



“What types of sustainable development would you like to see in Butler County?”

Founders Hall
Butler County Community College

September 29, 2018

9:30 am - 3:30 pm

www.ReimagineButlerCounty.com

AGENDA

9:00 Doors open: Registration and View Exhibits

10:00 Why Re-Imagine Butler County?..... Paul Scanlon,
Slippery Rock University

10:20 2018 Clean Jobs PA Report Mark Szybist, NRDC

10:40 Solar Power Hal Saville, EIS Solar

11:00 Sustainable Agriculture T. Lyle Ferderber, Frankferd Farms

11:20 - 12:30 Lunch Buffet, Exhibits

12:30 Eco-Tourism & RecreationDustin Drew, Moraine State Park

12:50 Green Manufacturing Business Ed Grieser, HydroBlox

1:10 Visioning - Table discussions with maps

“What types of sustainable development would you like to see in Butler County?”

2:10 Report-Outs from Tables about visioning ideas for Butler County

3:10 What’s Next?.....Paul Scanlon

Please fill out and return your Evaluation Forms to your table facilitator

- Visioning Instructions -

The visioning session will seek your ideas to answer the question: *“What types of sustainable development would you like to see in Butler County?”*

- Each person at the table begins by writing down ideas on the post-its and placing the post-its on the map, or writing directly on the map with the colored markers.
- Go around the table, and each person introduces themselves and shares their ideas. Please be respectful of all ideas. Someone should take notes on the discussion.
- Write the names of all the table participants on the map.
- If you have time, you can discuss follow-up questions such as what principles should guide the re-imagining of Butler County, what assets can be built on, who else needs to be included in this conversation, and what next steps you’d like to see.
- Decide who (2-3 people) from the table will hold up your map and give a brief 3-5 minute summary of your table’s ideas during the table report out session. The report-outs will be videotaped.
- Please turn in the notes along with your map when the visioning session is finished.

Note: This event is being recorded by a professional filmmaker. By being in the hall, you consent to recording of your words or image. A short promotional video with highlights from today will be made so your ideas can be shared with others.

Sustainable Development

*“meets the needs of the present without compromising the ability of future generations to meet their own needs.”
(Bruntland Report)*

List of Exhibitors:

- Butler County Conservation District
- Citizens Climate Lobby
- Energy Independent Solutions
- Green Mountain Energy
- HydroBlox
- Marcellus Outreach Butler
- Nancy Adams
- Solbridge Consultants
- Sustainable Enterprise Accelerator (SEA)
- Sustainability Pioneers
- Tri-County Clean Ways

Speakers:

- **Paul Scanlon**—Director of Sustainability, Slippery Rock University
- **Mark Szybist**—Sr. Attorney, NRDC: contributor to the Clean Jobs PA Report
- **Hal Saville**—Commercial Energy Project Consultant, EIS Solar
- **T. Lyle Ferderber**—Owner, Frankferd Farms Foods
- **Dustin Drew**—Park Manager, Moraine State Park
- **Ed Grieser**—Owner, HydroBlox

Re-Imagine Butler County Mission:

Re-Imagine Butler County is a group of citizens concerned about the future of Butler County. Our purpose is to provide public forums to stimulate community action to achieve a sustainable future for our county and future generations.

Stay in Touch!

Visit our website: www.ReimagineButlerCounty.com

Email us: ReimagineButlerCounty@gmail.com

Funding Support:

Today's Re-Imagine Butler County Symposium and Visioning Session is made possible with funding from the Colcom Foundation and The Heinz Endowments to the League of Women Voters of PA Citizen Education Fund

Colcom Foundation

THE HEINZ
ENDOWMENTS

HOWARD HEINZ ENDOWMENT
VIRA I. HEINZ ENDOWMENT



With funding from the Butler County Tourism & Convention Bureau



With funding from Marcellus Outreach Butler



Marcellus Outreach Butler is supported in part with a grant from Three Rivers Community Foundation



www.ReimagineButlerCounty.com