Needs Study of North Dakota Roads and Bridges

Status Report

ND-LTAP Western Roundtable

February 25, 2014

Upper Great Plains Transportation Institute North Dakota State University

NDSU UPPER GREAT PLAINS TRANSPORTATION INSTITUTE

Study Goals

- Use improved data, traffic projections, and modeling techniques to improve on prior studies
- Better forecast of statewide investment needs for county and township roads and bridges, by biennium, for next 20 years
- Complete related work by late June 2014

Study Process

- <u>Data collection</u> on existing paved & gravel roads and bridges
- Data analysis
- <u>Modeling</u> project future use (volumes & types)
- <u>Project</u> short- and long-term needs and costs



Coordination

- NDDOT
- North Dakota Association of Counties
- North Dakota Township Officers Association
- Industrial Commission Oil & Gas Division
- North Dakota Petroleum Council
- North Dakota Agricultural Commodity Groups
- Kadrmas, Lee & Jackson
- Others

Data Collection - Completed

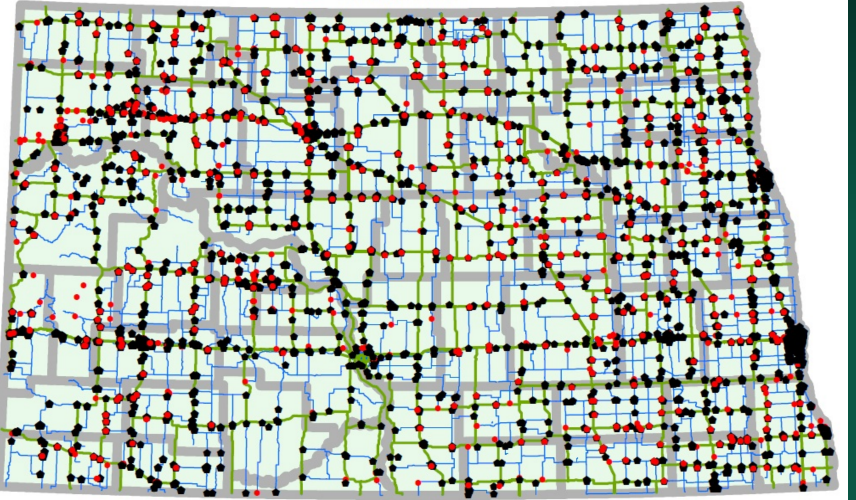
- County & township cost surveys
- Traffic counts volume & vehicle types
- Ride quality NDDOT Pathways van
- Structural pavement data falling weight deflectometer (FWD) and ground penetrating radar (GPR)
- Traffic projections oil & agriculture
- Roadway maintenance cost projections
- National Bridge Inventory data sets

Data Collection – Traffic Counts

- Traffic counts volume and classification data on county and township roads for travel demand models and ESAL (equivalent single axle load) calculations:
 - Joint collection NDDOT staff and NDSU students
 - o Number of counts taken 1000+
 - o Number of classification counts 670

County Traffic Counts 2013

- Volume Only
- Truck Classification



Data Collection – Structural Data

- Falling weight deflectometer (FWD) and ground penetrating radar (GPR)
 - Verify prior estimates on subgrade strength and pavement/base layer thickness
 - Western ND test all pavements not recently improved
 - Eastern ND selected based on agricultural production facilities and other major traffic generators
 - o 1560 miles tested

Data Collection – Cost Projections

- Gravel costs & production techniques
- Placement costs
- Transportation & placement costs
- Dust suppressant costs
- Intermediate practices
 - o Stabilization armor coat
 - o Double chip seal/armor coat
 - o Others



Traffic Modeling Goals

- Update and enhance county and local roads traffic projection model developed for the 2011-13 legislative study
- Expanded data sets and enhanced models will facilitate better need and cost projections

Traffic Modeling Tools

- CUBE
 - Used to analyze impacts of various operating conditions & infrastructure improvements - study is utilizing 20 subset models
- Highway Performance Monitoring System (HPMS)
 - Used to predict road & bridge deterioration and subsequent maintenance & rehabilitation needs
- Highway Economic Requirements System (HERS-ST)

 Identifies infrastructure deficiencies & selects most cost-effective mix of improvements

Traffic Projections

- Oil
- o Multiple discussions with Oil & Gas Division
- o Well sites, sand locations, & transload facilities
- Agriculture
 - o Statewide grain elevator shipment datao Forecasts of crop types and yields
- Passenger
- Manufacturing
- Through traffic

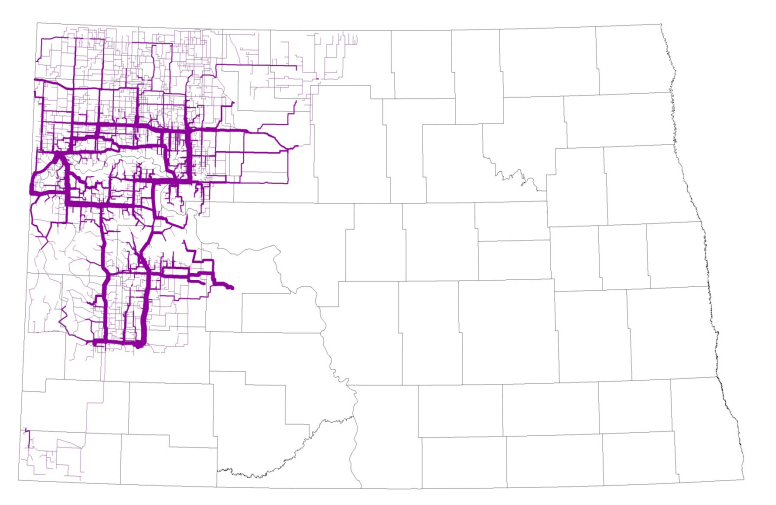
| Oil – Drilling Process | Trucks per Well | Inbound or Outbound |
|---------------------------|-----------------|---------------------|
| Sand | 100 | Inbound |
| Water (fresh) | 450 | Inbound |
| Water (waste) | 225 | Outbound |
| Fracturing tanks | 115 | Both |
| Rig equipment | 65 | Both |
| Drilling mud | 50 | Inbound |
| Chemical | 5 | Inbound |
| Cement | 20 | Inbound |
| Pipe | 15 | Inbound |
| Scoria/gravel | 80 | Inbound |
| Fuel trucks | 7 | Inbound |
| Frac/cement pumper trucks | 15 | Inbound |
| Workover rigs | 3 | Both |
| Total trucks | 2,300 | |

Oil Well Shipment Projections

- Wastewater
- Outbound oil to pipeline locations or transload facilities

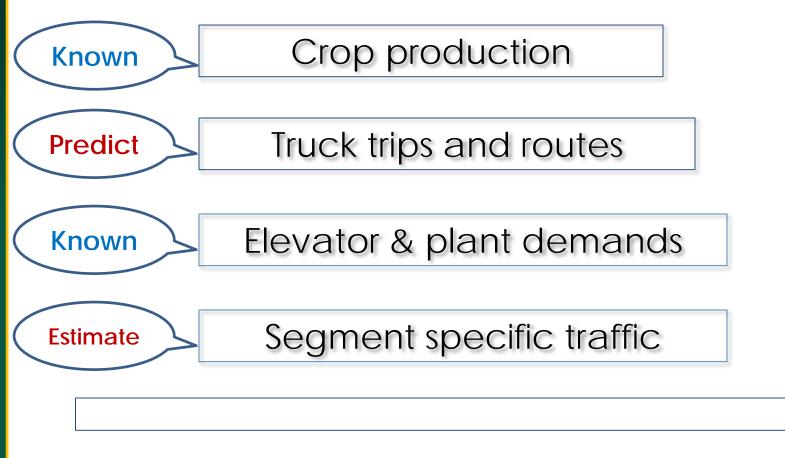


Oil Exploration Traffic Projections



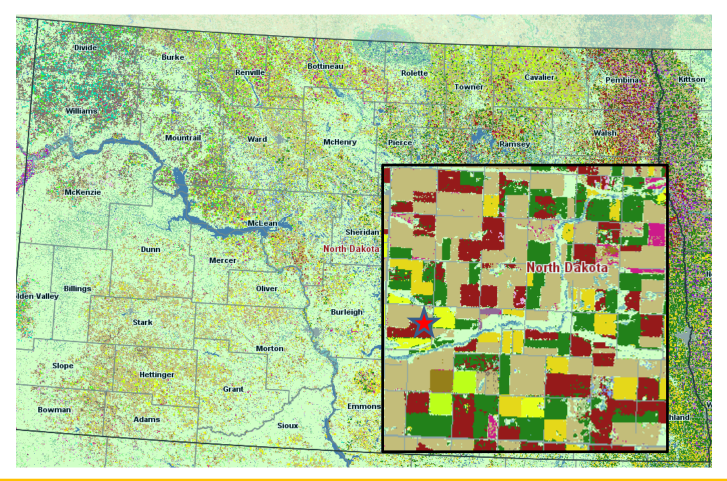
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Agricultural Shipment Projections



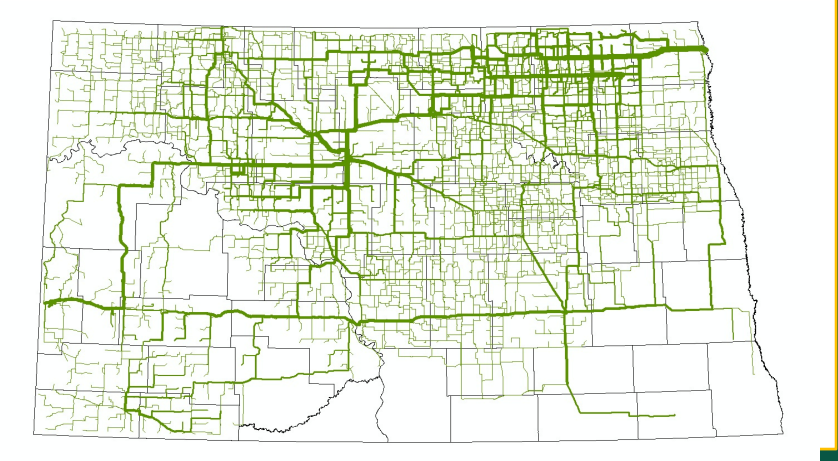


Crop Production and Location





Crop Movement Projections - Canola





Modeling - Road Maintenance

- Life-cycle cost analysis graveling and blading
 - Normal levels (regraveling every 5 years, blade 1/month)
 - Increased levels (regraveling every 3-4 years, blade 2/month)
 - High levels (regraveling every 2-3 years, blade 1/week)
 - Usage of dust suppressant on impacted roads



Gravel Road Projections

- Intermediate improvements
 - o Graveling and base stabilization
 - Graveling and base stabilization with armor coat
 - o Others as reported at the county level
- Asphalt surfacing



Gravel Road Projections

- Traffic model segmented based on traffic levels
- County-specific practices used as the base maintenance practices
- Life cycle costs calculated (i.e. 20-year cost of graveling)
- Maintenance type/improvement selected for AADT (annual average daily traffic) class based on minimum life cycle cost

Pavement Projections

- Pavement deterioration and recommended improvement process
 - Estimate remaining life given current condition and traffic levels
 - Verify past assumptions on layer thickness and subgrade strength
 - Apply traffic projections and present serviceability rating
 - Determine recommended improvements and costs based on width, starting condition, and future traffic estimates



- 2,593 bridges on county/local system
 - o 45% (1,167) more than 50 years old (theoretical design life)
 - o 20% (519) more than 70 years old





- Condition/appraisal data from National Bridge Inventory
 - 568 (22%) structurally deficient one or more components rated in "poor" condition (not inherently unsafe, but needing attention)
 - o 196 (8%) functionally obsolete not designed to carry modern traffic volume, speed, size or weight

- Current Needs
 - Criteria for rehabilitation/replacement
 based upon FHWA criteria and discussions
 with NDDOT personnel
 - Short span bridges to be replaced by box culverts
 - Replacement unit cost based upon recent county bridge projects

• Preventive Maintenance

 Project cyclical maintenance cost required for preservation of bridge investment

- Maintenance model developed using feedback from counties, NDDOT, NCPP, and FHWA best practices:
 - o Treatments
 - o Intervals
 - Annualized cost

• Future Needs

- Apply deterioration models to forecast deck/superstructure/substructure condition
- Forecast year of rehabilitation/replacement
- Short span bridges to be replaced by box culverts
- Bridge closings will not be predicted closings at the discretion of local road authority

Study Timeline

| Task | Start Date | Completion Date |
|---|-------------|-----------------|
| Assumptions data collection | August 2013 | August 2013 |
| Jurisdictional data collection | June 2013 | September 2013 |
| Road condition assessment | July 2013 | September 2013 |
| Traffic counts | June 2013 | October 2013 |
| Cost & practices survey | August 2013 | October 2013 |
| Non-destructive testing | July 2013 | November 2013 |
| Roadway & bridge analysis, modeling, & projections | Fall 2013 | May 2014 |
| Final report | | June 2014 |

Study Outputs

- Needs by biennium for next 20 years

 Roads
 - -Statewide
 - -By county
 - -By surface type
 - oBridges
 - -Statewide
 - -By county



Study Outputs

- Final report data available via web for local road authorities, contractors, general public, etc.
 - Condition assessment
 - o Traffic counts
 - o Enhanced roadway data
 - o Cost projections
- Significant enhancements over 2011-13 study
- Extremely complex tight timeframe
- On schedule

NDSU-UGPTI Study Team

- Denver Tolliver UGPTI Director
- Alan Dybing Associate Research Fellow
 - Traffic modeling/HERS-ST modeling
- Tim Horner Program Director
 - Pavement/bridge costing & project coordination
- Brad Wentz Program Director
 - Pavement condition, traffic data, & county scenarios
- Andrew Bratlien Transportation Research Engineer
 - Non-destructive testing & bridge deterioration
- Pan Lu Associate Research Fellow
 - Bridge condition, deterioration, & forecasting
- Jon Mielke Program Administrator

Questions?

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Updates and background posted at www.ugpti.org/

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