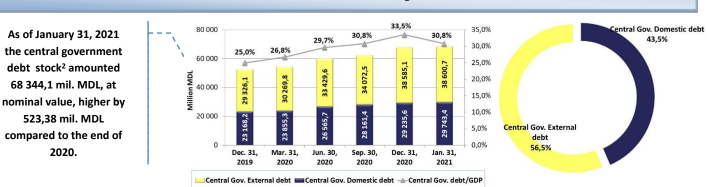
Central government debt (Monthly bulletin) **January 2021**¹

Risk parameters established in the Program "Medium-Term Debt Management (2020-2022)"

		Established	As of Jan. 31, 2021
•	Central Government Debt maturing in 1 year (% of total)	15% - 25% (max)	26,3%
٠	Central Government Domestic Debt (% of total)	35% (min) - 50%	43,5%
٠	Central Government Debt in a certain foreign currency (% of total)	20% - 40% (max)	32,7%
٠	Central Government Debt with variable interest rate (% of total)*	25% - 40% (max)	37,7%
٠	GS issued in the primary market maturing in 1year (% of total)	70% - 85% (max)	89,0%
٠	ATM for GS issued in the primary market (years)	1,0 (min) – 2,0	0,8

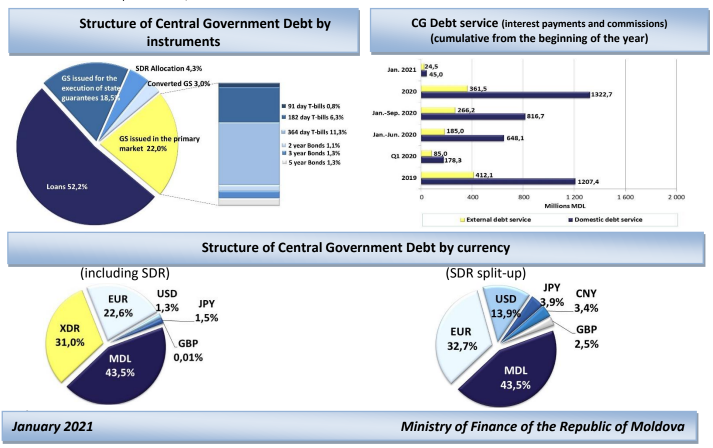
*For the purpose of this calculations, domestic central government debt with maturity of up to one year and fixed interest rate is considered as debt with floating interest rate.

As of January 31, 2021, average time to maturity for central government debt was 7,3 years and average time to refixing – 6,3 years.



GDP for 2020 year (preliminary data) - 202 200,0 mil. MDL GDP forecast for 2021 year - 221 900,0 mil. MDL

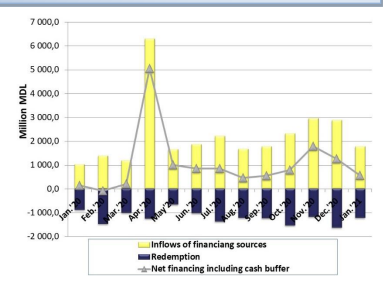
2020.



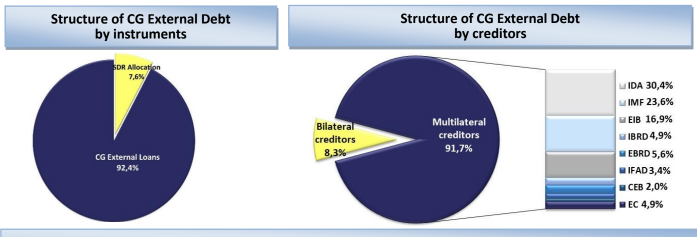
Central Government Debt Outstanding and ratio to GDP

Net Financing (domestic and external), monthly data series

Mil. MDL	Inflows of financing sources	Redemption	Net financing
Jan.'20	1 035,8	-879,4	156,4
Feb.'20	1 394,9	-1479,8	-84,9
Mar.'20	1 205,4	- 1 002,2	203,2
Apr.'20	6 306,5	-1 245,7	5 060,8
May '20	1 664,8	-652,9	1 011,9
Jun. '20	1 878,0	-1 016,7	861,3
Jul. '20	2 229,8	-1 366,3	863,5
Aug.'20	1 618,0	-1 213,8	467,2
Sep.'20	1 794,2	-1 235,5	558,8
Oct.' 20	2 330,8	-1 533,2	797,5
Nov.'20	2 966,9	-1 176,8	1 790,1
Dec.'20	2 890,8	-1 627,6	1 263,2
Jan.'21	1 788,1	-1 220,8	567,

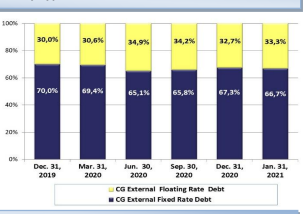


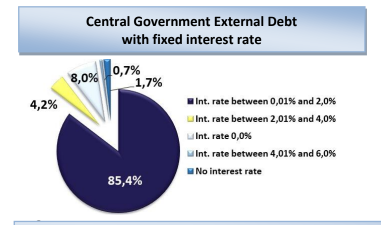
CENTRAL GOVERNMENT EXTERNAL DEBT



Structure of Central Government External Debt by types of interest rate

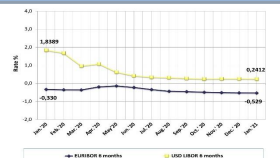
Mil. USD As of end	CG Ext. Fixed Rate Debt	% of total	CG Ext. Floating Rate Debt	% of total	Total
Dec. 31, 2019	1 193,3	70,0%	510,8	30,0%	1 704,1
Mar. 31, 2020	1 156,2	69,4%	509,7	30,6%	1 665,8
Jun. 30, 2020	1 262,9	65,1%	677,6	34,9%	1 940,5
Sep. 30, 2020	1 321,6	65,8%	687,8	34,2%	2 009,4
Dec. 31,2020	1 508,8	67,3%	732,6	32,7%	2 241,4
Jan.31,2021	1 488,5	66,7%	742,9	33,3%	2 231,4





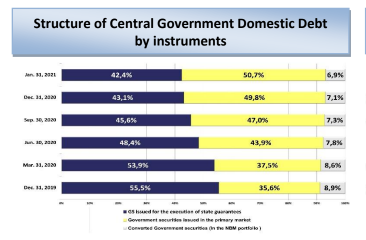
January 2021

Evolution of the monthly average USD LIBOR 6-months and EURIBOR 6-months rates³

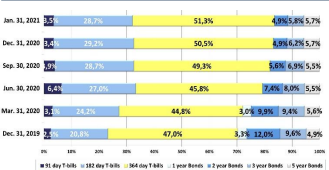


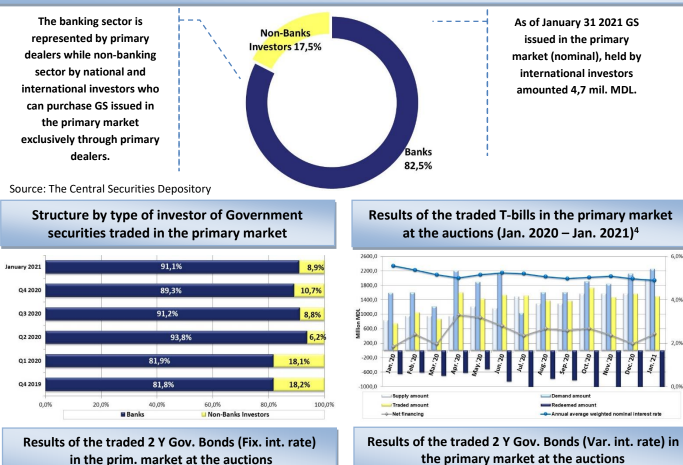
Ministry of Finance of the Republic of Moldova

CENTRAL GOVERNMENT DOMESTIC DEBT



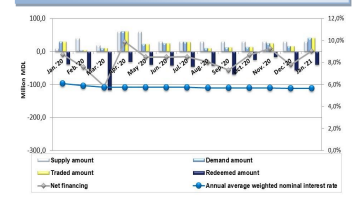
Maturity structure of Government securities issued in the primary market



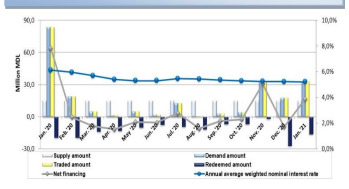


Structure by investor type of Government securities issued in the primary market

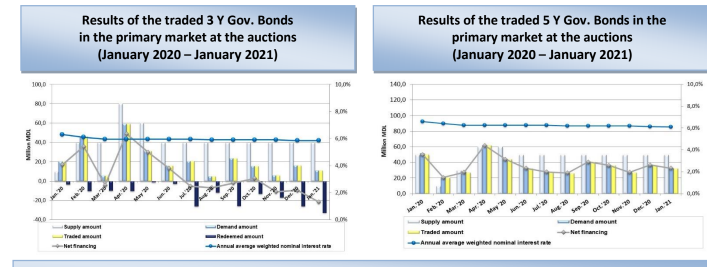
(January 2020 – January 2021)



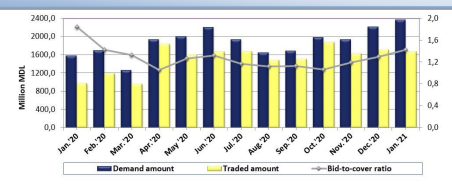
the primary market at the auctions (January 2020 – January 2021)



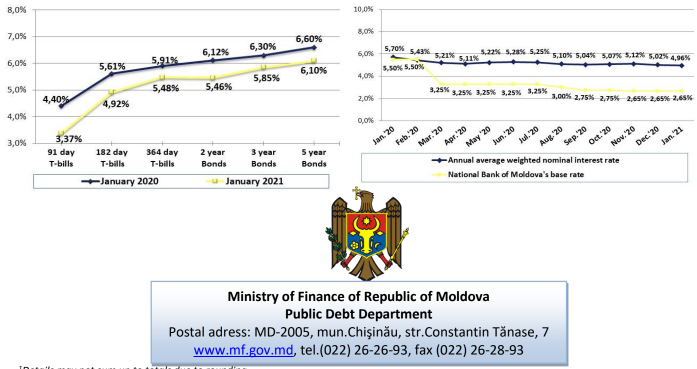
January 2021



Bid-to-cover ratio for the Government securities traded in the primary market (January 2020 – January 2021)



Evolution of the annual average weighted nominal interest rate of the Government securities traded in the primary market during January 2020 – January 2021



¹Details may not sum up to totals due to rounding

² Starting with 31.05.2020, the domestic central government debt stock is presented at the nominal value, in accordance with the provisions of GD no. 234/2020.

³Source: <u>http://www.fedprimerate.com/libor/libor_rates_history.htm, http://www.euribor-ebf.eu/euribor-org/euribor-rates.html</u>

⁴ The *Results of the traded T-bills in the primary market at the auctions (January 2020 – January 2021)* graphic shows the supply and demand amount at their nominal value. Traded amount, redeemed amount and net financing are presented at the purchase price.