

Date	Time		Exhibit Hall								SpringHill Suites
WEDNESDAY, JULY 29, 2026	9:00 AM	12:00 PM	ASCE Alabama Section Board Meeting								Coastal Room
	11:00 AM	7:00 PM	Check-in & Registration								
	12:00 PM	1:00 PM	OPENING LUNCH								
			<b>Presentation</b>	<b>Presenter</b>	<b>Organization</b>	<b>PDH</b>	<b>Presentation</b>	<b>Presenter</b>	<b>Organization</b>	<b>PDH</b>	
	1:00 PM	1:30 PM	Welcome & Keynote Speakers	Carol Haddock	ASCE President-Elect	-	Plenary Session in Exhibit Hall				
				Larry W. Ingram	APWA National Director Region IV						
	1:30 PM	2:30 PM	Ethics	Scott Tison	ATAP	___ / 1.0 PDHs					
	2:30 PM	3:00 PM	Break								
	3:00 PM	4:00 PM	Changing the Capital Funding Conversation with Elected Officials	Jon Mills & Keith Pugh	WithersRavenel	___ / 1.0 PDHs	Plenary Session in Exhibit Hall				
	4:00 PM	5:00 PM	From Data to Decisions: Using AI and Sensor Fusion to Modernize Asset Management in Transportation and Public Works	Adithya Ajith & Michael Ross	Jacobs	___ / 1.0 PDHs					
6:00 PM	9:00 PM	OPENING NIGHT RECEPTION									
THURSDAY, JULY 30, 2026	7:00 AM	8:00 AM	Breakfast								
			<b>HIGH SEAS</b>				<b>HIDDEN COVES</b>				
			<b>Presentation</b>	<b>Presenter</b>	<b>Organization</b>	<b>PDH</b>	<b>Presentation</b>	<b>Presenter</b>	<b>Organization</b>	<b>PDH</b>	
	8:00 AM	9:00 AM	Stormwater Controls in Action: Program-Driven Implementation in Local Communities	Michael A. Perez, Ph.D., PE, CPESC	Auburn University	___ / 1.0 PDHs	Microbially Induced Corrosion in Wastewater & Polymer Concrete Wastewater Structures	Tom LaRue	Armorock	___ / 1.0 PDHs	
	9:00 AM	9:30 AM	Expanded Shale and Clay Lightweight Aggregates in Highway, Port, and Rail Infrastructure Applications	Jack Moore	Arcosa Lightweight Aggregates	___ / 0.5 PDHs	Ferguson Waterworks Green Stormwater Infrastructure and Low Impact Development Solutions	Nico Ramos	Ferguson Waterworks	___ / 0.5 PDHs	
	9:30 AM	10:00 AM	Break								
	10:00 AM	10:30 AM	Advancing Bridge Deck Construction, Inspection, and Lifecycle Preservation	David Brodowski, P.E.	Contech Engineered Solutions	___ / 0.5 PDHs	Mobile Mardi Gras: The Party and the Clean up	Shonnda Smith & Dexter Johnson	City of Mobile	___ / 0.5 PDHs	
	10:30 AM	11:00 AM	Concrete Thrust Blocks and Restrained Joints	John Simpson	McWane Ductile	___ / 0.5 PDHs	Trenchless Risk Management in Karst Terrain	Sam Brancheau	Terracon Consultants, Inc.	___ / 0.5 PDHs	
	11:00 AM	12:00 PM	ASCE BUSINESS MEETING				APWA BUSINESS MEETING				
	12:00 PM	1:00 PM	Lunch								Coastal Room
1:00 PM	6:00 PM	Time On Your Own								YMG - Leadership Series with Industry Leader Panel	
6:00 PM	9:00 PM	"PORT ROYAL BOIL" Family Seafood Dinner - YMG Cornhole Tournament - ASHE Kids Zone									
FRIDAY, JULY 31, 2026	7:00 AM	8:00 AM	Breakfast								SpringHill Suites
			<b>Presentation</b>	<b>Presenter</b>	<b>Organization</b>	<b>PDH</b>	<b>Presentation</b>	<b>Presenter</b>	<b>Organization</b>	<b>PDH</b>	Canal Room
	8:00 AM	9:00 AM	Seas the Day-Leadership with SPF	Joel Hughes	ALDOT	___ / 1.0 PDHs	Plenary Session in Exhibit Hall				
	9:00 AM	9:30 AM	811 Update	Kim Covan	Alabama 811	___ / 0.5 PDHs					
	9:30 AM	10:00 AM	Break								
			<b>HIGH SEAS</b>				<b>HIDDEN COVES</b>				
	10:00 AM	10:30 AM	Alabama has a Dam Agency: Now What?	Steve Newton	TTL, Inc. (Chairman, Alabama Dam Safety Coalition Technical Committee)	___ / 0.5 PDHs	Using GCCM to Provide Rapid, Low Cost, Long Term Solutions to Stormwater, Drainage and Erosion Issues	Nathan Ivy	Concrete Canvas USA	___ / 0.5 PDHs	Concrete Basics and Inspection - Scott Isaac Tison (ATAP)
	10:30 AM	11:30 AM	AI meets Asphalt: A holistic approach to traffic optimization	Jenny Wolfschlag	City of Gulf Shores	___ / 1.0 PDHs	Resiliency in Storm Drainage System = Proper Design, Specifications, & Details	Al Hogan, PE	American Concrete Pipe Association	___ / 1.0 PDHs	
11:30 AM	12:00 PM	USACE: Navigating the Permitting Process	Bryan Moatts	ALDOT	___ / 0.5 PDHs	Re-imagining a Rational Method Without Time of Concentration	Jose G. Vasconcelos	Auburn University	___ / 0.5 PDHs		
	12:00 PM	Grab & Go Lunch									
TOTAL = ___ / 9.0 PDHs					TOTAL = ___ / 9.0 PDHs						