

Much To Do About Trash . . . & How We Can Chart a New Course Going Forward!

Virtual Luncheon Webinar
Tuesday, September 29, 2020
12:00 noon - 1:15 p.m.
Sponsored by the Environmental Advocacy Group

Emily Freeman Recycling Specialist, EGLE, State of Michigan

Emily Freeman has worked in waste programs with the State of Michigan since 2008 and currently is the Recycling Specialist for the Department of Environment, Great Lakes & Energy (EGLE) for the mid-Michigan area. Emily has a deep background in collaborating on many levels to bring about change. Her academic background is in geology (BS from Eastern Michigan University, MS from UW-Madison). Emily also serves on the board of the West Michigan Chapter - Air & Waste Management Association since 2011.

- What's Going On With Recycling in MI?
- Programs Communities Can Take Advantage Of
- Hard & Fast Recycling Rules How We Help



Heidi Sanborn Executive Director, National Stewardship Action Council (NSAC)

With 30 years of experience in the solid waste industry, Heidi Sanborn is an internationally recognized thought leader and advocate for producer responsibility policies. Ms. Sanborn has a solid background in collaborating with local government leaders and has been very successful in marshaling

waste management legislation through her state government. Heidi's focus is on source reduction and implementation of cost effective projects that support a circular economy. Also Heidi is a big fan of Michigan, having lived in Kalamazoo-with many family and friends still there.

- Why We Need A Paradigm Shift in How We Think of Trash?
- What Is A Circular Economy?
- How Do We Get There How We Help?

RSVP

There are only 100 spots for this webinar, RSVP **now** to reserve your place.

The event will be opened to the public on September 21, 2020.

Click this link or the RSVP button:

https://us02web.zoom.us/webinar/register/WN_06K5kpRDRLug-9CkiZTi9Q

After registering, you will receive a confirmation email containing information about joining the webinar.

RSVP