

NOTICE OF PROPOSED GUIDANCE DOCUMENT

WisDOT is not often associated LinkedIn

Pursuant to Wis. Stat. s. 227.112, the Wisconsin Department of Transportation is hereby seeking comment on WisDOT is not often associated LinkedIn [Wis. Stat. Ch.86], a proposed guidance document.

PUBLIC COMMENTS AND DEADLINE FOR SUBMISSION

Comments may be submitted to the Wisconsin Department of Transportation for 21 days by:

1. Department's website: <https://appengine.egov.com/apps/wi/dot/guidance-docs?guidDocId=113>
2. Mailing written comments to:
Office of Public Affairs
Wisconsin Department of Transportation
4822 Madison Yards Way
PO Box 7910
Madison, WI 53707-7910

WEBSITE LOCATION OF FINAL GUIDANCE DOCUMENT

The final version of this guidance document will be posted at wisconsin.dot.gov to allow for ongoing comment.

AGENCY CONTACT

DOTOPAGuidanceDocs@DOT.WI.GOV



Wisconsin Department of Transportation
4,148 followers
View public profile
Follow
4,148 Followers

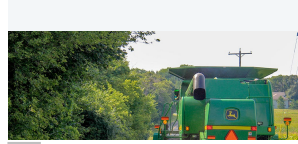


Wisconsin Department of Transportation

4,148 followers

View profile

WisDOT is not often associated with farming but did you know we have engineers on staff who look specifically at how our infrastructure can handle the unique needs of agricultural equipment? While many country roads are considered low-volume, many also benefit from additional attention as we look for ways to support the unique needs of large farming equipment. Importantly, the proposed funding in the governor's transportation budget helps to create sustainable solutions for roads throughout our state, including those country roads that help move product from field to table. <https://bit.ly/3T9BzJ> #Farming #Transportation #Infrastructure



Like Comment Share

Share this post with your network

Share

Editor's Picks

People are 'ghosting' at work, and it's driving companies crazy
Chip Carter on LinkedIn • 10m

What I learned from a teacher of refugees
Bill Gates on LinkedIn • 10m

Our Moral Duty: Business Leadership In Support of Paid Family Leave
Jennifer Hyman on LinkedIn • 10m