



THE PEOPLE'S MAPS COMMISSION

In October 2020, the People's Maps Commission kick-started their work by hosting a series of public hearings across our state. The goal of these hearings was to hear directly from experts and Wisconsinites on how legislative redistricting impacts communities, families, businesses, and individuals.

People's Maps Commission Hearings: By the Numbers

In less than six months, members of the People's Maps Commission:



Participated in more than 20 hours of public hearings



Heard feedback from over 1,000 Wisconsinites



Listened to individuals representing 65 counties and 245 municipalities



Learned from 18 redistricting experts from across the country and Wisconsin

Redistricting and Voting Rights Experts Included:



- **Ruth Greenwood**, Co-Director of Voting Rights and Redistricting at the Campaign Legal Center
- **Tehassi Hill**, Chairman of the Oneida Nation
- **Keith Gaddie**, Voting Rights and Redistricting Expert
- **Norman Eisen**, Senior Fellow in Governance Studies at the Brookings Institute
- **Moon Duchin**, Leader of MGGG Redistricting Lab, a research group at Tisch College of Tufts University
- **Sue Ertmer**, Winnebago Co. Clerk
- **Michael Li**, Senior Counsel for the Brennan Center's Democracy Program
- **Katie Rosenberg**, Wausau Mayor

What's Next for The People's Maps Commission?

The Commission remains committed to transparency.

Leveraging the feedback and expertise presented during the initial public hearings, the Commission members are now moving into the next phase of their work. This includes, but is not limited to: establishing map drawing criteria, identifying "Communities of Interest" throughout the state, collecting suggested district maps from Wisconsinites, and eventually compiling final maps to be considered.

For more information regarding the People's Maps Commission, to watch recordings of the hearings, and/or to get involved in the Wisconsin redistricting process:

VISIT: Wisconsin.gov/PeoplesMaps

FOLLOW on Twitter: @WIPEoplesMaps