



RECYCLING COMMITTEE

December 3, 2020
10:00 A.M. – 12:45 P.M.

Conference Call/Webinar ONLY

Webinar Link:

<https://mwcog.webex.com/mwcog/j.php?MTID=m2682c31f184a0909ecd1eee1f6613b49>

Phone: 1-650-479-3207

Passcode: 178 845 1596

Password if needed: recycle

AGENDA

- 10:00 A.M. 1. CALL TO ORDER & INTRODUCTIONS**
Chair Tony Hayes, Loudoun County
- 10:10 A.M. 2. REUSABLE MATERIAL PROGRAMS**
- A. **Hosting a Fix-It Fair for the First Time**
Aleta Daniels, Executive Director
Keep Prince William Beautiful
Ms. Daniels will describe how Prince William County organized and held its first repair event during the pandemic in October. The event allowed citizens to bring in salvageable items for repair and subsequent reuse.
- B. **Transition Howard County and Community Ecology Institute Reuse Initiatives**
Charlie Goedeke, Senior Fixer
Transition Howard County; Community Ecology Institute
Mr. Goedeke will explain how two community groups have joined forces to host a series of Repair Cafés, to establish a permanent home for fix-it events, and to support the Right to Repair and Producer Responsibility movements.
- C. **City of Austin, TX, Reuse Programs**
Gena McKinley, Strategic Initiatives Division Manager
Austin Resource Recovery
City of Austin, TX
Ms. McKinley will review Austin’s innovative reuse programs such as curbside collection of clothing and housewares, a reuse directory, and a drop-off site.
- 11:30 A.M. 3. SELECTION OF MEETING TOPICS FOR 2021**
- 11:50 A.M. 4. AMERICA RECYCLES DAY DRAWING**
- 12:00 P.M. 5. NEW BUSINESS**
- A. Climate and Energy Action Plan
- B. Selection of Chair for 2021
- C. Go Recycle Campaign

D. Discussion of Pandemic Impacts on Waste Management

- 12:20 P.M. 6. NEWS EXCHANGE AND INDUSTRY UPDATE**
- 12:40 P.M. 7. SET NEXT MEETING DATE (JANUARY 28, 2021)**
- 12:45 P.M. 8. ADJOURN**

Reasonable accommodations are provided upon request, including alternative formats of meeting materials.
For more information, visit: www.mwcog.org/accommodations or call (202) 962-3300 or (202) 962-3213 (TDD)