



AASHTO Joint Subcommittee on Data Standardization (J-Stan) Update

Trisha Stefanski, P.E., | Office Director | Office of Asset Mgmt |
Minnesota Department of Transportation |

Chair of AASHTO Subcommittee on Data Standards (J-Stan)
Co-Chair of BuildingSMART USA Roads and Bridges
Member AASHTO AM Subcommittee
Member TRB Maintenance Mgmt Committee

AASHTO Joint Subcommittee on Data Standards (J-Stan)

Resolved, That an internal, cross-committee, multi-disciplined group within AASHTO should be formed to coordinate schema development, identify gaps, resolve any conflicts, and avoid duplication of efforts; and

October
2019

AASHTO Board Approved Resolution AR-1-19 Established J-Stan



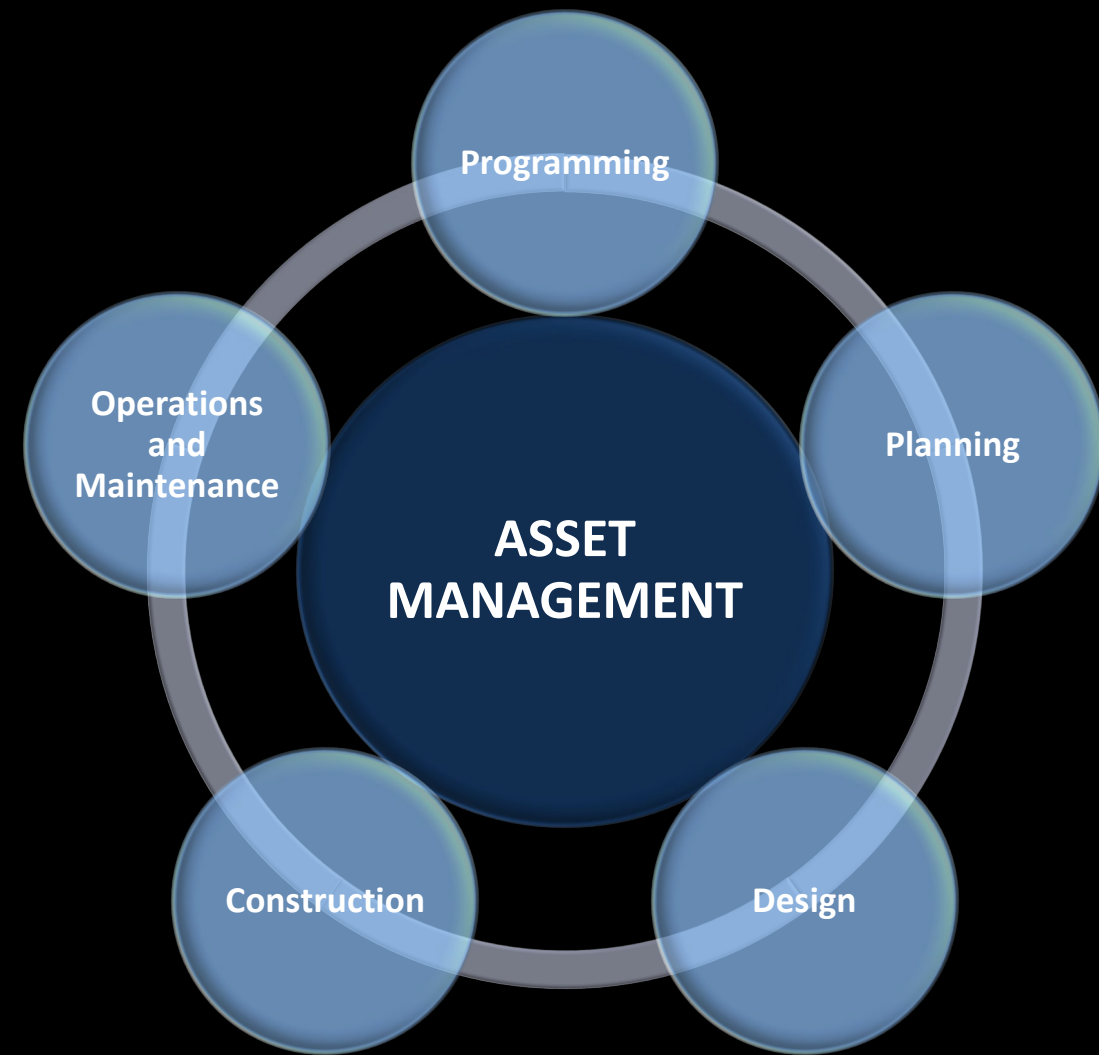
Two Members From Each Parent Committee

<https://transportation.org/data/jstan/>

J-Stan Mission Statement

To **champion** and **coordinate** efficient information flow throughout the lifecycle of all assets and related information that comprise our transportation systems.

This will be achieved through open data standards, data governance, schema development, and collaborative public and private partnerships.



AASHTO Joint Sub-committee on Data Standardization (J-STAN) Members

Welcome New
Members!!!

Bridges and Structures

- Cheryl Simmons, UDOT
- Scott Westerfield, MSDOT

Construction

- Shawn Smith, Maine DOT
- Cassidy Blowers, DelDOT

Data and Analytics

- Will Holmes, KYTC
- Mark Snyder, Idaho DOT

Design

- Jennifer Lloyd, TNDOT
- Allen Melley, PDOT

Performance Based Management

- Trisha Stefanski, MnDOT
- *Vacant*

Special Comm on AASHTOware

- Lou Ann Daugherty, NDOT
- Janet Treadway, ODOT

Transportation System Operations

- Matt Miller, Iowa DOT
- *Vacant*

Council on Highways and Streets

- *Vacant*
- *Vacant*

Chair - Trisha Stefanski

Vice-Chair Will Holmes

J-Stan is Working Closely To Support:

AASHTO Task Force on Data Standards For Digital Delivery and Asset Management

Multidisciplinary Task Force will review the importance and impact of digital delivery on state DOTs and develop recommendations on opportunities to enhance and improve integration of BIM and digital delivery across AASHTO's structure.





Thank You!

trisha.Stefanski@state.mn.us