## See Me Next Week Near You

Posted on Mar 11, Posted by Wisconsin Democracy Campaign, Matt Rothschild Category Wi sconsin



MADISON - I'm going to be traveling all over the state next week, so I hope you can attend one of my events if you're in Milwaukee, La Crosse, Eau Claire, Wausau, Green Bay, Appleton, Sheboygan, Waukesha, or Janesville.

The Milwaukee event is Thursday, March 17, and is sponsored by the Milwaukee Press Club and is on "Keeping Public Records Public." I'll be on a panel with Attorney General Brad Schimel, so I may tangle with him a bit. The event

is from 11:30 a.m. to 1:30 p.m. at the Lake Express High-Speed Ferry Terminal, 2330 S. Lincoln Memorial Drive.

The other events are all panels sponsored by the Wisconsin Freedom of Information , and they deal with how to use the Council open records law. The Council has created Facebook

event pages

for each of the stops for those on Facebook who care to share them with others.

The stops and locations are listed here:

Day 1: Tuesday, March 15

2 pm: La Crosse

Local sponsor: La Crosse Tribune

Venue: La Crosse Public Library, 800 Main St.

7 pm: Eau Claire

Local sponsor: Eau Claire Leader-Telegram

Venue: UW-Eau Claire, Centennial Hall, Room 1614

Day 2: Wednesday, March 16

10 am: Wausau

Local sponsor: Wausau Daily Herald

Venue: Marathon County Public Library; 300 N. 1st St. Wausau

2 pm, Green Bay

Local sponsor: Green Bay Press-Gazette

Venue: Brown County Public Library, 515 Pine St., Green Bay

7:30 Appleton

**Local sponsor:** Appleton Post-Crescent

Venue: Appleton Public Library, 225 N Oneida St.

Day 3: Thursday, March 17

10 am, Sheboygan

Local sponsor: Sheboygan Press

Venue: Sheboygan Public Library, 710 N 8th St.

2 pm, Waukesha

Local sponsor: Schott, Bublitz and Engel, S.C.

Venue: Waukesha Public Library, 321 W Wisconsin Ave.

7 pm, Janesville

Local sponsor: Janesville Gazette

Venue: Blackhawk Technical College. 6004 S. County G, Janesville, Room 1400B

I hope to see you at one of these events, before I wear out!

Tags: Untagged