

### 1989 Transit Fact Book

American Public Transit Association 1201 New York Avenue, N.W. Washington, DC 20005

## **Transit Fact Book**

1989 Edition

published by

# American Public Transit Association

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### TRANSIT FACT BOOK 1989 EDITION

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## SUGGESTED IDENTIFICATION

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# APTA Research & Statistics Department

August 1989



### Chairman's Message

I am pleased to present this issue of the APTA Transit Fact Book. The Transit Fact Book for many years has been a standard statistical reference of trends in transit finance and operations. The association recognizes the importance of this information and is committed to continue to obtain, record, and compile transit statistics and serve as the central repository for transit data.

This year APTA has expanded significantly the **Transit**Fact Book to provide more interesting and useful information. Among the new data tables are a chronology of transit history, a list of major transitways, comparisons of vehicle energy efficiency, transit ridership by various categories, and rankings of the largest transit systems by mode.

The trends highlighted in this edition of the **Transit**Fact Book show the steady growth and improvement in public transit during the past decades. As we look ahead, the continuing commitment to quality services will strengthen further the role of public transit in North America.

James E. Cowen Chairman

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## **Transit Fact Book**

### **TECHNICAL NOTES**

The American Public Transit Association (APTA) is the recognized source for statistical data and information about transit in the United States. APTA obtains data from member transit systems in the United States and uses these figures to estimate trends for all United States transit systems. The **Transit Fact Book** also contains data for Canadian transit systems provided by the Canadian Urban Transit Association (CUTA).

The **Transit Fact Book** was first published by an APTA predecessor organization in 1942.

APTA is an international organization of transit systems and related organizations in the United States, Canada, and other countries. APTA members serve the public interest by providing safe, efficient, and economical transit services, and by improving those services to meet national energy, environmental, and financial concerns. Over ninety percent of persons using urban public transit in the United States are carried by APTA members.

APTA members total over 900 and include motor bus and rapid transit systems, organizations responsible for planning, designing, constructing, financing, and operating transit systems, business organizations which supply products and services to transit, academic institutions, and state associations and departments of transportation.

Formed on a cooperative, nonprofit basis, APTA's objectives

- to represent the public interest in improving transit for all persons
- to represent the interests, common policies, requirements, and purposes of the operators of public transit
- to provide a medium for exchange of experiences, discussion, and comparative study of public transit affairs
- to promote research and investigation to the end of improving public transit
- to aid members in dealing with special issues
- to encourage cooperation among its members, their employees, and the general public

- to encourage compliance with the letter and spirit of equal opportunity principles
- to collect, compile, and make available to members data and information relative to public transit
- to assist in the training, education, and professiona development of all persons involved in public transit
- to engage in any other activities which will serve the members and promote public transit

APTA is organized to function on behalf of all of transit's diversified interests. It is governed by a Board of Directors with voting control and authority vested in transit policy board members, transit operating officials, and associate members who are elected by the membership.

This book includes in Sections A and B aggregate information for all transit systems in the United States. Except as noted, prior-to-1984 data exclude commuter railroad, automated guideway, urban ferry boat, and demand response, as well as most transit systems outside of urbanized areas. Data for these systems were not available prior to that date; accordingly, all data tables are non-continuous between 1983 and 1984. Non-transit services such as taxicab, school bus, unregulated jitney, sightseeing bus, intercity bus, and special application mass transportation systems (e.g., amusement parks, airports, and international, rural, rural interstate, island, and urban park ferries) are excluded from all tables. Beginning in 1984, only active vehicles are counted in vehicle tables to conform with data reported to the Urban Mass Transportation Administration of the U.S. Department of Transportation (UMTA).

Data reported in Section C, the United States Urban Mass Transportation Act, are for all mass transportation operations and agencies qualifying under provisions of the laws cited in each table. Federal government funding data are based on reports prepared by the United States Department of Transportation.

Data reported in Section D, Statistical Trends of Canadian Transit Operations, are taken from **Urban Transit Facts in Canada** published by the Canadian Urban Transit Association. The data are for all regular transit service provided by CUTA transit system members. Section D is the only section in which Canadian data

Beginning in 1984, data used by APTA to compile Sections A and B of this book are based on National Urban Mass Transportation Statistics, published by UMTA. This document is the annual summary of reports submitted to UMTA to comply with

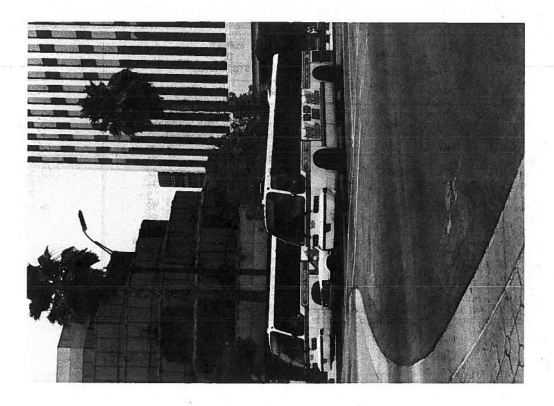
Data for prior years were voluntarily provided by APTA member United States transit systems. All data are expanded by standard statistical methods to provide estimates of statistical trends for all United States transit systems.

The initial adoption of the Section 15 requirements effective in 1979 resulted in several alterations to previous transit recordisepting practices. Passenger data are collected for Section 15 by a sample survey technique not normally used by transit systems prior to Section 15 implementation. This has resulted in a break in the continuity of APTA Passenger Trip data in Tables 15 & 17 between 1980 and the preceding line. Passenger Trip data reported in these tables are Total Passenger Rides before 1980 and Unlinked Transit Passenger Trips beginning in 1980.

Salaries and Wages data prior to 1977 in Table 28 include employee compensation in the form of paid sick leave, paid vacation time, and paid holidays. Beginning in 1977 these compensation types are included in Fringe Benefit costs. Prior to 1980, the Number of Employees is the average number of persons during the year. Beginning in 1980, the Number of Employees is based on the concept of Employee Equivalents where each Employee Equivalent is equal to 2,000 labor hours.

Because of the time required for transit systems to compile and report the large amount of data for this book, data for the last two calendar years reported are preliminary and will be refined when additional data become available. Changes in data reported for prior years, evident when comparing this book to previous editions, were made from subsequent availability of additional or updated data.

## Profile of U.S. Transit



### Transit Modal Statistics at a Glance

706 212'21 275'2 857'55 000'19	9861 982'09	7891 179,2 082,5 082,5 15	8891 173, S 173, S 187, S 187, S 188,	Motor Bus Urbanized Area Fixed-Route Urber Fixed-Route Demand Response
275 <b>'</b> 2 857 <b>'</b> 25	278,7	757 1,920 12,580	lsz.	Urbanized Area Fixed-Route Other Fixed-Route Demand Response Vanpool Heavy Rail
871'96 98 2 01 77 26 989'7 129	067'96 66 7 01 77 88 679'7 012	i 7 1 SZ ZI 5 71 ZI	1 7 1 82 21 5 5	Light Rail Trolleybus Commuter Railroad Ferry Boat (b) Cable Car Inclined Plane Inclined Plane Automated Guideway

All data are preliminary.

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

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

### TABLE 1 (continued)

### Transit Modal Statistics at a Glance

	OPERA EMPLO		OPER OPER	Q∃TA
HODE	8891	<b>7861</b>	8891	7861
tor Bus here fixed-Route ther Fixed-Route fixed-Route band Response band Response fixed fail fail fail fail fail fail fail fail	912'19Z 22S 208'2 209'22 200'2 206'2 692'97 57'62 72'51 611'851 22S'251	928'692 275 508'2 201'27 818'5 955'15 182'52 172'91 185'771 228'091	0.658,1 2.027,1 6.182 6.172 6.05 7.21 1.05 8.61 1.708,2	5.647, E 8.136, S 1.306, S 1.307 5.004, S 1.308 5.21 4.118, I 5.307, E 5.211 4.118, I 6.307, E 7.308

All data are preliminary.

(a) Includes cable car, inclined plane, serial tramway, vanpool, and automated guideway.

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

### Transit Modal Statistics at a Glance

	ONFIRMED (WIFFI		ES.	
MODE	8891	<b>1861</b>	8861	<b>4861</b>
sus hized Area Fixed-Route r Fixed-Route d Response Rail Rail eybus ter Railroad ter Railroad Saat (b)	298'8 25 67 525 951 125'2 96 512 175'5 752'5	99 <u>2'8</u> 25 57 115 171 207'2 82 561 157'5 729'5	255,15 251 251 251 252 174 255,11 106 775,12 200,05	915'07 961 961 618'9 EZZ 861'11 167 169 282'0Z

Total U.S. Transit Systems

S 3J8AT

All data are preliminary. (a) Includes cable car, inclined plane, serial tramway, vanpool, and automated guideway. (b) Excludes international, rural, rural interstate, island, and urban park ferries.

Transit Systems Classified by Vehicle Type and Population Group

229 221 215 215 1'112 225 281	I I SASTEMS	1,057 350 350 350 353	0 J SV SV SV SV	0 0 0 0	500,000 and greater \$50,000 to \$00,000 100,000 to \$50,000 100,000 to \$00,000
JATOT A)2M3T2Y2	ALL-FERRY 2YSTEM2	\SUB SOTOM DEMAND RESPONSE\ SM312Y2 LOCGNAY	MULTI-MODE	ALL-RAIL SYSTEMS	POPULATION OF ASSAURAGE ASSAURAGE

696'7

9Σ0′⊆

(a) Fural areas and urban places with less than 50,000 population outside of urbanized areas.
(b) As of July 1, 1989. Excludes "Local and Suburban" bus service operated by Class I Intercity Bus Carriers.

### Publicly Owned Transit as a Portion of All Transit\*

					aldelieve to	o otoO	700	nimilar9 = 6
96	8,335	68	967'7	18	£77'6L	62	557'1	2861
76	172'2	Σ6	1,939	06	821,46	SS	925	1980
06 %// 	512'9 979'S  	98 %89 	902'l  901'l	87 99 92	796'15 822'07 265'62 822'52	8 8 8 8 8 8	88 159 523	5261 0261 9961 0961
			2 l = ⊅	አፕ 31 85 0ጀ	110'ZZ 025'7Z 609'71 7£6'7	%Z 2 2 5 5	26 27 26 26 20	5561 0561 5761 0761
	(MIFFIONS)		(HIFFIONS)					
PERCENT OF ALL TRANSIT	PASSENGER TRIPS TRIPS	PERCENT OF ALL TRANSIT	OPERATED MILES OPERATED	PERCENT OF ALL TRANSIT	TOTAL TRANSIT VEHICLES OWNED AND LEASED	PERCENT OF ALL TRANSIT	NUMBER OF TRANSIT SYSTEMS	CALENDAR

P = Preliminary — Data not available \*\*Publicly owned transit systems include all transit systems owned by municipalities, counties, regional authorities, states, or other governmental \*\*Publicly owned transit systems operated or managed by private firms under contract to governmental agency owners. Series not continuous between 1980 and 1985. Data prior to 1985 exclude commuter railroads, urban ferry boats, demand response, and some transit systems in non-urbanized areas.

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### Number of Transit Service Providers By State

arytand assachusetts	20 28	9	89 99	10Z
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Brisiuo	SL	<b>1</b> £	99	811
eurncky	9	21	27	04
Sesue	,	Ϊż	92	ızı
BMO	Ř۱	לו 20	5¢	29
ensibn	SO	61	68	128
sionill	28 20	ii	97	28
oyep	ا ق	9	27	99
ř ř GWB	ĩ	Ś	5¢	28
wen	ň	ī	l ö	i
eorgia	iı	75	l is	96
lorida	52	ያ <b>ל</b> 50	156	271
sidmuloD to tainei	2	0	13	SI
elaware	ž	ž	So	5¢ 5¢
juo i 100 i	Ĭz	ŏ	07	19
olorado	10	61	5¢	23
ain1o1ija	901	SZ	902	782
rkansas	, , ,	Ω .	.68	101
Lizona	ا د	٥١	79	62
/ eske	ī	8	l iś l	07
emeda J.	ž ·	32	12	is
STATE	URBANIZED AREA TRANSIT SYSTEMS(8)	SMALL URBAN AND RURAL TRANSIT SYSTEMS(b)	ZEKAICE BKOAIDEKZ(C) WHO DIZVERED HOM-BKOŁII EFDEKFA	TOTAL SERVICE PROVIDERS

. .

(31 egs9 no beunitnoo)

.Tr ega9 satortoot ee2 (a), (d), (s)

### Number of Transit Service Providers By State

251 99 16 27 61 921 625 631 641 652 641 652 641 652 671 671 671 671	881 921 05 64 07 27 871 892 97 96 95 57 211 22 27 25	05 51 71 9 0  91 21 62 21 02 17 92 11 5 9	15 51 7 61 97 5 57 7 7 7 7 7 7 7	Missouri Montana Nebraska New Hampshire New Hersey New York North Carolina North Carolina Oregon Oregon Oregon South Carolina South Carolina Fennessee
79 251 78 911 011	25 76 29 12 57		71 8 5 5	Montana
TOTAL SERVICE PROVIDERS	REWALCE PROVIDERS(C) NON-PROFIT ELDERLY	SMALL URBAN AND RURAL TRANSIT SYSTEMS(b)	URBANIZED AREA TRANSIT SYSTEMS(a)	STATE

(Tr egs9 no beunitnoo)

- Data not available - Data not see 10. (c), (c) (d) (d) (d) (a)

### Number of Transit Service Providers By State

omont oringinia Sehington Seconsin Maring Separts States Total	987 10 10 10 10 10 10 10 10 10 10 10 10 10	076 S 22 21 82 11	25 05 89 91 72 015,2	85 85 85 85 85 87 87 87 88 88 88 88 88 88 88 88 88 88
det	ž	7	77	is
STATE	URBANIZED AREA TRANSIT SYSTEMS(a)	SMALL URBAN AND RURAL TRANSIT SYSTEMS(b)	REKAICE PROVIDERS(C) NON-PROFIT ELDERLY	TOTAL SERVICE PROVIDERS

-- Data not available

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- (a) Transit systems operating at least one fixed route within an urbanized area. Systems operating in two or more states are counted in the state in which they operate the largest portion of their service.
- (b) Transit systems receiving funds under the provisions of the Urban Mass Transportation Act of 1964, as amended, Section 18. Includes service providers operating fixed-route and urbanized area service. Excludes providers also providing urbanized area service.
- (c) Transit service providers receiving funds under the provisions of the Urban Mass Transportation Act of 1964, as amended, Section 16(b)2. Excludes service providers also providing urbanized area or small urban and rural service.

Data estimate for Small Urban and Rural Transit Systems and Non-Profit Elderly and Disabled Service Providers based on A Directory of Rural and Specialized Transit Operators, U.S. Department of Transportation, June 1986.

### Major United States Transitways

LENGTH (miles)	TRANSITMAY	FOCATION
10.0 east, 9.0 west	I-H-I	IH, "ululanoH
11.5 reversible	I-10 (Katy)	Houston, TX
9.8 reversible	(43JON) 57-I	Houston, IX
6.3 reversible 10.8 2-way	(\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Houston, TX
	I-10 (El Monte)	ros vuderes, CA
YBW-1 0.8   YBW-1 6.7	CA Route 91	Fos Angeles, CA
VBW-1 0.1	I-95 (Lincoln Tunnel)	Mismi, FL V
11.0 S-Way		New York, NY
Y84-1 0.22	I-¢	Orange County, CA
8.1 2-way	East (MLK, Jr.) Busway	Orlando, Fl Pittsburgh, PA
- 2 2 - 48y	South Bushey	Pittsburgh, PA
VBW-1 7.5	Bay Bridge	
6.9 north, 8.1 south	U.S. 101 (Marin County)	San Francisco, CA San Francisco, CA
3.2 north, 2.0 south	U.S. 101 (South Bay)	San Francisco, CA
YBM-1 6'7	A Route S37	San Jose, CA
8.5 1-Way	San Tomas Expressway	San Jose, CA
YBW-1 6.2	Montague Expressway	San Jose, CA
YBW-1 7.2	iof .z.u	San Jose, CA
drion E.A , driuos 8.2	ޕI	Seattle, WA
YBW-1 2.5	<b>⊆</b>	Seattle, WA
4.0 reversible	S-I S-I S-I	Seattle, WA
YBW-1 5.0	907- I	Seattle, WA
YBW-1,8,5	WA Route 520	Seattle, WA
10.1 reversible	1-395 (Shirley)	Washington, DC
YBW-1 2.2	I-395 (Shirley)	Mashington, DC
YBW-1 1.91	I-99/Dulles Access Rd	Washington, DC

Section 15 reports.
Section 15 reports.
Section 15 reports.

8 3JBAT

### Milestones in U.S. Transit History

8	Event They are the same and the same are the	Year
A-	Boston-reputed first publicly operated ferry boat	0691
	New York-reputed first use of ox certs for certying of passengers	0471
	New York-flist horse-drawn urban stagecoach line (Dry Dock & East Broadway)	<b>7281</b>
	Baltimore—first railroad (Baltimore & Ohio Railroad Co.)	1830
	New York-first horse-drawn street railway line (New York & Harlem Railroad Co.)	1832
	New Orleans-oldest street railway line still operating (New Orleans & Carrollton line)	1832
	Bostonfirst commuter fares on a railroad (Boston & West Worcester Railroad)	1838
	New York-first use of exterior advertising on street railways	1850
	Boston-first fare-free promotion	9281
	New Yorkfirst failed attempt to form street railway labor organization	1981
	New York-first cable-powered (& first elevated) line (West Side & Yonkers Patent Railway)	8881
	New York-first pneumatic-powered (& first underground) line (Beach Pneumatic Railroad Co.)	0781
	Hutaburgh-first inclined plane	0781
	New York-first steam-powered elevated line (New York Elevated Railroad Co.)	1781
wer for most street railways)	Great Epizootic horse influenza epidemic in eastern states kills thousands of horses (the motive por	2781
	San Francisco-first successful cable-powered line (Clay St. Hill Railroad)	1873
	New York-first publicty operated rail line (Brooklyn Bridge cable line)	3781
	BostonAmerican Street Railway Association (APTA's original predecessor) formed	2881
	New York-first surviving street railway labor organization (Knights of Labor Local 2878)	5881
	Cleveland—first electric street railway line (East Cleveland Street Railway)	1881
		1881 2001
( • 0	Mem 10th-Hirst lecolded strike by street (silms) workers (Tulid Meune & Sixty Meune Fiersteds)	9881
(.∞	Cleverand—inst electric street failway inter (Cast Cleverand Street Failway) first transit publication (The Street Railway workers (Third Avenue & Sixth Avenue Elevateds) New York—first recorded strike by street railway workers (Third Avenue & Sixth Avenue Elevateds) Montgomery, AL—first semi-successful citywide street railway system (Capital City Street Railway (	148

### Milestones in U.S. Transit History

Richmond, VA-first successful electric street railway line (Union Passenger Railway)	8881
New York—first major strike by street railway workers	6881
Indianapolis—first national street railway labor union founded (Amalgamated Association of Street Railway Employees of America,	1892
now called the Amalgamated Transit Union) Portland, OR–first interurban rail line (East Side Railway Co.)	1893
Boston-first public transit commission (Boston Transit Commission)	1894
Chicago-first electric elevated rail line (Metropolitan West Side Elevated Railway)	1895
Boston-first electric underground (& first publicly-financed) street railway line (West End Street Railway)	7681
Chicago-first electric multiple-unit controlled rail line (Chicago & South Side Rapid Transit Railroad Co.)	8681
New York-first electric underground (& first 4-track express) heavy rail line (interborough Rapid Transit Co.)	1904
New York-first public takeover of a private transit company (Staten Island Ferry)	190€
New York-first motor bus company (Fifth Avenue Cosch Co.)	906L
Monroe, LA-first public takeover of a street railway	9061
Hew York-first interetate underground heavy rail line (Hudson & Manhattan Railroad to New Jersey)	8061
Hollywood, CA-first trolleybus line (Laurel Canyon Utilities Co.)	0161
San Francisco-first publicty operated street railway in a large city (San Francisco Municipal Railway)	1912
Cleveland—first street railway to operate motor buses (Cleveland Railway)	1912
Los Angeles—first litney	1914
New York-last horse-drawn street railway line closed	4161
first motor based on truck chassis (Fageol Safety Coach)	1920
Bay City, MI, Everett, WA, Mewburgh, MY-first cities to replace all streetcars with motor buses	1921 1923
highest peacetime transit indership before World War II (17.2 billion)	1926

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### Milestones in U.S. Transit History

9961	notathorangenerated the common state of the common of the
9961	Providence—first statewide transit system (Rhode Island Public Transit Authority)
9961	New York-first public takeover of commuter railroad (Long Island Rail Road Co.)
	(4981 to tot Anotherogeness Transportation Administration Mass Transportation of 1964)
1961	Chicago becomes last surviving city with interurban line (Chicago, South Shore, & South Bend Railroad) Westpicatos-creation of Lithon Mess Transportation Administration (Lithon Mess Transportation of Lithon Mess)
£961	New York-first automated heavy rail line (Grand Central Shuttle)  Chicago heaves lest supplied gity with integrithes (Chicago South Short South Spare & South Bood Beliesed)
2961	
2961	Seattle-first monorail (Seattle World's Fair)
1961	(1961 to tot American Section (Housing & Under Development Act of 1961)
1925	San Francisco-last new PCC car for U.S. transit system placed in service
9161	highest-ever transit ridership (23.4 billion)
1940	San Francisco becomes last surviving cable car system
1940	qirtanehi yawitat teetta bebeecxe qirtanehi aud totom emit tarif
.65€1	Chicago—first street with designated bus lane
1938	Ohicago-first use of federal capital funding to build a transit rail line
1936	New York-first industry-developed standardized street railway car (P.C.C. car) (Brooklyn & Queens Transit System)
	with motor buses
1836	transit operations and eliminating much private transit financing motor bus manufacturers began to assume control of or influence street railways, leading to rapid replacement of streets
1632	WashingtonPublic Utility Holding Company Act of 1935 enacted requiring most power companies to divest themselves of
1634	New York—Transport Workers Union of America founded
1933	San Antonio-first large city to replace all streetcars with motor buses
1835	New York-first publicly operated heavy rail line (Independent Subway)
1927	Philadelphia-first automobile park and ride lot and first bus-rail transfer facility for a non-commuter rail line
1927	Detroit-first motor bus without cowi-type engine
2601	Open and the desired to the desired
Year	Event

1982

1980

6461

6461

1974 1973 1973

22

### Milestones in U.S. Transit History

N) Ilem tienest nwotny	Minnespolis-first downtown transit mall						
in the Unit	fnev3	Year					

Philadelphia-first modern heavy rail system replacing former rail line (Port Authority Transit Corporation) 6961 Washington-first transitway (Shirley Highway) 6961 Denego moquis as ta noitste lier terif-baslevelO 8961 (ilsM tellooiv

(noillid £.3) wol emit-lis stiri qirlərəbir fisnart 1972 Washington-first federally subsidized intercity railroad providing commuter service (AMTRAK) San Francisco-first computer-controlled heavy rail system (Bay Area Rapid Transit District). 1972 1261 Fort Walton Beach, FL-first dial-a-ride demand response bus 0461

Boston, Cleveland, Newark, New Orleans, Philadelphia, Pittsburgh, & San Francisco become the last surviving street railway.

Washington-first federal transit operating assistance legislation (National Mass Transportation Assistance Act of 1974)

American Public Transit Association formed from merger of 2 organizations Morgantown, WV-first automated guideway peoplemover (West Virginia University) San Diego-first wheelchair-liff-equipped fixed-route bus 1461 9461 1614 1974

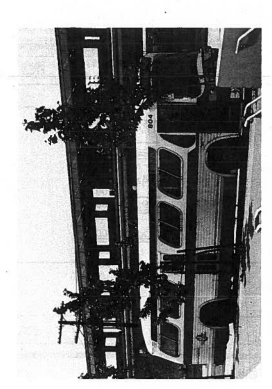
Seattle-first successful wheelchair-lift-equipped fixed-route bus service

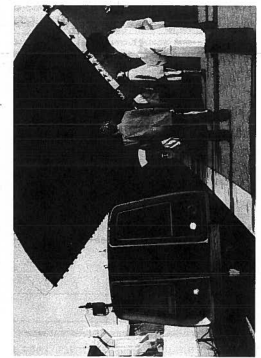
San Diego-first completely new light rail system (San Diego Trolley) Washington-first standardized transit data accounting system (Section 15)

Washington-transit trust fund for capital projects created thru dedication of one cent of federal gas tax

SECTION B

### Transit Finances Statistical Trends Operations





### Transit Financial Statement for 1988 and 1987

NUES 1082	1988 HEAE	
000,002,171,2 <b>\$</b>	000'006'958 000'009'705'5 \$	Passenger Revenue Other Operating Revenue
000'006'176'5 \$ 000'001'911	000'005'19£'9 \$	Total Operating Revenue
000,008,001,7 <b>\$</b>	000,007,201,8 \$ 000,002,020 000,009,220,9 \$	State and Local Operating Assistance Federal Operating Assistance Total Operating Assistance
300'002'Σ00'5L\$	000'007'517'51\$	Total Revenue

All data are preliminary.

TABLE 7 (continued)

Transit Financial Statement for 1988 and 1987

SESNE	EXPE	
7861	1988	
000,000,880,8 000,000,100,2	000'006'020'5 000'004'507'9 \$	Vehicle Operations Expense Vehicle Maintenance Expense
1,428,700,000	000'002'223'L	Non-Vehicle Maintenance Expense
2,979,000,000	3,249,000,000	General Administration Expense
000'009'110'71 000'002'929 \$	12°000'000'000 \$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Purchased Transportation Expense Total Operating Expense
\$ 1,261,300,000	000'002'277'1 \$	Depreciation and Amortization
000 007 672	816,200,000	Other Reconciling Items
\$ 2,010,700,000	\$ 5,263,400,000	Total Reconciling Items
\$16,022,300,000	\$17.272,400,000	Total Expense

transferred to capital accounts for expenditure, (4) inclusion of Depreciation and Amortization costs in Total Expense that are met from revenue sources not included in Total Revenue, (5) exclusion of extraordinary revenues and extraordinary expenses, (6) actual profit or loss of privately owned transit systems.

All data are preliminary.

25

24

MOTE: The difference between Total Revenue and Total Expense is due to several factors including (1) use of the accounting, (2) accounting rather than the cash system of accounting revenue amalgamation of accounts of transit systems recording revenue and expense is a variety of facal or calendar years, (3) inclusion of State and Local Financial Assistance classified as operating of State and Local Financial Assistance classified as operating assistance for income accounting purposes but subsequently

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				eldeliev	s ton sts0		vienimiler9 =
7°517'51 7°896'51 2°171'51 9°761'71 1°529'11	6.250,6 8.592,7 1.819,8 8.592,7	2.026 2.119 3.929 3.029 3.029	1.995,2 2.879,2 2.741,7 7.201,8	2.852,2 8.457,2 2.457,2 2.65,3	6'958 0'177 8'107 8'107	9'705'S 8'551'S 0'110'S 2'725'7 2'277'7	7861 9861 7861 7861 8861 q
7,366.0 8,044.3 7,366.0	9:120'S 7:120'S	1,290,1 4,200,1 5,758	2,225.7 5,582.0 5,582.7	3,457.0 5,457.0 5,045.2	3,225 380.0 5,22.5	4.107,2 5.170,5 6.171,8	1961 1982 1983
5,888,8 4,585,4 5,882,8 5,012,6 5,012,6	2,744,1 1,400,1 7,125,2 1,207,8	6°260'l 8°558 5°689 5°785 6°277	2,112,5 1,542.1 1,542.1 1,542.5 1,545.	1.825,5 6.825,5 6.944,5 8.746,5 1.808,5	2.012 178.9 178.9 248.3	5.250,5 6.157,1 6.152,5 6.36,5 8.352,5	9261 8761 7761 9861
8°057′£ \$  	8.704,1\$  	8.105 <b>\$</b>	0°901'1\$	5.707,12 4.707,1 5.544,1 5.500,5	2.57 <b>\$</b> 7.501 5.88 8.581	6.425,12 1.042,1 1.045,1	5261 9261 9961
(HITFIONS)	(WIFFIONS)	(HITFIONS)	(WIFFIONS)	(MITFIONS)	(MITFIONS)	(MITTIONS)	
JATOT BUNBVBR	JATOT	FEDERAL	STATE & LOCAL	JATOT	ЯЗНТО	PASSENGER(a)	ZALENDAR YEAR
11101	NCE	ATSISSA DNITA	M340		ERATING REVENUE	40	GACIUD IAC

\*Excludes commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984. Series not commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984. (a) Beginning 1984 includes fare revenue retained by contractors.

### Trend of Transit Revenues, Percent of Total Revenue\*

							vvanimilar9 =
0.001 0.001 0.001 0.001 0.001	0.22 7.82 5.42 7.82	6.8 6.6 7.7 2.8	5°25 2°15 £°67 0°67 7°97	£'l7 7'77 8'£7 £'£7 0'57	7.8 8.2 7.2 2.2	2.82 2.72 2.82 9.82 7.22	9861 9861 9861 9861 4
0.001 0.001 0.001 0.001 0.001 0.001 0.001	6'85 0'15 1'85 2'15 1'17 1'77 7'77	2.8 6.41 5.51 7.21 7.21 7.21 6.01	2.64, 44.5 44.5 40.0 57.0 57.0 51.5 51.5 75.1	1°17 0°57 5°17 2°27 9°27 5°35 5°55 9°25 2°65	6°£ 2'7 9'7 2'£ 8'£ 9'7 7'5 £'5	2.52 2.23 43.8 5.85 7.65 5.85 7.25	2261 2261 1261 0261 6261 6261 2261 2261
(PERCENT)	(PERCENT)	(PERCENT)	(PERCENT)	(РЕВСЕИТ)	(PERCENT)	(PERCENT)	
TOTAL REVENUE	OPERATING ASSISTANCE STATE & LOCAL FEDERAL TOTAL R			JATOT	CALENDAR		

\*Excludes commuter reliroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984. (a) Beginning 1984 includes fare revenue retained by contractors.

### Source of Revenue by Transit System Vehicle Mode and Population of Area Served

2.72 1.72 0.22 9.22 2.22	tor Bus Only, 000,000 or More	9861 d 2861 9861 7861
1.72 32.0 9.22	tor Bus Only, 000,000 or More	861 9861 7861
2.72 1.72 3.0.52 9.25	tor Bus Only, 000,000 or More	2861 9861 5861 7861
1.72 32.0 9.22	элой то 000,000	861 9861 7861
	n E	1
29.7 27.9 25.73 25.9	tor Bus Only, 0,000 - 1,000,000	9861 5861 7861
	1985 ZS 28.9	6.7S ZS

.es ega9 setontoot ee2 (a), (d), (s)

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### Source of Revenue by Transit System Vehicle Mode and Population of Area Served

FEDERAL SS.4	STATE AND LOCAL ASSISTANCE	OTHER EARNINGS(b) 4.3	PASSENGER FARES 28.9	PS SAMPLE	LAEAR YEAR 1984	MOCOL BUS ONLY, POPULATION SIZE VEHICLE MODE
1.15 0.71 5.81 7.61	22°5 22°5 22°5 72°6	5°S 8°7 6°E 6°7	28.6 23.9 24.8 24.6	05 55 67 £7	2861 2861 7861 8861 q	000,000 ⇔ 000,000
5.25 0.15 6.25 7.05 7.99	9"75 0"25 8"05 5"05 6"97	2.8 4.8 5.8 5.8	24.3 20.3 20.3 20.1 19.3	27 27 79 99 201	2891 2891 2891 7891 8891 q	Motor Bus Only, 200,000 or Fewer

NOTE: Excludes automated guideway and commuter railroad data and transit systems operating only heavy rail or light rail.

(a) Number of transit systems reporting data for category and year. Percentages are for the sample only; not expanded to include all transit systems. A part of the variation in percentage values from year no year may result from changes in values from year part as sample groups rather than from actual changes in values for all transit systems.
 (b) Other operating revenue, non-operating income, and net auxiliary operating revenue.
 (c) Systems directly operating two or more of the following modes: motor bus, heavy rail, light rail, trolleybus, urban ferry boat, or inclined plane.

Trend of Transit Expenses by Function Class, Dollars\*

					eldalisy	- Data not av		(nan)	miler9 = 9
12,957.1 14,077.1 15,247.6 15,250.3	5.794 5.892 5.847 5.818	2.288 8.881,1 8.162,1 5.162,1	0.600,21 9.110,41 12,010,4 12,380,9 12,57 11,57 11,57	7.822 5.834 5.856 5.356 7.267	2,979.0 2,979.0 2,505.3 2,505.3	2.519 8.972,1 8.947,1 6.55,1 5.552,1	2,149.4 2,522.6 3,858.6 7,100,5 3,030.9	2.204,8 0.330,8 6.141,2 7.204,8	9861 q 9861 q 5861 q
7,821,8 5,415,8 7,857,8	1.112 2.54.3 2.705	8.388 1.702 2.574	7,024.3 7,024.3	(d)1.58 (d)0.50 (d)7.58	วร'เ	6°769 8°119 6°275	8.792,1 8.222,1 6.60,1	3,596.5 8.059,5 8.059,5	1981 1982 1982
9°014'9 9°119'5 6'884'7	2.001 2.651 3.681	9.53.4 5.772	2.852,4 7.125,2 7.245,5	(d)7.16 (d)7.75 (d)8.46	20'l	7,992 8,892 7,992 7,992	5.477 <b>\$</b> 5.475,1 5.455,1	2,508,2 0,257,2 5,845,8	8791 9791 0891
3,527,8 6,580,4 6,585,4	2°78 6°88 2°76 \$	0.121 & 5.851 4.181	5.752,5 & 4.728,5 4.121,4	(d)2.84 (d)2.83 (d)2.83	26	(B) <sup>4</sup> (B) <sup>7</sup>		8.615,5 8.915,5 8.915,5	2791 2791 7791
9°566′l 7°757′l 5°92£′l \$		••	••			 		11 / 4	0961 0961
(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	(HIFFIONS)	(HIFFIONS)	
EXPENSE	ILEMS	MOITAZITROMA	JATOT	MOITAT	MOITART	NON-AEHICLE	AEHICFE	OPERATIONS	YEAR
JATOT	RECONCILING OTHER	NOITAIDER BEGINNION		PURCHASED - RANGED	PDWINIS- GENERAL	ENANCE	TNIAM	VEHICLE	CALENDAR
	*		= -		XPENSE	OPERATING E			

\*Excludes commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984. Series not continuous between 1983 and 1984. (a) Vehicle Maintenance and Non-Vehicle Maintenance combined. (b) General Administration and Purchased Transportation combined.

Trend of Transit Operating Expenses by Function Class, Percent of Operating Expense\* **BOI BJBAT** 

PURCHAS TRANSPORT (PERCEN (B) S.	ıs	MON-VEHICLE (PERCENT) 6(b)	VEHICLE 23.	VEHICLE  OPERATIONS  (PERCENT)  53.9  55.3  52.3	CALENDAR YEAR 1978 1978 1978
TRANSPORT (PERCEN (8) (8)	ADMINISTRATION (PERCENT) SS	(PERCENT) 6(b) 6.4	(PERCENT) 25.	OPERATIONS 53.9 55.3	YEAR 1791
(B)Z.	25	7°9 (q)9	. <b>ES</b>	6.52 5.22	8791
(B)S.	ıs	7.9	1.71	ε.εε	8791
1-77	0,	7 4	306	1 265 1	6/61
(a)3.91 (a)3.91		6.7 0.8	20.5 20.5	0.52	089f
		0.8 8.7		5.12	1861
		1.8	9°02	7.12	2891 2001
(8)5,	OZ SO	8.8	č.rs	7.67	£861
0.4	S.2S	6.7	2.8f	7.77	7861
7.7	S.0S	ξ.6	20.4	7.24	586L
					9861 q
		S.Of	Z.0S	7.52	8861 9
	0°7 (8)5 (8)6 (8)1	(a)1.15 (a)2.05 (b)2.05 (a)2.05 (a)3.05 (a)3.05 (a)3.05 (b)3.05 (c)3.0	(a)1.15 8.7 (a)9.91 1.8 (a)8.05 8.8 (a)8.05 6.05 (b)7.05 6.07 5.05 6.01 5.01 5.01 5.01 5.01	(a)1.15 8.7 9.91 (a)1.15 8.7 9.91 (b)1.15 8.5	(a)1.12 8.7 9.91 5.12 (a)1.12 (a)1.12 8.7 9.91 5.12 (a)1.12 (a)9.91 1.8 6.02 6.92 6.92 6.92 6.92 6.92 6.92 6.92 6.9

\*Excludes commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984. Series not continuous between 1983 and 1984. (a) General Administration and Purchased Transportation combined. (b) Vehicle Maintenance and Non-Vehicle Maintenance combined.

### Trend of Transit Expenses by Object Class, Dollars\*

TOTAL OPERATING EXPENSE	ОТНЕВ	PURCHASED TRANS- TRANS- PORTATION	COSTS COSTS COSTS	UTILITIES	SUPPLIES AND AND	SERVICES	LABOR (a)	ZEENDAR YEAR
(WIFFIONS)	(WIFFIONS)	(HIFFIONS)	(HIFFIONS)	(MITFIONS)	(MIFFIONS)	(WIFFIONS)	(WIFFIONS)	
0.121,42 9.121,42 7.125,2 7.125,2 1.925,7 7.125,2 1.925,4		.041	9°261 1°981 8°252 9°262 9°262 9°261 9°261	2.154 2.152 2.152 2.153 2.154	6.820, \$	 \$196.3 \$2.86.3 \$2.86.3 \$2.86.3	9'868'S 6'287'S 9'271'S 0'759'7 7'511'7 9'702'S 5'095'S\$	7791 8791 9891 1891 5891 5891
0.900,21 3.10,41 4.014,21 5.10,41 5.10,41	2.881 9.252 7.931 1.951 9.88	7.852 5.86.2 5.86.2 7.842	5.8SE 7.712 1.725 8.909	6°205 1°715 8°205 2°767 2°597	S.S34,1 S.132,1 S.ST2,1 S.EE2,1 1.132,1	1°512 9°299 6°565 6°167 2°697	2,202,8 2,117,8 6,518,6 8,287,01 8,287,01	7861 5861 5861 5861 8861

\*Excludes commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984. Series not continuous between 1983 and 1984.

(a) See Table 28 for further detail of labor expense.

(b) Purchased Transportation and Other combined.

Trend of Transit Expenses by Object Class, Percent of Operating Expense\* 811 3J8AT

		2+			eldaliava to	on stsQ	ry =	snimiler9 = '
0.00F 0.00F 0.00F 0.00F 0.00F	6.1 8.1 5.1 0.1 6.0	£'S S'7 S'E 7'7 0'7	8.5 9.5 8.5 8.5 8.5	ን'ድ ሬ'ድ 8'ድ 0'ን	6.51 6.51 7.11 9.01 4.01	8'7 8'7 7'7 0'7 L'7	6.07 4.07 7.07 8.17	5861 5861 7861 7861 8861 8861
100.0 100.0 100.0 100.0 100.0 100.0	(q) (q) (q)	(PERCENT) 1.90 2.36 2.06 1.60 1.60	5.5 8.5 8.5 2.5 7.2	7'S E'7 O'7 2'S 9'S	 7.9 2.SI 3.EI 0.21	2.6 3.8 3.8 3.9 3.9	2.18 3.18 5.18 5.27 5.27 7.57	7791 8791 9791 9891 1891 5891
TOTAL OPERATING EXPENSE	93HTO (1H32G341)	PURCHASED TRANS- TORTALION COEPECEUL)	CASUALTY AND LIABILITY COSTS (PERCENT)	UTILITIES (PERCENT)	MATERIALS AND SUPPLIES (PERCENT)	(PERCENT)	LABOR (a) (PERCENT)	CALENDAR

\*Excludes commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984. Series (a) See Table 28 for further detail of labor expense.

(b) Purchased Transportation and Other combined.

### Operating Expense by Transit System Vehicle Mode and Population of Area Served

PURCHASED TRANSPORTATION	GENERAL ADMINISTRATION	NON-VEHICLE	VEHICLE	VEHICLE	SIZE(8)	CALENDAR	VEHICLE MODE, POPULATION SIZE OF SERVICE DATA
8.2	7.15	5.21	20.4	6.14	S2	7861	(apow-ilulation
0.5	1.25	T.SI	7.05	5.12	72	2861	(I Areas (b)
0.2	0.22	7.51	- 9.0S	7.88	5¢	9861	
3.0	23.1	1.21	9.0S	9.85	23	4861	= "
0.8	2.55	0.21	S.0S	5.85	33	8891 q	
0.4	7.71	7.5	0.55	9. <b>£</b> ₹	36	7861	otor Bus Only,
2.2	0.91	2.4	9.1S	0.52	סי	1985	970M 70 000,000,
Ś÷Ś	8.91	8.5	7.15	4.SZ	07	9861	
7.7	9·6i	0.5	20.9	1.52	75	7891	
2.4	8.81	8.S	8.0S	<b>₹.</b> 53.4	19	8861 q	N 1
9.5	e.ei	9.2	0.91	0.08	SO	7861	otor Bus Only,
6.5	£.81	2.5	7.61	6.72	SZ	2861	000'000'1 - 000'00
Ī·7	6.71	7.2	8.81	∘ ⊊*9⊆	SS	986l	
7.E 6.E	1.81 8.71	8.S 2.9	7°61 1°61	£.8₹ 5.8₹	22 22	7891 8891 q	

<sup>.35.</sup> egs9 setontoot ee2 (d) ,(s)

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### Operating Expense by Transit System Vehicle Mode and Population of Area Served

	TING EXPENSE FOR			VEHICLE MODE,			
PURCHASED TRANSPORTATION	GENERAL ADMINISTRATION	NON-VEHICLE MAINTENANCE	VEHICLE MAINTENANCE	VEHICLE OPERATIONS	SIZE(8)	CALENDAR	POPULATION SIZE
2.0 2.0 5.0 5.8 5.8	5.21 5.31 1.91 7.81 8.71	9.1 0.2 9.1 5.2 5.3	9°61 2°02 2°61 7°61 1°61	5.62 5.62 5.62 5.06 5.06	0S SS 67 £7 77	2891 2891 2891 7891 8891 9	່ «γίπο sua ποτον 200,000 to 500,000
5.2 6.4 7.2 7.2	7.21 4.31 9.51 8.81 5.81	7.1 8.1 0.5 0.5 2.5	9.81 5.91 5.91 8.81 8.81	9°95 2°75 0°95 1°65 7°09	57 57 79 99 501	7891 7891 7891 8891 q	Motor Bus Only, 200,000 or Fewer

NOTE: Excludes automated guideway and commuter railroad data and transit systems operating only heavy rail or light rail.

(a) Number of transit systems reporting data for category and year. Percentages are for the sample only; not expanded to include all transit systems. A part of the variation in percentage values from year to year may result from changes in which transit systems comprise the sample groups rather than from actual changes in values for all transit systems.

(b) Systems directly operating two or more of the following modes: motor bus, heavy rail, light rail, trolleybus, urban ferry boat, or inclined plane.

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Transit Operating Expense for 1988 Classified By Function and Object Class (Total Dollars in Millions)

0.270,7 8.807,2	0.0 0.0	4.722.1 5.457	₹.708	1,422.2	1.812,5	sageW bns sains is
0.0U/.C	n-n					
1.217	0.0	2,217 5,214	ל°09 פ ל°09 פ	9.257 34.5	8.22 8.22	stiteneg Beni secivn
£.852	0.0	0.0	1.1	₹.85	7.804	els and Lubricants
8.551,1	0.0	9.48r	8.031	9.383	8.09	terials and Supplies
6.202	0.0	6*271	. 8°79Z	9.4	<b>6.</b> 28	ilities .
						sualty and Liability
1.292	0.0	7.022	1.8	1.9	Z.02	stso
1.597	1.597	0.0	0.0	0.0	0.0	rchased Transportation
9,88 0.900,21	0.0	<u>2,249.0</u> - 131.2	<u>5.085-</u> <u>5.552,1</u>	2,15 7,050,5	<u>2. ευλ, δ</u>	her Sal

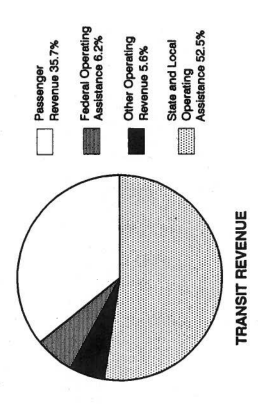
TABLE 13 (continued)

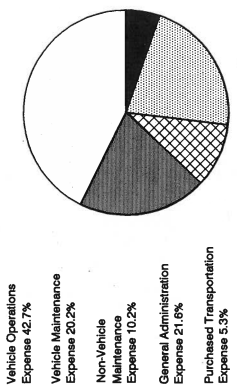
Transit Operating Expense for 1988 Classified By Function and Object Class (Percent of Total)

	92.0 00.001	00.0 85.₹	78.0- 78.15	78.1- SS.01	50°16	3°19	Other Total
	77.₹ 8S.₹	85.2	00.0	00.0	00.0	00.0	Purchased Transportation
		00.0	₹5.5	90.0	<del>7</del> 0°0	ει.0	Casualty and Liability Costs
	ZE.E	00.0	66.0	97.1	Σ0.0	72.0	Utilities
	87.7	00.0	1.23	80.1	25.4	09.0	Materials and Supplies
	<b>26.</b> S	00.0	00.0	10.0	6r.0	ST.S	Fuels and Lubricants
	92.4	00.0	ZT.S	74.0	06.0	72.0	ZELAJCES
	ん、から	00.0	21.2	3.06	78.4	79.11	Eringe Benefits
_	71.77	00.0	48.8	5.38	87.6	23.44	Salaries and Wages
	JATOT	PURCHASED TRANSPORTATION	GENERAL ADMINISTRATION	MAINTENANCE	MAINTENANCE MAINTENANCE	VEHICLE OPERATIONS	FUNCTION AND OBJECT CLASS

TABLE 14

Transit Revenue and Expense in 1988





**Expense 10.2%** 

Maintenance Non-Vehicle

 $\bigotimes$ 

**Expense 21.6%** 

Vehicle Maintenance

**Expense 20.2%** 

Vehicle Operations **Expense 42.7%**  St 3J8AT

TRANSIT EXPENSE

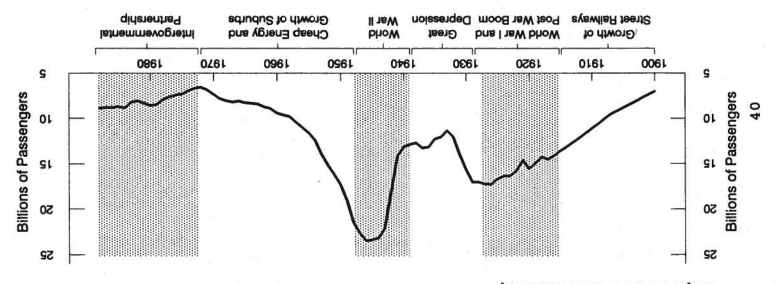
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### Trend of Transit Passenger Trips Classified by Population Groups (a)

						eldaliava to	on sta	ery	nimiler9 = 9
128,8 625,8 508,8 625,8 768,8	96 82 65 29	717 261 761 281 202	66 98 68 98 06	52¢ 552 553 512 512 511	205 206 212 208 208 208	182'S 091'S 192'S 152'S 767'S	255 575 575 115 265 275	5,308 2,402 2,333 2,290 2,231	9861 c 9861 2861 5861 8861 c
(1)26E,Q (1)5ES,8 (1)SEE,T (2)SEE,T (3)SEE,T (3)SES,8 (3)SES,8 (3)SES,8		162 521 521 521 521 521 521 521	06 16 26 16 52 767 265 712	152 852 572 115 282 827 025 168	271,1 285 208 014 728 782 772	\$50'\$ 656'7 791'\$ 012'\$ 567'7 \$92'\$ 171'\$ \$98'\$	292 6\$2 892 082 092 	291'Z 511'Z 500'Z 200'Z 229'1 188'1 858'1 058'1	1985 1980 1975(c) 1975(c) 1975 1975 1975 1975 1975 1975 1975 1975
TOTAL PASSENGER RIDERS/TRIPS(e)	RESPONSE (MILLIONS)	CESS THAN 50,000 (MILLIOUS)	(WIFFIONS) 000'001 -000'05	(MIFFIONS) S20,000 100,000-	(WIFFIONS) 200'000 520'000-	(MIFFIONS) VMD ONEE 200'000	COMMUTER (MILLIONS)	HEAVY RAIL (HILLIONS)	CALENDAR
14101			CE FINES	SURFA					

(a) Total Passenger Rides from 1960 through 1979 based upon Individual transit system data collection procedures. Unlinked Passenger Trips beginning in 1960 based on data collection procedures defined by Urban Mass Transportation Act, Section 15. Prior 1964, excludes demand response and most rural and smaller systems. Series not continuous between 1963 and 1964.
(b) From 1960 through 1970 transit systems assigned by population of integrates city.
(c) From 1961 through 1960 transit systems assigned by population of urbanized area based on 1970 United States Census of Population.
(d) From 1961 through 1960 transit systems assigned by population of urbanized area based on 1960 United States Census of Population.
(e) Excludes commuter railroad, cable car, inclined plane, automated guideway, and urban ferry boat prior to 1975.
(f) Includes suburban and other surface lines not allocated to population groups prior to 1975.

### Major Trends of Transit Ridership



Transit iderahip has gone through six major cycles of growth and decline during the Twentieth Century influenced by social and economic forces external to transit. From 1900 to 1929 transit iderahip grew steadily; first due to technical innovation and investment opportunities during the early development of street railways and then due to the economic boom of World War I and the post-war period. The Great Depression caused a steep decline in riderahip between 1929 and 1939 as people made fewer work trips and often could not afford to take pleasure trips. A new federal law limiting utilities' ability to subsidize transit, as had been normal practice, led to a decline in transit capital accidence from artificially high war levels as people fled to anount at a new rapid growth cycle in transit riderahip. Fiderahip quickly declined from artificially high war levels as people fled to suburbs spurred on by cheap fuel and government policy favoring lowdensity suburbs growth. In 1973 the iderahip cycle reversed again and transit began a modest growth based on a partnership of local, state, and federal government committed to improving America's transportation infrastructure.

Trend of Transit Passenger Trips (a)

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3				eldaliava t	on stad -		ary.	enimiler9 =
758,8 625,8 625,8 758,8	18 58 77 18	29 65 87 86 86	206'S 271'S 272'S 272'S	921 171 621 271 291	79Z 79Z 712 715 722	2,551 2,550 2,550 2,550 2,550	151 130 130 130 134	9861 9861 9861 9861 4
8, 202 8, 052 8, 052 8, 264 8, 264 7, 903 7, 903 7, 335 7, 335 7, 335 8, 255 8, 255 8, 255	SS 19 19 19 19 19 19 59		227'S 725'S 765'S 258'S 951'9 122'S 887'S 272'S 780'S 780'S 718'S 527'9	091 151 821 27 02 02 821 291 291 291 291	292 652 892 082 642 492 592 092 092	259'1 259'1 259'1 259'1 259'1 259'1 259'1 259'1 259'1 259'1	121 122 122 122 102 104 102 102 115 125 126 127 127	2861 2861 6261 6261 6261 6261 6261 6261
TOTAL PASSENGER (MILLIONS)	OTHER (MILLIONS)	(WIFFIONS) DEWEND	MOTOR BUS (MILLIONS)	(WIFFIONS) LEOFFEL	COMMUTER RAIL (MILLIONS)	RAILLIONS)	(MILLIONS) RAIL LIGHT	CALENDAR

(a) Total Passenger Rides from 1960 through 1979 based on Individual transit data collection procedures. Unlinked Transit Passenger Trips beginning in 1980 based on data collection procedures defined by Urban Mass Transportation Act, Section 15. Prior to 1984, excludes demand response and most rural and smaller systems. Series not continuous between 1983 and 1984.

(b) Excludes commuter railroad, cable car, inclined plane, automated guideway, and urban ferry boat prior to 1975.

Unlinked Passenger Trips by Mode by Transit System, Fiscal Year 1988 (a)

8.0	۲۱.3	MM ,ailoqasmniM	Metropolitan Transit Commission	61
8.0	9.17	Houston, TX	Metropolitan Transit Authority of Harris County	81
8.0	ε.εγ	Milwaukee, WI	Milwaukee County Transit System	21
8.0	ε.εγ	IH ,ululonoH	City & County of Honolulu Dept. of Transp. Services	91
8.0	<b>ታ</b> * ታረ	New Orleans, LA	Regional Transit Authority of Orleans & Jefferson	SL
8.0	9.47	Seattle, WA	Municipality of Metropolitan Seattle	71
6.0	₹.08	Cleveland, OH	Greater Cleveland Regional Transit Authority	ΣL
0.1	1.98	Aq ,dgrudstjiq	Port Authority of Allegheny County	15 13 15
1.1	1.96	Mew York, NY	Long Island Rail Road Company	11
7° l	7.811	Baltimore, MD	Mass Transit Administration of Maryland	01
7.1	£.841	Atlanta, GA	Metropolitan Atlanta Rapid Transit Authority	6
8.2	1.24S.1	San Francisco, CA	San Francisco Municipal Railway	. 8
<b>7.</b> Σ	2,862	New York, NY	Mew Jersey Transit Corporation	7
۵.٤	9°10£	Boston, MA	Massachusetts Bay Transportation Authority	9
8.5	0.925	Mashington, DC	Washington Metropolitan Area Transit Authority	S
Z. <i>4</i>	6.69₹	Aq , sinq Jəbs Jinq	Southeastern Pennsylvania Transportation Authority	7
8.4	9.424	Los Angeles, CA	Southern California Rapid Transit District	Σ
8.9	<b>ბ.</b> ₹06	Chicago, IL	Chicago Transit Authority	2
7.45	9. <b>2</b> 91,S	New York, CY	Wew York City Transit Authority	į l
	5,1	GEST SYSTEMS)	SYSTEM TOTAL (30 LARG	
JATOT JATOT	NO. TRIPS (MILLIONS)	YTIO TSBBAL	TRANSIT SYSTEM	BANK

<sup>.</sup>eh ega9 etontoot ee2 (a)

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Unlinked Passenger Trips by Mode by Transit System, Fiscal Year 1988 (a)

T -	301 1301 4 3 1010 11 pidov pitrio 1 100 1100	V9 /001981W 003	01474	
S S	Chicago Transit Authority Southern California Rapid Transit District	Chicago, IL	720°1 720°1	2.7 2.7
١،	New York City Transit Authority	New York, NY	2.017	2.S!
	valuedana tienest vail dest net	YIL JOX HOLE	2 012	2 61
0 5	MOTOR BUS (15 LARG	EST SYSTEMS)		
BYNK	TRANSIT SYSTEM	LARGEST CITY	NO. TRIPS (MILLIONS)	JATOT
**				
30	Bi-State Development Agency	Saint Louis, MO	Z°S7	5.0
56	Regional Transportation District	Denver, CO	S.12	9.0
82	Tri-County Metropolitan Transp. Dist. of Oregon	Portland, OR	2.43	9.0
72	Dallas Area Rapid Transit	XT , as Jisd	5.22	9.0
56	Metro-North Commuter Railroad Company	New York, NY	0.72	9.0
SS	Alameda-Contra Costa Transit District	San Francisco, CA	5.72	9.0
54	Port Authority Trans-Hudson Corporation	New York, NY	6.09	7.0
23	San Francisco 8ay Area Rapid Transit District	San Francisco, CA	5.18	7.0
SS	Detroit Department of Transportation	IM (fionted	6° <del>79</del>	7.0
28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Metra Metropolitan Rail	Jī ,oģesidJ	0.78	8.0
50	Metro-Dade Transit Agency	Ja ,imsiM	7.73	8,0
1)	SYSTEM TOTAL (30 LARGEST	SYSTEMS), continued.		
NAK	TRANSIT SYSTEM	LARGEST CITY	NO. TRIPS (MILLIONS)	JATOT X

.eh egs9 etontoot ee2 (s)

### Unlinked Passenger Trips by Mode by Transit System, Fiscal Year 1988 (a)

2	Washington Metropolitan Area Transit Authority	Chicago, IL Mashington, DC	9.571	8.7 2.5
ر ا	New York City Transit Authority   Chicago Transit Authority	New York, NY	1,483.2	Σ. 49
	HEAVY RAI		V.	(8)
NA	TRANSII SYSTEM	LARGEST CITY	NO. TRIPS (MILLIONS)	JTAN % JATOT
		¥		
SI	Metropolitan Transit Commission	MM , ailoqaanniM	٤.١٦	s.r
71	Greater Cleveland Regional Transit Authority	Cleveland, OH	7.17	S.1
12	City & County of Honolulu Dept. of Transp. Services	IH 'njnjouoH	8.ST	۱.3
ıs	Milwaukee County Transit System	Milwaukee, Wi	ε.εγ	Σ' ί
11	Port Authority of Allegheny County	Pittsburgh, PA	<b>4.77</b>	かし
٥L	Metropolitan Atlanta Rapid Transit Authority	Atlanta, GA	£.S8	<b>かい</b>
6	San Francisco Municipal Railway	A3 ,oseisnani na2	<b>5.</b> 96	7.1
7 8 9	Mass Transit Administration of Maryland	Baltimore, MD	1.201	8.r
	Massachusetts Bay Transportation Authority	AM ,notsoa	0.901	9.1
9 5 7	Washington Metropolitan Area Transit Authority	Du ,noteninash	7-991	2.9
5	Southeastern Pennsylvania Transportation Authority	Phitadelphia, PA	8.98r	3,3
7	New Jersey Transit Corporation	New York, NY	193.3	۵.٤
	MOTOR BUS (15 LARGEST SY	YSTEMS), continued.		
SANK	TRANSIT SYSTEM	LARGEST CITY	NOT TRIPS	JATOT X

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### Unlinked Passenger Trips by Mode by Transit System, Fiscal Year 1988 (a)

JATOT	NO. TRIPS (MILLIONS)	LARGEST CITY	MATENS TIRNART	RANK
		,bəuni	HEAVY RAIL, CONE	
9.9	2.121	AM ,notace	Massachusetts Bay Transportation Authority	<b>S</b>
٤°۶	2.89	Aq asidqiəbalidq	Southeastern Pennsylvania Transportation Authority	Ś
8.2	6.29	Atlanta, GA	Metropolitan Atlanta Rapid Transit Authority	9
2.6	S.18	San Francisco, CA	San Francisco Bay Area Rapid Transit District	Ĭ
<b>9.</b> S	6.09	New York, NY	Port Authority Trans-Hudson Corporation	8
9.0	73.4	Baltimore, MD	Mass Transit Administration of Maryland	4
2.0	1.11	Philadelphia, PA	Port Authority Transit Corp. of PA & NJ	11 10
2.0	7°0L	Ja , ima i M	Metro-Dade Transit Agency	11
2.0	9.4	Creveland, OH	Greater Cleveland Regional Transit Authority	71
on.	on	Los Angeles, CA	Southern California Rapid Transit District	
TAN Y	Sqiat .OM			
JIAN X JATOT	(HILLIONS)	LARGEST CITY	TRANSIT SYSTEM	SVIK
	2 5		LIGHT RAIL	
8.75	8.52	Philadelphia, PA	Southeastern Pennsylvania Transportation Authority	200000
6.25 0 €!	2.9E	San Francisco, CA	San Francisco Municipal Railway Massachusetts Bay Transportation Authority	3
9.SI 0.8	9.91 2.9	Boston, MA San Diego, CA	San Diego Trolley	7

(a) See footnote Page 49.

20.6 6.71	0.78 0.78	Chicago, IL New York, NY	Metropolitan Rail Metro-North Commuter Railroad Company	2
9.65	1.36	New York, NY	Long Island Rail Road Company	<u> </u>
	-13		COMMUTER RAIL (d)	
JATOT	NO. TRIPS (MILLIONS)	LARGEST CITY	TRANSIT SYSTEM	BYNK
		=		
on:	nc	ros yuderes, ca	Southern California Rapid Transit District	
วก	วก	- XT ,esiled	Mckinney Avenue Transit Authority	
วก	on .	Baltimore, MD	Mass Transit Administration of Maryland	
AN	VN	Fort Worth, TX	Tandy Corporation/Dillard's Department Store	
AN	AN	XI ,noisevisü	(c) tiener t bnelet	
AN	AH	Detroit, MI	City of Detroit Department of Transportation	
1.0	S.0	Seattle, WA	Municipality of Metropolitan Seattle	13
1.0	S.0	San Jose, CA	Santa Clara County Transportation Agency (b)	٦١
٤.S	9.Σ	Sacramento, CA	Sacramento Regional Iranait District	11
2.5	8.2	Hewark, Nj	New Jersey Transit Corporation	01
2.S	3.9	Cleveland, OH	Greater Cleveland Regional Transit Authority	8 6
7.2	9.2	Portland, OR	Tri-County Metropolitan Transportation Dist. of Oregon	8
8.4	7.7	YM ,olaffu8	Wiagara Frontier Transit Metro System	7
₹.₹	S.8 =	Mew Orleans, LA	Regional Transit Authority of Orleans and Jefferson	9
Σ.ζ	S.8	Pittsburgh, PA	Port Authority of Allegheny County	S
		-panu	LIGHT RAIL, conti	
JATOT	NO TRIPS (MILLIONS)	LARGEST CITY	METRYS TIRNAST	BANK

(a) (b) (c) (d) See footnotes Page 49.

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### Unlinked Passenger Trips by Mode by Transit System, Flacal Year 1988 (a)

2.17 2.21 7.9 2.2 2.5	7.89 5.71 5.4 5.4	San Francisco, CA Seattle, WA Philadelphia, PA HO Ycon, OH AM , Mayton, AM	San Francisco Municipal Railway Municipality of Metropolitan Seattle Southeastern Pennsylvania Transportation Authority Miami Valley Regional Transit Authority Massachusetts Bay Transportation Authority	2 2 3 1
		S	TROLLEYBU	=
JATOT	NO. TRIPS (MILLIONS)	LARGEST CITY	TRANSIT SYSTEM	BANK
on	on	Atlantic City, NJ	New Jersey Transit Corporation	
AN	VN	Ja ,imsiM	Tri-County Commuter Rail Organization (f)	13
1.0	5.0	Pittsburth, PA	Port Authority of Allegheny County (e)	15
7.0	2.1 0.3	Washington, DC Los Angeles, CA	Maryland Department of Transportation California Department of Transportation	II.
8.0	2.6	Chicago, IL	Northern Indiana Commuter Transportation District	٥٢
2-1	9.č	San Francisco, CA	California Department of Transportation	8 8 9
9.1	Ş. <u>9</u>	Nem LOLK' NA	Staten Island Rapid Transit Operating Authority	ĵ
1.3	7.91	Boston, MA	Massachusetts Bay Transportation Authority	ō
8.7	25.4	Philadelphia, PA	Southeastern Pennsylvania Transportation Authority	Ś
14.0	<b>ጀ</b> °\$ፇ	New York, NY	New Jersey Transit Corporation	7
		continued.	COMMUTER RAIL (d),	
JTAN % JATOT	NO. TRIPS (MILLIONS)	LARGEST CITY	MATENETT SYSTEM	RANK

### Unlinked Passenger Trips by Mode by Transit System, Fiscal Year 1988 (a)

7.7 9.2 1.8 8.11 5.44	0.21 2.2 2.2 1.5 1.5	San Francisco, CA Miami, FL Wew York, NY Pitrsburgh, PA Seattle, AW	San Francisco Municipal Railway (Cable car)  Metro-Dade Transit Agency (Automated guideway)  Roosevelt Island Special Service (Aerial tramway)  Port Authority of Allegheny County (Inclined plane)  Municipality of Metropolitan Seattle (Monorail)	\$ \$ \$ !
		IF WODES	OTHER PUBLICLY SUPPORTED RA	
JATOT X	NO. TRIPS (MILLIONS)	LARGEST CITY	METEYE TIENAST	BANK
		37.00	a e	
AN	VN VN	Galveston, TX New Orleans, LA	Texas State Department of Transportation and Highways Plaquemines Parish	-
2.0	1.0	Tacoma, WA	Pierce County Ferry	8
0.1	5.0	Boston, MA	Massachusetts Bay Transportation Authority	Ž
S.!	9.0	Portland, ME	Casco Bay Transit District	9
9.1	8.0	Morfolk, VA	Tidewater Transportation District Commission	S
2.9	かし	AD ,obsibner1 ne2	.taid noitatroganant bna yandil ,agbina sate unabloa	7
7.01	l's	New Orleans, LA	Mississippi River Bridge Authority	Σ
22.0	8.01	Seattle WA	Washington State Department of Transportation	2
8.44	0.52	New York, NY	Mew York City Dept. of Transport. Staten Island Ferry	1
		(g) TAO8 Y	PUBLICLY SUPPORTED URBAN FERR	
JATOT	NO. TRIPS (MILLIONS)	LARGEST CITY	MATEYE TIENAST	BYNK

<sup>(</sup>a) (g) See footnotes Page 49.

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Chattanooga Area Reg. Transp. Auth. (Inclined plane)

### Unlinked Passenger Trips by Mode by Transit System, Fiscal Year 1988 (a)

JTAN % JATOT	NO. TRIPS (MILLIONS)	LARGEST CITY	TRANSIT SYSTEM	SANK
		. MODES, continued.	OTHER PUBLICLY SUPPORTED RAIL	
AN	AN	Detroit, MI	Detroit Transit Corporation (Automated guideway)	
AN	AN	AI , supudud	Fenelon Place Elevator (Inclined plane)	
AN	N AN	Jacksonville, FL	Jacksonville Transport, Auth. (Automated guideway) (h)	
AN	VN.	Johnstown, PA	Combria County Transit Authority (Inclined plane)	
AN	AN	Las Colinas, TX	Las Colinas Area Pers. Tr. Sys. (Auto. guideway) (i)	
٧N	VN.	Morgantown, WV	West Virginia University (Automated guideway)	
AN	- VN	Tampa, FL	Hillsborough Area Reg. Tr. Auth. (Automated guideway)	
วก	าด	Las Vegas, NV	Las Vegas People Mover (Automated guideway)	
วก	l on	Los Angeles, CA	South. California Rapid Ir. Dist. (Automated guideway)	

uc = Under construction.

Chattanooga, IN

1.1

S.1 2.0

(a) Data includes both directly operated and purchased service.

- (b) Opened during year; data for 203 days only. (c) Opened in July 1988, diesel-powered.

- (d) Excludes commuter-type services operated independently by Amtrak.

.sldslisvs toN = AM

**\$** 

- (e) Closed in April 1989.
   (f) Opened in January 1989.
   (g) Excludes 13 private urban ferry companies and over 200 international, rural, island, and urban park ferries.
- (i) Opened in July 1989. (h) Opened in June 1989.

Work Trips by Mode

JetoT	S.ZT	12.2	9.4	0.8	0.001
Residence Central City in SMSA Other SMSA Won-SMSA	8.07 0.77 5.37	9.01 1.51 7.81	7.01 2.2 5.0	6.7 6.7 7.9	8,25.44 6,25(a) 23,6
rip Length distrip Length distributes of or of wiles of the solid files of the solid files of the solid files or More	5.65 5.87 8.67 8.57 8.57	6.81 8.81 8.81 8.81 5.91	2.7 7.7 2.4	1°7 0°2 1°1 9°3 6°21	9°£ 1°9 2°00 £°00 1°75
Household Income \$20,000-39,999 \$10,000-19,999 \$40,000 & Over	7.13 9.57 5.58 0.58	6.21 5.51 5.9	1.8 5.2 6.8	2.21 6.8 1.7 4.2	1.01 1.25 1.01
Momen Men Sex	%2.87 7.07	%9.9 T.21	0°9 %7°Σ	%2.8 6.7	አፕ .82 Շ. ነ አ
	PRIVATE VEHICLE DRIVER	PRIVATE VEHICLE PASSENGER	PUBLIC TRANSPORTION	язнто	MODES

SMSA = Standard Metropolitan Statistical Area.

(a) Excludes 3.5% living in SMSA, but location unknown. Source: U.S. Department of Transportation, Federal Highway Administration, 1983-1984 Nationwide Personal Transportation Study.

### TABLE 20 Metropolitan Areas With Over 10% of Workers Using Public Transportation

0.01	IH 'njnjouoh
Z.0!	Baltimore, MD
7.01	Mew Orleans, LA
<b>9.01</b>	Cleveland, OH
7.01	Iowa City, IA
6.01	Nemark, NJ
1.11	Oski snd, CA
	Aq , Aghudah i
7.11	Nassau-Suffolk, NY
i.Si	
9.21	Boston-Lawrence-Salem-Lowell-Brockton, MA
0゚プ	LN-A9 , ainqlebaling
ี 8 วิเ	Washington, DC-MD-VA
20.4	Chicago, IL
l.SS.	San Francisco, CA
8.25	Jersey City, NJ
<b>%£</b> *67	Nem York, NY
PUBLIC TRANSPORTATION, 1980	STATISTICAL AREA
PERCENT OF WORKERS USING	METROPOLITAN/PRIMARY METROPOLITAN
	<u></u>

Source: U.S. Bureau of Census, State and Metropolitan Area Data Book, 1986.

20

States With Over 5% of Workers Using Public Transportation

······································	<del></del>
Oregon	0.2
einigniV	r.č
tupijoennoO	i*s
notenidaeW	5.3
stosenni M	<b>5.</b> 8
e in not i JeO	8.2
Mational Average	7.9
Pennsyl vani a	2.8
iiswaH	ξ.8
Maryland	8.8
New Jersey	2.9
Massachusetts	5.9
sionilli	0.21
New York	26.5
sidmuloJ to tointsid	38.0%
STATE	PERCENT OF WORKERS USING

Source: U.S. Bureau of Census, State and Metropolitan Area Data Book, 1986.

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### Mode of Travel to Work by Region

840'777	<b>%5.0</b>	%7.0	<b>%5.</b> 0	%ን־0	<b>%S.</b> 0	Persons With a Public Transportation Disability
	7.12 0.12 5.54	1.12 20.9 5.85	2.15 5.15 5.85	8.91 1.95	1.6,1 21.9 4.5	Mean Travel Time (Minutes) Car, Truck, or Van Public Transportation
	SI.I	<b>カし</b> *し	71.1	יול לי	91.1	Persons Per Private Car, Truck, or Van
801,281,2	2.3	s.s	Z-1	3.4	8.1	Worked at Home
766'265'1	٥.١	0.5	۵.۱	1.1	i·ı	Other Means
262'617'5	9.2	, 7°⊆	2.4	0.8	9.7	Metk
800,271,8 728,819,2 701,780,2 72,731	6.4 6.0 2.2 0.2	0°0 2°0 9°7 6°7	2.2 8.2 5.0 1.0	7.5 7.5 7.0	2.41 9.2 0.8 8.0	Public Transportation Motor/Trolley Bus, Light Rail Heavy/Commuter Rail Other
19,058,494 62,242,307 62,242,307	%1.48 7.46 7.91	1.81 7.33 1.81	89.3% 66.9 22.4	2.81 1.66 8.61	%2.27 8.62 3.81	Private Car, Truck, or Van Drive Alone Carpool
OŁ MOKKEKZ NOWBEK	JATOT	TSEM	HTUOS	NORTH CENTRAL	NORTHEAST	HODE

Source: U.S. Bureau of the Census, 1980 Census of Population, Journey to Work: Characteristics of Workers in Metropolitan Areas,

83

### Trend of Passenger Miles

					RAILWAY			1
TOTAL PASSENGER MILES(a)	язито	DEWAND BE	AOTOM SU8	TROLLEY	COMMUTER	HEAVY	LIGHT	CALENDAR YEAR
(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	(HIFFIONS)	(WIFFIONS)	(WIFFIONS)	
285,583	260		0£7,91	SSS	Z91'9	Z89 <b>′</b> 6	389	2261
792,85	260		807,0S	52¢	6,213	10,330	265	8261
979'6E	390		21,393	505	767'9	097,01	207	6261
787 <b>'</b> 85 787 <b>'</b> 85	260 260		210,15 097,15	52¢	9£Z*9 9L\$*9	10,554 10,558	97E	0891 1891
37,124	782	•• ,	286 6L	562	720,8	670,01	67 <b>Σ</b>	1982
37,602	265	••	Z70'0Z	325	260'9	10,350	162	£861
29,424	382	672	21,595	792	702,8	111'01	917	7861
182,92	627	<del>7</del> 9Σ	191,15	90Σ	725'9	752,01	320	5861
915'07 877'07	207 207	167 627	776,0S	202 202	EST, 8 918, 8	861'll 679'0l	\$07 192	7861 7861
71,362	957	209	21,379	ILZ	176'9	105,11	127	8861

P = Preliminary

**4S BJBAT** 

### Trend of Vehicle Miles Operated

			F (2)			eldslisvs to	Data no	NSIY	nimiler9 = 9
6.164,8 1.522,8 5.776,8 5.947,8	2,020,2 5,091,2 5,091,5 5,091,5 5,091,5 5,091,5	0.21 9.41 4.21 5.81 7.81	256.1 247.4 306.7 304.7 181.5	7.448,1 9.548,1 9.548,1 6.548,1	2.41 0.21 7.41 2.21 5.21	9.731 7.581 8.881 7.881 S.105	5°215 8°527 8°527 8°527	8.31 6.51 6.51 8.81 8.02	9861 q 9861 5861 8861 q
	2,142.8 2,006.2 2,514.5 2,516.2 2,515.2 2,215.	9.21 5.21 5.21 5.21 5.21 5.21 5.21 5.21	9	8.774,1 8.834,1 6.774,1 6.254,1 7.774,1 7.774,1 7.782,1 7.182,1 7.182,1 7.182,1 7.182,1 7.182,1 7.182,1 7.182,1 7.182,1 7.182,1	0'SI 2'SI 6'II 0'SI 2'II S'SI S'SI S'SI 0'SS 0'SS 0'S7		\$'.207 L'627 L'027 L'027 L'985 \$'.085 \$'.595 C'.207 L'207 L'207 E'565 6'.065	8.47 6.11 6.13 6.13 6.13 6.13 6.13 6.13 6.13	2861 2861 1861 0861 6261 8261 2261 0261 5961 0961
(WIFFIONS)	(WIFFIONS)	OTHER (MILLIONS)	(WIFFIONS)	(WIFFIONS) BOS	(HIFFIONS) BOS	(HIFFIONS)	(WIFFIONS)	(MILLIONS)	CALENDAR
TOTAL MOTOR	TOTAL VEHICLE MILES OPER-		DEMAND	ROTOM	TROLLEY	COMMUTER	RAILWAY	ГІСИТ	7

Healinary -- Data not available

(a) Excludes commuter railroad, cable car, inclined plane, automated guideway, and urban ferry boat prior to 1975.
(b) Prior to 1964 excludes demand response and most rural and smaller systems funded via Sections 18 and 16(b)2, Urban Mass Transportation Act of 1964, as amended. Series not continuous between 1983 and 1984.
(c) Estimate based on average seating plus standing capacity of vehicle compared to that of a motor bus (T) passengers): light rail = 1.7, heavy rail = 2.6, commuter rail = 2.2, trolleybus = 1.0, demand response = 0.2, other = 1.0.

55

<sup>(</sup>a) Prior to 1964 excludes demand response and most rural and smaller systems funded via Sections 18 and 16(b)2, Urban Mass Transportation Act of 1964, as amended. Series not continuous between 1983 and 1984.

### Trend of Transit Fares

				eldaliava h	on stsQ		renimiler9 =
0.45 55.1 7.75 1.25 5.25	6.45 6.75 7.05 5.95 5.02	2.9 3.8 8.8 4.8 8.7	(b)9.32 (b)4.82 (b)7.13 (b)4.83 (b)5.33	9911 9911 9911 9911 9911	021 021 015 675 675	8.52 8.52 9.52 8.53	5861 5861 6861 7861 9861 9861
6°52 6°92 9°12 7°12    	1°25 7°87 2°52 89°62    	6°8 0°6 2°7 1°5 7°5 9°7 ***   	6°75 8°25 8°25 9°25 9°25 9°35 9°35 9°35 9°35 9°35 9°35	7 0f 9913 9913 9913 9913 9913 9913	82 82 82 83 83 83 80 80 80 80	2°07 2'65 22°0 22°0 20°05 8'62 9'62 9'62 4'92 7'72 2'91 2'71	2861 2861 0861 6261 8261 2261 2261 5261 5761 0961
MS WITH (c) ZONE FARES	TRANSIT SYSTE	PERCENT OF	MEVN(P)	FARE (BAS) (cents)	ADULT CASH	AVERAGE REVENUE PER UNLINKED TRANSIT PASSENGER TRIP(@)(@) (cents)	CALENDAR SABY

(a) Includes transfer charges and zone charges; includes reduced-fare trips, free-fare trips, and free-transfer trips. (b) Unweighted average of adult cash fares, fixed-route service; excludes transfer, premium, or zone charges; each transit system counted

equally.

(c) Percents represent a 300-transit-system sample, not estimated for all transit systems.

(d) Calculation based on basic Adult Cash Fare only. Excludes (b) in excess of Adult Cash Fare.

(e) Excludes commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984.

Series not continuous between 1983 and 1984.

Trend of Transit Employees by Job Category\* **32 3J8AT** 

HON	 		
IHUN		1065	

		T			eldaliave	vienimiler9 = 6		
791,285 050,075 22,575 929,875 757,075	887,7 289,7 222,8 112,9	912,165 918,265 918,265 915,165	25, 25 35, 55 35, 55 35, 55 35, 55 35, 55 35, 55 35, 55 35, 55	762,424 255,235 248,44 25,400 25,400	25,368 50,514 50,514 50,514 50,514	25,352 24,890 24,890 25,277 25,352	258,251 17,055 17,055 25,05 25,05 25,05 25,05 25,05 25,05	7861 7861 7861 7861 q
096'761 096'261 009'661 009'281 000'281 000'591 000'591		096'761 096'561 009'161 000'281 006'221 007'591 015'791	082'61 005'21 001'51 016'21 022'11	22'680 22'50 22'100 22'100 25'220 21'290	020'52 72'030 92'52 72'23 72'020 72'020	22,400 22,580 22,740 22,830 23,360	021'76 008'56 056'96 069'56 092'06 001'58 008'78	2861 2861 1861 0861 6261 8261 2261
JATOT	CAPITAL	JATOT DNITASI 340	ALL OTHER	OTHER MAINTENANCE	MECHANICS VEHICLE	OTHER OPERATIONS	VEHICLE OPERATORS(c)	CALENDAR
			(q)(e)s3	BEK OF EMPLOYE	HUN		4 5 Inc	

\*Excludes commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984.
(a) Beginning 1960 equals employee equivalents of 2,000 labor hours each.
(b) Excludes an estimated 10,000-20,000 individuals not employed by transit systems whose compensation is dessified as "services."
(c) Includes conductors.

56

### Trend of Transit Operating Employees by Mode (a)(b)

1986 3,542 51,028 22,112 160,822 25,281 3,352 269,826 1986 3,242 47,047 2,112 150,882 25,781 3,352 269,826 1986 3,242 47,047 2,140 154,356 25,781 3,787 3,170 255,097 1984 3,242 47,047 21,884 2,012 154,356 25,781 3,787 3,100 255,409 1984 3,242 47,047 21,884 2,012 154,326 25,781 3,787 3,100 255,409 1984 3,242 47,047 21,884 2,012 154,326 25,781 3,352 3,352 3,503 3,50									–
YEAR RAIL RAIL BUS BUS RESPONSE OTHER TOTAL	262,826 263,826 368,826	715,5 595,5 525,5	192,25 182,25	228'091 047'951 185'451	2,140	22,414 22,414 22,929	755'15 870'15 04'67	2,503 5,503 5,818	5861
									YEAR

Vasnimiler9 = 9

58

(a) Based on employee equivalents of 2,000 labor hours equals one employee.
(b) Excludes capital employees and an estimated 10,000-20,000 individuals not employed by transit systems and whose compensation is classified as "services" —e.g. boiler repairman, marketing consultant, independent auditor.

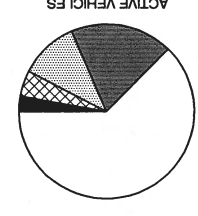
TABLE 28
Trend of Transit Employment, Compensation, and Labor Costs\*

 		eldslisvs ton stsQ		v.snimiler9 = 9
172'582'01 615'116'6 455'825'6 665'112'8 855'702'8	676,817,5 6785,858,5 876,455,5 625,652,5 877,807,5	\$86'720'2 762'185'9 609'\$7\$'9 290'\$78'5 298'28'5	761,282 050,075 26,375 757,075	7861 8861 4 8861 d
009'868'S 706'28'S 559'271'S 270'759'7 217'511'7 559'702'S 275'580'S 255'678'Z\$	022'226'L 205'952'L 120'699'L 251'555'L 925'060'L 960'796 209'518 789'189 722'519 \$	0\$2'126'\$ 26'\$1\$2'\$2 26'\$2\$2 26'\$2\$2 26'\$2\$2 26'\$2\$2 26'\$2\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2 289'\$2'\$2	096'761 009'561 009'161 000'281 006'221 007'591 015'291 056'291 008'651 070'851	2961 2961 1961 9261 2261 2261 2261 2961 29
(SUNASUOHT)	(SQNAZUOHT)	(SUNASUOHT)	134	3
 TOTAL LABOR COSTS	BENEFIT COSTS	PAND WAGES	OF EMPLOYEES(a) NUMBER	CALENDAR YEAR

Slisvs ton stad - Vanimiler =

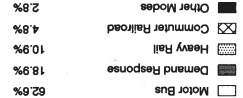
\*Excludes commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984. Series not continuous between 1983 and 1984. (a) Beginning 1980 equals employee equivalents of 2,000 labor hours each.

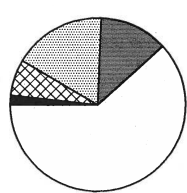
### Comparison of Operating Data by Transit Mode for 1988

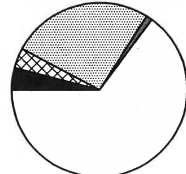


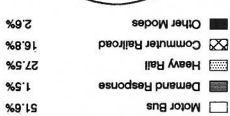


### **ACTIVE VEHICLES**





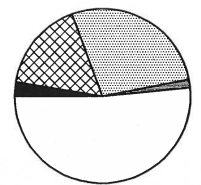




PASSENGER MILES

### PASSENGER TRIPS

Other Modes	%1.p
Commuter Railroad	%L'E
 Heavy Rail	<b>S6.2%</b>
Demand Response	1.1%
Motor Bus	%6'79



### Trend of Energy Consumption by Transit Passenger Vehicles\*

	besiveR = R elishs for stad -						yanimilary = 6			
720'77 125'97 129'27 701'57 106'67	857,808 877,808 877,808 845,858	802'12 829'81 626'21 7'4'85 12'31	256,194 239,684 235,532 218,137 205,049	23,256 25,747 25,747 21,624 21,624	981'65 988'55 809'75 225'55 809'85	272'7 529'7 687'7 912'7 822'7	258 593 522 542 542	2,256 3,066 3,066 2,928 3,092	291'1 271'1 021'1 270'1 106	8861 q 1986 1986 1988 1988 1988
JATOT	JATOT	ALL OTHER	AOTOM SU8	FERRY BOAT(a)	COMMUTER	JATOT	ALL OTHER	HEAVY RAIL	COMMUTER SAIL	
097'6 029'11 056'51 007'11 526'8 155'6 521'6 591'9 925'2 002'89 002'721			092'057 065'557 066'577 007'157 212'527 210'227 210'227 281'685 090'595 009'022 007'872 001'802	•			2 9 9 5 9 9 1 1	56'2 22'2 59'2 77'2 17'2 22'2 25'2 95'2 95'2 95'2		\$861 2861 1861 0861 6261 8261 2261 9261 5261 0261
GASOLINE(a)	NDS)	IN THOUS	DIESEL (GALLONS FOSSIL F	-		(SNO Q	IN WIFFI	IC POWER	(KIFOMPI EFECTR	CALENDAR YEAR

<sup>\*</sup>Excludes commuter railroad, automated guideway, urban ferry boat, demand response, and most rural and smaller systems prior to 1984. Series not continuous between 1983 and 1984. (a) Includes propane, Lpg and others. (b) Excludes international, rural, rural interstate, island, and urban park ferries.

Transportation Energy Use by Mode, 1985 TABLE 31

Total	7.470,1S	0.001
lilitary	7.907	۶.٤
reight Rail	6*977	2.0
essenger Rail	9.47	Σ.0
eni Jedi (	<b>ን</b> .8 <mark>2</mark> 7	3.5
later	7'115'1	2.9
11/	9.773,1	0.8
Y844Qid-11	8.517	7.8
Total Highway	9*907*\$1	1.57
lotorcycles	0.59	5.0
Lncks	3.801,8	0.65
ther Buses	7.68	7.0
ransit Buses	4.27	٥.5
utomobiles	2.470,9	1.54
	(TRILLION BTUS)	JATOT 40
	FUEL CONSUMPTION	PERCENT

Source: U.S. Department of Energy, Transportation Energy Data Book, Edition 10, Table 1.10.

Energy Use by Passenger Vehicles, 1985

lutomobile Bus itensil Fransit Rail Commuter Rail Intercity Rus Intercity Rail All Certificated Route	9"59E'l 5" LE 0"61 9"65 7"22 2"720'6	2°68 1°61 9°152 1°52 1°52 1°52 1°14	9°950'S 7°008'Z 5°EZE'I 1°206'Z 7°899'S 5°LZZ'S 7°75Z'Y
	ENERGY USE	LOAD	VUTA
	(trillion	FOCTOR	PASSENGER
	BTUs)	(TMV/TM9)	BJIM

Source: U.S. Department of Energy, Transportation Energy Data Book, Edition 10, Table 1.16.

TABLE 33

### Transit Passenger Vehicles

			eldslisvs	ton stsQ			1	visnimiler9 =
067'96 871'96 596'56 169'88 509'56	281'1 071'1 711'1 800'1 080'1	061'81 212'21 290'21 575'51 127'91	985'09 000'19 985'19 582'25 267'59	01.2 129 089 929 799	679'7' 989'7' 077'7' 520'7'	985,01 861,01 885,01 855,9 850,9	257 699 697 128	9861 d 9861 d 9861 7861
			HICLES		·	= 2		1 7007
262,28 862,18 882,18 885,18 88	      	       	\$60'79 \$11'79 \$6\$'09 \$11'6\$ \$06'75 \$98'75 \$96'15 \$285'75 \$118'05 \$001'67 \$009'67	528, £ 620, 1 620, 1	257'7 267'7 597'7 005'7 207'7 525'7 265'7 067'7 	168'6 518'6 672'6 179'6 027'6 515'6 285'6 299'6 955'6 982'6 511'6 010'6	\$10'1 910'1 520'1 \$10'1 656 776 766 \$96 1990'1 797'1 675'1 958'7	2861 2861 1861 0861 6261 2261 2261 0261 5961 0961
		a	D AND LEASE	VEHICLES OWNE	PASSENGER /	-		2
TOTAL PASSENGER VEHICLES(a)(b)	OTHER(a)	DEWAND	MOTOM (a)SU8	TROLLEY	COMMUTER RAIL(a)	RAILUMY HEAVY RAIL	LIGHT	CALENDAR

(a) Commuter rail data not available prior to 1976; demand response and other mode data not available prior to 1984.
(b) Prior to 1984 includes total vehicles owned and leased. Also prior to 1984 excludes most rural and smaller systems funded via Sections 1884 and 16(b)(2), Urban Mass Transportation Act of 1964, as amended. Series not continuous between 1983 and 1984.

### New Transit Passenger Vehicles Delivered

				eldaliava to	n ata —				visnimiler9 = 9
27'E 02E'S 275'7 050'7 209'7	810'£ 91£'7 62£'£ 29£'£ 768'£	266'Z 266'Z 266'Z 266'Z	\$17 827 072 072 072 606	727 511'1 652 555 565	0 27 0 0	72 861 071 621 821	251 254 254 251 251	77 15 671 62 65	9861 9861 2861 4861 q
661'7 860'5 525'7 528'7 532'5 700'7 502'5 187'5 685'5 111'91 956'71	180'7 296'2 650'7 215'7 077'5 508'5 257'7 192'5 098'71 850'51 126'31	958'\$ 251'\$ 551'\$ 706'\$ 516'\$ 526'\$ 660'\$ 712'\$ 121'\$ 121'\$ 122'11	72 851 121 571 051 222 805 152 821 016 151'1	151 29 551 282 807 019 675 565 617 528 202	0 0 0 86 171 0 861 092 1 5		88 971 942 081 76 741 905 747 771 878'1 888'2	00 01 881 22 02 52 29 7 0	2861 2861 0861 6261 8261 2261 9261 9261 (2)89-5961 (2)89-6961
PASSENGER PASSENGER VEHICLES(b)	TOTAL	OR MORE TO SEATS	8 9010M 80-39 81A38	29 SEATS OR FEWER	TROLLEY	COMMUTER RAIL	MAY CARS(	RAIL LIGHT RAIL	CALENDAR

(a) Buses or bus-type only, excludes vans and passenger automobiles. Excludes most rural and smaller systems prior to 1984.
 (b) Excludes vans, ferry boats, and other modes not listed.
 (c) Five-year totals.
 (d) Source for railway modes after 1983; Railway Age, January issue.

TABLE 35

### Characteristics of the Transit Fleet

*As of December 31.	eldaliava ton ataQ -		l = d	Ynanimiler	besiveA = A	
Vehicles with Major Rehabilitation	5891 5891 7891 q 8891 q	62£'9 776'9 712'7 050'£	297 815,1 172,1 878,5	SSI 67I 17I 8∑I	0 0	777,1 1,860 1,860 750,2
Vehicles in Active Service	2891 2891 7891 q 8891 q	\$85,06 000,16 685,16 885,06	922'6 985'01 985'01 925'6	999 799 997 128	01.2 1.29 089 929	679'7 989'7 077'7 SEO'7
Vehicles Owned and Leased	7861 9 1986 1987 9	222,22 228,27 22,627 52,849	526,01 897,01 845,01	926 926 926 29	889 887 827 827	カレビサ 989'サ 009'サ 0ΣS'サ
CHARACTERISTIC	*AA3Y	RUTOM SU8	HEAVY	LIGHT	TROLLEY BUS	COMMUTER

8

As of December 31.	eldslisva fon atsG		l = d	Yeliminary			
	8891 q	2.24	7.85	5.62	1.67	120.3	
	<b>2861</b>	ፈ"ደን	7.75	7.8₹	8.74	9.121	
stas2 to	9861	8.24	1.42	8.22	7.72	9.1SI	
verage Number	- 2891	9"77	2.48	7.22	L-T4	2.521	
	8891 q	381211	nt 119	112165	112117	118178	
	<b>4861</b>	19185	ıı†ı09	118165	111.07	11/178	
	9861	38:011	HO: 09	18:SH	110:07	119178	
verage Length	2861	11₹18₹	281811	#4:9S	110107	119178	
	8861 q	ε.8	0.81	5.05	0.11	£.8f	
	<b>1861</b>	8.7	2.8r	0.15	7.01	6.2I	
Xears)	9861	6.7	1.71	S.1S	7.6	7.21	
verage Age	1985	6.7	3.7!	z.ss	7*8	S. Zr	
CHARACTERISTIC	YEAR*	BUS	RAIL	RAIL	SUB	RAILROAD	
		SOTOM :	HEVAL	LIGHT	TROLLEY	COMMUTER	

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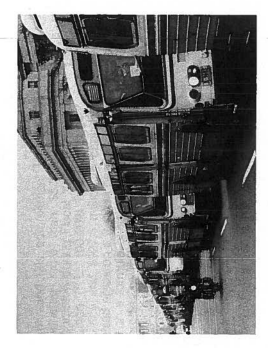
### Characteristics of the Transit Fleet

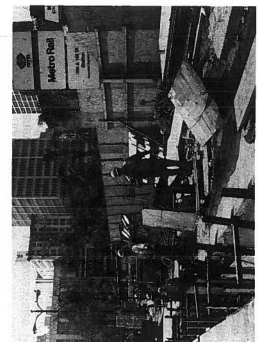
As of December 31.	teO	eldslisva ton a	= d	Preliminary	besiveR = R	
Vehicles with Meelchair Accessibility	2861 9 861 q 7861 q 8891 q	23,043 24,447 22,696 11,10	(B) (B) (B)	(B) (B) (B)	183 230 230 230	(8) (8) (8) (8)
Vehicles Equipped with Two-Way Radios	5861 9 1986 1987 q 1988	275'55 92'081 92'382 92'29 92'59	121,8 434,8 287,8 018,8	929 629 236 215	973 973 257 257	210'2 2'001 2'66'3 2'115
/ehicles Equipped with Brinoifibno nik	8861 q 1987 1987 1988	852'67 018'55 686'55 802'67	712'6 151'8 519'4 869'9	320 30¢ 30¢ 320	721 721 721 721 721	769'7 185'7 095'7 787'7
CHARACTERISTIC	YEAR*	RUS BUS	HEAVY	LIGHT	TROLLEY BUS	COMMUTER

(a) Wheelchair accessibility for high-platform-boarding railcars is provided by station modifications.

SECTION C

### The United States Urban Mass Transportation Act





### History and Provisions of the Urban Mass Transportation Act of 1964, as Amended

In 1964 the Congress of the United States were 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. . . \* To remedy this situation, Congress enacted the Urban Mass Transportation Act of 1964 which provided a program for transit systems to purchase capital equipment.

Continuing this commitment into its third decade, Congress appropriated more than \$3.2 billion for assistance to mass transportation during Fiscal Year 1988. The FY 1988 Continuing Resolution (P.L. 100-202) includes \$804.7 million for operating assistance and \$927.6 million in capital assistance allocated to urbanized areas on a formula basis; \$6.6 million allocated to rural areas on a formula basis; \$1,065.3 million of discretionary capital funding; \$123.5 million for capital transfers from interstate highway projects; \$180.5 million for Washington, D.C. Metro; and \$44.1 million for research, training, and UMTA administration.

A variety of federal assistance programs has evolved over the years due to changing transit needs and changing federal objectives. Landmarks in this evolution include:

- 1961: The Housing and Urban Development Act of 1961 provided funding for transit demonstrations and loans for mass transportation projects.
- 1964: The Urban Mass Transportation Act of 1964 (UMT Act of 1964) established the Urban Mass Transportation Administration (UMTA) within the Department of Housing and Urban Development to administer a program of capital grants to transit systems.
- 1966: The Urban Mass Transportation Act of 1966 expanded funding for capital purchases and allowed funding for research, planning, and training.
- 1966: The Urban Mass Transportation Administration was moved to the newly created Department of Transportation (DOT).
- 1970: The Urban Mass Transportation Assistance Act of 1970 provided increased levels of federal funding by authorizing a \$3.1 billion program of capital grants.
- 1973: The Federal-Aid Highway Act of 1973 increased the federally funded portion of transit capital projects from two-thirds to 80% and authorized expenditure of Federal-Aid Urban Systems highway funds and Interstate Highway Transfers for qualifying transit projects.

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75

- increased authorizations for discretionary capital funding and created a formula grant program to allocate funding directly to The National Mass Transportation Assistance Act of 1974 urbanized areas that could be used for either operations or capital 1974: projects.
- guideway systems, capital grants for bus purchases, and operating grants for places outside of urbanized areas. 1978: The Federal Public Transportation Act of 1978, Title III of the Surface Transportation Assistance Act of 1978 (STA Act of 1978) expanded the formula grant program and divided it into categorical programs that included additional operating grants for fixed
- through the formula grant program, and altered the formula grant program allocation formula to include transit service data as well as 1982: The Federal Public Transportation Act of 1982, Title III of provided that 1¢ of a 5¢ increase in the Highway Trust Fund users' fee on motor fuels would be placed into a Mass Transit Account for capital projects, increased the portion of all funding allocated the Surface Transportation Assistance Act of 1982 (STA Act of 1982) population data

TABLE 36

United States Government Operating Grant Approvals for Mass **Fransportation** 

	UMT ACT GRANT APPROVALS FOR OPERATING ASSISTANCE(a)	APPROVALS SSISTANCE(a)
FISCAL	TOTAL APPROVALS	ROVALS
	CMITTIONS	(SNC)
1975	271 \$	2.5
1976	411	1.8
1977	57	
1978	.685	5.3
1979	398	8.5
1980	1,120	7.0
1981	1,129.5	9.5
1982	1,055	5.5
1983	188	6.7
1984	925	2.4
1985	881.1	1.1
1986	878	2.5
1987	820	7.0
1988	) <u>8</u> 2	0.0

Source: U.S. Department of Transportation, Urban Mass Transportation Administration. (a) Urban Mass Transportation Act of 1964, as amended.

United States Government Capital Grant Approvals for Mass Transportation by Program\* TE BJBAT

(WIFFIONS)				
	(WIFFIONS)	(WITTIONS)	(WILLIONS)	
0.955,28	0.0 \$	0.0 \$	0.355,2\$	1965-73(d)
6°556	9.28	0.0	₹.078	7261
1,785,1	7°18	1.9	9.961,1	5261
8.426,1	<b>5.872</b>	32.3	l*97£'l	9461
7.857,1	£. 4 <b>5</b> 4 . 3	<b>ታ</b> °6Σ	1,250.0	2261
2,036.9	8.882	1.02	0.004,1	8791
6,101,S	6.029	9.25S	0.255,1	6261
1.787,S	0.107	2.124	0.253,1	0891
4 370 6	9.659	1.185	1,925.0	1891
7.245.7		7.792	\$°729'L	2891
2,544.1	8.116		6.049,1	1983
3.131,E	8°077	8.539.2 1,339.2	0.360,1	7861
0.878,5	0:0++		1 2	
2,510.3	1,195	9.167.1	1.121	5861
2.821,2	1,183	8.422,1	£.521,1	R 1986
7.474,S	7.504			7891 A 8891
2.012,S 2.821,2 5.821,2 6.052,S	1,185	9"08£"L 8"72£"L 9"167"L	7.757 2.521,1 2.469 4.278	

"Net amounts, excludes cancelled and reduced projects.

(a) Urban Mass Transportation Act of 1964, as amended: Section 3 and Section 16(b) 2.

(b) Urban Mass Transportation Act of 1964, as amended: Section 5, Section 94, Section 9, and Section 18.

(c) Federal Aid Highway Act of 1973, as amended; Federal Aid Urban Systems and Interstate Transfer; and National Capital Transportation Act of 1969, as amended.

(d) Nine-year Total.

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The Federal Mass Transportation Act (FMTA) of 1987, Title Il of the Surface Transportation and Uniform Relocation Assistance through Fiscal Year 1991, increases the level of authorization for the formula and discretionary programs, and provides that a portion of the Mass Transit Account may be allocated for capital purposes on Act of 1987 (P.L. 100-17), authorizes the federal transit program formula basis. Transit systems receive the majority of their funding through five continuing programs which allocate funding to urbanized areas or urbanized area or state to the sum of data for all eligible urbanized urbanized area or state is equal to the ratio of the data for that areas or states. These programs, identified by section number in In each case, the amount allocated to an the UMT Act of 1964, as amended, are: formula. states by

Section 3 Original grant program, begun in FY 1964, provides capital assistance to eligible transit projects selected by the Urban Mass Transportation Administration or "earmarked" by Congress. This program is known as "discretionary funding."

Status: Authorized through FY 1991

making application based on discretion of UMTA and Congress, and availability of funds. Specific categories of expenditures may have amounts "earmarked" during the legislative process. After providing funds for Sections 4(i), 8, 16(b)(2), and university research programs, 40% of the funds is reserved for new starts and extensions, 40% for rail modernization grants, 10% for major bus State or local public bodies and agencies projects and 10% is unspecified discretionary. Recipients of Funds:

Eligible Expenditures: For capital projects only

Method of Allocation: Discretionary.

Watching Ratio: 75% federal, 25% state and local

Section 9 This program allocates operating and capital assistance on a formula basis to urbanized areas. Funding is authorized Source of Funds: The Mass Transit Account of the Highway Trust

Status: Authorized through FY 1991.

through Section 21(a) of the UMT Act of 1964, as amended

Recipients of Funds: Directly to urbanized areas over 200,000 population, through state governors under 200,000 population. Eligible Expenditures: For operations or capital projects by local decision up to a limit equal to a percentage of the sum of FY 1982 Section 5, Tiers I, II, and III allocation for each urbanized area. Percentage limitations are 80% for urbanized areas over 1,000,000 population; 90% for urbanized areas between 200,000 population

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*98U \	ΛQ	noitatrogenari	r Mass	OÎ	sisvorqqA	Insid	Capital	Government	States	United

		and the second			51 10 10 10 10 10 10 10 10 10 10 10 10 10
2,876.0 2,136.2 3,138.2 2,510.3 8,052,2 8,052,2	2.31 3.81 5.71 8.81 9.31	2°922°1 2°922°1 2°922°1 6°604	2'571'1 5'526 1'698 2'080'1 0'011'1	9.920,1 5.159 6.258 8.588 6.058	8861 4861 8 9861 8 5861 7861
JATOT	OTHER (e)	NEW STARTS	MODERNIZATION	SN8	
8.161,5 2,44.1 2,44.1 2,101,5 3,787.7 3,036.9 4,453.7 4,123.7 1,131.8	(SNOILLIONS)	7°597 0°22°0 2°22°2 2°25°0 2°25°0 2°25°0 2°26°3 2°26°3 3°26°3	\$'\$\$7'    ''20\$'    ''37\$'    E'727'    2'81\$'    6'79 '    1'100'    1'02\$'\$\$	7'821'L 7'758 £'766 8'526 9'775 5'865 9'287 L'096'L\$ (SNOITTIM)	(b)3791-2391 7791 8791 9791 9891 1891 2891
JATOT	OTHER (C)	COMMUTER	DIGAR TISMART (d)	(a) BUS	FEDERAL FISCAL YEAR

\*Net amounts; excludes cancelled and reduced projects. Includes funding from Section 3 and Section 16(b)(2) of the Urban Mass Transportation Act of 1964, as amended, Urban Systems and Interstate Transportations of the Federal-Aid Highway Act of 1973, as amended, and funding from Section 14 of the National Capital Transportation Act of 1969, as amended.

**DesiveA** 

Motor bus and trolleybus. Heavy rail and light rail. Urban ferry boat, cable car, inclined plane, and automated guideway transit. Twelve-year total. Planning grants from Section 9A, Section 9 and Interstate Transfer.

Source: U.S. Department of Transportation, Urban Mass Transportation Administration.

and 1,000,000 population; and 95% for urbanized areas less than 200,000 population. Urbanized areas newly designated by the 1980 Census or later are eligible to use for operations up to two-thirds of their first full-year Section 9 apportionment. The remaining portion of each urbanized area's allocation may be used only for capital projects.

Beginning in FY 1989, small urban areas between 50,000-200,000 in population will have their operating assistance limitations adjusted annually for inflation.

Method of Allocation: By formula. Funds are allocated for Section 9, 9(B) and 18 in seven subsections that are equal to percentages of the total amount authorized under Section 21(a), 21(b) and 21(c) of the FMTA of 1987. The percent of funding for each urbanized area in a subsection with a formula based on transit operating data varies each year because of variations in the transit operating data. These subsections, designated by funding type, are:

(1) Fixed guideway operations in urbanized areas over 200,000 population, basic formula, 28.15% of Section 21(a) authorization. The formula is 60% fixed guideway revenue vehicle miles operated and 40% fixed guideway route miles. Urbanized areas over 750,000 population that have commuter rail operations receive a minimum of 0.75% of this subsection.

(2) Fixed guideway operations in urbanized areas over 200,000 population, incentive formula, 1.29% of Section 21(a) authorization. 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 over 750,000 population that have commuter railroad operations receive a minimum of 0.75% of this subsection.

(3) Bus operations in urbanized areas over 1,000,000 population, basic formula, 39.31% of Section 21(a) authorization. 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 1,000,000 population, basic formula, 14.25% of Section 21(a) authorization. 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 over 200,000 population, incentive formula, 5.43% of Section 21(a) authorization. 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 less thar 200,000 population, 8.64% of Section 21(a) authorization. The

formula is 50% urbanized area population and 50% urbanized area population density weighted by population.

(7) Mass transportation operations outside of urbanized areas, 2.93% of Section 21(a) and (b) under Section 9(B) authorization. These allocations are made through Section 18 procedures. Congress may provide additional "bonus" appropriations.

Matching Ratios: Operating assistance; federal share up to 50% of operating expense less earned revenue, including passenger fares, to the limit of available federal funds. State and local operating assistance share must equal or exceed federal operating assistance share. Capital assistance: 80% federal, 20% state and local.

Source of Funds: General revenues and a portion of the Mass Transit Account (see Section 9(B) below).

Section 9(B) Established by the FMTA of 1987. One half of all Mass Transit Account funds exceeding \$1 billion annually are distributed to all recipients through the Section 9 program for capital purposes only. Section 18 recipients receive a 2.93% share of Section 9(B) as well as their share of Section 9 (both from general revenues) for capital and operating purposes. Funds represent contract authority and are available for four years, including the year of apportlonment, after which they are reapportloned via the formula program.

Section 16(b)2 Established by the Urban Mass Transportation Act of 1970 to assure the availability of mass transportation to elderly and disabled persons.

Status: Authorized through FY 1991.

Recipients of Funds: Private, non-profit corporations and associations providing mass transportation services for the elderly and disabled through state governors.

Eligible Expenditures: For capital equipment and state administrative costs.

Method of Allocation: By formula. Funds are allocated to states based on population of elderly and disabled Individuals with a fixed minimum amount for each state.

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

Source of Funds: The Mass Transit Account of the Highway Trust Fund.

Section 18 Established by the STA Act of 1978 to allocate funds for mass transportation in rural areas outside of urbanized areas.

Status: Authorized through FY 1991.

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

8

# Glossary of Federal Terms

Authorization: Legislation that creates the structure of a program including any formulas and guidelines for awarding funds. Authorizing legislation may set an upper limit on program spending or may be open ended as in "such sums as may be necessary." General revenue funds to be spent under an authorization must be appropriated by separate legislation.

Appropriation: Legislation that grants money from general revenues to a program that usually has been authorized previously by other legislation. The amount of money appropriated may be less than the amount authorized.

Apportionment: Approval by the Office of Management and Budget for an agency to spend funds appropriated by Congress. The public reporting of the OMB approved apportionment, detailing the amount of formula funding available to each urbanized area or designated recipient, is done by UMTA and is commonly referred to as "the apportionment."

**Budget Authority:** Authority to enter into obligations which will result in immediate or future outlays. The basic forms of budget authority are appropriations, authority to borrow, and contract authority.

**Contract Authority:** A type of budget authority that permits an agency to incur specific obligations. Contract authority does not provide the money to pay the obligation; it must be followed by an "appropriation to liquidate" any obligations incurred.

Funding Commitment: Spending of obligated money by a grant recipient.

**Grant:** Money received by a non-federal agency eligible to receive federal funding under the provisions of authorizing legislation with funding provided by appropriations legislation.

**Obligation:** An action by an administrative agency approving the spending of money for a specific purpose to a specific grant

**Outlays:** Value of money actually spent in a given time period. Outlays include checks issued, interest debt accrued, and other payments. An excess of outlays compared to revenue results in a deficit.

Eligible Expenditures: For operations or capital projects.

Method of Allocation: By formula. Funds are authorized in Section 21(a) and (b) under Section 9(B) of the UMT Act of 1964, as amended, to be allocated through Section 18 procedures. Formula is non-urbanized area population of each state.

Matching Ratio: Operating assistance: not to exceed 50% of net cost up to an amount equal to the sum of state and local operating assistance. Capital assistance: 80% federal, 20% state and local.

Source of Funds: General revenues.

Section 18(h) Established by the FMTA of 1987 to carry out a rural transit assistance program in non-urbanized areas. Grants are available for research, technical assistance, training and related support services.

Interstate Transfers Introduced in the Federal-Aid Highway Act of 1973, allows substitution of transit projects in urban areas for non-essential Interstate Highway projects.

Status: Authorized through FY 1991

Recipients of Funds: Any eligible state or local government agency.

Eligible Expenditures: For capital projects only.

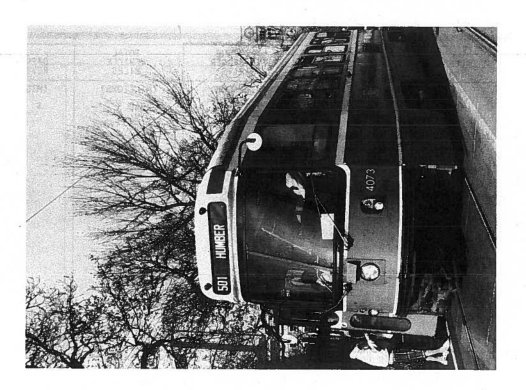
Method of Allocation: Upon application by state governor and local government agency; 50% of funding at the discretion of the Secretary of Transportation, 50% in accordance with cost estimates approved administratively or by Congress. Specific areas may have amounts "earmarked" during the legislative process.

Matching Ratio: 85% federal, 15% state and local.

Source of Funds: General revenues.

SECTION D





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### Canadian Transit Operations: Summary Statistics

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6.056,1	8.178	9-977	9.172,1	87	786l
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8.702,1	2,888	<b>ታ</b> *	1,381.3	57 57 87 57 57	1861
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5.408	8*877	9.28E	1.812,1	<b>S9</b>	8261
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5.708	9°207	352.9	1,214.0	79	9261
9*567	326.8	3.952	6.821,1	19	5261
1.125	239.5	0,542	7.676	67	0261
0.021	8-451	1,891	5"176	36	S961
7.911	133.0	184.3	S.279	6Σ 7Σ	0961
8.89	Z.901	£.48ſ	ε·611'1	35	5561
S. 27. &	č.28 <b>\$</b>	2,845	7.295,1	33	0 <b>5</b> 61
(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	(WIFFIONS)	E 1 2 II	
OPERATING EXPENSE(a)	OPERATING REVENUE(a)	MICES VEHICLE MICES	REVENUE PASSENGER TRIPS	NUMBER OF SYSTEMS	CALENDAR

NOTE: Table includes all regular service on motor bus, trolleybus, heavy rail, light rail, commuter rail, and ferry boat. (a) Monetary data are Canadian Dollars.
Source: Urban Transit Facts in Canada, Canadian Urban Transit Association.
R = Revised

Canadian Transit Operations: Passenger Vehicles Owned and Leased

			RAILWAY CARS		
TOTAL PASSENGER VEHICLES	MOTOR	TROLLEY BUSES	HEAVY RAIL(b)	RAIL(a)	CALENDAR YEAR
905,7	2,933	926	0	279'2	1950
<b>しかし (9</b>	3,215	121'I	105	∠89′l	SS61
659'9	047'7	S81 1	721	078	0961
9071	5,224	011'1	22¢	857	596l
7£8,7	5,913	Z87	703	627	0261
820,01	091,8	799	928	388	526l
	922,8	809	128	290	9261
571'01	828,8	888	\$00'L	955	2261
777,01		675	1,325	292	8791
982,11	670'6	699	175,1	27.2	6261
598,11	755'6		1,627	817	0861
165,51	£10,01	625	12011	014	
988,S1	10,231	075	1,630	587	1861
13,202	005'01	679	829'1	Sl7	1982
13,058	10,398	679	619'1 "	392	1983
13,164	075,01	009	619'1	507	786l
12,799	201,01	ISS	1,620	ISS	S861
271,51	657'01	ISS	1,624	213	9861
12,986	ን <b>ደ</b> ን 'ዐ <b>ኒ</b>	213	S67'l	775	286l

NOTE: Data for regular transit service only.

(a) Includes Intermediate Capacity Transit Vehicles as of 1985. (b) Includes Commuter Rail Vehicles as of 1980.

Source: Urban Transit Facts in Canada, Canadian Urban Transit Association.

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Canadian Transit Operations: New Passenger Vehicle Purchases

ION = AN					vino epiv	nilar transit sei	TE. Data for rec
200	AN	AN	ΨN	0	156	25	7861
262	189	103	0	0	ı	9	9861
765	657	ารเ	7	l.	0	611	1982
0ታΣ	Ere	72	0	77	0	56	<del>7</del> 861
697	627	lΣ	6				1983
218	212	<b>≤</b> 6	l	120			1982
<b>2</b> 55	827	62	0	ı	2	126	1861
122	207	IS	- 81	S	かし	SZ	1980
059	950	72	2	0			626L
209	£75	<u>.</u> SS	6	9l	350	50	8791
928	718	٤	6	0	からし	0	226l
974	102	6l	92	12	IS	0	9261
≤00′l	920	19	5¢	72	0	0	<b>5761</b>
Z67 <b>'</b> Z	SSZ'Z	£OL	751	57	Z8	0	(8)72-026L
1,933	287,1	138	OL	0	523	0	(B)69-2961
TATOT S3SU8	CO SEATS	30-39 30-39	S9 SEATS	TROLLEY	RAIL(c) HEAVY	LIGHT RAIL(b)	CALENDAR YEAR
	K BNZES	OTOM			Y CARS	BAILWA	
	005 262 765 075 697 518 255 122 059 209 928 972 500'1 267'2 526'1	005 VN 262 681 262 681 265 657 265 657 267 627 218 212 255 827 122 202 059 029 209 275 209 575 928 718 972 102 500'1 026 267'Z 552'Z 556'1 582'1 S3S08 380 80 TV101 S1V3S 07	NA NORE BUSES  NA NORES  NA NORE  NA NO	NA	O	Second   S	ST   SELICE   SELIC

Source: Urban Transit Facts in Canada, Canadian Urban Transit Association. (a) Five-year total. (b) Includes Intermediate Capacity Transit vehicles. (c) Includes Commuter Rail vehicles.

Canadian Transit Operations: Fares TABLE 42

(a) (stres	SH FARE (BASE PERIOD)	ADULT CA	AVERAGE REVENUE PER REVENUE PASSENGER TRIP(8)	·
AVERAĞE	гом	HIGH	PASSENGER TRIP(a)	CALENDAR
2.9	S	13	1.9	0561
0.11	Of	SI	8.9	SS61
9.71	or	SO	7.21	0961
••	SI SI	SZ	7-91	5961
	, și	32	26.5	5261 0261
29.3	SI	09	2.82	6161
3.22	SO	0\$	5.25	9261
r.25	52 52 52 50 50	0S 0S	9.5	2261
39.2	S2 -	09	8.85	8791
6.54	SZ	09	6-07	6791
٤٠٢٦	02	<b>S9</b>	2.43	086L
0.52	32	57	8°67	1861
1.59	07	28	₹.95	1982
0.69	07	100	9.09	1983
0.47	20	100	9.29	786l
£.97	- 05	0SL	0.26	586L
9.28	20	0SI	0*69	9861
2.09	09	0 <b>S</b> L	E.ST	<b>7861</b>

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Data not available.
 (a) Monetary data are Cnadian dollars.
 Source: Urban Transit Facts in Canada, Canadian Urban Transit Association.

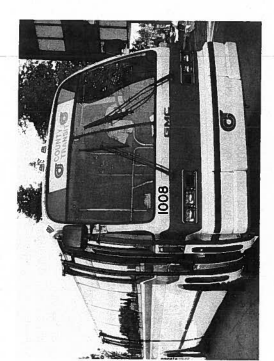
### Canadian Transit Operations: Employees

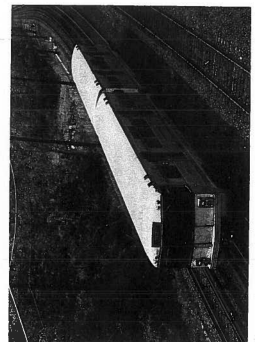
	MAINTENANCE					
TOTAL EMPLOYEES	MOITARTZINIMDA REHTO GNA	SEAENDE AEHICCE NON-SEAENDE AEHICCE		VEHICLE OPERATIONS	ALENDAR YEAR	
Σ96'۷١		••	r		0961	
720,8f		· · · · · · · · · · · · · · · · · · ·			596L	
220,25	1			••	0261	
661,75	₹66′£	750'2		ZSI '91	5201	
821,85	729"7	\$6\$'9		190'21	9261 9261	
279,85	572'7 729'7	090	0.7	029'21	2261	
L76'6Z	£\$£'\$	079	5'9 0'2	870,81	879r	
30,275	<b>262</b>	655'4		617'81 870'81	6261	
128,55				689'61	0891	
674'72	\$67'S 70S'S	× 62°2	925'S 120'9 295'S	979,02	1861	
ZSZ'S <b>S</b>	089 ' 9	2,303	925'5	50,693	2891	
2/1'45	722'9	7,490 2,559 2,559	66/15	50,259	1983	
34,128	102'9	2,537	2°489 5°422		786L	
218,4E	055'5	287,2	926'5	508'61	1982	
966, SE	3,952	721,2		20,505	9861	
810,75	190'7	<b>2,165</b>	626 <b>'</b> 9 728 <b>'</b> 9	22,853 22,046	7861	

-- Data not available. -- Data for regular transit service only. Source: Urban Transit Facts in Canada, Canadian Urban Transit Association.

SECTION E







# Glossary of Financial Terms

Transportation Act of 1964, as amended, Section 15, Uniform System of Accounts and Records." The following definitions of financial terms Financial terms used in this book are based on the "Urban Mass do not, however, identify specific ledger accounts from "Section 15" or any other accounting system and are not intended to serve as model definitions of financial terms in other publications.

Transit system financial data reported in this book are based on the accrual system of accounting, which records revenues received as well as anticipated and expenses incurred as well as anticipated during the accounting period.

### (Listed in order of appearance in Table 7) Revenue Terms

### Passenger Revenue

passengers traveling aboard transit vehicles operating in regular fixed-route and special demand-response service; also known as "farebox revenue." Beginning in 1984, also includes fare revenue retained by contractors operating transit service and not turned over to transit Fares, including transfer charges and zone charges, paid by transit system.

## Other Operating Revenue

guarantees); (2) operations closely associated with provision of transit service, including station and vehicle concessions, and advertising; and (3) transit system facilities or operations not associated with providing transit service, including rental of vehicles and properties, investment income, and "park-and-ride" parking lot revenue. Revenue derived from (1) provision of transit service other than regular fixed-route and special demand-response service (charter and special route service revenues, special contract fares,

### **Fotal Operating Revenue**

Total revenue derived from provision of transit service, the sum of "Passenger Revenue" and "Other Operating Revenue.

# State and Local Operating Assistance

Financial assistance for transit operations (not capital expenditures) which originated at the state or local government level

# Federal Operating Assistance

Financial assistance for transit operations (not capital expenditures) which originated at the federal government level.

**Fotal Operating Assistance**The sum of "State and Local Operating Assistance" and "Federal Operating Assistance."

### Fotal Revenue

monies related to provision of transit service but derived from other sources; the sum of Total Operating Revenue" and Total Operating Total receipts derived from provision of transit service plus additional Assistance."

# Expense Function Class Terms

(Listed in order of appearance in Table 7)

# Vehicle Operations Expense

expense of all labor, materials, fees, and rents required for operating transit passenger vehicles and passenger stations including all fuels for vehicle propulsion except electric propulsion power.

# /ehicle Maintenance Expense

Total expense of all labor, materials, services, and equipment used to repair and to service transit passenger vehicles and service vehicles.

Non-Vehicle Maintenance Expense
Total expense of all labor, materials, services, and equipment used to repair and service transit system way and structures, vehicle movement control systems, fare collection equipment, communication systems, buildings and grounds, and equipment other than vehicles including expense of electric propulsion power for transit passenger

office functions, insurance, safety, legal services, and customer General Administration Expense Total expense of all labor, materials, and fees associated with general services

Purchased Transportation Expense Total expense of all labor, materials, and fees paid to companies or organizations providing transit service under contract to a transit system.

### otal Operating Expense

The sum of all transit system operating expense: "Vehicle Operations Expense," "Vehicle Maintenance Expense," "Non-Vehicle Maintenance Expense," "General Administration Expense," and "Purchased Fransportation Expense."

# Depreciation and Amortization

Total decline in value of transit system assets incurred through use of tangible property (depreciation) and intangible property (amortization). Because property is depreciated or amortized on a formula basis over several years, the amount recorded as depreciation or amortization normally does not represent the actual money spent for property in any specific time period.

the purchase of property (capital assistance). Although the property purchased with capital assistance might be depreciated or amortized and thus reported as an "expense" in this book, any financial Many publicly owned transit systems receive financial assistance for

assistance received for the purchase of property is not included in "revenue" or "operating assistance" amounts.

### Other Reconciling Items

and "Depreciation and Amortization" including interest expenses and All transit system expenses in addition to "Total Operating Expense" leases and rentals.

### Total Expense

Total expenditures related to provision of transit service; the sum of "Total Operating Expense," "Depreciation and Amortization," and "Other Reconciling Items."

# Expense Object Class Terms

Listed in order of appearance in Table 13)

paid to Salaries and Wages
All pay and paid monetary allowances, including overtime, transit employees for performance of specific pieces of work

### Fringe Benefits

employees not for performance of a specific piece of work including health insurance, unemployment insurance, social security, workmen's All compensation in the form of payments or accruals made to transit sick pay, holiday pay, vacation pay, pension plans, life insurance, compensation, and other allowances.

### Services

Expense for labor or other work provided by outside organizations for

### Fuel and Lubricants

Expense for gasoline, diesel, other fuels, and vehicle lubricants.

# Other Materials and Supplies

Expense for materials and supplies other than "Fuel and Lubricants.

### Utilities

telephone Expense for utilities including electric, gas, water, and service, and propulsion power for electric transit vehicles.

# Casualty and Liability Costs

Expense for protection of transit system from loss through insurance programs or for compensation of others for losses due to acts for which the transit system is liable.

## **Durchased Transportation**

otal expense of all labor, materials, and fees paid to companies or organizations providing transit service under contract to a transit

Expenses not identified in the eight object categories defined above including taxes, expense transfers, and miscellaneous expenses.

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# Glossary of Non-Financial Terms

used in other publications or contexts. Definitions used in describing United States Government programs appear on Page 80, "Glossary of usage in transit. Specific terms, however, may vary in meaning when Definitions of non-financial terms in this book conform to general Federal Terms."

# Active Service Transit Passenger Vehicles

for regular use, including spares and vehicles out of service for maintenance purposes but excluding vehicles in "dead" storage, leased to other operators, in energy contingency reserve status, or permanently not usable for transit service. Transit passenger vehicles licensed, where required, and maintained

# Adult Cash Fare (Base Period)

transfer charges, zone charges, express service charges, peak period surcharges, and reduced fares. Basic full fare paid by one person for one transit ride; excludes

### **Aerial Tramway**

System of aerial cables with suspended unpowered passenger vehicles propelled by separate cables attached to the vehicle suspension system and powered by engines or motors at a central location not on board the vehicle.

# Average Fare (Revenue) per Unlinked Transit Passenger Trip "Passenger Revenue" divided by "Unlinked Transit Passenger Trips."

### **Automated Guideway**

Fixed-guideway electric transit vehicles operating without vehicle operators or other crewpersons on board the vehicle.

A type of electric transit vehicle railway operating in mixed street traffic with unpowered, individually-controlled transit vehicles propelled by moving cables located below the street surface and powered by engines or motors at a central location not on board the vehicle.

### Capital Employee

An employee involved with construction or capital procurement and who has no involvement with operation of the transit system.

### Commuter Railroad

transportation operations which encompass urban passenger train service for local travel between a central city and adjacent suburbs; Those portions of "main-line railroad" (not "electric railway")

propelled railroad passenger cars-is characterized by multi-trip tickets, specific station-to-station fares, railroad employment practices, and usually only one or two stations in the central business district. commuter railroad service-using both locomotive-hauled and self Also known as "suburban railroad."

# Demand-Response Service

passengers boarding and alighting at any location within the transit provider's service area. Vehicles pickup and discharge passengers at times requested by the passengers by prior arrangement, either by prescheduling A type of non-fixed-route bus or van service characterized by or other service, "dial-a-ride" telephone for arrangements.

### Downtown People Mover

A type of automated guideway transit operating on a loop or shuttle route within the central business district of a city.

### **Express Bus Service**

Scheduled, fixed-route bus service where a portion of the route is operated without stops or with a limited number of stops to pick up or discharge passengers.

### Ferry Boat

Passenger-carrying marine vessel providing frequent "bridge" service over a fixed route and on a published time schedule between two or more points.

## Fixed-Route Transit Service

specific route with transit vehicles stopping to pick up and discharge passengers at the same locations each time they traverse the route. Transit service provided on a repetitive, scheduled basis along a

### Heavy Rail

A type of electric transit vehicle railway with the capacity for a "heavy volume" of traffic and characterized by exclusive rights-of-way, multicar trains, high speed and rapid acceleration, sophisticated signaling, and high platform loading. Also known as "subway," "elevated (railway)," or "metropolitan railway (metro)."

### nclined Plane

exclusive right-of-way on steep grades with unpowered vehicles propelled by moving cables attached to the vehicles and powered by A type of electric transit passenger vehicle railway operating over engines or motors at a central location not on board the vehicle.

Ă type of electric transit vehicle railway with a "light volume" traffic capacity compared to "heavy rail." Light rail may be on exclusive or shared rights-of-way, high or low platform loading, multi-car trains or

single cars, automated or manually operated. In generic usage light rall includes "streetcars," "trolley cars," and "tramways"; in specific usage light rall refers to very modern and more sophisticated developments of these older rail modes.

# Major Rehabilitation of Transit Passenger Vehicle

Major rebuilding of a transit passenger vehicle for the purpose of preserving its useful service life.

### Metropolitan Railway See "Heavy Rall."

### Mode of Transit Service

Transit service provided by a single type of transit vehicle operated in a particular format of service. Generic modes include motor bus, heavy rail, light rail, commuter rail, cable car, ferry boat, and other modes distinguished by vehicle type. Modes further defined by format of service include fixed-route bus, demand-response bus, and subscription bus among many possible service format alternatives.

A type of electric transit vehicle railway with a guideway formed by a single beam or rail which a transit vehicle or train of vehicles either straddles or is suspended from.

Rubber tired, self-propelled, manually steered transit vehicle with fuel supply carried on board the vehicle. Motor bus types include:

1970's and incorporating new styling and design features compared Advanced Design Bus: A type of transit bus, introduced in the midto previous transit buses. Articulated Bus: A type of transit bus from 55 feet to 60 feet in length with two connected passenger compartments able to bend at heir connecting point when the bus negotiates a corner **Double Deck Bus:** A type of transit bus with two separate passenger compartments, one above the other.

Intercity Bus: A standard-size bus equipped with front doors only, high backed seats, luggage compartments separate from the passenger compartment, and usually with restroom facilities, for highspeed long-distance service.

Medium Size Bus: Any bus from 29 feet to 34 feet in length

New Look Bus: A type of transit bus characterized by the predominant styling and mechanical equipment common to transit buses manufactured between 1959 and 1978.

Sightseeing Bus: A bus of any type adapted for sightseeing use, usually with expanded window areas.

Small Bus: Any bus 28 feet or less in length.

Standard-Size Bus: Any bus from 35 feet to 41 feet In length.

Suburban Bus: A bus similar to a transit bus except equipped with front doors only and normally with high-backed seats for use in longer-distance service with relatively fewer stops. Transit Bus: A bus designed for frequent-stop service with front and center doors, normally with a rear-mounted diesel engine, low-back seating, and without luggage storage compartments or restroom

an automotive-type engine and limited seating normally entered directly through side or rear doors of the vehicle rather than from a central aisle, used for door-to-door, vanpool, and other specialized Van: A small vehicle, usually 20 feet or shorter in length, usually with transit service

## Multi-Mode Transit System

A transit system operating more than one mode of transit service.

### Operating Employee

An employee Involved with operation, maintenance, or administration of the transit system, excluding those involved in construction and capital procurement.

### Paratransit Service

boarding a vehicle can select any discharge point in a service area; demand-response service (also known as dial-a-ride) where a passenger can board and alight at any point in a service area; charter service; subscription service where a group of passengers are carried between the same locations on a repetitive basis; and brokerage Some types of variable-route service where a passenger service where a transit system or other agency organizes vanpool-All transit service other than fixed-route service. special services are: type service.

### Passenger Miles

The number of person-miles traveled by all passengers riding transit vehicles; one person traveling one mile aboard a transit vehicle is one passenger mile.

### Peak Period Surcharge

An extra fee in addition to the basic cash fare required during peak periods (rush hours)

# Publicly Owned Transit System

regional authority, state, or other governmental agency including a transit system operated or managed by a private management firm A transit system owned or subsidized by any municipality, county, under contract to the government agency owner.

### Rapid Transit

Transit vehicles operating over completely grade-separated exclusive right-of-way. The term rail rapid transit, also known as "rapid rail transit," applies to both operation of light rail vehicles over exclusive right-of-way and operation of heavy rail vehicles; the term bus rapid transit applies to operation of motor buses over exclusive bus roads "rapid busways").

# Revenue Passenger Trips (Revenue Passengers)

Single-vehicle transit rides by initial-board (first-ride) transit passengers only; excludes all transfer rides and all non-revenue rides

# Single-Vehicle Transit Ride

One person traveling aboard one transit vehicle.

### Special Service

See "Paratransit Service."

A type of electric transit vehicle railway operated in mixed traffic on stréets, usually single cars, manually opérated, with boarding from street level rather than platforms. Also known as "trolley car" or "tramway"; included as a type of "light rail" in generic usage.

### **Fotal Labor Costs**

Sum of "Salaries and Wages" and "Fringe Benefit Costs"; see Glossary of Financial Terms.

# **Fotal Motor Bus Mile Equivalents**

The number of vehicle miles that would have been operated by a transit mode if the service had been provided by motorpuses. Based on average seating plus standing capacity of the vehicle as compared to the 70-passenger capacity of a standard-size motor bus

# otal Passenger Rides (Total Passengers)

(first-ride) revenue passengers, (2) transfer passengers on second and successive rides, and (3) non-revenue passengers entitled to Combined total of all single-vehicle transit rides by (1) initial-board transportation without charge.

### Tramway

See "Light Rail" and "Streetcar."

### Fransfer Charge

An extra fee in addition to the basic cash fare charged for purchase of a transfer for boarding another transit vehicle to continue a trip.

### ransit Passenger Vehicle

Any vehicle used to carry passengers in transit service.

### **Fransit System**

multiple-occupancy-vehicle passenger service, including fixed-route service, variable-route service, demand-response service, and unscheduled service, provided for use by the general public or groups of the general public. A system that contracts out its service to one or more private companies or public agencies is counted as one Organizations providing any type of intraurban or rural intracommunity

### **Fransitway**

Exclusive roadway or lane designated specifically for buses and other high-occupancy vehicles such as vans and carpools. Also called "busways," "high occupancy-vehicle (HOV) lanes," bus/carpool lanes," and "commuter lanes."

### **Frolleybus**

Rubber-tired electric transit vehicle, manually steered, propelled by a motor drawing current-normally through overhead wires--from a central power source not on board the vehicle.

Unlinked Transit Passenger Trips
Transit trips taken by both initial-board (originating) and transfer (continuing) transit passengers; includes charter rides and special rides. Each passenger is counted each time that person boards a transit vehicle regardless of the type of fare paid or transfer presented.

Urban Ferry Boat Any ferry boat operation with one or more terminals within an urbanized area, excluding international and urban park ferries.

### Jrbanized Area

economic purposes, a single community with a population of at least 50,000, plus surrounding closely settled territory but excluding the rural portion of extended cities. An area delimited by the United States Bureau of the Census consisting of a central city of 50,000 inhabitants or more or two cities having contiguous boundaries and constituting, for general social and

### Jrban Place

consisting of incorporated political units or closely settled population centers without corporate limits not within the boundaries of an An area delimited by the United States Bureau of the Census urbanized area.

A type of transit service in which passengers share a van with one passenger designated "driver." The route is "fixed," but varies as passengers change. Purchase, maintenance, and recruitment of passengers may be handled by a sponsoring transit system. Fares may be charged, or the cost may be divided as agreed by the passengers.

### **/ehicle Miles Operated**

Sum of all miles operated in regular service, special service, and non-revenue service by transit vehicles that carry passengers. When vehicles are operated in trains, each vehicle is counted separately, e.g., an eight-vehicle train operating for one mile equals eight vehicle miles.

Wheelchair Accessible Transit Passenger Vehicle
A transit passenger vehicle equipped with a lift, ramp, or other
boarding and safety devices required to allow a person in a
wheelchair to use the vehicle. For high platform boarding rail cars,
wheelchair accessibility might require elevators or ramps in stations
rather than lifts or ramps on the cars.

Zone Fare Charge
An extra fee in addition to the basic cash fare charged when a passenger crosses a predetermined boundary.