






Imperviousness of Local Basins

Central Naugatuck Valley

-  Municipal Boundaries
-  Local Basin Boundaries

Imperviousness summarized by basin

-  0 - 10 % Streams are generally protected
-  10 - 25 % Streams are impacted
-  25 - 100 % Streams are degraded

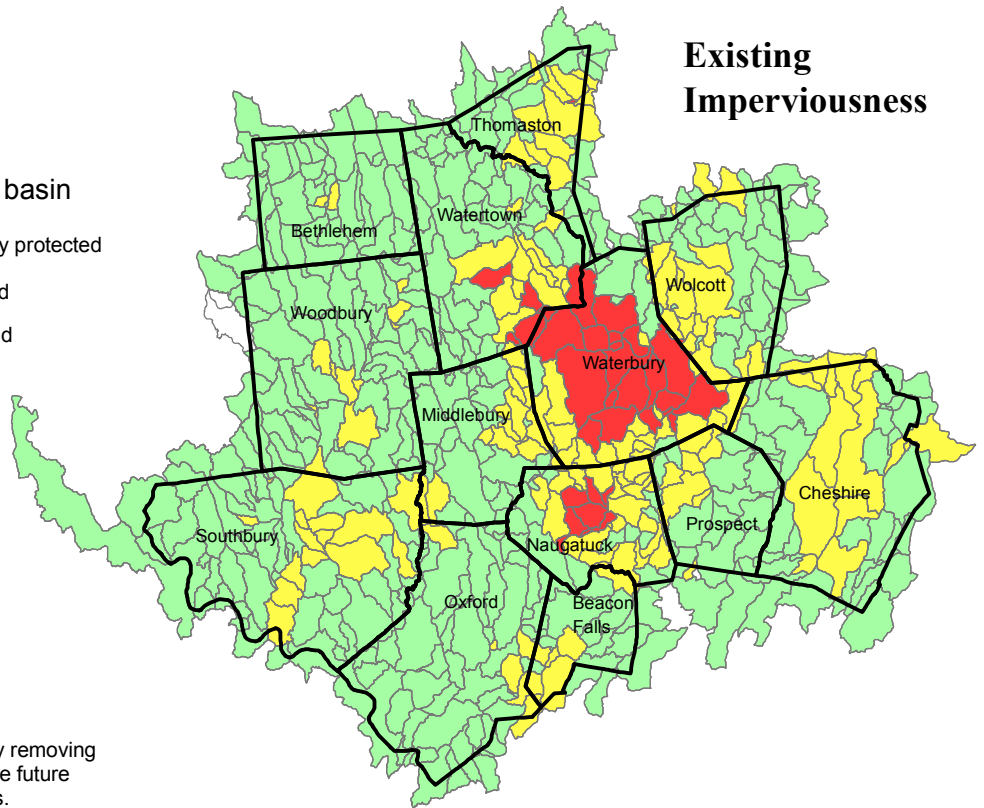
Build-out Methodology

Available buildable land was determined by removing those areas that can not be built upon in the future due to environmental or regulatory limitations.

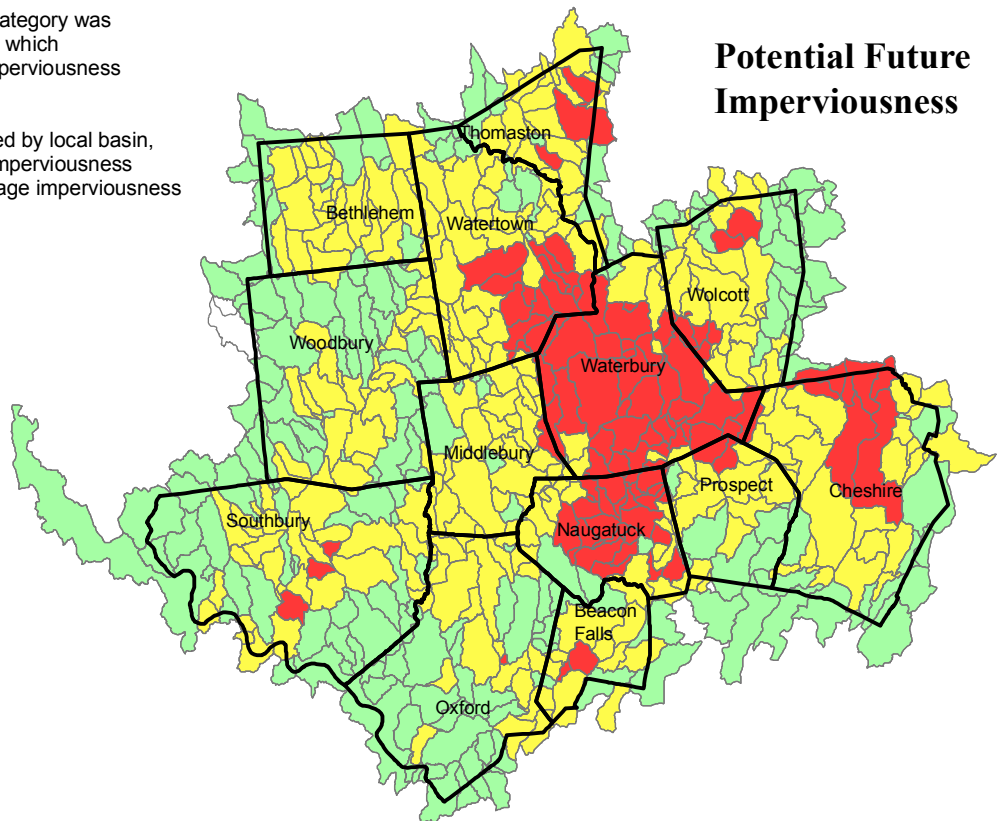
The buildable acreage in each zoning category was multiplied by a zoning-based coefficient which represents the expected percentage imperviousness that will result when built out.

This "new" imperviousness, summarized by local basin, was added to the existing percentage imperviousness to calculate the potential future percentage imperviousness for each local basin at build-out.

Existing Imperviousness



Potential Future Imperviousness



Study conducted with support from
NEMO (Nonpoint Education for Municipal Officials.)