

Reading-Berks Area Reading Transportation Authority (BARTA)

1700 North 11th Street
Reading, PA 19604
(610)921-0601

Chief Executive Officer: Dennis D. Louwerse,
Executive Director
ID Number: 3024

System Wide Information

Modal Information

General Information

Urbanized Area (UZA) Statistics - 1990 Census

Reading, PA	
Square Miles	60
Population	186,267
Population Ranking Out of 405 UZA's	135

Service Area Statistics

Square Miles	52
Population	186,267

Service Consumption

Annual Passenger Miles	8,620,620
Annual Unlinked Trips	3,243,062
Average Weekday Unlinked Trips	11,414
Average Saturday Unlinked Trips	6,406
Average Sunday Unlinked Trips	0

Service Supplied

Annual Vehicle Revenue Miles	1,636,212
Annual Vehicle Revenue Hours	137,691
Total Fleet	135
Vehicles Operated in Maximum Service	84
Base Period Requirement	20

Vehicles Operated in Maximum Service

	Directly Operated	Purchased Transportation
Bus	38	0
Demand Response	26	20
Total	64	20

Financial Information

Sources of Operating Funds Expended

Passenger Fares	\$2,605,925
Local Funds	195,000
State Funds	2,125,814
Federal Assistance	1,110,087
Other Funds	285,624
Total Operating Funds Expended	\$6,322,450

Summary of Operating Expenses

Salaries/Wages/Benefits	\$4,901,052
Materials & Supplies	687,801
Purchased Transportation	234,109
Other Operating Expenses	499,488
Total Operating Expenses	\$6,322,450

Reconciling Cash Expenditures \$0

Sources of Capital Funds Expended

Local Funds	\$70,411
State Funds	67,326
Federal Assistance	555,451
Total Capital Funds Expended	\$693,188

Uses of Capital Funds

	Rolling Stock	Facilities and Other	Total
Bus	\$0	\$693,188	\$693,188
Demand Response	0	0	0
Total	\$0	\$693,188	\$693,188

Characteristics

	Bus	Demand Response
Operating Expense	\$4,768,127	\$1,554,323
Capital Funding	\$693,188	\$0
Annual Passenger Miles	7,684,630	935,990
Annual Vehicle Revenue Miles	1,184,092	452,120
Annual Unlinked Trips	3,073,852	169,210
Average Weekday Unlinked Trips	10,748	666
Annual Vehicle Revenue Hours	102,385	35,306
Fixed Guideway Directional Route Miles	0.0	N/A
Total Fleet	56	79
Average Fleet Age in Years	6.1	6.0
Vehicles Operated in Maximum Service	38	46
Peak to Base Ratio	1.9	N/A
Percent Spares	47%	72%

Performance Measures

Service Efficiency

Operating Expense/Vehicle Revenue Mile	\$4.03	\$3.44
Operating Expense/Vehicle Revenue Hour	\$46.57	\$44.02

Cost Effectiveness

Operating Expense/Passenger Mile	\$0.62	\$1.66
Operating Expense/Unlinked Passenger Trip	\$1.55	\$9.19

Service Effectiveness

Unlinked Passenger Trips/Vehicle Revenue Mile	2.60	0.37
Unlinked Passenger Trips/Vehicle Revenue Hour	30.02	4.79

