



Minnesota Mississippi River Parkway Commission
4th Quarter Meeting
November 19, 2020 • 2:00 – 4:30 p.m.
Virtual Meeting via Zoom
DRAFT AGENDA

- | | | |
|------------------|--|--|
| 2:00 p.m. | Welcome & Introductions <ul style="list-style-type: none">- Michelle Weber, new LCC Director- Marni Karnowski, new MnDOT Appointee | Senjem |
| 2:10 p.m. | Approve Today's Agenda & Minutes from 8/13/20 | Senjem/All |
| 2:15 p.m. | Commission Business <ul style="list-style-type: none">- Budget Report- Regional Meetings/Elections- Election of At-Large Member- Executive Committee Report | Handout/Lewis/Miller
Miller
All
Handout/Committee Members |
| 2:35 p.m. | All American Road Designation <ul style="list-style-type: none">- Announcement Timeline & Next Steps | Project Team |
| 2:45 p.m. | National MRPC <ul style="list-style-type: none">- 2020 Virtual Annual Meeting- Drive the Great River Road Month- Technical Committee Membership- Committee Updates<ul style="list-style-type: none">▪ Communications & Marketing▪ Culture & Heritage▪ Environment, Recreation & Agriculture▪ Transportation | Handout/Lewis/All
Handout/Lewis/Miller
Miller/All
Committee Members/All |
| 3:05 p.m. | Letters of Support <ul style="list-style-type: none">- Transportation Alternatives Projects- LWCF Fund Application – City of Inver Grove Heights | Wilcox/Miller/All
All |
| 3:25 p.m. | Commission Projects <ul style="list-style-type: none">- Website- MN GRR Print Map- Ambassador Development- Improving Access and Welcoming Environment along the Mississippi River | Project Team/Miller
Miller
Zoff/Wilcox/Miller
Pierson/All |
| 3:45 p.m. | Informational Presentations <ul style="list-style-type: none">- University of MN Extension Tourism Center – Overview- Mississippi Headwaters Board – Paddle Landing Signage | Dr. Xinyi Qian
Tim Terrill |
| 4:15 p.m. | Commission Member Updates <ul style="list-style-type: none">- Refer to Written Updates in Packet- Brief Highlights or Action Requests | All
All |
| 4:25 p.m. | Other Business | |
| 4:30 p.m. | Wrap Up and Adjourn | |