

Transit Asset Management Pilot Projects MBTA Initiatives & Lessons Learned



Federal Transit Administration Presentation March 5, 2014



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MBTA introductions

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 - PM Decision Support Tool
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 - PM Asset Management Plan







Agenda

- Importance of TAM for the MBTA
- Overview of our TAM program
- Use of TAM Pilot Program grant funds:
 - Asset Management Plan
 - Decision Support Tool
 - State of Good Repair Database
- Lessons learned





A little bit about us





- Large 5th largest transit system, based on ridership
- Mature oldest subway system (opened in 1897)
- Multimodal 4 rapid transit lines, 182 bus routes, 5 BRT lines, 14 commuter rail lines, 3 ferry routes, paratransit
- Widespread -175 communities served
- Important to Region daily ridership of 1.3 million trips; 55% of work trips to Boston are made on the MBTA





Good news and bad news

The good news:

Transit ridership, and the public's reliance on the system, is greater than ever

The bad news:

- At the same time, capital needs of an aging system are growing faster than revenues
- Prior system expansion has placed a strain on limited capital and operating revenues
- High debt burden limits pay-go financing
- There's just not enough funding to address all capital needs







As a result...

- Maintenance of the existing system needs to be a top priority
- Limited resources must be directed to where they can most cost-effectively provide continued safe and reliable service
- Transit asset management (TAM) strategies and processes are more important than ever in helping to make this happen
 - Extending the useful life of existing assets
 - Optimizing investment in new assets
 - Proving to the public that every dollar is well-spent





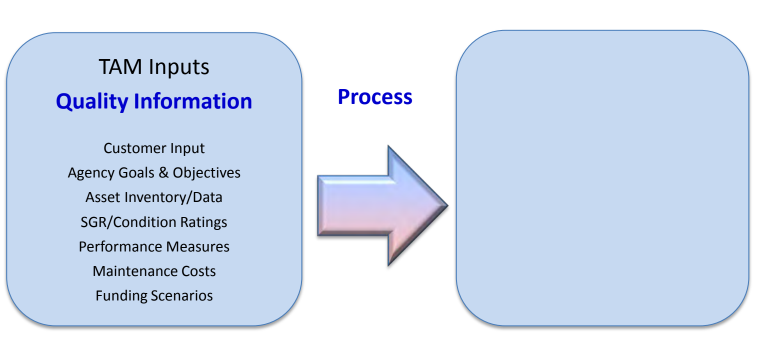






Our view of TAM

"A strategic and systematic **process** of operating, maintaining, upgrading, and expanding physical assets throughout their lifecycle. It focuses on business and engineering practices for resource allocation and utilization, with the objective of **better decision making** based on **quality information** and well defined objectives"



(Source: AASHTO - "Transportation Asset Management Guide")



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Putting TAM into practice

- Quality information: Collecting and reporting <u>useful</u>, <u>accurate</u> and <u>timely</u> data on our transit assets (e.g., age, condition, performance, maintenance costs, replacement value)
- Process: Processing that data in a way that it helps us to make better decisions on how we manage our assets throughout their life cycle, and how we should prioritize our capital spending
- Better decision making: Getting the right information, in the right format, to the right decision makers, at the right time for them to use it



Information overload, or poor quality data (i.e., not useful, not accurate, not timely), can be worse than none at all



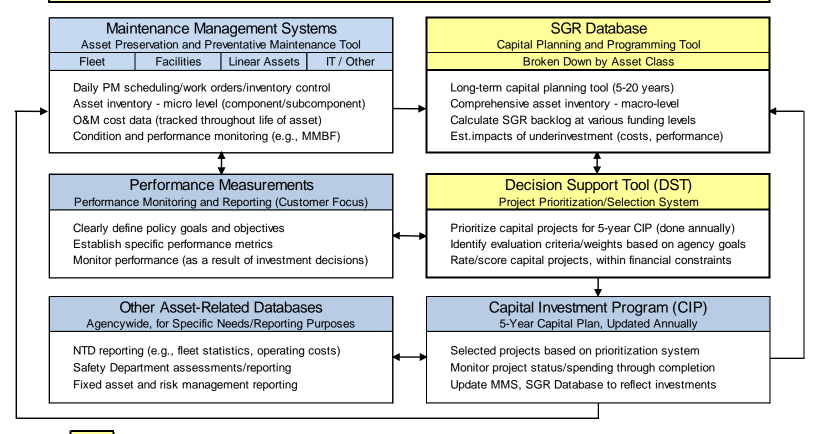


The MBTA's TAM program

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Asset Management Plan (AMP)

The AMP documents how all of the MBTA's various TAM systems/processes (described below) work together to establish a framework by which decisions are made to acquire, maintain, renew, replace and dispose of transit assets



Projects funded by TAM Pilot Program grant include: AMP, SGR Database and Decision Support Tool

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Asset Management Plan

We'll try to answer 6 questions for you today:

- What is it?
- Why did we do it?
- Who participated?
- How did we prepare it?
- What's included within it?
- Now what do we do?







AMP - what is it?

The AMP is not	The AMP is
A one-and-done exercise, so we can "check off" that we have developed a Plan and met a federal requirement	Just a first step toward improving our asset management practices over the long term; a foundation that we will build upon in the future
A static document, that sits on the shelf	Our plan as of today only; it needs to be regularly updated to reflect progress made, lessons learned, and changing priorities and resources
A list of all the good asset management practices we have in place today	A list of the steps we plan to take in the future to improve our asset management practices
A comprehensive document (e.g., lifecycle management plan) that explains precisely how we will manage each of our assets going forward	A document that provides the framework by which decisions will be made to acquire, maintain, renew, replace and dispose of transit assets over their lifecycle
A reference book, to open up whenever we have a tough decision to make on asset maintenance or capital project prioritization	A roadmap that shows how we plan to improve our asset management practices over time - through better training, accountability, systems and data collection
Going to improve anything on it's own	A commitment by MBTA management to dedicate resources and create a culture for improved asset management at all levels of the organization





AMP – what is it?

For our initial AMP, we decided to adopt the approach laid out in the FTA Asset Management Guide (October 2012):

The AMP "outlines how **people**, **processes**, and **tools** come together to address the asset management **policy** and **goals**" of the transit agency. It also "outlines the activities that will be implemented and resources applied" to meeting those goals.

Our AMP addresses 3 key questions... and 4 success factors:

- Goals Where do we hope to be in the future?
- Activities What needs to be done to get there?
- Resources What will it take to accomplish this?

- Policy.
- People,
- Tools, and
- Processes/ business practices





AMP – why did we do it?

1. To address MAP-21 requirements:

- All transit agencies receiving federal funds must develop an AMP (e.g., asset inventory, SGR/condition assessment, investment prioritization)
- Agencies also need to address the link between SGR and safety

2. Because it makes good business sense:

- To better understand where the MBTA stands today compared to industry "best practice" (Where are we strong? Where are we weak?)
- To better understand how asset management can help the MBTA to improve service reliability and safety, while optimizing the use of limited funds
- To develop a realistic plan for improving asset management practices over the next five years







AMP – who participated?

Over the past year, about 40 MBTA employees (the "TAM Team") participated in the development of the AMP

Leadership Team – policy guidance and strategy

Includes the following executives: General Manager, Chief of Staff, Chief Financial Officer, Chief Operating Officer, Chief Information Officer, Chief Safety Officer, AGM-Design & Construction, AGM-Supplier Diversity, AGM-Systemwide Accessibility

AM Improvement Team – interdepartmental coordination

Includes managers representing the following enterprise-level functions: Operating Budget, Capital Budget, Design & Construction, Engineering & Maintenance, Operations, Fleet Engineering, Railroad/Boat Operations, Information Technology, Planning & Development

Asset Class Leaders - subject matter experts

- Includes managers representing the following asset classes: Bridges, Tunnels, Communications, Commuter Rail, Elevators & Escalators, Facilities, Fare Equipment, Operations, Parking, Power, Bus and Rail Fleet, Signals, Stations, Technology, Track and ROW
- Where applicable, both D&C (design/construction) and E&M (engineering/maintenance) were represented





AMP – how did we prepare it?

- 1. **Perform baseline assessment** Where does the MBTA stand today in terms of industry "best practice" in asset management?
- 2. Develop goals and objectives In what areas do we hope to improve over the next 2-5 years? What do we expect to accomplish from this?
- 3. Identify implementing actions What steps are needed to get there?
- 4. **Develop AMP** Our "roadmap" for making it happen over the next 2-5 years (resource-constrained)





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AMP – how did we prepare it?

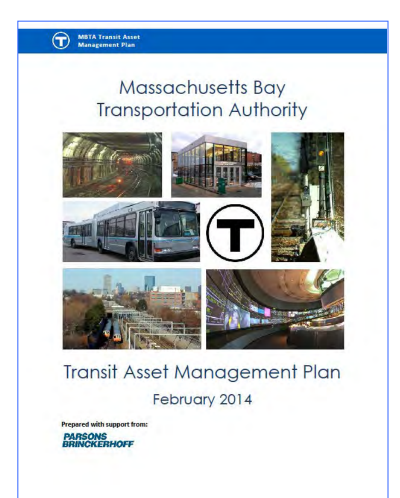
		Ba	iseline Assessm	ent		Goals and	Objectives	Implement	ing Actions	Prepara	ation of AMP Do	ocument		
Leadership Team	Leadership Team Introductory Briefing				Leadership Team Briefing (Assessment Results)		Leadership Team Discussion (Goals and Objectives)		Leadership Team Discussion (Implement. Actions)	Leadership Team Discussion (AM Policy, Resource Require- ments)		Leadership Team Discussion (Final AMP and Commun. Strategy)		
Asset Management Improvement Team (AMIT)	Introductory Workshop to Discuss AMP,	MBTA Managers and Asset Leaders Fill Out Self- Assessment Tool	Managers and Asset Leaders Fill Out Self- Assessment	Managers and Asset Leaders Fill Out Self- Assessment	Interviews with AMIT Managers	Workshop to Review Baseline	Final Baseline Assessment Report and Gap Analysis	Workshop and Breakout Sessions to	Workshop to Review Final	Breakout Sessions to	Review and Comment on Draft	Review and Comment on Initial Draft AMP Document	Review and Comment on Final Draft AMP Document	Workshop to Present and
Asset Class Leaders	Discuss AMP, Objectives, Process and Schedule		Interviews with Asset Class Leaders	Assessment Results (Excel Tool and Interviews)	Submitted to	Discuss AM Goals and Objectives	Goals and Objectives	Discuss Implementing Actions	Document (Goals & Obj, Implement. Actions)	Lifecycle Mgmt Plan Worksheets to Asset Leaders for Review and Comment		Discuss Final AMP Document		





AMP - what's included within it?

- Asset Management Plan:
 - Executive Summary
 - Introduction
 - AM Baseline Assessment
 - AM Policy, Goals and Objectives
 - AM Improvement Program
- Appendix A:
 - Implementing Actions detailed plan for 19 specific action items
- Supplemental Materials:
 - MBTA Baseline Assessment Report
 - Lifecycle Mgmt. Gap Analysis

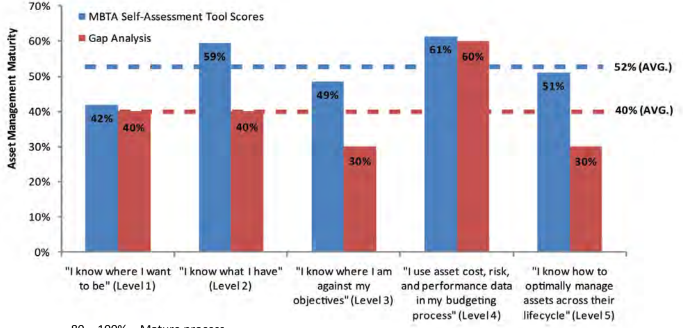






AMP – baseline assessment

Step 1: Where are we now? -- Using the assessment tool in the FTA Asset Management Guide, MBTA's asset management maturity was measured against industry best practice



- 80 100% = Mature process
- 60 80% = Substantial progress towards maturity
- 40 60% = Process occurring effectively, but inconsistently
- 20 40% = Potential for process to be effective
- 0 20% = Process ineffective



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AMP – goals and objectives

Step 2: Where do we want to be in the future? -- Based on interviews, workshops and breakout sessions, 4 asset management goals were identified.

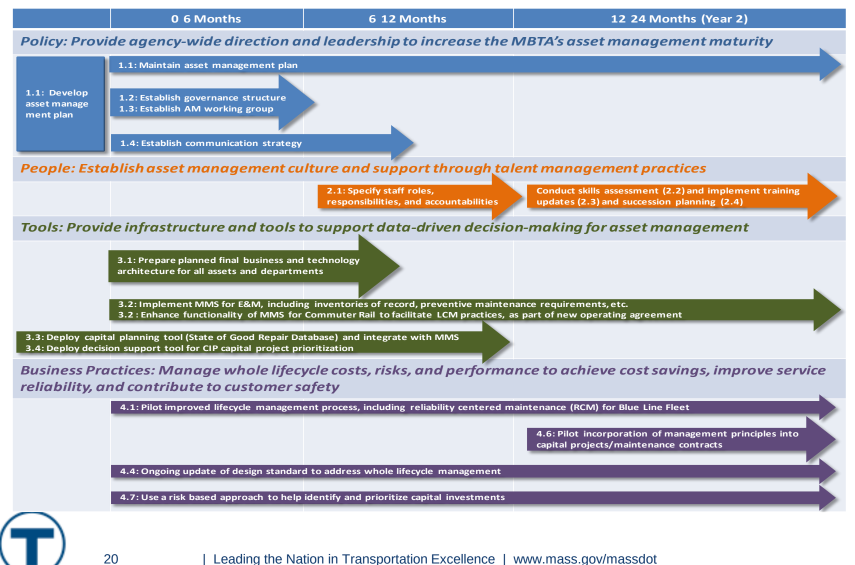
Goals	Objectives
Policy: Provide agency-wide direction and leadership to increase the MBTA's asset management maturity	 Provide clear leadership and direction regarding the agency's asset management strategy and expected outcomes Establish vision of and provide support for an asset management culture Increase the agency's overall asset management maturity
People: Establish asset management culture and support through talent management practices	Improve asset management knowledge sharing within the agency Improve asset management documentation practices
Tools: Provide infrastructure and tools to support data-driven decision-making for asset management	Implement the business processes, supporting systems, and data integration to provide the data and information required to inform decision-making
Business Practices: Manage whole lifecycle costs, risks, and performance to achieve cost savings, improve service reliability, and contribute to customer safety	Reduce/eliminate corrective maintenance actions by asset type Minimize asset-related service disruptions Maximize asset availability





AMP – roadmap (years 1-2)

Step 3: How do we get there? – Specific actions during first 24 months





AMP – roadmap (years 3-5)

Year 3	Year 4	Year 5+
Policy: Provide agency-wide direction	n and leadership to increase the MBTA	's asset management maturity
1.1: Maintain asset management plan; assess progr	ess and undate annually	
People: Establish asset managemen	t culture and support through talent m	anagement practices
	5	5 1
Implement training updates and conduct ongoing t	aining (2.3) and succession planning (2.4)	
		· · · · · · · ·
Tools: Provide infrastructure and too	ols to support data-driven decision-mal	king for asset management
3.2: Maintain MMS for Fleet, and Commuter Rail 3.2: Continue implementation MMS for E&M, inclu	ling inventories of record, preventive maintenance requir	ements, etc.
Business Practices: Manage whole I reliability, and contribute to custom	ifecycle costs, risks, and performance to er safety	achieve cost savings, improve service
4.2: Expand implementation of the lifecycle manag	ament process to other key asset classes	
4.3: Establish standard procedures, design standard 4.4: Ongoing update of design standards to address	s, training documentation, and specifications	
4.5: Evaluate and improve the process for purchasin 4.7: Use a risk based approach to help identify and	g and managing consumable inventory	
4.6: Incorporate asset management principles into	capital projects and maintenance contract	
procurement processes		P
_		



AMP - policy statement

The AMP includes the following policy statement, expressing management's commitment to asset management and how it supports the agency's mission and objectives

MBTA Asset Management Policy

The MBTA is committed to implementing a strategic process for acquiring, operating, maintaining, upgrading, and replacing its transit assets to directly support the agency's mission of providing the nation's safest and most reliable public transportation services.

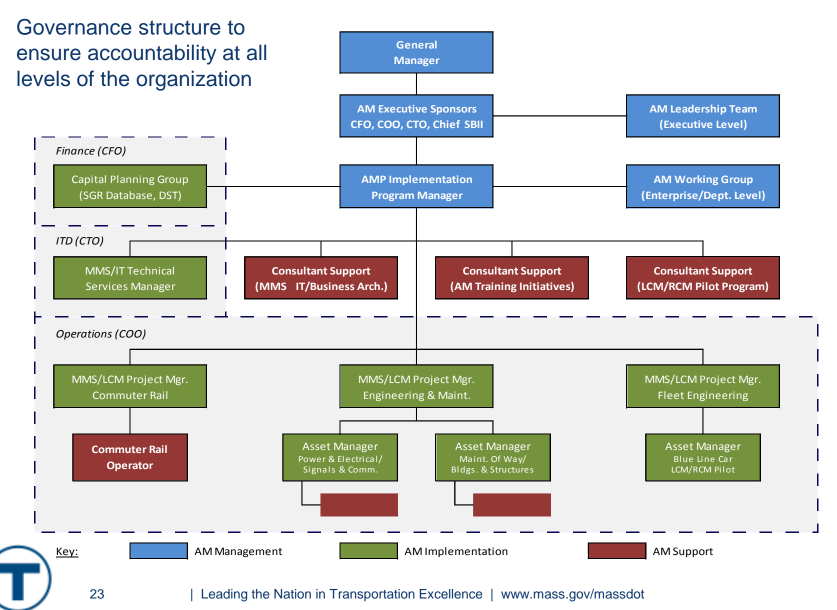
Our policy is to promote a culture that supports asset management at all levels of the organization, to employ effective asset management business practices and tools, to ensure optimal asset performance and useful life, and to use timely, quality data to support transparent and cost-effective decision-making for resource allocation and asset preservation.

We shall emphasize people. Through coaching, training, the application of state-of-the-art technology, and improved processes, we shall ensure our workforce's ability to identify and meet the MBTA's asset management needs, incorporate sustainability and accessibility into our business practices, and to deliver to our customers the best service and value for every fare and tax dollar spent.





AMP – organizational structure



AMP – resource requirements

- Proposed AM staffing, starting in FY15:
 - AMP implementation program manager
 - ITD MMS technical services manager
 - E&M Asset managers to support new MMS for facilities/linear assets
 - Commuter Rail Positions to oversee enhanced MMS and new LCM program
 - Fleet Engineering Positions to support MMS and LCM initiatives
- Proposed capital funding/third party support:
 - 5-year funding for implementation of new MMS for facilities and linear assets
 - Annual funding for consultant support, including MMS, LCM initiatives, and AM training curriculum
 - Year 1 funding for enterprise level MMS business and technology architecture
 - Year 1 funding for Blue Line Car LCM/RCM pilot feasibility study











AMP - now what do we do?

- AMP document just recently finalized
- Developing strategy for communicating the AMP to staff and other stakeholders
 - Final workshop, including AMIT, Asset Leaders
 - MBTA internal communications (e.g., email, newsletter)
 - Brief Board of Directors

Implementation

- Establish governance structure (e.g., Executive Sponsors, Working Group)
- Commit resources within FY15 budget for Year 1 implementation
- Develop plan for accountability (e.g., quarterly reports/briefings)
- Develop process for annual update to AMP (e.g., revised roadmap, as priorities/resources change)



Drafting the AMP is just the first step in the process





Decision support tool

- Goal: To optimize the allocation of limited resources and the prioritization of proposed capital investment projects to best achieve the Authority's objectives and customer expectations
 - A collaborative, consensus-based approach to identifying and weighting evaluation criteria – so everyone feels part of the process
 - A more structured, systematic approach to project prioritization so stakeholders will believe in the results
 - An ability to support decision making at different levels of the organization agency as a whole, and for individual departments (e.g., IT, accessibility)

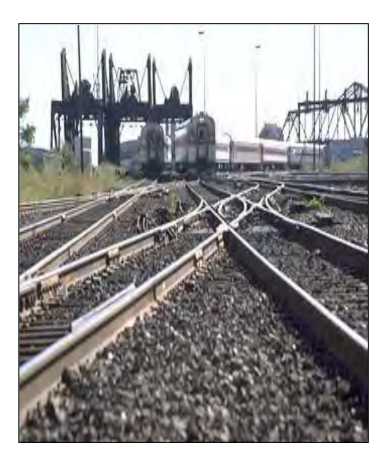






Decision support tool

- 5-step process:
 - Identify project evaluation criteria
 - Determine criteria weights
 - Establish rating scales
 - Score capital funding requests
 - Prioritize projects within fiscally constrained scenarios
- Other functionality:
 - Sensitivity analysis
 - Reporting







Decision support tool: Identify project evaluation criteria

16	Impact on the Environment/Alignment to GreenDot Objectives
	E Reduce Pollution and Reduce Consumption of Natural Resources
	Promote Mode Shift
	System Preservation
	🖻 SGR Database Rating
	🖻 Lifecycle Management
	Reduce Environmental Vulnerability
16	Financial Considerations
1	Impact on Operating Costs
	Impact on Operating Revenue
	Operations Impact
1	Improve Customer Experience
	Operations "Critical"
	Number of Riders Affected
	Operational Sustainability
侵	Legal or Regulatory Compliance





Decision support tool: Pairwise comparison to determine weights

	e	S	iyste	em Prese	rvatior	1			or	l		(Operat	ions I	mpact	
	_	Extreme		Very Strong	Stro	ng	Moder	ate	Equal	Ma	oderate	Str	ong	Very St	rong E	ktreme
Group Avg	9	8	Ţ	Ű.	5	4	3	2	1	2	3	4	5	Ű.	7 4	9
Andrew Ba	9	8	Ţ	Ű.	5	4	3	ż	1	2	3	4	5	6	7 8	3 9
Ed Hunter	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7 8	3 9
Eric Waara	9	8	Ţ	6	5	4	3	2	1	2	3	4	5	6	7 8	3 9
Gary Foster	9	8	7	6	â	4		2	1	2		4	á	6	7 8	5 9
Jeff Gonne	9	8	7	6	5	4	3	2		2	3	4	5	6	7 8	3 9
Jonathan D	,	8	7	6	3	4	3	2		2	3	4	3	6	7 8	9
Pete Walw	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7 8	9
Showing Comparison 8	of 21 (8)	of 43 Overall	F				1	1 of 11 p	articípants en	tered Judg	ments				G	roup Average: 1.
	CO EXT SET	ClarckS	wardl		0				ents to prese							
	<u> </u>				a citize a	-			e Navigation	_				(Taura
Decision Goal: Pri npact on the Enviro nancial Considerati	Syste	n Goal: P Preservat	tion	Decision G Financial Co Legal or Reg	nsiderati	Ope	sion Goal erations In pnomic Im	pact	Decision Legal or Re Departme	00	In	Decision Go Appact on the Operations	Enviro	System	on Goal: Pri n Preservation	Decision G Financial Co Economic
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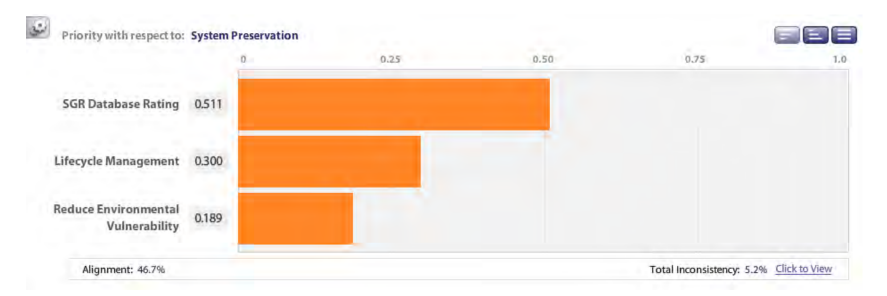


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Decision support tool: Determine criteria weights

Between Children

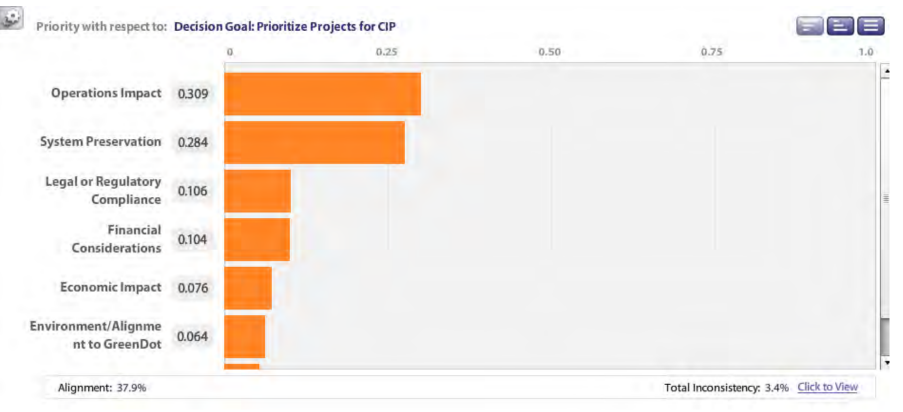






Decision support tool: Determine criteria weights

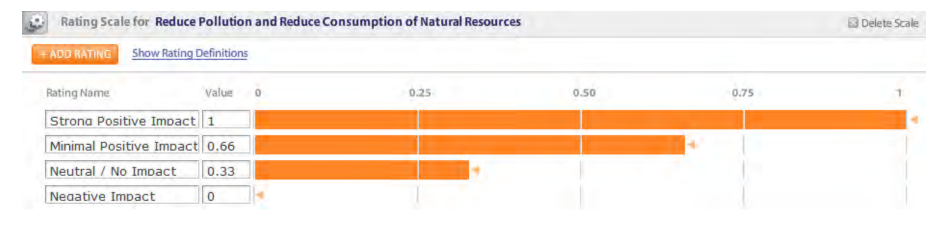
Between Parents







Decision support tool: Establish criteria rating scales



🧠 Sample Ra	ting Scales					While hok	ding the 'Control' key, hover over a sample rating scale to preview its corresponding scale.
F	F	F	F	F	F	1	X
Benefit - Contribution	Criticality	Impact	Performance	Feasibility	Risk.	Increasing Linear Scale	Decreasing Linear Scale





Decision support tool: Score capital funding requests

 Show descriptions 	
Strong Positive Impact	This project, when compared to taking no action, will result in significant levels of pollution prevention and/or natural resource conservation.
✓ 1 Andrew Brennan	
Minimal Positive Impact	This project, when compared to taking no action, will result in moderate to minimal level of pollution prevention and/or natural resource conservation.
~ 0	
Neutral / No Impact	This project, when compared to taking no action, does not result in any pollution prevention nor does it reduce natural resource consumption.





olation mod

Decision support tool: Prioritize capital funding requests

🔅 Criteria		Alternatives	Alternatives				
NAME	TY ALLE	ALC:	VAL UP				
	VALUE 12.5 % 28.8 % 12.4 % 22.5 % 8.8 % 15 % 20 %	Future Bus Procurement of 40 Underground and Aboveground Red/Orange Line Vehicle Proc Emergency Capital Repairs Core Network Refresh (SONET Green Line Type 7 Selective S Wellington Yard Replacement Beacon Junction Special Track Rehabilitation of the South Sho 45 High Street Mechanical Sy Replacement & Rehabilitation Fire Protection Repairs	0.701 0.698 0.695 0.684 0.665 0.615 0.613 0.588 0.588 0.584 0.588 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.584 0.588 0.584 0.584 0.584 0.584 0.584 0.588 0.584	Hold Control' key w	p =	0.75	
		System-Wide Radio Network Facility Physical Wiring / Netw Green Line Light Rail Fleet Re Cabot RTL Carhouse Improvem	0.555				
\frown		Bus Route Accessibility and S	0.550				

Bridge Reconstruction 0.547



Decision support tool: Prioritize capital funding requests

Scenario: \$140n	1 PTC, Prev. Fun	ding, &		Portfolio Value:	0.457	Views
unded			Not Funded			
ALTERNATIVE	VALUE	FUNDED	ALTERNATIVE	VALUE	10000	REQUESTED
Bus Fuel Efficiency P	0.523	10,420,132.00	Future Bus Procure	0.701	48,	565,408.00
Bus Tire Maintenan	0,227	1,091,076.00	Non-Revenue Vehic	0.471	23,	047,039.00
Everett CNG Fuelin	0.308	1,155,000.00	Maintenance Supp	0.394	7,	830,937.00
Traction Motor DM	0,370	1,231,225.00	Red/Orange Line Ve	0,695	20,	683,835.00
Green Line Type 7.5	0.615	26,805,542.00	Subway and Bus HV	0.442	13/	614,797.00
Upgrade Wheel Trui	0.505	1,086,180.00	2006-09 New Flyer 3	0.541	69,	287,392.00
Green Line No. 8 Fle	0.546	28,122,351.00	Green Line Light Ra	0.558	106,	089,063.00
Conversion of Red	0,415	1,760,139.00	Electronics Room U	0.345	3,	952,020.00
Moving Mattapan	0.253	1,041,229.00	PCC Car Replacement	0.512	28,	595,080.00
480 Volt Layover Po	0.507	386,460.00	Blue Line Program	0.427	12,	495,460.00
Windshield frame r	0.440	1,632,709.00	Red Line No. 3 Car	0.540	167,	063,435.00
Upgrade Qtron to	0,423	1,415,486.00	Purchase New Wire	0.363	5,	491,800.00
Upgrade PA Syste	0.373	152,716.00	New Wheel True Ma	0,512	4,	020,690.00





Decision support tool: Schedule

- Year 1: Capital Investment Program (CIP) for FY 2015 2019
- Year 2: Capital Investment Program (CIP) for FY 2016 2020 and other MBTA departments' decision-making needs (e.g., Accessibility, IT)
- Year 3: MBTA option year





Goals

- Convert from PC-based to web-based version to provide direct access for field and maintenance personnel, and to facilitate the updating of asset data on a continuous basis
- Revisit asset structure and detail to facilitate future NTD and MAP-21 reporting, to better integrate with the Capital Investment Program, and to identify the optimal level of asset line item granularity
- Incorporate condition ratings to comply with MAP-21 and to better analyze the relationships between age and condition
- Incorporate decay curves to recognize that asset condition deteriorates at different rates over the useful life, and to forecast future SGR
- Revise asset prioritization methodology to support future capital and maintenance decisions





Web-based version

portation Auth	ority			Sta	ite of Good	l Repair Datab
Home	Asset Management	Scenario Management	Reporting & Analysis	Admin	Help	Welcome Kyle
© Tiome	O	O	-O	0		
	Asset Management			Useful Lir	nks	
0	defined as one or more vehicle(s	naintain asset and renewal activity), equipment, or structure(s) with	a unique set of operations	Desktop S	upport	
	overhaul activity that must be pe	A renewal activity is defined as a formed to insure that the primary		MBTA.com	2	
	good repair.			Security		
	Scenario Management			Standards		
	A "scenario" in the SGR Databas The SGR program applies these	se is a set of hypothetical budget parameers to the actual current l potential impacts of funding and p	MBTA asset information in			
	Reporting & Analysis					
		to produce a variety of analytical user-entered parameters as well				
	Administration					
	Help					
	Contract of the second state of the second state of the	of Good Repair Database may be	e found here.			



Asset inventory structure and asset data

- Three possible structures:
 - MBTA Capital Investment Program (CIP) category
 - TERM
 - NTD
- MBTA inventory hierarchy:
 - MBTA Category -> Class -> Element -> Sub-Element
- Increase in number of assets in inventory
- Several new data fields:
 - Decision support tool score, data responsibility, maintenance responsibility, level of expertise, redundancy of expertise, affected by existing/planned capital project





Asset structure and detail

	Home	Asset Management	Scenario M	Management	Reporting a	& Analysis	Admin	Help	
Category Class Mode		MBTA Category - C	lass 🗸	Mode 🗸	Line	✓ Element		Location/Name	
5,5		Revenue Vehicles Pa	issenger Coach	Commuter Rail	All Lines	Replacement		New Bi-level	
MBTA Category	<u>Clear</u>		issenger Coach		All Lines	Replacement		Pullman Standard	
Bridges				Subway	Blue Line	Replacement		No. 5 Passenger Cars	
Communications				Subway	Green Line	Replacement		Presidential Conference Cars (PC	CCs)
Elevators & Escalators		Revenue Vehicles Su	ibway Car	Subway	Orange Line	Replaceme	nt	No. 12 Passenger Cars	
Facilities		New Asset			Displaying reco	rds 1 to 9 of 9			«(1)»
Fare Collection		Asset Inventory							
Non-Revenue Vehicles					1				
Parking		* TERM Category	Vehicles	•		Subclass		T	
Power		* MBTA Category	Revenue Ve	hicles 🔻]	* Element	Replacement	•	
Revenue Vehicles									
🖃 🕑 Bus		* Mode	Subway	۲		Subelement		•	
🖃 🗹 Bus			Orange Line	· · · · ·			No. 12 Passe		
All Lines		* Line	Orange Line	•		Location/Name	INO. 12 Passe	nger Cars	
😑 🗹 Bus Rapid Transit									
Silver Line		Asset Name	No. 12 Pass	senger Cars - Su	ıbway Car - Repla	cement			
E Locomotive									
Commuter Rail		* Service Year	1981		* Quantity	120		Retire	
All Lines									
Passenger Coach		Useful Life (Yrs)	9	Generate	* Units	EA	•		
Commuter Rail						0			
All Lines		MBTA Useful Life (Yrs)		Replace	ment Year Override	U			
All Lines		Next Replacement Year	0						
Subway Car			_						
Blue Line		Remarks							
Green Line									
Crange Line								/i	
Orange Line ROW		Renewal Activity							
 ROW Signals 		Ratings							
 Signals Stations 									
 Stations Track 		Cost Data							
 Track Tunnels 		Miscellaneous							
Tunnels		Safety							





State of Good Repair (SGR) score

Age, condition rating, performance rating

- All three have user-defined weights and are based on 1-5 scale, with 2.5 = SGR
- Age rating is based on age / useful life, with 2.5: age = useful life
- Condition and performance ratings based on decay curves

Decay curves are MBTA-specific or TERM

Curves reflect MBTA-defined useful lives, but can be transposed using MBTA useful life and shifted used MBTA ratings

Data collection:

- Data are collected for each asset at the element hierarchy level
- Decay curves are associated with each asset at the element hierarchy level





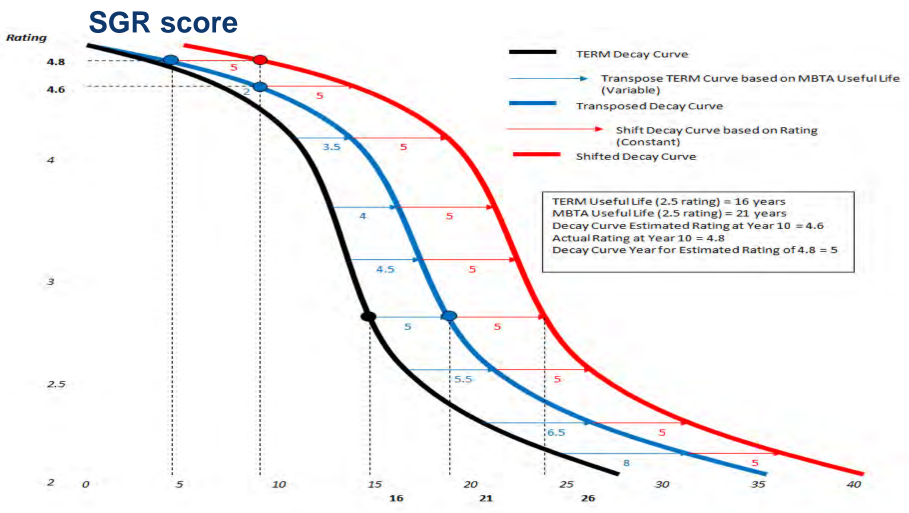
SGR database enhancements SGR score

	Home	Asset Management	Scenario I	Management	Reportin	ng & Analysis Ad	dmin Help	
				Mode	✓ Line	✓ Element	 Location/Name 	
	Line	Revenue Vehicles	Passenger Coach		All Lines	Replacement	New Bi-level	
MBTA Category	Clear	Revenue Vehicles	Passenger Coach		All Lines	Replacement	Pullman Standard	
 Bridges 		Revenue Vehicles	Subway Car	Subway	Blue Line	Replacement	No. 5 Passenger Cars	
Communications		Revenue Vehicles	Subway Car	Subway	Green Line	Replacement	Presidential Conference Cars (PCCs)	
Elevators & Escalators		Revenue Vehicles	Subway Car	Subway	Orange Line	Replacement	No. 12 Passenger Cars	
Facilities		New Asset			Displaying re	ecords 1 to 9 of 9		«(1)»
Fare Collection		Asset Inventory						
Non-Revenue Vehicles		Renewal Activity						
Parking								
Power		Ratings						
🖃 🗹 Revenue Vehicles		Save Cancel						
🖃 🗹 Bus								
🗏 🗹 Bus		Physical Condition Rating				Performance Rating		
🗹 All Lines					0			?
😑 🗹 Bus Rapid Transit			Physical Condition	Rating 1.0	ø		Performance Rating 1.0	•
Silver Line			Last Rating Condition	on Date 1/1/20	013		Last Rating Performance Date 1/1/2013	
Locomotive								
Commuter Rail			Rating Frequency (r	months) 7	0		Rating Frequency (months) 8	0
All Lines								
🗏 🗹 Passenger Coach								_
Commuter Rail			* % Useful Life Wei	ight (%) 20			Decay Curve 41	0
All Lines			* Condition Rating Wei	ight (%) 40			SGR Scoring 1.1600	
🖃 🗹 Subway Car							1.1000	
🗉 🗹 Subway		* P	erformance Rating Wei	ight (%) 40				
🖉 Blue Line		-						
Green Line			Total	100				
✓ Orange Line								
Row								
Signals								
Stations		Cost Data						
Track		Miscellaneous						
Tunnels		Safety						

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Prioritization methodology

Age/Condition/Performance (ACP) Score

- Age = annual age / useful life
- Condition and Performance: based on decay curve

Criticality Score: measure of cost-effectiveness

- Likelihood of failure: percent beyond SGR Rating (calculated)
- Consequence of failure: affected daily ridership (data collection)
- Duration of failure: days out of service (data collection)
- Replacement cost (data collection)

Benefit/Cost Score

Net present value of annual O&M savings using maintenance-cost curve

Decision Support Tool Score





Prioritization methodology

Save Cancel * Scenario Title		User	Weeds Criteria Prioritization Weight (%) Description Age/Condition/Performance
Scenario Description * Start Year	* Duration	End Year Private Locked	Criticality Benefit/Cost Decision Support Tool Reset
Annual Budgets			
Asset Selection			
Committed Actions & Funds			
Useful Life Standards			
Cash Flow			
	Backlog Analysis	Misc Analysis	_ fility
- Funding Analysis	Backlog Analysis	Misc. Analysis	
- Funding Analysis Gap Table	Backlog by Asset Type Chart	% Assets Below SGR Chart	Scenario Parameters Table
- Funding Analysis		% Assets Below SGR Chart Average SGR Score Chart	Scenario Parameters Table <u>Audit Trail Table</u>
- Funding Analysis	Backlog by Asset Type Chart	% Assets Below SGR Chart Average SGR Score Chart Priority Score Chart	Scenario Parameters Table <u>Audit Trail Table</u> <u>Useful Life Table</u>
- Funding Analysis	Backlog by Asset Type Chart	% Assets Below SGR Chart Average SGR Score Chart	Scenario Parameters Table <u>Audit Trail Table</u>
- Funding Analysis	Backlog by Asset Type Chart	% Assets Below SGR Chart Average SGR Score Chart Priority Score Chart	Scenario Parameters Table <u>Audit Trail Table</u> <u>Useful Life Table</u>

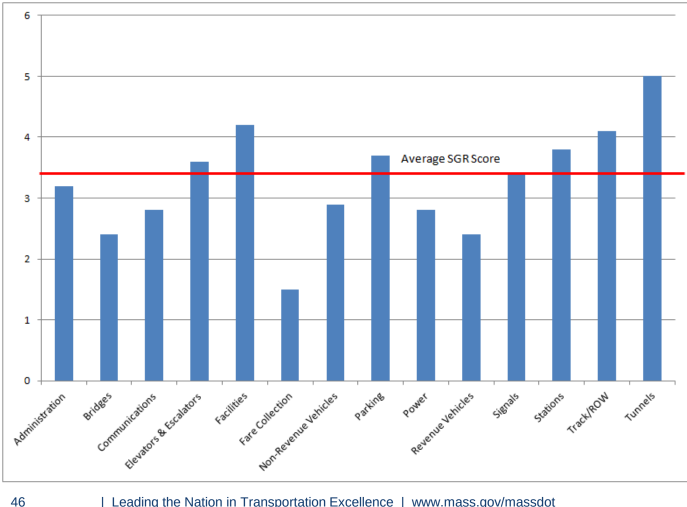


Report

Parame



Prioritization methodology







Schedule

- Database: Expected completion by April 2014
- Data Collection: Expected completion by Summer 2014





Our next challenge System integration



These individual pieces need to meld together for an effective TAM program:

Asset Management Plan – The MBTA's overall roadmap to achieve its TAM goals

SGR Database – Asset inventory and longterm capital planning tool; shows impact of various funding scenarios on system condition and performance

Decision Support Tool – Project prioritization for annual CIP

Maintenance Management Systems – Dayto-day maintenance and life-cycle management

TAM Team – Executives, managers and staff responsible for putting the TAM pieces together

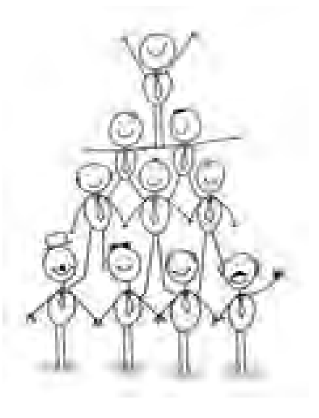


Our team



The "TAM Team" includes committed staff, at all levels of the agency, to both guide and implement the various TAM initiatives:

- TAM Leadership Team (GM, senior staff)
- TAM Executive Sponsors (CFO, COO, CIO, Chief-Business Initiatives & Innovation)
- AMP Implementation Program Manager
- TAM Asset Management Working Group
- TAM Asset Class Leaders
- TAM Initiative Project Managers:
 - Finance SGR database enhancements
 - Capital Budget decision support tool
 - IT MMS technology/business architecture
 - Commuter rail MMS & LCM program
 - E&M new MMS for facilities, linear assets
 - Fleet Blue Line car RCM pilot program







Lessons learned

Agency buy-in

Top leadership support a must

- Strong leadership to endorse and drive the asset management program
- Accountability for implementation
- Commitment of resources existing and new

Need buy-in at all levels of the organization

- Everyone needs to understand why the asset management program is important, and their role in making it successful
- Provide forum for open and honest discussion of ideas such as one-on-one interviews, smaller group discussions
- Listen to asset managers they live this every day

Inclusive approach for AMP

- Develop plans from bottom-up (to ensure buy-in at all levels)
- Implement from top-down (to ensure accountability, commitment of resources)





Lessons learned - continued

Organizational structure

Executive level leadership

- Establish leadership team (GM and senior staff) for policy guidance, direction
- Senior level executive sponsor(s) to ensure accountability, resources

Dedicated AMP implementation program manager

- A dedicated program manager to oversee all aspects of AMP implementation
- Reports directly to leadership team (e.g., executive sponsors)

Cross-functional steering group

- Ensures coordination and information sharing across departments/functions
- Members will champion specific AM projects/initiatives within their departments
- Provides critical support to the AMP program manager

Strong PMs for specific projects

Subject matter experts driving their own projects





Lessons learned - continued

Outside support can help

Learn from other transit agencies

- No need to reinvent the wheel in many cases
- There is a lot of good stuff happening out there, and staff are happy to help

Independent review for baseline maturity

- You may not be as good as you think you are
- Best to compare against industry best practice, so need someone who understands what that is

Targeted, short-term consultant support can be valuable

- Lots of consultants with excellent AM experience and knowledge of industry
- Can bring new ideas to the table, with real-life examples/benefits
- Can help to develop manager/employee confidence in the program, especially during difficult transition phase
- Plan for knowledge transfer to internal staff





Lessons learned - continued

Approach

Walk before you run

- Take small steps, and build on these over time
- Focus initially on projects with biggest bang/ most support from staff
- Recognize successes (no matter how small) and replicate where possible

It's a marathon; not a sprint

- Take a long-term approach it may take years to reap benefits in some cases
- Manage expectations accordingly
- Think big picture when planning, but implement one step at a time
- Prepare for transitions (leadership and staff)

Be flexible, but maintain course

- Establish a firm "roadmap" (i.e., goals, action items, schedule), but...
- Be prepared for delays and setbacks (e.g., resistance, competing priorities)
- Monitor/report progress quarterly, and update plan annually
- Keep chugging along it's well worth the effort





Thank you

If you have any questions or want additional information on our TAM program, call or email anytime:

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