

Safety Committees' Summer Meeting – August 15-16
Midwest, Ohio Valley & Southern Regions Combined Summer Meeting – August 16-17
 Schedule At-A-Glance

Venue: The Drake Hotel Chicago
 140 East Walton Place
 Chicago, IL 60611

Safety Committees' Summer Meeting	
Tuesday, August 15, 2017	
9:30 am – 11:30 am	Safety Leadership Advisory Panel Meeting <i>Safety Leadership Advisory Panel Members Only</i>
1:00 pm – 5:00 pm	Safety Committees' First Session <i>All Members & Invited Guests Welcome</i>
5:30 pm – 6:30 pm	Safety Committees' Reception <i>All Members & Invited Guests Welcome</i>
7:00 pm – 9:30 pm	Optional Safety Committees' Social Dinner at Luxbar* <i>All Members & Invited Guests Welcome</i>
Wednesday, August 16, 2017	
7:00 am – 8:00 am	Networking Breakfast <i>All Members & Invited Guests Welcome</i>
8:00 am – 12:00 pm	Safety Committees' Second Session <i>All Members & Invited Guests Welcome</i>
Midwest, Ohio Valley & Southern Regions Combined Summer Meeting	
12:00 pm – 1:30 pm	Board Lunches <i>Board Members Only</i>
2:00 pm – 5:00 pm	Business Meeting <i>All Members & Invited Guests Welcome</i>
5:30 pm – 7:00 pm	Regional Meeting Reception <i>All Members & Invited Guests Welcome</i>
7:00 pm – 8:30 pm	Congressional Dinner with Senator Todd Young** <i>All Members Welcome</i>
Thursday August 17, 2017	
8:00 am – 9:00 am	Congressional Breakfast with Congressman Rodney Davis** <i>All Members Welcome</i>
8:00 am – 9:00 am	Networking Breakfast <i>All Members Welcome</i>
9:00 am – 11:00 am	Discussion Session <i>All Members Welcome</i>
11:00 am – 2:00 pm	Mid-America Regional Quality Steering Committee Meeting <i>By Invitation Only – Contact Mark Wright at mwright@americanwaterways.com</i>

* Additional cost to participate and separate RSVP required; please contact Anne Fazzini at afazzini@americanwaterways.com with questions and for additional information.

** Political campaign contribution required to attend; please contact Joe Manion at jmanion@americanwaterways.com with questions and for additional information.