

EVENT AT-A-GLANCE

Ohio Brownfield Conference 2014

This is a draft agenda and is subject to change

Qualifies for Professional Development Hour Units (PDHUs)

Split Session - 30 minutes

10 minute break

Cleaning up our past...
enhancing our future!



WEDNESDAY, APRIL 9, 2014	8:00 a.m. - 9:00 a.m.	Breakfast in Hayes ABC				
	8:30 a.m. - 10:15 a.m.	Plenary Session Speakers: Peter Whitehouse, Chief, Ohio EPA/DERR; Craig Butler, Director, Ohio EPA; Diana Rife, Revitalization Project Manager, JobsOhio; Ryan Burgess, Assistant Director, ODSA; Joe Dufficy, U.S. EPA, Region 5 Brownfields Keynote Speakers: Betty Montgomery, former Ohio Attorney General, and Laura Factor, Assistant Director, Ohio EPA				
	Multi-Track Conference Sessions	BROWNFIELD REMEDIATION / ASSESSMENT Hayes A	BROWNFIELD BASICS Hayes B	FUNDING / LIABILITY / INSURANCE Hayes C	SUSTAINABILITY CASE STUDIES Hayes D	TRAINING / WORKSHOP SESSIONS Hayes E
	10:15 a.m. - 10:30 a.m.	Break in Exhibit Areas				
	10:30 a.m. - 11:30 a.m.	A Graphic Approach to Interpreting Vapor Intrusion Data with Radar Plots	Montgomery County Land Bank's Role in Re-Using the Former LaStar Building	CERCLA Continuing Obligations Emerge as Real Issue for Brownfield Redevelopment	Historic Preservation, Environmental Justice and Economic Redevelopment at a Closed Auto Manufacturing Plant	Jump Starting Redevelopment with Foundation Funding
		It's Not a Hurdle - It's a Vapor Barrier				
	11:40 a.m. - 12:10 p.m.	Concrete Sampling Methods for VOCs	Field of Hope - Tips for a Successful Brownfield Grant Experience	Environmental Insurance as a Critical Element of Successful BF Redevelopment	Risky Business? Growing Crops on Brownfields	
	12:10 p.m. - 1:20 p.m.	Lunch in Hayes ABC				
	1:20 p.m. - 2:20 p.m.	VAP Rule Change Overview	The Best BANG for the Buck? Using Implosions as Part of Demolition Work	Environmental Insurance - Data Requirements, Coverage and Cause and Origin for Successful Claims	Intervention: Whittier Peninsula to Scioto Audubon Metro Park	Rural and Small Town "LIVE": How local, state, federal and other resources can be applied to various stages of rural and small town brownfield redevelopment
	2:30 p.m. - 3:30 p.m.	VAP Rule Change, Response to Comments and Q&A	Power Plant Decommissioning Issues and Opportunities	Financial Incentives to Clean and Green Your Brownfield Site	Brownfield Area-Wide Plans - Reclaiming Land to Create Opportunity	Rural and Small Town "LIVE" (Continued)
	3:30 p.m. - 4:00 p.m.	Break in Exhibit Areas				
4:00 p.m. - 5:00 p.m.	ASTM E1527-13, AAI, and the Unanswered Questions: Phase I ESA Practice Today	Making an Old Icon New Again: Keeping the Character and Enhancing the Environment at the Akron Airdock	Ohio-Indiana Cooperative Brownfield Project	A Case Study in Urban District Planning: The Transformation of a Brownfield into the Nationwide Arena District	TAB E-Tools and U.S.EPA Brownfield Grant Writing Strategies	
	How Valid is the BUSTR NFA Letter in the Context of the VAP?		You Want to Buy What? Lessons Learned When Municipalities Purchase Brownfields			
5:00 p.m. - 6:30 p.m.	Reception in Exhibit Area					

THURSDAY, APRIL 10, 2014	8:00 a.m. - 9:00 a.m.	Breakfast in Hayes ABC				
	8:45 a.m. - 9:55 a.m.	Plenary Session Speakers: David Lloyd, Director, U.S. EPA Office of Brownfields and Land Revitalization; Amy Yersavich and Tiffani Kavalec, Ohio EPA/DERR Keynote Speaker: Ken Brown, Executive Director, NALGEP				
	Multi-Track Conference Sessions	BROWNFIELD REMEDIATION / ASSESSMENT Hayes A	BROWNFIELD BASICS Hayes B	BROWNFIELD REDEVELOPMENT / PLANNING Hayes C	GREEN REMEDIATION Hayes D	TRAINING / WORKSHOP SESSIONS Hayes E
	9:55 a.m. - 10:10 a.m.	Break in Exhibit Areas				
	10:10 a.m. - 11:10 a.m.	Management of In-Situ Degradation	GIS Site Analyzer and Marketing Tool	Coalitions 201: How a Brownfield Coalition Can Effectively "Set the Table" with Utensils for Assessment	Is Your Cleanup Green? Compare Using the New ASTM Greener Cleanups Standard Guidance (ASTM E2893)	Lab Workshop: Modernization of Collection and Preparation Techniques in Organic Analyses; Single Tube Sampling and Analysis of Volatile and Semi-Volatile Organics in Air
		Measuring the Degradation Rate of Subsurface Free Product by Naturally Occurring Biochemical Processes	Safety First: What We Did When a Wall Partially Collapsed During Abatement			
	11:10 a.m. - 11:25 a.m.	Break in Exhibit Areas				
	11:25 a.m. - 12:25 p.m.	Enhanced Electro-Reclamation (EER) - New Cure for Old Problems?	Vapor Intrusion Mitigation: Common Questions Plaguing Brownfield Developers	Healthfields - Improving Access to Health and Health Care Through Brownfields Redevelopment	Cultivating Community Partnerships to Sustain Community Gardening on Restored Brownfields	"Aroclor Extraction and Analysis" An Overview of Key Factors for Data Users to be Aware of; Brownfields: Asbestos Burying Grounds
			Working Around Limitations in Environmental Risk Assessment Research			
	12:25 p.m. - 1:25 p.m.	Lunch in Hayes ABC				
	1:25 p.m. - 1:55 p.m.	Methane Inhibition Through Restriction of Enzyme Systems	Community Engagement 2.0	The New BUSTR Revolving Loan Fund	Bamboo and Brownfield Remediation	Persulfate Workshop: The Science of Persulfate Activation; Addressing Residual LNAPL with Persulfate
2:05 p.m. - 2:35 p.m.	In-Situ Remediation Using a Combination of Zero-Valent Iron and Emulsified Vegetable Oil	Inside Strategy of Redeveloping a Major Brownfield in a Small Community	City Unseen: Build a UST Database	Phytoremediation and Bioremediation on Brownfields		
2:35 p.m. - 2:50 p.m.	Break in Exhibit Areas					
2:50 p.m. - 3:50 p.m.	Calamityville - Integrating Creative Reuse and Remediation Strategies	Looking Back and Looking Forward: The Greater West Dayton Story	How to Own a Brownfield: Creative Ways to Fund Remediation and Avoid Liability	Clearing Brownfields for Green Infrastructure: Cincinnati's Lick Run Project	ISM Workshop: Conducting Site Characterization with Incremental Sampling Methodology (ISM): Practical Applications for Representative and Defensible Decision-Making; ISM Case Studies: Using Project Objectives to Select Laboratory Processing Options	
4:00 p.m. - 4:30 p.m.	ISCR Source Area Remediation using the Emulsified Zero-Valent Iron (EZVI) Technology	Uncharted Territory: Radiological Issues and the VAP	Be Not Afraid - Strategies for Keeping a Brownfield Real Estate Transaction Alive	Waste Site to Renewable Energy Industry - Brownfield Redevelopment Challenge		
4:30 p.m.	Conference Concludes					