



Leadership, Policy & Programming Committee

Friday, February 27, 2026 | Noon-1:30 p.m.
Lake Erie West Regional Council Library

Meeting Agenda

1. **Call to Order and Welcome** George Sarantou, Chair

2. **Approval of Minutes** George Sarantou
 - A. **[November 7, 2025, Meeting Minutes](#)** Committee Members
Action Requested

3. **2026 Committee Membership** Committee Members
Action Requested

4. **2026 Meeting Dates: May 8, Aug. 14, and Nov. 13** Committee Members
from Noon to 1:30 p.m.
Action Requested

5. **Committee Operating Procedures** Sandy Spang
Action Requested

6. **FY 2027 Annual Work Program Sections**
 - A. **[99880, General Administration Work Program](#)** Committee Members
Action Requested

 - B. **[99940, Leadership Annual Work Program](#)** Committee Members
Action Requested

7. **New Business** Sandy Spang
 - A. **Policy Agenda**
 - B. **Upcoming Events**
 - 2026 CEDS Summit, March 6
 - Transportation Summit, March 27
 - 2026 Winter General Assembly – Recap
 - 2026 Summer General Assembly

- | | | |
|-----|---|-----------------------|
| 8. | Any and All Other Business | Committee Members |
| 9. | Public Comment Period | Members of the Public |
| 10. | Next Meeting/ Adjourn – <i>May 8 at Noon</i> | George Sarantou |

Upcoming Events

For more information, go to the Events or Calendar page at www.lakeeriewest.org

2026 Lake Erie West Regional Council CEDS Summit

Friday, March 6, 2026 | 8:00 a.m.-1:15 p.m.

City of Bowling Green Veterans Memorial Building, 520 Conneaut Avenue, Bowling Green

2026 TMACOG Transportation Summit

Friday, March 27, 2026 | 8:00 a.m.-2:00 p.m.

Premier Banquet Hall, 4480 Heatherdowns Blvd., Toledo, OH 43614

Ohio Sunshine Laws Certification Training

To view a list of scheduled trainings, visit the **Ohio Attorney General's** website:
<https://www.ohioattorneygeneral.gov/legal/sunshine-laws/sunshine-law-training>

Lake Erie West Regional Council

300 Martin Luther King Jr. Dr., Suite 300, Toledo, OH 43604
Phone: 419.241.9155 | www.Lake Erie West Regional Council.org