



## FREDERICK COUNTY GOVERNMENT

Jessica Fitzwater  
County Executive

### DIVISION OF PLANNING & PERMITTING

Livable Frederick Planning & Design Office

Deborah A. Carpenter, AICP, Division Director

Kimberly Gaines, Director

### Sustainable Monocacy Commission

Thursday, January 22, 2026, at 6:30 PM  
1<sup>st</sup> Floor Conference Room, Winchester Hall  
12. E. Church Street, Frederick, MD 21701

### AGENDA

- I. Call to Order
- II. Attendance
- III. Approval of November 20, 2025, meeting minutes
- IV. New Business
  - a. Bessie Clemson Road Solar, LLC - Discussion of Consistency with the Monocacy Scenic River Management Plan
  - b. Presentation on Frederick County Hazard Mitigation and Climate Adaptation Plan (Christine Gentry, Regional Planner, Frederick County Division of Emergency Management)
  - c. Motion to Go into Closed Session  
Maryland Annotated Code General Provisions Article §3-305(b)(1) To discuss (i) the appointment, employment, assignment, promotion, discipline, demotion, compensation, removal, resignation, or performance evaluation of an appointee, employee, or official over whom it has jurisdiction.
  - Topic: To discuss membership appointments.
  - d. 2025 Sustainable Monocacy Commission Report
  - e. 2026 Event Participation (Mobilize Frederick Climate Summit & Frederick Pride)
- V. Old Business
  - a. Tire Subcommittee Update (Gary, Mike)
  - b. Discussion of an Annual Watershed Consortium Event for April 25, 2026
  - c. River Wayfinding Signage (Gary)
  - d. Update on MPRP and Data Center Development (Matt)

- See reverse for continuation of the Agenda -

VI. Parking Lot

- a. Discussion on Adopt-an-Access Point Initiative (Gary)
- b. Update on 2025 Access Point Inspection
- c. 2019 Monocacy Scenic River Management Plan Recommendation 8-7, Discussion of Action Plan (Matt Moran & James Ryder)
- d. Adopt-a-Stream (Segment) Feasibility Discussion
- e. Science Fair Feasibility

VII. Comments and Announcements

VIII. Public Comment

IX. Adjournment

**Next Meeting Date: February 26, 2026**