

SPEED LIMIT

Dedham has a new default speed limit.

IF YOU DON'T SEE A SIGN, THE SPEED LIMIT IS 25 MPH.

BE AWARE OF YOUR SPEED!!

Drive at or below the 25 mph speed limit. You can help save lives. If you crash, you're less likely to cause serious injury or death.



LIKELIHOOD OF SEVERE INJURY FOR PEDESTRIANS STRUCK BY DRIVERS TRAVELING AT THESE SPEEDS. ¹

Visit www.dedham-ma.gov/25mph for more information





1. Teft, Brian C. Impact Speed and a Pedestrian's Risk of Severe Injury or Death, AAA Foundation for Traffic Safety, Washington DC, September 2011

The list of following roadways either have an existing special speed regulation (Posted Speed Limit), are State owned or both. These roadways are **NOT** affected by the new default speed limit of 25 mph. Motorists on these roadways must adhere to the posted speed limit or statutory speed limit.

POSTED PUBLIC WAYS:

- Ames Street (High St to Pleasant St)
- Bridge Street (Ames St to High St)
- Bussey Street (Entire)
- Cedar Street (Entire)
- Common Street (Entire)
- Court Street (High St to Weatherbee St)
- Curve Street (Entire)
- East Street (Entire)
- Elm Street (Rustcraft Rd to 290' South of Rt. 1)
- Greenlodge Street (Sprague St to Fillmore Rd)
- High Street (Milton Street to 70' East of Deerpath Rd)
- Milton Street (Entire)
- Mt. Vernon Street (High St to Adams St)
- Needham Street (Entire)
- Pine Street (Entire)
- River Street (Entire)
- Rustcraft Road (Entire)
- Sprague Street (Entire)
- Vincent Road (East St to Fox Meadow Ln)
- Washington Street (Town Line to Court St)
- West Street (Town Line to 620' East of Burgess Ln)

STATE HIGHWAYS:

- Ames Street (Bridge St to Pleasant St)
- Bridge Street (Town Line to Ames St)
- Court Street (Weatherbee St to Washington St)
- Dedham Boulevard (Entire)
- Elm Street (Washington St to 290' South of Rt. 1)
- High Street (Town Line to 70' East of Deerpath Rd.)
- Lyons Street (Entire)
- Washington Street (Town Line to Court St)
- West Street (Newbridge Way to 620' East of Burgess Ln)
- Route 1 (Entire)
- VFW Parkway (Entire)

