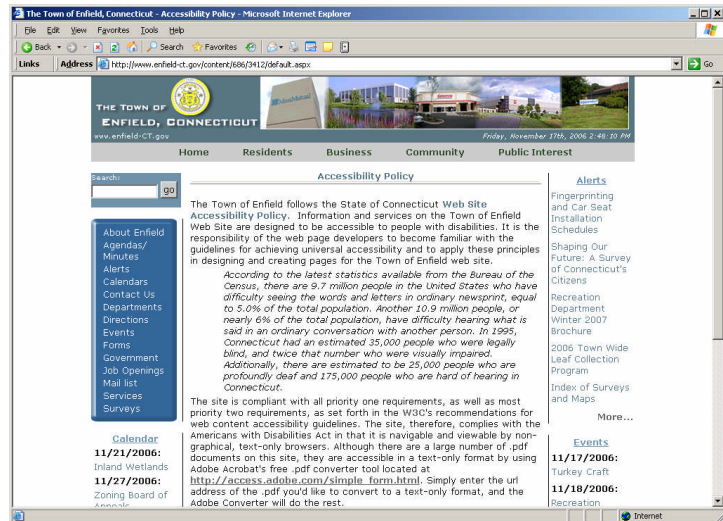


# Web Site Accessibility Certification Information Sheet

## Overview

The Town of Enfield Web Site is designed to be universally accessible to people with disabilities. It uses State of Connecticut accessibility and other standards which including [W3C](#) and [Federal 508 guidelines](#) to serve the public interest.

Enfield's web site is consistent with the Americans with Disabilities Act in that it is navigable and viewable by non-graphical, text-only browsers. For example, although there are a large number of PDF documents on the site, they are accessible in a text-only format by using Adobe Acrobat's free PDF converter tool. A link to the [Town Accessibility policy](#) is available in the footer of all pages on the web site.



The Town of Enfield IT Department worked with representatives of the State of Connecticut Web Site Accessibility Committee to test, modify, and review the site for accessibility issues and to make revisions as needed. The website has been certified to be in compliance with the [Accessibility Policy for Connecticut State Government Web Sites, Version 4.0](#).

## Highlights

- The [Town of Enfield web site](#) has voluntarily adopted standards of the State [Universal Web Site Accessibility Policy for State Web Sites](#)
- Enfield's web site is consistent with the Americans with Disabilities Act
- PDF documents are accessible in a text-only format by using Adobe's free PDF converter tool
- Universal accessibility is aligned with W3C and Federal 508 accessibility guidelines
- Images used on the web site have alternate text descriptions to assist screen reader programs for visitors who listen to the page
- A site map is available on all pages of the web site and can be accessed using only key strokes and without the use of a mouse

## Interaction with Other Systems

- The Town of Enfield web site is a portal designed to provide municipal information and services to business and people, as such, it is an access point to numerous Town applications and systems

## Project Details

- Project #: 06-2680
- Finalization/Delivery Date: October 26, 2006