

From: James Park
To: Sherman Wiseman
Date: 11/23/05 8:58AM
Subject: Re: Traffic Data for Converse County Wyoming

Sherman,

The files arrived safely. Thank you for your assistance.

I do have a couple questions about the information you provided. First, what time of year were these counts taken? and generally how representative are they of the year as a whole?

Secondly, as these counts were taken at Mile 0 of Ross Road, at the intersection of Ross Road, State Route 93, and State Route 95, what do the numbers represent? In other words, is this the count of cars passing through that intersection no matter which direction they were heading? I guess I'm wondering if I can tell how many were heading up or from Ross Road.

Thanks again and I look forward to hearing from you.

James R. Park
NMSS/DWMEP/EPAB
U.S. Nuclear Regulatory Commission
(301) 415-5835
jrp@nrc.gov

>>> "Sherman Wiseman" <Sherman.Wiseman@dot.state.wy.us> 11/22/05 12:29 PM >>>

Dear Jim,

A review of our records shows that we counted Ross Road (Converse County Road 31) as a part of our manual count program in both 1998 and 2004. In this program we count a site four time a year, once in each season, by the FHWA scheme F vehicle classification. I have attached the data from those counts.

Let me know if I may be of further assistance.

Sherman Wiseman
Transportation Surveys
Wyoming Department of Transportation
307-777-4190
sherman.wiseman@dot.state.wy.us

Mail Envelope Properties (43847585.9BB : 15 : 736)

Subject: Re: Traffic Data for Converse County Wyoming
Creation Date: 11/23/05 8:58AM
From: James Park

Created By: JRP@nrc.gov

Recipients	Action	Date & Time
dot.state.wy.us	Transferred	11/23/05 8:59 AM
Sherman.Wiseman (Sherman Wiseman)		

Post Office	Delivered	Route
		dot.state.wy.us

Files	Size	Date & Time
MESSAGE	2913	11/23/05 08:58AM

Options

Auto Delete: No
Expiration Date: None
Notify Recipients: Yes
Priority: Standard
Reply Requested: No
Return Notification: None

Concealed Subject: No
Security: Standard

To Be Delivered: Immediate
Status Tracking: Delivered & Opened