

Ravalli County Commissioners Office

From: Nessel, Jan <jnesset@mt.gov>
Sent: Tuesday, October 27, 2015 7:43 AM
To: Ryan, Lori
Cc: Marosok, Lauren
Subject: News Release (UPN 8929): MDT Proposes Safety Improvements on Willow Creek Road East of Corvallis

October 27, 2015

FOR IMMEDIATE RELEASE

Lori Ryan, Public Information Officer, (406) 444-6821, email: lryan@mt.gov

Montana Department of Transportation Proposes Safety Improvements on Willow Creek Road East of Corvallis

Corvallis - The Montana Department of Transportation (MDT) would like to notify the public and seek comments on a proposal to install safety improvements on Willow Creek Road (Secondary Highway 373E) between Centennial Lane and Coal Pit Road. The proposed project begins at reference post 2.0 and extends approximately two miles east to reference post 4.0.

Proposed work includes installing delineation, intersection signing and centerline striping. The purpose of the project is to enhance roadside safety to the traveling public by addressing intersection-related and other crashes.

The project is tentatively scheduled for construction in the summer of 2016, depending upon completion of all project development activities and availability of funding. New right-of-way and utility relocations are not anticipated.

For more information, please contact Missoula District Administrator Ed Toavs at (406) 523-5802 or Project Design Engineer Gabe Priebe at (406) 444-5446. Members of the public may submit written comments to the Montana Department of Transportation Missoula office at PO Box 7039, Missoula, MT 59807-7039, or online at:

www.mdt.mt.gov/mdt/comment_form.shtml

Please note that your comments are for project UPN 8929000. Alternative accessible formats of this information will be provided upon request by contacting the Office of Civil Rights, P.O. Box 201001, Helena, MT 59620; (406) 444-9229; fax (406) 444-7243, or e-mail to aflesch@mt.gov. Those using a TTY may call (800) 335-7592 or through the Montana Relay Service at 711.

-----end-----