Campaign of Sabotage: Big Government's War Against Public Transportation

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*260 Introduction
Public transportation [FN1] helps the carless poor and disabled reach jobs and other opportunities, while reducing traffic congestion and air pollution by keeping cars off the road.
Nevertheless, public transit has had limited political support in recent decades. Politicians and bureaucrats have used highways to create auto-oriented suburbs, while often failing to provide public transit to those suburbs. As a result, transit users are second-class citizens in most of America, and many Americans are compelled to pollute the air and congest the highways merely to work, shop, and play.

The political elite's failure to support public transit is based on the view that despite decades of state and federal support, transit ridership has dwindled and will inevitably continue to dwindle because of Americans' love of their automobiles—a claim that in turn is based on the assumption that government has in fact sought to promote public transit. This article criticizes that assumption, and explains that far from promoting public transit, government at all levels has sabotaged transit in a variety of ways: by building highways to suburbs unserved by public transit, by loading down transit systems with unfunded mandates, by using housing, education and tax policy to encourage migration to those suburbs, and by using zoning policy to make suburbs as auto-dependent as possible.

I. Public Transit: Pros and Cons

A. The Benefits of Transit

Public transportation benefits the public in at least four significant ways. First, public transit gives mobility to the millions of Americans who do not or cannot drive, including 24 million disabled Americans, [FN2] *261 5.4 million senior citizens, [FN3] and ninety four percent of welfare recipients. [FN4] By transporting the poor and the disabled to jobs and other opportunities, America's buses and trains help America meet a variety of social goals, including the Americans with Disabilities Act's goal of "welcom[ing] individuals with disabilities fully into the mainstream of American society" [FN5] and the 1996 Welfare Reform Act's [FN6] goals of "end[ing] the dependence of needy families on government benefits by promoting job preparation [and] work." [FN7]

Second, public transportation reduces air pollution. For example, buses emit only 1.54 grams of nitrogen oxide per passenger-mile (as opposed to 2.06 for single-person autos), 3.05 grams of carbon monoxide per passenger-mile (as opposed to 15.06 for single-person autos) and 0.2 grams of hydrocarbons per passenger-mile (as opposed to 2.09 for single-person autos). [FN8] Buses are likely to become even cleaner over the next decade or two. [FN9] As a result of federal programs and political *262 pressure, cities throughout America are purchasing buses using fuels that pollute less than do diesel buses. [FN10] A 1996 Federal Transit Administration study reports that if transit users drove cars everywhere, America's air would be afflicted with more than 126 million additional pounds of hydrocarbons and 156 million additional pounds of nitrogen oxide. [FN11]

Third, public transit reduces traffic congestion, because every person who is capable of driving but nevertheless chooses to ride public transit takes one automobile (his or her own) off the road. It follows that if public transit didn't exist, some cities would face startling increases in traffic congestion. For example, one study suggests that if New York City and its suburbs eliminated their public transit systems, the number of cars on the road would increase by 47.2% (or 1.9 million more cars). [FN12] Even more auto-dependent regions obtain some benefit due to public transit: for example, Los Angeles would have 6.2% more traffic without transit. [FN13]

Fourth, public transportation makes all Americans, even drivers, freer by giving them more
flexibility: just as owning a car gives a driver the flexibility to go more places, owning a car and living near bus routes and train stops gives that driver the flexibility to go even more places in more ways.

*263 B. The Inadequacy of Transit

Despite the benefits of public transit, transit-dependent persons are second-class citizens in much of America. [FN14] A survey by the U.S. Commerce Department shows that only 54.4% of American households have any public transit at all available to them, and that only 28.8% claim to have satisfactory public transit. [FN15] Even in metropolitan areas with extensive transit systems, the majority of entry-level jobs are not transit-accessible. [FN16] For example, more than one-third of all entry-level jobs in the Baltimore region cannot be reached at all without an automobile, [FN17] the majority of entry-level jobs in metro Atlanta are not within a quarter mile of public transportation, [FN18] and residents of low-income neighborhoods in Cleveland could access less than half of metro *264 area jobs even with an eighty minute commute. [FN19] In smaller cities, a non-driver's life is more desperate still. For example, in Macon, Georgia (a city of 114,000 people), [FN20] sixteen percent of city households [FN21] (and fourteen percent of households in the county that includes Macon) [FN22] lack cars, yet city buses only operate until 6:45 PM in the evening on weekdays, Saturday service is limited, and no service is available on Sundays or holidays. [FN23] Because many entry-level employers require their newest employees to work evening and weekend shifts, Macon's bus schedule virtually shuts carless residents out of the job market. [FN24] Many of Macon's employers are not transit-accessible at all, because they are located on the area's periphery, far from any bus line. [FN25] By building highways, government has encouraged employers to relocate to such areas. [FN26] American public transit is inadequate because transit is funded far less generously than highways: between fiscal year 1992 and 1999, states had more than $33.8 billion in federal funding available to spend on either highways or public transportation, but spent only 12.5% of that sum on public transit. [FN27] Nearly half of that 12.5% was spent by two states (New York and California) [FN28] and six states (Delaware, Kansas, Mississippi, North Dakota, South Dakota, and Wyoming) used none of their allotted money on mass transit. [FN29] Direct federal support for transit has only occasionally been more generous. Between 1980 and 1998, federal support for state and local public transit declined sharply in real terms, *265 increasing by only one-third while the cost of living nearly doubled. [FN30] During the same period, federal highway grants soared by 114%. [FN31] As a result of these trends, transit agencies have periodically been forced to either raise fares or reduce service. For example, in 1995, Congress passed a budget reducing operating assistance [FN32] to public transit by over forty percent. [FN33] As a result, half of all American transit agencies raised fares, cut back service, and/or laid off workers in late 1995 and early 1996. [FN34] Similarly, in the early 1990s thirty-one percent of transit systems took similar steps [FN35] in order to pay costs imposed by the federal Americans with Disabilities Act [FN36] (which requires transit systems to spend $1.4 billion per year to make transit service accessible to the disabled). [FN37] Transit fares increased by 150% between 1980 and 1998, *266 while gasoline prices were decreasing. [FN38] As transit agencies raised fares and reduced service, transit ridership declined from 8.9 billion trips in 1989 to 7.7 billion in 1995. [FN39] Conversely, when federal support for transit increased in the late 1990s, [FN40] ridership rose to nine billion in 1999--the highest ridership level in forty years. [FN41]
C. The Anti-Transit Story
Why do so many American communities have so little transit service? Pundits and politicians justify the status quo on the ground that, in the words of U.S. Representative Tom DeLay, "mass transit . . . has failed in this country" [FN42] because "[p]ublic use of mass transit has fallen by two billion passengers since 1960, despite a taxpayers' investment of more than $100 billion during that same period of time." [FN43] Similarly, one newspaper columnist writes: "[f]or decades we have been bombarded with demands that we get out of our cars and into mass transit . . . . Nevertheless, we drive." [FN44] The "story" told by transit critics is a simple one: government spends money on public transit, and most people don't use it. Thus, public transit is a waste of money. [FN45]
This article tells a sharply different story: far from encouraging people *267 to use buses and trains, government at all levels has inadvertently sabotaged public transit. For nearly a century, governmental transportation, education, housing and tax policies have reduced transit ridership by encouraging Americans to move from transit-friendly cities to suburbs with little or no transit service. It logically follows that if government reverses those policies, transit ridership will continue to increase.

II. How Government Has Sabotaged Public Transit
Far from fighting a losing war against "America's romance with the automobile," [FN46] government has forced Americans into cars by eliminating non-drivers' access to jobs and community facilities. For most of the 20th century, government has funneled billions of dollars into highway construction. [FN47] Highway construction increased driving and reduced transit ridership by encouraging development to shift from older, transit-accessible areas to newer suburbs, most of which are inaccessible except by automobile. [FN48] In addition, government at all levels has reduced transit system revenues (and thus transit service) through unfunded mandates; [FN49] has adopted education, housing and tax policies that indirectly shifted development to suburbs; [FN50] and has enacted zoning laws that made those suburbs as auto-dependent as possible (thereby depressing transit ridership by making it more difficult for suburbanites to use transit). [FN51]

A. Highway Policy

1. How Government Put Highways In The Driver's Seat
Early in the 20th century, the state and federal governments began to build new roads. State and local governments could have levied user fees to force drivers to reimburse local treasuries for the costs of streets, *268 traffic maintenance, and police services, but instead frequently chose to subsidize drivers by relying on general taxation. [FN52] Thus, government essentially taxed the general public (including railroads and transit users) to support drivers. [FN53] By contrast, transit providers were typically private and unsubsidized. [FN54] To make matters worse, the government often controlled transit fares and, despite World War I-era inflation, did not allow them to rise. [FN55] Because government regulated streetcars while subsidizing drivers, one-third of American streetcar companies were bankrupt by 1919. [FN56] Between 1919 and 1929, every state adopted a motor fuel tax and earmarked the revenue to fund highway construction projects. [FN57] By 1927, highways were second only to education as recipients of state and local expenditure, and one-third of state assistance to local government
was for highway construction. [FN58] In 1921, the federal government began to support highway building, by enacting the Federal Road Act [FN59] that designated 200,000 miles of road as eligible for federal matching funds, and by creating the Bureau of Public Roads to plan an interstate highway system. [FN60] By that date, government at all levels (federal, state, and local) was pouring $1.4 billion into highways. [FN61] Adjusted to present dollars, this amounts to $12.48 billion. [FN62] At the same time, most transit systems were privately *269 owned, received no government assistance, and paid taxes to support the highway system and other government functions. [FN63] During the 1920s and 1930s, government's highway empire continued to grow. By 1940, government spent $2.7 billion--$30.95 billion in present dollars [FN64]--on highways. [FN65] By contrast, at that time the total operating costs of all intra-city bus and rail systems (except commuter rail) were $661 million--mostly private rather than governmental spending. [FN66] In the postwar years, government intervention on behalf of highways accelerated. In 1950, government funneled $4.6 billion--$30.63 billion in present dollars [FN67]--into highways, and virtually nothing into transit. [FN68] In 1954, President Eisenhower appointed a committee on highways. The committee endorsed a massive highway spending plan that was enacted into law as the Interstate Highway Act, [FN69] which created a 41,000 mile Interstate Highway System. [FN70] Under the Highway Act, the federal government paid for ninety percent of the system's construction and maintenance costs, states paid ten percent, and municipalities paid nothing. [FN71] By contrast, the federal government did not begin to subsidize public transit until the 1960s. [FN72] In fact, between 1950 and 1970 vehicle miles of transit service declined nationally by thirty-seven percent. [FN73] Today, federal road spending exceeds federal transit spending by a margin of more than four to one. [FN74] Moreover, state governments are *270 often even more pro-road and anti-transit than the federal government; for example, some states require fuel tax revenues to be spent exclusively on roads, [FN75] and others have simply spent as little as possible on transit. [FN76]

2. Highway Spending and Transit: Recipe for Reduced Ridership

a. First, Use Highways To Create Suburbs . . .

State and federal pro-highway policies have reduced transit ridership by encouraging people and jobs to move from transit-friendly cities to newer suburbs. [FN77] At first, highways merely enabled commuters to live farther away from downtown jobs, thus giving commuters easy access to central business districts from once-distant suburbs. [FN78] However, where highway-driven residential development came, commercial development inevitably followed, as retail businesses moved to suburbs in order to serve those suburbs' new residents and other businesses followed their employees to suburbia. [FN79] As one federal court has pointed out, *271 "[h]ighways create demand for travel and [suburban] expansion by their very existence." [FN80]

For example, Washington's Capital Beltway, a sixty-six-mile long highway surrounding the city, was designed to allow East Coast motorists to bypass the city. [FN81] Instead, the Beltway became a magnet for office and retail centers that sprouted near Beltway exits, such as Tyson's Corner, a satellite downtown in Fairfax County, Virginia. [FN82] As suburbs grew more populated in Washington and in other cities, they grew more congested, which caused politicians to build even more suburban roads (ostensibly to relieve congestion) spurring development in even more suburbs. [FN83] In fact, each of the fifty largest metro areas in America added new
road capacity in the 1980s and 1990s. [FN84]
As a consequence of government's road-building sprees, [FN85] among *272 other factors, [FN86] many older American cities suffered enormous population losses by the end of the 20th century. [FN87] At the end of World War II, roughly seventy percent of metropolitan Americans lived in central cities. [FN88] By 1990, only about forty percent of metropolitan Americans, and only 31.3% of all Americans, lived in central cities. [FN89] Jobs, as well as people, have fled to suburbia: today, two-thirds of all new jobs are in suburbs. [FN90]
Indeed, even organizations generally regarded as supportive of new roads and suburban expansion implicitly concede that highways affect the location of development. For example, in 1999 the National Association of Home Builders (which favors increased road spending) [FN91] *273 conducted a survey that asked respondents what amenities would encourage them to move to a new area; respondents' top choice (endorsed by fifty-five percent of respondents) was "highway access." [FN92] If highway access makes a suburb more desirable, it follows that government shifts people and jobs to a suburb by building highways there.

b. . . . Then Keep Transit Out Of The Suburbs
The state and federal governments' highway spending spree might not have eviscerated transit if those governments had served suburban employers and subdivisions with buses and rail lines. Instead, government effectively decreased service for non-drivers while increasing service for drivers: that is, government drove private transit companies out of business by funding competition from highways, [FN93] took over what was left of transit service, [FN94] and actually reduced transit service while it was doing so (by thirty-seven percent between 1950 and 1970). [FN95]
As a result, most of the suburbs created by government highway spending have minimal or nonexistent public transit. For example, the most transit-friendly American metro area is New York City and its suburbs, where transit systems provide fifty percent more service hours per capita than in the second best-served metro area. [FN96] Yet even in the New York area, courts have acknowledged that auto ownership is "a necessity and not a luxury in the suburbs where mass transit facilities are *274 not as readily available to residents as they are to city dwellers." [FN97] The situation in more auto-oriented metro areas is as bad or even worse: as noted above, the majority of entry-level jobs in metro areas as diverse as Baltimore, Cleveland, and Atlanta are inaccessible to transit-dependent urbanites or nearly so. [FN98] In fact, entire suburban counties lack transit service: Atlanta's second largest suburban county, Gwinnett County, which had a population of 522,000 people in 1998, had no public transportation whatsoever. [FN99] As a result, news stories throughout America routinely refer to cars as a "necessity." [FN100] Indeed, even opponents of public transit spending admit that highway-created suburbs are far more auto-dependent than cities. For example, in 1995 U.S. Representative Nick Smith justified transit cutbacks on the *275 grounds that "[i]nstead of the jobs being in the inner city and the suburbs needing transportation downtown, now the jobs are outside of the cities. The main reasons for mass transit for tax dollar subsidies just [aren't] there anymore." [FN101] In other words, anti-transit politicians seek to grind transit users under the heel of a self-fulfilling prophecy: they have reduced demand for public transit by building highways that shifted jobs to suburbia, and now claim that transit service should be reduced still more because--thanks to their own policies--jobs have moved to suburbia.
In sum, government at all levels has systematically reduced public transit ridership by building
highways that made newer suburbs possible, while often failing to create public transit service to those suburbs. But highway spending is merely the tip of government's anti-transit iceberg.

B. Unfunded Mandates: How Big Brother Makes Transit Unaffordable
In recent years, federal road spending has exceeded transit spending by a margin of over four to one. [FN102] Some commentators suggest that this gap is appropriate or even too narrow, because transit systems receive fifteen to twenty percent of all federal spending even though transit users comprise about five percent of all commuters. [FN103] This argument overlooks the fact that federal transit spending is at least partially canceled out by a variety of federal mandates.

1. The Americans with Disabilities Act
The Americans with Disabilities Act requires that transit providers make any newly purchased or leased bus or train "readily accessible to, and usable by individuals with disabilities," [FN104] and that transit systems *276 provide paratransit service [FN105] to individuals who, due to their disability, are unable to use traditional buses and trains without assistance, [FN106] need to travel at a time when buses or trains accessible to the disabled are unavailable, [FN107] or are unable to travel to a bus or train stop. [FN108] The ADA alone cost transit providers $1.4 billion per year in the mid-1990s, about one-third of federal transit spending. [FN109]

2. Labor Laws that Limit Transit Operators' Ability to Reduce Labor Costs
Section 13(c) of the Federal Transit Act, [FN110] a statute enacted to ensure that unionized transit workers did not lose their collective bargaining rights when local governments took over financially beleaguered private bus and rail lines, [FN111] in effect mandates "that transit agencies pay six years' wages and benefits to their employees affected by layoffs." [FN112] This statute alone may have cost transit providers $2-3 billion per year by the mid-1990s, [FN113] about half of all federal transit spending at that time. [FN114] The federal government also inflates transit systems' labor costs by imposing federally mandated wage rates for federally funded construction. [FN115] *277

3. Limitations upon Transit Systems' Use of Parts Manufactured in Foreign Countries [FN116]
The "Buy American" provisions of the Federal Transit Act provide that steel, iron and manufactured goods used in transit projects must be produced in the United States [FN117] unless the Secretary of Transportation chooses to waive this requirement. [FN118] Waivers are allowed if application of the "Buy American" statute is not in the public interest, American-made components are not of satisfactory quality, if the cost of including domestic material will increase the cost of the overall project by over twenty-five percent, or the cost of the American-made components is sixty percent of the cost of the goods at issue. [FN119] Contractors on transit projects must sign "Buy American Certificates" that describe the extent to which their goods are American-made. [FN120]

4. Limitations on Charter and School Bus Service in Competition with the Private Sector [FN121]
The Federal Transit Act provides that a transit system receiving federal aid may not provide
charter bus transportation service outside the urban area in which it provides regularly scheduled mass transportation service if the recipient will thereby "foreclose a private operator from providing intercity charter bus service if the private operator can provide the service." [FN122] The same act provides that transit systems receiving federal aid may not "provide schoolbus transportation that exclusively transports students and school personnel in competition with a private operator." [FN123] Every dollar that transit systems spend or forego in order to comply with these federal rules and regulations is a dollar that they cannot use to expand or preserve service. In fact, transit agencies have occasionally reduced service in order to finance compliance with federal mandates: *278 for example, in the mid-1990s thirty-one percent of American transit agencies reduced service, raised fares or laid off employees in order to pay costs imposed by the Americans with Disabilities Act. [FN124]

C. Other Anti-Transit Policies: Or, How To Attack Transit By Attacking Cities
Highway spending is hardly the only government expenditure that has reduced transit use or moved jobs away from transit users. Over the past several decades, a wide variety of government policies have indirectly encouraged Americans to move to auto-dependent suburbs.

1. Federal Housing Administration Mortgage Insurance
Since 1934, the Federal Housing Administration (FHA) has insured long-term, low down payment mortgages against default. [FN125] By 1986, the federal government backed two-thirds of the single-family mortgages in the United States. [FN126] For many years, FHA guaranteed home loans only in "low-risk" areas. [FN127] FHA guidelines defined low-risk areas as areas that were thinly populated, dominated by newer homes, and had no African-American or immigrant enclaves nearby--areas that disproportionately tended to be suburban. [FN128] In fact, FHA manuals *279 specifically taught that the FHA should favor newer, lower-density areas because "crowded neighborhoods lessen desirability [and] older properties in a neighborhood have a tendency to accelerate the transition to lower class occupancy." [FN129] Public transit is less feasible in lower-density areas, because as houses and apartments are spread farther apart, fewer people can conveniently walk to bus and train stops. [FN130] So by bribing homeowners to move to low-density suburbs, the FHA inadvertently reduced transit ridership by causing population to shift to areas where public transit was inconvenient or inadequate.

2. Public Housing Policies that have Concentrated Poverty and Crime in Cities
Public housing policies, by concentrating poverty and crime in cities, have driven middle-class families out of cities and into auto-oriented suburbs. New Deal-era federal housing legislation provided that any municipality desiring public housing had to either create a municipal housing authority or cooperate with another city's housing authority. [FN131] Economically homogenous suburbs were able to avoid public housing by refusing to create or cooperate with housing authorities. [FN132] Moreover, the federal government's "equivalent elimination requirement" kept public housing out of suburbs by mandating that one unit of substandard housing be eliminated for each unit of public housing built. [FN133] Because most suburbs had little substandard housing, even suburbs that wished to participate in the public housing program were excluded. [FN134] As a result *280 of these limitations, many suburbs have little or no public housing. [FN135]
By law, public housing projects are packed with poverty: forty percent of all occupants of existing public housing must earn less than thirty percent of their metro area's median income. [FN136] Because homogeneously poor areas tend, other factors being equal, to be more crime-ridden than more affluent areas, [FN137] public housing projects are "havens for crime." [FN138] Nationally, public housing residents are two and a half times as likely as other Americans to be victimized by gun-related crimes--and some public housing projects are even more horrendous. [FN139] For example, Chicago's Robert Taylor Homes housing projects contain only one-half of one percent of that city's population, but account for eleven percent of the city's murders. [FN140] Similarly, a 1993 study found that the incidence of crime in the Los Angeles housing projects was three times greater than crime rates in surrounding high-crime neighborhoods. [FN141] By concentrating public housing in central cities, the federal government has concentrated poverty and crime in cities, thus accelerating the flight of the middle class and their employers to auto-oriented suburbs, [FN142] which in turn (as noted above) has reduced the share of people and jobs served by public transit. [FN143]

3. Prestigious Schools for Suburbs and "Bad" Schools for Cities
Over the past several decades, many American parents have moved to suburbia in order to keep their children out of urban public schools. [FN144] This problem is in part a consequence of state governments' school assignment policies. In most of America, students are assigned to public schools based on their home addresses: [FN145] urban students must generally attend school within an urban school district, while suburban children attend suburban schools. Thus, a public school's student body typically reflects the city or neighborhood in which the students reside. Because cities tend to be more socially diverse than suburbs, [FN146] the average city school will nearly always have more low-income children than the average suburban school. Other factors being equal or nearly so, low-income children are harder to educate and achieve less than middle-income children, because "socioeconomic status (SES) and family background influence a student's achievement in school." [FN147] This is so because "children reared in low socioeconomic status [households] tend to be less intellectually stimulated and, consequently, tend to be less prepared for school which ultimately impacts on a child's achievements." [FN148] It follows that schools packed with low-income children will usually be less prestigious than middle-class schools. Thus, so long as state and local laws require urban children to attend schools packed with low-income children, urban schools will have bad reputations that drive away middle-class parents.

In recent decades, the federal courts have widened the gap between city and suburb in the name of "desegregation:" the courts have often required cities to create racial balance in urban schools, [FN149] while allowing lily-white suburbs to continue maintaining lily-white schools. [FN150] These rulings ensured that city schools would be more racially diverse than suburban schools, which in turn meant that because blacks tend to be poorer than whites, [FN151] city schools, even those in affluent areas, would contain more low-income children than suburban schools. This desegregation, in turn has made city schools less prestigious and thus less appealing to middle-class families. [FN152] As noted above, when middle-class families flee to auto-dominated suburbs, they are more likely to drive to work, and transit ridership plummets.

4. A Tax Code that Favors Driving and Suburban Life
Employers may provide parking to their employees as a tax-free fringe benefit worth up to $170 a
month, while the tax-free ceiling on transit passes is only sixty-five dollars per month. [FN153] To a much greater extent than European countries, America taxes income and savings rather than consumption. [FN154] Thus, the tax code encourages Americans to purchase space-consuming items and the large suburban houses necessary to house those items. [FN155] Moreover, state and federal fuel taxes are too small to recapture the social costs of driving, such as highway spending not paid for by fuel taxes, [FN156] the costs of auto-induced air pollution, the costs of medical care resulting from auto collisions, the costs of military spending to protect Persian Gulf oil, and the costs of police enforcement of auto-related laws such as traffic and parking laws. [FN157] These policies have combined to place older cities in a vicious spiral of decay: as middle-class families fled to the suburbs, urban tax bases diminished, causing local government to raise taxes or reduce services, further accelerating middle-class flight, creating additional pressures for tax increases, and so on. [FN158] As urban neighborhoods emptied out, middle-class families were replaced by poor ones, [FN159] causing crime to increase, [FN160] thus accelerating middle-class flight.

In turn, the middle-class exodus from older cities and neighborhoods has reduced transit ridership in two ways. First, as employees and employers fled cities, they relocated to suburbs with minimal public transit, reducing their opportunities to use public transit. [FN161] Second, such reductions in ridership have sometimes pushed public transit into a vicious spiral: reduced ridership was used to justify reductions (or to prevent improvements) in service, [FN162] which in turn reduced ridership, which decreased transit system revenues, causing additional service reductions and fare increases. [FN163]

*284 D. How Zoning Makes Suburbs Auto-Dependent

While the federal and state governments were driving Americans into suburbs, local governments were (with state and federal support) making those suburbs as auto-dependent as possible through zoning legislation. In the 1920s, the federal Department of Commerce drafted the Standard State Zoning Enabling Act (SZEA). [FN164] SZEA, which was quickly enacted by the majority of states, [FN165] granted municipalities power to regulate the location and use of buildings. [FN166] The SZEA declared that zoning laws would be designed to "prevent the overcrowding of land [and] to avoid undue concentration of population" [FN167]--in other words, to reduce population density. SZEA-inspired zoning ordinances have artificially reduced densities [FN168] by limiting apartment construction [FN169] or by forcing all lots in a neighborhood to be of a minimum size. [FN170] For example, in 1970 more than ninety-nine percent of vacant land in New Jersey was zoned to exclude multifamily housing, and in Connecticut's Fairfield County eighty-nine percent of vacant land was subject to minimum lot requirements of one acre or more. [FN171] Such anti-density zoning reduces transit use because, as noted above, [FN172] public transit is less feasible in low-density areas: as residences are spread farther apart, fewer people can walk short distances to bus and train stops. By using highway spending to create suburbs while zoning those suburbs to be auto-dependent, government reduced transit providers' revenues in two ways: first, it reduced transit providers' urban ridership, and second, it made it difficult for transit providers to serve suburbanites. By reducing transit providers' revenues, government forced them to cut back service and raise fares, [FN173] thus causing ridership losses that caused additional revenue losses. [FN174]
III. Does It Matter?

It could be argued that no matter what government does to encourage transit use, the inherent advantages of autos make any attempt to increase transit patronage futile. Even transit supporters sometimes fall victim to fatalism: one pro-transit commentator complains that "[t]he popularity of the automobile has long been the bane of urban planners who wish to increase transit ridership [because of the public] preference for the convenience and freedom that the automobile represents." [FN175] The facts prove otherwise. If people have enough transportation options and density is high enough to make transit efficient, most people will use it. For example, seventy-four percent of commuters to New York's central business district use public transit to get to work, as opposed to 1.8% of commuters to Orlando's business district. [FN176] Surely New Yorkers and Floridians desire "freedom and convenience" equally, but in New York, government evidently does less to make transit inconvenient. [FN177] Even in suburbia, transit can be an option. For example, in Rosslyn, one of Washington, D.C.'s suburban employment centers, [FN178] 20.1% of employees use transit to get to work, [FN179] more than in the central business districts of many major cities. [FN180] Transit-oriented employment centers such as Rosslyn and Manhattan have survived eighty years of government hostility to public transit: if government stopped sabotaging public transit, these centers might be even more transit-friendly. Government can increase transit use if it stops sabotaging areas already serviced by transit, [FN181] and eliminates zoning laws that make transit inefficient by artificially reducing suburban population density. [FN182] Even if the state and federal governments do not increase transit funding by one cent, they can increase transit service and give Americans more transportation choices if they take a few actions.

- Stop funding highways and road widenings in suburbs with minimal or nonexistent public transit, because, as noted above, such highways shift development to auto-dominated suburbs. [FN183]
- Compensate transit systems for unfunded mandates that increase transit systems' costs, or eliminate such mandates altogether. [FN184]
- Break the link between schooling and residence, by allowing urban children to attend prestigious suburban and/or private schools rather than marooning them in urban schools with bad reputations. [FN185]

*287  • Reform the tax code to favor work and saving over the consumption of fuel and land. [FN186]
• Prohibit local governments from enacting zoning laws--such as minimum home and lot sizes and restrictions on apartment buildings--that artificially reduce density. [FN187]

IV. Conclusion

Far from "bombarding [Americans] with demands that we get out of our cars and into mass transit," [FN188] government has bombarded Americans with reasons to drive everywhere: highways that make it convenient to relocate to suburbs, zoning laws that make those suburbs as auto-dominated as possible, FHA loans that have bribed Americans to move to those suburbs, school systems that march middle-class families from city to suburb, and public housing projects that scare them away from urban neighborhoods. If we want a society where Americans are free to leave the driving to someone else, we need not drag Americans out of their cars. Rather, all we need to do is to consign government's anti-transit policies to the ash heap of history.
[FN1]. Associate Professor, John Marshall Law School, Atlanta, Ga. B.A., Wesleyan University, 1983; J.D., University of Pennsylvania Law School, 1986. I would like to thank David Oedel for inspiring me to write this article.

[FN1]. This term "includes all multiple-occupancy vehicle services designed to transport customers on local and regional routes." American Public Transit Association, Public Transportation Fact Book 11 (2000) [hereinafter Fact Book].


[FN7]. 42 U.S.C. § 601(a)(2) (1998). By bringing low-wage workers to jobs, public transit also facilitates employers' interest in recruiting and retaining those workers. See What's News, Wall St. J., Sept. 19, 2000, at 1 (a transit strike in Los Angeles is "expected to have a major impact on the city's... low-wage service industry as thousands of workers can't get to their jobs").

[FN8]. Fact Book, supra note 1, at 116. Hydrocarbons are a cause of smog, and nitrogen oxide may cause respiratory disease. Id. at 21. See also Canadian Urban Transit Association, The Environmental Case For Public Transit ("[a] single bus, however, can carry as many people as [forty] to [fifty] cars, with emissions per passenger-kilometre close to one quarter the level of cars").

Waxman, at 2010, citing 42 U.S.C. 7554(d). In addition, the Transportation Equity Act of the 21st Century ("TEA-21"), enacted in 1998, created a "clean fuels formula grant program" which, inter alia, assists transit operators in the purchase of buses that use cleaner fuels such as natural gas, electric and fuel-cell technologies, construction of alternative-fuel fueling facilities, and modification of garage facilities to accommodate cleaner-burning fuels. Pub. L. No. 105-178; see 49 U.S.C. § 3008(a); see also U.S. Dept. of Transportation, Federal Highway Administration, TEA-21, Fact Sheet: Clean Fuels Formula Grant Program, at http://www.fhwa.dot.gov/tea21/factsheets/clnfuel.htm (last visited May. 21, 2001). Under the clean fuels program, up to $15 million is available in grants to transit operators in areas with populations of less than one million, and up to $25 million is available to transit systems in larger metropolitan areas. See Liam A. McCann, TEA-21: Paving Over Efforts to Stem Urban Sprawl and Reduce America's Dependence on the Automobile, 23 Wm. & Mary Envtl. L. & Pol'y Rev. 857, 865 (1999) (describing the program and noting that up to $15 million is available).


[FN14]. See Miller v. Anckaitis, 436 F.2d 115, 120 (3d Cir. 1970) ("For the urban poor, in particular, remoteness from the thriving suburban segment of the industrial economy and a deteriorating public transportation system often make use of an automobile the only practical alternative to welfare.") (subsequent history omitted); People v. Coutard, 454 N.Y.S. 2d 639, 642, 115 Misc. 2d 630, 634 (1st Dist. 1982) ("In a suburban county such as ours, the use of an automobile by most of its citizens is often as necessary as placing bread upon their tables."); Central Towers Co. v. Borough of Fort Lee, 160 N.J. Super. 546, 550-51, 390 A.2d 677, 680 (N.J. Sup. Ct. Law Div. 1978) ("Automobiles are a necessity and not a luxury in the suburbs where mass transit facilities are not as readily available to residents as they are to city dwellers."); John Norquist, The Wealth of Cities 172 (1998) ("As in the rest of the advanced industrial world, driving a car in Canadian cities is a travel choice, not a necessity. Only the U.S. government
denies this choice to its citizens."); Charles Belfoure, Neighborhood Profile: Woodlawn, Baltimore Sun, Feb. 7, 1999 at 1M, available at 1999 WL 5171900 ("the suburban sprawl that started after World War II forced Americans to go everywhere by car").

[FN15]. See Paul M. Weyrich and William S. Lind, Does Transit Work? A Conservative Reappraisal, at http://www.apta.com/info/online/weyrich2new.htm (last visited May 21, 2001). These statistics may actually overestimate Americans' access to public transit, because some Americans who define their neighborhood's public transit as in some sense "satisfactory" may not be able to use it to reach key destinations such as their jobs--for example, "reverse commuters" who live in transit-friendly cities but work in auto-dependent suburbs.

[FN16]. See Fact Book, supra note 1, at 24 (Cleveland, Baltimore and Atlanta transit systems are among the twenty-five largest in America). See also Atlanta Regional Commission, Atlanta Region Transportation Fact Book 2000 at34 (2000). ("Approximately 48.3% of employment and 28.1% of population [in metro Atlanta] are located within walking distance of transit services.").


[FN19]. See Frazer, supra note 18, at 9.


[FN23]. Id.

[FN24]. Id. at 103.
[FN25]. Id.

[FN26]. Id. at 100.


[FN28]. Id.

[FN29]. Id. Total state transit spending is less than one-tenth of state highway spending. See 1999 Abstract, supra note 20, at 313 (in 1996, states spent $5.3 billion on transit and $79 billion on highways).

[FN30]. See 1999 Abstract, supra note 20, at 314 (transit aid increased from $3.12 billion to $4.22 billion), & 882 (consumer price index doubled). However, transit spending has increased in recent years. See Fact Book, supra note 1, at 37 (total federal transit spending increased from $4.0 billion in 1996 to $5.7 in 2000); Sherie Winston & Tom Ichiowski, DOT Senate Appropriators Follow TEA-21, AIR-21 Plans, Engineering News Rec., June 19, 2000 at 19 (Senate committee recommends $6.3 billion for transit for Fiscal Year 2001).

[FN31]. See 1999 Abstract, supra note 20, at 314 (highway grants to state and local governments increased from $9.2 billion to $19.7 billion between 1980 and 1998).

[FN32]. Operating assistance subsidizes operating expenses of transit service. See Fact Book, supra note 1, at 192. "Operating expenses" are day-to-day costs such as labor costs, id. at 58, as opposed to "capital expenses" like the construction and purchase of tangible property such as buses and rail stations. Id. at 194-95.


[FN39]. Fact Book, supra note 1, at 66.

[FN40]. Id. at 37.


[FN43]. Id.

[FN44]. Jeff Jacoby, Time to Face the Fact that People Like Sitting in Their Cars, Providence J.-Bull., Nov. 17, 1999 at B7, available at 1999 WL 29041742. See also Jerry Heaster, Mass Transit: Just the Ticket to Waste Taxes, Kan. City Star, June 9, 2000, at C1, available at 2000 WL 7734863 (public transit is "a colossal waste of taxpayer dollars" because public transit's "share of urban passenger miles has shrunk from [thirty] percent in 1945 to [two] percent today... even though federal, state and local governments have poured more than $150 billion into public transit initiatives since the mid-1960s"); Don Corrigan, A Republican who Refuses to be Pigeonholed, St. Louis Journalism Rev., Oct. 1, 1995 at P1, available at 1995 WL 15067597 (Missouri state legislator Jim Murphy justifies opposition to St. Louis light rail by asserting that "[p]eople chose automobile transportation as the way to travel a long time ago.").

[FN45]. Other anti-transit arguments are also indirectly based upon this "story." For example, it has been argued that transit does not significantly improve air quality because an individual bus significantly reduces pollution per passenger and traffic congestion only if it has a significant number of riders, and that the small number of transit riders means that "the reduction in traffic congestion reducing from increased transit subsidies is trivial." Love and Cox, supra note 13. These arguments are based upon a self-fulfilling prophecy: reduced transit service inevitably leads to lower ridership, which in turn reduces transit's impact upon air quality and congestion.

[FN47]. See infra notes 52-76 and accompanying text.


[FN49]. See infra notes 102-124 and accompanying text.

[FN50]. See infra notes 125-163 and accompanying text.

[FN51]. See infra notes 164-174 and accompanying text.

[FN52]. See Kenneth T. Jackson, Crabgrass Frontier: The Suburbanization of the United States 22 (1985); Nashville, Chattanoog & St. Louis Ry. v. Walters, 294 U.S. 405, 428 (1935) (Motor vehicle-related fees "will not pay for one-half of the annual expenditure in Tennessee for highways. The balance is being paid in part by general property taxes.").

[FN53]. See Walters, 294 U.S. at 425, 428 (noting that state taxed railroads to support highway construction).


[FN55]. See Weyrich & Lind, supra note 54, at 10.

[FN56]. Id.


[FN58]. Id. By this time, the states were also providing suburbs with sewers and water service. By contrast, the states were less generous to cities because by the 1920s, cities had already built similar facilities for their own citizens. Id.


[FN60]. Jackson, supra note 52, at 167.
[FN61]. Weyrich & Lind, supra note 54, at 10.


[FN63]. Weyrich & Lind, supra note 54, at 10.


[FN65]. Weyrich & Lind, supra note 54, at 10.

[FN66]. Id.

[FN67]. Id.

[FN68]. Id.


[FN72]. See Fact Book, supra note 1, at 149 (first "[l]andmark in the evolution of the federal public transportation assistance program... [was] [t] he Housing and Urban Development Act of 1961 [which] provided public transportation demonstration funding and mass transportation project loans"); Office of Management and Budget, Budget of the U.S. Gov't: Historical Tables, Fiscal Year 1996 (1995) (first federal urban mass transit spending listed in 1962).

[FN73]. See Norman Krumholz & Janice Cogger, Urban Transportation Equity in Cleveland, in Metropolitan Midwest: Policy Problems and Prospects for Change 211 (Barry Checkoway and Carl V. Patton eds. 1985) (noting that in Cleveland, service was reduced while fare almost tripled). Cf. 49 U.S.C. § 5301 (b)(4) (1994) (legislative finding that "in the early 1970's continuing even minimal mass transportation service in urban areas was threatened because maintaining that transportation service was financially burdensome").

[FN74]. See Liam A. McCann, TEA-21: Paving over Efforts to Stem Urban Sprawl and Reduce America's Dependence on the Automobile, 23 Wm. & Mary Envtl. L. & Pol'y Rev. 857, 859 (1999) ("more than eighty percent of the money in TEA-21 [the 1998 transportation funding bill] will go toward highway funding"); see also 1999 Abstract, supra note 20, at 636. To the extent government has invested in transit, it has sometimes redistributed money from bus service to more expensive train service rather than expanding riders' transit options. See Peter Gordon &
Harry W. Richardson, Defending Suburban Sprawl, The Public Interest, Spring 2000 at 65, 69 (some cities' "bus systems have been cannibalized to pay for rail"); Eric Mann, Confronting Transit Racism in Los Angeles, in Just Transportation, supra note 22, at 68, 71 (Los Angeles reduced bus mileage by sixteen percent between 1988 and 1997 while building subway).

[FN75]. See State ex. rel. O'Connell, 452 P.2d 943, 948 (Wash. 1969) (holding that the State is not allowed to spend gasoline tax revenue on public transportation, based on a provision in state constitution requiring such revenue to be spent for highway-related purposes); Michigan Road Builders Ass'n v. Dep't of Management and Budget, 495 N.W. 2d 843, 847 (Mich. App. 1992) (under Michigan law, ninety percent of gas and license tax revenue must be used for roads).

[FN76]. See Bowles, supra note 27 (when states are given federal funds that can be used either for highways or transit, only 12.5% of funds are given to public transit; and six states spent no funds whatsoever on transit).

[FN77]. See infra notes 85-90 and accompanying text.

[FN78]. See Penny Mintz, Transportation Alternatives Within the Clean Air Act: A History of Congressional Failure to Effectuate and Recommendations for the Future, 3 N.Y.U. Envtl. L.J. 156, 159 (1994) ("Highways made land outside cities accessible, which in turn made the land attractive for development."); Douglas S. Massey & Nancy A. Denton, American Apartheid 44 (1993) ("In making this transition from urban to suburban life, middle-class whites demanded and got massive federal investments in highway construction that permitted rapid movement to and from central cities by car.").

[FN79]. See Gordon and Richardson, supra note 74, at 70 ("firms now follow the labor force to the suburbs where their employees live"); Earl Daniels, Building Boom: Area's Residential, Commercial Growth Spurt, Fla. Times-Union, Jan. 13, 2000 at E1, available at 2000 WL 6813076 (quoting Jacksonville realtor Barry Goldstein's statement that "[w]e have population growth in the suburban area, and when you have the growth of residential, you have a demand for other services").


[FN82]. Id. See also Jackson, supra note 52, at 165 (pointing out that many of Detroit's suburbs have risen along major roads).

[FN83]. See, e.g., Alan Sipress, Widen the Roads, Drivers will Come, Wash. Post, Jan. 4, 1999 at B1, available at 1997 WL 2192116 (discussing Maryland's widening of I-270 near Washington, which spurred suburban development but failed to reduce congestion); Stephen Fehr, Montgomery's Line of Defense Against the Suburban Invasion, Wash. Post, Mar. 25, 1997
at A1, available at 1997 WL 10009125 (discussing developers' support for a new highway linking Washington's Maryland suburbs with its Virginia suburbs, ostensibly in order to reduce congestion on Washington's Beltway); Glenn Frankel and Peter Pae, In Loudoun, Two Worlds Collide, Wash. Post, Mar. 24, 1997 at A1, available at 1997 WL 10009033 (in Loudoun County, a suburb of Washington, the "four-lane Dulles Greenway, a toll road designed to ease the commute for eastern residents, has opened up the west for further growth"). Loudoun County, like most newer suburbs, has minimal bus service. See Jennifer Lenhart, A Needed Lift, Wash. Post, Nov. 8, 1999, at B1, available at 1999 WL 23313620 (describing isolation of elderly non-drivers who moved to Loudoun County to live near adult children).

[FN84]. See Surface Transportation Policy Project, Why Are the Roads So Congested? available at http://www.transact.org/Reports/constr99/default.htm (last visited May 29, 2001) [hereinafter Roads]. Frequently, the new and widened highways have been located in the newest, most affluent outer suburbs, thus increasing the inequality in tax bases and services between those suburbs and central cities or less politically favored suburbs. See Jerry Frug, The Geography of Community, 48 Stan. L. Rev. 1047, 1099 (1996); Myron Orfield, Talk Radio Called Him a Commie and Put Him on Hold, Minn. Star Trib., May 23, 1995 at 13A (in Minneapolis/St. Paul, "the southern and western outer-ring suburbs have gotten all of the new freeways and sewer systems--billions of dollars in improvements--and therefore virtually all of the region's new tax base").

[FN85]. It has been argued that highways do not cause migration to suburbia because "[s]uburbanization was well underway in 1960, when the federal interstate highway program had been in existence for just four years." Ronald Utt, Cities and Suburbs, http://www.legacy.org/issues/chap13.html (visited May 29, 2001). See also Peter Gordon & Harry W. Richardson, Critiquing Sprawl's Critics, Cato Institute Policy Analysis No. 365 at 6 (Jan. 24, 2000) (a interstate highway program is not a cause of suburban migration because "there was significant suburbanization before 1956"). This argument lacks merit for three reasons. First, the state and federal governments had begun to support highway building long before the interstate highway system was built. See supra notes 59-68 and accompanying text. Thus, highway-building may have caused suburban growth before the enactment of interstate highway legislation. Second, other anti-urban government policies (such as the Federal Housing Administration's policy of favoring suburbanites over city-dwellers) had also been in effect for decades before 1960. See infra notes 126-131 and accompanying text; Michael E. Lewyn, The Urban Crisis: Made in Washington, 4 J. L. & Pol'y 513, 546-49 (1996) (describing FHA policies in more detail). Third, American cities' most stunning setbacks occurred after the creation of the interstate highway program. Of the eighteen American cities that had more than 500,000 people in 1950, every single one gained population between 1930 and 1950. See Information Please Almanac 1955 at 215-18 (Dan Golepa ed. 1954). By contrast, in the 1950s, thirteen of the cities lost population, but only two lost over ten percent of their population. See The World Almanac and Book of Facts 1976 at 210 (George E. DeLury ed. 1975). In the 1960s, fifteen lost population and six lost over ten percent of their population. Id. And in the calamitous 1970s, sixteen lost population and fourteen lost over ten percent over their population. See The World Almanac and Book of Facts 2000 at 390 (Robert Famighetti ed. 1999). In other words, the redistribution of people from city to suburb snowballed as interstate highways were built during the 1960s and
1970s.

[FN86]. See infra notes 126-164 and accompanying text (describing other government policies causing middle-class flight to suburbia); Jonathan Simon, From a Tight Place: Crime, Punishment and American Liberalism, 17 Yale L. & Pol'y Rev. 853, 856 (1999) (noting that urban crime another factor causing middle-class flight to suburbs).

[FN87]. See Famighetti, supra note 35; World Almanac and Book of Facts, supra note 85, at 390 (for example, St. Louis had lost over sixty percent of its 1950 population, and Buffalo and Cleveland lost over forty percent).


[FN90]. See Simmons, supra note 4, at 259.


[FN93]. See supra notes 52-56 and accompanying text (describing government support of highways while streetcars are private and unsubsidized).

[FN94]. See Alewine, 699 F.2d at 1060 (until 1960, most transit systems privately owned).


[FN97]. Central Towers, 160 N.J. Super. at 550-51, 390 A.2d at 680. See also Coutard, 454 N.Y.S. 2d at 642, 115 Misc. 2d at 634 (in Nassau County, a suburb of New York City, "the use of an automobile by most of its citizens is often as necessary as placing bread upon their tables"); Pamela Mendels and Ronald E. Roel, Mismatch: When People and Jobs Don't Fit in the Suburbs, It's a Case of Too Much Work for Too Few Hands, Newsday, Dec. 15, 1988 at 64, available at 1988 WL 3075090 ("the automobile dependence of the suburbs is barring many would-be workers from jobs," because, according to Glenn Yago, director of the Economics Research Bureau at the State University of New York at Stony Brook, "it's almost impossible to reverse commute [from New York City to Long] Island using mass transportation.... Even commuting within the confines of Nassau and Suffolk Counties remains extremely difficult for workers without cars.").

[FN98]. See supra notes 17-19 and accompanying text; Fern Shen, Low-Wage Commuters Swim Against Transit Tide, Wash. Post, Oct. 3, 1990 at D1, available at 1990 WL 2106417 ("fast-growing outlying suburbs [of Washington, D.C.] are still largely inaccessible for inner-city job seekers who don't have cars" and even in inner suburbs, "public transit does not serve workers on late shifts and odd schedules").

[FN99]. See Stacy Shelton, Transit Chief Faces Hurdles in Gwinnett, Atlanta Constitution, Feb. 11, 2000 at C1, available at 2000 WL 5440857 (Gwinnett was the nation's largest county without public transit at start of 2000).

[FN100]. See, e.g., Mintz, supra note 78, at 159 (after World War II many families "move[d] from densely populated cities, where mass transit functioned effectively to suburbs, where cars were a necessity"); Dale Dempsey, Prognosis: Do These Good Times Have to End?, Dayton Daily News, July 16, 1998 at 1A, available at 1998 WL 22455635 ("with the rise of suburbs, having two cars is considered a necessity"); Walter H. Combs, How "Divided Highways" Have Changed and Divided America, Buffalo News, Oct. 21, 1997 at B11, available at 1997 WL 6469148 ("with the beginning of the migration to the suburbs, the car had gone from fixture to necessity"); Kay Harvey, Postwar Couples Now Going for Gold, San Diego Union-Trib., Apr. 5, 1997 at E3, available at 1997 WL 3125567 (World War II generation "moved much of America to the suburbs, making the automobile a family necessity"); Jim Mueller, Easy Riders, Chi. Trib., May 12, 1996, at 1, available at 1996 WL 2670944 (a motorcycle dealer in Chicago suburbs asserts: "[c]ars are a necessity. In the suburbs you need a car to get around and go about your business"); Editorial, Milwaukee J., Apr. 27, 1994 at 10, available at 1994 WL 8263169 ("more and more of the elderly are living in suburbs where having a car is almost a necessity"); Karen Brandon, Americans Are Sold on Big Garages, Orlando Sentinel, Sept. 27, 1992 at J1, available at 1992 WL 10632576 (quoting Bernard Beck, Northwestern University associate professor of sociology, as stating that "[m]any ordinary families have three cars, not because of affluence of
the family but because a car is a necessary tool for survival in the suburbs. It's to the point where, if you can afford it, everybody needs their own car").

[FN101]. Mass Transit Takes Huge Cut in GOP House Budget Plan, (National Public Radio, Morning Edition, May 23, 1995), transcript available at 1995 WL 2958370. See also Wendell Cox, Sic Transit Light Rail, Weekly Standard, July 17, 2000 at 20, available at 2000 WL 11388792 (criticizing the creation of new light rail lines on the ground that "[t]ransit is about downtown... [and] [[f]or decades the overwhelming majority of new jobs have been created outside downtown").

[FN102]. See McCann, supra note 9, at 859.

[FN103]. See Utt, supra note 85 (making argument); Larry Sandler, Views on Transit Funds Diverge, Milwaukee J.-Sentinel, Apr. 24, 1995 at B2 (quoting similar views by Wisconsin transit official); 1999 Abstract, supra note 20, at 641 (fifty-three percent of all Americans use public transit to get to work).

[FN104]. 42 U.S.C. § 12142(a). This provision requires vehicle improvements such as lifts for wheelchairs, H.R. Rep. 101-485, pt. 1, at 58 (additional views of John Paul Hammerschmidt and ten other legislators) and non-slip floors for individuals whose disabilities cause balance problems. Id. at 27.

[FN105]. See ADAPT, 881 F.2d at 1186 n. 1 (defining "paratransit"). Paratransit users are generally served with wheelchair-accessible vans rather than with conventional buses.


[FN109]. See Hynes-Cherin, supra note 37 (ADA cost transit providers $1.4 billion annually); Doherty, supra note 37 (ADA paratransit provisions alone cost transit operators $1.1 billion annually); Fact Book, supra note 1, at 37 (federal transit spending ranged between $3.8 billion and $4.8 billion between fiscal years 1993 and 1998).

[FN110]. See 49 U.S.C. 5333 (laborers on transit-related construction projects must be paid "wages not less than those prevailing on similar construction in the locality" and transit employees must be protected against diminution of collective bargaining rights or "worsening of their positions related to employment"); see also Greenfield and Montague Transportation Area v. Donovan, 758 F.2d 22, 23 (1st Cir. 1985) (describing statute); John Walters, Bus-Jacking the Revolution, Policy Review, Jan./Feb. 1996 at 8, available at 1996 WL 13529566 (same).


[FN113]. Walters, supra note 110.

[FN114]. See Fact Book, supra note 1, at 37 (federal transit spending ranged between $3.8 billion and $4.8 billion between 1993 and 1998).


[FN119]. Id.


[FN121]. See 49 U.S.C. § 5323(d) and (f); Chicago Transit Authority v. Adams, 607 F.2d 1284, 1293 (7th Cir. 1979) (discussing protection of school bus companies); Blue Bird Coach Lines v. Linton, 48 F. Supp. 2d 47, 49 (D.D.C. 1999) (discussing protection of charter bus companies).


[FN123]. 49 U.S.C. 5323(f)(1); see also Chicago Transit Authority, 607 F.2d at 1289 (statute prohibiting transit agency from serving students even when they are picked up at "common neighborhood departure and delivery point" rather than multiple bus stops more near their residence).

[FN124]. See Costs of Paratransit, supra note 35. See also Jerry Crimmins, Pace Expands Van Pool, Service to Disabled, Chi. Trib., November 18, 1996 at 1, available at 1996 WL 2728030 (suburban Chicago bus system financed ADA compliance by eliminating eight bus routes). Because the ADA requires transit systems to provide paratransit service comparable to traditional bus service, see 42 U.S.C. § 12143(a)(1), other municipalities have evaded the ADA's paratransit requirements by reducing service for all riders. See, e.g., Marian Lumpkin, "Everybody Loses" in Bus Cuts, Richmond Times-Dispatch, Sept. 27, 1992 at B1, available at 1992 WL 7716249 (Henrico County, Virginia, reduced evening bus service for all riders because it was not willing to spend $500,000 to provide evening bus service to paratransit users).


[FN127]. See Jackson, supra note 52, at 207.

[FN128]. Id. at 207-08. In fact, the overwhelming majority of FHA loans went to suburban home buyers. See Massey & Denton, supra note 78 at 54 (describing FHA favoritism towards suburbs in St. Louis, Washington, and New York City metropolitan areas); George Steven Swan, The Political Economy of American Apartheid: Shaw v. Reno, 11 T.M. Cooley L. Rev. 1, 21 (1994) (FHA did not insure one mortgage in Camden or Paterson, New Jersey, until 1966). The FHA became less biased against cities in the late 1960s, but by that time the damage had already been done; America's older cities had already skidded into a cycle of decay and decline. See Jackson, supra note 52, at 214-15 (describing more recent FHA policies); World Almanac, supra note 85, at 210 (older cities had begun to decline in 1950s and 1960s); Massey at 53 (describing long term damage to cities caused by FHA-financed loss of middle class).

[FN129]. See Jackson, supra note 52, at 207.

[FN130]. See Pietro S. Nivola, Laws of the Landscape 15-16 (1999) ("The abandonment of public transportation is primarily a consequence of higher per capita incomes and low urban density. The clustered populations and workplaces of European and Japanese cities offer the critical mass needed to maintain comparatively high levels of transit ridership, whereas the decentralized urban conurbations of the United States are more efficiently served by automotive transportation."); Cox, supra note 101 (criticizing proposals for new light rail service because in most suburbs and non-downtown areas "densities are far too small to support the extent of transit service that would be necessary to attract non-downtown commuters out of their cars. Simply put, not enough jobs or residences are within walking distances of transit stops.").

[FN131]. See Jaimes v. Toledo Metro. Hous. Auth., 758 F.2d 1086, 1091 n. 11 (6th Cir. 1985); Jackson, supra note 52, at 224.

[FN132]. See Briffault, Our Localism: Part I- The Structure of Local Government Law, 90 Colum. L. Rev. 1, 41 (1990) (in all areas suburban localities sought to exclude public or publicly subsidized housing); Jaimes, 758 F.2d at 1096 n. 23, 1097-98 (noting Toledo suburbs' refusal to allow public housing, which caused nearly all public housing units to be in city of Toledo); United States v. City of Parma, 661 F.2d 562, 566-67 (6th Cir. 1981) (describing similar obstructionism in Cleveland suburb); Jackson, supra note 52, at 224.

[FN133]. See Schill & Wachter, supra note 125, at 1293.

[FN134]. Id.
[FN135]. See Evans v. Buchanan, 393 F. Supp. 428, 435 (D. Del.), aff'd per curiam, 423 U.S. 963 (1975) (Wilmington housing authority operated two thousand public housing units in the city but fewer than forty in the suburbs); Robert E. Mendelson and Michael A. Quinn, Residential Patterns in a Midwestern City: The St. Louis Experience, in Krumholz & Cogger, supra note 73, at 151, 163 (in 1970, St. Louis had ten thousand units of public housing while suburban St. Louis County, with a larger population, had only fifty).

[FN136]. See 42 U.S.C. § 1437n(a). See also Schill & Wachter, supra note 125, at 1294-95 n. 43 (claiming the law was even more restrictive in the 1980s).

[FN137]. See Patrolmen's Benevolent Ass'n v. City of New York, 74 F. Supp. 2d 321, 336 (S.D.N.Y. 1999) (equating "high-crime" areas with "low-income" areas) (citation omitted); Douglas S. Massey, Getting Away with Murder: Segregation and Violent Crime in Urban America, 143 U. Pa. L. Rev. 1203, 1215 (1995) ("Using least squares regression, I estimate the relationship between crime and poverty to be: Major Crime Rate = 36.55 +.02 (percentage white) + .79 (poverty rate), where the units are census tracts and crime rates are expressed per 1000 inhabitants.").

[FN138]. Rucker v. Davis, 203 F.3d 627, (9th Cir. 2000). (vacated on other grounds); see also 42 U.S.C. § 11901 (official federal finding that "public and other federally assisted low-income housing in many areas suffers from rampant drug related or violent crime").


[FN140]. See Utt, supra note 85; see also United States v. Thompson, 1992 U.S. Dist. LEXIS 1420, *1 (N.D. Ill. Feb. 7, 1992) (describing project as "notorious" for crime); Nicholas Lemann, The Promised Land 295 (1991) (describing Robert Taylor Homes as "quite possibly the worst place in the country in which to raise a family").

[FN141]. See Utt, supra note 85.

[FN142]. See Simon, supra note 86, at 856 (noting that crime is a factor in middle-class flight to the suburbs).

[FN143]. See supra notes 93-101 and accompanying text (discussing inadequacy of public transit in many suburbs).

[FN144]. See, e.g., Vicki Been, Comment, Professor Jerry Frug's the Geography of Community, 48 Stan. L. Rev. 1109, 1110 (1996) ("When I talk to the mothers and fathers of my children's friends about their inevitably impending move to the suburbs, they talk about the higher standard of living they will enjoy there ... [including] the savings of writing one check for property taxes rather than one for property taxes and another for the private school tuition."); Kristin Kovacic, New Century, Same Place, Pittsburgh Post-Gazette, Jan. 1, 2000 at A19, available at 2000 WL 10870714 ("our children were fast approaching school age. The rational response appeared to be
moving to a suburban area with a good school district. Many city families we know were starting
to move to these [suburbs] for the schools alone.

[FN145]. See Kern Alexander & M. David Alexander, The Law of Schools, Students and
Teachers in a Nutshell 9 (1995) ("most state laws require children to attend school in the district
in which the student resides").

[FN146]. See Benfield, supra note 88 at 123 (central cities contain half of America's poor,
although they contain only thirty percent of the total population).

[FN147]. Reed v. Rhodes, 1 F. Supp.2d 705, 738 (N.D. Ohio 1998). In fact, the "quality" of
schooling may influence as little as two to three percent of differences in students' educational
achievement. See Christopher Jencks, et al., Inequality 109, 159 (1972) (differences among
elementary schools account for three percent of inequalities in educational achievement, and
differences among high schools account for two percent of such inequalities).

[FN148]. Reed, 1 F. Supp.2d at 739.

to use racial quotas and disregard neighborhood boundaries in order to integrate city schools).

integrate suburban schools because suburban governments had not explicitly sought to segregate
Milliken, many suburbs were not affected by desegregation because "many big-city suburbs have
never had any blacks to discriminate against").

[FN151]. See 1999 Abstract, supra note 20, at 487 (the family poverty rate among blacks is
nearly three times that among whites).

[FN152]. To make matters worse, widespread "white flight" from city schools has made many
cities' public schools as racially segregated as ever. See Anthony Downs, New Visions for
Metropolitan America 84 (1994) (fewer than four percent of students in Washington, D.C. public
schools are white).

[FN153]. See Nivola, supra note 130, at 25.

[FN154]. Id. at 25-26.

[FN155]. Id. at 26.

[FN156]. See 1999 Abstract, supra note 20, at 635 (in 1995, imposts on highway users totaled
$59 billion, while highway spending totaled $92 billion).

[FN157]. See Lewyn, supra note 85, at 541-42.

See Paul A. Jargowsky, Poverty and Place 50-57, 223-26 (1997) (in the 1970s and 1980s, the number of high-poverty census tracts increased in most American cities; for example, in 1980, Milwaukee had only nine census tracts, where over forty percent of residents had incomes below federal poverty rate, but by 1990, the number had increased to forty-two).

See supra notes 132-144 and accompanying text (the crime rate is higher in poverty-packed neighborhoods).

See supra notes 90-92, 96-100 and accompanying text (noting that most suburban jobsites not transit-accessible and that autos necessary in most suburbs).

See Editorial, Continuing Ridership Decline is Everyone's Concern, Pittsburgh Post-Gazette, Feb. 27, 1994 at D2 (when ridership declines, "operating costs must be reduced, service cut, fares increase or... subsidies raised").


See Chapman v. City of Troy, 40 So. 2d 123, 125 (Ala. 1941) (SZEA used as a "model for zoning legislation in the majority of states"); 1 Anderson's American Law of Zoning, sec. 2.21 at 67-69 (4th ed. 1995) (describing the history of SZE and pointing out that as early as 1930, thirty-five states had adopted that statute in whole or in part, and that "[a] ll of the states finally adopted zoning enabling legislation and most reflect the thinking of the draftsmen of the Standard Act").

See Chapman v. City of Troy, 40 So. 2d 1, 8 (Ala. 1941) (SZEA gives cities power to "divide the city into districts, and regulate the erection and use of the buildings in the several districts for trade, industry, residence or other purposes"); Lee R. Epstein, Where Yards Are Wide: Have Land Use Planning and Law Gone Astray?, 21 Wm. & Mary Envtl. L. & Pol'y Rev. 345, 357-58 (1997).
[FN167]. SZEA, sec. 3, quoted by Epstein, supra note 167, at 379 n. 50.


[FN171]. Briffault, supra note 132 at 41. The purpose of such zoning is usually to exclude lower-income persons. See Jackson, supra note 52, at 242 (zoning "served the general purpose of preserving residential class segregation and property values"); James Poradek, Putting the Use Back in Metropolitan Land-Use Planning: Private Enforcement of Urban Sprawl Control Laws, 81 Minn. L. Rev. 1343, 1343-44 (1997) (describing Minnesota suburb's pattern of using zoning to raise the cost of housing and thus exclude low- and moderate-income families). In one Chicago suburb, local officials recently proposed to establish a minimum price of $325,000 for new single-family homes. See Patricia Richardson, Elgin Ups the Ante, Crain's Chicago Business, March 27, 2000 at 3, available at 2000 WL 8128332. However, it is unclear whether this proposal, if enacted, will be legally enforceable. Id. (noting that a local fair housing lobby is threatening a lawsuit).

[FN172]. See supra note 131 and accompanying text.

[FN173]. See supra notes 27-47 and accompanying text (describing reductions in transit service due to 1990s reductions in federal funding and increases in federal regulation).

[FN174]. See supra note 164 and accompanying text (describing "death spiral" of revenue losses that caused ridership losses that caused additional revenue losses).

[FN175]. McCann, supra note 9, at 881.


[FN177]. Although transit's market share is higher in New York than elsewhere, other business districts also have high ridership: for example, the transit market share is 60.7% in downtown Chicago and 50.3% in downtown San Francisco. Id.

[FN178]. Rosslyn is part of Arlington, Va., a suburb of Washington.

[FN179]. Wendell Cox, US Non-CBD Employment Centers' Share of Metropolitan Employment
[FN180]. Id. at 179. The major cities with a lower percentage of transit usage by employees in the central business district are: Atlanta, Buffalo, Charlotte, Cincinnati, Columbus, Dallas, Denver, Detroit, Fort Worth, Hartford, Honolulu, Houston, Indianapolis, Kansas City, Long Beach, Los Angeles, Miami, Milwaukee, New Orleans, Norfolk, Orlando, Phoenix, Providence, Rochester, Sacramento, Salt Lake City, San Antonio, San Diego, San Jose, St. Louis, St. Paul, St. Petersburg, Tacoma, and Tampa.

[FN181]. See Lewyn, supra note 85, at 530-36, 543-46 (suggesting that cities and older suburbs can be revitalized by reduction of highway spending, revenue-neutral fuel tax increases to capture social costs of driving, and by using education vouchers to allow urban children to attend more prestigious suburban and private schools); Michael Lewyn, Suburban Sprawl: Not Just an Environmental Issue Anymore, 84 Marquette L. Rev. 301, 365-82 (proposing a variety of nonstatist solutions to "suburban sprawl").


[FN183]. See supra notes 80-87 and accompanying text; Lewyn, supra note 85, at 543-45.

[FN184]. See supra notes 102-124 and accompanying text.

[FN185]. See supra notes 144-152 and accompanying text; Lewyn, supra note 85, at 530-36. The question of whether such a "voucher system" should include private schools is beyond the scope of this essay.

[FN186]. See supra notes 153-163 and accompanying text (describing hidden subsidies to driving); Lewyn, supra note 85, at 545-46 (suggesting revenue-neutral tax reforms to force drivers to pay social costs of driving; for example, government could increase fuel taxes and reduce income taxes).

[FN187]. See supra notes 164-174 and accompanying text; Liebmann, supra note 85, at 13-14. The above paragraph is merely a brief summary of actions that the state and federal governments can take in order to reverse their anti-transit policies. Because the purpose of this article is to describe governmental anti-transit policies rather than to discuss cures for suburban sprawl, a full discussion of these issues is beyond the scope of this article.

[FN188]. Jacoby, supra note 44.