month period to 31 October 2022, the TIC was 0.85%. Source: Alexander Forbes Investments.

Top Ten Equity Holdings

Share Name	% Equities
British American Tobacco	7.93%
Glencore	5.43%
Prosus	5.02%
Standard Bank Group	4.54%
Sasol	3.45%
Nedbank Group	3.30%
Firststrand Limited	3.28%
Naspers	3.20%
Anheuser-Busch InBev	2.86%
MTN Group	2.79%

FUND ALLOCATION

ASSET ALLOCATION



WOOLWORTHS GROUP RETIREMENT FUND

MAKING THE DIFFERENCE TO YOUR RETIREMENT

Fund queries: For more information about the Fund or for Fund queries, you can contact us on **021 401 9300**

Email us: wgrfmbrqueries@forbes.co.za

Or write to us at: Woolworths Group Retirement Fund, PO Box 680, Cape Town 8000

WWW.WGRF.CO.ZA