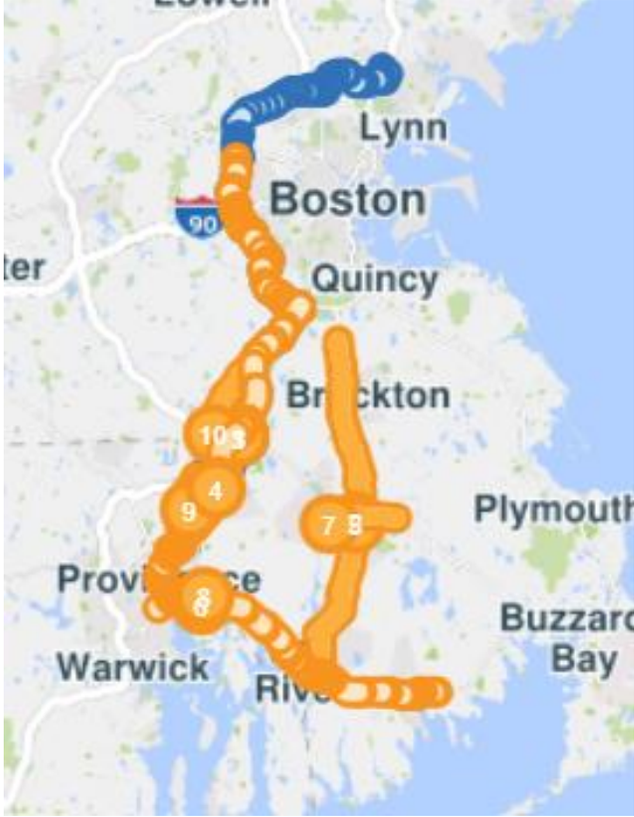


Top 10 Bottlenecks in the SRPEDD Region Q1 2025

Rank	Location	Previous Quarter Ranking	Avg. Max. Length (mi)	Avg. Daily Duration	Agency-reported Events	Total Delay
1	I-95 S @ I-495/EXIT 12	1	4.52	1 h 30 m	130	35,879,923
2	MA-24 S @ US-44/EXIT 20	5	3.58	56 m	29	14,586,284
3	I-95 N @ I-495/EXIT 12	4	5.92	18 m	183	11,410,054
4	I-95 S @ I-295/EXIT 6	2	2.9	48 m	67	8,118,457
5	MA-24 N @ US-44/EXIT 20	15	4.07	14 m	19	4,313,882
6	MA-114A S @ RHODE ISLAND/MA STATE LINE	9	0.15	6 h 35 m	1	4,052,966
7	US-44 W @ MA-140/SUMMER ST	14	0.8	2 h 55 m	1	3,947,393
8	I-195 W @ MA-114A/FALL RIVER AVE/EXIT 1	22	6.57	4 m	31	3,501,374
9	US-1 S @ US-1 ALT	8	0.15	7 h 22 m	0	3,315,620
10	US-1 S @ TAUNTON ST	17	0.18	8 h 38 m	2	3,161,575

Red #s = highest value for that metric



Bottlenecks are ranked by **Total Delay** – Base impact weighted by the difference between free-flow travel time and observed travel time multiplied by the average daily volume (AADT), adjusted by a day-of-the-week factor. This metric is used to rank and compare the estimated total delay from all vehicles within the bottleneck. Click the map for an interactive speed view of bottlenecks.