



**BCATS**

**BATTLE CREEK AREA TRANSPORTATION STUDY**

601 Avenue A • Springfield, MI 49037 • 269-963-1158 • Fax 269-963-4951

**MEETING SCHEDULE FOR 2022**

The **TECHNICAL AND POLICY COMMITTEES** of the **Battle Creek Area Transportation Study (BCATS)** have established their regular meeting schedules for 2022 as the second and fourth Wednesdays, respectively, of each month at 1:30 p.m. The meetings will be held in the City Council Chambers, Susan L. Anderson Municipal Building (Springfield City Hall), 601 Avenue A, Springfield, Michigan 49037, unless the meetings are deemed necessary to be held virtually due to community health considerations and allowed to be held virtually under Michigan's Open Meetings Act and its Amendments. The format for all meetings will be noted in advance on the BCATS website – <https://www.bcatsmpo.org>

Regular meetings are scheduled for the following Wednesday dates:

**Technical Committee**

January 12, 2022  
February 9, 2022  
March 9, 2022  
April 13, 2022  
May 11, 2022  
June 8, 2022  
July 13, 2022  
August 10, 2022  
September 7, 2022  
October 12, 2022  
November 2, 2022\*  
December 7, 2022\*

**Policy Committee**

January 26, 2022  
February 23, 2022  
March 23, 2022  
April 27, 2022  
May 25, 2022  
June 22, 2022  
July 20, 2022\*\*  
August 24, 2022  
September 28, 2022  
October 26, 2022  
November 16, 2022\*  
December 14, 2022\*

\*November and December Technical and Policy Committee meetings are earlier than usual due to the holiday observances

\*\*July Policy Committee meeting date set based on staff availability due to annual statewide event

These meetings may be postponed or cancelled and/or additional special meetings may be scheduled by subsequent public notice.

Any questions regarding this schedule should be directed to the BCATS staff office at the BCATS e-mail address of [bcats@bcatsmpo.org](mailto:bcats@bcatsmpo.org), by telephone at (269)963-1158 or to the BCATS office at 601 Avenue A, Springfield, MI 49037.

(Note: the Municipal Building is an accessible facility)