

2-13-2014

# Library will allow access to internet porn in suburban Chicago

Tom Negovan

Follow this and additional works at: [http://dc.uwm.edu/orland\\_park\\_library\\_challenge](http://dc.uwm.edu/orland_park_library_challenge)



Part of the [Library and Information Science Commons](#)

---

## Recommended Citation

Negovan, Tom, "Library will allow access to internet porn in suburban Chicago" (2014). *Orland Park Public Library (Illinois), 2013*. Paper 198.  
[http://dc.uwm.edu/orland\\_park\\_library\\_challenge/198](http://dc.uwm.edu/orland_park_library_challenge/198)

This Article is brought to you for free and open access by UWM Digital Commons. It has been accepted for inclusion in Orland Park Public Library (Illinois), 2013 by an authorized administrator of UWM Digital Commons. For more information, please contact [kristinw@uwm.edu](mailto:kristinw@uwm.edu).

# Library will allow access to internet porn in suburban Chicago

Posted 12:36 pm, February 13, 2014, by [CNN Wires](#)

ORLAND PARK, IL — A controversial decision in south suburban Orland Park- allowing patrons at the local library to keep surfing whatever they want online — even porn

In a 5-2 vote by the library's board, it was decided to continue the current policy of filtering web content only on computers used by children and young adults.

Grown-ups can look at whatever they want on the library's computers, as long as it's legal.

“Our board strongly believes in the First Amendment,” spokeswoman Bridget Bittmann told WGN News after the Wednesday night vote.

“We believe our existing safeguards are more than adequate for children and that adults should be free to make their own choices.”

There have been complaints in the past about the kind of sites some were visiting at the library, near areas where children were present.

Officials say they'll deal with those complaints as they arise, noting that of the over 100 libraries they compared their policies to, 80% had less stringent web restrictions than Orland Park.

By Tom Negovan/WGN NEWS