## Sustainability Sessions at 2020 TRB Annual Meeting, 11/11/19

	Time	Sessions: Number and Title									
Sunday	9:00 am– 12:00 noon	1026-Acceptability Criteria for Aggregates in Road Construction									
Sun	1:30 pm– 4:30 pm	1055-Hands-on Modeling Workshop with Refueling and Recharging Infrastructure Models								,	
Monday	8:00 am– 9:45 am	1103-Electric Vehicle Market Developmer Moving to Mainstream Adoption			nt: 1113-Plastics in Asphalt			1135-Current Research in Marine Environmental Issues			
	10:15 am– 12:00 noon	1158-Biggest1161-Greener in Mo1158-BiggestWays Than One:Steps toEnvironmentallyDecarbonizationSustainable FundingFinancing Opportuni		nan One: mentally Funding ar	Understanding Mitigating Exposure to Tra Belated Air	Understanding and Mitigating Exposure to Traffic- Related Air		1170-A Century of Progres Reflecting on How Transportat or Has Not Promoted Sustain Outcomes in Equity, the Ecor and the Environment		1215-Sustainable, Recycled, and Intelligent Pavement Materials	
	1:30 pm– 3:15 pm	1232-Tribal Transportation Impacts from Climate Change		1238-Planes, Trains, and Maritime Mobility: Advanced Technology Energy Opportunities in New Sectors		Er	1239-Hot Topics and Emerging Issues in Ecology and Transportation		1254-Electric Vehicle Fleet Conversion and Operations Management Challenges and Next Steps		
	3:45 pm– 5:30 pm	1297-Light Duty Vehicle Energy Efficiency Gains Thr					ough New Operational Approaches and Technologies				
>	8:00 am– 9:45 am	Duty Trucks for Short and Long T		Climate Change and Iatural Hazards		1411-Current Issues in Environmental Analysis in Transportation		1412-Current Issues in Transportation and Air Quality			
	9.45 am	1413-Current Issues in Ecology and Transportation			1415-Current Issues in Resource Conservation and Recovery			1416-Sustainability and Transportation			
Tuesday	10:15 am– 12:00 noon	1479-Energy Ideathon			1487-Current Issues in Transportation Energy			1488-Current Issues in Alternative Transportation Fuels and Technologies			
F	1:30 pm– 3:15 pm	1506-Leading the Way in Transport Decarbonization			1520-More Mobility with Less Vehicle Miles Traveled: An Expert Panel on Ridematching in the Ridehailing Sector			1547-Sustainability at Airports: Where We've Come and Where We're Going			
	3:45 pm– 5:30 pm	1575-Mobility as a Service and Mobil				L586-Energy Use and Emissions from Advanced/Automated Medium and Heavy Duty Vehicles					
e .	8:00 am– 9:45 am	Contributions to Sustainability and DecarbonizationMedium and Heavy Duty Vehicles1666-Vehicle Miles Traveled Reduction as Climate Action									

	10:15 am-	1710-Advances in Emissions and Air Quality Analysis							
	12:00 noon								
	2:30 pm-	1744-Improving Mobility Energy Productivity Through Shared, Automated, and Electrified Transport							
	4:00 pm	1744-improving wobility Energy Froductivity mrough Shared, Automated, and Electrined Transport							
	4:30 pm-	1764 Roducing Croonhouse Cas Emissions in Transportations	State Post Practices and Experience						
	6:00 pm	1764-Reducing Greenhouse Gas Emissions in Transportation: State Best Practices and Experience							
Ļ	8:00 am–	1773-Toward Sustainable Management of Retired Electric Vehicle Batteries	1774-Sustainability Reflections						
	12:00 noon	1775-10Walu Sustainable Management of Retired Electric Venicle Batteries							