NCDOT Transit Asset Management Plan Brennon Fuqua, Accountable Executive

Last modified by Jonah Freedman on 17 Apr 24 at 17:09

Introduction

The North Carolina Department of Transportation (NCDOT) has prepared the following Group TAM plan on behalf of all eligible transit agencies in the state. This plan reflects the data submitted by participating transit agencies serving all counties in the state of North Carolina. Transit agencies may serve multiple counties and some agencies may serve a portion of a county, often in a collaborative effort with another agency(s).

Performance Targets & Measures

Asset Category - Performance Measure	Asset Class	2024 Target
REVENUE VEHICLES		
	AB - Articulated Bus	N/A
	AO - Automobile	20%
	BR - Over-the-road Bus	N/A
	BU - Bus	20%
	CU - Cutaway Bus	20%
	DB - Double Decked Bus	N/A
Age - % of revenue vehicles	FB - Ferryboat	20%
within a particular asset class	MB - Mini-bus	20%
hat have met or exceeded	MV - Mini-van	20%
heir Useful Life Benchmark	RT - Rubber-tire Vintage Trolley	N/A
ULB)	SB - School Bus	N/A
	SV - Sport Utility Vehicle	20%
	TB - Trolleybus	N/A
	VN - Van	20%
	EV - Electric Vehicle	20%
	Custom 2	N/A
	Custom 3	N/A
QUIPMENT		
	Non Revenue/Service Automobile	20%
Nac 9/ of vobides that have	Computer Software	20%
Age - % of vehicles that have	Office Equipment	20%
met or exceeded their Useful	Maintenance Equipment	N/A
ife Benchmark (ULB)	Vehicle Technology	20%
	Custom 1	N/A
ACILITIES		
	Administration	20%
Condition - % of facilities with	Maintenance	20%
condition rating below 3.0	Parking Structures	20%
on the FTA Transit Economic	Passenger Facilities	20%
Requirements Model (TERM)	Shelter	20%
Scale	Storage	20%
	Admin/Maintenance	20%

Target Setting Methodology

A performance target of 20% is set for all asset categories, meaning that 80% of the assets in each category meet or exceed the state of good repair performance measure. Twenty-percent was selected to account for delays in acquiring the local match, the grant cycle, procurement process, and asset delivery.

Accountable	Executive	Certificatio	n
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Signature	Date	<u>-</u>

Capital Asset Inventory
Please see Appendix A (Asset Register) for the asset inventory listing.

Asset Inventory Summary

RevenueVehicles				Avg Value
	1764	6.2	117,123	\$526,449.88
AB - Articulated Bus	0	-	-	-
AO - Automobile	4	7.5	92,345	\$26,043.50
BR - Over-the-road Bus	0	-	-	-
BU - Bus	89	8.9	248,662	\$562,761.40
CU - Cutaway Bus	874	5.7	113,721	\$130,891.48
DB - Double Decked Bus	0	-	-	-
FB - Ferryboat	24	25.8	N/A	\$28,934,735.46
MB - Mini-bus	3	7.0	53,778	\$63,500.00
MV - Mini-van	137	6.7	79,140	\$58,251.65
RT - Rubber-tire Vintage Trolley	0	-	-	-
SB - School Bus	0	-	-	-
SV - Sport Utility Vehicle	1	7.0	209,422	\$700.00
TB - Trolleybus	0	-	-	-
VN - Van	627	5.5	112,652	\$97,794.57
EV - Electric Vehicle	5	4.0	11,231	\$29,194.00
Custom 2	0	-	-	-
Custom 3	0	-	-	-
Equipment	56	8.9	108,949	\$725,444.65
Non Revenue/Service Automobile	44	10.0	108,949	\$899,605.76
Computer Software	2	4.5	N/A	\$155,426.50
Office Equipment	2	9.0	N/A	\$89,867.50
Maintenance Equipment	0	-	-	-
Vehicle Technology	8	4.1	N/A	\$68,957.38
Custom 1	0	-	-	-
Facilities	241	18.9	N/A	\$1,127,633.60
Administration	103	21.3	N/A	\$1,088,187.60
Maintenance	43	25.5	N/A	\$1,462,177.49
Parking Structures	4	7.3	N/A	\$418,980.25
Passenger Facilities	19	11.2	N/A	\$3,799,299.05
Shelter	53	11.0	N/A	\$10,376.06
Storage	13	26.0	N/A	\$84,162.85
Admin/Maintenance	6	16.2	N/A	\$3,549,348.45

Condition Assessment

Please see Appendix B (Asset Condition Data) for individual asset condition listing.

Asset Condition Summary

Asset Category	Total Number	Avg Age	Avg Mileage	Avg TERM Condition	Avg Value	% At or Past ULB
RevenueVehicles	1764	5.2	117,123	N/A	\$526,449.88	10%
AB - Articulated Bus	0	-	-	N/A	-	-
AO - Automobile	4	6.5	92,345	N/A	\$26,043.50	25%
BR - Over-the-road Bus	0	-	-	N/A	-	-
BU - Bus	89	7.9	248,662	N/A	\$562,761.40	19%
CU - Cutaway Bus	874	4.7	113,721	N/A	\$130,891.48	5%
DB - Double Decked Bus	0	-	-	N/A	-	-
FB - Ferryboat	24	24.8	N/A	N/A	\$28,934,735.46	88%
MB - Mini-bus	3	6.0	53,778	N/A	\$63,500.00	0%
MV - Mini-van	137	5.7	79,140	N/A	\$58,251.65	25%
RT - Rubber-tire Vintage Trolley	0	-	-	N/A	-	-
SB - School Bus	0	-	-	N/A	-	-
SV - Sport Utility Vehicle	1	6.0	209,422	N/A	\$700.00	0%
TB - Trolleybus	0	-	-	N/A	-	-
VN - Van	627	4.5	112,652	N/A	\$97,794.57	9%
EV - Electric Vehicle	5	3.0	11,231	N/A	\$29,194.00	0%
Custom 2	0	-	-	N/A	-	-
Custom 3	0	-	-	N/A	-	-
Equipment	56	7.9	108,949	N/A	\$725,444.65	38%
Non Revenue/Service Automobile	44	9.0	108,949	N/A	\$899,605.76	43%
Computer Software	2	3.5	N/A	N/A	\$155,426.50	0%
Office Equipment	2	8.0	N/A	N/A	\$89,867.50	50%
Maintenance Equipment	0	-	-	N/A	-	-
Vehicle Technology	8	3.1	N/A	N/A	\$68,957.38	13%
Custom 1	0	-	-	N/A	-	-
Facilities	241	17.9	N/A	3.8	\$1,127,633.60	N/A
Administration	103	20.3	N/A	3.7	\$1,088,187.60	N/A
Maintenance	43	24.5	N/A	3.5	\$1,462,177.49	N/A
Parking Structures	4	6.3	N/A	4.3	\$418,980.25	N/A
Passenger Facilities	19	10.2	N/A	4.1	\$3,799,299.05	N/A
Shelter	53	10.0	N/A	4.3	\$10,376.06	N/A
Storage	13	25.0	N/A	3.5	\$84,162.85	N/A
Admin/Maintenance	6	15.2	N/A	4.0	\$3,549,348.45	N/A

Decision Support

Investment Prioritization

Vehicle investment prioritization is administered using the Vehicle Replacement Schedule. This plan shows each agency's NCDOT

Decision Support Tools

The following tools are used in making investment decisions:

Process/Tool	Brief Description	
STI	Used for Facility Prioritization	
Vehicle Replacement Schedule	Used to project vehicle replacement and useful life based on the spare ratio of the agency.	
NCDOT_Vehicle_Inventory	Database of NCDOT titled vehicles used to track replacement eligibility and vehicles pending replacement	
TERM Scale Condition Worksheet	Worksheet created as an appendix to the TAM Inventory used to assess the TERM Scale Condition of all facilities used in the provision of transit within the NCDOT Group TAM Plan.	
TAM Inventory	Excel-based inventory tool used to collect all of the asset data necessary to complete this template including some information that was not necessary in that process.	
EAM Asset Management Software (AssetWorks	Web-based asset maintenance software used to track vehicle mileages and preventative maintenance services. Data from this software was used to populate the vehicle mileages in the TAM Inventory and the TAM Template.	

Eligible Group TAM Plan Agencies Opting Out			
Agency Name	Respondent		
Asheville (ART)	Kimille N. Miller		
Greensboro	Gray Johnston		
High Point	Angela Wynes		
GoRaleigh	Cyrstal Odum		
WAVE Transit	Megan Matheny		
Fayetteville	Tyffany L. Neal		
Durham City	Pierre Osei-Owusu		
Chapel Hill Transit	In-eligible (>100 vehicles)		
Charlotte	In-eligible (>100 vehicles)		
GoTriangle	In-eligible (>100 vehicles)		
Piedmont Regional Transit Authority	In-eligible (>100 vehicles)		
Winston-Salem Transportation Authority	Tomeka Cockerham		

Group Plan Contributors:

Agency Name	Accountable Executive
Alamance County Transportation Authority	Peter Murphy
Albemarle Regional Health Services	Herb Mullen
Alleghany County	Tiffany Boyer
Anson County	Tanya B Byrd
APEX	Katie Schwing
AppalCART	Craig Hughes
Ashe County Transportation Authority, Inc.	Amanda Roten
Avery County Transportation Authority	Deborah Smith
Beaufort County Developmental Center Inc.	Elena G. Cameron
Bladen County	Amanda Wilkins
Brunswick Transit System, Inc.	Yvonne Hatcher
Buncombe County	Nathan L. Pennington
BURLINGTON	John Andoh
Cabarrus County	Robert Bushey
Carteret County	Patrick Flanagan
CARY	Kelly A. Blazey, Transit Director
Caswell County	Melissa Williamson
Chatham Transit Network	Anna Testerman
Cherokee County	Jennifer West
Choanoke Public Transportation Authority	Pamela Perry
City of Rocky Mount	Todd Gardner
Clay County	Marie Gunther
Columbus County	Joy Jacobs
CONCORD/KANNAPOLIS	L.J. Weslowski
Craven County	Kelly Walker
Cumberland County	Lashonda Cherry-Crawford
Dare County	Radcliff Hester
Davidson County	Richard M. Jones, Jr.
Duplin County	Angel Venecia
Gaston County	Twanna Littlejohn
GASTONIA	Cindy Forrester
Gates County	Patrice Taylor-Lassiter
Goldsboro-Wayne Transportation Authority	Don Willis
Graham County	Juanita Colvard
Greene County	Rose McLaughlin
GREENVILLE	Kevin Mulligan
Guilford County	Irma Zimmerman
Harnett County	Chance Torain
HENDERSON COUNTY	Janna Bianculli
Hoke County	Nancy Thornton
Hyde/Tyrrell	Beverly Mason
Iredell County	Bradley Johnson
Jackson County	April L. Alm

JACKSONVILLE	Anthony Prinz
Johnston County Council on Aging, Inc.	Josh Jensen
Kerr Area Transportation Authority	Randy Cantor
Lee County	Debbie Davidson
Lenoir County	
·	Angela Greene Kristal Ford
Lincoln County	
Macon County	Darlene Asher
Madison County Transportation Authority	Daniel Metcalf
Martin County	Angela Ellis
McDowell County Transportation Planning Bd Inc.	Jason Hollifield
Mecklenburg County	Masie Jones
Mitchell County Transportation Authority	Sheila Blalock
Moore County	Sonia J. Biggs
MORRISVILLE	Caleb Allred
Mountain Projects Inc.	Si Simmons
NCDOT Ferry	Catherine Peele
Ocracoke Tram	Hannah Elkins
Onslow United Transit System, Inc.	Danny L Ferucci
Orange County	Nishith Trivedi
Pender Adult Services Inc.	James R. Longenbach
Person County	Mitch Fleig
Pitt County/Pitt Area Transit System	Misty Chase
Polk County Transportation Authority	Joshua Kennedy
Randolph County Senior Adults Assoc. Inc.	Tawanna M. Williams
Richmond Interagency Transportation, Inc.	Aaron McLean
Robeson County	SHARON ROBINSON
Rockingham County Council on Aging Inc.	Meggan Odll
Rowan County	Valerie S. Steele
Rutherford County	Kerry Giles
SALISBURY	Rodney L. Harrison
Sampson County	Rosemarie Oates
Scotland County	Kimberly McRae
Stanly County	Missy Fields
Swain County Focal Point on Aging Inc.	Marlene Vinson
Transportation Administration of Cleveland County	Stephanie Costner
Transylvania County	Jeff Adams
Union County	Theresa Torres
Wake County	Anita Davis
Washington County	Lynn Swett
Western Carolina Community Action Inc.	David White
Wilkes Transportation Authority	Michael Johnson
Wilson City	Gronna Jones
Wilson County	Lesley R. Barnes
WPRTA	Michael Bowman
Yadkin Valley Economic Development District Inc.	Jeff Cockerham
Yancey County Transportation Authority	Michael Harris
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