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WHAT IS APTA?

File:APTA

APTA is the American Public Transportation Association. Originally founded more than one hundred years ago, APTA is a nonprofit international association of more than 1,270 organizations responsible for planning, designing, constructing, financing, and operating public transportation systems. In addition, APTA members include business organizations that supply products and services to the public transportation industry, as well as academic institutions, state associations, metropolitan planning organizations and departments of transportation. Over 90 percent of persons using public transportation in the United States and Canada are carried by APTA members. APTA is governed by a Board of Directors representing the diverse membership of the organization and an 18-member executive committee of public transportation leaders, elected annually by the APTA members provide safe, efficient and entire APTA membership. cost-effective public transportation services and products that enhance the quality of life in our communities by improving transportation choices, congestion reduction, economic development, a cleaner environment, and mobility opportunities. APTA's mission is to serve and lead its diverse membership through advocacy, innovation, and information sharing to strengthen and expand public transportation.

APTA's Vision Statement

Be the leading force in advancing public transportation.

APTA's Mission Statement

APTA serves and leads its diverse membership through advocacy, innovation, and information sharing to strengthen and expand public transportation.



The **Public Transportation Fact Book** (formerly the **Transit Fact Book**) was first published in 1943. Available data are expanded by standard statistical methods to estimate U.S. national totals. *All data are for the U.S. only, except for the section on Canada*. Data for Canada were provided by the Canadian Urban Transit Association (CUTA).

This book includes only public transportation data and excludes taxicab, unregulated jitney, school, sightseeing, intercity, military, and non-public service (e.g., governmental and corporate shuttles), and special application systems (e.g., amusement parks, airports, and international, rural, rural interstate, island, and urban park ferries).

Data are based on the annual National Transit Database (NTD) report published by the United States Government's Federal Transit Administration (FTA). APTA supplements these data with special surveys. Where applicable, data are calculated based on 1990 U.S. Census Bureau urbanized area population categories; in prior decades, urbanized areas designated by 1980 and 1970 censuses are used.

The number of employees is based on the concept of employee equivalents where each employee equivalent is equal to 2,080 labor hours. Beginning in 1993, the number of employees is based on the actual number of persons at the end of the fiscal year. Data are not continuous between 1992 and 1993.

Federal government funding data are based on reports prepared by the United States Department of Transportation.

Because of the time required to compile the large amount of data for this book, data for the last calendar year reported are preliminary and will be refined when additional data become available.

Many of the tables in this book will be updated prior to the next edition. See APTA's web site, www.apta.com, under "Statistics," under the appropriate subject for updated data.

Summary

SECTION I

What is Public Transportation?

Public transportation includes all multiple-occupancy vehicle services designed to transport customers on local and regional routes. These services are: private and public buses; rail; ferryboats; Amtrak, intercity bus, and taxi services operated under contract to a public transportation agency; any vanpool service operated by or under such a contract; and other transportation services for senior citizens and persons with disabilities.

Public Transportation's Customers

How many people use public transportation? In 1999, Americans took 9.1 billion trips using public transportation, an increase of 4.5 percent more than the previous year, outpacing growth in other travel modes. In 1999, public transportation ridership grew twice as fast as the U.S. population; exceeded an increase in car travel (2 percent), and growth in domestic air travel (3 percent). In 1999, public transportation ridership increased for the fourth straight year. This level of usage amounts to an increase of nearly 20 percent since 1995. The equivalent of more than a million new trips on public transportation were added each day in 1999.



Passengers waiting to board Dallas Area Rapid Transit light rail trains in Texas.

APTA estimates that 14 million Americans rode on public transportation each weekday on 1999. The U.S. Department of Transportation estimates another 25 million use public transportation less frequently but on a regular basis. Within any given two-month period, nearly 12 percent of the national population uses public transportation, according to the 1995 National Personal Transportation Survey (NPTS). In the largest U.S. cities, 21 percent of the public or 28 million people use public transportation at least once in a typical two-month period. Ridership is also highest in large cities, during peak travel periods and for work trips.

Why do people use public transportation? Public transportation provides opportunities for people from every walk of life by making transportation choices and options available. Public transportation provides people with easy access to services and places important in everyday life. Access to public transportation gives people mobility, choice and freedom to accomplish what is important to them.



For everyone, including these Southeastern Pennsylvania Transportation Authority riders in Philadelphia, public transportation is there when it's needed by providing opportunities, freedom, and mobility.

Where do people go on public transportation? According to APTA data, work is the most popular destination with 54 percent of all trips ending at workplaces. Next, 15 percent of trips go to schools; 9 percent to shop; 9 percent, social visits; and 5.5 percent, medical appointments.

As the type of the trip varies on public transportation, so does the average distance traveled. Vanpool customers take the longest trips (34.4 miles). Next, commuter rail, 22.1 miles; demand response, 8.1 miles; ferryboat, 5.8 miles; heavy rail, 5.1 miles; light rail, 4.1 miles; bus, 3.8 miles; and other modes, 1.6 miles or less.

Public transportation users come from all household income levels. The majority of passengers fall in the income range of \$15,000 to \$50,000; below \$15,000, 27 percent; more than \$50,000, nearly 20 percent.

The U.S. Department of Transportation's 1995 National Personal Transportation Survey estimated that 8 million of the 100 million U.S. households did not own a car, truck, van, motorcycle, or motor scooter. An additional 30 million households owned only one vehicle.

Public Transportation Modes

Modes are different ways to get around on public transportation. Road modes include bus, trolleybus, vanpool, jitney, and demand response service. Rail modes include heavy rail, light rail, commuter rail, automated guideway transit, inclined plane, cable car, monorail, and aerial tramway. Water modes include ferryboat. An explanation of each mode is found in the definitions section.



The Syracuse, New York CNY Centro system uses this typical demand response vehicle to transport disabled persons unable to use its fixed route buses.

Number of Providers

Approximately 6,000 public transportation systems operate in the U.S. and Canada. The majority of these agencies operate more than one mode of service. An estimated 2,250 agencies provide bus service, 5,200 operate demand response service, and 150 operate other modes. Two-thirds of U.S. public transportation agencies provide service designed to meet the needs of senior citizens and persons with disabilities. Also, many agencies typically contract service with private operators, further increasing the number of total public transportation providers.

Fixed Guideways

Rail service operates on a separate right-of-way known as a fixed guideway. Rail fixed guideway route mileage is divided among commuter rail (3,823 miles), heavy rail (1,269), light rail (439), and other modes (29).

In 2000, 135 miles of commuter rail, 71 miles of light rail, 28 miles of heavy rail, and 9 miles of automated guideway were under construction.

Bus services on restricted busways and high-occupancy-vehicle lanes and trolleybus services, are also fixed guideway services.

In 1999, 966 route miles of bus fixed guideway were in operation at all times, and another 789 operated only part of the day. For trolleybus, 160 miles operated at all times, and 270 part of the day.

By law, ferryboat services are also considered fixed guideway—there are over 400 route miles of ferryboat service.

The Public Sector's Investment in Public Transportation

In fiscal year 2001, the fourth year of funding under the Transportation Equity Act for the 21st Century (TEA-21), the federal investment in public transportation is \$6.3 billion. TEA-21 funding provides the federal resources to ensure that public transportation remains safe and in good condition. Financial support by federal, state and local governments also helps people make a choice among travel modes. Public expenditures to operate, maintain and invest in public transportation systems in America amount to \$15.4 billion each year, according to the 1997 study "Dollars and Sense: The Economic Case for Public Transportation in America," by the Campaign for Efficient Passenger Transportation. These expenditures have a positive and high return on the public investment made by taxpayers. The study reports that the estimated mobility and

efficiency benefits of public transportation have a value between \$62 billion and \$78 billion annually, increasing the economic return on the public's dollars by nearly six times the total annual investment of \$15.4 billion (1995 dollars).

But unmet needs still exist in public transportation. According to the U.S. Department of Transportation, in today's dollars, \$17 billion is needed annually to maintain and improve performance of the nation's transit systems.

Growing Investment Needs

The nation's transportation systems are showing signs of stress. In early 2001, the American Society of Civil Engineers (ASCE) released a "report card" on the nation's infrastructure. Since 1998, the last year ASCE issued the report card, public transportation received a reduced grade, or a "C Minus" from a "C." The ASCE report finds that improvements to transit bus and rail facilities are not keeping up with the strain placed on transit systems by increased ridership. In addition, the report predicted that transit is expected to experience the sharpest growth of any form of transportation this decade. The ASCE report also finds that spending on public transportation must increase by 41 percent to maintain current conditions.

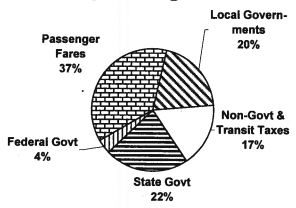
What it Costs to Operate Public Transportation

Public transportation funds come from two main sources, capital and operating. Capital funds are used to finance infrastructure needs such as new construction and rehabilitation of existing facilities. The federal government contributes 44 percent of all capital funding for public transportation. Up to 80 percent of the total capital cost may be federally-funded. The balance is typically paid for by a combination of state and local funds; many state and local governments provide more than the required minimum 20 percent of matching funds. In many cases, capital projects are financed solely by state and local funds. Public transportation agencies raise 33 percent of capital funds from taxes levied by the transportation system, tolls, fees, and non-governmental sources. States contribute 10 percent; local governments, 13 percent.

In 1999, public transportation received a total of \$9.0 billion in capital funds from all sources. Bus-related projects received 43 percent; fixed guideway modernization, 37 percent; new start transit projects, 19 percent, and 2 percent for planning.

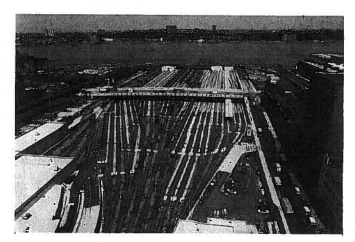
Operating funds provide income for operational expenses. Most operating funds originate from local sources (74 percent). Passenger fares pay for 37 percent of operating expenses, local governments contribute 20 percent, and non-governmental sources and taxes levied by the transportation system, tolls and fees, 16 percent. State and federal governments contribute 22 percent and 4 percent, respectively.

Operating Funds



In 1999, an adult passenger paid an average of \$1.09 in base cash fare when riding on public transportation. Zone and other surcharges increase the amount paid in many areas. Because children, senior citizens, and persons with disabilities usually ride free or at half-fare, and others use discounted passes and tickets, the average fare for an unlinked or single trip is often less. For example, passengers pay \$0.50 for trolleybus, \$0.56 for light rail, \$0.74 for bus, \$0.92 for heavy rail, \$1.59 for demand response, and \$3.31 for commuter rail.

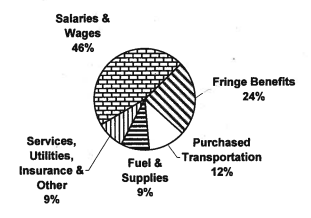
It takes regular capital and operating investments to keep public transportation on the move. **Capital expenses** represent money set aside for infrastructure and rolling stock and their renovation and replacement, plus planning, design, land acquisition and related costs. In 1999, public transportation invested \$9.0 billion in capital needs. Facilities cost 52 percent; vehicles, 36 percent; and equipment and services, 12 percent. Of these categories, heavy rail expenses accounted for 30 percent; bus, 36 percent; commuter rail, 18 percent; and light rail, 11 percent.



Among the capital projects constructed in recent years is this massive MTA Long Island Rail Road train storage yard west of Penn Station in New York City.

In 1999, public transportation spent \$20.5 billion on **operating expenses**. Salaries and wages cost 46 percent; fringe benefits, 25 percent; purchased transportation, 12 percent; and fuel and supplies, 9 percent. Services, utilities, insurance and other costs fill out the operating expense list. Of the money used to operate and maintain the vehicles used in revenue service, scheduling and operation of revenue vehicles represent 46 percent; vehicle maintenance, 18 percent; non-vehicle maintenance, 9 percent; purchased transportation, 12 percent; and 15 percent, general administration.

Operating Expenses



Employees

In 1999, the nation's 350,000 public transportation employees provided services to the highest levels of passengers since the inception of the federal transit program. These employees operate, maintain and manage all modes of public transportation. The majority of employees, or 60 percent, work in bus service, followed by 15 percent in demand response, 14 percent in heavy rail, and 7 percent in commuter rail.



A bus operator at Pace Suburban Bus outside Chicago takes time to share a special moment with a young passenger.

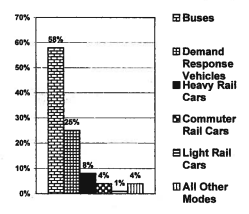
A full 50 percent of the total number of public transportation employees serve as operators or conductors on board vehicles. Other vehicle operations employees represent 14 percent, vehicle maintenance personnel, 17 percent; non-vehicle maintenance, 9 percent; and administration, 10 percent.

In addition, an estimated 10,000 - 20,000 professionals work under contract to public transportation systems or are employed by engineering firms, manufacturers of public transportation equipment, consultants, local governments and private businesses.

Vehicles

The public transportation fleet is comprised of 129,000 vehicles in active service. Of this number, buses represent 58 percent; demand response vehicles, 25 percent; heavy rail cars, 8 percent; commuter rail cars, 4 percent; light rail cars, 1 percent; and all other modes, 5 percent.

Vehicles



The age of vehicles varies by mode and by each agency that operates them. The average age for buses is 7.3 years; demand response vehicles, 2.6 years; commuter rail vehicles, 20.2 years; heavy rail vehicles, 21.3 years; and light rail vehicles, 17.8 years.

The length of vehicles varies by mode. For example, although the standard length of a bus is 40 feet, vehicles range from 15 to 65 feet long. The average length of a bus is 39.2 feet; demand response vehicles, 21.5 feet; commuter rail cars, 85.0 feet; heavy rail cars, 61.6 feet; and light rail cars, 72.3 feet. Vanpool vehicles are more compact at 17.5 feet. Ferryboats are the longest at 232.3 feet.



The sun sets on the fleet of the Hillsborough Area Regional Transit Authority after a long day of providing bus service for Tampa, Florida residents.

Energy Consumption

In 1999, public transportation vehicles used nearly 856 million gallons of fossil fuels and 5.2 billion kilowatt-hours of electricity, less than 1 percent of all energy consumed in the U.S.

Among fossil fuels, diesel ranked as the highest consumed at 89 percent. Top users of diesel fuel are buses, 81 percent; commuter rail at 10 percent; demand response, 6 percent; and ferryboats, 4 percent. Among the non-diesel fuels, vehicles also used fossil fuels such as gasoline (35 percent), compressed natural gas (48 percent), propane (6 percent), and liquified natural gas (8 percent).

Most electricity, 65 percent, is consumed by heavy rail vehicles; commuter rail, 25 percent; and light rail, 8 percent.



This compressed natural gas bus is operated by the Sacramento Regional Transit District in California.

Benefits of Public Transportation

Public transportation benefits the quality of life in communities across the country by providing safe, efficient and economical transportation service. Importantly, public transportation is also a vital component for a healthy economy. While public transportation benefits the people who use it, society in general benefits from its availability. Investing in public transportation:

Saves Money:

For most people, public transportation saves money. It is more cost efficient to use public transportation, especially to the central business district of an urban area.

The American Automobile Association in 1998 estimated annual costs for driving a single-occupant vehicle at \$4,826 for a small car and as high as \$9,685 for large car, depending on mileage driven.

Annual costs for public transportation may range from \$200 to \$2,000 depending on mileage traveled and include transfer, distance or zone, time-of-day, express, and parking charges.

A 1999 study, "Public Transportation and the Nation's Economy," by Cambridge Systematics, Inc., estimated that for every \$10 million invested in public transportation, more than \$15 million is saved in transportation costs to both highway and public transportation users. These include operating, fuel and congestion costs.

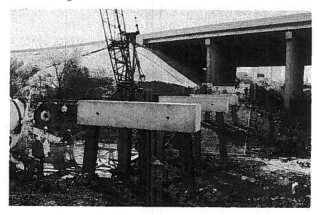
Creates Jobs: The public transportation industry creates jobs for the nation's economy. In addition to the 350,000 people directly employed by the public transportation industry and thousands of others employed in the directly related engineering, construction, manufacturing and retail industries, other jobs are created. For every \$10 million invested in capital projects for public transportation, more than 300 jobs and a \$30 million gain in sales for business are realized, according to the 1999 Cambridge Systematics study.

Provides Access to Jobs: During the 1990s, federal and state governments took steps toward moving people off welfare and into the workforce. At the same time, a healthy economy has created thousands of new jobs. Transportation is a key force in moving former welfare recipients into the workforce as permanent wage earners. APTA's 1999 Access to Work Best Practices Survey reveals that an estimated 94 percent of welfare recipients attempting to move into the workforce do not own cars and rely on public transportation.

Under the current \$75 million federal access to jobs initiative, public transportation systems around the nation cooperatively work with state and local social service agencies to coordinate services to identify and assess mobility needs and to improve employment accessibility in their region. These new and expanded services will provide access to jobs for 8 million households without a car. TEA-21 guarantees \$500 million for these programs for a five-year period.

Stimulates Economic Development: New analysis confirms the important and positive economic impact of public transportation investment on new development and business revenues. The Cambridge Systematics study estimated that each \$10 million in capital investment yields \$30 million in increased sales, while each \$10 million

operating investment yields \$32 million. The net return on the public investment is as high as six to one.

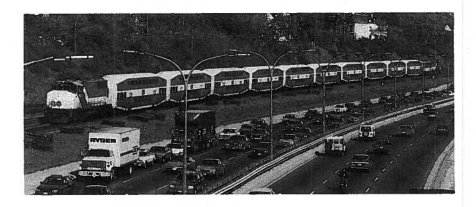


Communities throughout the country are spurring economic development by investing in public transportation projects like this commuter rail system in Dallas/Ft. Worth, Texas. This investment pays off with a return that is as high as 6 to 1.

Ease Traffic Congestion: Public transportation helps to alleviate the crowded conditions on our nation's increasingly crowded network of roadways. The amount of time car drivers spent stuck in traffic grew to more than 40 hours in a year, in one-third of the cities studied by the 1999 Texas Transportation Institute (TTI) Annual Mobility Report. Also, drivers in half of the cities studied spent at least half as much time stuck in traffic as they did on vacation each year. These findings apply to small-to-medium sized cities as well as larger metropolitan areas.

The answer to more congestion is not building more roads. If adding more roads represented the only option, each of the cities in the TTI study would require an average of 37 more lane miles to keep pace with one year of increased traffic demand.

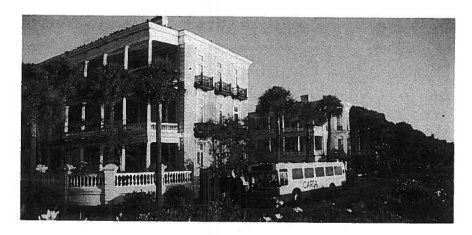
More Americans perceive traffic congestion as a growing problem. Recent public opinion polls suggest that nearly half of Americans believe that traffic is a serious problem where they live, especially among suburban residents. Most people (57 percent) do not feel their commute will get better over the next three years, and nearly a quarter (24 percent) feel they will spend more time commuting, according to recent public opinion polls. (Transit Cooperative Research Program Report #63, "Enhancing the Visibility and Image of Transit in the United States and Canada")



This Toronto GO Transit train carries 1,600 passengers. If they all drove instead, the adjacent freeway would be totally gridlocked.

Fosters More Livable Communities: Public transportation is a catalyst to strengthen community life through partnering with cities, small towns, and rural areas. These partnerships create transportation systems that enhance the quality of life. Public transportation's successful partnerships with communities bring together both the goals of transportation systems and the livability goals of communities, according to a Project for Public Spaces, Inc., report "How Transportation and Community Partnerships are Shaping America." Public transportation facilities and transportation corridors are "natural focal points for communities" for economic and social activities that help create strong neighborhood centers that are more economically stable, safe, and productive. These are areas where people can drive less or walk. When commuters ride public transportation or walk, face-to-face contact with neighbors tends to increase, which works to bring a community closer.

In the recent "Transportation for Livable Cities" by Vukan R. Vuchic, Professor of Transportation at the University of Pennsylvania, the author dispels the myth that automobile-based transportation provides freedom of choice and maximum mobility. The availability of public transportation in a community provides mobility and accessibility for all people, according to Vuchic. Transportation systems in urban areas with integrated, multimodal transportation options provide more trip choices and increase the ability to travel between activities. Vuchic believes that the ability to travel in an area conveniently, without a car, is an important component of an area's livability.



The Charleston Area Regional Transportation Authority in South Carolina helps move both residents and tourists through Charleston's quaint streets.

Boosts Real Estate Values: Public transportation fuels local development and in turn impacts local property values. For example, in the case of developments near the light rail system in Dallas, Texas, a 1999 University of North Texas study found that taxable values of properties located near Dallas Area Rapid Transit (DART) stations jumped by 25 percent between 1994 and 1998, as compared to values in neighborhoods not located near rail stations.

Improves Air Quality: Public transportation enables people to conserve energy and promote cleaner air. A 1996 FTA study reports that each year. America's public transportation use avoids the emission of more than 126 million pounds of hydrocarbons, a primary cause of smog, and 156 million pounds of nitrogen oxides, that can cause respiratory disease. Public transportation vehicles help reduce air pollution. For every mile traveled, less pollutants are emitted than by a single-passenger automobile. For example, buses emit 80 percent less carbon monoxide than single-occupant automobiles and rail transportation emits almost no carbon monoxides. Public transportation also reduces auto-fuel consumption by 1.5 billion gallons annually, according to the FTA study. Some transit systems around the country are reducing reliance on diesel fuel for their bus fleets and investing in compressed national gas vehicles, buying low- sulfur fuel-burning buses or planning a switch to diesel-electric hydrid buses. Other systems are replacing aging diesel buses with new ones to reduce emissions.

Reduces Energy Consumption: Public transportation can significantly reduce dependency on gasoline. For example, switching to public transportation, a person commuting 60 miles each way on a daily basis,

using a car that travels 15 miles per gallon (m.p.g.) could save an estimated 1,888 gallons of gasoline each year. At 30 m.p.g, the savings amount to 944 gallons.

For a 40-mile trip, 1,259 gallons would be saved at 15 m.p.g. or 629 gallons at 30 m.p.g. Even switching to public transportation for a shorter 5-mile commute each way can save 157 gallons at 15 m.p.g. or 79 gallons at 30 m.p.g.

Ensures Safety: Public transportation continues to be one of the safest modes of travel in the U.S. Safe travel is a high priority of public transportation systems, federal, state and local governments and APTA. According to the National Safety Council, riding a transit bus is 91 times safer than car travel. By train, customers are 15 times safer than traveling by car.

The public transportation industry and APTA continue to promote partnerships in safety. During 1999-2000, a record 53 public transportation systems participated in the rail, commuter rail or bus safety audit programs offered by APTA. These comprehensive programs are designed to examine every area of operations to ensure the safety of public transportation passengers.

Why Is Public Transportation So Safe?

- > Transit vehicle operators are highly trained to drive defensively and anticipate potential safety problems.
- > Public transportation vehicles are generally much larger and more substantially built than personal automobiles or vans.
- Most people on rail cars and busways travel on separate rights-ofway. Light rail, commuter rail and cable cars encounter grade crossings, many of which are protected by crossing gates.
- Passengers ride approximately 3-4 feet above the ground, offering protection from the most common area of impact.

Enhances Mobility During Emergencies: During many types of crisis conditions, including bad weather, people rely on public transportation as a valued service. For example, in 1998, when a tornado made an unprecedented visit to Nashville, Tennessee, public transportation services helped with evacuations and emergency transportation. Also, in 1998, public transportation provided invaluable service in the Daytona Beach, Florida area when parts of Volusia County were ravaged by wildfires. Public transportation vehicles operated around the clock to transport firefighters to the site of the wildfires; to evacuate nursing

homes, adult day care facilities, and hospitals; and to bring out-of-town firefighters from the airport.

More recently, local transit systems across North Carolina offered direct assistance to the victims of Hurricane Floyd in September 1999, by evacuating and rescuing hundreds of residents during and after the hurricane. In August 1999, Calgary Transit provided immediate and vital assistance to evacuate residents of southeast Calgary when a nearby oil recycling plant was consumed by fire after more than 40 explosions erupted at the site. In November 1999, the Mass Transportation Authority of Flint, Michigan successfully evacuated residents and employees of a senior citizens housing complex after a gas explosion destroyed the facility.

SECTION II

Profile of U.S. Public Transportation

TABLE 1

File: AGENCIES

Number of Transit Agencies by Mode

. MODE	NUMBER
Aerial Tramway	1
Automated Guideway Transit	5
Bus	2,262
Cable Car	1
Commuter Rail	20
Demand Response	5,252
Ferryboat (b)	30
Heavy Rail	14
Inclined Plane	5
Light Rail	24
Monorail	2
Trolleybus	5
Vanpool	67
TOTAL (a)	6,000

⁽a) Total is not sum of all modes since many agencies operate more than one mode.

⁽b) Excludes international, rural, rural interstate, island, and urban park ferries.

TABLE 3

35 Largest Transit Agencies, Fiscal Year 1999, Ranked by Number of Unlinked Passenger Trips

RANK	TRANSIT AGENCY	URBANIZED AREA
1	Metropolitan Transportation Authority (includes MTA New York City Transit, MTA Long Island Rail Road, MTA Metro-North Railroad, MTA Long Island Bus, and MTA	New York, NY
2	Staten Island Railway) Regional Transportation Authority (includes Chicago Transit Authority, Northeast Illinois Regional Commuter Railroad Corporation, and PACE Suburban Bus)	Chicago, IL
3	Los Angeles County Metropolitan Transp Authority	Los Angeles, CA
4	Washington Metropolitan Area Transit Authority	Washington, DC
5	Massachusetts Bay Transportation Authority	Boston, MA
6	Southeastern Pennsylvania Transp Authority	Philadelphia, PA
7	San Francisco Municipal Railway	San Francisco, CA
8	New Jersey Transit Corporation	New York, NY
9	Metropolitan Atlanta Rapid Transit Authority	Atlanta, GA
10	New York City Department of Transportation	New York, NY
11	Mass Transit Administration, Maryland Dept of Trp	Baltimore, MD
12	Metropolitan Transit Authority of Harris County	Houston, TX
13	King County Department of Transportation	Seattle, WA
14	San Francisco Bay Area Rapid Transit District	San Francisco, CA
15	Tri-County Metropolitan Transp District of Oregon	Portland, OR
16	Miami-Dade Transit Agency	Miami, FL
17	San Diego Metropolitan Transit Development Board (includes San Diego Transit Corporation and San Diego Trolley)	San Diego, CA
18	Port Authority of Allegheny County	Pittsburgh, PA
19	Port Authority of New York and New Jersey	New York, NY
20	Regional Transportation District	Denver, CO
21	Metro Transit	Minneapolis, MN
22	Milwaukee County Transit System	Milwaukee, WI
23	Dallas Area Rapid Transit Authority	Dallas, TX
24	Greater Cleveland Regional Transit Authority	Cleveland, OH
25	City & County of Honolulu Dept of Transp Services	Honolulu, HI
26	Alameda-Contra Costa Transit District	San Francisco, CA
27	Regional Transit Authority of Orleans and Jefferson	New Orleans, LA
28	Orange County Transportation Authority	Los Angeles, CA
29	Santa Clara Valley Transportation Authority	San Jose, CA
30	Regional Transportation Comm of Southern Nevada	Las Vegas, NV
31	Bi-State Development Agency	Saint Louis, MO
32	VIA Metropolitan Transit	San Antonio, TX
33	City of Detroit Department of Transportation	Detroit, MI
34 35	Capital Metropolitan Transportation Authority	Austin, TX
ან	Connecticut Transit	Hartford, CT

Airports With Direct Rail Public Transportation Access (a)

a poster state process (a)				
CITY	AIRPORT	RAIL TYPE	STATUS	
Atlanta, GA Baltimore, MD Charleston, SC Chicago, IL Chicago, IL Cleveland, OH Mascoutah, IL Minneapolis, MN New York, NY Newark, NJ Philadelphia, PA Portland, OR Saint Louis, MO Salt Lake City, UT San Francisco, CA Seattle, WA South Bend, IN Washington, DC	Hartsfield-Atlanta Baltimore-Washington Charleston Midway O'Hare Cleveland-Hopkins Mid-America Minneapolis-St. Paul Kennedy Newark Philadelphia Portland Lambert-St. Louis Salt Lake San Francisco SeaTac Michiana Reagan National	H L L H H H L L A A C L L L H L C H	Open Open Open Design Open Open Open Design Design Construction Construction Open Construction Open Construction Open Design Construction Open Design Construction Open Design Construction Open Open	
	1 Tougai Tadollal	1 ""	Open	

AG = automated guideway, HR = heavy rail, LR = light rail, CR = commuter rail

⁽a) Excludes airports that require a bus or van ride between the station and terminal and airports that only have internal rail circulation systems.



A Bi-State Development Agency light rail train at the St. Louis airport. Such connections benefit not only travelers but also the thousands of persons who work at large airports.

MODE	STATUS	MILES (b)
AG	construction	9.4
AG	open	20.3
AG °	planning	16.8
AG	proposed	0.7
AG TOTAL		47.2
CC	open	3.5
CC TOTAL		3.5
CR	construction	134.6
CR	design	300.2
CR	open	3,822.7
CR	planning	2,334.0
CR	proposed	1,101.1
CR TOTAL	U NE	7,692.6
HR	construction	28.4
HR	design	5.6
HR	open	1,269.4
HR	planning	90.3
HR	proposed	165.4
HR TOTAL		1,559.1
IP a	open	1.5
IP TOTAL		1.5
LR	construction	71.2
LR	design	233.0
LR	open	438.9
LR	planning	531.7
LR	proposed	330.0
LR TOTAL		1,604.8
MO	design	8.3
MO	open	2.7
MO	proposed	37.0
MO TOTAL		48.0
TR	design	1.5

Rail Route Mileage & Status of Future Projects (a)

MODE	STATUS	MILES (b)
TR	open	0.6
TR TOTAL	31	2.1

? = Uncertain, unknown, or not reported; AG=automated guideway transit; CC=cable car; CR=commuter rail; HR=heavy rail; IP=inclined plane; LR=light rail; MO=monorail; TR=aerial tramway.

(a) Data as of July 2000, plus updated information where known.

(b) Segments used by more than one route counted for each route using those segments. Mileage listed is end-to-end mileage. Excludes data for a few routes for which mileage was not reported.

Source: APTA survey

TABLE 4



One of the new heavy rail lines opened in the 1990s was the Los Angeles County Metropolitan Transportation Authority Red Line.

Title: GUIDECON

Rail Routes Under Construction (a)

LOCATION	MILES
AUTOMATED GUIDEWAY	
New York, NY	9.4
TOTAL	9.4
COMMUTER RAIL	
Boston, MA	93.3
Burlington, VT	20.0
Dallas, TX	7.6
New York, NY	0.2
Washington, DC	13.5
TOTAL	134.6
HEAVY RAIL	
Atlanta, GA	2.0
New York, NY	0.4
San Francisco, CA	8.5
San Juan, PR ·	10.7
Washington, DC	6.8
TOTAL	28.4
LIGHT RAIL	
Dallas, TX	24.6
New York, NY	
Pittsburgh, PA	5.3
Portland, OR	8.1
Sacramento, CA	6.3
Saint Louis, MO	17.4
Salt Lake City, UT	2.5
San Jose, CA	4.8
Tampa, FL	2.2
TOTAL	71.2

⁽a) Data as of July 2000, plus updated information where known.

Source: APTA survey

TABLE 6
File: MBTBFGMILES

Bus and Trolleybus Fixed Guideway Directional Route Miles (a)

URBANIZED AREA	TRANSIT AGENCY	EXCLU-	CON-
		SIVE	TROLLED
BUS		ROW	ROW
		80	
Atlanta, GA	Metropolitan Atlanta RTA	0.2	15.5
Baltimore, MD	Mass Transit Admin of MD	0.0	17.0
Boston, MA	Massachusetts Bay TA	1,1	2.4
Charleston, WV	Kanawha Valley RTA	0.1	0.0
Charlotte, NC	Charlotte Area TS	5.6	0.0
Chicago, IL	Chicago TA	3.7	0.0
Cincinnati, OH	Southwest Ohio RTA	0.1	0.0
Dallas, TX	First Transit	31.5	0.0
Dallas, TX	Dallas Area RT	36.6	9.3
Denver, CO	Regional Trp Dist	17.1	13.3
Hartford, CT	Connecticut DOT	19.0	0.0
Hartford, CT	Connecticut Transit	27.4	0.0
Honolulu, HI	Honolulu DPT Services	1.2	24.0
Houston, TX	Metro TA of Harris County	173.0	7.0
Kansas City, MO	Kansas City Area TA	0.0	1.1
Los Angeles, CA	Foothill Transit	23.6	0.0
Los Angeles, CA	Long Beach PTC	0.5	0.0
Los Angeles, CA	Los Angeles County MTA	46.9	1.5
Madison, WI	Madison Metro	12.5	0.0
Miami, FL	Miami-Dade TA	16.7	24.6
Milwaukee, WI	Waukesha Metro Transit	5.1	0.0
Minneapolis, MN	Metro Transit	63.2	83.4
Monessen, PA	Mid Mon Valley TA	8.6	0.0
New Orleans, LA	Regional TA	11.4	0.0
New York, NY	MTA New York City Transit	2.3	39.9
New York, NY	New York City DOT-GTJC	0.3	13.8
New York, NY	New York City DOT-Liberty Lines Express	0.0	8.2
New York, NY	New York City DOT-NY Bus Tours	0.0	3.9
New York, NY	New York City DOT-Queens Surface	0.0	5.5
New York, NY	New Jersey TC	0.0	29.6
New York, NY	Academy Lines	0.0	3.1
New York, NY	Hudson Transit	0.0	2.9
New York, NY	Lakeland Bus	0.0	2.9
New York, NY	Rockland Coaches	0.0	3.4
New York, NY	Suburban Transit	0.0	3.1
New York, NY	Westchester County DOT	4.2	0.0
Norfolk, VA	Transp Dist Comm of Hampton Roads	0.0	32.5
Orlando, FL	Central Florida RTA	2.5	0.0
Philadelphia, PA	Southeastern PA TA	2.5	0.0
Pittsburgh, PA	Port Auth of Allegheny County	41.1	0.0
Phoenix, AZ	City of Phoenix PTD	69.5	0.1
Phoenix, AZ	Regional Public TA	0.0	10.5
Portland, OR	Tri-County Metro TD of Oregon	1.8	0.0
Providence, RI	Rhode Island PTA	1.6	0.0
Saint Louis, MO	Bi-State Development Agency	6.4	2.7
San Diego, CA	San Diego Metro TDB	15.4	0.0
San Diego, CA	San Diego Transit Corp	0.5	0.5
San Francisco, CA	Alameda-Contra Costa TD	0.3	39.5

File: FUNDCAP

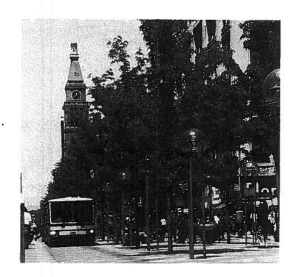
Bus and Trolleybus Fixed Guideway Directional Route Miles (a)

URBANIZED AREA	TRANSIT AGENCY	EXCLU-	CON-
		SIVE	TROLLED
		ROW	ROW
San Francisco, CA	Golden Gate Bridge, Hwy & TD	0.0	20.5
San Francisco, CA	San Francisco MTA	0.0	8.5
San Jose, CA	Santa Clara Valley TA	0.0	154.0
San Juan, PR	Metropolitan Bus Auth	17.1	0.0
San Juan, PR	Puerto Rico Hwy & TA	11.1	0.0
Seattle, WA	King County Metro Transit	207.8	1.9
Seattle, WA	Snohomish County PTBA	56.6	4.8
Tacoma, WA	Pierce Transit	19.8	0.0
Tampa, FL	Hillsborough Area RTA	0.0	1.1
Toledo, OH	Toledo Area RTA	0.0	1.0
Washington, DC	Alexandria Transit Co	0.0	7.4
Washington, DC	Potomac & Rappahannock TC	0.0	109.0
Washington, DC	Washington Metro Area TA	0.0	79.1
, , , , , , , , , , , , , , , , , , , ,			
TROLLEYBUS		!	
Boston, MA	Massachusetts Bay TA	0.6	21.0
Dayton, OH	Miami Valley RTA	0.0	117.6
Philadelphia, PA	Southeastern PA TA	42.5	0.0
San Francisco, CA	San Francisco MTA	0.0	131.5
Seattle, WA	King County Metro Transit	116.6	0.0
	· · · · · · · · · · · · · · · · · · ·	•	

(a) Fixed guideways are vehicle lanes reserved for transit use and/or other high-occupancy vehicles. Exclusive ROW (right-of-way) are reserved at all times; controlled ROW only part of the time-usually just during peak hours. Some double-counting occurs when more than one transit agency uses the same fixed guideway.

Source: Federal Transit Administration, National Transit Database.

The pleasantly landscaped 16th Street Mall in Denver, Colorado exemplifies a type of fixed guideway common in the central business districts of larger cities. Buses of the Regional Transportation District shuttle constantly between the two end stations of the mile-long mall.



Funding, Capital

Highlights....

- \$9.0 billion was received from all sources in 1999.
- 44.1% came from the federal government,
 10.2% from state governments,
 12.6% from local governments,
 33.1% was raised by transit agencies from directly-levied taxes, advertising, interest income, and other sources.
- Federal capital and operating appropriations totaled \$6.3 billion for 2001.
- Federal capital and planning grant approvals for 1999 totaled \$5.4 billion.
- 42.6% went for bus-related projects,
 37.0% for fixed-guideway modernization,
 18.5% for new start transit projects,
 1.9% for planning projects.

Capital Funding Sources, Millions of Dollars

'	YEAR	FEDERAL ASSISTANCE	STATE ASSISTANCE	LOCAL ASSISTANCE	DIRECTLY GENERATED (a)	LOCAL PLUS DIRECTLY GENERATED	TOTAL
	1988	2,519.5	489.6	769.0	86.5	855.5	3.864.6
	1989	2,426.5	665.5	802.6	118.3	920.9	4.012.9
	1990	2,872.5	8.969	1,176.9	189.3	1,366.2	4,935.5
	1991	2,773.5	695.4	1,012.3	1,074.5	2,086.8	5,555.7
	1992	2,673.0	801.0	830.0	1,131.7	1,961.8	5,435.7
	1993	2,432.4	1,325.5	1,079.6	1,002.1	2,081.7	5,839.6
	1994	2,622.8	1,047.8	997.9	1,164.2	2,162.1	5,832.7
	1995	3,422.2	1,020.3	888.2	1,899.6	2,787.8	7.230.3
	1996	3,592.8	915.9	926.0	1,649.1	2,575.1	7.083.8
30	1997	4,275.6	1,037.0	898.8	1,638.1	2,536.9	7,849.5
	1998	3,919.0	932.2	1,032.2	2,009.4	3,041.6	7,892.8
,	1999 P	3,960.4	911.5	1,128.2	2,974.6	4,102.8	8,974.7
	1999 % of Total	44.1%	10.2%	12.6%	33.1%	45.7%	100.0%

P = Preliminary

(a) Includes non-governmental funding, subsidies from non-transit sectors of a transit agency's operations, and, beginning in 1991, taxes levied directly by a transit agency and bridge and tunnel tolls.

TABLE 8

Federal Public Transportation Appropriations, Federal Fiscal Years 1994-2001, Millions of Dollars

File: FEDAPP

PROGRAM	1994	1995	1996	1997	1998	1999	2000	2001
MAJOR CAPITAL INVESTMENT	704 0	1 724 0	0 333 1	4 000 0	0 000 6	0 202 0	2 400 4	2 604 6
TACCRAM. New State/Extensions	0.007,1	646.6	0.000,1	760.0	V	907.0	2,430.1	1,060.1
Fixed-Guideway Modernization	760.1	725.0	666.0	760.0	800.0	902.8	980.4	1,056.1
Bus/Bus Facility (a)	357.0	353.3	333.0	380.0	400.0	501.4	540.6	578.4
FORMULA PROGRAM:	2.414.9	2.491.9	2.052.9	2.149.2	2,500.0	2,800.0	3,048.0	3,286.7
Urbanized Area	2,226.6	2,299.8	1,891.2	1,978.0	2,303.7	2,548.2	2,772.9	2,935.1
Nonurbanized Areas	129.6	132.9	110.1	115.1	134.1	177.9	193.6	205.0
Elderly & Disabled	58.7	59.2	51.6	56.0	62.2	67.0	72.9	77.2
Rural Transportation Access	1	!	•	l	1	2.0	3.7	4.7
Alaska Railroad	•	•	1			4.8	4.8	4.8
Other	i	1	l	1	l	i	l	59.9
PLANNING & RESEARCH:	92.2	93.1	85.5	85.5	92.0	98.0	106.7	109.8
Metropolitan Planning	41.5	41.5	39.5	39.5	39.5	43.8	49.6	52.0
Rural Transit Assistance Program	4.6	4.6	4.5	4.5	4.5	5.3	5.3	5.2
All Other Research & Training	47.4	47.0	41.5	41.5	48.0	48.9	51.8	52.6
University Research Centers	6.0	6.0	6.0	0.9	6.0	6.0	6.0	6.0
Access to Jobs/Reverse Commute	1	1	ł	1	I	75.0	75.0	8.66
Interstate Transfer	45.0	48.0		***	1		•	1
Washington DC Metro	200.0	200.0	200.0	200.0	200.0	20.0	****	1
FTA Administration	39.5	42.3	40.7	41.0	45.7	54.0	0.09	63.9
TOTAL	4,582.6	4,606.2	4,050.1	4,381.7	4,843.7	5,390.0	5,785.7	6,260.7

TOTAL 4,606.2 4,050.1 Source: U.S. Department of Transportation, Federal Transit Administration. (a) Includes Clean Fuels Grants beginning FY 1999.

Federal Capital and Planning Grant Approvals by Use, Millions of Dollars

			conital formula and athorities	funding for listed usage from capital	Call Includes total tringing	
100.0%	1.9%	18.5%	37.0%	42.6%	= 1	
5,395.0	103.4	996.2	1,994.7	2,300.7	200	
4,225.3	88.2	898.0	1,598.2	1,640.9	20 CO	
4,124.7	118.6	922.4	1,501.1	1,382.6	1997	
4,180.1	122.8	1,109.3	1,482.3	1,465.7	0000	
5,533.8	100.2	1,677.7	1,/6/.2	1,988.7	000	
3,630.3	97.2	657.2	1,474.3	1,401.6		}
3,515.6	6.77	996.5	1,146.0	1,295.2	1993	38
2,668.8	80.8	492.5	1,153.8	941.7	1992	
2,450.9	80.5	515.2	2.620,1	0.020	1000	
2,427.9	64.4	603.7	0000	0000	1000	
2,641.4	75.4	0.179	1,103.1	7 00 00	1000	
2,5/4.2	٠٠.٥	230.5		0.087	1980	
2,321.7	10.15	. 004	1 145 7	820.0	1988	
2,100.0	64.2	617.7	975.5	864.3	1987	
3.186.0	0.99	1,228.3	869.1	1,022.6	1980	
2,558.7	67.1	490.2	1,080.2	2.128	0007	
2,922.2	62.7	6.607	2,-1,-1	2.550	1085	
	1 00	700.0	1 110 0	1.039.6	1984	
TOTAL	PLANNING (b)	NEW STARTS (a)	FIXED-GUIDEWAY MODERNIZATION (a)	BUS (a)	FEDERAL FISCAL YEAR	

(a) Includes total funding for listed usage from capital, formula, and other funding programs.
 (b) Includes funds used for planning from all funding programs.
 Source: U.S. Department of Transportation, Federal Transit Administration.

TABLE 10

Federal Capital and Planning Grant Approvals by Source Funding Program, Millions of Dollars

File: CAPPROG

	FEDERAL FISCAL	CAPITAL	FORMULA (b)	PLANNING (c)	OTHER (d)	TOTAL
	YEAR	INVESTMENT (a)				
	1984	1,063.2	1,372.1	46.1	440.8	2,922.2
	1985	695.6	1,523.7	48.4	291.0	2,558.7
	1986	1,102.7	1,354.4	48.8	680.1	3,186.0
	1987	659.7	1,411.4	47.0	403.6	2,521.7
	1988	840.4	1,415.7	53.3	264.8	2,574.2
	1989	1,164.9	1,002.5	51.9	422.1	2,641.4
	1990	1,134.6	997.4	47.9	248.0	2,427.9
	1991	1,073.6	1,069.8	54.5	253.0	2,450.9
	1992	973.7	1,261.3	55.9	377.9	2,668.8
	1993	1,745.9	1,473.3	50.5	245.9	3,515.6
2	1994	1,547.1	1,706.3	53.0	323.9	3,630.3
۵	1995	2,608.5	2,520.1	52.5	352.7	5,533.8
	1996	1,690.5	2,123.9	50.7	315.0	4,180.1
	1997	1,716.3	2,130.0	76.0	202.4	4,124.7
	1998	1,648.3	2,311.8	53.9	211.3	4,225.3
	1999	2,064.7	3,270.0	57.4	2.9	5,395.0
	1999 % of Total	38.3%	%9.09	1.1%	%0.0	100.0%
<u>@</u>) Bus and Bus Facilitie) Urbanized Area, Rui	es, Fixed-Guideway Morral, and Elderly Individua	(a) Bus and Bus Facilities, Fixed-Guideway Modernization, and New Start programs.(b) Urbanized Area, Rural, and Elderly Individuals and Individuals with Disabilities over-the-Road Bus, Job Access/Reverse Commute formula	programs. abilities over-the-Road	Bus, Job Access/Rev	verse Commute formula

programs.

(b) Metropolitan Planning, State Planning, Rural Transportation Assistance Program, and Consolidated Planning Grants.

(c) Federal Aid Urban Systems, Interstate Transfer, and National Capital Transportation Act.

Flexible Highway Funds Transferred to Public Transportation, Millions of Dollars (a)

TABLE 11

File: FLEXFUND

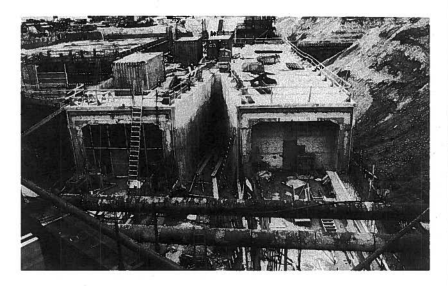
(a) Under Provisions of Intermodal Surface Transportation Efficiency Act of 1991. Source: U.S. Department of Transportation, Federal Transit Administration.

Federal Obligations by State, 1999,	Millions of Dollars
Alabama	33.9
Alaska	10.1
Arizona	70.1
Arkansas	13.2
California	1.112.8
Colorado	111.4
Connecticut	56.7
Delaware	6.4
District of Columbia	138.6
Florida	228.2
Georgia	118.6
Hawaii	61.4
Idaho	
Illinois	5.1
	349.3
Indiana Iowa	58.8
	23.4
Kansas	16.0
Kentucky	22.8
Louisiana	49.5
Maine	4.6
Maryland	122.6
Massachusetts	225.2
Michigan	87.6
Minnesota .	60.3
Mississippi	18.0
Missouri	108.6
Montana	3.6
Nebraska	13.6
Nevada	21.6
New Hampshire	6.9
New Jersey	227.2
New Mexico	10.0
New York	860.4
North Carolina	34.0
North Dakota	4.6
Ohio	152.8
Oklahoma	12.4
Oregon	68.7
Pennsylvania	290.6
Rhode Island	21.9
South Carolina	19.2
South Dakota	7.2
Tennessee	43.6
Texas	295.1
Utah	108.2
Vermont	16.2
Virginia	82.3
Washington	80.4
West Virginia	16.6
Wisconsin	41.7
Wyoming	2.1
Puerto Rico & Territories	86.7
TOTAL	
TOTAL	5,640.9

Source: Federal Transit Administration.

	ocst to missioned using managemental communities and remained, 1950-2010, minoris of 1955 bolians	IOIIS and reno	mance, 1330-24	olo, millolls of	1333 DOIIAIS
	CATEGORY	Costs to Maintain Conditions & Performance	Incremental Cost to Improve Conditions & Maintain Performance	Incremental Cost to Improve Conditions & Performance	Total
	BUS Vobirdos (Bostocomostros)	7	07	c	2000
	Verifices (Replacement and Nerrabilitation) Non-Vehicles (Guideway, Facilities, Systems, Stations)	1,113 862	17	0	007,1 880
	Fleet Expansion (Vehicles and Non-Vehicles)	1,116	0	0	1,116
	New Bus (Vehicles and Non-Vehicles)	0	0	505	505
	Elderly and Disabled Vehicles and Facilities	334	87	0	421
4		167	42	0	209
2	Subtotal Bus	3,592	233	505	4,330
	RAIL				
	Vehicles (Replacement and Rehabilitation)	1,277	210	0	1,488
	Non-Vehicles (Guideway, Facilities, Systems, Stations)	3,277	764	0	4,041
	Fleet Expansion (Vehicles and Non-Vehicles)	1,548	0	0	1,548
	New Rail (Vehicles and Non-Vehicles)	0	0	2,815	2,815
	Subtotal Rail	6,103	974	2,815	9,892
	TOTAL	969'6	1,207	3,320	14,223
	Source: U.S. Department of Transportation, 1997 Status of the Nation's Surface Transportation System, Condition and Performance.	he Nation's Surface	Transportation Syste	m, Condition and Pe	rformance.

Tunnel construction for a heavy rail line at the Washington Metropolitan Area Transit Authority. Some tunnels are bored deep underground by special machines. This one employs the cut-and-cover method-digging a trench, building the tunnel, and then covering it up.



Highlights....

- \$9.0 billion was spent in 1999.
- 36.1% was used for rolling stock, 52.3% for facilities, 11.6% for other capital expenses.
- 36.2% was used for bus projects, 18.1% for commuter rail, 30.2% for heavy rail, 11.2% for light rail, 4.3% for other modes.

Capital expense costs reported to the Federal Transit Administration exclude expenses of purchased transportation contractors. Data in the following tables include APTA estimates for such expenses.

Because most capital projects take several years to complete, and data are reported each year as spent, it is not possible to correlate data to particular projects. Yearly totals rise and fall based on construction schedules, so comparison of data for various years has little value because of the differing projects included in each year.

Bond Expenses are not considered capital expenses by the FTA. Interest payments are considered a reconciling item for operating expenses. Principal repayments are not reported since the funds from bond issues have already been spent on rolling stock, facilities, and other equipment.

Rolling Stock expenses include revenue vehicles and locomotives only. Service vehicles are included in "other." They do <u>not</u> include fare collection or revenue vehicle movement control equipment (radios or cellular phones) or leased tires and tubes. They include replacement, rehabilitation, remanufacture, fleet expansion, major component (engines, transmissions, etc.), and rail overhaul costs.

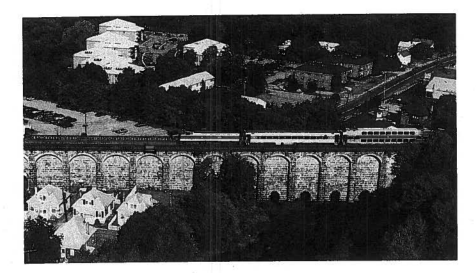
Facilities include construction and rehabilitation of maintenance facilities, crime prevention and security equipment, service and support equipment, operational support (computer hardware and software, bus diagnostic equipment, etc.), transit malls, transfer facilities, intermodal terminals, shelters, passenger stations, depots, terminals, HOV facilities, transit ways, park-and-ride facilities, track, line equipment and structures, signals and communications, and power equipment and substations. Design, engineering, demolition, land acquisition, and relocations costs are included.

Other includes service vehicles, construction of general administration facilities, furniture, equipment not an integral part of buildings and structures, data processing equipment, fare collection equipment, and revenue vehicle movement control equipment (radios, cellular phones).

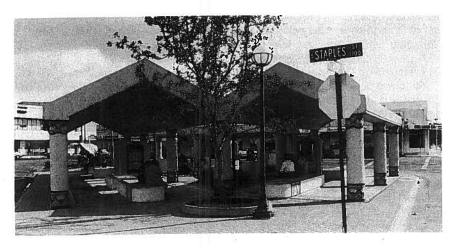
Although data for public transportation infrastructure construction costs (e.g., new rail lines, high-occupancy-vehicle lanes, and busways) are reported to the Federal Transit Administration National Transit Database, data are not reported by complete project—only by year by mode, which could cover several projects being constructed simultaneously. Also, most projects are constructed over a period of several years, and only broad category data (vehicles, facilities, and other) are reported. Details on mileage, number of stations, size of parking lots, and other variables are not reported. Dozens of variables impact the cost of a project, and some costs, such as the quality of construction and the artistic beauty of a project, cannot be accurately measured. A few of those variables include:

- 1) land acquisition,
- 2) land clearance and demolition,
- 3) relocation of existing businesses and residences,
- 4) availability of "free" or low-cost right-of-way such as abandoned railroads,
- 5) utility relocation,
- 6) number, size, and length of stations,
- 7) number of tracks or lanes,
- 8) length of trackage or roadway.
- 9) number and size of maintenance yards and facilities,
- 10) proportion in deep tunnel, shallow tunnel, on the surface, and elevated,
- 11) number and size of parking lots or garages,
- 12) number and size of bridges,
- 13) station and right of way enhancements such as landscaping, works of art, information kiosks, benches, telephones, concession booths, fountains, etc.,
- 14) type and number of fare vending and collection machines,
- 15) inflation over the several-year time period needed for most projects,
- 16) the going labor costs for and number of construction workers.
- 17) type and number of propulsion, signal, communication, and other operating systems,
- 18) when the project was constructed,
- 19) the number of vehicles required,
- 20) interest and other financing charges.

For these reasons, it is not possible to develop accurate comparative construction cost data on a per-mile or any other basis since the detailed data on the above (and other) variables are not reported to allow identification of comparable projects.



The rehabilitated Canton Viaduct built in the mid-1800s and still in use today by the Massachusetts Bay Transportation Authority commuter rail trains to Boston. A proportion of capital funds are spent to modernize old infrastructure such as this.



Not all projects are large and costly. This attractive small bus transfer center is used by the Corpus Christi Regional Transportation Authority in Texas.

TABLE 14

Capital Expense by Mode, Millions of Dollars

File: CAPEXMOD

YEAR	BUS	COMMUTER	DEMAND RESPONSE	HEAVY RAIL	LIGHT	TROLLEY BUS	OTHER	TOTAL
1992	1,301.9	1,310.5	67.6	2,054.1	494.9	34.8	1719	5 435 7
1993	1,567.3	1,645.1	91.8	1,901.5	488.3	18.8	126.8	5 839 6
1994	1,470.3	1,436.4	99.3	2,070.1	544.1	57.4	155.1	5.832.7
1995	2,050.8	1,689.2	86.2	2,560.5	688.4	15.5	139.7	7 230 3
1996	2,035.6	1,690.1	105.2	2.228.0	849.9	19.2	15. A	7 083 8
1997	2,423.5	1,817.5	118.5	2,346.1	876.5	54 1	213.3	7 849 5
1998	2,804.9	1,402.2	131.5	2,350.8	967.2	67.0	169.2	7,892.8
1999 P	3,249.0	1,622.0	122.0	2,706.7	1,004.8	89.8	180.4	8,974.7
1999 % of Total	36.2%	18.1%	1.3%	30.2%	11.2%	1.0%	2.0%	100.0%
Preliminary								

ABLE 15

	TOTAL	5,435.7 5,839.6 5,832.7 7,083.8 7,849.5	7,892.8 8,974.7 100.0%
ŭ.	OTHER	1,101.1 1,397.1 1,558.9 1,438.7	903.1 1,037.5 11.6%
ons of Dollars	FACILITIES	2,986.9 2,826.3 3,159.2 3,836.9 4,468.1	4,267.9 4,697.8 52.3%
Sapital Expense by Type, Millions of Dollars	ROLLING STOCK	1,347.7 1,616.2 1,340.6 1,834.5 2,355.7	2,721.8 3,239.4 36.1%
Capital Expense	YEAR	1992 1993 1995 1996 1996	1998 1999 P 1999 % of Total

P = Preliminary

File: CAPEXM&T

Capital Expense by Mode and Type, 1999, Millions of Dollars

TABLE 16

TYPE	BUS	COMMUTER	DEMAND RESPONSE	HEAVY RAIL	LIGHT	TROLLEY BUS	отнек	TOTAL
Rolling Stock Facilities Other	1,780.2 913.0 555.8	566.7 944.8 110.5	86.6 15.0 20.4	448.1 2,039.1 219.5	247.8 649.7 107.3	18.0 63.0 8.8	92.0 73.2 15.2	3,239.4 4,697.8 1,037.5
TOTAL	3,249.0	1,622.0	122.0	2,706.7	1,004.8	8.68	180.4	8,974.7
% of Total	36.2%	18.1%	1.3%	30.2%	11.2%	1.0%	2.0%	100.0%
All data are preliminan	arv							

IMPACTS OF PUBLIC TRANSPORTATION ON THE U.S. ECONOMY

EMPLOYMENT:

- CAPITAL INVESTMENT: 314 jobs created in the year following for each \$10 million investment.
- **OPERATING INVESTMENT:** 570 jobs created for each \$10 million investment in the short run.

BUSINESS SALES:

- CAPITAL INVESTMENT: \$30 million in increased sales per each \$10 million investment.
- **OPERATING INVESTMENT:** \$32 million in increased sales per each \$10 million investment.

HIGHWAY & PUBLIC TRANSPORTATION USER COSTS: \$15 million in operating, fuel, and congestion costs per each \$10 million investment.

BUSINESS OUTPUT: \$2 million per each \$10 million investment in first year, increasing to \$31 million per each \$10 million in the 20th year.

PERSONAL INCOME: \$0.8 million per each \$10 million investment in first year, increasing to \$18 million per each \$10 million in the 20th year.

STATE & LOCAL GOVERNMENT REVENUE: 4%-16% increase due to income and employment increases resulting from public transportation investments.

Source: *Public Transportation and the Nation's Economy*, Cambridge Systematics, 1999.

Funding, Operating

Highlights....

- \$22.2 billion was received from all sources in 1999.
- 37.3% came from passengers,
 20.4% from local governments,
 22.0% from state governments,
 3.9% from the federal government,
 16.4% is raised by transit agencies from directly-levied taxes, advertising, interest income, and other sources.
- Average adult base cash fare was \$1.09.
- Average fare paid per unlinked trip was \$0.90.
 for bus it was \$0.74.

commuter rail \$3.31 demand response \$1.59, ferryboat \$0.91, heavy rail \$0.92, light rail \$0.56, trolleybus \$0.50, vanpool \$2.06, other modes \$0.76.

Operating Funding Sources, Millions of Dollars

YEAR	DIRECTLY GENERATED FUNDS (c)	ENERATED	FUNDS (c)		GOVERNMENT FUNDS	NT FUNDS	z	TOTAL	:
į	PASSENGER FARES (a)	OTHER	TOTAL	LOCAL (c)	STATE	FEDERAL	TOTAL	PUBLIC FUNDS (e)	TOTAL
1984	4,447.7	780.5	5,228.2	5.399.1 (b)	(g)	995.8	6 304 0	6 304 0	11 623 1
1985	4,574.7	701.8	5,276.5	5.978.5 (b)	<u> </u>	930.6	6,001.0	6,034.3	12 104 6
1986	5,113.1	737.3	5,850.4	4.244.5	2.305.6	941.2	7 491 3	7 491 3	13 341 7
1987	5,114.1	776.6	5,890.7	4,680.6	2,564.6	955.1	8,200.3	8 200 3	14 091 0
1988	5,224.6	· 840.7	6,065.3	4,893.1	2,677.1	905.1	8.471.3	8 471 3	14 536 6
1989	5,419.9	836.7	6,256.6	4,995.4	2,796.3	936.6	8.728.3	8 728 3	14 984 9
1990	5,890.8	895.0	6,785.8	5,326.8	2,970.6	970.0	9.267.4	9 267 4	16.053.2
1991	6,037.2	766.8	6,804.0	5,373.4	3.199.5	955.9	9 728 8	9 728 8	16 532 B
	6,152.5	645.9	6,798.4	5,268.1	3,879.5	969.1	10,116.7	10 116 7	16 915 1
<u>66</u> 52	6,350.9	764.0	7,114.9	5,490.6	3,704.2	966.5	10,161.3	10,161.3	17 276 2
	6,756.0	2,270.6	9,026.6	4,171.2	3,854.4	915.6	8.941.2	10,570.3	17,967.8
1995	6,800.9	2,812.2	9,613.1	3,980.9	3,829.6	817.0	8,627.5	10,171.7	18,240.6
1996	7,416.3	2,928.2	10,344.5	4,128.5	4,081.8	596.4	8.806.7	10.502.1	19,151.2
1997	7,545.7	3,308.4	10,854.1	4,095.1	3,918.7	647.0	8,660.8	10.524.4	19,514.9
1998	7,969.6	3,684.7	11,654.3	4,376.9	4,279.4	751.2	9.407.5	11,360.9	21.061.8
1999 P	8,282.4	3,647.6	11,930.0	4,539.8	4,878.6	871.8	10,290.2	12,574.7	22.220.2
1999 % of Total	37.3%	16.4%	53.7%	20.4%	22.0%	3.9%	46.3%	26.6%	100.0%

P = Preliminary

(a) Includes fares retained by contractors; beginning 1991 includes fare subsidies formerly included in "other".

(b) "Local" and "state" combined.

(c) "Local" includes taxes levied directly by transit agency and other subsidies from local government such as bridge and tunnel tolls and non-transit parking lot funds. Beginning 1994, such funds reclassified from "local" to "other".

(d) Beginning 1992, "local" and "other" declined by about \$500 million due to change in accounting procedures at New York City Transit Authority.

(d) Beginning 1992, "local" and "other" declined by about \$500 million due to change in accounting procedures at New York City Transit Authority.

(e) Includes "Total Government Funds" plus that portion of "Other Directly Generated Funds" included in "Local Government Funds" beginning in 1994 consisting of transit agency-raised taxes, tolls, and other dedicated funds.

TABLE 18

Passenger Fares by Mode, Millions of Dollars (a)

File: FAREMODE

	YEAR	BUS	COMMUTER RAIL	DEMAND RESPONSE	HEAVY	LIGHT RAIL	TROLLEY BUS	OTHER	TOTAL
	1990	2,966.8	952.2	40.9	1,740.8	82.6	45.8	61.7	5,890.8
	1991 (b)	3,098.4	958.0	689	1,700.6	97.8	51.6	61.9	6,037.2
	1992	3,058.8	970.1	75.8	1,830.3	97.8	48.7	71.0	6,152.5
	1993	3,116.7	995.5	93.9	1,913.3	102.5	52.4	76.6	6,350.9
	1994	3,249.5	1,083.1	170.7	1,975.7	135.1	54.5	87.4	6,756.0
	1995	3,287.2	1,077.5	146.3	2,018.2	126.5	54.0	91.2	6,800.9
	1996	3,515.0	1,145.6	156.9	2,321.5	144.2	54.7	78.4	7,416.3
	1997	3,557.8	1,177.6	170.4	2,350.9	138.6	56.9	93.5	7,545.7
	1998	3,991.2	1,255.2	141.5	2,297.4	149.7	55.3	79.3	7,969.6
	1999 P	4,175.0	1,308.7	158.6	2,323.3	163.5	59.5	93.8	8,282.4
53	1999 % of Total	50.4%	15.8%	1.9%	28.1%	2.0%	0.7%	1.1%	100.0%

P = Preliminary

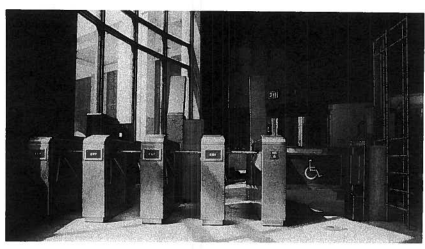
(a) These data are not available from the Federal Transit Administration National Transit Database reports. Estimates made by APTA from transit agency estimates, which are made according to each agency's procedures.

(b) Beginning in 1991 includes fare subsidies formerly classified as "Other" Operating Funding.

Effects of Fare Increases on Ridership

There is a direct relationship between public transportation fares and ridership. A 1991 APTA study, "Effects of Fare Changes on Bus Ridership," found that on average, a 10 percent increase in bus fares would result in a 4 percent decrease in ridership.

The study also found that bus riders in small cities are more responsive to fare increases than those in large cities are, and peak-hour commuters are much less responsive to fare changes than other passengers.



Electronic turnstiles such as these at the Port Authority Trans Hudson system in New Jersey are designed to accept electronic passes and tickets pre-purchased at vending machines or from sales agents. Some types also accept tokens and cash.



Passes provide unlimited rides during a specified time period, thereby providing reduced fares for frequent riders. This example is from New York's Metropolitan Transportation Authority.

TABLE

	н (с)	ZONE OR DISTANCE SURCHARGES	34.0	33.1	27.9	33.1	33.2	31.5	38.9	39.4	39.0	39.0	37.7	36.9	32.6	32.6	32.9	35.0	33.2
	PER CENT OF SYSTEMS WITH (c)	TRANSFER SURCHARGES	36.6	37.0	30.7	29.5	30.2	27.7	28.8	24.2	26.6	26.6	25.2	23.8	22.9	22.9	21.9	26.8	21.6
	PER CEN	PEAK PERIOD SURCHARGES	9.5	8.6	8.8	8.4	7.8	6.4	6.5	5.5	5.6	5.6	6.4	6.5	2.0	7.0	6.1	6.5	7.5
	ADULT BASE CASH FARE (a)	AVERAGE (b)	0.569	0.584	0.617	0.634	0.662	0.670	0.730	0.823	0.860	0.860	0.955	0.992	1.047	1.058	1.065	1.087	1.128
	ADULT BASE	HIGHEST	1.50	1.50	2.10	2.75	2.75	2.75	2.75	0.09	0.09	9.00	00.9	7.00	7.00	7.00	7.00	4.00	2.00
Passenger Fares Summary	PASSENGER	FARES RECEIVED PER UNLINKED TRIP	0.503	0.530	0.583	0.585	0.603	0.607	0.669	0.704	0.724	0.773	0.850	0.876	0.933	0.888	0.871	0.903	A'N
Passenger F	YEAR		1984	1985	1986	1987	1988	1989	1990		1992		1994	1995	1996	1997	1998	1999	2000

P = Preliminary

(a) Lowest base fare is \$0.00 (free).

(b) Unweighted average of adult base cash fares; excludes surcharges; each transit agency counted equally.

(c) Per cents represent an approximately 300-transit-agency sample, not estimated for all transit agencies.

Average Passenger Fare Per Unlinked Passenger Trip by Mode, 1999, Dollars

MODE	FARE PER UNLINKED PASSENGER TRIP
Bus	0.74
Commuter Rail	3.31
Demand Response	1.59
Ferryboat (b)	0.91
Heavy Rail	0.92
Light Rail	0.56
Trolleybus	0.50
Vanpool ·	2.06
Other (a)	0.76
TOTAL	0.90

All data are preliminary

(a) Includes aerial tramway, automated guideway transit, cable car, inclined plane, and monorail.

(b) Excludes international, rural, rural interstate, island, and urban park ferries.

TABLE 21

Federal Operating Grant Approvals for Urbanized Areas,
Millions of Dollars

FISCAL YEAR	GRANT APPROVALS UNDER FEDERAL TRANSIT ACT
1984	922.4
1985	881.1
1986	872.5
1987	820.4
1988	780.0
1989	779.1
1990	765.4
1991	779.4
1992	768.4
1993	795.7
1994	757.4
1995	763.9
1996	416.7
1997	450.2
1998	214.8
1999	122.1

Source: U.S. Department of Transportation, Federal Transit Administration.

Expenses, Operating

Highlights.....

- \$20.5 billion was spent in 1999.
- 45.5% was for vehicle operations,
 18.2% for vehicle maintenance,
 9.3% for non-vehicle maintenance,
 15.5% for general administration,
 11.5% for purchased transportation.
- over 80% of all costs were labor-related, 46.3% was for salaries and wages, 24.6% for fringe benefits, 5.9% for services, 11.5% for purchased transportation, about 75% of which was labor-related.
 9.2% was for materials and supplies, 3.3% for utilities, 2.2% for casualty and liability costs, -3.0% for all other expenses.
- 57.1% was for buses,
 18.0% for heavy rail,
 12.6% for commuter rail,
 6.9% for demand response,
 2.7% for light rail,
 2.7% for all other modes.

Operating Expense for 1999 By Function and Object Class, Millions of Dollars

	FUNCTION AND	VEHICLE	VEHICLE	NON-VEHICLE	GENERAL	PURCHASED	TOTAL
	OBJECT CLASS	OPERATIONS	MAINTENANCE	MAINTENANCE	ADMINISTRA- TION	TRANSPORT- ATION	
	Salaries & Wages	5,232.6	1,837.9	1,268.6	1,156.0	0.0	9,495.1
	Fringe Benefits	2,807.4	902.1	679.6	663.2	0.0	5,052.3
	Services	101.0	192.6	141.2	779.1	0.0	1,213.9
	Fuels & Lubricants	353.6	48.0	1.8	0.0	0.0	403.4
	Materials & Supplies	119.5	850.4	221.6	288.8	0.0	1,480.3
	Utilities	115.8	39.2	336.7	183.8	0.0	675.5
	Casualty & Liability	29.4	6.7	10.3	403.3	0.0	449.7
	Purchased Transp.	0.0	0.0	0.0	0.0	2,365.8	2,365.8
	Other	573.7	-134.8	-753.0	309.8	0.0	-623.9
5	Total	9,333.0	3,742.1	1,906.8	3,164.4	2,365.8	20,512.1
8				PER CENT			8
	Salaries & Wages	25.51%	8.96%	6.18%	5.64%	%00.0	46.29%
	Fringe Benefits	13.69%	4.40%	3.31%	3.23%	0.00%	24.63%
	Services	0.49%	0.94%	%69.0	3.80%	0.00%	5.92%
	Fuels & Lubricants	1.73%	0.23%	0.01%	%00.0	%00.0	1.97%
	Materials & Supplies	0.58%	4.15%	1.08%	1.41%	%00.0	7.22%
	Utilities	0.56%	0.19%	1.64%	%06:0	0.00%	3.29%
	Casualty & Liability	0.14%	0.03%	0.05%	1.97%	0.00%	2.19%
	Purchased Transp.	%00.0	0.00%	%00.0	%00.0	11.53%	11.53%
	Other	2.79%	%99·0-	-3.67%	-1.50%	0.00%	-3.04%
	Total	45.49%	18.24%	9.29%	15.45%	11.53%	100.00%

TABLE 23

ense by Function Class, Millions of Dollars Operating Exp

File: EXFUN

Operating Expense by Lanction Olass, minoris of Donais	Guse by L			o or Dollars					ď
YEAR	VEHICLE	VEHICLE	NON-	GENERAL	PURCH-	OPERA-	DEPRECI-	OTHER	TOTAL
	LIONS	NANCE	MAINTE	TRATION	TRANS-	EXPENSE	AMORTI-	CILING	
			NANCE		PORTA-		ZATION	ITEMS	
					NOL				
1984	5,141.9	2,149.4	912.3	2,914.7	455.7	11,574.0	885.5	497.6	12,957.1
1985	5,654.7	2,522.6	1,149.6	2,505.3	548.7	12,380.9	1,097.6	598.6	14,077.1
1986	5,690.6	2,733.6	1,295.2	2,748.0	484.3	12,951.7	1,148.2	626.2	14,726.1
1987	5,790.3	2,730.2	1,363.5	2,869.4	718.7	13,472.1	1,212.5	720.7	15,405.3
1988	6,052.3	2,865.1	1,447.6	3,077.8	844.5	14,287.3	1,377.6	776.9	16,441.8
1989	6,275.3	2,942.3	1,550.5	3,251.0	953.2	14,972.3	1,502.5	693.9	17,168.7
1990	6,653.3	3,038.8	1,592.0	3,449.9	1,008.1	15,742.1	1,593.1	643.9	17,979.1
1991	6,726.6	2,992.4	1,604.7	3,584.5	1,633.2	16,541.4	1,763.3	1,027.2	19,331.9
1992 (a)	7,659.7	3,047.5	1,783.9	2,674.2	1,616.1	16,781.4	2,033.9	1,218.3	20,033.6
1993	7,941.4	3,049.3	1,845.0	2,714.0	1,800.1	17,349.8	2,479.3	850.1	20,679.2
1994	8,211.9	3,184.5	1,819.4	2,752.0	1,952.1	17,919.9	2,768.6	964.1	21,652.6
1995	8,281.9	3,218.2	1,829.0	2,589.5	1,930.1	17,848.7	2,600.6	1,090.6	21,539.9
1996	8,331.9	3,295.1	1,802.2	2,744.3	2,167.2	18,340.7	2,885.0	1,034.4	22,260.1
1997	8,602.1	3,372.6	1,838.8	2,919.9	2,202.7	18,936.1	3,105.5	1,117.2	23,158.8
1998	9,176.7	3,579.2	1,783.9	3,065.8	2,132.9	19,738.5	3,434.5	1,144.8	24;317.8
1999 P	9,333.0	3,742.1	1,906.8	3,164.4	2,365.8	20,512.1	3,692.2	1,333.3	25,537.6
1999 % of Total	45.5%	18.2%	9.3%	15.5%	11.5%	100.0%	18.0%	6.5%	124.5%

P = Preliminary
(a) Beginning 1992, operating expense declined about \$400 million due to change in accounting procedures at New York City Transit Authority.

Operating Expense by Object Class, Millions of Dollars

TOTAL	11,574.0	12,380.9	12,951.7	13,472.1	14,287.3	14,972.3	15,742.1	16,541.4	16,781.4	17,349.8	17,919.9	17,848.7	18,340.7	18,936.1	19,738.5	20,512.1	100.0%
OTHER	188.2	225.9	125.7	40.6	45.7	11.9	-74.4	-63.9	-427.0	-444.6	-409.1	-382.9	-436.3	-518.8	-606.1	-623.9	-3.0%
PURCH- ASED TRANS- PORTA- TION	455.7	548.7	484.3	718.7	844.5	953.2	1,008.1	1,633.2	1,616.1	1,800.1	1,952.1	1,930.1	2,167.2	2,202.7	2,132.9	2,365.8	11.5%
CASUAL- TY & LIABILITY	328.5	347.1	491.4	536.1	527.8	559.4	640.5	625.6	557.8	587.8	614.2	512.8	502.7	502.5	473.9	449.7	2.2%
UTILITIES	465.7	494.7	497.1	509.2	503.9	540.2	552.9	575.9	608.5	624.0	644.0	628.9	667.2	685.0	8.099	675.5	3.3%
MATER- IALS & SUPPLIES	1,462.2	1,561.2	1,524.3	1,421.0	1,446.2	1,507.6	1,608.4	1,559.7	1,529.1	1,536.1	1,593.9	1,613.4	1,677.0	1,734.1	1,851.5	1,883.7	9.2%
SERV- ICES	469.2	491.9	583.8	655.5	715.3	765.0	794.3	818.0	8.706	914.0	849.3	849.3	923.9	1,055.2	1,170.7	1,213.9	2.9%
FRINGE BENE- FITS	2,716.7	2,868.3	3,125.9	3,266.9	3,528.9	3,737.3	3,986.0	3,998.4	4,318.6	4,400.3	4,451.7	4,484.0	4,401.4	4,503.7	4,843.6	5,052.3	24.6%
SALARIES & WAGES	5,487.8	5,843.1	6,119.2	6,324.1	6,675.0	6,897.7	7,226.3	7,394.5	7,670.5	7,932.1	8,223.8	8,213.1	8,437.6	8,771.7	9,211.2	9,495.1	46.3%
YEAR	1984	1985	1986	1987	1988	1989	1990		Ö 1992 (a)	1993	1994	1995	1996	1997	1998	1999 P	1999 % of Total

P = Preliminary

(a) Beginning 1992, operating expense declined about \$400 million due to change in accounting procedures at New York City Transit Authority.

TABLE 25

Operating Expense by Mode, Millions of Dollars

File: EXMODE

	YEAR	BUS	COMMUTER RAIL	DEMAND RESPONSE	HEAVY	LIGHT RAIL	TROLLEY BUS	OTHER	TOTAL
•	1988	8,136.4	1,675.3	462.6	3,521.7	198.4	101.7	191.2	14,287.3
	1989	8,415.1	1,841.4	481.1	3,701.0	210.8	105.5	217.4	14,972.3
	1990	8,903.1	1,938.5	517.8	3,825.0	237.1	108.6	212.0	15,742.1
	1991	9,501.4	1,942.4	608.5	3,858.6	291.1	113.5	225.9	16,541.4
	1992 (a)	9,881.2	2,012.6	667.3	3,555.1	308.9	124.4	231.9	16,781.4
	1993	10,109.6	2,088.4	793.0	3,668.6	315.9	131.9	242.5	17,349.8
	1994	10,144.1	2,227.8	942.7	3,786.2	412.8	132.9	273.4	17,919.9
	1995	10,320.5	2,211.2	1,000.4	3,522.9	376.1	138.9	278.7	17,848.7
	1996	10,574.9	2,294.1	1,186.6	3,401.9	441.6	134.6	307.0	18,340.7
	1997	10,944.0	2,278.1	1,284.5	3,473.7	472.5	140.2	343.1	18,936.1
6	1998	11,428.9	2,360.6	1,405.4	3,529.6	500.2	146.5	367.3	19,738.5
1	1999 P	11,713.8	2,574.9	1,419.3	3,693.4	545.6	166.9	398.2	20,512.1
	1999 % of Total	57.1%	12.6%	%6.9	18.0%	2.7%	%8'0	1.9%	100.0%

P = Preliminary
(a) Beginning 1992 operating expense declined about \$400 million due to change in accounting procedures at New York City Transit Authority.

Public transportation managers are constantly faced with demands from units of government, voters, the media, and others to operate more efficiently. All too often, the demand is to "cut costs". What does this really mean?

Casualty and liability costs comprise 2.2% of the total, but efforts to reduce risk exposure (fewer miles operated, fewer accidents, and/or fewer employees) and therefore premiums and claims are often overwhelmed by litigation awards. inflation and state- or regionwide premium increases to cover insurer losses elsewhere.

Utility costs cover another 3.3% of the total. A large portion is for propulsion power to operate electric rail cars and trolleybuses. More efficient electric motors and propulsion systems are resulting in lower unit costs, but the total savings are modest. Some non-propulsion costs (heat and air-conditioning) are weather-related and uncontrollable. Others (lights, telephone, water, trash removal) are relatively fixed.

Fuel costs are 2.0% of expenses, but are hard to control due to unstable oil prices and consumption being partly a function of weight (the number of people on the vehicle). Some efficiency improvements in engines have been made, but the only way to really cut fuel costs is to operate fewer miles.

Tires, tubes, and other materials and supplies comprise 7.2% of costs. Buying fewer office supplies, spare parts, and cleaning supplies can be done, but with the result of decreased efficiency, delays in repairs, and postponing costs to the future when they will be more expensive due to inflation. Safety may suffer if too-bare-bones-an-approach results.

The bottom line, then, is that the only way to make substantial cost savings is to cut labor costs, which add up to almost 85% of all costs. They are comprised of salaries and wages (46.3%) and fringe benefits (24.6%), plus an estimated 75% of services (5.9%) and purchased transportation (11.5%) which are laborrelated. There are 4 ways to do this: reduce the amount of service operated and therefore the number of employees needed, improve efficiency so that fewer employees are needed, reduce salaries, wages, and fringe benefits, and convert some functions or service operated to services or purchased transportation. Because labor contracts usually prohibit or severely restrict the last two options. it is seldom possible to reduce compensation (except by lowering rates for future employees) or to contract out services or transportation.

The almost unavoidable result is fewer miles and hours operated, which almost inevitably means fewer riders. It is a vicious cycle that has plagued public transportation throughout its history.

Passengers

Highlights....

SECTION VII

- 9.2 billion unlinked trips were taken in 1999, 61.6% were by bus, 27.5% by heavy rail, all other modes totaled only 10.9%.
- 58.7% of bus trips were in urbanized areas of 2,000,000 population

26.2% in areas between 500,000 and 1,999,999. only 15.1% in areas below 500,000 population.

- Average trip length was longest for vanpools at 34.4 miles, commuter rail trips averaged 22.1 miles, demand response trips 8.1 miles. ferryboat trips 5.8 miles. heavy rail trips 5.1 miles, bus trips 3.8 miles, light rail trips 4.1 miles, all other modes did not exceed 1.6 miles.
- 52% of trips are taken by women. 7% by those 65 and older. 10% by those 18 and under. 31% by African Americans, 18% by Hispanics, 6% by Asian-heritage and Native Americans. 54% are work-related, 15% school-related, 9% shopping-related, 5.5% medically-related, 9% socially-related. 27% are by those with family incomes below \$15,000. 55% by those with family incomes from \$15,000-\$50,000, 17% by those with family incomes over \$50,000. Only a little over 1% by people with disabilities.



Michigan State University in East Lansing, Michigan and colleges across the country know that public transportation is the smart choice to solving their transportation and parking issues.

All ridership data reported in this book relate to trips taken--not to people-because that is how data is collected and reported. The heavy use of passes, transfers, joint tickets, and cash by people transferring from one vehicle to another, one mode to another, and from one public transportation agency to another makes it impossible to count people. Only boardings (called unlinked passenger trips) can be counted with any accuracy. At the largest public transportation agencies, even the number of boardings may be estimated for at least a portion of the ridership (e.g., free shuttle vehicles without fareboxes and light rail service using the "proof-of-payment" system).

The majority of people using public transportation take two trips per day (one to work in the morning and one home in late afternoon or evening). A small proportion--perhaps 5%--make only one public transportation trip (e.g., they ride public transportation to the airport and then fly out of town, or they ride public transportation in the morning to work, but ride home with a friend in an automobile at night). A somewhat larger proportion (primarily the public transportation-dependent) take 4, 6, 8, or even 10 trips per day.

At most agencies perhaps 10% to 30% of riders must transfer to a second (and sometimes a third) vehicle to reach their final destination. Some transfer from bus to bus, from bus to train, from one agency's vehicle to another agency's vehicle, etc.; thus, there is a large amount of double-counting of people.

APTA's best estimate, taking these factors into account, is that the number of people using public transportation on any day is about 45% of the number of trips reported. About 14 million people use public transportation on a typical weekday, a 20% increase since 1995. Saturday ridership is normally about one-half weekday ridership, and Sunday ridership is often one-half to two-thirds of Saturday ridership. In many smaller cities, public transportation service does not operate on Sundays; in a lesser number, there is no Saturday service.

Public transportation's popularity has been affected by changing social and economic forces. In the beginning of the 20th Century, ridership grew steadily until the Great Depression. Between 1929 and 1939, people took fewer work trips and often could not afford to take leisure trips. Conditions during World War II inspired motor fuel rations along with economic prosperity, positioning public transportation as the dominate mode on the transportation landscape. Ridership peaked in 1946, when Americans took 23.4 billion trips on trains, buses and trolleys.

After World War II, ridership experienced a decline due to inexpensive fuel and government policies favoring low-density suburban development and the sprawl created by the new interstate highway system. By 1960, ridership dropped to 9.3 billion trips and continued to decline until 1972 when transit trips taken totaled 6.5 billion. From 1973 until the mid-1990s, public transportation ridership tallied modest gains based on federal, state and local commitments to improve America's transportation infrastructure.

At the end of the 20th Century, public transportation reported record surges in ridership. Public transportation delivered more than 9 billion trips in 1999, representing the highest level of ridership in nearly 40 years. Since 1995, ridership has grown by 20 percent. All major modes of public transportation have reported more riders. Reasons for increased ridership include a strong economy, improved customer service and higher levels of public and private investment in public transportation. Most notably, the landmark Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) and the Transportation Equity Act for the 21st Century (TEA-21) funding bills represented milestones for the federal transit program and brought about significant policy changes to favor public transportation.

Most significant is that public transportation ridership rose at a faster rate than automobile use (2 percent) and domestic air travel (3 percent) in 1999.

Recent research provides a description of how people in a community use public transportation services. According to the Transit Cooperative Research Program (TCRP) report "Enhancing the Visibility and Image of Transit in the United States and Canada," 29 percent of those surveyed reported using public transportation at least once in the past month. Regular users, or those who have used public transportation at least once in the past month, accounted for 12 percent of those surveyed.

Unlinked Passenger Trips by Mode, Millions

ı									
	YEAR	BUS	COMMUTER	DEMAND RESPONSE	HEAVY RAIL	LIGHT RAIL	TROLLEY BUS	OTHER	TOTAL
I	1984	5,908	267	62	2.231	135	165	6	8 820
	1985	5,675	275	29	2 290	132	142	- C	0,023
	1986	5,753	300	63	2,333	130	1 2 2	3 2	0,030
	1987	5.614	311	9	2,402	2 2	2 4	3 8	0,777
	1988	5,590	325	73	2,308	25	136	2 6	0,730
	1989	5,620	330	202	2 542	. 6	3 5	18	0,000
	1990	5,677	328	. 89	2.346	175	22	. 2	0,93
	1991	5,624	318	7.2	2,172	287	125	ς α	0,733
	1992	5,517	314	72	2,207	8	128	1 2	0,0,0 0,00
	1993	5,381	322	8	2.046	188	121	78	0,00 740
6	1994	4.871	339	88	2 169	284	4.40	2 6	2,0,1
6	1995	4.848	344	80	2 033	251		88	7,040 0,040
	1996	4,887	352	8 8	2.157	26.	2	8 &	7,703
	1997	5,013	357	66	2.430	262	121	- 6	, 340 9.374
	1998	5,399	381	92	2,393	276	117	208	0,0,0
J	1999 P	5,648	396	100	2,521	292	120	3 6	9,130
	1999 % of Total	61.6%	4.3%	1.1%	27.5%	3.2%	1.3%	1.0%	100.0%
١							72		

TABLE 27

Millions Trips by Population of Urbanized **Bus Unlinked Pas**

File: BUSTRIPS

	Dus Cillinea Fassellyer IIIbs Dy Fobulation of Cibalitzed Area, Millions	asseriger III	os by ropulat	IOI OI OIDAIR	ten Area, Milli	210		
	YEAR	2,000,000	- 200,000	250,000 -	100,000 -	- 000'05	LESS THAN	TOTAL
		AND OVER	1,999,999	499,999	249,999	666'66	20,000	
	1984 (a)	3,488	1,627	294	210	06	199	5,908
	1985	3,338	1,557	295	214	98	185	5,675
	1986	3,297	1,586	333	239	66	199	5,753
	1987	3,197	1,504	312	221	96	284	5,614
	1988	3,178	1,519	300	222	92	273	5,590
	1989	3,185	1,512	322	226	95	280	5,620
	1990 (b)	3,604	1,270	230	227	88	257	5,677
	1991	3,537	1,261	233	230	95	268	5,624
	1992	3,447	1,244	232	239	92	260	5,517
	1993	3,323	1,253	231	237	8	243	5,381
67	1994	3,034	1,126	183	208	75	245	4,871
,	1995	3,003	1,128	182	207	77	251	4,848
	1996	2,960	1,215	176	207	22	252	4,887
	1997	2,989	1,251	182	207	79	305	5,013
	1998	3,168	1,412	185	229	80	325	5,399
	1999 P	3,315	1,480	192	237	85	339	5,648
	1999 % of Total	58.7%	26.2%	3.4%	4.2%	1.5%	%0.9	100.0%

P = Preliminary (a) Transit agencies assigned bypopulation of urbanized area based on 1980 United States Census. (b) Beginning in 1990 transit agencies assigned bypopulation of urbanized area based on 1990 United States Census.

Annual Unlinked Passenger Trips for Urbanized Areas Over 1,000,000 Population, 1999

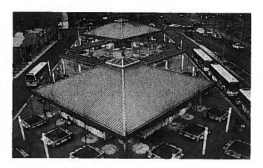
		,
RANK	URBANIZED AREA	UNLINKED
(a)	22	TRIPS
	Al- V-I ANVAL III II ANI	
1	New York, NY-Northeastern NJ	3,132,469,200
2 3	Los Angeles, CA	562,796,300
	Chicago, IL-Northwestern IN	583,900,400
4	Philadelphia, PA-NJ	319,521,200
5	Detroit, MI	53,371,400
6	San Francisco-Oakland, CA	420,296,600
7	Washington, DC-MD-VA	386,992,400
8	Dallas-Fort Worth, TX	73,900,100
9	Houston, TX	100,773,700
10	Boston, MA	355,332,300
11	San Diego, CA	98,296,400
12	Atlanta, GA	166,157,900
13	Minneapolis-Saint Paul, MN	77,524,600
14	Phoenix, AZ	40,658,000
15	Saint Louis, MO-IL	55,573,100
16	Miami-Hialeah, FL	84,404,500
17	Baltimore, MD	106,566,300
18	Seattle, WA	127,445,800
19	Tarnpa-St. Petersburg-Clearwater, FL	19,259,500
20	Pittsburgh, PA	77,664,500
21	Cleveland, OH	68,528,200
22	Denver, CO	74,693,400
23	San Jose, CA	55,758,900
24	Norfolk-Virginia Beach-Newport News, VA	18,477,800
25	Kansas City, MO-KS	15,865,300
26	Fort Lauderdale-Hollywood-Pompano Beach, FL	27,348,100
27	Milwaukee, WI	71,309,200
28	Cincinnati, OH-KY	30,267,800
29	Portland, OR-Vancouver, WA	90,412,600
30	Riverside-San Bernardino, CA	22,567,400
31	San Antonio, TX	44,968,200
32	Sacramento, CA	30,243,900
33	New Orleans, LA	67,234,400
(a) Division		07,204,400

(a) By urbanized area population in 1990 Census.

Source: Federal Transit Administration National Transit Database.

Average Weekday Unlinked Passenger Trips by Mode, 1999

MODE	AVERAGE WEEKDAY UNLINKED TRIPS	PER CENT OF TOTAL
Bus	19,682,000	62.8%
Commuter Rail	1,387,000	4.5%
Demand Response	354,000	1.1%
Ferryboat	163,000	· 0.5%
Heavy Rail	8,301,000	26.5%
Light Rail	944,000	3.0%
Other Rail	71,000	0.2%
Trolleybus	381,000	1.2%
Vanpool	51,000	0.2%
TOTAL	31,334,000	100.0%



Many cities have built special transfer centers in their central business districts to make transferring between buses as easy as possible. Many also operate timed-transfer service, in which all routes converge on the center at the same time and depart simultaneously to minimize waiting time. This Regional Transportation Commission center is in Reno, Nevada.



Bicycle racks on buses, trains, and ferries, such as on Omnitrans buses in San Bernardino, California, increase ridership by allowing cyclists to ride public transportation for part of their journeys.

Passenger Miles by Mode, Millions

YEAR	BUS	COMMUTER	DEMAND	HEAVY	LIGHT	TROLLEY	OTHER	TOTAL
						2		
1984	21,595	6,207	349	10,111	416	364	382	30 424
1985	21,161	6,534	364	10.427	350	308	750	20,424
1986	21,395	6.723	402	10,649	384	200	000	100,00
1987	20,970	6.818	374	11,00	200	000	B 6	40,204
1988	20 753	0,00	7	, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0 1	577	360	40,348
0000	20,730	100	4 5	008,11	4/7	211	434	40,580
909	20,702	1,211	428	12,030	209	199	458	41 603
1990	20,981	7,082	431	11.475	571	193	410	44 442
1991	21,090	7.344	454	10.528	667	105	2 5	1,1
1992	20,336	7.320	495	10,22	25	5 6	55	40,703
1993	20 247	070	563	20,00	1 2	D (405	40,241
1001	0 0	000	200	10,01	60	188	511	39,384
400	18,832	966'/	27.7	10,668	833	187	492	39.585
1995	18,818	8,244	209	10.559	860	187	533	30,00
1996	19,096	8,351	656	11.530	957	20,0	88	23,000
1997	19,604	8038	754	12,056	2	5 5	400	8/5/14
1009	00000	1000	1 1 0 0	000,71	55,	88	663	42,339
0000	20,300	407,0	35	12,284	1,128	182	735	44 128
J 888 L	21,205	8,766	813	12,902	1,206	186	779	45,857
1999 % of Total	46.3%	19.1%	1.8%	28.1%	2.6%	0.4%	1 7%	100 0%
P = Preliminary							2	200

TABLE 31

Age of Public Transportation Riders by Population Group

File: AGE

POPULATION OF URBANIZED AREA/ 18 AND UNDER	18 AND UNDER	19-64	65 AND OVER
URBAN PLACE			
Under 50,000	21%	61%	18%
50,000-199,999	19%	%89	13%
200,000-500,000	15%	%02	15%
500,000-999,999	%6	77%	14%
1 million and more	10%	84%	%9
NATIONAL AVERAGE	10%	83%	%2
Course: ADTA Amorioano in Trancit 1002			

Source: APTA, Americans in Transit, 1992.

TABLE 32

Group	
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Annu	

POPULATION OF URBANIZED AREA/ URBAN PLACE	UNDER \$15,000	\$15,000-\$50,000	ABOVE \$50,000
Under 50.000	61%	36%	3%
50.000-199.999	55%	39%	%9
200,000-500,000	54%	38%	8%
666,666-000,009	52%	42%	%9
1 million and more	25%	21%	18%
NATIONAL AVERAGE	28%	92%	17%
Course ADTA Americans in Transit 4000			

Source: APTA, Americans in Transit, 1992.

Ethnicity and Race of Public Transportation Riders by Population Group	sportation Ride	ers by Population	Group	
POPULATION OF URBANIZED AREA/ URBAN PLACE	WHITE	BLACK	HISPANIC	OTHER
Under 50,000	82%	%9	%6	3%
50,000-199,999	63%	24%	380	2%
200,000-500,000	48%	34%	14%	7%
666,666-000,005	45%	41%	%6	% 4.5
1 million and more	45%	31%	18%	%9
NATIONAL AVERAGE	45%	31%	18%	%9
Source: APTA, Americans in Transit, 1992.				

File: ETHNIC

TABLE 33

TABLE 34

SOCIAL 27% 9% 9% 9% % MEDICAL %% 6 8 8 8 8 8 8 8 8 8 8 8 8 Purpose of Public Transportation Trips by Population Group SHOPPING 88 32,8% 97,8% 98,8% %6 SCHOOL 9% 19% 15% 15% 15% Source: APTA, Americans in Transit, 1992. WORK 54% 20% 39% 46% 51% 55% POPULATION OF URBANIZED AREA/ URBAN PLACE NATIONAL AVERAGE Under 50,000 50,000-199,999 200,000-500,000 500,000-999,999 1 million and more

OTHER

%%%% %%%% 8%

Gender of Public Transportation Riders by Population Group

POPULATION OF URBANIZED AREA/ URBAN PLACE	MALE	FEMALE
Under 50,000	36%	64%
50,000-199,999	43%	57%
200,000-500,000	39%	61%
500,000-999,999	38%	62%
1 million and more	49%	51%
NATIONAL AVERAGE	48%	52%

Source: APTA, Americans in Transit, 1992.



This woman exiting a Reno, Nevada Regional Transportation Commission bus is among the tens of thousands of disabled people using public transportation each day.

TABLE 36

Public Transportation Passengers with Disabilities by Population Group

POPULATION OF URBANIZED AREA/ URBAN PLACE	PER CENT WITH DISABILITIES
Under 50,000	1.2%
50,000-199,999	1.1%
200,000-500,000	1.4%
500,000-999,999	2.5%
1 million and more	6.0%
NATIONAL AVERAGE	5.2%

Source: APTA, Americans in Transit, 1992.

Socioeconomic Characteristics Indicating a High Propensity for Public Transportation Use

CHARACTERISTIC	TRANSIT SHARE PERCENT
Central city dweller	11.5
Renter	9.5
Household with no vehicles	39.1
Women	6.0
Young (21-24 years)	6.4
Older (75+ years)	6.4
High income	6.6
\$75,000-\$99,000	5.8
Over \$100,000	6.1
1-worker household	7.5
4-worker household	16.3
Female worker living alone in a central city	14.8
Black	11.0
Asian Hispanic	8.8
ALL COMMUTERS	5.1

Source: Commuting in America II: The Second National Report on Commuting Patterns and Trends, Eno Transportation Foundation, Inc., Lansdowne, VA, © 1996.

TABLE 38

Travel Time by Mode, 1990

MODE	TRAVEL TIME (MINUTES)
ALL COMMUTERS	22
Drive alone	21
2-person carpool	24
3-person carpool	29
4-person carpool	35
Bus, trolleybus	38
Heavy rail, light rail	45
Commuter rail	59
Bike, walk	11
Taxi	17
Ferryboat	58
Motorcycle	23

Source: Commuting in America II: The Second National Report on Commuting Patterns and Trends, Eno Transportation Foundation, Inc., Lansdowne, VA, © 1996.

Average Unlinked Trip Length by Mode, 1999

MODE	AVED A OF TRUE LENGTH
MODE	AVERAGE TRIP LENGTH (MILES)
Bus	3.8
Commuter Rail	22.1
Demand Response	8.1
Ferryboat (b)	5.8
Heavy Rail	5.1
Light Rail	0 4.1
Trolleybus	1.6
Vanpool	34.4
Other (a)	1.0
TOTAL	5.0

(a) Includes aerial tramway, automated guideway transit, cable car, inclined plane, and monorail.

TABLE 40

TABLE 39

Means of Transportation to Work, 1990

MEANS	PER CENT
WIEARO	PERCENT
Automobiles/Vans/Motorcycles	
Single-occupant	73.4%
2-person carpool	10.5%
3-or-more-person carpool/vanpool	2.8%
Transit	5.1%
Walked	3.9%
Worked at home	3.0%
Bicycle	0.4%
Taxi	0.2%
All Other	0.7%
TOTAL	100.0%

Source: Federal Highway Administration, New Perspectives in Commuting, 1992.

⁽b) Excludes international, rural, rural interstate, island, and urban park

Cities with Highest Percentage of Workers Using Public Transportation. 1990

CITY	PER CENT USING PUBLIC TRANSPORTATION
New York, NY	53.4
Hoboken, NJ	51.0
Jersey City, NJ	36.7
Washington, DC	36.6
San Francisco, CA	33.5
Boston, MA	31.5
Chicago, IL	29.7
Philadelphia, PA	28.7
Atlantic City, NJ	26.2
Arlington, VA	25.4
Newark, NJ	24.6
Cambridge, MA	23.5
Pittsburgh, PA	22.2
Baltimore, MD	22.0
Evanston, IL	20.9
Atlanta, GA	20.0
White Plains, NY	19.1
Camden, NJ	18.1
Oakland, CA	17.9
Hartford, CT	17.1
New Orleans, LA	16.9
Idaho Falls, ID	16.5
Minneapolis, MN	16.0
Seattle, WA	15.9
Berkeley, CA	15.2
Albany, NY	15.1

Source: U.S. Census Bureau, 1990 Census, Journey to Work, Characteristics of Workers in Metropolitan Areas

Service Provided

Highlights....

- 4.0 billion miles and 264.3 million hours of service were operated.
- Buses operated 57.3% of vehicle miles, heavy rail 14.5%, demand response 18.1%, commuter rail 6.7%, all other modes 3.4%.
- Buses operated 64.4% of vehicle hours, demand response 18.2%, heavy rail 11.3%, commuter rail 3.2%, all other modes 2.9%.
- If all service had been operated by buses, twice as many bus miles would need to have been operated.
- Average revenue service speed was highest for vanpools at 37.7 m.p.h.,

commuter rail was 33.0 m.p.h., heavy rail 20.5 m.p.h., light rail 15.4 m.p.h., demand response 14.7 m.p.h., bus 12.9 m.p.h., ferryboat 8.0 m.p.h., trolleybus 7.4 m.p.h., all others were 7.4 m.p.h.

Vehicle Miles Operated by Mode, Millions

	100.0%	1.8%	0.4%	1.2%	14.5%	. 18.1%	6.7%	57.3%	1999 % of Total
4,675.0	3,972.2	71.4	14.2	48.7	577.7	718.4	265.9	2,275.9	1999 P
4,504.1	3,793.6	65.5	13.6	43.8	565.7	6.029	259.5	2,174.6	1998
4,499.5	3,745.8	52.3	14.0	41.2	557.7	585.3	250.7	2,244.6	1997
4,397.2	3,650.3	45.2	13.7	37.6	543.1	548.3	241.9	2,220.5	1996
4,313.9	3,550.2	36.7	13.8	34.6	537.2	206.5	237.7	2,183.7	1995
4,248.2	3,467.5	31.5	13.7	34.0	531.8	463.7	230.8	2,162.0	
4,233.8	3,435.1	32.2	13.0	27.7	522.1	406.0	223.9	2,209.6	1993
4,187.0	3,354.6	26.4	13.9	28.6	525.4	363.5	218.8	2,178.0	1992
4,159.1	3,306.4	21.5	13.6	27.6	527.2	335.0	214.9	2,166.6	1991
4,127.5	3,241.5	18.3	13.8	24.2	536.7	305.9	212.7	2,129.9	1990
4,080.4	3,202.9	15.7	14.5	21.3	532.1	300.4	209.6	2,109.3	1989
4,011.2	3,157.3	16.0	14.7	20.8	517.4	288.9	202.2	2,097.3	1988
3,879.1	3,055.2	13.3	15.0	18.4	490.2	250.0	188.9	2,079.4	1987
3,765.7	2,985.8	12.9	14.7	17.0	475.8	274.5	188.6	2,002.3	1986
3,552.1	2,790.7	14.9	15.5	16.5	450.8	247.4	182.7	1,862.9	1985
3,461.9	2,749.5	13.0	15.3	16.8	435.8	256.1	167.9	1,844.7	1984
TOTAL BUS MILE EQUIV- ALENTS (a)	TOTAL	OTHER	TROLLEY BUS	LIGHT RAIL	HEAVY	DEMAND RESPONSE	COMMUTER RAIL	BUS	YEAR

P = Preliminary

(a) Estimate based on average seating plus standing capacity of vehicle compared to that of a bus (70 passengers): light rail = 1.7, heavy rail = 2.6, commuter rail = 2.2, trolleybus = 1.0, demand response = 0.2, other = 1.0.

TABLE 43

Onerated by Mode, Millions Vehicle Hours

YEAR	BUS	COMMUTER	DEMAND RESPONSE	HEAVY RAIL	LIGHT	TROLLEY BUS	OTHER	TOTAL
1986	153.7	5.8	21.7	25.6	1.5	1.9	0.8	211.0
1987	160.3	5.8	21.9	26.0	1.6	6.1	7:	218.6
1988	160.5	6.4	23.5	27.4	1.8	1.9	1.2	222.7
1989	161.4	9.9	24.0	28.2	1.9	8.	1.0	224.9
1990	163.0	6.5	24.4	28.4	2.0	1.8	4.1	227.5
1991	163.8	6.4	26.3	24.6	2.2	1.8	4.1	226.5
1992	165.1	6.5	28.7	25.6	2.2	1.8	1.6	231.5
1993	166.2	9.9	30.5	27.2	2.1	6.	8.	236.2
1994	162.1	6.9	32.6	27.3	2.5	8.	ل ئ	234.7
1995	162.9	7.2	34.9	27.6	2.5	6.	1.6	238.5
1996	165.5	7.3	37.0	28.0	2.7	1.8	1.9	244.2
1997	167.0	7.5	39.5	28.8	2.8	6.	2.1	249.5
1998	164.0	7.9	44.1	29.3	2.9	6.	2.3	252.3
1999 P	170.1	8.5	48.2	29.9	3.2	1.9	2.5	264.3
1999 % of Total	64.4%	3.2%	18.2%	11.3%	1.2%	0.7%	1.0%	100.0%
P = Preliminary								

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Average Vehicle Speed in Revenue Service by Mode, 1999

MODE	AVERAGE SPEED (MILES PER HOUR)
Bus	12.9
Commuter Rail	33.0
Demand Response	14.7
Ferryboat (b)	8.0
Heavy Rail	20.5
Light Rail	15.4
Trolleybus	7.4
Vanpool	37.7
Other (a)	7.4
TOTAL	14.9

⁽a) Includes aerial tramway, automated guideway transit, cable car, inclined plane, and monorail.

TABLE 45

Vehicle Revenue Miles and Vehicle Revenue Hours by Mode, 1999

MODE	VEHICLE REVENUE MILES (MILLIONS)	VEHICLE REVENUE HOURS (MILLIONS)
Bus	1,972.8	152.9
Commuter Rail .	243.5	7.4
Demand Response	608.1	41.3
Ferryboat (b)	2.7	0.3
Heavy Rail	561.2	27.4
Light Rail	47.8	3.1
Trolleybus	13.6	1.8
Vanpool	64.4	1.7
Other (a)	2.8	0.4
TOTAL	3,516.9	236.3

⁽a) Includes aerial tramway, automated guideway transit, cable car, inclined plane, and monorail.

Vehicles

Heavy rail, automated guideway, bus, and demand response vehicles at the Miami-Dade Transit Agency in Miami, Florida.



Highlights.....

- There were about 129,000 active vehicles providing public transportation service in 1999.
- Buses comprised 57.8%, demand response vehicles 24.8%, heavy rail cars 8.0%, commuter rail cars 3.8%, light rail cars 1.0%. all other modes 4.6%.
- Average age of buses was 7.3 years, demand response vehicles 2.6 years, commuter rail cars 20.2 years, heavy rail cars 21.3 years, light rail cars 17.8 years.

⁽b) Excludes international, rural, rural interstate, island, and urban park ferries.

⁽b) Excludes international, rural, rural interstate, island, and urban park ferries.

- Average length of buses was 39.2 feet, demand response vehicles 21.5 feet, commuter rail cars 85.0 feet. heavy rail cars 61.6 feet. light rail cars 72.3 feet.
- 7.9% of buses used alternative power. demand response vehicles 8.5%. commuter rail cars 47.4%, heavy and light rail cars and trolleybuses 100%.
- 81.0% of buses were wheelchair accessible. 93.1% of demand response vehicles, 64.0% of commuter rail cars, 98.5% of heavy rail cars, 76.7% of light rail cars.
- Nearly 3,100 buses and about 430 demand response vehicles used compressed natural gas and CNG blends, about 300 used propane, over 800 used liquefied natural gas and LNG blends.
- About 300 to 400 new rail cars are built each year, 6,000 to 7,000 buses and demand response vehicles, over 3,500 of the buses are 40 to 60 feet in length, and over 2,000 are below 27.5 feet.
- The new bus market is dominated by 7 manufacturers, about 32% of new buses may have alternative power sources, about 70% will be 40 feet in length, the average 40-foot bus costs about \$287,000.
- The new rail car market is split among 6 major manufacturers. new rail cars cost from \$1.0 to \$2.5 million apiece, new locomotives exceed \$2.0 million for diesel to about \$4.0 million for electric.

Active Passenger Vehicles by Mode **FABLE 46**

								Preliminary
100.0%	3.9%	%2'0	1.0%	8.0%	24.8%	3.8%	%8'29	1999 % of Total
128,516	5,059	859	1,297	10,306	31,884	4,883	74,228	1999 P
123,855	4,703	880	1,220	10,301	29,646	4,963	72,142	1998
126,360	3,808	829	1,229	10,242	32,509	4,943	72,770	1997
122,362	3,003	871	1,140	10,201	30,804	4,665	71,678	1996
115,874	2,809	882	666	10,157	29,352	4,565	67,107	1995
115,943	2,505	877	1,054	10,138	28,729	4,517	68,123	1994
107,316	2,308	851	1,025	10,261	23,527	4,494	64,850	1993
102,251	1,853	206	1,058	10,245	20,695	4,413	63,080	1992
96,399	1,595	752	1,095	10,331	17,879	4,370	60,377	1991
92,961	1,197	832	913	10,419	16,471	4,415	58,714	1990
92,293	1,060	725	755	10,506	15,856	4,472	58,919	1989
97,209	1,096	710	831	10,539	16,812	4,649	62,572	1988
96,127	875	671	992	10,168	15,944	4,686	63,017	1987
98,709	942	980	269	10,386	15,346	4,440	. 86,218	1986
94,368	867	929	717	9,326	14,490	4,035	64,258	1985
96,901	888	664	733	9,083	14,164	4,075	67,294	1984
TOTAL	OTHER	TROLLEY	LIGHT	HEAVY	DEMAND	COMMUTER	BUS	YEAR

Average Vehicle Age by Mode, 2000

MODE	AVERAGE AGE
	(YEARS)
Bus	7.3
Commuter Rail	20.2
Commuter Rail Locomotive	16.0
Demand Response	2.6
erryboat	24.8
leavy Rail	21.3
itney	1.2
ight Rail	17.8
Other Rail	51.1
rolleybus	15.9
/anpool	2.1

Source: APTA survey. Data reported are not national totals.

TABLE 48

File: VEHLEN

Average Vehicle Length by Mode, 2000

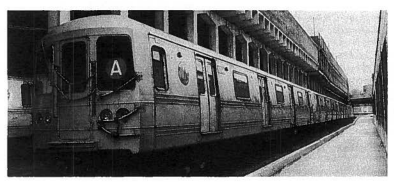
MODE	AVERAGE LENGTH
Bus	39.2
Commuter Rail	85.0
Commuter Rail Locomotive	60.1
Demand Response	21.5
Ferryboat	232.3
Heavy Rail	61.6
Jitney	22.0
Light Rail	72.3
Other Rail	42.1
Trolleybus	46.6
Vanpool	17.5

Source: APTA survey. Data reported are not national totals.

Commuter rail trains are pulled (or pushed) by diesel or electric locomotives or are allelectric without locomotives. This METRA train in Chicago uses double-deck cars, but in older cities of the northeast tunnel and bridge clearances only allow single-deck cars.

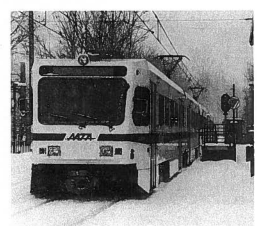


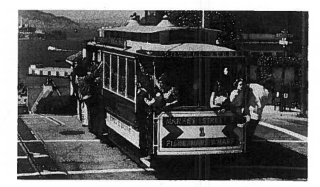
Heavy rail trains such as this MTA New York City Transit train are totally electified and use totally segregated right-of-way, thus allowing very frequent service carrying very "heavy" numbers of people.



Light rail trains are also electric, but operate partly on non-segregated right-of-way such as city streets—often with single cars—and thus carry "light" loads of people compared to heavy rail. This train is operated by Baltimore, Maryland's Mass Transit Administration.

Rail Vehicles





The only transit system to operate cable cars is California's San Francisco Municipal Railway. These small cars are unpowered and move by clamping onto a moving cable in a trough underneath the street.

A few cities with very steep hills use an inclined plane, where cars are pulled and lowered by a cable operated from an engine house. This is the Monongahela Incline operated by the Port Authority of Allegheny County in Pittsburgh, Pennsylvania.



Ferryboats

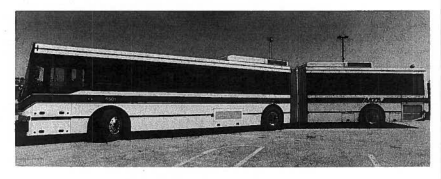
Several coastal and inland cities have found the water to be a perfect right-of-way. This Golden Gate Ferry is in San Francisco.



Houston's Metropolitan Transit Authority of Harris County operates this 40-foot-long bus, the most common. Most are high-floor models having two or three steps, but this is a low-floor model without steps.



In the largest cities, some routes require even larger buses. This articulated bus is 60 feet long and bends in the middle; it is operated by the Mass Transit Administration in Baltimore, Maryland.

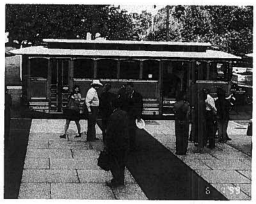


Demand response service uses vans and minibuses because very few people are on board at one time. Indianapolis Public Transportation Corporation uses this van.



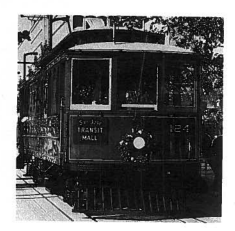
This trolleybus is a rubber-tired vehicle without an engine that is powered from two electric wires. Only five cities have them; this Dayton, Ohio version is operated by the Miami Valley Regional Transit Authority.





Often called a trolley, this vehicle with a body that imitates an old streetcar is called a "trolley replica bus." Its data are included with bus statistics, since it is rubber-tired and has an on-board power source. This is a Central Oklahoma Transportation and Parking Authority vehicle in Oklahoma City.

The original "trolley" was a rail car usually powered by one overhead wire. Often called a "streetcar," it is today called "light rail." This vehicle is at the Santa Clara Valley Transportation Authority in San Jose, California.



Alternative Power Vehicles by Mode, 2000 (a)

TABLE 49

MODE	PER CENT USING ALTERNATIVE POWER
Bus	7.9%
Commuter Rail	47.4%
Commuter Rail Locomotive	42.8%
Demand Response	8.5%
Ferryboat	32.7%
Heavy Rail	100.0%
Jitney	0.0%
Light Rail	100.0%
Other Rail	50.5%
Trolleybus	100.0%
Vanpool	0.4%

(a) Alternative power includes all power except straight diesel and gasoline.

Source: APTA survey. Data reported are not national totals.

This bus is powered by the most popular alternative power, compressed natural gas. Due to the low-floor configuration, the CNG tanks are located on the roof of the bus. The Pinellas Suncoast Transit Authority that serves the St. Petersburg, Florida area is the operator of this bus.



Passenger Vehicle Power Sources (a) (NOT National Totals)

POWER SOURCE	BUS	COMMUTER RAIL CAR	COMMUTER RAIL LOCO- MOTIVE	DEMAND RESPONSE	HEAVY	LIGHT	TROLLEY BUS	отнек	TOTAL
Compressed	2,986	0	0	361	0	0	0	13	3,360
Natural Gas									
CNG Blends	98	0	0	69	0	0	0	-	156
Diesel	49,042	13	339	4,778	0	0	0	238	54,410
Diesel with Trap	207	0	0	0	0	0	0	0	207
Electric Battery		0	0	4	0	0	0	0	72
& Hybrid									
Electric Third Rail	0	2,448	45	0	10,416	1,582	735	20	15,276
or Catenary							33		
Electric & Diesel	0	0	212	0	0	4	216	16	448
Ethanol & Blends		0	0	0	0	0	0	0	22
Gasoline	197	0	0	3,465	0	0	0	2,853	6,515
Liquefied	-	0	0	69	0	0	0	0	574
Natural Gas		-							
LNG Blends	267	0	0	0	0	0	0	0	267
Methanol	12	0	0	0	0	0	0	0	12
Propane	25	0	0	259	0	0	0	0	284
Other (b)	12	0	0	4	0	0	0	0	16
Unpowered	0	2,703	5	0	3	0	0	20	2,761
TOTAL	53,464	5,164	601	600'6	10,419	1,586	951	3,221	84,415
	7 0000	****	1, 000						

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(a) Data as of January 1, 2000 from APTA survey of about 300 transit agencies. (b) Includes bio or soy diesel blends, hydrogen, jet fuel, and propane blends.

File: BUSPOWER

TABLE 51

Sources (NOT National Totals) **Bus Power**

	TOTAL	51,625	51,338	52,187	50,344	49,841	50,447	51,608	53,464	100.0%
	OTHER (a)	176	203	202	9	99	2	56	12	0.1%
	PRO- PANE	28	28	31	59	. 52	12	o	25	0.1%
	METH- ANOL	160	351	388	396	63	19	17	12	0.0%
3	LNG & BLENDS	80	287	357	347	347	346	707	772	1.5%
	GASO- LINE	257	283	243	234	230	250	1 9	197	0.4%
	ETHANOL & BLENDS	98	98	82	82	347	395	375	22	0.1%
Dus i Oriel Cources (NOT Inational Totals)	ELECTRIC BATTERY/ HYBRID	18	31	37	4	54	33	4	89	0.1%
INO ING	DIESEL	50,595	49,716	50,158	48,050	47,177	47,174	47,745	49,249	92.1%
	CNG &	225	353	678	1,074	1,562	2,148	2,494	3,072	5.7%
Das Low	CALEN- DAR YEAR	1993	1994	1995	1996	1997	1998	1999	2000	2000 % of Total

Source: Data from APTA surveys of about 300 transit agencies represent about 67% of all buses. (a) Includes bio or soy diesel blends, hydrogen, jet fuel, and propane blends.

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Accessible Vehicles by Mode, 2000

MODE	ACCESSIBLE	VEHICLES	PER CENT
	VEHICLES	REPORTED	ACCESSIBLE
	(a)		(a)
Bus	43,292	53,464	81.0%
Commuter Rail	3,703	5,164	64.0%
Demand Response	8,386	9,009	93.1%
Ferryboat	12	52	23.1%
Heavy Rail	10,264	10,419	98.5%
Jitney	190	190	100.0%
Light Rail	1,216	1,586	76.7%
Other Rail	53	99	53.5%
Trolleybus	487	951	51.2%
Vanpool	53	2,880	1.8%

(a) Accessible vehicles include accessibility via lift, ramp, and station. Source: APTA survey. Data reported are not national totals.



Traditional high-floor buses with steps such as this one at Riverside Transit Agency in California use lifts to accommodate wheelchair users.

Community Transit in Snohomish County, Washington operates low-floor buses with a floor only 12-16 inches off the ground that use an extendable ramp for wheelchair access.



TABLE 53

		TOTAL	963	934	1 025	1,028	1,01	943	965	951	100.0%
9	TROLLEYBUS	NONE	510	457	502	502	512	473	473	464	48.8%
	TROLI	RAMP	c	0	0	0	0			0	%0.0
		LIFT	453	477	523	526	489	470	492	487	51.2%
rotals)	·w	TOTAL	5.049	5.637	6.511	6,951	7.504	8.094	7,683	600'6	100.0%
ational 1	DEMAND RESPONSE	NONE	772	739	708	650	541	568	585	623	6.9%
NOT N	DEMAND	RAMP	246	313	412	504	514	559	760	1,151	12.8%
sibility		LIFT	4,031	4,585	5,391	5,797	6,449	296'9	6,338	7,235	80.3%
es by Type of Wheelchair Accessibility (NOT National Totals)		TOTAL	51,625	51,338	52,187	50,344	49,841	50,447	51,608	53,464	100.0%
Wheelch	BUS	NONE	25,415	23,178	20,995	18,071	16,162	13,883	12,059	10,172	19.0%
Type of		RAMP	123	174	351	583	1,050	1,733	2,805	4,464	8.4%
		LIFT	26,087	27,986	30,841	31,690	32,629	34,831	36,744	38,828	72.6%
Road Vehic	YEAR		1993	1994	1995	1996	1997	1998	1999	2000	2000% of Total
		. 1								1	93

Commuter and Heavy Rail Cars by Type of Wheelchair Accessibility (NOT National Totals)

YEAR		00	COMMUTER RAIL	ر				HEAVY RAIL		
	LIFT	RAMP	STATION	NONE	TOTAL	LIFT	RAMP	STATION	NONE	TOTAL
1993	9	63	1,359	3,117	4,549	0	0	8,614	1,779	10,393
1994	28	136	1,349	3,090	4,633	4	0	9,664	701	10,365
1995	28	234	1,717	2,643	4,652	4	0	9,655	869	10,357
1996	အ	312	2,767	1,545	4,687	0	0	9,779	654	10,433
1997	87	099	2,662	1,429	4,838	0	0	9,740	651	10,391
1998	155	693	2,790	1,428	5,066	0	. 0	9.764	604	10,368
1999	197	664	2,332	1.917	5,110	0	0	10,240	180	10,420
2000	201	798	2,304	1,861	5,164	0	0	10,264	155	10,419
2000% of Total	3.9%	15.5%	44.6%	36.0%	100.0%	%0.0	%0.0	98.5%	1.5%	100.0%

Source: Data from APTA surveys. Commuter rail data represent 99% of rail cars; heavy rail data are national totals, and "ramp" columns refer to on-vehicle lifts and ramps; "station" column includes car-floor-level platform boarding and platform lifts.

TABLE 55

Light and Other Rail Cars by Type of Wheelchair Accessibility (a) (NOT National Totals)

File: LRORACC

YEAR	_		LIGHT RAIL		Į.		٥	OTHER RAIL (a)	(a)	
	THI	RAMP	STATION	NONE	TOTAL	HFT	RAMP	STATION	NONE	TOTAL
1993	71	0	435	738	1,244	0	0	37	46	83
1994	75	7	480	999	1,223	0	0	56	48	74
1995	96	1	498	624	1,229	0	0	32	48	8
1996	171	12	510	582	1,275	-	0	8	48	83
1997	123	65	549	575	1,312	-	0	42	45	88
1998	123	65	828	373	1,389	_	0	53	45	8
1999	123	17	914	369	1,423	-	0	52	46	8
2000	123	143	950	370	1,586	-	0	52	46	66
2000% of Total	7.8%	%0.6	%6.69	23.3%	100.0%	1.0%	%0:0	52.5%	46.5%	100.0%

Source: Data from APTA surveys. Light rail data represent 98% and other rail data represent 60% of national totals. and "ramp" columns refer to on-vehicle lifts and ramps; "station" column includes car-floor-level platform boarding and platform lifts.

(a) Includes aerial tramway, automated guideway, cable car, inclined plane, and monorail.

New Passenger Vehicles Delivered by Mode

YEAR	RAIL	RAIL CARS (c)	5	BUS	ES & DEMAN	BUSES & DEMAND RESPONSE (a)	a)	TROLLEY	TOTAL
	COMMUTER	HEAVY	LIGHT	29 SEATS OR	30-39 SEATS	40 SEATS	TOTAL	BUS	(p)
				FEWER	pr P				
1984	128	521	59	393	509	2,992	3,894	0	1,920
1985	179	14	63	353	220	2,794	3,367	0	1,013
1986	140	854	149	739	240	2,400	3,379	0	1,459
1987	198	758	51	1,091	429	2,704	4,224	47	2,425
1988	74	311	24	166	474	2,308	3,548	4	2,192
1989	26	207	52	1,353	771	2,836	4,960	0	3,666
1990	83	9	52	1,389	489	2,901	4,779	118	2,974
1991	187	9	17	1,781	411	2,530	4,722	149	3,163
9 1992	110	163	35	1,322	549	1,555	3,426	0	2,969
1993	80	260	\$	1,919	266	2,351	4,836	24	3,641
1994	47	22	72	2,502	433	2,483	5,418	36	3,837
1995	38	72	38	2,823	733	2,466	6,022	က	6,173
1996	11	9	39	2,620	1,531	1,865	6,016	က	6,179
1997	198	34	92	2,910	1,090	2,329	6,329	0	6,637
1998	122	120	8	2,696	1,381	3,058	7,135	\$	7,511
1999	132	122	123	2,829	1,259	2,727	6,815	0	7,192
2000 P	116	204	136	ΑΝ	¥.	ΑN	NA	NA	AN
1999 % of Total	1.8%	1.7%	1.7%	39.4%	17.5%	37.9%	94.8%	%0:0	100.0%

P = Preliminary

(a) Buses and demand response only; excludes vanpool vans. Bus comprises about 25% of the 29-seats-or-fewer size group and virtually 100% of the other size groups.

(b) Excludes vanpool vans, ferryboats, and other modes not listed.

(c) Source for rail modes; Railway Age, January issue.

TABLE 57

File: NEWBUSLG

New Buses & Demand Response Vehicles Delivered by Length (a)

4,722 3,426 4,836 5,418 6,016 6,329 7,135 6,815	80 54 100 75 113 113 61 178 212 318 4.7%	2,460 1,482 2,435 2,513 2,695 2,591 3,698 3,240 47.5%	357 584 374 350 358 405 641 463 387 5.7%	1,430 395 357 2,460 968 338 584 1,482 1,594 333 374 2,435 2,333 420 358 2,695 2,282 383 405 2,885 2,316 603 641 2,591 2,100 770 387 3,698	1,430 968 1,594 2,333 2,436 2,282 2,316 2,206 2,100 30.8%	1991 1992 1994 1994 1995 1996 1997 1999 P
5,418 6,022	75	2,513 2,605	350	147	2,333	1994
4,836	100	2,435	374	333	1,594	1993
3,426	25	1,482	584	338	896	1992
4,722	80	2,460	357	395	1,430	1991
4,779	48	2,782	267	420	932	1990
4,960	4	2,635	810	320	1,151	1989
3,548	0	2,181	518	250	599	1988
TOTAL	ARTICULATED/ DOUBLE DECKED	37'6" - 45'0"	32'6" - 37'5"	27'6" - 32'5"	27'5" AND BELOW	YEAR

(a) Buses comprise about 5% of the 27'P = Preliminary

New Bus and Trolleybus Market, 1999-2004 (a) (NOT National Totals)

	CATEGORY	BULT	BUILT IN 1999	ON ORDER	ON ORDER JANUARY 2000	POTENTIAL	POTENTIAL ORDERS (b)
		NUMBER	PER CENT	NUMBER	PER CENT	NUMBER	PER CENT
	Total	4,348	100.0%	8.074	100.0%	14 347	100 0%
	With air conditioning	3,975	91.4%	7,366	91.2%	13.971	97.4%
	Wheelchair accessibility			,			
	Via iift	2,743	63.1%	4,362	24.0%	7 173	50.0%
	Via ramp (low floor)	1,600	36.8%	3,712	46.0%	7,170	20.0%
	Via stations	0	%0.0	0	%00		%0.0
	Non-accessible	ις.	0.1%		% 0 0 0	> 4	8000
	Type			•	2	r	8,0.0
	Articulated (55'-60')	353	8.1%	795	%8 0	1 087	7 50/
98		77	1.8%	61	%	20,1	0.C. 0
8		106	2.4%	202	25%	204	9000
	40' Transit (37'6"-42'5")	2,670	61.4%	6.103	75.6%	0 427	6.270 70,700
	35' Transit (32'6"-37'5")	349	8.0%	222	%2.0	724,6	% /.CO
	30' Transit (27'6"-32'5")	444	10.2%	553	2 60	7 0	0.0%
	Suburban (35, 45)	4	2070	3	8,00	2 3	%
	Tollor Delice (all leading)	2 ?	84.0	2	0.2%	110	0.8%
	Irolley Replica (all lengths)	94	2.2%	16	0.2%	92	0.5%
	Van/Mini (<27'6')	239	2.5%	109	1.4%	513	3.6%
	(A) Doto to a ADTA						20.0

(a) Data from APTA survey including about 75% of buses and trolleybuses.(b) DATA ARE TENTATIVE; SOME POTENTIAL ORDERS MAY NOT OCCUR.

TABLE 58 (continued)

New Bus and Trolleybus Market, 1999-2004 (a) (NOT National Totals)

File: BUSMKT2

CATEGORY	BUILT	BUILT IN 1999	ON ORDER,	ON ORDER JANUARY 2000	POTENTIAL	POTENTIAL ORDERS (b)
	NUMBER	PER CENT	NUMBER	PER CENT	NUMBER	PER CENT
Total	4,348	100.0%	8,074	100.0%	14,347	100.0%
55-60 feet	348	8.0%	795	%6.6 6	1.086	7.6%
45-51 feet	128	3.0%	236	2.9%	716	2.0%
38-41 feet	2,719	62.5%	6,143	76.1%	10,428	72.7%
33-37 feet	361	8.3%	222	2.7%	796	2.5%
28-32 feet	504	11.6%	569	7.0%	783	5.5%
18-27 feet	288	%9.9	109	1.4%	538	3.7%
Seating Capacity						
60 or more seats	348	8.0%	655	8.1%	086	6.8%
50-59 seats	126	2.9%	302	3.7%	853	2.9%
41-49 seats	1,407	32.4%	2,813	34.9%	4,829	33.7%
36-40 seats	1,377	31.7%	3,440	42.6%	5,348	37.3%
25-35 seats	702	16.1%	552	6.8%	1,633	11.4%
Below 25 seats	388	8.9%	312	3.9%	704	4.9%

(a) Data from APTA survey including about 75% of buses and trolleybuses. (b) DATA ARE TENTATIVE, SOME POTENTIAL ORDERS MAY NOT OCCUR.

99

CATEGORY	BUILT	BUILT IN 1999	ON ORDER.	ON ORDER JANUARY 2000	POTENTIAL	POTENTIAL ORDERS (b)
	NUMBER	PER CENT	NUMBER	PER CENT	NUMBER	PER CENT
Total	4,348	100.0%	8,074	100.0%	14.347	100.0%
Manufacturer					: •	
Electric Transit	0	%0.0	250	3.1%	ž	₹ V
Gillig	738	17.0%	1,881	23.3%	Ą	¥
Motor Coach Industries	78	1.8%	61	0.8%	Ą	Y
Neoplan	321	7.4%	502	6.2%	A A	¥Z
New Flyer	739	17.0%	2,034	25.2%	¥	¥
North American Bus	536	12.3%	749	9.3%	¥	¥
Nova BUS	688	15.8%	1,196	14.8%	¥	¥
Orion	723	16.6%	1,035	12.8%	¥	¥
All others	525	12.1%	366	4.5%	¥	¥
Power Source					*	
Compressed natural gas	599	13.8%	1,207	14.9%	3,487	24.3%
Diesel (inc particulate trap)	3,629	83.5%	6,200	76.8%	9,691	67.5%
Dual-power	24	%9:0	207	2.6%	124	%6.0
Electric catenary	0	%0.0	250	3.1%	162	1.1%
Gasoline	9	0.1%	0	%0.0	0	%0:0
Liquefied natural gas	77	1.8%	129	1.6%	336	2.3%
Propane	5	0.1%	71	%6:0	83	9.0
All others	00	0.1%	9	0.1%	22	0.2%
Undecided	¥	¥	≨	Y Y	442	3.1%
to the first transfer ATCA many chart (a)		and deadless to				

100

(a) Data from APTA survey including about 75% of buses and trolleybuses.(b) DATA ARE TENTATIVE; SOME POTENTIAL ORDERS MAY NOT OCCUR.

TABLE 59

New Rail Car Market, 1999-2004 (a) (NOT National Totals)

File: RAILMKT1

	CATEGORY	BUILT	BUILT IN 1999	ON ORDER,	ON ORDER JANUARY 2000	POTENTIAL	POTENTIAL ORDERS (b)
		NUMBER	PER CENT	NUMBER	PER CENT	NUMBER	PER CENT
4	Total With air conditioning	521 521	100.0%	2,262 2,254	100.0% 99.6%	1,660 1,660	100.0% 100.0%
	Wheelchair accessibility Via on-board lift	4	0.8%	19	0.8%	250	15.1%
	Via on-board ramp (lowfloor)	215	41.3%	177	7.8%	78	4.7%
	Via stations	293	56.2%	2,066	91.4%	1,312	%0.62
	Non-accessible	o	1.7%	0	%0.0	20	1.2%
10	Type Single-deck articulated	175	33.6%	310	13.7%	165	%6.6
01	Single-deck non-articulated	198	38.0%	1,896	83.8%	1,130	68.1%
	Double-deck	148	28.4%	25	1.1%	329	21.6%
	Triple-deck	0	%0.0	31	1.4%	ၒ	0.4%

(a) Data from APTA survey including about 99% of commuter, heavy, light, and other rail cars. (b) DATA ARE TENTATIVE; SOME POTENTIAL ORDERS MAY NOT OCCUR. Double-deck Triple-deck

CATEGORY	BUILT	BUILT IN 1999	ON ORDER.	ON ORDER JANUARY 2000	POTENTIAL	POTENTIAL ORDERS (b)
	NUMBER	PER CENT	NUMBER	PER CENT	NUMBER	PER CENT
Total Length	521	100.0%	2,262	100.0%	1,660	100.0%
86-99 feet	0	0.0%	142	6.3%	269	16.2%
80-85 feet	198	38.0%	360	15.9%	807	48.6%
70-79 feet	113	21.7%	428	18.9%	6	5.4%
60-69 feet	88	17.1%	244	10.8%	3 0	%00
40-59 feet	121	23.2%	1.088	48.1%	707	%8.00
Seating Capacity				2		20.00
130 or more seats	148	28.4%	26	2.5%	350	21 1%
100-129 seats	40	7.7%	143	6.3%	545	32.8%
5 75-99 seats	65	12.5%	173	7.6%	28	1 6%
50-74 seats	147	28.2%	437	19.3%	249	15.0%
40-49 seats	121	23.2%	847	37.5%	0	%00
Below 40 seats	0	%0:0	909	26.8%	490	29.5%

(a) Data from APTA survey including about 99% of commuter, heavy, light, and other rail cars. (b) DATA ARE TENTATIVE; SOME POTENTIAL ORDERS MAY NOT OCCUR.

TABLE 59 (continued)

FIIO: RAILMKT3

New Rail Car Market, 1999-2004 (a) (NOT National Totals)

CATEGORY	BUILT	BUILT IN 1999	ON ORDER.	ON ORDER JANUARY 2000	POTENTIAL	POTENTIAL ORDERS (b)
	NUMBER	PER CENT	NUMBER	PER CENT	NUMBER	PER CENT
Total	521	100.0%	2,262	100.0%	1,660	100.0%
Manufacturer						
AAI Corp-CAF	0	%0.0	110	4.9%	¥	¥
ABB Daimler-Benz	100	20.3%	36	1.6%	¥	¥
Adtranz-Stadler	0	%0.0	20	0.9%	¥	¥
Bombardier	88	16.9%	981	43.3%	¥	¥
Breda	8	12.3%	244	10.8%	¥	¥
CAF	0	%0.0	40	1.8%	₹	¥
Gomaco	0	%0.0	60	0.3%	¥	Š
Kawasaki	110	21.1%	616	27.2%	¥	¥
Kinki Sharyo	62	15.2%	51	2.3%	¥	¥
Siemens	74	14.2%	129	2.7%	₹	¥
Sumitomo	0	%0:0	27	1.2%	¥	¥
Power Source						
Diesel	0	%0.0	0	%0.0	0	0.0%
Diesel & electric	0	%0.0	20	%6:0	0	%0:0
Electric	323	62.0%	2,176	96.2%	1,065	64.2%
Unpowered	198	38.0%	99	2.9%	595	35.8%

(a) Data from APTA survey including about 99% of commuter, heavy, light, and other rail cars. (b) DATA ARE TENTATIVE; SOME POTENTIAL ORDERS MAY NOT OCCUR.

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Average New Bus and Van Costs, 1999-2000, Thousands of Dollars (a) (NOT National Totals) TABLE 60

TYPE OF VEHICLE	BUS	TROLLEYBUS	DEMAND RESPONSE	VANPOOL
Articulated (55'-60')	399	ΑN	NA	₹ Z
Intercity (35'-45')	448	¥	Ϋ́	¥
45' Transit (45')	355	₹	Š	₹
40' Transit (37'6"-42'5')	287	642	¥	¥
35' Transit (32'6"-37'5")	257	Š	¥	¥ Z
30' Transit (27'6"-32'5")	220	₹ Z	109	Z
Suburban (35'-45')	256	₹ Z	×	× ×
Trolley replica (all lengths)	262	₹	₹	¥
Van/Mini (<27'6")	165	₹	29	22

TABLE 61

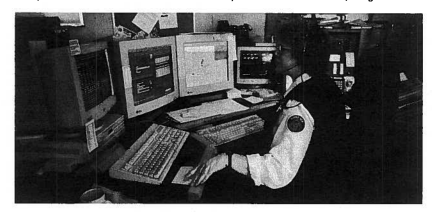
Average New Rail Vehicle Costs, 1999-2000, Thousands of Dollars (a) (NOT National Totals)

TYDE OF VEHICLE	I ICHT DAII	HEALVY DAII	COMMITTED	COMMUTED DAI	OTUTO
			RAIL CAR	LOCOMOTIVE	ב ב ב
1-level cab	AN	1,490	2,008	₹	Ą
1-level non-cab	¥	1,134	1,049	₹	Š
2-level cab	¥	¥	1,969	¥	₹
2-level non-cab	¥	¥	1,493	¥	₹
3-level cab	≨	¥	¥	₹ Z	¥
3-level non-cab	¥	¥	1,713	Š	¥
Diesel	¥	¥	¥	2.478	¥
Diesel-electric	ž	¥	¥	4.101	×
Electric	≨	Ž	₹	Ą	Ą
Articulated cab	2,556	¥.	AN	Ž	Ž
1	111111111111111111111111111111111111111				

I transit agencies. Cost includes amount paid to manufacturer plus in-house and reported. Each year of a mutti-year order is counted as a separate order. Data from APTA survey of 90% of rail third-party costs. Not all orders were r

Employees

Many employees labor behind the scenes, such as this Tri-County Metropolitan Transportation District customer information representative in Portland, Oregon.



Highlights....

- There were about 338,000 operating employees, plus about 12,000 capital employees, in 1999.
- 49.7% were vehicle operators (including conductors),
 14.0% other vehicle operations employees,
 17.5% vehicle maintenance employees,
 8.5% non-vehicle maintenance employees,
 10.3% general administration employees.
- Bus employees were 60.4%, heavy rail 13.7%, demand response 15.2%, commuter rail 6.8%, light rail 1.8%, all other modes 2.1%.
- Average compensation per employee (salaries and fringe benefits) was about \$40,200.

Operating Employees by Mode (a) (b)

										1
>	YEAR	BUS	COMMUTER	DEMAND	HEAVY	LIGHT	TROLLEY	OTHER	TOTAL	
			KAIL	KESPONSE	RAIL	RAIL	BUS			
-	984	154,326	21,884	23,798	47.047	3,242	2.012	3 100	255 409	
Ţ	985	157,581	22,929	23,767	49,670	2.980	1,893	3 2 1 7	262,432	
_	986	165,839	22,414	20.664	51,028	3,511	2 140	3,512	269,108	
-	987	165,176	23,270	19,068	51,333	3,806	2,090	3,340	268,183	
-	988	165,407	23,188	21,391	46,212	3,922	2,039	3,323	265 482	
_	686	· 162,990	22,215	21,453	46,690	3,952	2.013	3,604	262,917	
τ.	066	162,189	21,443	22,740	46,102	4.066	1.925	3.711	262 176	
-	991	163,555	21,083	24,196	47,423	4.175	1,826	3,599	265,857	
	1992	163,387	21,151	25,863	47,493	3,849	1.691	3,668	267,102	
	993	177,167	20,634	30,021	52,433	3.920	1 944	3 400	289 519	
06	994	174,373	22,596	35,450	51,062	5,140	1,848	3.618	294 087	
	995	181,973	22,320	39,882	45,644	4,935	1,871	3,866	300,491	
-	966	190,152	22,604	44,667	45,793	5,728	2,084	3,916	314,944	
_	266	196,861	21,651	44,029	45,935	5,940	2,037	4.306	320,759	
-	866	198,644	22,488	48,406	45,163	6,024	2,053	4.974	327.752	
19	99 P	204,179	22,896	51,186	46,311	6,058	2,140	5,115	337,885	
1999 %	1999 % of Total	60.4%	6.8%	15.2%	13.7%	1.8%	%9:0	1.5%	100.0%	

P = Preliminary

(a) Based on employee equivalents of 2,080 labor hours equals one employee; beginning 1993 equals actual employees. Series not continuous between 1992 and 1993.

(b) Excludes capital employees and an estimated 10,000-20,000 individuals not employed by transit agencies and whose compensation is classified as "services"—e.g. boiler repairman, marketing consultant, independent auditor.

TABLE 63

File: EMPJOB

Employees by Function (a) (b)

4 1	-inproyees by runction (a) (b)	runction (a)	(m)						
	YEAR	VEHICLE	OTHER	VEHICLE	-NON	GENERAL	OPERATING	CAPITAL	TOTAL
		OPERA-	VEHICLE	MAINTE-	VEHICLE	ADMINIS-	TOTAL		
		(c)	SHA FIRE	NANCE	MAINIE-	IKATION			
1			TIONS		NANCE		3		
	1984	122,843	32,397	31,420	43,227	25,522	255,409	7.788	263,197
	1985	127,065	25,277	30,514	45,400	33,781	262,037	7,983	270,020
	1986	129,263	24,543	33,621	45,629	36,052	269,108	8,746	277,854
	1987	126,770	25,269	33,467	46,453	36,124	268,083	8,527	276,610
	1988	126,565	25,149	33,743	44,054	35,971	265,482	10,101	275,583
	1989	126,154	25,613	32,464	43,800	34,886	262,917	9,570	272,487
	1990	127,039	23,517	31,424	44,282	35,914	262,176	10,663	272,839
	1991	129,145	24,136	31,861	42,708	38,007	265,857	10,288	276,145
1	1992 (d)	130,312	39,237	48,270	24,062	25,221	267,102	11,893	278,995
07	1993	142,486	36,940	53,041	28,043	29,009	289,519	9,665	299,184
	1994	145,102	38,571	51,405	27,004	32,005	294,087	10,207	304,294
	1995	150,633	40,042	51,905	27,329	30,582	300,491	10,695	311,186
	1996	155,700	43,915	54,645	27,239	33,445	314,944	11,682	326,626
	1997	161,858	45,652	53,322	27,232	32,695	320,759	13,081	333,840
	1998	163,057	45,990	57,128	28,335	33,242	327,752	10,963	338,715
I	1999 P	167,844	47,341	59,018	28,914	34,768	337,885	11,938	349,823
	1999% of Total	49.7%	14.0%	17.5%	8.5%	10.3%	100.0%	1	
10	P = Preliminary								3

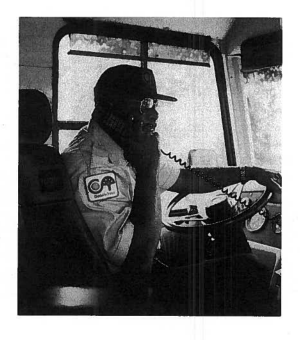
P = Preliminary

(a) Based on employee equivalents of 2,080 labor hours equals one employee; beginning 1993 equals actual employees. Series not continuous between 1992 and 1993.

(b) Excludes an estimated 10,000-20,000 individuals not employed by transit agencies and whose compensation is classified as "services."

(c) Includes conductors.

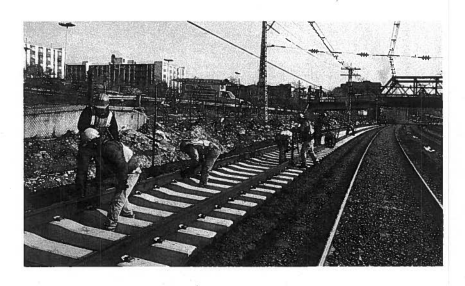
(d) Beginning 1992, ticketing, fare collection, and security employees reclassified from "General Administration" to "Other Vehicle Operations," and vehicle maintenance administrative and support employees reclassified from "Non-Vehicle Maintenance" to "Vehicle Maintenance."



Bus operators are often the only public transportation employees most riders ever see. The Charlotte Area Transit System in Charlotte, North Carolina employs this operator.







Track workers at the MTA Metro-North Railroad in New York City pursue their neverending task of making sure the roadbed and track are in good repair.



Commuter railroads still employ one of the oldest transportation professions—the conductor. This one is also in New York, but at the MTA Long Island Rail Road—the first to become a public transportation agency.

Employee Compensation, Millions of Dollars

YEAR	NUMBER OF EMPLOYEES (a)(b)	SALARIES AND WAGES	FRINGE BENEFITS	COMPENSATION	COMPENSATION PER EMPLOYEE (ACTUAL DOLLARS)
1984	263,197	5.487.8	27167	8 204 5	24 470
1985	270,020	5,843.1	2,868,3	8 744 4	33,172
1986	277.854	6.119.2	3 125 0	1.1.1.0 0.04 m 4	32,202
1987	276,610	6.324.1	3.266.9	0,543.1	00,273
1988	275,583	6,675.0	35289	0,535.0	34,073
1989	272,487	6.897.7	3 737 3	10,535.0	30,027
1990	272,839	7.226.3	3.986.0	11 212 3	33,023 44,006
1991	276,145	7,394.5	3.998.4	11.392.9	41,033
1992	278,995	7,670.5	4.318.6	11 989 1	42 072
1993	299,184	7.932.1	4.400.3	12 332 4	41 220
1994	304,294	8.223.8	4 451 7	10,625.4	41,520
1995	311,186	8.213.1	4 484 0	12,672.3	1,000 000 000
1996	326,626	8.437.6	4.401.4	12 839 0	30,002 30,308
1997	333,840	8.771.7	4 503 7	12 275 4	30,300
1998	338,715	92112	4 843 6	1,01,01	33,700
1999 P	349,823	9.495.1	5,050.3	14,504.0	40.474
P = Preliminary			2000	1.15.	77.04
(a) Based on empl	mployee equivalents of 2.08	80 Jabor hours equals or	e employee: beginning 19	وامسم امتنامه وامتام 203	lovee equivalents of 2.080 labor hours equals one employee. Leading and talk actuals actually
		· · · · · · · · · · · · · · · · · · ·	- Simmison (20) Societies of	ממים על תשוא שלינתם מוויחום	vees. Employee data not

Employee data not

Based on employee equivalents of 2,080 labor hours equals one employee; beginning 1993 equals actual employees. Employee data no continuous between 1992 and 1993. Excludes an estimated 10,000-20,000 individuals not employed by translt agencies and whose compensation is classified as "services."

9

110

SECTION XI

Energy and Environment

Highlights....

- About 856 million gallons of fossil fuels and 5.2 billion kilowatthours of electricity were used to move transit vehicles in 1999.
- 89.1% of all fossil fuels used was diesel, 81.0% of all diesel was used by buses, 9.6% by commuter rail, 5.7% by demand response, 3.7% by ferryboats, less than 0.1% by other modes.
- 35.1% of the non-diesel fuel used was gasoline, 47.7% compressed natural gas, 6.0% propane, 8.3% liquefied natural gas, 2.9% other modes.
- 64.6% of the electric power used was by heavy rail, 25.3% by commuter rail, 8.0 by light rail, 2.1% by other modes.
- Fully loaded buses are 6 times more fuel efficient than singleoccupant automobiles, fully loaded rail cars are 15 times more fuel efficient, a commuter using transit saves 200 gallons of gasoline a year.
- Public transportation uses less than 1% of the energy consumed in this country.
- Buses emit only 20% as much carbon monoxide as singleoccupant automobiles per passenger mile, only 10% as much hydrocarbons, only 75% as much nitrogen oxides, Rail public transportation emits 25% as much nitrogen oxides and almost no hydrocarbons and carbon monoxides

Fossil Fuel Consumption by Mode, Thousands of Gallons (a)

NON-DIESEL	©	49 907	45 704	38 156	34 220	40.055	39.389	33 906	34 467	38 188	47 251	64 838	71.470	76.305	83 360	80,08	93,092	
	TOTAL	600 364	608 738	640.044	630,273	640.069	638,016	651,030	665 158	684 944	678 511	678 226	678,286	692 714	716 952	739 621	763,369	100.0%
	OTHER	(0)	()	ે. આ	7.	92	118	74	95	122	147	167	190	232	220	246	237	0.0%
	FERRY BOAT (b)	21.624	20.747	22,655	19,901	19,202	19,402	19,627	20.465	20.926	19,968	21.146	22,307	21,991	23,881	25.269	28,721	3.7%
DIESEI	DEMAND RESPONSE	15,371 (c)	14.482 (c)	15,868	15,393	15,090	14,824	15,497	17,422	16,896	22,890	29,949	28,958	30,923	32,020	38,275	43,202	5.7%
	COMMUTER RAIL	58,320	55,372	54,608	51,594	53,054	52,516	52,681	54,315	54,951	59,766	61,900	63,064	61,888	63,195	69.200	73,005	%9:6
	BUS	505,049	518,137	546,892	543,314	552,658	551,156	563,151	572,861	592,049	575,740	565,064	563,767	577,680	597,636	606,631	618,204	81.0%
YEAR		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999 P	1999 % of Total

P = Preliminary

(a) Data includes passenger vehicles and locomotives; excludes non-passenger-vehicle and non-vehicle consumption.

(b) Excludes international, rural, rural interstate, island, and urban park ferries.

(c) Demand response and other combined.

(d) Prior to 1992, includes gasoline only. Series not continuous between 1991 and 1992.

File: ALTFUEL

TABLE 66

38,188 47,251 64,838 71,470 76,305 83,369 89,883 93,092 100.0% TOTAL OTHER 12 197 492 865 865 4,353 7,771 1,286 1.4% PROPANE (LIQUID PETROLEUM GAS) 2,487 2,098 1,871 3,686 5,235 5,150 6,631 5,604 6.0% Non-Diesel Fossil Fuel Consumption by Fuel, Thousands of Gallons (a) METHANOL 1,583 4,975 12,269 11,174 7,268 965 965 958 1,433 1.5% LIQUIFIED NATURAL GAS 191 474 1,450 2,236 2,862 4,030 5,331 7,672 8.3% GASOLINE 32,906 37,928 43,921 42,769 41,547 35,645 32,699 35.1% COMPRESSED NATURAL GAS 1,009 1,579 4,835 10,740 15,092 23,906 37,268 4,398 47.7% 1999 % of Total 1992 1993 1995 1996 1997 1998 1999 P YEAR

P = Preliminary (a) Data includes passenger vehicles; excludes non-passenger-vehicle and non-vehicle consumption.

Electric Power Consumption by Mode, Millions of Kilowatt Hours (a)

T
HEAVY RAII
92
28
99
19
26
98
8
3,248
93
87
34
2
32
53
2 6
200
85
64.6%

P = Preliminary

(a) Data includes passenger vehicles and locomotives; excludes non-passenger-vehicle and non-vehicle consumption.

(b) Light rail, trolleybus, and other combined.

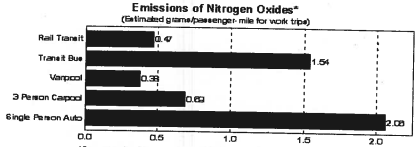
Examples of Fuel Savings to a Person Commuting to Work on Public Transportation

TABLE 68

FILE FUELAUTO

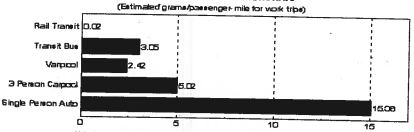
LENGTH OF TRIP	Nei		A BASEI	ANNUAL FUEL SAVINGS, GALLONS BASED ON FOLLOWING FUEL EFFICIENCIES	VINGS, GALLON: G FUEL EFFICIEI	S	
	PER YEAR (a)	15 MILES PER GALLON	20 MILES PER GALLON	25 MILES PER GALLON	30 MILES PER GALLON	35 MILES PER GALLON	40 MILES PER GALLON
2 miles	944	62.9	47.2	37.8	31.5	27.0	23.6
5 miles	2.360	157.3	118.0	94.4	78.7	67.4	29.0
10 miles	4.720	314.7	236.0	188.8	157.3	134.9	118.0
20 miles	9,440	629.3	472.0	377.6	314.7	269.7	236.0
30 miles	14,160	944.0	708.0	566.4	472.0	404.6	354.0
40 miles	18,880	1.258.7	944.0	755.2	629.3	539.4	472.0
50 miles	23.600	1,573.3	1,180.0	944.0	786.7	674.3	290.0
60 miles	28,320	1,888.0	1,416.0	1,132.8	944.0	809.1	708.0

(a) Based on 472 trips per yearsick leave times 2 trips per day



*Diamages lung tissues. Also precursor of ozone which irritates respiratory tract and eyes, decreases the lungs' working ability and causes both cough and chest pain.

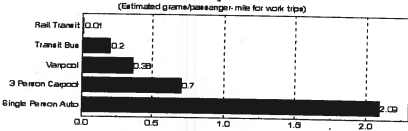
Emissions of Carbon Monoxide*



*Limits bloods ability to transport oxygen to body tissues.

Can cause dizziness, headaches, impaired coordination and death.

Emissions of Hydrocarbons*



*Precursor of coone which irritates respiratory tract and eyes, decreases the lungs' working ability and causes both cough and chest pain.

Source: APTA, Mass Transit - The Clean Air Alternative, 1991.

TABLE 69

File: EMISSTD

New Bus Engine Emission Standards, 1998 Grams per Brake Horsepower-Hour

EMISSION	STANDARD
POLLUTANTS	#1 F
Hydrocarbons	1.30
Carbon Monoxide	15.50
Nitrogen Oxides	4.00
Particulate Matter	0.05
SMOKE (a)	II Wi
Acceleration Mode	20%
Lug Mode	15%
Peak during either mode	50%

(a) Emissions measured in percent opacity during different operating modes.

Source: Federal Transit Administration, Sourcebook on Transit-Related Environmental Regulations, 1994.

2004 Model Year Diesel Engine Emission Standards

At the manufacturer's option:

2.4 grams emitted per brake horsepower-hour for all non-methane hydrocarbons plus Nitrogen Oxide, with no limit on non-methane hydrocarbons, OR

2.5 grams if non-methane hydrocarbons are limited to 0.5 grams.

Source: Environmental Protection Agency

Other Environmental Requirements Affecting Transit

Transit agencies are also or will be subject to environmental regulations on the following:

- Diesel-electric locomotive emissions
- Scrap tires
- Vehicle air-conditioning system refrigerants
- Stormwater runoff from transit facilities
- Hazardous waste management
- Underground storage tanks
- Asbestos and lead-based paint removal
- Hazardous wastes in rights-of-way

Locomotive Exhaust Emission Standards

YEAR BUILT		GASEOU (Gran	GASEOUS & PARTICULATE EMISSIONS (Grams/Brake Horsepower-hour)	VTE EMISSION: bower-hour)	S	SN (Per or	SMOKE STANDARDS (Per cent Opacity-Nomalized)	RDS nalized)
	DUTY	HYDRO- CARBONS	CARBON	NITROGEN OXIDES	PARTICULATE MATTER	STEADY STATE	30-SECOND PEAK	3-SECOND PEAK
1973-	Line-haul	1.00	5.0	9.5	0.60			
2001	Switch	2.10	8.0	14.0	0.72	30	40	20
2001-	Line-haul	0.55	2.2	7.4	0.45			
2004	Switch	1.20	2.5	11.0	0.54	52	40	20
2005+	Line-haul	0:30	1.5	5.5	0.20			
	Switch	09:0	2.4	4.0	0.24	20	40	20

Safety and Crime

SAFETY

Public transportation safety data, collected by the Federal Transit Administration since 1979, include incidents, fatalities, and injuries that do NOT involve criminal activity. However, these data for many transit agencies were incomplete or inaccurate because those systems were not in full compliance with the FTA reporting requirements. In addition, it has been impossible to separate out patron-only data for the various types of safety incidents because data reported combined patrons, employees, and other persons (e.g., automobile and other vehicle occupants, pedestrians, bicyclists). Only total patron fatalities data (which are zero 98% of the time) have been reasonably reliable.

In 1995, the FTA improved its efforts to ensure compliance and revised its reporting form to report patron, employee, and other data separately for each type of incident. By 1996 most of the reporting problems had been eliminated.

Great caution must be exercised in attempting to compare public transportation safety data to airlines, automobiles, intercity buses, intercity trains, school buses, and other modes of transportation. Public transportation's operating environment is unique compared to these other modes due to the unique nature of public transportation vehicles, stations, and methods of operation and the huge numbers of people involved. Among the unique factors are:

- No other mode of transportation operates in an environment so fraught with the potential for injury--twice a day for three or four hours a continuing flow of thousands of people bump into and jostle one another in the constricted spaces of public transportation vehicles and on the platforms, ramps, stairways, escalators, and elevators of public transportation stations and transfer centers.
- Most public transportation buses and vans have built-in lifts or ramps to accommodate those using wheelchairs, walkers, and other mobility aids, while most rail, bus, and ferry stations have

stairways, escalators, or elevators. All these have a significant risk factor resulting in a disproportionate number of safety incidents. No other mode of travel depends on such equipment to any significant extent.

- Minor incidents with less than \$1,000 in transit agency property damage are not counted as safety incidents unless a fatality, injury, or fire occurs. Such incidents (e.g., a 2-mile-an-hour collision with a post or another vehicle resulting in a dented bumper or broken taillight) are so common that they are considered "wear-and-tear" incidents that have no safety implications.
- A fatality is defined as a death confirmed within 30 days of an incident. Lingering injuries resulting in death months later are counted as injuries due to the impracticality of attempting to keep track of such injuries over long periods of time.
- All fires are counted even if they involve something as minor as a cigarette burning in a trash can.
- Heavy and commuter rail stations act as magnets for those contemplating suicide, with about one-third of all deaths reported to the FTA for these two modes being suicides. In addition, there are numerous injuries to persons failing in suicide attempts as well as to public transportation vehicle occupants (due to sudden braking) and to others in the wrong place at the wrong time. These casualties inflate the public transportation total, but are obviously beyond the transit agency's control.
- Unlike other transportation modes, the vast majority (over 80%) of safety incidents occur in urbanized areas with over 1,000,000 population.

CRIME

1995 was the first year crime (technically called security) data relating to incidents, fatalities, and injuries resulting from criminal or illegal activities were collected by the Federal Transit Administration. On the assumption that almost no crime exists in small communities, only data for transit agencies in or serving urbanized areas over 200,000 population are collected. Data are derived from the FBI Uniform Crime Reporting Program.

The data for 1995 were quite incomplete since many transit agencies had not complied with the prescribed definitions and procedures. Some larger transit agencies still have not solved these problems. Even when they do, there will be several inherent problems with the data that will make much of it non-comparable:

- Some acts (such as drunkenness and loitering) are crimes in some states, counties, and cities, but not in others.
- Arrests may be handled by police forces in any of the dozens or hundreds of cities, towns, villages, and counties that the agency serves. A few of the largest agencies also have their own police forces. Accurate totals will require accumulation of data from each of these police forces, most of which probably cannot readily separate public transportation crimes from all other crimes in their jurisdiction. Failure of even one jurisdiction with numerous crime incidents to provide data will make the agency's data grossly inaccurate.
- Minor offenses such as trespassing and drunkenness are only counted if an arrest is made. When a citation or warning is issued, it is as if the incident never occurred. There will probably be considerable variances among police forces regarding the proportion of arrests vs. citations.
- Some crimes such as homicides have a high enforcement priority. Crimes low on the priority list such as drunkenness tend to be under-reported since scarce police resources have to be allocated to the most serious crimes, and the public, understanding that, does not report many less-serious crimes.

Safety Summary by Mode, 1999 (NOT National Totals)

CATEGORY	BUS	COMMUTER	DEMAND	HEAVY	LIGHT	TROLLEY	OTHER	TOTAL
	(a)	RAIL	RESPONSE (a)	RAIL	RAIL	BUS	(a)	(a)
			INCIDENTS (excluding suicides)	ing suicides)				
Collisions	23,282	201	2,832	358	276	155	161	27,265
On-Vehicle (b)	17,004	874	1,348	1,870	533	235	892	22,756
Other (c)	2,854	1,489	150	668'6	369	49	196	15,006
Fires (d)	294	553	37	2,578	77	2	က	3,547
			FATALITIES (excluding suicides	ing suicides)				
Patron Vehicle (e)	. 13	2	9	22	2	0	0	44
Patron Other (c)	0	4	0	21	0	0	0	52
Employees	2	ဗ	80	_	ო	0	0	20
Other Persons	98	68	က	3	8	-	0	169
		CNI	JURIES (excluding suicide attempts)	sicide attempts	(8			
Patron Vehicle (e)	28,727	497	1,747	1,235	736	539	683	33,864
Patron Other (c)	619	326	6	4,899	214	18	117	6,313
Employees	7,020	894	265	3,466	204	107	320	12,638
Other Persons	5,593	73	477	28	117	46	10	6,344

Source: Federal Transit Administration, National Transit Database. Data reported include about 450 of the largest transit agencies.

(a) Data may significantly understate total since data for systems not reported by the FTA comprises a significant portion of these modes.

(b) Includes derailments/vehicles going off road, and non-collision inside-vehicle, boarding/alighting, and in-vehicle fires.

(c) Includes non-collision parking facility, right-of-way, station/bus stop, and in-station and right-of-way fires. Many fires are double-counted in the other three categories.

(d) Excludes arson fires. Many fires are double-counted in the other three categories.

(e) Includes collision, derailments/vehicles going off road, and non-collision inside-vehicle, boarding/alighting, and in-vehicle fires. Persons5,59373477Federal Transit Administration, National Transit Database.

122

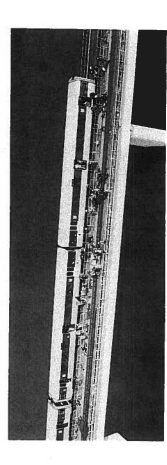
Non-Suicide Vehicle-Related Safety Incidents by Mode (NOT National Totals)

TABLE 72

YEAR	BUS (a)	COMMUTER	DEMAND RESPONSE (a)	HEAVY	LIGHT RAIL	TROLLEY BUS	OTHER (a)	TOTAL (a)
1997	38,683	1,338	3,253	2,494	823	537	425	47.553
1998	39,330	1,125	3,739	2,569	780	498	414	48,455
1999	40,286	1,075	4,180	2,228	809	390	1.053	50.021
1999 % of Total	80.5%	2.1%	8.4%	4.5%	1.6%	0.8%	2.1%	100.0%
Source: Federal Tra	ancit Administr	T longitud Acitor	Solitos: Federal Transit Administration National Transit Database Pota					

Source: Federal Transit Administration, National Transit Database. Data reported include about 450 of the largest transit agencies.

(a) Data may significantly understate total since purchased service not reported by the FTA comprises a significant portion of these modes.



Transit systems routinely train for disasters and other unpreventable incidents. Drills such as this Washington Metropolitan Area Transit Authority evacuation of a train on a bridge over the Potomac River involve WMATA employees, fire and rescue personnel from both Washington, DC and Arlington, Virginia, and local power company employees.

Vehicle-Related Safety Fatalities by Mode (NOT National Totals)

YEAR	BUS (a)	COMMUTER RAIL	DEMAND RESPONSE (a)	HEAVY RAIL	LIGHT	TROLLEY BUS	OTHER (a)	TOTAL (a)
1997	15		4	22	0	0	0	42
1998	27	12	9	19	-	0	0	65
1999	- 13	. 2	S	23	2	0	0	44
1999 % of Total	29.6%	4.5%	11.4%	20.0%	4.5%	%0:0	%0.0	100.0%

Source: Federal Transit Administration, National Transit Database. Data reported include about 450 of the largest transit agencies.

(a) Data may significantly understate total since purchased service not reported by the FTA comprises a significant portion of these modes.

TABLE 74

Patron Non-Suicide Vehicle-Related Safety Injuries by Mode (NOT National Totals)

301	transit aganc	to of the largest	AL triodo ob.	don't population	and the largest transit and the character and an experience of the largest transit are prices	T 1 - 1 - 1 - 1 - 1		-
100.0%	2.0%	0.7	2.2%	3.6%	5.2%	1.5%	84.8%	1999 % of Total
33,864	683	239	736	1,235	1,747	497	28,727	1999
33,481	236	400	622	1,668	1,517	520	28,518	1998
32,463	182	435	029	1,728	1,287	761	27,420	1997
TOTAL (a)	OTHER (a)	TROLLEY BUS	LIGHT	HEAVY RAIL	DEMAND RESPONSE (a)	COMMUTER RAIL	BUS (a)	YEAR

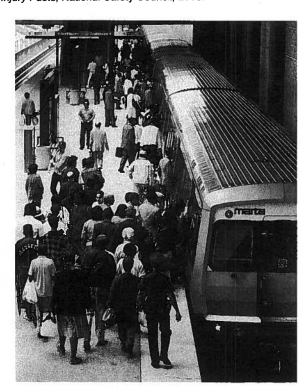
Source: Federal Transit Administration, National Transit Database. Data reported include about 450 of the largest transit agencies. (a) Data may significantly understate total since purchased service not reported by the FTA comprises a significant portion of these modes.

TABLE 75

Fatality Rates by Mode of Travel, 1996-1998 Average **Deaths per 100 Million Passenger Miles**

TYPE OF VEHICLE	DEATH RATE
Automobiles	0.91
Intercity & commuter railroads	0.06
Airlines	0.03
Intercity buses	0.02
Transit buses	0.01
Heavy, light, & other rail vehicles	Not reported

Source: Injury Facts, National Safety Council, 2000.



The Metropolitan Atlanta Rapid Transit Authority heavy rail system, one of the numerous new rail systems built since 1973, illustrates several factors affecting safety--station design, a security presence, and crowded platforms.

TABLE 76

Crime Incidents by Mode, 1999 (NOT National Totals)

		2	၂ တ္ထ	2 00		6	2	Z.		468	<u>-</u>	2	4	່ຕ	7	وا
TOTAL (a)			5.189	11,490			1.075	3,282		46	15,971	11.487	55,194	6.895	14,677	42E 740
OTHER (a)		0	34	68		0	- αο	19		25	32	00	260	27	126	628
TROLLEY BUS		0	36	6	ER PERSONS	0	'n	31		0	43	12	52	53	89	388
LIGHT RAIL	SONS	0	251	610	ES AND OTH	0	28	92		48	1,767	1.913	17,320	892	1,810	24 771
HEAVY	GAINST PATF	O	3,339	7,552	S (EMPLOYE	2	160	1,440	IIMES (b)	111	7,856	5,831	35,033	1,222	5,884	68 439
DEMAND RESPONSE (a)	VIOLENT CRIMES AGAINST PATRONS	0	∞	0	VIOLENT CRIMES AGAINST NON-PATRONS (EMPLOYEES AND OTHER PERSONS)	0	10	32	OTHER CRIMES (b)		rs S	2	~	16	17	65
COMMUTER RAIL	\ \ \	0	<u>\$</u>	1,304	IT CRIMES AGAII	ဗ	119	840		182	797	112	167	202	1,816	6.011
BUS (a)		က	1,357	1,841	VIOLEN	4	689	844		101	5,471	3,609	2,388	4,178	4,935	25.420
TYPE OF CRIME		Homicide	Personal (c)	Property (d)		Homicide	Personal (c)	Property (d)		Burglary & Arson	Disorderly Conduct (e)	Drunkenness (e)	Fare Evasion (e)	Vandalism (e)	Other (e)	TOTAL
											126	3				

nal Transit Database. Data reported include about 450 of the largest transit agencies. data for systems not reported and data for urbanized areas under 200,000 population not reported

atron-only data not collected

(c) Includes forcible rape, robbery, aggravated assault.
(d) Includes larceny/theft and motor vehicle theft.
(e) Only includes incidents where arrests were made; when a citation is issued, the incident is not reported.



Most large transit systems have their own police forces, or contract with private security firms. Most smaller systems depend on local police and sheriff's departments for security. This officer is at the Miami-Dade Transit Agency in Miami, Florida.



Modern rail station design minimizes crime by eliminating columns, dark corners, and other areas where criminals can lurk. This Washington Metropolitan Area Transit Authority heavy rail station illustrates such design.

Violent Crime Incidents by Mode (NOT National Totals) (b)

YEAR	BUS (a)	COMMUTER	DEMAND RESPONSE (a)	HEAVY RAIL	LIGHT	TROLLEY BUS	OTHER (a)	TOTAL (a)
1997	5,425	3,178	62	15,771	1,081	858	134	26,509
1998	4,478	2,933	45	11,731	1,237	145	133	20,702
1999	4,839	2,612	51	12,613	1,069	166	175	21,525
1999 % of Total	22.5%	12.1%	0.2%	28.6%	2.0%	0.8%	0.8%	100.0%

Source: Federal Transit Administration, National Transit Database. Data reported include about 450 of the largest transit agencies.

(a) Data may significantly understate total since data for systems not reported and data for urbanized areas under 200,000 population not reported by the FTA comprises a significant portion of these modes. Includes homicide, forcible rape, robbery, aggravated assault, larceny/theft, motor vehicle theft, burglary, and arson. 9

TABLE 78

Non-Violent Cr	me incide	nts by Mode (crime incidents by Mode (NOT National Totals) (b)	otais) (b)				
YEAR	BUS (a)	COMMUTER RAIL	DEMAND RESPONSE (a)	HEAVY RAIL	LIGHT	TROLLEY BUS	OTHER (a)	TOTAL (a)
1997	25,615	7,688	148	69,022	6,615	958	4,564	114,610
1998	17,664	6,314	86	61,928	18,188	571	4,143	108,894
1999	20,581	3,399	41	55,826	23,702	222	453	104,224
1999 % of Total	19.7%	3.3%	%0:0	53.6%	22.8%	0.2%	0.4%	100.0%
Source: Federal Transit Administration, National Transit Database. Data reported include about 450 of the largest transit agencies. (a) Data may significantly understate total since data for systems not reported and data for urbanized areas under 200,000 population not reported by the FTA comprises a significant portion of these modes. (b) Only includes incidents where arrests were made; when a citation is issued, the incident is not reported.	insit Administi ficantly under FTA comprise	ation, National Trastate total since des a significant poer arrests were ma	Transit Administration, National Transit Database. Data reported include about 450 of the largest transit agencies. gnificantly understate total since data for systems not reported and data for urbanized areas under 200,000 poputhe FTA comprises a significant portion of these modes. is incidents where arrests were made; when a citation is issued, the incident is not reported.	a reported inc reported and reported and reported inc	lude about 450 data for urbar ncident is not i	of the largest lized areas un reported.	t transit agend der 200,000 p	ies. oopulation not

Mode Summaries

Lymmo, a special circulator bus service on reserved lanes in the central business district of Orlando, Florida, is operated by LYNX, the Central Florida Regional Transportation



This section contains data presented elsewhere in this book arranged by mode. Also included are modal information on average fare per unlinked trip, operating expense object classes and functions, average weekday unlinked passenger trips, vehicles, employees, and energy consumption.

Lists of the 35 largest bus agencies, ferryboat agencies, and trolleybus agencies are provided, as are lists of commuter rail, heavy rail, light rail, and other rail agencies with the number of stations of each.

"Other Rail" includes aerial tramway, automated guideway transit, cable car, inclined plane, and monorail.

Bus National Total Data, Fiscal Year 1999

Acousing Number of	
Agencies, Number of	2,262
Fares Collected, Passenger	\$4,174,965,000
Fare per Unlinked Trip, Average	\$0.74
Expense, Operating Total	\$11,713,838,000
Salaries and Wages	\$5,502,577,000
Fringe Benefits	\$2,883,725,000
Services	\$651,667,000
Fuel and Lubricants	\$334,433,000
Materials and Supplies, Other	\$837,241,000
Utilities	\$138,619,000
Casualty and Liability	\$262,213,000
Purchased Transportation	\$1,150,075,000
Other	(\$46,712,000)
Vehicle Operations	\$5,896,392,000
Vehicle Maintenance	\$2,331,423,000
Non-vehicle Maintenance	\$475,309,000
General Administration	\$1,860,639,000
Expense, Capital Total	\$3,248,974,000
Rolling Stock	\$1,780,215,000
Facilities	\$913,004,000
Other	\$555,755,000
Trips, Unlinked Passenger, Average Weekday	19,682,000
Trips, Unlinked Passenger, Annual	5,648,281,000
Miles, Passenger	21,205,109,000
Trip Length, Average (miles)	3.8
Miles, Vehicle Total	2,275,916,000
Miles, Vehicle Revenue	1,972,867,000
Hours, Vehicle Total	170,133,000
Hours, Vehicle Revenue	152,946,000
Speed, Vehicle in Revenue Service, Average (m.p.h.)	12.9
Vehicles, Total	77,123
Active	74,228
Age, Average (years)	7.3
Air-conditioned	88.6%
Lifts, Wheelchair	72.6%
Ramps, Wheelchair	8.4%
Accessible Only via Stations	0.0%
Power Source, Diesel or Gasoline	92.1%
Power Source, Alternative	7.9%
Rehabilitated	8.5%
Employees, Operating	204,179
Vehicle Operations	138,216
Vehicle Maintenance	37,058
Non-vehicle Maintenance	7,388
General Administration	21,517
Employees, Capital	3,551
Diesel Fuel Consumed (gallons)	618,204,000
Other Fuel Consumed (gallons)	49,884,000
Electricity Consumed (kwh)	965,000

35 Largest Bus Transit Agencies, Fiscal Year 1999, Ranked by Number of Unlinked Passenger Trips

RANK	TRANSIT AGENCY	URBANIZED AREA
1	Metropolitan Transportation Authority (includes MTA New York City Transit and MTA Long Island Bus, and MTA Metro-North Railroad)	New York, NY
2 3	Los Angeles County Metropolitan Transp Authority Regional Transportation Authority (includes Chicago Transit Authority and PACE Suburban Bus)	Los Angeles, CA Chicago, IL
4	Southeastern Pennsylvania Transp Authority	Philadelphia, PA
5	New Jersey Transit Corporation	New York, NY
5 6	Washington Metropolitan Area Transportation Auth	Washington, DC
7	Massachusetts Bay Transportation Authority	Boston, MA
8	New York City Department of Transportation	New York, NY
9	Metropolitan Transit Authority of Harris County	Houston, TX
· 10	San Francisco Municipal Railway	San Francisco, CA
11	Metropolitan Atlanta Rapid Transit Authority	Atlanta, GA
12	Mass Transit Administration, Maryland Dept of Trp	Baltimore, MD
13	Metro Transit	Minneapolis, MN
14	King County Department of Transportation	Seattle, WA
15	Regional Transportation District	Denver, CO
16	Milwaukee County Transit System	Milwaukee, WI
17	City and County of Honolulu Dept of Trp Services	Honolulu, HI
18 19	Port Authority of Allegheny County Alameda-Contra Costa Transit District	Pittsburgh, PA San Francisco, CA
20	Miami-Dade Transit Agency	Miami, FL
21	Tri-County Metropolitan Transp District of Oregon	Portland, OR
22	Greater Cleveland Regional Transit Authority	Cleveland, OH
23	Orange County Transportation Authority	Los Angeles, CA
24	Dallas Area Rapid Transit Authority	Dallas, TX
25	Regional Transit Authority of Orleans and Jefferson	New Orleans, LA
26	Regional Transportation Comm of Southern Nevada	Las Vegas, NV
27	San Diego Metropolitan Transit Development Board	San Diego, CA
	(includes San Diego Transit Corporation)	
28	Santa Clara Valley Transportation Authority	San Jose, CA
29	VIA Metropolitan Transit	San Antonio, TX
30	City of Detroit Department of Transportation	Detroit, MI
31	Bi-State Development Agency	Saint Louis, MO
32	Capital Metropolitan Transportation Authority	Austin, TX
33	Connecticut Transit	Hartford, CT
34	City of Phoenix Public Transit Department	Phoenix, AZ
35	Westchester County Transit System	New York, NY

Commuter Rail National Total Data, FISCAL	Tear 1999
Agencies, Number of	18
Fares Collected, Passenger	\$1,308,699,000
Fare per Unlinked Trip, Average	\$3.31
Expense, Operating Total	\$2,574,929,000
Salaries and Wages	\$1,069,635,000
Fringe Benefits	\$695,294,000
Services	\$217,471,000
Fuel and Lubricants	\$34,946,000
Materials and Supplies, Other	\$191,341,000
Utilities	\$161,490,000
Casualty and Liability	\$75,130,000
Purchased Transportation	\$176,765,000
Other	(\$47,143,000)
Vehicle Operations	\$925,366,000
Vehicle Maintenance	\$579,220,000
Non-vehicle Maintenance	\$444,068,000
General Administration	\$449,510,000
Expense, Capital Total	\$1,622,019,000
Rolling Stock	\$566,679,000
Facilities	\$944,854,000
<u>Other</u>	\$110,486,000
Trips, Unlinked Passenger, Average Weekday	1,387,000
Trips, Unlinked Passenger, Annual	395,793,000
Miles, Passenger	8,766,024,000
Trip Length, Average (miles)	22.1
Miles, Vehicle Total	265,911,000
Miles, Vehicle Revenue	243,464,000
Hours, Vehicle Total	8,501,000
Hours, Vehicle Revenue	7,381,000
Speed, Vehicle in Revenue Service, Average (m.p.h.)	33.0
Vehicles, Total (Passenger Cars Only)	5,166
Active	4,883
Age, Average (years)	20.2
Air-conditioned	100.0%
Lifts, Wheelchair	3.9%
Ramps, Wheelchair	15.5%
Accessible Only via Stations	44.6%
Power Source, Diesel or Gasoline	0.3%
Power Source, Alternative	47.4%
Rehabilitated	35.7% ·
Employees, Operating	22,896
Vehicle Operations	8,323
Vehicle Maintenance	6,571
Non-vehicle Maintenance	5,216
General Administration	2,786
Employees, Capital	2,659
Diesel Fuel Consumed (gallons)	73,005,000
Other Fuel Consumed (gallons) Electricity Consumed (kwh)	0
Lieutiony Consumed (kwii)	1,321,828,000

	TABLE 82						File: CRAGENCY	
	Commuter Rail Ti	I Transit Agencies (a)		- SE		No.		
	PRIMARY CITY SERVED	TRANSIT AGENCY	DIRECT- IONAL ROUTE MILES	TRACK	CROSS-	STA- TIONS	ACCESS- IBLE STA- TIONS (b)	
	Baltimore, MD Boston, MA Burlington, VT	Mass Transit Admin, Maryland DOT (MARC) Massachusetts Bay Transportation Auth (Champlain Flyer) Vermot Illinois Don Committe Boil Com	373.4 710.2 25.0	455.1 583.8 12.5	04 O V	40 119 3	19 69 11	€
	Chicago, IL Chicago, IL Dallas, TX	Normeast lilinois reg commuter rail corp (METRA) Northern Indiana Commuter Transp District Trinity Railway Express	179.8 13.7	130.4	13 13	18 3	. ~ 8	
13	Los Angeles, CA Miami, FL	Southern California Regional Rail Auth (Metrolink) Tri-County Commuter Rail Authority (Tri-Rail) Connecticut Dent of Transo (Shoreline East)	768.6 142.2 101.2	575.4 150.9 103.9	400 72 8	მ 1 8	0 to 8	
3	New York, NY New York, NY New York, NY	Metropolitan Transp Auth Long Island Railroad Metropolitan Transp Auth Metro-North Railroad Mew Jersey Transit Corporation	638.2 535.4 975.2	701.1 800.8 988.5	397 161 329	124 106 162	97 20 46	
	Philadelphia, PA Philadelphia, PA San Diego CA	Pennsylvania Department of Transportation Southeastern Pennsylvania Transportation Auth North San Diego County Tr Devel Bd (Coaster)	443.4 82.2	144.4 695.4 108.0	116 34	14 177 8	4 0 8	
	San Francisco, CA San Jose, CA Seattle WA	Peninsula Corgor Joint Powers Board (Caltrain) Altamont Commuter Express Central Pupet Sound Reg Tr Auth (Sound Transit)	153.6 172.0 40.0	129.5 197.4 80.0	127 NA	35 9 4	<u>4</u> 0 4	
	Syracuse, NY Washington, DC	ON TRACK Virginia Railway Express	3.5	3.5 190.0	NA 23	18	18	
	TOTAL		6,619.9	7,212.2	¥N.	1,143	538	

(a) Excludes commuter-type services operated independently by AMTRAK.
 (b) Some stations are wheelchair accessible, but may not comply with other provisions of the Americans with Disabilities Act. Source: Federal Transit Administration National Transit Database plus other sources.

Demand Response National Total Data, Fiscal Year 1999

Demaria Response National Total Data, Fl	Scal Year 1999
Agencies, Number of	5,252
Fares Collected, Passenger	\$158,626,000
Fare per Unlinked Trip, Average	\$1.59
Expense, Operating Total	\$1,419,251,000
Salaries and Wages	\$228,919,000
Fringe Benefits	\$93,654,000
Services	\$32,070,000
Fuel and Lubricants	\$14,209,000
Materials and Supplies, Other	\$26,346,000
Utilities	\$6,399,000
Casualty and Liability	\$14,031,000
Purchased Transportation	\$993,770,000
Other	\$9,853,000
Vehicle Operations	\$262,462,000
Vehicle Maintenance	\$67,439,000
Non-vehicle Maintenance .	\$14,572,000
General Administration	\$81,008,000
Expense, Capital Total	\$122,046,000
Rolling Stock	\$86,612,000
Facilities	\$14,967,000
Other	\$20,467,000
Trips, Unlinked Passenger, Average Weekday	354,000
Trips, Unlinked Passenger, Annual	99,951,000
Miles, Passenger	812,904,000
Trip Length, Average (miles)	8.1
Miles, Vehicle Total	718,431,000
Miles, Vehicle Revenue	608,057,000
Hours, Vehicle Total	48,163,000
Hours, Vehicle Revenue	41,269,000
Speed, Vehicle in Revenue Service, Average (m.p.h.)	14.7
Vehicles, Total	33,223
Active	31,884
Age, Average (years)	2.6
Air-conditioned	99.5%
Lifts, Wheelchair	80.3%
Ramps, Wheelchair	12.8%
Accessible Only via Stations	0.0%
Power Source, Diesel or Gasoline	91.5%
Power Source, Alternative	8.5%
Rehabilitated	0.5%
Employees, Operating	51,185
Vehicle Operations	41,412
Vehicle Maintenance	4,645
Non-vehicle Maintenance	701
General Administration	4,427
Employees, Capital	
Diesel Fuel Consumed (gallons)	43,202,000
Other Fuel Consumed (gallons)	38,623,000
Electricity Consumed (kwh)	0

Ferryboat National Total Data, Fiscal Year 1999

Agencies, Number of	28
Fares Collected, Passenger	\$48,175,000
Fare per Unlinked Trip, Average	\$0.91
Expense, Operating Total	\$238,383,000
Salaries and Wages	\$119,330,000
Fringe Benefits	\$31,676,000
Services	\$9,040,000
Fuel and Lubricants	\$13,340,000
Materials and Supplies, Other	\$26,053,000
Utilities	\$3,105,000
Casualty and Liability	\$4,166,000
Purchased Transportation	\$28,715,000
Other	\$2,958,000
Vehicle Operations	\$155,260,000
Vehicle Maintenance	\$26,443,000
Non-vehicle Maintenance	\$13,326,000
General Administration	\$14,639,000
Expense, Capital Total	\$136,955,000
Rolling Stock	\$84,313,000
Facilities	\$50,030,000
Other	\$2,612,000
Trips, Unlinked Passenger, Average Weekday	163,000
Trips, Unlinked Passenger, Annual	53,081,000
Miles, Passenger	309,792,000
Trip Length, Average (miles)	5.8
Miles, Vehicle Total	2,791,000
Miles, Vehicle Revenue	2,750,000
Hours, Vehicle Total	347,000
Hours, Vehicle Revenue	342,000
Speed, Vehicle in Revenue Service, Average (m.p.h.)	8.0
Vehicles, Total	112
Active	112
Age, Average (years)	24.8
Air-conditioned	0.0%
Lifts, Wheelchair	NA
Ramps, Wheelchair	NA
Accessible Only via Stations	NA
Power Source, Diesel or Gasoline	65.4%
Power Source, Alternative	32.7%
Rehabilitated	0.0%
Employees, Operating	4,024
Vehicle Operations	3,079
Vehicle Maintenance	415
Non-vehicle Maintenance	265
General Administration	265
Employees, Capital	101
Diesel Fuel Consumed (gallons)	28,721,000
Other Fuel Consumed (gallons)	0
Electricity Consumed (kwh)	Ö

Ferryboat Transit Agencies (a)

reiryboat Transit Agei	icies (a)
PRIMARY CITY SERVED	TRANSIT AGENCY
Alameda, CA	Harbor Island Ferry
Balboa, CA	Balboa Island Ferry
Baytown, TX	Harris County Lynchburg Ferry
Boston, MA	Massachusetts Bay Transportation Authority
Bremerton, WA	Kitsap Transit
Cincinnati, OH	Anderson Ferry Boat
Corpus Christi, TX	Corpus Christi Regional Transportation Authority
Galveston, TX	Texas Department of Transportation
Hartford, CT	Connecticut Department of Transportation
Jacksonville, FL	Florida Department of Transportation
Long Beach, CA	Long Beach Public Transportation Company
New Orleans, LA	Louisiana Dept of Transportation and Development
New York, NY	New York City Department of Transportation
New York, NY	Port Authority of New York & New Jersey
Norfolk, VA	Transportation District Commission of Hampton Roads
Oakland, CA	Alameda-Oakland Ferry Service
Philadelphia, PA	Delaware River Port Authority RiverLink Ferry
Port Huron, MI	Blue Water Area Transportation Commission
Port Townsend, WA	Washington State Department of Transportation
Portland, ME	Casco Bay Island Transit District
Providence, RI	Rhode Island Public Transit Authority
San Diego, CA	Coronado Ferry
San Francisco, CA	Angel Island-Tiburon Ferry Company
San Francisco, CA	Golden Gate Bridge, Highway & Transportation Dist
San Francisco, CA	Red & White Fleet
San Francisco, CA	Vallejo Baylink Ferry
San Juan, PR	Puerto Rico Ports Authority
Seattle, WA	Washington State Department of Transportation
Tacoma, WA	Pierce County Ferry Operations
Tacoma, WA	Washington State Department of Transportation

(a) Excludes international, rural, island, and urban park ferries.

TABLE 86

Trolleybus Transit Agencies

PRIMARY CITY SERVED	TRANSIT AGENCY
Boston, MA	Massachusetts Bay Transportation Authority
Dayton, OH	Miami Valley Regional Transit Authority
Philadelphia, PA	Southeastern Pennsylvania Transp Authority
San Francisco, CA	San Francisco Municipal Railway
Seattle, WA	King County Department of Transportation

Trolleybus National Total Data, Fiscal Year 1999

Agencies, Number of	_
Fares Collected, Passenger	5
Fare per Unlinked Trip, Average	\$59,475,000
Expense, Operating Total	\$0.50
Salaries and Wages	\$166,868,000
	\$84,569,000
Fringe Benefits Services	\$52,415,000
Fuel and Lubricants	\$11,240,000
	\$32,000
Materials and Supplies, Other Utilities	\$10,219,000
	\$3,784,000
Casualty and Liability	\$5,867,000
Purchased Transportation	\$89,000
Other	(\$1,347,000)
Vehicle Operations	\$92,284,000
Vehicle Maintenance	\$30,371,000
Non-vehicle Maintenance	\$12,088,000
General Administration	\$32,036,000
Expense, Capital Total	\$89,818,000
Rolling Stock	\$17,966,000
Facilities	\$63,015,000
Other	\$8,837,000
Trips, Unlinked Passenger, Average Weekday	381,000
Trips, Unlinked Passenger, Annual	119,782,000
Miles, Passenger	186,106,000
Trip Length, Average (miles)	1.6
Miles, Vehicle Total	14,199,000
Miles, Vehicle Revenue	13,621,000
Hours, Vehicle Total	1,902,000
Hours, Vehicle Revenue	1,837,000
Speed, Vehicle in Revenue Service, Average (m.p.h.)	7.4
Vehicles, Total	951
Active	859
Age, Average (years)	15.9
Air-conditioned	13.4%
Lifts, Wheelchair	51.2%
Ramps, Wheelchair	0.0%
Accessible Only via Stations	0.0%
Power Source, Diesel or Gasoline	0.0%
Power Source, Alternative	100.0%
Rehabilitated	0.0%
Employees, Operating	2,140
Vehicle Operations	1,530
Vehicle Maintenance	327
Non-vehicle Maintenance	126
General Administration	157
Employees, Capital	34
Diesel Fuel Consumed (gallons)	0
Other Fuel Consumed (gallons)	0
Electricity Consumed (kwh)	74,955,000

Agencies, Number of	14
Fares Collected, Passenger	\$2,323,299,000
Fare per Unlinked Trip, Average	\$0.92
Expense, Operating Total	\$3,693,387,000
Salaries and Wages	\$2,168,299,000
Fringe Benefits	\$1,114, 794,000
Services	\$217,283,000
Fuel and Lubricants	\$2,946,000
Materials and Supplies, Other	\$335,135,000
Utilities	\$319,174,000
Casualty and Liability	\$71,774,000
Purchased Transportation	\$0
Other	(\$536,018,000)
Vehicle Operations	\$1,515,520,000
Vehicle Maintenance	\$661,717,000
Non-vehicle Maintenance	\$936,422,000
General Administration	\$579,728,000
Expense, Capital Total	\$2,706,680,000
Rolling Stock	\$448,070,000
Facilities	\$2,039,073,000
Other	\$219,537,000
Trips, Unlinked Passenger, Average Weekday	8,301,000
Trips, Unlinked Passenger, Annual	2,521,388,000
Miles, Passenger	12,902,057,000
Trip Length, Average (miles)	<u>5.1</u>
Miles, Vehicle Total	577,676,000
Miles, Vehicle Revenue	561,185,000
Hours, Vehicle Total	29,894,000
Hours, Vehicle Revenue	27,381,000
Speed, Vehicle in Revenue Service, Average (m.p.h.)	20.5
Vehicles, Total	10,419
Active	10,306
Age, Average (years)	21.3
Air-conditioned	99.1%
Lifts, Wheelchair	0.0%
Ramps, Wheelchair	0.0%
Accessible Only via Stations	98.5%
Power Source, Diesel or Gasoline	0.0%
Power Source, Alternative	100.0%
Rehabilitated	50.8%
Employees, Operating	46,311
Vehicle Operations	19,607
Vehicle Maintenance	8,300
Non-vehicle Maintenance	13,832
General Administration	4,572
Employees, Capital	5,300
Diesel Fuel Consumed (gallons)	0
Other Fuel Consumed (gallons)	3,384,494,000
Electricity Consumed (kwh)	3,304,494,000

TABLE 89

Heavy Rail Transit Agencies

				-			
	PRIMARY	TRANSIT AGENCY	DIRECT-	TRACK	CROSS-	STA-	ACCESS-
	CITY		IONAL	MILES	INGS	TIONS	BLE
	SERVED		ROUTE				STA-
			MILES				SNOIL
	Atlanta, GA	Metropolitan Atlanta Rapid Transit Authority	92.1	115.0	0	36	36
	Baltimore, MD	Mass Transit Administration, Maryland DOT	29.4	34.4	0	14	4
	Boston, MA	Massachusetts Bay Transportation Authority	76.3	107.7	0	23	37
	Chicago, IL	Chicago Transit Authority	206.3	287.8	52	142	43 (a)
	Cleveland, OH	Greater Cleveland Regional Transit Authority	38.2	41.9	0	18	7
	Los Angeles, CA	Los Angeles County Metropolitan Transp Auth	19.6	21.8	0	13	13
	Miami, FL	Miami-Dade Transit Agency	42.2	53.2	0	21	21 (a)
	New York, NY	Metropolitan Transp Auth New York City Transit	492.9	834.2	0	468	34
13	New York, NY	Metropolitan Transp Auth Staten Island Railway	28.6	32.6	0	22	7
39	New York, NY	Port Authority of New York & New Jersey	28.6	43.1	7	13	9
	Philadelphia, PA	Port Authority Transit Corp of PA & New Jersey	31.5	38.4	0	13	ις ·
	Philadelphia, PA	Southeastern Pennsylvania Transportation Auth	76.1	102.3	0	92	4
	San Francisco, CA	San Francisco Bay Area Rapid Transit District	190.1	246.3	0	33	39
	Washington, DC	Washington Metropolitan Area Transit Authority	193.5	209.7	0	78	78
	TOTAL		1,545.4	2,168.4	27	1,006	336
	(a) Some stations are	are wheelchair accessible, but may not comply with other provisions of the Americans with Disabilities Act	r provisions o	f the American	s with Disab	ilities Act	

Agencies, Number of	24
Fares Collected, Passenger	\$163,549,000
Fare per Unlinked Trip, Average	\$0.56
Expense, Operating Total	\$545,648,000
Salaries and Wages	\$256,425,000
Fringe Benefits	\$142,044,000
Services	\$60,473,000
Fuel and Lubricants	\$368,000
Materials and Supplies, Other	\$47,123,000
Utilities	\$39,291,000
Casualty and Liability	\$11,383,000
Purchased Transportation	\$0
Other	(\$11,459,000)
Vehicle Operations	\$224,123,000
Vehicle Maintenance	\$126,738,000
Non-vehicle Maintenance	\$99,940,000
General Administration	\$94,847,000
Expense, Capital Total	\$1,004,759,000
Rolling Stock	\$247,812,000
Facilities	\$649,726,000
Other	\$107,221,000
Trips, Unlinked Passenger, Average Weekday	944,000
Trips, Unlinked Passenger, Annual	292,395,000
Miles, Passenger	1,205,880,000
Trip Length, Average (miles) Miles, Vehicle Total	4.1
Miles, Vehicle Revenue	48,692,000
Hours, Vehicle Total	47,767,000 3,226,000
Hours, Vehicle Revenue	3,106,000
Speed, Vehicle in Revenue Service, Average (m.p.h.)	15.4
Vehicles, Total	1,604
Active	1,297
Age, Average (years)	17.8
Air-conditioned	74.7%
Lifts, Wheelchair	7.8%
Ramps, Wheelchair	9.0%
Accessible Only via Stations	59.9%
Power Source, Diesel or Gasoline	0.0%
Power Source, Alternative	100.0%
Rehabilitated	22.7%
Employees, Operating	6,058
Vehicle Operations	2,619
Vehicle Maintenance	1,467
Non-vehicle Maintenance	1,195
General Administration	777
Employees, Capital	218
Diesel Fuel Consumed (gallons)	0
Other Fuel Consumed (gallons)	0
Electricity Consumed (kwh)	415,626,000

TABLE 91

cies	
Agen	
Transit	
Rail	
Light	

	Light Rail Transit	sit Agencies						
	PRIMARY	TRANSIT AGENCY	DIRECT-	TRACK	CROSS-	STA-	ACCESS-	
	SERVED		ROUTE	MILES	Sex	(a)	IBLE STATIONS	
	Baltimore, MD	Mass Transit Administration, Maryland DOT	57.6	50.9	52	32	15	
	Boston, MA	Massachusetts Bay Transportation Authority	51.0	77.5	26	92	12	
	Buffalo, NY	Niagara Frontier Transit Metro System	12.4	14.1	80	14	7	
	Cleveland, OH	Greater Cleveland Regional Transit Authority	30.8	33.0	22	8	7	
	Dallas, TX	Dallas Area Rapid Transit Authority	40.8	46.7	99	20	20	
	Dallas, TX	McKinney Avenue Transit Authority	2.8	2.8	¥	0	0	
	Denver, CO	Regional Transportation District	10.6	10.3	34	15	15	
	Detroit, MI	Detroit Downtown Trolley	1.2	1.2	Ϋ́	0	0	
	Fort Worth, TX	Tandy Center Subway	1.0	1.0	0	7	0	
4	Galveston, TX	Island Transit	4.9	4.9	57	ო	က	
41	Kenosha, Wi	Kenosha Transit	1.8	1.8	Ą	Ą	Ϋ́	
	Los Angeles, CA	Los Angeles County Metropolitan Transp Auth	82.4	85.8	77	36	36	
	Memphis, TN	Memphis Area Transit Authority	12.1	9.9	40	28	78	
	New Orleans, LA	Regional Transit Auth of Orleans & Jefferson	16.0	13.7	124	6	6	
	Newark, NJ	New Jersey Transit Corporation	8.3	8.3	_	-	0	
	Philadelphia, PA	Southeastern Pennsylvania Transportation Auth	69.3	171.0	1,702	2	0	
	Pittsburgh, PA	Port Authority of Allegheny County	38.1	46.5	42	13	13	
	Portland, OR	Tri-County Metropolitan Transp Dist of Oregon	64.9	71.9	111	47	46	
	Sacramento, CA	Sacramento Regional Transit District	40.7	39.4	8	59	59	
	Saint Louis, MO	Bi-State Development Agency	34.0	36.2	12	18	9	
	Salt Lake City, UT	Utah Transit Authority	29.6	29.6	46	16	16	
	San Diego, CA	San Diego Trolley	48.3	48.3	96	49	49	
	San Francisco, CA	San Francisco Municipal Railway	69.0	0.69	191	7	0	
	San Jose, CA	Santa Clara Valley Transportation Authority	55.4	56.3	¥	46	21	
	Seattle, WA	King County Department of Transportation	3.7	2.1	4	တ	თ	
	TOTAL		786 7	0 860	ΔN	ΔN	NA	

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Materials and Supplies, Other \$5,481,000 Utilities \$3,268,000 Casualty and Liability \$2,885,000 Purchased Transportation \$5,233,000 Other \$3,597,000	The state of the s	1003
Fare Collected, Passenger Fare per Unlinked Trip, Average Expense, Operating Total Salaries and Wages Fringe Benefits Services Fringe Benefits Services Fringe Benefits Services Fuel and Lubricants Fuel and Lubricants Fuel and Lubricants Fuel and Lubricants Fuel and Libricants Fuel and	Agencies, Number of	14
Expense, Operating Total \$123,925,000 \$123,925,000 \$123,925,000 \$123,925,000 \$123,925,000 \$123,925,000 \$123,925,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,033,000 \$124,000 \$	Fares Collected, Passenger	1
Expense, Operating Total	Fare per Unlinked Trip, Average	1
Salaries and Wages \$58,358,000 Fringe Benefits \$35,659,000 Services \$9,433,000 Fuel and Lubricants \$11,000 Materials and Supplies, Other \$5,481,000 Utilities \$3,268,000 Casualty and Liability \$2,885,000 Purchased Transportation \$5,233,000 Other \$3,597,000 Vehicle Operations \$43,398,000 Vehicle Maintenance \$25,039,000 Non-vehicle Maintenance \$22,081,000 Expense, Capital Total \$31,398,000 Rolling Stock \$1,000 Facilities \$20,929,000 Other \$10,468,000 Other \$10,468,000 Other \$10,468,000 Trips, Unlinked Passenger, Average Weekday 71,000 Trips, Unlinked Passenger, Annual 24,974,000 Miles, Passenger 24,074,000 Trip Length, Average (miles) 1.0 Miles, Vehicle Total 2,838,000 Mours, Vehicle Revenue 2,764,000 Hours, Vehicle Revenue 371	Expense, Operating Total	
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Non-vehicle Maintenance 186 General Administration 97 Employees, Capital 1 Diesel Fuel Consumed (gallons) 0 Other Fuel Consumed (gallons) 0		366
General Administration 97 Employees, Capital 1 Diesel Fuel Consumed (gallons) 0 Other Fuel Consumed (gallons) 0 Electric Consumed (gallons) 0		196
Employees, Capital 1 Diesel Fuel Consumed (gallons) 0 Other Fuel Consumed (gallons) 0		186
Diesel Fuel Consumed (gallons) Other Fuel Consumed (gallons) O		97
Other Fuel Consumed (gallons)		
Flackdalk On a support of (1)	Other Fuel Consumed (gallons)	-
38,859,000		_
	Liectricity Consumed (kwn)	38,859,000

TABLE 93

Other Rail Transit Agencies

S H + S	13 6 4 0 0	(q) 0		**	
ACCESS- IBLE STA- TIONS	£1 0 4 7 0		0000	0 0	53
STA- TIONS	13 4 4 5 5	(q) 0	00004	00 0	29
CROSS- INGS	00000	NA A	00000	000	NA NA
TRACK	3.0 1.1 1.4 9.4 8.7	8.8	1.0 0.1 0.2 0.1	1.6	37.6
DIRECT- IONAL ROUTE MILES	2.2 2.3 2.8 2.5 2.5	8.8	1.9 0.2 0.1 0.5	1.6	39.0
TRANSIT AGENCY	Detroit Transportation Corporation Jacksonville Transportation Authority Las Colinas Area Rapid Transit Miami-Dade Transit Agency West Virginia University	San Francisco Municipal Raitway	Chattanooga Area Regional Transp Auth Fenelon Place Elevator Cambria County Transit Authority Angels Flight Railway Port Authority of Allegheny County	Las Vegas Monorail City of Seattle Monorail Roosevelt Island Operating Corporation	
PRIMARY CITY SERVED	Detroit, MI Jacksonville, FL Las Colinas, TX Miami, FL Morgantown, WV	San Francisco, CA	Chattanooga, TN Dubuque, IA Johnstown, PA Los Angeles, CA Pittsburgh, PA	Las Vegas, NV Seattle, WA New York, NY	TOTAL
RAIL TYPE (a)	A A A B B B B B B B B B B B B B B B B B	႘	₽₽₽₽₽	MO H	

(a) AG = automated guideway transit, CC = cable car, IP = inclined plane, MO = monorall, IR = aerial tramway
(b) Cable cars stop in the middle of the street and do not have stations.
(c) Stations are wheelchair accessible, but may not comply with other provisions of the Americans with Disabilities Act. Source: Federal Transit Administration National Transit Database plus other sources.

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Vanpool National Total Data, Fiscal Year 1999

Agongine Number of	
Agencies, Number of Fares Collected, Passenger	67
Fare per Unlinked Trip, Average	\$26,673,000
Expense, Operating Total	\$2.06
Salaries and Wages	\$35,906,000
Fringe Benefits	\$7,030,000
Services	\$3,008,000
Fuel and Lubricants	\$5,248,000
	\$3,158,000
Materials and Supplies, Other Utilities	\$1,349,000
Casualty and Liability	\$405,000
Purchased Transportation	\$2,336,000
Other	\$11,113,000
Vehicle Operations	\$2,359,000
Vehicle Maintenance	\$5,881,000
Non-vehicle Maintenance	\$4,981,000
General Administration	\$365,000
Expense, Capital Total	\$13,566,000
Rolling Stock	\$12,077,000
Facilities	\$7,706,000
Other	\$2,215,000
Trips, Unlinked Passenger, Average Weekday	\$2,156,000
Trips, Unlinked Passenger, Annual	51,000
Miles, Passenger	12,954,000
Trip Length, Average (miles)	444,992,000
Miles, Vehicle Total	34.4
Miles, Vehicle Revenue	65,773,000
Hours, Vehicle Total	64,442,000
Hours, Vehicle Revenue	1,756,000
Speed, Vehicle in Revenue Service, Average (m.p.h.)	1,710,000
Vehicles, Total	37.7
Active	4,824 4,767
Age, Average (years)	4,767
Air-conditioned	
Lifts, Wheelchair	99.8%
Ramps, Wheelchair	1.8%
Accessible Only via Stations	0.0%
Power Source, Diesel or Gasoline	0.0%
Power Source, Alternative	99.6% 0.4%
Rehabilitated	0.4%
Employees, Operating	246
Vehicle Operations	31
Vehicle Maintenance	39
Non-vehicle Maintenance	. 6
General Administration	170
Employees, Capital	170
Diesel Fuel Consumed (gallons)	238,000
Other Fuel Consumed (gallons)	4,586,000
Electricity Consumed (kwh)	4,566,666
	· · ·

Public Transportation vs. Automobile Costs

Numerous people use public transportation to save money, including social and recreational riders such as this family boarding the San Diego Trolley in California.



Highlights....

- Typical cost to a user to ride public transportation for a year ranges from \$189 to \$2,077, depending on base fare, surcharges, and discounts available.
- Typical single-occupant personal vehicle driving costs range from \$4,826 per year for a small car to \$9,685 per year for a large car, depending on mileage.
- \$2 to \$3 billion per year is paid by society for highways and motor vehicle use, but only 53% to 68% of that amount is paid by users.

COST	\$0.50	\$0.75	\$1.00	\$1.25	\$1.50
	BASE	BASE	BASE	BASE	BASE
	FARE	FARE	FARE	FARE	FARE
BASE ANNUAL COST (472 TRIPS)					
No discounted fare media used	236.00	354.00	472 00	200 00	708 00
Monthly passes with 20% discount used	188.80	283 20	377.60	472.00	566.40
ADDITIONAL ANNUAL COSTS (including 20% discount)	=			200.5	04.000
\$.25 surcharge to transfer to another vehicle	94.40	07 70	94 40	04.40	07 70
\$2.00 zone or distance surcharde (\$.50 each for 4 zones)	755.20	755 20	755 20	755 20	755.20
\$.50 peak-hour surcharge	188 80	188	100.00	100.00	20.50
6 25 curchamo for accounting	20.00	20.00	100.00	100.00	100.00
*.20 out criatge for express service	94.40	94.40	94.40	94.40	94.40
	755.20	755.20	755.20	755.20	755.20
TOTAL ANNUAL COST (including 20% discount)					
Including transfer surcharge only	283.20	377.60	472 00	566 40	660 80
Including distance surcharge only	944 00	1 038 40	1 132 80	1 227 20	1 224 60
Including distance and peak-hour surcharges	1 132 80	1 227 20	201.00	27.77.	1,321.00
	, 102.00	07.122	00.126,1	1,410.00	1,510.40
including distance and express surcharges	1,038.40	1,132.80	1,227.20	1,321.60	1.416.00
Including distance and parking surcharges	1,699.20	1,793.60	1,888.00	1,982.40	2,076.80
Annual number of trins estimate hased on 365 days minus 52 Saturdays minus 52 Sundays	rdayle minus 6/	Cupator of and	7 helide		

Annual number of trips estimate based on 365 days minus 52 Saturdays minus 52 Sundays minus 7 holidays minus 10 days vacation minus 8 days sick leave times 2 trips per day.

TABLE 96

FILE, DRIVCOST

Automobile Driving Costs, 1999

	OPERATING COSTS (cents per mile) Gasoline & Oil Maintenance Tires SUBTOTAL OWNERSHIP COSTS (cost per year)	4.8 4.3 9.2 9.2	5.7 3.4 1.6	6.3		
(cost per year) 1,3 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6	Gasoline & Oil Maintenance Tires SUBTOTAL OWNERSHIP COSTS (cost ner year)	4.8. 6.1.0. 6.2.	5.7 3.4 7.0 7.0	6.3		
(cost per year) (cost	Maintenance Tires SUBTOTAL OWNERSHIP COSTS (cost ner vear)	3.1 9.2 9.2	3.4 7.01	110	6.5	5.8
(cost per year) taxes (cost per year) 1,012 885 10.7 1,012 885 175 2,23 2,871 3,355 603 4,661 5,275 EXCESS MILEAGE 151 161	Tires SUBTOTAL OWNERSHIP COSTS (cost ner vear)	9.2	1.6	0,0	3.7	3.5
(cost per year) 1,012 885 175 223 2,871 3,355 603 812 4,661 5,275 EXCESS MILEAGE 151 161	SUBTOTAL OWNERSHIP COSTS (cost per year)	9.5	10.7	2.2	1.4	1.3
(cost per year) 1,012 885 175 223 2,871 3,355 603 812 4,661 5,275 EXCESS MILEAGE 151 161	OWNERSHIP COSTS (cost per year)		-	12.0	11.6	10.6
taxes 1,012 885 175 223 2,871 3,355 603 812 4,661 5,275 EXCESS MILEAGE 151						
taxes 175 223 2,871 3,355 603 812 4,661 5,275 EXCESS MILEAGE 151	Insurance	1,012	885	1,012	1,316	972
2,871 3,355 603 812 4,661 5,275 EXCESS MILEAGE 151	adistration	175	223	279	410	392
603 812 4,661 5,275 EXCESS MILEAGE 151 161		2.871	3,355	4,084	3,648	3,468
4,661 5,275 151 EXCESS MILEAGE 151 161	Finance charge	903	812	1,070	928	890
EXCESS MILEAGE 151 161	SUBTOTAL	4,661	5,275	6,445	6,332	5,722
	DEPRECIATION FOR EXCESS MILEAGE	151	161	168	129	157
	(per 1000 miles over 15,000 miles annually)		11			
4.826 5.526	10 000 miles ner vear	4.826	5.526	7,036	6,416	5,783
6.041	15 000 miles per year	6.041	6.880	8.245	8,072	7,313
20,000 miles per year 7,256 8,219 9,685	20,000 miles per year	7,256	8,219	9,685	9,297	8,628

Source: American Automobile Association and Runzheimer International, Your Driving Costs, 1999 Edition. Data for a popular model of each type listed with ownership costs based on 60,000 miles before replacement.

Cost of Motor Vehicle Use in 1990, Billions of Dollars (a)

	LOW	HIGH
1. NATIONAL PAYMENTS New Vehicles & financing costs Gasoline & oil Other automobile Highway freight transportation Less taxes also reported in item 2 TOTAL	265.4 124.0 167.3 278.1 -39.2 795.6	265.4 124.0 179.8 278.1 -39.2 808.2
2. TAXES & OTHER FEES PAID BY USERS	70.3	72.3
3. HIDDEN PRIVATE SECTOR EXPENDITURES Free nonresidential parking (excluding taxes) Other hidden costs Less payments for parking TOTAL	101.4 45.1 -57.9 88.6	217.8 71.1 -32.6 256.3
4. PUBLIC EXPENDITURES FOR HIGHWAY INFRASTRUCTURE & SERVICES	00.0	200.0
Highway construction, maintenance, services, and administration Police Fire Court, judicial system, and corrections Other public expenditures TOTAL Less taxes also reported in item 2 NET TOTAL	76.5 7.9 1.4 6.5 10.6 103.0 -70.3	76.5 12.6 3.2 13.5 30.1 135.9 -72.3 63.6
5. NONMONETARY EXTERNAL COSTS Congestion time costs on others Pain & suffering inflicted on others due to accidents Mortality & morbidity effects of air pollution Other external costs TOTAL	128.9 132.1 40.0 25.5 326.5	149.5 138.8 200.0 96.7 585.0
6. NONMONETARY PERSONAL COSTS Personal pain & suffering due to accidents Travel time excluding external congestion & paid freight drivers Other nonmonetary personal costs TOTAL	132.1 677.7 40.9 850.7	138.8 814.3 97.9 1,051.0
TOTAL COSTS OF MOTOR VEHICLE USE	2,164.3	2,836,4
PER CENT PAID BY USERS	2,104.3	2,030.4
Motor vehicle user fees (Item 2 total) divided by public expenditures (Item 4 total)	68.3%	53.2%

Source: Saving Energy in U.S. Transportation, Office of Technology Assessment, Congress of the United States, July, 1994.

Federal Legislation

History and Provisions of the Federal Transit Act And Other Major Laws Affecting Public Transportation

File: FTA

In 1964 the United States Congress found that "the welfare and vitality of urban areas, the satisfactory movement of people and goods within such areas, and the effectiveness of housing, urban renewal, highway, and other federally aided programs were being jeopardized by the deterioration or inadequate provision of urban transportation facilities and services. . . ." In response, Congress enacted the Urban Mass Transportation Act of 1964, which provided federal aid to transit agencies for capital equipment purchases.

Continuing this commitment into its fourth decade, Congress enacted the Transportation Equity Act for the 21st Century (TEA 21). TEA 21 authorizes higher levels of funding for public transportation than any previous law, with the major portion of funding guaranteed to be included in budget amounts available for annual appropriations. It also continues and improves provisions of prior authorizing laws that are important to the continuing Federal commitment to improve public transportation service throughout America.

Landmarks in the evolution of the federal public transportation assistance program over the years include:

1961: The Housing and Urban Development Act of 1961 provided public transportation demonstration funding and mass transportation project loans.

1964: The Urban Mass Transportation Act of 1964 established the Urban Mass Transportation Administration (UMTA) within the Department of Housing and Urban Development to provide capital grants to transit agencies.

1966: The Urban Mass Transportation Act of 1966 expanded capital funding and allowed funding for research, planning, and training. UMTA

was moved to the newly created Department of Transportation (DOT).

1970: The Urban Mass Transportation Assistance Act of 1970 authorized a \$3.1 billion program of capital grants.

1973: The Federal-Aid Highway Act of 1973 increased the federally funded portion of public transportation capital projects from 66 2/3% to 80% and authorized the use of Federal-Aid Urban Systems highway funds and Interstate Highway Transfers for qualifying public transportation projects.

1974: The National Mass Transportation Assistance Act of 1974 increased authorizations for discretionary capital funding and created a formula grant program to allocate funding directly to urbanized areas that could be used for either operations or capital projects.

1978: The Federal Public Transportation Act of 1978, Title III of the Surface Transportation Assistance Act of 1978 divided the formula grant program into categorical programs that included capital grants for bus purchases and additional operating grants for fixed guideway systems and places outside of urbanized areas.

1982: The Federal Public Transportation Act of 1982, Title III of the Surface Transportation Assistance Act of 1982 provided that 1 cent of a 5 cents per gallon increase in the Highway Trust Fund tax on motor fuels would be placed into a Mass Transit Account for capital projects, increased the portion of all funding allocated through the formula grant program, and altered the formula grant program allocation formula to include public transportation service data as well as population data.

1984: The Tax Reform Act of 1984 allowed employees to receive a *de minimis*, up to \$15 per month, tax-free fringe benefit in the form of an employer-provided public transportation subsidy or pass.

1987: The Federal Mass Transportation Act of 1987, Title III of the Surface Transportation and Uniform Relocation Assistance Act of 1987 provided that a portion of the Highway Trust Fund Mass Transit Account would be allocated by formula for capital purposes.

1990: The Omnibus Budget Reconciliation Act of 1990 raised to 1.5 cents per gallon the portion of the Highway Trust Fund tax on motor fuels to be placed in the Mass Transit Account.

1990: The Americans with Disabilities Act of 1990 (ADA) required transit agencies to provide service accessible to persons with disabilities.

1990: The Clean Air Act Amendments of 1990 recast transportation planning to provide for improved air quality.

1991: The Federal Transit Act Amendments of 1991, Title III of the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) extended public transportation assistance through FY 1997, increased the amounts authorized, re-named the transit law the Federal Transit Act and the Urban Mass Transportation Administration the Federal Transit Administration, and converted the rail modernization portion of Section 5309 major capital funds to a formula basis.

Surface Transportation, Title I of ISTEA provided that specific funds authorized through Federal-Aid Highways programs may be used for either public transportation or highway projects. These flexible funds are to be used for the mode of transportation best suited to meeting the needs of individual areas and states.

1991: The Omnibus Transportation Employee Testing Act of 1991 mandated the establishment of anti-drug and alcohol misuse programs for safety-sensitive employees of recipients and contractors to recipients of Major Capital Investment, Urbanized Area Formula, and Rural Area Formula public transportation funds.

1992: The Energy Policy Act of 1992 increased the tax-free amount of the public transportation commuter fringe benefit to \$60 per month with an inflation provision, removed the cliff provision which had made the entire benefit taxable if the monthly limit was exceeded, and extended the benefit to vanpools.

1993: The Omnibus Budget Reconciliation Act of 1993 raised to 2 cents per gallon the portion of the Highway Trust Fund tax on motor fuels to be placed in the Mass Transit Account, effective October 1, 1995.

1994: The Federal Transit Act was codified as Title 49, Chapter 53-Mass Transportation, of the United States Code.

1997: The Taxpayer Relief Act of 1997 raised to 2.86 cents per gallon the portion of the Highway Trust Fund tax on motor fuels to be placed in the Mass Transit Account, effective October 1, 1997.

1997: Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) was extended through March 31, 1998.

1998: The Federal Transit Act of 1998, Title III of the Transportation Equity Act for the 21st Century (TEA 21) extends the public transportation program through FY 2003. TEA 21 increases public transportation funding authorizations, up to 70 percent above ISTEA appropriation levels if all authorized amounts are appropriated. A total of \$41 billion is authorized for the six-year period, of which \$36 billion is guaranteed. Guaranteed amounts are protected in the budget process and can only be appropriated for public transportation uses. The guaranteed amounts, however, are subject to annual appropriation by the Congress.

TEA 21 retains and improves many provisions of ISTEA including the transportation planning process and flexible funding. The distribution of formula funds among sections 5307, 5310, and 5311 is revised. The definition of eligible uses of Urbanized Area Formula capital funds is expanded to include preventive maintenance and ADA related expenditures for all urbanized areas and to include operating expenditures for urbanized areas under 200,000 population. The Rail Modernization program formula is adjusted to increase the proportion of new funds for newer fixed-guideway systems. The public transportation commuter benefit is expanded to include employee purchase of public transportation passes with pre-tax dollars.

Two new programs are created. The Clean Fuels Formula Grant program provides funds for adoption of clean fuel technologies including purchase or lease of clean fuel buses and facilities. The Job Access and Reverse Commute program funds projects that improve job access for current and former welfare recipients and other eligible low-income individuals.

Funding Provisions of the Federal Transit Act

Funds for federal public transportation assistance come from two sources. Money from general governmental revenues is appropriated each year by Congress. As part of that process Congress sets a limit on the amount of money from the Highway Trust Fund Mass Transit Account that can be used to fund public transportation projects during the next year.

Transit agencies receive funds from several Federal Transit Act programs, which allocate funding to urbanized areas or states by formula or for specific projects through discretionary processes. The largest are:

Capital Investment, 49 USC 5309: Original grant program, begun in FY 1964, provides capital assistance to eligible public transportation projects in three categories: (1) construction of new fixed-guideway systems or extensions of existing systems called "New Starts," (2) modernization of existing fixed-guideway systems called "Rail Modernization," and (3) major bus related construction projects or equipment acquisition called "Bus Capital."

Status: Authorized through FY 2003.

Recipients of Funds: State or local public bodies and agencies.

Eligible Expenditures: Capital projects only.

Method of Allocation: Rail Modernization funds are distributed to urbanized areas with fixed-guideway systems in operation for at least seven years on a formula basis. New Start and Bus Capital funds are distributed to specific projects at the discretion of the Congress or the Federal Transit Administration if the Congress does not specify a distribution. Eligible New Start projects for FY 1998 through FY 2003 and some Bus Capital project amounts for FY 1999 and FY 2000 are authorized in TEA 21. Amounts for individual projects are specified in annual appropriations laws. Authorizing legislation designates 40% of the funds for New Starts, 40% for Rail Modernization, and 20% for Bus Capital.

Matching Ratio: 80% federal, 20% state and local.

Urbanized Area Formula (UAF), 49 USC 5307 and 5336: Apportions operating and capital assistance on a formula basis to urbanized areas.

Status: Authorized through FY 2003.

Recipients of Funds: Directly to urbanized areas of at least 200,000 population, through state governors to urbanized areas under 200,000 population.

Eligible Expenditures: For urbanized area of at least 200,000 population, capital expenditures by local decision. Eligible capital expenditures include acquisition of public transportation vehicles, construction of facilities including fixed-guideway rights-of-way, purchase of equipment, rehabilitation of buses, overhaul of rail vehicles, preventive maintenance, up to 10 percent of the apportioned amount for non-fixed-route ADA

paratransit service, and other uses. For urbanized areas under 200,000 population, capital expenditures as for larger urbanized areas and operating expenditures.

Method of Allocation: By six formulas based on urbanized area population and mode of public transportation service. Amount is 91.23% of total UAF, RAF, and Elderly and Disabled funds beginning in FY 1999. These formulas are:

- (1) Fixed guideway operations in urbanized areas of at least 200,000 population, basic formula, 28.87% of the UAF. The formula is 60% fixed guideway revenue vehicle miles operated and 40% fixed guideway route miles. Urbanized areas of at least 750,000 population that have commuter rail operations receive a minimum of 0.75% of this formula.
- (2) Fixed guideway operations in urbanized areas of at least 200,000 population, incentive formula, 1.32% of the UAF. The formula is the number of fixed guideway passenger miles traveled multiplied by the number of fixed guideway passenger miles traveled per dollar of operating cost. Urbanized areas of at least 750,000 population that have commuter rail operations receive a minimum of 0.75% of this formula.
- (3) Bus operations in urbanized areas of at least 1,000,000 population, basic formula, 40.31% of the UAF. The formula is 50% bus revenue vehicle miles operated, 25% urbanized area population, and 25% urbanized area population density weighted by population.
- (4) Bus operations in urbanized areas from 200,000 to 999,999 population, basic formula, 14.61% of the UAF. The formula is 50% bus revenue vehicle miles operated, 25% urbanized area population, and 25% urbanized area population density weighted by population.
- (5) Bus operations in urbanized areas of at least 200,000 population, incentive formula, 5.57% of the UAF. The formula is the number of bus passenger miles traveled multiplied by the number of bus passenger miles traveled per dollar of operating cost.
- (6) Mass transportation operations in urbanized areas under 200,000 population, 9.32% of the UAF. The formula is 50% urbanized area population and 50% urbanized area population density weighted by population.

Matching Ratios: Operating assistance: 50% federal, 50% state and local. Capital assistance: 80% federal, 20% state and local.

Elderly and Disabled Persons, 49 USC 5310: Established by the UMT Act of 1970 to assure mass transportation availability to elderly and disabled persons.

Status: Authorized through FY 2003.

Recipients of Funds: Private, non-profit corporations and associations providing mass transportation services for the elderly and disabled or public bodies coordinating such service or providing service where no non-profit service is available, through state governors.

Eligible Expenditures: For capital equipment and cost of leased or contracted service.

Method of Allocation: Allocated by formula to states based on of elderly and disabled population. Amount is 2.4% of total UAF, RAF, and Elderly and Disabled funds beginning in FY1999.

Matching Ratio: 80% federal, 20% state and local.

Rural Area Formula (RAF), 49 USC 5311: Established by the STA Act of 1978 to apportion funds for mass transportation in rural areas outside of urbanized areas.

Status: Authorized through FY 2003.

Recipients of Funds: Mass transportation providers outside of urbanized areas through state governors.

Eligible Expenditures: Operations or capital projects.

Method of Allocation: Formula based on non-urbanized area population of each state. Amount is 6.37% of total UAF, RAF, and Elderly and Disabled funds beginning in FY 1999.

Matching Ratio: Operating assistance: 50% federal, 50% state and local. Capital assistance: 80% federal, 20% state and local.

Rural Transit Assistance Program, 49 USC 5311(b)(2): Established by the FMT Act of 1987 to provide research, technical assistance, and training grants and related support services to non-urbanized areas. Allocated separately from funds in remainder of section 5311.

Clean Fuels Formula Program, 49 USC 5308: Established by TEA 21 to expedite the adoption of clean fuels bus technologies.

Status: Authorized through FY 2003.

Recipients of Funds: Designated recipients in urbanized areas that make application for funds by January 1 of each fiscal year.

Eligible Expenditures: To purchase or lease clean fuel vehicles and related facilities, to improve existing facilities for clean fuel buses, and to re-power, retrofit, or rebuild pre-1993 engines under certain conditions. Eligible clean fuels include compressed natural gas, liquefied natural gas, biodiesel fuels, batteries, alcohol-based fuels, hybrid electric, fuel cell, clean diesel, and other low or zero emissions technology.

Method of Allocation: Funds are apportioned to grant applicants in airquality non-attainment and maintenance areas under a formula that weighs bus fleet size and bus passenger miles by severity of non-attainment. Two thirds of funds must go to urban areas with at least 1,000,000 population and one third to urban areas under 1,000,000 population.

Matching Ratio: 80% federal, 20% state and local.

Job Access and Reverse Commute Program, Section 3037 of TEA 21: Established by TEA 21 to improve job access for current and former welfare recipients and eligible low-income individuals.

Status: Authorized through FY 2003.

Recipients of Funds: Local governmental authorities and agencies or nonprofit organizations selected by Metropolitan Planning Organizations in urbanized areas of at least 200,000 population and selected by the chief executive officer of the state for urbanized areas under 200,000 population.

Eligible Expenditures: Capital and operating costs of equipment, facilities, and associated capital maintenance items related to providing access to jobs, promoting public transportation use by workers with non-traditional work schedules, promoting the use of vouchers by appropriate agencies, the purchase or lease of vehicles for shuttle service at suburban locations, costs associated with adding reverse commute service or to otherwise

facilitate transportation to suburban job opportunities, and promoting the use of employer provided transportation and public transportation pass benefits. Planning and coordination activities are not eligible.

Method of Allocation: Awarded to eligible applicants on a competitive basis with consideration given to several factors including percentage of the population that are welfare recipients, need for additional services, coordination and use of existing services, proposal of innovative approaches, and other factors.

Matching Ratio: 50% federal, 50% state and local. Federal funds from agencies outside of the Department of Transportation that are eligible for use for transportation expenditures can be used for the state and local match.

Provisions of Other Major Federal Laws Affecting Public Transportation

Americans with Disabilities Act of 1990, prohibits discrimination based on disabilities in the areas of employment, public services, public accommodations and services operated by private entities, public transportation, and telecommunications.

Employers are prohibited from discriminating against any qualified individual with a disability in regard to job application procedures, the hiring, advancement or discharge of employees, employee compensation, job training, and other terms, conditions, or privileges of employment. All private company, state and local government, employment agency, and labor union employers with 15 or more employees had to comply by July 26, 1994.

All programs, activities and services provided or made available by state and local government, including public transportation, are prohibited from discriminating on the basis of disability, regardless of whether or not those entities receive federal financial assistance.

All new public transportation buses and rail cars must be accessible to the mobility, hearing, and sight-impaired. At least one car on every train must be accessible. All new passenger stations must be accessible, and older "key" stations must be retrofitted for accessibility, unless an extension was granted for extraordinarily expensive retrofitting. These provisions and those requiring complementary paratransit service for those unable to use fixed-route service were effective January 26, 1997.

Clean Air Act Amendments of 1990, recast transportation planning to ensure that, in areas experiencing air quality problems, planning is geared to improved air quality as well as mobility. State and local officials are required to find ways to reduce emissions from vehicles (including public transportation buses), to develop projects and programs that will alter driving patterns to reduce the number of single-occupant vehicles, and to make alternatives such as public transportation a more important part of the transportation network. The Act focuses on the issue of "conformity", which is a determination made by the metropolitan planning organization and the U.S. Department of Transportation that transportation plans and programs in non-attainment areas meet the requirement of reducing pollutant emissions.

The Environmental Protection Agency imposed emissions standards as a result of the Act that require public transportation bus engines to meet increasingly strict emission standards, culminating in the following in 1998: nitrogen oxides--4.0 grams/brake horsepower-hour (a 33% reduction from the 1990 pre-law standard), and particulate matter (soot)--.05 g/bhh (a 92% reduction).

No reductions in the 1990 carbon monoxide and hydrocarbon emissions levels of 15.5 g/bhh and 1.3 g/bhh were mandated, since they are not feasible due to technological limitations.

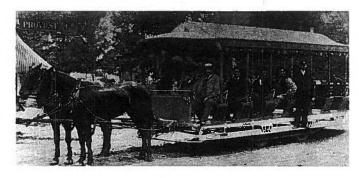
Omnibus Transportation Employee Testing Act of 1991, mandates regulations requiring recipients of financial assistance under the Capital Investment, Urbanized Area Formula, and Rural Area Formula sections of the Federal Transit Act and Section 103(e)4 of Title 23 of the United States Code to establish multifaceted anti-drug and alcohol-misuse programs for their own as well as contracted safety-sensitive employees. All transit agencies were required to implement such programs by January 1, 1996.

Safety-sensitive positions include revenue vehicle operators, dispatchers, maintenance staff, non-revenue vehicle operators if a Commercial Driver's License is required, police and security personnel carrying a firearm, and supervisors when performing safety-sensitive functions.

Commuter rail employees are exempt, since they are covered by Federal Railroad Administration regulations. Ferryboat employees are covered, but are also subject to Coast Guard regulations.

History

This 1887 Montreal, Canada horsecar typified public transportation prior to electrically-powered streetcars.



Public transportation, except for ferryboats, was not a part of life until the 19th century, since home, work, and recreation were almost always within walking distance of each other.

Today's public transportation evolved from three European developments in the late 18th and early 19th centuries: distances between housing and work in larger cities increased so that walking was no longer feasible for many people, horse-pulled stagecoaches were introduced to meet this need for the few who could afford it, and the railroad was invented. The horsecar--initially a horse-pulled stagecoach body on special wheels that ran on rails--was devised to operate on the unpaved or poorly paved streets of that era.

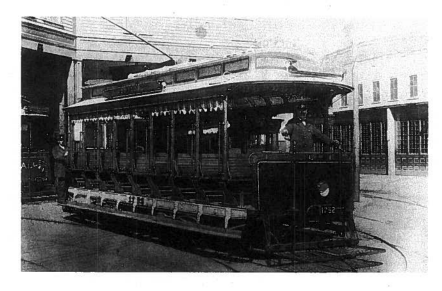
As technology developed, elevated steam railroads, cable-pulled cars, electric streetcars, and underground electric trains all became common, and many of these developments were pioneered in the U.S. All operated on rails, and it wasn't until the 1910-1920 period that improved street pavement and internal combustion engines led to the widespread introduction of buses. Only the largest cities today need the high-capacity rail vehicles developed in the 1800s.

The following pages highlight the most important milestones in U.S. public transportation history. It should be noted that some of these developments were preceded by similar developments in Europe and thus are not world "firsts."

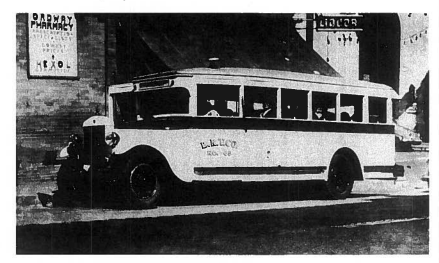
Milestones in U.S. Public Transportation History

Boston-reputed first publicly operated ferryboat	New York-reputed first use of ox carts for carrying of passengers	New Yorkfirst mechanically operated (steam-powered) ferryboat	New York-first horse-drawn urban stagecoach (omnibus) line (Dry Dock & East Broadway)	Baltimorefirst railroad (Baltimore & Ohio Railroad Co.)	New Yorkfirst horse-drawn street railway line (New York & Harlem Railroad Co.)	New Orleans-oldest street railway line still operating (New Orleans & Carrollton line)	Bostonfirst commuter fares on a railroad (Boston & West Worcester Railroad)	New Yorkfirst use of exterior advertising on street railways
	iders	boat	e (Dry Dock & East Broad		Harlem Railroad Co.)	rleans & Carrollton line)	(orcester Railroad)	

 (New York Elevated Railroad Co.)
 eastern states kills thousands of horses (the motive power for most street railways) failed attempt to form street railway labor organization cable-powered (& first elevated) line (West Side & Yonkers Patent Railway) pneumatic-powered (& first underground) line (Beach Pneumatic Railroad Co.) Boston-American Street Railway Association (APTA's original predecessor) formed New York-first publicly operated cable-powered line (Brooklyn Bridge)
New York-first surviving street railway labor organization (Knights of Labor Local 2878) -first successful cable-powered line (Clay St. Hill Railroad) -first recorded strike by street railway workers Great Epizootic horse influenza epidemic in **New York—first** San 1856 1861 1868 1870 1870 1872 1873 1873 1883 1883



The first U.S. rail car for underground use was put into service on a light rail line in Boston in 1897 by a predecessor of today's Massachusetts Bay Transportation Authority. That line is still in service today.



Early buses, such as this bus operated in Monterey, California in 1939, were usually boxy passenger compartments on a truck body. It wasn't until the 1930s that the enginein-rear, flat-front design seen today became common.

TABLE 98 (continued)

Milestones in U.S. Public Transportation History

84 Clevelandfirst electric street railway line (East Cleveland Street Railway)			1888 Richmond, VAfirst successful electric street railway transit agency (Union Passenger Railway)			America, now called the Amalgamated Transit Union)	ď														
1884	1884	188	38	38	1892		1893	1894	1895	1897	1897	1898	1904	1904	1905	1905	1906	1908	1910	1912	

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TABLE 98 (continued)

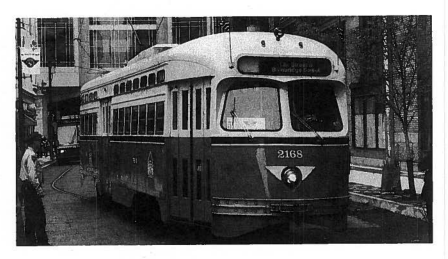
Milestones in U.S. Public Transportation History



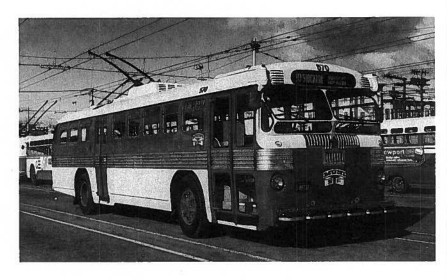
Early heavy rail trains, such as this restored 1917 ceremonial train in New York City, were pretty spartan, lacking most of the amenities taken for granted today. Note the ceiling fans and non-recessed lights.



Many streetcar lines made an attempt at elegance. This restored San Antonio, Texas car has wooden seats, brass hardware, and interesting light fixtures.



The Presidents' Conference Committee (PCC) car was the industry's concerted attempt in the 1930s to standardize and modernize the numerous streetcar designs and win back riders. The Southeastern Pennsylvania Transportation Authority in Philadelphia operated this one.



A 1950s-era trolleybus manufactured by Twin Coach and formerly operated by the San Francisco Municipal Railway.

TABLE 98 (continued)

Milestones in U.S. Public Transportation History

1940	first time bus ridership exceeded street railway ridership
1940	San Francisco becomes last surviving captures and captures and surviving captures and captures and captures and ca
1941	New York, NYfirst racially-integrated bus operator workforce
1943	Los Angeles—first rail line in expressway median (Parific Flanthic Pailmon)
1943	New York-first issue of <i>Transit Fart Book (than called "The Transit Indiator of the United States of the United S</i>
1946	highest-ever public transportation ridership (23.4 hillion)
1946	Washington-U.S. Supreme Court bans racial secretation in interstate transportation
1952	San Francisco-last new PCC car for U.S. francis agency nigred in servine
1958	Washington-authority to allow railroads to discontinue commuter passessors consist the second
	Commerce Commission
1961	Washington-first significant federal nublic transportation legislation (Housing 9 11400 Days)
1962	Seattle-first monorail (Seattle World's Fair)
1962	New York—first automated heavy rail line (Grand Central Shuttle)
1963	Chicago becomes last surviving city with interurban line (Chicago South Shore & South Bood Ballisous)
1964	Washington-first major U.S. government public transportation program // Idea Transportation Age Transportati
1966	New York—first public takeover of commuter railrand () and Island Rail Road ()
1966	Providence-first statewide transit agency (Rhode Island Public Transit Authority)
1968	Washington-agency administering federal public reason program re-program re-p
	and moved to new Department of Transportation
1968	Minneapolisfirst downtown transit mail (Nicollet Mall)
1968	Cleveland-first rail station at an airport opened

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TABLE 98 (continued)

Milestones in U.S. Public Transportation History

TABLE 98 (continued)

Milestones in U.S. Public Transportation History

Washington-federal government allowed to subsidize its employees' commuting costs Washington-first general authorization of use of highway funds for public transportation (Intermodal Surface Transp. Effic Act of 1991) Washington-first limitation on amount of tax-free employer-paid automobile parking benefits and tripling of value of tax-fre benefit for public transportation use (National Energy Policy Strategy Act) Washington-public transportation workers in safety-sensitive positions subjected to drug and alcohol testing Washington-1.5 cents dedicated portion of federal fuel tax increased to 2 cents Washington-major expansion and restructuring of federal public transportation program (Transportation Equity Act for the Century) American Public Transit Association changes name to American Public Transportation Association
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Canadian Statistics

The Montreal Urban Community Transit Society operates the only rubber-tired rail system in the U.S. and Canada.



Data in this section are extracted from the **Summary of Canadian Transit Statistics** and predecessor documents published each year by APTA's Canadian counterpart, the Canadian Urban Transit Association. Although definitions of terms are generally similar to U.S. terms, many are somewhat different, and comparison of Canadian and U.S. data can be misleading as a result.

Public transportation use in Canada (as well as in the rest of the world) has historically been much greater than the U.S. because it has a less automobile-dependent culture than the U.S. Consequently, measures of public transportation use will be considerably higher than the U.S.

Š	NUMBER OF AGENCIES (a)	REVENUE PASSENGER TRIPS	VEHICLE MILES	NON-GOVT OPERATING FUNDING (b)	OPERATING EXPENSE (b)
1984	78	1,371.6	427.0	8718	1 630 0
1985	02	1.434.1	444.4	0330	2,000,1
1986	73	1,521.3	477.5	1 060 7	1,000.4
1987	72	1,500.0	443.7	1 086	7.000,1
1988	7.4	1 530 4	7100	0.000,	0.808.0
	1 2	4.000,1	4/9.0	1,163.2	2,114.0
606	9/	1,519.3	468.4	1,241.3	2.260.6
1890		1,532.4	487.1	1,312.9	2 451 4
1991	92	1,450.0	484.0	1 401 0	2,52
1992	95	1 398 7	467.5	0.00	2,010.0
1993	6	2000	2.00	0.404.	2,644.0
7	- 0	1,5/0.1	483.4	1,457.8	2,719.7
488	80	1,353.2	482.2	1.465.0	2 707 4
1995	80	1,354.2	486.9	1,496.5	27164
1996	98	1.347.5	469.1	1 576 2	27524
1997	99	1 377 7	787	1000	2,732.1
1000			2	0.51.7,1	2,749.9
1990	80	1,384.6	484.0	1 743 8	27522

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(a) Number of agencies reporting.
(b) Monetary data are Canadian Dollars.
Source: Canadian Urban Transit Association.

File CANVEH

TABLE 100

Canadian Fixed-Route Active Passenger Vehicles by Mode

	YEAR	LIGHT RAIL	HEAVY RAIL	COMMUTER	TROLLEY	BUS	OTHER	TOTAL
				RAIL	BUS			
	1984	405	1.619 (a)	(a)	009	10,538	2	13,164
	1985	398	1,574 (a)	(a)	552	10,114	75	12,713
	1986	202	1,558 (a)	(a)	551	10,284	80	12,980
	1987	516	1,449 (a)	(a)	513	10,434	77	12,989
	1988	524	1,439 (a)	(a)	523	10,492	9/	13,054
	1989	593	1,652 (a)	(a)	488	9,961	235	12,929
	1990	532	1,381 (a)	(a)	472	10,626	446	13,457
	1991	527	1,379 (a)	(a)	272	10,992	372	13,542
	1992	200	1,724 (a)	(a)	358	10,507	119	13,208
	1993	547	1.679 (a)	(a)	308	10,776	255	13,565
	1994	547	1.381	331	345	10,560	179	13,343
7	1995	548	1,381	359	305	10,542	85	13,220
4	1996	520	1,373	359	320	10,506	102	13,180
	1997	520	1,381	336	322	10,481	36	13,076
	1998	520	1,395	346	315	10,894	35	13,505
	-1, 7007	and the second second	Local description and an arrangement					

(a) Prior to 1994, heavy rail and commuter rail combined. Source: Canadian Urban Transit Association.

Canadian Fixed-Route New Passenger Vehicle Purchases by Mode

=	247							
	TEAK	<u> </u>	HEAVY	COMMUTER	TROLLEY	BUS	OTHER	TOTAL
		RAIL	RAIL	RAIL	BUS			j :
1	1984	29	0	WA	24	340	c	303
	1085	<	_	· ·	;	5 5	> (262
	200	> 0	>	Į.	>	40/	0	407
	1986	0	0	Ž	0	326	0	326
	1987	0	0	¥	0	200		500
	1988	0	0	¥	0	354		354
	1989	20	12	AN	0 0	641	, f	1 22
	1990.	0	0	A N	0 0	487	2 6	20.4
	1991	0	0	A		208	5 0	1 00
	1992	16	c	Ą	· c	270	0 6	0 0
	1993	C	· c	Δ.	o c	16.0	9 4	670
	1001	· c	0 0		> 0	2 6	ξ. (1)	807
	100	> (S	Ž	5	250	37	287
	1882	70	0	0	0	348	61	429
	1996	0	18	0	0	517	64	266
	1997	0	80	0	6	283	6	391
	1998	0	08	0		921	, r.	780
1					,	2		

Source: Canadian Urban Transit Association.

File: CANFARES

TABLE 102

Canadian Fixed-Route Pas

YEAR AVERAGE PASSENGER ADULT BASE CASH FARE FARE PER REVENUE HIGH LOW AVERAGE 1984 0.64 1.00 0.50 0.74 1985 0.70 1.50 0.50 0.79 1986 0.70 1.50 0.50 0.79 1987 0.72 1.50 0.50 0.90 1989 0.76 1.50 0.50 0.90 1990 0.82 1.75 0.50 1.07 1991 0.97 2.00 0.75 1.18 1992 1.03 2.50 0.75 1.31 1993 1.03 2.60 0.75 1.35 1994 1.05 2.60 0.75 1.45 1995 1.14 3.00 0.05 1.45 1996 1.14 3.00 0.05 1.57 1998 1.18 2.60 0.05 1.57 1998 1.18 2.60 0.05 1.57					
FARE PER REVENUE HIGH LOW PASSENGER TRIP 1.00 0.50 0.65 0.70 1.50 0.50 0.72 1.50 0.50 0.76 1.50 0.50 0.82 1.50 0.50 0.86 1.75 0.50 0.97 2.00 0.75 1.03 2.60 0.05 1.14 2.60 1.20 1.20	YEAR	AVERAGE PASSENGER	,	ADULT BASE CASH FAR	m
0.64 1.50 0.50 0.50 0.70 0.70 0.50 0.70 0.70 0		FARE PER REVENUE PASSENGER TRIP	нон	POW	AVERAGE
0.65 0.70 0.72 0.72 0.73 0.76 0.76 0.76 0.82 0.82 0.83 0.84 0.75 0.97 0.97 2.50 0.75 1.03 2.60 0.75 1.07 2.60 0.05 1.14 2.60 1.20 1.20 1.20	1984	0.64	1.00	0.50	0.74
0.70 0.72 0.75 0.76 0.82 0.86 0.86 0.97 0.97 1.03 1.05 1.05 0.75 0.75 0.75 0.75 1.03 1.04 1.10 2.60 0.75 0.75 1.05 0.75 0.75 1.03 1.04 1.10 2.60 0.05 0.75 1.05 0.75 1.03 1.05 1.05 0.75 1.05 0.75 1.05 0.75 1.05 0.75 1.05 1.05 0.75 1.05 1.16 1.20 1.20 1.20 1.20	1985	0.65	1.50	0:20	0.79
0.72 1.50 0.60 0.76 0.82 0.50 0.82 0.50 0.50 0.50 0.86 0.97 0.97 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.7	1986	0.70	1.50	0.50	0.86
0.76 1.50 0.50 0.80 0.80 0.80 0.80 0.80 0.80 0	1987	0.72	1.50	09:0	0.90
0.82 1.50 0.50 0.50 0.86 0.97 0.97 0.75 0.75 0.75 0.75 0.75 0.97 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.7	1988	0.76	1.50	0.50	0.95
0.86 1.75 0.50 0.50 0.97 2.00 0.75 0.75 0.75 0.75 0.75 0.75 0.97 2.50 0.75 0.75 1.03 2.60 0.05 1.14 3.00 0.05 1.20 1.19 2.60 1.25	1989	0.82	1.50	0.50	1.01
0.97 2.00 0.75 0.97 0.75 0.97 2.50 0.75 0.75 1.03 2.60 0.75 1.05 1.14 3.00 0.05 1.20 1.19 2.60 1.25	1990	0.86	1.75	0.50	1.07
0.97 2.50 0.75 1.03 2.60 0.75 1.05 2.60 0.05 1.07 2.60 0.05 1.14 3.00 0.05 1.18 2.60 1.20	1991	0.97	2.00	0.75	1.18
1.03 2.60 0.75 1.05 2.60 0.05 1.07 2.60 0.05 1.14 3.00 0.05 1.18 2.60 1.20	1992	26.0	2.50	0.75	1.22
1.05 2.60 0.05 1.07 2.60 0.05 1.14 3.00 0.05 1.18 2.60 1.20	1993	1.03	2.60	0.75	1.31
1.07 2.60 0.05 1.14 3.00 0.05 1.18 2.60 1.20 1.19 2.60 1.25	1994	1.05	2.60	0.05	1.35
1.14 3.00 0.05 1.18 2.60 1.20 1.19 2.60 1.25	1995	1.07	2.60	0.05	1.45
1.18 2.60 1.20 1.19 2.60 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	1996	1.14	3.00	0.05	1.57
1.19 2.60 1.25	1997	1.18	2.60	1.20	1.69
	1998	1.19	2.60	1.25	1.77

(a) Data reported in Canadian dollars. Source: Canadian Urban Transit Association.

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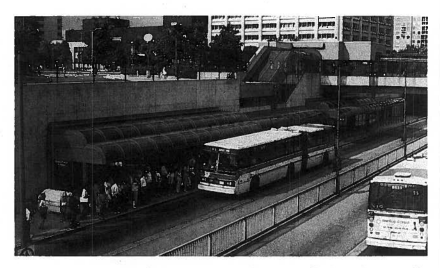
TABLE 103

Canadian Fixed-Route Employees by Type

								_
	YEAR	VEHICLE	OTHER	VEHICLE	NON-VEHICLE	GENERAL	TOTAL	
			OPERATIONS					
	1984	19,804 (a)	(a)	5,486	2,537	6.301	34.128	
	1985	20,505 (a)	<u>(a)</u>	926'5	2,782	5,550	34,813	
	1986	19,206	2,840	6,824	3,174	3,952	39,996	
	1987	19,951	2,902	6,939	3,165	4,061	37,018	
	1988	20,402	3,028	7,235	3,031	4,297	37,993	
	1989	20,739	2,870	7,374	3,262	5,061	39,306	
	1990	21,040	3,223	7,336	3,569	4,560	39,728	
	1991	21,502	3,135	7,936	2,641	4,364	39,578	
	1992	21,316	2,621	7,195	2,820	5,378	39,330	
1	1993	21,240	2,619	6,657	3,272	4,283	38,071	
7⊿	1994	21,475	2,806	6,845	3,282	4,747	39,218	
	1995	21,495	2,835	6,964	3,227	4,477	38,976	
	1996	20,878	2,786	6,982	3,324	4,564	38,531	
	1997	20,158	3,099	6,651	3,714	4,459	38,078	
	1998	20,521	2,977	6,621	3,608	3,589	38,358	
	(a) Vehicle operato	ors and other vehicle	tors and other vehicle operations combined	7				



North America's longest driverless automated rail system—nearly 18 miles long--is SkyTrain of Vancouver, British Columbia.



Canada also claims North America's most extensive system of dedicated busways—the City of Ottawa's transitways.

TABLE 104

Canadian Services for Disabled Summary Statistics, Millions

YEAR	NUMBER OF AGENCIES (a)	REVENUE PASSENGER TRIPS	VEHICLE MILES	NON-GOVT OPERATING FUNDING (b)	OPERATING EXPENSE (b)
1991	47	4.6	17.0	15.0	64.4
1992	47	5.2	187	7 50	† († 1
1003		1 6	200	B: /-	0.07
288	2	7.7	29.3	19.2	118.3
1994	46	8.0	26.8	110	7770
1995	40		0 0	- 4	D: +:
9000	2	9 6	20.0	12.9	144.9
0881	D 4	9.6	28.6	13.	1456
1997	51	80	29.1	7 7	146.0
1998	52	1.60	28.2	2. 4	1.0.4
			20.02	7.0	7.70

(a) Number of agencies reporting.
(b) Monetary data are Canadian Dollars.

Definitions

File: DEFINE

Definitions of terms defined by the Federal Transit Administration National Transit Database are from the latest NTD Reporting Manual. "(APTA)" indicates a term defined by APTA in the absence of an NTD definition.

GENERAL

Commuter (APTA)--A person who travels regularly between home and work or school.

Intermodal (APTA)--Those issues or activities which involve or affect more than one mode of transportation, including transportation connections, choices, cooperation and coordination of various modes. Also known as "multimodal."

Mass Transit (APTA)—Another name for "Mass Transportation" or "Public Transportation."

Mass Transportation--Transportation by bus, or rail, or other conveyance, either publicly or privately owned, providing to the public general or special service (but not including school buses or charter or sightseeing service) on a regular and continuing basis. Also known as "mass transit", "public transportation", and "transit".

Multimode Transit Agency (APTA)--A transit agency operating more than one mode of service.

Multimodal (APTA)--Another name for "intermodal".

National Transportation System (APTA)--An intermodal system consisting of all forms of transportation in a unified, interconnected manner to reduce energy consumption and air pollution while promoting economic development and supporting the Nation's preeminent position in international commerce. The NTS includes the National Highway System (NHS), public transportation and access to ports and airports.

Public Transit Agency—A public entity responsible for administering and managing transit activities and services. Public transit agencies can directly operate transit service or contract out for all or part of the total transit service provided.

Public Transportation (APTA)--Another name for "Mass Transportation" or "Transit."

Reverse Commuting (APTA)—Movement in a direction opposite the main flow of traffic, such as from the central city to a suburb during the morning peak period.

Ridesharing (APTA)--A form of transportation, other than a transit agency, in which more than one person shares the use of the vehicle, such as a van or car, to make a trip. Also known as "carpooling" or "vanpooling."

Transit (APTA)--Another name for "Mass Transportation" or "Public Transportation."

Transit Agency (APTA)--An entity (public or private) responsible for administering and managing transit activities and services. Transit agencies can directly operate transit service or contract out for all or part of the total transit service provided.

Transit System (APTA)--Another name for "Transit Agency."

GEOGRAPHY

Urban Place (APTA)—A U.S. Bureau of the Census-designated area (less than 50,000 population) consisting of closely settled territory not populous enough to form an urbanized area.

Urbanized Area (UZA)--An area (50,000 or more population) so designated by the U.S. Bureau of the Census.

INFRASTRUCTURE

Accessible Station--A public transportation passenger facility which provides ready access, is usable, and does not have physical barriers that

prohibit and/or restrict access by individuals with disabilities, including individuals who use wheelchairs.

Bus Lane (APTA)--Another name for "Busway".

Busway--A roadway reserved for buses only. It may be a grade separated or controlled access roadway. Also known as "Bus Lane".

Commuter Lane (APTA)--Another name for "High-Occupancy Vehicle Facility."

Contraflow Lane (APTA)--Reserved lane for buses on which the direction of bus traffic is opposite to the flow of traffic on the other lanes.

Controlled Access Right-of-Way--Lanes restricted for at least a portion of the day for use by transit vehicles and/or other high occupancy vehicles. Use of controlled access lanes may also be permitted for vehicles preparing to turn. The restriction must be sufficiently enforced so that 95 percent of vehicles using the lanes during the restricted period are authorized to use them.

Exclusive Right-of-Way--Roadway or other right-of-way reserved at all times for transit use and/or other high occupancy vehicles. The restriction must be sufficiently enforced so that 95 percent of vehicles using the right-of-way are authorized to use it.

Fixed Guideway--Any public transportation facility utilizing and occupying a separate right-of-way or rails for the exclusive use of public transportation service including, but not limited to, fixed rail, automated guideway transit, and exclusive facilities for buses and other high-occupancy vehicles; and also means a public transportation facility using a fixed catenary system and right-of-way useable by other forms of transportation.

High-Occupancy Vehicle (HOV) Facility--An exclusive or controlled access right-of-way which is restricted to high occupancy vehicles at all times or for a set period of time. The designation of a HOV facility is determined by state and/or local officials. Also called "busway," "transitway," or "commuter lane."

Kiss and Ride Facility (APTA)--A part of a park and ride facility where commuters who are passengers in non-transit vehicles are dropped off to board a mass transportation vehicle.

Park and Ride Facility--A parking garage and/or pavement used for parking passengers' automobiles, either free or for a fee, while they use transit agency facilities. Park-and-ride facilities are generally established as collector sites for rail or bus service. Park-and-ride facilities may also serve as collector sites for vanpools and carpools, and as transit centers.

Station (APTA)--A public transportation passenger facility.

Transfer Point (APTA)--A fixed location where passengers interchange from one route or vehicle to another that has little infrastructure--normally only shelters and/or benches.

Transit Center (APTA)--A fixed location where passengers interchange from one route or vehicle to another that has significant infrastructure such as a waiting room, benches, restrooms, sales outlet, ticket or pass vending machines, and/or other services.

Transitway (APTA)--Another name for "High-Occupancy Vehicle Facility."

MODES

Aerial Tramway--Unpowered passenger vehicles suspended from a system of aerial cables and propelled by separate cables attached to the vehicle suspension system. The cable system is powered by engines or motors at a central location not on board the vehicle.

Automated Guideway Transit--Guided transit passenger vehicles operating singly or in multi-car trains with a fully automated system (no crew on transit units). Service may be on a fixed schedule or in response to a passenger-activated call button. Automated guideway transit includes personal rapid transit, group rapid transit and people mover systems.

Bus--Rubber-tired vehicles operating on fixed routes and schedules on roadways. Buses are powered by diesel, gasoline, battery or alternative fuel engines contained within the vehicle.

Cable Car--Streetcar type of passenger vehicles operating by means of an attachment to a moving cable located below the street surface and powered by engines or motors at a central location not on board the vehicle. **Carpool** (APTA)--An arrangement where two or more people share the use and cost of privately owned vehicles in traveling together to and from pre-arranged destinations.

Commuter Rail--Long-haul rail passenger service operating between metropolitan and suburban areas, whether within or across the geographical boundaries of a state, usually characterized by reduced fares for multiple rides, and commutation tickets for regular, recurring riders. Also known as "regional rail" or "suburban rail."

Demand Response--Passenger cars, vans or buses with fewer than 25 seats operating in response to calls from passengers or their agents to the transit operator, who then dispatches a vehicle to pick up the passengers and transport them to their destinations. A demand response operation is characterized by the following: (a) The vehicles do not operate over a fixed route or on a fixed schedule except, perhaps, on a temporary basis to satisfy a special need; and (b) typically, the vehicle may be dispatched to pick up several passengers at different pick-up points before taking them to their respective destinations and may even be interrupted en route to these destinations to pick up other passengers. The following types of operations fall under the above definitions provided they are not on a scheduled fixed route basis: Many origins-many destinations, many origins-one destination, one origin-many destinations, and one origin-one destination. Also called "Dial-a-Ride" and "Paratransit."

Dial-a-Ride (APTA)--Another name for "Demand Response."

Ferryboat--Vessels carrying passengers and/or vehicles over a body of water. The vessels are generally steam or diesel-powered conventional ferry vessels. They may also be hovercraft, hydrofoil and other high speed vessels.

Fixed-Route (APTA)--Service provided on a repetitive, fixed-schedule basis along a specific route with vehicles stopping to pick up and deliver passengers to specific locations; each fixed-route trip serves the same origins and destinations, unlike demand response. Includes route deviation service, where revenue vehicles deviate from fixed routes on a discretionary basis.

Heavy Rail--High-speed, passenger rail cars operating singly or in trains of two or more cars on fixed rails in separate rights-of-way from which all other vehicular and foot traffic are excluded. Also known as "rapid rail," "subway," "elevated (railway)," or "metropolitan railway (metro)."

Inclined Plane--Special tramway type of vehicles operating up and down slopes on rails via a cable mechanism so that passenger seats remain horizontal while the undercarriage (truck) is angled parallel to the slope.

Jitney--Passenger cars or vans operating on fixed routes (sometimes with minor deviations) as demand warrants without fixed schedules or fixed stops.

Light Rail--Lightweight passenger rail cars operating singly (or in short, usually two-car, trains) on fixed rails in right-of-way that is not separated from other traffic for much of the way. Light rail vehicles are driven electrically with power being drawn from an overhead electric line via a trolley or a pantograph. Also known as "streetcar," "tramway," or "trolley car."

Metropolitan Railway (APTA)--Another name for "Heavy Rail."

Mode--A transit system category characterized by specific right-of-way, technological and operational features.

Monorail--Guided transit vehicles operating on or suspended from a single rail, beam or tube. Monorail vehicles usually operate in trains.

Non-Fixed-Route (APTA)--Service <u>not</u> provided on a repetitive, fixed-schedule basis along a specific route to specific locations. Demand response is the only non-fixed-route mode.

Paratransit (APTA)--Another name for "Demand Response."

Rapid Rail (APTA)--Another name for "Heavy Rail."

Rapid Transit (APTA)--Rail or bus transit service operating completely separate from all modes of transportation on an exclusive right-of-way.

Regional Rail (APTA)--Another name for "Commuter Rail."

Suburban Rail (APTA)--Another name for "Commuter Rail."

Trolleybus--Rubber-tired passenger vehicle operating singly on city streets. Trolleybuses are driven electrically with the power being drawn from an overhead electric line via trolleys. Also known as "trolley coach" or "trackless trolley."

Urban Ferryboat (APTA)--Ferryboats that have at least one terminal within an urbanized area, excluding international, rural, rural interstate, island, and urban park ferries.

Vanpool--Vans and/or buses seating less than 25 persons operating as a voluntary commuter ride sharing arrangement, which provides transportation to a group of individuals traveling directly between their homes and their regular places of work within the same geographical area. The vans should have a seating capacity greater than seven persons, including the driver. It is a mass transit service operated by a public entity, or in which a public entity owns, purchases, or leases the vehicles. Other forms of public participation to encourage ridesharing arrangements such as the provision of parking spaces, utilization of high occupancy vehicle (HOV) lanes, coordination or clearing house service, do not necessarily qualify as public vanpools.

VEHICLES

Accessible Vehicle--Public transportation revenue vehicles which do not restrict access, are usable, and provide allocated space and/or priority seating for individuals who use wheelchairs.

Active Vehicle--The vehicles that are available to operate in revenue service, including vehicles temporarily out of service for routine maintenance and minor repairs.

Aerial Tramway--Unpowered passenger vehicles suspended from a system of aerial cables and propelled by separate cables attached to the vehicle suspension system. The cable system is powered by engines or motors at a central location not on board the vehicle.

Automated Guideway Vehicle--Guided transit passenger vehicles operating under a fully automated system (no crew on transit units).

Bus--Rubber-tired passenger vehicle powered by diesel, gasoline, battery or alternative fuel engine contained within the vehicle. Types include:

Articulated Bus--Extra-long (54 to 60 feet) bus with the rear body section connected to the main body by a joint mechanism. The joint mechanism allows the vehicle to bend when in operation for sharp turns and curves and yet have a continuous interior.

Double Decked Bus--High-capacity bus having two levels of seating, one over the other, connected by one or more stairways. Total bus height is usually 13 to 14.5 feet, and typical passenger seating capacity ranges from 40 to 80 people.

Intercity Bus (APTA)--A bus with front door only, separate luggage compartments, and usually with restroom facilities and high-backed seats for use in high-speed long-distance service.

Suburban Bus (APTA)--A bus with front doors only, normally with high-backed seats, and without luggage compartments or restroom facilities for use in longer-distance service with relatively few stops.

Transit Bus (APTA)--A bus with front and center doors, normally with a rear-mounted engine, low-back seating, and without luggage compartments or restroom facilities for use in frequent-stop service.

Trolley Replica Bus (APTA)--A bus with an exterior (and usually an interior) designed to look like a streetcar from the early 1900s.

Cable Car--Streetcar type of passenger vehicle operating by means of an attachment to a moving cable located below the street surface and powered by engines or motors at a central location not on board the vehicle.

Commuter Rail Car--Commuter rail passenger vehicle. There are two types:

Commuter Rail Passenger Coach--Not independently propelled and requiring one or more locomotives for propulsion.

Commuter Rail Self-propelled Passenger Car--Not requiring a separate locomotive for propulsion.

Commuter Rail Locomotive--Commuter rail vehicle used to pull or push commuter rail passenger cars. Locomotives do not carry passengers themselves.

Downtown People Mover (APTA)--A type of automated guideway transit vehicle operating on a loop or shuttle route within the central business district of a city.

Ferryboat--Vessel for carrying passengers and/or vehicles over a body of water. The vessel is generally a steam or diesel-powered conventional ferry vessel. It may also be a hovercraft, hydrofoil or other high speed vessel.

Heavy Rail Car--Rail car with motive capability, driven by electric power taken from overhead lines or third rails, configured for passenger traffic and usually operated on exclusive right-of-way.

High Occupancy Vehicle (HOV) (APTA)--Vehicles that can carry two or more persons. Examples of high occupancy vehicles are a bus, vanpool and carpool. These vehicles sometimes have exclusive traffic lanes called "HOV lanes," "busways," "transitways" or "commuter lanes."

Inclined Plane Vehicle--Special type of passenger vehicle operating up and down slopes on rails via a cable mechanism.

Light Rail Vehicle--Rail car with motive capability, usually driven by electric power taken from overhead lines, configured for passenger traffic and usually operating on non-exclusive right-of-way. Also known as "streetcar," "tramway," or "trolley car."

Monorail Vehicle--Guided transit passenger vehicle operating on or suspended from a single rail, beam or tube.

Passenger Vehicle (APTA)--A vehicle used to carry passengers in transit service.

Rehabilitation--The rebuilding of revenue vehicles to original specifications of the manufacturer. Rebuilding may include some new components but has less emphasis on structural restoration than would be the case in a remanufacturing operation, focusing on mechanical systems and vehicle interiors.

Streetcar (APTA)--Another name for "Light Rail Vehicle."

Trackless Trolley (APTA)--Another name for "Trolleybus."

Tramway (APTA)--Another name for "Light Rail Vehicle."

Trolley Car (APTA)--Another name for "Light Rail Vehicle."

Trolley Coach (APTA)--Another name for "Trolleybus."

Trolleybus--Rubber-tired electrically powered passenger vehicle operating on city streets drawing power from overhead lines with trolleys. Also known as "trolley coach" or "trackless trolley."

Van--Vehicles having a typical seating capacity of 5 to 15 passengers and classified as a van by vehicle manufacturers. A modified van is a standard van which has undergone some structural changes, usually made to increase its size and particularly its height. The seating capacity of modified vans is approximately 9 to 18 passengers.

OPERATING EXPENSES

Function--A function is the activity performed or cost center of a transit agency. There are four basic functions, as follows:

Vehicle Operations—All activities associated with the subcategories of the vehicle operations function: transportation administration and support; revenue vehicle operation; ticketing and fare collection; and system security.

Vehicle Maintenance--All activities associated with revenue and non-revenue (service) vehicle maintenance, including administration, inspection and maintenance, and servicing (cleaning, fueling, etc.) vehicles. In addition, vehicle maintenance includes repairs due to vandalism and accident repairs of revenue vehicles.

Non-Vehicle Maintenance--All activities associated with facility maintenance, including: administration; repair of buildings, grounds and equipment as a result of accidents or vandalism; operation of electric power facilities; and maintenance of vehicle movement control systems; fare collection and counting equipment; structures; tunnels and subways; roadway and track; passenger stations; operating station buildings, grounds and equipment; communication systems; general administration buildings, grounds and equipment; and electric power facilities.

General Administration--All activities associated with the general administration of the transit agency, including transit service development, injuries and damages, safety, personnel administration, legal services, insurance, data processing, finance and accounting, purchasing and stores, engineering, real estate management, office

management and services, customer services, promotion, market research and planning.

Operating Expense-The expenses associated with the operation of the transit agency, and classified by function or activity and the goods and services purchased. It is the sum of "Vehicle Operations," "Vehicle Maintenance," "Non-Vehicle Maintenance," and "General Administration." Alternatively, it is the sum of the various object classes listed below.

Object Class--An object class is a grouping of expenses on the basis of goods and services purchased. Object Classes are as follows:

Salaries and Wages--The pay and allowances due employees in exchange for the labor services they render in behalf of the transit agency. The allowances include payments direct to the employee arising from the performance of a piece of work. Also called "Labor."

Labor--Another name for "Salaries and Wages."

Fringe Benefits--The payments or accruals to others (insurance companies, governments, etc.) on behalf of an employee and payments and accruals direct to an employee arising from something other than a piece of work. These payments are transit agency costs over and above labor costs, but still arising from the employment relationship. Fringe benefits include retirement, pension, medical, dental, life insurance and short-term disability plans; unemployment insurance; workers' compensation insurance; sick, holiday, vacation, and other paid leave; and, uniform and work clothing allowances.

Employee Compensation (APTA)--Sum of "Salaries and Wages" and "Fringe Benefits."

Services--The labor and other work provided by outside organizations for fees and related expenses. In most instances, services from an outside organization are procured as a substitute for in-house employee labor, except in the case of independent audits which could not be performed by employees in the first place. The substitution is usually made because the skills offered by the outside organization are needed for only a short period of time or are better than internally available skills. The charge for these services is usually based on the labor hours invested in performing the service. Services include management service fees, advertising fees, professional and technical

services, temporary help, contract maintenance services, custodial services and security services.

Materials and Supplies--The tangible products obtained from outside suppliers or manufactured internally. Freight-in, purchase discounts, cash discounts, sales and excise taxes (except on fuel and lubricants) are to be included in the cost of the material or supply. Charges to these expense accounts will be for the materials and supplies issued from inventory for use and for the materials and supplies purchased for immediate use, i.e., without going through inventory. Three types are:

Fuel and Lubricants--The costs of gasoline, diesel fuel, propane, lubricating oil, transmission fluid, grease, etc., for use in vehicles.

Tires and Tubes—The lease payments for tires and tubes rented on a time period or mileage basis, or the cost of tires and tubes for replacement of tires and tubes on vehicles.

Other Materials and Supplies (APTA)—Materials and supplies other than fuel and lubricants and tires and tubes.

Utilities--The payments made to various utilities for utilization of their resources (e.g., electric, gas, water, telephone, etc.). Utilities include propulsion power purchased from an outside utility company and used for propelling electrically driven vehicles, and other utilities such as electrical power for purposes other than for electrically driven vehicles, water and sewer, gas, garbage collection, and telephone.

Casualty and Liability--The cost elements covering protection of the transit agency from loss through insurance programs, compensation of others for their losses due to acts for which the transit agency is liable, and recognition of the cost of a miscellaneous category of corporate losses. The costs of repairing damaged property are recorded in labor, fringe benefit, material and services object classes. The costs of writing off property damaged beyond repair are recorded in the depreciation object class. The costs of transit agency employees engaged in insuring and processing claims for and against the transit agency are recorded in labor and fringe benefit object classes. Casualty and liability costs include premiums for physical damage insurance, recoveries of physical damage losses, premiums for public liability and property damage insurance, payouts for and recoveries from insured and uninsured public liability and property

damage settlements, and premiums for other corporate insurances (e.g., fidelity bonds, business records insurance, etc.).

Purchased Transportation--The payment or accrual to other transit agencies, public or private, for providing transportation service including fare revenues retained by the seller, other expenses incurred by the buyer of service, and other expenses incurred by the seller of service when the purchased transportation agreement pays for only part of the costs.

Other (APTA)--The sum of taxes, miscellaneous, and expense transfers expenses:

Taxes--The taxes levied against the transit agency by Federal, State and Local governments. Sales and excise taxes on materials and services purchased other than fuel and lubricants are not included in this category but are to be accounted for as part of the base price of the material or service. Taxes include income, property, fuel and lubricant, and electric propulsion power taxes; and, vehicle licensing and registration fees.

Miscellaneous Expenses—The expenses which cannot be attributed to any of the other major expense categories.

Expense Transfers--Accounts to be used for reporting adjustments and reclassifications of expenses previously reported. Expense transfers include reclassifications of expenses from one function to another; a composite category of expense encompassing labor, fringe benefits, materials and services used in the transit agency's internal information system to reclassify costs between cost centers and work orders; and, a credit account to be used for adjusting entries transferring expenses to receivables, property, or work-in-process for capital projects.

Depreciation and Amortization—The charges that reflect the loss in service value of the transit agency's assets. Depreciation and amortization include the depreciation of the physical facilities such as guideways, tracks and roadbeds, elevated structures, passenger stations and parking facilities, revenue vehicles, operating stations, and facilities (including buildings, equipment and furnishings) for power generation and distribution, revenue vehicle movement control, data processing, revenue collection and processing, and other general administration. Amortization of the intangible costs of the transit

agency includes organization costs, franchises, patents, goodwill and other intangible assets.

Other Reconciling Items (APTA)--All other expenses in addition to "Total Operating Expense" and "Depreciation and Amortization" including interest expense, leases and rentals, purchase lease payments, related parties lease agreements, and any other costs.

Total Expense (APTA)—The sum of "Total Operating Expense," "Depreciation and Amortization," and "Other Reconciling Items."

OPERATING FUNDING

Operating Funding Source (APTA)--Funds used to pay for operating expense.

Government Funds (APTA)--Funds provided by federal, state, and/or local governments. For some purposes, also includes directly generated taxes, tolls, fees, and other imposed funding sources.

Federal Funds--Financial assistance from the federal government to assist in paying the operating costs of providing transit service.

State Funds--Financial assistance from a state government(s) to assist with paying the operating costs of providing transit service.

Local Funds--Financial assistance from local governments (below the state level) to help cover the operating costs of providing transit service.

Directly Generated Funds—Any funds generated by or donated directly to the transit agency, including passenger fares, advertising revenues, donations and grants from private foundations. Directly generated funds also include directly levied taxes and other funds dedicated to transit, such as development fees where the transit agency has the legal authority to impose the development fees.

Passenger Fares--The revenue earned from carrying passengers in regularly scheduled service. Passenger fares include the base fare, zone premiums, express service premiums, extra cost transfers and quantity purchase discounts applicable to the passenger's ride. They also include revenues earned but paid for by some organization rather than the rider,

and for rides given along special routes for which revenue may be guaranteed by a beneficiary of the service. They include revenue from services operated directly by the transit agency as well as service operated by purchased transportation contractors.

Adult Base Cash Fare (APTA)--Minimum cash fare paid by an adult for one transit ride; excludes transfer charges, zone or distance charges, express service charges, peak period surcharges, and reduced fares.

Passenger Fares Received per Unlinked Passenger Trip (APTA)-"Passenger Fares" divided by "Unlinked Passenger Trips."

Peak Period Surcharge (APTA)--An extra fee required during peak periods (rush hours).

Transfer Surcharge (APTA)--An extra fee charged for a transfer to use when boarding another transit vehicle to continue a trip.

Zone or Distance Surcharge (APTA)--An extra fee charged for crossing a predetermined boundary.

Other Operating Funds (APTA)--The sum of school bus service revenues, freight tariffs, charter service revenues, auxiliary transportation revenues, non-transportation revenues, revenue accrued through a purchased transportation agreement, and subsidy from other sectors of operations:

School Bus Service Revenues—The revenue earned operating vehicles under school bus contracts. School bus service is the operation of buses exclusively to carry school passengers to and from their schools.

Freight Tariffs--The revenue earned from carrying all types of freight on runs whose primary purpose is passenger operations.

Charter Service Revenues--The revenue earned operating vehicles under charter contracts. Charter service is the operation of vehicles hired for exclusive use and that do not operate over a regular route, on a regular schedule and are not available to the general public.

Auxiliary Transportation Revenues--The revenue earned from operations closely associated with transportation operations. Revenue

includes station concessions, vehicle concessions, advertising and automotive vehicle ferriage.

Non-Transportation Revenues--The revenue earned from activities not associated with the provision of transit service. Non-transportation revenues include revenues earned from sales of maintenance service on property not owned or used by the transit agency, rentals of revenue vehicles to other operators, rentals of transit agency buildings and property to other organizations, parking fees generated from parking lots not normally used as park and ride locations, and donations.

Revenue Accrued through a Purchased Transportation Agreement--Revenue accrued by a seller of transportation services through purchased transportation agreements. These are the contract revenues earned (payments and accruals) by a transit agency under contract to another transit agency or governmental unit.

Subsidy from Other Sectors of Operations--The funds obtained from other sectors of a transit agency's operations to help cover the cost of providing transit services.

CAPITAL EXPENSES

Capital Expense-The expenses related to the purchase of tangible property or other items eligible to be capitalized (e.g., vehicle tire leasing). Property includes tangible assets with an expected service life of more than one year at the time of their installation, and a unit cost greater than \$1,000. Generally, these are any items eligible as a capital expense under federal, state or local requirements.

Rolling Stock--The revenue vehicles used in providing transit service for passengers. The term revenue vehicles includes the body and chassis and all fixtures and appliances inside or attached to the body or chassis, except fare collection equipment and revenue vehicle movement control equipment (radios). For rubber-tired vehicles, it includes the cost of one set of tires and tubes to make the vehicle operational, if the tires and tubes are owned by the transit agency.

Facilities--The following items are facility and facility-related projects: construction of maintenance facilities (including design and engineering, demolition, etc.); rehabilitation of maintenance facilities (including design

and engineering, land acquisition, relocation, etc.); crime prevention and security equipment; purchase or installation of service and support equipment; operational support (computer hardware and software, bus diagnostic equipment, and other activities that enhance system operations and efficiency while reducing operating costs); transit malls, transfer facilities, intermodal terminals, shelters, passenger stations, depots, terminals, HOV facilities, transit ways, and park-and-ride facilities; and track; line equipment and structures; signals and communications; and power equipment and substations.

Other--Any other item not described above, such as service vehicles, construction of general administration facilities, furniture, equipment that is not an integral part of buildings and structures, data processing equipment (including computers and peripheral devices whose sole use is in data processing operations), fare collection equipment, and revenue vehicle movement control equipment.

CAPITAL FUNDING

Capital Funding Source (APTA)—Funds used to pay for capital expense.

Government Funds (APTA)—Funds provided by federal, state, and/or local governments. For some purposes, also includes directly generated taxes, tolls, fees, and other imposed funding sources.

Federal Funds--Financial assistance from the federal government to assist in paying the capital costs of providing transit service.

State Funds--Financial assistance from a state government(s) to assist with paying the capital costs of providing transit service.

Local Funds--Financial assistance from local governments (below the state level) to help cover the capital costs of providing transit service.

Directly Generated Funds—Any funds generated by or donated directly to the transit agency, including passenger fares, advertising revenues, donations and grants from private foundations. Directly generated funds also include directly levied taxes and other funds dedicated to transit, such as development fees where the transit agency has the legal authority to impose the development fees.

EMPLOYEES

Capital Employee—The employee labor hours whose cost is reimbursed under a capital grant or is otherwise capitalized.

Operating Employee--The employees engaged in the operation of the transit system. They are:

General Administration Employee--Executive, professional, supervisory, and secretarial transit system personnel engaged in general management and administration activities: preliminary transit system development, customer services, promotion, market research, injuries and damages, safety, personnel administration, general legal services, general insurance, data processing, finance and accounting, purchasing and stores, general engineering, real estate management, office management and services, general management, and planning.

Non-Vehicle Maintenance Employee--Executive, professional, supervisory, and secretarial transit system personnel engaged in non-vehicle maintenance, personnel providing maintenance support to such personnel for inspecting, cleaning, repairing and replacing all components of: vehicle movement control systems; fare collection and counting equipment; roadway and track; structures, tunnels, and subways; passenger stations; communication system; and garage, shop, operating station, general administration buildings, grounds and equipment. In addition, it includes support for the operation and maintenance of electric power facilities.

Other Vehicle Operations Employee--Executive, professional, and supervisory transit system personnel engaged in vehicle operations, personnel providing support in vehicle operations activities, personnel engaged in ticketing and fare collection activities, and personnel engaged in system security activities.

Vehicle Maintenance Employee—Executive, professional, secretarial, and supervisory transit system personnel engaged in vehicle maintenance, personnel performing inspection and maintenance, vehicle maintenance of vehicles, performing servicing functions for revenue and service vehicles, and repairing damage to vehicles resulting from vandalism or accidents.

Vehicle Operator--The personnel (other than security agents) scheduled to be aboard vehicles in revenue operations including vehicle operators, conductors, and ticket collectors.

PASSENGERS

Average Trip Length (APTA)--Passenger miles divided by unlinked passenger trips.

Passenger Miles--The cumulative sum of the distances ridden by each passenger.

Revenue Passenger Trips (APTA)--The number of fare-paying transit passengers with each person counted once per trip; excludes transfer and non-revenue trips.

Unlinked Passenger Trips—The number of passengers who board public transportation vehicles. A passenger is counted each time he/she boards a vehicle even though he/she may be on the same journey from origin to destination.

SERVICE PROVIDED

Average Speed (APTA)--Vehicle miles divided by vehicle hours.

Directional Route Miles—The mileage in each direction over which public transportation vehicles travel while in revenue service. Directional route miles are a measure of the facility or roadway, not the service carried on the facility, i.e., number of routes or vehicle revenue miles. Directional route miles are computed with regard to direction of service, but without regard to the number of traffic lanes or rail tracks existing in the right-ofway.

Miles of Track--The number of tracks per one-mile segment of right-of-way. Miles of track are measured without regard to whether or not rail traffic can flow in only one direction on the track. All track is counted, including yard track.

Total Bus Mile Equivalents (APTA)--The number of vehicle miles that would have been operated by a transit mode if the service had been

provided by buses. Based on average seating plus standing capacity of the vehicle as compared to the capacity including standees (70 people) of a standard-size bus.

Vehicle Hours—The hours a vehicle travels while in revenue service (vehicle revenue hours) plus deadhead hours. For rail vehicles, vehicle hours refer to passenger car hours. Vehicle hours exclude hours for charter services, school bus service, operator training and maintenance testing.

Vehicle Miles—The miles a vehicle travels while in revenue service (vehicle revenue miles) plus deadhead miles. For rail vehicles, vehicle miles refer to passenger car miles. Vehicle miles exclude miles for charter services, school bus service, operator training and maintenance testing.

SECTION XIX

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