

From: [Bass, Jamie C \(DFW\)](mailto:Bass.Jamie.C@dfw.wa.gov)
To: GouldW@wsdot.wa.gov
Cc: [SEPADesk2 \(DFW\)](mailto:SEPADesk2@dfw.wa.gov)
Subject: RE: DNS 16-061: WSDOT comments METHOW FOREST HABITAT RESTORATION - Okanogan County
Date: Tuesday, October 04, 2016 2:49:42 PM

Good afternoon Bill,

Thank you for your comment. Road work related to this project is to be conducted on/ accessing primitive forest roads (unpaved), however if operations or equipment require traffic control on a state highway I will contact you as soon as possible.

Sincerely,

Jamie C. Bass

Okanogan Lands Forester

*Okanogan Wildlife Areas
Department of Fish & Wildlife
350 Bear Creek Road
Winthrop, WA 98862*

Jamie.Bass@dfw.wa.gov
(509) 449-2229 work cell

From: Gould, William [mailto:GouldW@wsdot.wa.gov]
Sent: Tuesday, September 27, 2016 1:29 PM
To: SEPADesk2 (DFW)
Subject: RE: DNS 16-061: WSDOT comments METHOW FOREST HABITAT RESTORATION - Okanogan County

Good afternoon, Lisa.

Should their work require temporary access off of a state highway or requires any traffic control on a highway, please have them contact me for permitting requirements.

Sincerely,
Bill Gould
WSDOT
(509) 667-2909

From: SEPADesk2 (DFW) [mailto:SEPADesk2@dfw.wa.gov]
Sent: Tuesday, September 27, 2016 1:17 PM
To: SEPADesk2 (DFW) <SEPADesk2@dfw.wa.gov>
Subject: DNS 16-061: METHOW FOREST HABITAT RESTORATION - Okanogan County

The Washington Department of Fish and Wildlife has prepared the attached DNS in accordance with the State Environmental Policy Act regulation. This DNS is being circulated for review by all agencies with jurisdiction.

We appreciate your review of the proposal and return of comments no later than **5:00 pm on October 11, 2016**. This proposal will not be acted upon before that time

Lisa Wood

SEPA Responsible Official and HPA Appeals Coordinator
Habitat Program - Protection Division - Regulatory Services

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

600 Capitol Way N | Olympia, WA 98501

p (360) 902-2260 | f (360) 902-2946

Lisa.Wood@dfw.wa.gov