



anythink™

A REVOLUTION OF RANGEVIEW LIBRARIES

IMMEDIATE RELEASE  
April 19, 2010

Contact:  
Steve Hansen, 303-405-3287  
Communications Director  
[shansen@anythinklibraries.org](mailto:shansen@anythinklibraries.org)

**\*\*\*Media Advisory\*\*\***

## **Authors Next Door Series Begins with Author and Environmentalist Beth Conover**

**What:** Anythink Huron Street kicks off its Authors Next Door Series with local environmentalist and author Beth Conover. Conover will discuss *How the West Was Warmed*, a collection of essays edited by her and just released from Fulcrum Publishing.

Participants of this program will get an opportunity to interact in a café-style discussion with the author and hear her read selections from *How the West Was Warmed*. Discussions will cover all aspects of climate change and its impact on the West.

**Who:** Beth Conover has worked for 25 years at the intersection of environmental protection and economic development. As policy advisor to Denver Mayor John Hickenlooper, she was the architect of Greenprint Denver, one of the nation's earliest and largest urban sustainability programs, and helped lay the groundwork for the greening of the 2008 Democratic National Convention.

**When:** Tuesday, April 27, 7:30-9 pm

**Where:** Anythink Huron Street  
9417 Huron Street  
Thornton, CO 80260

*Author interviews are available upon request. To arrange an interview, please contact Steve Hansen at 303-405-3287 or [shansen@anythinklibraries.org](mailto:shansen@anythinklibraries.org).*

- more -

## **About Anythink™**

Anythink is a new style of library – a place of unlimited imagination, where play inspires creativity and lifelong learning. Rangeview Library District serves the residents of Adams County with six Anythink libraries and [Anythink in Motion](#) – the district’s mobile library. Construction and renovations are underway on one new library and three existing libraries, all scheduled to open in 2010. For more information, go to [anythinklibraries.org](http://anythinklibraries.org).

###