

# ADAIR COUNTY COMMISSION MINUTES

## WEDNESDAY, AUGUST 22, 2012 10TH DAY JULY ADJOURNED

The Adair County Commission convened at 8:30a.m. on August 22, 2012 in the Courthouse at Kirksville. All Commissioners were present.

The Missouri Department of Transportation requested to meet with the Commission for an update of any possible concerns of the County. Attending were Amy Crawford , Area Engineer- North Region; Dale Niece , Maintenance Superintendent- District 2 Operations ; and Public Relations representative , Marisa Christy-Kerns .

The Commission inquired about the availability of cold patch. Mr. Niece suggested the use of winter mix which is a pliable cold mix. He will obtain additional information and availability of this product for the Commission.

Ms. Crawford and Mr. Niece stated they had not received additional complaints on the bypass at the present time; the paperwork for a crossover at Evergreen Manufacturing on South Highway 63 had been sent to Jefferson City for approval ; there had been public inquiries to add a turn lane west onto Eagle Lane also located on South Highway 63; and the tax currently being collected to fund the four lane highway project from Macon to Kirksville will shift at the end of September to pay for Alternate Highway 63.

Ms. Crawford discussed the inconsistency of speed limits between Kirksville and Jefferson City, particularly at the Randolph County line. She stated that the Highway Patrol wanted the speed limit more consistent for drivers. They were looking at speed limits across the State in an attempt to make a good recommendation for a decision. This involved several highway districts and should be resolved by the spring.

Commissioner Adams reported that Mr. Berger from the noon Rotary Club will not be using the Courthouse grounds on October 20, 2012.

The Commission spent the rest of the day attending to County business. The

Adair County Commission adjourned at 4:00p.m. on August 22, 2012.

ATTEST: Sandra Collop-County Clerk

Stanley Pickens- Presiding Commissioner