

FEDERAL TRANSIT ADMINISTRATION

Transit Asset Management (TAM) Workshop

Sept. 14, 2016

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U.S. Department of Transportation

Federal Transit Administration

The TAM webinar series is sponsored by the Federal Transit Administration, U.S. Department of Transportation

Today's Presentation

Background

I. State of Good Repair

II.TAM Plans

III. Performance

Measures and Targets

IV. Reporting

V. Technical

Assistance





MAP-21 Performance Management Framework

FTA

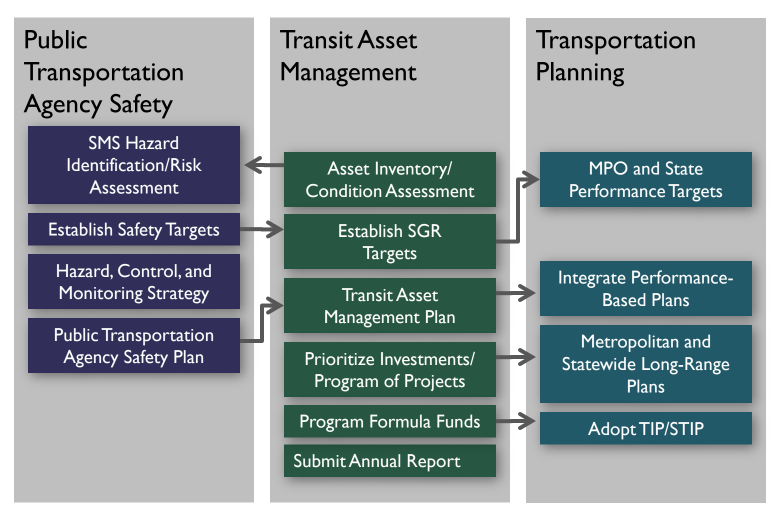
- Transit Asset Management
- National Public Transit SafetyPlan
- Public Transportation Agency Safety Plan

FHWA

- Safety Performance
- Pavement and Bridge Condition
- System Performance & CMAQ
- Highway Safety ImprovementProgram
- Highway Asset ManagementPlan
- Statewide and Metropolitan Planning



Linking Proposed Regulations





What is Transit Asset Management?

Transit Asset Management (TAM) is a business model that uses the condition of assets to guide the optimal prioritization of funding at transit properties in order to keep our transit networks in a State of Good Repair (SGR).



Anticipated Benefits of TAM

- I. Improved transparency and accountability
- 2. Optimized capital investment and maintenance decisions
- 3. More data-driven maintenance decisions
- 4. Potential safety benefits



Where do we go from here?

Final Rule Published (7/26/2016) Final Rule Effective (10/1/2016) Initial Target
Date
(1/2017)

Initial TAM
Plan
Compliance
Date
(10/2018)

TAM Reports
Due Date
(Annually
with NTD
report)



National Transit Asset Management System

Define Require **Establish** Report Receive Technical state of TAM data to SGR Plans for the NTD perforgood assistance from FTA repair all mance recipients measures and subrecipients



Changes from NPRM to Final Rule

- 5310 Applicability Subpart A
 - Rule applies to "Public Transportation" providers
- Definitions Subpart A
 - Tier II Provider
- Asset Tracking Subpart C
 - Third party assets
 - Equipment
- Performance Measures Subpart D
 - Allows more than one target per asset class



I. State of Good Repair





State of Good Repair

The condition in which a capital asset is able to operate at a **full level of performance**. This means the asset:

- I. Is able to perform its designed function,
- 2. Does not pose a known unacceptable safety risk, and
- 3. Its lifecycle investments have been met or recovered.



General Provisions – Subpart A

Purpose

 To help achieve and maintain a state of good repair for the nation's public transportation systems

Applicability

 All recipients or subrecipients of Federal financial assistance under 49 U.S.C. Chapter 53 that own, operate, or manage capital assets used in the provision of public transportation

Definitions



Definition of 'Public Transportation'

The term "public transportation" is defined at 49 U.S.C. 5302 and means regular, continuing shared-ride surface transportation services that are open to the general public or open to a segment of the general public defined by age, disability, or low income.



II. Transit Asset Management Plans





Applicability – Tier I or Tier II

Tier |

Operates Rail
OR

≥ 101 vehicles across <u>all</u>
<u>fixed route</u> modes
OR

≥ 101 vehicles in <u>one non-</u> <u>fixed route</u> mode Tier II

Sub-recipient of 5311 Funds

OR

American Indian Tribe

OR

≤ 100 vehicles across <u>all</u> <u>fixed route</u> modes

OR

≤ 100 vehicles in <u>one</u> non-fixed route mode



Responsibility for TAM Plan Development

- Each transit provider must designate an Accountable Executive
- Plan Coordination
 - A Tier I provider must develop its own TAM Plan
 - A Tier II provider may participate in a single Group Plan or opt out and develop its own TAM Plan
 - A Group Plan participant must collaborate with the sponsor in the development of the plan
- Eligible activity under 5337, 5307 & 5311



Group Plans

- Group Plans compiled by a sponsor
 - Generally the State DOT or Designated/Direct
 Recipient
 - Sponsor is not the Accountable Executive for its Group TAM Plan participants
 - Small urban operators (5307 Recipients) are not required to be offered a group plan but CAN be based on mutual agreement between sponsor and operator.



TAM Plan Elements

- I. Inventory of Capital Assets
- 2. Condition Assessment
- 3. Decision Support Tools
- 4. Investment Prioritization
- 5. TAM and SGR Policy
- 6. Implementation Strategy
- 7. List of Key Annual Activities
- 8. Identification of Resources
- 9. Evaluation Plan

All Providers

(Tier I & II)



Tier I only

П



I. Inventory of Capital Assets



- A listing of all capital assets (including non-FTA funded):
 - I. Owned by the transit provider
 - 2. Third-party exclusive-use assets
 - 3. Equipment Assets:
 - all non-revenue service vehicles regardless of cost,
 - other owned assets over \$50,000,
 - no third-party equipment assets.
 - Level of detail is same as in Capital Program of Projects

Examples of Asset Categories and Classes

Category Class

Construction Maintenance Equipment Service Vehicles Railcars Ferries Rolling Stock Buses Other Passenger Vehicles Fixed Guideway Power Infrastructure Signal Systems Structures Maintenance Facilities Parking Facilities **Facilities** Administrative Facilities Passenger Facilities



2. Condition Assessment



- A rating of the inventoried assets
 - E.g., age; good/fair/poor; percentage of residual life
- Ratings should be sufficiently detailed to monitor performance and plan capital investment
- Condition assessments may be collected at the individual or asset class level
- Condition assessments may include vulnerabilities to natural/climate hazards
- Condition assessments are only required for assets with direct capital responsibility



Assessing Condition by Asset Class

Category	Asset Inventory	Assessing Condition	
Equipment	■ All non-revenue service vehicles and equipment > \$50K used in the provision of public transit, except 3rd-party equipment assets	 Only equipment with direct capital responsibility, no third party assets 	
Rolling Stock	 All revenue vehicles used in the provision of public transit 	Only revenue vehicles with direct capital responsibility	
Infrastructure	■ All infrastructure used in the provision of public transit	Only infrastructure with direct capital responsibility	
Facilities	 All facilities used in the provision of public transit (excluding bus shelters) 	 Only facilities with direct capital responsibility (excluding bus shelters) 	



TAM Plan Example

I. Inventory Capital Assets



2. Assess Condition

Age/ULB:

Bus	Bus 1	Bus 2	Bus 3	Bus 4	Bus 5	Bus 6	ULB
Age	17	15	15	7	7	2	14

 3 of 6 buses are below the default useful life benchmark



3. Decision Support Tools



- List analytical process(es) used to make investment prioritization
 - To estimate capital investment needs over time
 - To assist in prioritization
- The tool does <u>not</u> have to be specialized software



4. Investment Prioritization



- A ranked listing of proposed projects and programs ordered by year of planned implementation
- Prioritization locally determined based on policy and need
- Must adequately consider
 - Identified unacceptable safety risks
 - Accessibility requirements
- Fiscally constrained based on estimated funding levels



TAM Plan Example

3. Decision Support Tools

Criteria	Weight	Bus 1	Bus 2	Bus 3	Bus 4	Bus 5	Bus 6
Poses safety risk (0-5)	8	5	0	1	2	4	0
Age (years)	.5	17	15	15	7	7	2
Poor reliability (0-5)	5	2	3	3	4	2	1
Poor appearance (0-5)	1	1	3	2	4	2	1
Totals		59.5	25.5	32.5	43.5	47.5	7

4. Investment Prioritization

Score ≥ 50..... Replace this year 30 ≤ Score < 50... Replace in year 3

Score < 30...... No immediate remedial action



5. TAM and SGR Policy



- Transit provider's vision
- Executive-level direction to support the goals of the TAM program
- Documented commitment to achieving SGR
- Defined TAM objectives
- Defined and assigned roles and responsibilities

S pecific

M easurable

A ttainable

R elevant

T emporally constrained



TAM Plan Example

5. TAM and SGR Policy

"We have I objective:

 To ensure all vehicles are no more than 6 months behind in deferred maintenance

Roles & Responsibilities:

- Chief of Maintenance keeps asset condition inventory up to date
- Chief Financial Officer provides cost estimates for …"

I, the accountable executive, am committed to achieving a state of good repair.

Our agency's goal is ...



6. Implementation Strategy

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 Operational level process for implementing TAM Plan

7. List of Key Annual Activities

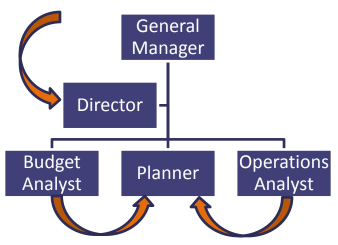


- Description of actions needed to implement TAM Plan for each year of the plan's horizon
 - E.g., software development, coordination between maintenance and finance offices

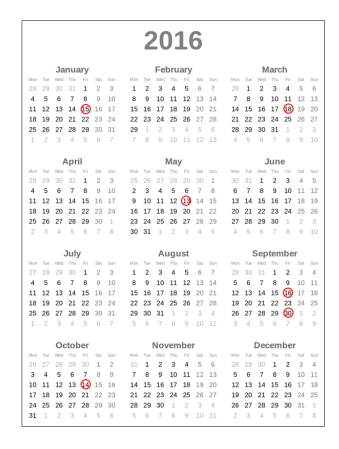


TAM Plan Example

6. Implementation Strategy



7. Key TAM Activities



- I. Link asset inventory to decision support tool (Due: May)
- 2. Improve coordination between maintenance and finance staff (meet Quarterly)



8. Identification of Resources



 E.g., staff time, technology requirements, funding, etc.

9. Evaluation Plan



 How TAM activities will be monitored, evaluated, and updated to ensure the continuous improvement of TAM practices



TAM Plan Example

8. Identify Resources

	Finance	Planning	Operations
Staff needs	.25 FTE	.5 FTE	.25 FTE
Total	\$25K	\$15K	\$20K

Total = \$60K

9. Develop Evaluation Plan









TAM Plan Timeframes

- Plans would be updated in their entirety at least every 4 years
 - Coincide with relevant (Statewide) Transportation Improvement Program
 - Cover at least 4 years
 - Should be amended during the horizon period when there is a significant change
- Initial TAM Plans completed no later than
 2 years after effective date (October 2018)



III. Performance Measures and Targets





Performance Measures

Equipment

 Percentage of vehicles that have met or exceeded their Useful Life Benchmark (ULB)

Rolling Stock

 Percentage of revenue vehicles within a particular asset class that have met or exceeded their ULB

Infrastructure

Percentage of track segments with performance restrictions by class

Facilities

 Percentage of facilities with a condition rating below 3.0 on the FTA Transit Economic Requirements Model (TERM) scale (1=Poor to 5=Excellent)



Analyzing Assets

Category	Assessing Condition	Performance Targets	Measure
Equipment	■Age based	■ Only <u>non-revenue</u> <u>service vehicles</u>	ULB
Rolling Stock	■Age based	Only revenue vehiclesby vehicle class/mode	ULB
Infrastructure	Only infrastructure with direct capital responsibility	■ Only <u>rail fixed</u> g <u>uideway</u>	Slow- zone
Facilities	 Only facilities with direct capital responsibility (not bus shelters) 	 Maintenance, Administrative, Passenger, and Parking Facilities 	TERM



Targets for Performance Measures

- Set targets annually for each asset class
- Supported by data
 - Most recent condition data
 - Reasonable financial projections
- Targets for Group Plans apply to the group as a whole
- Reported annually to National Transit Database (NTD)
 - www.transit.dot.gov/ntd/ntd-asset-inventorymodules-and-information



Useful Life Benchmark (ULB)

- ULB ≠ Useful life for FTA grant programs
- Useful Life Benchmark is defined as the expected lifecycle of a capital asset for a particular Transit Provider's operating environment, or the acceptable period of use in service for a particular Transit Provider's operating environment.
- ULB takes into account a provider's unique operating environment (i.e. geography, service frequency, etc.)
- There are default ULB values, but agencies are welcome to develop their own



Sample Default ULBs

Revenue Vehicle Type	Default Useful Life Benchmark	Useful Life in Grant Programs *
Automated Guideway Vehicle (AG)	31	12
Bus (BU)	14	12
Cutaway Bus (CU)	10	10
Ferryboat (FB)	42	25
Heavy Rail Passenger Car (HR)	31	30
Light Rail Vehicle (LR)	31	25
Commuter Rail Locomotive (RL)	39	30
Trolleybus (TB)	14	12
Van (VN)	8	7

^{*} Always refer to guidance in Circular 5010.D to determine this value



IV. Recordkeeping and Reporting Requirements





TAM Reporting to NTD

I. Data Reports

- Projected performance targets for next fiscal year
- System Condition and Performance Reports
 - ULBs for Rolling Stock & Equipment
 - Condition Assessments for Facilities
 - Slowzones for Infrastructure (rail fixed guideway)

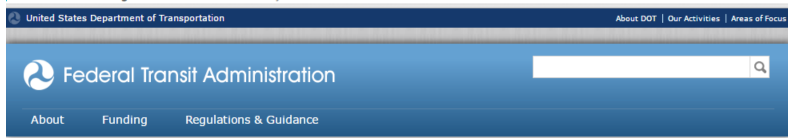
2. Narrative Report

- Change in condition
- Progress toward targets
- Group Plan Sponsors submit consolidated reports on behalf of their participants

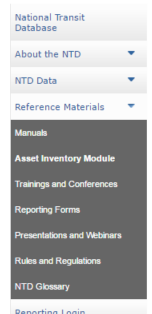


National Transit Database Webpage

ps://www.transit.dot.gov/ntd/ntd-asset-inventory-modules-and-information



Home » National Transit Database



NTD Asset Inventory Modules and Information

The Asset Inventory Modules for the National Transit Database

- Asset Reporting Manual
- Asset Module Reporting Template (Excel)
- Asset Inventory Expansion Federal Register Notice
- Asset Inventory Expansion Overview Webinar[™]
- Asset Inventory Expansion Webinar Presentation (PDF)
- · Webinar Q&A Transcript 12/16/15 (PDF)
- Webinar Q&A Transcript 12/18/15 (PDF)

Updated: Wednesday, March 9, 2016

Related Links

- . NTD Internet Reporting System Forms
- Manuals
- Federal Register Notices, Rules &
 Regulations

Asset Module Reporting Template

- Census Updates
- Presentations and Webinars

Accessibility Contact

National Transit Database

1200 New Jersey Avenue, SE Federal Transit Authority Washington, DC 20590 United States

NTDhelp@dot.gov

https://www.transit.dot.gov/ntd/ntd-asset-inventory-modules-and-information

Reporting Requirements

Performance Measures and Targets

- a) Calculate condition information
- b) Set targets for next fiscal year

35% of 30-foot buses will exceed the 12-year ULB.

	ULB	Bus 1	Bus 2	Bus 3	Bus 4	Bus 5	Bus 6	Bus 7	Exceed ULB
Year 1	12	17	15	15	7	7	2		50%
Year 2	12	retired	16	16	8	8	3	1	33%



Recordkeeping Requirements

- Maintain records supporting TAM Plan
- Share with State and metropolitan planning organization (MPO) planning agencies
 - TAM Plan
 - Performance targets
 - Investment strategies
 - Annual condition assessments



Certification

- TAM Plans are Self-Certified by the Accountable Executive
- FTA will update Certifications and Assurances to reflect TAM Plan requirements
- FTA will review Plans and Progress during Triennial and State Management Reviews, as well as during MPO Certification Reviews



TAM Timelines

Items in blue Submitted to NTD

Activity	Initial Due Date	Ongoing Submittal Frequency
Final Rule Effective Date	October 1, 2016	n/a
SGR Targets	Set by 1/1/17	Annually within 4 months of end of provider's FY as part of NTD Report
TAM Plan	October 1, 2018	Every 4 years
Asset Inventory and Condition Reporting*	Within 4 months of end of provider's FY 2018	As part of NTD Report
Narrative Report	Within 4 months of end of provider's FY 2019	Annually within 4 months of end of provider's FY

^{*} Only 1/3 of facilities condition assessments are due in NTD report year 2018



V. Technical Assistance





Technical Assistance from FTA

TERM-Lite

Transit Asset

Management

Guide

TCRP Products TAM News & Noteworthy Practices

Small
Provider
Guide and
Template

Asset
Inventory
Development
& Integration
Guide

Training & Webinars

Facility
Condition &
Rail
Guideway
Guidebooks

https://www.transit.dot.gov/TAM



Online Resources <u>www.transit.dot.gov/TAM</u>

- TAM Compliance Checklists
 - Tier Determination
 - Sponsor/Participant
 - Compliance
- Final Rule Factsheet
- FAQs
- Revamped Website
 - Getting Started Page
 - Resources by topic and type



Sixth TAM/SGR Roundtable

- Held July 13th 2016 in Minneapolis, MN
- Held in conjunction with TRB Asset
 Management Conference
- Cross-section of over 40 transit stakeholders
- Peer exchange of TAM activities and implementation
- Proceedings at www.blsmeetings.net/SGR/

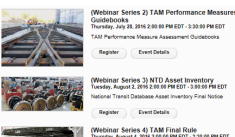


Final Rule Outreach

- Webinar series (9 total) Complete
 - 4 TAM Final rule, 2 for small systems
 - 2 NTD Asset inventory
 - 2 Performance Measure Guidebooks
- Conferences

ISIT ADMINISTRATION

- TRB TAM Conference (Minneapolis)
- Transit Midwest/State Programs Meeting (Kansas City)
- APTA Annual Meeting (Los Angeles)
- Tribal Transit Conference (Anaheim)
- TRB Rural and Intercity Bus Conference (Asheville)





(Webinar Series 4) TAM Final Rule Thursday, August 4, 2016 2:00:00 PM EDT - 3:30:00 PM EDT National Transit Asset Management System Final Rule Tags: Recorded Webinar Captioning Provided

Register Event Details



(Webinar Series 5) TAM Final Rule - Small Systems Focus Tuesday, August 9, 2016 2:00:00 PM EDT - 3:30:00 PM EDT

National Transit Asset Management System Final Rule



(Webinar Series 6) TAM Performance Measures Guidebooks Thursday, August 11, 2016 2:00:00 PM EDT - 3:30:00 PM EDT

TAM Performance Measure Assessment Guidebooks

Tags: Recorded Webinar Captioning Provide

(Webinar Series 7) NTD Asset Inventory Tuesday, August 16, 2016 2:00:00 PM EDT - 3:00:00 PM EDT National Transit Database Asset Inventory Final Notice

Tags: Recorded Webinar Captioning Provided

Register Event Details



(Webinar Series 8) TAM Final Rule - Small Systems Focus

- Small Operator Focus - National Transit Asset Management System Final Rule A Small Operator has approximately 100 vehicl or less

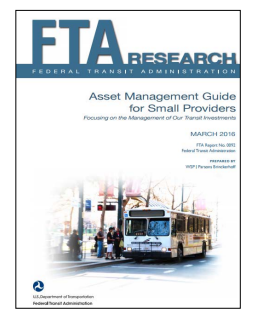
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gister Event Details

Small Providers Guide

- Published May 2016
- Includes template for TAM plan
- Focused on small, bus-only operators
- Available online at TAM website

www.transit.dot.gov/TAM





Performance Measure Guidebooks

- Developed two guidebooks:
 - Facility Condition Assessments
 - Measuring Slow Zones on Infrastructure
- Includes methodologies for calculating the TAM Rule performance measures
- Available for notice and comment (9.26.16)
 - (www.regulations.gov/docket?D=FTA-2016-0030)



TAMNews Newsletters

 Ongoing external communication highlighting TAM implementation



- Audience is GovDelivery list for TAM
 - Can sign up for alerts on TAM webpage

- Five newsletters since 2014
 - Fifth newsletter focused on final rule (posted July)



TAM Training Course Development

- National Transit Institute (NTI)
 - TAM 101 course to aligned with Final Rule (Fall 2016)
 - Small Systems TAM course (Fall 2016)
- Transportation Safety Institute (TSI)
 - Performance Measures Training course to teach guidebook methodologies (Fall 2016)
- In Development
 - TAM 201 Implementation Course (Fall 2017)
 - Executive level TAM Overview Briefing (TBD)



Next Steps

- Finalize TAM Performance Measure Guidebooks [Docket FTA-2016-0030]
 - Comment period closes Sept, 26, 2016
- Training Course
 - Development and Delivery
- If you have questions, where do you go?
 - Website: www.transit.dot.gov/TAM
 - Regional Staff
 - Mshadoni Smith Mshadoni.Smith@dot.gov



Thank you for your participation!

Questions?

