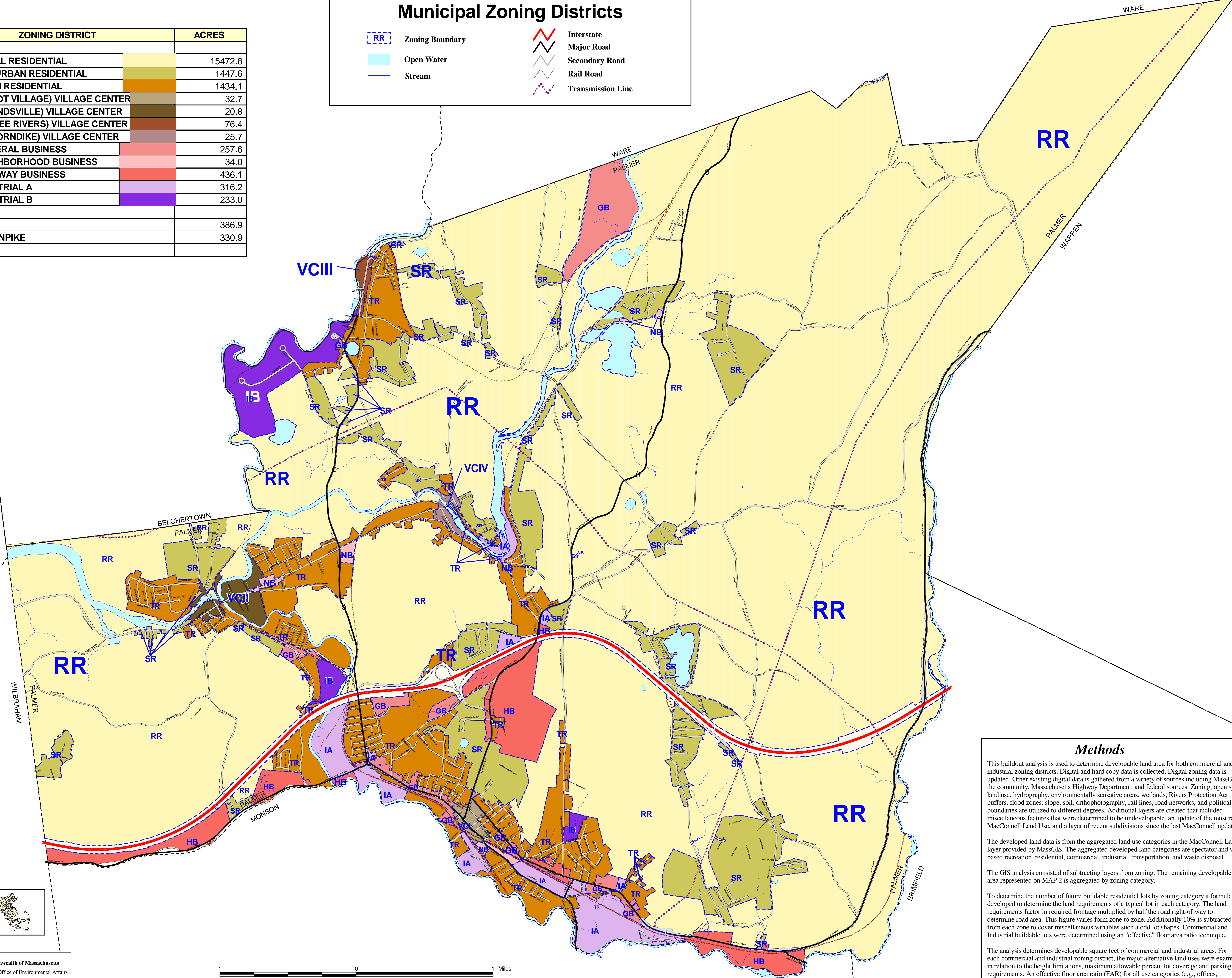


# Palmer, Massachusetts MAP 1A: Municipal Zoning Districts

ZONING DISTRICT	ACRES
RR - RURAL RESIDENTIAL	15472.8
SR - SUBURBAN RESIDENTIAL	1447.6
TR - TOWN RESIDENTIAL	1434.1
VC I (DEPOT VILLAGE) VILLAGE CENTER	32.7
VC II (BONDSVILLE) VILLAGE CENTER	20.8
VC III (THREE RIVERS) VILLAGE CENTER	76.4
VC IV (THORNDIKE) VILLAGE CENTER	25.7
GB - GENERAL BUSINESS	257.6
NB - NEIGHBORHOOD BUSINESS	34.0
HB - HIGHWAY BUSINESS	436.1
IA - INDUSTRIAL A	316.2
IB - INDUSTRIAL B	233.0
WATER	386.9
MASS TURNPIKE	330.9

- Zoning Boundary
- Open Water
- Stream
- Interstate
- Major Road
- Secondary Road
- Rail Road
- Transmission Line



**Methods**

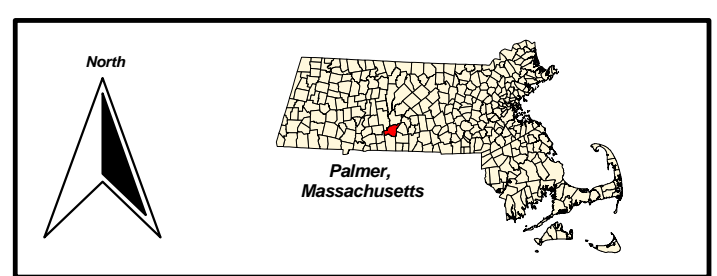
This buildout analysis is used to determine developable land area for both commercial and industrial zoning districts. Digital and hard copy data is collected. Digital zoning data is updated. Other existing digital data is gathered from a variety of sources including MassGIS, the community, Massachusetts Highway Department, and federal sources. Zoning, open space, land use, hydrography, environmentally sensitive areas, wetlands, Rivers Protection Act buffers, flood zones, slope, soil, orthophotography, rail lines, road networks, and political boundaries are utilized to different degrees. Additional layers are created that included miscellaneous features that were determined to be undevelopable, an update of the most recent MacConnell Land Use, and a layer of recent subdivisions since the last MacConnell update.

The developed land data is from the aggregated land use categories in the MacConnell Land Use layer provided by MassGIS. The aggregated developed land categories are spectator and water-based recreation, residential, commercial, industrial, transportation, and waste disposal.

The GIS analysis consisted of subtracting layers from zoning. The remaining developable land area represented on MAP 2 is aggregated by zoning category.

To determine the number of future buildable residential lots by zoning category a formula was developed to determine the land requirements of a typical lot in each category. The land requirements factor in required frontage multiplied by half the road right-of-way to determine road area. This figure varies from zone to zone. Additionally 10% is subtracted from each zone to cover miscellaneous variables such as odd lot shapes. Commercial and Industrial buildable lots were determined using an "effective" floor area ratio technique.

The analysis determines developable square feet of commercial and industrial areas. For each commercial and industrial zoning district, the major alternative land uses were examined in relation to the height limitations, maximum allowable percent lot coverage and parking requirements. An effective floor area ratio (FAR) for all use categories (e.g., offices, warehousing) in a particular district is developed for analysis purposes. An effective FAR for a district is estimated by averaging the FARs for the various potential land use types. Note that where FARs are not detailed for zoning districts in the by-laws an estimated FAR is derived for similar zoning districts by multiplying the percent lot coverage by the number of 10-foot-tall stories that could be constructed. Effective limitations on total square footages caused by the required amount of parking with each use is also factored in.



Commonwealth of Massachusetts  
Executive Office of Environmental Affairs  
Argon Paul Cellucci  
Governor  
Jane Swift  
Lt. Governor  
Bob Deraud  
Secretary  
Presented to the Community of  
Palmer, Spring 2000  
*Bob Deraud*

The information depicted on this map is for planning purposes only. It is not adequate for legal boundary definition, regulatory interpretation, or parcel-level analysis.

Produced by the PIONEER VALLEY PLANNING COMMISSION  
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MASS GIS  
Massachusetts Geographic Information System  
Massachusetts Executive Office of Environmental Affairs - 2009

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