



Legislative Issue Guide

Michigan 2022 ♦ House District 76

Below is a summary of your local candidates' positions on key issues that may be decided by the next legislature. We hope this guide helps you make an informed choice this election season.

1. Clean Water

Do the candidates support efforts to ensure clean water?

Angela Witwer (D)

Y

Angela Witwer is working to protect the health of every Michigan community and ensure access to safe, clean drinking water.

Source: https://mainstsentinel.com/hd-76_witwer_clean-water/

Jeremy Whittum (R)

?

Jeremy Whittum backs his party members in Lansing who have blocked efforts to clean up cancer-causing chemicals like PFAS and have cut programs that remove toxic waste in drinking water.

Source: Ballotpedia; Sierra Club 5/5/22; Michigan Secretary of State

2. Taxes

Do the candidates have a record of sound tax policy?

Angela Witwer (D)

Y

Angela Witwer works to put more money in the pockets of Michiganders. She supports ending the state's retirement tax that would put an average of \$1,000 a year back in pockets of the working class.

Source: https://mainstsentinel.com/2022-06-27_hd76/

Jeremy Whittum (R)

N

As Hamlin Township Supervisor, Jeremy Whittum failed to update property tax records, which would have cost the Township an estimated \$1 million.

Source: Lansing State Journal, 7/31/95

3. Women's Healthcare

Do the candidates support access to women's healthcare?

Angela Witwer (D)

Y

Angela Witwer will fight against attacks on women's healthcare.

Source: <https://www.miplannedparenthood.org/post/hd71-witwer-johnsen>

Jeremy Whittum (R)

N

Jeremy Whittum is committed to banning a woman's right to choose, even if a woman is the victim of rape or incest.

Source: Freedom Voter Guide; Detroit Free Press, 7/7/22

This guide is not an endorsement of either candidate. Different positions will appeal to different voters, but an informed electorate is important to all of us. Visit MyVoterInformation.org for voting information and please be sure to vote!