## METROPOLITAN TRANSPORTATION AUTHORITY

NOVEMBER FINANCIAL PLAN - Final Forecast

## Debt Service

December 2021 Monthly

(\$ in millions)

	Final orecast	Actual	Variance	% Var	Explanation
sit					
	\$34.1	\$34.5	(\$0.4)		
r Railroads	7.3	6.7	0.6		
ted Tax Fund Subtotal	\$41.4	\$41.2	\$0.2	0.4%	
portation Revenue:					
isit	\$83.8	\$80.6	\$3.2		
r Railroads	59.3	58.0	1.3		
	1.8	0.2	1.6		
	0.5	0.0	0.5		Timing of debt service deposits and lower
ansportation Revenue Subtotal	\$145.4	\$138.8	\$6.6	4.5%	than budgeted variable rates.
r.					-
isit	\$5.0	\$3.1	\$2.0		
r Railroads	5.3	7.6	(2.3)		
Company	0.4	0.2	0.2		
	0.3	0.2	0.1		
ond Subtotal	\$11.1	\$11.1	\$0.0	0.2%	]
COPs:					
isit	\$0.4	\$0.4	\$0.0		
Tunnels	0.1	0.1	0.0		
	0.0	0.0	0.0		
r Railroads	0.1	0.1	0.0		
lway COPs Subtotal	\$0.6	\$0.6	\$0.0	1.6%	
eral Resolution (2):					
isit	\$16.4	\$16.3	\$0.0		
r Railroads	7.3	7.3	0.0		
Tunnels	27.5	27.4	0.1		
General Resolution Subtotal	\$51.2	\$51.1	\$0.2	0.3%	
rdinate (2):					
isit	\$4.7	\$4.7	\$0.0		
r Railroads	2.2	2.2	0.0		
Tunnels	1.7	1.7	0.0		
Subordinate Subtotal	\$8.6	\$8.6	\$0.0	0.0%	
nd Subordinate Subtotal	\$0.0	\$0.0	\$0.0	0.0%	
e from Lockbox Revenues:	Т				
isit	\$0.0	\$0.0	\$0.0		
r Railroads	0.0	0.0	0.0		
	0.0	0.0	0.0		
	0.0	0.0	0.0		
ervice from Lockbox Subtotal	\$0.0	\$0.0	\$0.0	0.0%	
Service	\$258.4	\$251.4	\$7.0	2.7%	
e by Agency:					
isit	\$144.5	\$139.6	\$4.8		
r Railroads	81.5	81.9	(0.4)		
	2.2	0.4	1.8		
	0.9	0.3	0.6		
					1
Tunnels	29.3	29.2	0.1		
Tunnels	29.3 0.0	29.2 0.0	0.1 0.0		
Image COPs Subtotal     Image CoPs Subtotal       gral Resolution (2):     Image Cops Subtotal       Insit     Image Cops Subtotal       Ind Subordinate Subtotal     Image Cops Subtotal       Insit     Image Cops Subtotal	\$0.6 \$16.4 7.3 27.5 <b>\$51.2</b> \$4.7 2.2 1.7 <b>\$8.6</b> <b>\$0.0</b> 0.0 0.0 0.0 0.0 0.0 <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$0.0</b> <b>\$1.14</b> <b>\$1.5</b> <b>\$258.4</b>	\$0.6 \$16.3 7.3 27.4 \$51.1 \$4.7 2.2 1.7 \$8.6 \$0.0 \$0.0 0.0 0.0 0.0 0.0 \$0.0 \$0.0 \$	\$0.0 \$0.0 0.1 \$0.2 \$0.0 0.0 \$0	0.3% 0.0% 0.0%	

## Notes:

(1) Forecasted debt service is calculated based upon projected monthly deposits from available pledged revenues into debt service accounts. Actual payments to bondholders are made from the debt service accounts when due as required for each series of bonds and do not conform to this schedule.

(2) Generally, the calendarization of monthly debt service deposits is calculated by dividing projected annual debt service by 12. Month to month variations ("timing differences") on the existing debt portfolio can occur based upon, among other things, (a) for all bonds, the date when income from the securities in which the debt service accounts are invested becomes available varies, (b) for variable rate financings, differences between (i) the budgeted interest rate and the actual interest rate, (ii) projected interest payment dates to bondholders and actual interest payment dates to bondholders, and (iii) projected monthly funding dates for accrued debt service and actual funding dates, (c) for transactions with swaps, the difference between when MTA/TBTA funds debt service and the receipt of the corresponding swap payment by the counterparty, and difference between rates received and rates paid and (d) for commercial paper, the interest payment date is the date of the maturity of the commercial paper and the dealers set the term of the commercial paper from 1 to 270 days, which is not foreseeable at the time the annual debt service.

(3) Debt service is allocated among Transit, Commuter, MTA Bus, and TBTA categories based on actual spending of bond proceeds for approved capital projects. Allocation of 2 Broadway COPs is based on occupancy.

Totals may not add due to rounding.

## METROPOLITAN TRANSPORTATION AUTHORITY

NOVEMBER FINANCIAL PLAN - Final Forecast Debt Service

December 2021 Year-To-Date

(\$ in millions)

Dedicated Tax Fund: NYC Transit Commuter Railroads Dedicated Tax Fund Subtotal MTA Transportation Revenue: NYC Transit Commuter Railroads MTA Bus SIRTOA MTA Transportation Revenue Subtotal PMT Bonds: NYC Transit	Final Forecast \$322.6 66.3 \$388.9 \$974.0 693.1 8.6 2.3 \$1,678.1	Actual \$315.4 73.0 \$388.4 \$963.3 683.8 2.1	Variance \$7.2 (6.7) <b>\$0.5</b> \$10.7 9.3	% Var 0.1%	Explanation
NYC Transit Commuter Railroads Dedicated Tax Fund Subtotal MTA Transportation Revenue: NYC Transit Commuter Railroads MTA Bus SIRTOA MTA Transportation Revenue Subtotal PMT Bonds:	66.3 \$388.9 \$974.0 693.1 8.6 2.3	\$315.4 73.0 <b>\$388.4</b> \$963.3 683.8	\$7.2 (6.7) <b>\$0.5</b> \$10.7		
NYC Transit Commuter Railroads Dedicated Tax Fund Subtotal MTA Transportation Revenue: NYC Transit Commuter Railroads MTA Bus SIRTOA MTA Transportation Revenue Subtotal PMT Bonds:	66.3 \$388.9 \$974.0 693.1 8.6 2.3	73.0 <b>\$388.4</b> \$963.3 683.8	(6.7) <b>\$0.5</b> \$10.7	0.1%	
Dedicated Tax Fund Subtotal MTA Transportation Revenue: NYC Transit Commuter Railroads MTA Bus SIRTOA MTA Transportation Revenue Subtotal PMT Bonds:	\$388.9 \$974.0 693.1 8.6 2.3	<b>\$388.4</b> \$963.3 683.8	<b>\$0.5</b> \$10.7	0.1%	
Dedicated Tax Fund Subtotal MTA Transportation Revenue: NYC Transit Commuter Railroads MTA Bus SIRTOA MTA Transportation Revenue Subtotal PMT Bonds:	\$388.9 \$974.0 693.1 8.6 2.3	<b>\$388.4</b> \$963.3 683.8	<b>\$0.5</b> \$10.7	0.1%	
MTA Transportation Revenue: NYC Transit Commuter Railroads MTA Bus SIRTOA <b>MTA Transportation Revenue Subtotal</b> PMT Bonds:	\$974.0 693.1 8.6 2.3	\$963.3 683.8	\$10.7		
NYC Transit Commuter Railroads MTA Bus SIRTOA MTA Transportation Revenue Subtotal PMT Bonds:	693.1 8.6 2.3	683.8	-		
MTA Bus SIRTOA MTA Transportation Revenue Subtotal PMT Bonds:	693.1 8.6 2.3	683.8	-		
MTA Bus SIRTOA MTA Transportation Revenue Subtotal PMT Bonds:	8.6 2.3				
SIRTOA MTA Transportation Revenue Subtotal PMT Bonds:	2.3		6.6		
MTA Transportation Revenue Subtotal PMT Bonds:	-	0.3	2.1		Timing of debt service deposits and lower
PMT Bonds:	÷.,•.•.	\$1,649.5	\$28.6	1.7%	than budgeted variable rates.
		<i><b>+</b></i> 1,0 1010	+=0.0	,0	
INTL. LIANSI	\$19.0	\$12.1	\$6.9		
Commuter Railroads	28.9	34.7	(5.8)		
MTA Bus Company	1.2	0.5	0.7		Structuring of recent bond issuance with
SIRTOA	1.0	0.6	0.4		longer-dated amortizations, and timing of
PMT Bond Subtotal	\$50.1	\$47.9	\$2.2	4 4%	debt service deposits.
2 Broadway COPs:	<b>400.1</b>	φ <b>σ</b>	¥2.2	4.470	
NYC Transit	\$4.8	\$4.8	\$0.0		
Bridges & Tunnels	φ <del>4</del> .0 0.7	φ4.0 0.7	0.0 0.0		
MTA HQ	0.0	0.0	0.0		
Commuter Railroads	1.5	0.0 1.5	0.0		
2 Broadway COPs Subtotal	\$7.0	\$7.0	\$0.0	0.6%	
TBTA General Resolution (2):	\$7.0	<b>φ</b> 7.0	<b>φ</b> 0.0	0.0 %	
NYC Transit	\$197.7	\$195.2	\$2.5		
Commuter Railroads	88.3	۶195.2 87.1	φ2.5 1.1		
Bridges & Tunnels	310.0	310.1	0.0		
TBTA General Resolution Subtotal	\$596.0	\$592.4	\$3.6	0.6%	Lower than budgeted variable rates
TBTA Subordinate (2):	\$550.0	<b></b> \$052.4	<b>\$</b> 3.0	0.0 %	Lower than budgeted variable rates.
NYC Transit	\$56.1	\$56.1	\$0.0		
Commuter Railroads	25.7	پ50.1 25.7	\$0.0 0.0		
	20.4	20.4	0.0		
Bridges & Tunnels TBTA Subordinate Subtotal	\$102.1	\$102.1	\$0.0	0.0%	
	\$102.1	\$102.1	\$0.0 \$0.0	0.0%	L
TBTA 2nd Subordinate Subtotal	\$U.U	\$U.U	<b>\$U.U</b>	0.0%	L
Debt Service from Lockbox Revenues:	¢0.0	¢0.0	¢0.0		
NYC Transit Commuter Railroads	\$0.0 0.0	\$0.0 0.0	\$0.0 0.0		
	0.0	0.0	0.0		
SIRTOA Debt Service from Lockbox Subtotal	0.0 <b>\$0.0</b>	0.0 <b>\$0.0</b>	0.0 <b>\$0.0</b>	0.0%	
	<b>\$0.0</b>				
Total Debt Service	\$2,822.3	\$2,787.4	\$34.9	1.2%	
Debt Service by Agency:					
NYC Transit	\$1,574.2	\$1,546.9	\$27.3		
Commuter Railroads	903.7	905.8	(2.1)		
MTA Bus	9.9	2.6	7.3		
SIRTOA	3.3	0.9	2.4		
Bridges & Tunnels	331.1	331.2	0.0		
MTAHQ	0.0	0.0	0.0		
Total Debt Service	\$2,822.3	\$2,787.4	\$34.9	1.2%	

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