



LQ2023 SEMINAR DAY

November 2, 2022 at Richmond Police Training Academy

OBJECTIVES

- Understand how regional transportation priorities are determined and how public input is obtained for those priorities and projects.
- Learn about the challenges facing each of the transportation pillars and the opportunities to move the region forward.
- Become familiar with the collaborations that exist in regional transportation activities.

TIME	SESSION
9:00 – 9:15	WELCOME / GOOD NEWS / SITE HISTORY
9:15 - 11:30	REGIONAL TRANSPORTATION: AIR AND BIKE/PEDESTRIAN <u>Troy Bell</u> , Director – Marketing & Air Service Development, Richmond International Airport <u>Jon Lugbill</u> (LMR '98), Executive Director, Sports Backers
	REGIONAL TRANSPORTATION: ROADS/HIGHWAYS <u>Mark Riblett</u> , Assistant District Engineer for Planning, Programming and Project Development, VDOT <u>Greg Gilligan</u> (LMR '15), Communications Director, RVA757 Connects
11:30 - 12:15	LUNCH
12:15 - 1:15	CENTRAL VIRGINIA TRANSPORTATION AUTHORITY <u>Chet Parsons</u> (LMR '20), AICP, CTP, Director of Transportation, PlanRVA
1:15 - 1:30	BREAK



LQ2023 SEMINAR DAY (continued)

OBJECTIVES

- Understand how regional transportation priorities are determined and how public input is obtained for those priorities and projects.
- Learn about the challenges facing each of the transportation pillars and the opportunities to move the region forward.
- Become familiar with the collaborations that exist in regional transportation activities.

TIME	SESSION
1:30 - 3:30	REGIONAL TRANSPORTATION: PORT AND RAIL <u>Chris Gullickson</u> , Director of Development and Transportation Policy, Port of Virginia <u>Danny Plaugher</u> (LMR '14), Executive Director, Virginians for High Speed Rail
	REGIONAL TRANSPORTATION: PUBLIC TRANSPORTATION <u>Ben Campbell</u> , (LMR '82), Board Chair (Richmond City), GRTC <u>Faith Walker</u> (LMR '22), Director of Community Engagement, RVA Rapid Transit
3:30 - 3:45	BREAK
3:45 - 4:45	GROUP DISCUSSIONS
4:45 - 5:00	REFLECTION / EVALUATIONS