FEDERAL RAILROAD ADMINISTRATION RAILROAD TRESPASS PREVENTION SUMMITS

Southeast Florida Lunch and Learn Virtual Series

Webinar #1 – Railroad Trespassing, Tools & Funding Solutions Wednesday, September 22, 2021 at Noon

Location: Virtual via GOTOMEETING (link will be sent to registrants)
Registration required via: 2021 FRA Railroad Trespass Prevention Summits (dot.gov)

Draft Agenda

Purpose of Webinar #1 – Federal Railroad Administration (FRA), local, and railroad stakeholders will identify and share leading industry practices and explore new and emerging strategies to reduce the number of right-of-way and trespasser incidents and fatalities. Subject matter experts and local authorities will discuss the effects trespassing has on their communities, the roots of trespassing, and recommendations for future actions to reduce incidents.

Time	Focus	Lead
12:00 PM-12:30 PM	Welcome and Introductions ◆ Agenda and goals	Michail Grizkewitsch, Transportation Analyst and Monica Shaw, Transportation Specialist – FRA
	Welcoming remarks	Mike Long, Director of Regional Operations and Outreach, FRA
	 FRA's National Strategy to Prevent Railroad Trespassing National overview of railroad trespassing Railroad trespassing data with an overview of railroad trespassing in Southeast Florida 	James Payne, Staff Director, Grade Crossing and Trespasser Outreach, FRA Daniel Manley, D3 Grade Crossing Inspector – FRA
12:30 PM-1:30 PM	Railroad Trespassing Treatments, Tools and Funding Solutions	Francesco Bedini Jacobini, Program Manager – FRA
	 Low-Cost Treatments CARE Model Overview of trespassing treatments 	Marco daSilva, Mechanical Engineer – Volpe Center
	 Trespassing and Suicide Toolkit A tool to find solutions that address individual priorities 	Scott Gabree, Engineering Research Psychology – Volpe Center
	 USDOT Funding Opportunities Consolidated Rail Infrastructure and Safety Improvements (CRISI) Grants 	Matthew Lorah, Supervisory Grants Management Specialist – FRA
1:30 PM-2:00 PM	Wrap-up and Next Steps	James Payne and Monica Shaw