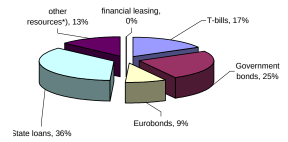
PUBLIC DEBT BULLETIN

July 2011

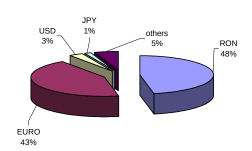
olic debt composit	ion (RON mln)			
		31 december 2010**	31 July 2011***	
tstanding public debt		194,459.2	204,632.3	
	% GDP	37.86%	37.68%	
	out of which:			
A.	Government public debt	94.03%	94.29%	
A.	Local public debt	5.97%	5.71%	
В.	Government direct debt	91.92%	94.49%	
В.	Government guaranteed debt	8.08%	5.51%	
	Negotiable	41.33%	49.33%	
В.	Non-negotiable	58.67%	50.67%	
C.	RON	46.21%	47.74%	
	EURO	42.58%	43.07%	
	other currencies	11.21%	9.19%	

GDP: for 2010 RON 513.641 mln and for 2011 RON 543.040 mln

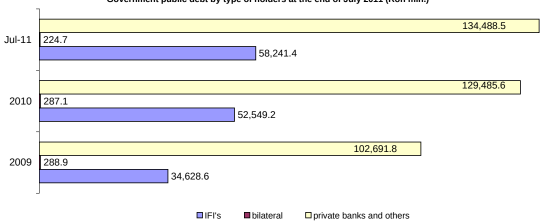
Government public debt by type of holders at the end of July 2011



Government public debt by currencies at the end of July 2011



Government public debt by type of holders at the end of July 2011 (Ron mln.)



^{*} including the state and local authorities guaranteed debt according to EOG 64/2007

^{**} according to General acount of Public debt.

^{***}revisable data

^{*)} loans from the availabilities of the Treasury General Accounts

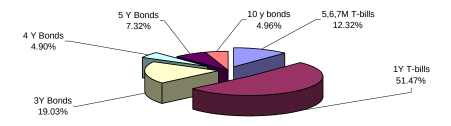
B. New government loans between 1 January - 31 July 2011

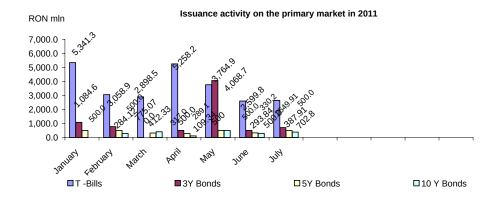
RON mln

The structure of loans contracted between 1 January 2011 - 31 July 2011				
government securities issued on domestic market	40,090.1			
cash management instruments*	3,020.0			
state loans, out of which:	8,245.3			
- contracted directly	7,632.9			
- state guaranteed	612.4			
TOTAL	51,355.4			

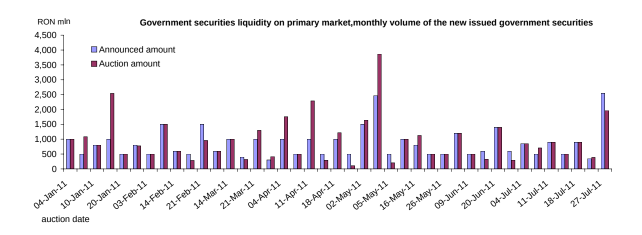
^{*)} cash management instruments contracted on short term, in July 2011

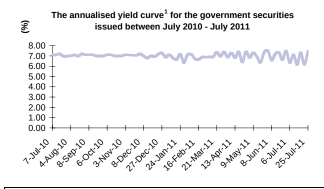
Government securities by initial maturity issued between 1 January - 31 July 2011

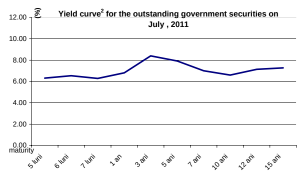




C. Primary and secondary market

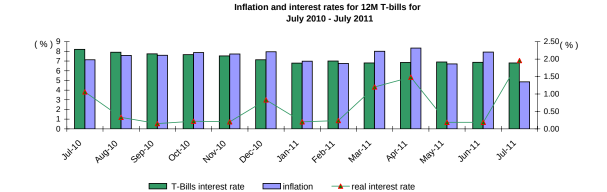






1. the Yield (nominal interest rate) is annualised based on the maturity for the government securities. Otherwise, if the government securities have 3M maturity, it is used the formula: Y=[(1+y/400)^4-1]*100, where y is the yield

2.the yield curve is calculated based on the average yields for the outstanding governmet securities



Note: The monthly real interest rate is calculated as the difference between 12 M T-bills interest rate and inflation rate.

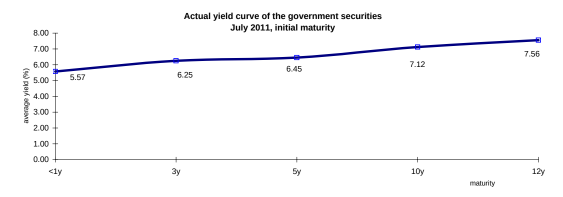
Remaining maturity of the government securities *

	31-Dec-10	%	31-Jul-11	% în total
Total amount	66,290.0	100.00%	80,781	100.00%
out of wich:				
short term (<1an)	35,421.0	53.43%	37,572	46.51%
medium term (1-5 Y)	28,142.0	42.45%	38,495	47.65%
long term (>5ani)	2,727.0	4.11%	4,714	5.84%

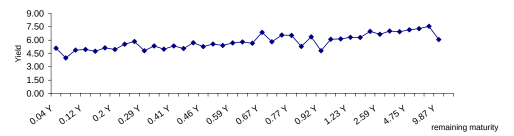
^{*} does not include eurobonds

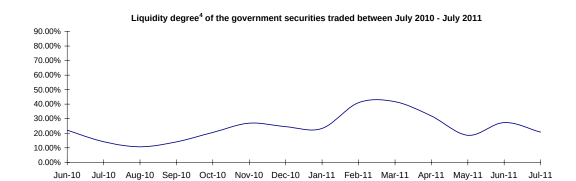
Weighted average value of the remaining maturity for T-bills and bonds is at the end of July 2011: 1,8 years

II. Secondary market



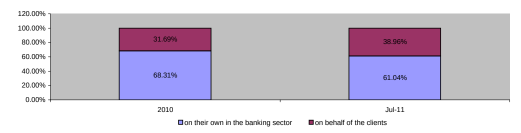
Evolution of yield of government securities traded in July 2011, by remaining maturity

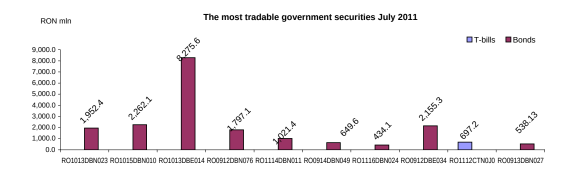




 liquidity degree is calculated as report between the total volume of the monthly transactions and the total volume of the government securities

Holders of government securities on domestic market



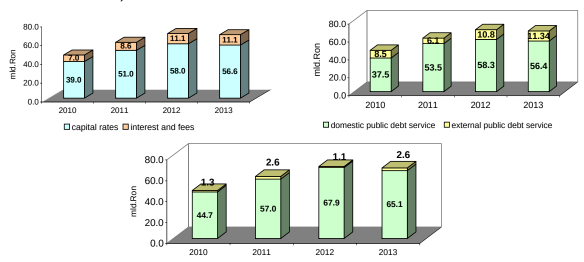


Holdings of government securities denominated in RON, in July 2011

Category	Available (mln RON)	(%) total	
1. Banking sistem	n 39,760.68		
Central Depository	534.58	61.05%	
2. Clients holdings:	25,710.77		
non resident individuals	15.46	ĺ	
resident individuals	12,005.61	38.95%	
corporate residents	11,733.64	30.95%	
corporate non residents	1,956.06		
Total	66,006.03		

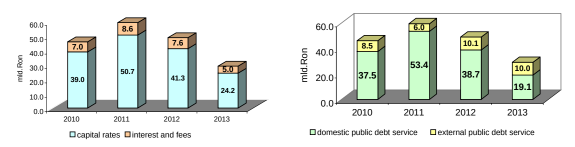
D.1. Government debt service

D.1.a Government debt service *)



□ government direct debt service □ government guarantedd debt service

D.1.b Government debt service contracted at July 31, 2011



^{*)} Projection includes the debt service for new debt (domestic and external,includes external financing package with IMF, EC and IBRD) to be issued for financing the deficits of next years and refinancing of public debt.

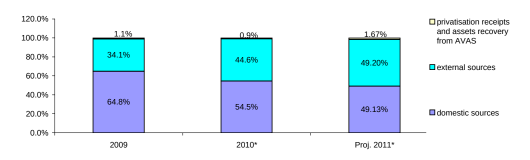
D.2. Reimbursement schedule for the tranches drawn from IMF / EC / WB *) package.

*) The tranches drawn by MPF at July 31, 2011

Period	IMF		EC (mln Eur)	WB (mln Eur)	
	(mln DST)	(mln Eur)			
2012	107.38	120.58	-	-	
2013	837.31	940.30	-	-	
2014	865.87	972.37	-	-	
2015	135.94	152.66	1,500.00	-	
2016	-	-	-	-	
2017	-	-	1,150.00	-	
2018	-	-	1,350.00	-	
2019	-	-	1,000.00	-	
2020	-	-	-	-	
2021	-	=	-	-	
2022	-	-	-	600.00	
TOTAL	1,946.49	2,185.91	5,000.00	600.00	

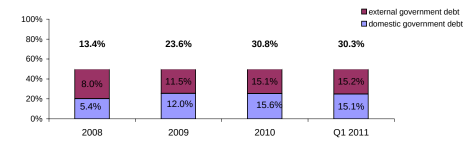
Fulfilling the objectives of the Government Debt Management Strategy 2011-2013					
Parameters	Jul-11	Dec-10	Limits according to Strategy		
Controlled increased of the government public debt (%GDP)	35.5%	35.0%			
2. Limiting financial risk associated with government public debt portofolio :					
A. Currency risk					
Increasing the share of the government public debt in lei in total gov. public debt	47.0%	45.2%	min 45%		
Increasing the share of the government public debt in Euro in total gov. public debt in foreign currency	81.6%	81.4%	min 75%		
Decreasing of the gov. public debt in Euro in total public gov. debt.	43.3%	44.7%	max 50%		
B.Refinancing risk					
The share of the short term debt in the total public government debt	32.5%	32.4%			
Average remaining maturiti (years)	3.9	3.7			
C. Interest rate risk					
Increasing the share of the debt with fix interest rate in the total gov. public debt	57.1%	53.5%			
Increasing the share of the nogotiable debt in the total government public debt	50.7%	53.5%			
Development of the government securities market (bln.lei)-issuance of the government securities in the period less refinancing of gov. securities	13.7	19.8			

E. Financing of the budget deficit



*) revisable data

F. Government debt according ESA 95 methodology % in GDP



G. Evolution of government debt according ESA 95 methodology

*) the consolidation is made within each sub-sector but not between sub-sectors.

min RON	2008	2009	2010	Q1 2011
General Government*	68,849.2	117,293.8	158,005.0	164,326.8
Central Government	69,972.9	114,507.2	152,958.6	163,957.6
Local Government	9,529.9	11,665.1	12,535.9	12,360.6
Social Security Funds	2,273.5	2,714.3	2,962.9	3,878.4

G. International comparisons*



^{*)} according to the EU methodology (ESA 95)