



# Wisconsin Elections Commission

212 East Washington Avenue | Third Floor | P.O. Box 7984 | Madison, WI 53707-7984  
(608) 266-8005 | elections@wi.gov | elections.wi.gov

## **PUBLIC MEETING NOTICE**

### **Wisconsin Elections Commission Accessibility Advisory Committee Fall 2019 Meeting**

**Wednesday, November 13**

**GEF II Room 413**

**101 S. Webster St.**

**Madison, Wisconsin 53703**

**9:00 a.m. – 12:00 p.m.**

#### **Agenda**

- I. Public Comment
- II. Introductions
- III. WEC Update
  - a. 2020 Planning Efforts
  - b. Four-Year Maintenance/ERIC Movers
  - c. New Staff/Hiring
  - d. Accessibility Report
  - e. Voting Equipment
  - f. Poll Worker Recruitment Information
    - i. Website
    - ii. Accommodations
    - iii. MyVote
- IV. Election Security
  - a. Grant program
  - b. Elections Security Council
  - c. Public Information Campaign
  - d. Other WEC Programs
- V. Legislative Agenda and Updates
  - a. Recent Legislative Action and Legal Updates
  - b. State Your Name and Address Bill
  - c. Election Complaint Update

*Wisconsin Elections Commissioners*

Dean Knudson, chair | Marge Bostelmann | Julie M. Glancey | Ann S. Jacobs | Robert Spindell | Mark L. Thomsen

---

*Administrator*  
Meagan Wolfe

- VI. Polling Place Accessibility Audit Program and Supply Program
  - a. 2018 Gen. Election, 2019 Spring Primary, & 2019 Spring Election Update
  - b. 2020 Planning/Partnership Opportunities
  - c. Technology Updates
  - d. Supply Program Update
  
- VII. WEC Training Projects Update
  - a. Poll Worker Training Agendas
  - b. EA Manual Revisions
  - c. EA TTX
  
- VIII. Collaboration Opportunities for 2020 between member orgs and WEC
  
- IX. Work Time
  - a. Polling Place Accessibility Checklist
  - b. Accessibility Portion of Election Administration Manual
    - i. Current Status
    - ii. Brainstorm Ideas
  - c. Review Reference Documents: Accessible Entrance
    - i. Automatic Openers
    - ii. Door Force
  - d. Complaint Process: Creating a Video Outline
  
- X. Next Steps/Meeting Date