## Pam Andersen

From: Mike Thompson [mthompson@dnr.ne.gov]

Sent: Tuesday, October 03, 2006 4:29 PM

To: Mike Clements

Cc: Ann Bleed; 'Justin Lavene'; pandersen@dnr.ne.gov

Subject: Requested tabular data

The information contained in this electronic mail transmission (including any accompanying attachments) is intended solely for its authorized recipient(s), and may be confidential and or legally privileged. If you are not an intended recipient, or responsible for delivering some or all of this transmission to an intended recipient, you have received this transmission in error and are hereby notified that you are strictly prohibited from reading, copying, printing, distributing or disclosing any of the information contained in it. In that event, please contact us immediately by telephone (402) 471-2363 or by electronic mail at <a href="mailto:mthompson@dnr.ne.gov">mthompson@dnr.ne.gov</a> and delete the original and all copies of this transmission (including any attachments) without reading or saving in any manner. Thank you.

Mike.

I thought you would be interested in the attached tables and chart. Paul has added the most recent information to it. The percentages won't exactly match up to previous ones discussed due to the fact that the impacts from the entire model domain are in these tables.

I realize that this doesn't answer the question of "what is LRNRD's" share of the problem. That is a legitimate question that doesn't have a simple answer. It is a policy and technical question that will have to be worked out between DNR and the NRDs.

Sincerely,

Mike T.

Mike Thompson Natural Resources Specialist 301 Centennial Mall South 4<sup>th</sup> Floor State Office Building Lincoln, NE 68509-4676

(402) 471-1026

mthompson@dnr.ne.gov

www.dnr.ne.gov

5005 \*00s coos Percentages of Total Baseflow Impacts, 1981 - 2005, 2002 1003 0002 000/ 866/ Republican Basin NRDs 66/ 966/ 500/ \*66/ c<sub>66</sub>/ c<sub>66</sub>/ - Middle Republican 100/ 0661 -Tri-Basin 686/ 886<sub>1</sub> <861 --- Upper Republican -O-Lower Republican 90°/ <sup>7,0</sup>0, \*861 <sub>C</sub>& c<sub>6</sub>6/ 1861 50% 45% 40% 35% 30% 2% %0 25% 20% 15% 10% Percent of Total Impacts