TO VIEW THE FULL CONFERENCE PROGRAM PLEASE VISIT INDIANARECYCLING.ORG/2019-CONFERENCE
### SCHEDULE AT A GLANCE

**MONDAY, JUNE 10**

- **7:00**: Check In
- **8:00**: Continental Breakfast
- **9:00**: Plenary Session: “Back to Fundamentals: Making Recycling Make ‘Cents’ Again”
- **10:00**: Breakout Session 1A: “Water & Waste”
- **11:00**: Lunch + Keynote Address
- **12:00**: Breakout Session 2A: “MRF & Processor Panel Q & A”
- **2:00**: Community Recycling Workshop
- **3:00**: Pre-Registration Required
- **4:00**: IRC Update
- **5:00**: Networking Reception + The Trade Show + Silent Auction + Dessert
- **6:00**: Opening Night Reception @ Public Greens & BRICS in Broad Ripple (Transportation provided. Bus will leave at 5:30 PM. Pre-registration required)
- **8:00**:

**TUESDAY, JUNE 11**

- **7:00**: Check In
- **8:00**: Full Breakfast
- **9:00**: Breakout Session 3A: “Designing for Reuse in the Built Environment”
- **10:00**: Breakout Session 3B: “Closing the Loop on Compostable Serviceware”
- **11:00**: Breakout Session 4A: “Metals: Too Precious to Waste”
- **12:00**: Breakout Session 4B: “Food Waste, Farming, & Education”
- **2:00**: Trade Show + Silent Auction + Dessert
- **3:00**: Breakout Session 4B: “Food Waste, Farming, & Education”
- **4:00**: Recycling Recognition Luncheon
  - Recycling in Higher Education Lightning Round: Updates from Universities
  - RecycleMania & Recycle-Bowl Recognition
- **5:00**: Networking
- **6:00**: Food Waste, Farming, & Education: “Too Hot to Handle: Biochar, Vape Pens, & Li-ions”

**WEDNESDAY, JUNE 12**

- **7:00**: Check In
- **8:00**: Early Registration + Exhibitor Set Up
- **9:00**: Trade Show
- **10:00**: Breakout Session 5A: “MRF & Processor Panel Q & A”
- **11:00**: Breakout Session 5B: “Green Manufacturing & The Circular Economy”
- **12:00**: Recycling Recognition Luncheon
  - Food Waste Recovery Technologies & Programs
  - IFSI Strategy Group Update
  - Networking
- **2:00**: RSVP Requested
- **3:00**: Open Registration + Exhibitor Set Up
- **4:00**: Networking
- **5:00**: Rsvp Requested
- **6:00**:

---

**COMMUNITY RECYCLING WORKSHOP**

**EARLY REGISTRATION + EXHIBITOR SET UP**

**PRE-REGISTRATION REQUIRED**

**OPENING NIGHT RECEPTION @ PUBLIC GREENS & BRICS IN BROAD RIPPLE**

Transportation provided. Bus will leave at 5:30 PM. Pre-registration required.
MONDAY, JUNE 10

2:00 - 4:00 PM | WORKSHOP | COMMUNITY RECYCLING: MAKING SMART INVESTMENTS FOR YOUR SYSTEM

PRE-REGISTRATION REQUIRED FOR THE WORKSHOP

In lieu of the tour, we’ll be hosting an awesome workshop with The Recycling Partnership and IDEM’s Recycling Market Development Board!

AGENDA

1. Workshop Overview & Introductions – Allyson Mitchell, IRC

2. IDEM’s Recycling Market Development Program – Deanna Garner, IDEM
   – RFP Released, overview of requirements/eligibility, funds available, timeline & key dates

   – Discussion on investments that can deliver meaningful improvements to your recycling collection system, for all types & sizes of programs (curbside carts, rural drop-offs, hub & spoke model, etc.)
   – How effective outreach can and should be integrated into program improvements
   – Examples of successful program investments from across the country

4. How to Write a Strong Funding Proposal – Kelly Weger, Purdue MEP
   – How to be clear about need, goals, leveraging of resources, & outcomes
   – What supporting information to provide

$25 for members; $40 for non-members; pre-registration required

2:00 - 5:00 PM | EARLY REGISTRATION & EXHIBITOR SET UP

At this time, conference attendees can beat the line for registration, check in, and grab name badges, and exhibitors can set up their booths in the Trade Show.

6:00 - 8:00 PM | OPENING NIGHT RECEPTION

The bus will depart from the hotel conference entrance at 5:30 PM and return to the hotel after the reception ends at 8 PM. Walk-up registration available for $60 per person.

The Opening Night Reception will be held at Public Greens in Broad Ripple. Locally grown food will be provided by Public Greens, complimentary beer provided by Monarch Beverage, and wine provided by Carton Council. Attendees are invited to cap off the evening by strolling next door to Broad Ripple Ice Cream Station (BRICS) for a free hand-dipped ice cream!

Public Greens, an Urban Kitchen with a Mission, is a farm-market inspired urban cafeteria and microfarm located in in Broad Ripple, a north-side neighborhood of Indy. Public Greens is a part of The Patachou Foundation whose mission is to feed wholesome meals to food-insecure school children in the Central Indiana community and teach them healthy habits. BRICS, Broad Ripple Ice Cream Station, is located in the original Broad Ripple train station on the Monon trail. BRICS specializes in heaping scoops of delicious hand-dipped ice cream (vegan options, too) and is known for their generous community involvement and sustainable business practices.

While you’re here...

SHARE YOUR EXPERIENCE WITH YOUR FOLLOWERS AND THE IRC! USE THE HASHTAG #IRCCnf2019

WIFI NAME: IRC2019
PASSWORD: werecycle19
TUESDAY, JUNE 11

7:00 AM | CHECK-IN BEGINS
Registration desk open. Make sure to purchase your IRC T-shirt made by United State of Indiana if you haven’t yet!

8:00 AM | CONTINENTAL BREAKFAST & IRC UPDATE
GRAND BALLROOM, SALONS 5 - 8
Enjoy a continental breakfast while listening to an exciting update about what IRC has been working on over the past year.
Speakers: Greg Spratt – IRC Board President; Allyson Mitchell – IRC Executive Director

9:00 - 10:15 AM | PLENARY SESSION
GRAND BALLROOM, SALONS 5 - 8
“Back to Fundamentals: Making Recycling Make ‘Cents’ Again”
What trends and market shifts have we seen since the China Ban update in June 2018? How is one of the largest waste management companies responding? These MRF experts will give a brief China Ban impact update and explain Republic Services’ move towards an economically durable model for recycling contracts.
Speakers: Craig Lutz & Stephen Klemann—Republic Services
Moderator: Allyson Mitchell—Indiana Recycling Coalition

10:15 - 11:00 AM | The Trade Show + Silent Auction
SALONS 1 - 4
Take a break from learning to mingle, enjoy refreshments, and visit with the trade show exhibitors while browsing the Silent Auction items generously donated by our exhibitors.

11:00 AM- 12:15 PM | BREAKOUT SESSION 1
SALONS B + C
“Water & Waste”
Water is not an infinite resource, and a waterway’s natural ability to filter waste and pollution is limited. As global citizens, we must do our part to protect increasingly precious freshwater resources through thoughtful waste management practices. In this session, Dan Graeter will offer insight on an unexpected source of marine pollution and share a unique tire recycling program in Ohio. Next, Brian Robinson will give us a ‘virtual tour’ of Fort Wayne’s state of the art water pollution control plant, a sustainable model for Indiana POTWs. Then, Doug Fasick will share Fort Wayne’s approach to FOG (fat, oil, & grease) management and why ‘fog and fatbergs’ are not exclusive to London’s sewers and streets! Lastly, Julie Rhodes will share common wastes present in Indiana’s waterways and how we can better manage these particular waste streams.
Speakers: Dan Graeter – GT Environmental; Doug Fasick & Brian Robinson – City of Fort Wayne; Julie L. Rhodes—Reconnecting to Our Waterways

SALONS D + E
“Too Hot to Handle: Biochar, Vape Pens, & Li-ion Batteries”
These waste streams can kindle creative management or be kindling to a fire. First, Brian Beall will warm up the room with an introduction to biochar - a unique byproduct from thermal wood recycling capable of environmental remediation and carbon storage. Then, Kylene Jones will spark attendee’s interest with her knowledge of vape pens, how they differ from standard cigs, and how best to manage their hazardous components. Last, Phillip Ditter will ignite attendee’s attention with a discussion of how lithium-ions can wreak havoc on MRFs and the latest trends in Li-ion management.
Speakers: Brian Beall – Blackwood Solutions; Kylene Jones – Columbus Regional Health; Phillip Ditter – Veolia
Moderator: Greg Spratt – Eli Lilly & Co.
12:15 - 1:30 PM | LUNCH & KEYNOTE ADDRESS

GRAND BALLROOM, SALONS 5 - 8

IDEM COMMISSIONER BRUNO PIGOTT TO GIVE OPENING REMARKS

“The Case for Embracing the Circular Economy in Indiana”

Make, take, waste: the way of the present that must become the way of the past. Dr. Ken Miller takes a magnifying glass to plastics to reveal the shortcomings of current polymer recycling practices in a linear economy. Dr. Miller will delineate the pros and cons of lesser-known polymer recycling methods, introduce the concept of a circular economy, and remind us of the critical roles of the other overlooked “Re’s.”

Speakers: Dr. Ken Miller – KFM & Associates; Commissioner Bruno Pigott – IDEM
Moderator: Allyson Mitchell – Indiana Recycling Coalition

1:30 - 2:45 PM | The Trade Show, Silent Auction + Dessert

SALONS 1 - 4

Take a break from absorbing information! Mingle, enjoy dessert and visit with the trade show exhibitors while browsing the Silent Auction items.

2:45 - 4:00 PM | BREAKOUT SESSION 2

SALONS B + C

“MRF & Processor Panel Q & A: Ask Me Anything (AMA)”

You’ve been holding your tongue since the last MRF & Processor panel, the time has finally arrived to unzip those lips and unleash your questions during this AMA session! Here’s a few topics to get us started: vertical integration, durable contract models, education campaigns and tools, ticketing contaminated bins, dual stream vs. single stream, evolving ton updates, West coast’s unmet recycling mandates, community programs dropping glass, fiber mills supply/demand shifts, the role of WTE, Chinese processors relocating to the US. What’s the good news, what’s the bad news, and what’s happening in the Hoosier state?

Panelists: Calvin Davidson – Ray’s Trash & Recycling; Michael Malloy – Quincy Recycle; Ben Pedigo – Rumpke Waste & Recycling; Jeff Snyder – Pratt Industries; Brian Surane – Vexor Engineered Fuel of Indiana
Moderator: Paul England – Pratt Industries

SALONS D + E

“Green Manufacturing & The Circular Economy”

The most sustainable packaging is none. Using this premise, Silvia Leahu-Aluas will challenge the audience to explain why packaging exists and what types fit in the circular economy model. Silvia will work with the audience to find substitutes for plastic packaging and the fossil-fuel based jobs they create. Then Professor Sutherland, the Father of Green Manufacturing, will give the audience a snapshot of his expertise on the decision-making process and key players involved in product design, the importance of product quality and durability, and will provide a unique case study of “remanufacturing.”

Speakers: Silvia Leahu-Aluas – Open Source Circular Economist; Dr. John W. Sutherland – Purdue University
Moderator: Ryan Franz — Just Packaging

4:00 - 6:00 PM | Networking Reception, Silent Auction + The Trade Show

SALONS 1 - 4

Join us for appetizers, complimentary beer and wine, and a night of networking in the Exhibit Hall. Please meet and greet the young sustainability professionals from universities and colleges across Indiana. As you mingle, be sure to place bids on the silent auction items donated by our generous exhibitors! The silent auction will end at 5:45 pm! Special thanks to Monarch Beverage for providing the beer and Carton Council for providing the wine!

Stop by the Registration Desk on your way into the Trade Show to pick up a special networking name tag!
WEDNESDAY, JUNE 12 - aWEARness WEDNESDAY

7:00 AM | CHECK-IN BEGINS

Registration desk open. Check in if needed. Make sure to wear your IRC T-shirt (available for purchase at registration) or your favorite recycling shirt!

8:00 - 9:00 AM | BREAKFAST

GRAND BALLROOM, SALONS 5 - 8

Enjoy a full breakfast while you ready yourself for another day of informative sessions.

Did you know that C&D waste is more than twice the amount of MSW generated in the US? And that industry experts estimate that 90% of C&D waste is recyclable? Pamela Francis & Cassie Beaman will lay the foundation of this session by sharing how Schott Design designs corporate spaces with reuse in mind and introducing their take on the need for a materials market exchange. Next, Steve Alspaugh will construct an image of current C&D waste management trends in the architecture world and share Schmidt Associates’ creative redevelopment stories. Last, Megan Walton will build upon our understanding of a building’s end of life through a discussion of Delta Institute’s Indiana deconstruction projects, materials exchange programs, and local ordinances in peer cities.

New this year: Food Waste Track 🌼 Recycling Track 🌼

9:00 - 10:15 AM | BREAKOUT SESSION 3

SALONS B + C

“Designing for Reuse in the Built Environment” 🌼

Did you know that C&D waste is more than twice the amount of MSW generated in the US? And that industry experts estimate that 90% of C&D waste is recyclable? Pamela Francis & Cassie Beaman will lay the foundation of this session by sharing how Schott Design designs corporate spaces with reuse in mind and introducing their take on the need for a materials market exchange. Next, Steve Alspaugh will construct an image of current C&D waste management trends in the architecture world and share Schmidt Associates’ creative redevelopment stories. Last, Megan Walton will build upon our understanding of a building’s end of life through a discussion of Delta Institute’s Indiana deconstruction projects, materials exchange programs, and local ordinances in peer cities.

Speakers: Pamela Francis & Cassie Beaman—Schott Design; Steve Alspaugh—Schmidt Associates; Megan Walton – Delta Institute
Moderator: Stacey Boggs – Pratt Industries

SALONS D + E

“As compostable serviceware continues to grow in popularity, we waste professionals must increase our understanding of how these materials truly interact in Indiana’s organics recycling systems. This session will follow the entire compostable loop from product creation to collection and composting. Christine Maloney will start the loop with an intro on composting and permaculture fundamentals; Kelvin Okamoto will provide a high level technical brief on compostable product standards; and Julia Spangler and Heather Maybury will share their lessons learned as a zero waste event planner and compost collection service provider, respectively.”

Speakers: Christine Maloney – Grounds for Growth; Kelvin Okamoto – Green Bottom Line; Julia Spangler – Sustainable Events, LLC. & Heather Maybury – Earth Mama Compost
Moderator: Scott Lutocka – USGBC

10:15 - 11:00 AM | The Trade Show

SALONS 1 – 4

Take a coffee break and visit the exhibitors one last time!

11:00 AM- 12:15 AM | BREAKOUT SESSION 4

SALONS B + C

“Metals: Too Precious to Waste” 🌼

Did you know that there is more aluminum above ground than in underground reserves? That most of the world’s steel supply is tied up in construction projects? Coming all the way from Tennessee, Gary Okey will ‘spray’ us down with the latest info. on aerosol can recycling. Then, Dr. Hua will share interesting findings from Purdue’s and Indiana high school’s partnered research on e-waste recycling. Finally, local recycling celeb, Mary Stumpp, will tell us the “cans to coins” story of The Can Lady Project.

Speakers: Gary Okey – Recycle Aerosol; Dr. Inez Hua – Purdue University; Mary Stumpp – The Can Lady Project
Moderator: Bob Schneider – J. Solotken & Co.
The Indiana Food Scrap Initiative (IFSI), a program of the Indiana Recycling Coalition, is a stakeholder group working together to eliminate food waste in Indiana. The meeting is free to attend, but pre-registration is encouraged. This IFSI Stakeholder Meeting is the culmination of the first ever Food Waste Focus Day at IRC’s Conference.

AGENDA

Food Recovery Technology Lightning Round
- Food Rescue US | Jodi Leamon – Allen Co. Dept. of Environmental Management
- Falling Fruit & Olio | Becca Koetz – Purdue Extension
- Indy Food Drop | Jeremy Baynai – Midwest Food Bank
- Cultivate Culinary | Todd Zeltwanger – Cultivate Culinary

2:45 PM Hamilton County, OH Case Study & Composting For a New Generation Q & A | Michelle Balz – Hamilton County Recycling and Solid Waste District

Author of Composting for a New Generation and Hamilton County Recycling & Solid Waste District Director, Michelle Balz, honors us with her organics recycling expertise! Michelle will share success stories and lessons learned through Hamilton County Ohio’s food waste reduction, rescue and recycling efforts. Attendees are encouraged to ask this experienced author questions to inform food waste recovery answers in Indiana!

3:15 PM INDIANA FOOD SCRAPS INITIATIVE UPDATE
- Compost Strategy Group Update - Emily Jackson
- Source Reduction Strategy Group Update - Julia Spangler
- Food Rescue Strategy Group Update - Rebecca Koetz

4:45 PM NETWORKING + ROUNDTABLE
Stakeholders are encouraged to help build up Indiana’s food waste recovery network by making meaningful connections with one another!

5:00 PM ADJOURN - UNTIL NEXT TIME!
Please consider donating to support IFSI’s work to eliminate food waste in Indiana by selecting the donation ticket option when you register, or make a donation at the meeting.
DR. KENNETH MILLER, Ph.D — DIRECTOR — KFM & ASSOCIATES
SESSION TOPIC: Beyond Recycling: The Case for Embracing the Circular Economy in Indiana

Ken Miller is a consultant with 38 years of research and sustainability leadership experience in the chemical and plastic industries. Ken currently collaborates with Nexant Inc. to develop sustainability and circular economy training for the plastic and related downstream industries.

From 2009-2014, Ken was the Senior Director for Sustainability at SABIC™ (Saudi Arabia Basic Industries Corporation). SABIC is globally one of the largest diversified suppliers of chemicals, polymers, engineering thermoplastics, fertilizers and metals. Ken joined SABIC’s corporate team in 2009 to launch its global sustainability initiative where the focus has been on developing sustainable strategy, metrics and solutions throughout the value chain of its product businesses.

Prior to SABIC, Ken was a global product and process engineering general manager for several major product lines at General Electric Plastics. Ken is the author of more than 40 patents, is a Certified Six Sigma Black Belt and has led an award winning sustainability product design team. Prior to his career at GE Plastics in 1980, Ken investigated bio-inorganic catalysis at the Charles F Kettering Research Laboratory.

Ken has a bachelor’s degree in chemistry from Xavier University, Cincinnati, Ohio and a doctorate in chemistry from Indiana University, Bloomington, Indiana, where he is an adjunct faculty member. Ken resides in Indianapolis, Indiana.

PLENARY SPEAKER PROFILES

SESSION TOPIC: BACK TO FUNDAMENTALS: MAKING RECYCLING MAKE ‘CENTS’ AGAIN
CRAIG LUTZ, SENIOR MANAGER - MUNICIPAL SALES - GREAT LAKES AREA
REPUBLIC SERVICES

Craig has been in the solid waste and recycling industry for over 15 years and is an active board member for the Indiana Recycling Coalition. He began his career in sales focused on the Commercial and Industrial business accounts. The last 6 years he has developed, managed and lead efforts in the Municipal Services Market for Republic Services in the Indiana, Michigan, Ohio and Western PA markets. Craig and his family live in Noblesville, Indiana.

STEPHEN KLEMMANN (SK), MANAGER - MUNICIPAL DEVELOPMENT - NORTH REGION
REPUBLIC SERVICES

A champion of recycling, Stephen Klemann, otherwise known as “SK” in the industry, has worked in the solid waste and recycling arena for over 23 years. He is a Development Manager for Republic Services concentrating on recycling infrastructure throughout many areas of the country. His passion for the waste and recycling industry started out in his late teens when he was slinging trash on the back of a rear load truck. His young start in the industry provided a wide range of experience which spans the recycling and solid waste supply chain from collection, site/transfer station management, glass processing, MRF operations, development, sales, equipment operation, logistics and leadership roles. He is an active participant on recycling committees in different parts of the country and is also an active board member for the Michigan Recycling Coalition. SK lives in Watkins Glen, New York, where he enjoys life and happiness with his wife Sheila, “the mad Irish recycler,” and his four girls.
<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steve Akers</td>
<td>Indiana University</td>
<td><a href="mailto:Spakers@indiana.edu">Spakers@indiana.edu</a></td>
</tr>
<tr>
<td>Steve Alspaugh</td>
<td>Schmidt Associates</td>
<td><a href="mailto:salspaugh@schmidt-arch.com">salspaugh@schmidt-arch.com</a></td>
</tr>
<tr>
<td>Michelle Balz</td>
<td>Hamilton County Recycling &amp; Solid Waste District</td>
<td><a href="mailto:Michelle.Balz@hamilton-co.org">Michelle.Balz@hamilton-co.org</a></td>
</tr>
<tr>
<td>Cassie Beaman</td>
<td>Schott Design</td>
<td><a href="mailto:CBeaman@schottdesign.com">CBeaman@schottdesign.com</a></td>
</tr>
<tr>
<td>Dawn Barnes</td>
<td>Society of St. Andrews</td>
<td><a href="mailto:indiana@endhunger.org">indiana@endhunger.org</a></td>
</tr>
<tr>
<td>Jeremy Baynai</td>
<td>Midwest Food Bank</td>
<td><a href="mailto:jbaynai@midwestfoodbank.org">jbaynai@midwestfoodbank.org</a></td>
</tr>
<tr>
<td>Brian Beall</td>
<td>Blackwood Solutions</td>
<td><a href="mailto:brian@bwoodsolutions.com">brian@bwoodsolutions.com</a></td>
</tr>
<tr>
<td>Morgan Bennett</td>
<td>Hamilton County Health Department</td>
<td><a href="mailto:Morgan.Bennett@hamiltoncounty.in.gov">Morgan.Bennett@hamiltoncounty.in.gov</a></td>
</tr>
<tr>
<td>Stacey Boggs</td>
<td>Pratt Industries</td>
<td><a href="mailto:sboggs@prattindustries.com">sboggs@prattindustries.com</a></td>
</tr>
<tr>
<td>Rebecca Busser</td>
<td>Purdue Extension</td>
<td><a href="mailto:busser@purdue.edu">busser@purdue.edu</a></td>
</tr>
<tr>
<td>Calvin Davidson</td>
<td>Ray’s Trash &amp; Recycling</td>
<td>c <a href="mailto:davidson@raytrash.com">davidson@raytrash.com</a></td>
</tr>
<tr>
<td>Jessica Davis</td>
<td>IUPUI</td>
<td><a href="mailto:davisjg@iupui.edu">davisjg@iupui.edu</a></td>
</tr>
<tr>
<td>Phillip Ditter</td>
<td>Veolia North America</td>
<td><a href="mailto:philipp.ditter@veolia.com">philipp.ditter@veolia.com</a></td>
</tr>
<tr>
<td>Paul England</td>
<td>Pratt Industries</td>
<td><a href="mailto:pengland@prattindustries.com">pengland@prattindustries.com</a></td>
</tr>
<tr>
<td>Doug Fasick</td>
<td>City of Fort Wayne</td>
<td><a href="mailto:Doug.fasick@cityoffortwayne.org">Doug.fasick@cityoffortwayne.org</a></td>
</tr>
<tr>
<td>Pamela Francis</td>
<td>Schott Design</td>
<td><a href="mailto:pfrancis@schottdesign.com">pfrancis@schottdesign.com</a></td>
</tr>
<tr>
<td>Ryan Franz</td>
<td>Just Packaging</td>
<td><a href="mailto:ryanfranz@just-packaging.net">ryanfranz@just-packaging.net</a></td>
</tr>
<tr>
<td>Deanna Garner</td>
<td>IDEM</td>
<td><a href="mailto:DGarner@idem.in.gov">DGarner@idem.in.gov</a></td>
</tr>
<tr>
<td>Dan Graeter</td>
<td>GT Environmental</td>
<td><a href="mailto:dgraeter@gtenvironmental.com">dgraeter@gtenvironmental.com</a></td>
</tr>
<tr>
<td>Dr. Inez Hua</td>
<td>Purdue University</td>
<td><a href="mailto:hua@purdue.edu">hua@purdue.edu</a></td>
</tr>
<tr>
<td>Emily Jackson</td>
<td>IRC</td>
<td><a href="mailto:Emily@indianarecycling.org">Emily@indianarecycling.org</a></td>
</tr>
<tr>
<td>Kylene Jones</td>
<td>Columbus Regional Health</td>
<td><a href="mailto:KJones@cfrh.org">KJones@cfrh.org</a></td>
</tr>
<tr>
<td>Stephen Klemann</td>
<td>Republic Services</td>
<td><a href="mailto:SKlemann@republicservices.com">SKlemann@republicservices.com</a></td>
</tr>
<tr>
<td>Jonathan Lawler</td>
<td>Brandywine Creek Farms</td>
<td><a href="mailto:jlawler@brandywinecreekfarms.org">jlawler@brandywinecreekfarms.org</a></td>
</tr>
<tr>
<td>Silvia Leahu-Aluas</td>
<td>Open Source Circular Economist</td>
<td><a href="mailto:silvia.leahu.aluas@gmail.com">silvia.leahu.aluas@gmail.com</a></td>
</tr>
<tr>
<td>Jodi Leamon</td>
<td>Allen County Department of Environmental Management</td>
<td><a href="mailto:jodi.leamon@co.al">jodi.leamon@co.al</a> len.in.us</td>
</tr>
<tr>
<td>Scott Lutocka</td>
<td>Piazza Produce/USGBC</td>
<td><a href="mailto:slutocka@pizzaproduce.com">slutocka@pizzaproduce.com</a></td>
</tr>
<tr>
<td>Craig Lutz</td>
<td>Republic Services</td>
<td><a href="mailto:clutz@republicservices.com">clutz@republicservices.com</a></td>
</tr>
<tr>
<td>Michael Malloy</td>
<td>Quincy Recycle</td>
<td>mmalloy@quinc yrecycle.com</td>
</tr>
<tr>
<td>Christine Maloney</td>
<td>Grounds for Growth</td>
<td><a href="mailto:mcasamaloney@gmail.com">mcasamaloney@gmail.com</a></td>
</tr>
<tr>
<td>Heather Maybury</td>
<td>Earth Mama Compost</td>
<td><a href="mailto:info@earthmamacompost.com">info@earthmamacompost.com</a></td>
</tr>
<tr>
<td>Allison Mihalic</td>
<td>Notre Dame</td>
<td><a href="mailto:amihalic@nd.edu">amihalic@nd.edu</a></td>
</tr>
<tr>
<td>Dr. Ken Miller</td>
<td>KFM &amp; Associates</td>
<td><a href="mailto:kenmiller9851@gmail.com">kenmiller9851@gmail.com</a></td>
</tr>
<tr>
<td>Allyson Mitchell</td>
<td>IRC</td>
<td><a href="mailto:Allyson@indianarecycling.org">Allyson@indianarecycling.org</a></td>
</tr>
<tr>
<td>Scott Mouw</td>
<td>The Recycling Partnership</td>
<td><a href="mailto:smouw@recyclingpartnership.org">smouw@recyclingpartnership.org</a></td>
</tr>
<tr>
<td>Kelvin Okamoto</td>
<td>Green Bottom Line</td>
<td><a href="mailto:kelvin@greenbottomline.com">kelvin@greenbottomline.com</a></td>
</tr>
<tr>
<td>Gary Okey</td>
<td>Recycle Aerosol</td>
<td><a href="mailto:gary.okey@rdslc.com">gary.okey@rdslc.com</a></td>
</tr>
<tr>
<td>Ben Pedigo</td>
<td>Rumpke Waste &amp; Recycling</td>
<td><a href="mailto:Ben.Pedigo@rumpke.com">Ben.Pedigo@rumpke.com</a></td>
</tr>
<tr>
<td>Bruno Pigott</td>
<td>IDEM</td>
<td><a href="mailto:Bpigott@idem.in.gov">Bpigott@idem.in.gov</a></td>
</tr>
<tr>
<td>Ann Radtke</td>
<td>Society of St. Andrews</td>
<td><a href="mailto:in-glean@endhunger.org">in-glean@endhunger.org</a></td>
</tr>
<tr>
<td>Julie Rhodes</td>
<td>R econnecting to Our Waterways</td>
<td><a href="mailto:director@ourwaterways.org">director@ourwaterways.org</a></td>
</tr>
<tr>
<td>Brian Robinson</td>
<td>City of Fort Wayne</td>
<td><a href="mailto:Brian.robinson@cityoffortwayne.org">Brian.robinson@cityoffortwayne.org</a></td>
</tr>
<tr>
<td>Marketa Ruzickova</td>
<td>Individual</td>
<td><a href="mailto:marketa.literacy@gmail.com">marketa.literacy@gmail.com</a></td>
</tr>
<tr>
<td>Bob Schneider</td>
<td>J. Solotken &amp; Co.</td>
<td>bob@j solotken.com</td>
</tr>
<tr>
<td>Jeff Snyder</td>
<td>Pratt Industries</td>
<td><a href="mailto:jsnyder@prattindustries.com">jsnyder@prattindustries.com</a></td>
</tr>
<tr>
<td>Julia Spangler</td>
<td>Sustainable Events LLC</td>
<td><a href="mailto:julia@juliasspangler.com">julia@juliasspangler.com</a></td>
</tr>
<tr>
<td>Greg Spratt</td>
<td>Eli Lilly</td>
<td><a href="mailto:spratt_greg_t@lilly.com">spratt_greg_t@lilly.com</a></td>
</tr>
<tr>
<td>Mary Stumpff</td>
<td>The Can Lady Project</td>
<td><a href="mailto:bethandmary@aol.com">bethandmary@aol.com</a></td>
</tr>
<tr>
<td>Brian Surane</td>
<td>Vexor Engineered Fuel of Indiana</td>
<td><a href="mailto:bsurane@vexortechnology.com">bsurane@vexortechnology.com</a></td>
</tr>
<tr>
<td>John Sutherland</td>
<td>Purdue University</td>
<td><a href="mailto:jwsuther@purdue.edu">jwsuther@purdue.edu</a></td>
</tr>
<tr>
<td>Rob Taylor</td>
<td>The Recycling Partnership</td>
<td><a href="mailto:rtaylor@recyclingpartnership.org">rtaylor@recyclingpartnership.org</a></td>
</tr>
<tr>
<td>Megan Walton</td>
<td>Delta Institute</td>
<td><a href="mailto:MWalton@delta-institute.org">MWalton@delta-institute.org</a></td>
</tr>
<tr>
<td>Kelly Weger</td>
<td>Purdue MEP</td>
<td><a href="mailto:weger@purdue.edu">weger@purdue.edu</a></td>
</tr>
<tr>
<td>Todd Zeltwanger</td>
<td>Cultivate Culinary</td>
<td><a href="mailto:todd@headsight.com">todd@headsight.com</a></td>
</tr>
</tbody>
</table>

#IRCConf2019
**DIAMOND**

**PRATT INDUSTRIES**
Pratt is America’s 5th largest corrugated packaging company and the world’s largest, privately-held 100% recycled paper and paperboard company, with more than 7000 highly-skilled, green-collar employees dedicated to the environment and sustainability. The cornerstone of Pratt’s mission is to protect and nurture the planet’s natural resources while reducing our impact on the environment by “Harvesting the Urban Forest.” Pratt continues investing in North America and specifically in the Midwest as our newest 100% recycled paper mill is just a few months away from start up.

PRATTINDUSTRIES.COM

**GOLD**

**IDEM**
Since 1986, the Indiana Department of Environmental Management (IDEM) has made significant progress in protecting Hoosiers’ health and Indiana’s environment. IDEM’s dedicated and qualified engineers, scientists, and environmental project managers have managed great strides in cleaning up and improving the quality of Indiana’s air, land, and water. IDEM remains committed to building on its environmental successes, expanding pollution prevention, and increasing compliance assistance and enforcement efforts in communities across the state.

IDEM.IN.GOV

**MONARCH BEVERAGE**
Keep up with the most recent recycling initiatives at Monarch Beverage, Indiana’s largest distributor of beer and wine, by following us on Facebook at www.facebook.com/monarchbeverage. For us, recycling is a priority. Each day, Monarch’s compressed natural gas trucks transport some 60,000 cases of beer from the Indianapolis distribution center to more than 7,000 Hoosier retail accounts. We are continually exploring ways to conserve water usage, reuse company and consumer packaging, reduce company waste, and lower energy consumption. We are honored to partner with the IRC.

MONARCH-BEVERAGE.COM

**PLATINUM**

**DAK AMERICAS**
DAK Americas(DAK) is one of the largest PET Recyclers in the Americas. DAK acquired Perpetual Recycling Solutions in Richmond, IN on Feb. 2019. The facility recycles over 140 million lbs/yr of post-consumer PET waste (mostly beverage bottles and thermoformed clamshells) into rPET flake. “Perpetual Branded” clean clear rPET is food grade quality and can be used to produce new food-grade containers; as well as, in industrial applications. Colored PET and non-PET recycled plastic by-products are for food-grade and non-food grade applications.

PERPETUALPET.COM

**REPUBLIC SERVICES**
At Republic Services we are dedicated to bringing you dependable solutions for your recycling and waste challenges. We are committed to on-time service while bringing positive changes to the environment, such as expanding our recycling offerings, responsibly handling your waste, and adding low-emissions vehicles to our fleet. We make it our priority to find new and innovative ways to best serve our customers, minimize environmental impact and make our planet better. Republic Services – We’ll handle it from here.™

REPUBLICSERVICES.COM

**SILVER**

**BERRY GLOBAL**
Berry is committed to its mission of ‘Always Advancing to Protect What’s Important,’ and proudly partners with its customers to provide them with value-added customized protection solutions. The Company’s products include engineered materials, non-woven specialty materials, and consumer packaging. Berry’s world headquarters is located in Evansville, Indiana.

BERRYGLOBAL.COM

**WALMART.COM**
Walmart aspires to reshape the way we work to achieve significant and lasting improvement in environmental and social outcomes, in a way that also improves our business. Our approach accelerates us towards our three aspirational goals: to create zero waste, operate with 100% renewable energy and sell products that sustain our resources and the environment. We are using our strengths to further work in our operations and to help create a more sustainable value chain.

WALMART.COM

**WESTROCK**
We are one of the largest integrated recycler and non-landfill based waste consolidators in North America. We recover over 8 million tons annually across 22 recycling facilities. 5 million of the recovered tons is consumed internally at one of our 23 recycled paper mills.

WESTROCK.COM/SUSTAINABILITY

**ECO PARTNERS**
At Eco Partners, we specialize in customized local newsletters and publications that keep your residents informed about local recycling, waste reduction, and solid waste programs, as well as other conservation and environmental issues. With our professional services, you can produce great-looking publications on schedule and within budget. Stop by our booth to learn how our customized newsletters for adults and elementary school students can become part of your education and community outreach programs!

ECOPARTNERSINC.COM

**HOOSIER BEVERAGE ASSOCIATION**
Indiana’s non-alcoholic beverage industry plays an important role in the state’s economy, providing well-paying jobs, paying significant tax dollars to the state and federal government, and making generous charitable contributions in communities across the state. The Association serves as a unified voice in legislative and regulatory matters. We have made recycling a priority in industry operations while always looking to become more environmentally friendly.

HOOSIERBEV.COM
KNAUF INSULATION NORTH AMERICA
Knauf Insulation North America (KINA) is a leading, family-owned global manufacturer of thermal and acoustical glass mineral wool insulation. KINA offers a wide-range of insulation products to meet the growing demand for energy efficiency and acoustic performance in residential, commercial, industrial, OEM and metal building applications. It’s KINA’s mission to challenge conventional thinking and create innovative solutions that shape the way we live and build in the future, with care for the people who make them, the people who use them and the world we all depend on. KINA is part of the Germany-based Knauf Group, a family-owned, multinational producer of building materials and construction systems.
KNAUFINSULATION.US

SAFETY-KLEEN
Safety-Kleen is a leading provider of environmental services to commercial, industrial, and automotive customers. We are the largest re-refiner of used oil and provider of parts cleaning services in North America. Our broad selection of environmentally responsible products and services ensure the proper collection, processing, re-refining, recycling, and disposal of hazardous and non-hazardous materials. Safety-Kleen operates six used oil re-refining operations across North America, including the world’s largest re-refinery in East Chicago, IN. Safety-Kleen is now a proud Clean Harbors company.
SAFETY-KLEEN.COM

STRATEGIC MATERIALS
With over a 120-year history, Strategic Materials is North America’s largest and most comprehensive glass recycler, with nearly 50 locations in the United States and Canada. The company is a technology partner to cleaner, more efficient glass production, providing customers and suppliers with economical and environmentally viable solutions for reuse of waste streams. Strategic Materials operates five glass recycling facilities in Indiana.
STRATEGICMATERIALS.COM

Eskenazi Health
For 160 years, Eskenazi Health has provided high-quality, cost-effective, patient-centered health care to the residents of Marion County and Central Indiana. Nationally recognized programs include a Level I trauma center, regional burn center, comprehensive senior care program, women’s and children’s services, teen and adolescent care programs, Eskenazi Health Midtown Community Mental Health, and a network of primary care sites located throughout the neighborhoods of Indianapolis known as Eskenazi Health Center.
ESKENAZIHEALTH.EDU

BRONZE

Eskgenesis
NuGenesis is your single source for a range of Household Hazardous Waste needs. We are a full-service household hazardous waste handling and appliance and computer recycling company. NuGenesis also provides disposal services for the collection and disposal of Pharmaceuticals and Sharps. Through our facility in Central Indiana, we help homeowners and businesses manage hazardous and non-hazardous waste products efficiently, safely, and easily.
NUGENESIS.COM

Rehrig-Pacific
Rehrig Pacific Company is a world-leading manufacturer of roll-out carts, recycle bins and commercial containers. In addition, Rehrig offers container asset management and service tracking hardware and software systems, including RFID tracking and GPS-, NFC-, and QR-enabled products. Headquartered in Los Angeles, Calif., Rehrig Pacific serves customers with manufacturing and service locations throughout North and South America.
REHRIGPACIFIC.COM

Rumpke
Rumpke Waste & Recycling has been keeping neighborhoods and businesses clean and green since 1932. As one of the nation’s largest privately owned waste and recycling firms, Rumpke provides service to areas of Indiana, Ohio, Kentucky and West Virginia. Rumpke processes more than one billion pounds of recycling annually at multiple facilities, including one of the largest residential recycling plants in North America.
RUMPKE.COM

INDIANA AMERICAN WATER
Indiana American Water, a subsidiary of American Water (NYSE: AWK), is the largest investor-owned water utility in the state, providing high-quality and reliable water and wastewater services to approximately 1.3 million people. With a history dating back to 1886, American Water is the largest and most geographically diverse U.S. publicly traded water and wastewater utility company. The company employs more than 6,900 dedicated professionals who provide regulated and market-based drinking water, wastewater and other related services to an estimated 15 million people in 46 states and Ontario, Canada. American Water provides safe, clean, affordable and reliable water services to our customers to make sure we keep their lives flowing. For more information, visit amwater.com and follow American Water on Twitter, Facebook and LinkedIn.
INDIANAAMWATER.COM

MHS
MHS is a health coverage provider that has proudly been serving Indiana residents for over 20 years through Hoosier Healthwise, the Healthy Indiana Plan (HIP) and Hoosier Care Connect. We also provide a qualified health insurance marketplace plan called Ambetter from MHS.
MHSINDIANA.COM

CONTINUED ON NEXT PAGE...
INDIANA HHW TASK FORCE
The IHWTF’s roots go back to the early 1990s. In 2004 we became a 501 (C) 3 not for profit organization with a Board of Directors. Today we have a strong business, government, and individual membership that meets on a monthly basis to discuss HHW matters. We offer fantastic networking opportunities, training opportunities, and great tours of HHW related facilities.

CARTONOPPORTUNITIES.ORG

CARTON COUNCIL
Carton Council is a group of carton manufacturers united to deliver long-term collaborative solutions to divert cartons from landfills. The Carton Council seeks to reduce the environmental impact of these cartons by expanding recycling programs, increasing carton recovery and continuously improving their environmental performance.

CARTONOPPORTUNITIES.ORG

BLACKWOOD SOLUTIONS
Blackwood Solutions provides a one-stop solution for the toughest recycling and transportation projects. With over 20 years of industry experience, the Blackwood team has the expertise and the equipment to provide comprehensive wood recycling and disposal solutions for utility poles, pallets, reels, spools, crating, vegetation and other treated or untreated wood. Our newest wood recycling tool is our mobile carbonator which will process 20 tons of clean wood an hour and produce the valuable product called biochar.

BWOODSOLUTIONS.COM

CLEARSTREAM RECYCLING SYSTEMS
Over the last 10 years, ClearStream Recycling, Inc. has sold over 500,000 recycling and refuse collection containers that promote safety and sustainability for cities, counties, stadiums, colleges, Olympic events, military bases, and many other venues. Folding bins are easy to store, set up, and move between multiple events. A large inventory of bins and supplies is maintained at all times in order to respond quickly to emergency requests.

CLEARSTREAMRECYCLING.COM

CO-ALLIANCE
Co-Alliance, LLP is one of the largest, most successful agribusiness and energy marketing and supply cooperatives in the Midwest. We are a partnership of five established co-ops with community roots extending back to the 1920s. Our business model allows us the unique ability to provide personalized, local service while still being large enough to offer our customers competitive prices and products. Co-Alliance proudly serves the areas of Energy, Agronomy, Grain Marketing, and Swine and Animal Nutrition. We are headquartered in Avon, IN and have more than 50 locations across Indiana, Michigan, and Ohio.

CO-ALLIANCE.COM

FOOD RESCUE
K-12 Food Rescue has over 800 school partners empowering students to lead the #FoodIsNotTrash movement in their schools. One billion unwanted, unpeeled, and wrapped food items are wasted annually in America from the trays of students participating in our national school breakfast and lunch programs. K-12 Food Rescue simultaneously engages students to lead environmental stewardship and hunger relief campaigns in their schools to solve the school food waste crisis in America.

FOODRESCUE.NET

GT ENVIRONMENTAL
GT Environmental (GT) provides environmental consulting services to the private sector and government. These services include air permitting, water permitting, solid and hazardous waste planning, Phase I and Phase II site investigations, RCRA Closure, remediation planning and oversight services, and brownfield redevelopment. GT’s clients include numerous Fortune 500 companies, midsize to small businesses, state and local governments, hospitals, educational institutions, and professional associations.

GTENVIRONMENTAL.COM

MIDWEST RECYCLING EQUIPMENT
Midwest Recycling Equipment specializes in the sales, service, and installation of industrial recycling equipment. With over 40 years of combined experience MRE offers both new and used equipment to suit our customers needs. We also specialize in relines of balers. Located in Laporte Indiana our 20,000 sq ft facility allows us to recondition and test our equipment thoroughly prior to shipping. We offer both new and used equipment to the recycling industry. We appreciate any opportunity to be of service.

MIDWESTRECYCLINGEQUIPMENT.COM

PINPOINT WIRE
Pinpoint Wire Technologies is a bale tie, tie wire distributor with distribution centers around the US. We service this specific local area with our centers in Chicago and Pittsburgh which saves you
time and money. Our goal is to save our customers time and money by offering high quality wire products at competitive pricing. Pinpoint is committed to the highest manufacturing standards, meeting or exceeding ASTM standards for quality. Contact us today for a quote.

**PinpointWire.com**

**Recycling Connections**
Since 1981, Recycling Connections has been dedicated to waste reduction, recycling, and composting. They are a non-profit organization managing the Midwest Compost Bin Purchase Program allowing bulk purchase pricing on bins to offer communities throughout the Midwest. Additional services include consultations on waste diversion strategies for businesses, communities, and schools specifically in the areas of communications and marketing, organics diversion, school waste reduction, and sustainable packaging.

**RecyclingConnections.org**

**Schaeffer Systems**
Schaeffer is one of the most respected and innovative manufacturers and distributors of waste technology products in the world, serving municipalities, government agencies and private haulers. Our North American manufacturing plants are located in Charlotte, North Carolina and Lodi, California. Schaefer manufactures injection molded 35, 65 and 95 gallon waste containers annually. Our crews provide assembly and distribution services utilizing reliable and accurate Wistar® RFID technology.

**SchaefferWaste.com**

**Set Environmental, Inc.**
Combining over 40 years of a tradition of integrity, innovation, and excellence, Set Environmental provides environmental management services to a nationwide client base. The following are Set specialties; Environmental Emergency Response, Specialty Field Service, Customized Waste Management Programs, Chemical Labpackaging and Gas Cylinder Disposal. Our Mission: Channeling individual efforts in selfless pursuit of World Class status.

**SetEnv.com**

**Steve Johnson Products**
Steve Johnson Products (SJP) is a small family business owned and operated by Steve Johnson. SJP offers a variety of environmental products such as composters, aerators, kitchen scrap bins, Bokashi bins, recycling bins, recycled-content flower pots, rain barrels & DIY kits, and recycled landscape glass.

**GreenStakk.com**

**Vexor Engineered Fuel of Indiana**
Vexor Engineered Fuel of Indiana provides end-of-life solutions for difficult to recycle commodities such as plastic films, wraps, bags, flexible packaging, waxy cardboard and laminated paper. Vexor repurposes these materials into a high quality, engineered fuel used in large industrial furnaces as a clean burning alternative to coal. Vexor helps companies meet sustainability goals by offering landfill avoidance while creating a clean energy source. Vexor operates facilities located in Gary, IN and Cleveland, OH.

**VexorEngineeredFuelIn.com**

---

**Notes**

---


**About the IRC**

The mission of the Indiana Recycling Coalition is to strengthen the circular economy in Indiana through waste reduction, reuse, recycling, and composting.

The Indiana Recycling Coalition (IRC) is a statewide not-for-profit, 501 (c)(3) corporation representing concerned citizens, state and local government officials, business, industry and environmental groups since December of 1989. We focus on uniting Hoosiers in waste reduction, reuse, recycling and composting in order to preserve our communities for future generations. We educate and advocate to inspire individual Hoosiers, businesses, institutions, and state and local governments to think and act beyond recycling and towards a more circular economy in Indiana.

Learn more at indianarecycling.org

---

**BOARD OFFICERS**

**GREG SPRATT** - IRC President (AL)

**MORGAN BENNETT** - Green Broad Ripple - IRC Vice President (PI)

**DAVID VONNEGUT-GABOVITCH** - Browning Investments, IRC Treasurer (P)

**STACEY BOGGS** - Pratt Industries, IRC Secretary (P)

---

**BOARD OF DIRECTORS**

**JESSIE BIGGERMAN** - Johnson County SWMD (G)

**NICK BROTHERS** - Indianapolis Demolition Company (P)

**BOB BRYANT** - 500 Festival (PI)

**PAMELA FRANCIS** - Schott Design (P)

**RYAN FRANZ** - Just Packaging (P)

**THOMAS GRAY** - RecycleForce (PI)

**RACHEL HOOVER LEKIC**, (AL)

**DAVID JOSE**, (AL)

**SCOTT LUTOCKA** - US Zero Waste Business Council (PI)

**CRAIG LUTZ** - Republic Services of Indiana (P)

**KELVIN OKAMOTO**, (AL)

**JARED RAINS** - Goodwill Industries (PI)

(AL) - AT-LARGE, (G) - GOVERNMENT, (P) - PRIVATE, (PI) - PUBLIC INTEREST

---

**STAFF**

**ALLYSON MITCHELL**

**EXECUTIVE DIRECTOR**

allyson@indianarecycling.org

**JEAN MILLER**

**DIRECTOR OF ADMINISTRATION**

jean@indianarecycling.org

**RACHEL MORRIS**

**COMMUNICATIONS COORDINATOR**

rachel@indianarecycling.org

**EMILY JACKSON**

**PROGRAM MANAGER**

emily@indianarecycling.org

---

**CURRENT INTERNS**

**JAMIE FLATTER**

**DESIGN INTERN**

intern@indianarecycling.org

**KELBY GAW**

**EVENT INTERN**

ircintern@indianarecycling.org
WIFI NAME: IRC2019
PASSWORD: werecycle19