District Solutions Wisconsin Fair Congressional Map \#01 (Nov. 17, 2021)


- 1 person population deviation
- Reock score: . 4723
- Polsby-Popper score: . 3268
- 4 competitive districts (expected to be won by less than $10 \%$ )
- 0.39\% efficiency gap
- 4.08 expected Democratic wins
- $76.6 \%$ chance of Democrats winning four or more seats
- 70.9\% chance of Republicans winning four or more seats


## People's Maps Commission



- 1 person population deviation
- Reock score: . 3259
- Polsby-Popper score: . 3173
- 2 competitive districts (expected to be won by less than 10\%)
- 6.58\% efficiency gap
- 3.58 expected Democratic wins
- $57.0 \%$ chance of Democrats winning four or more seats
- $93.9 \%$ chance of Republicans winning four or more seats


## Senate Bill 622



- 1 person population deviation
- Reock score: . 3932
- Polsby-Popper score: . 2882
- 2 competitive districts (expected to be won by less than 10\%)
- 18.63\% efficiency gap
- 2.62 expected Democratic wins
- 8.7\% chance of Democrats winning four or more seats
- 99.4\% chance of Republicans winning four or more seats

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[^0]:    Notes: All metrics except the chance of winning 4 or more seats are computed using www.davesredistricting.org. The final metric was developed by District Solutions LLC based on assumptions identical to those at www.davesredistricting.org, namely that a party with a historical, two-party vote share of ( $50,52,54,56,58,60$ ) percent in a district has a $(50.0,69.1,84.1,93.3,97.7,99.4)$ percent chance of winning the district. The District Solutions LLC map performs the best in all aspects.

