## Measure M Independent Taxpayer Oversight Committee

Enterprise Transit Asset Management State of Good Repair

October 3, 2024



## TAM Inventory Database Overview - FY24 Q4

ETAM must remain in compliance with the FTA's TAM Rulemaking 49 CFR Part 625 by reporting annually, so Metro can remain eligible for federal grants.

- Asset Inventory Database Statistics
  - Tracking approximately 33,200 asset records
  - > \$24.6B Asset Replacement Value
  - > \$31.7B SGR needs over 40 years
  - > \$3.3B Current Backlog
- ETAM Reported data through 6/30/2023 into National Transit Database (NTD) by 10/31/2023 deadline
  - > 17 reports regarding asset inventory
  - Annual TAM Narrative Report
  - Performance Measure Targets Report
  - Group TAM update

■ FTA FY24 Triennial Audit "Recipient Information Request" (RIR) commenced in Q3. Entrance interview and audit week of Sept. 9, 2024.

Metro

### Transit Asset Management – Accomplished and In Progress as of FY24 Q4

### **Support Implementation of new Enterprise Asset Management System (EAMS):**

ETAM supporting inclusion of TAM functionality in EAM system integration.

#### **Continued Condition Assessments:**

- Structures Inspections Contract 7-year contract for FY 20-26 inspections. 63 of 63 final inspection reports approved by the end of FY24 Q4. 27 inspections scheduled for completion in FY25.
- Facility Condition Assessments required per FTA TAM Rulemaking 3-year contract for FY23-25 required assessments. 68 of 68 final inspection reports approved by the end of FY24 Q4. 75 assessments scheduled for completion in FY25.

### FTA TAM Rulemaking compliance deadline:

- October 31, 2024: Next reporting due for FY24.
- August/September Validate information with asset owners; Formulate Performance Measures and Targets information, including Written Narrative.
- September/October Receive Executive Approval to upload Metro Performance Target data into NTD.
- Upload data into National Transit Database (NTD) for multiple asset reports by ETAM,
   including Group TAM Plan targets by NTD deadline.



# Federal Transit Administration (FTA) Annual Reporting 10/31/2023 Rolling Stock and Equipment

### FTA TAM Rulemaking: "§ 625.45, Setting performance targets for capital assets.

- (a) General.
  - (1) A provider must set one or more performance targets for each applicable performance measure.
  - (2) A provider must set a performance target based on realistic expectations, and both the most recent data available and the financial resources from all sources that the provider reasonably expects will be available during the TAM plan horizon period."

	FTA TAM Performance Measures / Targets						Based on FY23 Census Date (6/30/2023)				FY24 Forecast (6/30/24)			
			1	2=6/5	2=1	3 = 10/9	4	(5)	(6)	7	8	9	10	111
	Asset Class	Performance Measure based on 49 CFR Part 625	FY23 Target (reported to FTA)	FY23 Actual (Calc'd byFTA)	FY23 Performance Meet/Exceed	FY24 Target * (reported to FTA)	Total Asset Count	"Active" Asset Count	Exceeded ULB (NTD Method <sup>‡</sup> )	Average Age	Total Asset Estimate	"Active" Asset Estimate	Exceeded ULB (NTD Method <sup>†</sup> )	Average Age
¥	Articulated Bus (AB)	625.43(b): R olling stock. The performance measure for rolling stock is the percentage of [active, dedicated] revenue vehicles [for which the agency has capital responsibility] within a particular asset class that have either met or exceeded their useful life benchmark.	36.00%	35.34%	Met	35%	274	266	94	7.7	275	271	94	8.5
Rolling Stock	Bus (BU)		1.00%	1.74%	Not Met	1%	1,798	1,722	30	7.3	1,807	1,739	8	7.5
	Heavy Rail Vehicles (HR)		25.00%	30.23%	Not Met	30%	100	86	26	26.2	102	87	26	26.6
	Light Rail Vehicles (LR)		0.00%	0.00%	Met	0%	337	303	0	8.6	337	328	0	9.6
Equipment	Asset Class	Performance Measure based on 49 CFR Part 625	FY23 Target (reported to FTA)	FY23 Actual (Calc'd byFTA)	FY23 Performance Meet/Exceed	FY24 Target * (reported to FTA)		Total Asset Count	Exceeded ULB (NTD Method <sup>‡</sup> )	Average Age		Total Asset Estimate	Exceeded ULB (NTD Method <sup>‡</sup> )	Average Age
	Automobiles	625.43(a): Equipment: (non-revenue) service vehicles. The performance measure for non-revenue, support-service and maintenance vehicles equipment is the percentage of those vehicles that have either met or exceeded their useful life benchmark.	40.00%	39.83%	Met	52%		467	186	9.3		488	252	9.8
	Trucks and Other Rubber Tire Vehicles		46.00%	42.02%	Met	41%		1,021	429	10.4		1,039	425	10.6
	Steel Wheel Vehicles		20.00%	20.00%	Met	20%		10	2	10.1		10	2	11.1
	* FY24 Target is the forecast performance or condition rounded up to the next whole percentage.													



# Federal Transit Administration (FTA) Annual Reporting 10/31/2023 Facilities and Infrastructure

### FTA TAM Rulemaking: "§ 625.45, Setting performance targets for capital assets.

- (a) General.
  - (1) A provider must set one or more performance targets for each applicable performance measure.
  - (2) A provider must set a performance target based on realistic expectations, and both the most recent data available and the financial resources from all sources that the provider reasonably expects will be available during the TAM plan horizon period."

Į								Based on FY23 Census Date (6/30/2023)				
			1	2=6/5	2=1	3 = 10 / 9	4	5	6			
	Asset Class	Performance Measure based on 49 CFR Part 625	FY23 Target (reported to FTA)	FY23 Actual (Calc'd byFTA)	FY23 Performance Meet/Exceed	FY24 Target * (reported to FTA)	Total Asset Count	"Active" Asset Count	Exceeded ULB (NTD Method <sup>‡</sup> )			
201	Passenger Facilities (Stations & Parking)	625.43(d): Facilities. The performance measure for facilities is the percentage of facilities within an asset	0.00%	0.00%	Met	0%	285	233	0			
2	Administration & Maintenance Facilities	class, rated below condition 3 on the TERM scale.	0.00%	0.00%	Met	0%	152	152	0			
D	Asset Class	Performance Measure based on 49 CFR Part 625	FY23 Target (reported to FTA)	FY23 Actual (Calc'd byFTA)	FY23 Performance Meet/Exceed	FY24 Target * (reported to FTA)		Total Revenue Track	Average Performance Restriction			
asilaci	Heavy Rail (HR)	signals, and systems. The performance measure fo	1.00%	1.10%	Not Met	2%		31.84 miles	0.35 miles			
	Light Rail (LR)	rail fixed-guideway, track, signals, and systems is the percentage of track segments with performance restrictions.	4.00%	3.76%	Met	4%		186.76 miles	7.02 miles			

\* FY24 Target is the forecast performance or condition rounded up to the next whole percentage. ‡ Uses the FTA/NTD method of calculating age: Census Year - Year of Manufacture for each asset.



# Thank you!

Denise Longley
Enterprise Transit Asset Management
State of Good Repair

