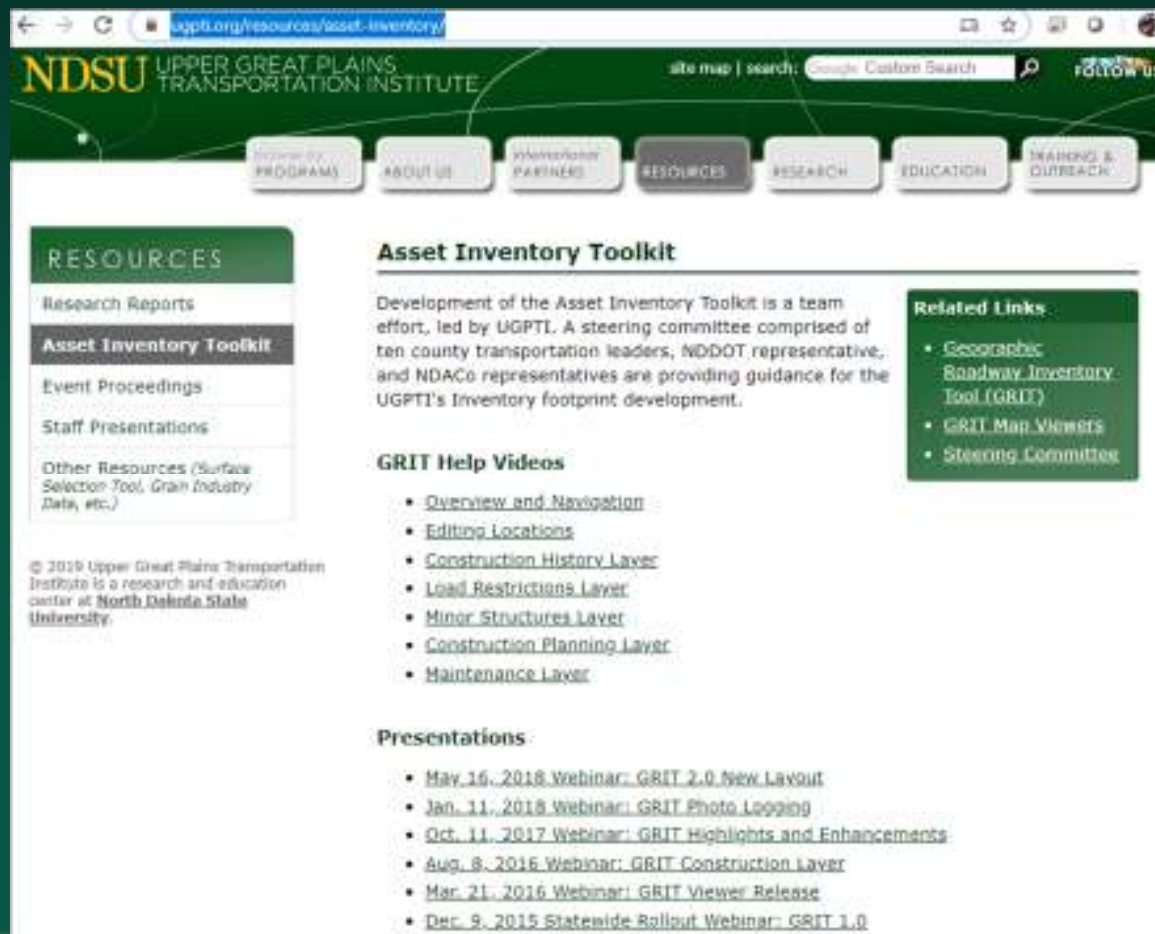


Construction Planning with GRIT

ND Association of County Engineers
January 2020

Brad Wentz, P.E.
Program Director – UGPTI – NDSU

GRIT - <https://www.ugpti.org/resources/asset-inventory/>



The screenshot shows a web browser window displaying the NDSU Upper Great Plains Transportation Institute website. The URL in the address bar is <https://www.ugpti.org/resources/asset-inventory/>. The page features a green header with the NDSU logo and navigation tabs for PROGRAMS, ABOUT US, PARTNERS, RESOURCES, RESEARCH, EDUCATION, and TRAINING & OUTREACH. The main content area is titled "Asset Inventory Toolkit" and includes a description of the toolkit's development, a list of "GRIT Help Videos", and a list of "Presentations". A "Related Links" box on the right contains links to the Geographic Roadway Inventory Tool (GRIT), GRIT Map Viewers, and the Steering Committee. A sidebar on the left lists various resources, with "Asset Inventory Toolkit" highlighted.

RESOURCES

- Research Reports
- Asset Inventory Toolkit**
- Event Proceedings
- Staff Presentations
- Other Resources (Surface Selection Tool, Grain Industry Data, etc.)

© 2019 Upper Great Plains Transportation Institute is a research and education center at North Dakota State University.

Asset Inventory Toolkit

Development of the Asset Inventory Toolkit is a team effort, led by UGPTI. A steering committee comprised of ten county transportation leaders, NDDOT representative, and NDACo representatives are providing guidance for the UGPTI's Inventory footprint development.

GRIT Help Videos

- [Overview and Navigation](#)
- [Editing Locations](#)
- [Construction History Layer](#)
- [Load Restrictions Layer](#)
- [Minor Structures Layer](#)
- [Construction Planning Layer](#)
- [Maintenance Layer](#)

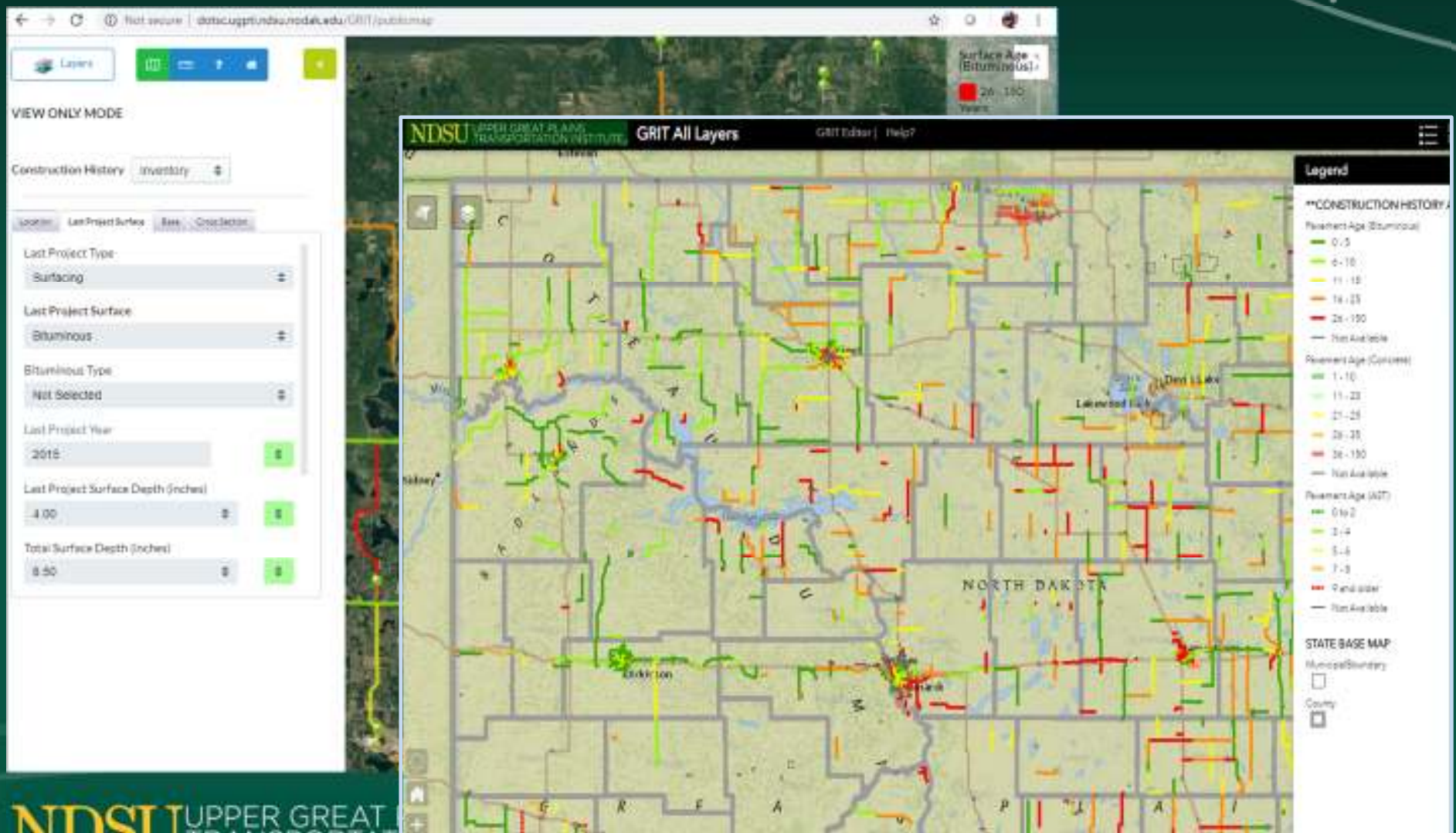
Presentations

- [May 16, 2018 Webinar: GRIT 2.0 New Layout](#)
- [Jan. 11, 2018 Webinar: GRIT Photo Logging](#)
- [Oct. 11, 2017 Webinar: GRIT Highlights and Enhancements](#)
- [Aug. 8, 2016 Webinar: GRIT Construction Layer](#)
- [Mar. 21, 2016 Webinar: GRIT Viewer Release](#)
- [Dec. 9, 2015 Statewide Rollout Webinar: GRIT 1.0](#)

Related Links

- [Geographic Roadway Inventory Tool \(GRIT\)](#)
- [GRIT Map Viewers](#)
- [Steering Committee](#)

- **Geographic Roadway Inventory Tool (GRIT)**
 - Developed by UGPTI for ND Needs Study
 - Custom web application with map viewers



- Geographic Roadway Inventory Tool (GRIT)
 - Currently 4 Layers of Data

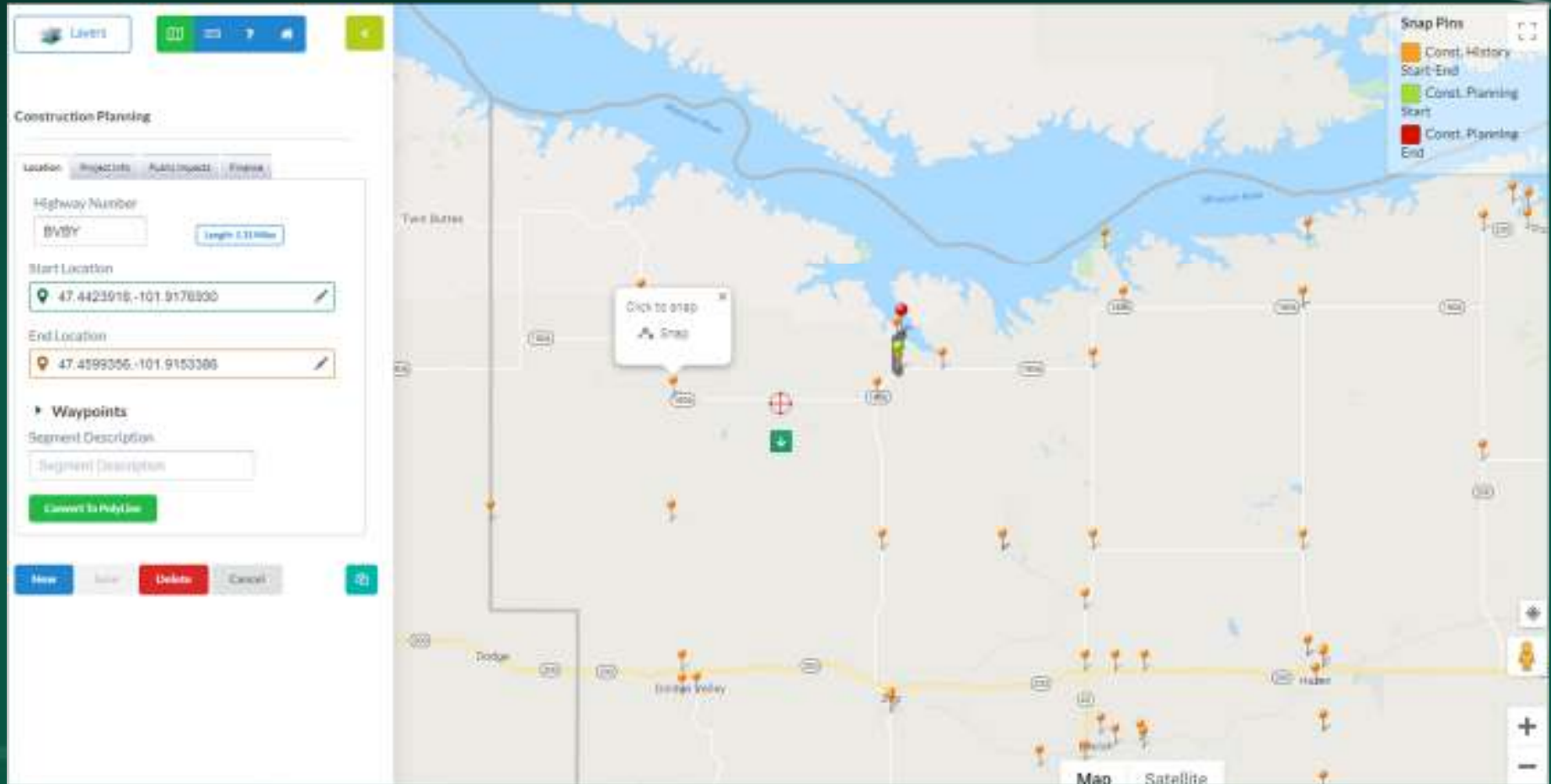
The screenshot displays the GRIT web application interface. On the left, a 'Layer Select' dropdown menu is open, showing options: 'none', 'Construction History', 'Owner/Load Limits', 'Minor Structures', and 'Construction Planning'. Below this, several configuration fields are visible, including 'Last Project Surface' (Bituminous), 'Bituminous Type' (Hot Bituminous), 'Last Project Year' (1990), 'Last Project Surface Depth' (none), and 'Total Surface Depth' (none). At the bottom of the menu are 'New', 'Edit', and 'Cancel' buttons.

In the top right corner, a 'Surface Age' legend indicates two categories: '25 or more Years' (red) and '20 - 24 Years' (orange).

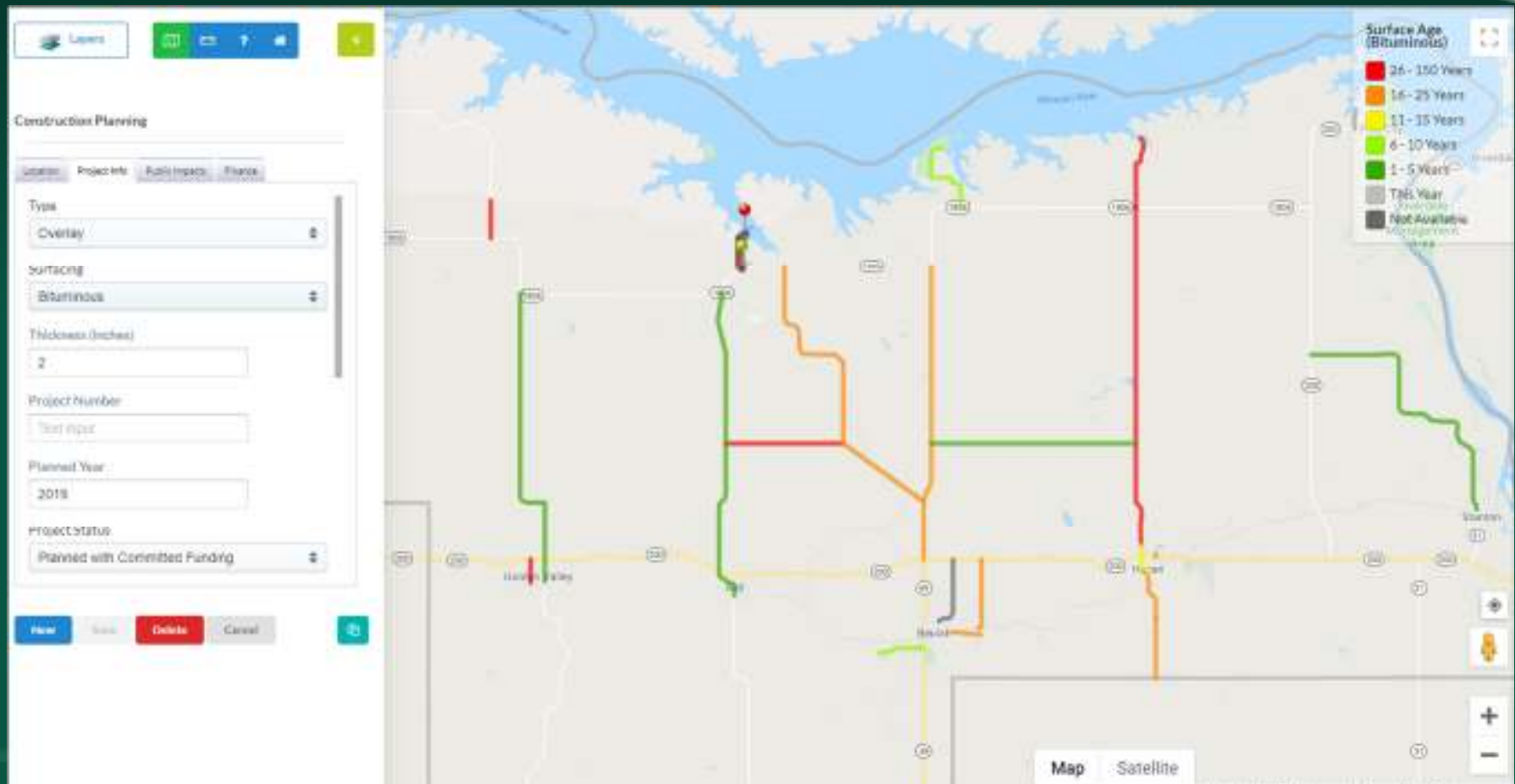
The main data table is organized into five columns: Construction History, Construction Planning, Bridges, Load Restrictions, and Maintenance. The table lists various roadway attributes and their corresponding values or categories.

Construction History	Construction Planning	Bridges	Load Restrictions	Maintenance
Location	Location	Location	Location	Const History
Highway	Highway	Highway	Highway	Segments
Surface Type	Project Type	Type	Owner	Bituminous
Proj Type	Project #	Material	Func. Class	Seal Coat
LP Year	Planned Year	Span	Maintenance	Crack Seal
LP Depth	Status	Cell Diameter	Road Type	Patching
Total Depth	Bid Open Date	Cell Width	Seas. Load Limit	Striping
Base Type	Cost	Cell Height	Seas. Gross Lmt	Year
Base Depth	Start Date	Length	Yr Rnd Limit	Cost
Base Year	Public Impact	Year Installed	Yr Rnd Gross	Gravel
Base Treatment	Restrictions	Cover Depth		Blading
SubGrd Strength	Detour	Replace Cost		Regravel
Treatment	Comments	Condition		Reshape
Lane Width	Funding Srce	Rating Date		Spot Repair
Shoulder Width	Funding Splits	GVW Limit		Dust Control
Grade Year	Fund Commit	Axle Limit		Frequency
Striping				Cost
Rumble Strips				Concrete
Curbs				Cracks
Inslope				CPR
ROW				Cost
Owner				

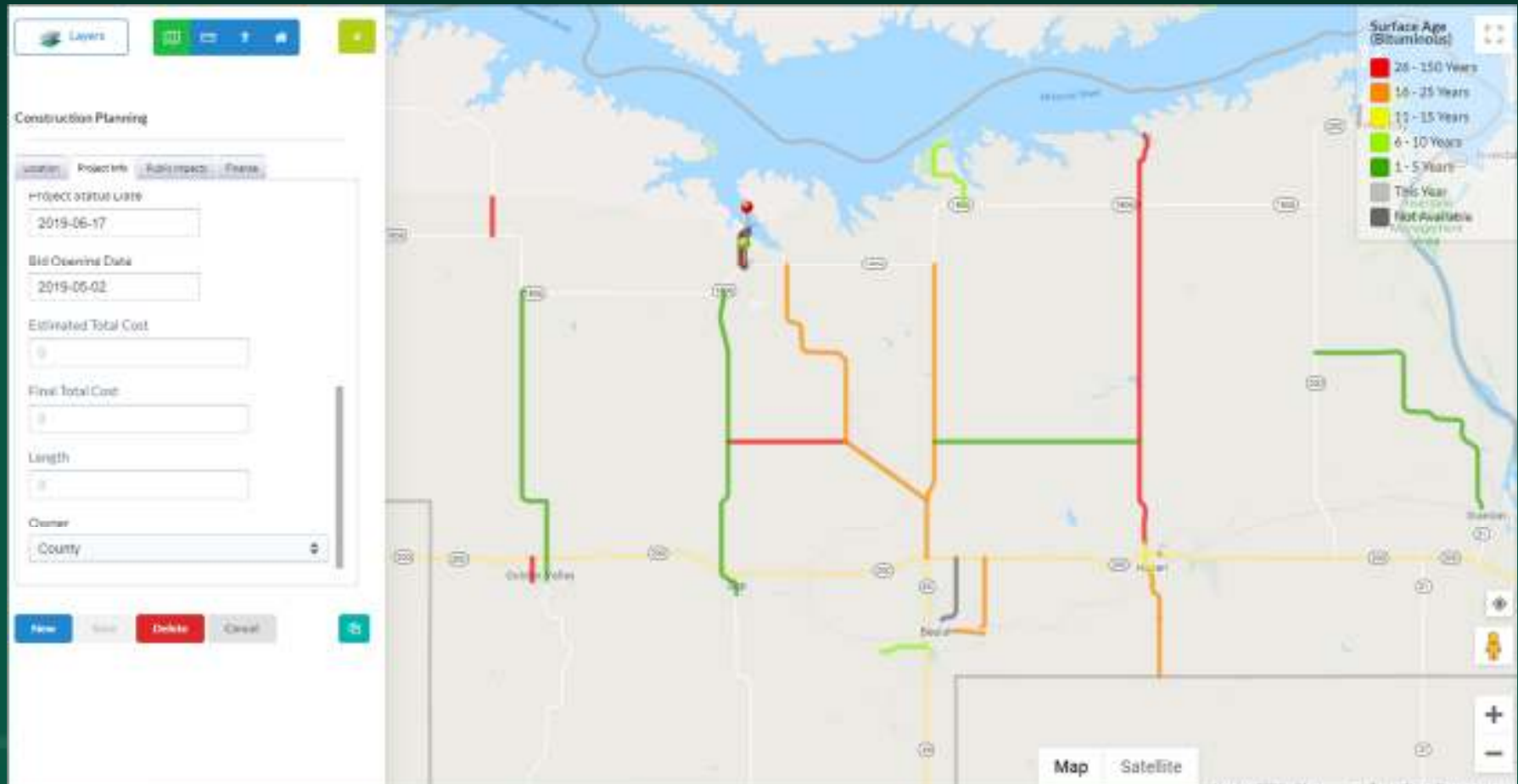
- GRIT - Construction Planning (5 Yr Plan)
 - Start with the location Tab
 - Insert a begin and end point - easy



- GRIT - Construction Planning (5 Yr Plan)
 - Background layers like age to help select projects
 - Fill in dropdowns like type and age



- GRIT - Construction Planning (5 Yr Plan)
 - Scroll down for other items such as costs



- GRIT - Construction Planning (5 Yr Plan)
 - Next tab - public impacts
 - Dropdowns such as road closed

The screenshot displays the GRIT Construction Planning interface. On the left, a sidebar titled "Construction Planning" contains the following elements:

- Actual Construction Start:** A text input field with a calendar icon.
- Actual Construction End:** A text input field with a calendar icon.
- Public Impact:** A dropdown menu with the following options: Reduced Speeds (selected), Not Selected, None, Road Closed, Detour In Place, Construction Not Started, and Pilot Car/One Lane.
- Detour Length (miles):** A dropdown menu with "Not Selected" selected.
- Buttons:** "New", "Save", "Delete", and "Cancel".

The main map area shows a network of roads color-coded by surface age. A legend in the top right corner, titled "Surface Age (Bituminous)", provides the following color key:

- 26 - 30 Years (Red)
- 14 - 25 Years (Orange)
- 11 - 15 Years (Yellow)
- 6 - 10 Years (Light Green)
- 1 - 5 Years (Dark Green)
- This Year (Grey)
- Not Available (Black)

The map also includes a "Layers" panel at the top left, a "Map/Satellite" toggle at the bottom right, and standard map navigation controls.

- GRIT - Construction Planning (5 Yr Plan)
 - Next tab - Finance
 - Funding source and % of costs

Layers

Construction Planning

Source 1

Funding Source

Not Selected

County

Federal

State

Legislative

City

Township

Private

Specials

Funding Source

Not Selected

%

0

New

Delete

Cancel

Surface Age (Biluminous)

- 26 - 150 Years
- 14 - 25 Years
- 11 - 15 Years
- 6 - 10 Years
- 1 - 5 Years
- This Year
- Not Available

Map

Satellite

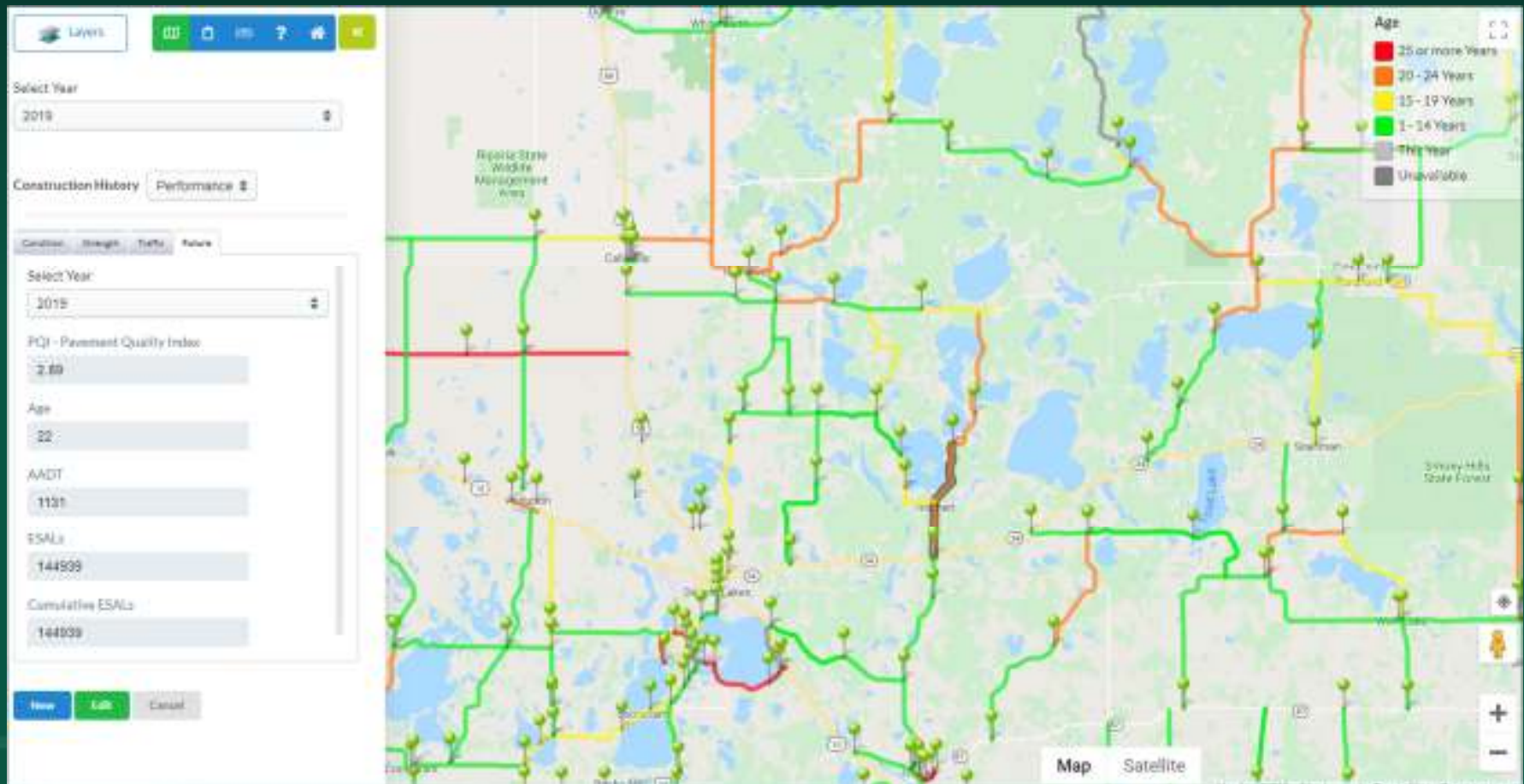
- GRIT- Webmap Viewer
 - Easy access to all data items
 - Showing pavement age and condition together



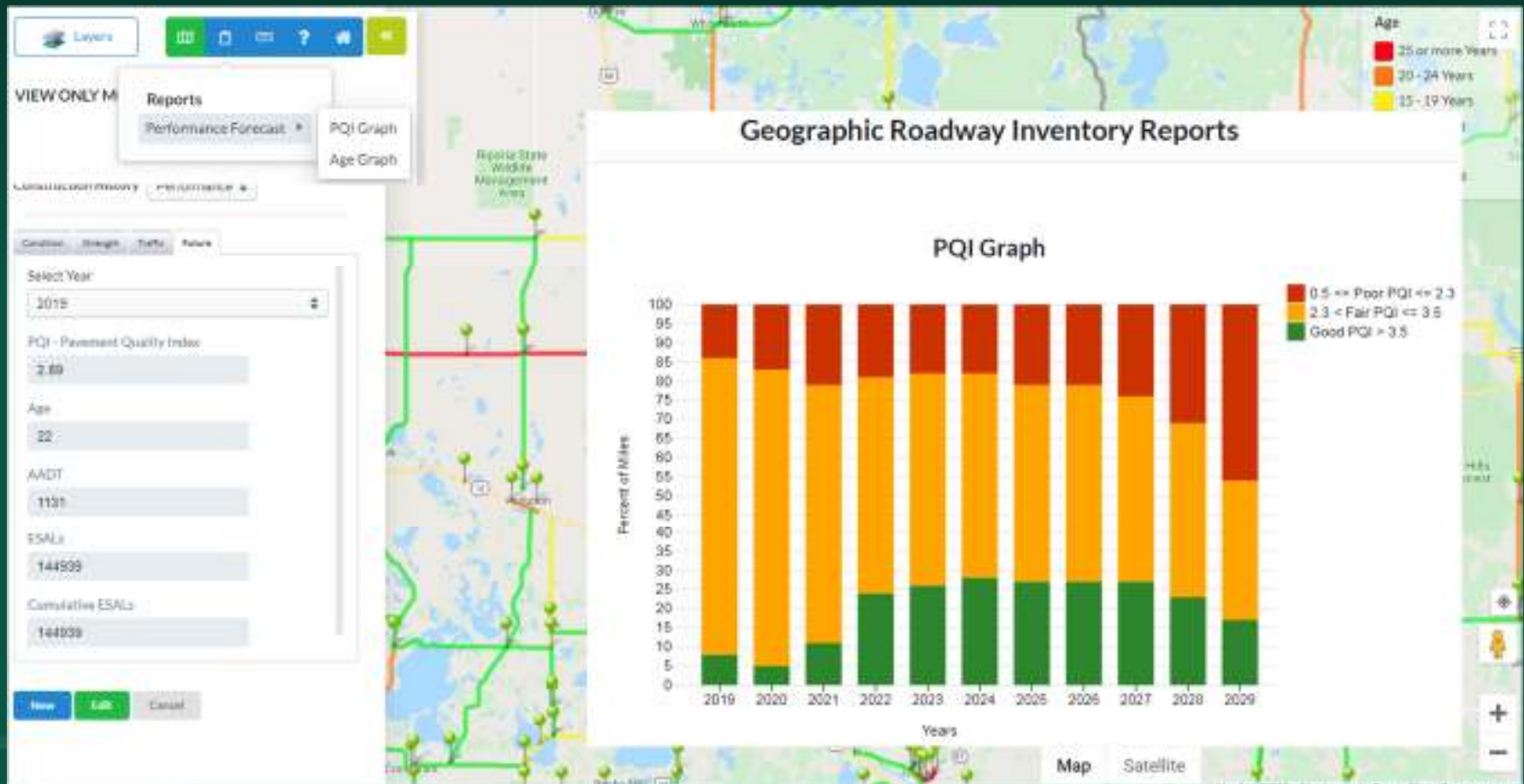
- GRIT- Webmap Viewer
 - Easy access to all data items
 - Showing pavement age and condition together



- **GRIT- Condition Forecasting - coming soon!**
 - Needs Study Model to predict condition
 - Select Year to see future condition data and map



- GRIT- Condition Forecasting - coming soon!
 - System performance reports
 - % miles in good fair poor based on your planning layer

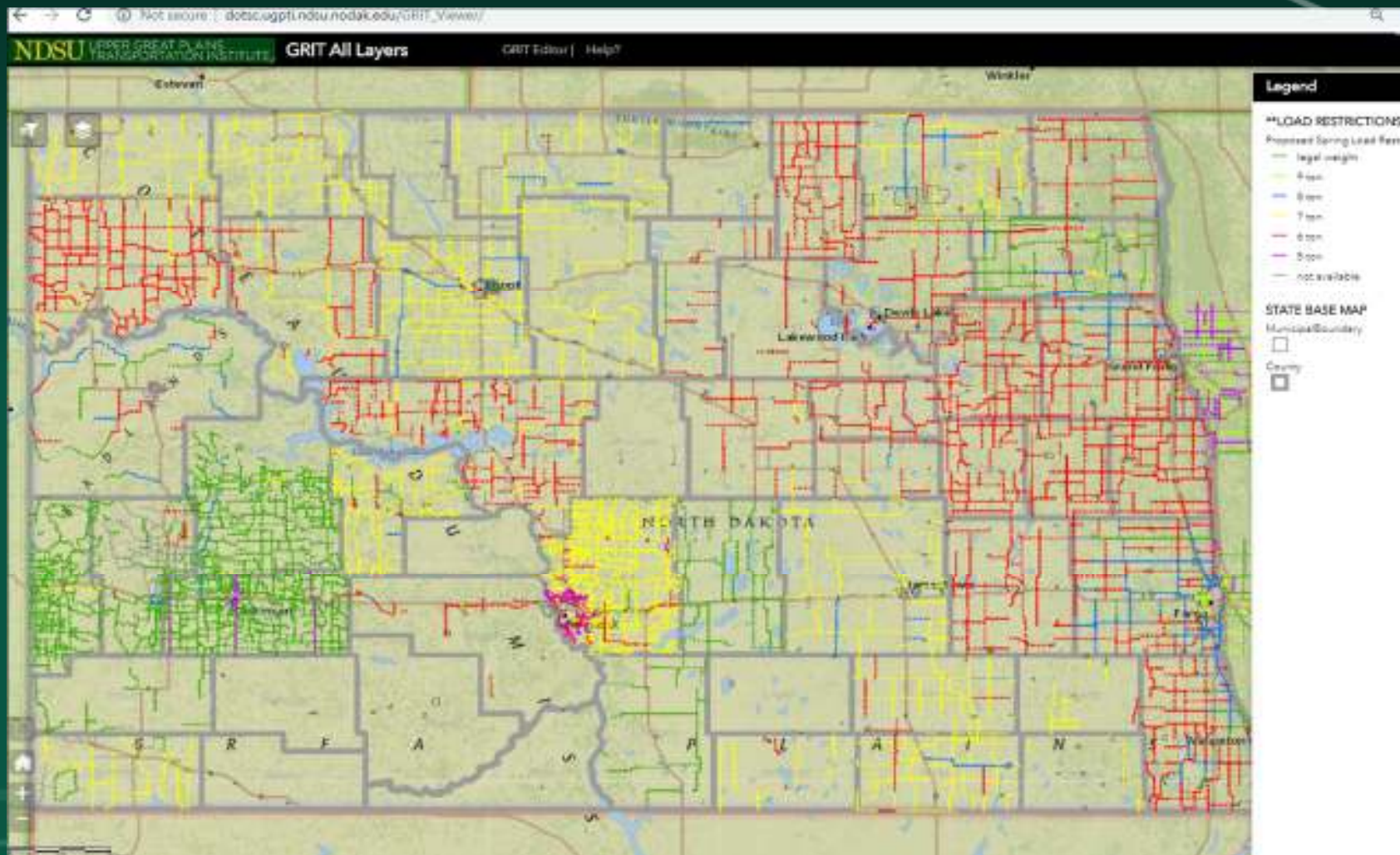


Items to Consider

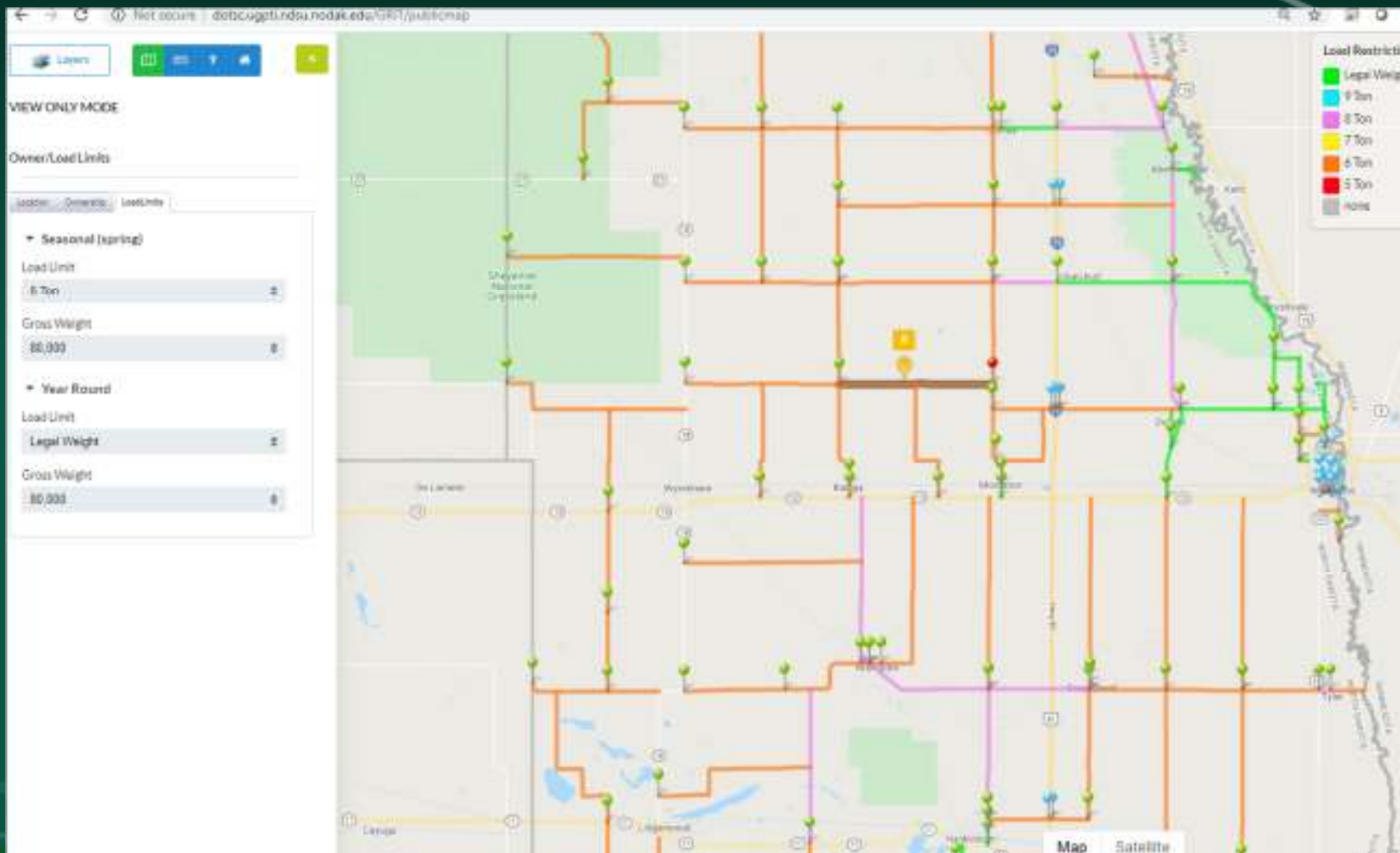
- Update Construction History for the Needs Study
 - Any projects since 2015
 - Just edit existing segments - no overlaps
 - Update other items such as pavement and base info
- Update Construction Planning
 - With dedicated funding - build out a 5 to 10 year plan
 - Webmaps with construction status
 - Show where legislative funding will be used
- Pavement Condition Forecasting coming...
 - Will probably be available at conclusion of Needs Study

- **Load Restrictions Layer**

- Almost all counties complete or started
- NDDOT would like to bring into ND Traveler Information Map



- **Load Restrictions Layer**
 - Same location Tab
 - Easy dropdown menus for Seasonal and Year round



More Information/Resources

- See the UGPTI Website at
 - <https://www.ugpti.org/>
 - Resources/Asset Inventory
- Email Contacts
 - Bradley.wentz@ndsu.edu