

# Partners for Pollution Prevention Updates – September 20, 2023





# Partners Executive Committee

## **Elected Officers**

Executive Director - Teresa A. Colson

Assistant Director - Ron Rothgerber

Treasurer - Krista McKenna

## **Members**

Kristen Belcredi

Julie L. Rhodes

Ben McKnight

Alan J. Resnik

Lynn Partridge(consultant)

Aunna Huber Fadness

Daniel Stevens

Wendy Krause

Kevin Conkright

Mike Foster

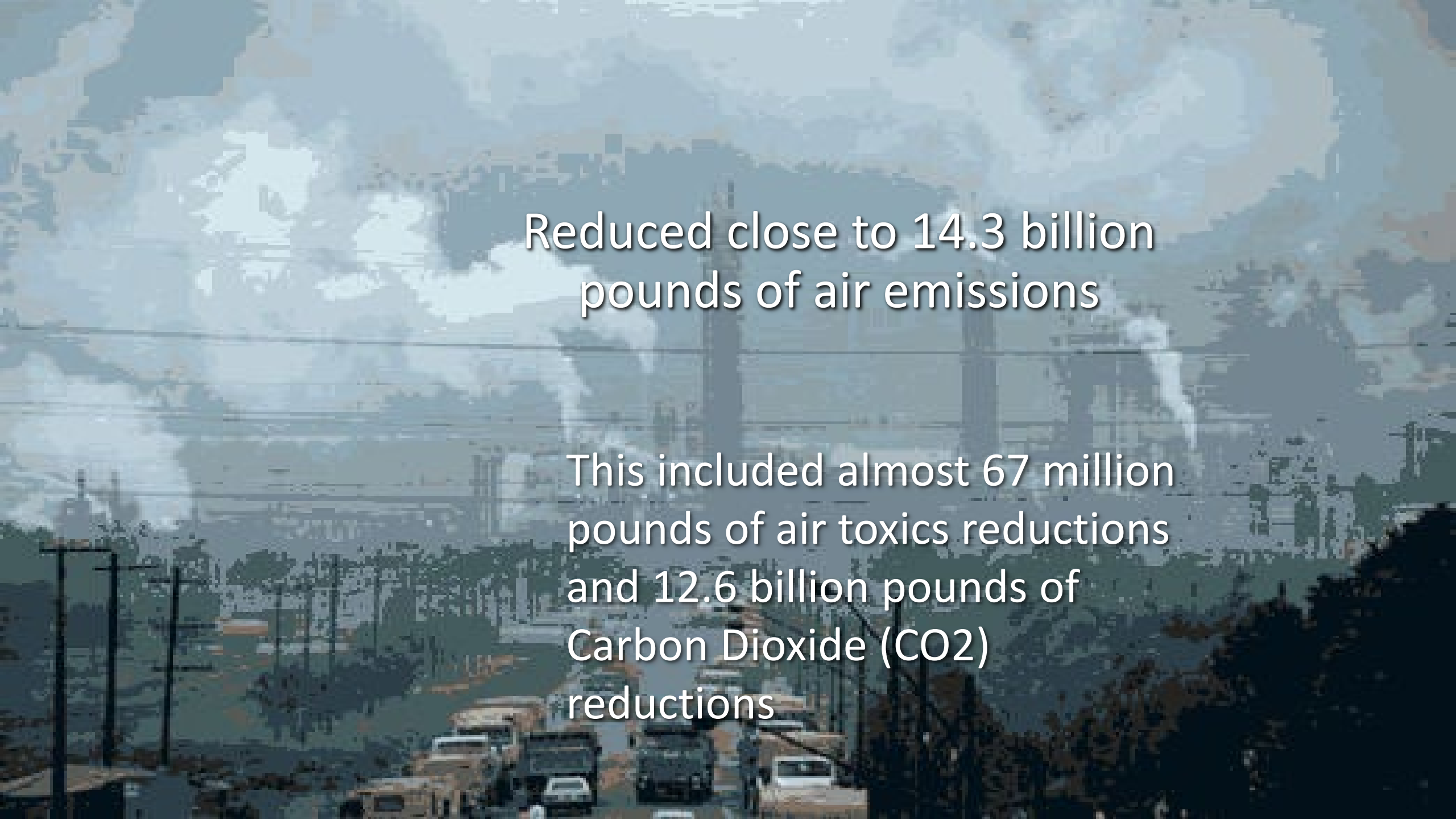
Laura Groom

Margaret Whelton

Jean Fix



From 2012 to 2022, the Partners for  
Pollution Prevention have...



Reduced close to 14.3 billion  
pounds of air emissions

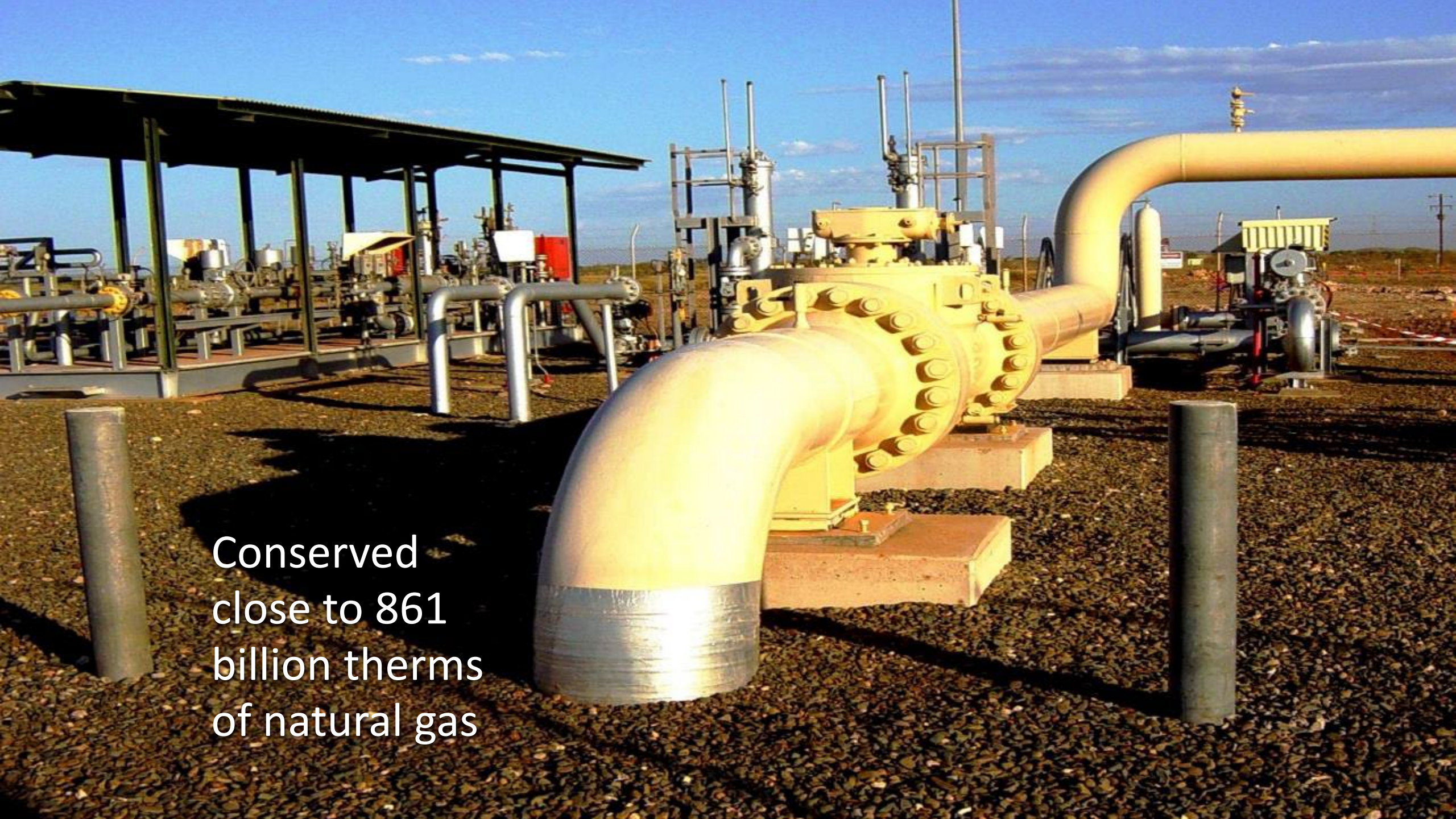
This included almost 67 million  
pounds of air toxics reductions  
and 12.6 billion pounds of  
Carbon Dioxide (CO<sub>2</sub>)  
reductions





Conserved over 41.6 billion  
kilowatt-hours of electricity



A large industrial gas valve and piping system at a natural gas processing facility. The valve is painted yellow and is mounted on a concrete base. It is connected to a large pipe that curves to the right. The facility is located in a flat, open area with a clear blue sky. In the background, there is a covered walkway and other industrial equipment. The ground is covered with gravel.

Conserved  
close to 861  
billion therms  
of natural gas



Conserved just under 2.4 billion gallons of water







Reduced almost 70  
million pounds of water  
pollution



The image shows three large, cylindrical drums of hazardous waste. Each drum has a blue upper half and a yellow lower half. They are stacked on a wooden pallet. The drums are arranged in a row, with the middle one in the foreground and two others behind it. The background is a plain, light-colored wall.

Reduced over 466 million  
pounds of hazardous waste

Eliminated almost 97 million pounds of solid waste out of their processes







Recycled 1.1 billion pounds of materials





Preserved 33 acres of land and habitat



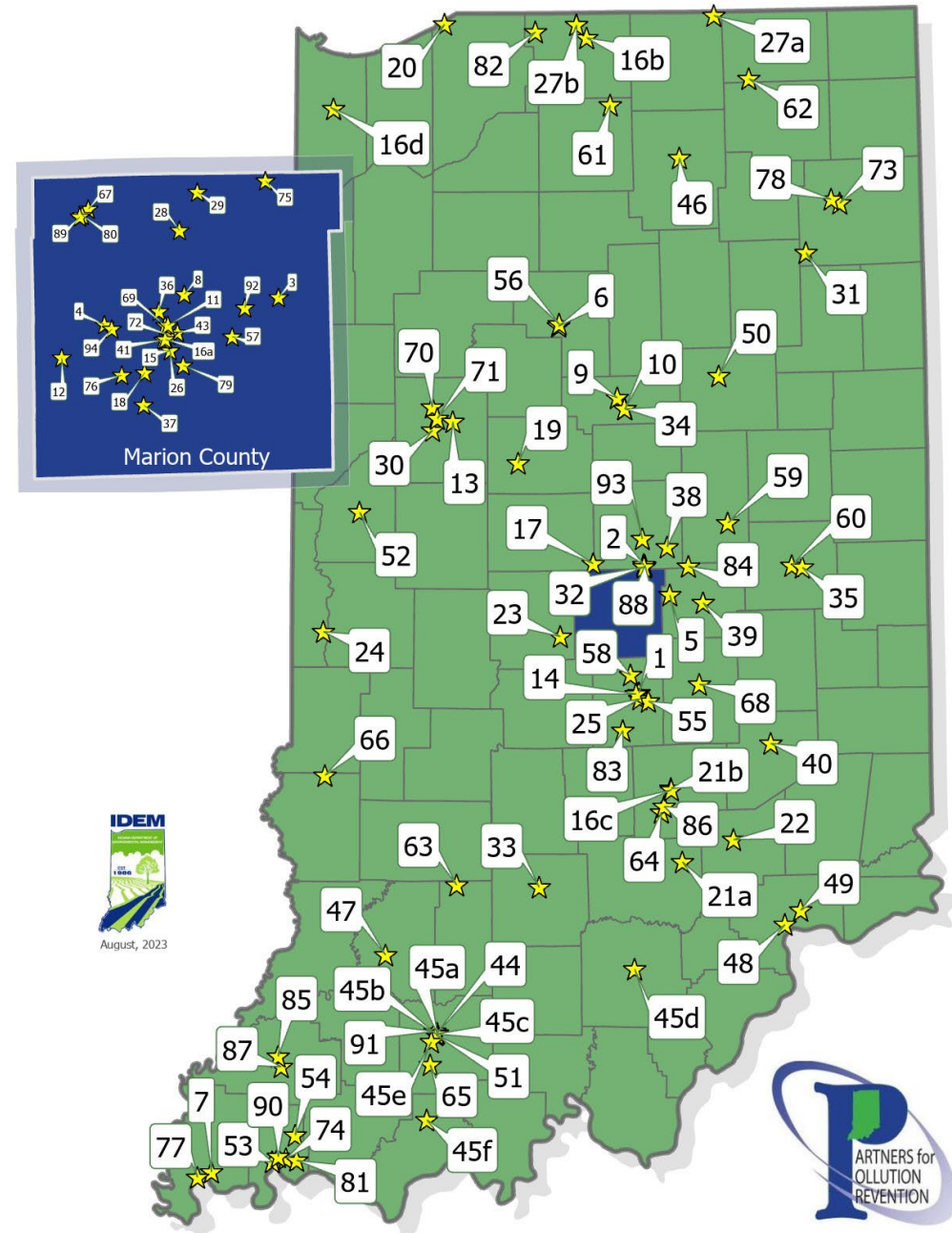
Data for these total emission and waste reductions came from the Annual Partners Recertification (APR) reports submitted from members in 2013 through 2023 covering ten year's worth of data.

# Current Membership - 94

## 1 new member since the 2022 Conference!

Not yet a member?

Applications are available online at <https://www.in.gov/idem/partnerships/partners-for-pollution-prevention/become-a-partner/> or by emailing [partners@idem.IN.gov](mailto:partners@idem.IN.gov)

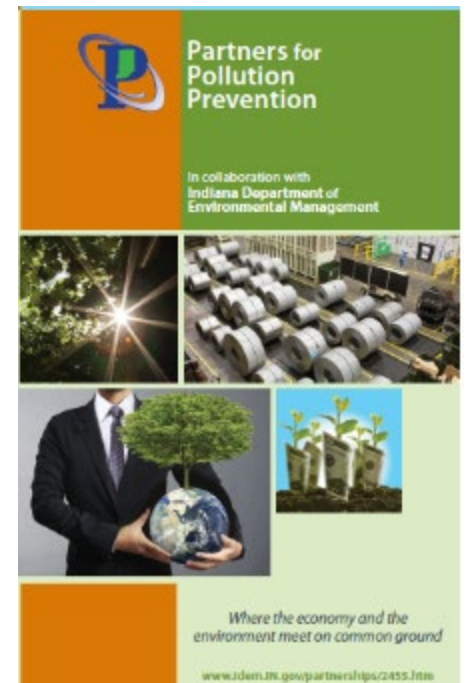




# Marketing

Please help us grow this partnership by:

- Joining the LinkedIn group: <https://www.linkedin.com/groups/13573197>
- Inviting your business colleagues from other companies to attend meetings and join the group
- Distributing Partners materials at conferences or meetings that you may attend - A Partners for Pollution Prevention brochure is available for download at <https://www.in.gov/idem/partnerships/partners-for-pollution-prevention/about-partners/>



# Partners being inducted today

GHD Services Inc  
Indianapolis, IN



*Accepting on behalf of GHD Services Inc - Indianapolis is:*

Matthew Thomas, Principal / Office Mgr / Team Leader



# Pollution Prevention Scholarships

The Executive Committee offered \$1,000 scholarships to three Indiana schools. The criteria required the recipient to be:

- Graduate or Undergraduate student and Indiana resident.
- Interested in pursuing industrial sustainability and/or pollution prevention in industry.



# PURDUE

---

ENGINEERING

ENVIRONMENTAL AND  
ECOLOGICAL ENGINEERING

## Mallory Cullen





# Nadia Briddell







Sam Lee





## SAVE THE DATES! Partners Quarterly Meetings

All are welcome to attend, find more information at <https://www.in.gov/idem/partnerships/partners-for-pollution-prevention/partner-events/>

Date	Host	Location
December 2023	TBD	TBD
Spring 2024	TBD	TBD
Summer 2024	TBD	TBD
September 2024	27 <sup>th</sup> Annual P2 Conference	Indianapolis, IN



## CONFERENCE EVALUATION

Please take time to fill out the conference evaluation TODAY! We have conveniently made it simple to rate each session as it is completed. Access the survey from the QR code and it will stay open until you hit DONE.

Your feedback is so important to help us evaluate this year's conference, while at the same time planning for the next events from the Partners for Pollution Prevention.





The 26th Annual  
Indiana Pollution Prevention Conference and Trade Show  
September 20, 2023

# REBRANDING SUSTAINABILITY





# Partners for Pollution Prevention



# Upcoming Changes to Partners for Pollution Prevention



Partners for  
Pollution  
Prevention

=

Indiana Partners  
for Sustainability\*

**REBRANDING**  
SUSTAINABILITY

**INDIANA PARTNERS FOR  
POLLUTION PREVENTION**  
26<sup>th</sup> Annual Pollution  
Prevention Conference  
and Trade Show

**Wednesday  
September 20 • 2023**  
Indianapolis Marriott North  
— Keystone —  
3645 River Crossing Parkway  
Indianapolis, IN 46240

\* Logo and design to be determined soon



# Why Change to Environmental Sustainability?

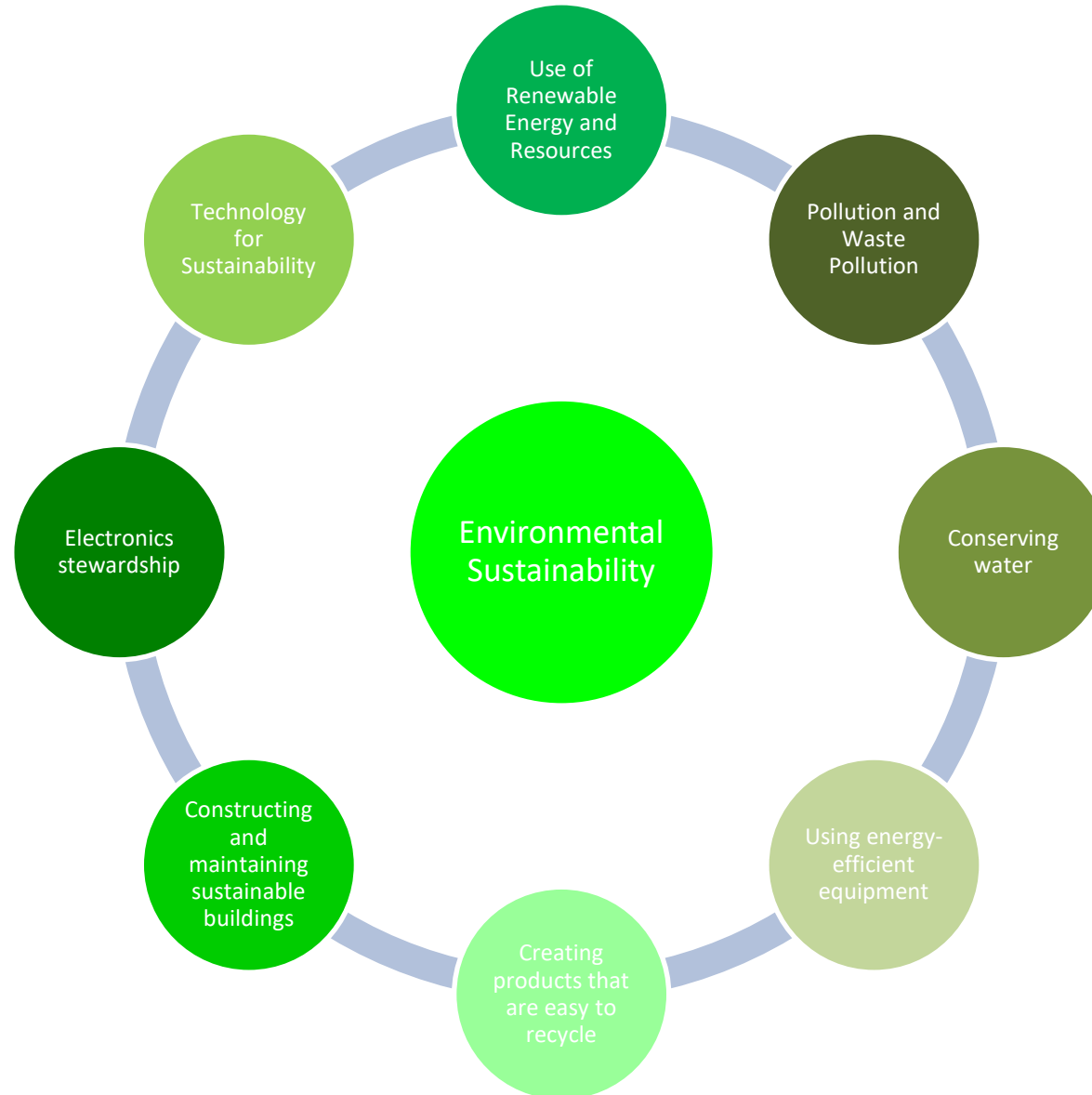
Pollution Prevention is STILL a cornerstone for Indiana Partners

Pollution Prevention is a good starting point – but many Partners are ready to do more!

Many Hoosiers are ready to expand further to long term Sustainability

Reach more diversity / groups

Potentially reach more members in all areas of the state



Many Partners will have more opportunities for Environmental improvement

Will reach more businesses, schools, industry, services, municipalities, government

Will aide in improving Indiana Environmental Sustainability

Increase more categories in initiatives to submit in APR and Awards



# Conference Evaluation

Please take time to fill out the evaluation TODAY!

The survey is easy to access QR code below or go to

<https://www.surveymonkey.com/r/P4P22023>

Your feedback is important to help us evaluate the conference.

We want to hear your conversations about the [near]-future reveal – and success/future plants for Environmental Sustainability. **Let us know “What Does Sustainability Mean to Your Organization?”**



Good to see everyone and share our mission  
for Pollution Prevention –

and future Environmental Sustainability in  
Indiana