

September 17, 2015 (Revised Sept 23, 2015 to match webinar format and time)

RE: 2015-2017 UGPTI Road Needs Study – How-To Webinar Invitation

County Leaders,

(This notice is being sent to you as the lead Road Needs Study contact in your county. Generally, the county engineer, road superintendent or auditor has been selected as the lead contact in each county. Please pass this on to others in your county as you see fit.)

UGPTI Road Needs Study Survey - How-To Webinar

Wednesday, September 23rd from 9 AM to 10 AM CT

UGPTI researcher Alan Dybing will review each of the survey data entries, pointing out information you should include in your survey response, review the units needed, etc. You will be able to ask questions and get clarifications during the webinar. Even if you already sent in your completed survey, you may want to participate to insure that you have submitted the proper info. You can adjust previously submitted data. Alan has asked for the study data to be returned by Oct 15. In addition, Andrew Wrucke will provide an update for the non-destructive testing efforts underway across the state and Brad Wentz will provide an overview of the interactive map.

Can't make the webinar but would like assistance? Contact Alan Dybing at 701-231-5988, Dale Heglund at 701-318-6893, Brad Wentz at 701-231-7230 or Andrew Wrucke at 701-231-6448.

Webinar link: <http://www.instantpresenter.com/tlnlearn/EB56D7878047>

After clicking the web link please:

- Enter your name
- Enter your email address
- Enter your organization
- Click Join the Meeting

Participants will be able to ask questions and share comments via the text chat box during the webinar.



For questions about the webinar please contact:

Denise Brown
701-328-9856

Denise.brown.1@ndsu.edu

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County Road Needs Study

County: _____

Contact: _____
Name Phone Email

Preparer: _____ Date Prepared: _____

Aggregate Description

To determine the type and quality of aggregate used in your county, please check all boxes that apply. For example, if your county uses crushed, spec gravel – select crushed material and specifications.

Gravel
Scoria
Pit Run
Crushed Material
Specifications
Tested
Other _____

Placement Practices

When aggregate overlays are placed in your county, please select the typical practice that is used to apply an aggregate overlay.

Truck Drop and Blade
Windrow/Equalize
Water/Rolling/Compaction
Other _____