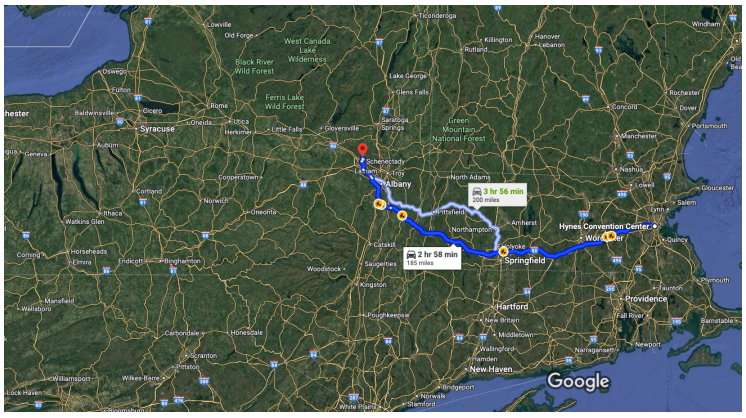


Hynes Convention Center, 900 Boylston Drive 185 miles, 2 hr 58 min St, Boston, MA 02115 to 1010 Arrowhead Dr S, Schenectady, NY 12302



Imagery ©2025 NASA, Map data ©2025 Google 20 mi

Hynes Convention Center

900 Boylston St, Boston, MA 02115

🛕 This route has tolls.

Get on I-90 W from Boylston St

act.	0111	2 min (0.2 mil)
↑	1.	Head north on Dalton St toward Boylston St
\leftarrow	2.	72 ft Turn left at the 1st cross street onto Boylston St
\rightarrow	3.	0.1 mi Turn right onto Massachusetts Ave
		308 ft
ل	4.	Turn left at the 1st cross street onto Newbury St 308 ft
*	5.	Take the Route 90 ramp to Worcester
		404 ft
Cont 890		e on I-90 W to Schenectady. Take exit 4C from I-

2 hr 46 min (182 mi)

123, 10.7	/ / 1 11VI	Tryles Conven	tion center
*		Merge onto I-90 W	
	_	Toll road	
		Entering New York	150 mi
↑	7.	Continue onto NY-912M W	
		Toll road	
1	8.	Take evit 22, 61 to marge ente I, 97 N tower	− 6.6 mi
7	0.	Take exit 22-61 to merge onto I-87 N towar 90/Albany/Buffalo	u I-
		Toll road	
•		0.1.	14.2 mi
1	9.	Continue onto Governor Thomas E. Dewey Thruway/NY State Thruway	
	A	Toll road	
			1.2 mi
*	10.	Merge onto I-90 W/Governor Thomas E. [Dewey
	$\mathbf{\Lambda}$	Thruway/NY State Thruway Toll road	
			4.6 mi
	11.	Use the right 2 lanes to take the exit towa	rd I-
	A	890 W Toll road	
		Toll Toad	0.4 mi
7	12.	Continue onto I-890 W	
	A	Toll road	
1	13.	Take exit 4C for NY-5 toward Scotia	4.6 mi
,	10.	Take Call 40 for far 3 toward 3cotta	0.1 mi
			0
		Blvd and Freeman's Bridge Rd to Arrowh	ead Dr
Sini	=ast	Glenville 8 min	(2.7 mi)
↑	14.	Continue onto Washington Ave	(2.1 1111)
			0.3 mi
(15.	Turn right onto Union St	
_	16.	Turn left onto Erie Blvd	0.4 mi
` 1	10.	Turri lert onto Erie Biva	0.5 mi
Φ	17.	At the traffic circle, continue straight to st	
		Erie Blvd	
•	40	Outline and Francis 1 Bill Bl	0.6 mi
1	18.	Continue onto Freeman's Bridge Rd	- 0 /:
\leftarrow	19.	Turn left onto Sarnowski Dr	0.6 mi
•		- -	
			0.3 mi

← 20. Turn left onto Arrowhead Dr S

1 Destination will be on the right

203 ft