Ordnance House 31 Pier Road St Helier Jersey, JE4 8PW

info@etfsecurities.com www.etfs.wisdomtree.eu



19 June 2018

Dear Security Holder

Re: Gold Bullion Securities Limited (the "Company") Accounting period ended 31 December 2017 UK Reporting Fund – Information to Security Holders

The Securities of the Company set out below have been approved as "Reporting Funds" by HM Revenue & Customs under the provisions of The Offshore Funds (Tax) Regulations 2009 (the "Regulations").

Pursuant to the Company's prospectus, the Company holds only physical gold. Gold does not generate any income required to be disclosed or reported under the Reporting Fund regime, nor do we anticipate Security Holders will receive income from an investment in Securities.

It is not envisaged that this investment policy will change, and as such reporting for "Excess of reportable income over amount actually distributed" and "Amount actually distributed" will show "Nil" for each accounting period of the Company.

This letter constitutes the report to Security Holders of the Security set out below for the purpose of the Regulations in respect of the accounting period ended 31 December 2017.

	Excess of reportable income over amount	Amount actually	Dates of	Fund distribution date for Reporting Fund	
Security	actually distributed	distributed	distribution	purposes	ISIN
Gold Bullion	Nil	Nil	Nil	Nil	GB00B00FHZ82
Securities					

The Security listed above remains a Reporting Fund at the date of this letter.

In April 2014 the financial services firm KPMG launched an Offshore Reporting Funds Repository which provides access to reporting information for a significant proportion of the Reporting Funds universe. It is our understanding that this is freely available to private persons, but that the funds industry and accounting institutions are required to subscribe, for payment. The information provided in this letter is also available online at <u>www.kpmgreportingfunds.co.uk</u>.

Yours faithfully

Christopher Foulds Director Gold Bullion Securities Limited