

Green Infrastructure and Stormwater Management Workshop April 14 – 15, 2016 Jackson, Mississippi

April 14 8:30 – 9:00:	Coffee, Breakfast, and Registration
9:00 – 9:15:	Welcome and Introductions (Butler Snow and EPA)
9:15 – 9:30:	Stormwater Management and Green Infrastructure Why are we Here? (AllenES)
9:30 – 9:50:	Overview of SW Phase II National Trends (EPA)
9:50 – 10:10:	Overview of MS SW Phase II Requirements from MDEQ (MDEQ)
10:10 – 10:30:	Overview of Pitfalls for MS4s to Avoid (MDEQ)
10:30 – 10:40:	Break
10:40 – 11:15:	Green Infrastructure 101 (AllenES)
11:15 – 11:45:	Making the Case for Green Infrastructure (EPA) CostsBenefits
11:45 – 1:00:	Lunch on your Own
1:00 – 2:00:	Planning, Design, Engineering, and Construction Considerations for Green Infrastructure (AllenES)
2:00 – 3:00:	Legal Issues and Funding Strategies Associated with Stormwater Management via Green Infrastructure (Butler Snow)
3:00 – 3:10:	Break
3:10 – 3:40:	MDEQ Ross Barnett Project (MDEQ)
3:40 – 4:10:	City of Jackson GI Initiative (City of Jackson)
4:10 – 5:00:	Integrated Water Resources Planning Principles and Techniques (AllenES)



April 15

8:30 – 9:00: Breakfast and Networking

9:00 – 10:30: Case Studies Part 1

• Urban Forests & Green Infrastructure (MS Urban Forest Council)

• Backyard Conservation Practices (MS Soil and Water Conservation

Commission)

• National Examples (Butler Snow and EPA)

10:30 – 10:40: Break

10:40 – 11:40: Case Studies Part 2

• TVA (AllenES)

• Ocean Springs (AllenES)

• Pascagoula BB Jennings Urban Waterfront Park Revitalization Project

(AllenES)

11:45 – 12:00: Where Can We Go From Here? (AllenES/EPA)