
2017 MWCC CONFERENCE

Tan-Tar-A Resort, Osage Beach, MO - July 17 - 18, 2017 ATTENDANCE RECORD

MONDAY, JULY 17

MARK IF ATTENDED

9:00 AM	PLENARY SESSION KRISTIN RIOTT , Executive Director, Bridging The Gap	_____ 1.0 hr
9:00 AM	BROWNFIELDS SESSION • Defining Brownfields <i>Scott Huckstep, MoDNR</i>	_____ 20 mins/.33 hr
	• Locating, Assessing & Identifying Costs Associated with Brownfields <i>Catherine Jones, MoDNR</i>	_____ 20 mins/.33 hr
	• Area Wide Brownfields Inventory <i>Bobbie Pennington, MoDNR</i>	_____ 20 mins/.33 hr

10:30 AM - 12:00 Noon

CONCURRENT BREAKOUT SESSIONS

SOLID WASTE TRACK

- **Selecting the Right Closure Cap Option for Your Landfill**
Floyd Cotter, SCS Engineers _____ **45 mins/.75 hr**
- **Eliminating Post-Closure Care Headaches . . . and Costs**
David Cieply, Watershed Geosynthetics _____ **45 mins/.75 hr**

COAL ASH AND CCR RULES TRACK

- **Importance of Comprehensive Conceptual Site Model for CCR Compliance** _____ **45 mins/.75 hr**
Wayne Weber, Burns & McDonnell Engineering Company
- **Maintaining CCR Rule Compliance - Lessons Learned (So Far)** _____ **45 mins/.75 hr**
Andrew Rackers, GREDELL Engineering Resources, Inc.

GREEN/ENVIRONMENTAL ISSUES TRACK

- **The New Tallgrass Prairie Economy** _____ **45 mins/.75 hr**
Carol Davit, Missouri Prairie Foundation
- **Bees, Butterflies and Bobwhites: Connecting Conservation Priorities with High-Quality Habitat** _____ **45 mins/.75 hr**
Casey Berghold, Quail Forever

BROWNFIELDS TRACK

- **Phase I & Phase II Environmental Assessments of Brownfield Properties** _____ **45 mins/.75 hr**
Christine O'Keefe, MoDNR
- **What Do You Do After the Assessment?** _____ **45 mins/.75 hr**
Brian McCurren, MoDNR

1:30 - 3:00 PM

CONCURRENT BREAKOUT SESSIONS

SOLID WASTE TRACK

- **Waste to Resource - Chip Seal Project and Fly Ash Project** _____ **90 mins/1.5 hrs**
Randy White, West Central Missouri SWMD/Pettis County;
Dr. Mohamed Elgawady, MS&T University

COAL ASH AND CCR RULES TRACK

• **Case Study of Clean Closure Verification of CCR Surface Impoundments** _____ **45 mins/.75 hr**
Emme Mayle, GeoEngineers; Butch Parton, Jacobs Engineering Group

• **Reshaping Your Ash** _____ **45 mins/.75 hr**
Pat Goeke, SCS Engineers; Ben Cummings, Radmacher Brothers Excavating

GREEN/ENVIRONMENTAL ISSUES TRACK

• **Environmental Stormwater Quality Improvement Projects** _____ **45 mins/.75 hr**
Chris Snider, Burns & McDonnell Engineering Company

• **Wetland, Archeological, and Habitat Considerations for Permitting and Mitigation** _____ **45 mins/.75 hr**
Lindsay E. James, Blackstone Environmental, Inc.

BROWNFIELDS TRACK

• **Financial and Technical Assistance Incentives for Brownfield Remediation** _____ **30 mins/.50 hr**
Catherine Jones, MoDNR

• **The EIARA Revolving Loan Fund Supports Cleanup Activities for Contaminated Sites** _____ **30 mins/.50 hr**
Kristin Allan Tipton, EIARA

• **Brownfield Remediation Program more commonly known as Brownfield Tax Credits** _____ **30 mins/.50 hr**
Mark Pauley, Mo Department of Economic Development

3:30 - 5:00 PM CONCURRENT BREAKOUT SESSIONS

SOLID WASTE TRACK

• **Leachate System Clogging - The Springfield Experience** _____ **45 mins/.75 hr**
Nathan Hamm, SCS Engineers

• **Soilless Landfill Cover Systems** _____ **45 mins/.75 hr**
Clay Reichert, GSE Environmental

COAL ASH AND CCR RULES TRACK

• **Installation of a Groundwater Monitoring System at a CCR UWL in Karst Terrain** _____ **30 mins/.50 hr**
Justin Brown, GeoEngineers; Chris Hickman, Jacobs Engineering Group

• **Structural Considerations for In-Place Closure of CCR Impoundments** _____ **30 mins/.50 hr**
Don Grahnherr, Tetra Tech, Inc.

• **Coal Combustible Residuals Radiochemistry** _____ **30 mins/.50 hr**
Justin Hensley, Pace Analytical Energy Services

GREEN/ENVIRONMENTAL ISSUES TRACK

• **Latest Trends in State and Federal Environmental Enforcement and Permitting** _____ **90 mins/1.5 hrs**
*James Price and Andrew Brought, Spencer Fane LLP;
 Katie Jo Wheeler, MoDNR General Counsel, David Cozad, US EPA Region 7 Regional Counsel*

BROWNFIELDS TRACK

• **Leveraging Resources: How to Fund Brownfields Redevelopment Projects** _____ **45 mins/.75 hr**
Olivia Hough, City of Springfield

• **Community Success Stories** _____ **45 mins/.75 hr**
Blase Leven, K-State TAB Program

8:30 - 10:00 AM

CONCURRENT BREAKOUT SESSIONS

SOLID WASTE TRACK

• **Challenges in Exhuming a Superfund Landfill** _____ 45 mins/.75 hr
Timothy Curry, Advanced Disposal Services

• **Selection of Geophysical Survey Investigation Method for Identifying Sand Blows in the New Madrid Seismic Zone** _____ 45 mins/.75 hr
Travis Doll, GREDELL Engineering Resources, Inc.

REMEDIATION TRACK

• **Understanding the Connections between Contaminants, Geochemistry, Isotopes and Molecular Biology for Site Cleanup** _____ 45 mins/.75 hr
Justin Hensley, Pace Analytical Services

• **Choosing the Right Remedial Action for Your Site** _____ 45 mins/.75 hr
Shane Strope, Terracon Consultants, Inc.

GREEN/ENVIRONMENTAL ISSUES TRACK

• **Minimizing Hazardous Waste Isn't Just a Regulatory Requirement - It's Good for Business** _____ 45 mins/.75 hr
Chuck Kroeger, GeoEngineers

• **How to Treat Hazardous Waste Without a Permit** _____ 45 mins/.75 hr
Julie Marks, Barr Engineering Company

TANKS TRACK

• **LNAPL Conceptual Site Models: A Case Study** _____ 45 mins/.75 hr
Bobbi Koepke, Environmental Works; Steve Lang, MoDNR; Lisa Loftis, Williams & Company Consulting, Inc.

• **Tanks Update** _____ 45 mins/.75 hr
Laura Luther, MoDNR

10:30 AM - 12:00 PM

CONCURRENT BREAKOUT SESSIONS

SOLID WASTE TRACK

• **Closed Sanitary Landfills - What Happens in 10-20-30 Years and Beyond!** _____ 45 mins/.75 hr
Rickie Roberts, GREDELL Engineering Resources, Inc.

• **Sustainable ET Landfill Covers - Grassland/Woodland Ecosystem Based Design** _____ 45 mins/.75 hr
Charlie Sedlock, Hamm Sanitary Landfill; Mike Kukuk, Blackstone Environmental, Inc.

REMEDIATION TRACK

• **Environmental Covenants** _____ 90 mins/1.5 hrs
James Price, Spencer Fane LLP

GREEN/ENVIRONMENTAL ISSUES TRACK

• **Wildlife Habitat and Forest Stewardship** _____ 45 mins/.75 hr
Talya Mayfield, Continental Cement and Green America Recycling

• **Planning for Disaster Debris and Animal Mass Mortality Event Management** _____ 45 mins/.75 hr
Jeff Phillips, Barker Lemar Engineering Consultants

TANKS TRACK

• **Preliminary Evaluation of Natural Attenuation Utilizing Field Instrumentation** _____ 45 mins/.75 hr
Neal Farrar, Sunbelt Environmental Services, Inc.

• **E-Start (Environmental Site Tracking and Research Tool)** _____ 45 mins/.75 hr
Don Cripe, MoDNR

1:00 PM - 2:30 PM

CONCURRENT BREAKOUT SESSIONS

SOLID WASTE TRACK

• **Landfills and the Clean Air Act** _____ 45 mins/.75 hr
Gary Bertram, US EPA Region 7

• **Minimize Your Leachate, Maximize Your Money!** _____ 45 mins/.75 hr
Doug Doerr, SCS Engineers

REMEDIATION TRACK

• **Hazardous Waste Injection and Sustainability** _____ 45 mins/.75 hr
Frank Marine, Texas Molecular

• **Environmental Technology Resources, ITRC Guidance Documents and Training** _____ 45 mins/.75 hr
Michael Sieczkowski, JRW Bioremediation

GREEN/ENVIRONMENTAL ISSUES TRACK

• **Assessment Strategies for Urban Redevelopment and Land Clearing Projects** _____ 45 mins/.75 hr
Doug Dreiling, SCS Engineers

• **From Brown to Green - CPR for Properties in Sheol** _____ 45 mins/.75 hr
Ray Stillwell, Green Investment Group, Inc.

TANKS TRACK

• **CalCleanTechnology + Funding = Case Closures!** _____ 90 mins/1.5 hrs
Noel Shenoj, CalClean, Inc.