

## Density

A Visualization Tool


## What is a typical lot size?

200 feet

160 feet

150 feet


2 acres $=$
87,120 square feet
Football Field = 57,600 square feet
1 acre =
43,560 square feet


150 feet

## 1 dwelling unit per acre

Typical
Lot
size

Lantern Lane
Cumberland


200 feet

## 1 dwelling unit per 2 acres

Typical

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

Old Field Road
Yarmouth


300 feet

Typical
Lot
size

Mountain Housing Newry


Pearl Street, Camden


100 feet


Smalls Brook, Cumberland


## 3 dwelling units per acre

Typical Lot size

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


70 feet

Typical
Lot

size <br> \section*{8 dwelling units per acre <br> \section*{8 dwelling units per acre <br> | $\pm$ |
| :--- |
| 4 |
| + | <br> N}

School Street Brunswick


40 feet

## 12 dwelling units per acre

Typical
Lot
size

Park Avenue
Northport


90 feet

Typical

## 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
