

**Senator Scott Fitzgerald** 

Rep. Tyler August

Rep. Cody Horlacher

Rep. Chuck Wichgers

Rep. Scott Allen

Rep. Jeremy Thiesfeldt

Rep. Janel Brandtjen

Rep. Tyler Vorpagel

Rep. Paul Tittl

Rep Dan Knodl

Rep. Barb Dittrich

Rep. Jim Ott

Rep. Rick Gundrum

Rep. Shae Sortwell

Rep. Cindi Duchow

**Rep. Timothy Ramthun** 

Rep. Andre Jacque

You are cordially invited to join legislators at a meet and greet for

## Judge Paul Bugenhagen Jr

Candidate for Wisconsin Court of Appeals

March 25, 2020

Machine Shed

N14 W24145 Tower Place

Pewaukee, WI

6:00 PM - 8:00 PM

Suggested contribution \$50 per person

Make checks payable to: "Friends of Judge Paul Bugenhagen Jr" and send to 523 N Grand Ave, Waukesha, WI 53186

Judge Bugenhagen is running for Wisconsin Court of Appeals District II. The Court of Appeals District II is a large area and consists of Calumet, Fond du Lac, Green Lake, Kenosha, Manitowoc, Ozaukee, Racine, Sheboygan, Walworth, Washington, Waukesha, and Winnebago counties. The seat is currently held by Lisa Neubauer. Last year, Lisa ran a very negative campaign for Supreme Court where she attacked Justice Brian Hagedorn personally for his faith and his desire to uphold the Constitution. While Lisa claims to be fair and independent, she has a liberal judicial activist philosophy and a long history of supporting liberal causes and candidates. Just how important is this race? In Wisconsin, the Court of Appeals is made up of just 16 judges. In less than one year, Governor Evers has appointed four new judges to the Court of Appeals. Add in a new judge who ran unopposed in the liberal district containing Dane County and the result is in less than one year, over one quarter of the Wisconsin Court of Appeals has been selected by the Left. To learn more about Paul or to make a donation, please visit our website at www.paulbugenhagen.com

For questions or **to RSVP**, please contact Dan Morse at <u>dan@dmorseconsulting.com</u> or 608.770.2819

Paid for by Friends of Paul Bugenhagen Jr, Randy Melchert, Treasurer