

2024

National Inventory of Specialty Lanes and Roads: TECHNICAL REPORT



Notice

This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The U.S. Government assumes no liability for the use of the information contained in this document.

The U.S. Government does not endorse products or manufacturers. Trademarks or manufacturers' names appear in this report only because they are considered essential to the objective of the document.

Quality Assurance Statement

The Federal Highway Administration (FHWA) provides high-quality information to serve Government, industry, and the public in a manner that promotes public understanding. Standards and policies are used to ensure and maximize the quality, objectivity, utility, and integrity of its information. The FHWA periodically reviews quality issues and adjusts its programs and processes to ensure continuous quality improvement.

TECHNICAL REPORT DOCUMENTATION PAGE

1. Report No. FHWA-HOP-24-006	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle 2024 National Inventory of Specialty Lanes and Roads: Technical Report		5. Report Date December 2024	
		6. Performing Organization Code	
7. Authors Nick Wood, Vivek Gupta, James P. Cardenas, Michael Gerke, Deepak Raghunathan		8. Performing Organization Report No.	
9. Performing Organization Name and Address Texas A&M Transportation Institute 505 East Huntland Drive, Suite 455 Austin, TX 78752 ICF Incorporated, L.L.C. 9300 Lee Highway Fairfax, VA 22031		10. Work Unit No. (TRAIS)	
		11. Contract or Grant No.	
12. Sponsoring Agency Name and Address U.S. Department of Transportation Federal Highway Administration 1200 New Jersey Avenue, SE Washington, DC 20590		13. Type of Report and Period Covered Technical Report September 2022–XXX	
		14. Sponsoring Agency Code	
15. Supplementary Notes Neil Spiller, FHWA TOCOR			
16. Abstract This report provides context for a 2024 inventory of specialty lanes and roads located on non-signalized freeway systems that are not typically for general-purpose use. The inventory summarizes operational specialty facilities from all 50 states and Puerto Rico and the facilities' key characteristics. The specialty lanes and roads in the report include toll roads and managed lanes, like high-occupancy vehicle, high-occupancy toll, express toll lanes, and non-toll express lanes. Other facility types include bus-only lanes, truck-only lanes, bus-on-shoulder lanes, static part-time shoulder use lanes, and dynamic part-time shoulder use lanes. Specialty facilities located on signalized arterials and local streets (e.g., designated bus lanes through a downtown) are not included in the inventory. The inventory provides raw data and aggregations based on project location (e.g., state, county, metropolitan region), geographic latitude and longitudinal coordinates (for every facility type except toll roads), facility owner, facility operator (inclusive of public and private entities), and lane-miles. The main questions the report seeks to answer are: (1) how many of these specialty lanes exist, (2) what types of special services do they offer, and (3) where are they located?			
17. Key Words High-occupancy vehicle, HOV lane, HOT lane, express toll lanes, dynamic shoulder lane, bus lane, truck lane		18. Distribution Statement	
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	21. No of Pages 176	22. Price N/A

SI* (Modern Metric) Conversion Factors

APPROXIMATE CONVERSIONS TO SI UNITS				
Symbol	When You Know	Multiply By	To Find	Symbol
LENGTH				
in	inches	25.4	millimeters	mm
ft	feet	0.305	meters	m
yd	yards	0.914	meters	m
mi	miles	1.61	kilometers	Km
AREA				
in ²	square inches	645.2	square millimeters	mm ²
ft ²	square feet	0.093	square meters	m ²
yd ²	square yard	0.836	square meters	m ²
ac	acres	0.405	hectares	ha
mi ²	square miles	2.59	square kilometers	km ²
VOLUME				
fl oz	fluid ounces	29.57	milliliters	mL
gal	gallons	3.785	liters	L
ft ³	cubic feet	0.028	cubic meters	m ³
yd ³	cubic yards	0.765	cubic meters	m ³
NOTE: volumes greater than 1000 L shall be shown in m ³				
MASS				
oz	ounces	28.35	grams	g
lb	pounds	0.454	kilograms	kg
T	short tons (2000 lb)	0.907	Megagrams (or "metric ton")	Mg (or "t")
TEMPERATURE (exact degrees)				
°F	Fahrenheit	5 (F-32)/9 or (F-32)/1.8	Celsius	°C
ILLUMINATION				
fc	foot-candles	10.76	lux	lx
fl	foot-Lamberts	3.426	candela/m ²	cd/m ²
FORCE and PRESSURE or STRESS				
lbf	poundforce	4.45	newtons	N
lbf/in ²	poundforce per square inch	6.89	kilopascals	kPa



Table of Contents

Executive Summary.....	1
Chapter 1. Overview of Specialty Lanes and Roads.....	5
Project Scope and Objectives	6
Need for an Updated Inventory of Specialty Lanes and Roads	6
Structure of Report.....	7
Types of Managed Lane Facilities.....	7
History of Specialty Lanes.....	15
Chapter 2. Information-Gathering Approach	21
Review of Existing Literature and Project Websites	21
Use of Expert Review Panel.....	22
Data Inventory Schema Development.....	22
Data Validation	23
Chapter 3. Inventory of Specialty Lanes and Roads	25
Contents of Data Inventory	25
Extent of Data Inventory	26
Chapter 4. Conclusion.....	106
References.....	109
Appendix.....	110

List of Figures

Figure 1. Photo. High-Occupancy Vehicle Lane Sign in Nashville, TN.....	9
Figure 2. Photo. High-Occupancy Toll Facility, I-25 Express Lanes in Denver, CO.....	10
Figure 5. Photo. Payment Options at a Toll Booth.....	13
Figure 6. Photo. Bus-on-Shoulder Lane.....	14
Figure 7. Illustration. Top Six States with the Highest Number of Specialty Lane and Road Facilities, Inclusive of Toll Facilities.	30
Figure 8. Bar chart. Top 10 States with Highest Specialty Lane-Miles, Inclusive of Toll Facilities.	33
Figure 9. Illustration. High-Occupancy Vehicles Facilities in the United States.....	39
Figure 10. Illustration. High-Occupancy Toll Facilities in the United States.....	42
Figure 11. Illustration. Electronic Toll Lane Facilities in the United States.....	45
Figure 12. Illustration. Non-toll Express Lane Facilities in the United States.	47
Figure 13. Photo. Toll Gantry.....	48
Figure 14. Illustration. Toll Road Facilities in the United States.....	64
Figure 15. Illustration. Truck Lane Facilities in the United States.....	66
Figure 16. Illustration. Bus Lane Facility in the United States.....	68
Figure 17. Illustration. Bus-on-Shoulder Facilities in the United States.....	72
Figure 18. Illustration. Dynamic Part-Time Shoulder Use Facilities in the United States....	74
Figure 19. Illustration. Static Part-Time Shoulder Use Facilities in the United States.	76

List of Tables

SI* (Modern Metric) Conversion Factors	iv
Table 1. Inventory Summary by Principal Facility Type.....	2
Table 2. Summary of Facility Types Based on General Tolling Criteria.....	8
Table 3. Inventory Data Elements.....	25
Table 4. Facility Types and Definitions.....	26
Table 5. Summary of Specialty Lanes and Roads in the United States.	27
Table 6. Distribution of Specialty Lanes and Roads across States.	28
Table 7. Distribution of Specialty Lanes and Roads by State by Lane-Miles	31
Table 8. High-Occupancy Vehicle Facilities by State.	33
Table 9. High-Occupancy Toll Facilities by State	40
Table 10. Express Toll Lane Facilities by State.....	43
Table 11. Non-toll Express Lane Facilities by State.	46
Table 12. Toll Facilities by State.....	48
Table 13. Truck Lane Facilities.	65
Table 14. Bus Lane Facilities by State.....	67
Table 15. Bus-on-Shoulder Facilities by State.....	69
Table 16. Dynamic-Part Time Shoulder Lane Facilities by State.....	73
Table 17. Static-Part Time Shoulder Lane Facilities by State.....	75
Table 18. Facilities by Type.	77

List of Abbreviations

Abbreviation	Description
ADOT	Arizona Department of Transportation
AHB35	Standing Committee on Managed Lanes
AK	Alaska
AL	Alabama
AR	Arkansas
ATDM	Active Traffic and Demand Management
AZ	Arizona
BL	Bus Lane
BOS	Bus on Shoulder
CA	California
Caltrans	California Department of Transportation
CDOT	Colorado Department of Transportation
CO	Colorado
CR	County Road
CT	Connecticut
CTDOT	Connecticut Department of Transportation
DBFOT	Design Build Finance Operate Toll
DE	Delaware
DeIDOT	Delaware Department of Transportation
DOT	Department of Transportation
D-PTSU	Dynamic Part-Time Shoulder Use
EB	Eastbound
ERP	Expert Review Panel
ETL	Express Toll Lane
FDOT	Florida Department of Transportation
FHWA	Federal Highway Administration
FL	Florida
GA	Georgia
GDOT	Georgia Department of Transportation
GP	General Purpose
HDOT	Hawaii Department of Transportation
HI	Hawaii
HOT	High-Occupancy Toll
HOV	High-Occupancy Vehicle
HOV2+	Greater than Two-Person High-Occupancy Vehicle
HOV3+	Greater than Three-Person High-Occupancy Vehicle
IBTTA	International Bridge, Tunnel, and Turnpike Association
IL	Illinois
IN	Indiana

List of Abbreviations (Continuation)

Abbreviation	Description
KS	Kansas
LA	Louisiana
LaDOTD	Louisiana Department of Transportation and Development
LBJ	Lyndon Baines Johnson
LLC	Limited Liability Company
MA	Massachusetts
MassDOT	Massachusetts Department of Transportation
MD	Maryland
MDOT	Maryland Department of Transportation
ME	Maine
MI	Michigan
MN	Minnesota
MnDOT	Minnesota Department of Transportation
MO	Missouri
MoDOT	Missouri Department of Transportation
MPH	Miles per Hour
N/A	Not Available
NB	Northbound
NC	North Carolina
NCDOT	North Carolina Department of Transportation
NDOT	Nevada Department of Transportation
NE	Nebraska
NH	New Hampshire
NJDOT	New Jersey Department of Transportation
NJTA	New Jersey Turnpike Authority
NM	New Mexico
NTEL	Non-toll Express Lane
NV	Nevada
NY	New York
NYCDOT	New York City Department of Transportation
OH	Ohio
OK	Oklahoma
OR	Oregon
PA	Pennsylvania
PennDOT	Pennsylvania Department of Transportation
PR	Puerto Rico
RI	Rhode Island
SB	Southbound
SC	South Carolina

List of Abbreviations (Continuation)

Abbreviation	Description
SCDOT	South Carolina Department of Transportation
SH	State Highway
S-PTSU	Static Part-Time Shoulder Use
SR	State Route
TDOT	Tennessee Department of Transportation
TL	Truck Lane
TN	Tennessee
TRB	Transportation Research Board
TSMO	Transportation Systems Management and Operations
TX	Texas
TxDOT	Texas Department of Transportation
UT	Utah
VA	Virginia
VDOT	Virginia Department of Transportation
VT	Vermont
WA	Washington
WB	Westbound
WSDOT	Washington State Department of Transportation
WV	West Virginia



Executive Summary

During the past few decades, public transportation agencies have attempted to address road congestion and mobility challenges. Many agencies and authorities have adopted varying strategies to improve traffic throughput and enhance the serviceability of the transportation system. These approaches focus on implementing special lanes and highways with unique operational rules, such as access for carpools and vanpools, and varying pricing rate structures.

This report provides context for an inventory of specialty lanes and roads that are not typically for general-purpose use. The inventory summarizes operational specialty facilities from all 50 states and Puerto Rico and the facilities' key characteristics. Researchers and practitioners may find this report useful for referencing the number of facilities by state and type, the entities that own and operate facilities, and general operating rules and vehicle restrictions.

Common examples of specialty roads include toll roads and managed lanes, such as high-occupancy vehicle (HOV), high-occupancy toll (HOT), express toll lanes (ETLs), and non-toll express lanes (NTELS). Additional facilities include bus-only lanes and truck-only lanes, where only specific vehicle classes can operate on roads. Facilities that permit vehicles to use the shoulder include bus-on-shoulder (BOS) lanes, static part-time shoulder use (S-PTSU) lanes, and dynamic part-time shoulder use (D-PTSU) lanes. Priced managed lane facilities, such as HOT and ETL facilities, can provide revenue-generating opportunities to agencies that can support and maintain other transportation needs.

The project team performed an in-depth review of existing inventories, databases, and project websites. The team also conducted outreach to state

and Federal representatives, tolling authorities, and project sponsors. Email correspondence and conference calls occurred with representatives to retrieve information.


The report includes an inventory of all operational specialty lane and road facilities in the United States by the end of the 2024 calendar year (at least expected by the time of this publication). The inventory lists 544 facilities, with 500 publicly operated (by a public transportation agency or authority) and 44 privately operated (such as by a concessionaire). A facility is a distinct specialty lane or road that operates within a given corridor. These facilities are owned and operated by 154 unique public- and private-sector entities. The entities include state agencies, local and regional authorities, city and county governments, and private companies.

Table 1 summarizes the number of facilities categorized by principal facility type. The inventory also notes the presence of toll roads but does not list additional characteristics beyond the project location (e.g., state, county, or region), owner, operator, and whether the facility is publicly or privately operated. Only facilities that operate on limited-access corridors are included in the inventory, and not facilities on arterials.

Table 1. Inventory Summary by Principal Facility Type.

Type of Facility	Abbreviated Name	Number of Facilities
High-occupancy vehicle	HOV	106
Bus on shoulder	BOS	46
High-occupancy toll	HOT	39
Express toll lane	ETL	29
Static part-time shoulder use	S-PTSU	13
Dynamic part-time shoulder use	D-PTSU	9
Bus lane, busway, or transitway	BL	7
Truck lane (or roadway)	TL	6
Non-toll express lane	NTEL	6
General toll facilities (turnpikes, toll roads, and bridges)	Toll	283

Specialty lanes and roads currently operate in 40 states and Puerto Rico. California has the most with 78 facilities (inclusive of toll roads) followed by Texas with 71 facilities (also inclusive of toll roads). The other 10 states and 4 territories do expect to not any operational specialty facilities by the end of 2024. Arizona, Connecticut, Michigan, Tennessee, and Nevada have only HOV facilities, with no other type of specialty lane or road. California has the highest number of HOV facilities, with 41 facilities out of 106 total HOV facilities in the United States. A total of 11 states have



only toll roads with no other specialty lane facilities (e.g., no HOV, HOT, and ETL). D-PTSU facilities are operational in 7 states, and 13 S-PTSU lanes currently operate across 7 states. Minnesota has developed an extensive network of BOS facilities, which include 27 BOS facilities built on freeways.

The inventory also lists the number of lane-miles and centerline-miles for each of the 544 specialty facilities and toll roads. Centerline-miles are the distance between two points along the median of a corridor, regardless of the number of lanes. Lane-miles are the cumulative distance of all lanes within the specialty road or lane group. For example, a 10-mile-long, 4-lane facility would have 10 centerline-miles, but 40 lane-miles. The inventory consists of a total of 6,141 lane-miles of specialty lanes (e.g., HOV, HOT, and ETL) and 26,480 lane-miles of general toll facilities (e.g., toll roads and bridges). Eight states, including Florida, Texas, New York, Oklahoma, California, Pennsylvania, Illinois, and New Jersey, have more than 2,000 lane-miles of specialty facilities and toll roads each, whereas 12 states have lengths of less than 100 lane-miles.

Tolling is a significant attribute for some specialty facilities, particularly for HOT and ETL facilities. The inventory lists 356 distinct facilities with some element of pricing, in addition to toll roads. Tolling typically comes in one of three pricing methods:

- Fixed pricing: a user pays a fixed toll price regardless of the time or day.
- Time-of-day pricing: the toll price varies according to a specific schedule by time and day of the week (e.g., 8 a.m. on Monday).
- Dynamic pricing: the toll price increases or decreases according to real-time demand, with higher toll prices usually occurring during peak periods.

Of the 356 priced lane and toll road facilities in the inventory, 282 facilities have a fixed toll price, 24 facilities have time-of-day pricing, and 50 facilities have dynamic pricing. Many priced lanes require travelers to register for a toll account and use a cashless toll transponder. However, other facilities permit travelers to receive an invoice through the mail as part of a “Pay-by-Mail” option. Additionally, two HOV facilities operate on toll roads: the Dulles Toll Road in Northern Virginia and the SR 520 Bridge in Washington State.



CHAPTER 1

Chapter 1.


OVERVIEW OF SPECIALTY LANES AND ROADS

Transportation agencies across the country have long grappled with the challenge of providing mobility options for travelers in high-demand, congested, or constrained travel corridors. Agencies at the Federal, state, metropolitan, and local levels have responded with a variety of techniques and approaches to improve traffic flow, enhance mobility, and provide travel options. The methods go beyond traditional roads and freeways and involve the implementation of special lanes and highways—facilities with unique operational rules or tolling (e.g., congestion pricing) that provide access for select user groups who meet the qualifications. These targeted user groups usually consist of carpools, vanpools, transit buses, alternatively fueled vehicles (e.g., biofuels, ethanol, solar, and electric), single-occupant vehicles, and trucks. The types of specialty lanes and roads can consist of managed lanes, toll roads, turnpikes, and facilities with active traffic and demand management (ATDM). Some of these special lanes receive oversight or permissions granted to facilities on the Federal highway system, and others are managed by states, counties, and private concessioners.

The primary purpose of this document is to serve as a one-stop listing of 10 types of specialty lanes that supplement our Nation’s general purpose highways, including even some privately owned facilities not under Federal oversight, for the purpose of creating, in effect, a utility desk reference. Over time, some organizations and entities have attempted to compile databases and documents that summarize key attributes of managed lanes, toll roads, and ATDM applications. These organizations include the Federal Highway Administration (FHWA); the International Bridge, Tunnel, and Turnpike Association (IBTTA); and the Standing Committee on Managed Lanes of the Transportation Research Board (TRB). This document aims to provide an accurate and current national inventory of all specialty lane facility types, including privately owned facilities not under Federal oversight.

The project team compiled and aggregated raw statistics of lanes and roads that are **not effectively general-purpose** (GP) lanes. The main questions this report seeks to answer are:

- How many of these specialty lanes exist?
- What types of special services do they offer?
- Where are they located?



Managed lanes are described and defined in FHWA’s “Managed Lanes: A Primer” (FHWA-HOP-05-031) as “highway facilities or a set of lanes where operational strategies are proactively implemented and managed in response to changing conditions.” For the purposes of this document, specialty lanes or managed lanes include lanes that are not GP lanes. Specialty lane characteristics include access control via price (e.g., tolls), vehicle eligibility (e.g., occupancy or permits), or time of day (e.g., peak-hour reversible lanes). The project team primarily considered free-flowing facilities on freeway corridors, and not arterials.

A few types of facilities were not included in this list, primarily because those roads were effectively static in their purpose and not dynamic in managing traffic. Here are some examples of roads that did not make the list:


- Roadways with all lanes that switch from one direction during the morning to the opposite direction during the afternoon, according to weekday commute patterns.
- Local roads in urban areas (e.g., downtown) that have a reversible center lane(s) to favor weekday inbound or outbound peaks.
- Roads that were—or are—temporarily re-deployed for either relief or secondary access during occasional special events, factory shifts, holidays, or unique public events, like parades or galas.
- Bike lanes, trails, and overlooks.

Project Scope and Objectives

The objectives of this project were to research, compile, and aggregate a national clearinghouse inventory (lists) of specialty lanes and roads that are not merely general in purpose, and any known planned facilities, as of the target publish date of this document. This document is an objective list. The inventory is not intended to provide any subjective commentary or synopsis of the merits, challenges, controversies, or any other discourse on the effectiveness of specialty lanes and roads. This document aims to serve as a reference for transportation agencies and practitioners who work with specialty lanes.

Need for an Updated Inventory of Specialty Lanes and Roads

Over the last two decades, FHWA has developed various inventories and lists of specialty lanes and roads as a way to inform the public about the different types and extent of facility types. One such effort was the 2008 National HOV Lane Compendium, published by FHWA with assistance from the HOV/Managed Use Lane Pooled Fund Study. Since that study, many states and localities were implementing a wide variety of



operational strategies beyond HOV facilities. In 2021, FHWA put together a comprehensive national inventory of specialty lanes and roads to gather more information on all the new and emerging facility types. Many of the newer facilities had some form of tolling or pricing. Since the 2021 report, 42 new facilities totaling 1,806 lane-miles have opened within a three-year period, representing an 8 percent growth in the number of facilities and a 6 percent growth in total lane-miles. The 2024 technical report compiles more data elements and facility information to be useful to a wide array of audiences, including facility users, practitioners, and state and regional highway authorities.

Structure of Report

The report consists of four chapters followed by an appendix that details inventory information for each state.

- **Chapter 1. Overview of Specialty Lanes and Roads:** This chapter provides the reader with background and context about what specialty lanes are and how they are used in the United States. This includes a brief history and photographs of facility types.
- **Chapter 2. Information-Gathering Approach:** This chapter explains the project team’s methodology in gathering the data necessary to produce an inventory of specialty lanes in the United States. This includes information on data sources, data validation techniques with engagement of regional experts, and information on the expert review panel, which helped to guide the report’s inventory schema and provided key observations and input for major task milestones.
- **Chapter 3. Inventory of Specialty Lanes and Roads:** This chapter summarizes information for the inventory. This includes aggregated information based on specialty lane facility type, distribution among states by number of facilities, states with the most specialty lane facility lane-miles, and so forth. This chapter is helpful for gaining quick insights into the overall state of specialty lane facilities in the United States.
- **Chapter 4. Conclusion:** This chapter explains some of the insights and observations gathered by the research team and the expert review panel.
- **Appendix:** The appendix contains detailed inventory information for each state and by each facility type.

Types of Managed Lane Facilities

The inventory divides the facilities based on the functional classification, mainly using attributes like pricing, vehicle eligibility, and passenger occupancy eligibility rules.

Specialty Lanes Included in This Report

Managed Lanes. These lanes (or facilities) usually run adjacent to, or sometimes down the middle of, common highways. The facilities are auxiliary or supplemental to trunk GP lanes. A fundamental precept is that optional use is not prescribed. Examples of this group are high-occupancy vehicle (HOV), high-occupancy toll (HOT), express, part-time shoulder, and bus and truck lanes. These lanes run parallel to the GP lanes and often share a common right of way. Eligible vehicles can enter and exit the lanes based on desired destinations, vehicle qualifications, and willingness to pay a toll.

Toll Roads or Turnpikes. The second group is also optional, in the sense that drivers choose to pay to use the facility. However, a higher-order incentive and legacy for toll roads makes these facilities inviting and convenient. For the most part, states fully own tolled turnpikes. Many are legacy roads built before the advent of the Federal-Aid Highway System, although some may have been adopted afterward. For example, in 1957 the former Bureau of Public Roads (forerunner to the Federal Highway Administration) incorporated 2,100 miles of toll roads in 15 States (<http://www.fhwa.dot.gov/infrastructure/tollroad.cfm>). Toll roads were often built on their own rights of way. Common examples of these are the New Jersey Turnpike, Ohio Turnpike, Indiana Toll Road, Chicago Skyway, and the Florida Turnpike system.

Table 2 indicates whether the facility type has tolling. The following sections describe the facilities in more detail.

Table 2. Summary of Facility Types Based on General Tolling Criteria.

Facility Type	Tolled
High-occupancy vehicle	No
High-occupancy toll	Yes
Express toll lane	Yes
Non-toll express lane	No
Toll road	Yes
Truck lane	No
Bus lane, busway, or transitway	No
Bus on shoulder	No
Dynamic part-time shoulder use	No
Static part-time shoulder use	No

Note: There may be singular exceptions to these general criteria.

High-Occupancy Vehicle

An HOV lane or facility is one of the most common types of managed lane facilities. HOV lanes were the forerunners of all managed lanes, with the first one being the Shirley Highway busway in Northern Virginia in 1969, which was later expanded to include carpools in 1973 (Chang et al., 2008). HOV facilities provide access for carpools, vanpools, transit, and other eligible vehicles, such as special-permit allowances like electric vehicles. The important distinction between HOV lanes and other specialty lanes is that vehicles are not assessed tolls to enter the specialty lanes from the general-purpose lanes. Two HOV lanes do operate on toll roads: the Dulles Toll Road in Northern Virginia and the SR 520 Bridge in Washington State. For these two facilities, drivers pay a toll to enter the limited access corridor, but they do not pay an extra toll to enter the HOV lanes. For carpools, the eligibility conditions vary depending on the corridor. Some facilities allow vehicles for two or more occupants (HOV 2+). Other facilities require three or more occupants (HOV 3+). A large proportion of these facilities are single lanes and are situated parallel to the GP lanes. These lanes have separation from the GP lanes by a buffer or a permanent barrier and have access at the endpoints or intermediate access points along the corridor. Figure 1 shows an example of a sign for an HOV facility.



Source: Texas A&M Transportation Institute
Figure 1. Photo. High-Occupancy Vehicle Lane Sign in Nashville, TN.

High-Occupancy Toll

A HOT facility can be understood as an HOV “plus” facility; at its core, it is an HOV facility, but it also allows lesser-occupant vehicles (e.g., one- or two-person carpools, depending on the eligibility) to use the facility by paying a toll. The first HOT lanes were developed in 1995 and 1996 in California on SR-91 in Orange County and on I-15 in San Diego, respectively. Many HOT facilities were built with federal congestion mitigation and air quality (CMAQ) funding, which mandates that the carpools continue to use the facility toll-free. However, some facilities, perhaps under differing legislation, may provide discounted toll rates to HOVs during peak periods. For carpools, the eligibility conditions vary by every HOT facility. Most facilities allow HOV 2+ or HOV 3+. Many agencies converted former HOV lanes into HOT lanes, usually to take advantage of any excess capacity, but as mentioned, they must abide by CMAQ tenets. Figure 2 shows an example of a HOT lane.



Source: Texas A&M Transportation Institute
Figure 2. Photo. High-Occupancy Toll Facility, I-25 Express Lanes in Denver, CO.

Express Toll Lane

An express toll lane (ETL) is a specialty lane that regulates access using all-electronic tolling. Generally speaking, all vehicles receive a toll charge as they enter the facility and/or pass toll gantries; the amount of toll is tied to the length of the trip. These facilities generally do not exempt HOVs from paying a toll, but a small portion of them may allow HOV discounts or may allow registered vanpools and transit vehicles to travel toll-free as an incentive or reward to those programs. Figure 3 shows an example of an entry point to an ETL. Figure 4 shows an example of a buffer-separated ETL and GP lanes.



Source: Texas A&M Transportation Institute
Figure 3. Photo. Entry Point to an Express Lane Facility in Dallas, TX.



Source: Orange County Transportation Authority
Figure 4. Photo. Buffer-Separated Express and General-Purpose Lanes in Orange County, CA.

Non-toll Express Lane

A non-toll express lane (NTEL) is a specialty lane that restricts access on the freeway right of way. The distinction here is that there are no tolls, but drivers might choose this lane as a means of bypassing clogged local exits (i.e., a non-tolled fast lane). Generally, these facilities provide some type of physical separation, whether through the use of a striped buffer, barrier, or physical separation from the GP lanes. For example, the I-80 Express lane in New Jersey provides an NTEL that limits access to only a select few exits. Travelers who want to use midpoint exits have to leave the express lanes and use the local lanes to access the exit of their choosing. In summary, such facilities allow drivers to bypass local traffic and avoid the congestion created by the weaving and confluence of locally travelling vehicles.

Toll Road

A toll road may be known as a turnpike in some states (or as a “for pay” highway) and corresponds to any road with manual or electronic tolling. Most, but not all, are not subject to Federal Aid oversight, as most are not on the National Highway System, but a few have been adopted into the interstate system. The distinction here is that, generally speaking, these roads do not parallel a general-purpose highway as an HOV or HOT lane would, thereby offering a qualified motorist a managed lane option-trip of the same route. Many toll roads/turnpikes typically were built prior to the establishment of the Federal highway system and they operate on their own autonomous rights of way. Toll roads have different types of payment mechanisms:

- **Open:** all vehicles pay at specific locations with free entry and exit ramps.
- **Closed:** vehicles pay tolls relative distance from entry and exit locations.
- **Open road systems:** electronic tolling systems at strategic locations can be situated anywhere in the facility.

For tolled bridge facilities, drivers are required to pay a toll at the entry of the facility. This report includes both toll roads and toll bridges in the toll category. Figure 5 shows an example of an old tollbooth facility, since removed by the Harris County Toll Road Authority. More agencies have since removed toll booths.



Source: Texas A&M Transportation Institute
Figure 5. Photo. Payment Options at an Former Toll Booth in Houston, since removed.

Private agencies and companies also own and operate tolled facilities in the United States, beyond the number of state departments of transportation (DOTs) and other governmental entities. Private companies are responsible for building and maintaining the infrastructure. There are various models for financing and maintaining toll facilities, such as the design build finance operate toll (DBFOT) model. In the DBFOT model, one agency or entity is responsible for designing, building, financing, operating, and collecting tolls from the users. The agency uses collected revenue to pay for the construction and maintenance costs.

Truck Lane

A truck lane (TL) is a facility dedicated solely for use by trucks, not merely a truck “passing” lane or a slow lane on a regular highway. For this report, a TL is also not a climbing or a downgrade lane positioned on a steep grade meant for free-flow vehicles to bypass slower moving trucks. A truck-only lane intends to separate primarily freight-carrying trucks from passenger vehicles on level-graded facilities, reducing safety conflicts by eliminating mixed flow operation between those vehicle classes. Presently, California has the only six known operational truck-only lane facilities in the United States; two I-5 TLs in Los Angeles County, the I-15 TLs in San Bernardino County, the SR-60 TL in Riverside County, I-580 TL in Alameda County, and the I-5 TLs in Kern County. As a point of reference, after constructing the new I-5 alignment in Los Angeles County over 30 years ago, the original alignment was kept for the truck-only lanes.

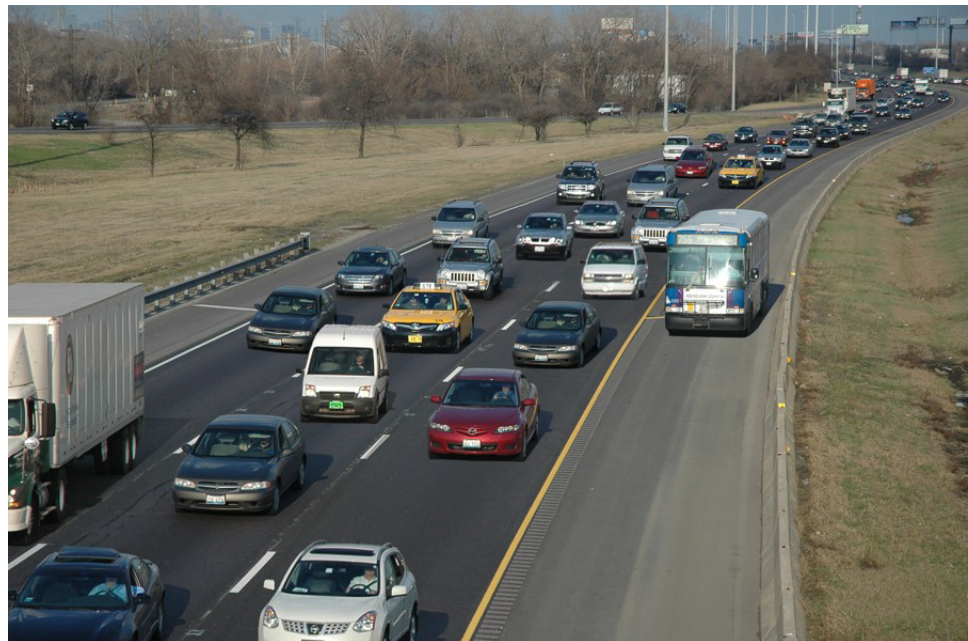
Green guide signs encourage passenger vehicles to continue travelling in the main travel lanes and to not use the truck-only lanes. However, since green guide signs are not enforceable, passenger cars are not entirely prohibited from using the truck-only lanes. All facilities are owned and operated by the California Department of Transportation (Caltrans).

Bus Lane, Busway, or Transitway

A bus lane (BL), busway, or transitway is dedicated for use by buses and transit vehicles only. This facility is designed to improve bus speeds and travel time reliability in congested areas. Many cities have BLs on arterials, but the inventory only lists facilities that are present on freeway and limited-access corridors. For example, New Jersey has an exclusive BL facility along I-495, connecting the New Jersey Turnpike to the Lincoln Tunnel.

Bus on Shoulder

A bus-on-shoulder (BOS) facility permits buses to use the shoulders to avoid congestion along the roadway. Generally, buses may use the shoulder lane only when the mainline traffic speed goes below a specific threshold. This facility type promotes transit ridership by increasing reliability for bus routes in congested corridors. For example, in Minnesota, buses are not allowed to exceed traffic by more than 15 mph. Figure 6 presents an example of a BOS lane.



Source: Federal Highway Administration
Figure 6. Photo. Bus-on-Shoulder Lane.

Dynamic Part-Time Shoulder Use

Dynamic part-time shoulder use (D-PTSU) allows vehicles to temporarily use the shoulder lanes, as indicated by highway operators. The opening of the part-time shoulder usually occurs when the mainlines (i.e., GP lanes) experience traffic congestion and an operator in a traffic management center opens the shoulder for use. Typically, dynamic signs at the entry of the shoulder display open/closed status for informing users when the lanes are open.

Static Part-Time Shoulder Use

Static part-time shoulder use (S-PTSU) allows vehicles to use shoulder lanes during a pre-established schedule. Generally, an S-PTSU facility opens during typical recurrent weekday morning and afternoon peak periods, usually when traffic congestion is present on the adjoining lanes.


History of Specialty Lanes

The rate of vehicular growth has been increasing, but the highway infrastructure to serve the desired capacity has not kept pace with traffic growth. Different operational and management strategies have been tried to accommodate peak-hour traffic. The introduction of the concept of managed lanes occurred during the 1970s to increase freeway efficiency.

Toll Road

Historically, toll road facilities were an early form of specialty roadway facilities. A toll road is a public or privately managed facility that collects tolls from users. Toll collection can either be collected at toll booths or with an electronic toll collection system. The first toll road in the United States was designed for horse-drawn wagons in 1792 and connected Philadelphia and Lancaster in Pennsylvania. The road was known as the “Philadelphia and Lancaster Turnpike,” and it collected tolls through the use of 10 “toll houses” located along the route. The Commonwealth of Pennsylvania, at the time, was not able to afford its construction, so a private company built the first highway. That initial turnpike eventually expanded into the Pennsylvania Turnpike, which became the first “superhighway” in the United States, built according to road specifications that required gentle slopes and curvature.

The construction of the National Road, also known as the Cumberland Road, began in the early 19th century as a road that connected Cumberland, MD, to Vandalia, IL. It was the first federally funded and planned highway in the United States. Toll collection was one method used to finance its construction. Throughout the 19th century, private turnpike



companies built and operated toll roads, especially in the northeastern states. These turnpikes were often the primary means of transportation and facilitated trade and travel.

The 20th century saw a renewed interest in toll roads, particularly as the automobile became more popular. The construction and maintenance of roads became a significant challenge, and tolls were seen as a way to generate revenue for these purposes. The Federal-Aid Highway Act of 1956 marked the beginning of the construction of the Interstate Highway System. While these highways were initially intended to be toll-free, some existing toll roads were integrated into the system. Over time, however, tolls on interstate highways were largely phased out. Despite the decline of tolls on interstates, toll roads have persisted in various states and regions. Many modern toll roads are operated by state or local authorities or by public-private partnerships. Toll revenue is often used to fund the construction, maintenance, and improvement of these roads (FHWA, 2019).

Bus-Only Lane


The first application of managed lanes consisted of a bus-only lane outside of Washington, DC, in Northern Virginia on the Henry G. Shirley Memorial Highway in 1969 (Chang et al., 2008). The ridership on the buses increased steadily, but the bus capacity remained underutilized. In December 1973, transportation planners opened the lanes to carpools and vanpools (Turnbull, 1990).

High-Occupancy Vehicle Lane

During the 1970s, HOV facilities became a significant alternative to fulfill the peak demand needs and were increasingly considered by planners in highway improvement projects. Turnbull (1990) performed an overall assessment of six HOV facilities and found various factors that led to the development of HOV projects. The study categorized the HOV projects based on features such as planning, decision making, and institutional arrangements, and examined the reasons behind the development of these projects. In another study, Dahlgren (1994) studied the benefits of adding an HOV lane instead of a GP lane. His study assumed that car users select HOV lanes only when there is a time differential between an HOV and GP lane. The study found the addition of the HOV lane to be efficient if the proportion of HOVs reached 20 percent.

Part-Time Shoulder Use Lane

During peak traffic periods, existing road infrastructure may be unable to serve the excess demand. FHWA, in coordination with state and local DOTs, works to maximize the efficiency of existing infrastructure through




various strategies. Transportation systems management and operations (TSMO) plans strategize ways to restore and maintain the existing transportation system during peak demand.

Part-time shoulder use (PTSU) is one of the TSMO strategies that involve the temporary use of shoulder lanes during certain hours of the day. It is one form of active traffic management and a very cost-effective solution to congestion problems. State DOTs and various local agencies have implemented PTSU to address peak demand and improve transportation performance. This strategy is modified based on requirements such as the location of the shoulder (left or right), vehicle use (bus or HOV), and schedule (FHWA, 2018). Except for temporary use during peak time, these shoulder lanes, of course, serve as refuge/emergency purposes. A great deal of concern initially arose over the efficacy of using “breakdown” lanes for active traffic. Much research since has effectively proven that PTSU facilities can be operated safely. One example of a recently opened PTSU facility is the I-670 SmartLane in the Columbus, Ohio, metropolitan region that started operating in October 2019. During the first couple of months of operation, the Ohio Department of Transportation observed a significant reduction in mainline crashes that were the result of stopped traffic.

High-Occupancy Toll Lane

Fielding and Klein (1993) first introduced the concept of HOT lanes. In this type of priced lane, typically single occupant vehicles (SOVs) that do not meet HOV2+ or greater requirements pay a toll, and higher-occupancy vehicles (usually either two or more occupants or three or more occupants) remain exempted from paying the toll. These lanes can use underutilized HOV lane capacity and may also serve as a revenue source for meeting other regional transport needs (Varaiya, 2007). There is some confusion; generally, many HOT lane facilities are signed as “Express” lanes per mandate by the Manual of Uniform Control Devices (MUTCD). However, many highway engineers differentiate express facilities (small “e”) as HOT lanes, and Express Lanes (capital “E”) as something different. The first HOT lane facility opened as 91 Express Lanes (thus, perhaps, establishing the signing precedent) in California in 1995. This facility has two primary lanes in each direction and is separated from the main lines with plastic lane markers. Technically, the functionality of “Express Lanes” (i.e., ELs, as described below) is different from that of HOT lanes. Thus, the reader is cautioned not to confuse the purpose with the vernacular.

HOT lane facilities follow open road tolling to reduce time delay. In this system, users are charged a toll by the electronic toll system. In practice, each vehicle installs a toll tag, which is read by the overhead reader, and



the system deducts the toll amount from the user's account. Users who do not have a tag can pay the toll via mail within a specified time period. Most of the HOT facilities have static or fixed toll rates throughout the day. A few HOT lanes, such as the I66 Express Lanes in Virginia, have dynamic rates where toll rates change based on the time of day and traffic flow through the section. Usually, during morning and evening peak periods, toll rates increase with a rise in road traffic users, and rates are set according to a dynamic pricing formula.

Express Lane

Express lanes posit to provide a more direct, and purportedly more reliable, travel way than a GP lane. This type of facility uses fewer entry and exit points to bypass local traffic lanes. Road users can access or exit the facility at specific locations only. Express lane facilities can be tolled or non-tolled lanes, described as ETL and NTEL, respectively. In ETL facilities, all users pay the toll, and no exemption is given to any road user, excepting perhaps reduced tolls as incentives to HOVs, for example. The 595 Express Lanes in Florida is a good example of an ETL facility. These lanes are parallel to the GP lanes and are generally located on the leftmost section in each direction. The GP lanes are separated by a concrete barrier to allow vehicles to move quickly and safely on the Express lanes. The 595 ETLs offer a commuter incentive program by pre-registration, which rewards local HOVs with reduced tolls. Occasional HOVs pay full toll. The Bergen-Passaic Expressway is an example of an NTEL facility; it was constructed to alleviate (remove, via bypass of local exits) congested traffic on NJ 4 (State Road in New Jersey).

Why Do We Need These Specialty Lanes beyond the Public Streets and Highways?

A common argument from road users is, “I already pay taxes; I shouldn’t have to pay more to build or use these roads.” Part of the answer exists in local, state, and Federal governments’ endorsement and promotion of transit, commuter, and parking benefits that come from these specialty lanes. Other answers may lie in that any benefit accorded to qualified vehicles to use these managed lanes indirectly benefits the public by better managing use of all public facilities through sharing and/or providing options to the same goal, namely getting more people to more places and in less time than might otherwise exist absent these managed systems.

Some of the earliest managed lanes were bus-only lanes and commuter carpool lanes devised to provide a more reliable trip for those users. The first freeway specialty lane in the United States was the Henry G. Shirley Memorial Highway in Northern Virginia, between Washington, DC, and the Capital Beltway, and it was opened in 1969 as a bus-only lane. In December 1973, because excess capacity was evident, it was opened to four-person carpools to promote carpooling into Washington, DC. Over time, many more iterations of special use lanes or facilities came to be around the country, all of which had some variation of theme on how to provide an improved trip reliability or safety segregation that would benefit the motoring public. Some of those reasons are:

- **Traffic management:** Certain facilities exist to optimize capacity or to manage congestion overburdens for qualifying classes of vehicles, occupancy, or safety reasons.
- **Reliable trip times:** Some facilities exist to promote and maintain the integrity of providing a more reliable trip experience. Motorists may be willing to carpool or pay a toll in return for that reliability.
- **Promotion of carpooling and other incentives:** Many of these special lanes exist to promote a carpooling culture (and by extension, endorse some air quality, land use, and parking benefits too) or to endorse the sales and use of energy-efficient vehicles.
- **Generate revenue:** This topic is one of the most controversial, but building and operating these special lanes costs money. The revenue return from these special lanes may go to either the general fund or a special taxation fund for other public transportation, including in some cases transit and even commuter rail.
- **Enhanced public transit:** Some of these facilities exist in response to promoting public transit (e.g., bus-only lanes) and filling out a comprehensive transportation system.
- **Peak-hour congestion mitigation:** Some of these facilities are only open during peak hours to mitigate that congestion.



EXPRESS LANES
TO EAST  / 
HOV 2+ 

HIGHER RATES FOR LARGER VEHICLES
HIGHER RATES FOR NO TAG LARGER VEHICLES

EXPRESS LANES
 TO Royal Ln
HOV 2+ 
  
PAY BY MAIL 

EXIT 4
EAST

1 MI

CHAPTER 2

Chapter 2. INFORMATION-GATHERING APPROACH

The project team conducted a comprehensive national review of specialty lanes and roads across the United States. The project team made note of the many variations of project naming conventions, such as the term managed/HOV lanes in the Dallas/Fort Worth region, diamond lanes in Houston, and the express lanes where carpools receive a toll discount. Non-toll parkways and arterials with weekday commute-reverse lanes were not part of the research scan.

The research scan used three different methods for gathering and compiling information:


- In-depth review of the existing literature, project websites, and available databases.
- Surveys of FHWA representatives, state DOTs, tolling authorities, and project sponsors.
- Conference calls with select individuals and entities who may have difficulty explaining their system through other formats.

Review of Existing Literature and Project Websites

The project team completed a research scan focused on defining the schema for use in categorizing the inventory. The literature review focused on a set of key reference documents, pulling data and information about projects for inclusion in the inventory. The key references reviewed included the following documents:

- FHWA Pooled Fund Study Excel File (2007).
- FHWA *Priced Managed Lane Guide* (2012).
- FHWA *Impact of Exempt Vehicles on Managed Lanes* (2014).
- FHWA ATDM Project Deployment Database (2016).
- FHWA *National Inventory of Specialty Lanes and Roads* (2021).
- FHWA *Toll Facilities in the United States* (2021).
- TRB *Managed Lane Committee Inventory* (2023).
- Texas A&M Transportation Institute *Inventory of Priced Managed Lanes* (2023).
- FHWA Center for Innovative Finance Support P3 Project Profiles and Maps.

An internal FHWA aggregation titled *List of Specialty Lanes in the U.S.* began circa 2013 as an informal tracking of these many facilities and provided the genesis of information to develop the specialty lane inventory.



Tables and appendices from the listed references provided additional information to improve the base inventory information. Researchers then scanned various state, regional, and local websites to complete inventory attributes for each facility. The appendix provides a full list of the websites used.

Use of Expert Review Panel

To assist in the development of inventory attributes and collection, the project team developed a list of individuals who could serve on an expert review panel (ERP). The purpose of the ERP was to comment on and review the definitions, classifications, and attributes of various specialty lanes and highways. Additionally, the ERP reviewed major deliverables and visualizations, with an emphasis on evaluating the suitability and practical usefulness for outside audiences. Members of the ERP represented the following organizations:

- IBTTA.
- North Central Texas Council of Governments.
- Georgia Department of Transportation.
- State of Colorado, E-470 Public Highway Authority.
- TRB Standing Committee on Managed Lanes Committee.
- Caltrans.
- FHWA.
- Florida Department of Transportation.

Data Inventory Schema Development

During January 2019, the project team hosted a web-based conference call with the ERP to gather feedback on the inclusion of data elements for the National Inventory of Specialty Lanes and Highways. The panel provided feedback on a list of roughly 50 data elements with attention to whether that element must be included, may be included, or need not be included in the final inventory. Generally, the panel members provided similar feedback on the inclusion of data elements related to physical characteristics (e.g., lane-miles and number of lanes) and exclusion of specific toll rate and performance data (e.g., maximum toll rates). The panel believed the inclusion of toll rate information would cause the inventory to quickly lose relevance over time because trends related to toll changes can often change. Overall, the ERP suggested a reduction in the number of data elements for the inventory and recommended a focused effort on gathering high-priority information about key project attributes. Chapter 3 provides the final version of these data definitions.



Data Validation

After the project team compiled an inventory from existing literature, the project team contacted FHWA representatives, state DOT personnel, and other stakeholders to verify the compiled inventory of specialty lane and road facilities by state. Agency representatives provided valuable insight, included edits, and verified facility attributes. In total, representatives from all 50 states and the District of Columbia and Puerto Rico were contacted. A total of 48 entities responded with edits or affirmations out of all 50 states, the District of Columbia, and Puerto Rico (a response rate of about 92 percent). The project team updated the inventory based on suggestions and edits from this outreach effort. Throughout the data validation process, the project team made an extra effort to cross-check reported data from the agency representatives and to use institutional knowledge when needed.



CHAPTER 3

Chapter 3. INVENTORY OF SPECIALTY LANES AND ROADS

This chapter includes a variety of tables to provide the reader with an overview of data collected by the project team. These tables include summaries of facility types by total facilities and lane-miles, among other characteristics. The chapter also includes summary tables by each facility type, which includes all the respective facilities by state. The full contents of the data inventory are included in the appendix.

Contents of Data Inventory

Table 3 displays the inventory data elements for use in the inventory. These data elements contain two separate attributes for owner and oversight versus operator of the facility. For some facilities, the owner and operator can be different, which the research team wanted to distinguish. Additionally, a separate attribute notes whether the facility operator is a public or private entity. The project team also gathered latitude and longitude coordinates to help guide the creation of a national map of specialty lanes and roads.

Table 3. Inventory Data Elements.

Attribute	Description
State	State where the roadway segment is located (50 States, the District of Columbia, and Puerto Rico)
County	County where the roadway segment is located
Metro region	Metropolitan region where the roadway segment is located (if applicable)
Owner/oversight agency	Entity that owns or principally oversees the facility (e.g., State DOT or toll road authority)
Operator	Entity responsible for day-to-day management of the facility
Public/private operator	Publicly operated or operated by a private concessionaire (i.e., the entity responsible for day-to-day management)
Route name	Name of the route/street/facility (i.e., the name used on websites, signage, and marketing materials)
Route number	Route number of the facility or concurrent corridor if applicable (e.g., SR 91 or I-495)
Start latitude	Value that describes the latitude of the start point
Start longitude	Value that describes the longitude of the start point
End latitude	Value that describes the latitude of the end point
End longitude	Value that describes the longitude of the end point
Principal facility type	Category of the specialty lane or road (e.g., HOV lane, HOT lane, ETL, toll road, dynamic lane use control, or BOS)
Centerline-miles	Distance measured in the middle of both travel ways (e.g., median if present)

Attribute	Description
Lane-miles	Distance measured in the middle of each lane (no shoulders)
Information source	Link to a webpage or name of a sponsoring or oversight agency

All the facilities in the inventory are described according to the facility type. Table 4 provides definitions of each facility type.

Table 4. Facility Types and Definitions.

Type of Facility	Short Name	Brief Definition
High-occupancy vehicle	HOV	Special lane restricted to vehicles with more than one person (no tolling)
High-occupancy toll	HOT	HOV facility with electronic tolls for ineligible vehicles and toll-free for higher-occupancy vehicles
Express toll lane	ETL	Special lane that restricts access, primarily using tolling
Non-toll express lane	NTEL	Special lane that restricts access in a freeway right of way and does not necessarily need to have tolling or physical separation
Toll road	Toll	Any road with manual or electronic tolling
Truck lane (or roadway)	TL	Dedicated lane or facility for trucks
Bus lane, busway, or transitway	BL	Special lane dedicated primarily to buses
Bus on shoulder	BOS	Shoulder use authorized for buses only, usually during peak periods
Dynamic part-time shoulder use	D-PTSU	Shoulder open to vehicles in response to real-time traffic conditions
Static part-time shoulder use	S-PTSU	Shoulder open to vehicles only during predetermined hours of operation

Extent of Data Inventory

The inventory describes 544 specialty lane and toll road facilities, accounting for up to 32,621 miles. The toll road facilities represent the largest subgroup of specialty lane and road facilities in the United States, both by the number of facilities and total lane-miles. HOV lanes are the second most common facility type. The least common specialty lane facilities are BLs with only seven facilities, NTEs with six, and TLs with only six facilities, all in California. Out of the 544 facilities, 500 are publicly operated and 44 are operated by private entities. Table 5 summarizes the key attributes for all specialty lane facilities.

Table 5. Summary of Specialty Lanes and Roads in the United States.

Type of Specialty Lane Facility	Total Facilities	Total Lane-Miles	States Covered	Publicly Operated	Privately Operated
High-occupancy vehicle	106	2,845	19	106	0
High-occupancy toll	39	1,496	10	34	5
Express toll lane	29	971	9	24	5
Bus on shoulder	46	484	13	46	0
Non-toll express lane	6	151	6	6	0
Dynamic part-time shoulder use	9	107	7	9	0
Static part-time shoulder use	13	54	7	13	0
Truck-only lane (or roadway)	6	17	1	6	0
Bus-only lane, busway, or transitway	7	16	4	7	0
Toll road	283	26,480	34	249	34
Grand Total	544	32,625	41	500	44

*Includes Puerto Rico

Specialty Lane Facilities by State

Forty states and Puerto Rico have at least one specialty lane facility operational as of December 2024. The remaining 10 states and Washington, DC, do not currently have operational specialty lane and road facilities. The state with the most specialty lane and toll facilities by lane-miles is Florida with 3,706 lane-miles, followed by Texas with 3,393 lane-miles, and New York with 2,602 lane-miles.

Table 6 shows the distribution of specialty lane facilities by facility type in the states (including Puerto Rico) that have specialty lanes.

Table 6. Distribution of Specialty Lanes and Roads across States.

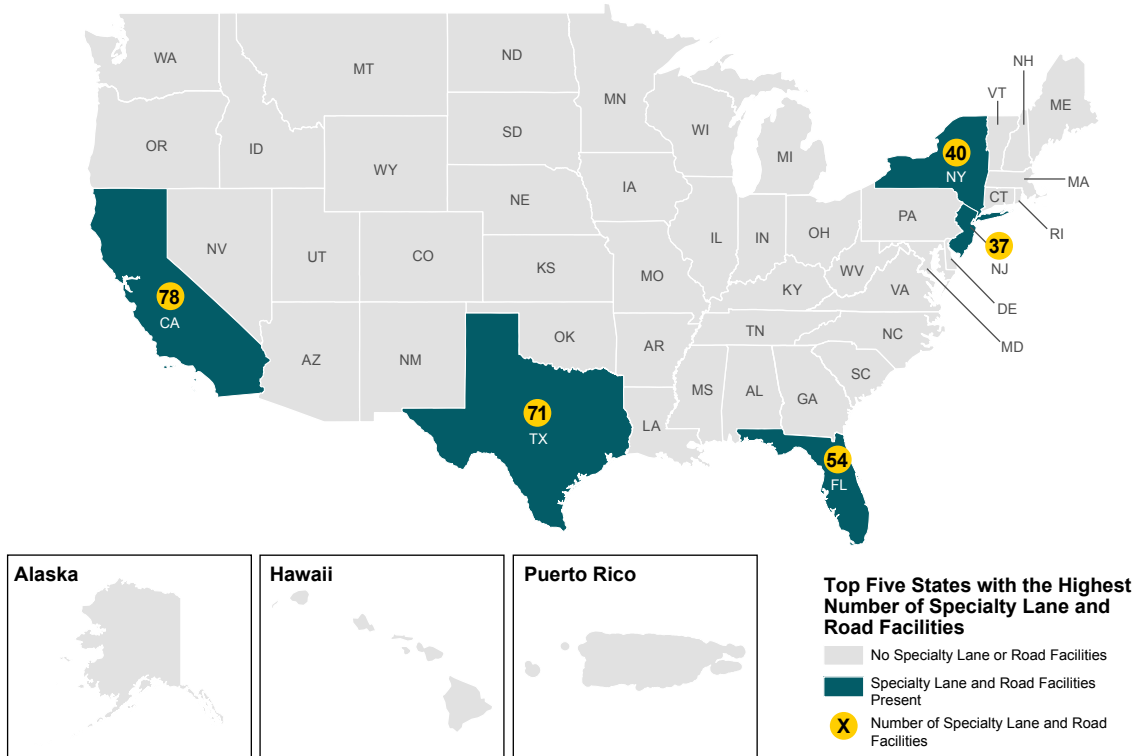
State	Toll	HOV	BOS	HOT	ETL	S-PTSU	D-PTSU	BL	NTEL	TL	Grand Total
AL	4	-	-	-	-	-	-	-	-	-	4
AK	1	-	-	-	-	-	-	-	-	-	1
AZ	-	7	-	-	-	-	-	-	-	-	7
AR	-	-	-	-	-	-	-	-	-	-	-
CA	14	41	-	12	2	1	-	2	-	6	78
CO	3	2	-	6	1	-	2	-	-	-	14
CT	-	4	-	-	-	-	-	-	-	-	4
DE	5	-	1	-	-	-	-	-	-	-	6
FL	41	-	2	1	10	-	-	-	-	-	54
GA	-	3	1	1	2	2	1	-	-	-	10
HI	-	5	1	-	-	5	-	-	-	-	11
ID	-	-	-	-	-	-	-	-	-	-	-
IL	7	-	2	-	-	-	-	-	1	-	10
IN	3	-	-	-	-	-	-	-	-	-	3
IA	-	-	-	-	-	-	-	-	-	-	-
KS	1	-	1	-	-	-	-	-	-	-	2
KY	-	-	-	-	-	-	-	-	-	-	-
LA	2	1	-	-	-	-	-	-	-	-	3
ME	4	-	-	-	-	-	-	-	-	-	4
MD	8	2	1	-	1	-	-	-	-	-	12
MA	4	4	-	-	-	2	-	2	-	-	12
MI	8	1	-	-	-	-	2	-	1	-	12
MN	1	-	25	3	-	-	-	-	-	-	29
MS	-	-	-	-	-	-	-	-	-	-	-
MO	1	-	-	-	-	-	-	-	1	-	2
MT	-	-	-	-	-	-	-	-	-	-	-
NE	2	-	-	-	-	-	-	-	-	-	2
NV	-	2	-	-	-	-	-	-	-	-	2
NH	3	-	-	-	-	-	-	-	-	-	3
NJ	33	2	-	-	-	1	-	-	1	-	37
NM	-	-	-	-	-	-	-	-	-	-	-
NY	33	6	-	-	-	-	-	1	-	-	40
NC	2	-	2	1	-	-	-	-	-	-	5
ND	-	-	-	-	-	-	-	-	-	-	-
OH	1	-	2	-	-	-	1	-	1	-	5
OK	12	-	-	-	-	-	-	-	-	-	12

State	Toll	HOV	BOS	HOT	ETL	S-PTSU	D-PTSU	BL	NTEL	TL	Grand Total
OR	2	1	1	-	-	-	-	-	-	-	4
PA	8	1	-	-	-	-	-	-	-	-	9
PR	7	-	-	-	2	-	-	-	-	-	9
RI	1	-	-	-	-	-	-	-	-	-	1
SC	1	-	-	-	-	-	-	-	-	-	1
SD	-	-	-	-	-	-	-	-	-	-	-
TN	-	6	-	-	-	-	-	-	-	-	6
TX	48	6	-	7	10	-	-	-	-	-	71
UT	1	-	-	1	-	-	-	-	-	-	2
VT	3	-	-	-	-	-	-	-	-	-	3
VA	13	5	1	5	1	1	1	-	-	-	27
WA	3	7	6	2	-	1	1	-	1	-	21
WV	3	-	-	-	-	-	-	-	-	-	3
WI	-	-	-	-	-	-	1	2	-	-	3
WY	-	-	-	-	-	-	-	-	-	-	-

Note: A dash denotes zero facilities. HOV = high-occupancy vehicle; HOT = high-occupancy toll; ETL = express toll lane; NTEL = non-toll express lane; TL = truck lane; BL = bus lane; BOS = bus on shoulder; D-PTSU = dynamic part-time shoulder use; S-PTSU = static part-time shoulder use.

Not surprisingly, many facilities in the inventory come from states with large populations, such as Texas, California, Florida, New York, and Virginia. Additionally, specialty lanes tend to be in large metropolitan regions, where congestion typically presents a rationale for implementing these types of facilities. Historically, these populous states (and their congested regions) were the first to implement various specialty lane strategies, such as HOV and HOT lanes (e.g., earliest uses in Virginia and California), and these types of facilities tend to grow in scale over time. Figure 7 shows the top five states with the most specialty lane and road facilities, inclusive of tolled facilities.

TOP FIVE STATES WITH HIGHEST NUMBER OF SPECIALTY LANE AND ROAD FACILITIES
December 2024



Source: Federal Highway Administration

Figure 7. Illustration. Top Five States with the Highest Number of Specialty Lane and Road Facilities, Inclusive of Toll Facilities.

Specialty Lane Facilities' Lane-Miles by State

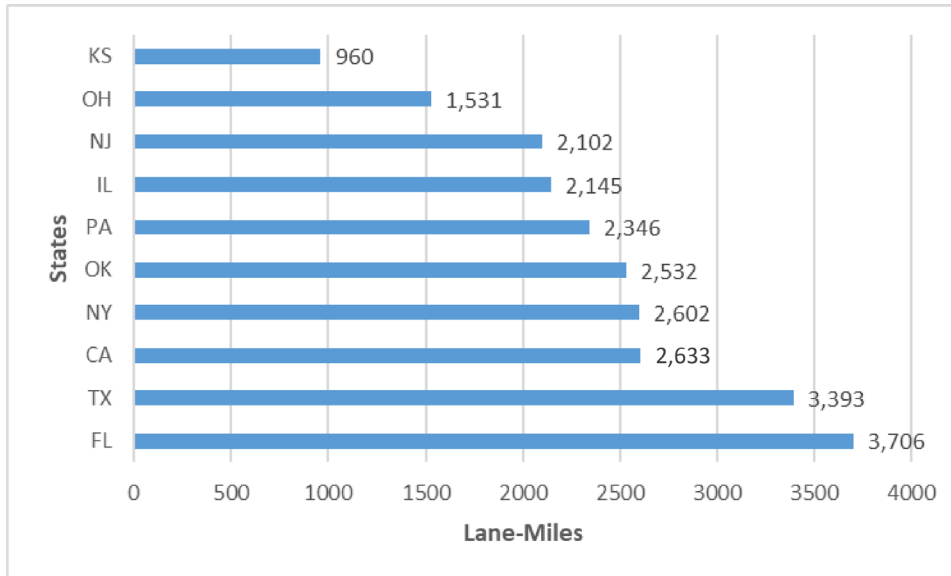
Table 7 summarizes the length of each facility by lane-miles by state. Lane-miles measures the aggregate length of a multiple-lane (per direction) facility, and not just the centerline length. Florida and Texas have the greatest number of tolled lane-miles and the highest number of the specialty lane and road facilities as measured by the total number of lane-miles. Figure 8 provides a visual comparison of the 10 states with the most specialty lane-miles.

Table 7. Distribution of Specialty Lanes and Roads by State by Lane-Miles

State	Toll	HOV	BOS	HOT	ETL	S-PTSU	D-PTSU	BL	NTEL	TL	Total
AL	68.3	-	-	-	-	-	-	-	-	-	68.3
AK	2.5	-	-	-	-	-	-	-	-	-	2.5
AZ	-	390.1	-	-	-	-	-	-	-	-	390.1
CA	607.2	1449.6	-	419.1	128.8	6.0	-	5.4	-	17.2	2633.3
CO	262.0	46.0	-	155.0	25.0	-	25.0	-	-	-	513.0
CT	-	37.8	-	-	-	-	-	-	-	-	37.8
DE	584.0	-	0.3	-	-	-	-	-	-	-	584.3
FL	3291.6	-	27.0	70.0	317.2	-	-	-	-	-	3705.8
GA	-	74.0	8.0	51.0	60.7	3.5	1.5	-	-	-	198.7
HI	-	49.5	0.6	-	-	8.1	-	-	-	-	58.1
IL	2095.9	-	35.0	-	-	-	-	-	14.0	-	2144.9
IN	629.5	-	-	-	-	-	-	-	-	-	629.5
KS	944.0	-	15.6	-	-	-	-	-	-	-	959.6
LA	114.0	1.1	-	-	-	-	-	-	-	-	115.1
ME	449.3	-	-	-	-	-	-	-	-	-	449.3
MD	668.2	56.7	4.0	-	29.1	-	-	-	-	-	758.0
MA	562.0	11.0	-	-	-	28.7	-	1.0	-	-	602.7
MI	42.9	25.5	-	-	-	-	42.0	-	30.0	-	140.4
MN	0.4	-	305.2	78.0	-	-	-	-	-	-	383.6
MO	1.0	-	-	-	-	-	-	-	11.0	-	12.0
NE	0.9	-	-	-	-	-	-	-	-	-	0.9
NV	-	44.0	-	-	-	-	-	-	-	-	44.0

State	Toll	HOV	BOS	HOT	ETL	S-PTSU	D-PTSU	BL	NTEL	TL	Total
NH	452.8	-	-	-	-	-	-	-	-	-	452.8
NJ	2048.9	27.0	-	-	-	1.6	-	-	24.0	-	2101.6
NY	2498.0	101.7	-	-	-	-	-	2.5	-	-	2602.2
NC	294.4	-	49.4	97.6	-	-	-	-	-	-	441.4
OH	1446.0	-	21.7	-	-	-	4.6	-	58.4	-	1530.7
OK	2532.2	-	-	-	-	-	-	-	-	-	2532.2
OR	3.0	3.5	4.0	-	-	-	-	-	-	-	10.5
PA	2336.2	10.0	-	-	-	-	-	-	-	-	2346.3
PR	801.7	-	-	-	32.3	-	-	-	-	-	834.0
RI	8.8	-	-	-	-	-	-	-	-	-	8.8
SC	64.0	-	-	-	-	-	-	-	-	-	64.0
TN	-	154.8	-	-	-	-	-	-	-	-	154.8
TX	2793.6	112.2	-	154.4	332.8	-	-	-	-	-	3393.0
UT	1.0	-	-	164.0	-	-	-	-	-	-	165.0
VT	11.7	-	-	-	-	-	-	-	-	-	11.7
VA	472.8	61.8	1.3	239.0	45.0	3.5	13.0	-	-	-	836.4
WA	37.4	189.1	12.4	67.6	-	2.8	3.0	-	14.0	-	326.3
WV	353.6	-	-	-	-	-	-	-	-	-	353.6
WI	-	-	-	-	-	-	17.6	6.7	-	-	24.3

Note: A dash denotes zero lane-miles. HOV = high-occupancy vehicle; HOT = high-occupancy toll; ETL = express toll lane; NTEL = non-toll express lane; TL = truck lane; BL = bus lane; BOS = bus on shoulder; D-PTSU = dynamic part-time shoulder use; S-PTSU = static part-time shoulder use.



Source: Federal Highway Administration

Figure 8. Bar chart. Top 10 States with Highest Specialty Lane-Miles, Inclusive of Toll Facilities.

High-Occupancy Vehicle Facilities by State

HOV facilities are one of the most common types of specialty lanes in the United States. Nineteen states operate these facilities as of the date of this report. Table 8 summarizes all HOV facilities by state. The total number of lane-miles for HOV facilities is 2,877 lane-miles. All the HOV facilities are operated by public agencies, such as state DOTs. Figure 9 provides a map of all the HOV facilities in the United States.

Table 8. High-Occupancy Vehicle Facilities by State.

State	County	Route Number	Route Name	Operator	Lane-Miles
Arizona	Maricopa	I-10	I-10 HOV Lanes (Maricopa)	Arizona Department of Transportation	75.84
Arizona	Maricopa	I-17	I-17 HOV Lanes	Arizona Department of Transportation	44.27
Arizona	Maricopa	SR-202	Loop 202 (Red Mountain Freeway) HOV Lanes	Arizona Department of Transportation	57.08
Arizona	Maricopa	SR-202	Loop 202 (Santan Freeway) HOV Lanes	Arizona Department of Transportation	21.35
Arizona	Maricopa	Loop 101	Loop-101 HOV Lanes	Arizona Department of Transportation	119.42
Arizona	Maricopa	SR-51	SR-51 (Piestewa Freeway) HOV Lanes	Arizona Department of Transportation	31.84
Arizona	Maricopa	US-60	US-60 (Superstition Freeway) HOV Lanes	Arizona Department of Transportation	40.25

State	County	Route Number	Route Name	Operator	Lane-Miles
Total of 390 lane-miles of HOV facilities in Arizona					
California	Los Angeles	I-10	I-10 HOV Lanes (Los Angeles County)	California Department of Transportation	3.4
California	Los Angeles	I-105	I-105 HOV Lanes	California Department of Transportation	33
California	Los Angeles, San Bernardino	I-210, SR-210	I-210/SR-210 HOV Lanes (Los Angeles County, San Bernardino County)	California Department of Transportation	96.8
California	Riverside, San Bernardino	I-215	I-215 HOV Lanes (Riverside County, San Bernardino County)	California Department of Transportation	24
California	Santa Clara	I-280	I-280 HOV Lanes	California Department of Transportation	21
California	Los Angeles	I-405	I-405 HOV Lanes	California Department of Transportation	95.6
California	Orange	I-405	I-405 HOV Lanes	California Department of Transportation	18.6
California	Los Angeles	I-5	I-5 North HOV Lanes (Los Angeles County)	California Department of Transportation	25.1
California	San Diego	I-5	I-5 HOV Lanes (San Diego)	California Department of Transportation	41.5
California	Orange	I-5	I-5 HOV Lanes (Orange County)	California Department of Transportation	99.3
California	Los Angeles, Orange	I-605	I-605 HOV Lanes	California Department of Transportation	45
California	Contra Costa	I-680	I-680 HOV Lanes	California Department of Transportation	13.6
California	Alameda, Contra Costa	I-80	I-80 HOV Lanes (Alameda County, Contra Costa County)	California Department of Transportation	46
California	Sacramento, Placer	I-80	I-80 HOV Lanes (Sacramento County, Placer County)	California Department of Transportation	43
California	San Diego	I-805	I-805 South HOV Lanes	California Department of Transportation	18
California	Los Angeles	SR-118	SR-118 HOV Lanes	California Department of Transportation	23.4
California	Los Angeles	SR-134	SR-134 HOV Lanes	California Department of Transportation	26.6
California	Los Angeles	SR-14	SR-14 HOV Lanes	California Department of Transportation	72
California	Los Angeles	SR-170	SR-170 HOV Lanes	California Department of Transportation	12.8
California	Los Angeles	SR-22	SR-22 HOV Lanes	California Department of Transportation	24

State	County	Route Number	Route Name	Operator	Lane-Miles
California	Contra Costa	SR-4	SR-4 HOV Lanes	California Department of Transportation	30
California	Orange	SR-55	SR-55 HOV Lanes	California Department of Transportation	21.4
California	Los Angeles, Orange	SR-57	SR-57 HOV Lanes (Los Angeles County, Orange County)	California Department of Transportation	33.4
California	Los Angeles, Riverside, San Bernardino	SR-60	SR-60 HOV Lanes (Los Angeles County, San Bernardino County, Riverside County)	California Department of Transportation	105.6
California	San Bernardino	SR-71	SR-71 HOV Lanes	California Department of Transportation	16.2
California	Alameda	SR-84	SR-84 HOV Lanes (WB)	California Department of Transportation	3
California	Santa Clara	SR-85	SR-85 HOV Lanes	California Department of Transportation	52
California	Santa Clara	SR-87	SR-87 HOV Lanes	California Department of Transportation	18.2
California	Orange, Los Angeles	SR-91	SR-91 HOV Lanes (Los Angeles County, Orange County)	California Department of Transportation	54
California	Riverside	SR-91	SR-91 HOV Lanes (Riverside County)	California Department of Transportation	27.4
California	Alameda	SR-92	SR-92 HOV Lanes (WB)	California Department of Transportation	3
California	Sacramento	SR-99	SR-99 HOV Lanes	California Department of Transportation	27.4
California	Marin	US-101	US-101 HOV Lanes (Marin County)	California Department of Transportation	37.2
California	Santa Clara, San Mateo	US-101	US-101 HOV Lanes (Santa Clara County, San Mateo County)	California Department of Transportation	58
California	Sonoma	US-101	US-101 HOV Lanes (Sonoma County)	California Department of Transportation	44.2
California	Sacramento, El Dorado	US-50	US-50 HOV Lanes (Sacramento County, El Dorado County)	California Department of Transportation	58.8
California	Los Angeles	I-5	I-5 South HOV Lanes (Los Angeles County)	California Department of Transportation	12.6
California	San Diego	I-805	I-805 North HOV Lanes	California Department of Transportation	9.4
California	Sacramento	I-5	I-5 HOV Lanes (Sacramento)	California Department of Transportation	25.6
California	San Joaquin	I-5	I-5 HOV Lanes (San Joaquin)	California Department of Transportation	13.8

State	County	Route Number	Route Name	Operator	Lane-Miles
California	Solano	I-80	I-80 HOV Lanes (Solano County)	California Department of Transportation	15.7
Total of 1449.6 lane-miles of HOV facilities in California					
Colorado	Pitkin	SH-82	SH-82 HOV Lanes	Colorado Department of Transportation	30
Colorado	Denver	US-85	US-85 HOV Lanes (Sante Fe Drive)	Colorado Department of Transportation	16
Total of 46 lane-miles of HOV facilities in Colorado					
Connecticut	Hartford	CT-2	CT-2 HOV Lanes	Connecticut Department of Transportation	0.5
Connecticut	Hartford	I-384	I-384 HOV Lanes	Connecticut Department of Transportation	3.34
Connecticut	Hartford	I-84	I-84 HOV Lanes	Connecticut Department of Transportation	18.83
Connecticut	Hartford	I-91	I-91 HOV Lanes	Connecticut Department of Transportation	15.15
Total of 37.8 lane-miles of HOV facilities in Connecticut					
Georgia	Fulton, DeKalb	I-20	I-20 HOV Lanes	Georgia Department of Transportation	16.4
Georgia	Fulton	I-75	I-75 HOV Lanes	Georgia Department of Transportation	38.8
Georgia	Fulton, DeKalb	I-85	I-85 HOV Lanes	Georgia Department of Transportation	18.8
Total of 74 lane-miles of HOV facilities in Georgia					
Hawaii	Honolulu	H-201	Halawa Interchange to Puuloa Road (EB)	Hawaii Department of Transportation	2.4
Hawaii	Honolulu	H-1	Interstate Route H-1 (EB and WB)	Hawaii Department of Transportation	17.52
Hawaii	Honolulu	H-1	Interstate Route H-1 Eastbound (Zip Lane)	Hawaii Department of Transportation	18.03
Hawaii	Honolulu	H-2	Interstate Route H-2 HOV Lanes	Hawaii Department of Transportation	9.78
Hawaii	Honolulu			92	
Total of 49.5 lane-miles of HOV facilities in Hawaii					
Louisiana	Jefferson, Orleans	US-90	US-90 Business HOV Lanes	Louisiana Department of Transportation and Development	1.14
Total of 1.14 lane-miles of HOV facilities in Louisiana					
Maryland	Montgomery	I-270	I-270 HOV Lanes	Maryland Department of Transportation	40.87
Maryland	Prince George's and Anne Arundel	US-50	US 50 John Hanson Highway HOV Lanes	Maryland Department of Transportation	15.8

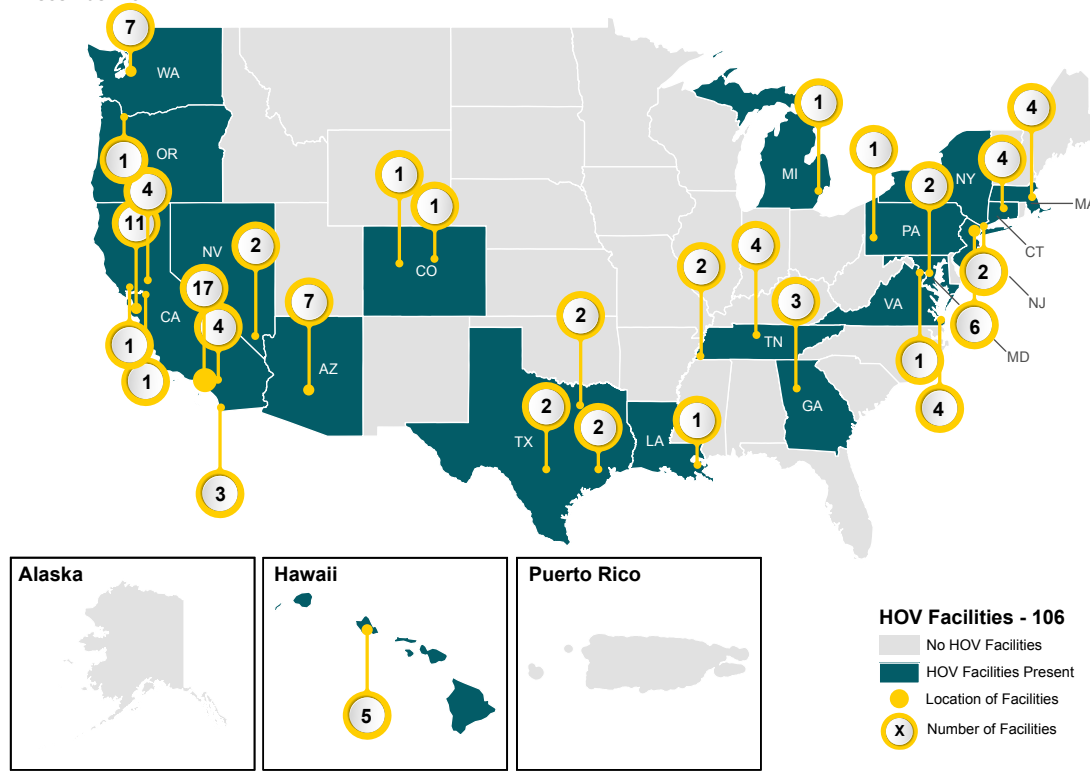
State	County	Route Number	Route Name	Operator	Lane-Miles
Total of 56.7 lane-miles of HOV facilities in Maryland					
Massachusetts	Suffolk	I-93	I-93 North HOV Lanes	Massachusetts Department of Transportation	2.6
Massachusetts	Norfolk	I-93	Southeast Expressway Zipper Lanes	Massachusetts Department of Transportation	5.4
Massachusetts	Suffolk	I-93	Southeast Expressway HOV Lane	Massachusetts Department of Transportation	1.9
Massachusetts	Suffolk	I-90	Airport Express Lane	Massachusetts Department of Transportation	1.1
Total of 11 lane-miles of HOV facilities in Massachusetts					
Michigan	Oakland	I-75	I-75 HOV	Michigan Department of Transportation	25.46
Total of 25.5 lane-miles of HOV facilities in Michigan					
Nevada	Las Vegas	I-15	I-15 HOV Lanes	Nevada Department of Transportation	20
Nevada	Clark, Las Vegas	US-95	US-95 Northwest Corridor HOV Lanes	Nevada Department of Transportation	24
Total of 44 lane-miles of HOV facilities in Nevada					
New Jersey	Hudson	I-95	New Jersey Turnpike (HOV Lanes, near George Washington Bridge)	New Jersey Turnpike Authority	1
New Jersey	Middlesex, Union, Essex	I-95	New Jersey Turnpike (HOV Lanes)	New Jersey Turnpike Authority	26
Total of 27 lane-miles of HOV facilities in New Jersey					
New York	Richmond	I-278	Gowanus Expressway HOV Lanes	New York City Department of Transportation	6
New York	Suffolk, Nassau Counties	I-495	Long Island Expressway (in Long Island)	New York State Department of Transportation	80
New York	New York	NA	Manhattan Bridge HOV Lanes	New York City Department of Transportation	1.2
New York	New York, Queens Counties	NY-25	Ed Koch Queensboro Bridge HOV Lanes	New York City Department of Transportation	2.8
New York	Queens	I-495	Long Island Expressway (in Queens)	New York City Department of Transportation	3.3
New York	Richmond	I-278	Staten Island Expressway HOV Lanes	New York State Department of Transportation	8.4
Total of 101.7 lane-miles of HOV facilities in New York					
Oregon	Multnomah	I-5	I-5 HOV Lane	Oregon Department of Transportation	3.5
Total of 3.5 lane-miles of HOV facilities in Oregon					

State	County	Route Number	Route Name	Operator	Lane-Miles
Pennsylvania	Allegheny	I-279, I-579	I-279, I-579 HOV Lanes	Pennsylvania Department of Transportation	10.01
Total of 10.01 lane-miles of HOV facilities in Pennsylvania					
Tennessee	Davidson, Rutherford	I-24	I-24 Nashville HOV Lanes	Tennessee Department of Transportation	50.146
Tennessee	Shelby	I-40	I-40 Memphis HOV Lanes	Tennessee Department of Transportation	12.461
Tennessee	Davidson, Wilson	I-40	I-40 Nashville HOV Lanes	Tennessee Department of Transportation	33.747
Tennessee	Shelby	I-55	I-55 Memphis HOV Lanes	Tennessee Department of Transportation	9.315
Tennessee	Davidson	I-65	I-65 Nashville HOV Lanes	Tennessee Department of Transportation	12.805
Tennessee	Williamson, Davidson	I-65	I-65 Nashville HOV Lanes	Tennessee Department of Transportation	36.352
Total of 154.83 lane-miles of HOV facilities in Tennessee					
Texas	Dallas	I-30	I-30 (East R.L. Thornton Freeway) HOV Lanes	Texas Department of Transportation	11.1
Texas	Harris	I-10	Katy Freeway HOV Lanes	Metropolitan Transit Authority of Harris County	24.8
Texas	Montgomery	US-59, I-69	US 59 Southwest Freeway HOV Lanes	Metropolitan Transit Authority of Harris County	9.7
Texas	Dallas, Collin	US-75	US-75 HOV Lanes	Texas Department of Transportation	40
Texas	Bexar	I-10	I-10 HOV Lanes (San Antonio)	VIA Metropolitan Transit	10.6
Texas	Bexar	US-281	US-281 HOV Lanes San Antonio	VIA Metropolitan Transit	16
Total of 112.2 lane-miles of HOV facilities in Texas					
Virginia	Reston	SR-267	Dulles Toll Road (HOV Lanes)	Metropolitan Washington Airports Authority	10
Virginia	Virginia Beach, Norfolk	I-264	I-264 HOV Lanes	Virginia Department of Transportation	16
Virginia	Norfolk	I-564	I-564 HOV Lanes	Virginia Department of Transportation	3.75
Virginia	Norfolk	I-64	I-64 Hampton Roads and Newport News HOV Lanes	Virginia Department of Transportation	20
Virginia	Norfolk	I-64	I-64 Norfolk HOV Lanes	Virginia Department of Transportation	12
Total of 61.75 lane-miles of HOV facilities in Virginia					
Washington	King	I-405	I-405 HOV Lanes	Washington State Department of Transportation	33.4

State	County	Route Number	Route Name	Operator	Lane-Miles
Washington	Snohomish, King	I-5	I-5 HOV Lanes, North of Seattle	Washington State Department of Transportation	58.4
Washington	King, Pierce	I-5	I-5 HOV Lanes, Filife to Seattle	Washington State Department of Transportation	30
Washington	King	I-90	I-90 HOV Lanes	Washington State Department of Transportation	20
Washington	Pierce	SR-16	SR-16 HOV Lanes	Washington State Department of Transportation	16
Washington	King	SR-520	SR-520 HOV Lanes	Washington State Department of Transportation	6.5
Washington	Pierce, King	SR-167	SR-167 NB HOV Lanes	Washington State Department of Transportation	
Total of 164.3 lane-miles of HOV facilities in Washington					

TOTAL HIGH-OCCUPANCY VEHICLE FACILITIES

December 2024



Source: Federal Highway Administration

Figure 9. Illustration. High-Occupancy Vehicles Facilities in the United States.

High-Occupancy Toll Facilities by State

Table 9 summarizes the HOT facilities by state. California and Virginia have the most HOT facilities, with a total length of 419.1 and 239 lane-miles, respectively. Figure 10 provides a map of the HOT facilities in the United States.

Table 9. High-Occupancy Toll Facilities by State

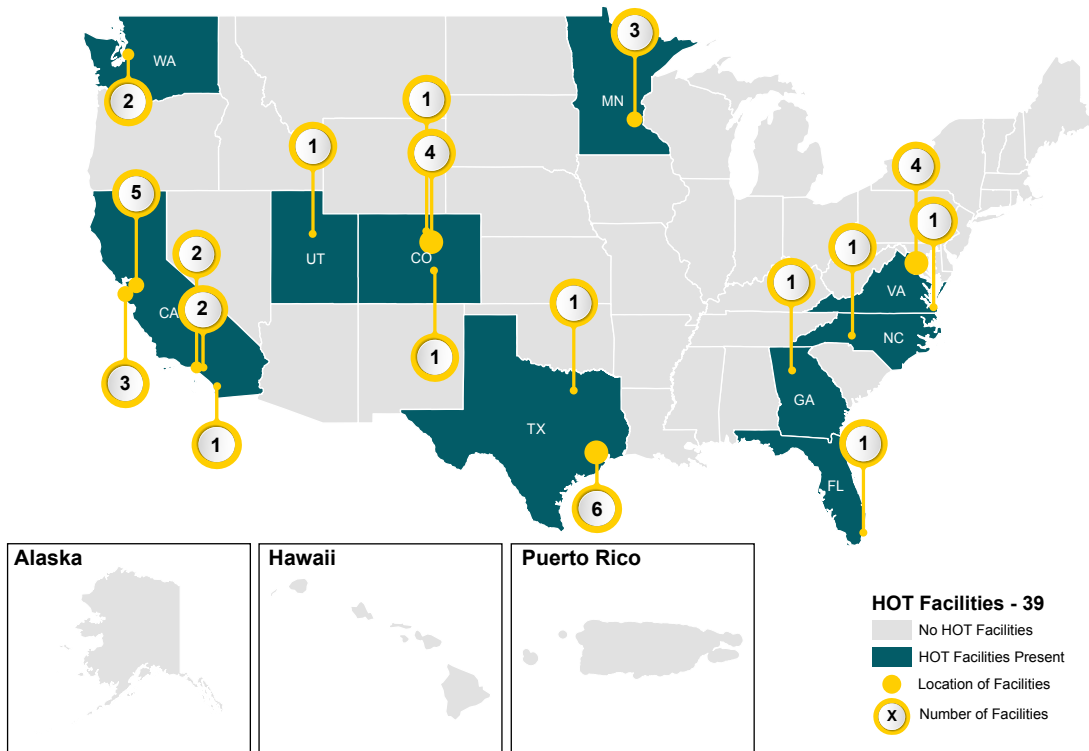
State	County	Route Number	Route Name	Operator	Lane-Miles
California	Los Angeles	I-10	I-10 Metro Express Lanes	Los Angeles County Metropolitan Transportation Authority	22
California	Los Angeles	I-110	I-110 Metro Express Lanes	Los Angeles County Metropolitan Transportation Authority	44
California	Orange	I-405	I-405 Express Lanes	Orange County Transportation Authority	61.2
California	San Diego	I-15	I-15 Express Lane (San Diego)	San Diego Association of Governments	80
California	Alameda	I-580	I-580 Express Lanes	Alameda County Transportation Commission	22.3
California	Contra Costa	I-680	I-680 Contra Costa Express Lanes	Metropolitan Transportation Commission	26
California	Alameda	I-680	I-680 Sunol Express Lane (SB)	Alameda County Transportation Commission	14
California	Santa Clara	SR-237, I-880	SR-237 Express Lanes	Santa Clara Valley Transportation Authority	16
California	San Bernardino	I-10	I-10 SB Express Lanes	California Department of Transportation	29
California	San Mateo	US-101	San Mateo 101 Express Lanes	San Mateo County Express Lanes Joint Powers Authority	44
California	Santa Clara	US-101/ SR-85	US 101 and SR 85 Express Lanes	Santa Clara Valley Transportation Authority	15.6
California	Alameda	I-880	I-880 Express Lanes	Metropolitan Transportation Commission	45
Total of 419.1 lane-miles of HOT facilities in California					
Colorado	Adams, Denver	I-25	I-25 Central Express Lanes	Colorado Department of Transportation	13
Colorado	Adams	I-25	I-25 North Express Lanes US 36 to E-470	Colorado Department of Transportation	20
Colorado	Weld, Larimer	I-25	I-25 North Express Lanes Johnstown to Fort Collins	Colorado Department of Transportation	34
Colorado	Douglas, El Paso	I-25	I-25 South Gap	Colorado Department of Transportation	36
Colorado	Adams	I-25	I-70 Central Express Lanes	Colorado Department of Transportation	20

State	County	Route Number	Route Name	Operator	Lane-Miles
Colorado	Boulder, Broomfield, Adams, Boulder	US-36	US-36 Express Lanes	Plenary Roads Denver	32
	Total of 155 lane-miles of HOT facilities in Colorado				
Florida	Broward, Miami-Dade	I-95	95 Express	Florida Department of Transportation	70
	Total of 70 lane-miles of HOT facilities in Florida				
Georgia	DeKalb, Gwinnett	I-85	I-85 Express Lanes and I-85 Express Lanes Extension	State Road and Tollway Authority	51
	Total of 51 lane-miles of HOT facilities in Georgia				
Minnesota	Ramsey	I-35E	I-35E MnPASS	Minnesota Department of Transportation	24
	Hennepin, Dakota	I-35W	I-35W MnPASS	Minnesota Department of Transportation	32
	Hennepin	I-394	I-394 MnPASS	Minnesota Department of Transportation	22
Total of 78 lane-miles of HOT facilities in Minnesota					
North Carolina	Iredell, Mecklenburg	I-77	I-77 Express Lanes	I-77 Mobility Partners	97.6
	Total of 97.6 lane-miles of HOT facilities in North Carolina				
Texas	Harris	I-45 N	I-45 North Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	21
	Harris	I-45	I-45 South Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	20
	Dallas	I-635	I-635 East HOV/ Express Lanes	Texas Department of Transportation	18.6
	Harris	I-10	Katy Freeway Managed Lanes	Harris County Toll Road Authority	48
	Montgomery, Harris	US-59, I-69	US 59 North Eastex Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	20
	Harris, Montgomery	US-59, I-71	US 59 Southwest Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	13.3
	Harris	US-290	US-290 Northwest Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	13.5
	Total of 154.4 lane-miles of HOT facilities in Texas				
Utah	Davis, Salt Lake, Utah, Weber	I-15	I-15 Express Lanes	Utah Department of Transportation	164
	Total of 164 lane-miles of HOT facilities in Utah				

State	County	Route Number	Route Name	Operator	Lane-Miles
Virginia	Fairfax, Arlington, Prince William	I-395	I-395 Express Lanes	Transurban LLC	18
Virginia	Fairfax	I-495	I-495 Express Lanes	Transurban LLC	56
Virginia	Norfolk, Virginia Beach, Chesapeake	I-64	I-64 Express Lanes	Virginia Department of Transportation	45
Virginia	Fairfax, Arlington	I-66	I-66 Inside Beltway Express Lanes	Virginia Department of Transportation	40
Virginia	Fairfax, Arlington, Prince William	I-95	I-95 Express Lanes	Transurban LLC	80
Total of 239 lane-miles of HOT facilities in Virginia					
Washington	Snohomish, King	I-405	I-405 Express Toll Lanes	Washington State Department of Transportation	45
Washington	King	SR-167	SR-167 HOT Lanes	Washington State Department of Transportation	22.6
Total of 67.6 lane-miles of HOT facilities in Washington					

TOTAL HIGH-OCCUPANCY TOLL FACILITIES

December 2024



Source: Federal Highway Administration

Figure 10. Illustration. High-Occupancy Toll Facilities in the United States.

Express Toll Lane Facilities by State

ETLs are different from HOT facilities in that all drivers pay a toll to travel in the ETL lanes, with a small exception for registered vanpools and transit vehicles (depending on the local region). Over the past decade, many transportation agencies have opened new ETL facilities by expanding the number of lanes on the freeway corridor. Usually, these corridors have not had existing HOV lanes. As of 2024, seven states and Puerto Rico operate a total of 29 ETL facilities. Table 10 summarizes the ETL facilities by state. Figure 11 provides a map of the ETL facilities in the United States.

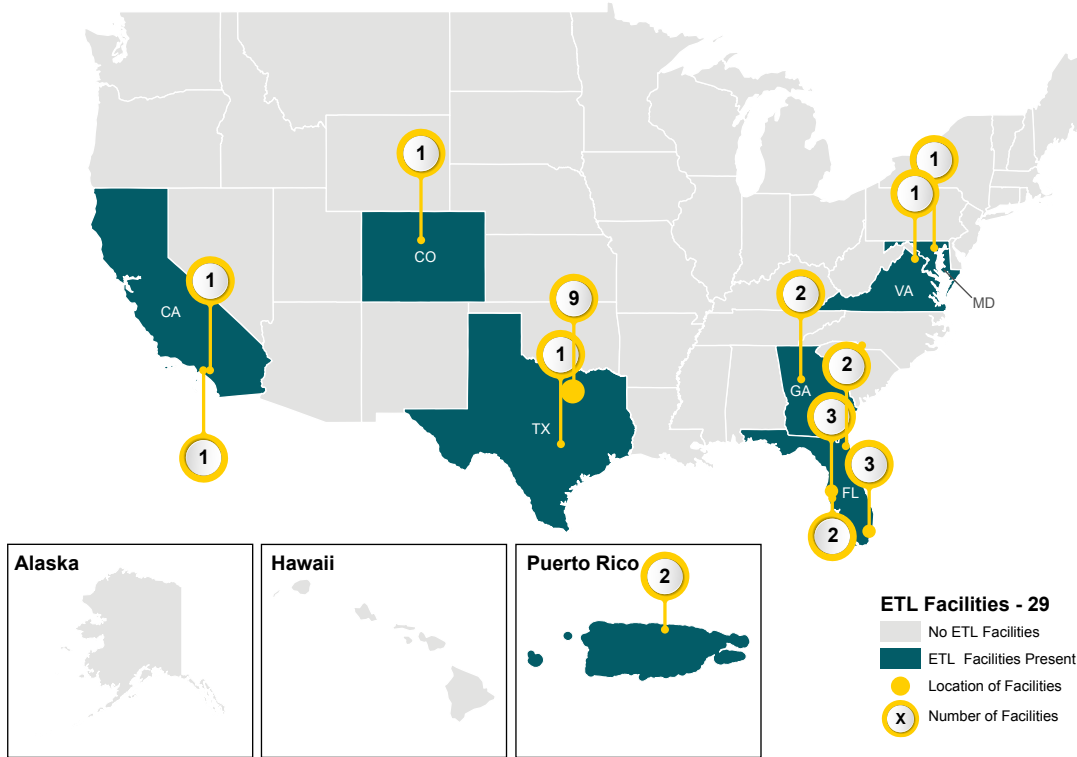
Table 10. Express Toll Lane Facilities by State.

State	County	Route Number	Route Name	Operator	Lane-Miles
California	Orange	SR-91	91 Express Lanes	Orange County Transportation Authority	72
California	Riverside	I-15	I-15 Express Lanes Riverside	Riverside County Transportation Commission	56.8
Total of 128.8 lane-miles of ETL facilities in California					
Colorado	Douglas	C-470	C-470 Express Lanes	Colorado Department of Transportation	25
Total of 25 lane-miles of ETL facilities in Colorado					
Florida	Pinellas	I-275	I-275 Gateway Expressway	Florida Department of Transportation	6
Florida	Orange	SR-528	Beachline West Expressway (Express Toll Lanes)	Florida Department of Transportation	24
Florida	Duval	I-295	I-295 East Express Lanes	Florida Department of Transportation	24
Florida	Duval	I-295	I-295 West Express Lanes	Florida Department of Transportation	20
Florida	Miami-Dade, Broward	I-75	I-75 Express Lanes	Florida Department of Transportation	52
Florida	Miami-Dade, Broward	SR-826	Palmetto Express	Florida Department of Transportation	36
Florida	Hillsborough	SR-618	Selmon Expressway Reversible Express Lanes	Tampa Hillsborough Expressway Authority	27.162
Florida	Hillsborough, Pasco, Hernando	SR-589	Veterans Expressway	Florida Department of Transportation	18
Florida	Orange, Seminole	I-4	I-4 Ultimate Express Lanes	Florida Department of Transportation	84
Florida	Miami-Dade	SR-821	SR 821 Turnpike Mainline	Miami-Dade County	26
Total of 317.2 lane-miles of ETL facilities in Florida					

State	County	Route Number	Route Name	Operator	Lane-Miles
Georgia	Henry	I-75	I-75 South Metro Express	State Road and Tollway Authority	22
Georgia	Cobb	I-75, I-575	Northwest Corridor Express Lanes	State Road and Tollway Authority	38.7
Total of 60.7 lane-miles of ETL facilities in Georgia					
Maryland	Baltimore, Baltimore City	I-95	I-95 Express Toll Lanes	Maryland Department of Transportation	29.13
Total of 29.1 lane-miles of ETL facilities in Maryland					
Puerto Rico	San Juan, Tao Baja	PR-22	PR-22 Express Lanes	Autopistas Metropolitanas de Puerto Rico, LLC	14.9
Puerto Rico	Caguas	PR-52	PR-52 Highway (Autopista Luis A. Ferré)	Puerto Rico Department of Transportation and Public Works	17.4
Total of 32.3 lane-miles of ETL facilities in Puerto Rico					
Texas	Tarrant	I-35	I-35W North Tarrant Express	NTE Mobility Partners	40.4
Texas	Dallas	I-635	I-635 LBJ TEXpress	LBJ Infrastructure Group, LLC	79.8
Texas	Travis	Loop 1	Mopac Express Lanes	Central Texas Regional Mobility Authority	22
Texas	Tarrant	SH-121, SH-114	DFW Connector	Texas Department of Transportation	16
Texas	Dallas	I-30	I-30 West TEXpress	Texas Department of Transportation	24
Texas	Dallas, Denton	I-35E	I-35E TEXpress	Texas Department of Transportation	36
Texas	Tarrant	I-820, SH-121, SH-183	I-820/SH-121/SH 183 North Tarrant Express	NTE Mobility Partners	53.2
Texas	Dallas	I-35	Loop 12 TEXpress	Texas Department of Transportation	5
Texas	Tarrant, Dallas	SH-114	SH-114 TEXpress	Texas Department of Transportation	29
Texas	Tarrant, Dallas	SH-183	SH-183 TEXpress	Texas Department of Transportation	27.4
Total of 332.8 lane-miles of ETL facilities in Texas					
Virginia	Fairfax	I-66	66 Express Lanes Outside Beltway	I-66 Express Mobility Partners LLC	45
Total of 45 lane-miles of ETL facilities in Virginia					

TOTAL EXPRESS TOLL LANE FACILITIES

December 2024



Source: Federal Highway Administration
Figure 11. Illustration. Electronic Toll Lane Facilities in the United States.

Non-toll Express Lane Facilities by State

NTELS are like ETLs, but drivers are not charged any toll for the ability to travel in the lanes. NTEL facilities simply enable “through” drivers to bypass (typically) local congested exits (i.e., a high number of local exits grouped together within a short distance). Typically, NTEL facilities operate parallel to local lanes that provide access to every exit on a freeway corridor. As of the date of this report, NTEL facilities operate across six states with a total of 151 lane-miles. The NTEL on the Bergen-Passaic Expressway in New Jersey is named after the two counties through which it passes.

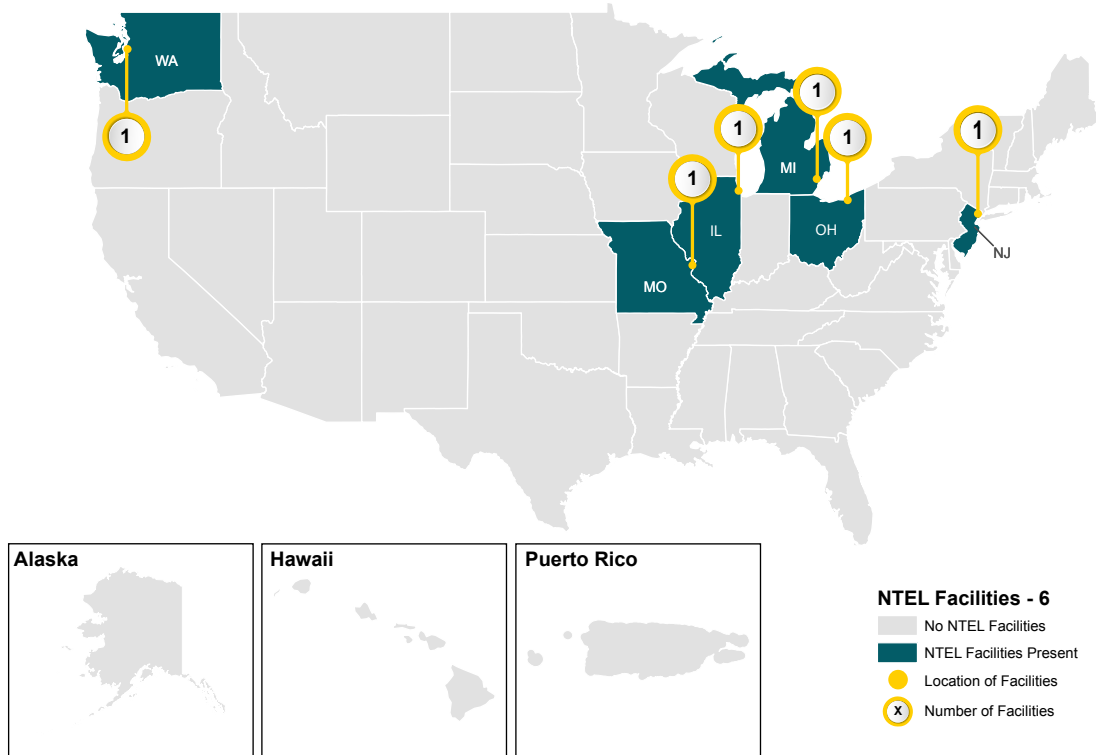
Table 11 summarizes the NTEL facilities by state. Figure 12 provides a map of the NTEL facilities in the United States.

Table 11. Non-toll Express Lane Facilities by State.

State	County	Route Number	Route Name	Operator	Lane-Miles
Illinois	Cook	I-90	I-90 Kennedy Express Lanes	Illinois State Toll Highway Authority	14
Total of 14 lane-miles of NTEL facilities in Illinois					
Michigan	Wayne	I-96	I-96 Express Lanes (Non-Tolled)	Michigan Department of Transportation	30
Total of 30 lane-miles of NTEL facilities in Michigan					
Missouri	St. Louis	I-70	I-70 Express Lanes (Non-Tolled)	Missouri DOT	11
Total of 11 lane-miles of NTEL facilities in Missouri					
New Jersey	Passaic, Bergen	I-80	Bergen-Passaic Express Lanes (Non-Tolled)	New Jersey Department of Transportation	24
Total of 24 lane-miles of NTEL facilities in New Jersey					
Ohio	Cuyahoga	I-271	I-271 Express Lane	Ohio Department of Transportation	58.4
Total of 58.4 lane-miles of NTEL facilities in Ohio					
Washington	King	I-5	I-5 Express Lanes (Non-Tolled)	Washington State Department of Transportation	14
Total of 14 lane-miles of NTEL facilities in Washington					

TOTAL NON-TOLL EXPRESS LANES FACILITIES

December 2024



Source: Federal Highway Administration

Figure 12. Illustration. Non-toll Express Lane Facilities in the United States.

Toll Facilities by State

The inventory also provides a listing of all toll roads and bridges in the United States (Figure 13 shows an example of a toll gantry). However, because many toll facilities do not fall under Federal purview, the inventory does not list all of the attributes of toll roads and bridges beyond state, metropolitan region (if applicable), owner, operator, facility name, and route number. As of the date of this report, at least 283 toll roads and bridges operate in the United States. Table 12 provides a list of each toll facility and bridge by state. Figure 14 provides a map of the toll road facilities in the United States.



Source: Texas A&M Transportation Institute
Figure 13. Photo. Toll Gantry.

Table 12. Toll Facilities by State.

State	County	Route Number	Route Name	Operator	Lane-Miles
Alabama	Tallapoosa	NA	Emerald Mountain Expressway	American Roads LLC	3.5
Alabama	Baldwin	NA	Foley Beach Express	American Roads LLC	34
Alabama	Montgomery	CR-2120	Montgomery Expressway	American Roads LLC	13.8
Alabama	Tuscaloosa	NA	Tuscaloosa By-Pass (Joe Mallisham Parkway)	American Roads LLC	17
Total of 68.3 lane-miles of toll facilities in Alabama					

State	County	Route Number	Route Name	Operator	Lane-Miles
Alaska	Anchorage	FFH-35	Portage Glacier Highway (Anton Anderson Memorial Tunnel)	Alaska Department of Transportation and Public Facilities	2.5
Total of 2.5 lane-miles of toll facilities in Alaska					
California	Monterey	NA	17 Mile Drive	Pebble Beach Company	34
California	Contra Costa, San Mateo	SR-160	Antioch Bridge	Bay Area Toll Authority and California Department of Transportation	3.6
California	Contra Costa, Solano	I-680	Benicia-Martinez Bridge	Bay Area Toll Authority and California Department of Transportation	9.6
California	Contra Costa, Solano	I-80	Carquinez Bridge	Bay Area Toll Authority and California Department of Transportation	12.8
California	San Mateo, Alameda	SR-84	Dumbarton Bridge	Bay Area Toll Authority and California Department of Transportation	9.6
California	Contra Costa, Marin	I-580	Richmond-San Rafael Bridge	Bay Area Toll Authority and California Department of Transportation	22
California	San Francisco, Alameda	I-80	San Francisco-Oakland Bay Bridge	Bay Area Toll Authority and California Department of Transportation	84
California	Alameda, San Mateo	SR-92	San Mateo-Hayward Bridge	Bay Area Toll Authority, California Department of Transportation	42
California	San Diego	SR-125	South Bay Expressway	San Diego Association of Government	50
California	Orange	SR-133	SR-133 Eastern Toll Road	Transportation Corridor Agencies	24.4
California	Orange	SR-241	SR-241 Foothill Toll Road	Transportation Corridor Agencies	150
California	Orange	SR-261	SR-261 Eastern Toll Road	Transportation Corridor Agencies	35
California	Orange	SR-73	SR-73 San Joaquin Hills Transportation Corridor	Transportation Corridor Agencies	120
California	San Francisco, Marin	US-101, SR-1	Golden Gate Bridge	Golden Gate Bridge, Highway, and Transportation District	10.2
Total of 607.2 lane-miles of toll facilities in California					

State	County	Route Number	Route Name	Operator	Lane-Miles
Colorado	Adams, Arapahoe, Douglas, Aurora, Broomfield	E-470	E-470	E-470 Public Highway Authority	188
Colorado	Broomfield, Boulder	NA	Northwest Parkway	Northwest Parkway LLC	36
Colorado	El Paso	NA	Pikes Peak Highway	City of Colorado Springs	38
Total of 262 lane-miles of toll facilities in Colorado					
Delaware	New Castle	I-295	Delaware Bridge Memorial	Delaware Department of Transportation	36
Delaware	Kent, New Castle	DE-1	Delaware Route 1	Delaware Department of Transportation	179.2
Delaware	New Castle	I-95, I-295	Delaware Turnpike	Delaware Department of Transportation	95.2
Delaware	Kent, New Castle	DE-1	Korean War Veterans Highway	Delaware Department of Transportation	204
Delaware	New Castle	US-301	US-301 Toll Road	Delaware Department of Transportation	69.6
Total of 584 lane-miles of toll facilities in Delaware					
Florida	Broward	I-595	595 Express	I-595 Express LLC	30
Florida	Miami-Dade	SR-112	Airport Expressway	Miami-Dade Expressway Authority	60
Florida	Broward, Collier	I-75, SR-93	Alligator Alley	Florida Department of Transportation	300
Florida	Orange	SR-528	Beachline West Expressway (General Toll Lanes)	Florida Department of Transportation	134.28
Florida	Charlotte	SR-884	Boca Grande Swing Bridge	Gasparilla Island Bridge Authority	3.4
Florida	Miami-Dade	SR-922	Broad Causeway	Town of Bay Harbor Islands	3.2
Florida	Lee	NA	Cape Coral Bridge	Lee County	5.44
Florida	Monroe	CR-905-A	Card Sound Road Bridge	Card Sound Toll Authority	6.5
Florida	Seminole, Orange, Osceola	SR-417	Central Florida GreeneWay	Florida Department of Transportation, Central Florida Expressway Authority	216.24
Florida	Brevard	SR-407	Challenger Memorial Parkway	Florida Department of Transportation	13.6
Florida	Miami-Dade	SR-836, I-395	Dolphin Expressway	Miami-Dade Expressway Authority	96
Florida	Miami-Dade	SR-874	Don Shula Expressway	Miami-Dade Expressway Authority	42

State	County	Route Number	Route Name	Operator	Lane-Miles
Florida	Duval, Clay, St. Johns	SR-23	First Coast Expressway	Florida Department of Transportation	61.6
Florida	Statewide	NA	Florida's Turnpike Mainline	Florida Department of Transportation	1064
Florida	Santa Rosa	SR-281	Garcon Point Bridge	Santa Rosa Bay Bridge Authority, Florida DOT	10.4
Florida	Orange	SR-551	Goldenrod Road Extension	Central Florida Expressway Authority, Florida DOT	9.2
Florida	Miami-Dade	SR-924	Gratigny Parkway	Miami-Dade Expressway Authority	33
Florida	Flagler	NA	Hammock Dunes Bridge Toll Facility	Dunes Community Development District	6.2
Florida	Orange	SR-408	Holland East-West Expressway	Central Florida Expressway Authority, Florida DOT	135
Florida	Broward, Miami-Dade	SR-821	Homestead Extension of Florida's Turnpike (HEFT)	Florida Department of Transportation	192
Florida	Hillsborough	I-4	I-4 Connector	Florida Department of Transportation	11
Florida	Orange	SR-414	John Land-Apopka Expressway	Central Florida Expressway Authority, Florida DOT	61.8
Florida	Okaloosa	SR-293	Mid-Bay Bridge	Mid-Bay Bridge Authority	23.6
Florida	Lee	SR-884	Midpoint Memorial	Lee County	12.8
Florida	Leon	CR-0344	Orchard Pond Parkway	Orchard Pond Greenway, LLC	10.1
Florida	Osceola, Orange	CR-522	Osceola Parkway	Osceola County	16.56
Florida	Escambia	SR-399	Pensacola Beach Bridge (Bob Sykes)	Escambia County	3.18
Florida	Osceola	SR-538	Poinciana Parkway	Central Florida Expressway Authority	14.4
Florida	Polk	SR-570	Polk Parkway	Florida Department of Transportation	100
Florida	Miami-Dade	SR-913	Rickenbacker Causeway	Miami-Dade County	12
Florida	Lee	SR-867	Sanibel Causeway	Lee County	6
Florida	Hillsborough	SR-618	Selmon Expressway	Tampa Hillsborough Expressway Authority	56.56
Florida	Miami-Dade	SR-878	Snapper Creek Expressway	Miami-Dade Expressway Authority	12
Florida	Pinellas	SR-679	SR 679 (Pinellas Bayway)	Florida Department of Transportation	19.2
Florida	Pinellas	SR-682	SR 682 (Pinellas Bayway)	Florida Department of Transportation	14.8

State	County	Route Number	Route Name	Operator	Lane-Miles
Florida	Hillsborough, Pasco, Hernando	SR-589	Suncoast Parkway	Florida Department of Transportation	220
Florida	Pinellas	I-275	Sunshine Skyway Bridge	Florida Department of Transportation	17.12
Florida	Miami-Dade	NA	Venetian Causeway	Miami-Dade County	2
Florida	Orange, Lake, Seminole	SR-429	Wekiva Parkway	Central Florida Expressway Authority	100
Florida	Orange, Lake, Seminole	SR-429	Western Expressway	Central Florida Expressway Authority	131.24
Florida	Pinellas	SR-690, SR-686A	Gateway Expressway	Florida Department of Transportation	25.2
Total of 3291.6 lane-miles of toll facilities in Florida					
Illinois	Cook	I-90	Chicago Skyway	Skyway Concession Company, LLC	46.8
Illinois	DuPage, Cook	IL-390	Elgin–O’Hare Tollway	Illinois State Toll Highway Authority	61.2
Illinois	Hancock, Lee (Iowa)	IL-9, IA-2	Fort Madison Toll Bridge	BNSF	1.2
Illinois	Winnebago, Boone, McHenry, Kane, Cook	I-90	Jane Addams Memorial Tollway	Illinois State Toll Highway Authority	568
Illinois	Statewide	I-88	Ronald Reagan Memorial Tollway	Illinois State Toll Highway Authority	576.3
Illinois	Cook, Lake	I-80, I-294, I-94	Tri State Tollway	Illinois State Toll Highway Authority	662.4
Illinois	Will, Cook, DuPage	I-355	Veterans Memorial Tollway	Illinois State Toll Highway Authority	180
Total of 2095.9 lane-miles of toll facilities in Illinois					
Indiana	Lake, Porter, LaPorte, St. Joseph, Elkhart	I-90	Indiana East-West Toll Road	ITR Concession Company LLC (ITRCC)	625
Indiana	Clark	I-65	John F Kennedy Memorial Bridge	River Link (Joint IN&KY Tolling Body)	1.68
Indiana	Clark	I-265, KY-841	Lewis and Clark Bridge	River Link (Joint IN&KY Tolling Body)	2.82
Total of 629.5 lane-miles of toll facilities in Indiana					
Kansas	Statewide	I-35	Kansas Turnpike	Kansas Turnpike Authority	944
Total of 944 lane-miles of toll facilities in Kansas					
Louisiana	Lafourche	LA-1	LA-1 Expressway	Louisiana Department of Transportation and Development	18

State	County	Route Number	Route Name	Operator	Lane-Miles
Louisiana	St. Tammany	I-10	Lake Pontchartrain Causeway Bridge	Louisiana Department of Transportation and Development	96
Total of 114 lane-miles of toll facilities in Louisiana					
Maine	York	I-195	I-195 (Maine Turnpike)	Maine Turnpike Authority	1.48
Maine	Statewide	I-295	I-295 (Maine Turnpike)	Maine Turnpike Authority	5.48
Maine	Cumberland	I-495	I-495 (Maine Turnpike)	Maine Turnpike Authority	14.348
Maine	Statewide	I-95	I-95 (Maine Turnpike)	Maine Turnpike Authority	428
Total of 449.3 lane-miles of toll facilities in Maine					
Maryland	Anne Arundel, Baltimore, Baltimore City, Howard	I-895	Baltimore Harbor Tunnel (I-895)	Maryland Department of Transportation	69.94
Maryland	Anne Arundel, Queen Anne's	US-50, US-301	Chesapeake Bay Bridge	Maryland Department of Transportation	27.19
Maryland	Baltimore City	I-95	Fort McHenry Tunnel	Maryland Department of Transportation	98.48
Maryland	Anne Arundel, Baltimore, Baltimore City	I-695	Francis Scott Key Bridge	Maryland Department of Transportation	34.13
Maryland	Montgomery, Prince George's	MD 200	Intercounty Connector (ICC)	Maryland Department of Transportation	102.06
Maryland	Baltimore, Cecil, Harford	I-95	John F. Kennedy Memorial Highway	Maryland Department of Transportation	318.67
Maryland	Charles	US-301	Governor Harry W. Nice Memorial/ Senator Thomas "Mac" Middleton Bridge	Maryland Department of Transportation	10.16
Maryland	Harford, Cecil	US-40	Thomas J. Hatem Bridge	Maryland Department of Transportation	7.6
Total of 668.2 lane-miles of toll facilities in Maryland					
Massachusetts	Norfolk, Suffolk	MA-1A	Callahan Tunnel	Massachusetts Department of Transportation	2
Massachusetts	Statewide	I-90	Massachusetts Turnpike	Massachusetts Department of Transportation	552
Massachusetts	Norfolk, Suffolk	US-1	Maurice J. Tobin Memorial Bridge	Massachusetts Department of Transportation	6
Massachusetts	Norfolk, Suffolk	MA-1A	Sumner Tunnel	Massachusetts Department of Transportation	2
Total of 562 lane-miles of toll facilities in Massachusetts					

State	County	Route Number	Route Name	Operator	Lane-Miles
Michigan	Wayne	I-75*	Ambassador Bridge	Detroit International Bridge Company and Canadian Transit Company	5.68
Michigan	St. Clair	I-69, I-94	Blue Water Bridge	Michigan Department of Transportation	6.96
Michigan	Wayne	NA	Detroit-Windsor Tunnel	Detroit and Windsor Tunnel Company, LLC	2
Michigan	Wayne	NA	Grosse Isle Bridge	Grosse Ile Bridge Company (GIBC)	1
Michigan	Mackinac	I-75	I-75 Mackinac Bridge	Mackinaw Bridge Authority	17.6
Michigan	Chippewa	I-75	Sault Ste. Marie International Bridge	International Bridge Administration	5.6
Michigan	Bay County	NA	Liberty Bridge	Bay City Bridge Partners	2.4
Michigan	Bay County	NA	Independence Bridge	Bay City Bridge Partners	1.69
Total of 42.9 lane-miles of toll facilities in Michigan					
Minnesota	Koochiching	US-53, US-71	Fort Frances–International Falls International Bridge	Boise Inc. and Abitibi Consolidated	0.4
Total of 0.4 lane-miles of toll facilities in Minnesota					
Missouri	Camden	NA	Lake Ozark Community Bridge	Lake of the Ozarks Community Bridge Transportation Development District	1
Total of 1 lane-miles of toll facilities in Missouri					
Nebraska	Sarpy	5002	Bellevue Bridge	Bellevue Bridge Commission	0.36
Nebraska	Cass	6418	Plattsmouth Bridge	Plattsmouth Bridge Commission	0.52
Total of 0.9 lane-miles of Toll facilities in Nebraska					
New Hampshire	Rockingham	I-95	Bluestar Turnpike	New Hampshire Department of Transportation	124.5
New Hampshire	Merrimack, Hillsborough	I-93, US-3	Central Turnpike	New Hampshire Department of Transportation	205.1
New Hampshire	Rockingham, Strafford	NH-16	Spaulding Turnpike	New Hampshire Department of Transportation	123.2
Total of 452.8 lane-miles of Toll facilities in New Hampshire					
New Jersey	Gloucester, Atlantic, Camden	NJ-446	Atlantic City Expressway	South Jersey Transportation Authority	282
New Jersey	Hudson	NJ-440, NY-440	Bayonne Bridge	Port Authority of New York and New Jersey	6.2

State	County	Route Number	Route Name	Operator	Lane-Miles
New Jersey	Philadelphia	I-676, US-30	Benjamin Franklin Bridge	Delaware River Port Authority	8.16
New Jersey	Camden	NJ-90	Betsy Ross Bridge	Delaware River Port Authority	9.6
New Jersey	Burlington	PA-413	Burlington-Bristol Bridge	Burlington County Bridge Commission	1.4
New Jersey	Chester, Gloucester	US-322	Commodore Barry Bridge	Delaware River Port Authority	10
New Jersey	Cape May	CR-619	Corsons Inlet Bridge	Cape May County Bridge Commission	0.56
New Jersey	Burlington	I-95	Delaware River-Turnpike Toll Bridge	New Jersey Turnpike Authority, Pennsylvania Turnpike Commission	4.8
New Jersey	Warren, Monroe	I-80	Delaware Water Gap Toll Bridge	Delaware River Joint Toll Bridge Commission	2.4
New Jersey	Sussex	PA-739	Dingmans Ferry Bridge	Dingmans Choice and Delaware Bridge Company	0.2
New Jersey	Atlantic	CR-543	Downbeach Express Bridge	Margate Bridge Company	3.6
New Jersey	Warren	US-22	Easton-Phillipsburg Toll Bridge	Delaware River Joint Toll Bridge Commission	2
New Jersey	Statewide	NJ-444	Garden State Parkway	New Jersey Turnpike Authority	1034.4
New Jersey	Hudson	I-95	George Washington Bridge	Port Authority of New York and New Jersey	26.32
New Jersey	Union	I-278	Goethals Bridge	Port Authority of New York and New Jersey	13.2
New Jersey	Cape May	CR-619	Grassy Sound Bridge	Cape May County Bridge Commission	0.4
New Jersey	Hudson, New York (NY)	I-78	Holland Tunnel	Port Authority of New York and New Jersey	6.32
New Jersey	Northampton, Warren	I-78	I-78 Toll Bridge	Delaware River Joint Toll Bridge Commission	43.09
New Jersey	Hudson, New York (NY)	NJ-495, NY-495	Lincoln Tunnel	Port Authority of New York and New Jersey	16.2
New Jersey	Cape May	CR-621	Middle Thorofare Bridge	Cape May County Bridge Commission	0.4
New Jersey	Sussex, Pike	US-206	Milford-Montague Toll Bridge	Delaware River Joint Toll Bridge Commission	2.4
New Jersey	Hunterdon	US-202	New Hope-Lambertville Toll Bridge	Delaware River Joint Toll Bridge Commission	2.8
New Jersey	Statewide	I-95	New Jersey Turnpike	New Jersey Turnpike Authority	460.68

State	County	Route Number	Route Name	Operator	Lane-Miles
New Jersey	Hudson	I-78	New Jersey Turnpike (Newark Bay Extension)	New Jersey Turnpike Authority	24
New Jersey	Cape May	CR-656	Ocean City Longport Bridge	Cape May County Bridge Commission	1.3
New Jersey	Middlesex	NJ-440, NY-440	Outerbridge Crossing	Port Authority of New York and New Jersey	7.08
New Jersey	Burlington	I-276, I-95	Pennsylvania-New Jersey Turnpike Extension	New Jersey Turnpike Authority	36
New Jersey	Warren	NJ-94	Portland-Columbia Toll Bridge	Delaware River Joint Toll Bridge Commission	5.2
New Jersey	Bucks, Mercer	I-295	Scudder Falls Toll Bridge	Delaware River Joint Toll Bridge Commission	3.91
New Jersey	Burlington	PA-73	Tacony-Palmyra Bridge	Burlington County Bridge Commission	3
New Jersey	Cape May	CR-619	Townsend's Inlet Bridge	Cape May County Bridge Commission	0.52
New Jersey	Mercer	US-1	Trenton-Morrisville Toll Bridge	Delaware River Joint Toll Bridge Commission	6.6
New Jersey	Gloucester	I-76	Walt Whitman Bridge	Delaware River Port Authority	24.18
Total of 2048.9 lane-miles of toll facilities in New Jersey					
New York	Nassau	NY-878	Atlantic Beach Bridge	Nassau County Bridge Authority	2.4
New York	Orange, Rockland, Westchester, Putnam	NY-202, US-6	Bear Mountain Bridge	New York State Bridge Authority	1.2
New York	Columbia, Rensselaer, Albany	I-90	Berkshire Connector	New York State Thruway Authority	96
New York	Kings, Queens	I-678	Bronx-Whitestone Bridge	Metropolitan Transportation Authority	11.4
New York	New York, Queens	I-478	Brooklyn-Battery Tunnel (Hugh L. Carey Tunnel)	Metropolitan Transportation Authority	8.4
New York	Albany	NY-912M	Castleton-on-Hudson Bridge	New York State Thruway Authority	4
New York	Nassau	NA	Cross Bay Veterans Memorial Bridge	Metropolitan Transportation Authority	4.2
New York	Rockland	NY-982L	Garden State Parkway Connector	New York State Thruway Authority	12
New York	Rockland, Westchester	I-287	Governor Mario M. Cuomo Bridge	New York State Thruway Authority	24.8

State	County	Route Number	Route Name	Operator	Lane-Miles
New York	Erie	I-190	Governor Thomas E. Dewey Thruway	New York State Thruway Authority	126
New York	New York	NY-9A	Henry Hudson Bridge	Metropolitan Transportation Authority	1.5
New York	Ulster, Dutchess	NY-199	Kingston-Rhinecliff Bridge	New York State Bridge Authority	6.8
New York	Niagara	I-190	Lewiston-Queenston Bridge	Niagara Falls Bridge Commission	2.5
New York	Nassau	NA	Marine Parkway-Gil Hodges Memorial Bridge	Metropolitan Transportation Authority	4
New York	Dutchess	NY-44	Mid-Hudson Bridge	New York State Bridge Authority	1.71
New York	New York, Kings, Westchester	I-95	New England Thruway	New York State Thruway Authority	60
New York	Statewide	I-87, I-90	New York State Thruway	New York State Thruway Authority	1984
New York	Orange, Dutchess	I-84, NY-52	Newburgh-Beacon Bridge	New York State Bridge Authority	8.88
New York	Erie	I-190	North Grand Island Bridge	New York State Thruway Authority	4.8
New York	St. Lawrence	NY-812	Ogdensburg (NY)-Prescott (ON) International Bridge	Ogdensburg Bridge and Port Authority	4.4
New York	Niagara	I-190	Peace Bridge	Buffalo and Fort Erie Public Bridge Authority	3
New York	Lake George, Warren	NY-917A	Prospect Mountain Veterans Memorial Highway	New York State Department of Environmental Conservation	11.8
New York	New York, Queens	I-495	Queens-Midtown Tunnel	Metropolitan Transportation Authority	10.4
New York	Niagara	NA	Rainbow Bridge	Niagara Falls Bridge Commission	1.2
New York	Greene, Columbia	NY-23	Rip Van Winkle Bridge	New York State Bridge Authority	2.4
New York	Kings, Queens	I-278	Robert F. Kennedy Bridge (Triborough Bridge)	Metropolitan Transportation Authority	16.2
New York	St. Lawrence	NA	Seaway International Bridge	Seaway International Bridge Corporation Limited	5.6
New York	Erie	I-190	South Grand Island Bridge	New York State Thruway Authority	4.8
New York	Jefferson	I-81	Thousand Islands Bridge	Thousand Islands Bridge Authority (TIBA)	10.4

State	County	Route Number	Route Name	Operator	Lane-Miles
New York	Kings, Queens	I-295	Throgs Neck Bridge	Metropolitan Transportation Authority	15.6
New York	Richmond	I-278	Verrazano-Narrows Bridge	Metropolitan Transportation Authority	31.2
New York	Niagara	NY-104	Whirlpool Rapids Bridge	Niagara Falls Bridge Commission	0.4
New York	Essex	NY-431	Whiteface Mountain Veterans Memorial Highway	New York State Department of Environmental Conservation	16
Total of 2498 lane-miles of toll facilities in New York					
North Carolina	Union	US-74 By-Pass	Monroe Expressway	North Carolina Department of Transportation	74.8
North Carolina	Durham, Wake	NC-147, NC-540	Triangle Expressway	North Carolina Department of Transportation	219.6
Total of 294.4 lane-miles of toll facilities in North Carolina					
Ohio	Statewide	I-80, I-90, I-76	Ohio Turnpike	Ohio Turnpike and Infrastructure Commission (OTIC)	1446
Total of 1446 lane-miles of toll facilities in Ohio					
Oklahoma	Mayes, Delaware	US-412	Cherokee Turnpike	Oklahoma Turnpike Authority	131
Oklahoma	Murray, Pontoc	SH-301	Chickasaw Turnpike	Oklahoma Turnpike Authority	26.6
Oklahoma	Payne, Noble, Pawnee	US-412; SH-312	Cimarron Turnpike	Oklahoma Turnpike Authority	267
Oklahoma	Creek, Tulsa, Wagoner	SH-364	Creek Turnpike	Oklahoma Turnpike Authority	148
Oklahoma	Caddo, Cotton, Comanche, Grady, McClain	I-44; SH-4	H.E. Bailey Turnpike	Oklahoma Turnpike Authority	372
Oklahoma	Choctaw, Okmulgee, Pushmataha, Atoka, Pittsburg, McIntosh	SH-375	Indian Nation Turnpike	Oklahoma Turnpike Authority	418
Oklahoma	Oklahoma, Canadian		Kilpatrick Turnpike	Oklahoma Turnpike Authority	140
Oklahoma	Wagoner, Muskogee	SH-351	Muskogee Turnpike	Oklahoma Turnpike Authority	209
Oklahoma	Oklahoma, Lincoln, Creek	I-44	Turner Turnpike	Oklahoma Turnpike Authority	371
Oklahoma	Rogers, Mayes, Craig, Ottawa	I-44	Will Rogers Turnpike	Oklahoma Turnpike Authority	352

State	County	Route Number	Route Name	Operator	Lane-Miles
Oklahoma	Tulsa	SH-344	Gilcrease Expressway West	Oklahoma Turnpike Authority	22.6
Oklahoma	Oklahoma		Kickapoo Turnpike	Oklahoma Turnpike Authority	75
Total of 2532.2 lane-miles of toll facilities in Oklahoma					
Oregon	Hood River	NA	Bridge of the Gods	Port of Cascade Locks	1
Oregon	Hood River	NA	Hood River Bridge	Port of Hood River	2
Total of 3 lane-miles of toll facilities in Oregon					
Pennsylvania	Statewide	I-76	Mainline Pennsylvania Turnpike	Pennsylvania Turnpike Commission	1511.23
Pennsylvania	Allegheny, Washington, Fayette	PA-43	Mon/Fayette Expressway	Pennsylvania Turnpike Commission	187.43
Pennsylvania	Montgomery, Lehigh, Carbon, Luzerne	I-476	Pennsylvania Turnpike (Northeast Extension)	Pennsylvania Turnpike Commission	447.47
Pennsylvania	Beaver, Lawrence	I-376	Pennsylvania Turnpike 376 (Beaver Valley Expressway)	Pennsylvania Turnpike Commission	64.42
Pennsylvania	Allegheny, Washington, Fayette	I-576	Pennsylvania Turnpike 576 (Southern Beltway)	Pennsylvania Turnpike Commission	20.74
Pennsylvania	Armstrong, Westmoreland	PA-66	Pennsylvania Turnpike 66 (Amos K. Hutchinson Bypass)	Pennsylvania Turnpike Commission	51.86
Pennsylvania	Allegheny, Washington	PA-576	Southern Beltway	Pennsylvania Turnpike Commission	52
Pennsylvania	Northampton	PA-94	Portland-Columbia Bridge	Delaware River Joint Toll Bridge Commission	1.09
Total of 2336.2 lane-miles of toll facilities in Pennsylvania					
Puerto Rico	San Juan, Guaynabo, Bayamon, Tao Baja	PR-22	PR-22 Highway (José de Diego Expressway)	Autopistas Metropolitanas de Puerto Rico, LLC	204
Puerto Rico	Guaynabo	PR-20	PR-20 Highway (Rafael Martinez Nadal Expressway)	Puerto Rico Highway and Transportation Authority	35.4
Puerto Rico	San Juan	PR-5	PR-5 (Rio Hondo Expressway)	Autopistas Metropolitanas de Puerto Rico, LLC	5
Puerto Rico	San Juan	PR-17	Teodoro Moscoso Bridge	Autopistas Metropolitanas de Puerto Rico, LLC	5.72
Puerto Rico	Caguas, Salinas, Juana Díaz, and Ponce	PR-52	PR-52 Highway (Autopista Luis A. Ferré)	Puerto Rico Department of Transportation and Public Works	269.6

State	County	Route Number	Route Name	Operator	Lane-Miles
Puerto Rico	Juncos, Humacao, Guayama, Salinas	PR-53	PR-53 Highway	Puerto Rico Department of Transportation and Public Works	233.6
Puerto Rico	San Juan, Tao Baja	PR-66	PR-66 Highway (Roberto Sánchez Vilella Expressway)	Puerto Rico Department of Transportation and Public Works	48.4
Total of 801.7 lane-miles of toll facilities in Puerto Rico					
Rhode Island	Newport	RI-138	Claiborne Pell Newport Bridge	Rhode Island Turnpike and Bridge Authority	8.8
Total of 8.8 lane-miles of toll facilities in Rhode Island					
South Carolina	Greenville	I-185	Southern Connector	South Carolina Department of Transportation	64
Total of 64 lane-miles of toll facilities in South Carolina					
Texas	Williamson	US-183	183A Toll Road	Central Texas Regional Mobility Authority	19
Texas	Dallas	NA	Addison Airport Toll Tunnel	North Texas Tollway Authority	1.4
Texas	Hidalgo	SH-396	Anzalduas International Bridge	City of McAllen	17
Texas	Cameron	NA	Brownsville and Matamoros Express Bridge	Brownsville and Matamoros Bridge Company	1.2
Texas	Maverick	SH-1021	Camino Real International Bridge	City of Eagle	2.64
Texas	Tarrant, Johnson	NA	Chisholm Trail Parkway	North Texas Tollway Authority	110.4
Texas	Webb	SH-255	Colombia Solidarity Bridge	City of Laredo	3
Texas	Dallas, Collin	NA	Dallas North Tollway	North Texas Tollway Authority	192
Texas	Val Verde	SH-239	Del Rio-Ciudad Acuna International Bridge	City of Del Rio	3.6
Texas	Hidalgo	SH-493	Donna International Bridge	City of Donna	1.2
Texas	Maverick	SH-57	Eagle Pass International Bridge 1	City of Eagle	0.8
Texas	Fort Bend, Harris	NA	Fort Bend Parkway Toll Road	Fort Bend County Toll Road Authority, Harris County Toll Road Authority	40.4
Texas	Cameron	NA	Free Trade Bridge	Cameron County	5.2
Texas	Cameron	SH-4	Gateway International Bridge	Cameron County	1.2

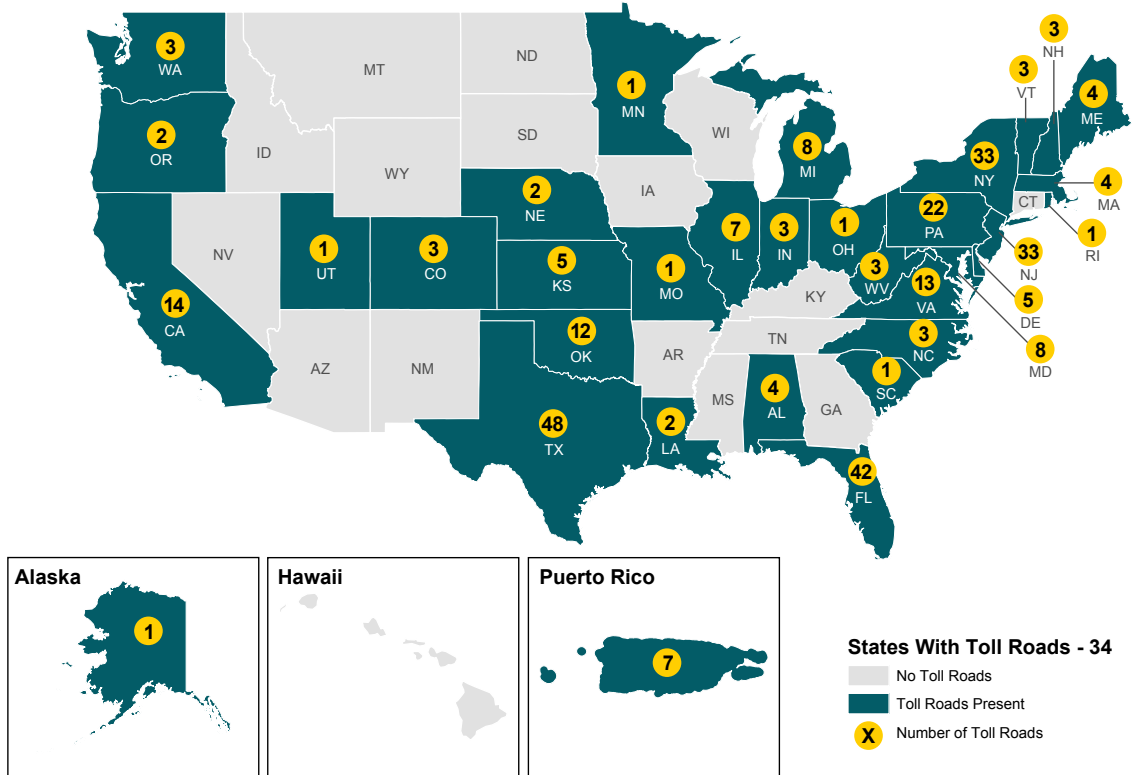
State	County	Route Number	Route Name	Operator	Lane-Miles
Texas	Webb	NA	Gateway to the Americas International Bridge	City of Laredo	0.8
Texas	El Paso	SH-375	Good Neighbor (Stanton St.) Bridge	City of El Paso	1
Texas	Harris, Fort Bend, Montgomery, Liberty	SH-99	Grand Parkway	Fort Bend County Toll Road Authority, Texas Department of Transportation	408
Texas	Harris	NA	Hardy Toll Road	Harris County Toll Road Authority	138
Texas	Tarrant	Spur 97	International Parkway	Texas Department of Transportation	45.12
Texas	Webb	SH-83	Juarez-Lincoln International Bridge	City of Laredo	1.4
Texas	Denton	NA	Lewisville Lake Toll Bridge	North Texas Tollway Authority	6.8
Texas	Travis	Loop 1	Loop 1 Toll Road	Texas Department of Transportation	24
Texas	Hidalgo	NA	McAllen-Hidalgo International Bridge	City of McAllen	0.4
Texas	Dallas	SH-303	Mountain Creek Lake Bridge	North Texas Tollway Authority	5
Texas	El Paso	SH-375	Paso Del Norte (Santa Fe St) Bridge	City of El Paso	1.5
Texas	Hidalgo	SH-281	Pharr-Reynosa Bridge	City of Pharr	13
Texas	Dallas, Denton, Collin	SH-161	President George Bush Turnpike	North Texas Tollway Authority	340
Texas	Hidalgo	FM-1015	Progreso–Nuevo Progreso International Bridge	Texas Department of Transportation	0.76
Texas	Starr	SH-755	Rio Grande City-Camargo Bridge	Starr-Camargo Bridge Company	0.8
Texas	Harris	Beltway 8	Sam Houston Ship Channel Bridge	Harris County Toll Road Authority	14.84
Texas	Harris	US-59	Sam Houston Tollway	Harris County Toll Road Authority	78
Texas	Denton, Collin	SH-121	Sam Rayburn Tollway	North Texas Tollway Authority	157.2
Texas	Galveston	SH-257	San Luis-Vacek Pass Bridge	Galveston County	2.6
Texas	Travis, Williamson	SH-130	SH-130 Toll Road, Segments 1-4	Texas Department of Transportation	196
Texas	Ellis, Tarrant	SH-360	SH-360 Tollway	North Texas Tollway Authority	58.2

State	County	Route Number	Route Name	Operator	Lane-Miles
Texas	Travis	SH-45 N	SH-45 North Toll Road	Texas Department of Transportation	76.8
Texas	Travis	SH-45 E	SH-45 Southeast Toll Road	Texas Department of Transportation	28
Texas	Cameron	SH-550/I-169	SH-550 (I-169) Toll Road	Cameron County Regional Mobile Authority	39.2
Texas	Travis	SH-71	SH-71 Toll Lanes	Central Texas Regional Mobility Authority	8
Texas	Guadalupe, Caldwell	SH-130	State Highway 130, Segments 5 and 6	SH 130 Concession Company	164
Texas	Henderson, Van Zandt	SH-49	Toll 49	North East Texas Regional Mobility Authority	132
Texas	Harris, Montgomery, Grimes	SH-249	Tomball Tollway and Extension	Harris County Toll Road Authority	100
Texas	Travis	US-290	US 290 Toll Road (Manor Expressway)	Central Texas Regional Mobility Authority	18.6
Texas	Cameron	SH-83	Veterans International Bridge	Cameron County	5.4
Texas	Fort Bend, Harris	NA	Westpark Tollway	Fort Bend County Toll Road Authority, Harris County Toll Road Authority	80
Texas	Webb	NA	World Trade Bridge	City of Laredo	3.9
Texas	El Paso	SH-375	Ysleta-Zaragoza Bridge	City of El Paso	1.2
Texas	Harris, Brazoria	SH-288	SH 288 Toll Lanes	Blueridge Transportation Group	244
Total of 2793.6 lane-miles of toll facilities in Texas					
Utah	Weber	NA	Adams Avenue Parkway Toll	Adams Avenue Parkway, Inc.	1
Total of 1 lane-miles of toll facilities in Utah					
Vermont	Caledonia	NA	Burke Mountain Toll Road	Burke Mountain Ski Resort	2
Vermont	Bennington	VT-7A	Equinox Skyline Drive	Mt. Equinox Company	5.2
Vermont	Lamoille	NA	Mt. Mansfield Auto Toll Road	Stowe Mountain Resort	4.5
Total of 11.7 lane-miles of toll facilities in Vermont					
Virginia	Richmond	SR-161	Boulevard Bridge	Richmond Metropolitan Transportation Authority	1.6
Virginia	Northampton	US-13	Chesapeake Bay Bridge-Tunnel	Chesapeake Bay Bridge and Tunnel Commission	88
Virginia	NA	SR-168	Chesapeake Expressway	City of Chesapeake	66

State	County	Route Number	Route Name	Operator	Lane-Miles
Virginia	NA	US-17	Dominion Boulevard Veterans Bridge	City of Chesapeake	0.4
Virginia	Richmond, Chesterfield	SR-195	Downtown Expressway	Richmond Metropolitan Transportation Authority	20.4
Virginia	Norfolk	I-264	Downtown Tunnel (Elizabeth River Tunnels)	Elizabeth River Crossings OpCo, LLC	3.6
Virginia	Loudoun	SR-267	Dulles Greenway	Macquarie Atlas Roads	84
Virginia	Reston	SR-267	Dulles Toll Road	Metropolitan Washington Airports Authority	112
Virginia	York	NA	George P. Coleman Memorial Bridge	Virginia Department of Transportation	4
Virginia	Norfolk	US-58	Midtown Tunnel (Elizabeth River Tunnels)	Elizabeth River Crossings OpCo, LLC	3.6
Virginia	Chesterfield, Henrico	SR-895	Pocahontas Parkway	Globalvia	35.2
Virginia	Richmond, Chesterfield	SR-76	Powhite Parkway	Richmond Metropolitan Transportation Authority	52
Virginia	NA	SR-337	South Norfolk Jordan Bridge	United Bridge Partners	2
Total of 472.8 lane-miles of toll facilities in Virginia					
Washington	King	SR-520	Evergreen Point Floating Bridge	Washington State Department of Transportation	17.4
Washington	King	SR-99	SR-99 Tunnel	Washington State Department of Transportation	8
Washington	Pierce	SR-16	Tacoma Narrows Bridge	Washington State Department of Transportation	12
Total of 17.2 lane-miles of toll facilities in California					
West Virginia	Wood	WV-140	Memorial Bridge	City of Parkersburg	1
West Virginia	Columbiana, Hancock	NA	Newell Toll Bridge	Newell Bridge and Railway Company	0.6
West Virginia	Statewide	I-64, I-77, I-79	West Virginia Turnpike	West Virginia Parkways Authority	352
Total of 17.2 lane-miles of toll facilities in California					

NUMBER OF TOLL ROADS BY STATE

December 2024



Source: Federal Highway Administration

Figure 14. Illustration. Toll Road Facilities in the United States.

Truck Lane Facilities by State

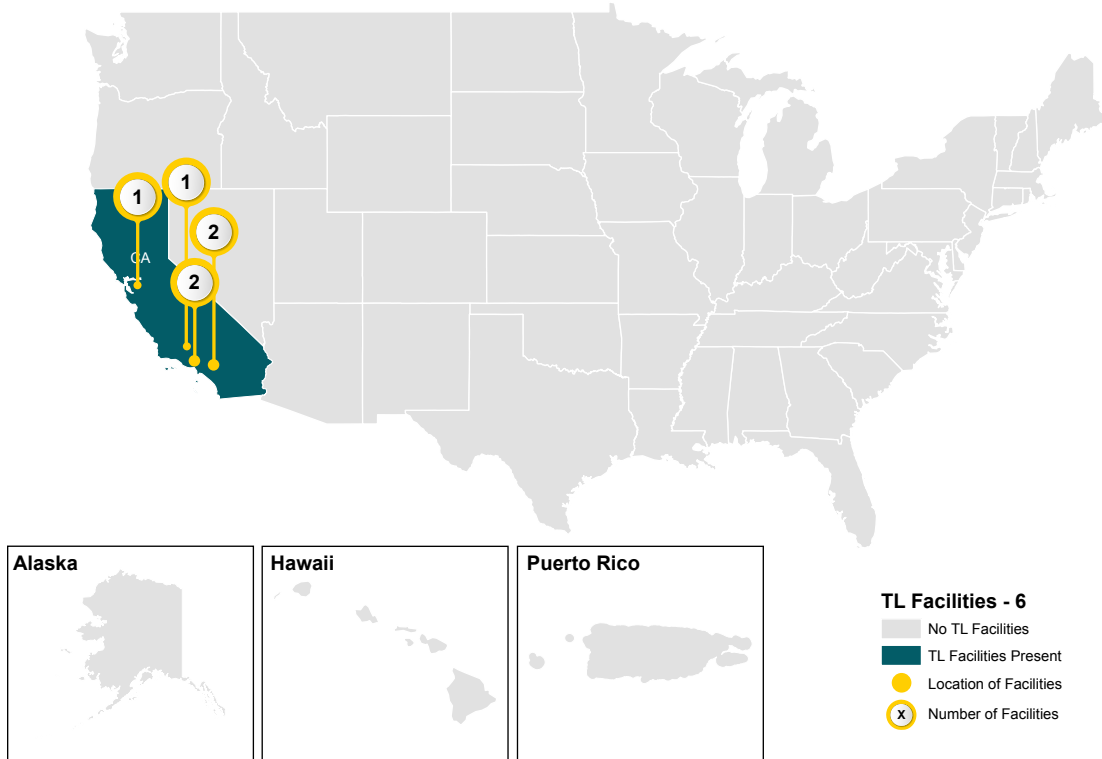
TLs are dedicated facilities restricted for intended truck travel only. This list does not include truck climbing lanes on regular highways, for example. Their purpose, therefore, is designed to separate trucks and cars more safely than having to share the same lanes. Oftentimes, these lanes are separated from the GP lanes by a buffer. Currently, six truck-only lanes operate in California. Table 13 provides a list of those two truck-only facilities. Figure 15 provides a map of the TL facilities.

Table 13. Truck Lane Facilities.

State	County	Route Number	Route Name	Operator	Lane-Miles
California	Kern	I-5	I-5 Truck Lane (Kern County)	California Department of Transportation	2
California	Los Angeles	I-5	I-5 Truck Lane (Los Angeles County, 5/14 Junction)	California Department of Transportation	5.1
California	Los Angeles	I-5	I-5 Truck Lane (Los Angeles County, I-5/I-405 Junction)	California Department of Transportation	2.5
California	San Bernardino	I-15	I-15 Truck Lane (San Bernardino County)	California Department of Transportation	4.8
California	Riverside	SR-60	SR-60 Truck Lane	California Department of Transportation	1.8
California	Alameda	I-580	I-580 Truck Lane	California Department of Transportation	1
Total of 17.2 lane-miles of TL facilities in California					

TOTAL TRUCK LANE FACILITIES

December 2024



Source: Federal Highway Administration
Figure 15. Illustration. Truck Lane Facilities in the United States.

Bus Lane Facilities by State

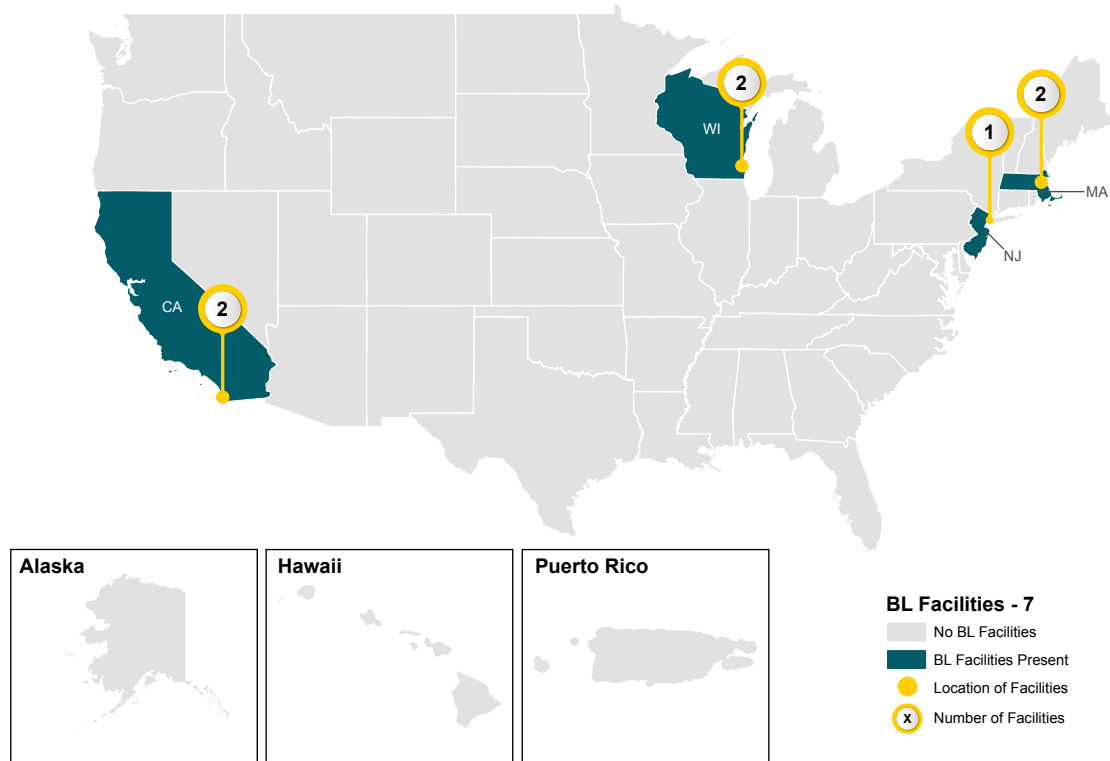
Nationally, BLs and bus-only facilities are limited in practice on limited-access freeways in the United States. Many municipalities do operate exclusive bus lanes in urban centers, but those facilities operate on signalized arterials. Table 14 summarizes the seven bus-only facilities. Figure 16 provides a map of the bus lane facilities in the United States.

Table 14. Bus Lane Facilities by State.

State	County	Route Number	Route Name	Operator	Lane-Miles
California	San Diego	SR-15	SR-15 Bus Only Lanes	San Diego Metropolitan Transit System	5
California	San Diego	SR-163	SR-163 Bus Only Lane	California Department of Transportation	0.4
Total of 5.4 lane-miles of BL facilities in California					
Massachusetts	Suffolk	US-1	Tobin Bridge Bus Lane	Massachusetts Department of Transportation	0.8
Massachusetts	Suffolk	I-90	I-90 WB to South Station Connector	Massachusetts Department of Transportation	0.2
Total of 1 lane-miles of BL facilities in Massachusetts					
New York	Hudson	NJ-495, NY-495	Lincoln Tunnel Exclusive Bus Lane	Port Authority of New York and New Jersey	2.5
Total of 2.5 lane-miles of BL facilities in New York					
Wisconsin	Waukesha	US-18	US-18 Bus on Shoulder Lane	Waukesha Metro	5.478
Wisconsin	Milwaukee	US-18	US-18 Bus on Shoulder Lane	Milwaukee County	1.18
Total of 6.6 lane-miles of BL facilities in Wisconsin					

TOTAL BUS LANE FACILITIES

December 2024



Source: Federal Highway Administration

Figure 16. Illustration. Bus Lane Facility in the United States.

Bus-on-Shoulder Facilities by State

Transportation agencies use BOS facilities to increase the operational efficiency of bus routes that run on freeways. Buses use the external shoulder to bypass congested GP lanes. Minnesota has the highest BOS lane-miles compared to other states. Table 15 shows 46 BOS facilities operational in 13 states. Figure 17 provides a map of the BOS facilities in the United States.

Table 15. Bus-on-Shoulder Facilities by State.

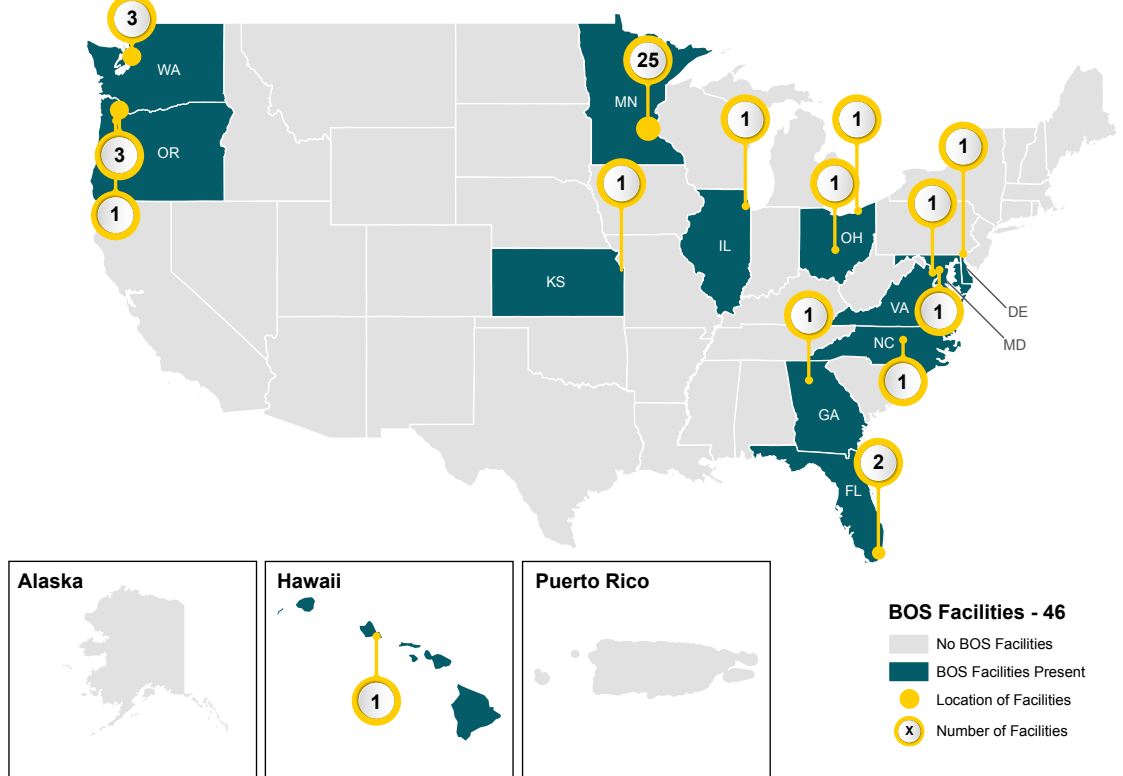
State	County	Route Number	Route Name	Operator	Lane-Miles
Delaware	New Castle	US-202	US-202 Bus-on-Shoulder Lane	Delaware Department of Transportation	0.3
Total of 0.3 lane-miles of BOS facilities in Delaware					
Florida	Broward, Miami-Dade	SR-836	SR-836 Bus-on-Shoulder Lane	Miami-Dade Expressway Authority	18
Florida	Miami-Dade	SR-874, SR-878	SR-874, SR-878 Bus-on-Shoulder Lane	Miami-Dade Expressway Authority	9
Total of 27 lane-miles of BOS facilities in Florida					
Georgia	Fulton	SR-400	SR-400 Bus-on-Shoulder Lane	Georgia Department of Transportation	8
Total of 8 lane-miles of BOS facilities in Georgia					
Hawaii	Honolulu	H-1	Keehi Interchange to Kahauiki Interchange	Hawaii Department of Transportation	0.55
Total of 0.55 lane-miles of BOS facilities in Hawaii					
Illinois	Will, Dupage	I-55	I-55 Bus-on-Shoulder Lane	Illinois State Toll Highway Authority	21
Illinois	Cook	I-94	I-94 Bus-on-Shoulder Lane	Illinois State Toll Highway Authority	14
Total of 35 lane-miles of BOS facilities in Illinois					
Kansas	Johnson	I-35	Kansas Turnpike (Bus-on-Shoulder Lane)	Kansas Turnpike Authority	15.6
Total of 15.6 lane-miles of BOS facilities in Kansas					
Maryland	Montgomery	US 29	US 29 Bus-on-Shoulder Lane	Maryland Department of Transportation	4
Total of 4 lane-miles of BOS facilities in Maryland					
Minnesota	Scott, Dakota	13	13 Bus on Shoulder Lane	Minnesota Department of Transportation	8.255
Minnesota	Scott	901B	901B Bus on Shoulder Lane	Minnesota Department of Transportation	0.656
Minnesota	Dakota, Ramsey	I-35E	I-35E Bus on Shoulder Lane	Minnesota Department of Transportation	16.204
Minnesota	Hennepin, Ramsey	I-35W	I-35W Bus on Shoulder Lane	Minnesota Department of Transportation	9.467

State	County	Route Number	Route Name	Operator	Lane-Miles
Minnesota	Hennepin	I-394	I-394 Bus on Shoulder Lane	Minnesota Department of Transportation	1.178
Minnesota	Hennepin	I-494	I-494 Bus on Shoulder Lane	Minnesota Department of Transportation	21.788
Minnesota	Anoka, Hennepin	I-694	I-694 Bus on Shoulder Lane	Minnesota Department of Transportation	7.433
Minnesota	Ramsey, Hennepin	I-94	I-94 Bus on Shoulder Lane	Minnesota Department of Transportation	38.92
Minnesota	Hennepin	MN-100	MN-100 Bus on Shoulder Lane	Minnesota Department of Transportation	2.774
Minnesota	Scott, Dakota	MN-13	MN-13 Bus on Shoulder Lane	Minnesota Department of Transportation	3.507
Minnesota	Hennepin	MN-252	MN-252 Bus on Shoulder Lane	Minnesota Department of Transportation	6.686
Minnesota	Ramsey	MN-36	MN-36 Bus on Shoulder Lane	Minnesota Department of Transportation	21.997
Minnesota	Anoka	MN-47	MN-47 Bus on Shoulder Lane	Minnesota Department of Transportation	12.621
Minnesota	Hennepin	MN-5	MN-5 Bus on Shoulder Lane	Minnesota Department of Transportation	6.574
Minnesota	Ramsey	MN-51	MN-51 Bus on Shoulder Lane	Minnesota Department of Transportation	3.354
Minnesota	Hennepin	MN-55	MN-55 Bus on Shoulder Lane	Minnesota Department of Transportation	1.663
Minnesota	Hennepin	MN-62	MN-62 Bus on Shoulder Lane	Minnesota Department of Transportation	9.653
Minnesota	Anoka	MN-65	MN-65 Bus on Shoulder Lane	Minnesota Department of Transportation	10.896
Minnesota	Hennepin	MN-7	MN-7 Bus on Shoulder Lane	Minnesota Department of Transportation	2.529
Minnesota	Hennepin, Dakota	MN-77	MN-77 Bus on Shoulder Lane	Minnesota Department of Transportation	17.989
Minnesota	Hennepin	U952A	U952A Bus on Shoulder Lane	Minnesota Department of Transportation	2.486
Minnesota	Anoka, Ramsey	US-10	US-10 Bus on Shoulder Lane	Minnesota Department of Transportation	25.654
Minnesota	Scott, Hennepin	US-169	US-169 Bus on Shoulder Lane	Minnesota Department of Transportation	48.458
Minnesota	Hennepin	US-212	US-212 Bus on Shoulder Lane	Minnesota Department of Transportation	20.998
Minnesota	Ramsey	US-61	US-61 Bus on Shoulder Lane	Minnesota Department of Transportation	3.427
Total of 305.2 lane-miles of BOS facilities in Minnesota					

State	County	Route Number	Route Name	Operator	Lane-Miles
North Carolina	Durham, Johnston, Wake	I-40	I-40 Bus-on-Shoulder Lane	North Carolina Department of Transportation	44.8
North Carolina	Wake	SR-1728	Wade Avenue Bus-on-Shoulder Lane	North Carolina Department of Transportation	4.6
Total of 49.4 lane-miles of BOS facilities in North Carolina					
Ohio	Franklin	I-70	I-70 East Bus-on-Shoulder Lane	Ohio Department of Transportation	11.7
Ohio	Cuyahoga	SR-2, I-90	SR-2 and I-90 Bus-on-Shoulder Lane	Ohio Department of Transportation	10
Total of 21.7 lane-miles of BOS facilities in Ohio					
Oregon	Washington	I-5	I-5 Southbound Bus-on-Shoulder Lane	South Metro Area Regional Transit	4
Total of 4 lane-miles of BOS facilities in Oregon					
Virginia	Falls Church	SR-267	SR-267 Eastbound Bus-on-Shoulder Lane	Metropolitan Washington Airports Authority	1.3
Total of 1.3 lane-miles of BOS facilities in Virginia					
Washington	King, Snohomish	I-405	I-405 North Bus-on-Shoulder Lane	Washington State Department of Transportation	2.1
Washington	King, Snohomish	I-405	I-405 South Bus-on-Shoulder Lane	Washington State Department of Transportation	1
Washington	King, Snohomish	SR-522	SR-522 Bus-on-Shoulder Lane	Washington State Department of Transportation	3.3
Washington	Clark	I-5	I-5 Bus-on-Shoulder Lane	Washington State Department of Transportation	1.5
Washington	Clark	SR-14	SR-14 Bus-on-Shoulder Lane	Washington State Department of Transportation	1.5
Washington	Clark	I-205	I-205 Bus-on-Shoulder Lane	Washington State Department of Transportation	3
Total of 12.4 lane-miles of BOS facilities in Washington					

TOTAL BUS-ON-SHOULDER FACILITIES

December 2024



Source: Federal Highway Administration

Figure 17. Illustration. Bus-on-Shoulder Facilities in the United States.

Dynamic and Static Part-Time Shoulder Lane Facilities by State

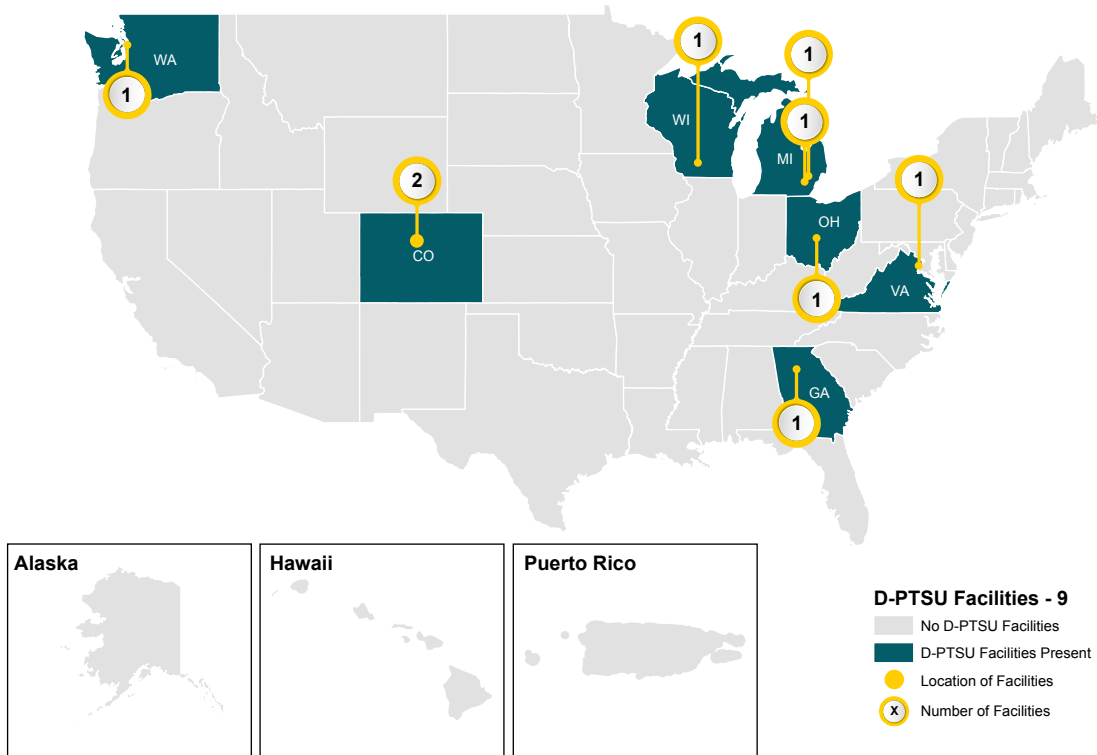
After trials in Europe, operators in the United States increasingly look to using shoulder lanes as a method to manage congestion during times. A small number of states open shoulder lanes during set time periods as S-PTSUs or according to more flexible schedules (i.e., dynamically) as D-PTSUs. D-PTSU facilities open the shoulder when real-time demand and traffic warrant it. Typically, overhead lane control signs display a message to drivers when they can use the shoulder lane (e.g., as a green arrow for open operation or red X for a closed facility). Table 16 summarizes D-PTSU facilities by state. Figure 18 provides a map of the D-PTSU facilities in the United States. Table 17 summarizes S-PTSU facilities by state. Figure 18 provides a map of the S-PTSU facilities in the United States.

Table 16. Dynamic-Part Time Shoulder Lane Facilities by State.

State	County	Route Number	Route Name	Operator	Lane-Miles
Colorado	Clear Creek	I-70	I-70 Eastbound Mountain Express Lane	Colorado Department of Transportation	13
Colorado	Clear Creek	I-70	I-70 Westbound Mountain Express Lane	Colorado Department of Transportation	12
Total of 25 lane-miles of D-PTSU facilities in Colorado					
Georgia	Gwinnett	I-85	I-85 Northbound Shoulder Lane	Georgia Department of Transportation	1.5
Total of 1.5 lane-miles of D-PTSU facilities in Georgia					
Michigan	Washtenaw	US-23	US-23 Flex Route	Michigan Department of Transportation	18
Michigan	Oakland	I-96	I-96 Flex Route	Michigan Department of Transportation	24
Total of 42 lane-miles of D-PTSU facilities in Michigan					
Ohio	Franklin	I-670	I-670 SmartLane	Ohio Department of Transportation	4.6
Total of 4.6 lane-miles of D-PTSU facilities in Ohio					
Virginia	Fairfax	I-66	I-66 Shoulder Lane	Virginia Department of Transportation	13
Total of 13 lane-miles of D-PTSU facilities in Virginia					
Washington	King, Snohomish	I-405	I-405 Shoulder Lane	Washington State Department of Transportation	3
Total of 3 lane-miles of D-PTSU facilities in Washington					
Wisconsin	Dane	US-12, US-18	US-12/18 Flex Lane	Wisconsin Department of Transportation	17.6
Total of 17.6 lane-miles of D-PTSU facilities in Wisconsin					

TOTAL DYNAMIC PART-TIME SHOULDER USE FACILITIES

December 2024



Source: Federal Highway Administration

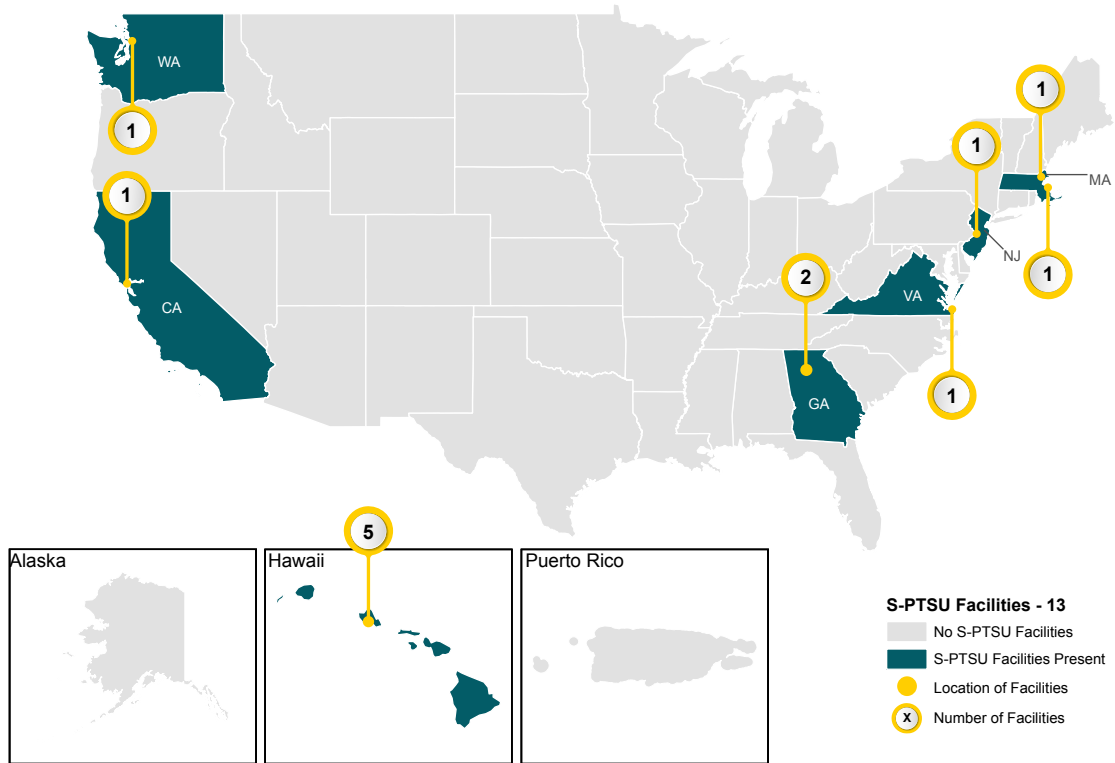
Figure 18. Illustration. Dynamic Part-Time Shoulder Use Facilities in the United States.

Table 17. Static-Part Time Shoulder Lane Facilities by State.

State	County	Route Number	Route Name	Operator	Lane-Miles
California	San Francisco, Marin	I-580	Richmond-San Rafael Bridge	California Department of Transportation	6
Total of 6 lane-miles of S-PTSU facilities in California					
Georgia	Fulton	SR-400	SR-400 NB Shoulder Lanes	Georgia Department of Transportation	1
Georgia	Fulton	SR-400	SR-400 SB Shoulder Lane	Georgia Department of Transportation	2.5
Total of 3.5 lane-miles of S-PTSU facilities in Georgia					
Hawaii	Honolulu	H-1	Interstate Route H-1 Westbound (Shoulder Express Lane)	Hawaii Department of Transportation	2.25
Hawaii	Honolulu	H-1	Kualakai Parkway to Kunia/Waipahu/Ewa	Hawaii Department of Transportation	1.62
Hawaii	Honolulu	H-1	Kunia Interchange to Waikele/Waipahu	Hawaii Department of Transportation	0.77
Hawaii	Honolulu	H-1	Waiiau Interchange to Halawa Interchange	Hawaii Department of Transportation	1.83
Hawaii	Honolulu	H-1	Waiwa Interchange to Waimalu/Pearlridge	Hawaii Department of Transportation	1.64
Total of 8.1 lane-miles of S-PTSU facilities in Hawaii					
Massachusetts	Essex	I-93	I-93 Northern Expressway Shoulder Lane	Massachusetts Department of Transportation	7.5
Massachusetts	Plymouth	MA-3	Pilgrims Highway Shoulder Lane	Massachusetts Department of Transportation	21.2
Total of 28.7 lane-miles of S-PTSU facilities in Massachusetts					
New Jersey	Mercer	NJ-29	NJ-29 Shoulder Lane	New Jersey Department of Transportation	1.64
Total of 1.6 lane-miles of S-PTSU facilities in New Jersey					
Virginia	Norfolk	I-264	I-264 Shoulder Lane	Virginia Department of Transportation	3.5
Total of 3.5 lane-miles of S-PTSU facilities in Virginia					
Washington	Snohomish	US-2	US-2 Shoulder Lane (EB)	Washington State Department of Transportation	2.77
Total of 2.8 lane-miles of S-PTSU facilities in Washington					

TOTAL STATIC PART-TIME SHOULDER USE FACILITIES

December 2024



Source: Federal Highway Administration

Figure 19. Illustration. Static Part-Time Shoulder Use Facilities in the United States.

Special Lane Facilities by Type

The next section arranges the specialty lanes and facilities by type and state, merely a different presentation from previous sections. Table 18 presents the arrangement of specialty lanes and roads by facility type and state.

Table 18. Facilities by Type.

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
BL	CA	San Diego	SR-15	SR-15 Bus Only Lanes	San Diego Metropolitan Transit System	5
BL	CA	San Diego	SR-163	SR-163 Bus Only Lane	California Department of Transportation	0.4
BL	MA	Suffolk	US-1	Tobin Bridge Bus Lane	Massachusetts Department of Transportation	0.8
BL	MA	Suffolk	I-90	I-90 WB to South Station Connector	Massachusetts Department of Transportation	0.2
BL	NY	Hudson	NJ-495, NY-495	Lincoln Tunnel Exclusive Bus Lane	Port Authority of New York and New Jersey	2.5
BL	WI	Waukesha	US-18	US-18 Bus on Shoulder Lane	Waukesha Metro	5.478
BL	WI	Milwaukee	US-18	US-18 Bus on Shoulder Lane	Milwaukee County	1.18
Total of 15.6 lane-miles of BL facilities						
BOS	DE	New Castle	US-202	US-202 Bus-on-Shoulder Lane	Delaware Department of Transportation	0.3
BOS	FL	Broward, Miami-Dade	SR-836	SR-836 Bus-on-Shoulder Lane	Miami-Dade Expressway Authority	18
BOS	FL	Miami-Dade	SR-874, SR-878	SR-874, SR-878 Bus-on-Shoulder Lane	Miami-Dade Expressway Authority	9
BOS	GA	Fulton	SR-400	SR-400 Bus-on-Shoulder Lane	Georgia Department of Transportation	8
BOS	HI	Honolulu	H-1	Keehi Interchange to Kahauiki Interchange	Hawaii Department of Transportation	0.55
BOS	IL	Will, Dupage	I-55	I-55 Bus-on-Shoulder Lane	Illinois State Toll Highway Authority	21
BOS	IL	Cook	I-94	I-94 Bus-on-Shoulder Lane	Illinois State Toll Highway Authority	14
BOS	KS	Johnson	I-35	Kansas Turnpike (Bus-on-Shoulder Lane)	Kansas Turnpike Authority	15.6
BOS	MD	Montgomery	US 29	US 29 Bus-on-Shoulder Lane	Maryland Department of Transportation	4
BOS	MN	Scott, Dakota	13	13 Bus on Shoulder Lane	Minnesota Department of Transportation	8.255

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
BOS	MN	Scott	901B	901B Bus on Shoulder Lane	Minnesota Department of Transportation	0.656
BOS	MN	Dakota, Ramsey	I-35E	I-35E Bus on Shoulder Lane	Minnesota Department of Transportation	16.204
BOS	MN	Hennepin, Ramsey	I-35W	I-35W Bus on Shoulder Lane	Minnesota Department of Transportation	9.467
BOS	MN	Hennepin	I-394	I-394 Bus on Shoulder Lane	Minnesota Department of Transportation	1.178
BOS	MN	Hennepin	I-494	I-494 Bus on Shoulder Lane	Minnesota Department of Transportation	21.788
BOS	MN	Anoka, Hennepin	I-694	I-694 Bus on Shoulder Lane	Minnesota Department of Transportation	7.433
BOS	MN	Ramsey, Hennepin	I-94	I-94 Bus on Shoulder Lane	Minnesota Department of Transportation	38.92
BOS	MN	Hennepin	MN-100	MN-100 Bus on Shoulder Lane	Minnesota Department of Transportation	2.774
BOS	MN	Scott, Dakota	MN-13	MN-13 Bus on Shoulder Lane	Minnesota Department of Transportation	3.507
BOS	MN	Hennepin	MN-252	MN-252 Bus on Shoulder Lane	Minnesota Department of Transportation	6.686
BOS	MN	Ramsey	MN-36	MN-36 Bus on Shoulder Lane	Minnesota Department of Transportation	21.997
BOS	MN	Anoka	MN-47	MN-47 Bus on Shoulder Lane	Minnesota Department of Transportation	12.621
BOS	MN	Hennepin	MN-5	MN-5 Bus on Shoulder Lane	Minnesota Department of Transportation	6.574
BOS	MN	Ramsey	MN-51	MN-51 Bus on Shoulder Lane	Minnesota Department of Transportation	3.354
BOS	MN	Hennepin	MN-55	MN-55 Bus on Shoulder Lane	Minnesota Department of Transportation	1.663
BOS	MN	Hennepin	MN-62	MN-62 Bus on Shoulder Lane	Minnesota Department of Transportation	9.653
BOS	MN	Anoka	MN-65	MN-65 Bus on Shoulder Lane	Minnesota Department of Transportation	10.896
BOS	MN	Hennepin	MN-7	MN-7 Bus on Shoulder Lane	Minnesota Department of Transportation	2.529
BOS	MN	Hennepin, Dakota	MN-77	MN-77 Bus on Shoulder Lane	Minnesota Department of Transportation	17.989
BOS	MN	Hennepin	U952A	U952A Bus on Shoulder Lane	Minnesota Department of Transportation	2.486
BOS	MN	Anoka, Ramsey	US-10	US-10 Bus on Shoulder Lane	Minnesota Department of Transportation	25.654
BOS	MN	Scott, Hennepin	US-169	US-169 Bus on Shoulder Lane	Minnesota Department of Transportation	48.458

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
BOS	MN	Hennepin	US-212	US-212 Bus on Shoulder Lane	Minnesota Department of Transportation	20.998
BOS	MN	Ramsey	US-61	US-61 Bus on Shoulder Lane	Minnesota Department of Transportation	3.427
BOS	NC	Durham, Johnston, Wake	I-40	I-40 Bus-on-Shoulder Lane	North Carolina Department of Transportation	44.8
BOS	NC	Wake	SR-1728	Wade Avenue Bus-on-Shoulder Lane	North Carolina Department of Transportation	4.6
BOS	OH	Franklin	I-70	I-70 East Bus-on-Shoulder Lane	Ohio Department of Transportation	11.7
BOS	OH	Cuyahoga	SR-2, I-90	SR-2 and I-90 Bus-on-Shoulder Lane	Ohio Department of Transportation	10
BOS	OR	Washington	I-5	I-5 Southbound Bus-on-Shoulder Lane	South Metro Area Regional Transit	4
BOS	VA	Falls Church	SR-267	SR-267 Eastbound Bus-on-Shoulder Lane	Metropolitan Washington Airports Authority	1.3
BOS	WA	King, Snohomish	I-405	I-405 North Bus-on-Shoulder Lane	Washington State Department of Transportation	2.1
BOS	WA	King, Snohomish	I-405	I-405 South Bus-on-Shoulder Lane	Washington State Department of Transportation	1
BOS	WA	King, Snohomish	SR-522	SR-522 Bus-on-Shoulder Lane	Washington State Department of Transportation	3.3
BOS	WA	Clark	I-5	I-5 Bus-on-Shoulder Lane	Washington State Department of Transportation	1.5
BOS	WA	Clark	SR-14	SR-14 Bus-on-Shoulder Lane	Washington State Department of Transportation	1.5
BOS	WA	Clark	I-205	I-205 Bus-on-Shoulder Lane	Washington State Department of Transportation	3
Total of 484.4 lane-miles of BOS facilities						
D-PTSU	CO	Clear Creek	I-70	I-70 Eastbound Mountain Express Lane	Colorado Department of Transportation	13
D-PTSU	CO	Clear Creek	I-70	I-70 Westbound Mountain Express Lane	Colorado Department of Transportation	12
D-PTSU	GA	Gwinnett	I-85	I-85 Northbound Shoulder Lane	Georgia Department of Transportation	1.5

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
D-PTSU	MI	Washtenaw	US-23	US-23 Flex Route	Michigan Department of Transportation	18
D-PTSU	MI	Oakland	I-96	I-96 Flex Route	Michigan Department of Transportation	24
D-PTSU	OH	Franklin	I-670	I-670 SmartLane	Ohio Department of Transportation	4.6
D-PTSU	VA	Fairfax	I-66	I-66 Shoulder Lane	Virginia Department of Transportation	13
D-PTSU	WA	King, Snohomish	I-405	I-405 Shoulder Lane	Washington State Department of Transportation	3
D-PTSU	WI	Dane	US-12, US-18	US-12/18 Flex Lane	Wisconsin Department of Transportation	17.6
Total of 106.7 lane-miles of D-PTSU facilities						
ETL	CA	Orange	SR-91	91 Express Lanes	Orange County Transportation Authority	72
ETL	CA	Riverside	I-15	I-15 Express Lanes Riverside	Riverside County Transportation Commission	56.8
ETL	CO	Douglas	C-470	C-470 Express Lanes	Colorado Department of Transportation	25
ETL	FL	Pinellas	I-275	I-275 Gateway Expressway	Florida Department of Transportation	6
ETL	FL	Orange	SR-528	Beachline West Expressway (Express Toll Lanes)	Florida Department of Transportation	24
ETL	FL	Duval	I-295	I-295 East Express Lanes	Florida Department of Transportation	24
ETL	FL	Duval	I-295	I-295 West Express Lanes	Florida Department of Transportation	20
ETL	FL	Miami-Dade, Broward	I-75	I-75 Express Lanes	Florida Department of Transportation	52
ETL	FL	Miami-Dade, Broward	SR-826	Palmetto Express	Florida Department of Transportation	36
ETL	FL	Hillsborough	SR-618	Selmon Expressway Reversible Express Lanes	Tampa Hillsborough Expressway Authority	27.162
ETL	FL	Hillsborough, Pasco, Hernando	SR-589	Veterans Expressway	Florida Department of Transportation	18
ETL	FL	Orange, Seminole	I-4	I-4 Ultimate Express Lanes	Florida Department of Transportation	84
ETL	FL	Miami-Dade	SR-821	SR 821 Turnpike Mainline	Miami-Dade County	26
ETL	GA	Henry	I-75	I-75 South Metro Express	State Road and Tollway Authority	22

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
ETL	GA	Cobb	I-75, I-575	Northwest Corridor Express Lanes	State Road and Tollway Authority	38.7
ETL	MD	Baltimore, Baltimore City	I-95	I-95 Express Toll Lanes	Maryland Department of Transportation	29.13
ETL	PR	San Juan, Tao Baja	PR-22	PR-22 Express Lanes	Autopistas Metropolitanas de Puerto Rico, LLC	14.9
ETL	PR	Caguas	PR-52	PR-52 Highway (Autopista Luis A. Ferré)	Puerto Rico Department of Transportation and Public Works	17.4
ETL	TX	Tarrant	I-35	I-35W North Tarrant Express	NTE Mobility Partners	40.4
ETL	TX	Dallas	I-635	I-635 LBJ TEXpress	LBJ Infrastructure Group, LLC	79.8
ETL	TX	Travis	Loop 1	Mopac Express Lanes	Central Texas Regional Mobility Authority	22
ETL	TX	Tarrant	SH-121, SH-114	DFW Connector	Texas Department of Transportation	16
ETL	TX	Dallas	I-30	I-30 West TEXpress	Texas Department of Transportation	24
ETL	TX	Dallas, Denton	I-35E	I-35E TEXpress	Texas Department of Transportation	36
ETL	TX	Tarrant	I-820, SH-121, SH 183	I-820/SH 121/SH 183 North Tarrant Express	NTE Mobility Partners	53.2
ETL	TX	Dallas	I-35	Loop 12 TEXpress	Texas Department of Transportation	5
ETL	TX	Tarrant, Dallas	SH-114	SH-114 TEXpress	Texas Department of Transportation	29
ETL	TX	Tarrant, Dallas	SH-183	SH-183 TEXpress	Texas Department of Transportation	27.4
ETL	VA	Fairfax	I-66	66 Express Lanes Outside Beltway	I-66 Express Mobility Partners LLC	45
Total of 970.9 lane-miles of ETL facilities						
HOT	CA	Los Angeles	I-10	I-10 Metro Express Lanes	Los Angeles County Metropolitan Transportation Authority	22
HOT	CA	Los Angeles	I-110	I-110 Metro Express Lanes	Los Angeles County Metropolitan Transportation Authority	44
HOT	CA	Orange	I-405	I-405 Express Lanes	Orange County Transportation Authority	61.2
HOT	CA	San Diego	I-15	I-15 Express Lane (San Diego)	San Diego Association of Governments	80
HOT	CA	Alameda	I-580	I-580 Express Lanes	Alameda County Transportation Commission	22.3

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
HOT	CA	Contra Costa	I-680	I-680 Contra Costa Express Lanes	Metropolitan Transportation Commission	26
HOT	CA	Alameda	I-680	I-680 Sunol Express Lane (SB)	Alameda County Transportation Commission	14
HOT	CA	Alameda	I-880	I-880 Express Lanes	Metropolitan Transportation Commission	45
HOT	CA	Santa Clara	SR-237, I-880	SR-237 Express Lanes	Santa Clara Valley Transportation Authority	16
HOT	CA	San Bernardino	I-10	I-10 SB Express Lanes	California Department of Transportation	29
HOT	CA	San Mateo	US-101	San Mateo 101 Express Lanes	San Mateo County Express Lanes Joint Powers Authority	44
HOT	CA	Santa Clara	US-101/ SR-85	US 101 and SR 85 Express Lanes	Santa Clara Valley Transportation Authority	15.6
HOT	CO	Adams, Denver	I-25	I-25 Central Express Lanes	Colorado Department of Transportation	13
HOT	CO	Adams	I-25	I-25 North Express Lanes US 36 to E-470	Colorado Department of Transportation	20
HOT	CO	Weld, Larimer	I-25	I-25 North Express Lanes Johnstown to Fort Collins	Colorado Department of Transportation	34
HOT	CO	Douglas, El Paso	I-25	I-25 South Gap	Colorado Department of Transportation	36
HOT	CO	Adams	I-25	I-70 Central Express Lanes	Colorado Department of Transportation	20
HOT	CO	Boulder, Broomfield, Adams, Boulder	US-36	US-36 Express Lanes	Plenary Roads Denver	32
HOT	FL	Broward, Miami-Dade	I-95	95 Express	Florida Department of Transportation	70
HOT	GA	DeKalb, Gwinnett	I-85	I-85 Express Lanes and I-85 Express Lanes Extension	State Road and Tollway Authority	51
HOT	MN	Ramsey	I-35E	I-35E MnPASS	Minnesota Department of Transportation	24
HOT	MN	Hennepin, Dakota	I-35W	I-35W MnPASS	Minnesota Department of Transportation	32
HOT	MN	Hennepin	I-394	I-394 MnPASS	Minnesota Department of Transportation	22
HOT	NC	Iredell, Mecklenburg	I-77	I-77 Express Lanes	I-77 Mobility Partners	97.6
HOT	TX	Harris	I-45 N	I-45 North Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	21

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
HOT	TX	Harris	I-45	I-45 South Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	20
HOT	TX	Dallas	I-635	I-635 East HOV/ Express Lanes	Texas Department of Transportation	18.6
HOT	TX	Harris	I-10	Katy Freeway Managed Lanes	Harris County Toll Road Authority	48
HOT	TX	Montgomery, Harris	US-59, I-69	US 59 North Eastex Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	20
HOT	TX	Harris, Montgomery	US-59, I-71	US 59 Southwest Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	13.3
HOT	TX	Harris	US-290	US-290 Northwest Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	13.5
HOT	UT	Davis, Salt Lake, Utah, Weber	I-15	I-15 Express Lanes	Utah Department of Transportation	164
HOT	VA	Fairfax, Arlington, Prince William	I-395	I-395 Express Lanes	Transurban LLC	18
HOT	VA	Fairfax	I-495	I-495 Express Lanes	Transurban LLC	56
HOT	VA	Norfolk, Virginia Beach, Chesapeake	I-64	I-64 Express Lanes	Virginia Department of Transportation	45
HOT	VA	Fairfax, Arlington	I-66	I-66 Inside Beltway Express Lanes	Virginia Department of Transportation	40
HOT	VA	Fairfax, Arlington, Prince William	I-95	I-95 Express Lanes	Transurban LLC	80
HOT	WA	Snohomish, King	I-405	I-405 Express Toll Lanes	Washington State Department of Transportation	45
HOT	WA	King	SR-167	SR-167 HOT Lanes	Washington State Department of Transportation	22.6
Total of 1495.7 lane-miles of HOT facilities						
HOV	AZ	Maricopa	I-10	I-10 HOV Lanes (Maricopa)	Arizona Department of Transportation	75.84
HOV	AZ	Maricopa	I-17	I-17 HOV Lanes	Arizona Department of Transportation	44.27
HOV	AZ	Maricopa	SR-202	Loop 202 (Red Mountain Freeway) HOV Lanes	Arizona Department of Transportation	57.08
HOV	AZ	Maricopa	SR-202	Loop 202 (Santan Freeway) HOV Lanes	Arizona Department of Transportation	21.35

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
HOV	AZ	Maricopa	Loop 101	Loop-101 HOV Lanes	Arizona Department of Transportation	119.42
HOV	AZ	Maricopa	SR-51	SR-51 (Piestewa Freeway) HOV Lanes	Arizona Department of Transportation	31.84
HOV	AZ	Maricopa	US-60	US-60 (Superstition Freeway) HOV Lanes	Arizona Department of Transportation	40.25
HOV	CA	Los Angeles	I-10	I-10 HOV Lanes (Los Angeles County)	California Department of Transportation	3.4
HOV	CA	Los Angeles	I-105	I-105 HOV Lanes	California Department of Transportation	33
HOV	CA	Los Angeles, San Bernardino	I-210, SR-210	I-210/SR-210 HOV Lanes (Los Angeles County, San Bernardino County)	California Department of Transportation	96.8
HOV	CA	Riverside, San Bernardino	I-215	I-215 HOV Lanes (Riverside County, San Bernardino County)	California Department of Transportation	24
HOV	CA	Santa Clara	I-280	I-280 HOV Lanes	California Department of Transportation	21
HOV	CA	Los Angeles	I-405	I-405 HOV Lanes	California Department of Transportation	146
HOV	CA	Los Angeles	I-5	I-5 North HOV Lanes (Los Angeles County)	California Department of Transportation	25.1
HOV	CA	San Diego	I-5	I-5 HOV Lanes (San Diego)	California Department of Transportation	41.5
HOV	CA	Orange	I-5	I-5 HOV Lanes (Orange County)	California Department of Transportation	99.3
HOV	CA	Los Angeles, Orange	I-605	I-605 HOV Lanes	California Department of Transportation	45
HOV	CA	Orange	I-405	I-405 HOV Lanes	California Department of Transportation	18.6
HOV	CA	Contra Costa	I-680	I-680 HOV Lanes	California Department of Transportation	13.6
HOV	CA	Alameda, Contra Costa	I-80	I-80 HOV Lanes (Alameda County, Contra Costa County)	California Department of Transportation	46
HOV	CA	Sacramento, Placer	I-80	I-80 HOV Lanes (Sacramento County, Placer County)	California Department of Transportation	43
HOV	CA	San Diego	I-805	I-805 South HOV Lanes	California Department of Transportation	18
HOV	CA	Los Angeles	SR-118	SR-118 HOV Lanes	California Department of Transportation	23.4
HOV	CA	Los Angeles	SR-134	SR-134 HOV Lanes	California Department of Transportation	26.6

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
HOV	CA	Los Angeles	SR-14	SR-14 HOV Lanes	California Department of Transportation	72
HOV	CA	Los Angeles	SR-170	SR-170 HOV Lanes	California Department of Transportation	12.8
HOV	CA	Los Angeles	SR-22	SR-22 HOV Lanes	California Department of Transportation	24
HOV	CA	Contra Costa	SR-4	SR-4 HOV Lanes	California Department of Transportation	30
HOV	CA	Orange	SR-55	SR-55 HOV Lanes	California Department of Transportation	21.4
HOV	CA	Los Angeles, Orange	SR-57	SR-57 HOV Lanes (Los Angeles County, Orange County)	California Department of Transportation	33.4
HOV	CA	Los Angeles, Riverside, San Bernardino	SR-60	SR-60 HOV Lanes (Los Angeles County, San Bernardino County, Riverside County)	California Department of Transportation	105.6
HOV	CA	San Bernardino	SR-71	SR-71 HOV Lanes	California Department of Transportation	16.2
HOV	CA	Alameda	SR-84	SR-84 HOV Lanes (WB)	California Department of Transportation	3
HOV	CA	Santa Clara	SR-85	SR-85 HOV Lanes	California Department of Transportation	52
HOV	CA	Santa Clara	SR-87	SR-87 HOV Lanes	California Department of Transportation	18.2
HOV	CA	Orange, Los Angeles	SR-91	SR-91 HOV Lanes (Los Angeles County, Orange County)	California Department of Transportation	54
HOV	CA	Riverside	SR-91	SR-91 HOV Lanes (Riverside County)	California Department of Transportation	27.4
HOV	CA	Alameda	SR-92	SR-92 HOV Lanes (WB)	California Department of Transportation	3
HOV	CA	Sacramento	SR-99	SR-99 HOV Lanes	California Department of Transportation	27.4
HOV	CA	Marin	US-101	US-101 HOV Lanes (Marin County)	California Department of Transportation	37.2
HOV	CA	Santa Clara, San Mateo	US-101	US-101 HOV Lanes (Santa Clara County, San Mateo County)	California Department of Transportation	58
HOV	CA	Sonoma	US-101	US-101 HOV Lanes (Sonoma County)	California Department of Transportation	44.2
HOV	CA	Sacramento, El Dorado	US-50	US-50 HOV Lanes (Sacramento County, El Dorado County)	California Department of Transportation	58.8

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
HOV	CA	Los Angeles	I-5	I-5 South HOV Lanes (Los Angeles County)	California Department of Transportation	12.6
HOV	CA	San Diego	I-805	I-805 North HOV Lanes	California Department of Transportation	9.4
HOV	CA	Sacramento	I-5	I-5 HOV Lanes (Sacramento)	California Department of Transportation	25.6
HOV	CA	San Joaquin	I-5	I-5 HOV Lanes (San Joaquin)	California Department of Transportation	13.8
HOV	CA	Solano	I-80	I-80 HOV Lanes (Solano County)	California Department of Transportation	15.7
HOV	CO	Pitkin	SH-82	SH-82 HOV Lanes	Colorado Department of Transportation	30
HOV	CO	Denver	US-85	US-85 HOV Lanes (Sante Fe Drive)	Colorado Department of Transportation	16
HOV	CT	Hartford	CT-2	CT-2 HOV Lanes	Connecticut Department of Transportation	0.5
HOV	CT	Hartford	I-384	I-384 HOV Lanes	Connecticut Department of Transportation	3.34
HOV	CT	Hartford	I-84	I-84 HOV Lanes	Connecticut Department of Transportation	18.83
HOV	CT	Hartford	I-91	I-91 HOV Lanes	Connecticut Department of Transportation	15.15
HOV	GA	Fulton, DeKalb	I-20	I-20 HOV Lanes	Georgia Department of Transportation	16.4
HOV	GA	Fulton	I-75	I-75 HOV Lanes	Georgia Department of Transportation	38.8
HOV	GA	Fulton, DeKalb	I-85	I-85 HOV Lanes	Georgia Department of Transportation	18.8
HOV	HI	Honolulu	H-201	Halawa Interchange to Puuloa Road (EB)	Hawaii Department of Transportation	2.4
HOV	HI	Honolulu	H-1	Interstate Route H-1 (EB and WB)	Hawaii Department of Transportation	17.52
HOV	HI	Honolulu	H-1	Interstate Route H-1 Eastbound (Zip Lane)	Hawaii Department of Transportation	18.03
HOV	HI	Honolulu	H-2	Interstate Route H-2 HOV Lanes	Hawaii Department of Transportation	9.78
HOV	HI	Honolulu	92	Keehi Interchange to Industrial Parkway (EB)	Hawaii Department of Transportation	1.74
HOV	LA	Jefferson, Orleans	US-90	US-90 Business HOV Lanes	Louisiana Department of Transportation and Development	1.14
HOV	MA	Suffolk	I-93	I-93 North HOV Lanes	Massachusetts Department of Transportation	2.6

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
HOV	MA	Norfolk	I-93	Southeast Expressway Zipper Lanes	Massachusetts Department of Transportation	5.4
HOV	MA	Suffolk	I-93	Southeast Expressway HOV Lane	Massachusetts Department of Transportation	1.9
HOV	MA	Suffolk	I-90	Airport Express Lane	Massachusetts Department of Transportation	1.1
HOV	MD	Montgomery	I-270	I-270 HOV Lanes	Maryland Department of Transportation	40.87
HOV	MD	Prince George's and Anne Arundel	US-50	US-50 John Hanson Highway HOV Lanes	Maryland Department of Transportation	15.8
HOV	MI	Oakland	I-75	I-75 HOV	Michigan Department of Transportation	25.46
HOV	NJ	Hudson	I-95	New Jersey Turnpike (HOV Lanes, near George Washington Bridge)	New Jersey Turnpike Authority	1
HOV	NJ	Middlesex, Union, Essex	I-95	New Jersey Turnpike (HOV Lanes)	New Jersey Turnpike Authority	26
HOV	NV	Las Vegas	I-15	I-15 HOV Lanes	Nevada Department of Transportation	20
HOV	NV	Clark, Las Vegas	US-95	US-95 Northwest Corridor HOV Lanes	Nevada Department of Transportation	24
HOV	NY	Richmond	I-278	Gowanus Expressway HOV Lanes	New York City Department of Transportation	6
HOV	NY	Suffolk, Nassau Counties	I-495	Long Island Expressway (in Long Island)	New York State Department of Transportation	80
HOV	NY	New York	NA	Manhattan Bridge HOV Lanes	New York City Department of Transportation	1.2
HOV	NY	New York, Queens Counties	NY-25	Ed Koch Queensboro Bridge HOV Lanes	New York City Department of Transportation	2.8
HOV	NY	Queens	I-495	Long Island Expressway (in Queens)	New York City Department of Transportation	3.3
HOV	NY	Richmond	I-278	Staten Island Expressway HOV Lanes	New York State Department of Transportation	8.4
HOV	OR	Multnomah	I-5	I-5 HOV Lane	Oregon Department of Transportation	3.5
HOV	PA	Allegheny	I-279, I-579	I-279, I-579 HOV Lanes	Pennsylvania Department of Transportation	10.01

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
HOV	TN	Davidson, Rutherford	I-24	I-24 Nashville HOV Lanes	Tennessee Department of Transportation	50.146
HOV	TN	Shelby	I-40	I-40 Memphis HOV Lanes	Tennessee Department of Transportation	12.461
HOV	TN	Davidson, Wilson	I-40	I-40 Nashville HOV Lanes	Tennessee Department of Transportation	33.747
HOV	TN	Shelby	I-55	I-55 Memphis HOV Lanes	Tennessee Department of Transportation	9.315
HOV	TN	Davidson	I-65	I-65 Nashville HOV Lanes	Tennessee Department of Transportation	12.805
HOV	TN	Williamson, Davidson	I-65	I-65 Nashville HOV Lanes	Tennessee Department of Transportation	36.352
HOV	TX	Dallas	I-30	I-30 (East R.L. Thornton Freeway) HOV Lanes	Texas Department of Transportation	11.1
HOV	TX	Harris	I-10	Katy Freeway HOV Lanes	Metropolitan Transit Authority of Harris County	24.8
HOV	TX	Montgomery	US-59, I-69	US-59 Southwest Freeway HOV Lanes	Metropolitan Transit Authority of Harris County	9.7
HOV	TX	Dallas, Collin	US-75	US-75 HOV Lanes	Texas Department of Transportation	40
HOV	TX	Bexar	I-10	I-10 HOV Lanes (San Antonio)	VIA Metropolitan Transit	10.6
HOV	TX	Bexar	US-281	US-281 HOV Lanes San Antonio	VIA Metropolitan Transit	16
HOV	VA	Reston	SR-267	Dulles Toll Road (HOV Lanes)	Metropolitan Washington Airports Authority	10
HOV	VA	Virginia Beach, Norfolk	I-264	I-264 HOV Lanes	Virginia Department of Transportation	16
HOV	VA	Norfolk	I-564	I-564 HOV Lanes	Virginia Department of Transportation	3.75
HOV	VA	Norfolk	I-64	I-64 Hampton Roads and Newport News HOV Lanes	Virginia Department of Transportation	20
HOV	VA	Norfolk	I-64	I-64 Norfolk HOV Lanes	Virginia Department of Transportation	12
HOV	WA	King	I-405	I-405 HOV Lanes	Washington State Department of Transportation	24.8
HOV	WA	Snohomish, King	I-5	I-5 HOV Lanes, North of Seattle	Washington State Department of Transportation	33.4
HOV	WA	King, Pierce	I-5	I-5 HOV Lanes, Filife to Seattle	Washington State Department of Transportation	58.4

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
HOV	WA	King	I-90	I-90 HOV Lanes	Washington State Department of Transportation	30
HOV	WA	Pierce	SR-16	SR-16 HOV Lanes	Washington State Department of Transportation	20
HOV	WA	King	SR-520	SR-520 HOV Lanes	Washington State Department of Transportation	16
HOV	WA	Pierce, King	SR-167	SR-167 NB HOV Lanes	Washington State Department of Transportation	6.5
Total of 2845.3 lane-miles of HOV facilities						
NTEL	IL	Cook	I-90	I-90 Kennedy Express Lanes	Illinois State Toll Highway Authority	14
NTEL	MI	Wayne	I-96	I-96 Express Lanes (Non-Tolled)	Michigan Department of Transportation	30
NTEL	MO	St. Louis	I-70	I-70 Express Lanes (Non-Tolled)	Missouri DOT	11
NTEL	NJ	Passaic, Bergen	I-80	Bergen-Passaic Express Lanes (Non-Tolled)	New Jersey Department of Transportation	24
NTEL	OH	Cuyahoga	I-271	I-271 Express Lane	Ohio Department of Transportation	58.4
NTEL	WA	King	I-5	I-5 Express Lanes (Non-Tolled)	Washington State Department of Transportation	14
Total of 151.4 lane-miles of NTEL facilities						
S-PTSU	CA	San Francisco, Marin	I-580	Richmond-San Rafael Bridge	California Department of Transportation	6
S-PTSU	GA	Fulton	SR-400	SR-400 NB Shoulder Lanes	Georgia Department of Transportation	1
S-PTSU	GA	Fulton	SR-400	SR-400 SB Shoulder Lane	Georgia Department of Transportation	2.5
S-PTSU	HI	Honolulu	H-1	Interstate Route H-1 Westbound (Shoulder Express Lane)	Hawaii Department of Transportation	2.25
S-PTSU	HI	Honolulu	H-1	Kualakai Parkway to Kunia/Waipahu/Ewa	Hawaii Department of Transportation	1.62
S-PTSU	HI	Honolulu	H-1	Kunia Interchange to Waikele/Waipahu	Hawaii Department of Transportation	0.77
S-PTSU	HI	Honolulu	H-1	Waiau Interchange to Halawa Interchange	Hawaii Department of Transportation	1.83

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
S-PTSU	HI	Honolulu	H-1	Waiwa Interchange to Waimalu/Pearlridge	Hawaii Department of Transportation	1.64
S-PTSU	MA	Essex	I-93	I-93 Northern Expressway Shoulder Lane	Massachusetts Department of Transportation	7.5
S-PTSU	MA	Plymouth	MA-3	Pilgrims Highway Shoulder Lane	Massachusetts Department of Transportation	21.2
S-PTSU	NJ	Mercer	NJ-29	NJ-29 Shoulder Lane	New Jersey Department of Transportation	1.64
S-PTSU	VA	Norfolk	I-264	I-264 Shoulder Lane	Virginia Department of Transportation	3.5
S-PTSU	WA	Snohomish	US-2	US-2 Shoulder Lane (EB)	Washington State Department of Transportation	2.77
Total of 54.2 lane-miles of S-PTSU facilities						
TL	CA	Kern	I-5	I-5 Truck Lane (Kern County)	California Department of Transportation	2
TL	CA	Los Angeles	I-5	I-5 Truck Lane (Los Angeles County, 5/14 Junction)	California Department of Transportation	5.1
TL	CA	Los Angeles	I-5	I-5 Truck Lane (Los Angeles County, I-5/I-405 Junction)	California Department of Transportation	2.5
TL	CA	San Bernardino	I-15	I-15 Truck Lane (San Bernardino County)	California Department of Transportation	4.8
TL	CA	Riverside	SR-60	SR-60 Truck Lane	California Department of Transportation	1.8
TL	CA	Alameda	I-580	I-580 Truck Lane	California Department of Transportation	1
Total of 17.2 lane-miles of TL facilities						
Toll	AK	Anchorage	FFH-35	Portage Glacier Highway (Anton Anderson Memorial Tunnel)	Alaska Department of Transportation and Public Facilities	2.5
Toll	AL	Tallapoosa	NA	Emerald Mountain Expressway	American Roads LLC	3.5
Toll	AL	Baldwin	NA	Foley Beach Express	American Roads LLC	34
Toll	AL	Montgomery	CR-2120	Montgomery Expressway	American Roads LLC	13.8
Toll	AL	Tuscaloosa	NA	Tuscaloosa By-Pass (Joe Mallisham Parkway)	American Roads LLC	17
Toll	CA	Monterey	NA	17 Mile Drive	Pebble Beach Company	34

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	CA	Contra Costa, San Mateo	SR-160	Antioch Bridge	Bay Area Toll Authority and California Department of Transportation	3.6
Toll	CA	Contra Costa, Solano	I-680	Benicia-Martinez Bridge	Bay Area Toll Authority and California Department of Transportation	9.6
Toll	CA	Contra Costa, Solano	I-80	Carquinez Bridge	Bay Area Toll Authority and California Department of Transportation	12.8
Toll	CA	San Mateo, Alameda	SR-84	Dumbarton Bridge	Bay Area Toll Authority and California Department of Transportation	9.6
Toll	CA	Contra Costa, Marin	I-580	Richmond-San Rafael Bridge	Bay Area Toll Authority and California Department of Transportation	22
Toll	CA	San Francisco, Alameda	I-80	San Francisco-Oakland Bay Bridge	Bay Area Toll Authority and California Department of Transportation	84
Toll	CA	Alameda, San Mateo	SR-92	San Mateo-Hayward Bridge	Bay Area Toll Authority, California Department of Transportation	42
Toll	CA	San Diego	SR-125	South Bay Expressway	San Diego Association of Government	50
Toll	CA	Orange	SR-133	SR-133 Eastern Toll Road	Transportation Corridor Agencies	24.4
Toll	CA	Orange	SR-241	SR-241 Foothill Toll Road	Transportation Corridor Agencies	150
Toll	CA	Orange	SR-261	SR-261 Eastern Toll Road	Transportation Corridor Agencies	35
Toll	CA	Orange	SR-73	SR-73 San Joaquin Hills Transportation Corridor	Transportation Corridor Agencies	120
Toll	CA	San Francisco, Marin	US-101, SR-1	Golden Gate Bridge	Golden Gate Bridge, Highway, and Transportation District	10.2
Toll	CO	Adams, Arapahoe, Douglas, Aurora, Broomfield	E-470	E-470	E-470 Public Highway Authority	188
Toll	CO	Broomfield, Boulder	NA	Northwest Parkway	Northwest Parkway LLC	36
Toll	CO	El Paso	NA	Pikes Peak Highway	City of Colorado Springs	38
Toll	DE	New Castle	I-295	Delaware Bridge Memorial	Delaware Department of Transportation	36
Toll	DE	Kent, New Castle	DE-1	Delaware Route 1	Delaware Department of Transportation	179.2

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	DE	New Castle	I-95, I-295	Delaware Turnpike	Delaware Department of Transportation	95.2
Toll	DE	Kent, New Castle	DE-1	Korean War Veterans Highway	Delaware Department of Transportation	204
Toll	DE	New Castle	US-301	US-301 Toll Road	Delaware Department of Transportation	69.6
Toll	FL	Broward	I-595	595 Express	I-595 Express LLC	30
Toll	FL	Miami-Dade	SR-112	Airport Expressway	Miami-Dade Expressway Authority	60
Toll	FL	Broward, Collier	I-75, SR-93	Alligator Alley	Florida Department of Transportation	300
Toll	FL	Orange	SR-528	Beachline West Expressway (General Toll Lanes)	Florida Department of Transportation	134.28
Toll	FL	Charlotte	SR-884	Boca Grande Swing Bridge	Gasparilla Island Bridge Authority	3.4
Toll	FL	Miami-Dade	SR-922	Broad Causeway	Town of Bay Harbor Islands	3.2
Toll	FL	Lee	NA	Cape Coral Bridge	Lee County	5.44
Toll	FL	Monroe	CR-905-A	Card Sound Road Bridge	Card Sound Toll Authority	6.5
Toll	FL	Seminole, Orange, Osceola	SR-417	Central Florida GreeneWay	Florida Department of Transportation, Central Florida Expressway Authority	216.24
Toll	FL	Brevard	SR-407	Challenger Memorial Parkway	Florida Department of Transportation	13.6
Toll	FL	Miami-Dade	SR-836, I-395	Dolphin Expressway	Miami-Dade Expressway Authority	96
Toll	FL	Miami-Dade	SR-874	Don Shula Expressway	Miami-Dade Expressway Authority	42
Toll	FL	Duval, Clay, St. Johns	SR-23	First Coast Expressway	Florida Department of Transportation	61.6
Toll	FL	Statewide	NA	Florida's Turnpike Mainline	Florida Department of Transportation	1064
Toll	FL	Santa Rosa	SR-281	Garcon Point Bridge	Santa Rosa Bay Bridge Authority, Florida DOT	10.4
Toll	FL	Orange	SR-551	Goldenrod Road Extension	Central Florida Expressway Authority, Florida DOT	9.2
Toll	FL	Miami-Dade	SR-924	Gratigny Parkway	Miami-Dade Expressway Authority	33
Toll	FL	Flagler	NA	Hammock Dunes Bridge Toll Facility	Dunes Community Development District	6.2
Toll	FL	Orange	SR-408	Holland East-West Expressway	Central Florida Expressway Authority, Florida DOT	135

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	FL	Broward, Miami-Dade	SR-821	Homestead Extension of Florida's Turnpike (HEFT)	Florida Department of Transportation	192
Toll	FL	Hillsborough	I-4	I-4 Connector	Florida Department of Transportation	11
Toll	FL	Orange	SR-414	John Land-Apopka Expressway	Central Florida Expressway Authority, Florida DOT	61.8
Toll	FL	Okaloosa	SR-293	Mid-Bay Bridge	Mid-Bay Bridge Authority	23.6
Toll	FL	Lee	SR-884	Midpoint Memorial	Lee County	12.8
Toll	FL	Leon	CR-0344	Orchard Pond Parkway	Orchard Pond Greenway, LLC	10.1
Toll	FL	Osceola, Orange	CR-522	Osceola Parkway	Osceola County	16.56
Toll	FL	Escambia	SR-399	Pensacola Beach Bridge (Bob Sykes)	Escambia County	3.18
Toll	FL	Osceola	SR-538	Poinciana Parkway	Central Florida Expressway Authority	14.4
Toll	FL	Polk	SR-570	Polk Parkway	Florida Department of Transportation	100
Toll	FL	Miami-Dade	SR-913	Rickenbacker Causeway	Miami-Dade County	12
Toll	FL	Lee	SR-867	Sanibel Causeway	Lee County	6
Toll	FL	Hillsborough	SR-618	Selmon Expressway	Tampa Hillsborough Expressway Authority	56.56
Toll	FL	Miami-Dade	SR-878	Snapper Creek Expressway	Miami-Dade Expressway Authority	12
Toll	FL	Pinellas	SR-679	SR 679 (Pinellas Bayway)	Florida Department of Transportation	19.2
Toll	FL	Pinellas	SR-682	SR 682 (Pinellas Bayway)	Florida Department of Transportation	14.8
Toll	FL	Hillsborough, Pasco, Hernando	SR-589	Suncoast Parkway	Florida Department of Transportation	220
Toll	FL	Pinellas	I-275	Sunshine Skyway Bridge	Florida Department of Transportation	17.12
Toll	FL	Miami-Dade	NA	Venetian Causeway	Miami-Dade County	2
Toll	FL	Orange, Lake, Seminole	SR-429	Wekiva Parkway	Central Florida Expressway Authority	100
Toll	FL	Orange, Lake, Seminole	SR-429	Western Expressway	Central Florida Expressway Authority	131.24
Toll	FL	Pinellas	SR-690, SR-686A	Gateway Expressway	Florida Department of Transportation	25.2
Toll	IL	Cook	I-90	Chicago Skyway	Skyway Concession Company, LLC	46.8

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	IL	DuPage, Cook	IL-390	Elgin–O’Hare Tollway	Illinois State Toll Highway Authority	61.2
Toll	IL	Hancock, Lee (Iowa)	IL-9, IA-2	Fort Madison Toll Bridge	BNSF	1.2
Toll	IL	Winnebago, Boone, McHenry, Kane, Cook	I-90	Jane Addams Memorial Tollway	Illinois State Toll Highway Authority	568
Toll	IL	Statewide	I-88	Ronald Reagan Memorial Tollway	Illinois State Toll Highway Authority	576.3
Toll	IL	Cook, Lake	I-80, I-294, I-94	Tri State Tollway	Illinois State Toll Highway Authority	662.4
Toll	IL	Will, Cook, DuPage	I-355	Veterans Memorial Tollway	Illinois State Toll Highway Authority	180
Toll	IN	Lake, Porter, LaPorte, St. Joseph, Elkhart	I-90	Indiana East-West Toll Road	ITR Concession Company LLC (ITRCC)	625
Toll	IN	Clark	I-65	John F Kennedy Memorial Bridge	River Link (Joint IN&KY Tolling Body)	1.68
Toll	IN	Clark	I-265, KY-841	Lewis and Clark Bridge	River Link (Joint IN&KY Tolling Body)	2.82
Toll	KS	Statewide	I-35	Kansas Turnpike	Kansas Turnpike Authority	944
Toll	LA	Lafourche	LA-1	LA-1 Expressway	Louisiana Department of Transportation and Development	18
Toll	LA	St. Tammany	I-10	Lake Pontchartrain Causeway Bridge	Louisiana Department of Transportation and Development	96
Toll	MA	Norfolk, Suffolk	MA-1A	Callahan Tunnel	Massachusetts Department of Transportation	2
Toll	MA	Statewide	I-90	Massachusetts Turnpike	Massachusetts Department of Transportation	552
Toll	MA	Norfolk, Suffolk	US-1	Maurice J. Tobin Memorial Bridge	Massachusetts Department of Transportation	6
Toll	MA	Norfolk, Suffolk	MA-1A	Sumner Tunnel	Massachusetts Department of Transportation	2
Toll	MD	Anne Arundel, Baltimore, Baltimore City, Howard	I-895	Baltimore Harbor Tunnel (I-895)	Maryland Department of Transportation	69.94
Toll	MD	Anne Arundel, Queen Anne’s	US-50, US-301	Chesapeake Bay Bridge	Maryland Department of Transportation	27.19
Toll	MD	Baltimore City	I-95	Fort McHenry Tunnel	Maryland Department of Transportation	98.48

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	MD	Anne Arundel, Baltimore, Baltimore City	I-695	Francis Scott Key Bridge	Maryland Department of Transportation	34.13
Toll	MD	Montgomery, Prince George's	MD 200	Intercounty Connector (ICC)	Maryland Department of Transportation	102.06
Toll	MD	Baltimore, Cecil, Harford	I-95	John F. Kennedy Memorial Highway	Maryland Department of Transportation	318.67
Toll	MD	Charles	US-301	Governor Harry W. Nice Memorial/ Senator Thomas "Mac" Middleton Bridge	Maryland Department of Transportation	10.16
Toll	MD	Harford, Cecil	US-40	Thomas J. Hatem Bridge	Maryland Department of Transportation	7.6
Toll	ME	York	I-195	I-195 (Maine Turnpike)	Maine Turnpike Authority	1.48
Toll	ME	Statewide	I-295	I-295 (Maine Turnpike)	Maine Turnpike Authority	5.48
Toll	ME	Cumberland	I-495	I-495 (Maine Turnpike)	Maine Turnpike Authority	14.348
Toll	ME	Statewide	I-95	I-95 (Maine Turnpike)	Maine Turnpike Authority	428
Toll	MI	Wayne	I-75*	Ambassador Bridge	Detroit International Bridge Company and Canadian Transit Company	5.68
Toll	MI	St.Clair	I-69, I-94	Blue Water Bridge	Michigan Department of Transportation	6.96
Toll	MI	Wayne	NA	Detroit-Windsor Tunnel	Detroit and Windsor Tunnel Company, LLC	2
Toll	MI	Wayne	NA	Grosse Ile Bridge	Grosse Ile Bridge Company (GIBC)	1
Toll	MI	Mackinac	I-75	I-75 Mackinac Bridge	Mackinaw Bridge Authority	17.6
Toll	MI	Chippewa	I-75	Sault Ste. Marie International Bridge	International Bridge Administration	5.6
Toll	MI	Bay County	NA	Liberty Bridge	Bay City Bridge Partners	2.4
Toll	MI	Bay County	NA	Independence Bridge	Bay City Bridge Partners	1.69
Toll	MN	Koochiching	US-53, US-71	Fort Frances–International Falls International Bridge	Boise Inc. and Abitibi Consolidated	0.4
Toll	MO	Camden	NA	Lake Ozark Community Bridge	Lake of the Ozarks Community Bridge Transportation Development District	1

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	NC	Union	US-74 By-Pass	Monroe Expressway	North Carolina Department of Transportation	74.8
Toll	NC	Durham, Wake	NC-147, NC-540	Triangle Expressway	North Carolina Department of Transportation	219.6
Toll	NE	Sarpy	5002	Bellevue Bridge	Bellevue Bridge Commission	0.36
Toll	NE	Cass	6418	Plattsmouth Bridge	Plattsmouth Bridge Commission	0.52
Toll	NH	Rockingham	I-95	Bluestar Turnpike	New Hampshire Department of Transportation	124.5
Toll	NH	Merrimack, Hillsborough	I-93, US-3	Central Turnpike	New Hampshire Department of Transportation	205.1
Toll	NH	Rockingham, Strafford	NH-16	Spaulding Turnpike	New Hampshire Department of Transportation	123.2
Toll	NJ	Gloucester, Atlantic, Camden	NJ-446	Atlantic City Expressway	South Jersey Transportation Authority	282
Toll	NJ	Hudson	NJ-440, NY-440	Bayonne Bridge	Port Authority of New York and New Jersey	6.2
Toll	NJ	Philadelphia	I-676, US-30	Benjamin Franklin Bridge	Delaware River Port Authority	8.16
Toll	NJ	Camden	NJ-90	Betsy Ross Bridge	Delaware River Port Authority	9.6
Toll	NJ	Burlington	PA-413	Burlington-Bristol Bridge	Burlington County Bridge Commission	1.4
Toll	NJ	Chester, Gloucester	US-322	Commodore Barry Bridge	Delaware River Port Authority	10
Toll	NJ	Cape May	CR-619	Corsons Inlet Bridge	Cape May County Bridge Commission	0.56
Toll	NJ	Burlington	I-95	Delaware River-Turnpike Toll Bridge	New Jersey Turnpike Authority, Pennsylvania Turnpike Commission	4.8
Toll	NJ	Warren, Monroe	I-80	Delaware Water Gap Toll Bridge	Delaware River Joint Toll Bridge Commission	2.4
Toll	NJ	Sussex	PA-739	Dingmans Ferry Bridge	Dingmans Choice and Delaware Bridge Company	0.2
Toll	NJ	Atlantic	CR-543	Downbeach Express Bridge	Margate Bridge Company	3.6
Toll	NJ	Warren	US-22	Easton-Phillipsburg Toll Bridge	Delaware River Joint Toll Bridge Commission	2
Toll	NJ	Statewide	NJ-444	Garden State Parkway	New Jersey Turnpike Authority	1034.4
Toll	NJ	Hudson	I-95	George Washington Bridge	Port Authority of New York and New Jersey	26.32
Toll	NJ	Union	I-278	Goethals Bridge	Port Authority of New York and New Jersey	13.2

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	NJ	Cape May	CR-619	Grassy Sound Bridge	Cape May County Bridge Commission	0.4
Toll	NJ	Hudson, New York (NY)	I-78	Holland Tunnel	Port Authority of New York and New Jersey	6.32
Toll	NJ	Northampton, Warren	I-78	I-78 Toll Bridge	Delaware River Joint Toll Bridge Commission	43.09
Toll	NJ	Hudson, New York (NY)	NJ-495, NY-495	Lincoln Tunnel	Port Authority of New York and New Jersey	16.2
Toll	NJ	Cape May	CR-621	Middle Thorofare Bridge	Cape May County Bridge Commission	0.4
Toll	NJ	Sussex, Pike	US-206	Milford-Montague Toll Bridge	Delaware River Joint Toll Bridge Commission	2.4
Toll	NJ	Hunterdon	US-202	New Hope-Lambertville Toll Bridge	Delaware River Joint Toll Bridge Commission	2.8
Toll	NJ	Statewide	I-95	New Jersey Turnpike	New Jersey Turnpike Authority	460.68
Toll	NJ	Hudson	I-78	New Jersey Turnpike (Newark Bay Extension)	New Jersey Turnpike Authority	24
Toll	NJ	Cape May	CR-656	Ocean City Longport Bridge	Cape May County Bridge Commission	1.3
Toll	NJ	Middlesex	NJ-440, NY-440	Outerbridge Crossing	Port Authority of New York and New Jersey	7.08
Toll	NJ	Burlington	I-276, I-95	Pennsylvania-New Jersey Turnpike Extension	New Jersey Turnpike Authority	36
Toll	NJ	Warren	NJ-94	Portland-Columbia Toll Bridge	Delaware River Joint Toll Bridge Commission	5.2
Toll	NJ	Bucks, Mercer	I-295	Scudder Falls Toll Bridge	Delaware River Joint Toll Bridge Commission	3.91
Toll	NJ	Burlington	PA-73	Tacony-Palmyra Bridge	Burlington County Bridge Commission	3
Toll	NJ	Cape May	CR-619	Townsend's Inlet Bridge	Cape May County Bridge Commission	0.52
Toll	NJ	Mercer	US-1	Trenton-Morrisville Toll Bridge	Delaware River Joint Toll Bridge Commission	6.6
Toll	NJ	Gloucester	I-76	Walt Whitman Bridge	Delaware River Port Authority	24.18
Toll	NY	Nassau	NY-878	Atlantic Beach Bridge	Nassau County Bridge Authority	2.4
Toll	NY	Orange, Rockland, Westchester, Putnam	NY-202, US-6	Bear Mountain Bridge	New York State Bridge Authority	1.2

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	NY	Columbia, Rensselaer, Albany	I-90	Berkshire Connector	New York State Thruway Authority	96
Toll	NY	Kings, Queens	I-678	Bronx-Whitestone Bridge	Metropolitan Transportation Authority	11.4
Toll	NY	New York, Queens	I-478	Brooklyn-Battery Tunnel (Hugh L. Carey Tunnel)	Metropolitan Transportation Authority	8.4
Toll	NY	Albany	NY-912M	Castleton-on-Hudson Bridge	New York State Thruway Authority	4
Toll	NY	Nassau	NA	Cross Bay Veterans Memorial Bridge	Metropolitan Transportation Authority	4.2
Toll	NY	Rockland	NY-982L	Garden State Parkway Connector	New York State Thruway Authority	12
Toll	NY	Rockland, Westchester	I-287	Governor Mario M. Cuomo Bridge	New York State Thruway Authority	24.8
Toll	NY	Erie	I-190	Governor Thomas E. Dewey Thruway	New York State Thruway Authority	126
Toll	NY	New York	NY-9A	Henry Hudson Bridge	Metropolitan Transportation Authority	1.5
Toll	NY	Ulster, Dutchess	NY-199	Kingston-Rhinecliff Bridge	New York State Bridge Authority	6.8
Toll	NY	Niagara	I-190	Lewiston-Queenston Bridge	Niagara Falls Bridge Commission	2.5
Toll	NY	Nassau	NA	Marine Parkway-Gil Hodges Memorial Bridge	Metropolitan Transportation Authority	4
Toll	NY	Dutchess	NY-44	Mid-Hudson Bridge	New York State Bridge Authority	1.71
Toll	NY	New York, Kings, Westchester	I-95	New England Thruway	New York State Thruway Authority	60
Toll	NY	Statewide	I-87, I-90	New York State Thruway	New York State Thruway Authority	1984
Toll	NY	Orange, Dutchess	I-84, NY-52	Newburgh-Beacon Bridge	New York State Bridge Authority	8.88
Toll	NY	Erie	I-190	North Grand Island Bridge	New York State Thruway Authority	4.8
Toll	NY	St. Lawrence	NY-812	Ogdensburg (NY)-Prescott (ON) International Bridge	Ogdensburg Bridge and Port Authority	4.4
Toll	NY	Niagara	I-190	Peace Bridge	Buffalo and Fort Erie Public Bridge Authority	3
Toll	NY	Lake George, Warren	NY-917A	Prospect Mountain Veterans Memorial Highway	New York State Department of Environmental Conservation	11.8

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	NY	New York, Queens	I-495	Queens-Midtown Tunnel	Metropolitan Transportation Authority	10.4
Toll	NY	Niagara	NA	Rainbow Bridge	Niagara Falls Bridge Commission	1.2
Toll	NY	Greene, Columbia	NY-23	Rip Van Winkle Bridge	New York State Bridge Authority	2.4
Toll	NY	Kings, Queens	I-278	Robert F. Kennedy Bridge (Triborough Bridge)	Metropolitan Transportation Authority	16.2
Toll	NY	St. Lawrence	NA	Seaway International Bridge	Seaway International Bridge Corporation Limited	5.6
Toll	NY	Erie	I-190	South Grand Island Bridge	New York State Thruway Authority	4.8
Toll	NY	Jefferson	I-81	Thousand Islands Bridge	Thousand Islands Bridge Authority (TIBA)	10.4
Toll	NY	Kings, Queens	I-295	Throgs Neck Bridge	Metropolitan Transportation Authority	15.6
Toll	NY	Richmond	I-278	Verrazano-Narrows Bridge	Metropolitan Transportation Authority	31.2
Toll	NY	Niagara	NY-104	Whirlpool Rapids Bridge	Niagara Falls Bridge Commission	0.4
Toll	NY	Essex	NY-431	Whiteface Mountain Veterans Memorial Highway	New York State Department of Environmental Conservation	16
Toll	OH	Statewide	I-80, I-90, I-76	Ohio Turnpike	Ohio Turnpike and Infrastructure Commission (OTIC)	1446
Toll	OK	Mayer, Delaware	US-412	Cherokee Turnpike	Oklahoma Turnpike Authority	131
Toll	OK	Murray, Pontoc	SH-301	Chickasaw Turnpike	Oklahoma Turnpike Authority	26.6
Toll	OK	Payne, Noble, Pawnee	US-412; SH-312	Cimarron Turnpike	Oklahoma Turnpike Authority	267
Toll	OK	Creek, Tulsa, Wagoner	SH-364	Creek Turnpike	Oklahoma Turnpike Authority	148
Toll	OK	Caddo, Cotton, Comanche, Grady, McClain	I-44; SH-4	H.E. Bailey Turnpike	Oklahoma Turnpike Authority	372
Toll	OK	Choctaw, Okmulgee, Pushmataha, Atoka, Pittsburg, McIntosh	SH-375	Indian Nation Turnpike	Oklahoma Turnpike Authority	418

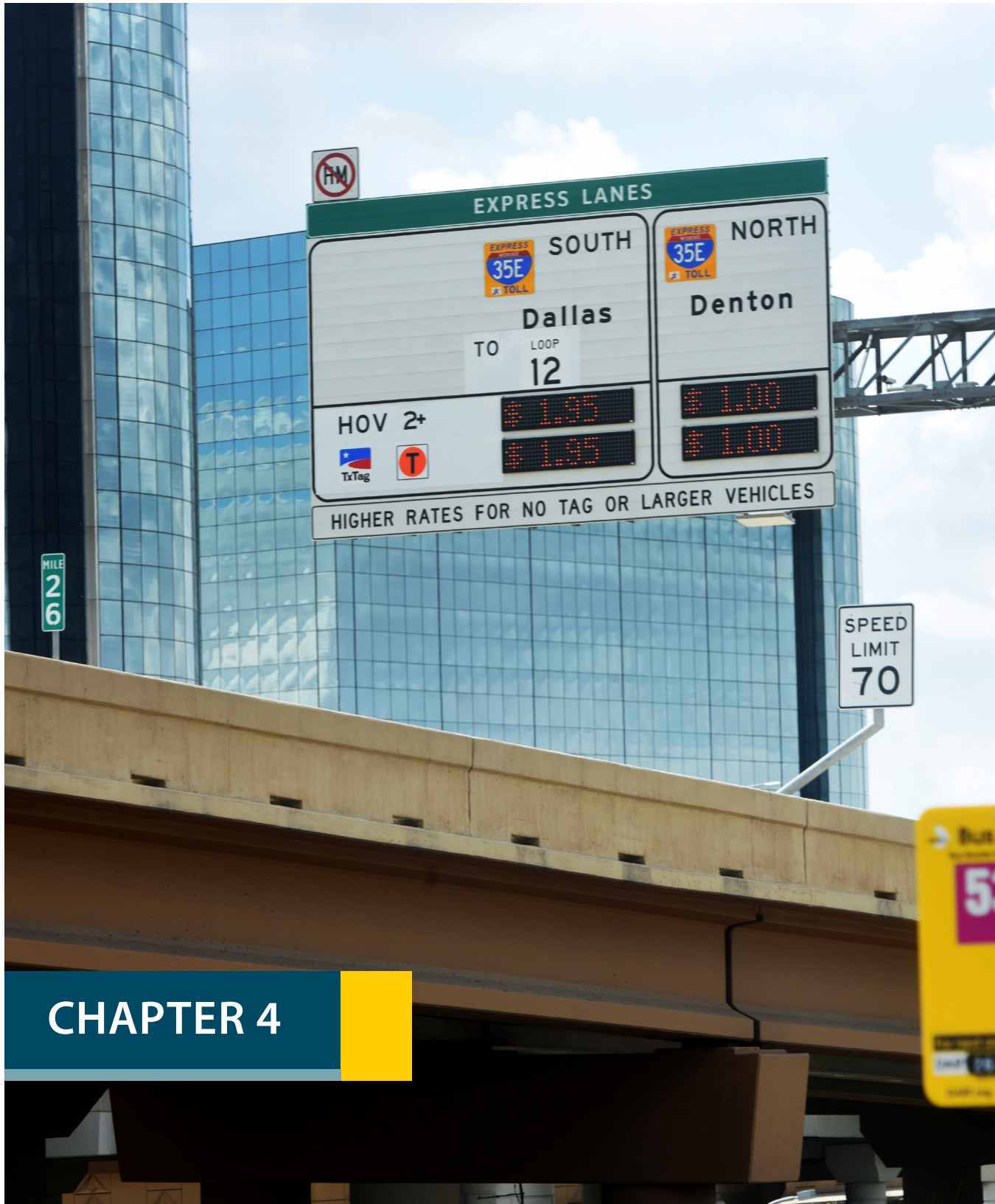
Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	OK	Oklahoma, Canadian		Kilpatrick Turnpike	Oklahoma Turnpike Authority	140
Toll	OK	Wagoner, Muskogee	SH-351	Muskogee Turnpike	Oklahoma Turnpike Authority	209
Toll	OK	Oklahoma, Lincoln, Creek	I-44	Turner Turnpike	Oklahoma Turnpike Authority	371
Toll	OK	Rogers, Mayes, Craig, Ottawa	I-44	Will Rogers Turnpike	Oklahoma Turnpike Authority	352
Toll	OK	Tulsa	SH-344	Gilcrease Expressway West	Oklahoma Turnpike Authority	22.6
Toll	OK	Oklahoma		Kickapoo Turnpike	Oklahoma Turnpike Authority	75
Toll	OR	Hood River	NA	Bridge of the Gods	Port of Cascade Locks	1
Toll	OR	Hood River	NA	Hood River Bridge	Port of Hood River	2
Toll	PA	Statewide	I-76	Mainline Pennsylvania Turnpike	Pennsylvania Turnpike Commission	1511.23
Toll	PA	Allegheny, Washington, Fayette	PA-43	Mon/Fayette Expressway	Pennsylvania Turnpike Commission	187.43
Toll	PA	Montgomery, Lehigh, Carbon, Luzerne	I-476	Pennsylvania Turnpike (Northeast Extension)	Pennsylvania Turnpike Commission	447.47
Toll	PA	Beaver, Lawrence	I-376	Pennsylvania Turnpike 376 (Beaver Valley Expressway)	Pennsylvania Turnpike Commission	64.42
Toll	PA	Allegheny, Washington, Fayette	I-576	Pennsylvania Turnpike 576 (Southern Beltway)	Pennsylvania Turnpike Commission	20.74
Toll	PA	Armstrong, Westmoreland	PA-66	Pennsylvania Turnpike 66 (Amos K. Hutchinson Bypass)	Pennsylvania Turnpike Commission	51.86
Toll	PA	Allegheny, Washington	PA-576	Southern Beltway	Pennsylvania Turnpike Commission	52
Toll	PA	Northampton	PA-94	Portland-Columbia Bridge	Delaware River Joint Toll Bridge Commission	1.09
Toll	PR	San Juan, Guaynabo, Bayamon, Tao Baja	PR-22	PR-22 Highway (José de Diego Expressway)	Autopistas Metropolitanas de Puerto Rico, LLC	204
Toll	PR	Guaynabo	PR-20	PR-20 Highway (Rafael Martínez Nadal Expressway)	Puerto Rico Highway and Transportation Authority	35.4
Toll	PR	San Juan	PR-5	PR-5 (Rio Hondo Expressway)	Autopistas Metropolitanas de Puerto Rico, LLC	5

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	PR	San Juan	PR-17	Teodoro Moscoso Bridge	Autopistas Metropolitanas de Puerto Rico, LLC	5.72
Toll	PR	Caguas, Salinas, Juana Díaz, and Ponce	PR-52	PR-52 Highway (Autopista Luis A. Ferré)	Puerto Rico Department of Transportation and Public Works	269.6
Toll	PR	Juncos, Humacao, Guayama, Salinas	PR-53	PR-53 Highway	Puerto Rico Department of Transportation and Public Works	233.6
Toll	PR	San Juan, Tao Baja	PR-66	PR-66 Highway (Roberto Sánchez Vilella Expressway)	Puerto Rico Department of Transportation and Public Works	48.4
Toll	RI	Newport	RI-138	Claiborne Pell Newport Bridge	Rhode Island Turnpike and Bridge Authority	8.8
Toll	SC	Greenville	I-185	Southern Connector	South Carolina Department of Transportation	64
Toll	TX	Williamson	US-183	183A Toll Road	Central Texas Regional Mobility Authority	19
Toll	TX	Dallas	NA	Addison Airport Toll Tunnel	North Texas Tollway Authority	1.4
Toll	TX	Hidalgo	SH-396	Anzalduas International Bridge	City of McAllen	17
Toll	TX	Cameron	NA	Brownsville and Matamoros Express Bridge	Brownsville and Matamoros Bridge Company	1.2
Toll	TX	Maverick	SH-1021	Camino Real International Bridge	City of Eagle	2.64
Toll	TX	Tarrant, Johnson	NA	Chisholm Trail Parkway	North Texas Tollway Authority	110.4
Toll	TX	Webb	SH-255	Colombia Solidarity Bridge	City of Laredo	3
Toll	TX	Dallas, Collin	NA	Dallas North Tollway	North Texas Tollway Authority	192
Toll	TX	Val Verde	SH-239	Del Rio-Ciudad Acuna International Bridge	City of Del Rio	3.6
Toll	TX	Hidalgo	SH-493	Donna International Bridge	City of Donna	1.2
Toll	TX	Maverick	SH-57	Eagle Pass International Bridge 1	City of Eagle	0.8
Toll	TX	Fort Bend, Harris	NA	Fort Bend Parkway Toll Road	Fort Bend County Toll Road Authority, Harris County Toll Road Authority	40.4
Toll	TX	Cameron	NA	Free Trade Bridge	Cameron County	5.2

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	TX	Cameron	SH-4	Gateway International Bridge	Cameron County	1.2
Toll	TX	Webb	NA	Gateway to the Americas International Bridge	City of Laredo	0.8
Toll	TX	El Paso	SH-375	Good Neighbor (Stanton St.) Bridge	City of El Paso	1
Toll	TX	Harris, Fort Bend, Montgomery, Liberty	SH-99	Grand Parkway	Fort Bend County Toll Road Authority, Texas Department of Transportation	408
Toll	TX	Harris	NA	Hardy Toll Road	Harris County Toll Road Authority	138
Toll	TX	Tarrant	Spur 97	International Parkway	Texas Department of Transportation	45.12
Toll	TX	Webb	SH-83	Juarez-Lincoln International Bridge	City of Laredo	1.4
Toll	TX	Denton	NA	Lewisville Lake Toll Bridge	North Texas Tollway Authority	6.8
Toll	TX	Travis	Loop 1	Loop 1 Toll Road	Texas Department of Transportation	24
Toll	TX	Hidalgo	NA	McAllen-Hidalgo International Bridge	City of McAllen	0.4
Toll	TX	Dallas	SH-303	Mountain Creek Lake Bridge	North Texas Tollway Authority	5
Toll	TX	El Paso	SH-375	Paso Del Norte (Santa Fe St) Bridge	City of El Paso	1.5
Toll	TX	Hidalgo	SH-281	Pharr-Reynosa Bridge	City of Pharr	13
Toll	TX	Dallas, Denton, Collin	SH-161	President George Bush Turnpike	North Texas Tollway Authority	340
Toll	TX	Hidalgo	FM-1015	Progreso–Nuevo Progreso International Bridge	Texas Department of Transportation	0.76
Toll	TX	Starr	SH-755	Rio Grande City-Camargo Bridge	Starr-Camargo Bridge Company	0.8
Toll	TX	Harris	Beltway 8	Sam Houston Ship Channel Bridge	Harris County Toll Road Authority	14.84
Toll	TX	Harris	US-59	Sam Houston Tollway	Harris County Toll Road Authority	78
Toll	TX	Denton, Collin	SH-121	Sam Rayburn Tollway	North Texas Tollway Authority	157.2
Toll	TX	Galveston	SH-257	San Luis-Vacek Pass Bridge	Galveston County	2.6

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	TX	Travis, Williamson	SH-130	SH-130 Toll Road, Segments 1-4	Texas Department of Transportation	196
Toll	TX	Ellis, Tarrant	SH-360	SH-360 Tollway	North Texas Tollway Authority	58.2
Toll	TX	Travis	SH-45 N	SH-45 North Toll Road	Texas Department of Transportation	76.8
Toll	TX	Travis	SH-45 E	SH-45 Southeast Toll Road	Texas Department of Transportation	28
Toll	TX	Cameron	SH-550/I-169	SH-550 (I-169) Toll Road	Cameron County Regional Mobile Authority	39.2
Toll	TX	Travis	SH-71	SH-71 Toll Lanes	Central Texas Regional Mobility Authority	8
Toll	TX	Guadalupe, Caldwell	SH-130	State Highway 130, Segments 5 and 6	SH 130 Concession Company	164
Toll	TX	Henderson, Van Zandt	SH-49	Toll 49	North East Texas Regional Mobility Authority	132
Toll	TX	Harris, Montgomery, Grimes	SH-249	Tomball Tollway and Extension	Harris County Toll Road Authority	100
Toll	TX	Travis	US-290	US 290 Toll Road (Manor Expressway)	Central Texas Regional Mobility Authority	18.6
Toll	TX	Cameron	SH-83	Veterans International Bridge	Cameron County	5.4
Toll	TX	Fort Bend, Harris	NA	Westpark Tollway	Fort Bend County Toll Road Authority, Harris County Toll Road Authority	80
Toll	TX	Webb	NA	World Trade Bridge	City of Laredo	3.9
Toll	TX	El Paso	SH-375	Ysleta-Zaragoza Bridge	City of El Paso	1.2
Toll	TX	Harris, Brazoria	SH-288	SH 288 Toll Lanes	Blueridge Transportation Group	244
Toll	UT	Weber	NA	Adams Avenue Parkway Toll	Adams Avenue Parkway, Inc.	1
Toll	VA	Richmond	SR-161	Boulevard Bridge	Richmond Metropolitan Transportation Authority	1.6
Toll	VA	Northampton	US-13	Chesapeake Bay Bridge-Tunnel	Chesapeake Bay Bridge and Tunnel Commission	88
Toll	VA	NA	SR-168	Chesapeake Expressway	City of Chesapeake	66
Toll	VA	NA	US-17	Dominion Boulevard Veterans Bridge	City of Chesapeake	0.4
Toll	VA	Richmond, Chesterfield	SR-195	Downtown Expressway	Richmond Metropolitan Transportation Authority	20.4

Type	State	County	Route Number	Route Name	Operator	Lane-Miles
Toll	VA	Norfolk	I-264	Downtown Tunnel (Elizabeth River Tunnels)	Elizabeth River Crossings OpCo, LLC	3.6
Toll	VA	Loudoun	SR-267	Dulles Greenway	Macquarie Atlas Roads	84
Toll	VA	Reston	SR-267	Dulles Toll Road	Metropolitan Washington Airports Authority	112
Toll	VA	York	NA	George P. Coleman Memorial Bridge	Virginia Department of Transportation	4
Toll	VA	Norfolk	US-58	Midtown Tunnel (Elizabeth River Tunnels)	Elizabeth River Crossings OpCo, LLC	3.6
Toll	VA	Chesterfield, Henrico	SR-895	Pocahontas Parkway	Globalvia	35.2
Toll	VA	Richmond, Chesterfield	SR-76	Powhite Parkway	Richmond Metropolitan Transportation Authority	52
Toll	VA	NA	SR-337	South Norfolk Jordan Bridge	United Bridge Partners	2
Toll	VT	Caledonia	NA	Burke Mountain Toll Road	Burke Mountain Ski Resort	2
Toll	VT	Bennington	VT-7A	Equinox Skyline Drive	Mt. Equinox Company	5.2
Toll	VT	Lamoille	NA	Mt. Mansfield Auto Toll Road	Stowe Mountain Resort	4.5
Toll	WA	King	SR-520	Evergreen Point Floating Bridge	Washington State Department of Transportation	17.4
Toll	WA	King	SR-99	SR-99 Tunnel	Washington State Department of Transportation	8
Toll	WA	Pierce	SR-16	Tacoma Narrows Bridge	Washington State Department of Transportation	12
Toll	WV	Wood	WV-140	Memorial Bridge	City of Parkersburg	1
Toll	WV	Columbiana, Hancock	NA	Newell Toll Bridge	Newell Bridge and Railway Company	0.6
Toll	WV	Statewide	I-64, I-77, I-79	West Virginia Turnpike	West Virginia Parkways Authority	352
Total of 26480 lane-miles of toll facilities						



CHAPTER 4

Chapter 4. CONCLUSION


Over the past 50+ years, many states and transportation agencies have adopted various *managed lanes*. Along with *longstanding toll roads* (i.e., turnpikes) these are collectively known as specialty lanes that address mobility challenges on freeways in the United States. HOV lanes were some of the first types of specialty facilities that started to operate in a few select states, beginning in the 1960s. Over time, HOV lanes tended to evolve more toward HOT and ETL facilities by adopting advancements in electronic tolling systems. More recently, states have developed other types of specialty facilities, including BOS lanes, TLs, BLs, DPTSU lanes, and S-PTSU lanes.

This report notes all the specialty road facilities up to December 2024, using data collected from project websites and available databases, and supplemented with additional agency outreach. Gathering and classifying information about specialty lane facilities required a considerable amount of effort and coordination from collaborating state DOTs, FHWA representatives, and volunteers from standing TRB committees.

The project team prepared the inventory as a resource for the practitioner community as well as non-technical audiences curious about the national extent of specialty facilities. The inventory presents detailed records about each facility to increase awareness and understanding of unique lane and road management strategies.

The inventory has 544 facilities. Toll roads (often not under Federal purview) are nevertheless included in the inventory to provide a “complete” aggregation. All these facilities account for 8,825 centerline-miles and 32,621 lane-miles. Some 154 public agencies and private entities own and operate these facilities. The project team identified toll roads in 33 states and Puerto Rico. A large number of HOV facilities operate in the United States; HOV facilities are the most common specialty lane type, not considering toll roads. California operates 41 HOV facilities, the most out of a total of 106 nationally. Five states (Arizona, Tennessee, Michigan, Connecticut, and Nevada) only operate HOV lanes and do not have any other type of specialty facility.

Over the past two decades, many states and partnering agencies have converted underutilized HOV facilities into HOT lanes by allowing single-occupant vehicles to pay a toll to travel on these facilities. The toll price is set based on one of three pricing methods: fixed, time-of-day, or dynamic pricing. ETLs function similarly to HOT lanes except that they



do not exempt carpools (or HOVs). As of December 2024, 49 HOT and ETL facilities have implemented dynamic pricing as a means to mitigate congestion and generate revenue for a wide number of uses.

Beyond priced facilities, the project team identified other types of specialty lanes that include NTEL facilities, BOS facilities, part-time shoulder use facilities, TLs, and BLs. From the research, at least six NTELS operate in states that offer travelers a choice to attempt to bypass local traffic without paying a toll. Integrating shoulders as travel lanes is slowly becoming an option for more states. As of December 2024, 46 BOS, 13 SPTSU, and 9 D-PTSU facilities are in operation across 19 states. Usually, specialty shoulder facilities operate during peak periods in the peak direction of flow. Specialty shoulder facilities in the United States account for 414 centerline-miles and 645 lane-miles of freeways.

Caltrans implemented six truck-only lanes on I-5, I-15, I-580, and SR60 in Los Angeles, San Bernardino, Riverside, Alameda, and Kern Counties. Bus-only lanes across 4 states spanning over 16 lane-miles.



References

Chang, M., Wiegmann, J., Smith, A., and Bilotto, C. (2008). *A Review of HOV Lane Performance and Policy Options in the United States* (No. FHWA-HOP-09-029). Federal Highway Administration.

Dahlgren, J. (1994). *An Analysis of Effectiveness of High Occupancy Vehicle Lanes*. Ph.D. dissertation, University of California–Berkeley, Institute of Transportation Studies.

Federal Highway Administration (2021, May 11). *Toll Facilities in United States*. Retrieved September 12, 2023, from <https://www.fhwa.dot.gov/policyinformation/tollpage/page02.cfm>.

Fielding, G. J., and Klein, D. B. (1993). *High Occupancy/Toll Lanes: Phasing in Congestion Pricing a Lane at a Time*. Reason Foundation, Policy Study 170.

Turnbull, K. F. (1990). *HOV Project Case Studies, History and Institutional Arrangements* (No. DOT-T-92-13).

Varaiya, P. P. (2007). *Effectiveness of California's High Occupancy Vehicle (HOV) System*.

Appendix

Table A-1. Summary of Specialty Lanes and Roads in Alabama.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	4	21.4	68.3	American Roads, LLC

Table A-2. Specialty Lanes and Roads in Alabama.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
AL	Tuscaloosa	Toll	SR-16	Tuscaloosa By-Pass (Joe Mallisham Parkway)	American Roads, LLC	17
AL	Tallapoosa	Toll	SR-49	Emerald Mountain Expressway	American Roads, LLC	3.5
AL	Baldwin	Toll	Blank	Foley Beach Express	American Roads, LLC	34
AL	Montgomery	Toll	SR-2120	Montgomery Expressway	American Roads, LLC	13.8

Table A-3. Summary of Specialty Lanes and Roads in Alaska.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	1	2.5	2.5	Alaska Department of Transportation and Public Facilities

Table A-4. Specialty Lanes and Roads in Alaska.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
AK	Anchorage	Toll	NFH-35	Portage Glacier Highway (Anton Anderson Memorial Hospital)	Alaska Department of Transportation and Public Facilities	2.5

Table A-5. Summary of Specialty Lanes and Roads in Arizona.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	7	197.23	390.05	Arizona Department of Transportation

Table A-6. Specialty Lanes and Roads in Arizona.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
AZ	Maricopa	HOV	SR-202	Loop 202 (Santan Freeway) HOV Lanes	Arizona Department of Transportation	21.35
AZ	Maricopa	HOV	SR-51	SR-51 (Piestewa Freeway) HOV Lanes	Arizona Department of Transportation	31.84
AZ	Maricopa	HOV	US-60	US-60 (Superstition Freeway) HOV Lanes	Arizona Department of Transportation	40.25
AZ	Maricopa	HOV	I-17	I-17 HOV Lanes	Arizona Department of Transportation	44.27
AZ	Maricopa	HOV	SR-202	Loop 202 (Red Mountain Freeway) HOV Lanes	Arizona Department of Transportation	57.08
AZ	Maricopa	HOV	I-10	I-10 HOV Lanes	Arizona Department of Transportation	75.84
AZ	Maricopa	HOV	Loop 101	Loop-101 HOV Lanes	Arizona Department of Transportation	119.42

Table A-7. Summary of Specialty Lanes and Roads in California.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	41	724.6	1449.6	• California Department of Transportation
High-Occupancy Toll (HOT)	12	177.8	419.1	• Los Angeles County Metropolitan Transportation Authority • San Diego Association of Governments • Alameda County Transportation Commission • Metropolitan Transportation Commission • Santa Clara Valley Transportation Authority • California Department of Transportation • San Mateo County Express Lanes Joint Powers Authority • Orange County Transportation Authority

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	14	108.9	607.2	<ul style="list-style-type: none"> • Pebble Beach Company • Bay Area Toll Authority and California Department of Transportation • Bay Area Toll Authority, California Department of Transportation • San Diego Association of Government • Transportation Corridor Agencies • Golden Gate Bridge, Highway, and Transportation District
Truck Lane (TL)	6	9.9	17.2	<ul style="list-style-type: none"> • California Department of Transportation
Express Toll Lane (ETL)	2	32.3	128.8	<ul style="list-style-type: none"> • Orange County Transportation Authority • California Department of Transportation • Riverside County Transportation Commission
Static Part-Time Shoulder Use (S-PTSU)	1	6	6	<ul style="list-style-type: none"> • California Department of Transportation
Bus-only Lane (BL)	2	2.9	5.4	<ul style="list-style-type: none"> • San Diego Department of Transportation • California Department of Transportation

Table A-8. Specialty Lanes and Roads in California.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CA	San Diego	BL	SR-15	SR-15 Bus Only Lanes	San Diego Metropolitan Transit System	5
CA	San Diego	BL	SR-163	SR-163 Bus Only Lane	California Department of Transportation	0.4
CA	Orange	ETL	SR-91	91 Express Lanes	Orange County Transportation Authority	72
CA	Riverside	ETL	I-15	I-15 Express Lanes Riverside	Riverside County Transportation Commission	56.8
CA	Alameda	HOT	I-880	I-880 HOV Express Lanes	California Department of Transportation	45
CA	Los Angeles	HOT	I-10	I-10 Metro Express Lanes	Los Angeles County Metropolitan Transportation Authority	22
CA	Los Angeles	HOT	I-110	I-110 Metro Express Lanes	Los Angeles County Metropolitan Transportation Authority	44
CA	Orange	HOT	I-405	I-405 Express Lanes	Orange County Transportation Authority	61.2

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CA	San Diego	HOT	I-15	I-15 Express Lane (San Diego)	San Diego Association of Governments	80
CA	Alameda	HOT	I-580	I-580 Express Lanes	Alameda County Transportation Commission	22.3
CA	Contra Costa	HOT	I-680	I-680 Contra Costa Express Lanes	Metropolitan Transportation Commission	26
CA	Alameda	HOT	I-680	I-680 Sunol Express Lane (SB)	Alameda County Transportation Commission	14
CA	Santa Clara	HOT	SR-237, I-880	SR-237 Express Lanes	Santa Clara Valley Transportation Authority	16
CA	San Bernardino	HOT	I-10	I-10 SB Express Lanes	California Department of Transportation	29
CA	San Mateo	HOT	US-101	San Mateo 101 Express Lanes	San Mateo County Express Lanes Joint Powers Authority	44
CA	Santa Clara	HOT	US-101/ SR-85	US 101 and SR 85 Express Lanes	Santa Clara Valley Transportation Authority	15.6
CA	Los Angeles	HOV	I-10	I-10 HOV Lanes (Los Angeles County)	California Department of Transportation	3.4
CA	Los Angeles	HOV	I-105	I-105 HOV Lanes	California Department of Transportation	33
CA	Los Angeles, San Bernardino	HOV	I-210, SR-210	I-210/SR-210 HOV Lanes (Los Angeles County, San Bernardino County)	California Department of Transportation	96.8
CA	Riverside, San Bernardino	HOV	I-215	I-215 HOV Lanes (Riverside County, San Bernardino County)	California Department of Transportation	24
CA	Santa Clara	HOV	I-280	I-280 HOV Lanes	California Department of Transportation	21
CA	Los Angeles	HOV	I-405	I-405 HOV Lanes	California Department of Transportation	95.6
CA	Los Angeles	HOV	I-5	I-5 North HOV Lanes (Los Angeles County)	California Department of Transportation	25.1
CA	San Diego	HOV	I-5	I-5 HOV Lanes (San Diego)	California Department of Transportation	41.5

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CA	Orange	HOV	I-5	I-5 HOV Lanes (Orange County)	California Department of Transportation	99.3
CA	Orange	HOV	I-405	I-405 HOV Lanes	California Department of Transportation	18.6
CA	Los Angeles, Orange	HOV	I-605	I-605 HOV Lanes	California Department of Transportation	45
CA	Contra Costa	HOV	I-680	I-680 HOV Lanes	California Department of Transportation	13.6
CA	Alameda, Contra Costa	HOV	I-80	I-80 HOV Lanes (Alameda County, Contra Costa County)	California Department of Transportation	46
CA	Sacramento, Placer	HOV	I-80	I-80 HOV Lanes (Sacramento County, Placer County)	California Department of Transportation	43
CA	San Diego	HOV	I-805	I-805 South HOV Lanes	California Department of Transportation	18
CA	Los Angeles	HOV	SR-118	SR-118 HOV Lanes	California Department of Transportation	23.4
CA	Los Angeles	HOV	SR-134	SR-134 HOV Lanes	California Department of Transportation	26.6
CA	Los Angeles	HOV	SR-14	SR-14 HOV Lanes	California Department of Transportation	72
CA	Los Angeles	HOV	SR-170	SR-170 HOV Lanes	California Department of Transportation	12.8
CA	Los Angeles	HOV	SR-22	SR-22 HOV Lanes	California Department of Transportation	24
CA	Contra Costa	HOV	SR-4	SR-4 HOV Lanes	California Department of Transportation	30
CA	Orange	HOV	SR-55	SR-55 HOV Lanes	California Department of Transportation	21.4
CA	Los Angeles, Orange	HOV	SR-57	SR-57 HOV Lanes (Los Angeles County, Orange County)	California Department of Transportation	33.4
CA	Los Angeles, Riverside, San Bernardino	HOV	SR-60	SR-60 HOV Lanes (Los Angeles County, San Bernardino County, Riverside County)	California Department of Transportation	105.6
CA	San Bernardino	HOV	SR-71	SR-71 HOV Lanes	California Department of Transportation	16.2

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CA	Alameda	HOV	SR-84	SR-84 HOV Lanes (WB)	California Department of Transportation	3
CA	Santa Clara	HOV	SR-85	SR-85 HOV Lanes	California Department of Transportation	52
CA	Santa Clara	HOV	SR-87	SR-87 HOV Lanes	California Department of Transportation	18.2
CA	Orange, Los Angeles	HOV	SR-91	SR-91 HOV Lanes (Los Angeles County, Orange County)	California Department of Transportation	54
CA	Riverside	HOV	SR-91	SR-91 HOV Lanes (Riverside County)	California Department of Transportation	27.4
CA	Alameda	HOV	SR-92	SR-92 HOV Lanes (WB)	California Department of Transportation	3
CA	Sacramento	HOV	SR-99	SR-99 HOV Lanes	California Department of Transportation	27.4
CA	Marin	HOV	US-101	US-101 HOV Lanes (Marin County)	California Department of Transportation	37.2
CA	Santa Clara, San Mateo	HOV	US-101	US-101 HOV Lanes (Santa Clara County, San Mateo County)	California Department of Transportation	58
CA	Sonoma	HOV	US-101	US-101 HOV Lanes (Sonoma County)	California Department of Transportation	44.2
CA	Sacramento, El Dorado	HOV	US-50	US-50 HOV Lanes (Sacramento County, El Dorado County)	California Department of Transportation	58.8
CA	Los Angeles	HOV	I-5	I-5 South HOV Lanes (Los Angeles County)	California Department of Transportation	12.6
CA	San Diego	HOV	I-805	I-805 North HOV Lanes	California Department of Transportation	9.4
CA	Sacramento	HOV	I-5	I-5 HOV Lanes (Sacramento)	California Department of Transportation	25.6
CA	San Joaquin	HOV	I-5	I-5 HOV Lanes (San Joaquin)	California Department of Transportation	13.8
CA	Solano	HOV	I-80	I-80 HOV Lanes (Solano County)	California Department of Transportation	15.7

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CA	San Francisco, Marin	S-PTSU	I-580	Richmond-San Rafael Bridge	California Department of Transportation	6
CA	Kern	TL	I-5	I-5 Truck Lane (Kern County)	California Department of Transportation	2
CA	Los Angeles	TL	I-5	I-5 Truck Lane (Los Angeles County, 5/14 Junction)	California Department of Transportation	5.1
CA	Los Angeles	TL	I-5	I-5 Truck Lane (Los Angeles County, I-5/I-405 Junction)	California Department of Transportation	2.5
CA	San Bernardino	TL	I-15	I-15 Truck Lane (San Bernardino County)	California Department of Transportation	4.8
CA	Riverside	TL	SR-60	SR-60 Truck Lane	California Department of Transportation	1.8
CA	Alameda	TL	I-580	I-580 Truck Lane	California Department of Transportation	1
CA	Monterey	Toll	NA	17 Mile Drive	Pebble Beach Company	34
CA	Contra Costa, San Mateo	Toll	SR-160	Antioch Bridge	Bay Area Toll Authority and California Department of Transportation	3.6
CA	Contra Costa, Solano	Toll	I-680	Benicia-Martinez Bridge	Bay Area Toll Authority and California Department of Transportation	9.6
CA	Contra Costa, Solano	Toll	I-80	Carquinez Bridge	Bay Area Toll Authority and California Department of Transportation	12.8
CA	San Mateo, Alameda	Toll	SR-84	Dumbarton Bridge	Bay Area Toll Authority and California Department of Transportation	9.6
CA	Contra Costa, Marin	Toll	I-580	Richmond-San Rafael Bridge	Bay Area Toll Authority and California Department of Transportation	22
CA	San Francisco, Alameda	Toll	I-80	San Francisco-Oakland Bay Bridge	Bay Area Toll Authority and California Department of Transportation	84
CA	Alameda, San Mateo	Toll	SR-92	San Mateo-Hayward Bridge	Bay Area Toll Authority, California Department of Transportation	42
CA	San Diego	Toll	SR-125	South Bay Expressway	San Diego Association of Government	50

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CA	Orange	Toll	SR-133	SR-133 Eastern Toll Road	Transportation Corridor Agencies	24.4
CA	Orange	Toll	SR-241	SR-241 Foothill Toll Road	Transportation Corridor Agencies	150
CA	Orange	Toll	SR-261	SR-261 Eastern Toll Road	Transportation Corridor Agencies	35
CA	Orange	Toll	SR-73	SR-73 San Joaquin Hills Transportation Corridor	Transportation Corridor Agencies	120
CA	San Francisco, Marin	Toll	US-101, SR-1	Golden Gate Bridge	Golden Gate Bridge, Highway, and Transportation District	10.2

Table A-9. Summary of Specialty Lanes and Roads in Colorado.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	2	23	46	• Colorado Department of Transportation
High-Occupancy Toll (HOT)	6	77.5	155	• Colorado Department of Transportation • Plenary Roads Denver • Colorado High Performance Enterprise
Toll Road and Bridges (Toll)	3	75	262	• Northwest Parkway, LLC • E-470 Public Highway Authority • City of Colorado Springs
Dynamic Part-Time Shoulder Use (D-PTSU)	2	25	25	• Colorado Department of Transportation
Express Toll Lane (ETL)	1	12.5	25	• Colorado Department of Transportation

Table A-10. Specialty Lanes and Roads in Colorado.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CO	Clear Creek	D-PTSU	I-70	I-70 Eastbound Mountain Express Lane	Colorado Department of Transportation	13
CO	Clear Creek	D-PTSU	I-70	I-70 Westbound Mountain Express Lane	Colorado Department of Transportation	12

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CO	Douglas	ETL	C-470	C-470 Express Lanes	Colorado Department of Transportation	25
CO	Adams, Denver	HOT	I-25	I-25 Central Express Lanes	Colorado Department of Transportation	13
CO	Adams	HOT	I-25	I-25 North Express Lanes US 36 to E-470	Colorado Department of Transportation	20
CO	Weld, Larimer	HOT	I-25	I-25 North Express Lanes Johnstown to Fort Collins	Colorado Department of Transportation	34
CO	Douglas, El Paso	HOT	I-25	I-25 South Gap	Colorado Department of Transportation	36
CO	Adams	HOT	I-25	I-70 Central Express Lanes	Colorado Department of Transportation	20
CO	Boulder, Broomfield, Adams, Boulder	HOT	US-36	US-36 Express Lanes	Plenary Roads Denver	32
CO	Pitkin	HOV	SH-82	SH-82 HOV Lanes	Colorado Department of Transportation	30
CO	Denver	HOV	US-85	US-85 HOV Lanes (Sante Fe Drive)	Colorado Department of Transportation	16
CO	Adams, Arapahoe, Douglas, Aurora, Broomfield	Toll	E-470	E-470	E-470 Public Highway Authority	188
CO	Broomfield, Boulder	Toll	NA	Northwest Parkway	Northwest Parkway LLC	36
CO	El Paso	Toll	NA	Pikes Peak Highway	City of Colorado Springs	38

Table A-11. Summary of Specialty Lanes and Roads in Connecticut.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	4	20.39	37.82	• Connecticut Department of Transportation

Table A-12. Specialty Lanes and Roads in Connecticut.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CT	Hartford	HOV	CT-2	CT-2 HOV Lanes	Connecticut Department of Transportation	0.5
CT	Hartford	HOV	I-384	I-384 HOV Lanes	Connecticut Department of Transportation	3.34

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
CT	Hartford	HOV	I-91	I-91 HOV Lanes	Connecticut Department of Transportation	15.15
CT	Hartford	HOV	I-84	I-84 HOV Lanes	Connecticut Department of Transportation	18.83

Table A-13. Summary of Specialty Lanes and Roads in Delaware.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	5	129.6	584	• Delaware Department of Transportation
Bus on Shoulder (BOS)	1	0.3	0.3	• Delaware Department of Transportation

Table A-14. Specialty Lanes and Roads in Delaware.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
DE	New Castle	BOS	US-202	US-202 Bus-on-Shoulder Lane	Delaware Department of Transportation	0.3
DE	Kent, New Castle	Toll	DE-1	Delaware Route 1	Delaware Department of Transportation	179.2
DE	Kent, New Castle	Toll	DE-1	Korean War Veterans Highway	Delaware Department of Transportation	204
DE	New Castle	Toll	I-295	Delaware Bridge Memorial	Delaware Department of Transportation	36
DE	New Castle	Toll	US-301	US-301 Toll Road	Delaware Department of Transportation	69.6
DE	New Castle	Toll	I-95, I295	Delaware Turnpike	Delaware Department of Transportation	95.2

Table A-15. Summary of Specialty Lanes and Roads in Florida.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Toll (HOT)	1	21	70	• Florida Department of Transportation
Express Toll Lane (ETL)	10	98.054	317.162	• Florida Department of Transportation • Florida Turnpike Enterprise • Tampa Hillsborough Expressway Authority

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	41	801.03	3291.62	<ul style="list-style-type: none"> • Card Sound Toll Authority • Central Florida Expressway • City of Miami Beach • Dunes Community Development District • Escambia County Board of County Commissioners • Florida Department of Transportation • Florida's Turnpike Enterprise • Gasparilla Island Bridge Authority • Lee County • Miami-Dade County • Miami-Dade Expressway Authority • Mid-bay Bridge Authority • Orchard Pond Greenway, LLC • Osceola County • Osceola County Expressway Authority • Santa Rosa Bay Bridge Authority • Tampa Hillsborough Expressway Authority • Town of Bay Harbor Islands • I-595 Express LLC
Bus on Shoulder (BOS)	2	27	27	<ul style="list-style-type: none"> • Miami-Dade Expressway Authority

Table A-16. Specialty Lanes and Roads in Florida.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
FL	Broward, Miami-Dade	BOS	SR-836	SR-836 Bus-on-Shoulder Lane	Miami-Dade Expressway Authority	18
FL	Miami-Dade	BOS	SR-874, SR-878	SR-874, SR-878 Bus-on-Shoulder Lane	Miami-Dade Expressway Authority	9
FL	Pinellas	ETL	I-275	I-275 Gateway Expressway	Florida Department of Transportation	6
FL	Orange	ETL	SR-528	Beachline West Expressway (Express Toll Lanes)	Florida Department of Transportation	24
FL	Duval	ETL	I-295	I-295 East Express Lanes	Florida Department of Transportation	24

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
FL	Duval	ETL	I-295	I-295 West Express Lanes	Florida Department of Transportation	20
FL	Miami-Dade, Broward	ETL	I-75	I-75 Express Lanes	Florida Department of Transportation	52
FL	Miami-Dade, Broward	ETL	SR-826	Palmetto Express	Florida Department of Transportation	36
FL	Hillsborough	ETL	SR-618	Selmon Expressway Reversible Express Lanes	Tampa Hillsborough Expressway Authority	27.162
FL	Hillsborough, Pasco, Hernando	ETL	SR-589	Veterans Expressway	Florida Department of Transportation	18
FL	Orange, Seminole	ETL	I-4	I-4 Ultimate Express Lanes	Florida Department of Transportation	84
FL	Miami-Dade	ETL	SR-821	SR 821 Turnpike Mainline	Miami-Dade County	26
FL	Broward, Miami-Dade	HOT	I-95	95 Express	Florida Department of Transportation	70
FL	Broward	Toll	I-595	595 Express	I-595 Express LLC	30
FL	Miami-Dade	Toll	SR-112	Airport Expressway	Miami-Dade Expressway Authority	60
FL	Broward, Collier	Toll	I-75, SR-93	Alligator Alley	Florida Department of Transportation	300
FL	Orange	Toll	SR-528	Beachline West Expressway (General Toll Lanes)	Florida Department of Transportation	134.28
FL	Charlotte	Toll	SR-884	Boca Grande Swing Bridge	Gasparilla Island Bridge Authority	3.4
FL	Miami-Dade	Toll	SR-922	Broad Causeway	Town of Bay Harbor Islands	3.2
FL	Lee	Toll	NA	Cape Coral Bridge	Lee County	5.44
FL	Monroe	Toll	CR-905-A	Card Sound Road Bridge	Card Sound Toll Authority	6.5
FL	Seminole, Orange, Osceola	Toll	SR-417	Central Florida Greenway	Florida Department of Transportation, Central Florida Expressway Authority	216.24
FL	Brevard	Toll	SR-407	Challenger Memorial Parkway	Florida Department of Transportation	13.6
FL	Miami-Dade	Toll	SR-836, I-395	Dolphin Expressway	Miami-Dade Expressway Authority	96
FL	Miami-Dade	Toll	SR-874	Don Shula Expressway	Miami-Dade Expressway Authority	42

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
FL	Duval, Clay, St. Johns	Toll	SR-23	First Coast Expressway	Florida Department of Transportation	61.6
FL	Statewide	Toll	NA	Florida's Turnpike Mainline	Florida Department of Transportation	1064
FL	Santa Rosa	Toll	SR-281	Garcon Point Bridge	Santa Rosa Bay Bridge Authority, Florida DOT	10.4
FL	Orange	Toll	SR-551	Goldenrod Road Extension	Central Florida Expressway Authority, Florida DOT	9.2
FL	Miami-Dade	Toll	SR-924	Gratigny Parkway	Miami-Dade Expressway Authority	33
FL	Flagler	Toll	NA	Hammock Dunes Bridge Toll Facility	Dunes Community Development District	6.2
FL	Orange	Toll	SR-408	Holland East-West Expressway	Central Florida Expressway Authority, Florida DOT	135
FL	Broward, Miami-Dade	Toll	SR-821	Homestead Extension of Florida's Turnpike (HEFT)	Florida Department of Transportation	192
FL	Hillsborough	Toll	I-4	I-4 Connector	Florida Department of Transportation	11
FL	Orange	Toll	SR-414	John Land-Apopka Expressway	Central Florida Expressway Authority, Florida DOT	61.8
FL	Okaloosa	Toll	SR-293	Mid-Bay Bridge	Mid-Bay Bridge Authority	23.6
FL	Lee	Toll	SR-884	Midpoint Memorial	Lee County	12.8
FL	Leon	Toll	CR-0344	Orchard Pond Parkway	Orchard Pond Greenway, LLC	10.1
FL	Osceola, Orange	Toll	CR-522	Osceola Parkway	Osceola County	16.56
FL	Escambia	Toll	SR-399	Pensacola Beach Bridge (Bob Sykes)	Escambia County	3.18
FL	Osceola	Toll	SR-538	Poinciana Parkway	Central Florida Expressway Authority	14.4
FL	Polk	Toll	SR-570	Polk Parkway	Florida Department of Transportation	100
FL	Miami-Dade	Toll	SR-913	Rickenbacker Causeway	Miami-Dade County	12
FL	Lee	Toll	SR-867	Sanibel Causeway	Lee County	6
FL	Hillsborough	Toll	SR-618	Selmon Expressway	Tampa Hillsborough Expressway Authority	56.56
FL	Miami-Dade	Toll	SR-878	Snapper Creek Expressway	Miami-Dade Expressway Authority	12

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
FL	Pinellas	Toll	SR-679	SR 679 (Pinellas Bayway)	Florida Department of Transportation	19.2
FL	Pinellas	Toll	SR-682	SR 682 (Pinellas Bayway)	Florida Department of Transportation	14.8
FL	Hillsborough, Pasco, Hernando	Toll	SR-589	Suncoast Parkway	Florida Department of Transportation	220
FL	Pinellas	Toll	I-275	Sunshine Skyway Bridge	Florida Department of Transportation	17.12
FL	Miami-Dade	Toll	NA	Venetian Causeway	Miami-Dade County	2
FL	Orange, Lake, Seminole	Toll	SR-429	Wekiva Parkway	Central Florida Expressway Authority	100
FL	Orange, Lake, Seminole	Toll	SR-429	Western Expressway	Central Florida Expressway Authority	131.24
FL	Pinellas	Toll	SR-690, SR-686A	Gateway Expressway	Florida Department of Transportation	25.2

Table A-17. Summary of Specialty Lanes and Roads in Georgia.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	3	37	74	• Georgia Department of Transportation
High-Occupancy Toll (HOT)	1	25.5	51	• Georgia Department of Transportation
Express Toll Lane (ETL)	2	41.7	60.7	• Georgia Department of Transportation • State Road and Tollway Authority
Dynamic Part-Time Shoulder Use (DPTSU)	1	1.5	1.5	• Georgia Department of Transportation
Static Part-Time Shoulder Use (SPTSU)	2	3.5	3.5	• Georgia Department of Transportation
Bus on Shoulder (BOS)	1	5	8	• Georgia Department of Transportation

Table A-18. Specialty Lanes and Roads in Georgia.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
GA	Fulton	BOS	SR-400	SR-400 Bus-on-Shoulder Lane	Georgia Department of Transportation	8
GA	Gwinnett	D-PTSU	I-85	I-85 Northbound Shoulder Lane	Georgia Department of Transportation	1.5

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
GA	Henry	ETL	I-75	I-75 South Metro Express	State Road and Tollway Authority	22
GA	Cobb	ETL	I-75, I575	Northwest Corridor Express Lanes	State Road and Tollway Authority	38.7
GA	DeKalb, Gwinnett	HOT	I-85	I-85 Express Lanes and I-85 Express Lanes Extension	State Road and Tollway Authority	51
GA	Fulton, DeKalb	HOV	I-20	I-20 HOV Lanes	Georgia Department of Transportation	16.4
GA	Fulton, DeKalb	HOV	I-85	I-85 HOV Lanes	Georgia Department of Transportation	18.8
GA	Fulton	HOV	I-75	I-75 HOV Lanes	Georgia Department of Transportation	38.8
GA	Fulton	S-PTSU	SR-400	SR-400 NB Shoulder Lanes	Georgia Department of Transportation	1
GA	Fulton	S-PTSU	SR-400	SR-400 SB Shoulder Lane	Georgia Department of Transportation	2.5

Table A-19. Summary of Specialty Lanes and Roads in Hawaii.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	5	38.21	49.47	• Hawaii Department of Transportation
Bus on Shoulder (BOS)	1	0.55	0.55	• Hawaii Department of Transportation
Static Part-Time Shoulder Use (SPTSU)	5	8.11	8.11	• Hawaii Department of Transportation

Table A-20. Specialty Lanes and Roads in Hawaii.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
HI	Honolulu	BOS	H-1	Keahi Interchange to Kahauiki Interchange	Hawaii Department of Transportation	0.55
HI	Honolulu	HOV	92	Keahi Interchange to Industrial Parkway (EB)	Hawaii Department of Transportation	1.74
HI	Honolulu	HOV	H-201	Halawa Interchange to Puuloa Road	Hawaii Department of Transportation	2.4
HI	Honolulu	HOV	H-2	Interstate Route H-2 HOV Lanes	Hawaii Department of Transportation	9.78
HI	Honolulu	HOV	H-1	Interstate Route H-1 (EB and WB)	Hawaii Department of Transportation	17.52

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
HI	Honolulu	HOV	H-1	Interstate Route H-1 Eastbound (Zip Lane)	Hawaii Department of Transportation	18.03
HI	Honolulu	S-PTSU	H-1	Kunia Interchange to Waikele/Waipahu	Hawaii Department of Transportation	0.77
HI	Honolulu	S-PTSU	H-1	Kualakai Parkway to Kunia/Waipahu/Ewa	Hawaii Department of Transportation	1.62
HI	Honolulu	S-PTSU	H-1	Waiwa Interchange to Waimalu/Pearlridge	Hawaii Department of Transportation	1.64
HI	Honolulu	S-PTSU	H-1	Waiau Interchange to Halawa Interchange	Hawaii Department of Transportation	1.83
HI	Honolulu	S-PTSU	H-1	Interstate Route H-1 Westbound (Shoulder Express Lane)	Hawaii Department of Transportation	2.25

Table A-21. Summary of Specialty Lanes and Roads in Illinois.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	7	305.45	2,095.9	<ul style="list-style-type: none"> • Illinois Tollway • Skyway Concession Company, LLC • Burlington Northern Santa Fe Railway
Bus on Shoulder (BOS)	2	35	35	<ul style="list-style-type: none"> • Illinois Department of Transportation
Non-toll express lane (NTEL)	1	7	14	<ul style="list-style-type: none"> • Illinois Department of Transportation

Table A-22. Specialty Lanes and Roads in Illinois.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
IL	Will, Dupage	BOS	I-55	I-55 Bus-on-Shoulder Lane	Illinois State Toll Highway Authority	21
IL	Cook	BOS	I-94	I-94 Bus-on-Shoulder Lane	Illinois State Toll Highway Authority	14
IL	Cook	NTEL	I-90	I-90 Kennedy Express Lanes	Illinois State Toll Highway Authority	14
IL	Cook	Toll	I-90	Chicago Skyway	Skyway Concession Company, LLC	46.8
IL	DuPage, Cook	Toll	IL-390	Elgin-O'Hare Tollway	Illinois State Toll Highway Authority	61.2
IL	Hancock, Lee (Iowa)	Toll	IL-9, IA-2	Fort Madison Toll Bridge	BNSF	1.2

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
IL	Winnebago, Boone, McHenry, Kane, Cook	Toll	I-90	Jane Addams Memorial Tollway	Illinois State Toll Highway Authority	568
IL	Statewide	Toll	I-88	Ronald Reagan Memorial Tollway	Illinois State Toll Highway Authority	576.3
IL	Cook, Lake	Toll	I-80, I-294, I-94	Tri State Tollway	Illinois State Toll Highway Authority	662.4
IL	Will, Cook, DuPage	Toll	I-355	Veterans Memorial Tollway	Illinois State Toll Highway Authority	180

Table A-23. Summary of Specialty Lanes and Roads in Indiana.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	3	157.56	629.5	<ul style="list-style-type: none"> • ITR Concession Company, LLC • River Link (joint Indiana and Kentucky tolling body)

Table A-24. Specialty Lanes and Roads in Indiana.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
IN	Lake, Porter, LaPorte, St. Joseph, Elkhart	Toll	I-90	Indiana East-West Toll (I-90)	ITR Concession Company, LLC	625
IN	Clark	Toll	I-65	John F Kennedy Memorial Bridge	River Link (joint Indiana and Kentucky tolling body)	1.68
IN	Clark	Toll	SR- 265	Lewis and Clark Bridge	River Link (joint Indiana and Kentucky tolling body)	2.82

Table A-25. Summary of Specialty Lanes and Roads in Kansas.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	1	236	944	• Kansas Turnpike Authority
Bus on Shoulder (BOS)	1	7.8	15.6	• Kansas Turnpike Authority

Table A-26. Specialty Lanes and Roads in Kansas.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
KS	Statewide	Toll	I-35	Kansas Turnpike	Kansas Turnpike Authority	944
KS	Johnson	Bus on Shoulder	I-35	Kansas Turnpike	Kansas Turnpike Authority	15.6

Table A-27. Summary of Specialty Lanes and Roads in Louisiana.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	1	0.57	1.14	• Louisiana Department of Transportation and Development
Toll Road and Bridges (Toll)	2	33	114	• Louisiana Department of Transportation and Development

Table A-28. Specialty Lanes and Roads in Louisiana.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
LA	Jefferson, Orleans	HOV	US-90	US-90 Business HOV Lanes	Louisiana Department of Transportation and Development	1.14
LA	Lafourche	Toll	LA-1	LA-1 Expressway	Louisiana Department of Transportation and Development	18
LA	St. Tammany	Toll	I-10	Lake Pontchartrain Causeway Bridge	Louisiana Department of Transportation and Development	96

Table A-29. Summary of Specialty Lanes and Roads in Maine.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	4	112.52	449.308	• Maine Turnpike Authority

Table A-30. Specialty Lanes and Roads in Maine.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
ME	Statewide	Toll	I-95	I-95 (Maine Turnpike)	Maine Turnpike Authority	428

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
ME	York	Toll	I-195	I-195 (Maine Turnpike)	Maine Turnpike Authority	1.48
ME	Statewide	Toll	I-295	I-295 (Maine Turnpike)	Maine Turnpike Authority	5.48
ME	Cumberland	Toll	I-495	I-495 (Maine Turnpike)	Maine Turnpike Authority	14.348

Table A-31. Summary of Specialty Lanes and Roads in Maryland.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	2	28.335	56.67	• Maryland State Highway Administration
Express Toll Lane (ETL)	1	7.44	29.13	• Maryland Transportation Authority
Toll Road and Bridges (Toll)	8	116.06	668.23	• Maryland Transportation Authority • Maryland State Highway Administration
Bus on Shoulder (BOS)	1	4	4	• Maryland State Highway Administration

Table A-32. Specialty Lanes and Roads in Maryland.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
MD	Montgomery	BOS	US-29	US-29 Bus-on-Shoulder Lane	Maryland Department of Transportation	4
MD	Baltimore, Baltimore City	ETL	I-95	I-95 Express Toll Lanes	Maryland Department of Transportation	29.13
MD	Montgomery	HOV	I-270	I-270 HOV Lanes	Maryland Department of Transportation	40.87
MD	Prince George's and Anne Arundel	HOV	US-50	US-50 John Hanson Highway HOV Lanes	Maryland Department of Transportation	15.8
MD	Anne Arundel, Baltimore, Baltimore City, Howard	Toll	I-895	Baltimore Harbor Tunnel (I-895)	Maryland Department of Transportation	69.94
MD	Anne Arundel, Queen Anne's	Toll	US-50, US-301	Chesapeake Bay Bridge	Maryland Department of Transportation	27.19
MD	Baltimore City	Toll	I-95	Fort McHenry Tunnel	Maryland Department of Transportation	98.48
MD	Anne Arundel, Baltimore, Baltimore City	Toll	I-695	Francis Scott Key Bridge	Maryland Department of Transportation	34.13

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
MD	Montgomery, Prince George's	Toll	MD 200	Intercounty Connector (ICC)	Maryland Department of Transportation	102.06
MD	Baltimore, Cecil, Harford	Toll	I-95	John F. Kennedy Memorial Highway	Maryland Department of Transportation	318.67
MD	Charles	Toll	US-301	Governor Harry W. Nice Memorial/ Senator Thomas "Mac" Middleton Bridge	Maryland Department of Transportation	10.16
MD	Harford, Cecil	Toll	US-40	Thomas J. Hatem Bridge	Maryland Department of Transportation	7.6

Table A-33. Summary of Specialty Lanes and Roads in Massachusetts.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	4	11	11	• Massachusetts Department of Transportation
Toll Road and Bridges (Toll)	4	141	562	• Massachusetts Department of Transportation
Static Part-Time Shoulder Use (SPTSU)	1	18.5	28.7	• Massachusetts Department of Transportation
Bus-only Lane (BL)	2	1	1	• Massachusetts Department of Transportation

Table A-34. Specialty Lanes and Roads in Massachusetts.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
MA	Suffolk	BL	US-1	Tobin Bridge Bus Lane	Massachusetts Department of Transportation	0.8
MA	Suffolk	BL	I-90	I-90 WB to South Station Connector	Massachusetts Department of Transportation	0.2
MA	Suffolk	HOV	I-93	I-93 North HOV Lanes	Massachusetts Department of Transportation	2.6
MA	Norfolk	HOV	I-93	Southeast Expressway Zipper Lanes	Massachusetts Department of Transportation	5.4
MA	Suffolk	HOV	I-93	Southeast Expressway HOV Lane	Massachusetts Department of Transportation	1.9

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
MA	Suffolk	HOV	I-90	Airport Express Lane	Massachusetts Department of Transportation	1.1
MA	Essex	S-PTSU	I-93	I-93 Northern Expressway Shoulder Lane	Massachusetts Department of Transportation	7.5
MA	Plymouth	S-PTSU	MA-3	Pilgrims Highway Shoulder Lane	Massachusetts Department of Transportation	21.2
MA	Norfolk, Suffolk	Toll	MA-1A	Callahan Tunnel	Massachusetts Department of Transportation	2
MA	Statewide	Toll	I-90	Massachusetts Turnpike	Massachusetts Department of Transportation	552
MA	Norfolk, Suffolk	Toll	US-1	Maurice J. Tobin Memorial Bridge	Massachusetts Department of Transportation	6
MA	Norfolk, Suffolk	Toll	MA-1A	Sumner Tunnel	Massachusetts Department of Transportation	2

Table A-35. Summary of Specialty Lanes and Roads in Michigan.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	8	12.3	42.93	<ul style="list-style-type: none"> • Sault Ste. Marie Bridge Authority • Detroit International Bridge Company and Canadian Transit Company • Grosse Ile Bridge Company • Michigan Department of Transportation • Detroit and Windsor Tunnel Corporation • Mackinaw Bridge Authority • Bay City Bridge Partners
Dynamic Part-Time Shoulder Use (D-PTSU)	2	21	42	<ul style="list-style-type: none"> • Michigan Department of Transportation
Non-toll Express Lanes (NTEL)	1	5	30	<ul style="list-style-type: none"> • Michigan Department of Transportation
High-Occupancy Vehicle (HOV)	1	12.73	25.46	<ul style="list-style-type: none"> • Michigan Department of Transportation

Table A-36. Specialty Lanes and Roads in Michigan.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
MI	Washtenaw	D-PTSU	US-23	US-23 Flex Route	Michigan Department of Transportation	18
MI	Oakland	D-PTSU	I-96	I-96 Flex Route	Michigan Department of Transportation	24
MI	Oakland	HOV	I-75	I-75 HOV	Michigan Department of Transportation	25.46
MI	Wayne	NTEL	I-96	I-96 Express Lanes (Non-Tolled)	Michigan Department of Transportation	30
MI	Wayne	Toll	I-75*	Ambassador Bridge	Detroit International Bridge Company and Canadian Transit Company	5.68
MI	St.Clair	Toll	I-69, I-94	Blue Water Bridge	Michigan Department of Transportation	6.96
MI	Wayne	Toll	NA	Detroit-Windsor Tunnel	Detroit and Windsor Tunnel Company, LLC	2
MI	Wayne	Toll	NA	Grosse Isle Bridge	Grosse Ile Bridge Company (GIBC)	1
MI	Mackinac	Toll	I-75	I-75 Mackinac Bridge	Mackinaw Bridge Authority	17.6
MI	Chippewa	Toll	I-75	Sault Ste. Marie International Bridge	International Bridge Administration	5.6
MI	Bay County	Toll	NA	Liberty Bridge	Bay City Bridge Partners	2.4
MI	Bay County	Toll	NA	Independence Bridge	Bay City Bridge Partners	1.69

Table A-37. Summary of Specialty Lanes and Roads in Minnesota.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Toll (HOT)	3	39	78	• Minnesota Department of Transportation
Toll Road and Bridges (Toll)	1	0.2	0.4	• Boise, Inc., and Abitibi Consolidated
Bus on Shoulder (BOS)	25	162.626	305.167	• Minnesota Department of Transportation

Table A-38. Specialty Lanes and Roads in Minnesota.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
MN	Scott, Dakota	BOS	13	13 Bus on Shoulder Lane	Minnesota Department of Transportation	8.255
MN	Scott	BOS	901B	901B Bus on Shoulder Lane	Minnesota Department of Transportation	0.656
MN	Dakota, Ramsey	BOS	I-35E	I-35E Bus on Shoulder Lane	Minnesota Department of Transportation	16.204
MN	Hennepin, Ramsey	BOS	I-35W	I-35W Bus on Shoulder Lane	Minnesota Department of Transportation	9.467
MN	Hennepin	BOS	I-394	I-394 Bus on Shoulder Lane	Minnesota Department of Transportation	1.178
MN	Hennepin	BOS	I-494	I-494 Bus on Shoulder Lane	Minnesota Department of Transportation	21.788
MN	Anoka, Hennepin	BOS	I-694	I-694 Bus on Shoulder Lane	Minnesota Department of Transportation	7.433
MN	Ramsey, Hennepin	BOS	I-94	I-94 Bus on Shoulder Lane	Minnesota Department of Transportation	38.92
MN	Hennepin	BOS	MN-100	MN-100 Bus on Shoulder Lane	Minnesota Department of Transportation	2.774
MN	Scott, Dakota	BOS	MN-13	MN-13 Bus on Shoulder Lane	Minnesota Department of Transportation	3.507
MN	Hennepin	BOS	MN-252	MN-252 Bus on Shoulder Lane	Minnesota Department of Transportation	6.686
MN	Ramsey	BOS	MN-36	MN-36 Bus on Shoulder Lane	Minnesota Department of Transportation	21.997
MN	Anoka	BOS	MN-47	MN-47 Bus on Shoulder Lane	Minnesota Department of Transportation	12.621
MN	Hennepin	BOS	MN-5	MN-5 Bus on Shoulder Lane	Minnesota Department of Transportation	6.574
MN	Ramsey	BOS	MN-51	MN-51 Bus on Shoulder Lane	Minnesota Department of Transportation	3.354
MN	Hennepin	BOS	MN-55	MN-55 Bus on Shoulder Lane	Minnesota Department of Transportation	1.663
MN	Hennepin	BOS	MN-62	MN-62 Bus on Shoulder Lane	Minnesota Department of Transportation	9.653
MN	Anoka	BOS	MN-65	MN-65 Bus on Shoulder Lane	Minnesota Department of Transportation	10.896
MN	Hennepin	BOS	MN-7	MN-7 Bus on Shoulder Lane	Minnesota Department of Transportation	2.529
MN	Hennepin, Dakota	BOS	MN-77	MN-77 Bus on Shoulder Lane	Minnesota Department of Transportation	17.989

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
MN	Hennepin	BOS	U952A	U952A Bus on Shoulder Lane	Minnesota Department of Transportation	2.486
MN	Anoka, Ramsey	BOS	US-10	US-10 Bus on Shoulder Lane	Minnesota Department of Transportation	25.654
MN	Scott, Hennepin	BOS	US-169	US-169 Bus on Shoulder Lane	Minnesota Department of Transportation	48.458
MN	Hennepin	BOS	US-212	US-212 Bus on Shoulder Lane	Minnesota Department of Transportation	20.998
MN	Ramsey	BOS	US-61	US-61 Bus on Shoulder Lane	Minnesota Department of Transportation	3.427
MN	Ramsey	HOT	I-35E	I-35E MnPASS	Minnesota Department of Transportation	24
MN	Hennepin, Dakota	HOT	I-35W	I-35W MnPASS	Minnesota Department of Transportation	32
MN	Hennepin	HOT	I-394	I-394 MnPASS	Minnesota Department of Transportation	22
MN	Koochiching	Toll	US-53, US-71	Fort Frances–International Falls International Bridge	Boise Inc. and Abitibi Consolidated	0.4

Table A-39. Summary of Specialty Lanes and Roads in Missouri.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	1	0.5	1	Lake of the Ozarks Community Bridge Transportation Development District
Non-toll Express Lane (NTEL)	1	6	11	Missouri Department of Transportation

Table A-40. Specialty Lanes and Roads in Missouri.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
MO	Camden	Toll	N/A	Lake Ozark Community Bridge	Lake of the Ozarks Community Bridge Transportation Development District	1
MO	St. Louis	NTEL	I-70	I-70 Express Lanes (Non-tolled)	Missouri Department of Transportation	11

Table A-41. Summary of Specialty Lanes and Roads in Nebraska.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	2	0.44	0.88	<ul style="list-style-type: none"> • City of Bellevue, NE Bridge Commission • Plattsmouth NE Bridge Commission

Table A-42. Specialty Lanes and Roads in Nebraska.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NE-IA	Sarpy	Toll	NE-370	Bellevue Bridge	City of Bellevue, NE Bridge Commission	0.36
NE-IA	Cass	Toll	US-34	Plattsmouth Bridge	Plattsmouth NE Bridge Commission	0.52

Table A-43. Summary of Specialty Lanes and Roads in Nevada.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	2	22	44	Nevada Department of Transportation

Table A-44. Specialty Lanes and Roads in Nevada.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NV	Las Vegas	HOV	I-15	I-15 Express Lanes	Nevada Department of Transportation	20
NV	Clark, Las Vegas	HOV	US-95	US-95 Northwest Corridor HOV Lanes	Nevada Department of Transportation	24

Table A-45. Summary of Specialty Lanes and Roads in New Hampshire.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	3	88.8	452.8	New Hampshire Turnpike System

Table A-46. Specialty Lanes and Roads in New Hampshire.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NH	Merrimack, Hillsborough	Toll	US-93, US-3	Central Turnpike	New Hampshire Turnpike System	205.1

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NH	Rockingham, Strafford	Toll	NH-16	Spaulding Turnpike	New Hampshire Turnpike System	123.2
NH	Rockingham	Toll	I-95	Bluestar Turnpike	New Hampshire Turnpike System	124.5

Table A-47. Summary of Specialty Lanes and Roads in New Jersey.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	2	14	27	• New Jersey Turnpike Authority
Toll Road and Bridges (Toll)	33	350.72	2048.92	• Burlington County Bridge Commission • Cape May County Bridge Commission • Delaware River Joint Toll Bridge Commission • Delaware River Port Authority • Dingmans Choice and Delaware Bridge Company • Margate Bridge Company • New Jersey Turnpike Authority • Port Authority of New York and New Jersey • South Jersey Transport Authority
Non-toll Express Lane (NTEL)	1	6	24	• New Jersey Department of Transportation
Static Part-Time Shoulder Use (SPTSU)	1	1.64	1.64	• New Jersey Department of Transportation

Table A-48. Specialty Lanes and Roads in New Jersey.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NJ	Hudson	HOV	I-95	New Jersey Turnpike (HOV Lanes)	New Jersey Turnpike Authority	1
NJ	Middlesex, Union, Essex	HOV	I-95	New Jersey Turnpike (HOV Lanes, near George Washington Bridge)	New Jersey Turnpike Authority	26
NJ	Passaic, Bergen	NTEL	I-80	Bergen-Passaic Express Lanes (Non-tolled)	New Jersey Department of Transportation	24

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NJ	Mercer	S-PTSU	NJ-29	NJ-29 Shoulder Lane	New Jersey Department of Transportation	1.64
NJ	Burlington	Toll	I-276, I95	Pennsylvania-New Jersey Turnpike Extension	New Jersey Turnpike Authority	36
NJ	Union	Toll	I-278	Goethals Bridge	Port Authority of New York and New Jersey	13.2
NJ	Bucks, Mercer	Toll	I-295	Scudder Falls Toll Bridge	Delaware River Joint Toll Bridge Commission	3.91
NJ	Philadelphia	Toll	I-676, US-30	Benjamin Franklin Bridge	Delaware River Port Authority	8.16
NJ	Gloucester	Toll	I-76	Walt Whitman Bridge	Delaware River Port Authority	24.18
NJ	Hudson, New York	Toll	I-78	Holland Tunnel	Port Authority of New York and New Jersey	6.32
NJ	Northampton, Warren	Toll	I-78	I-78 Toll Bridge	Delaware River Joint Toll Bridge Commission	43.09
NJ	Hudson	Toll	I-78	New Jersey Turnpike (Newark Bay Extension)	New Jersey Turnpike Authority	24
NJ	Warren, Monroe	Toll	I-80	Delaware Water Gap Toll Bridge	Delaware River Joint Toll Bridge Commission	2.4
NJ	Burlington	Toll	I-95	Delaware River–Turnpike Toll Bridge	New Jersey Turnpike Authority, Pennsylvania Turnpike Commission	4.8
NJ	Hudson	Toll	I-95	George Washington Bridge	Port Authority of New York and New Jersey	26.32
NJ	Statewide	Toll	I-95	New Jersey Turnpike	New Jersey Turnpike Authority	460.68
NJ	Middlesex	Toll	NJ-440, NY-440	Outerbridge Crossing	Port Authority of New York and New Jersey	7.08
NJ	Gloucester, Atlantic, Camden	Toll	NJ-446	Atlantic City Expressway	South Jersey Transportation Authority	282
NJ	Hudson, New York	Toll	NJ-495, NY-495	Lincoln Tunnel	Port Authority of New York and New Jersey	16.2
NJ	Camden	Toll	NJ-90	Betsy Ross Bridge	Delaware River Port Authority	9.6

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NJ	Warren	Toll	NJ-94	Portland-Columbia Toll Bridge	Delaware River Joint Toll Bridge Commission	5.2
NJ	Burlington	Toll	PA-413	Burlington-Bristol Bridge	Burlington County Bridge Commission	1.4
NJ	Burlington	Toll	PA-73	Tacony-Palmyra Bridge	Burlington County Bridge Commission	3
NJ	Sussex	Toll	PA-739	Dingmans Ferry Bridge	Dingmans Choice and Delaware Bridge Company	0.2
NJ	Hudson	Toll	NJ-440, NY-440	Bayonne Bridge	Port Authority of New York and New Jersey	6.2
NJ	Statewide	Toll	NJ-444	Garden State Parkway	New Jersey Turnpike Authority	1,034.4
NJ	Atlantic	Toll	CR-543	Downbeach Express Bridge	Margate Bridge Company	3.6
NJ	Cape May	Toll	CR-619	Corsons Inlet Bridge	Cape May County Bridge Commission	0.56
NJ	Cape May	Toll	CR-619	Grassy Sound Bridge	Cape May County Bridge Commission	0.4
NJ	Cape May	Toll	CR-619	Townsend's Inlet Bridge	Cape May County Bridge Commission	0.52
NJ	Cape May	Toll	CR-621	Middle Thorofare Bridge	Cape May County Bridge Commission	0.4
NJ	Cape May	Toll	CR-656	Ocean City Longport Bridge	Cape May County Bridge Commission	1.3
NJ	Mercer	Toll	US-1	Trenton-Morrisville Toll Bridge	Delaware River Joint Toll Bridge Commission	6.6
NJ	Hunterdon	Toll	US-202	New Hope-Lambertville Toll Bridge	Delaware River Joint Toll Bridge Commission	2.8
NJ	Sussex, Pike	Toll	US-206	Milford-Montague Toll Bridge	Delaware River Joint Toll Bridge Commission	2.4
NJ	Warren	Toll	US-22	Easton-Phillipsburg Toll Bridge	Delaware River Joint Toll Bridge Commission	2
NJ	Chester, Gloucester	Toll	US-322	Commodore Barry Bridge	Delaware River Port Authority	10

Table A-49. Summary of Specialty Lanes and Roads in New York.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	6	55.4	101.7	<ul style="list-style-type: none"> • New York City Department of Transportation • New York State Department of Transportation
Toll Road and Bridges (Toll)	33	615.75	2,497.99	<ul style="list-style-type: none"> • Thousand Islands Bridge Authority • Buffalo and Fort Erie Public Bridge Authority • Metropolitan Transportation Authority • Nassau County Bridge Authority • New York State Bridge Authority • New York State Department of Environmental Conservation • New York State Thruway Authority • Niagara Falls Bridge Commission • Ogdensburg Bridge and Port Authority • Seaway International Bridge Corporation Limited
Bus Lanes Only (BL)	1	2.5	2.5	<ul style="list-style-type: none"> • Port Authority of New York and New Jersey

Table A-50. Specialty Lanes and Roads in New York.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NY	Hudson	BL	NJ-495, NY-495	Lincoln Tunnel Exclusive Bus Lane	Port Authority of New York and New Jersey	2.5
NY	Richmond	HOV	I-278	Gowanus Expressway HOV Lanes	New York City Department of Transportation	6
NY	Suffolk, Nassau Counties	HOV	I-495	Long Island Expressway (in Long Island)	New York State Department of Transportation	80
NY	New York	HOV	NA	Manhattan Bridge HOV Lanes	New York City Department of Transportation	1.2
NY	New York, Queens	HOV	NY-25	Ed Koch Queensboro Bridge HOV Lanes	New York City Department of Transportation	2.8

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NY	Queens	HOV	I-495	Long Island Expressway (in Queens)	New York City Department of Transportation	3.3
NY	Richmond	HOV	I-278	Staten Island Expressway HOV Lanes	New York State Department of Transportation	8.4
NY	Nassau	Toll	NY-878	Atlantic Beach Bridge	Nassau County Bridge Authority	2.4
NY	Orange, Rockland, Westchester, Putnam	Toll	NY-202, US-6	Bear Mountain Bridge	New York State Bridge Authority	1.2
NY	Columbia, Rensselaer, Albany	Toll	I-90	Berkshire Connector	New York State Thruway Authority	96
NY	Kings, Queens	Toll	I-678	Bronx-Whitestone Bridge	Metropolitan Transportation Authority	11.4
NY	New York, Queens	Toll	I-478	Brooklyn-Battery Tunnel (Hugh L. Carey Tunnel)	Metropolitan Transportation Authority	8.4
NY	Albany	Toll	NY-912M	Castleton-on-Hudson Bridge	New York State Thruway Authority	4
NY	Nassau	Toll	N/A	Cross Bay Veterans Memorial Bridge	Metropolitan Transportation Authority	4.2
NY	Rockland	Toll	NY-982L	Garden State Parkway Connector	New York State Thruway Authority	12
NY	Rockland, Westchester	Toll	I-287	Governor Mario M. Cuomo Bridge	New York State Thruway Authority	24.8
NY	Erie	Toll	I-190	Governor Thomas E. Dewey Thruway	New York State Thruway Authority	126
NY	New York	Toll	NY-9A	Henry Hudson Bridge	Metropolitan Transportation Authority	1.5
NY	Ulster, Dutchess	Toll	NY-199	Kingston-Rhinecliff Bridge	New York State Bridge Authority	6.8
NY	Niagara	Toll	I-190	Lewiston-Queenston Bridge	Niagara Falls Bridge Commission	2.5
NY	Nassau	Toll	N/A	Marine Parkway-Gil Hodges Memorial Bridge	Metropolitan Transportation Authority	4
NY	Dutchess	Toll	NY-44	Mid-Hudson Bridge	New York State Bridge Authority	1.71

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NY	New York, Kings, Westchester	Toll	I-95	New England Thruway	New York State Thruway Authority	60
NY	Statewide	Toll	I-87, I-90	New York State Thruway	New York State Thruway Authority	1,984
NY	Orange, Dutchess	Toll	I-84, NY-52	Newburgh-Beacon Bridge	New York State Bridge Authority	8.88
NY	Erie	Toll	I-190	North Grand Island Bridge	New York State Thruway Authority	4.8
NY	St. Lawrence	Toll	NY-812	Ogdensburg-Prescott International Bridge	Ogdensburg Bridge and Port Authority	4.4
NY	Niagara	Toll	I-190	Peace Bridge	Buffalo and Fort Erie Public Bridge Authority	3
NY	Lake George, Warren	Toll	NY-917A	Prospect Mountain Veterans Memorial Highway	New York State Department of Environmental Conservation	11.8
NY	New York, Queens	Toll	I-495	Queens-Midtown Tunnel	Metropolitan Transportation Authority	10.4
NY	Niagara	Toll	N/A	Rainbow Bridge	Niagara Falls Bridge Commission	1.2
NY	Greene, Columbia	Toll	NY-23	Rip Van Winkle Bridge	New York State Bridge Authority	2.4
NY	Kings, Queens	Toll	I-278	Robert F. Kennedy Bridge (Triborough Bridge)	Metropolitan Transportation Authority	16.2
NY	St. Lawrence	Toll	N/A	Seaway International Bridge	Seaway International Bridge Corporation Limited	5.6
NY	Erie	Toll	I-190	South Grand Island Bridge	New York State Thruway Authority	4.8
NY	Jefferson	Toll	I-81	Thousand Islands Bridge	Thousand Islands Bridge Authority	10.4
NY	Kings, Queens	Toll	I-295	Throgs Neck Bridge	Metropolitan Transportation Authority	15.6
NY	Richmond	Toll	I-278	Verrazano-Narrows Bridge	Metropolitan Transportation Authority	31.2
NY	Niagara	Toll	NY-104	Whirlpool Rapids Bridge	Niagara Falls Bridge Commission	0.4

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NY	Essex	Toll	NY-431	Whiteface Mountain Veterans Memorial Highway	New York State Department of Environmental Conservation	16

Table A-51. Summary of Specialty Lanes and Roads in North Carolina.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Toll (HOT)	1	24.43	97.6	I-77 Mobility Partners
Toll Road and Bridges (Toll)	2	55.3	294.4	North Carolina Turnpike Authority
Bus on Shoulder (BOS)	2	24.7	49.4	North Carolina Department of Transportation

Table A-52. Specialty Lanes and Roads in North Carolina.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
NC	Iredell, Mecklenburg	HOT	I-77	I-77 Express Lanes	I-77 Mobility Partners	97.6
NC	Union, Mecklenburg	Toll	US-74 Bypass	Monroe Expressway	North Carolina Turnpike Authority	74.8
NC	Durham, Wake	Toll	NC-147, NC-540	Triangle Parkway	North Carolina Turnpike Authority	219.6
NC	Wake, Durham	BOS	SR-1728	Wade Avenue Bus-on-Shoulder Lane	North Carolina Department of Transportation	4.6
NC	Durham, Johnston, Wake	BOS	I-40	I-40 Bus-on-Shoulder Lane	North Carolina Department of Transportation	44.8

Table A-53. Summary of Specialty Lanes and Roads in Ohio.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	1	241	1,446	• Ohio Turnpike and Infrastructure Commission
Dynamic Part-Time Shoulder Use (D-PTSU)	1	4.6	4.6	• Ohio Department of Transportation
Bus on Shoulder Lanes (BOS)	2	21.7	21.7	• Ohio Department of Transportation
Non-toll Express Lane (NTEL)	1	14.6	58.4	• Ohio Department of Transportation

Table A-54. Specialty Lanes and Roads in Ohio.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
OH	Cuyahoga	BOS	SR-2, I-90	SR-2 and I-90 Bus-on-Shoulder Lane	Ohio Department of Transportation	10
OH	Franklin	BOS	I-70	I-70 East Bus-on-Shoulder Lane	Ohio Department of Transportation	11.7
OH	Franklin	D-PTSU	I-670	I-670 SmartLane	Ohio Department of Transportation	4.6
OH	Statewide	Toll	I-80, I-90, I-76	Ohio Turnpike	Ohio Turnpike and Infrastructure Commission	1,446
OH	Cuyahoga	NTEL	I-271	I-271 Express Lane	Ohio Department of Transportation	58.4

Table A-55. Summary of Specialty Lanes and Roads in Oklahoma.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	12	624.6	2,532.2	• Oklahoma Department of Transportation

Table A-56. Specialty Lanes and Roads in Oklahoma.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
OK	Cotton, Comanche, Grady, McClain	Toll	I-44	I-44 H.E. Bailey Turnpike	Oklahoma Department of Transportation	372
OK	Oklahoma, Canadian	Toll	I-40	Kilpatrick Turnpike	Oklahoma Department of Transportation	140
OK	Mayes, Delaware	Toll	US-412	US-412 Cherokee Turnpike	Oklahoma Department of Transportation	131
OK	Noble, Pawnee	Toll	US-412	US-412 Cimarron Turnpike	Oklahoma Department of Transportation	267
OK	Creek, Tulsa, Wagoner	Toll	SH-364	SH-364 Creek Turnpike	Oklahoma Department of Transportation	148
OK	Wagoner, Muskogee	Toll	SH-251	SH-351 Muskogee Turnpike	Oklahoma Department of Transportation	209
OK	Rogers, Mayes, Craig, Ottawa	Toll	I-44	Will Rogers Turnpike	Oklahoma Department of Transportation	352
OK	Murray, Pontoc	Toll	SH-7 Spur	Chickasaw Turnpike	Oklahoma Department of Transportation	26.6

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
OK	Choctaw, Pushmataha, Atoka, Pittsburg, McIntosh	Toll	I-40/ US62/ US75	Indian Nation Turnpike	Oklahoma Department of Transportation	418
OK	Oklahoma, Lincoln, Creek, Tulsa	Toll	I-44	Turner Turnpike	Oklahoma Department of Transportation	371
OK	Tulsa	Toll	SH-344	Gilcrease Expressway West	Oklahoma Department of Transportation	22.6
OK	Oklahoma	Toll	I-44	Kickapoo Turnpike	Oklahoma Department of Transportation	75

Table A-57. Summary of Specialty Lanes and Roads in Oregon.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	1	3.5	3.5	• Oregon Department of Transportation
Toll Road and Bridges (Toll)	2	1.5	3	• Port of Cascade Locks • Port of Hood River
Bus on Shoulder Lanes (BOS)	1	2	4	• South Metro Area Regional Transit

Table A-58. Specialty Lanes and Roads in Oregon.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
OR	Hood River	Toll	N/A	Port Cascade Locks	Port of Cascade Locks	1
OR	Hood River	Toll	N/A	Port of Hood River	Port of Hood River	2
OR	Lane	HOV	I-5	I-5 HOV Lane	Oregon Department of Transportation	3.5
OR	Washington	BOS	I-5	I-5 Southbound Bus-on-Shoulder Lane	South Metro Area Regional Transit	4

Table A-59. Summary of Specialty Lanes and Roads in Pennsylvania.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	1	6.39	10.01	• Pennsylvania Department of Transportation
Toll Road and Bridges (Toll)	8	566.52	2,336.24	• Pennsylvania Turnpike Commission

Table A-60. Specialty Lanes and Roads in Pennsylvania.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
PA	Allegheny	HOV	I-279, I-579	I-279, I-579 HOV Lanes	Pennsylvania Department of Transportation	10.01
PA	Statewide	Toll	I-76	Mainline Pennsylvania Turnpike	Pennsylvania Turnpike Commission	1511.23
PA	Allegheny, Washington, Fayette	Toll	PA-43	Mon/Fayette Expressway	Pennsylvania Turnpike Commission	187.43
PA	Montgomery, Lehigh, Carbon, Luzerne	Toll	I-476	Pennsylvania Turnpike (Northeast Extension)	Pennsylvania Turnpike Commission	447.47
PA	Beaver, Lawrence	Toll	I-376	Pennsylvania Turnpike 376 (Beaver Valley Expressway)	Pennsylvania Turnpike Commission	64.42
PA	Allegheny, Washington, Fayette	Toll	I-576	Pennsylvania Turnpike 576 (Southern Beltway)	Pennsylvania Turnpike Commission	21
PA	Armstrong, Westmoreland	Toll	PA-66	Pennsylvania Turnpike 66 (Amos K. Hutchinson Bypass)	Pennsylvania Turnpike Commission	51.86
PA	Allegheny, Washington	Toll	PA-576	Southern Beltway	Pennsylvania Turnpike Commission	52
PA	Northampton	Toll	PA-94	Portland-Columbia Bridge	Delaware River Joint Toll Bridge Commission	1.09

Table A-61. Summary of Specialty Lanes and Roads in Puerto Rico.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Express Toll Lane (ETL)	2	16.15	32.3	<ul style="list-style-type: none"> • Puerto Rico Highway and Transportation Authority • Autopistas Metropolitanas de Puerto Rico, LLC

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	7	198.73	801.7	<ul style="list-style-type: none"> • Puerto Rico Highway and Transportation Authority • Autopistas Metropolitanas de Puerto Rico, LLC

Table A-62. Specialty Lanes and Roads in Puerto Rico.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
PR	San Juan, Tao Baja	ETL	PR-22	PR-22 Express Lanes	Autopistas Metropolitanas de Puerto Rico, LLC	14.9
PR	Caguas	ETL	PR-52	PR-52 Highway (Autopista Luis A. Ferré)	Puerto Rico Department of Transportation and Public Works	17.4
PR	San Juan, Guaynabo, Bayamon, Tao Baja	Toll	PR-22	PR-22 Highway (José de Diego Expressway)	Autopistas Metropolitanas de Puerto Rico, LLC	204
PR	Guaynabo	Toll	PR-20	PR-20 Highway (Rafael Martínez Nadal Expressway)	Puerto Rico Highway and Transportation Authority	35.4
PR	San Juan	Toll	PR-5	PR-5 (Rio Hondo Expressway)	Autopistas Metropolitanas de Puerto Rico, LLC	5
PR	San Juan	Toll	PR-17	Teodoro Moscoso Bridge	Autopistas Metropolitanas de Puerto Rico, LLC	5.72
PR	Caguas, Salinas, Juana Díaz, and Ponce	Toll	PR-52	PR-52 Highway (Autopista Luis A. Ferré)	Puerto Rico Department of Transportation and Public Works	269.6
PR	Juncos, Humacao, Guayama, Salinas	Toll	PR-53	PR-53 Highway	Puerto Rico Department of Transportation and Public Works	233.6
PR	San Juan, Tao Baja	Toll	PR-66	PR-66 Highway (Roberto Sánchez Vilella Expressway)	Puerto Rico Department of Transportation and Public Works	48.4

Table A-63. Summary of Specialty Lanes and Roads in Rhode Island.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	1	2.2	8.8	• Rhode Island Turnpike and Bridge Authority

Table A-64. Specialty Lanes and Roads in Rhode Island.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
RI	Newport	Toll	RI-138	Newport Bridge	Rhode Island Turnpike and Bridge Authority	8.8

Table A-65. Summary of Specialty Lanes and Roads in South Carolina.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	1	16	64	• South Carolina Department of Transportation

Table A-66. Specialty Lanes and Roads in South Carolina.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
SC	Greenville	Toll	I-185	I-185 Southern Connector	Connector 2000 Association	64

Table A-67. Summary of Specialty Lanes and Roads in Tennessee.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	6	80.811	154.826	• Tennessee Department of Transportation

Table A-68. Specialty Lanes and Roads in Tennessee.

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
TN	Shelby	HOV	I-55	I-55 Memphis HOV Lanes	Tennessee Department of Transportation	9.315
TN	Shelby	HOV	I-40	I-40 Memphis HOV Lanes	Tennessee Department of Transportation	12.461
TN	Davidson	HOV	I-65	I-65 Nashville HOV Lanes	Tennessee Department of Transportation	12.805

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-Miles
TN	Davidson, Wilson	HOV	I-40	I-40 Nashville HOV Lanes	Tennessee Department of Transportation	33.74
TN	Williamson, Davidson	HOV	I-65	I-65 Nashville HOV Lanes	Tennessee Department of Transportation	36.352
TN	Davidson, Rutherford	HOV	I-24	I-24 Nashville HOV Lanes	Tennessee Department of Transportation	50.146

Table A-69. Summary of Specialty Lanes and Roads in Texas.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	6	60.3	112.2	• Texas Department of Transportation
High-Occupancy Toll (HOT)	7	109.1	154.4	• Texas Department of Transportation • Metropolitan Transit Authority of Harris County • Harris County Toll Road Authority

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	48	630.11	2,793.56	<ul style="list-style-type: none"> • Blueridge Transportation Group • Brownsville and Matamoros Bridge Company • Cameron County • Cameron County Regional Mobile Authority • Central Texas Regional Mobility Authority • City of Brownsville and Cameron County • City of Del Rio • City of Donna • City of Eagle • City of EagleCity of El Paso • City of Laredo • City of McAllen • City of Pharr • Fort Bend County Toll Road Authority/ Harris County Toll Road Authority • Fort Bend County Toll Road Authority/ Texas Department of Transportation • Galveston County • Harris County Toll Road Authority • North East Texas Regional Mobile Authority • North Texas Tollway Authority • SH 130 Concession Company • Starr Camargo Bridge Company • Texas Department of Transportation
Express Toll Lanes (ETL)	10	112.4	332.8	<ul style="list-style-type: none"> • Central Texas Regional Mobility Authority • Texas Department of Transportation • LBJ Infrastructure Group • North Tarrant Express Mobility Partners

Table A-70. Specialty Lanes and Roads in Texas

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-miles
TX	Tarrant	ETL	I-35	I-35W North Tarrant Express	NTE Mobility Partners	40.4
TX	Dallas	ETL	I-635	I-635 LBJ TExpress	LBJ Infrastructure Group, LLC	79.8
TX	Travis	ETL	Loop 1	Mopac Express Lanes	Central Texas Regional Mobility Authority	22
TX	Tarrant	ETL	SH-121, SH-114	DFW Connector	Texas Department of Transportation	16
TX	Dallas	ETL	I-30	I-30 West TExpress	Texas Department of Transportation	24
TX	Dallas, Denton	ETL	I-35E	I-35E TExpress	Texas Department of Transportation	36
TX	Tarrant	ETL	I-820, SH-121, SH 183	I-820/SH-121/SH-183 North Tarrant Express	NTE Mobility Partners	53.2
TX	Dallas	ETL	I-35	Loop 12 TExpress	Texas Department of Transportation	5
TX	Tarrant, Dallas	ETL	SH-114	SH-114 TExpress	Texas Department of Transportation	29
TX	Tarrant, Dallas	ETL	SH-183	SH-183 TExpress	Texas Department of Transportation	27.4
TX	Harris	HOT	I-45 N	I-45 North Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	21
TX	Harris	HOT	I-45	I-45 South Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	20
TX	Dallas	HOT	I-635	I-635 East HOV/Express Lanes	Texas Department of Transportation	18.6
TX	Harris	HOT	I-10	Katy Freeway Managed Lanes	Harris County Toll Road Authority	48
TX	Montgomery, Harris	HOT	US-59, I-69	US-59 North Eastex Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	20
TX	Harris, Montgomery	HOT	US-59, I-71	US-59 Southwest Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	13.3
TX	Harris	HOT	US-290	US-290 Northwest Freeway HOT (Express) Lanes	Metropolitan Transit Authority of Harris County	13.5
TX	Dallas	HOV	I-30	I-30 (East R.L. Thornton Freeway) HOV Lanes	Texas Department of Transportation	11.1

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-miles
TX	Harris	HOV	I-10	Katy Freeway HOV Lanes	Metropolitan Transit Authority of Harris County	24.8
TX	Montgomery	HOV	US-59, I-69	US-59 Southwest Freeway HOV Lanes	Metropolitan Transit Authority of Harris County	9.7
TX	Dallas, Collin	HOV	US-75	US-75 HOV Lanes	Texas Department of Transportation	40
TX	Bexar	HOV	I-10	I-10 HOV Lanes (San Antonio)	VIA Metropolitan Transit	10.6
TX	Bexar	HOV	US-281	US-281 HOV Lanes San Antonio	VIA Metropolitan Transit	16
TX	Williamson	Toll	US-183	183A Toll Road	Central Texas Regional Mobility Authority	19
TX	Dallas	Toll	NA	Addison Airport Toll Tunnel	North Texas Tollway Authority	1.4
TX	Hidalgo	Toll	SH-396	Anzalduas International Bridge	City of McAllen	17
TX	Cameron	Toll	NA	Brownsville and Matamoros Express Bridge	Brownsville and Matamoros Bridge Company	1.2
TX	Maverick	Toll	SH-1021	Camino Real International Bridge	City of Eagle	2.64
TX	Tarrant, Johnson	Toll	NA	Chisholm Trail Parkway	North Texas Tollway Authority	110.4
TX	Webb	Toll	SH-255	Colombia Solidarity Bridge	City of Laredo	3
TX	Dallas, Collin	Toll	NA	Dallas North Tollway	North Texas Tollway Authority	192
TX	Val Verde	Toll	SH-239	Del Rio-Ciudad Acuna International Bridge	City of Del Rio	3.6
TX	Hidalgo	Toll	SH-493	Donna International Bridge	City of Donna	1.2
TX	Maverick	Toll	SH-57	Eagle Pass International Bridge 1	City of Eagle	0.8
TX	Fort Bend, Harris	Toll	NA	Fort Bend Parkway Toll Road	Fort Bend County Toll Road Authority, Harris County Toll Road Authority	40.4
TX	Cameron	Toll	NA	Free Trade Bridge	Cameron County	5.2
TX	Cameron	Toll	SH-4	Gateway International Bridge	Cameron County	1.2

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-miles
TX	Webb	Toll	NA	Gateway to the Americas International Bridge	City of Laredo	0.8
TX	El Paso	Toll	SH-375	Good Neighbor (Stanton St.) Bridge	City of El Paso	1
TX	Harris, Fort Bend, Montgomery, Liberty	Toll	SH-99	Grand Parkway	Fort Bend County Toll Road Authority, Texas Department of Transportation	408
TX	Harris	Toll	NA	Hardy Toll Road	Harris County Toll Road Authority	138
TX	Tarrant	Toll	Spur 97	International Parkway	Texas Department of Transportation	45.12
TX	Webb	Toll	SH-83	Juarez-Lincoln International Bridge	City of Laredo	1.4
TX	Denton	Toll	NA	Lewisville Lake Toll Bridge	North Texas Tollway Authority	6.8
TX	Travis	Toll	Loop 1	Loop 1 Toll Road	Texas Department of Transportation	24
TX	Hidalgo	Toll	NA	McAllen-Hidalgo International Bridge	City of McAllen	0.4
TX	Dallas	Toll	SH-303	Mountain Creek Lake Bridge	North Texas Tollway Authority	5
TX	El Paso	Toll	SH-375	Paso Del Norte (Santa Fe St) Bridge	City of El Paso	1.5
TX	Hidalgo	Toll	SH-281	Pharr-Reynosa Bridge	City of Pharr	13
TX	Dallas, Denton, Collin	Toll	SH-161	President George Bush Turnpike	North Texas Tollway Authority	340
TX	Hidalgo	Toll	FM-1015	Progreso–Nuevo Progreso International Bridge	Texas Department of Transportation	0.76
TX	Starr	Toll	SH-755	Rio Grande City-Camargo Bridge	Starr-Camargo Bridge Company	0.8
TX	Harris	Toll	Beltway 8	Sam Houston Ship Channel Bridge	Harris County Toll Road Authority	14.84
TX	Harris	Toll	US-59	Sam Houston Tollway	Harris County Toll Road Authority	78
TX	Denton, Collin	Toll	SH-121	Sam Rayburn Tollway	North Texas Tollway Authority	157.2
TX	Galveston	Toll	SH-257	San Luis-Vacek Pass Bridge	Galveston County	2.6
TX	Travis, Williamson	Toll	SH-130	SH-130 Toll Road, Segments 1-4	Texas Department of Transportation	196

State	County	Principal Facility Type	Route Number	Route Name	Operator	Lane-miles
TX	Ellis, Tarrant	Toll	SH-360	SH-360 Tollway	North Texas Tollway Authority	58.2
TX	Travis	Toll	SH-45 N	SH-45 North Toll Road	Texas Department of Transportation	76.8
TX	Travis	Toll	SH-45 E	SH-45 Southeast Toll Road	Texas Department of Transportation	28
TX	Cameron	Toll	SH-550/I-169	SH-550 (I-169) Toll Road	Cameron County Regional Mobile Authority	39.2
TX	Travis	Toll	SH-71	SH-71 Toll Lanes	Central Texas Regional Mobility Authority	8
TX	Guadalupe, Caldwell	Toll	SH-130	State Highway 130, Segments 5 and 6	SH 130 Concession Company	164
TX	Henderson, Van Zandt	Toll	SH-49	Toll 49	North East Texas Regional Mobility Authority	132
TX	Harris, Montgomery, Grimes	Toll	SH-249	Tomball Tollway and Extension	Harris County Toll Road Authority	100
TX	Travis	Toll	US-290	US-290 Toll Road (Manor Expressway)	Central Texas Regional Mobility Authority	18.6
TX	Cameron	Toll	SH-83	Veterans International Bridge	Cameron County	5.4
TX	Fort Bend, Harris	Toll	NA	Westpark Tollway	Fort Bend County Toll Road Authority, Harris County Toll Road Authority	80
TX	Webb	Toll	NA	World Trade Bridge	City of Laredo	3.9
TX	El Paso	Toll	SH-375	Ysleta-Zaragoza Bridge	City of El Paso	1.2
TX	Harris, Brazoria	Toll	SH-288	SH-288 Toll Lanes	Blueridge Transportation Group	244

Table A-71. Summary of Specialty Lanes and Roads in Utah.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Toll (HOT)	1	82	164	• Utah Department of Transportation
Toll Road and Bridges (Toll)	1	0.5	1	• Adams Avenue Parkway, Inc.

Table A-72. Specialty Lanes and Roads in Utah.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
UT	Weber	Toll	Adams Avenue Parkway	Adams Avenue Parkway Toll	Adams Avenue Parkway, Inc.	1
UT	Davis, Salt Lake, Utah	HOT	I-15	I-15 Express Lanes	Utah Department of Transportation	164

Table A-73. Summary of Specialty Lanes and Roads in Vermont.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	3	11.7	11.7	<ul style="list-style-type: none"> • Stowe Mountain Resort • NE Kingdom Tourism and Travel Association • Mt. Equinox Company

Table A-74. Specialty Lanes and Roads in Vermont.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
VT	Lamoille	Toll	N/A	Mt. Mansfield Toll	Stowe Mountain Ski Resort	4.5
VT	Caledonia	Toll	N/A	Burke Mt. Toll Road	Burke Mountain Ski Resort	2
VT	Bennington	Toll	VT-7A	Equinox Skyline Drive	Mt. Equinox Company	5.2

Table A-75. Summary of Specialty Lanes and Roads in Virginia.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	5	35.75	61.75	<ul style="list-style-type: none"> • Metropolitan Washington Airports Authority • Virginia Department of Transportation
High-Occupancy Toll (HOT)	5	95.5	239	<ul style="list-style-type: none"> • Transurban, LLC • Virginia Department of Transportation

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	13	97	472.8	<ul style="list-style-type: none"> • United Bridge Partners • Metropolitan Washington Airports Authority • Chesapeake Bay Bridge and Tunnel Commission • City of Chesapeake • Elizabeth River Crossing • Richmond Metropolitan Transportation Authority • Virginia Department of Transportation • Globalvia • Macquarie Atlas Roads
Dynamic Part-Time Shoulder Use (DPTSU)	1	6.5	13	• Virginia Department of Transportation
Static Part-Time Shoulder Use (SPTSU)	1	3.5	3.5	• Virginia Department of Transportation
Bus on Shoulder (BOS)	1	1.3	1.3	• Metropolitan Washington Airports Authority

Table A-76. Specialty Lanes and Roads in Virginia.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
VA	Falls Church	BOS	SR-267	SR-267 Eastbound Bus-on-Shoulder Lane	Metropolitan Washington Airports Authority	1.3
VA	Fairfax	D-PTSU	I-66	I-66 Shoulder Lane	Virginia Department of Transportation	13
VA	Fairfax	ETL	I-66	I-66 Express Lanes Outside Beltway	I-66 Express Mobility Partners LLC	45
VA	Fairfax, Arlington, Prince William	HOT	I-395	I-395 Express Lanes	Transurban LLC	18
VA	Fairfax	HOT	I-495	I-495 Express Lanes	Transurban LLC	56
VA	Norfolk, Virginia Beach, Chesapeake	HOT	I-64	I-64 Express Lanes	Virginia Department of Transportation	45

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
VA	Fairfax, Arlington	HOT	I-66	I-66 Inside Beltway Express Lanes	Virginia Department of Transportation	40
VA	Fairfax, Arlington, Prince William	HOT	I-95	I-95 Express Lanes	Transurban LLC	80
VA	Reston	HOV	SR-267	Dulles Toll Road (HOV Lanes)	Metropolitan Washington Airports Authority	10
VA	Virginia Beach, Norfolk	HOV	I-264	I-264 HOV Lanes	Virginia Department of Transportation	16
VA	Norfolk	HOV	I-564	I-564 HOV Lanes	Virginia Department of Transportation	3.75
VA	Norfolk	HOV	I-64	I-64 Hampton Roads and Newport News HOV Lanes	Virginia Department of Transportation	20
VA	Norfolk	HOV	I-64	I-64 Norfolk HOV Lanes	Virginia Department of Transportation	12
VA	Norfolk	S-PTSU	I-264	I-264 Shoulder Lane	Virginia Department of Transportation	3.5
VA	Richmond	Toll	SR-161	Boulevard Bridge	Richmond Metropolitan Transportation Authority	1.6
VA	Northampton	Toll	US-13	Chesapeake Bay Bridge-Tunnel	Chesapeake Bay Bridge and Tunnel Commission	88
VA	NA	Toll	SR-168	Chesapeake Expressway	City of Chesapeake	66
VA	NA	Toll	US-17	Dominion Boulevard Veterans Bridge	City of Chesapeake	0.4
VA	Richmond, Chesterfield	Toll	SR-195	Downtown Expressway	Richmond Metropolitan Transportation Authority	20.4
VA	Norfolk	Toll	I-264	Downtown Tunnel (Elizabeth River Tunnels)	Elizabeth River Crossings OpCo, LLC	3.6
VA	Loudoun	Toll	SR-267	Dulles Greenway	Macquarie Atlas Roads	84
VA	Reston	Toll	SR-267	Dulles Toll Road	Metropolitan Washington Airports Authority	112
VA	York	Toll	NA	George P. Coleman Memorial Bridge	Virginia Department of Transportation	4

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
VA	Norfolk	Toll	US-58	Midtown Tunnel (Elizabeth River Tunnels)	Elizabeth River Crossings OpCo, LLC	3.6
VA	Chesterfield, Henrico	Toll	SR-895	Pocahontas Parkway	Globalvia	35.2
VA	Richmond, Chesterfield	Toll	SR-76	Powhite Parkway	Richmond Metropolitan Transportation Authority	52
VA	NA	Toll	SR-337	South Norfolk Jordan Bridge	United Bridge Partners	2

Table A-77. Summary of Specialty Lanes and Roads in Washington.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
High-Occupancy Vehicle (HOV)	7	97.8	189.1	• Washington State Department of Transportation
High-Occupancy Toll (HOT)	2	30	67.6	• Washington State Department of Transportation
Toll Road and Bridges (Toll)	3	7.9	37.4	• Washington State Department of Transportation
Dynamic Part-Time Shoulder Use (D-PTSU)	1	3	3	• Washington State Department of Transportation
Bus on Shoulder (BOS)	6	10.15	12.4	• Washington State Department of Transportation
Non-toll Express Lanes (NTEL)	1	7	14	• Washington State Department of Transportation
Static Part-Time Shoulder Use (SPTSU)	1	2.77	2.77	• Washington State Department of Transportation

Table A-78. Specialty Lanes and Roads in Washington.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
WA	King, Snohomish	BOS	I-405	I-405 North Bus-on-Shoulder Lane	Washington State Department of Transportation	2.1
WA	King, Snohomish	BOS	I-405	I-405 South Bus-on-Shoulder Lane	Washington State Department of Transportation	1
WA	King, Snohomish	BOS	SR-522	SR-522 Bus-on-Shoulder Lane	Washington State Department of Transportation	3.3

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
WA	Clark	BOS	I-5	I-5 Bus-on-Shoulder Lane	Washington State Department of Transportation	1.5
WA	Clark	BOS	SR-14	SR-14 Bus-on-Shoulder Lane	Washington State Department of Transportation	1.5
WA	Clark	BOS	I-205	I-205 Bus-on-Shoulder Lane	Washington State Department of Transportation	3
WA	King, Snohomish	D-PTSU	I-405	I-405 Shoulder Lane	Washington State Department of Transportation	3
WA	Snohomish, King	HOT	I-405	I-405 Express Toll Lanes	Washington State Department of Transportation	45
WA	King	HOT	SR-167	SR-167 HOT Lanes	Washington State Department of Transportation	22.6
WA	King	HOV	I-405	I-405 HOV Lanes	Washington State Department of Transportation	24.8
WA	Snohomish, King	HOV	I-5	I-5 HOV Lanes, North of Seattle	Washington State Department of Transportation	33.4
WA	King, Pierce	HOV	I-5	I-5 HOV Lanes, Filife to Seattle	Washington State Department of Transportation	58.4
WA	King	HOV	I-90	I-90 HOV Lanes	Washington State Department of Transportation	30
WA	Pierce	HOV	SR-16	SR-16 HOV Lanes	Washington State Department of Transportation	20
WA	King	HOV	SR-520	SR-520 HOV Lanes	Washington State Department of Transportation	16
WA	Pierce, King	HOV	SR-167	SR-167 NB HOV Lanes	Washington State Department of Transportation	6.5
WA	King	NTEL	I-5	I-5 Express Lanes (Non-Tolled)	Washington State Department of Transportation	14
WA	Snohomish	S-PTSU	US-2	US-2 Shoulder Lane (EB)	Washington State Department of Transportation	2.77

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
WA	King	Toll	SR-520	Evergreen Point Floating Bridge	Washington State Department of Transportation	17.4
WA	King	Toll	SR-99	SR-99 Tunnel	Washington State Department of Transportation	8
WA	Pierce	Toll	SR-16	Tacoma Narrows Bridge	Washington State Department of Transportation	12

Table A-79. Summary of Specialty Lanes and Roads in West Virginia.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Toll Road and Bridges (Toll)	3	88.8	353.6	<ul style="list-style-type: none"> • West Virginia Parkways Authority • Parkersburg City • Newell Bridge and Railway Company

Table A-80. Summary of Specialty Lanes and Roads in West Virginia.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	Lane-Miles
WV	Statewide	Toll	I-64, I-77, I-79	West Virginia Turnpike	West Virginia Parkways Authority	352
WV	Wood	Toll	WV-40	Parkersburg Memorial Bridge	Parkersburg City	1
WV-OH	Columbiana, Hancock	Toll	N/A	Newell-East Liverpool Bridge	Newell Bridge and Railway Company	0.6

Table A-81. Summary of Specialty Lanes and Roads in Wisconsin.

Specialty Facility	Total Facilities	Total Centerline Miles	Total Lane-Miles	List of Operators
Dynamic Part-Time Shoulder Use (D-PTSU)	1	8.8	17.6	<ul style="list-style-type: none"> • Wisconsin Department of Transportation
Bus-only Lane (BL)	2	3.329	6.658	<ul style="list-style-type: none"> • Waukesha Metro • Milwaukee County

Table A-82. Summary of Specialty Lanes and Roads in Wisconsin.

State	County	Type of Specialty Facility	Route Number	Route Name	Operator	
WI	Waukesha	BL	US-18	US-18 Bus on Shoulder Lane	Waukesha Metro	5.478
WI	Milwaukee	BL	US-18	US-18 Bus on Shoulder Lane	Milwaukee County	1.18
WI	Dane	D-PTSU	US-12, US-18	US-12/18 Flex Lane	Wisconsin Department of Transportation	17.6

Table A-81. References Used for Inventory.

Source	State	Information Website
Website	Alabama	https://www.beachExpress.com/
Website	Alabama	https://www.emeraldmountainExpressway.com/
Website	Alabama	https://www.montgomeryexpressway.com/
Website	Alabama	https://www.tuscaloosabypass.com/Default.aspx
Website	Alaska	http://dnr.alaska.gov/commis/opmp/transportation/knik.htm
Website	Alaska	http://www.dot.state.ak.us/creg/whittiertunnel/index.shtml
Website	Arizona	https://www.azdot.gov/docs/default-source/planning/2013shslog.pdf?sfvrsn=2
Website	California	http://www.dot.ca.gov/trafficops/tm/references.html
Website	California	http://assets.511.org/
Website	California	http://www.dot.ca.gov/d7/projects/10/10-hov.html
Website	California	http://www.vta.org/projects-and-programs/highway/237-express-Lane
Website	California	https://mtc.ca.gov/about-mtc/what-mtc/bay-area-toll-authority/antioch-bridge
Website	California	https://thetollroads.com/sites/default/files/map_011519.pdf
Website	California	https://www.91expressLane.com/general-info/, www.rctc.org/project_map/
Website	California	https://www.alamedact.org/
Website	California	https://www.keepsandiegomoving.com/I-15-Corridor/I-15-intro-ml.aspx
Website	California	https://www.metro.net/projects/category/interstate_projects/
Website	California	https://www.pebblebeach.com
Website	California	https://www.sbxthe125.com/
Website	California	http://www.4eastcounty.org
Website	California	http://www.keepsandiegomoving.com
Website	California	http://www.my51a.com/antelope-valley-freeway-sr-14-to-pico-canyon-road
Website	California	http://www.my51a.com
Website	California	http://www.rctc.org/projects
Website	Colorado	http://www.northwestparkway.org/index.html
Website	Colorado	https://www.codot.gov/library/Brochures/HOVbro.pdf
Website	Colorado	https://www.e-470.com
Website	Connecticut	http://www.ct.gov/
Website	Delaware	http://www.drba.net/DelawareMemorialBridge/Location.aspx
Website	Delaware	https://deldot.gov/information/projects/sr1/
Website	Florida	http://595express.info/overview.shtm#hours
Website	Florida	http://95express.com/95-express-faqs/95-express-faq/about-95-express/
Website	Florida	http://dunesdcd.org/hammock-dunes-Bridge-toll-facility/
Website	Florida	http://floridaexpresslanes.com/northeastfl/
Website	Florida	http://giba.us/
Website	Florida	http://www.drawbridgeahead.com/pinellasbayway.html
Website	Florida	http://www.firstcoastexpressway.com/
Website	Florida	http://www.floridasturnpike.com/
Website	Florida	http://www.garconpointBridge.com/

Source	State	Information Website
Website	Florida	http://www.leegov.com/dot/tolls
Website	Florida	http://www.mid-bay.com/about-us-2/mid-bay-Bridge-authority/
Website	Florida	http://www.pensacolabayBridge.com/
Website	Florida	http://www.sanibeltrails.com/sanibel-causeway.aspx
Website	Florida	http://www.wekivaparkway.com/
Website	Florida	https://95express.com/
Website	Florida	https://www.aaroads.com/guides/cr-522-osceola-fl/
Website	Florida	https://www.bayharborislands-fl.gov/
Website	Florida	https://www.cfxway.com/for-travelers/Expressways/408/
Website	Florida	https://www.mdxway.com/
Website	Florida	https://www.miamidade.gov/parks/rickenbacker.asp
Website	Florida	https://www.monroecounty-fl.gov/100/Card-Sound-Toll-Authority
Website	Florida	https://www.tampa-xway.com/
Website	Florida	https://www.tampa-xway.com/
Website	Florida	https://www8.miamidade.gov
Website	Georgia	http://www.dot.ga.gov/DS/GEL/NWC
Website	Georgia	https://www.peachpass.com/
Website	Georgia	http://www.dot.ga.gov/DS/Travel/HOV#tab-2
Website	Hawaii	http://hidot.hawaii.gov/highways/special-use-lanes/
Website	Illinois	https://iowadot.gov/historicBridges/historic-Bridges/fort-madison-Bridge
Website	Illinois	https://www.chicagoskyway.org/the-skyway/#current-travel-times
Website	Illinois	https://www.illinoisTollway.com/
Website	Indiana	https://www.in.gov/indot/2413.htm
Website	Kansas	http://www.ksdot.org/
Website	Louisiana	http://www.thecauseway.us/information/
Website	Louisiana	http://www8.dotd.la.gov/la1project/overview.aspx
Website	Louisiana	http://wwwsp.dotd.la.gov/
Website	Maine	http://www.maineturnpike.com/Traveler-Services/Tolls.aspx
Website	Maryland	https://mdta.maryland.gov/ETL/I-95_ExpressTollLanes.html
Website	Maryland	https://www.roads.maryland.gov/index.aspx?Pageid=249
Website	Massachusetts	http://www.bostonroads.com/crossings/ted-williams/
Website	Massachusetts	http://www.malmeroads.net/mass21c/i90exits.html
Website	Massachusetts	https://www.mass.gov/service-details/interstate-93-hov-lane
Website	Michigan	http://grosseileBridge.com/history/
Website	Michigan	http://www.ambassadorbridge.com/Auto/USTollRates.aspx
Website	Michigan	http://www.interstate-guide.com/i-096/
Website	Michigan	http://www.saultBridge.com/about-us/
Website	Michigan	https://dwtunnel.com/
Website	Michigan	https://www.mackinacBridge.org/history/facts-figures/

Source	State	Information Website
Website	Michigan	https://www.michigan.gov/mdot
Website	Minnesota	http://www.dot.state.mn.us/metro/projects/35wnorthmnpass/index.html
Website	Minnesota	http://www.dot.state.mn.us/mnpass/pdf/i-394-express-lane-map.pdf
Website	Minnesota	https://www.dot.state.mn.us/metro/projects/35estpaul/mnpass.html
Website	Minnesota-Ontario	https://www.ezbordercrossing.com/
Website	Missouri	http://lakeoftheozarkscommunityBridge.com/index.htm
Website	Missouri	http://www.envision70.com
Website	Nevada	http://ndotprojectneon.com/learn/hov-lanes/
Website	Nevada	https://www.nevadadot.com/
Website	New Hampshire	https://www.nh.gov/dot/org/operations/turnpikes/system/bluestar.htm
Website	New Jersey	http://www.downbeachexpress.com/Home_Page.html
Website	New Jersey	https://capemaycountynj.gov/653/Bridge-History
Website	New Jersey	https://www.eastcoastroads.com/states/nj/njinter/i80
Website	New Jersey	https://www.sita.com/acexpressway/about.asp
Website	New Jersey	https://www.state.nj.us/
Website	New Jersey-New York	http://www.panynj.gov/bridges-tunnels/bayonne-bridge.html
Website	New Jersey-Pennsylvania	http://www.drpa.org/bridges/ben-franklin-bridge.asp
Website	New York	http://www.nysba.state.ny.us/
Website	New York	https://new.mta.info/bridges-and-tunnels
Website	New York	https://www.longisland.com/articles/
Website	New York	https://www.newnybridge.com/about/
Website	New York	https://www.thruway.ny.gov/oursystem/overview.html
Website	New York	https://www1.nyc.gov/html/dot/html/motorist/carpool.shtml
Website	New York-Canada	http://sibc.ca/home/
Website	New York-Canada	http://www.ogdensport.com/
Website	New York-Canada	https://www.peacebridge.com/index.php/autos-passenger-vehicles/tolls
Website	North Carolina	https://www.ncdot.gov/divisions/
Website	North Carolina	https://www.ncquickpass.com/
Website	Ohio	https://www.ohioturnpike.org/
Website	Oklahoma	http://www.okladot.state.ok.us/
Website	Oregon	http://portofcascadelocks.org/
Website	Oregon	https://portofhoodriver.com/bridge/
Website	Oregon	https://www.oregon.gov/ODOT/Planning/Documents/Mosaic-High-Occupancy-Vehicle-Lanes.pdf
Website	Pennsylvania	https://www.patpconstruction.com/southern_beltway/376.aspx
Website	Pennsylvania	https://www.paturnpike.com/pdfs/tolls/tolls_2018/376/Turnpike_376_EZPass.pdf
Website	Pennsylvania	https://www.penndot.gov/RegionalOffices/district-11/Pages/HOV.aspx
Website	Rhode Island	http://www.ritba.org/Tolls

Source	State	Information Website
Website	South Carolina	https://www.crossislandparkway.org/scvector/index.html
Website	South Carolina	https://www.southernconnector.com/faqs.html
Website	Tennessee	https://ftp.dot.state.tx.us/
Website	Tennessee	https://www.tn.gov/tdot/
Website	Texas	http://www.dfwconnector.com/sh-114121-overview/
Website	Texas	http://www.dfwfreeways.com/us75
Website	Texas	http://www.fbctra.com/toll-roads/
Website	Texas	http://www.hardyconnector.org/
Website	Texas	https://ccrma.org/project/sh-550/
Website	Texas	https://mobility.tamu.edu/mip/corridors-pdfs/houston/HOU-22-IH-10-101713.pdf
Website	Texas	https://ops.fhwa.dot.gov/freewaymgmt/
Website	Texas	https://www.crrma.org/past-projects/cesar-chavez
Website	Texas	https://www.dangerousroads.org/north-america/usa/6560-san-luis-pass-bridge.html
Website	Texas	https://www.hctratoll.com/TollRates#Westpark%20Tollway
Website	Texas	https://www.lbjtexpress.com/using-lbj-texpress-lanes/lbj-texpress-lanes-overview
Website	Texas	https://www.mobilityauthority.com/pay-your-toll/current-mopac-rates
Website	Texas	https://www.mysh130.com/about/maps/
Website	Texas	https://www.netrma.org/projects/toll-and-ethg/
Website	Texas	https://www.ntetexpress.com/about-us/nte-express-project
Website	Texas	https://www.ntta.org/roadsprojects/existroad/Pages/360-Tollway.aspx
Website	Texas	https://www.ridemetro.org/Pages/HOVandHOTLanes.aspx
Website	Texas	https://www.roadtraffic-technology.com/projects/addison/
Website	Texas	https://www.texpresslanes.com/hov-express-lanes-corridors/635-east-hov-express-lanes
Website	Texas	https://www.transportation.gov/tifa/financed-projects/central-texas-turnpike-system
Website	Texas	https://www.txdot.gov/inside-txdot/projects/studies/houston/sh242.html
Website	Texas	https://www.txtag.org/en/about/tollroad_colombia.shtml
Website	Texas-Mexico	http://bridge.pharr-tx.gov/
Website	Texas-Mexico	http://www.ci.laredo.tx.us/bridgesys/Bridge_Index.html
Website	Texas-Mexico	http://www.cityoflaredo.com/bridgesys/bridges.html
Website	Texas-Mexico	http://www.co.cameron.tx.us/wp/free-trade-international-bridge/
Website	Texas-Mexico	http://www.eaglepasstx.us/default.aspx?name=Bridge_Home
Website	Texas-Mexico	https://cityofdonna.org/departments/donna-rio-bravo-international-bridge/
Website	Texas-Mexico	https://pdnuno.com/border-crossings/ysleta-zaragoza
Website	Texas-Mexico	https://preview-tx-dot-prd.adobecqms.net/
Website	Texas-Mexico	https://texasmexicobridges.com/
Website	Texas-Mexico	https://www.cityofdelrio.com/411/International-Bridge
Website	Texas-Mexico	https://www.mcallen.net/departments/bridge/anzalduas
Website	Texas-Mexico	https://www.revolvy.com/page/Paso-del-Norte-International-Bridge
Website	Texas-Mexico	https://www.usmexicobridge.us/

Source	State	Information Website
Website	Utah	http://adamsavenueparkway.com/
Website	Utah	https://www.udot.utah.gov/ExpressLanes/
Website	Vermont	http://www.equinoxmountain.com/skylinedrive_tollroad.php
Website	Virginia	http://www.cityofchesapeake.net/Page3340.aspx
Website	Virginia	http://www.roadstothefuture.com/Coleman_Bridge.html
Website	Virginia	http://www.virginiadot.org/travel/hov-hrosched.asp
Website	Virginia	https://turnpikeinfo.com/
Website	Virginia	https://www.driveert.com/
Website	Virginia	https://www.dullesgreenway.com/
Website	Virginia	https://www.dullestollroad.com/toll/about-dulles-toll-road
Website	Virginia	https://www.pocahontas895.com/
Website	Virginia	https://www.pocahontas895.com/toll-prices.html
Website	Virginia	https://www.tollroadsinvirginia.com/Facility/PowhiteParkway/
Website	Virginia	https://www.virginiadot.org/travel/hov-hrosched.asp
Website	Virginia	www.expresslanes.com/projects/395
Website	Washington	https://www.wsdot.wa.gov/Projects/PierceCountyHOV/default.htm
Website	West Virginia	https://transportation.wv.gov/Turnpike/EZPass/Information/Pages/Toll-Rates-Starting-2019.aspx
Website	West Virginia-Ohio	https://bridgehunter.com/wv/hancock/newell/





U.S. Department of Transportation
Federal Highway Administration

U.S. Department of Transportation
Federal Highway Administration
Office of Operations
1200 New Jersey Avenue, SE
Washington, DC 20590

ops.fhwa.dot.gov