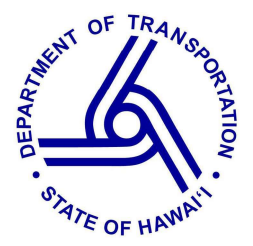
### State of Hawaii

### Department of Transportation



Tier II

Transit Asset Management (TAM)

Group Plan

Signature	id fx	Date 10/18/2025
Signature		But

Approved Edwin H. Sniffen Director of Transportation

### **Table of Contents**

Acronyms	3
Introduction	4
Hawaii Department of Transportation, Statewide Transportation Planning Office	4
Transit Asset Management	
Purpose of the Transit Asset Management Plan	
Federal Law Related to Transit Asset Management	
Required Transit Asset Management Plan Elements	
Roles and Responsibilities	
Asset Inventory	
Asset Condition Assessment	
Transit Asset Management Methodology	
Decision-Support Tools (Management Approach).	
Investment Prioritization	
Asset Portfolio and Condition Assessment	
Performance Targets	
Asset Condition Detail	
Management Approach	
Prioritization and Risk Management	
Section 5311 and Section 5339	
Site Visits and Inspections	13
Reporting and Performance Measure Oversight	13
Useful Life Benchmark of Assets	13
Maintenance Strategy	13
Disposal of Rolling Stock	13 - 14
Facilities	14
Other Equipment	14
Funding Distribution	
Appendix A	
Appendix B	
Appendix C	
-TF	
<b>-</b>	
Tables	
Table 1 FTA Established TAM Plan Tiers and Required Elements	
Table 2 State of Hawaii Regional Roles and Responsibilities	
Table 3 Asset Inventory Types and Descriptions by Category	
Table 4 Useful Life Standards	
Table 5 Useful Life Benchmark	
Table 6	
Table 7 Large, Heavy-Duty Transit Buses (Class 8)	
Table 8	
Table 9	
Table 10	
Table 11 Light-Duty, Small Buses and Specialized Vans (Class 1)	
Table 12	
Table 13	
Table 14. Facility Condition Assessment	
Table 15	
Table 17Disposition of Federally-Funded Vehicles	
Table 1/bisposition of redetally-runded vehicles	

### **Addendum**

FTA Section 5310 Inventory Synopsis	A-1
FTA Section 5310 Inventory Synopsis  Management Approach	A-3
Prioritization and Risk Management	A-3
FTA Section 5310 Program	A-3
FTA Section 5310 Subrecipients	A-6
Charts	
Chart 1 - 5310 Vehicle Condition Assessment	A-4
Chart 2 - 5310 Percent of Vehicles Below the TERM "Adequate" Rating	A-4
Chart 3 - 5310 Facility Condition Assessment	A-4
Chart 4 - 5310 Equipment Condition Assessment	A-4
Chart 5 - 5310 Asset Condition by Inventory Category	A-5
Appendices	
Appendix D	
Appendix E	
Appendix F	
Appendix G	A27 - 32
Appendix H	A33 - 37

### **Acronyms**

**FAST** Fixing America's Surface Transportation Federal Transit Administration FTA **HDOT** Hawaii Department of Transportation MAP-21 Moving Ahead for Progress in the 21st Century Act SGR State of Good Repair STIP State Transportation Improvement Program TAM Transit Asset Management **TERM** Transit Economic Requirements Model ULB Useful Life Benchmark

### INTRODUCTION

### Hawaii Department of Transportation Statewide Transportation Planning Office

Pursuant to 49, U.S.C 5301 et seq. the Hawai'i Department of Transportation (HDOT) is the designated recipient and the agency responsible for administering the Federal Transit Administration's (FTA) Sections 5305 (d & e), 5310, 5311, 5329, and 5339 formula grant programs for all areas outside of Hawaii's urbanized areas of Oahu and Maui. The HDOT Statewide Transportation Planning Office (STP) is responsible for ensuring the fair and equitable distribution of FTA funds; announcing the program and availability of funds; developing a process to solicit, review, and approve eligible funding sources; providing management and technical assistance to applicants and grantees; administering and monitoring contracts; and ensuring compliance with federal requirements by all subrecipients.

Mobility is critical to quality of life; these providers offer connectivity to medical, nutrition, education, employment, social, recreation, and commercial services. Approximately 7.70 million trips are provided annually by the 3-fixed route and demand response agencies (Hawai'i County, Kauai County and Maui County) eligible or previously eligible for FTA funds administered through STP. With the Moving Ahead for Progress in the 21st Century Act of 2012 (MAP-21) currently, only agencies in Hawai'i County, non-urbanized Maui County, and Kauai County apply to the STP for FTA funds needed for rural fixed route transit, demand response and planning and mobility management needs.

MAP-21 also required the Secretary of Transportation to develop rules to establish a system to monitor and manage public transportation assets to improve safety and increase reliability and performance, and to establish performance measures. The Fixing America's Surface Transportation (FAST) Act reaffirmed this requirement. On July 26, 2016, FTA published the Transit Asset Management (TAM) final rule.

### TRANSIT ASSET MANAGEMENT

Transit Asset Management (TAM) is the strategic and systematic practice of procuring, operating, inspecting, maintaining, rehabilitating, and replacing transit capital assets to manage their performance, risk, and costs over their life cycles to provide safe, cost-effective, and reliable public transportation. TAM is a business model that prioritizes funding based on the condition of public transportation capital assets to achieve or maintain such assets in a State of Good Repair (SGR).

### **Purpose of the Transit Asset Management Plan**

The purpose of the TAM is to aid the transit agencies in achieving and maintaining an SGR of all public transportation assets in the State of Hawai'i. SGR is the condition in which a capital asset may operate at a full level of performance. This means that the asset:

- 1. Is able to perform its designed function
- 2. Does not pose a known unacceptable safety risk
- 3. Lifecycle investments have been met or recovered

### Federal Law Related to Transit Asset Management

Moving Ahead for Progress in the 21<sup>st</sup> Century Act (MAP 21) required the Secretary to develop rules to establish a system to monitor and manage public transportation assets to improve safety and increase reliability and performance, and to establish performance measures. The Fixing America's Surface Transportation (FAST) act reaffirmed this requirement. On July 26, 2016, FTA issued a final rule, 49 CFR Part 625, requiring public transportation agencies that receives federal financial assistance under 49 U.S.C. Chapter 53 to develop a TAM plan or be a part of a TAM group plan prepared by a sponsor (HDOT/STP).

The TAM final rule groups transit providers into two classifications:

- **Tier** I: Providers own, operate, or manage rail, 101 or more vehicles across all fixed-route modes, or 101 or more vehicles in one non-fixed route mode.
- **Tier** II: Providers are subrecipients of Section 5311 funds, Section 5310, American Indian Tribe, or own, operate, or manage 100 or less vehicles across all fixed-route modes, or 100 or less vehicles in one non-fixed route mode; Tier II transit providers can submit their own TAM plan or join a TAM group plan.

### **Required Transit Asset Management Plan Elements**

The following sections outline the nine elements of a TAM plan. These nine elements are:

Table 1. FTA established TAM Plan Tiers and Required Elements

	,	
1	Asset Inventory	
	All capital assets a transit provider owns, operates or manages, including	
	those acquired without FTA funds;	
2	Asset Condition Assessment	
	Rating of inventoried assets, collected at individual or asset class level	Tier I & Tier II
3	Decision-Support Tools (Management Approach)	Tier i a Tier ii
	Analytical processes used to make investment prioritization	
4	Investment Prioritization	
	Ranked list of proposed projects and programs ordered by year of planned	
	implementation	
5	Transit Asset Management and State of Good Repair Policy Public	
	transportation agency's vision, defining, objectives, roles and responsibilities	
6	Implementation Strategy	
	Operation level process for implementing TAM plan	
7	Key Activities	
	Actions needed to implement TAM plan for each year of the plan's four- year	Tier I
	horizon	
8	Summary of Resources	
	Staff time, funding, technology requirements, etc.	
9	Monitoring, Updating, and Evaluation Outline	
	How TAM activities will be monitored, evaluated and updated to ensure	
	continuous improvement	

### **Roles and Responsibilities**

As a large urban provider, the City and County of Honolulu is the only provider that meets the requirements of a Tier I transit provider. Statewide fixed route transit providers and their TAM classification include:

- City & County of Honolulu, Department of Transportation Services; Tier I (individual TAM Plan)
- County of Kauai, Transportation Agency; Tier II (TAM group plan)
- County of Maui, Department of Transportation; Tier II (TAM group plan)
- County of Hawaii, Mass Transit Agency; Tier II (TAM group plan)

Each transit agency must designate an Accountable Executive to ensure that the necessary resources are available to provide ongoing safety review and management of the assets. Upon acceptance of federal assets, Hawaii DOT requires that the individual within an agency who has direct control over these responsibilities be identified. This individual is also responsible for ensuring that all FTA Certifications and Assurances are clearly understood, and that the annual affirmation is signed and submitted back to the Hawaii DOT.

Table 2. State of Hawai'i Regional Roles and Responsibilities

Role	Title	Agency
Transit Asset Management	Celia Mahikoa, Executive Director	County of Kauai Transportation Agency
Transit Asset Management	Marc Takamori, Director	County of Maui Department of Transportation
Transit Asset Management	Zachary Bergum, Mass Transit Administrator	County of Hawaii Mass Transit Agency

### **Asset Inventory**

TAM plans must include an inventory of capital assets that a public transportation agency owns and operates. The only exception to this inventory is equipment that is not a service vehicle and has an acquisition value over \$50,000. The inventory must include, but is not limited to:

Table 3. Asset Inventory Types and Descriptions by Category

Inventory Type	Inventory Description	
Rolling stock (revenue vehicles)	Heavy-duty buses: 30-, 35-, 40-foot articulated;	
	Double decker: 45-foot over the road coaches	
	Medium duty-cutaway: >30' on truck chassis	
	Light-duty cutaway: <30' on van chassis	
	Light-duty: ADA accessible van and minivan	
	Van: 7-, 12- and 15-passenger vanpool vehicles	
Facilities	Passenger stations Administrative	
	buildings	
	Operations and maintenance buildings Employee	
	parking garages	
	Park and ride lots	
Equipment	Vehicles used to support revenue vehicles	
Equipment	Supervisor vehicles	
	Tow trucks	
	Service vehicles	
	Snowplows	

Infrastructure	Catenary systems Signal systems Tracks
	Power substation

### **Asset Condition Assessment**

TAM plans must include a condition assessment of all items in the public transportation agency's asset inventory. The condition assessment must be detailed enough to allow the agency to monitor and predict the performance of the assets. The condition assessment informs the investment prioritization

### **Transit Asset Management Methodology**

To identify the required performance targets, a condition assessment of each FTA funded asset is required. When conducting a condition assessment, it is important to first identify what factors are considered and what that data entails. Hawaii DOT applied the following criteria to determine the asset condition:

- Asset type
- Useful life
- Useful life benchmark (ULB)
- Transit Economic Requirements Model (TERM) / Condition Rating
- Vehicle mileage
- User rating

Useful life - the expected lifetime of project property or the acceptable period of use in service varies based on vehicle and facility type. The useful life of rolling stock begins on the date the vehicle is placed in revenue service and continues until it is removed from service. While the Hawaii DOT utilizes the FTA standards for determining useful life (see Table 4), the Hawaii DOT adjusted the FTA standard for Useful Life Benchmark (ULB). The adjustment is needed because the FTA useful life standards for mileage and age do not directly correlate to the mileage and age utilized by the plan group to determine the ULB.

Table 4. Useful Life Standards

Vehicle	Classification	GVWR(lbs)	Length (feet)	Seats	Useful Life
Large, heavy- duty transit buses	Class 8	33,001 lbs or more	35' - 40' ft	35 - 40	12 years of service or 500,000 miles
Medium-size, heavy-duty transit buses	Class 7	26,001 to 33,000 lbs	30' ft	30 - 35	10 years of service or 350,000 miles
Medium-size, medium-duty transit buses	Classes 3, 4, 5 or 6	10,001 to 26,000 lbs	25' - 35' ft	16 - 30	7 years or of service or 200,000 miles

Medium-size,	Class 2	6,001 to	25' - 35' ft	12 - 16	5 years or of
light-duty transit		10,000 lbs			service or
buses					150,000 miles
Other light-duty	Class 1	6,000 lbs or	Less than 25'	14 or less	4 years or of
vehicles such as		less	ft		service or
small buses and					100,000
regular and					miles
specialized vans					

While the ULB of a vehicle is utilized to determine the eligibility for vehicle replacement, for the purpose of this plan, FTA has provided guidance to determine the maximum age of an asset-or the point in which an asset enters the SGR backlog. The FTA defines ULB 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. The ULB considers a provider's unique operating environment such as geography and service frequency (see Table 3). For the purposes of this plan, the Hawaii DOT has determined the ULB criteria to be utilized in determining the condition of an asset.

Additionally, Hawaii DOT combined FTA's TERM scale (see Table 6) to the existing vehicle mileage for each vehicle type in order apply a rating for the mileage criteria (see Tables 7-11). The TERM scale was also utilized to assess the condition of both facilities and equipment valued over \$50,000.

Table 5. Useful Life Benchmark (ULB)

Vehicle Type	Default ULB (years)
Minivan (MV)	4 yrs
Van (VN)	5 yrs
Cutaway Bus (CU)	7 yrs
Small Bus (BU)	10 yrs
Large Bus (HD)	12 yrs

Table 6. FTA's Transit Economic Requirements Model (TERM) Points Scale (based on condition)

Condition	Rating	Description
Excellent	4.8 - 5.0	No visible defects; new or near new condition; may still be under warranty if applicable
Good	4.0 - 4.7	Good condition, but no longer new; may be slightly defective or deteriorated, but is overall functional
Adequate	3.0 - 3.9	Moderately deteriorated or defective, but has not exceeded useful life
Marginal	2.0 - 2.9	Defective or deteriorated; in need of replacement; exceeded useful life
Poor	1.0 - 1.9	Critically damaged or in need of immediate repair; well past useful life

Table 7. Large, Heavy-Duty Transit Buses (Class 8)

Condition	Mileage	Rating
Excellent	0 - 80,000  miles	4.8 - 5.0
Good	80,001 – 370,000 miles	4.0 - 4.7
Adequate	370,001 – 570,000 miles	3.0 - 3.9
Marginal	570,001 – 710,000 miles	2.0 - 2.9
Poor	Over 710,000 miles	1.0 - 1.9

Table 8. Medium-Size, Heavy-Duty Transit Buses (Class 7)

Condition	Mileage	Rating
	0 - 70,000  miles	4.8 - 5.0
Good	70,001 – 280,000 miles	4.0 - 4.7
1	280,001 – 420,000 miles	3.0 - 3.9
	420,001 – 560,000 miles	2.0 - 2.9
Poor	Over 560,000 miles	1.0 - 1.9

Table 9. Medium-size, Medium-duty transit buses (Classes 3, 4, 5 or 6)

Condition	Mileage	Rating
Excellent	0 - 40,000  miles	4.8 - 5.0
Good	40,001 – 160,000 miles	4.0 - 4.7
Adequate	160,001 – 240,000 miles	3.0 - 3.9
Marginal	240,001 – 320,000 miles	2.0 - 2.9
Poor	Over 320,000 miles	1.0 - 1.9

To determine a conditional assessment rating for each vehicle, the ULB, mileage and agency assessment were given a rating. Equipment and facilities were rated utilizing the TERM scale (see Table 6).

Table 10. Medium-size, Light-duty transit buses (Class 2)

Condition	Mileage	Rating
Excellent	0 - 30,000  miles	4.8 - 5.0
Good	30,001 – 120,000 miles	4.0 - 4.7
Adequate	120,001 – 180,000 miles	3.0 - 3.9
Marginal	180,001 – 240,000 miles	2.0 - 2.9
Poor	Over 240,000 miles	1.0 - 1.9

Table 11. Light-duty, Small Buses and Specialized Vans (Class 1)

Condition	Mileage	Rating
Excellent	0 - 25,000  miles	4.8 - 5.0
Good	25,001 – 70,000 miles	4.0 - 4.7
Adequate	70,001 – 100,000 miles	3.0 - 3.9
Marginal	100,001 – 150,000 miles	2.0 - 2.9
Poor	Over 150,000 miles	1.0 - 1.9

### **Decision-Support Tools (Management Approach)**

TAM plans identify analytical processes or decision-support tools that a public transportation agency intends to use to estimate capital investment needs over time. These analytical processes or decision-support tools may also be used to help the agency develop its investment prioritization.

### **Investment Prioritization**

TAM plans must include a project-based investment prioritization, identifying programs and projects that a public transportation agency has a responsibility to improve or manage. An agency's investment prioritization should rank projects in order of priority and project year. The rankings must be consistent with the agency's TAM policy and strategies. Special consideration should be given to programs and projects that pose a safety risk, and to the estimated funding levels from all available sources in each fiscal year during the TAM plan horizon period.

### ASSET PORTFOLIO AND CONDITION ASSESSMENT

Assets included in the Hawaii DOT portfolio include all 5311 FTA funded assets for which each group member has direct responsibility. In total, this 2025 TAM Plan includes 198 vehicles, 16 facilities, and 13 types of equipment (see Tables 12-15). See Appendices A-C for a complete listing of all assets and their condition assessments for Kauai County, Maui County and Hawaii County.

Table 12. Vehicle Condition Assessment (County Data)

Asset Type	Quantity	Average Year Built	Average Age (Years)	Useful Life Benchmark (%)	Average Condition Rating (TERM)	Avg Replacement Cost (\$)
Large Bus (HD)	72	2010	14	76.39%	2.41	\$550,000.00
Small Bus (BU)	14	2015	9	85.71%	3.00	\$404,409.93
Cutaway Bus (CU)	51	2015	8	64.99%	2.92	\$234,821.37
Cutaway Van (VN)	20	2020	4	81.00%	3.58	\$159,036.70
Minivan (MV)	41	2018	6	89.02%	3.07	\$94,703.63

Table 13. Percent of Vehicles Below the TERM "Adequate" Rating (County Data)

Asset Type	% < "Adequate" Condition	%>"Adequate" Condition
Large Bus (HD)	59.72%	40.28%
Small Bus (BU)	0.00%	100.00%
Cutaway Bus (CU)	52.94%	47.06%
Cutaway Van (VN)	5.00%	95.00%
Minivan (MV)	31.71%	68.29%

**Table 14. Facility Condition Assessment (County Data)** 

Asset Type	Quantity	Average Year Built	Average Age (Years)	Useful Life Benchmark (%)	Average Condition Rating (TERM)	Avg Replacement Cost (\$)
Bus Terminal	2	1985	40	90.00%	3.00	\$1,375,000
Parking Lots	7	1993	31	68.93%	2.86	\$104,314
Buildings	4	2011	13	31.88%	4.25	\$3,245,956

**Table 15. Equipment Condition Assessment (County Data)** 

Asset Type	Quantity	Average Year Built	Average Age (Years)	Useful Life Benchmark (%)	Average Condition Rating (TERM)	Avg Replacement Cost (\$)
Equipment	16	2014	10.5	72.75%	3.03	\$40,591

### PERFORMANCE TARGETS

The average age for most assets is above and beyond their designated ULB and, perhaps most concerning, the average condition rating for each asset type falls below or around the generally acceptable TERM "3.0" condition rating. The smaller vehicles (i.e. minivans), cutaway vans and small bus overall condition average for the fleet is 3.07, 3.58 and 3.0 respectively, marginally meeting "adequate" on the TERM scale (see Table 12). It should be noted that for the large and cutaway buses assets have high odometer readings and often fall below the "adequate" rating (see Table 13).

The ratings are low due to continued use beyond the ULB. Since the Covid-19 pandemic impact from 2020 thru 2022, compounded with rising costs and operating expenses, subrecipients have not replaced these assets on an annual basis as indicated with prior TAM plans. As such, there are substantial decreases in the overall asset condition ratings.

Growing ridership demand, competition for funds, and increasing costs require that the HDOT and their subrecipients continue to ensure that assets are maintained in an SGR. Actions must be taken to safeguard that public transportation resources are sustained throughout the useful life of public transit vehicles and beyond. Using the prescribed performance measures will help in the administration and management of all current and future transportation vehicles and their support resources. Furthermore, the administrative resources devoted to public transit will preserve public transportation and maintain public's safety.

### Performance measures for 2025 include:

- Maintain an overall average for each vehicle category at a 3.0 or better
- Maintain an overall average of 3.0 for all facilities and equipment
- The HDOT group plan participants will maintain an "adequate" rating for all asset categories

### **Asset Condition Detail**

Table 16. Asset Condition by Inventory Category (County Data)

Rolling Stock Category	Quantity	Condition	TERM Scale	% of Fleet
	42	Poor	≤1	21.21%
	39	Marginal	≤2	19.70%
All Vehicle Types	42	Adequate	≤3	21.21%
	42	Good	≤4	21.21%
	33	Excellent	≤5	16.67%
<b>Equipment Category</b>	Quantity	Condition	TERM Scale	% of Assets
	2	Poor	≤1	12.50%
	4	Marginal	≤2	25.00%
All Equipment Types	3	Adequate	≤3	18.75%
	5	Good	≤4	31.25%
	2	Excellent	≤5	12.50%
<b>Facility Category</b>	Quantity	Condition	TERM Scale	% of Assets
	1	Poor	≤1	7.69%
	2	Marginal	≤2	15.38%
All Facilities	4	Adequate	≤3	30.77%
	4	Good	≤4	30.77%
	2	Excellent	≤5	15.38%

### **Management Approach**

The Hawaii DOT manages the FTA funded programs in accordance with the grant application, FTA Master Agreement, Certifications and Assurances and all applicable laws and regulations. As a pass-through of FTA funds, the Hawaii DOT manages an annual multi-step application process that ranges from the announcement of funds to contracting with subrecipients.

### **Prioritization and Risk Management**

### Section 5311 and Section 5339

The Hawaii DOT provides guidance to the County transit agencies on the minimum requirements of the coordinated plan process to ensure projects are eligible for FTA grant program funding. Though encouraged to do so, Section 5311 and Section 5339 projects are not required to be part of the coordinated plan. They do, however, need to be part of the *Hawaii Statewide Transportation Improvement Program and Regional Long-Range Transportation Plans*.

In addition to the annual application process, the Hawaii DOT requires that all fixed route transit providers have an

adopted capital improvement plan identifying capital projects, approximate costs, and the year of implementation. Understanding that needs are large, and the funding is limited, it is critical for all fixed route providers to understand all the statewide needs.

### Site Visits and Inspections

The Hawaii DOT conducts periodic site visits and inspections of its subrecipients. More frequent visits may be conducted should there be numerous follow-up items on previous visits; complaints regarding service, vehicles, or other items; or grant management issues. Site visits and inspections are performed by the Hawaii DOT FTA Program Manager staff and includes review of the funded activities. Inspections of the assets are randomly selected including fleet, facilities, and equipment. Infrastructure is not included as the transit agencies do not own or have direct capital responsibility.

The Hawaii DOT has developed standard forms that include specific questions about vehicles, facilities, equipment, and operations. Once the subrecipient review is complete, a final report is sent to the subrecipient's Accountable Executive. Any follow-up items with time frames for responses are identified in this report. HDOT FTA Program Manager staff tracks and verifies that follow-up items are addressed and documented. All site visit and inspection dates and findings are tracked and summarized in the agency administrative record.

### Reporting and Performance Measure Oversight

The Hawaii DOT collects reporting, performance measure, and maintenance data from subrecipients. Including internal deadlines and established objectives and requirements. Reporting and tracking field for the items listed below:

- Quarterly reporting
- Vehicle mileage and trips
- Pre-trip and post-trip inspection verification
- Preventative maintenance verification
- Accidents and incidents

### **Useful Life Benchmark of Assets**

The Useful Life Benchmark refers to the maximum age of the asset, or the point at which the asset enters the state of good repair backlog. The federal interest expires when the asset reaches its useful life, and the asset is de-obligated. These requirements exist to protect the federal interest. Useful life of an asset begins on the date the subrecipient takes possession of the asset and continues until the asset reaches the useful life minimum criteria and de-obligated.

### Maintenance Strategy

Each provider adheres to their written vehicle maintenance programs to ensure that vehicles are maintained, at a minimum, in accordance with their manufacturer's maintenance and service guidelines.

### Disposal of Rolling Stock

The federal interest expires when the property reaches its useful life, and the vehicle is de-obligated. After the minimum useful life of project property is reached and is no longer needed for the original project or program, it may be used by the grantee for other transit projects or program.

If a subrecipient desires to dispose of the property before it meets the end of its useful life benchmark, it can be transferred to another subrecipient for public transportation purposes, or the property may be sold with Hawaii DOT and FTA approval. If sold; however, FTA is entitled to its share of the remaining Federal interest. The Federal interest is determined by calculating the fair market value of the project property immediately before the occurrence prompting the withdrawal of the project property from appropriate use. If a vehicle is disposed of before the end of its useful life,

Hawaii DOT will send a written request to FTA requesting disposal before the end of the vehicle's useful life, with an explanation of why the disposal is justified.

**Table 17. Disposition of Federally Funded Vehicles** 

Disposal Type	<b>Disposal Strategy</b>
Dispose	Dispose of vehicles that pose an irreparable unacceptable safety risk
Auction Sale/Open Bid Sale	Follow local procedures for disposal as long as the process involves an open public bid or auction process. Sale proceeds must be retained in the transit program under which the vehicle was initially acquired and used to reduce the cost of the next vehicle purchase.
Transfer to another provider	Requests to transfer the vehicle to another eligible operator providing public transportation. Contact Hawaii DOT prior to the transfer to determine if the operator is eligible. Hawaii DOT staff may consult with the possible eligible provider for that jurisdiction if useful life standards have not been met.
Maintained as spare vehicle	Vehicle is maintained in an operable state in anticipation of immediate need to put in service.

### **Facilities**

With regular maintenance, assets will operate at the same level on first and last day of service, throughout their useful life. In general, assets within their useful life are considered to be in a SGR. The FTA website states that the "state of good repair is the condition where all assets perform their assigned functions without limitation." Subrecipients must apply the following useful life standards to facilities funded through the Hawaii DOT:

Administration and Maintenance Buildings: Useful life of 40 years (including building additions)

• Facility Grounds: Useful life of 20 years

### Other Equipment

For other equipment with an acquisition value greater than \$5,000, Hawaii DOT determines useful life standards on a case-by-case basis that reflects the manufacturer's estimated useful life. The subrecipient should propose a useful life in its project proposal.

Based on the information provided to us by our county transportation departments, all include administrative, maintenance, and parking areas and support infrastructure. The support facilities and equipment are subject to wear and tear of normal use. Many of the vehicles used are aging and nearing the useful life. The federal funding will be used for upkeep, expansion and modernizing of the support vehicles and equipment.

### **Funding Distribution**

Although Transit Asset Management is essential to the provision of service, it is only one of the many considerations in determining the distribution of Federal funds. Additional decision tools for funding distribution are:

- 1. Needs;
- 2. Local match availability;
- 3. Organizational capacity; and
- 4. Statewide transit provider meetings.

## **Appendix A**

## County Data Rolling Stock

### Public Transportation Management System Owned Rolling Stock Inventory

FY25 TAM PLAN COUNTIES - ALL DATA (2021 thru 2024)

Hawaii Department of Transportation - Statewide Transportation Planning Office 9/29/2025 Agency/Organization: Date:

ltem No.	Year/Make/Model	License Plate No.	Vehicle Identification Number (VIN)	Stock Inventory No.	Current Odometer	Condition (points)	Age (years)	Remaining Useful Life (years)	Replacement Cost (\$)	ADA Access (yes/no)	Seating Capacity	Fuel Type	HDOT Title (yes/no)	County Agency Name	
1	2019 Ford E450	CK-2563	1FDFE4FSXKDC74955	2563	122,477	3.5	2	2	\$137,796	yes	14	Gas	z	County of Kauai Transit Agency	
2	2019 Ford E450	CK-2566	1FDFE4FS7KDC74959	2566	123,121	3.5	5	2	\$137,796	yes	14	Gas	٨	County of Kauai Transit Agency	
3	2019 Ford E450	CK-2558	1FDFE4FS5KDC74961	2558	121,489	3.5	5	2	\$137,796	yes	14	Gas	٨	County of Kauai Transit Agency	
4	2019 Ford E450	CK-2557	1FDFE4FS9KDC74963	2557	124,504	3.5	5	2	\$137,796	yes	14	Gas	γ	County of Kauai Transit Agency	
5	2019 Ford E450	CK-2567	1FDFE4FS6KDC74967	2567	121,333	3.5	2	2	\$137,796	yes	14	Gas	٨	County of Kauai Transit Agency	
9	2019 Ford E450	CK-2559	1FDFE4FS0KDC74964	2559	115,201	3.5	5	2	\$137,796	yes	14	Gas	٨	County of Kauai Transit Agency	
7	2019 Ford E450	CK-2530	1FDFE4FS4KDC55432	2530	140,812	3.4	5	2	\$136,042	yes	14	Gas	٨	County of Kauai Transit Agency	
∞	2019 Ford E450	CK-2532	1FDFE4FS2KDC55431	2532	132,017	3.4	5	2	\$136,042	yes	14	Gas	*	County of Kauai Transit Agency	
6	2019 Ford E450	CK-2531	1FDFE4FS0KDC55430	2531	114,016	3.5	5	2	\$136,042	yes	14	Gas	٨	County of Kauai Transit Agency	
10	2019 Ford E450	CK-2481	1FDFE4FS5KDC15022	2481	148,879	3,4	5	2	\$127,913	yes	14	Gas	<b>&gt;</b>	County of Kauai Transit Agency	
11	2019 Ford E450	CK-2490	1FDFE4FS0KDC15025	2490	154,434	3.4	5	2	\$127,913	yes	14	Gas	٨	County of Kauai Transit Agency	
12	2019 Ford E450	CK-2482	1FDFE4FS3KDC15021	2482	146,610	3.4	5	2	\$127,913	yes	14	Gas	٨	County of Kauai Transit Agency	
13	2019 Ford E450	CK-2492	1FDFE4FS2KDC15026	2492	155,877	3.4	2	2	\$127,913	yes	14	Gas	٨	County of Kauai Transit Agency	
14	2019 Ford E450	CK-2486	1FDFE4FS7KDC15023	2486	157,758	3.4	2	2	\$127,913	yes	14	Gas	٨	County of Kauai Transit Agency	
15	2019 Ford E450	CK-2485	1FDFE4FS9KDC15024	2485	148,566	3.4	5	2	\$127,913	yes	14	Gas	٨	County of Kauai Transit Agency	
16	2023 Ford E450	CK-2645	1FDFE4FN4PDD22306	2645	27,883	4.8	1	9	\$223,000	yes	14	Gas	٨	County of Kauai Transit Agency	
17	2024 Ford E450	CK-2679	1FDFE4FNORDD31815	2679	4,340	5.0	0	7	\$318,118	yes	14	Gas	Υ	County of Kauai Transit Agency	
18	2024 Ford E450	CK-2682	1FDFE4FN5RDD32393	2682	4,029	5.0	0	7	\$318,118	yes	14	Gas	٨	County of Kauai Transit Agency	
19	2024 Ford E450	CK-2686	1FDFE4FN4RDD31462	2686	3,131	2.0	0	7	\$318,118	yes	14	Gas	٨	County of Kauai Transit Agency	
20	2020 Ford F550	CK-2562	1FDUF5GT0LDA02627	2562	152,021	3.5	4		\$163,248	yes	21	Diesel	Υ	County of Kauai Transit Agency	
21	2020 Ford F550	CK-2560	1FDUF5GT1LDA02958	2560	142,358	3.6	4	ĸ	\$163,248	yes	21	Diesel	٨	County of Kauai Transit Agency	
22	2020 Ford F550	CK-2564	1FDUF5GT0LDA02630	2564	141,976	3.6	4	3	\$163,248	yes	21	Diesel	٨	County of Kauai Transit Agency	
						Page 18 of 31	of 31								

1	2020 Ford ES50	CK-2561	1EDI IESGT21 DA02628	2561	153 159				\$163.248	30/1	21	Diesel		County of Kanai Transit Agancy
J	55	100			000	3.5	4	3		2	:		>	formation of the property of t
Į			-			-	-							
	2020 Ford F550	CK-2565	1FDUF5GT4LDA02629	2565	120,269	3.6	4	3	\$163,248	yes	21	Diesel	*	County of Kauai Transit Agency
	2019 Ford F550	CK-2536	1FDAF5GT5KDA23233	2536	125,036	3.6	5	2	\$161,170	yes	21	Diesel	γ	County of Kauai Transit Agency
	2019 Ford F550	CK-2537	1FDAF5GTXKDA24992	2537	151,843	3.2	5	2	\$161,170	yes	21	Diesel	z	County of Kauai Transit Agency
	2019 Ford F550	CK-2535	1FDUF5GT6NEE52585	2535	98,326	1.0	5	2	\$161,170	yes	21	Diesel	z	County of Kauai Transit Agency
	2017 Ford F550	CK-2416	1FDAF5GT4HDA07792	2416	205,580	2.9	7	0	\$137,045	yes	21	Diesel	٨	County of Kauai Transit Agency
	2017 Ford F550	CK-2418	1FDAF5GT6HDA08023	2418	195,392	2.9	7	0	\$137,045	yes	21	Diesel	٨	County of Kauai Transit Agency
	2017 Ford F550	CK-2415	1FDAF5GT7HEE51520	2415	177,963	2.9	7	0	\$137,045	yes	21	Diesel	>	County of Kauai Transit Agency
	2022 Ford F550	CK-2635	1FDUF5GT6NEE52585	2635	31,784	4.7	0	7	\$264,635	yes	21	Diesel	٨	County of Kauai Transit Agency
	2022 Ford F550	CK-2636	1FDUF5GT2NDA14300	2636	2,535	5.0	0	7	\$264,635	yes	21	Diesel	λ	County of Kauai Transit Agency
	2022 Ford F550	CK-2637	1FDUF5GTXNEE52587	2637	29,442	4.7	1	9	\$264,635	yes	21	Diesel	٨	County of Kauai Transit Agency
	2022 Ford F550	CK-2638	1FDUF5GT6NEF14597	2638	43,208	4.6	1	9	\$264,635	yes	21	Diesel	٨	County of Kauai Transit Agency
	2022 Ford F550	CK-2639	1FDUF5GT4NEE52584	2639	45,264	4.6	1	9	\$264,635	yes	21	Diesel	٨	County of Kauai Transit Agency
	2022 Ford F550	CK-2640	1FDUF5GT8NEE52586	2640	34,438	4.7	0	7	\$264,635	yes	21	Diesel	٨	County of Kauai Transit Agency
	2022 Ford F550	CK-2643	1FDUF5GT8NEG18945	2643	5,423	5.0	0	7	\$264,635	yes	21	Diesel	Υ	County of Kauai Transit Agency
	2022 Ford F550	CK-2644	1FDUF5GTXNEG18946	2644	21,270	4.8	0	7	\$264,635	yes	21	Diesel	*	County of Kauai Transit Agency
	2022 Ford F550	Ck-2647	1FDUF5GT1NEG18947	2647	11,494	4.8	0	7	\$264,635	yes	21	Diesel	Y	County of Kauai Transit Agency
	2022 Ford F550	CK-2683	1FDUF5GTXNDA25674	2683	4,647	5.0	0	7	\$264,635	yes	21	Diesel	٨	County of Kauai Transit Agency
	2022 Ford F550	CK-2684	1FDUF5GT6NEG18944	2684	2,441	5.0	0	7	\$264,635	yes	21	Diesel	<b>,</b>	County of Kauai Transit Agency
	2019 Ford F550	CK-2484	1FDAF5GT4KDA07136	2484	178,632	2.0	7	0	\$163,944	yes	28	Diesel	٨	County of Kauai Transit Agency
	2019 Ford F550	CK-2480	1FDAF5GTXKDA08923	2480	171,559	2.0	7	0	\$163,944	yes	28	Diesel	*	County of Kauai Transit Agency
	2019 Ford F550	CK-2483	1FDAF5GT2KDA07135	2483	179,156	2.0	7	0	\$163,944	yes	28	Diesel	Υ	County of Kauai Transit Agency
	2019 Ford F550	CK-2488	1FDAF5GT6KDA07137	2488	190,255	2.0	7	0	\$163,944	yes	28	Diesel	*	County of Kauai Transit Agency
	2019 Ford F550	CK-2489	1FDAF5GTXKDA07139	2489	181,490	2.0	7	0	\$163,944	yes	28	Diesel	*	County of Kauai Transit Agency
l	2019 Ford F550	CK-2491	1FDAF5GT8KDA07138	2491	203,138	2.0	7	0	\$163,944	yes	28	Diesel	>	County of Kauai Transit Agency
	2017 Ford F550	CK-2419	1FDAF5GT6HDA07793	2419	188,950	2.0	7	0	\$145,939	yes	28	Diesel	>	County of Kauai Transit Agency
	2017 Ford F550	CK-2417	1FDAF5GTXHDA07795	2417	231,694	2.0	7	0	\$145,939	yes	28	Diesel	٨	County of Kauai Transit Agency

Page 19 of 31

S	2008 ENC EZ-RIDER 35'	MRT-436	1N9MMAC618C084111	RM21	560,356	3.0	16	0	\$325,128	Yes	37	Diesel		Maui Department of Transportation
2	2008 ENC EZ-RIDER 35'	MRT-435	1N9MMAC638C084112	RM22	624,600	2.0	16	0	\$325,128	Yes	37	Diesel		Maui Department of Transportation
16													_	
52	2008 ENC EZ-RIDER 35'	MRT-433	1N9MMAC658C084113	RM23	601,929	2.0	16	0	\$325,128	Yes	37	Diesel		Maui Department of Transportation
53	2008 ENC EZ-RIDER 35'	MRT-434	1N9MMAC678C084114	RM24	688,094	2.0	16	0	\$325,128	Yes	37	Diesel		Maui Department of Transportation
54	2008 ENC EZ-RIDER 35'	MSS-032	1N9MMAC688C084218	RM25	668,701	2.0	16	0	\$325,128	Yes	37	Diesel		Maui Department of Transportation
55	2008 ENC EZ-RIDER 35'	LLC-101	1N9MMAC648C084216	RM26	668,552	2.0	16	0	\$325,128	Yes	37	Diesel		Maui Department of Transportation
26	2008 ENC EZ-RIDER 35'	LLA-417	1N9MMAC668C084217	RM27	622,257	2.0	16	0	\$325,128	Yes	37	Diesel		Maui Department of Transportation
57	2010 ENC EZ-RIDER 35'	LAF-743	1N9MMAC61 AC084065	RM28	741,313	1.0	14	0	\$379,892	Yes	37	Diesel		Maui Department of Transportation
28	2010 ENC EZ-RIDER 35'	LAF-742	1N9MMAC63AC084066	RM29	703,776	2.0	14	0	\$379,892	Yes	37	Diesel		Maui Department of Transportation
59	2010 ENC EZ-RIDER 35'	LLL-248	1N9MMAC68AC084211	RM30	536,333	3.0	14	0	\$379,892	Yes	37	Diesel		Maui Department of Transportation
09	2010 ENC EZ-RIDER 35'	LBE-687	1N9MMAC6XAC084212	RM31	665,813	2.0	14	0	\$379,892	Yes	37	Diesel		Maui Department of Transportation
61	2010 ENC EZ-RIDER 35'	LLL-448	1N9MMAC61 AC084213	RM32	592,905	2.0	14	0	\$379,892	Yes	37	Diesel		Maui Department of Transportation
62	2014 ENC AXESS 35'	8E9-ПП	1N9AMACLXEC084094	MB-401	491,443	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
63	2014 ENC AXESS 35'	LEB-890	1N9AMACL1EC084095	MB-402	209'605	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
64	2014 ENC AXESS 35'	LEB-805	1N9AMACL3EC084096	MB-403	460,521	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
92	2014 ENC AXESS 35'	1KN-809	1N9AMACL5EC084097	MB-404	441,457	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
99	2014 ENC AXESS 35'	LEB-887	1N9AMACL7EC084098	MB-405	568,419	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
29	2014 ENC AXESS 35'	LLA-192	1N9AMACL9EC084099	MB-406	540,522	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
89	2014 ENC AXESS 35'	LLA-577	1N9AMACL1EC084100	MB-407	471,398	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
69	2014 ENC AXESS 35'	LKX-912	1N9AMACL3EC084101	MB-408	466,479	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
70	2014 ENC AXESS 35'	LEB-804	1N9AMACLSEC084102	MB-409	478,619	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
71	2014 ENC AXESS 35'	698-S77	1N9AMACL7EC084103	MB-410	545,779	3.0	10	2	\$473,188	Yes	32	Diesel		Maui Department of Transportation
72	2015 Ford F550 ENC Aero-Elite 290	LFH-517	1FDAF5GY2FEB34222	MB-501	295,328	2.0	6	0	\$139,659	Yes	25	Gas		Maui Department of Transportation
73	2015 Ford F550 ENC Aero-Elite 290	LFH-520	1FDAF5GY6FEB34224	MB-502	229,449	2.0	6	0	\$139,659	Yes	25	Gas		Maui Department of Transportation
74	2015 Ford F550 ENC Aero-Elite 290	LFH-518	1FDAF5GY8FEB34225	MB-503	228,716	2.0	6	0	\$139,659	Yes	25	Gas		Maui Department of Transportation
75	2015 Ford F550 ENC Aero-Elite 290	LFH-519	1FDAF5GY 4FEB34223	MB-504	245,962	2.0	6	0	\$139,659	Yes	25	Gas		Maui Department of Transportation
92	2019 ENC AXESS 40'	LFK-001	1N9APAL92KC084016	MB-1901	293,286	2.0	5	7	\$603,453	Yes	38	Diesel		Maui Department of Transportation

											ŀ	•	
77	2019 ENC AXESS 40'	LKA-998	1N9APAL94KC084017	MB-1902	288,862	4.0	2	7	\$603,453	Yes	38	Diesel	Maui Department of Transportation
78	2020 ENC AXESS 40'	LKW-657	1N9APAL92LC084177	MB-2001	313,342	4.0	4	∞	\$603,364	Yes	37	Diesel	Maui Department of Transportation
79	2020 ENC AXESS 40'	LKW-658	1N9APAL94LC084178	MB-2002	276,478	4.0	4	8	\$603,364	Yes	37	Diesel	Maui Department of Transportation
					•	•		•			•		
80	2020 ENC AXESS 40'	LKW-660	1N9APAL96LC084179	MB-2003	296,429	4.0	4	8	\$603,364	Yes	37	Diesel	Maui Department of Transportation
81	2020 ENC AXESS 40'	LKW-663	1N9APAL92LC084180	MB-2004	267,567	4.0	4	8	\$603,364	Yes	37	Diesel	Maui Department of Transportation
82	2022 GILLIG BAE Hybrid-Electric BRT 35'	LML-466	15GGB3016N3197631	MB-2201	78,816	5.0	2	10	\$807,140	Yes	30	Diesel	Maui Department of Transportation
83	2022 GILLIG BAE Hybrid-Electric BRT 35'	LML-467	15GGB3018N3197632	MB-2202	98,431	4.0	2	10	\$807,140	Yes	30	Diesel	Maui Department of Transportation
84	2022 GILLIG BAE Hybrid-Electric BRT 35'	LML-468	15GGB301 XN3197633	MB-2203	63,876	5.0	2	10	\$807,140	Yes	30	Diesel	Maui Department of Transportation
85	2022 GILLIG BAE Hybrid-Electric BRT 35'	LML-469	1SGGB3011N3197634	MB-2204	83,409	4.0	2	10	\$807,140	Yes	30	Diesel	Maui Department of Transportation
98	2022 GILLIG BAE Hybrid-Electric BRT 35'	LML-470	15GGB3013N3197635	MB-2205	43,200	5.0	2	10	\$807,140	Yes	30	Diesel	Maui Department of Transportation
87	2022 GILLIG BAE Hybrid-Electric BRT 35'	LML-471	15GGB3015N3197636	MB-2206	91,614	4.0	2	10	\$807,140	Yes	30	Diesel	Maui Department of Transportation
88	2012 Dodge Grand Caravan Mission	LCZ-753	2C4RDGCG1CR214759	MB201	127,795	2.0	12	0	\$44,523	Yes	9	Gas	Maui Department of Transportation
89	2012 Dodge Grand Caravan Mission	LCZ-754	2C4RDGCG8CR214760	MB202	120,628	2.0	12	0	\$44,523	Yes	9	Gas	Maui Department of Transportation
90	2012 Dodge Grand Caravan Mission	LCZ-752	2C4RDGCGXCR214761	MB203	159,212	2.0	12	0	\$44,523	Yes	9	Gas	Maui Department of Transportation
91	2012NPG MV-1	LDV-867	523MF1A67CM101066	MB204	50,474	2.0	12	0	\$61,946	Yes	5	Gas	Maui Department of Transportation
92	2015 Chevy 3500 ENC Aero-Lite 210	LFK-409	1GB3G2BGXF1129126	MBIII	193,433	3.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
93	2015 Chevy 3500 ENC Aero-Lite 210	LFK-411	1GB3G2BG9FI 129196	MB112	301,499	2.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
94	2015 Chevy 3500 ENC Aero-Lite 210	LFK-407	1GB3G2BG5FI 129499	MB113	217,155	3.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
95	2015 Chevy 3500 ENC Aero-Lite 210	LFK-413	1GB392BG8FII30811	MB114	191,276	3.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
96	2015 Chevy 3500 ENC Aero-Lite 210	LFH-679	1GB3G2BG9FI 130882	MB115	201,350	3.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
97	2015 Chevy 3500 ENC Aero-Lite 210	LFK-414	1GB3G2BG2FI 131291	MB116	227,036	3.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
86	2015 Chevy 3500 ENC Aero-Lite 210	LFK-408	1GB3G2BG1FI 131203	MB117	207,808	3.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
66	2015 Chevy 3500 ENC Aero-Lite 210	LFK-410	1GB3G2BG7FI 131643	MB118	257,148	2.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
100	2015 Chevy 3500 ENC Aero-Lite 210	LFK-416	1GB3G2BG9FI 130607	MB119	200,257	3.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
101	2015 Chevy 3500 ENC Aero-Lite 210	LFK-412	1GB3G2BGXF1131796	MB120	236,118	3.0	6	0	\$88,175	Yes	80	Gas	Maui Department of Transportation
102	2015 Chevy 3500 ENC Aero-Lite 210	LFK-415	1GB3G2BG7FI 131304	MB121	229,748	3.0	6	0	\$88,175	Yes	8	Gas	Maui Department of Transportation
103	2016 Chevy 3500 ENC Aero-Lite 210	968-997	1GB3GRBG3GI 130998	MB122	198,123	3.0	8	0	\$88,175	Yes	8	Gas	Maui Department of Transportation

	0 PC - 7: 1 V J NJ J CO JC J J J PC C	100 001	201001100000000000000000000000000000000	0.00	100	0	c	o	7000	/	c			-
104	ZUIB CHEVY 3500 ENC AERO-LITE ZIU	LGG-897	1GB3GRBGAGI13U/80	IVIBIZS	707,601	3.0	×	o l	\$66,1/5	res	×	cas		Maul Department of Transportation
105	2016 Chevy 3500 ENC Aero-Lite 210	LGG-900	1GB3GRBG7G1130390	MB124	203,354	3.0	8	0	\$88,175	Yes	8	Gas		Maui Department of Transportation
106	2016 Chevy 3500 ENC Aero-Lite 210	868-997	1GB3GRBG6Gll28601	MB125	207,159	3.0	8	0	\$88,175	Yes	8	Gas		Maui Department of Transportation
107	2016 Chevy 3500 ENC Aero-Lite 210	LGG-901	1GB3GRBGXG1128262	MB126	172,946	3.0	8	0	\$88,175	Yes	8	Gas		Maui Department of Transportation
108	2021 Ford ENC Aero-Lite210	TLC-705	1 FDEE3FN4MDC31599	MB2011	28'655	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
109	2021 Ford ENC Aero-Lite210	TLC-707	1FDEE3FN7MDC31600	MB2012	662'92	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
110	2021 Ford ENC Aero-Lite210	90Z-377	1FDEE3FN9MDC31601	MB2013	72,434	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
111	2021 Ford ENC Aero-Lite210	LLC-710	1FDEE3FN9MDC32411	MB2014	62,441	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
112	2021 Ford ENC Aero-Lite210	11C-709	1FDEE3FN6MDC32415	MB2015	83,149	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
113	2021 Ford ENC Aero-Lite210	868-JT	1FDEE3FN0MDC32409	MB2016	43,073	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
114	2021 Ford ENC Aero-Lite210	668-JT	1FDEE3FN7MDC32410	MB2017	62,156	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
115	2021 Ford ENC Aero-Lite210	11C-895	1FDEE3FN0MDC32412	MB2018	63,581	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
116	2021 Ford ENC Aero-Lite210	LLC-897	1FDEE3FN2MDC32413	MB2019	69,145	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
117	2021 Ford ENC Aero-Lite210	LLC-896	1FDEE3FN4MDC32414	MB2020	99,471	4.0	3	4	\$142,263	Yes	8	Gas		Maui Department of Transportation
118	2022 Chrysler Braun Voyager LX Side Entry	LMR-119	2C4RC1CG7NR171807	MB2211	62,945	4.0	2	2	\$93,239	Yes	4	Gas		Maui Department of Transportation
119	2022 Chrysler Braun Voyager LX Side Entry	LMR-120	2C4RC1CG0NR171809	MB2212	35,525	4.0	2	2	\$93,239	Yes	4	Gas		Maui Department of Transportation
120	2022 Chrysler Braun Voyager LX Side Entry	LMX-230	2C4RC1CG1 NR171804	MB2213	24,627	5.0	2	2	\$95,461	Yes	3	Gas		Maui Department of Transportation
121	2022 Chrysler Braun Voyager LX Side Entry	LMV-597	2C4RC1CGSNR171806	MB2214	7,227	5.0	2	2	\$95,461	Yes	3	Gas		Maui Department of Transportation
122	2019 Dodge PVAN	CH3638	2C7WDGBG5KR799061	PV1 (60)	139,989	2.0	5	-1	\$68,072	Yes	9	Gasoline	No	County of Hawaii Mass Transit Agency
123	2019 Dodge PVAN	CH3639	2C7WDGBG9KR801460	PV2 (61)	129,511	2.0	5	-1	\$68,072	Yes	9	Gasoline	No	County of Hawaii Mass Transit Agency
124	2019 Dodge PVAN	CH3696	2C7WDGBG9KR799063	PV3 (62)	106,545	2.0	5	-1	\$68,072	Yes	9	Gasoline	No	County of Hawaii Mass Transit Agency
125	2019 Dodge PVAN	CH3697	2C7WDGBG3KR805178	PV4 (63)	129,189	2.0	5	-1	\$68,072	Yes	9	Gasoline	No	County of Hawaii Mass Transit Agency
126	2019 Dodge PVAN	CH3653	2C7WDGBG2KR808234	PV5 (64)	103,283	2.0	5	-1	\$68,072	Yes	9	Gasoline	No	County of Hawaii Mass Transit Agency
127	2019 Dodge PVAN	CH3654	2C7WDGBG9KR799046	PV6 (65)	118,084	2.0	5	1-	\$68,072	Yes	9	Gasoline	No	County of Hawaii Mass Transit Agency
128	2019 Dodge PVAN	CH3655	2C7WDGBG5KR800953	PV7 (66)	107,055	2.0	5	-1	\$68,072	Yes	9	Gasoline	No	County of Hawaii Mass Transit Agency
129	2013 Chevy (Arboc Sprit of Mobility)	CH3468	1GB6G5BG4D1114584	106	119,350	0.0	11	0	\$1,000	Yes	14	Gasoline	No	County of Hawaii Mass Transit Agency
130	2019 El Doradao AeroElite	CH3494	1FDUF5GT5KDA27747	107	72,464	3.0	5	2	\$232,465	Yes	31	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency

131	2019 El Doradao AeroElite	CH3493	1FDUF5GTXKDA25153	108	175,200	3.0	25	2	\$232,465	Yes	31	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
132	2019 El Doradao AeroElite	CH3498	1FDUFSGT1KDA25154	109	47,144	3.0	5	2	\$232,465	Yes	31	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
133	2019 El Doradao AeroElite	CH3497	1FDUF5GT7KDA27748	110	237,585	3.0	5	2	\$232,465	Yes	31	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
134	2014 El Doradao AeroElite Hydrogen	199EHD	1FDAF5GY3FEB34231	111	1,101	1.0	10	0	\$667,000	Yes	27	Hydrogen	No	County of Hawaii Mass Transit Agency
135	1998 Gillig Phantom	СН3640	15GCA211XW1089200	240	855,740	1.0	56	0	\$1,000	Yes	29	Diesel	No	County of Hawaii Mass Transit Agency
					•	•	•	•			•			
136	1998 Gillig Phantom	CH3641	GCA2111W1089201	241	704,462	1.0	56	0	\$1,000	Yes	29	Diesel	No	County of Hawaii Mass Transit Agency
137	1998 Gillig Phantom	CH3642	15GCA2113W1089202	242	960,497	1.0	26	0	\$1,000	Yes	29	Diesel	No	County of Hawaii Mass Transit Agency
138	1998 Gillig Phantom	CH3643	15GCA2115W1089203	243	32,275	1.0	26	0	\$1,000	Yes	29	Diesel	No	County of Hawaii Mass Transit Agency
139	1998 Gillig Phantom	CH3644	15GCA2117W1089204	244	116,540	1.0	26	0	\$1,000	Yes	29	Diesel	No	County of Hawaii Mass Transit Agency
140	1998 Gillig Phantom	CH3645	GCA2119W1089205	245	14,557	1.0	26	0	\$1,000	Yes	29	Diesel	No	County of Hawaii Mass Transit Agency
141	1998 Gillig Phantom	CH3646	15GCA2110W1089206	246	856,543	1.0	56	0	\$1,000	Yes	59	Diesel	No	County of Hawaii Mass Transit Agency
142	1998 Gillig Phantom	CH3647	15GCA2112W1089207	247	966,284	1.0	26	0	\$1,000	Yes	29	Diesel	No	County of Hawaii Mass Transit Agency
143	1998 Gillig Phantom	CH3648	15GCA2114W1089208	248	63,011	1.0	26	0	\$1,000	Yes	29	Diesel	No	County of Hawaii Mass Transit Agency
144	1998 Gillig Phantom	СН3649	15GCA2116W1089209	249	274,171	1.0	26	0	\$1,000	Yes	29	Diesel	No	County of Hawaii Mass Transit Agency
145	1997 Gillig Phantom	CH3686	15GCD2110V1087879	301	840,153	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
146	1997 Gillig Phantom	CH3687	15GCD2117V1087880	302	838,105	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
147	1997 Gillig Phantom	СН3688	15GCD2119V1087881	303	795,650	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
148	1997 Gillig Phantom	n/a	15GCD2110V1087882	304	798,837	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
149	1997 Gillig Phantom	n/a	15GCD2116V1087885	307	785,272	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
150	1997 Gillig Phantom	n/a	15GCD2111V1087888	310	801,925	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
151	1997 Gillig Phantom	n/a	15GCD211XV1087890	312	753,782	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
152	1997 Gillig Phantom	n/a	15GCD2113V1087892	314	80,582	1.0	72	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
153	1997 Gillig Phantom	CH5104	15GCD2115V1087893	315	812,885	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
154	1997 Gillig Phantom	CH5115	15GCD2119V1087895	317	870,485	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
155	1997 Gillig Phantom	n/a	15GCD2113V1087898	320	794,533	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
156	1997 Gillig Phantom	CH3689	15GCD2119V1087900	322	877,132	1.0	72	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
157	1997 Gillig Phantom	e/u	15GCD2110V1087901	323	812,264	1.0	27	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency

i i	2005 Gillig Phantom			406	190,781	,			000	,				County of Hawaii Mass Transit Agency
150	2005 Gillig Phantom	CH2503	15GCD291351112492	408	226,049	0: -	F 15	0	6047,669	Si S	<del>5</del> 0	Diesel	npol Lien	County of Hawaii Mass Transit Agency
160	2007 Gillig Phantom	CH2582	15GCD211171112534	409	615,655	1.0	17	0	\$270,827	Yes Yes	64	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
161	2007 Gillig Phantom	CH2650	15GCD211371112535	410	270,897	1.0	17	0	\$270,827	Yes	64	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
162	2007 Gillig Phantom	CH2581	15GCD211571112536	411	62,465	1.0	17	0	\$270,827	Yes	64	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
163	2007 Gillig Phantom	CH2653	15GCD211771112537	412	143,312	1.0	17	0	\$270,827	Yes	64	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
164	2010 MCI D4000	CH3051	1M8SDMEAXAP059234	601	629,286	2.0	14	0	\$382,779	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
165	2010 MCI D4000	СН3052	1M8SDMEA1AP059235	602	70,640	2.0	14	0	\$382,779	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
166	2010 MCI D4000	CH3054	1M8SDMEA5AP059237	604	512,302	2.0	14	0	\$382,779	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
167	2010 MCI D4000	CH3055	1M8SDMEA7AP059238	605	760,770	2.0	14	0	\$382,779	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
168	2013 MCI D4000	СН3079	1M8SDMBA3DP012748	809	539,435	3.0	11	1	\$446,189	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
169	2014 MCI D4000	СН3204	1M8SDMBA1EP013205	610	577,931	3.0	10	2	\$419,942	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
170	2014 MCI D4000	СН3203	1M8SDMBA3EP013206	611	633,884	3.0	10	2	\$484,717	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
171	2015 MCI D4000	CH3233	1M8SDMBA0FP013908	612	712,131	3.0	6	3	\$484,717	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
172	2015 MCI D4000	CH3234	1M8SDMBA2FP013909	613	617,090	3.0	6	3	\$484,717	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
173	2014 El Doradio XHF	CH3214	1N9HEACL1EC084271	801	247,477	3.0	10	2	\$382,739	Yes	42	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
174	2014 El Doradio XHF	СН3215	1N9HEACLSEC084273	802	298,384	3.0	10	2	\$360,226	Yes	42	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
175	2014 El Doradio XHF	CH3216	1N9HEACL3EC084272	803	325,200	3.0	10	2	\$360,226	Yes	42	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
176	2013 MCI D4000	CH3080	1M8SDMBA5DP012749	609	370,409	1.0	11	1	\$466,973	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
177	2000 Gillig Phantom	CH5304	15GCD2117Y1110630	816	36,770	1.0	24	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
178	2000 Gillig Phantom	CH3691	15GCD2119Y1110631	817	347,627	1.0	24	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
179	2000 Gillig Phantom	n/a	15GCD2114Y1110634	820	146,942	1.0	24	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
180	2000 Gillig Phantom	n/a	15GCD2117Y1110644	830	206,258	1.0	24	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
181	2000 Gillig Phantom	CH5305	15GCD2110Y1110646	832	217,002	1.0	24	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
182	2000 Gillig Phantom	n/a	15GCD2112Y1110647	833	232,342	1.0	24	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
183	2002 Gillig Phantom	CH5116	15GCD211921110927	838	198,941	1.0	22	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency
184	2002 Gillig Phantom	n/a	15GCD211221110929	840	200,123	1.0	22	0	\$1,000	Yes	64	Diesel	No	County of Hawaii Mass Transit Agency

1														
	2023 Eldorado ENC (EZ-Rider II)	CH5145	1N9MLABMXPC084092	250	96,815	5.0	1	11	\$613,992	Yes	41	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2023 Eldorado ENC	CH5146	1N9MLABM1PC084093	251	989'95	5.0	1	11	\$613,992	Yes	41	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2023 Eldorado ENC	CH5148	1N9MLABM3PC084094	252	107,140	5.0	1	11	\$613,992	Yes	41	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2023 Eldorado ENC	CH5147	1N9MLABM5PC084095	253	99,640	5.0	1	11	\$613,992	Yes	41	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2023 Eldorado ENC	CH5150	1N9MMABMXPC084090	254	99,372	5.0	1	11	\$613,992	Yes	41	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2023 Eldorado ENC	CH5151	1N9MMABM1PC084091	522	12,913	5.0	1	11	\$613,992	Yes	41	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2022 MCI D4000	CH5103	1M8D2F916NP105474	614	132,623	5.0	2	10	\$670,737	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2022 MCI D4000	CH5102	1M8D2F918NP105475	615	218,103	5.0	2	10	\$670,737	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2022 MCI D4000	CH5101	1M8D2F91XNP105476	919	104,145	5.0	2	10	\$670,737	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2022 MCI D4000	CH5100	1M8D2F911NP105477	219	195,970	5.0	2	10	\$670,737	Yes	69	Diesel	HDOT Lien	County of Hawaii Mass Transit Agency
	2017 New Flyer Electric Urban Transit	n/a	5FYB8FJ06JF053271	350	25,836	3.0	7	5	\$850,000	Yes	44	Electric	No	County of Hawaii Mass Transit Agency
	2023 New Flyer Diesel/Electric Hybrid Urban	CH5307	5FYH8KR01PF107706	351	2,863	4.5	1	11	\$878,930	Yes	44	Diesel/Hybrid	HDOT Lien	County of Hawaii Mass Transit Agency
"	2023 New Flyer Diesel/Electric Hybrid Urban	CH5308	5FYH8KR03PF107707	352	1,001	4.5	1	11	\$878,930	Yes	44	Diesel/Hybrid	HDOT Lien	County of Hawaii Mass Transit Agency
	2019 E Natni (Axess)	CH5126	2109807309190KC084015	804	49,144	4.5	u	7	¢578 300	Vec	65	Diesel	Ş	County of Hawaii Mass Transit Agency

# Appendix B

### County Data Facilities

## Public Transportation Management System Owned Facility Inventory

## FFY 25 TAM PLAN COUNTIES - ALL DATA (2021, 2022, 2023, 2024)

Agency / Organization: State of Hawaii Department of Transportation - Statewide Transportation Planning Office

**Date:** 9/29/2025

Record	Facility	Facility Name	Condition (noints)	Age	Remaining Useful Life	Replacement	Agency Name (ABBR)
2	700		(S)	(years)	(years)	(4)	
1		Administration Building	3	22	18	\$1,000,000	County of Kauai Transit Agency
2		Maintenance Building	4	22	18	\$501,642	County of Kauai Transit Agency
3		Portable Admin Building	5	3	37	\$282,182	County of Kauai Transit Agency
4		Administration/Maintenance Building	2	4	36	\$11,200,000	County of Hawaii Mass Transit Agency
5		Mo'oheau Bus Terminal	3	47	0	\$2,500,000	County of Hawaii Mass Transit Agency
9		Mo'oheau Bus Terminal Kiosk	3	32	8	\$250,000	County of Hawaii Mass Transit Agency
7		Bayfront Park and Ride Lot	4	22	0	\$255,200	County of Hawaii Mass Transit Agency
8		Cooper Center Park and Ride Lot	4	41	0	\$150,000	County of Hawaii Mass Transit Agency
6		Ocean View Park and Ride Lot	1	13	27	\$15,000	County of Hawaii Mass Transit Agency
10		Takeshi Kamigaki Parking Lot	3	16	24	\$10,000	County of Hawaii Mass Transit Agency
11		Mo'oheau Park Parking Lot	4	47	0	\$250,000	County of Hawaii Mass Transit Agency
12		Parking Lot A	2	22	18	\$25,000	County of Kauai Transit Agency
13		Parking Lot B	2	22	18	\$25,000	County of Kauai Transit Agency

# Appendix C

### County Data Equipment

### Public Transportation Management System Owned Equipment Inventory

## FFY25 TAM PLAN COUNTIES - ALL DATA (2021, 2022, 2023, 2024)

Agency/Organization: State of Hawaii Department of Transportation - Statewide Transportation Planning Office

**Date:** 9/29/2025

Record No.         Year Pairs         Peecription Process         Age Investor No.         Remaining Least Section Process         Replacement (contr)         Replacement (cost (s))         Country Agency Name (cost (s))         Country Of Name (name) (cost (s))         Country									
2019         Service / 2019 Ford F250 Four Door Pickup         4.0         5         3         544,000         Transferred from Parks and Rec Dept           2009         Service / 2008 Ford F250 Utility Pickup W/ Liftgate         3.0         15         0         \$38,656         Transferred from Parks and Rec Dept           2017         Support / 2017 Ford Explored         4.0         7         19         0         \$15,000           2019         Service / 2005 Ford F250 Utility Pickup W/ Liftgate         2.0         19         0         \$15,750         Transferred from Parks and Rec Dept           2019         Support / 2019 Ford Fiesta sedan         4.0         5         3         \$15,750         Transferred from Parks and Rec Dept           2019         Support / 2019 Ford Fiesta sedan         4.0         5         3         \$15,750         Transferred from Parks and Rec Dept           2021         Support / 2019 Ford Fiesta sedan         4.0         5         3         \$13,773         Diesel 4x4 Super Cab           2023         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$14,773         Diesel 4x4 Single Cab           2020         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$15,773         Diesel 4x4 Single	Record No.	Year Built	Description	Condition (points)	Age (years)	Remaining Useful Life (years)	Replacement Cost (\$)	Comments	County Agency Name
2009         Service / 2008 Ford F250 Utility Pickup W/ Liftgate         3.0         15         0         \$38,656         Sag,656         Accessory           2017         Support / 2017 Ford Explorer         4.0         7         1         \$35,000         Transferred from Parks and Rec Dept           2005         Service / 2005 Ford F250 Utility Pickup W/ Liftgate         2.0         19         0         \$15,750         Transferred from Parks and Rec Dept           2019         Support / 2019 Ford Fiesta sedan         4.0         5         3         \$15,750         Transferred from Parks and Rec Dept           2019         Support / 2019 Ford Fiesta sedan         4.0         5         3         \$15,750         Transferred from Parks and Rec Dept           2019         Support / 2019 Ford Fiesta sedan         4.0         5         3         \$15,750         Dissel Ax4 Super Cab           2021         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$14,773         Dissel Ax4 Single Cab           2020         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$14,773         Dissel Ax4 Single Cab           2021         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$15,685	1	2019	Service / 2019 Ford F250 Four Door Pickup	4.0	5	3	\$44,000	Transferred from Parks and Rec Dept	County of Kauai Transit Agency
2017         Support / 2017 Ford Explorer         4.0         7         1         \$35,000         Transferred from Parks and Rec Dept           2005         Service / 2005 Ford F250 Utility Pickup W/ Liftgate         2.0         19         0         \$15,000         Transferred from Parks and Rec Dept           2019         Support / 2019 Ford Fiesta sedan         4.0         5         3         \$15,750         Transferred from Parks and Rec Dept           2019         Support / 2019 Ford Fiesta sedan         4.0         5         3         \$15,750         Diesel 4x4 Super Cab           2023         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$38,028         Gas 4x2 Single Cab           2020         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$38,079         Gas 4x2 Single Cab           2020         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$38,079         Gas 4x2 Single Cab           2020         Sob Depty Expendition         0.8         3.0         0         \$35,485         Gas 4x2 Single Cab           2020         Sob Depty Expendition         1.3         1         0         \$15,773         Gas 4x2 Single Cab           2020	2	2009	Service / 2008 Ford F250 Utility Pickup W/ Liftgate	3.0	15	0	\$38,656		County of Kauai Transit Agency
2005         Service / 2005 Ford F250 Utility Pickup W/ Liftgate         2.0         19         0         \$15,000         Transferred from Parks and Rec Dept         40         5         3         \$15,750         Transferred from Parks and Rec Dept         40         5         3         \$15,750         Transferred from Parks and Rec Dept         40         5         3         \$15,750         Transferred from Parks and Rec Dept         40         5         3         \$114,773         Diesel 4x4 Super Cab         40         7         \$114,773         Diesel 4x4 Super Cab         40         7         \$114,773         Diesel 4x4 Super Cab         40 <t< td=""><td>3</td><td>2017</td><td>Support / 2017 Ford Explorer</td><td>4.0</td><td>7</td><td>1</td><td>\$35,000</td><td></td><td>County of Kauai Transit Agency</td></t<>	3	2017	Support / 2017 Ford Explorer	4.0	7	1	\$35,000		County of Kauai Transit Agency
2019         Support / 2019 Ford Flesta sedan         4.0         5         3         \$15,750         Poissel 4x4 Super Cab           2021         Support / 2019 Ford Flesta sedan         4.0         5         3         \$11,773         Diesel 4x4 Super Cab           2023         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$98,028         Gas 4x2 Single Cab           2020         2020 FORD EXPLORER         4.0         4         1         \$37,079         Gas 4x2 Single Cab           2020         2020 FORD EXPLORER         6.0         4         1         \$37,079         Gas 4x2 Single Cab           2020         2021 FORD EXPLORER         6.0         \$15,685         Apr/ TRUCK         1.3         21         0         \$15,685         Apr/ TRUCK           2003         2023 FORD F350 4X4 SUPERCAB F/B         1.3         21         0         \$17,743         Apr/ TRUCK         Apr/ TRUCK         Apr/ TRUCK         Apr/ TRUCK         2.0         18         0         \$17,743         Apr/ TRUCK	4	2005	Service / 2005 Ford F250 Utiliy Pickup W/ Liftgate	2.0	19	0	\$15,000	Transferred from Parks and Rec Dept	County of Kauai Transit Agency
2023         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$114,773         Diesel 4x4 Super Cab           2023         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$98,028         Gas 4x2 Single Cab         7           2020         2020 FORD EXPLORER         4.0         4         1         \$37,079         Gas 4x2 Single Cab         7           1994         2020 FORD EXPLORER         0.8         30         0         \$15,685         Amonth Cab         7           2031         2023 FORD F350 4X4 SUPERCAB F/B         1.3         21         0         \$15,685         Amonth Cab         Amon	5	2019	Support / 2019 Ford Fiesta sedan	4.0	5	3	\$15,750		County of Kauai Transit Agency
2023         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$914,773         Diesel 4x4 Super Cab           2023         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$98,028         Gas 4x2 Single Cab           2020         2020 FORD EXPLORER         4.0         4         1         \$37,079         Gas 4x2 Single Cab           1994         94 P/U TRUCK         0.8         30         0         \$15,685         Cab           2003         2023 FORD F350 4X4 SUPERCAB F/B         1.3         21         0         \$17,743         Cab           2014         2014 FORD FOCUS 4DR         1.5         10         0         \$17,743         Cab           2006         2006 FORD EXPEDITION         2.0         18         0         \$35,347         Cab           2018         2018 FORD F-350 TRUCK         2.0         6         0         \$59,707         A233143           2019         2019 KOMFORK FG30HT-16         3.0         5         20         \$31,414         A233143           2019         2008         5         5         5         5         \$40,039         NO05V03487	9	2019	Support / 2019 Ford Fiesta sedan	4.0	5	3	\$15,750		County of Kauai Transit Agency
2023         Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate         5.0         1         7         \$98,028         Gas 4x2 Single Cab           2020         2020 FORD EXPLORER         4.0         4         1         \$37,079         Gas 4x2 Single Cab           1994         2023 FORD F350 4X4 SUPERCAB F/B         0.8         3.0         0         \$15,685         Accordance           2003         2003 FORD F350 4X4 SUPERCAB F/B         1.5         10         0         \$17,743         Accordance           2014         2014 FORD FOCUS 4DR         2.0         18         0         \$17,743         Accordance           2016         2016 FORD EXPEDITION         2.0         18         0         \$59,707         Accordance           2018         2018 FORD F-350 TRUCK         2.0         5         5         20         \$59,707         Accordance           2019         2019 KOMFORK FG30HT-16         3.0         5         5         5         5         7           2008         2008 FORKLIFT HYSTER SER#NOOSV03487E 944E         3.0         16         9         \$40,039         NOOSV03487         Accordance	7	2023	Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate	5.0	1	7	\$114,773	Diesel 4x4 Super Cab	County of Kauai Transit Agency
2020         2020 FORD EXPLORER         4.0         4.0         1         \$37,079         7 <t< td=""><td>8</td><td>2023</td><td>Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate</td><td>5.0</td><td>1</td><td>7</td><td>\$98,028</td><td>Gas 4x2 Single Cab</td><td>County of Kauai Transit Agency</td></t<>	8	2023	Service / 2022 Ford F-350 Utility Pickup w/ Lift Gate	5.0	1	7	\$98,028	Gas 4x2 Single Cab	County of Kauai Transit Agency
1994         PAPUTRUCK         0.8         30         0.8         \$15,685         Contact of Signature	6	2020	2020 FORD EXPLORER	4.0	4	1	\$37,079		County of Hawaii Mass Transit Agency
2003         2023 FORD F350 AXA SUPERCAB F/B         1.3         21         0         \$35,485         70         \$35,485         70         80         80         \$17,743         80         80         \$17,743         80	10	1994	94 P/U TRUCK	8:0	30	0	\$15,685		County of Hawaii Mass Transit Agency
2014         COLDA FORD FOCUS 4DR         1.5         10         0         \$17,743         COLDA FORD FORD FORD FORD FORD FORD FORD FORD	11	2003	2023 FORD F350 4X4 SUPERCAB F/B	1.3	21	0	\$35,485		County of Hawaii Mass Transit Agency
2006         2006 FORD EXPEDITION         2.0         18         0         \$35,347         7         7         7           2018         2018 FORD F-350 TRUCK         2.0         6         0         \$59,707         7 <td>12</td> <td>2014</td> <td>2014 FORD FOCUS 4DR</td> <td>1.5</td> <td>10</td> <td>0</td> <td>\$17,743</td> <td></td> <td>County of Hawaii Mass Transit Agency</td>	12	2014	2014 FORD FOCUS 4DR	1.5	10	0	\$17,743		County of Hawaii Mass Transit Agency
2018         2018 FORD F-350 TRUCK         2.0         6         0         \$59,707           2019         2019 KOMFORK FG30HT-16         3.0         5         20         \$31,414         A233143           2008         2008 FORKLIFT HYSTER SER#N005V03487E 944E         3.0         16         9         \$40,039         N005V03487	13	5006	2006 FORD EXPEDITION	2.0	18	0	\$35,347		County of Hawaii Mass Transit Agency
2019         2019 COOR FORKLIFT HYSTER SER#N005V03487E 944E         3.0         5         20         \$31,414         A233143           2008         2008         FORKLIFT HYSTER SER#N005V03487E 944E         3.0         16         9         \$40,039         N005V03487	14	2018	2018 FORD F-350 TRUCK	2.0	9	0	\$59,707		County of Hawaii Mass Transit Agency
2008	15	2019	2019 KOMFORK FG30HT-16	3.0	5	20	\$31,414	A233143	County of Hawaii Mass Transit Agency
	16	2008	2008 FORKLIFT HYSTER SER#N005V03487E 944E	3.0	16	6	\$40,039	N005V03487	County of Hawaii Mass Transit Agency

### ADDENDUM

Federal Transit Administration (FTA) 5310 Formula Grants for Enhanced Mobility of Seniors and Individuals with Disabilities

**Inventory Synopsis** 

### **Addendum**

Management Approach	A-3
Prioritization and Risk Management	A-3
FTA Section 5310 Program	A-3
FTA Section 5310 Subrecipients	A-6
Charts	
Chart 1 - 5310 Vehicle Condition Assessment	A-4
Chart 2 - 5310 Percent of Vehicles Below the TERM "Adequate" Rating	A-4
Chart 3 - 5310 Facility Condition Assessment	A-4
Chart 4 - 5310 Equipment Condition Assessment	A-4
Chart 5 - 5310 Asset Condition by Inventory Category	A-5
Appendices	
Appendix D	
Appendix E	A21 -23
Appendix F	A24 - 26
Appendix G	A27 - 32
Appendix H	A33 - 37

### **Management Approach**

The Hawaii DOT manages the FTA funded programs in accordance with the grant application, FTA Master Agreement, Certifications and Assurances and all applicable laws and regulations. As a pass-through of FTA funds, the Statewide Transportation Planning Office (Programming Section) manages an annual multi-step application process that ranges from the announcement of funds to contracting with subrecipients.

### **Prioritization and Risk Management**

### FTA Section 5310 Program

The Section 5310 grant program requires projects to be identified in a Coordinated Public Transit-Human Services Transportation Plan (CSP) developed by a lead local agency. The HDOT completed the statewide CSP, which identifies transportation as the greatest need. As such HDOT utilizes funding for the procurement of vehicles for its 5310 subrecipients.

In addition to the annual application process, the Hawaii DOT requires that all fixed route transit providers have an adopted capital improvement plan identifying capital projects, approximate costs, and the year of implementation. Understanding that needs are large, and the funding is limited, it is critical for all fixed route providers to understand all the statewide needs.

The Transit Asset Management (TAM) Plan rule is a federal regulation found in 49 CFR Part 625 of the U.S. Code of Federal Regulations. It outlines the minimum requirements for transit providers that own, operate, or manage public transportation assets and receive federal funds. The rule aims to ensure these systems are well-maintained by requiring agencies to develop a TAM plan that details their asset management strategies, performance targets, and investment priorities.

All assets that are owned, operated, or managed as public transportation, including FTA Section 5310 vehicles, need to be included in a Transit Asset Management (TAM) plan if the entity qualifies as a public transportation provider under the definition of "public transportation". However, subrecipients of Section 5310 funds that are not public transportation providers are generally not subject to the TAM Rule. Additionally, several 5310 subrecipients have pending vehicle awards and do not currently own any vehicles. See attached Appendices G and H for exempt 5310 subrecipients.

### 5310 ASSET PORTFOLIO AND CONDITION ASSESSMENT

Assets included in the 2025 Hawaii DOT portfolio include all 5310 assets, included but not limited to FTA funded rolling stock, facility and equipment inventory. Each 5310 subrecipient has direct responsibility for all assets. In total, this 2025 TAM Plan addendum for 5310 vehicles includes 305 vehicles, 7 facilities, and 8 types of equipment (see Charts 1-4). See Appendices D thru F for a complete list of all assets and their condition assessment.

**Chart 1: 5310 Vehicle Condition Assessment** 

Asset Type	Quantity	Average Year Built	Average Age (Years)	Useful Life Benchmark (%)	Average Condition Rating (TERM)	Avg Replacement Cost (\$)
Large Bus (HD)	2	2009	15	100.00%	3.00	\$105,600.00
Small Bus (BU)	4	2017	7	0.00%	4.25	\$129,998.25
Cutaway Bus (CU)	26	2015	9	42.31%	3.68	\$102,627.98
Cutaway Van (VN)	85	2018	7	63.53%	3.66	\$74,471.19
Minivan (MV)	188	2017	7	75.00%	3.61	\$59,927.40

Chart 2: 5310 Percentage of Vehicles Below the TERM "Adequate" Rating

Asset Type	% < "Adequate" Condition	% > "Adequate" Condition
Large Bus (HD)	0.00%	100.00%
Small Bus (BU)	0.00%	100.00%
Cutaway Bus (CU)	0.00%	100.00%
Cutaway Van (VN)	23.53%	76.47%
Minivan (MV)	15.43%	84.57%

**Chart 3: 5310 Facility Condition Assessment** 

Asset Type	Quantity	Average Year Built	Average Age (Years)	Useful Life Benchmark (%)	Average Condition Rating (TERM)	Avg Replacement Cost (\$)
Bus Wash Facility	1	2021	3	10%	4.80	\$1,334,107
Senior Housing/Recreation Buildings	3	1999	25	75%	3.83	\$401,500
Land (Developable/Undeveloped)	1	2018	6	12.00%	4.70	\$4,881,797
Administration Building/Office Space	2	2000	24	67.14%	4.35	\$393,506

### **Chart 4: 5310 Equipment Condition Assessment**

Asset Type	Quantity	Average Year Built	Average Age (Years)	Useful Life Benchmark (%)	Average Condition Rating (TERM)	Avg Replacement Cost (\$)
Equipment	8	2018	6	55.43%	4.85	\$148,670

### **5310 PERFORMANCE TARGETS**

The average age for the majority of assets is within their designated ULB and, perhaps most importantly, the average condition rating for each asset type falls within the TERM "above 3.0" rating. The overall condition average for the vehicle fleet is a 3.64, approaching "good" on the TERM scale (see Chart 1). It should be noted that the majority of all rolling assets (more than 75% in each category) exceed the "adequate" condition rating (see Chart 2). The facility assets are in good condition with an average condition rating of "4.42" (see Chart 3). The equipment assets are in good condition with an average condition rating of "4.85" (see Chart 4). Overall, for 5310 subrecipients, only 8.20% of all assets fall below the TERM "average 3.0" rating. This includes 25 out of 305 rolling stock vehicles (see Chart 5 below).

### Performance measures for 5310 assets in 2025 include:

- Maintain an overall average for each vehicle category at 4.0 or better
- Maintain an overall average for each facilities category at 4.0 or better
- Maintain an overall average for each equipment category at 4.0 or better

### **Asset Condition Detail**

Chart 5: 5310 Asset Condition by Inventory Category

Rolling Stock Category	Quantity	Condition	TERM Scale	% of Fleet
	10	Poor	≤1	3.28%
	15	Marginal	≤2	4.92%
All Vehicle Types	93	Adequate	≤3	30.49%
	107	Good	≤4	35.08%
	80	Excellent	≤5	26.23%
<b>Equipment Category</b>	Quantity	Condition	TERM Scale	% of Assets
	0	Poor	≤1	0%
	0	Marginal	≤2	0%
All Equipment Types	0	Adequate	≤3	0%
	0	Good	≤4	0%
	8	Excellent	≤5	100%
Facility Category	Quantity	Condition	TERM Scale	% of Assets
	0	Poor	≤1	0.00%
	0	Marginal	≤2	0.00%
All Facilities	0	Adequate	≤3	0.00%
	4	Good	≤4	14.29%
	3	Excellent	≤5	85.71%

## FTA 5310

# (Enhanced Mobility of Seniors and Individuals with Disabilities)

### Subrecipients

Growing demand, competition for funds, and increasing costs require that the HDOT and their subrecipients continue to ensure that assets are maintained in a SGR. Efforts must be made to ensure that assets are adequately maintained throughout their useful life and beyond. Using performance measures will aid in the ongoing management of all assets, will ensure that limited funding is utilized wisely, and will ensure that assets do not put the public's safety in jeopardy. The following Appendices D, E and F summarize the rolling stock, facilities and equipment asset inventories. Appendices G and H identify subrecipients exempt from TAM plan.

# APPENDIX D

# 5310 Rolling Stock Inventory

Public Transportation Management System Owned Rolling Stock Inventory

# FY25 TAM PLAN DATA: FTA 5310 Enhanced Mobility of Seniors and Individuals with Disabilities

Agency/Organization: Hawaii Department of Transportation - Statewide Transportation Planning Office

**Date:** 9/15/2025

County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec) County of Hawaii Coordinated Services for the Elderly Maui Economic Opportunity, Inc. Catholic Charities Hawaii Catholic Charities Hawaii Catholic Charities Hawaii Catholic Charities Hawaii (Dept of Parks and Rec) Arc of Maui County (Agency Name) 7 years or of service or 200,000 miles 7 years or of service or 200,000 miles 5 years or of service or 150,000 miles 5 years or of service or 150,000 miles 4 years or of service or 100,000 miles 7 years or of service or 200,000 miles 7 years or of service or 200,000 miles 5 years or of service or 150,000 miles 4 years or of service or 100,000 miles 5 years or of service or 150,000 miles 4 years or of service or 100,000 miles 4 years or of service or 100,000 miles 5 years or of service or 150,000 miles 4 years or of service 4 years or of service 5 years or of service or 150,000 miles 5 years or of service or 150,000 miles 5 years or of service 5 years or of service Useful Life Benchmark or 100,000 miles or 150,000 miles or 150,000 miles 10 14 10 10 10 12 ∞ 15 12 24 ADA Access (yes/no) Yes Yes Yes Yes Yes ટ ٤ 8 Yes Yes ટ Yes Yes Yes Yes Yes ટ Yes Yes Yes Yes ટ Remaining Useful Life (years)  $\vdash$ 4 0 0 0 0 0 0 0 0 0 0 0 4 0 0 4 0  $\vdash$ ^1  $\sim$ Age (years)  $\vdash$ 2 7 00 10 14 12 15 18 21 0 2 9 Ŋ 7 9  $\vdash$ 9 9 0 (points) 5.0 4.8 4.0 3.0 4.0 2.0 4.5 4.0 1.0 5.0 1.0 4.8 3.5 3.0 4.0 2.5 4.8 5.0 3.0 5.0 3.0 5.0 Odometer 243,920 180,629 32,349 27,048 25,546 282,140 289,656 56,528 18,438 Current 48,323 51,469 39,201 71,867 99,053 53,362 8,540 2,861 75,227 11,257 9,445 9,763 Stock Inventory LNM237 CCH-10 LKF512 291TWF LER176 LBC165 LNJ453 **US756** TSY769 UY434 TRS253 9-НЭЭ CCH-8 CCH-9 CSE 1 P165 **S219** M20 M21 P166 6229 5221 ġ 1 FMZKI CM6KKA49650 1 FMZKI CM7 JKB25990 57WMD1A66EM100047 1FDVU4XM5JKA81153 1FDFE4FN5RDD34810 1FDFE4FN0RDD34990 2C4RC1 CG0PR564941 2CARDGCG9KR545457 1FTYE2CM5GKB49078 1FSDFE4FS8KDC10509 1FDVU4XM3JKA81152 1FDFE4FN4RDD39237 2C4RDGEG9KR558027 1FBZX2YG6HKA34268 5TDKK4CC5AS313754 1FDFE4FS8KDC68930 1GBKG316191151496 1GBKG316X91151304 1FTSS34L35HA48417 1FTSS34L73H866286 1FDFE4FN5RDD3479: IFTYEIC80PKB24943 Vehicle Identification Number (VIN) License Plate LNM237 WBZ845 291TWF CH2434 LKF512 TSY769 LBC165 TXW566 WBZ839 LAB896 LN1918 LN1917 LNJ453 US756 **UY434** TRS253 TRZ828 LKA237 LKS002 CH2466 LER176 LAB894 Š Year/Make/Model 2003 White, Ford 15 Pass Van w Lift 2024 FORD E450 Starcraft Allstar 2024 FORD E450 Starcraft Allstar 2006 White, Ford 12 Pass Van 2018 FORD TRANSIT 350 2018 FORD TRANSIT 350 2009 CHEVY EXPRESS 2009 CHEVY EXPRESS 2023 CHRYSLER MV 2019 Ford E-450 2024 Ford E-450 2018 Ford E-450 2010 TOYOTA MV 4 2018 FORD PVN 5 2019 DODGE MV 6 2019 DODGE MV 2019 FORD PVN 2014 FORD MVI 2023 FORD VN 2017 FORD PV 2016 FORD PV Ford 2024 10 22 Rem No. 12 13 14 12 16 17 18 19 20 21

23	2003 White Ford 15 Pass Van w Lift	CH2467	1FTSS34L53H866285	08/9	173,733	1.0	21	1	Yes	15	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
24	2024 FORD E450 Starcraft Allstar	LNJ916	1FDFE4FN9RDD35054	P164	21,706	5.0	0	7	Yes	14	5 years or of service or 150,000 miles	Maui Economic Opportunity, Inc.
25	2007 White Ford 14 Pass Van	CH2629	1FTSS34L17DB03469	CSE 19	140,739	1.0	17	1	oN No	14	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
26	2023 FORD eTransit	EV5G55	1FTBW9CK4PKA18461	E2	882	5.0	1	4	Yes	6	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
27	2008 White Honda 8 Pass, Mini-Van	CH2634	1GBDV131X8D137775	CSE 11	144,590	1.0	16	1	No	8	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
28	2014 AM GENERAL MV-1	LER460	57WMD1A60EM100058	LER460	94,567	1.0	11	0	No	9	4 years or of service or 100,000 miles	Easter Seals Hawaii
59	2017 LION SPARTAN	LHP558	2A9SN1122JJ198168	S256	5,773	4.5	7	5	No	72	10 years of service or 350,000 miles	Maui Economic Opportunity, Inc.
30	2008 White Honda 8 Pass, Mini-Van	CH3019	1FTDS3EL2ADA09003	CSE 3	147,869	1.0	16	1	No	12	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
31	2020 FORD AERO-ELITE 320	LKY742	1FDUF5GN3LED42933	P127	1,694	4.5	4	8	Yes	59	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
32	2011 White Ford 11 Pass Bus	СН3022	1FTDS3EL3BDA13479	F20556	79,242	3.0	13	2	No	12	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
33	2020 FORD AERO-EUTE 320	LKY741	1FDUF5GN5LED42934	P128	1,433	4.5	4	8	No	72	10 years of service or 350,000 miles	Maui Economic Opportunity, Inc.
34	2011 White Ford 11 Pass Bus	СН3023	1FTDS3ELXBDA13480	CSE 10	173,167	3.0	13	2	No	12	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
35	2020 FORD AERO-ELITE 320	LKY743	1FDUF5GN1LED42932	P126	3,768	4.5	4	8	Yes	59	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
36	2011 White Ford 11 Pass Bus	CH3024	1FTDS3EL1BDA13481	CSE 21A	248,756	3.0	13	2	oN	12	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
37	2013 White, Ford Escape	CH3045	1FMCU0F75DUB08789	P26-5949	100,656	3.0	11	2	No	5	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
38	2013 White, Ford Passenger Bus w Lift	СН3092	1FTDS3EL7DDB35393	F20616	75,005	3.0	11	2	Yes	6	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
39	2013 White, Ford Passenger Bus w Lift	CH3093	1FTDS3EL500835392	F20617	53,332	3.0	11	2	Yes	6	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
40	2013 White, Ford Passenger Bus w Lift	СН3094	1FTDS3EL3DDB35391	CSE 5A	151,400	3.0	11	2	Yes	6	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
41	2013 White, Ford Passenger Bus w Lift	СН3095	1FTDS3EL1DDB35390	CSE 9	179,399	3.0	11	2	Yes	6	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
42	2014 White, MV1 Pass Van w Van Ramp	СН3205	57WMD1A68EM10004B	CSE 5	136,434	3.0	10	2	Yes	4	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
43	2014 White, MV1 Pass Van w Van Ramp	CH3206	57WMD1A66EM100002	CSE 14A	757,68	3.0	10	2	Yes	4	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
44	2009 Dodge Grand Caravan	CH3420	208HN44E29R2644928	CSE3420	47,500	2.0	15	1	No	9	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
45	2020 CHRY PVAN	СН3612	2C4RC1FG1LR267179	6873	27,258	5.0	4	5	No	4	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
46	2020 CHRY PVAN	СН3613	2C4RC1FG8LR267177	6871	16,396	5.0	4	5	No	4	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
47	'2020 CHRY PVAN	CH3614	2C4RC1FG8LR270158	6872	19,602	5.0	4	2	No	4	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
48	2020 CHRY PVAN	CH3615	2C4RC1FGXLR270159	6874	40,456	5.0	4	2	oN	4	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
49	2020 CHRY PVAN	СН3616	2C4RC1FGXLR267178	6875	25,897	5.0	4	25	No	4	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)

20	2013 Red, Ford Escape	CH3701	1FMCU0GX2DUC70328	P26-5956	56,733	3.0	11	1	No	5	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
51	2016 Billet Silver (light silver gray), Jeep Partiot 4WD Sport	CH3729	1C4NJRBB2GD595846	6397	92,448	3.0	∞	2	N ON	7	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
52	2016 Granite Crystal (dark silver gray), Jeep Partiot 4WD Sport	CH3730	1C4NJRBB4GD595847	8689	61,490	3.0	8	2	N <sub>O</sub>	5	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
53	2018 Ford Bus	CH3761	1FBAX2CM0JKB41896	200001	71,992	4.0	9	4	No	5	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
54	2018 Ford Bus	CH3762	1FBAX2CM5JKB41893	200005	63,079	4.0	9	4	No	15	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
55	2018 Ford Bus	CH3763	1FBAX2CM7JKB41894	\$00003	96,543	4.0	9	4	N N	15	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
26	2018 Ford Bus	CH3764	1FBAX2CM1JKB41891	\$00004	53,394	4.0	9	4	N N	15	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
57	2011 Dodge Grand Cravan EX, Silver	CH3771	2D4RN4DGOBR731671	6781	60,524	3.0	13	2	N N	15	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
28	2020 Ford Bus	808EHD	1FBAX2CG3LKB40593	998900009	35,379	2.0	4	0	No	7	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
59	2020 Ford Bus	CH3809	1FBAX2CG8LKB40590	89890009	43,817	5.0	4	1	N <sub>O</sub>	12	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
09	2020 Ford Bus	CH3810	1FBAX2CG1LKB40589	0289	16,253	5.0	4	1	No	12	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
61	2020 Ford Bus	СН3811	1FBAX2CG1LKB40592	6989	31,221	5.0	4	1	No	12	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
62	2013 Dodge Caravan	CH3821	2C4RDGBG9DR735358	7015	38,324	3.0	11	1	No	12	5 years or of service or 150,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
63	2020 Ford Transit	СН3822	1FBAX2G8LKB40590	CSE3822	12,118	5.0	2	8	No	7	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
64	2020 Ford Transit	CH3825	1FBAX2CG7NKA76254	CSE3825	865'6	5.0	2	8	No	7	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
65	2023 Chrysler Voyager W C	СН3843	2C4RC1CG9PR538600	CSE3843	4,656	5.0	1	10	Yes	9	4 years or of service or 100,000 miles	County of Hawaii Coordinated Services for the Elderly (Dept of Parks and Rec)
99	2019 Ford Transit	TTX361	1FMZK1CM8KKA49651	Van97	70,062	3.9	9	4	Yes	10	4 years or of service or 100,000 miles	Goodwill Industries of Hawaii
29	2020 CHEVY COLLINS	1KY008	1HA6GUBG2LN005923	S226	4,159	4.5	4	9	Yes	59	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
89	2024 CHEVROLET PICKUP	702MDX	3GCNAAEK6RG348008	702	274	5.0	1	7	No	2	4 years or of service or 100,000 miles	Hale Makua
69	2020 CHEVY COLLINS	LKY005	1HA6GUBG1LN005895	\$225	6,172	4.5	4	9	Yes	29	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
70	2024 FORD BUS	LNM626	1FDFE4FN2RDD39186	979	3,028	4.7	1	4	Yes	15	5 years or of service or 150,000 miles	Hale Makua
71	2008 TOYOTA VAN	LAA609	5TDZK23C58S217376	21	61,468	1.0	17	0	No	8	4 years or of service or 100,000 miles	Hale Makua
72	2012 FORD BUS	LDF063	1FTSS3EL0CDB24502	22	62,521	3.5	13	0	Yes	11	4 years or of service or 100,000 miles	Hale Makua
73	2013 FORD VAN	IDM856	1FDWE3FL9DDB28780	23	869'09	2.9	12	0	No	2	4 years or of service or 100,000 miles	Hale Makua
74	2024 FORD BUS	LNM322	1FDFE4FN1RDD40023	322	3,312	4.8	1	3	Yes	15	5 years or of service or 150,000 miles	Hale Makua
75	2017 FORD BOX TRUCK	088MDM	1FDXE4FS0HDC38088	25	64,689	4.0	∞	0	No	2	4 years or of service or 100,000 miles	Hale Makua
76	2019 DODGE PVAN	LKF216	2C7WDGBG3KR607247	26	22,707	4.0	9	0	Yes	9	4 years or of service or 100,000 miles	Hale Makua

77	2019 DODGE PVAN	LKF214	2C7WDGBG8KR607244	72	32,702	4.0	9	0	Yes	9	4 years or of service	Hale Makua
78	2020 FORD MASTER	724MDS	1FDXE4FS4KDC71330	724	33,944	4.0	5	0	oN S	2	4 years or of service or 100,000 miles	Hale Makua
79	2020 HONDA CRV	LLA037	5J6RW2H29LA016682	37	26,879	4.7	5	ε	No	4	4 years or of service or 100,000 miles	Hale Makua
80	2021 RAM	UGM640	ZFBHRFBB1M6T48065	49	22,283	4.7	4	4	No	2	4 years or of service or 100,000 miles	Hale Makua
81	2023 FORD BUS	922WNT	1FTYE1C8XPKB26795	9//	8,923	4.8	1	2	Yes	10	4 years or of service or 100,000 miles	Hale Makua
82	2018 Ford Transit Wagon	SHB869	1FBVU4XM8JKA33154	1	51,669	4.8	7	7	Yes	11	4 years or of service or 100,000 miles	Hawaii Island Adult Care
83		ZHB870	1FBVU4XMXJKA33155	2	48,793	4.8	7	7	Yes	11	4 years or of service or 100,000 miles	Hawaii Island Adult Care
84	2019 Dodge PVAN	LKF215	2C7WDGBGXKR607245	LKF215	29,935	4.3	2	-1	Yes	9	4 years or of service or 100,000 miles	Ka Lima O Maui
82	2018 FORD TRANSIT PVAN T350 XL	LRJ940	1FBAX2CM2JKB41897	LRJ-940	68,204	3.9	9	-2	N <sub>O</sub>	12	5 years or of service or 150,000 miles	Ka Lima O Maui
98	2018 FORD TRANSIT PVAN T350 XL	LRJ941	1FBAX2CM9JKB41895	LRJ-941	54,366	3.7	9	-2	N <sub>O</sub>	12	5 years or of service or 150,000 miles	Ka Lima O Maui
87	2018 Ford F250	882TWR	1FT7W2A6XJEC79988	882TWR	45,694	4.1	9	-2	No	5	4 years or of service or 100,000 miles	Ka Lima O Maui
88	2016 Nissan NV3500	UVT759	5BZBF0AAXGN851220	627-TVU	65,875	3.9	00	4-	No	12	5 years or of service or 150,000 miles	Ka Lima O Maui
68	2016 Ford F250	831TVR	IFT7W2A64GEA28652	831-TVR	69,664	3.9	00	4-	No	5	4 years or of service or 100,000 miles	Ka Lima O Maui
06	2016 Ford F250	NGWZ00	1FT7W2A64GEC03675	NGM-700	82,227	3.9	∞	4-	N	2	4 years or of service or 100,000 miles	Ka Lima O Maui
91	2014 Ford Transit	LFE837	NM0AS8F77EI 156875	LFE-837	600'26	2.9	10	9-	N N	9	4 years or of service or 100,000 miles	Ka Lima O Maui
92	2013 GMC Sier 2500	284MDJ	1CTI12CG8DF172956	284-MDJ	166,480	2.6	11	-7	No	5	4 years or of service or 100,000 miles	Ka Lima O Maui
93	2011 Honda Odyssey	Z60HQ7	5FNRLSH23BB099810	LDH-097	139,082	2.5	13	6-	No	7	4 years or of service or 100,000 miles	Ka Lima O Maui
94	2011 Ford Ranger	намзэг	1FTKR1AD3BP A47345	365-MDH	156,453	5.6	13	6-	No	2	4 years or of service or 100,000 miles	Ka Lima O Maui
95	2011 Ford Ran 250 Crew	намеоз	1FT7W2B66BED11979	503-MDH	92,701	2.3	13	6-	No	5	4 years or of service or 100,000 miles	Ka Lima O Maui
96	2011 Ford Van	нам969	NMOLS7DN4BT053742	HQM-969	101,777	2.5	13	6-	No	2	4 years or of service or 100,000 miles	Ka Lima O Maui
97	2007 Honda MPVH	MRL884	JHLRE48357C094127	MRL884	96,605	2.8	17	-13	No	5	4 years or of service or 100,000 miles	Ka Lima O Maui
86	2006 Nissan Crew Cab	351МDН	1N6AA07A16N562465	351-MDH	96,605	1.0	18	-14	No	2	4 years or of service or 100,000 miles	Ka Lima O Maui
66	2006 Chevy Express	MRH300	1GAHG39U261264631	MRH-300	156,453	1.6	18	-14	No	12	5 years or of service or 150,000 miles	Ka Lima O Maui
100	2019 Dodge Mini-Van	CM2675	2C7WDGBG4KR555577	ΔM	4,508	4.5	4	-1	Yes	9	4 years or of service or 100,000 miles	Kaunoa Senior Services
101	. 2024 Ford Starcraft Bus	CM2905	1FDFE4FN9RDD34857	cn	3,347	4.8	1	9	Yes	15	5 years or of service or 150,000 miles	Kaunoa Senior Services
102	2015 LION SPARTAN	LFH788	4VZJP2A92GC079879	\$254	23,678	4.0	6	3	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
103	2014 Toyota Sienna	SCF115	5TDZK3DC2ES410231	1	88,828	3.0	11	1	No	7	4 years or of service or 100,000 miles	Kokua Kalihi Valley Comprehensive Family Services

104	4 2015 LION SPARTAN	LFH787	4VZJP2A97GC079716	\$255	25,793	4.0	6	3	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
105	5 2024 FORD Diamond Coach 2800	LNN355	1FDFE4FN2RDD35073	P147	28,987	5.0	0	10	Yes	14	5 years or of service or 150,000 miles	Maui Economic Opportunity, Inc.
106	6 2019 Dodge Caravan	TTB415	2C7WDGBGXKR605737	2	73,632	3.0	9	1	Yes	4	4 years or of service or 100,000 miles	Kokua Kalihi Valley Comprehensive Family Services
107	7 2018 FORD AERO-TECH 270	269∧⊓	1FDFE4FS2JDC24646	P146	900'69	4.0	9	9	Yes	14	5 years or of service or 150,000 miles	Maui Economic Opportunity, Inc.
108	8 2024 Toyota Sienna	WYE003	STDKSKFC2RS131473	3	8,604	5.0	1	4	Yes	4	4 years or of service or 100,000 miles	Kokua Kalihi Valley Comprehensive Family Services
109	9 2017 FORD AERO-TECH 270	8104H1	1FDFE4FS9HDC41616	P141	106,410	3.7	7	5	Yes	25	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
110	0 2013 Dodge Caravan	80508Z	2C4RDGBG6DR649537	VEH4	100,033	2.6	11	0	N N	7	4 years or of service or 100,000 miles	Arc of Kona
111	1 2017 FORD AERO-TECH 270	LHP024	1FDFE4FS0HDC41620	P142	88,756	4.0	7	rc	Yes	25	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
112	2 2013 Nissan Frontier	хон602	1N6AD0FR2DN723949	VEHS	102,270	2.6	11	0	N N	2	4 years or of service or 100,000 miles	Arc of Kona
113	3 2017 FORD AERO-TECH 270	LHP020	1FDFE4FS4HDC41619	P143	88,033	4.0	7	5	Yes	25	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
114	4 2019 Ford Transit-150	ZJF456	1FMZK1CMXKKA49649	VЕН6	56,412	4.2	5	0	Yes	6	4 years or of service or 100,000 miles	Arc of Kona
115	5 2017 FORD AERO-TECH 270	LHP022	1FDFE4FS0HDC41617	P144	186,987	3.5	7	5	Yes	25	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
116	6 2019 Kia Sedona	ZHR644	KNDMB5C10K6547492	VEH7	25,792	4.6	2	0	No	8	4 years or of service or 100,000 miles	Arc of Kona
117	7 2017 FORD AERO-TECH 270	LHP023	1FDFE4FS2HDC41618	P145	179,291	3.6	7	5	Yes	25	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
118	8 2019 Ford Transit-350	ZJF501	1FBAX2CM9KKA63930	VEH8	52,194	4.2	2	0	No	15	5 years or of service or 150,000 miles	Arc of Kona
119	9 2017 FORD AERO-TECH 270	LHP021	1FDFE4FS2HDC41621	P140	96,493	3.8	7	5	Yes	25	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
120	0 2022 Honda Odyssey	ZJT521	5FNRL6H85NB043303	VEH9	14,197	4.9	2	3	No	8	4 years or of service or 100,000 miles	Arc of Kona
121	1 2021 FORD Aero-lite 210	TLC707	1FDEE3FN7MDC31600	MB2012	106,370	4.0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
122	2 2024 Ford Starcraft	ZMK999	1FDFE4FN8RDD40214	VEH10	3,327	2.5	1	4	Yes	12	5 years or of service or 150,000 miles	Arc of Kona
123	3 2021 FORD Aero-lite 210	90LJTT	1FDEE3FN9MDC31601	MB2013	99,748	4.0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
124	4 2024 Ford Starcraft	ZMK997	1FDFE4FN3RDD40184	VEH11	6,573	5.0	1	4	Yes	12	5 years or of service or 150,000 miles	Arc of Kona
125	5   2021 FORD Aero-lite 210	LLC705	1FDEE3FN4MDC31599	MB2011	77,842	4.0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
126	6 2021 FORD Aero-lite 210	LLC710	1FDEE3FN9MDC32411	MB2014	79,108	4.0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
127	7 2023 FORD E-450	LMW922	1FDFE4FN6PDD25949	WC127	26,230	4.9	1	9	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
128	8 2018 Dodge PVan	TNE353	2C7WDGBGSJR357072	TNE353	6,055	4.0	9	-1	Yes	4	4 years or of service or 100,000 miles	Palolo Chinese Home
129	9 2021 FORD Aero-lite 210	11C709	1FDEE3FN6MDC32415	MB2015	112,952	4,0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
130	0 2018 Ford Bus	1RZ354	IFMZKICM5JKB25986	1RZ354	8,473	4.0	9	4	Yes	10	4 years or of service or 100,000 miles	Palolo Chinese Home

131	2018 Nissan-NVP V6	966TWP	5BZBF0AA5JN852105	966-TWP	68,882	4.0	7	īV	No	12	5 years or of service or 150,000 miles	Special Education Center of Hawaii
132		LDV867	523MF1A67CM101066	M204	50,474	3.0	12	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
133	2015 ENC Aero-lite	LFK413	1GB392BG8F1130811	MB114	164,854	4.0	6	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
134		9682TT	1FDEE3FN4MDC32414	MB2020	123,242	4.0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
135	5 2021 FORD TRANSIT	453TXJ	1FBAX2C80MKA64518	453TXJ	24,295	4.7	8	2	No	15	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
136	5 2012 VPG MV-1 DX	LDV867	523MF1A67CM101066	MB204	50,474	3.0	12	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
137	7 2015 ENC Aero-lite	LFK409	1GB3G2BGXF1129126	MB111	170,898	4.0	6	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
138	3 2021 FORD Aero-lite 210	LLC897	1FDEE3FN2MDC32413	MB2019	85,325	4.0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
139	9 2022 FORD TRANSIT	715TWX	1FBAX2C8XLKA23926	715TWX	32,854	4.7	2	ε	No	15	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
140	2015 ENC Aero-lite	LFK411	1GB3G2BG9F1129196	MB112	275,043	4.0	6	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
141	1 2021 FORD Aero-lite 210	LLC895	1FDEE3FN0MDC32412	MB2018	95,022	4.0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
142	2 2022 FORD TRANSIT	1XT708	1FBAX2C81NKA79921	807TXT	12,362	4.7	2	8	No	15	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
143	2015 ENC Aero-lite	LFK407	1GB3G2BG5F1129499	MB113	205,315	4.0	6	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
144	1 2021 FORD Aero-lite 210	6682TT	1FDEE3FN7MDC32410	MB2017	93,925	4.0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
145	5 2020 FORD TRANSIT	891TXA	1FBAX2C80LKA23904	891TXA	17,748	4.7	4	1	No	15	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
146	2015 ENC Aero-lite	LFK415	1GB3G2BG7F1131304	MB121	210,493	4.0	6	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
147	7   2021 FORD Aero-lite 210	8682TT	1FDEE3FN0MDC32409	MB2016	67,758	4.0	3	4	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
148	3 2018 DODGE CARAVAN	LHL523	2C4RDGB9JR177037	LHL523	45,666	2.9	9	0	No	7	4 years or of service or 100,000 miles	Responsive Caregivers of Hawaii
149	2018 NISSAN LEAF	EV0068	1N4AZ1CP8JC305535	E1	4,594	4,5	9	0	Yes	14	5 years or of service or 150,000 miles	Maui Economic Opportunity, Inc.
150	2020 Blue bird BBCV	LJU240	1BAKGCSA1LF361633	\$257	10,145	4.0	4	8	Yes	29	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
151	2015 ENC Aero-lite	LFK412	1GB3G2BGXF1131796	MB120	224,894	4.0	6	0	No	72	10 years of service or 350,000 miles	Maui Economic Opportunity, Inc.
152	2 2017 FORD TRANSIT	TFN278	1FBZX2CM3HKA19580	TFN278	69,014	2.9	7	0	Yes	8	4 years or of service or 100,000 miles	Responsive Caregivers of Hawaii
153	2014 AM GENERAL MV-1	SDY524	57WMD1A69EM110057	SDY524	128,568	1.0	11	0	No	9	4 years or of service or 100,000 miles	Easter Seals Hawaii
154	<sup>1</sup> 2015 ENC Aero-lite	LFK416	1GB3G2BG9F1130607	MB119	176,960	4.0	6	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
155	5 2017 FORD TRANSIT	TFN423	1FBZX2CM7HKA19582	TFN423	96,444	2.9	7	0	Yes	8	4 years or of service or 100,000 miles	Responsive Caregivers of Hawaii
156	5 2015 ENC Aero-lite	LFK410	1GB3G2BG7F1131643	MB118	239,807	4.0	6	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
157	7 2016 FORD TRANSIT	TWP904	1FBZX2CM0GKA40983	TWP904	97,687	2.9	8	0	No	12	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii

158	8 2015 ENC Aero-lite	LFK408	1GB3G2BG1F1131203	MB117	185,130	4.0	6	0	Yes	80	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
159	9 2024 FORD E-SERIES CUTAWAY	38838W	1FDFE4FN6RDD34864	WBZ835	15,545	5.0	1	4	Yes	14	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
160	0 2015 ENC Aero-lite	LFH679	1GB3G2BG9F1130882	MB115	177,530	4.0	6	0	No	72	10 years of service or 350,000 miles	Maui Economic Opportunity, Inc.
161	1 2024 FORD E-SERIES CUTAWAY	9E8Z8W	1FDFE4FN6RDD35156	WBZ836	13,394	5.0	1	4	Yes	14	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
162	2 2015 ENC Aero-lite	LFK414	1GB3G2BG2F1131291	MB116	203,475	4.0	6	0	Yes	9	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
163	3 2024 FORD E-SERIES CUTAWAY	7883W	1FDFE4FBXRDD34821	WBZ837	10,003	5.0	1	4	Yes	14	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
164	4 2016 CHEVY 3500 Aero-lite 210	968557	1GB3GRBG3G1130998	MB122	182,978	4.0	∞	0	Yes	∞	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
165	5 2024 FORD E-SERIES CUTAWAY	8E8Z8M	1FDFE4FN0RDD35184	WBZ838	7,607	5.0	1	4	Yes	14	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
166	6 2016 CHEVY 3500 Aero-lite 210	106901	1GB3GRBGXG1128262	MB126	142,507	4.0	8	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
167	77 2024 FORD E-SERIES CUTAWAY	WBZ840	1FTYE1C88PKB25032	WBZ840	7,363	5.0	1	4	Yes	14	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
168	8 2016 CHEVY 3500 Aero-lite 210	006997	1GB3GRBG7G1130390	MB124	179,584	4.0	8	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
169	9 2024 FORD E-SERIES CUTAWAY	WBZ841	1FTYE1C80PKB26787	WBZ841	6,503	5.0	1	4	Yes	14	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
170	0 2016 CHEVY 3500 Aero-lite 210	868997	1GB3GRBG6G1128601	MB125	188,389	4.0	8	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
171	1 2024 FORD E-SERIES CUTAWAY	WBZ847	1FTYE1C85PKB24954	WBZ847	3,467	5.0	1	4	Yes	14	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
172	2 2016 CHEVY 3500 Aero-lite 210	768951	1GB3GRBGXG1130786	MB123	183,882	4.0	8	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
173	3 2024 FORD E-SERIES CUTAWAY	WBZ848	1FTYE1C82PKB24880	WBZ848	6,024	5.0	1	4	Yes	14	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
174	4 2014 FORD E-450 CUTAWAY	WFZ090	1FDFE4FSXEDA05665	WFZ090	344,209	2.9	10	0	Yes	12	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
175	5 2014 FORD E-450 CUTAWAY	WFZ091	1FDFE4FS7EDA46416	WFZ091	350,719	2.9	10	0	Yes	12	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
176	6 2014 FORD E-450 CUTAWAY	WGN647	1FDFE4FS7EDA29096	WGN647	343,766	2.9	10	0	Yes	12	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
177	7 2019 DODGE GRAND CARAVAN	TTB413	2C7WDGBG5KR607248	TTB413	51,582	2.0	9	0	No	9	4 years or of service or 100,000 miles	Easter Seals Hawaii
178	8 2014 FORD E-450 CUTAWAY	WGN648	1FDFE4FS5EDA34068	WGN648	342,029	2.9	10	0	Yes	12	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii
179	9 2019 DODGE GRAND CARAVAN	KDT348	2C7WDGBG1KR607246	KDT348	70,128	2.0	9	0	No	9	4 years or of service or 100,000 miles	Easter Seals Hawaii (Kapaa)
180	0 2022 HONDA ODYSSEY	WJY035	5FNRL6H52NB046570	WJY035	4,088	5.0	2	4	No	7	4 years or of service or 100,000 miles	Responsive Caregivers of Hawaii
181	1 2011 TOYOTA SCION	LBE799	JTLZE4FE6B1123273	M7	146,729	3.0	13	0	No	4	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
182	2 2021 RAM PROMASTER	WVZ869	3C6LRVPGXME527860	WVZ869	35,069	4.7	3	3	Yes	9	4 years or of service or 100,000 miles	Responsive Caregivers of Hawaii
183	3 2011 TOYOTA SCION	LBE798	JTLZE4FE6B1124956	M8	176,663	3.0	13	0	No	4	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
184	4 2019 FORD TRANSIT	ZHG998	1FBAX2XM7KKB085800	2HG998	60,692	4.7	2	1	No	15	5 years or of service or 150,000 miles	Responsive Caregivers of Hawaii

185	185 2016 Ford Transit-150	ARC 15	1FBZX2CM5GKA15528	ARC 15	23,723	4.0	80	0	Yes	5	4 years or of service or 100,000 miles	The Arc in Hawaii
186	5 2019 Honda Odyssey	ARC 35	SFNRL6H27KB045108	ARC 35	36,911	4.0	2	ю	No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
187	7 2016 Honda Odyssey	ARC 16	5FNRL5H43GB155074	ARC 16	47,515	4.4	∞	0	No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
188	8 2018 Ford Transit-150	ARC 29	1FMZK1CM5JKB31478	ARC 29	25,862	4.0	9	2	Yes	10	4 years or of service or 100,000 miles	The Arc in Hawaii
189	9 2014 Honda Odyssey	ARC 17	5FNRL5H46EB102138	ARC 17	91,023	1.9	10	0	No No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
190	2 2018 Ford Transit-150	ARC 24	1FBZX2CM8JKA16678	ARC 24	46,879	4.0	9	2	Yes	80	4 years or of service or 100,000 miles	The Arc in Hawaii
191	1 2018 Ford Fusion	ARC 9	3FA6P0HD6JR285677	ARC 9	13,638	3.9	9	2	No	4	4 years or of service or 100,000 miles	The Arc in Hawaii
192	2 2018 Ford Transit Connect	ARC 10	NM0GE9F71J1362677	ARC 10	33,912	4.0	9	2	No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
193	3 2017 Ford Transit Connect	ARC 20	NM0GS9F74H1314738	ARC 20	49,285	3.5	7	1	N <sub>O</sub>	9	4 years or of service or 100,000 miles	The Arc in Hawaii
194	4 2024 KIA Carnival	ARC 45	KNDNB5K3XS6469732	ARC 45	984	5.0	0	8	No	6	4 years or of service or 100,000 miles	The Arc in Hawaii
195	5 2014 Ford Transit Connect	ARC 40	NM0GS9F78E1154472	ARC 40	78,659	3.7	10	0	No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
196	5 2023 Honda Odyssey	ARC 41	5FNRL6H74PB012960	ARC 41	11,662	4.5	1	7	No	∞	4 years or of service or 100,000 miles	The Arc in Hawaii
197	7 2024 Honda Odyssey EXL	ARC 48	5FNRL6H69RB032258	ARC 48	1,991	5.0	0	80	No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
198	8 2019 Ford Flex	ARC 34	2FMGK5C89KBA10174	ARC 34	32,982	3.9	2	3	N <sub>O</sub>	9	4 years or of service or 100,000 miles	The Arc in Hawaii
199	9 2022 Honda Odyssey EXL	ARC 37	5FNRL6H79NB052478	ARC 37	31,084	5.0	0	80	No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
200	2 2024 KIA Carnival	ARC 44	KNDNB5K30S6469741	ARC 44	1,260	5.0	0	8	No	8	4 years or of service or 100,000 miles	The Arc in Hawaii
201	1 2019 Ford Flex	ARC 33	2FMGK5C84KBA09479	ARC 33	36,101	4.0	5	3	No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
202	2 2020 Ford Fusion	ARC 42	3FA6P0HD0LR217667	ARC 42	10,118	4.0	4	4	No	4	4 years or of service or 100,000 miles	The Arc in Hawaii
203	3 2024 Honda Odyssey EXL	ARC 49	5FNRL6H68RB039041	ARC 49	395	5.0	0	8	No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
204	4 2014 Ford Flex	ARC 8	2FMGK5B89EBD33629	ARC 8	66,383	3.0	10	0	No No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
205	5 2017 Ford Flex	ARC 21	2FMGK5B80HBA11479	ARC 21	51,202	3.0	7	1	No	9	4 years or of service or 100,000 miles	The Arc in Hawaii
206	5 2017 Ford Transit-150	ARC 22	1FBZX2CM5HKA19581	ARC 22	129,913	2.9	7	1	Yes	8	4 years or of service or 100,000 miles	The Arc in Hawaii
207	7 2018 Ford Transit-150	ARC 25	1FBZX2CM6JKA16677	ARC 25	91,426	3.5	9	2	Yes	4	4 years or of service or 100,000 miles	The Arc in Hawaii
208	8 2018 Ford Transit-150	ARC 26	1FMZK1CM7JKB25987	ARC 26	30,177	3.5	9	2	Yes	10	4 years or of service or 100,000 miles	The Arc in Hawaii
209	9 2014 Dodge Grand Caravan	ARC 43	2C4RDGBG5ER109890	ARC 43	37,588	3.9	10	0	Yes	4	4 years or of service or 100,000 miles	The Arc in Hawaii
210	2 2012 Ford E-350 Super Duty	ARC 4	1FBSS3BL3CDA66104	ARC 4	121,051	2.9	12	0	Yes	3	4 years or of service or 100,000 miles	The Arc in Hawaii
211	1 2009 CHEVY AERO-LITE	LAB522	1GBJG319391140138	WC38	131,117	3.0	15	0	Yes	14	5 years or of service or 150,000 miles	Maui Economic Opportunity, Inc.

212	212   2012 Honda Odyssey	ARC 5	5FNRL5H26CB090438	ARC 5	39,470	3.5	12	0	oN	9	4 years or of service or 100,000 miles	The Arc in Hawaii
213	2014 Mercedes Sprinter	ARC 7	WDZPE8CC8E5888673	ARC 7	84,097	2.9	10	0	Yes	9	4 years or of service or 100,000 miles	The Arc in Hawaii
214	2018 CHEVY AERO-TECH 240	DV696	1HA6GUBG8JN008399	P160	18,532	4.5	9	4	No	14	5 years or of service or 150,000 miles	Maui Economic Opportunity, Inc.
215	2017 Ford Transit-150	ARC 23	1FBAX2CG1HKA39818	ARC 23	885'89	3.5	7	1	oN	14	5 years or of service or 150,000 miles	The Arc in Hawaii
216	2018 CHEVY AERO-TECH 240	269AII	1HA6GUBG7JN008636	P161	130,668	4.0	9	4	No	4	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
217	2018 Ford Transit-150	ARC 31	1FMZK1CM9JKB25988	ARC 31	68,705	3.5	9	2	Yes	10	4 years or of service or 100,000 miles	The Arc in Hawaii
218	2019 CHEVY AERO-TECH 240	LLH034	1HA6GUBG7KN011556	P163	103,297	4.0	5	5	Yes	14	5 years or of service or 150,000 miles	Maui Economic Opportunity, Inc.
219	2016 Ford Transit-150	ARC 14	1FBZX2CM4GKA27167	ARC 14	76,747	3.0	∞	0	Yes	8	4 years or of service or 100,000 miles	The Arc in Hawaii
220	2019 CHEVY AERO-TECH 240	LKN656	1HA6GUBG7KN011330	P162	106,906	4.0	5	5	Yes	14	5 years or of service or 150,000 miles	Maui Economic Opportunity, Inc.
221	2018 Ford Transit-150	ARC 27	1FMZK1CM0JKB25989	ARC 27	92,557	3.0	9	2	Yes	10	4 years or of service or 100,000 miles	The Arc in Hawaii
222	2014 Ford E-350 Super Duty	970 LLS	1FBSS3BL6EDB20529	970 LLS	174,904	1.9	10	0	No	14	5 years or of service or 150,000 miles	The Arc in Hawaii
223	2019 Ford Transit-350	ARC 36	1FBZX2YG1KKB10258	ARC 36	101,834	4.0	5	3	No	14	5 years or of service or 150,000 miles	The Arc in Hawaii
224	2020 Ford Transit-350	ARC 46	1FDVU4X80LKA14126	ARC 46	75,651	4.5	4	4	No.	11	4 years or of service or 100,000 miles	The Arc in Hawaii
225	2019 FORD Transit 350	LKG279	1FDES8PMXKKA02719	WC47	135,037	3.5	2	2	Yes	10	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
226	2017 Chevrolet Express 2500	ARC 1	1GCWGAFF8H1249837	ARC 1	50,377	4.0	7	1	No	15	5 years or of service or 150,000 miles	The Arc in Hawaii
227	2022 CHRY Pacifica	LMX230	2C4RC1CG5NR171804	MB2213	58,108	4.0	2	2	Yes	5	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
228	2009 Chevrolet Colorado	ARC 2	1GBDS14E198129004	ARC 2	116,545	2.0	15	0	oN	9	4 years or of service or 100,000 miles	The Arc in Hawaii
229	2022 CHRY Voyager	LMR119	2C4RC1CG5NR171807	MB2211	105,102	4.0	2	2	Yes	5	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
230	2012 Ford Transit Connect	ARC 3	NMOLS7BN7CT098601	ARC 3	98,377	3.0	12	0	No	2	4 years or of service or 100,000 miles	The Arc in Hawaii
231	2022 CHRY Voyager	LMR120	2C4RC1CG5NR171809	MB2212	51,588	4.0	2	2	Yes	5	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
232	2018 Ford Transit -150 Cargo Van	ARC 32	1FTYE1YM6JKB51058	ARC 32	39,971	4.0	9	2	No	2	4 years or of service or 100,000 miles	The Arc in Hawaii
233	2022 CHRY Pacifica	LMV597	2C4RC1CG5NR171806	MB2214	15,147	4.5	2	2	Yes	5	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
234	2006 CHEVY EXPRESS	MPM257	1GBJG312151211376	WC32	281,118	3.0	18	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
235	2023 Ford F250 Super Duty XL	ARC 47	1FTBF2AA2PED47272	ARC 47	4,556	5.0	1	7	No	3	4 years or of service or 100,000 miles	The Arc in Hawaii
236	2016 CHEVY AERO-LITE	LGT283	1GB3GRBG1G1308326	WC45	214,112	3.0	8	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
237	2010 CHEVY AERO-LITE	LBE411	1GB6G2AG6A1132578	WC39	397,704	3.0	14	0	Yes	18	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
238	2017 Ford E-350	TDJ138	1FDEE3FS1HDC37307	TDJ-138	89,893	3.0	7	-2	Yes	12	5 years or of service or 150,000 miles	Waianae District Comprehensive Health and Hospital Board, Inc.

239	2010 CHEVY AERO-LITE	LBE404	1GB6G2AG2A1131718	WC41	310,196	3.0	14	0	Yes	18	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
240		LKY006	1HA6GUBG9LN003618	5223	2,218	4.5	4	9	Yes	29	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
241	1 2019 Ford E450	TXW567	1FDFE4FS3KDC68902	TXW-567	48,253	3.0	9	-1	Yes	14	5 years or of service or 150,000 miles	Waianae District Comprehensive Health and Hospital Board, Inc.
242	2010 CHEVY GCII	1BE808	1GB9G5AG0A1153117	P131	388,840	3.0	14	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
243	3 2019 Ford E450	TXW568	1FDEE4FS5KDC68898	TXW-568	32,288	3.0	9	-1	Yes	14	5 years or of service or 150,000 miles	Waianae District Comprehensive Health and Hospital Board, Inc.
244	t 2018 Ford Transit 350	ZFY015	1FBAX2CG7JKB47088	ZFY 015	147,605	3.5	8	1	No	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
245	5 2010 CHEVY AERO-TECH 240	LBE399	1GB9G5AGXA1132534	P133	257,617	3.0	14	0	Yes	18	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
246	5 2018 Ford Transit 350	ZFY014	1FBAX2CG1JKB47085	ZFY014	127,797	3.5	8	1	No	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
247	7 2010 CHEVY AERO-TECH 240	LBE401	1GB9G5AG6A1132563	P134	215,246	3.0	14	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
248	3 2018 Ford Transit 350	SGE909	1FBAX2CG3JKB47086	ZGE909	144,401	3.5	8	1	No	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
249	2010 CHEVY AERO-TECH 240	LBE398	1GB9G5AG0A1132509	P135	212,415	3.0	14	0	Yes	18	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
250	2018 Ford Transit 350	ZGE910	1FBAX2CG5JKB47090	ZGE 910	93,440	3.5	8	1	No	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
251	2010 CHEVY AERO-TECH 240	LBE403	1GB9G5AG2A1131474	P136	323,775	3.0	14	0	Yes	18	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
252	2018 Ford Transit 350	ZGE911	1FBAX2CG7JKB47091	ZGE 911	134,308	3.5	8	1	ON	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
253	3 2010 CHEVY AERO-TECH 240	LBE406	1GB9G5AG5A1131727	P138	267,275	3.0	14	0	Yes	18	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
254	1 2018 Ford Transit 350	ZGE912	1FBAX2CG9JKB47089	ZGE 912	136,368	3.5	8	1	No	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
255	2010 CHEVY AERO-TECH 240	LBE405	1GB9G5AG5A1132859	P139	281,184	3.0	14	0	Yes	18	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
256	5 2018 Ford Transit 350	ZGE913	1FBAX2CG5JKB47087	ZGE 913	156,188	3.5	8	1	No	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
257	7 2010 CHEVY GCII	LBE806	1GB9G5AG0A1152971	P132	386,211	3.0	14	0	Yes	18	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
258	3 2018 Ford Transit 350	ZGE914	1FBAX2CG2JKB47094	ZGE 914	97,532	3.5	∞	н	oN N	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
259	2010 CHEVY AERO-TECH 240	LBE402	1GB9G5AGXA1132078	P137	251,353	3.0	14	0	Yes	18	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
260	2018 Ford Transit 350	262040	1FBAX2CG0JKB47093	ZGZ 040	168,351	3.5	80	1	oN	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
261	2015 MV1 MV-1 DX	LHF028	57WMD2C64FM100147	W9	19,376	3.0	6	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
262	2 2018 Ford Transit 350	ZGF988	1FBAX2CG9JKB47092	ZGF 988	103,625	3.5	8	1	No	15	5 years or of service or 150,000 miles	Hawaii Economic Opportunity Council
263	3 2019 Dodge Caravan	ZGY574	2C4RDGBG4KR657035	ZGY 574	64,726	3.5	8	1	No	7	4 years or of service or 100,000 miles	Hawaii Economic Opportunity Council
264	1 2019 Dodge Caravan	ZGY575	2C4RDGBG2KR657034	ZGY 575	125,019	3.5	∞	1	No	7	4 years or of service or 100,000 miles	Hawaii Economic Opportunity Council
265	2015 Ford Transit 350 High Roof w rear lilft	ZGY576	2C4RDGBGXKR500982	ZGY 576	127,626	3.3	∞	1	Yes	9	4 years or of service or 100,000 miles	Hawaii Economic Opportunity Council

266	266 2012 Chrvsler Town & Country Caravan	RWY905	2C4RCLGGLCR106409	RWY 905	145,296	2.5	12		No No	7	4 years or of service or 100,000 miles	Hawaii Economic Opportunity Council
267	, 2007 CHEVY AERO-LITE	MRL912	1GBJG312871166082	WC36	404,116	3.0	17	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
268	2023 CHRY PVAN	WXE830	2C4RCICGOPR56464	3	8,759	4.0	П	ε	Yes	9	4 years or of service or 100,000 miles	Opportunities and Resources, Inc.
269	2023 CHRY PVAN	WXE831	2C4RCICGOPR79374	4	6,011	4.0	1	3	Yes	9	4 years or of service or 100,000 miles	Opportunities and Resources, Inc.
270	2018 FORD VAN	TNG184	IFMZKICM7JK17871	5	55,779	4.0	9	-2	Yes	7	4 years or of service or 100,000 miles	Opportunities and Resources, Inc.
271	. 2018 FORD VAN	TTT739	IFMZKICM8JKB41888	9	55,361	4.0	9	-2	Yes	7	4 years or of service or 100,000 miles	Opportunities and Resources, Inc.
272	2023 CHRY PVAN	WXE832	2CRCICGOPR579438	1	18996	4.0	1	3	Yes	9	4 years or of service or 100,000 miles	ORI Anuenue Hale, Inc.
273	2024 ALLSTAR 22	WXE834	IFDFE4FNXRDD34818	2	5649	4.0	0	5	Yes	15	5 years or of service or 150,000 miles	ORI Anuenue Hale, Inc.
274	2018 Ford Transit Wagon	661HED	1FBZX2CM2JKA06101	ADH-V1	58,786	4.3	7	4	Yes	10	4 years or of service or 100,000 miles	The Arc of Hilo
275	2018 Ford Transit Wagon ADH	ZGX914	1FMZK1CM9JKB25991	ADH-V2	856'65	4.3	7	4	Yes	10	4 years or of service or 100,000 miles	The Arc of Hilo
276	2011 FORD E450	RJN638	1FDFE4FS9BDA22744	RJN-638	169,047	2.0	14	1	Yes	14	5 years or of service or 150,000 miles	Special Education Center of Hawaii
277	, 2014 CHEVY BUS	SDB872	1GB6G5BG5E1108441	SDB-872	147,117	2.0	11	2	Yes	14	5 years or of service or 150,000 miles	Special Education Center of Hawaii
278	2013 FORD E-350	SBR919	1FDEE3FL7DDB32760	SBR-919	135,809	2.0	12	2	Yes	12	5 years or of service or 150,000 miles	Special Education Center of Hawaii
279	2013 FORD E-350	SBU215	1FDEE3FL0DDB32759	SBU-215	121,233	2.0	12	2	Yes	12	5 years or of service or 150,000 miles	Special Education Center of Hawaii
280	2013 FORD E-350	SBU216	1FDEE3FL2DDB32763	SBU-216	143,008	2.0	12	2	Yes	12	5 years or of service or 150,000 miles	Special Education Center of Hawaii
281	2013 FORD E-350	SBU220	1FDEE3FL0DDB32762	SBU-220	154,006	2.0	12	2	Yes	12	5 years or of service or 150,000 miles	Special Education Center of Hawaii
282	2013 FORD E-350	SBU221	1FDEE3FL9DDB32761	SBU-221	151,455	2.0	12	2	Yes	12	5 years or of service or 150,000 miles	Special Education Center of Hawaii
283	2016 FORD Transit	WCT049	1FBZX2CM8GKA27172	WCT-049	83,373	3.0	6	3	Yes	5	4 years or of service or 100,000 miles	Special Education Center of Hawaii
284	2016 FORD Transit	SZA883	1FBZX2CMXGKA27173	SZA-883	131,899	3.0	6	3	Yes	7	4 years or of service or 100,000 miles	Special Education Center of Hawaii
285	2018 FORD Transit	TNE373	1FBZX2CM7JKA70442	TNE-373	77,269	3.0	7	5	Yes	5	4 years or of service or 100,000 miles	Special Education Center of Hawaii
286	2018 FORD Transit	TNE375	1FBZX2CM8JKAB53314	TNE-375	68,051	3.0	7	5	Yes	5	4 years or of service or 100,000 miles	Special Education Center of Hawaii
287	2018 FORD Transit	TNE376	1FBZX2CMXJKB53315	TNE-376	65,749	3.0	7	5	Yes	7	4 years or of service or 100,000 miles	Special Education Center of Hawaii
288	2018 FORD Transit	TNE381	1FBZX2CMXKKA83249	TNE-381	65,791	3.0	7	5	Yes	5	4 years or of service or 100,000 miles	Special Education Center of Hawaii
289	2016 FORD Transconnect	591TVY	NM0GE9E76G1267462	591-TVY	128,326	3.0	6	3	Yes	5	4 years or of service or 100,000 miles	Special Education Center of Hawaii
290	2020 CHEVY COLLINS	LKY009	1HA6GUBG0LN004967	S224	2,631	4.5	4	9	Yes	59	7 years or of service or 200,000 miles	Maui Economic Opportunity, Inc.
291	2018 Dodge VAN	TRG901	2C7WDGBG7JR357073	TRG-901	82,348	4.0	7	5	Yes	5	4 years or of service or 100,000 miles	Special Education Center of Hawaii
292	2012 ENC AERO-LITE	LCZ413	1GB3G2BG4C1139047	WC102	326,815	3.0	12	0	Yes	9	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.

25	293 2014 CHEVY G3500	145MDK	1GB3G2BG7E1146898	WC42	339,814	3.0	10	0	Yes	6	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
25	294 2012 ENC AERO-LITE	LCZ405	1GB3G2BG9C1138993	WC101	318,641	3.0	12	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
25	295 2017 CHEVY Aero-lite 210	LHX377	1HA3GRBGXHN002341	WC46	26,723	4.0	4	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
25	296 2012 ENC AERO-LITE	LC2412	1GB3G2BG5C1139610	WC103	333,209	3.0	12	0	sək	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
25	297 2009 INTERNATIONAL IC	LAC566	4DRBUAAN4AA167482	\$252	56,077	3.0	15	0	ON	77	12 years of service or 500,000 miles	Maui Economic Opportunity, Inc.
25	298 2012 ENC AERO-LITE	LC2414	1GB3G2BG0C1139305	WC104	321,765	3.0	12	0	Sək	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
25	299 2009 INTERNATIONAL IC	LAC565	4DRBUAAN6AA167483	\$253	80,113	3.0	15	0	ON	77	12 years of service or 500,000 miles	Maui Economic Opportunity, Inc.
3(	300 2012 ENC AERO-LITE	LCZ408	1GB3G2BG2C1138513	WC105	313,510	3.0	12	0	Yes	9	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
3(	301 2012 ENC AERO-LITE	LCZ404	1GB3G2BG8C1139052	WC106	345,967	3.0	12	0	Yes	5	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
3(	302 2012 ENC AERO-LITE	LCZ407	1GB3G2BG8C1139455	WC107	295,943	3.0	12	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
3(	303 2012 ENC AERO-LITE	LCZ406	1GB3G2BG7C1139107	WC108	340,707	3.0	12	0	Yes	8	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
304	2012 ENC AERO-LITE	LCZ415	1GB3G2BG0C1139353	WC109	329,019	3.0	12	0	Yes	5	4 years or of service or 100,000 miles	Maui Economic Opportunity, Inc.
30	305 2012 ENC AERO-LITE	LCZ416	1GB3G2BG9C1139903	WC110	297,534	3.0	12	0	Yes	8	4 years or of service	Maui Economic Opportunity, Inc.

## **APPENDIX E**

# 5310 Equipment Inventory

# Public Transportation Management System Owned Equipment Inventory

# FFY 25 TAM PLAN DATA: FTA 5310 Enhanced Mobility of Seniors and Individuals with Disabilities

Agency/Organization: State of Hawaii Department of Transportation - Statewide Transportation Planning Office

**Date:** 9/16/2025

Record No.	Equipment Code and Description	Condition (points)	Age (years)	Remaining Useful Life (years)	Replacement Cost (\$)	Agency Name (ABBR)
1	4361 - Pu`unene, Maui - Emergency Generator	4.8	4	16	\$673,489	Maui Economic Opportunity, Inc. (MEOI)
2	4349 - Ecolane Transportation Software	4.8	5	0	\$150,620.00	Maui Economic Opportunity, Inc. (MEOI)
3	4472 - Alamaha, Maui - Alignment Rack	5.0	2	13	\$101,703.04	Maui Economic Opportunity, Inc. (MEOI)
4	4597 - Alamaha, Maui - Column Lifts	5.0	_	6	\$74,039.25	Maui Economic Opportunity, Inc. (MEOI)
5	4224 - Alamaha, Maui - Rotary Column Lift	4.8	12	0	\$49,671.59	Maui Economic Opportunity, Inc. (MEOI)
9	4339- Alamaha, Maui - Column Lift	4.8	10	0	\$48,779.32	Maui Economic Opportunity, Inc. (MEOI)
7	4365 - Rotary Lift	4.8	8	2	\$47,178.59	Maui Economic Opportunity, Inc. (MEOI)
8	4338 - Column Lift	4.8	6	1	\$43,880.00	Maui Economic Opportunity, Inc. (MEOI)

## **APPENDIX F**

# 5310 Facility Inventory

# Public Transportation Management System Owned Facility Inventory

# FFY 25 TAM PLAN DATA: FTA 5310 Enhanced Mobility of Seniors and Individuals with Disabilities

Agency /Organization: State of Hawaii Department of Transportation - Statewide Transportation Planning Office

**Date:** 9/16/2025

Record No.	Record No. Facility Code	Facility Name	Condition Age (years)	Age (years)	Remaining Useful Life (years)	Replacement Cost (\$)	Agency Name (ABBR)
1	4323 & 4324	4323 & 4324   Pu`unene, Maui - Transportation Department Infrastructure and Land	4.7	9	44	\$4,881,797	Maui Economic Opportunity, Inc. (MEOI)
2	4451	Pu`unene, Maui - Bus Wash Facility	4.8	3	27	\$1,334,107	Maui Economic Opportunity, Inc. (MEOI)
3	2846	Kaunakakai, Molokai - Office Facility	4.7	23	17	\$482,251	Maui Economic Opportunity, Inc. (MEOI)
4	1447/2106/4325	1447/2106/4325 Pu'unene, Maui - Office Trailer	4.0	24	9	\$304,761.95	\$304,761.95   Maui Economic Opportunity, Inc. (MEOI)
5	GHRES	Group Home Residence - Captain Cook	3.5	40	0	\$512,600	Arc of Kona (ARCK)
9	0V1	Ocean View Activity Center	4.0	17	13	\$333,800	Arc of Kona (ARCK)
7	0V2	Ocean View Residence	4.0	18	12	\$358,100	Arc of Kona (ARCK)

# Appendix G

# 5310 No Public Use Exemptions



## STATE OF HAWAII DEPARTMENT OF TRANSPORTATION STATEWIDE TRANSPORTATION PLANNING OFFICE

869 PUNCHBOWL STREET HONOLULU, HAWAII 96813

#### **TAM Plan Use Exemption Certification**

#### Federal Transit Administration (FTA) TAM Plan

Every agency must develop a transit asset management (TAM) plan if it owns, operates, or manages capital assets used to provide public transportation and receives federal financial assistance under 49 U.S.C. Chapter 53 as a recipient or subrecipient. Each transit provider must designate an Accountable Executive (49 CFR 625.5) to ensure appropriate resources for implementing the agency's TAM plan and the Transit Agency Safety Plan.

#### **Group TAM Plans**

Tier II agencies may develop their own plans or participate in a group TAM plan, which is compiled by a group TAM plan sponsor (generally the State DOT or a direct or designated §5310 or §5307 recipient). The purpose of the group plan option is to reduce the planning and reporting burden on smaller transit agencies from having to develop individual plans and to report to FTA's National Transit Database (NTD) on their own. The group plan uses consolidated performance targets that apply to the group of participants as a whole, rather than to individual agencies.

#### **TAM Plan Use Exemption Certification**

If you receive FTA funds, but do not use those funds for public transportation services, then the TAM rule does not apply to you (e.g., Planning or Research grants). An example of public transportation service to a segment of the general public is service for all senior citizens or all persons with disabilities in a particular town or county. However, if you are providing a courtesy shuttle service for patrons of a specific establishment with a senior citizen clientele, then your service is not considered to be public transportation. Similarly, if you provide service that requires membership in an organization such as a church or club, then, your service is not considered to be public transportation.

NOTE: Public Transportation is defined by law as "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." 49 U.S.C. § 5302(14).

Agency Name: ORI Ar	menne Hale, Inc	
Authorized Signature:	PRK	Date: 8/6/2025
Printed Name and Title: _	ROSE M. Fok Personnel	



# STATE OF HAWAII DEPARTMENT OF TRANSPORTATION STATEWIDE TRANSPORTATION PLANNING OFFICE 869 PUNCHBOWL STREET HONOLULU, HAWAII 96813

#### **TAM Plan Use Exemption Certification**

#### Federal Transit Administration (FTA) TAM Plan

Every agency must develop a transit asset management (TAM) plan if it owns, operates, or manages capital assets used to provide public transportation and receives federal financial assistance under 49 U.S.C. Chapter 53 as a recipient or subrecipient. Each transit provider must designate an Accountable Executive (49 CFR 625.5) to ensure appropriate resources for implementing the agency's TAM plan and the Transit Agency Safety Plan.

#### **Group TAM Plans**

Tier II agencies may develop their own plans or participate in a group TAM plan, which is compiled by a group TAM plan sponsor (generally the State DOT or a direct or designated §5310 or §5307 recipient). The purpose of the group plan option is to reduce the planning and reporting burden on smaller transit agencies from having to develop individual plans and to report to FTA's National Transit Database (NTD) on their own. The group plan uses consolidated performance targets that apply to the group of participants as a whole, rather than to individual agencies.

#### **TAM Plan Use Exemption Certification**

If you receive FTA funds, but do not use those funds for public transportation services, then the TAM rule does not apply to you (e.g., Planning or Research grants). An example of public transportation service to a segment of the general public is service for all senior citizens or all persons with disabilities in a particular town or county. However, if you are providing a courtesy shuttle service for patrons of a specific establishment with a senior citizen clientele, then your service is not considered to be public transportation. Similarly, if you provide service that requires membership in an organization such as a church or club, then, your service is not considered to be public transportation.

NOTE: Public Transportation is defined by law as "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." 49 U.S.C. § 5302(14).

Agency Name: Opportunities and Resources, Inc	
Authorized Signature:	Date: 8 4 2025
Printed Name and Title: Rose M. Fok Personnel	



### STATE OF HAWAII DEPARTMENT OF TRANSPORTATION STATEWIDE TRANSPORTATION PLANNING OFFICE

869 PUNCHBOWL STREET HONOLULU, HAWAII 96813

#### **TAM Plan Use Exemption Certification**

#### Federal Transit Administration (FTA) TAM Plan

Every agency must develop a transit asset management (TAM) plan if it owns, operates, or manages capital assets used to provide public transportation and receives federal financial assistance under 49 U.S.C. Chapter 53 as a recipient or subrecipient. Each transit provider must designate an Accountable Executive (49 CFR 625.5) to ensure appropriate resources for implementing the agency's TAM plan and the Transit Agency Safety Plan.

#### **Group TAM Plans**

Tier II agencies may develop their own plans or participate in a group TAM plan, which is compiled by a group TAM plan sponsor (generally the State DOT or a direct or designated §5310 or §5307 recipient). The purpose of the group plan option is to reduce the planning and reporting burden on smaller transit agencies from having to develop individual plans and to report to FTA's National Transit Database (NTD) on their own. The group plan uses consolidated performance targets that apply to the group of participants as a whole, rather than to individual agencies.

#### **TAM Plan Use Exemption Certification**

If you receive FTA funds, but do not use those funds for public transportation services, then the TAM rule does not apply to you (e.g., Planning or Research grants). An example of public transportation service to a segment of the general public is service for all senior citizens or all persons with disabilities in a particular town or county. However, if you are providing a courtesy shuttle service for patrons of a specific establishment with a senior citizen clientele, then your service is not considered to be public transportation. Similarly, if you provide service that requires membership in an organization such as a church or club, then, your service is not considered to be public transportation.

NOTE: Public Transportation is defined by law as "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." 49 U.S.C. § 5302(14).

1.80	ADULT DAYCARE CENTERU	
Authorized Signature:	Alangu dela Cruz	Date: 7/31/25
Printed Name and Title:	MARGIE DELA CRUZ	



### STATE OF HAWAII DEPARTMENT OF TRANSPORTATION STATEWIDE TRANSPORTATION PLANNING OFFICE

869 PUNCHBOWL STREET HONOLULU, HAWAII 96813

#### **TAM Plan Use Exemption Certification**

#### Federal Transit Administration (FTA) TAM Plan

Every agency must develop a transit asset management (TAM) plan if it owns, operates, or manages capital assets used to provide public transportation and receives federal financial assistance under 49 U.S.C. Chapter 53 as a recipient or subrecipient. Each transit provider must designate an Accountable Executive (49 CFR 625.5) to ensure appropriate resources for implementing the agency's TAM plan and the Transit Agency Safety Plan.

#### **Group TAM Plans**

Tier II agencies may develop their own plans or participate in a group TAM plan, which is compiled by a group TAM plan sponsor (generally the State DOT or a direct or designated §5310 or §5307 recipient). The purpose of the group plan option is to reduce the planning and reporting burden on smaller transit agencies from having to develop individual plans and to report to FTA's National Transit Database (NTD) on their own. The group plan uses consolidated performance targets that apply to the group of participants as a whole, rather than to individual agencies.

#### **TAM Plan Use Exemption Certification**

If you receive FTA funds, but do not use those funds for public transportation services, then the TAM rule does not apply to you (e.g., Planning or Research grants). An example of public transportation service to a segment of the general public is service for all senior citizens or all persons with disabilities in a particular town or county. However, if you are providing a courtesy shuttle service for patrons of a specific establishment with a senior citizen clientele, then your service is not considered to be public transportation. Similarly, if you provide service that requires membership in an organization such as a church or club, then, your service is not considered to be public transportation.

NOTE: Public Transportation is defined by law as "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." 49 U.S.C. § 5302(14).

Agency Name: Waranae Coast Compichensive Health	Cent	
Authorized Signature:	Date:	7/31/2025
Printed Name and Title: Sclena Gaui Associate Director of	CHS Ca	re Enablina

# **Appendix H**

# 5310 No Eligible Vehicle Exemptions

#### **TAM Plan Certification of No Eligible Vehicles**



## STATE OF HAWAII DEPARTMENT OF TRANSPORTATION STATEWIDE TRANSPORTATION PLANNING OFFICE

869 PUNCHBOWL STREET HONOLULU, HAWAII 96813

#### **TAM Plan Exemption Declaration**

#### Federal Transit Administration (FTA) TAM Plan

Every agency must develop a transit asset management (TAM) plan if it owns, operates, or manages capital assets used to provide public transportation and receives federal financial assistance under 49 U.S.C. Chapter 53 as a recipient or subrecipient. Each transit provider must designate an Accountable Executive (49 CFR 625.5) to ensure appropriate resources for implementing the agency's TAM plan and the Transit Agency Safety Plan.

#### Group TAM Plans

Tier II agencies may develop their own plans or participate in a group TAM plan, which is compiled by a group TAM plan sponsor (generally the State DOT or a direct or designated §5310 or §5307 recipient). The purpose of the group plan option is to reduce the planning and reporting burden on smaller transit agencies from having to develop individual plans and to report to FTA's National Transit Database (NTD) on their own. The group plan uses consolidated performance targets that apply to the group of participants as a whole, rather than to individual agencies.

#### Department of Motor Vehicles (DMV) Prequalification Factor

For motor vehicle inclusion in the State of Hawaii Department of Transportation (HDOT) TAM Plan for the Statewide Transportation Planning Offices Programming Section (STP-P), all eligible vehicles must be registered, licensed, insured and/or confirmed safe for travel by the local DMV in the jurisdiction of the agency by which it is, titled, owned or operated.

To that effect, I attest that my agency has no vehicles meeting any of following circumstances for TAM Plan inclusion:

- (1) A vehicle registered in the name of my agency on file with the DMV.
- (2) A license plate registered in the name of my agency on file with the DMV.
- (3) A safety inspection or VIC (vehicle information card) in the name of my agency on file with the DMV.
- (4) A vehicle title registered in the name of my agency on file with the DMV.
- (5) Automobile insurance policy in the name of my agency, regardless if on file with the DMV.

Agency Name: Na Hoaloha-Maui Interfaith V	olunteer Caregivers	
Authorized Signature:	My	Date: 07/31/2025
Printed Name and Title: King Van Nostrand, Ex	ecutive Director	

#### **TAM Plan Certification of No Eligible Vehicles**



### STATE OF HAWAII DEPARTMENT OF TRANSPORTATION STATEWIDE TRANSPORTATION PLANNING OFFICE

869 PUNCHBOWL STREET HONOLULU, HAWAII 96813

#### **TAM Plan Exemption Declaration**

#### Federal Transit Administration (FTA) TAM Plan

Every agency must develop a transit asset management (TAM) plan if it owns, operates, or manages capital assets used to provide public transportation and receives federal financial assistance under 49 U.S.C. Chapter 53 as a recipient or subrecipient. Each transit provider must designate an Accountable Executive (49 CFR 625.5) to ensure appropriate resources for implementing the agency's TAM plan and the Transit Agency Safety Plan.

#### **Group TAM Plans**

Tier II agencies may develop their own plans or participate in a group TAM plan, which is compiled by a group TAM plan sponsor (generally the State DOT or a direct or designated §5310 or §5307 recipient). The purpose of the group plan option is to reduce the planning and reporting burden on smaller transit agencies from having to develop individual plans and to report to FTA's National Transit Database (NTD) on their own. The group plan uses consolidated performance targets that apply to the group of participants as a whole, rather than to individual agencies.

#### Department of Motor Vehicles (DMV) Prequalification Factor

For motor vehicle inclusion in the State of Hawaii Department of Transportation (HDOT) TAM Plan for the Statewide Transportation Planning Offices Programming Section (STP-P), all eligible vehicles must be registered, licensed, insured and/or confirmed safe for travel by the local DMV in the jurisdiction of the agency by which it is, titled, owned or operated.

To that effect, I attest that my agency has no vehicles meeting any of following circumstances for TAM Plan inclusion:

- (1) A vehicle registered in the name of my agency on file with the DMV.
- (2) A license plate registered in the name of my agency on file with the DMV.
- (3) A safety inspection or VIC (vehicle information card) in the name of my agency on file with the DMV.
- (4) A vehicle title registered in the name of my agency on file with the DMV.
- (5) Automobile insurance policy in the name of my agency, regardless if on file with the DMV.

Agency Name: FULL LIFE HAWAII	
Authorized Signature	Date: <u>5/2/25</u>
Printed Name and Title. JIM KILGORE, Executive Directorπ	

#### **TAM Plan Certification of No Eligible Vehicles**



# STATE OF HAWAII DEPARTMENT OF TRANSPORTATION STATEWIDE TRANSPORTATION PLANNING OFFICE 869 PUNCHBOWL STREET HONOLULU, HAWAII 96813

#### **TAM Plan Exemption Declaration**

#### Federal Transit Administration (FTA) TAM Plan

Every agency must develop a transit asset management (TAM) plan if it owns, operates, or manages capital assets used to provide public transportation and receives federal financial assistance under 49 U.S.C. Chapter 53 as a recipient or subrecipient. Each transit provider must designate an Accountable Executive (49 CFR 625.5) to ensure appropriate resources for implementing the agency's TAM plan and the Transit Agency Safety Plan.

#### **Group TAM Plans**

Tier II agencies may develop their own plans or participate in a group TAM plan, which is compiled by a group TAM plan sponsor (generally the State DOT or a direct or designated §5310 or §5307 recipient). The purpose of the group plan option is to reduce the planning and reporting burden on smaller transit agencies from having to develop individual plans and to report to FTA's National Transit Database (NTD) on their own. The group plan uses consolidated performance targets that apply to the group of participants as a whole, rather than to individual agencies.

#### Department of Motor Vehicles (DMV) Pregualification Factor

For motor vehicle inclusion in the State of Hawaii Department of Transportation (HDOT) TAM Plan for the Statewide Transportation Planning Offices Programming Section (STP-P), all eligible vehicles must be registered, licensed, insured and/or confirmed safe for travel by the local DMV in the jurisdiction of the agency by which it is, titled, owned or operated.

To that effect, I attest that my agency has no vehicles meeting any of following circumstances for TAM Plan inclusion:

- (1) A vehicle registered in the name of my agency on file with the DMV.
- (2) A license plate registered in the name of my agency on file with the DMV.
- (3) A safety inspection or VIC (vehicle information card) in the name of my agency on file with the DMV.
- (4) A vehicle title registered in the name of my agency on file with the DMV.
- (5) Automobile insurance policy in the name of my agency, regardless if on file with the DMV.

Agency Name: Nokua Kali	ni valley Comprenensive Family Services	
Authorized Signature:	mother!	Date: 6/27/2025
Printed Name and Title: Y	et Mui Kong, Chief Operations Officer	