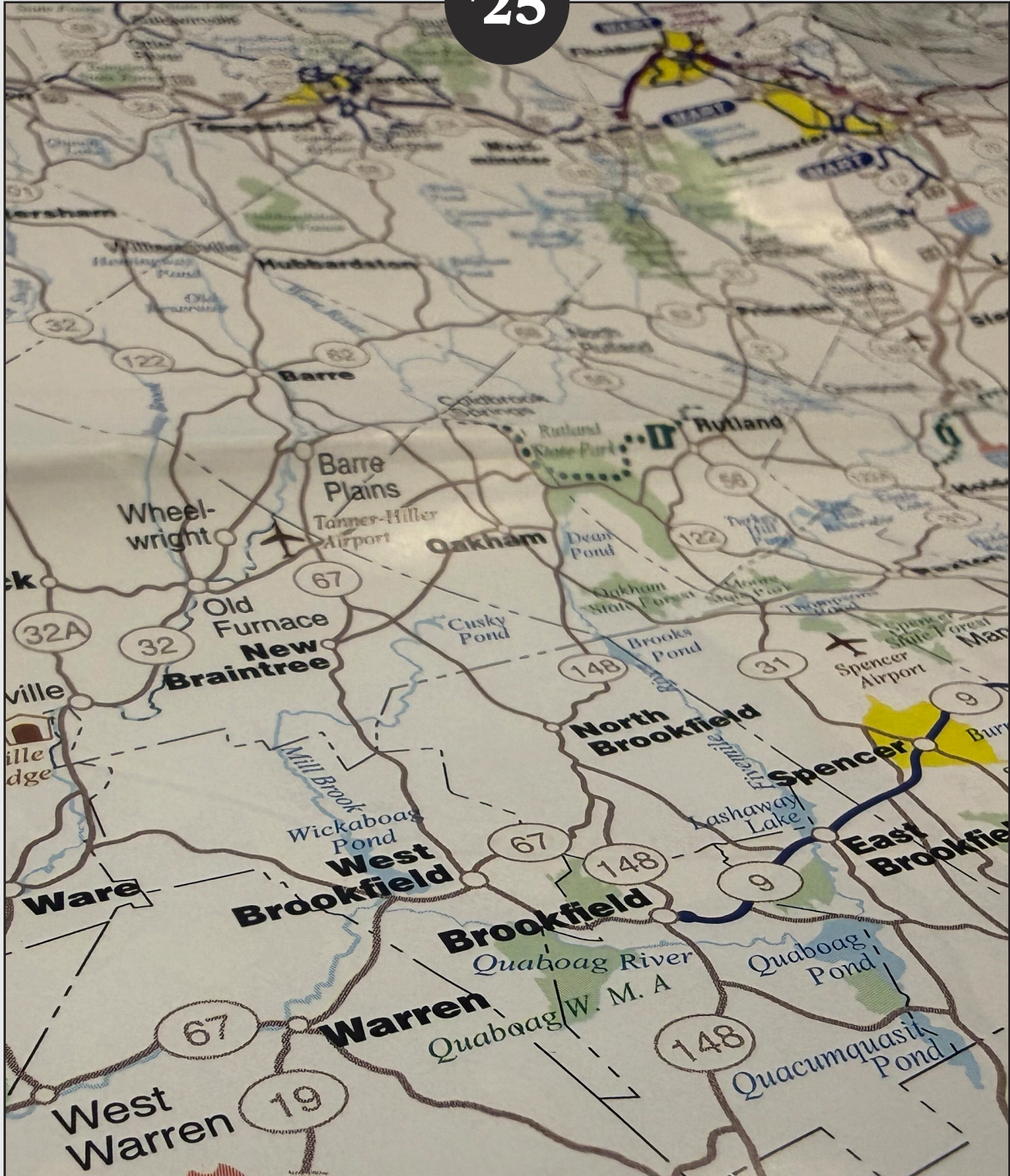


# Map Catalog

— Maps & Data Products

COMMONWEALTH OF MASSACHUSETTS

'25



# Inside Issue

---

## Introduction

Massachusetts Road Inventory File .....	03
Sources and Disclaimer.....	04
GIS Services available to MassDOT .....	04
GIS Services Group Overview .....	04
Other Spatial Data.....	04
GIS Enterprise.....	04

## Maps

National Highway System.....	07
Federal-Aid Program .....	08
Functional Classification .....	09
Jurisdiction of Roads .....	10
Highway Districts .....	11
Highway Subdistricts.....	12
Metropolitan Planning Organizations .....	13
Regional Transit Authorities .....	14
Legislative Districts .....	15
State Representative Districts .....	16
State Senate Districts .....	17
Congressional Districts .....	18
Scenic Byways .....	19
Passenger Multimodal System .....	20
Active Rail Ownership .....	21
Bicycle Facilities .....	22
Airports .....	23
Registry of Motor Vehicles.....	24
Local Road Map Series.....	25

## Appendix

Layer List .....	26
------------------	----

# Introduction



Maps and data described in this catalog are available from the Office of Transportation Planning.

Three categories of standard products are available: Geographic Information System (GIS) paper maps, GIS and database digital data, and road inventory printouts. Each of these products is described in this catalog.

Please note this catalog's date. The number of available products is regularly expanded to reflect new products, please make sure that you have the most recent catalog.

## Massachusetts Road Inventory File

Most maps generated by Planning's GIS system include the state road network as a primary component. This information is based on the Road Inventory file, which serves as the foundation of Planning's GIS capabilities. The Road Inventory is linked to 1:50,000 Centerline files using ArcGIS, and contains approximately 500,000 road inventory records, representing over 48,000 centerline miles of roadway. This system allows for mapping of attributes in the Road Inventory file at any geographic level (i.e., state, MassDOT Highway District, etc.). Appendix B contains a list of all the road inventory attributes.

## Massachusetts Road Inventory File

Most maps generated by Planning's GIS system include the state road network as a primary component. This information is based on the Road Inventory file, which serves as the foundation of Planning's GIS capabilities. The Road Inventory is linked to 1:50,000 Centerline files using ArcGIS, and contains approximately 500,000 road inventory records, representing over 48,000 centerline miles of roadway. This system allows

for mapping of attributes in the Road Inventory file at any geographic level (i.e., state, MassDOT Highway District, etc.). Appendix B contains a list of all the road inventory attributes.

## Sources and Disclaimer

Many of the map products described in this catalog show data obtained from MassGIS, the clearinghouse for all spatial data developed or maintained by the various Massachusetts state agencies. Road attribute data is derived from the Road Inventory File maintained by Planning and does not constitute a legal record. The location of features and boundaries shown on these maps are approximate and are intended for planning purposes only. These maps are not intended for survey, engineering, or legal purposes.

## GIS Services available to MassDOT

The need to view spatial data and presence of map-making has become vital to the success of the Massachusetts Department of Transportation (MassDOT). The Office of Transportation Planning (Planning) supports rising interest by offering GIS services to all of MassDOT. This support enhances the development and exchange of spatially related databases throughout the all aspect of state transportation. The GIS Services group can provide a full range of services, as described in detail below.

- Customized mapping. Using ArcGIS, Planning will develop maps for your public presentations, preliminary analyses, or field assessments. Data can be displayed in relation to an orthophoto, the Road Inventory, or other landscape features of your choice.
- Perform Spatial Analysis: Using the GIS tools and databases, planning can perform spatial analyses on one or more datasets and provide the result in tabular or map form.
- ArcGIS Software support. Planning offers troubleshooting and "help-desk" capabilities for ArcGIS to support their continuing use within MassDOT.
- Database design and programming. Sophisticated use of GIS requires an understanding of database design and programming techniques. Planning should be consulted for database design and programming issues related to the development of spatial data.



The 2025 MassDOT Map Catalog showcases the Commonwealth’s modern, enterprise GIS program, providing authoritative maps, datasets, and analytical tools that support planning, operations, and public transparency across the transportation system. Building on foundational resources such as the Road Inventory and multimodal networks, the catalog reflects expanded digital access, open data, and cross-agency collaboration. Together, these products position MassDOT GIS as a core platform for data-driven decision-making on mobility, infrastructure investment, safety, and resilience statewide.

.....

### GIS Services Group Overview

The GIS Services group provides MassDOT with all of its geographic information system (GIS) needs, which include creating and maintaining statewide spatial databases, preparing official MassDOT maps, conducting spatial analysis, and locating MassDOT’s assets.

### Sources and Disclaimer

The GIS Services group is responsible for the official statewide road inventory database, used by MassDOT, all Massachusetts agencies that use GIS, all Massachusetts Regional Planning Agencies, and all Massachusetts cities and towns. This database is also used in statewide projects and for determining the Chapter 90 money allocation based on road mileage. GIS Services maintains the accuracy of the road inventory database by continually updating the spatial line work representing the statewide roadway network and associated data.

### Other Spatial Data

The GIS Services group creates and maintains other spatial databases used by MassDOT and the entire Massachusetts GIS community. These spatial databases include project based (active construction, bicycle, etc.), asset based (park and ride, rest areas, depots, etc) and transportation based (airports, seaports, intermodal terminals, etc). They provide a means to track projects and assets and map the transportation network, which serves as an important component for transportation planning activities in the Commonwealth.

### GIS Enterprise

The GIS Services group has launched an online geospatial portal to which any member of MassDOT or companion agencies can request access. The launch was accompanied by a publically

accessible Open Data Portal. It is the hope of the group to encourage others in government service to engage with projects and members of the public in a new way, incorporating geospatial workflows in the everyday activities of those working in transportation.





# Maps

---

# 2025

## Map Catalog

---

### 01.

#### Section 1

- National Highway System
- Federal-Aid Program
- Functional Classification
- Jurisdiction of Roads

### 02.

#### Section 2

- Metropolitan Planning Organizations
- Regional Transit Authorities
- Legislative Districts
  - State Representative Districts
  - State Senate Districts
  - Congressional Districts

### 03.

#### Section 3

- Scenic Byways
- Passenger Multimodal System
- Active Rail Ownership
- Bicycle Facilities
- Airports
- Registry of Motor Vehicles
- Local Road Map Series



# National Highway System

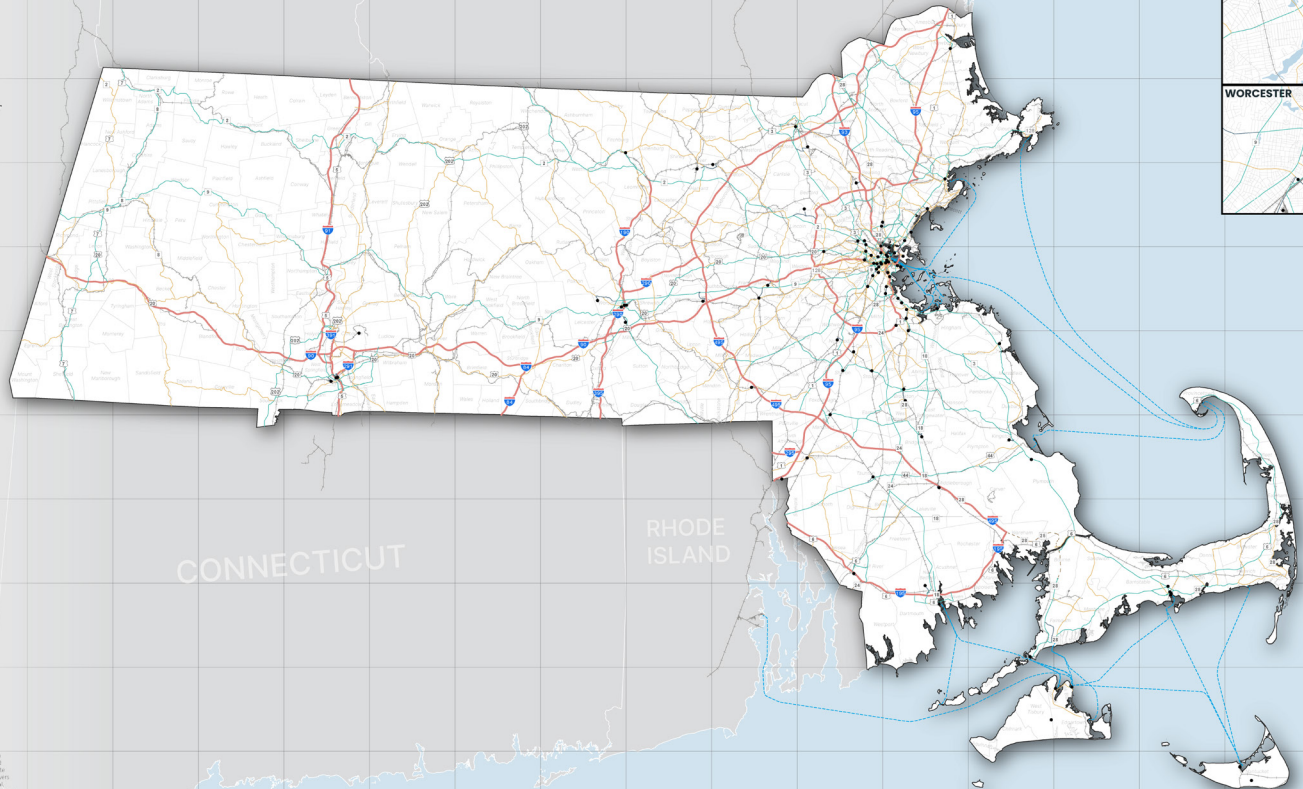
## Description

The National Highway System (NHS) is a network of nationally significant highways selected by the state and Metropolitan Planning Organizations and approved by Congress to ensure continuity across state lines and connection with other priority transportation networks. It includes the Interstate System, Strategic Defense Highway System, other principal arterials, and connectors to major intermodal terminals. The roadways are color-coded according to subcategories of the NHS and also depict all other non-NHS arterials and collectors for reference.



## National Highway System Roads

- Legend**
- NHS Terminal
  - Ferry Routes
  - Rail Inventory
- National Highway System**
- Interstate
  - STRAHNET Connector
  - Approved Intermodal
  - Other NHS
  - Principal Arterial Added to the NHS



This map was produced by the Office of Transportation Planning. The Federal Highway Administration provided funding for the production of this map through the State Planning and Research Program. Transportation data users can be retrieved from MassDOT's geographic data portal. Non-transportation data is available on the MassDOT website. Accessed on 11/24/2014. The data is for informational purposes only.

# Federal Aid Program

## Description

These maps depict roadways that are eligible for Federal Funding, under both the National Highway System and Surface Transportation Program. The Surface Transportation Program includes all urban arterials, urban collectors, rural arterials, and rural major collectors that are not on the NHS. Rural minor collectors are eligible for limited STP funding under the SAFETEA-LU Program.

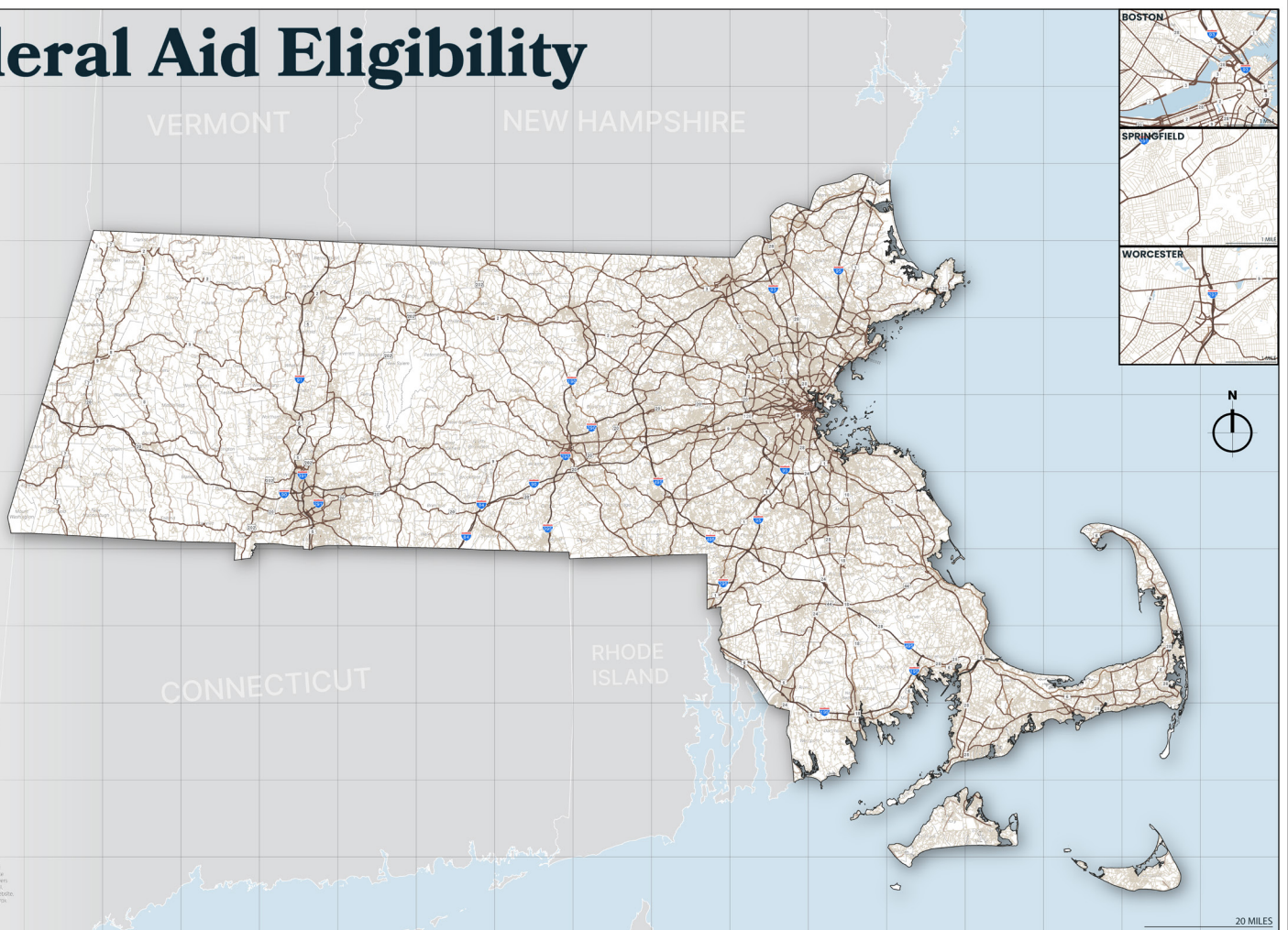
Jurisdiction	NHS	STP	Fed	Local	Total
MassDOT	3,816.09	3,101.42	6,917.52	305.85	7,223.36
City/ Town	909.27	5,804.11	6,713.37	22,224.22	28,937.6
DCR	92.37	43.25	135.62	105.72	241.34
MassPort	6.7	6.54	13.24	2.72	15.96
State Park	0	0.83	0.83	227.06	227.9
State Institutional	2.62	2.03	4.65	68.82	73.47
County Institutional	0	0	0	4.1	4.1
Combined Federal	2.24	8.05	10.28	165.34	175.62
Unaccepted	50.12	123.76	173.88	12,949.23	13,123.12
<b>Total</b>	<b>4,879.42</b>	<b>9,089.99</b>	<b>13,969.41</b>	<b>36,053.07</b>	<b>50,022.47</b>

## Federal Aid Eligibility

### Legend

#### Federal Aid Eligible Road

- Interstate - NHS
- Other Road - NHS
- STP Eligible
- STP Road - C15
- Not Eligible



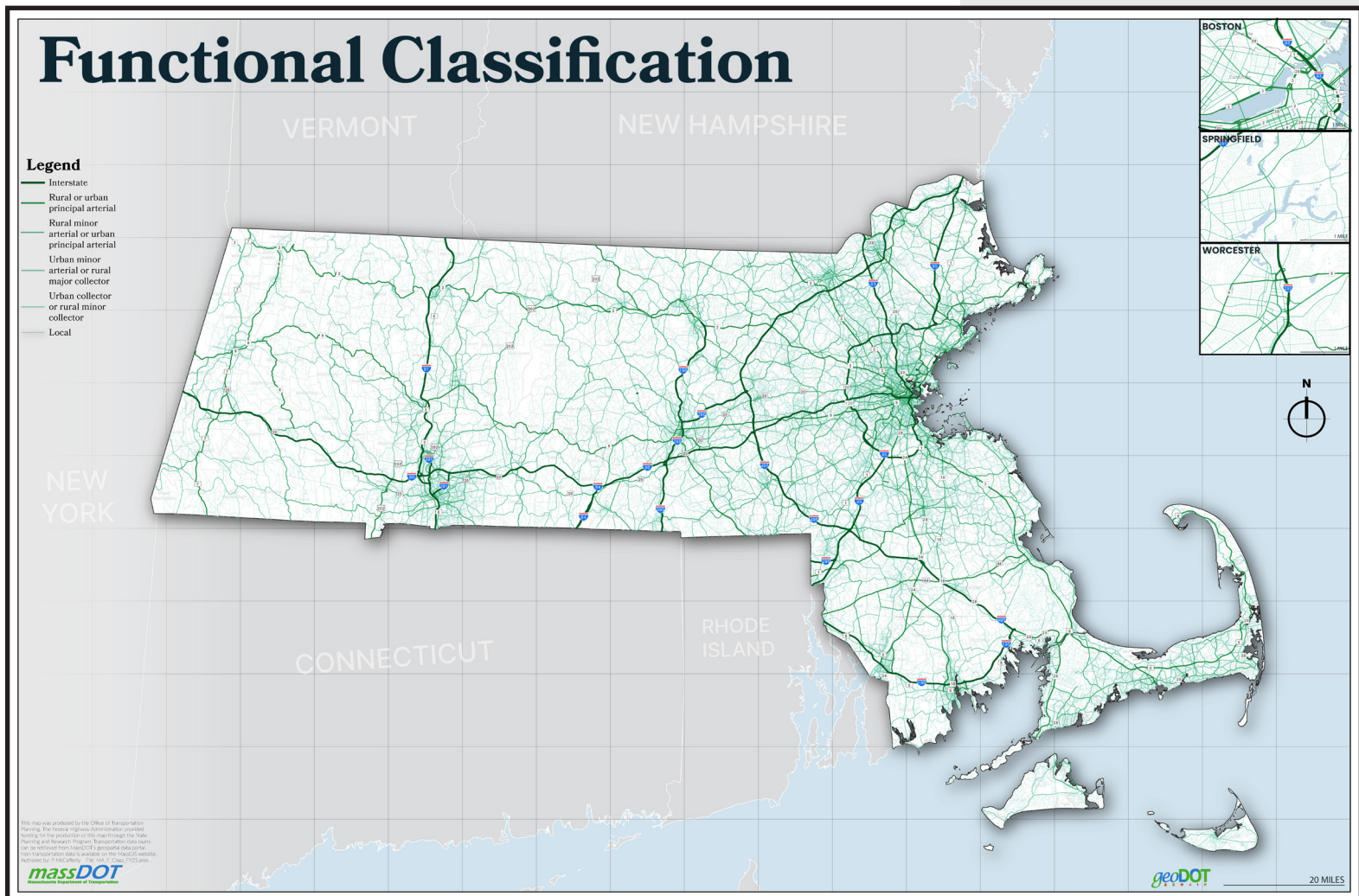
This map was produced by the Office of Transportation Planning. The Federal Highway Administration provided funding for the production of this map through the State Planning and Research Program. Transportation data users can be referred from MassDOT's geographic data portal. Non-transportation data is available on the MassDOT website. Approved for publication. The 2016 Federal Aid Program.



# Functional Classification

## Description

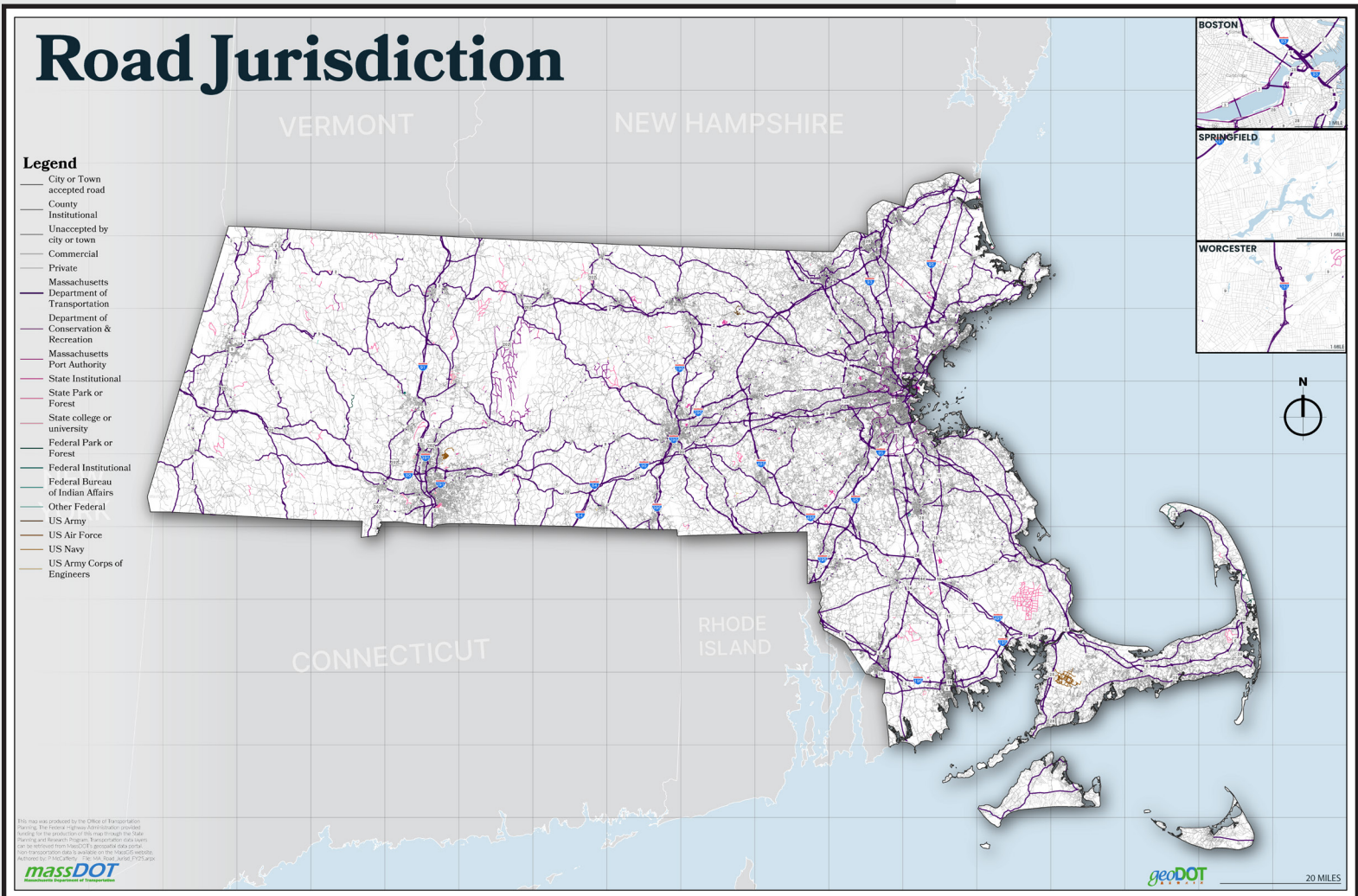
These maps depict roadways according to their functional classification (arterial, collector, local). The functional classification of a roadway refers to the character of services that it is intended to provide. In general, roads either serve to provide mobility or access for vehicles to locations. Planning developed the functional classification system in 1993 in cooperation with the Metropolitan Planning Organizations and in accordance with Section 1006(c) of the Intermodal Surface Transportation Efficiency Act. Planning maintains the functional classification system on an ongoing basis. A federal functional classification map is also available by request.



# Jurisdiction of Roads

## Description

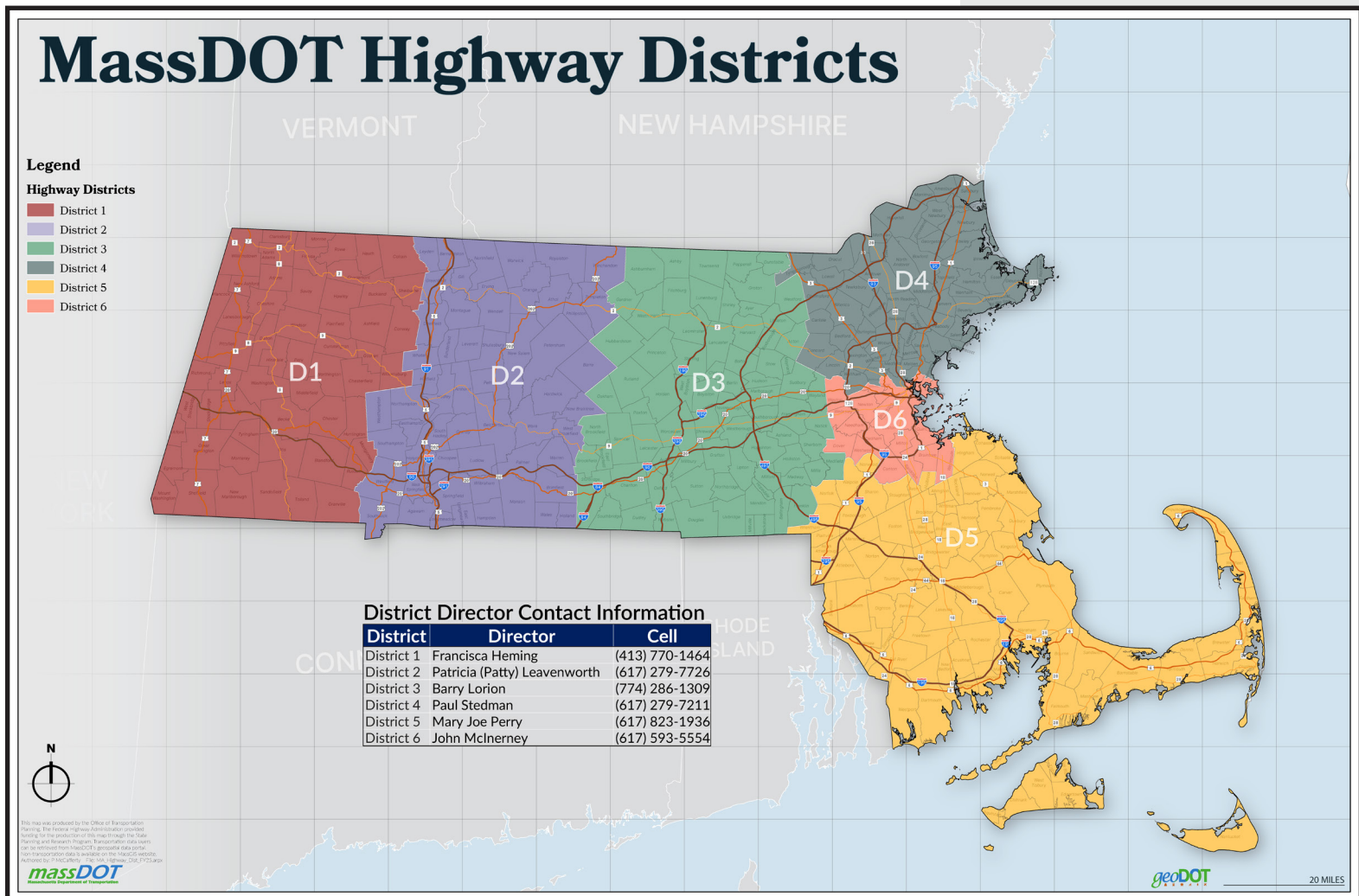
These maps depict roadways according to their jurisdiction. The jurisdiction of a roadway refers to the agency that owns it and has responsibility for its repair and maintenance. The source for the jurisdiction data is the Road Inventory file that contains 16 jurisdictional categories



# Highway Districts

## Description

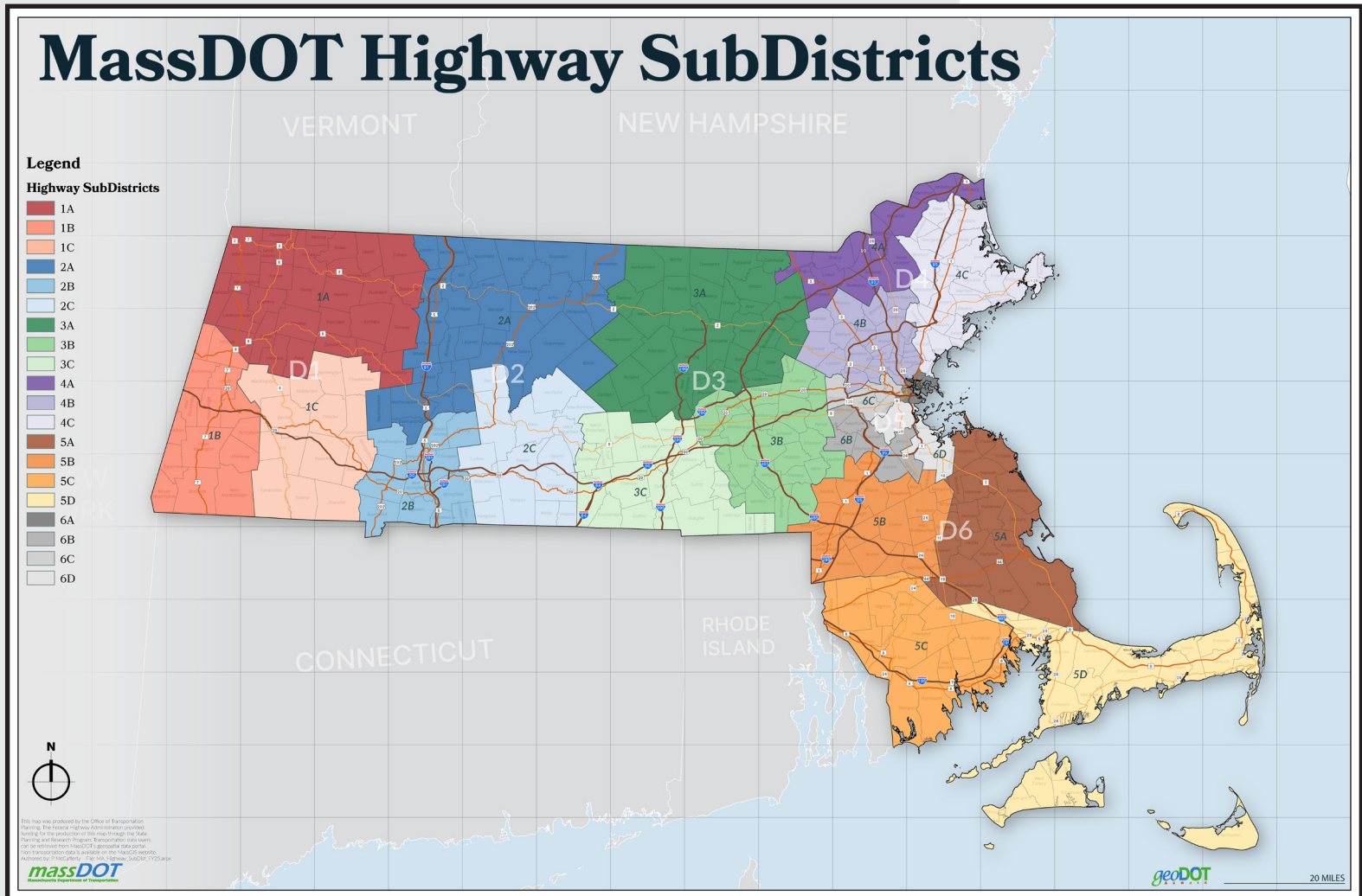
These maps depict roadways according to their functional classification (arterial, collector, local). The functional classification of a roadway refers to the character of services that it is intended to provide. In general, roads either serve to provide mobility or access for vehicles to locations. Planning developed the functional classification system in 1993 in cooperation with the Metropolitan Planning Organizations and in accordance with Section 1006(c) of the Intermodal Surface Transportation Efficiency Act. Planning maintains the functional classification system on an ongoing basis. A federal functional classification map is also available by request.



# Highway Subdistricts

## Description

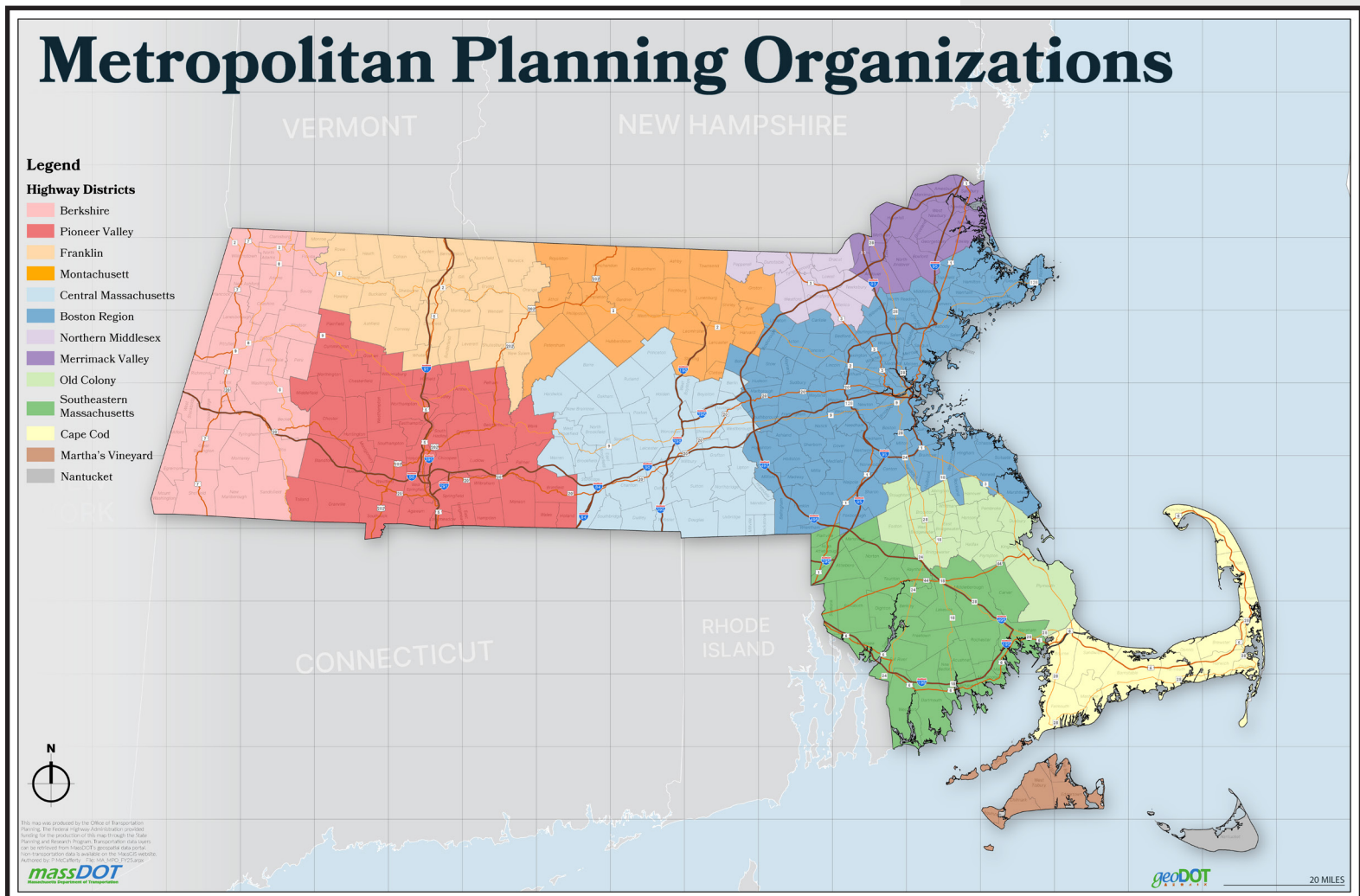
These maps depict roadways according to their jurisdiction. The jurisdiction of a roadway refers to the agency that owns it and has responsibility for its repair and maintenance. The source for the jurisdiction data is the Road Inventory file that contains 16 jurisdictional categories.



# Metropolitan Planning

## Description

This map depicts the boundaries of the Metropolitan Planning Organizations (MPO) within Massachusetts as well as their office locations. MPOs are comprised of state, regional, and local governmental representatives that prioritize and select what transportation projects to fund each year using their allocated of Federal money. The staff to each MPO is usually the regional planning agency except in the Boston MPO, where both the Metropolitan Area Planning Council (the regional planning agency) and the Central Transportation Planning Staff (Boston MPO staff) provide staff support to the MPO.



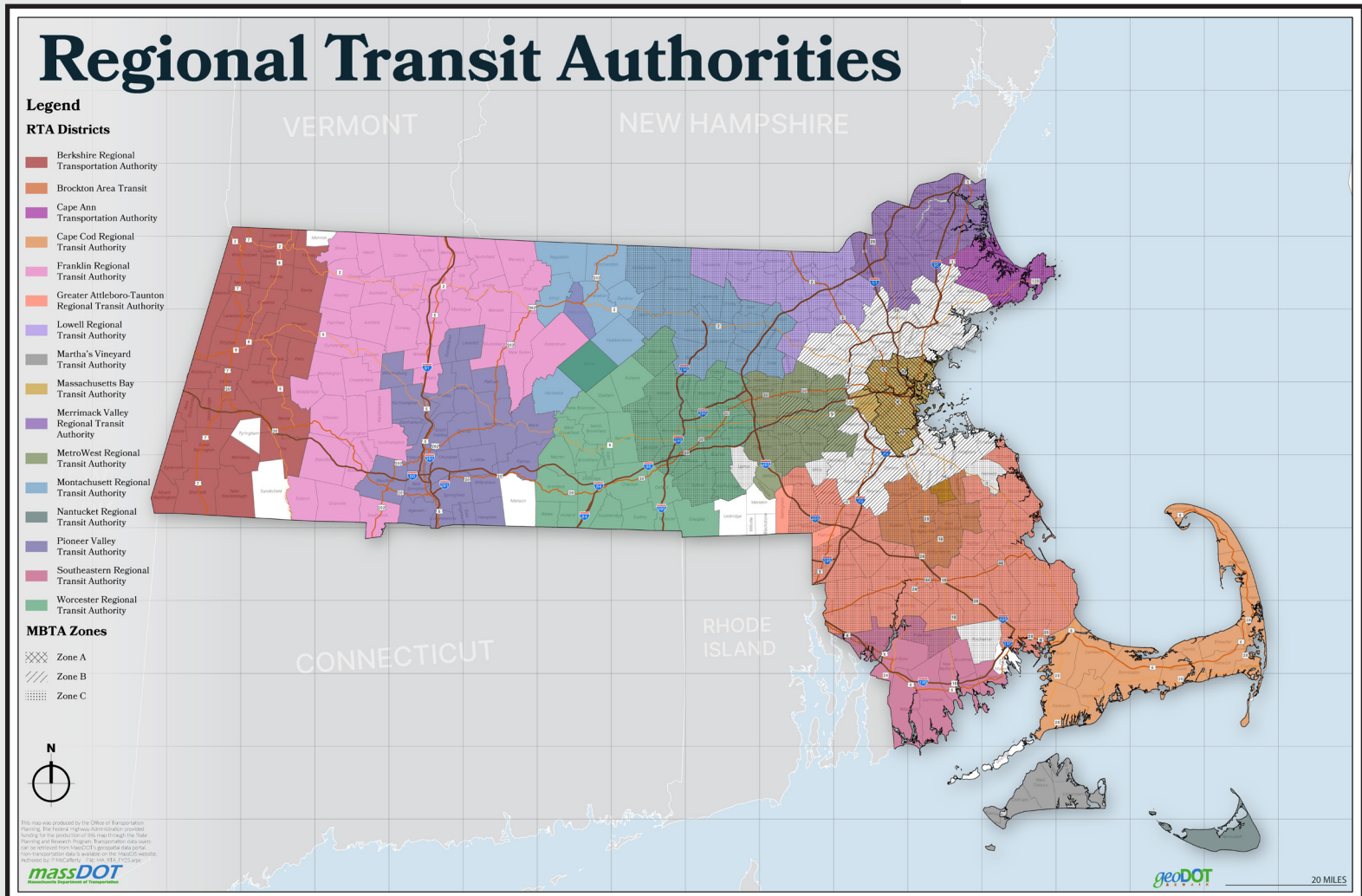
# Regional Transit Agencies

## Description

This map depicts the boundaries of the Regional Transit Authorities (RTAs) within Massachusetts. RTAs represent transit provider districts serving the state of Massachusetts and the communities included in each RTA assessment district. The Massachusetts Bay Transportation Authority (MBTA) has three separate assessment districts also included in the map

### MBTA Zones

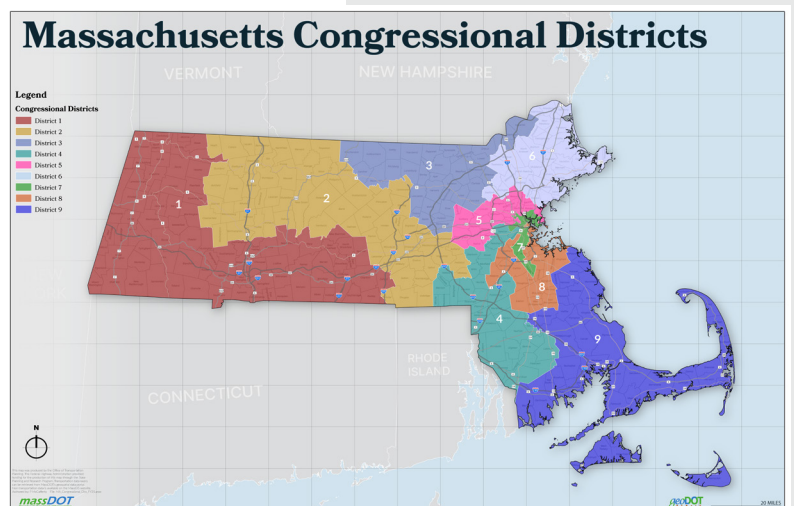
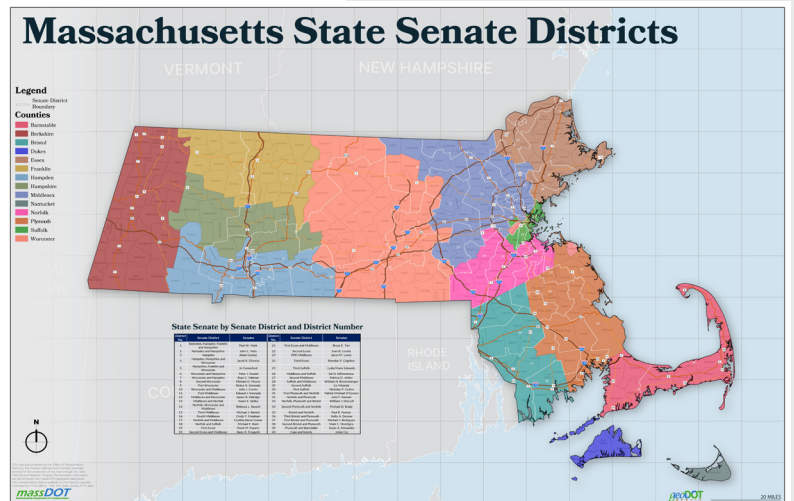
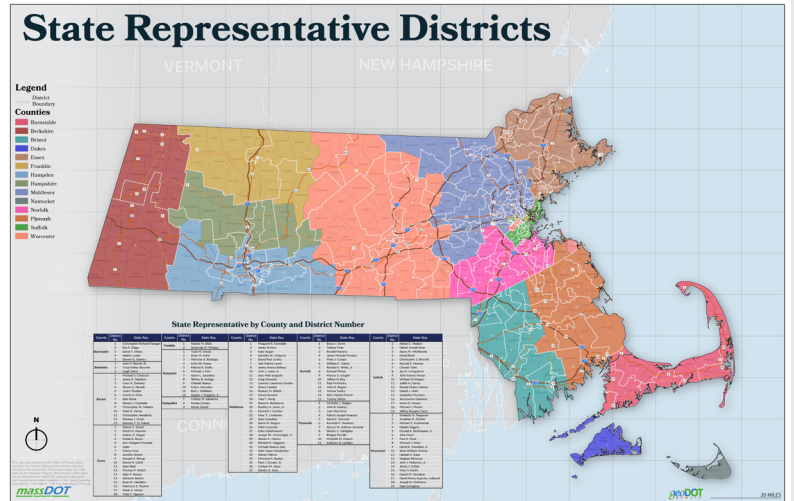
Zone A and B represent communities served only by the MBTA. **Zone A** represents communities with the highest transit availability and therefore the highest percentage assessment. While **Zone B** represents communities with less transit availability and therefore lower percentage assessments. **Zone C** represents communities either in other RTA districts or in none at all that pay an assessment to the MBTA for transit access or border a community with transit access



# Legislative Districts

## Description

These maps show the boundaries of the State Senatorial, House of Representative and United States Congressional districts. The legislative districts are coded with a numeric label. The names of the Senators and Representatives are listed with the reference number for the purpose of locating each district on the map. The maps are updated during each new legislative year.



# State Representative Districts

## Description

The Massachusetts House of Representatives consists of 160 districts, each representing approximately 40,000 people, with members elected for two-year terms. The current district boundaries, enacted in November 2021 based on the 2020 Census, went into effect with the 2022 elections and remain in place through 2031. These districts are divided across the state to ensure roughly equal population representation.

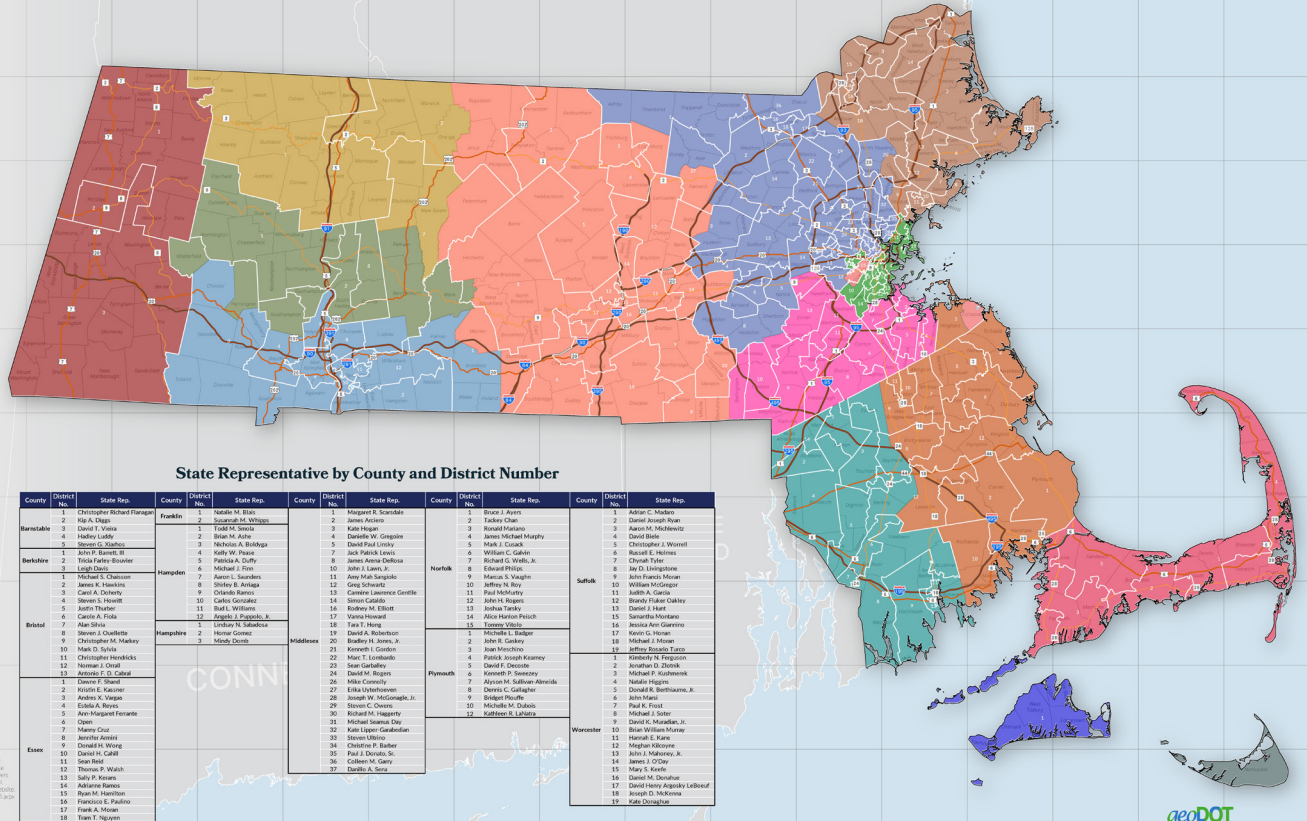


## State Representative Districts

VERMONT NEW HAMPSHIRE

### Legend

- District Boundary
- Counties**
- Barnstable
- Berkshire
- Bristol
- Dukes
- Essex
- Franklin
- Hampden
- Hampshire
- Middlesex
- Nantucket
- Norfolk
- Plymouth
- Suffolk
- Worcester



State Representative by County and District Number

County	District No.	State Rep.	County	District No.	State Rep.	County	District No.	State Rep.	County	District No.	State Rep.	County	District No.	State Rep.		
Barnstable	1	Christopher Brown/Ferrante	Franklin	1	Vernon W. Flier	Middlesex	1	Samuel B. Spurrman	Suffolk	1	Arvin C. Marten	Worcester	1	Harold A. Lefebvre		
	2	Mig A. Daga		2	Suzanne M. Whelan		2	James Alesio		2	Fahey Chan		2	Daniel Joseph Ryan	2	James C. Matarrese
	3	David J. Wingo		3	Tom M. Swets		3	Kate Hooper		3	Ronald Marano		3	Kevin M. McInerney	3	Kevin M. McInerney
	4	Hallejo Ludke		4	Brian M. Ashe		4	Danielle W. Gregory		4	James Michael Murphy		4	David Blasi	4	Christopher J. Novelli
Berkshire	5	Shane D. Coughlin	Hampden	5	Nikolas A. Bishop	Norfolk	5	David Paul Luskov	Suffolk	5	Michael P. Conant	Worcester	5	Michael J. Hennessey		
	6	John P. Barone, II		6	Kathy W. Pease		6	Jack Patrick Lewis		6	William C. Galvin		6	Russell E. Heines	6	Russell E. Heines
	7	Timothy P. Cropper		7	Patrick A. Duffy		7	James James DeBella		7	James C. Yonke, Jr.		7	Christy Taylor	7	Christy Taylor
	8	Lugh Davis		8	Michael J. Finn		8	John J. Law, Jr.		8	Edward Phillips		8	Jay D. Longprone	8	Jay D. Longprone
Bristol	9	Michael C. Cassano	Hampshire	9	Ann L. Scudlark	Middlesex	9	Ann Pat Sargolis	Suffolk	9	Michael S. Vaughan	Worcester	9	Christy French-Moore		
	10	James K. Haskins		10	Shirley B. Arlaga		10	Greg Schwartz		10	Jeffrey M. Roy		10	William McGrogan	10	William McGrogan
	11	Carl A. Doherty		11	Charles Barnes		11	Carlene Lawrence-Gentile		11	Paul McHenry		11	Paul McHenry	11	Paul McHenry
	12	Steven S. Fiorillo		12	Carlo Gonzalez		12	Simon Galdo		12	John H. Rogers		12	Brian Frank Chakrav	12	Brian Frank Chakrav
Dukes	13	Justin Thurley	Middlesex	13	Stefi Williams	Norfolk	13	Robert M. Elliott	Suffolk	13	Shelba Taylor	Worcester	13	David J. Hunt		
	14	Carrie A. Fida		14	Angela P. Pappas, Jr.		14	Vanna Howard		14	Alice Heaton-Petish		14	Samantha Montano	14	Samantha Montano
	15	Alan Stryker		15	Erin M. Sabatino		15	Tara T. Hoag		15	Michelle L. Padgett		15	Kevin G. Horvat	15	Kevin G. Horvat
	16	Steven J. Ouellette		16	Honor Gomez		16	David A. Robertson		16	Michael J. Egan		16	Michael J. Egan	16	Michael J. Egan
Essex	17	Christopher M. Haskery	Middlesex	17	Mindy Davis	Norfolk	17	David J. Jones, Jr.	Suffolk	17	John P. Cahery	Worcester	17	Jeffrey Rosario Tanco		
	18	Mark D. Sullivan		18	Kevin J. Conroy		18	Kenneth J. Gordon		18	Joan Meschino		18	Joan Meschino	18	Joan Meschino
	19	Christopher Woodlands		19	Sean M. Higgins		19	Sean Gaffney		19	Patrick Joseph Kearney		19	David F. Donohue	19	David F. Donohue
	20	Norman J. Chaff		20	Michael W. Hogan		20	Mike Conroy		20	Allyson M. Sullivan-Albrecht		20	Allyson M. Sullivan-Albrecht	20	Allyson M. Sullivan-Albrecht
Franklin	21	Michael J. Cabral	Middlesex	21	Mia C. Sullivan	Norfolk	21	Joseph W. McDonagh, Jr.	Suffolk	21	Devin C. Callahan	Worcester	21	Paul R. Sullivan, Jr.		
	22	Timothy J. Sullivan		22	Andrew S. Covatta		22	Joseph W. McDonagh, Jr.		22	Michael M. Quigley		22	Michael M. Quigley	22	Michael M. Quigley
	23	Debra L. Kavanagh		23	Richard M. Haggerty		23	Richard M. Haggerty		23	Richard M. Haggerty		23	Richard M. Haggerty	23	Richard M. Haggerty
	24	Andrew X. Vasquez		24	Michael Jameson, III		24	Kate Lipson-Cambodian		24	John J. Lachance		24	John J. Lachance	24	John J. Lachance
Hampden	25	Ann-Margaret Ferrante	Middlesex	25	Frank A. Moran	Norfolk	25	Paul J. Donohue, Jr.	Suffolk	25	Joseph P. Phelan	Worcester	25	Joseph P. Phelan		
	26	Clayton J. Amari		26	Christina P. Barber		26	Paul J. Donohue, Jr.		26	Colleen M. Garby		26	Colleen M. Garby	26	Colleen M. Garby
	27	Donald H. Wingo		27	Paul J. Donohue, Jr.		27	Paul J. Donohue, Jr.		27	Paul J. Donohue, Jr.		27	Paul J. Donohue, Jr.	27	Paul J. Donohue, Jr.
	28	David C. Cahill		28	Colleen M. Garby		28	Colleen M. Garby		28	Colleen M. Garby		28	Colleen M. Garby	28	Colleen M. Garby
Hampshire	29	Thomas P. Walsh	Middlesex	29	David A. Siro	Norfolk	29	David A. Siro	Suffolk	29	David A. Siro	Worcester	29	David A. Siro		
	30	Sally P. Keates		30	Christina P. Barber		30	Christina P. Barber		30	Christina P. Barber		30	Christina P. Barber	30	Christina P. Barber
	31	Richard A. Kavanagh		31	Paul J. Donohue, Jr.		31	Paul J. Donohue, Jr.		31	Paul J. Donohue, Jr.		31	Paul J. Donohue, Jr.	31	Paul J. Donohue, Jr.
	32	Ryan M. Harmon		32	Paul J. Donohue, Jr.		32	Paul J. Donohue, Jr.		32	Paul J. Donohue, Jr.		32	Paul J. Donohue, Jr.	32	Paul J. Donohue, Jr.
Middlesex	33	Frank A. Moran	Middlesex	33	Paul J. Donohue, Jr.	Norfolk	33	Paul J. Donohue, Jr.	Suffolk	33	Paul J. Donohue, Jr.	Worcester	33	Paul J. Donohue, Jr.		
	34	Tom P. Nigam		34	Paul J. Donohue, Jr.		34	Paul J. Donohue, Jr.		34	Paul J. Donohue, Jr.		34	Paul J. Donohue, Jr.	34	Paul J. Donohue, Jr.
	35	Tom P. Nigam		35	Paul J. Donohue, Jr.		35	Paul J. Donohue, Jr.		35	Paul J. Donohue, Jr.		35	Paul J. Donohue, Jr.	35	Paul J. Donohue, Jr.
	36	Tom P. Nigam		36	Paul J. Donohue, Jr.		36	Paul J. Donohue, Jr.		36	Paul J. Donohue, Jr.		36	Paul J. Donohue, Jr.	36	Paul J. Donohue, Jr.

This map was produced by the Office of Transportation Planning, The Federal Highway Administration provided funding for the production of this map through the State Planning and Research Program. Transportation data files can be retrieved from <https://dot.state.ma.us>. Non-transportation data is available on the [mass.gov](https://www.mass.gov) website. All rights reserved. © 2022, The State of Massachusetts.



20 MILES

# State Senate Districts

## Description

The Senate is comprised of 40 members, with each Senator elected to represent a district consisting of approximately 159,000 people. As required by the Massachusetts Constitution, the Senate meets every 72 hours, year-round in either formal or informal session to consider legislation. The Massachusetts Senate is led by the President of the Senate who is elected by the members of the body at the beginning of each two-year legislative session. The Massachusetts Legislature, known as the General Court, has been meeting since 1629.



## Massachusetts State Senate Districts

VERMONT

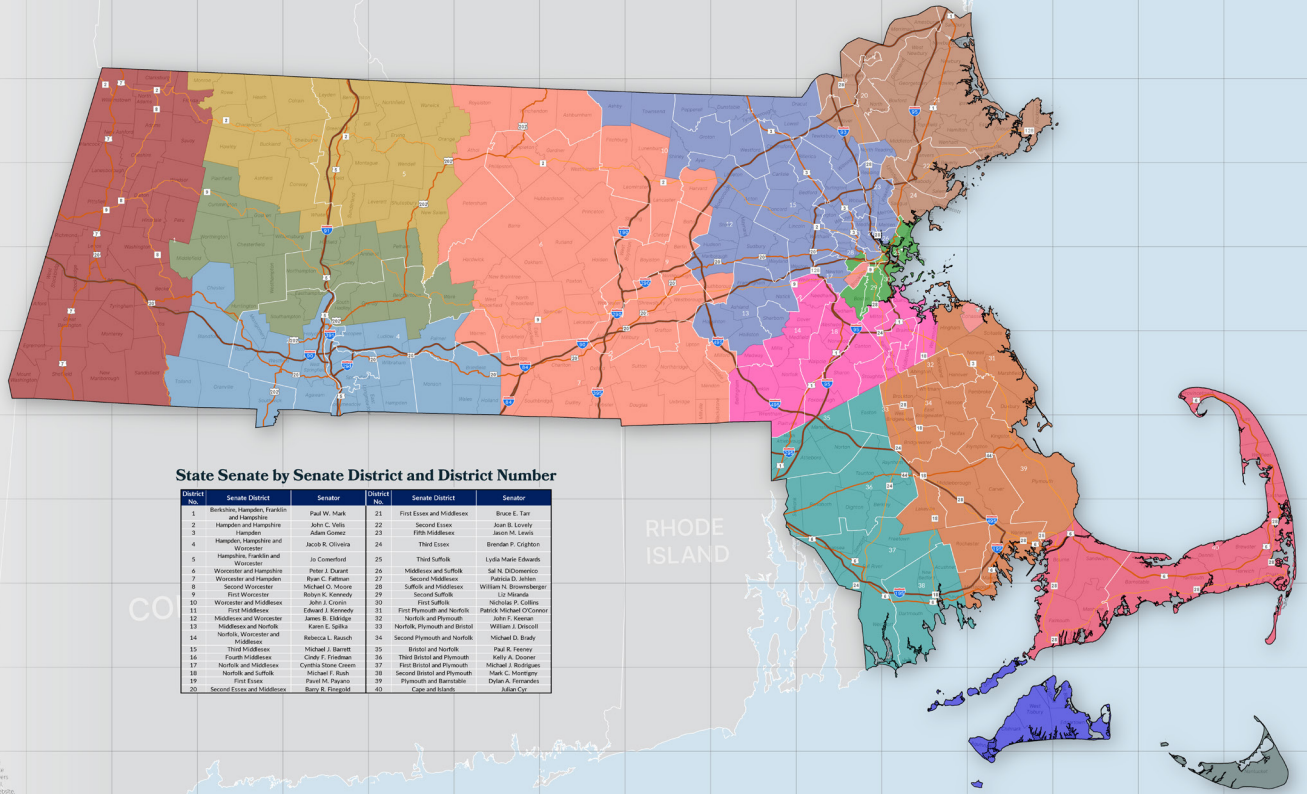
NEW HAMPSHIRE

### Legend

Senate District  
Boundary

### Counties

- Barnstable
- Berkshire
- Bristol
- Dukes
- Essex
- Franklin
- Hampden
- Hampshire
- Middlesex
- Nantucket
- Norfolk
- Plymouth
- Suffolk
- Worcester



State Senate by Senate District and District Number

District No.	Senate District	Senator	District No.	Senate District	Senator
1	Barnstable, Franklin, Franklin and Hampshire	Paul H. Mark	21	First Essex and Middlesex	Brian E. Tan
2	Hampden and Hampshire	John C. Wells	22	Second Essex	Joan B. Lively
3	Hampden	Adam Gomez	23	Fifth Middlesex	Jason M. Lewis
4	Hampden, Hampshire and Worcester	Jacobi K. Cichewicz	24	Third Essex	Brendan P. Coghlan
5	Hampden, Franklin and Worcester	Jo Conover	25	Third Suffolk	Lydia Marie Edwards
6	Worcester and Hampshire	John J. Duvart	26	Middlesex and Suffolk	Sal N. DiDomenico
7	Worcester and Hampshire	Ryan C. Adams	27	Second Middlesex	Rafael D. Jelinek
8	Second Worcester	Michael G. Moore	28	Suffolk and Middlesex	William N. Bromberg
9	First Worcester	Rajiv K. Keneedy	29	Second Suffolk	Lu Mariani
10	Worcester and Middlesex	John J. Coanin	30	First Suffolk	Nicholas P. Collins
11	First Middlesex	Edward J. Kennedy	31	First Plymouth and Norfolk	Patrick Michael O'Connor
12	Middlesex and Worcester	James B. Eskridge	32	Norfolk and Plymouth	John F. Vennart
13	Middlesex and Norfolk	Karen E. Saliba	33	Norfolk, Plymouth and Bristol	William F. Dinicola
14	Norfolk, Worcester and Middlesex	Rebecca L. Naught	34	Second Plymouth and Norfolk	Michael D. Brady
15	Third Middlesex	Michael J. Barrett	35	Bristol and Norfolk	Paul R. Farney
16	Fourth Middlesex	Charles R. Friedman	36	Third Bristol and Plymouth	Kathy A. Donner
17	Norfolk and Middlesex	Cynthia Stone Caseri	37	First Bristol and Plymouth	Michael J. Bourgeois
18	Norfolk and Suffolk	Michael F. Bush	38	Second Bristol and Plymouth	Mark C. Montague
19	First Essex	Paul M. Papan	39	Plymouth and Barnstable	Dylan A. Montague
20	Second Essex and Middlesex	Brian B. Fitzgerald	40	Cape and Islands	Mark Cyr

This map was produced by the Office of Transportation Planning. The Federal Highway Administration provided funding for the production of this map through the State Planning and Research Program. Transportation data layers can be retrieved from MassDOT's geographic data center. Non-transportation data is available on the MassDOT website. Acknowledgment to the U.S. State Senate, FPO/CMAA.



20 MILES

# Congressional Districts

## Description

The 118th U.S. Congressional Districts datalayer reflects the U.S. House of Representatives voting district boundaries for Massachusetts that went into effect beginning with the 2022 elections. Massachusetts is currently divided into 9 congressional districts, each represented by the following member of the United States House of Representatives;

**District 1: Richard Neal**

**District 2: Jim McGovern**

**District 3: Lori Trahan**

**District 4: Jake Auchincloss**

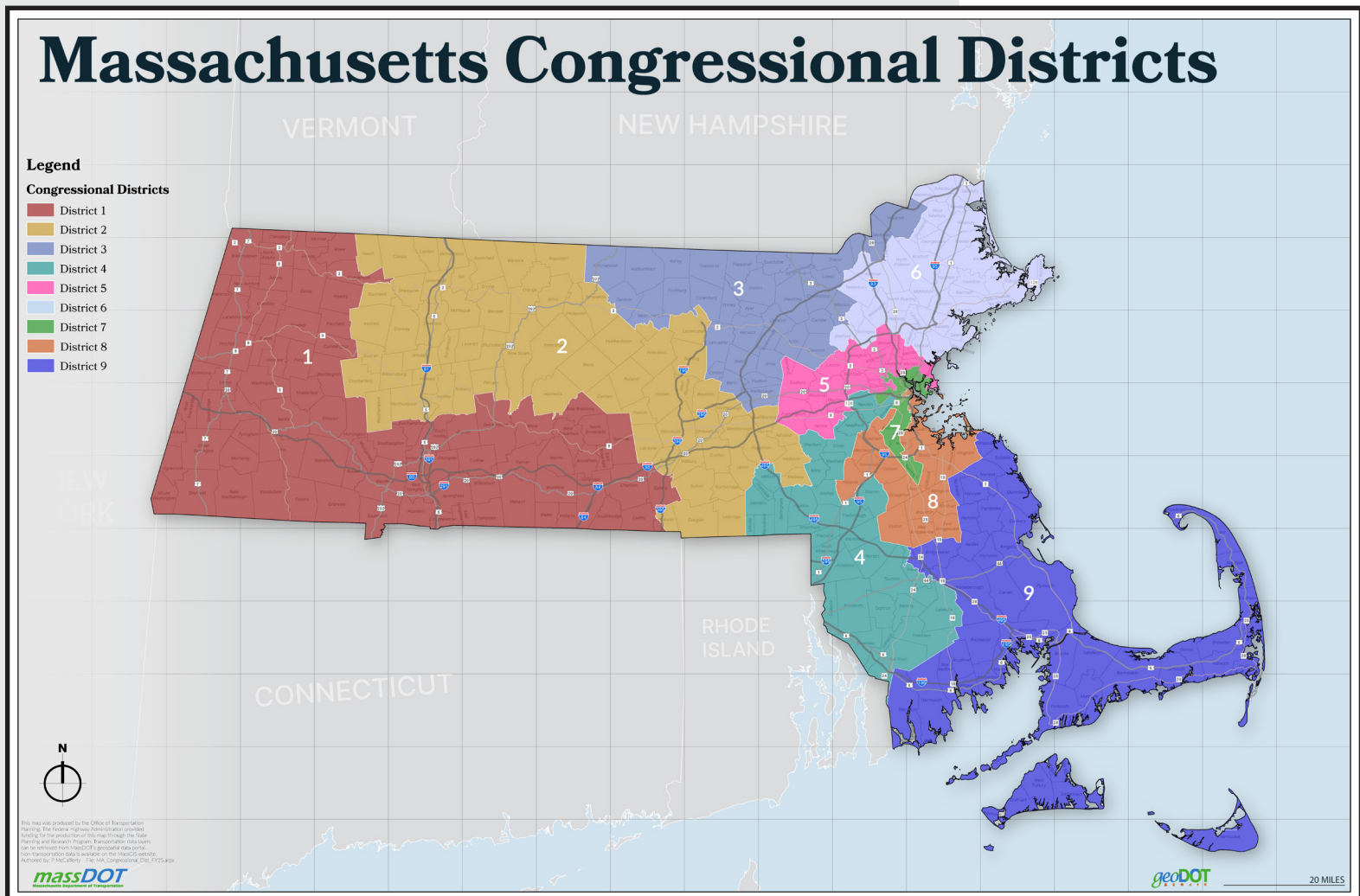
**District 5: Katherine Clark**

**District 6: Seth Moulton**

**District 7: Ayanna Pressley**

**District 8: Stephen Lynch**

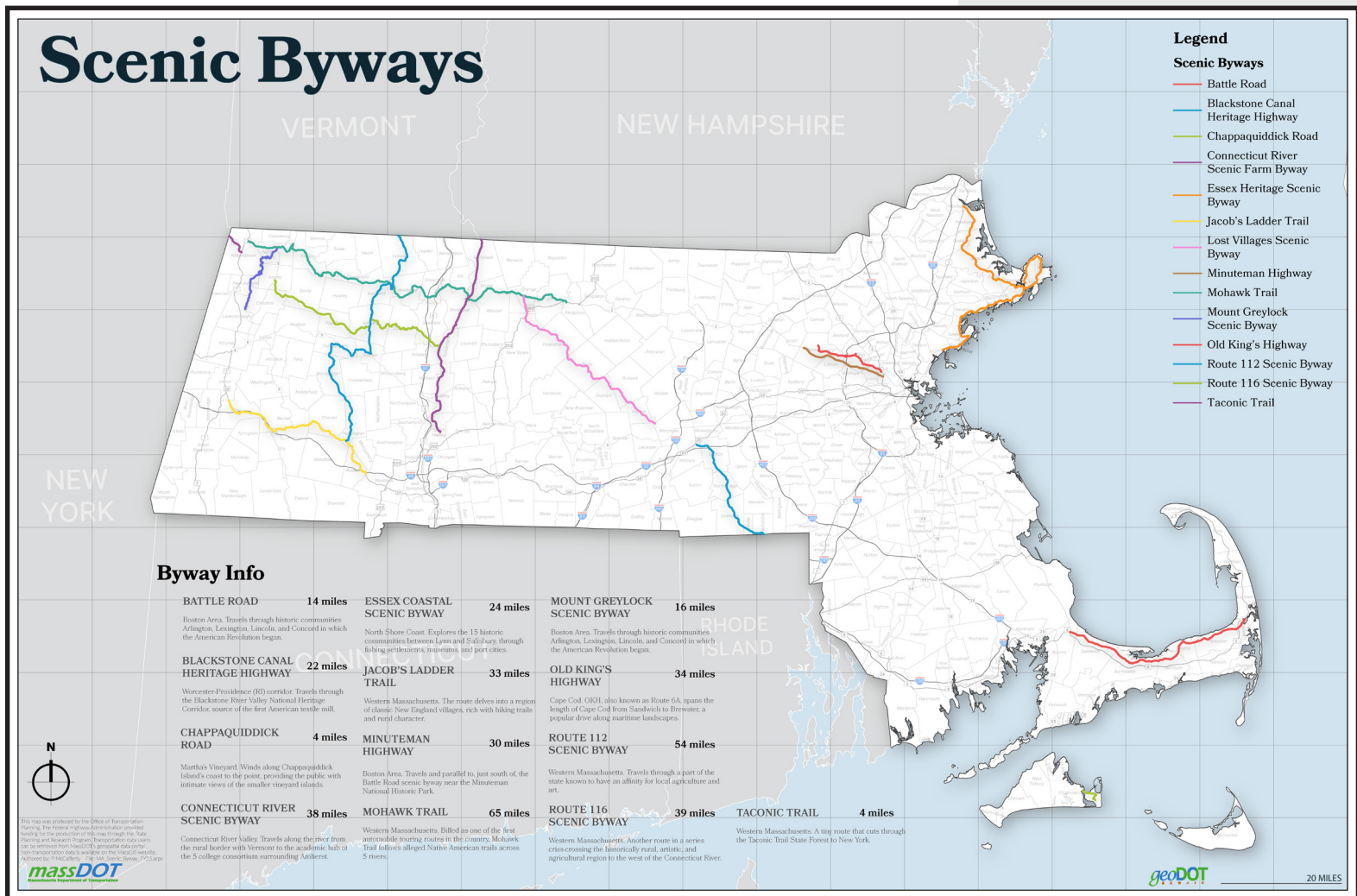
**District 9: Bill Keating**



# Scenic Byways

## Description

This map highlights the state-designated Scenic Byways in Massachusetts. These distinctive roadways have been recognized by the Commonwealth in order to preserve and enhance existing resources and to generate new possibilities for economic growth. Financial support for Scenic Byways is provided through the National Scenic Byways Program to qualifying byways that meet eligibility criteria based on their archaeological, cultural, natural, recreational, historic and scenic qualities



# Passenger Multimodal

## Description

This map depicts the statewide passenger multimodal transportation system consisting of park-and-ride lots (transfer points between automobile and bus), MBTA lots (transfer point between automobile and rail), bus network, and rail passenger rail network. It also includes ferry service and public airport locations.



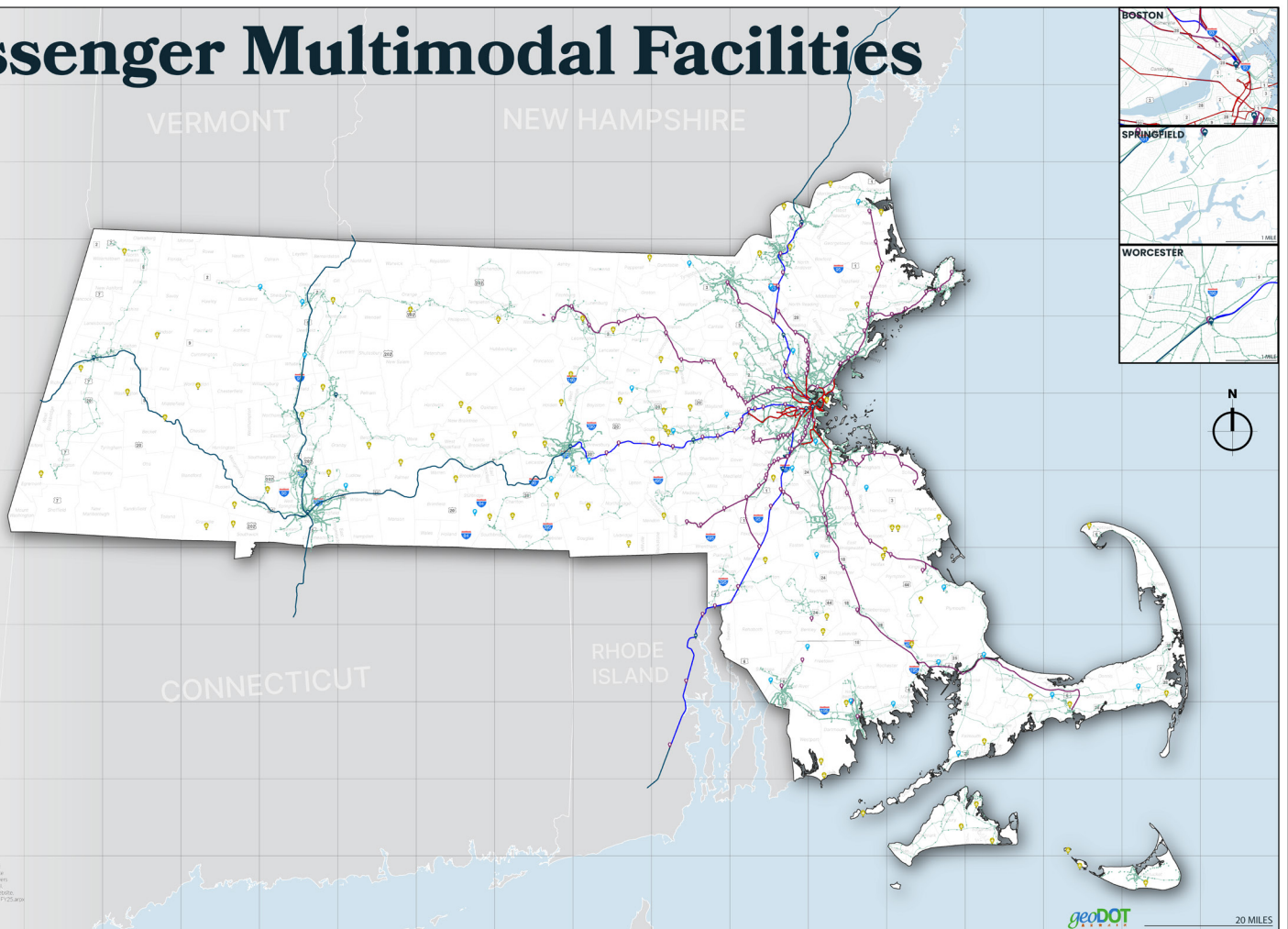
## Passenger Multimodal Facilities

### Legend

- Amtrak Station
- Bus Terminals
- Airports
- Park & Rides
- Commuter Rail Stations
- Ferry Routes
- Bus Routes
- MBTA Rapid Transit

### Private Owner

- Amtrak
- Amtrak/MBTA
- MBTA



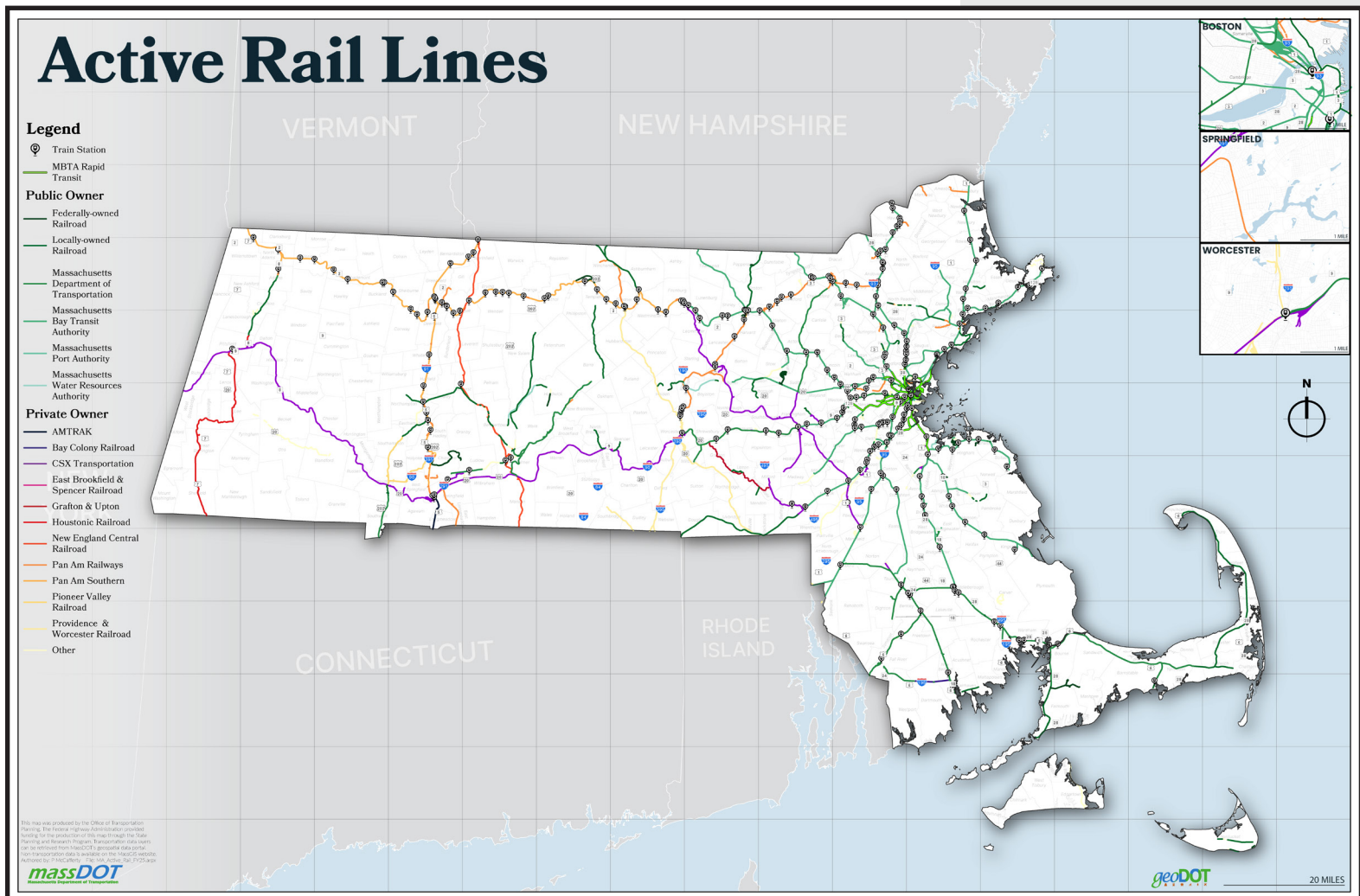
This map was produced by the Office of Transportation Planning. The Federal Highway Administration provided funding for the production of this map through the State Planning and Research Program. Transportation data users can be retrieved from the DOT's geographic data center. Non-transportation data is available on the MassDOT website. Acknowledged by Massachusetts, The State Automobile Club, 11/2018.

# Active Rail

## Description

This map shows the locations of active rail lines throughout Massachusetts by ownership. MassDOT, MBTA, Amtrak, and other public/private owned railroad companies. Interstate highways are included for reference. Other rail maps are available for the following categories upon request:

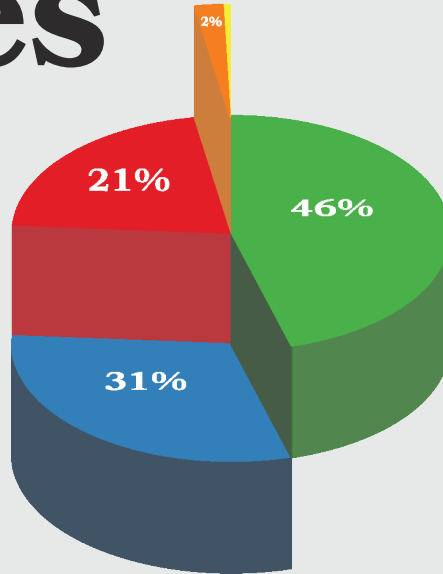
- Passenger Rail: commuter, AMTRAK, rapid transit
- Rail Yards, Rail Spurs, and Sidings
- Rail Type: active, abandoned
- Rail Operations: passenger, freight



# Bicycle Facilities

## Description

This map shows the bicycle facilities throughout Massachusetts. Bicycle facilities displayed include existing shared use paths, greenways, on-road facilities, and unimproved bike routes/facilities. Also shown are bicycle projects programmed in the statewide transportation improvement plan under the categories of shared use paths and on-road facilities, and proposed project facilities.

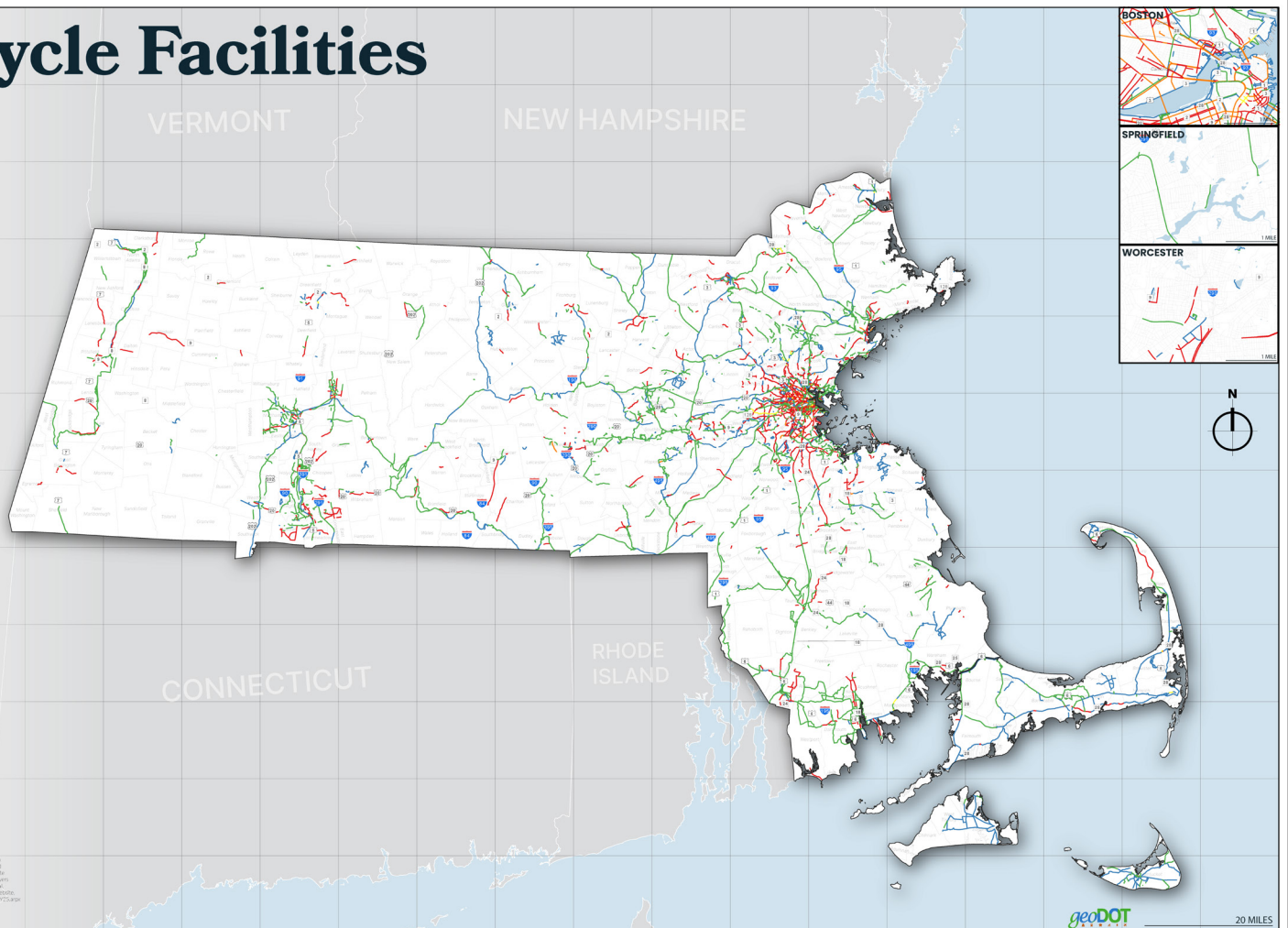


- Bicycle/ Pedestrian Priority Road
- Shared Use Path
- Bike Lane
- Separated Bike Lane
- Pedestrian Priority Road

## Bicycle Facilities

### Legend

- Bike Lane
- Separated Bike Lane
- Shared Use Path
- Bicycle/ Pedestrian Priority Road
- Pedestrian Priority Road



This map was produced by the Office of Transportation Planning. The Federal Highway Administration provided funding for the production of this map through the State Planning and Research Program. Transportation data users can be referred from [www.mass.gov/transportation](http://www.mass.gov/transportation) to the MassDOT website. MassDOT is a member of the U.S. State Planning Program.

# Airport Facilities

## Description

This map shows the airport facilities throughout Massachusetts. Airports are displayed in a way that differentiates the facilities by user status (Public, Private) and ownership (MassDOT, MassPort, Private). A table of airport details is also included on the bottom left of the document.



## Massachusetts Airports

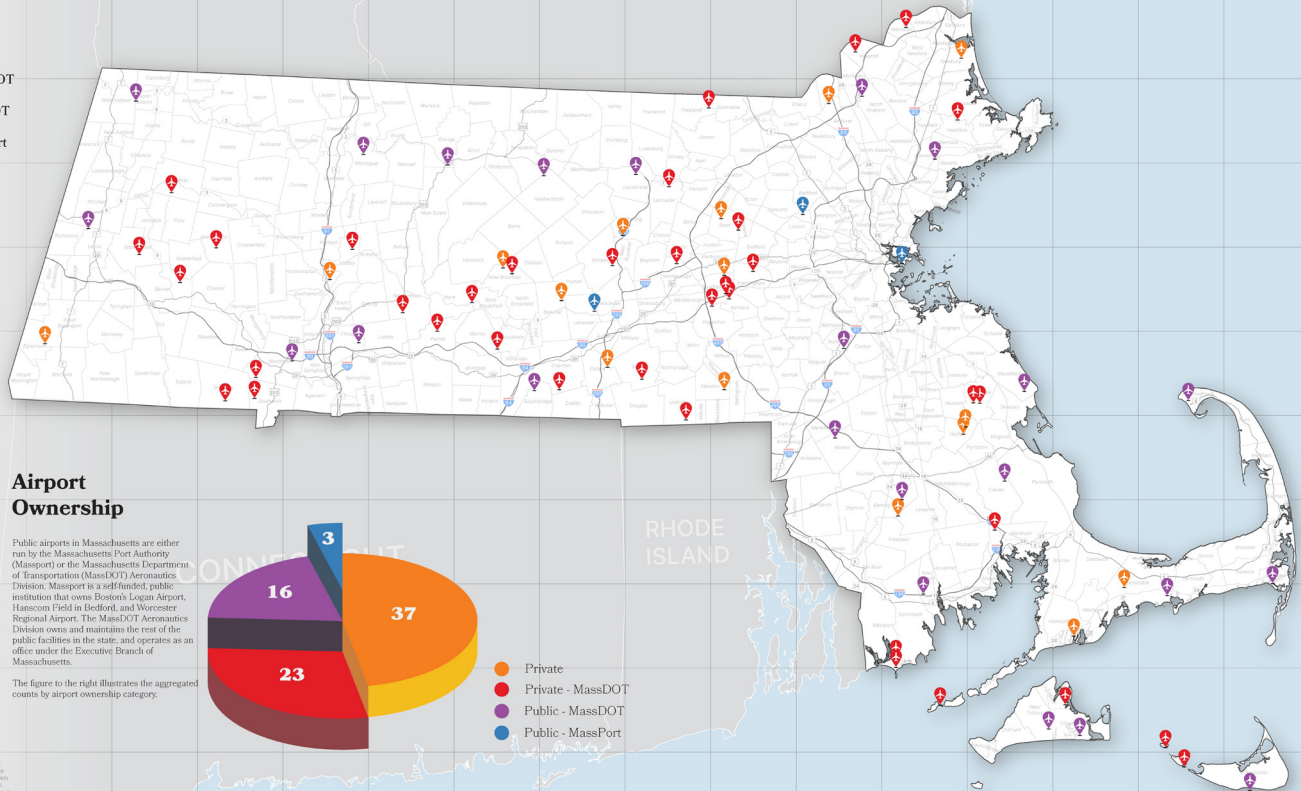
VERMONT

NEW HAMPSHIRE

### Legend

#### Airport Owner

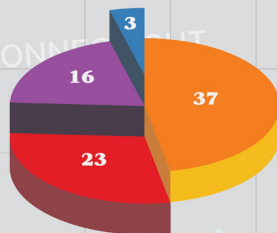
-  Private
-  Private - MassDOT
-  Public - MassDOT
-  Public - MassPort







### Airport Ownership

Public airports in Massachusetts are either run by the Massachusetts Port Authority (Massport) or the Massachusetts Department of Transportation (MassDOT) Aeronautics Division. Massport is a self-funded, public institution that owns Boston's Logan Airport, Hanscom Field in Bedford, and Worcester Regional Airport. The MassDOT Aeronautics Division owns and maintains the rest of the public facilities in the state, and operates as an office under the Executive Branch of Massachusetts.

The figure to the right illustrates the aggregated counts by airport ownership category.



-  Private
-  Private - MassDOT
-  Public - MassDOT
-  Public - MassPort



This map was produced by the Office of Transportation Planning. The Federal Highway Administration provided funding for the production of this map through the State Planning and Research Program. Transportation data users can be referred to MassDOT's geographic data portal from transportation data is available on the MassDOT website. [www.mass.gov](http://www.mass.gov) Massachusetts, The Seal, Agency, Program

massDOT  
Massachusetts Department of Transportation

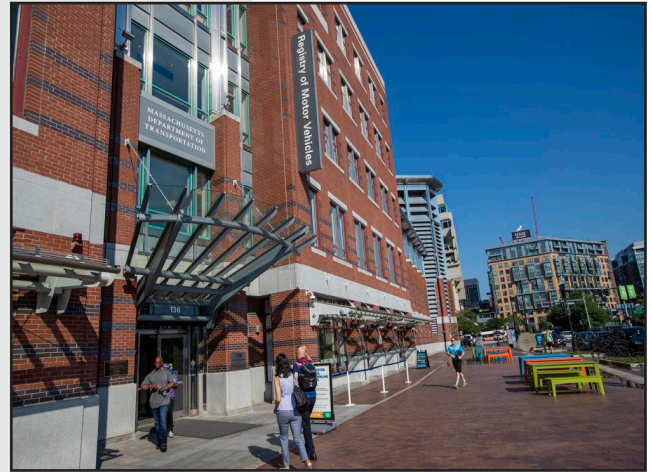
geoDOT

20 MILES

# Registry of Motor Vehicles

## Description

This map depicts the Registry of Motor Vehicle (RMV) a branch locations within Massachusetts. Some RMV branches have service that only be accessed by AAA members in the state.





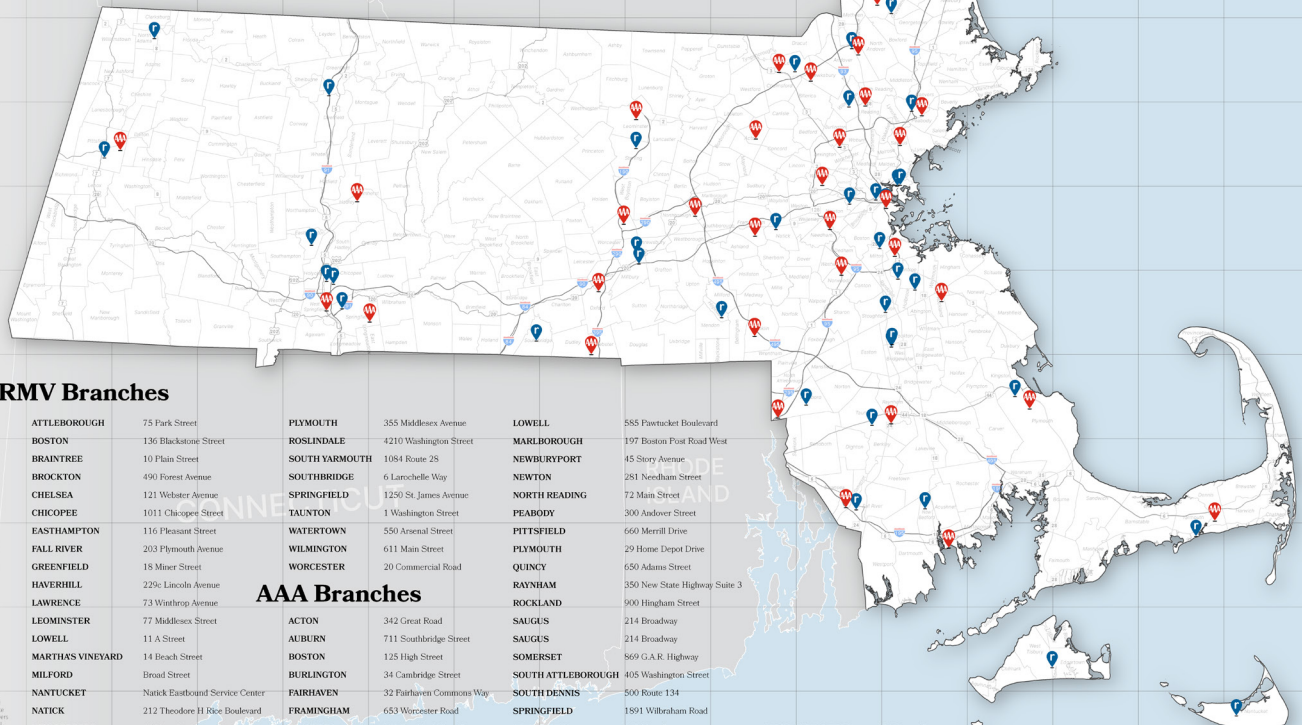
## Registry of Motor Vehicles

VERMONT NEW HAMPSHIRE

### Legend

#### RMV Type

-  RMV Branch
-  AAA Branch



### RMV Branches

ATTLEBOROUGH	75 Park Street	PLYMOUTH	355 Middlesex Avenue	LOWELL	585 Pawtucket Boulevard
BOSTON	136 Blackstone Street	ROSLINDALE	4210 Washington Street	MARLBOROUGH	197 Boston Post Road West
BRAINTREE	10 Plain Street	SOUTH YARMOUTH	1084 Route 28	NEWBURYPORT	45 Story Avenue
BROCKTON	490 Forest Avenue	SOUTHBRIDGE	6 Larochele Way	NEWTON	281 Needham Street
CHELSEA	121 Webster Avenue	SPRINGFIELD	1250 St. James Avenue	NORTH READING	72 Main Street
CHICOPEE	1011 Chicopee Street	TAUNTON	1 Washington Street	PEABODY	300 Andover Street
EASTHAMPTON	116 Pleasant Street	WATERTOWN	550 Arsenal Street	PITTSFIELD	660 Merrill Drive
FALL RIVER	203 Plymouth Avenue	WILMINGTON	611 Main Street	PLYMOUTH	29 Home Depot Drive
GREENFIELD	18 Miner Street	WORCESTER	20 Commercial Road	QUINCY	650 Adams Street
HAVERTHILL	229 Lincoln Avenue			RAYNHAM	150 New State Highway Suite 3
LAWRENCE	73 Winthrop Avenue			ROCKLAND	900 Hingham Street
LEOMINSTER	77 Middlesex Street			SAUGUS	214 Broadway
LOWELL	11 A Street			SAUGUS	214 Broadway
MARTHAS VINEYARD	14 Beach Street			SOMERSET	869 G.A.R. Highway
MILFORD	Broad Street			SOUTH ATTLEBOROUGH	405 Washington Street
NANTUCKET	Nantick Eastbound Service Center			SOUTH DENNIS	500 Route 134
NATICK	212 Theodore H. Rice Boulevard			SPRINGFIELD	1891 Wilbraham Road
NEW BEDFORD	33 Main Street			TEWKSBURY	345 Main Street
NORTH ADAMS	333 East Street			WALTHAM	856 Lexington Street
PITTSFIELD	40 Industrial Park Road			WEBSTER	400 South Main Street

### AAA Branches

ACTON	342 Great Road	WEST SPRINGFIELD	150 Capital Drive
AUBURN	711 Southbridge Street	WESTWOOD	335 Providence Highway
BOSTON	125 High Street	WORCESTER	25 Mountain Street East
BURLINGTON	34 Cambridge Street		
FAIRHAVEN	32 Fairhaven Commons Way		
FRAMINGHAM	653 Worcester Road		
FRANKLIN	260 Franklin Village Drive		
HADLEY	458 Russell Drive		
LEOMINSTER	500 Research Drive		



This map was produced by the Office of Transportation Planning. The Federal Highway Administration provided funding for the production of this map through the State Planning and Research Program. Transportation data users can be referred from [www.mass.gov/transportation](http://www.mass.gov/transportation) or the [www.mass.gov](http://www.mass.gov) website. Approved by Massachusetts, 800-552-7224

**massDOT**  
Massachusetts Department of Transportation

**geoDOT**

20 MILES

# Local Road Map Series

## Description

MassDOT GIS now offers a series of municipal road maps in each of the following road data categories. You can request one for any of the 351 municipalities in MA. They are 18 × 24 when printed.

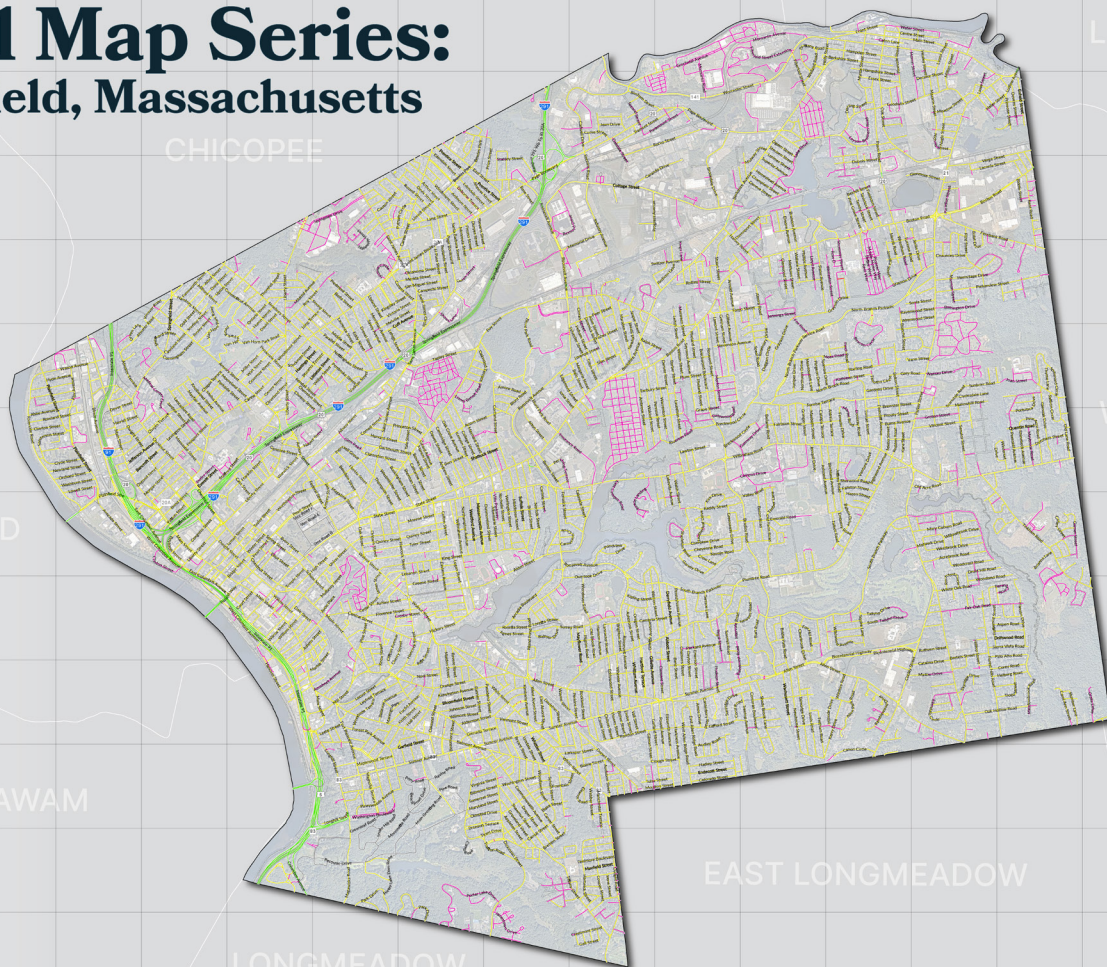
- National Highway System
- Federal Aid Program
- Functional Classification
- Jurisdiction

## Local Map Series: Springfield, Massachusetts

### Legend

#### Road Ownership

- City/ Town Accepted
- MassDOT
- Unaccepted
- Private
- Other



This map was produced by the Office of Transportation Planning, The Federal Highway Administration provided funds for the production of this map through the State Planning and Research Program. Transportation data from this map were derived from MassDOT's geographic information system. Transportation data is available on the MassDOT website. Accepted in accordance with the National Standard Procedure.

# Available GIS Layers

## Description

The GIS Services group maintains and houses the following geospatial layers for download;

### I. Multimodal

- RTA Bus Routes
- MBTA Bus Routes
- Airports
- Water Taxis
- MBTA Bus Stops
- Rail Inventory
- Park and Ride Lots
- NHS Terminals
- Freight Rail Yards
- Ferry Routes
- Train Stations
- Seaports
- MBTA Parking

### II. Facilities

- Rest Areas
- Toll Plazas
- Electric Vehicle Charging Stations
- RMV Locations
- Park and Ride Lots
- NHS Terminals
- Freight Rail Yards

### III. Boundaries

- RTA
- MPO
- Urban Boundaries 2020
- Highway Subdistricts
- Highway Districts

### IV. Roadways

- Road Inventory
- Mileposts
- Sidewalks
- Maintenance Depots
- Highway Projects
- HSIP Pedestrian Crash Clusters
- Top 200 Crash Intersections
- Crash Clusters
- Bike Crash Clusters
- Drainage Outfalls
- Interchanges

# map catalog



**E** : [dot.gisservices@dot.state.ma.us](mailto:dot.gisservices@dot.state.ma.us)

**A** : 10 Park Plaza, Fl. 4

Boston, Massachusetts 02116

