

Seaview Avenue Corridor Study Bridgeport, Connecticut



Description

FHI carried out traffic analyses for an environmental assessment and preliminary engineering study for improvements along the Seaview Avenue corridor in Bridgeport, Connecticut. The study aims to improve roadway linkage between Interstate 95 and US Route 1, improve safety and traffic circulation, preserve neighborhoods, retain businesses along Seaview Avenue, and to provide better access for future economic development opportunities. For the Environmental Assessment, FHI analyzed the local transportation network, evaluated a wide range of alternatives, and carried out all necessary traffic analyses to compare the proposed improvement to existing conditions and to the alternatives. FHI also evaluated the historical and cultural impacts associated with the recommended improvements for the Seaview Avenue corridor.

Client

City of Bridgeport

