MEDIAN CROSSING ISLAND







ADVANTAGES

Makes crossing easier and safer, as pedestrians must cross one direction of traffic at a time.

Promotes motorist yielding by making the crossing, and pedestrians, prominent, especially when vertical elements (yellow flexposts, Yield for Pedestrian signs) are used.

Not a problem for emergency response or snow clearance, except that the crossing passage must be cleared.



TYPICAL LOCATIONS

Unsignalized crossings of 2-lane and multilane collectors and arterials.



CONSIDERATIONS

Geometric layout determines the S-curve radius vehicles have to follow; the sharper the S-curve, the greater the speed reduction.

May need accommodation (e.g. sloped curbs) for large vehicle turns.

On multilane roads, helpful for crossing safety but ineffective at controlling speed.



South Pleasant Street, Amherst

Pedestrian use of the crosswalk (instead of crossing elsewhere) increased from 45% to 94%. 85th percentile speed fell from 39 to 32 mph.

Amory Street, Boston

At a midblock crossing, a crossing island constructed of temporary materials (plastic C-section curbs, flexposts) has survived two years, including winters. Traffic is slower and nearly 100% of motorists yield to pedestrians.