



Transportation Research Board

Professional Development Hours Credit Statement for Registrant Records

Many licensure and certification agencies require the demonstration of continuing professional competency. Your attendance at this meeting entitles you to earn Professional Development Hour (PDH) units. This form is for your use in maintaining a record of the PDH units you have earned at this meeting. Complete this form and retain it. **Please do not return it to TRB.**

We recommend that you save this entire Final Program for your records should the licensure or certification agency request information from you. Reporting is done on an honor basis, and members are responsible for maintaining their own records.

The table below shows the professional development hours (PDH) that can be earned for the continuing education activities included in the Transportation Research Board **Transportation Resilience 2023: International Conference on Extreme Weather and Climate Change Challenges (TR2023)** held in Washington, DC, November 13-15, 2023.

SESSIONS DAY	TIME	TITLE		HOURS
DAI	IIIVIL	IIILL		HOOKS
MONDAY	8:30AM – 9:15AM	Welcome and Opening Plenary	0.75	
	9:15AM – 10:15AM	Plenary Session: Advancing Resilience in Surface Transportation - Roads, Rail, Port, and Transit	1.00	
	10:30AM – 12:00PM	Technical Session A: Adaptation Planning Around the World Technical Session B: Mitigating and Reducing Impacts of High-Risk	1.50	
		Flooding Events		
		Technical Session C: Measuring Resilience Benefits: Lessons Learned		
		Technical Session D: Vulnerability Assessment Frameworks and Tools		
	1:30PM – 3:00PM	Technical Session E: State Departments of Transportation Taking Action	1.50	
		Technical Session F: Transit and Rail Resilience Assessments		
		Technical Session G: Development of Resilience Improvement Plans under PROTECT		
		Technical Session H: Cost-Benefit Assessments		
	3:30PM – 5:00PM	Workshop: Justifying Investment in Climate Resilient Transportation Infrastructure: Challenges and Opportunities		
		Workshop: Integrating Equity into Resilience	1.50	
		Technical Session I: Using Federal Highway Administration's New Resilience Handbooks		
		Technical Session J: Pavements		

DAY	TIME	TITLE		HOURS
TUESDAY	8:30AM – 10:00AM	Technical Session K: Design Standards for Resilient Transportation Technical Session L: Regional Resilience Planning	1.50	
		Technical Session M: Geotechnical Modeling and Geohazards (Part A) Technical Session N: Flood Risks in Transportation		
	10:30AM – 12:00PM	Technical Session O: Developing a Business Case and Communications Strategy for Resilience Efforts	1.50	
		Technical Session P: How Midwestern State Departments of Transportation are Addressing Resilience		
		Technical Session Q: Nature-based Solutions		
		Technical Session R: Equity in Resilience (Part A)		
	1:30PM – 3:00PM	Technical Session S: Designing Resilient Transportation Infrastructure	1.50	
		Technical Session T: Community Resilience		
		Technical Session U: Visualization and Modeling		
		Technical Session V: Agency Culture for Resilience		
	3:30PM – 5:00PM	Plenary Session: Global Resilient Transportation - Blending Finance, Insurance, Risk, and New Decision Theory Models	1.50	

DAY	TIME	TITLE		HOURS
WEDNESDAY	8:30AM – 10:00AM	Technical Session W: Maritime Resilience		
		Technical Session X: Equity in Resilience (Part B)	1.50	
		Technical Session Y: More Tools and Toolkits	1.50	
		Technical Session Z: Geotechnical Modeling and Geohazards (Part B)		
	10:30AM – 12:00PM	Technical Session AA: Asset Management		
		Technical Session AB: Emergency Management	1.50	
		Technical Session AC: General Planning		
	12:00PM – 1:30PM	Closing Plenary: Climate Science Tools, Resources, and Needs	1.50	
Total PDH Units:				

Name	Date	