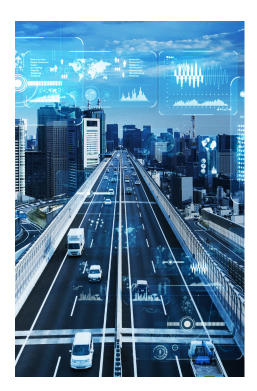


Center for Advancing Research in Transportation Emissions, Energy, and Health A USDOT University Transportation Center

America's Transition to A Clean Transportation System: **Exploring Data Behind Multimodal Connections to Health**

WEBINAR



Transportation is an important social determinant of health influencing the risk of injury, cardiovascular disease, and myriad other health outcomes. America's transition to a clean transportation system can mitigate many of the risk factors associated with our carbon-intensive transportation system. Unfortunately, air quality, transportation, and health outcomes are typically collected in separate data systems. New tools and data systems such as CDC PLACES and the National Environmental Public Health Tracking Network contain disaggregated estimates of risk factors and health outcomes to facilitate research into the health effects of the transition to a clean transportation system.



Dr. David J. Ederer, Ph.D., MPHEpidemic Intelligence Service Officer at the Centers for Disease Control and Prevention

Dr. Ederer will discuss how America's transition to a clean transportation system can mitigate many of the risk factors associated with our carbon-intensive transportation system.



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