

Level 17, 60 Martin Place Sydney NSW 2000 Tel: +61 2 9225 0500 Fax: +61 2 9221 2303

2 February 2024

ASX Limited ASX Market Announcement Office Exchange Centre 20 Bridge Street Sydney NSW 2000

Fidelity Global Demographics Fund (Managed Fund) (ASX: FDEM) Monthly redemption & units on issue for the month ending 31 January 2024

The following information is required under ASX AQUA rule 10A.4.2(b) and ASX Operating Rules Procedures 10A.4.2.

As at date	31 January 2024
Units on issue	3,726,575.16
Net asset value per unit	\$27.7424
Net Fund Assets	\$103,384,235.19
Number of units redeemed	93,007.34
Value of units redeemed	\$2,591,204.23

Yours faithfully

FIL Responsible Entity (Australia) Limited as responsible entity for Fidelity Global Demographics Fund (Managed Fund)

About the Fidelity Global Demographics Fund (Managed Fund)

The Fidelity Global Demographics Fund (Managed Fund) is an ASX quoted, actively managed investment scheme designed for investors seeking a diversified selection of securities where demographic factors are likely to be the most important driver of companies earnings over the medium-to-long term.

This document has been prepared without taking into account your objectives, financial situation or needs. You should consider these matters before acting on the information. You should also consider the Product Disclosure Statements ("PDS") for Fidelity Australia products named in this document before making a decision whether to acquire or hold the product. The relevant PDS can be obtained by contacting FIL Responsible Entity (Australia) Limited ABN 33 148 059 009, AFSL No. 409340 ("Fidelity Australia") on 1800 119 270 or by downloading it from our website at www.fidelity.com.au. The relevant Target Market Determination (TMD) is available at www.fidelity.com.au. This document may not be reproduced or transmitted without the prior written permission of Fidelity Australia. The issuer of Fidelity's managed investment schemes is FIL Responsible Entity (Australia) Limited ABN 33 148 059 009.