

GRIT Webinar

Wednesday, August 11

3:00 – 4:30 pm CST

Join on your computer or mobile app [Click here to join the meeting](#)

AGENDA/updates

- Load Restriction Layer
 - o Added Date Manager button to set start and end dates
 - o Added ability to define zones
 - o Webmaps will show active load restrictions and planned load restrictions
- Construction Planning Layer
 - o Added emergency closure project types
 - o Added email notifications for current year projects if status date is 3 weeks old
 - o Added background layer to indicate status updates
- Minor Structure Layer
 - o Added option to select if centerline or approach pipe
 - o Added ability to take and manage photos of the structures
- Construction History Layer
 - o Added select granular/sand to Base Tab along with more depth options
 - o Added performance forecasting tab – all filled in automatically
- New Layer available called Virtual Roadway Image Capture (VRIC)
 - o Allows county to add points along roadways where you want photos and time snowplows or blades pass that location.
 - o Developed VRIC web app that will run on any smartphone mounted in vehicle to automatically take and upload photo as location is passed
 - o Added photos and color coded time to webmap viewer for public
 - o Added VRIC photo manager to GRIT
- Added several new background layers to the GRIT editor
- Updated and added new webmap viewers <https://www.ugpti.org/resources/asset-inventory/map-viewers.php>
- Added a Dashboard section to that page with new dashboards to analyze GRIT data
 - o Pavement Performance Forecasting
 - o Minor Structures
 - o ND County Crash Dashboard