

2024 Annual Agency Profile - River Parishes Transit Authority (NTD ID 60112)

Mailing Address: 149 WOODLAND DR
LA PLACE, LA

Website: <http://www.rptarolls.org/>

Geographic Coverage

Primary Urbanized/Rural Area New Orleans, LA
Service Area Population 98,704
Service Area Sq. Miles 143
Other Areas Served:
 Louisiana Non-UZA

Assets

Revenue Vehicles 9
Service Vehicles
Facilities

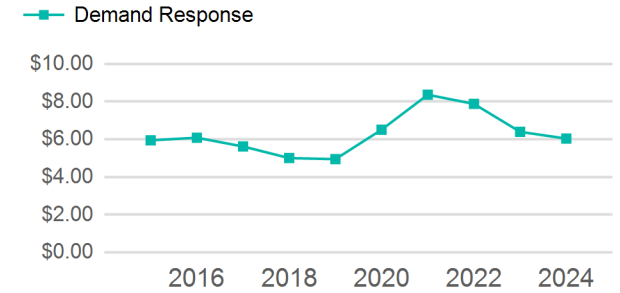
Service Consumed

Annual Unlinked Trips (UPT) 18,653

Service Supplied

Annual Vehicle Revenue Miles (VRM) 222,671
Annual Vehicle Revenue Hours (VRH) 12,190
Vehicles Operated in Maximum Service (VOMS) 3

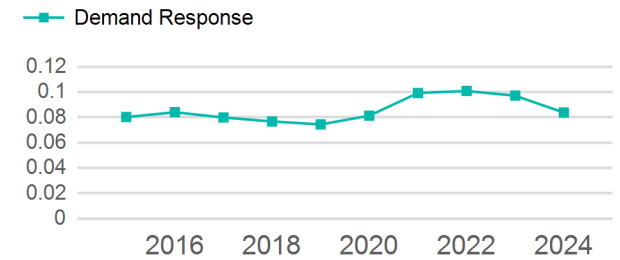
Operating Expenses per Vehicle Revenue Mile



Modal Characteristics

Mode	Annual Unlinked Passenger Trips	Directly Operated VOMS	Purchased Transportation VOMS	Annual Vehicle Revenue Miles	Annual Vehicle Revenue Hours
Demand Response	18,653	0	3	222,671	12,190
Total	18,653	0	3	222,671	12,190

Unlinked Passenger Trip per Vehicle Revenue Mile



Mode	Service Efficiency		Service Effectiveness		
	OE per VRM	OE per VRH	UPT per VRM	UPT per VRH	OE per UPT
Demand Response	\$6.04	\$110.29	0.1	1.5	\$72.08
Total	\$6.04	\$110.29	0.1	1.5	\$72.08

2024 Annual Agency Profile - River Parishes Transit Authority (NTD ID 60112)

2024 Funding Breakdown

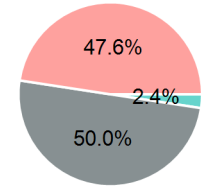
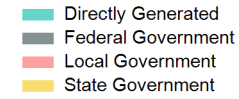
Summary of Operating Expenses (OE)

Mode	Operating Expenses	Fare Revenues
Demand Response	\$1,344,473	\$32,272
Total	\$1,344,473	\$32,272

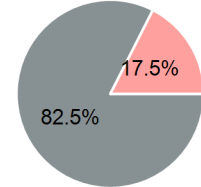
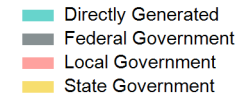
Sources of Operating Funds Expended

Directly Generated	\$32,272
Federal Government	\$672,464
Local Government	\$639,737
State Government	\$0
Total Operating Funds Expended	\$1,344,473

Operating Funding Sources



Capital Funding Sources



Sources of Capital Funds Expended

Directly Generated	\$0
Federal Government	\$290,394
Local Government	\$61,565
State Government	\$0
Total Capital Funds Expended	\$351,959

2024 Asset Management

Transit Asset Management (TAM) Tier Tier II

TAM Sponsor NTD ID

Metrics

Mode	Average Fleet Age in Years
Demand Response	7.1