Data to Support TAM Decisions: Crystal I Ballroom (Monday 10:30 AM)

- Data Governance for Asset Management and Safety: An Integrated Approach at the Connecticut Department of Transportation (Frances Harrison, Spy Pond Partners, LLC; Karen Riemer, ConnDOT)
- Management and Practical Uses Of Transit Condition Data (Rick Laver, Dan Bisers, CH2M)
- Selecting Data to Best Support Asset Investment Decisions (Prashant Ram, Brad Allen, Katie Zimmerman, Applied Pavement Technology)

Transit Agency TAMP Challenges/Opportunities: Topaz Room (Monday 1:30 PM)

- Transit Asset Management: The FTA Perspective (John Giorgis, FTA)
- Integration Fixed Assets Accounting and Asset Inventories in a True Enterprise Approach to Asset Hierarchy (Matthew Wilson, Jacksonville Transportation Authority; David Rose, Gannett Fleming)
- Maximizing Asset Return on Investment for Self and Clients in a Public-Sector Setting (Ajay Singh, Jeff Arbuckle, King County Metro Transit)

Transit Executive Communication: Opal Room (Monday 3:30 PM)

This discussion session will focus on pilot materials that FTA has developed to support transit professionals in communicating the value of Transit Asset Management (TAM) to executives. (Mshadoni Smith, FTA)

Group Transit Asset Management Plan Development: Topaz Room (Tuesday 8:30 AM)

- Lots Group Asset Management Plan (Justin Barclay, Maryland Transit Administration)
- Regional Group TAMP for 16 Tier II Operators in the San Francisco Bay Area Region (Shruti Hari, Metropolitan Transportation Commission)
- Iowa’s Approach to Transit Asset Management Group Plan (Sree Mitra, Iowa Department of Transportation)
- Leveraging Existing Dot Reporting For Development Of Group TAM Plan (Blair Trame, CH2M)
Optimizing Investments: Diamond 1 (Tuesday, 10:30 AM)

- TransLink’s Enterprise Asset Management Journey - Factors of Success and Lessons Learned (Vikki Kwan, TransLink)
- Using Data to Make Better Investment Decisions: A Review of the NY MTA’s 35-Year History of $118 Billion Worth of Investment to Restore and Improve Its System (Stephen Berrang, New York MTA HQ; Mildred Chua, MTA Bridges and Tunnels)
- Life Cycle Planning: What It Is and How It Can Be Used (Kathryn Zimmerman, Applied Pavement Technology, Inc.)
- Methodology to Enable Full TAM Plan implementation (Paul Thompson, Consultant)

Moving the Dial: Opal Room (Tuesday 10:30 AM)

Panel discussion featuring David Rose, Gannett Fleming; Laura Zale, SEPTA; Holly Arnold, Maryland Transit Administration; John McCormick, Bay Area Rapid Transit District; Matthew Wilson, Jacksonville Transportation Authority

Coordinating Your TAMPs: Addressing Assets You Don’t Own: Topaz Room (Tuesday 10:30 AM)

- How Does Asset Management Fit into the Planning TPM Framework of the Overall Performance-Based Programs of States, MPOs, and Other Local Owners? (Harlan Miller, FHWA)
- The NOACA Case Study: Integrating Transportation Asset Management into the Planning Process (Kathy Sarli, Northeast Ohio Areawide Coordinating Agency (NOACA))
- Developing an Asset Management Plan in Washington State Including Locally Owned Roads (Todd Lamphere, Washington DOT)
- Addressing Asset Management Coordination in North Central Texas (Jeff Neal, North Central Texas Council of Governments)
- Setting the Course for Compliance and Beyond—A Case Study of State, MPO, and Local Agency Coordination for NHS Target-Setting (Theresa Romell, Sui Tan, Metropolitan Transportation Commission)

“Is the Sky Really Falling?” Communicating TAM Results: Crystal I Ballroom (Tuesday 1:30 PM)

- Seattle’s Sidewalk Assessment and Prioritizing Repairs (Emily Burns, Collen Fegley, Seattle Department of Transportation)
- TransLink’s Capital Investment Decision Support Journey (Vikki Kwan, TransLink)
- Smart Use of GIS to Determine Asset Ages (Royce Greaves, WSP)

Advancing Practices in Strategic TAMP Development: Topaz Room (Tuesday 1:30 PM)

- Intellectual Property Concerns in Asset Management Planning (Jason Bittner, Hannah Silber, Kevin Chesnik, ARA)
- Moving From a Condition-Based 20 Year Needs Assessment to a Performance-Driven Asset Management Plan (David Kraft, MTA Bridges & Tunnels; Maxwell Brown, GHD Inc.)
- Practical Interface Opportunities Between Safety and Asset Management Systems (John Gasparine, WSP)
- Chasing Excellence: How Denver RTD Is Transforming Its Asset Management Capability through ISO 55000 (Louis Cripps, Regional Transportation District; Simon Smith, AMCL)

For more information, contact:
Thomas M. Palmerlee, TPalmerlee@nas.edu
Mai Q. Le, MQLe@nas.edu