

2010

# Town of Trenton Official Zoning Map

Trenton (Me.)

James Fisher  
*Hancock County Planning Commission*

Follow this and additional works at: <https://digitalcommons.library.umaine.edu/towndocs>

---

## Repository Citation

Trenton (Me.) and Fisher, James, "Town of Trenton Official Zoning Map" (2010). *Maine Town Documents*. 822.  
[https://digitalcommons.libraryumaine.edu/towndocs/822](https://digitalcommons.library.umaine.edu/towndocs/822)

This Map is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Maine Town Documents by an authorized administrator of DigitalCommons@UMaine. For more information, please contact [um.library.technical.services@maine.edu](mailto:um.library.technical.services@maine.edu).

## Town of Trenton

Official Zoning Map

Drawn / Date

James Fisher, HCPC / 04/07/2010  
File ID: TrentonZoning040710.mxd

Checked / Date

CEO

Selectmen

A True Copy

Attest:

Town Clerk

Date Approved

1 inch = 5,000 feet

0 900 1,800 3,600 5,400 7,200 9,000 Feet

Surry

Ellsworth

Jordan River

Lamoine

Sidings Hill

Eastern Bay

Hancock



## Legend

Roads

Streams

Tax Parcels

## Zoning

Acadia National Park

Airport Commercial/Industrial

Business Park

Contract Zone 1

Gateway/Commercial

Rural Commercial

Rural Development

Residential Growth

Resource Protection

Residential Rural

Village

Goose Cove

Moose River

Bar Harbor

Western Bay

Produced by the  
Hancock County  
Planning Commission  
JEF -- Dec. 7, 2005  
Reprinted June 2, 2008  
Modified: June 6, 2009 (Contract Zone 1 Added) (jhf)  
Modified: February 4, 2010 (shoreland zones added)  
Modified: April 7, 2010 LU Ordinance update (jhf)

## NOTE:

Property lines shown were digitized from the town of Trenton Tax Maps by another consultant. Information shown is from various government and local sources. See the Trenton Comprehensive Plan text for more details. The information is shown for town-wide planning purposes only. Where specific data is needed, verification on the ground is recommended.