



AGENDA
Climate Action Plan Standing Committee
Regular Meeting
March 17, 2021

The regular meeting of the Climate Action Plan Standing Committee will be held on Wednesday, March 17, 2021 at 5:30 p.m. via Webex.

To attend the Meeting and provide live comment via WebEx on your computer, tablet, or smartphone, go to the following web address and join the meeting:

<https://cityofwhitefish.webex.com/cityofwhitefish/j.php?MTID=m8e450566691bad4517fbf9f773a7b52f>

Meeting Number: 187 513 8184

Password: Cl1m@teAct1on

- **For the Audio Conference Call option:** call one of the numbers below and enter the access code.
 - United States Toll call-in number: **1-408-418-9388**
 - United States Toll Free: (From a land line phone) **1-844-992-4726**
- **Access code: 187 513 8184**
- **For the Audio Conference Call Back option:** register your phone number to receive a WebEx system call back when the meeting is set to begin. You will need to provide your phone number when you join the event or call one of the numbers above and enter the access code.

We encourage individuals to provide written public comment to the Public Works Department khilding@cityofwhitefish.org or deliver by 12:00 p.m. March 17, at City Hall in the Utility Drop Box. Written comments should include name and address, and be short, concise, courteous, and polite. All written comments received by 12:00 p.m. will be provided to the Committee members. At the end of "live" public comment, city staff will read the name and address of individuals providing written comments and their comments.

- A.** Call to Order
- B.** Approval of Minutes from February 17, 2021 Meeting
- C.** Vote – Whether to Continue to Meet Remotely
- D.** Committee Status Updates
 - a. Budget Priorities and Other Public Works Updates
 - b. Update on City Resolution for EICDA
 - c. Earth Day Proclamation and Other Activities
 - d. CSE Programming and Potential Instructors – David Donaldson, Community Education Coordinator for Whitefish School District
- E.** Public Comment
- F.** Adjournment