File: ACE-R

DISTRICT WEBSITE ACCESSIBILITY NOTICE

Students, parents, or members of the public may present a complaint related to the accessibility of any official

web presence that the Acton-Boxborough Regional School District develops, maintains, or offers. To facilitate

this, the following Notice will be posted on the ABRSD website and linked from every District web page and

all subordinate pages:

Federal and state law, as well as School Committee policy, prohibit discrimination against persons with

disabilities who wish to access ABRSD programs and services, including information contained on the

ABRSD's website.

To the extent that such does not create an undue burden or fundamentally alter the content, the ABRSD

will take steps to ensure that the District's websites and content are as equally accessible to persons with

and without disabilities.

These efforts should ensure that people with and without disabilities are able to acquire the same

information, engage in the same interactions, and enjoy the same benefits and services within the same

timeframe, with substantially equivalent ease of use; and that persons with disabilities are not excluded

from participation in, or denied the benefits of, or otherwise subject to discrimination in any ABRSD

program, service, or activity delivered online and that they received effective communication of the

ABRSD's programs, services, and activities delivered online.

A number of documents on the ABRSD website are created in portable document format (PDF). In

order to ensure access to PDF files, download the latest version of Adobe Reader, a free download from

the Adobe website.

If you need assistance to access materials on the ABRSD website, please contact one of the District's

Website Accessibility Coordinators:

Director of Educational Technology

35 Charter Rd.

Acton, MA 01720

(978) 264-4700 x3451

abisiewicz@abschools.org

Assistant Superintendent for Student Services

15 Charter Rd.

Acton, MA 01720

(978) 264-4700 x3265

dbentley@abschools.org