

#### Density A Visualization Tool



# What is a typical lot size?

150 feet

290 fee

1 acre = 43,560 square feet

160 feet

360 feet

Football Field = 57,600 square feet

200 feet

136 fee

2 acres = 87,120 square feet





90) fee

Typical Lot size

### 1 dwelling unit per acre

Lantern Lane Cumberland





436 fee

Typical Lot size

## 1 dwelling unit per 2 acres

Many towns use this minimum lot size to promote rural character.

Does it?

Old Field Road Yarmouth



776 foo

Typical Lot size

#### 1 dwelling unit per 5 acres

Mountain Housing Newry



Pearl Street, Camden



Smalls Brook, Cumberland



145 fee

Typical Lot size

#### 3 dwelling units per acre

This density requires either public sewer service or individual septic tanks with a shared leach field





78 fee

Typical Lot size

### 8 dwelling units per acre

This is the minimum density to support regular bus service

School Street Brunswick





90 fee

Typical Lot size

#### 12 dwelling units per acre

Park Avenue Northport





97 fee

Typical Lot size

## Mixed Housing Types

In this development, duplexes are interspersed with single family homes, offering an overall density of 8 dwelling units per acre

Strathglass Park Rumford

#### Lessons Learned

- 1. Homes on 2 acre lots, or even 5 acre lots, will probably not preserve the "rural character" of your town
- 2. It is possible to develop land at a density sufficient to support public transportation using only single family homes, with even more options available when mixing housing types