



# Maryland Food System Resiliency Council

Environment and Production Subcommittee

## Meeting Agenda

Mar 3, 2022 1:00pm - 2:00pm

1:00 pm: Welcome

1:05 pm: Brief legislative update

1:10 pm: Discussion of “parking lot” ideas

1:55 pm: Next steps and adjourn

### **Objectives (OB) and Intended Outcomes (IO):**

OB1: Welcome new and returning members

IO1: Reacquaint members and improve group cohesiveness

OB2: Receive an update on legislation related to E&P work

IO2: Monitor the progress and implementation of food policy

OB3: Discuss short-term goals the group wishes to tackle

IO3a: Identify short-term projects to complete before the May FSRC meeting

IO3b: Reach group consensus on an agenda or task list for Q1 2022

## Subcommittee Members

<b>Environment and Production</b>	
<i>Every other Thursday at 1pm (beginning 1/6)</i>	
CHAIR: Stephanie Lansing	slansing@umd.edu
Berran Rogers	blrogers@umes.edu
Beth Brewster	brewster.amanda@ccpsstaff.org
Blake Fisher	bfisher@baltometro.org
Cassie Shirk	cassie.shirk@maryland.gov
Cleo Braver	cpbraver@gmail.com
Chloë Waterman	cwaterman@foe.org
Dena Leibman	dena@futureharvestcasa.org
Janice Wiles	janice@communityfare.org
Jeremy V. Criss	jeremy.criss@montgomerycountymd.gov
Jonny Class	jonclass@classproduce.com
Lee Babcock	lhbabcock09@gmail.com
Les Richardson	les@richardsonfarms.net
Leslie Sessom-Parks	leslie.sessomparks@maryland.gov
Mark Powell	mark.powell@maryland.gov
Megan Bluthardt	mbluthardt@baltometro.org
Mike Myers	mike.myers@maryland.gov
Moses T. Kairo	mkairo@umes.edu
Nancy Nunn	nnunn@umd.edu
Stephen McHenry	smchenry@marbidco.org
Wade A. Haerle	wade.haerle@maryland.gov

## Subcommittee Assigned Areas of Focus

<b>Environment and Production</b>
Increasing the quality and quantity of production as well as aggregation, marketing, and distribution of local food in urban, suburban, and rural settings
Increasing procurement of local food through schools, universities and other institutions
Creating additional market opportunities for Maryland food businesses
Expanding access to small scale manufacturing and food production infrastructure
Reducing food waste, increasing recycling, and encouraging other relevant environmental impacts

