### 2024 Annual Agency Profile - Livingston Parish Council (NTD ID 60200)

20355 GOVERNMENT BLVD **Mailing Address:** 

**Facilities** 

Website: http://www.livingstoncouncilonaging.net/

LIVINGSTON, LA

<b>Service Consumed</b>
-------------------------

**Annual Unlinked Trips (UPT)** 28,907

#### **Assets Service Supplied**

**Revenue Vehicles** 13 **Annual Vehicle Revenue Miles (VRM)** 139,788 **Annual Vehicle Revenue Hours (VRH) Service Vehicles** 6,407

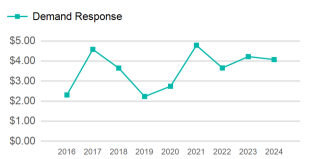
> **Vehicles Operated in Maximum Service (VOMS)** 13

### **Modal Characteristics**

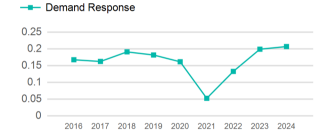
Mode	Annual Unlinked Passenger Trips	Directly Operated VOMS	Purchased Transportation VOMS	Annual Vehicle Revenue Miles	Annual Vehicle Revenue Hours
Demand Response	28,907	13	0	139,788	6,407
Total	28,907	13	0	139,788	6,407

Metrics	Service E	Service Efficiency		Service Effectiveness		
Mode	OE per VRM	OE per VRH	UPT per VRM	UPT per VRH	OE per UPT	
Demand Response	\$4.08	\$88.94	0.2	4.5	\$19.71	
Total	\$4.08	\$88.94	0.2	4.5	\$19.71	

#### Operating Expenses per Vehicle Revenue Mile



#### Unlinked Passenger Trip per Vehicle Revenue Mile



p. 1 of 2

# 2024 Annual Agency Profile - Livingston Parish Council (NTD ID 60200)

### 2024 Funding Breakdown

Summary of Ope	rating Ex	penses	(OE)	)
----------------	-----------	--------	------	---

Mode

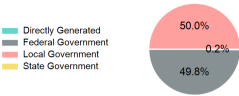
**Total** 

**Demand Response** 

### Sources of Operating Funds Expended

Total Operating Funds Expended	\$569,852
State Government	\$264,995
Federal Government Local Government	\$283,725 \$284,995
Directly Generated	\$1,132

## **Operating Funding Sources**



# \$569,852 \$1,132 \$569,852 \$1,132

**Fare** 

Revenues

Operating

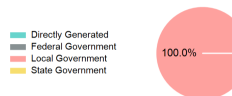
**Expenses** 

### **Sources of Capital Funds Expended**

\$0
\$0
\$30,000
\$0

### Total Capital Funds Expended \$30,000

### **Capital Funding Sources**



### **2024 Asset Management**

Transit Asset Management (TAM) Tier Tier II

TAM Sponsor NTD ID

#### **Metrics**

Mada	Average Fleet
Mode	Age in Years
Demand Response	5.6

p. 2 of 2