

Lorain County Transit (LCT)

General Information

Urbanized Area (UZA) Statistics - 2010 Census

Lorain-Elyria, OH	
Square Miles	100
Population	180,956
Population Ranking out of 465 UZAs	191
Other UZAs Served	25

Service Area Statistics

Square Miles	49
Population	127,025

Service Consumption

Annual Unlinked Trips	70,152
-----------------------	--------

Service Supplied

Annual Vehicle Revenue Miles	230,440
Annual Vehicle Revenue Hours	14,268
Vehicles Operated in Maximum Service	5

Financial Information

Fare Revenues Earned \$134,577

Sources of Operating Funds Expended	
Fare Revenues	(8%) \$134,577
Local Funds	(22%) \$362,185
State Funds	(8%) \$131,362
Federal Assistance	(62%) \$1,012,689
Other Funds	(0%) \$0
Total Operating Funds Expended	\$1,640,813

Sources of Capital Funds Expended	
Local Funds	(0%) \$0
State Funds	(0%) \$0
Federal Assistance	(0%) \$0
Other Funds	(0%) \$0
Total Capital Funds Expended	\$0

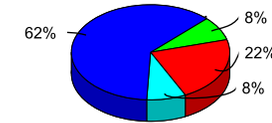
Summary Operating Expenses

Total Operating Expenses \$1,640,813

Vehicles Operated in Maximum Service and Uses of Capital Funds

Mode	Directly Operated	Purchased ¹ Transportation	Total
Bus	0	2	\$0
Demand Response	0	3	\$0
Total	0	5	\$0

Sources of Operating Funds Expended

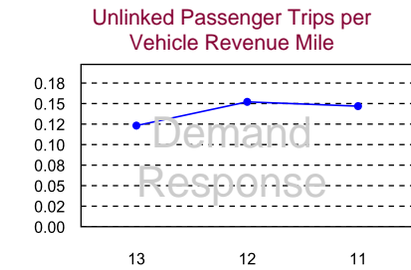
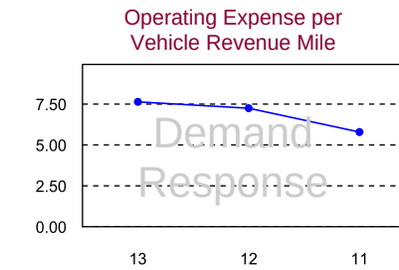
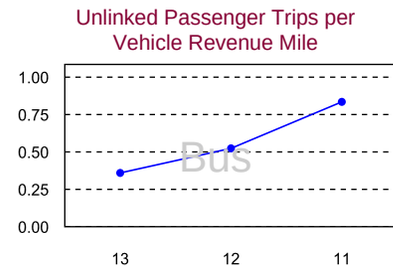
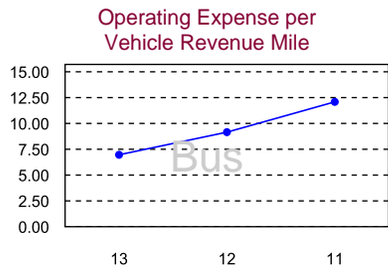


Modal Characteristics

Mode	Operating Expenses ¹	Fare Revenues ¹	Uses of Capital Funds	Annual Vehicle Revenue Miles	Annual Unlinked Trips	Annual Vehicle Revenue Hours	Average Fleet Age in Years	Vehicles Operated in Maximum Service
Bus	\$1,230,610	\$112,393	\$0	176,717	63,536	9,136	3.0	2
Demand Response	\$410,203	\$22,184	\$0	53,723	6,616	5,132	3.0	3

Performance Measures

Mode	Service Efficiency		Service Effectiveness	
	Operating Expense per Vehicle Revenue Mile	Operating Expense per Vehicle Revenue Hour	Operating Expense per Unlinked Passenger Trip	Unlinked Passenger Trips per Vehicle Revenue Mile
Bus	\$6.96	\$134.70	\$19.37	0.36
Demand Response	\$7.64	\$79.93	\$62.00	0.12



¹ Excludes data for purchased transportation reported separately