



Statistical Release: UK official holdings of international reserves - March 2020

Date: 3 April 2020 Theme: The Economy Coverage: United Kingdom

This monthly press notice shows details of movements in March 2020 in the UK's official holdings of international reserves, which consist of gold, foreign currency assets and International Monetary Fund assets. Further background detail on the reserves can be found in the accompanying Background Note. We welcome any feedback on this release at:

statistics-enquiries@hmtreasury.gov.uk.

I. Executive Summary

- No intervention operations were undertaken in this month.
- The UK government's gross reserves increased by \$2,625 million to \$175,122 million at the end of March 2020.
- The Bank of England's gross reserves decreased by -\$1,799 million to \$22,230 million at the end of March 2020.

 Table A.1: Movements and end-month holdings of UK official international reserves (\$ million)

	Movement in March 2020	Level at end- March 2020
UK government's net official reserves	2,160	77,846
UK government's gross official reserves	2,625	175,122
Bank of England net foreign currency holdings	-6	-10
Bank of England gross foreign currency holdings	-1,799	22,230

'Gross' foreign currency reserves represent the government's total holdings of foreign currency reserves. **'Net'** foreign currency reserves deduct foreign currency liabilities from gross foreign currencies reserves. This is explained in further detail in the Background Note.

II. UK Foreign Currency Reserves: Overview

Over the last ten years, the UK government's holdings of gross reserves have increased. A time series of these data is available at:

https://www.bankofengland.co.uk/statistics/uk-international-reserves/2020/March-2020

Some of the reasons for this increase have been a total of £60 billion of additional financing between 2008-09 and 2017-18 being mainly invested in hedged foreign currency assets, an increase in the UK's allocation of Special Drawing Rights from the IMF during 2009, and a rise in the value of gold. The government has also provided for £6 billion additional financing for the reserves in 2018-19 and 2019-20. The growth in the reserves can be seen in the diagrams below.¹

Chart 1.1: UK Government's Official Reserves

Chart 1.2: Bank of England's Official Holdings

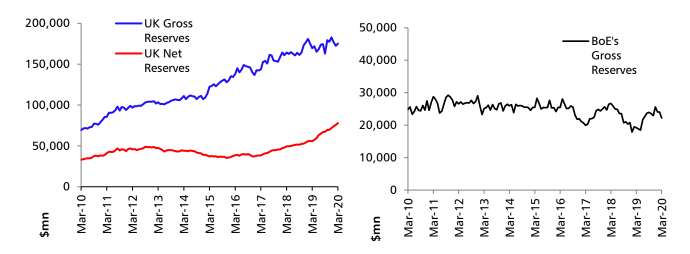


Table A.2: UK foreign currency assets and liabilities at end of March 2020 (market value, \$ million)

	UK Government			Bank of England		
	Assets (\$mn)	Liabilities (\$mn)	Net assets (\$mn)	Assets (\$mn)	Liabilities (\$mn)	Net assets (\$mn)
Mar-20	175,122	-97,276	77,846	22,230	-22,239	-10

A historical version of this table can be found in the accompanying Background Note.

¹ More information on the growth of the reserves can be found in the accompanying Background Note.

III. UK Government Foreign Currency Assets and Liabilities²

1. The UK government's net reserves increased by \$2,160 million in March 2020, bringing the end-March 2020 total to \$77,846 million (£62,754 million³) compared with \$75,686 million (£59,252 million⁴) at end-February 2020.

	End-Feb 2020	End-Mar 2020	Movement in Mar 2020
Gross Reserves ⁵	172,497	175,122	2,625
Liabilities of which:	-96,811	-97,276	-465
foreign currency forwards and swaps (net) ⁶	-67,729	-64,604	3,126
repo transactions ⁷	-15,164	-18,841	-3,677
Net Reserves ⁸	75,686	77,846	2,160
Change in net reserves of which:			2,160
valuation effects			669
transactions against sterling [®] of which:			1,491
UK public sector customers ¹⁰			-2,096
Other ¹¹			3,587

Table A.3: UK government's official reserve assets and liabilities (market value, \$ million)

2. No intervention operations were undertaken in March. If the government so instructs, the Bank, acting as its agent, could intervene in the foreign exchange market by buying or selling government foreign exchange reserves. If intervention is undertaken, the monthly press release will provide details of the amount and date of the intervention and an explanation of why it was undertaken.

² Past data can be revised; the most up to date historical data for end-July 1999 onwards are available on the Bank of England website at: https://www.bankofengland.co.uk/statistics/uk-international-reserves/2020/March-2020

³When converted at a closing market rate of $\pounds 1 = \$1.2405$ on \$1st March 2020.

⁴ When converted at a closing market rate of £1 = \$1.2774 on 28th February 2020.

⁵ In this presentation, gross reserves in part 1 and assets in part 2 exclude market valuation of foreign currency forwards and swaps. These derivatives are shown (excluding sterling leg) within liabilities.

⁶ Net present value of foreign currency forwards, interest rate and cross currency swaps (excluding sterling leg).

⁷ Market value of liabilities to repay foreign currency received in repo transactions.

⁸ Figures may not sum due to rounding.

⁹These are foreign currency transactions that are exchanged into sterling.

¹⁰These are transactions undertaken on behalf of government departments.

¹¹This is a balancing figure between 'transactions against sterling' and 'UK public customers'.

IV. Bank of England Foreign Currency Assets and Liabilities¹²

 The Bank of England's net holdings of foreign currency fell by \$6 million in March 2020. The end-March 2020 total was -\$10 million (-£8 million¹³) compared with -\$3 million (-£2 million¹⁴) at end-February 2020.

	End-Feb 2020	End-Mar 2020	Movement in Mar 2020
Assets ¹⁵	24,028	22,230	-1,799
Liabilities of which:	-24,032	-22,239	1,792
foreign currency forwards and swaps (net) ¹⁶	-921	-974	-26
repo transactions ¹⁷	-69	-154	-85
Net assets ¹⁸	-3	-10	-6
Change in net holdings of which:			-6
valuation effects			-7
transactions against sterling ¹⁹			1
of which:			
UK public sector customers ²⁰ Other ²¹			1

Table A.4: Bank o	f England's foreigr	n currency assets and	liabilities (market	value, \$ million)
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4. No intervention operations were undertaken in March. The Bank could also undertake foreign exchange operations to intervene in support of its monetary policy objective. If intervention is undertaken, the monthly press release will provide details of the amount and date of intervention and an explanation of why it was undertaken.

¹² Past data can be revised; the most up to date historical data for end-July 1999 onwards are available on the Bank of England website at: https://www.bankofengland.co.uk/statistics/uk-international-reserves/2020/March-2020

 $^{^{13}}$ When converted at a closing market rate of £1 = \$1.2405 on 31st March 2020.

 $^{^{14}}$ When converted at a closing market rate of £1 = \$1.2774 on 28th February 2020.

¹⁵ In this presentation, gross reserves in part 1 and assets in part 2 exclude market valuation of foreign currency forwards and swaps. These derivatives are shown (excluding sterling leg) within liabilities.

¹⁶ Net present value of foreign currency forwards, interest rate and cross currency swaps (excluding sterling leg).

¹⁷ Market value of liabilities to repay foreign currency received in repo transactions.

¹⁸ Figures may not sum due to rounding.

¹⁹ These are foreign currency transactions that are exchanged into sterling.

²⁰ These are transactions undertaken on behalf of government departments.

²¹ This is a balancing figure between 'transactions against sterling' and 'UK public customers'.

5. The Bank of England's foreign currency assets and liabilities mainly arise from the Bank's foreign exchange reserves, deposits placed with the Bank by overseas central banks and other customers, and other capital items.

Background Note

Introduction

The Reserves are a pool of liquid financial assets. The government's official holdings of international reserves comprise gold, foreign currency assets and International Monetary Fund (IMF) Special Drawing Rights (SDRs).²² With the exception of the SDR assets that constitute the UK's Reserve Tranche Position (RTP) at the IMF and other loans to the IMF, these assets are held in the Exchange Equalisation Account (EEA).

Origin and purpose

The EEA was established in 1932 to provide a fund that could be used, when necessary, to regulate the exchange value of sterling and, therefore, is the mechanism through which any government exchange rate intervention would be conducted.

There has been no intervention for the purposes of influencing the sterling exchange rate since 1992. Against this background, foreign exchange reserves are held on a precautionary basis – to meet any change in exchange rate policy in the future, if required, or in the event of any unexpected shocks. The reserves are also used to: provide foreign currency services for government departments and agencies to provide foreign exchange for making payments abroad; and to buy, sell and hold Special Drawing Rights (SDRs) as required by the UK's membership of the IMF. The way the reserve assets are invested, financed and managed is primarily designed to meet these policy objectives.

Bank of England's role

The Bank acts as HMT's Agent in the day-to-day management of the EEA, dealing in foreign exchange and investing the reserves within the framework of a Service Level Agreement (SLA) set annually by HMT.²³ The Bank also acts as HMT's Agent for foreign currency liability management, including any issuance of foreign currency debt. This allows the foreign currency part of the government's balance sheet to be managed in an integrated way by the Bank as Agent. In addition to the United Kingdom's Official Reserves, the Bank of England manages its own holdings of foreign currency assets and gold. The Bank can intervene in the foreign exchange market in support of its monetary policy objectives.

Gross and net reserves

The gross reserves represent the government's holdings of foreign currency assets, the IMF position (consisting of the Reserve Tranche Position at the IMF, other loans to the IMF and the net SDR position) and gold holdings. The government also holds foreign currency liabilities; these largely

²² The SDR is an international reserve asset created by the IMF. Its value is defined in terms of a basket of the US dollar, euro, yen, sterling and renminbi. More information on the SDR can be found at: http://www.imf.org/external/np/exr/facts/sdr.htm.

²³ A summary of the SLA has been published in the *Management of the Official Reserves, 2013*. This report is available at: <u>https://www.gov.uk/government/publications/management-of-the-official-reserves.</u>

represent transactions undertaken to hedge interest and exchange rate movements in the government's foreign currency assets. The difference between these two is called the "net" or "unhedged" reserves. This represents the portion of the government's foreign currency assets that is not hedged in any way.

The gross reserves assets are volatile over the course of the year. The general volatility in reserves can be caused by a number of factors including:

- Volatility in foreign currency markets
- Volatility in the US\$ value of gold

The changes in the UK foreign currency assets and liabilities over the last twelve months can be seen in the table below.

Table B.1: End-month holdings of UK official reserve assets and liabilities (market value, \$ million)

	UK Government		Bank of England			
	Assets	Liabilities	Net assets	Assets	Liabilities	Net assets
Jan-19	180,845	-125,053	55,792	17,873	-17,878	-4.947
Feb-19	174,993	-119,129	55,865	19,515	-19,522	-7.628
Mar-19	169,493	-113,800	55,693	19,201	-19,204	-3.141
Apr-19	171,971	-114,761	57,210	18,858	-18,865	-7.000
May-19	165,204	-105,684	59,519	18,487	-18,495	-7.765
Jun-19	168,206	-105,037	63,169	21,652	-21,658	-6.354
Jul-19	173,887	-108,968	64,918	22,677	-22,696	-19.434
Aug-19	174,375	-107,539	66,836	23,681	-23,690	-9.000
Sep-19	162,876	-95,565	67,311	23,930	-23,940	-10.000
Oct-19	179,385	-109,861	69,524	23,595	-23,606	-11.000
Nov-19	177,334	-107,762	69,572	22,978	-22,987	-9.000
Dec-19	182,716	-111,001	71,715	25,593	-25,590	3.243
Jan-20	176,802	-102,925	73,877	24,104	-24,100	4.049
Feb-20	172,497	-96,811	75,686	24,028	-24,032	-3.339
Mar-20	175,122	-97,276	77,846	22,230	-22,239	-9.567

Purpose of the Statistical Release

The purpose of the Official Reserves Statistical Release is to inform the public, Parliament, international institutions and markets as to the position of the UK's foreign currency reserves and operations on a month-by-month basis.

It is published on the third working day following the end of each month in order to provide users with timely information on relevant data. Given this timescale, detailed commentary on monthly

movements in the reserves (mainly resulting from volatility in foreign exchange markets and the value of gold) is not included; however the Release does include a more meaningful assessment of longer term trends and reports intervention operations. It also serves as a precursor to the more substantial reporting provided in the Exchange Equalisation Account annual accounts, which can be found on the Treasury website at: <u>https://www.gov.uk/government/organisations/hm-treasury/series/hmt-eea</u>.

Users of the Release can compare the latest information on the UK's Official Reserves across time, with other countries and with the underlying data published by the Bank of England.²⁴ It is also where users can see the size of any intervention operations undertaken. In addition the information presented assists users in understanding global capital flows and the UK's public sector finances. It provides data on one element of the financial account and International Investment Position of the UK's balance of payments, and on a financing item of the Central Government Net Cash Requirement, and on liquid assets that are netted off in the UK's Public Sector Net Debt.²⁵

Users may also wish to use these statistics to conduct research into the efficiency and effectiveness of reserves management. Additionally, as these statistics are, in the UK, one relatively small financing item of the Central Government Net Cash Requirement, they could be used in conjunction with other information on financing items published in the Public Sector Finances Release to assess the capacity of the government to service and repay its debt, a key element in determining sovereign risk and risk premia.²⁶ The government's Statistical Releases, including this one, and financial reports, contain relevant information for this analysis. Finally, as the statistics provide data on one element of the financial account and the International Investment Position of the UK's balance of payments, these statistics could be used in conjunction with other statistics published by the ONS to inform users' understanding of these accounts of the Balance of Payments.

Users are likely to include UK and foreign research bodies and financial institutions, academics, foreign governments, credit rating agencies, news media organisations, and the general public.

Monthly data are published in accordance with the IMF International Reserves Template, based on more detailed information published by the Bank

Since July 2000, the UK government has published reserves data in this monthly press notice in accordance with the IMF/G10's International Reserves Template, which is based on the Special Data

 $^{^{24}}$ Underlying data released by the Bank of England is available at:

https://www.bankofengland.co.uk/search?SearchTerm=reserves.

²⁵ Data on the UK's balance of payments is published by the ONS at: <u>https://www.ons.gov.uk/economy/nationalaccounts/balanceofpayments</u>.

²⁶ Data on the UK's public sector finance is released by the ONS at: <u>https://www.ons.gov.uk/economy/governmentpublicsectorandtaxes/publicsectorfinance.</u>

Dissemination Standard (SDDS).²⁷ This measures the value of the UK's foreign currency and gold assets, liabilities and derivatives on a marked-to-market basis (that is, using current and market valuations).²⁸

The format of this information is aligned with the information published by the Bank of England in their reserves data statistical release, which uses the same IMF template. The IMF has published the *International Reserves and Foreign Currency Liquidity, Guidelines for a Data Template*, which can be found at: <u>http://dsbb.imf.org/images/pdfs/opguide.pdf</u>

Data on many other countries' international reserves and foreign currency liquidity are also available on the IMF's website: <u>http://www.imf.org/external/np/sta/ir/IRProcessWeb/colist.aspx</u>

This press notice uses data compiled by the Bank, which the Bank also uses for their own statistical release. The Bank's statistical release includes further detailed information, including the composition of both the UK government's and the Bank of England's foreign currency assets and liabilities.

Data quality, reconciliation with published annual accounts, and revision policy

This release uses the latest financial management data compiled by the Bank of England, as explained above. The data are validated by the Bank under a well-established system of reporting and associated controls, including management review, reconciliation to source data and balance sheet attestation, all of which are subject to independent audit. The annual data are also reconciled with the audited account of the EEA's balance sheet assets and liabilities, in an annual reconciliation statement, which is published in the EEA annual accounts.²⁹

The Bank does very occasionally revise the data, and if they do this, then they provide explanations on their statistical release website. Revised data are clearly indicated in their time series. In line with HM Treasury's statistical revisions policy (see:

<u>https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/191042/statistics_re</u> <u>visions_policy.pdf</u>) they would also be highlighted in this release.

A National Statistics publication

National Statistics are quantitative information produced by the government and its nominated agents, which are produced and published in accordance with the provisions set out in the Statistics and Registration Service Act 2007 and in supplementary statistical legislation. National Statistics are assessed by the UK Statistics Authority to ensure that they are compliant with the high professional

²⁷ The IMF SDDS was established in 1996 to guide countries that have, or that might seek, access to international capital markets in the dissemination of economic and financial data to the public.

²⁸ Past data can be revised; the most up to date historical data for end-July 1999 onwards are available on the Bank of England website at: https://www.bankofengland.co.uk/statistics/uk-international-reserves/2020/March-2020

²⁹ Under the Finance Act 2000 (section 4 of the EEA Act 1979) the Treasury has a statutory obligation to publish a full set of annual financial accounts for the EEA. The accounts are audited by the National Audit Office and laid before both Houses of Parliament. The EEA annual accounts are available at: <u>https://www.gov.uk/government/organisations/hmtreasury/series/hmt-eea.</u>

standards set out in the UK Statistics Authority's Code for Practice for Official Statistics. National Statistics undergo regular quality assurance reviews to ensure that they meet customer needs. They are produced free from any political interference.

The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Official Statistics.

Designation can be broadly interpreted to mean that the statistics:

- meet identified user needs;
- are well explained and readily accessible;
- are produced according to sound methods; and
- are managed impartially and objectively in the public interest.

Once statistics have been designated as National Statistics it is a statutory requirement that the Code of Practice shall continue to be observed.

For more information about HM Treasury statistics visit: <u>https://www.gov.uk/government/statistics?departments%5B%5D=hm-treasury</u>

Next publication date

The statistical release on the UK official holdings of international reserves will now be published at 07:00 (GMT), instead of 09:30 (GMT) on the third working day of the month. This is in response to the developing coronavirus (COVID-19) pandemic in the UK and is to ensure fair and equal access to market sensitive statistics. Please see the letter from the Office for Statistics Regulation for further details: <u>https://www.statisticsauthority.gov.uk/correspondence/temporary-exemption-from-code-of-practice-for-hm-treasury-market-sensitive-data/</u>

The figures for April 2020 are due for publication on 5th May 2020.

Feedback and enquiries

We would welcome enquiries, comments and feedback from users of these statistics on any changes that users would like to see. Please send all comments or enquiries on our statistics to:

Statistical Contact: Bhavik Vaja

Email: <u>ReservesStatistics@hmtreasury.gov.uk</u>

This Press Release and other Treasury publications are available on the HM Treasury website: <u>https://www.gov.uk/government/organisations/hm-treasury</u>. For the latest information from HM Treasury you can subscribe to our RSS feeds or email service.

National Statistics Public Enquiry Service

For general queries about National Statistics, contact the National Statistics Public Enquiry Service on:

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	Government Buildings, Cardiff Road, Newport, NP10 8XG

You can also find National Statistics on the Internet at <u>http://www.statistics.gov.uk</u>