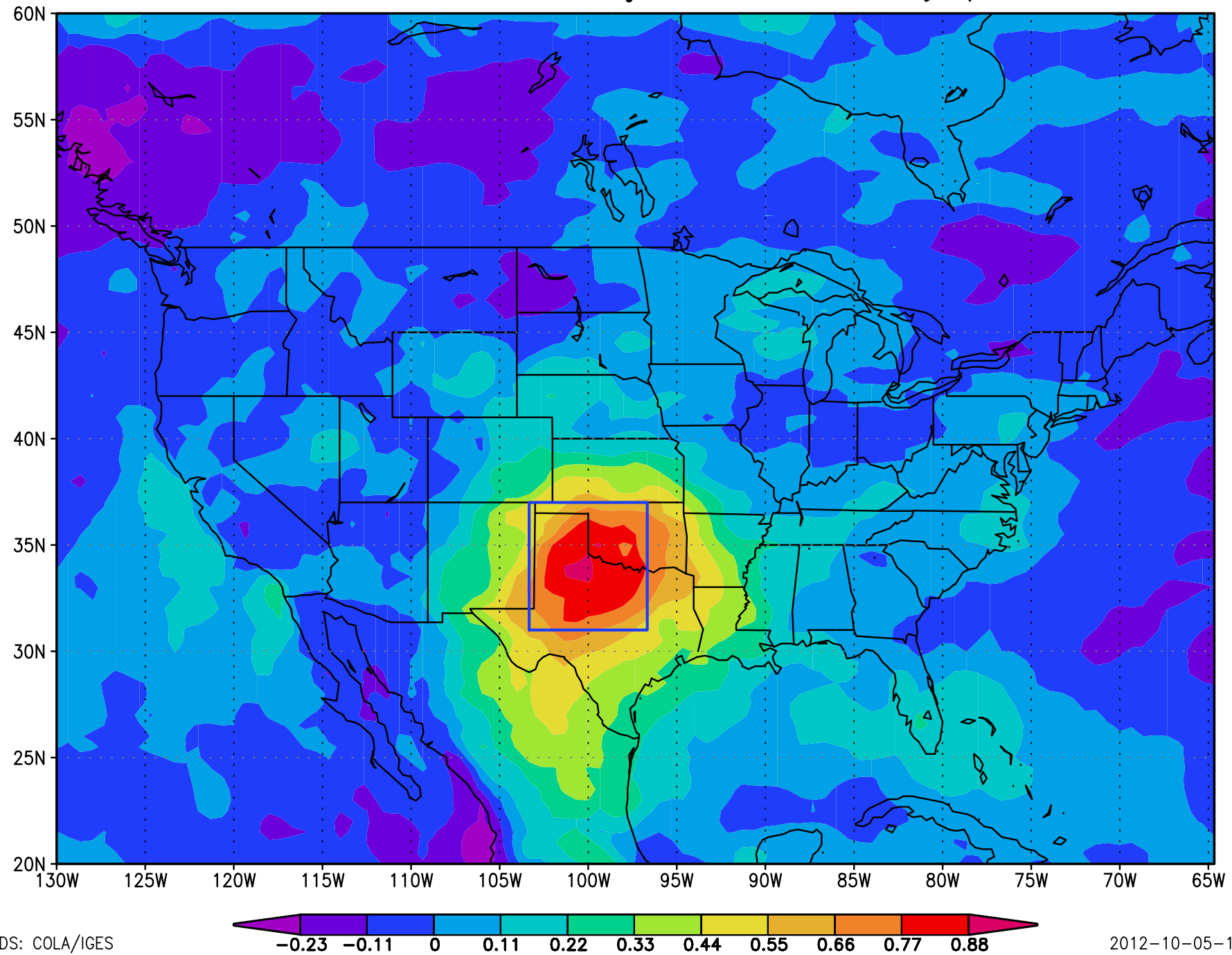
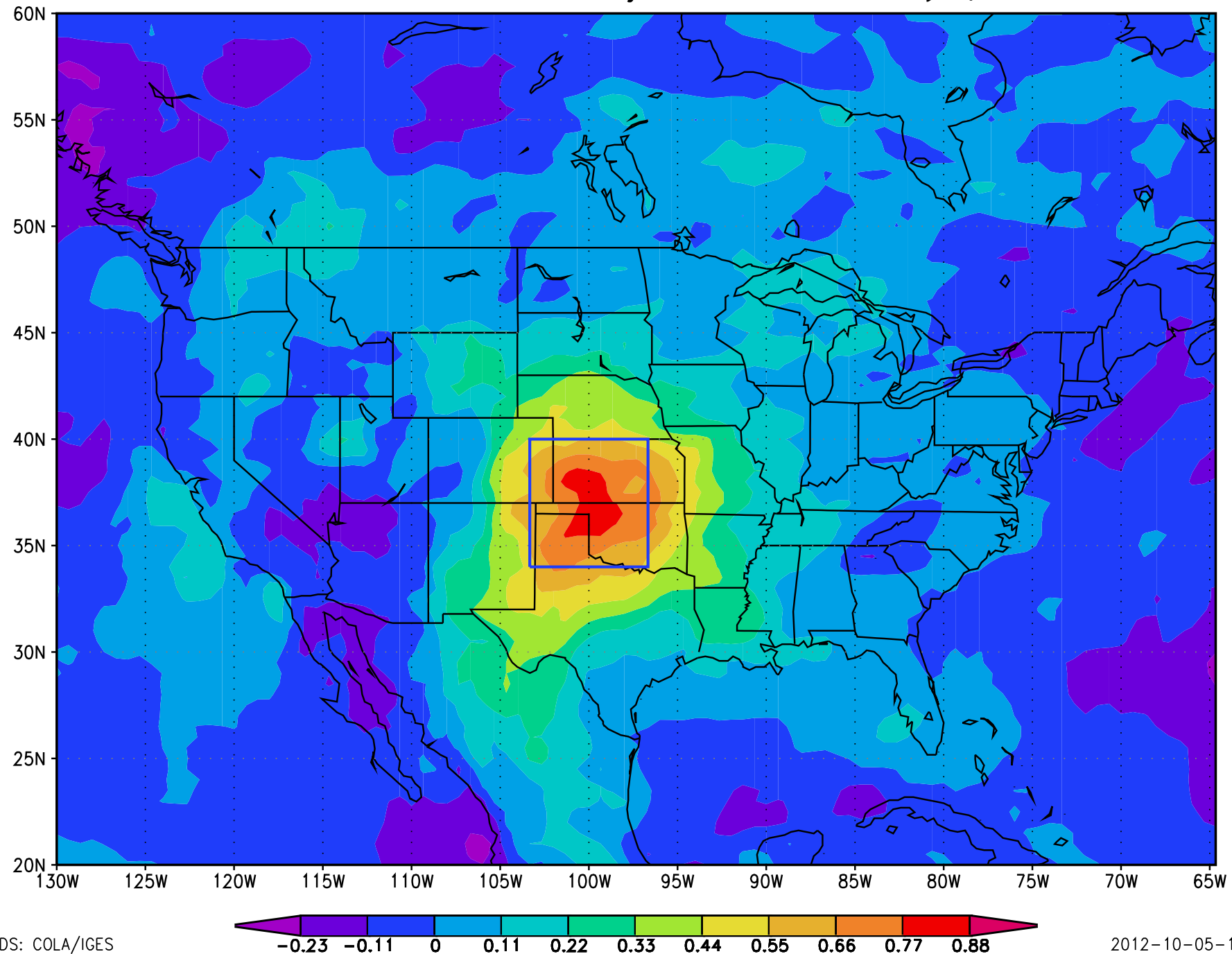


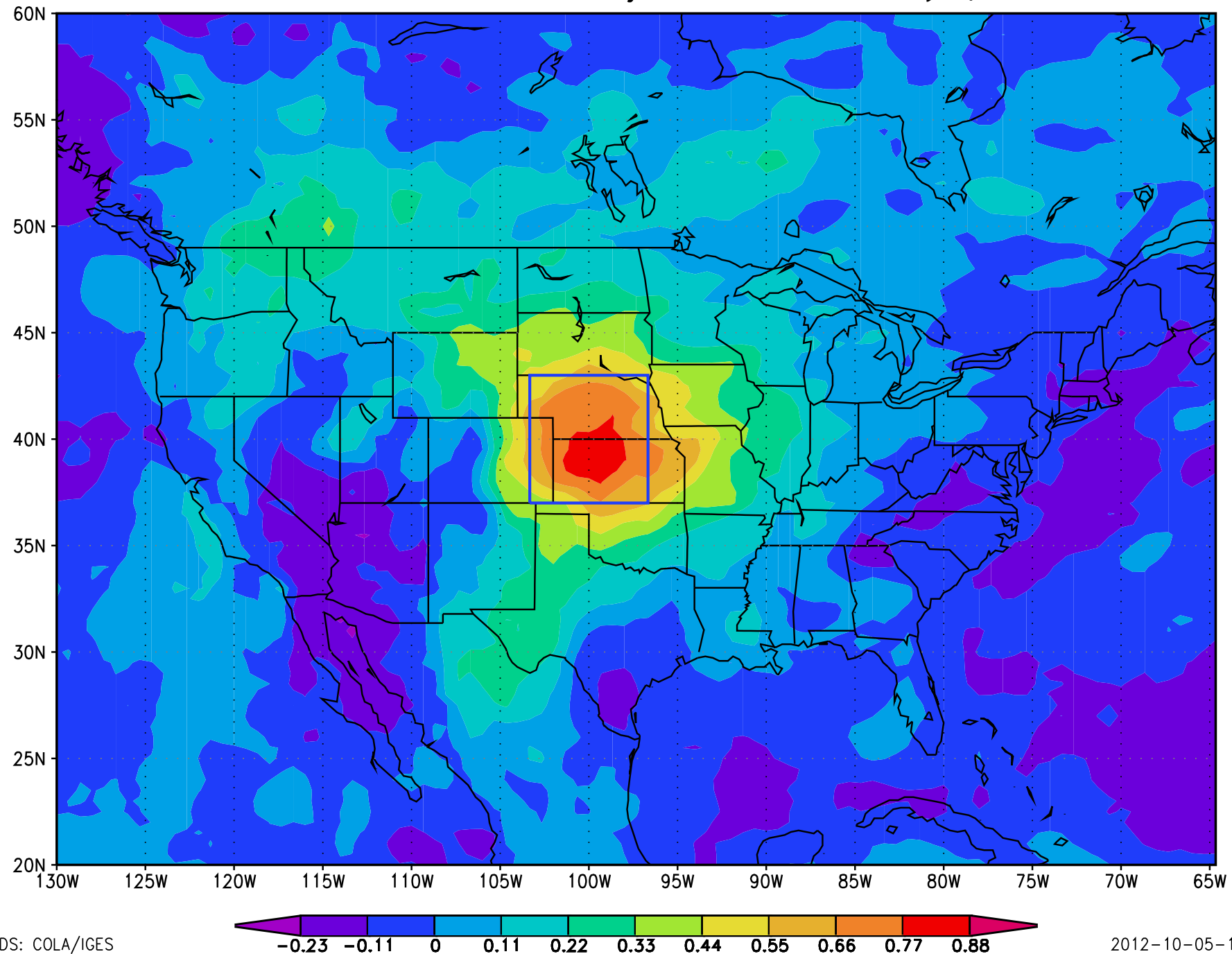
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



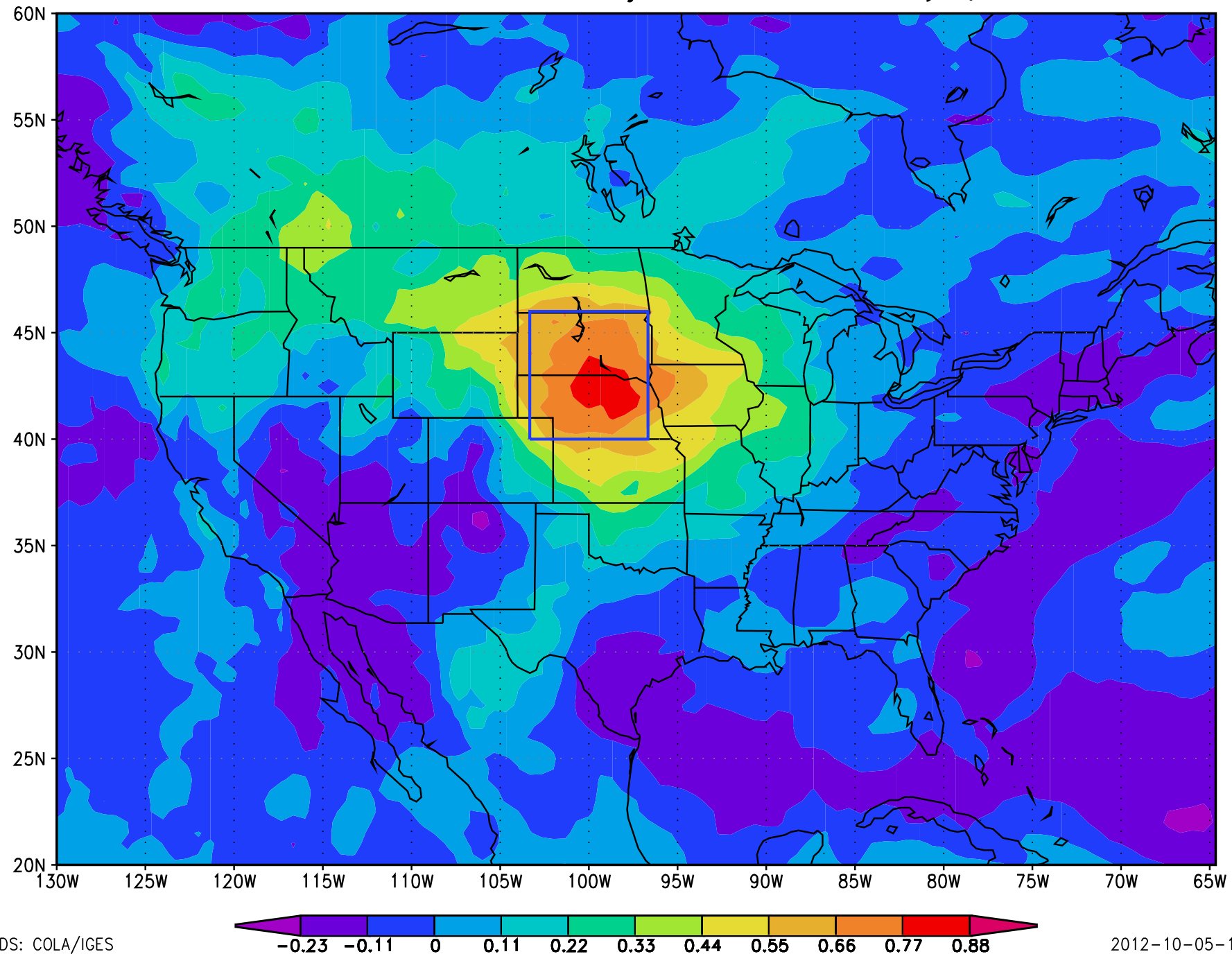
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



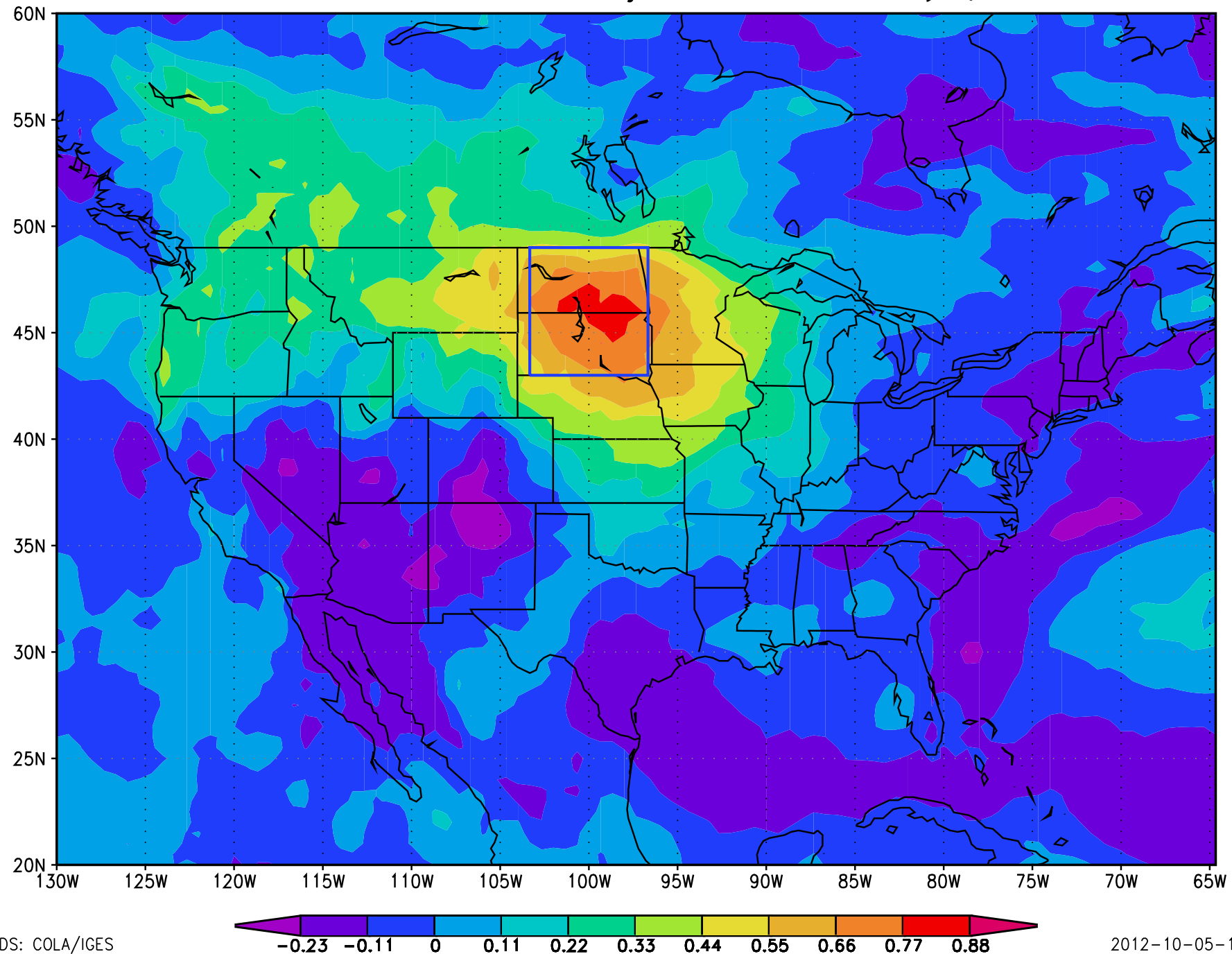
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



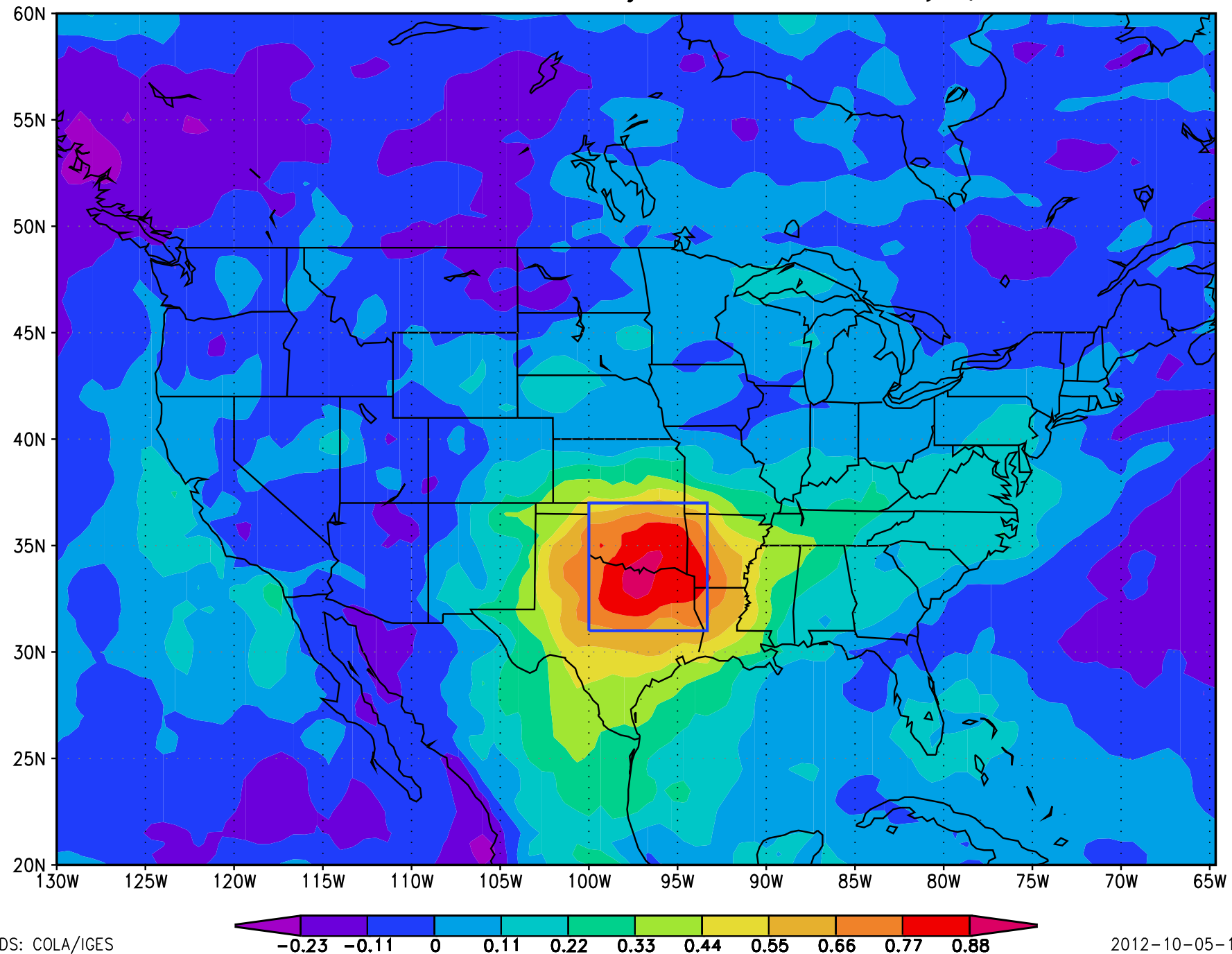
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



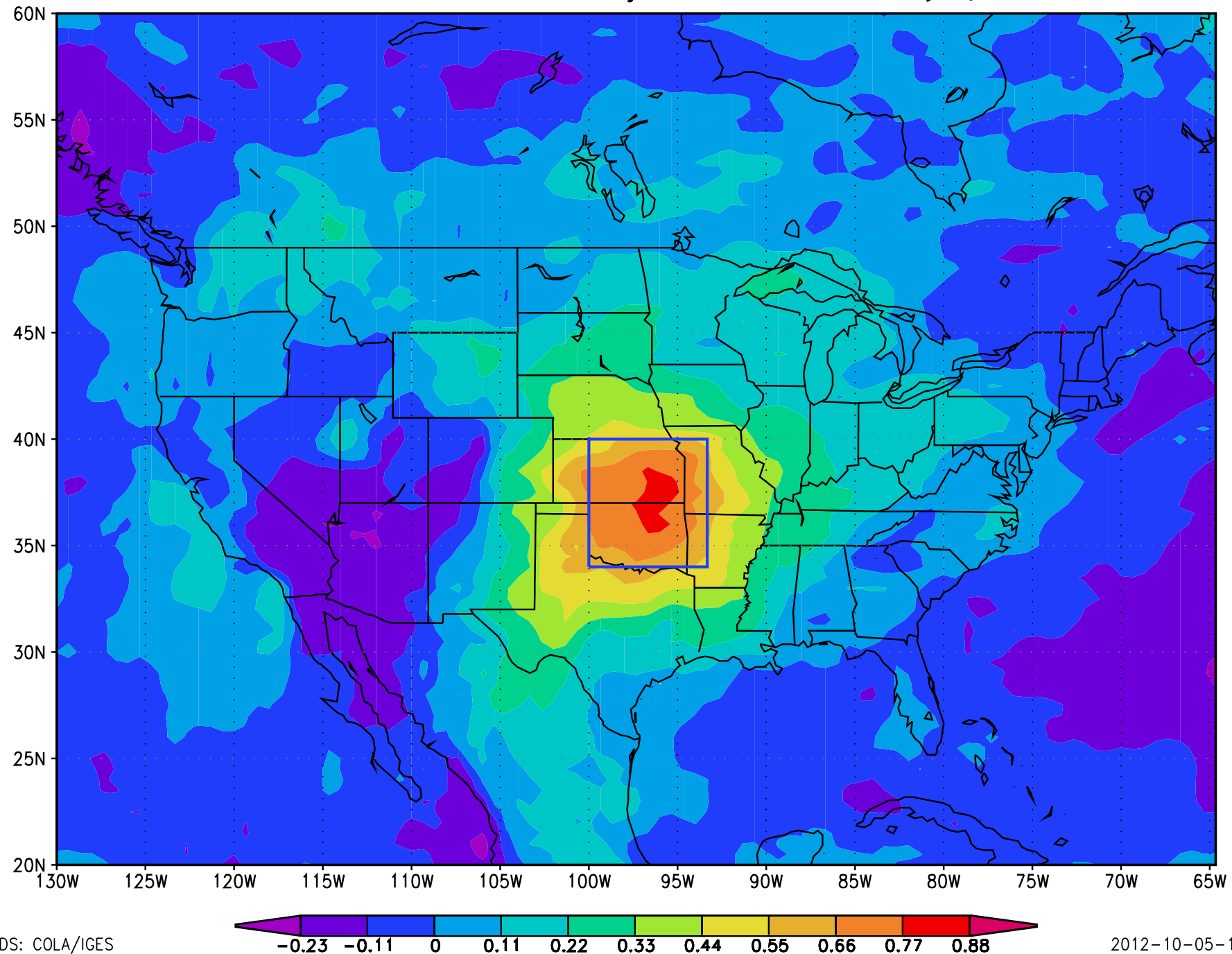
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



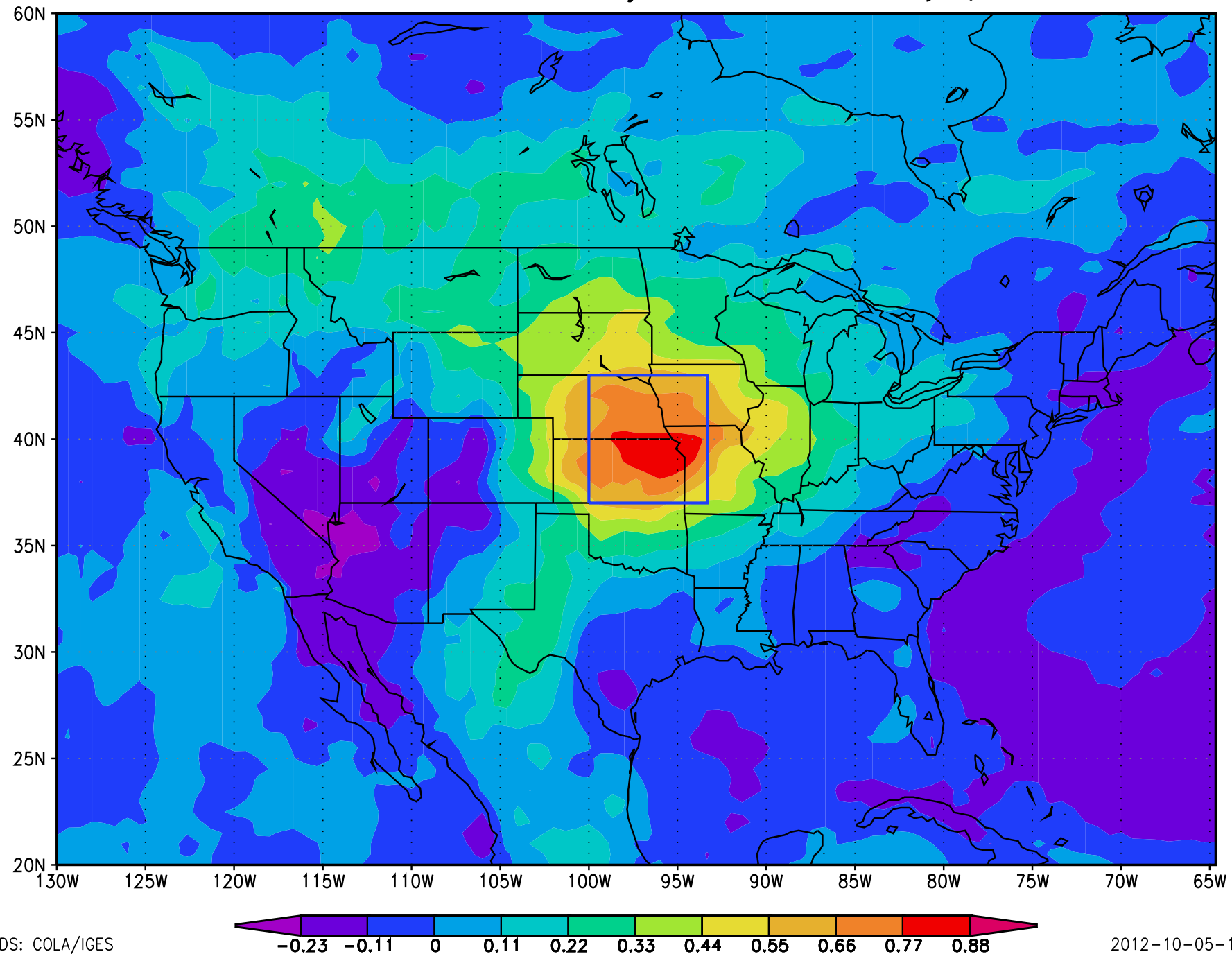
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



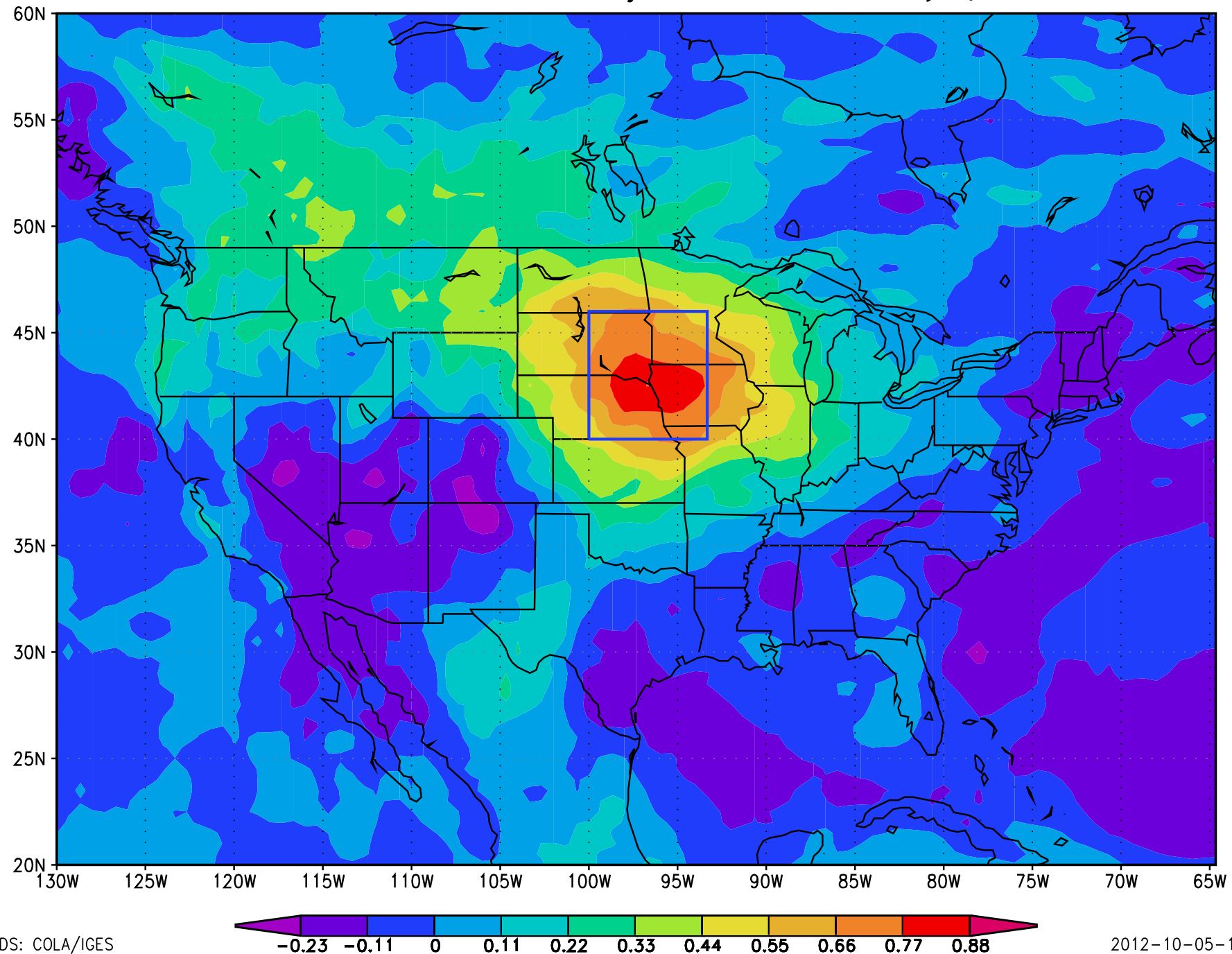
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



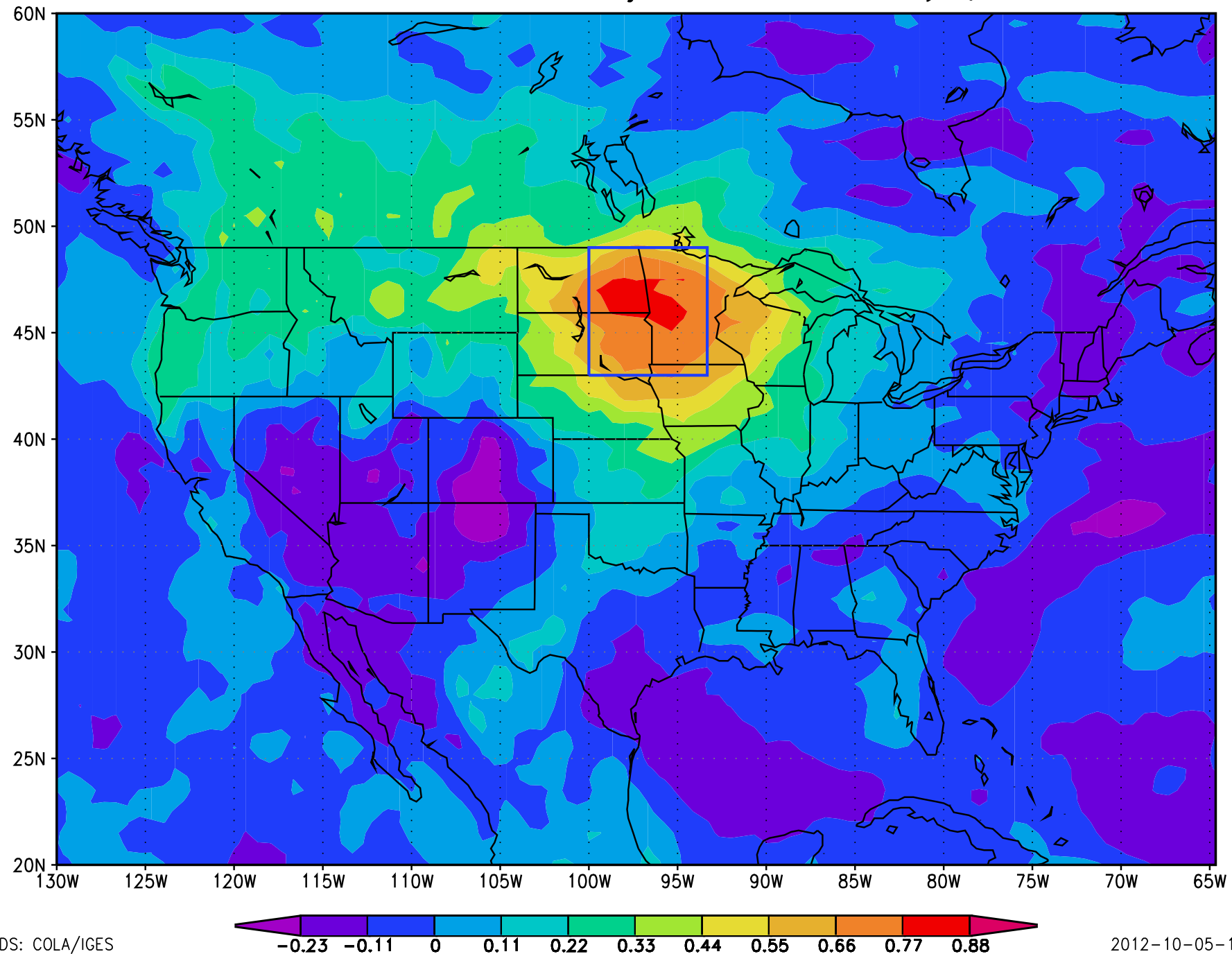
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



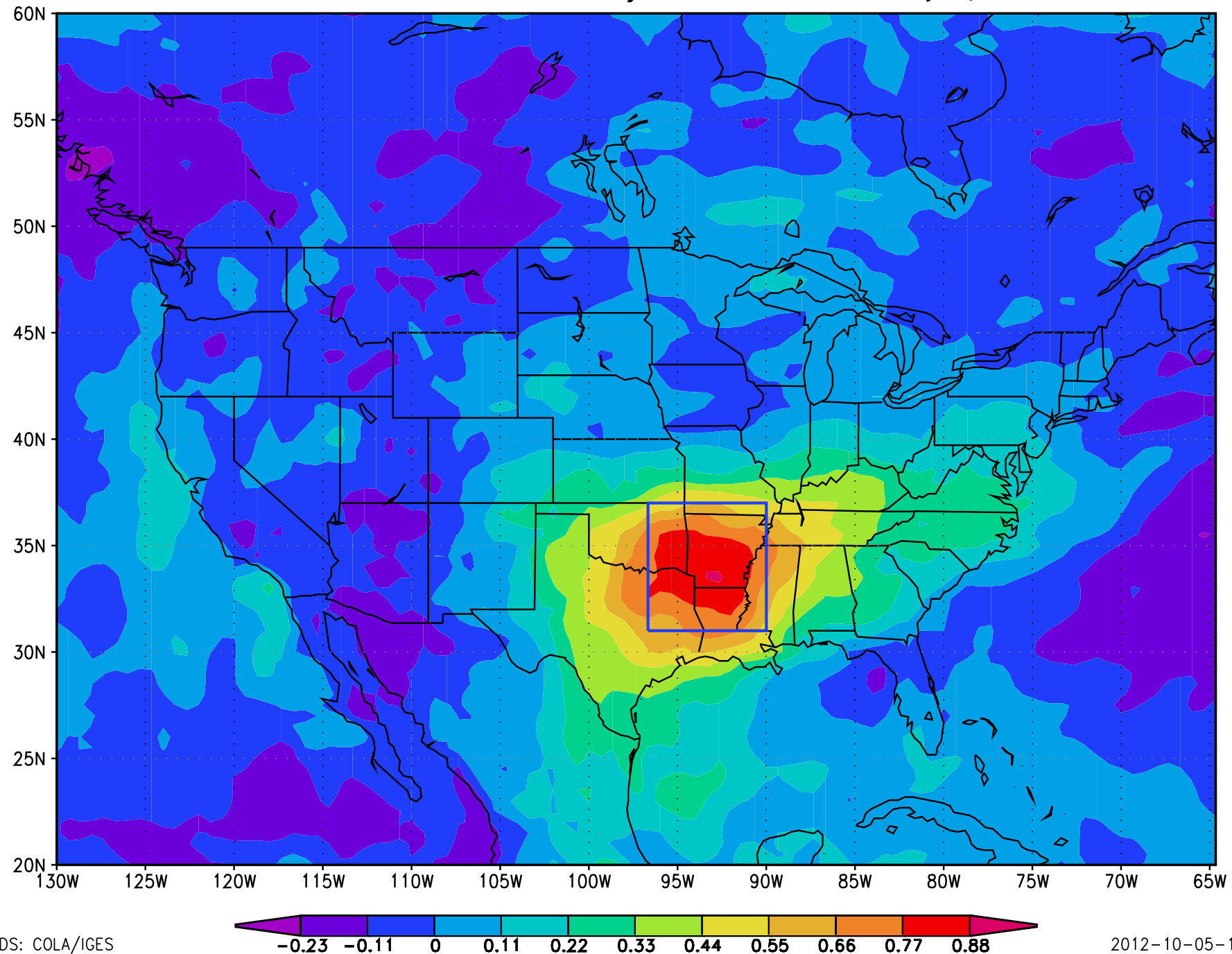
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



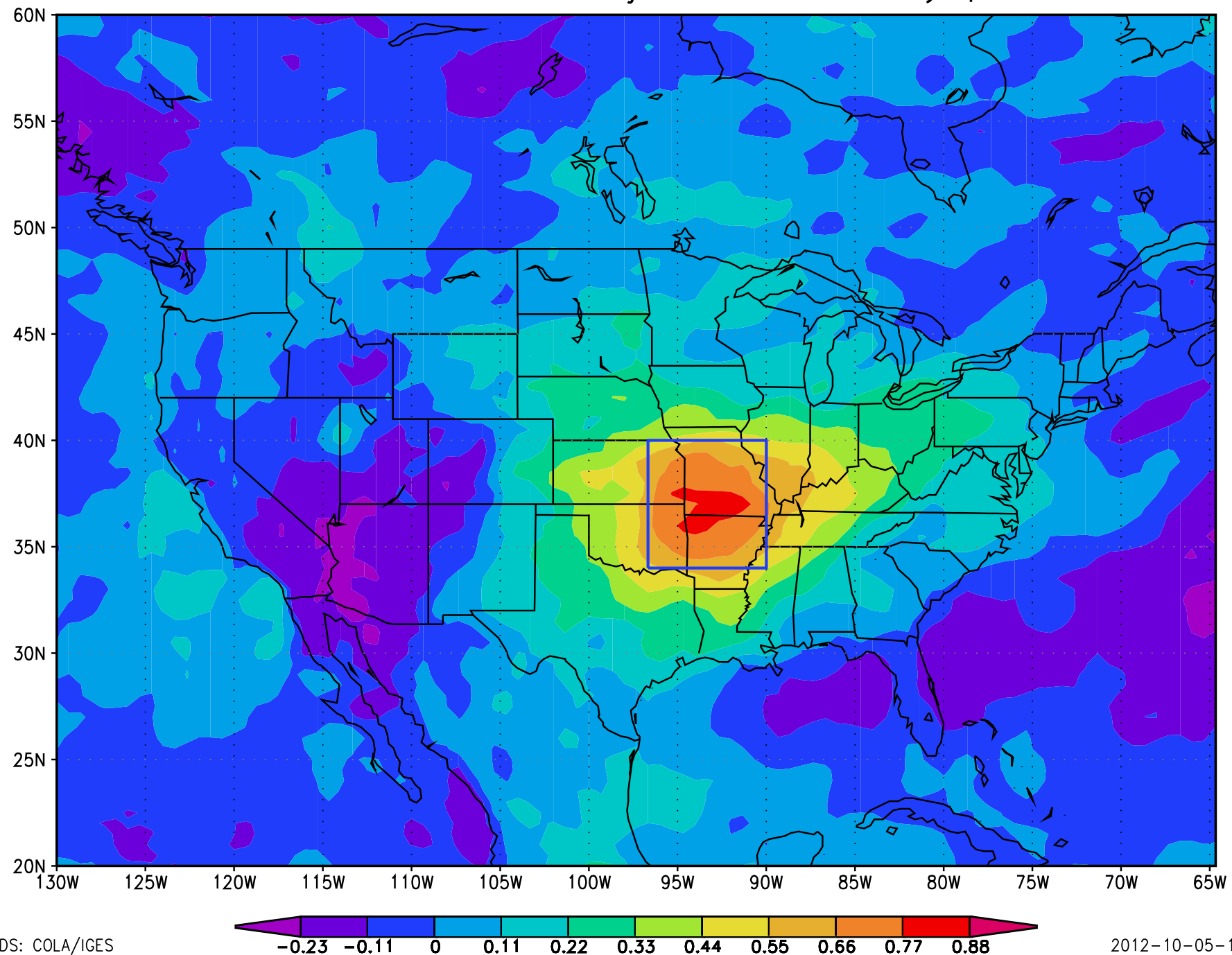
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



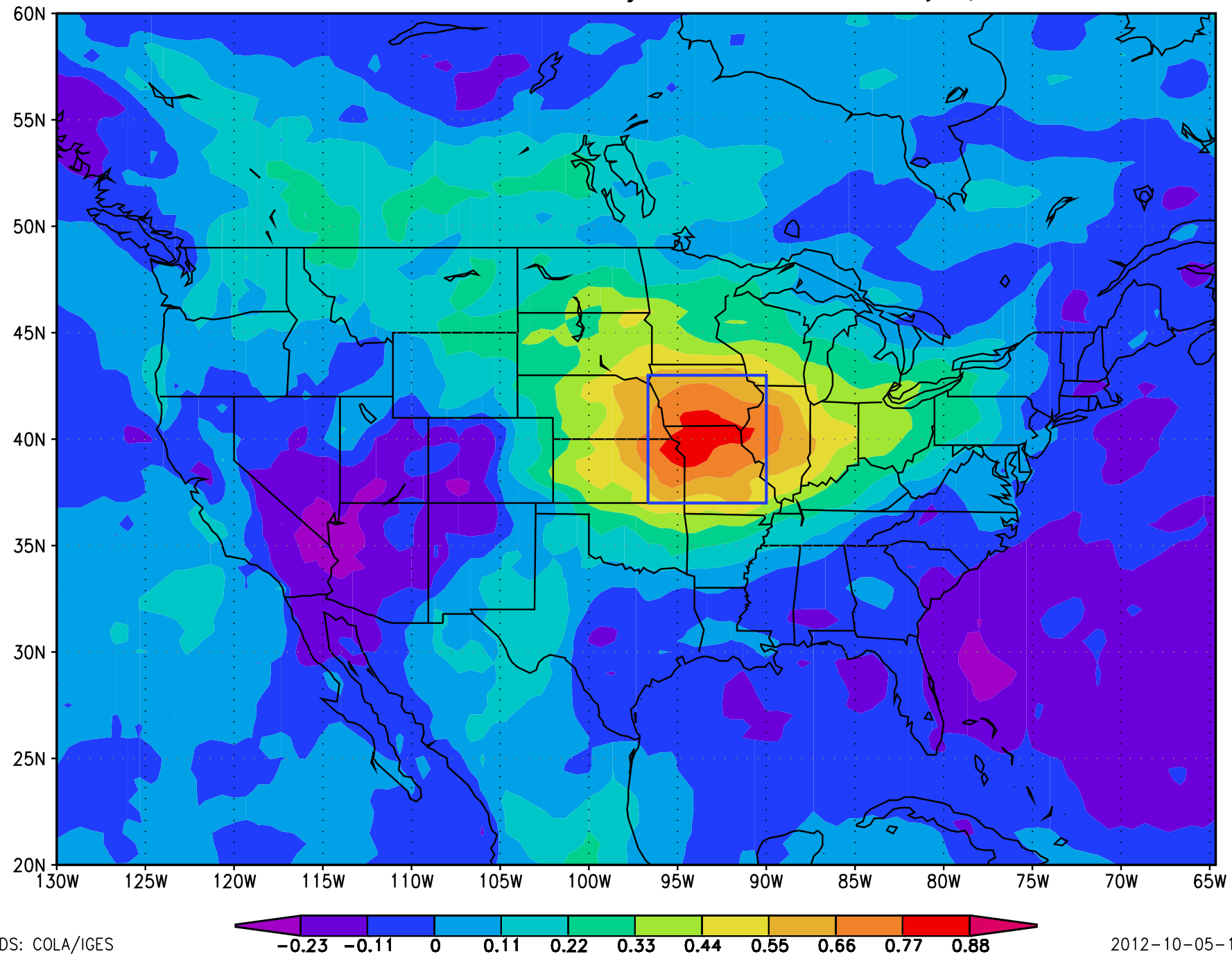
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



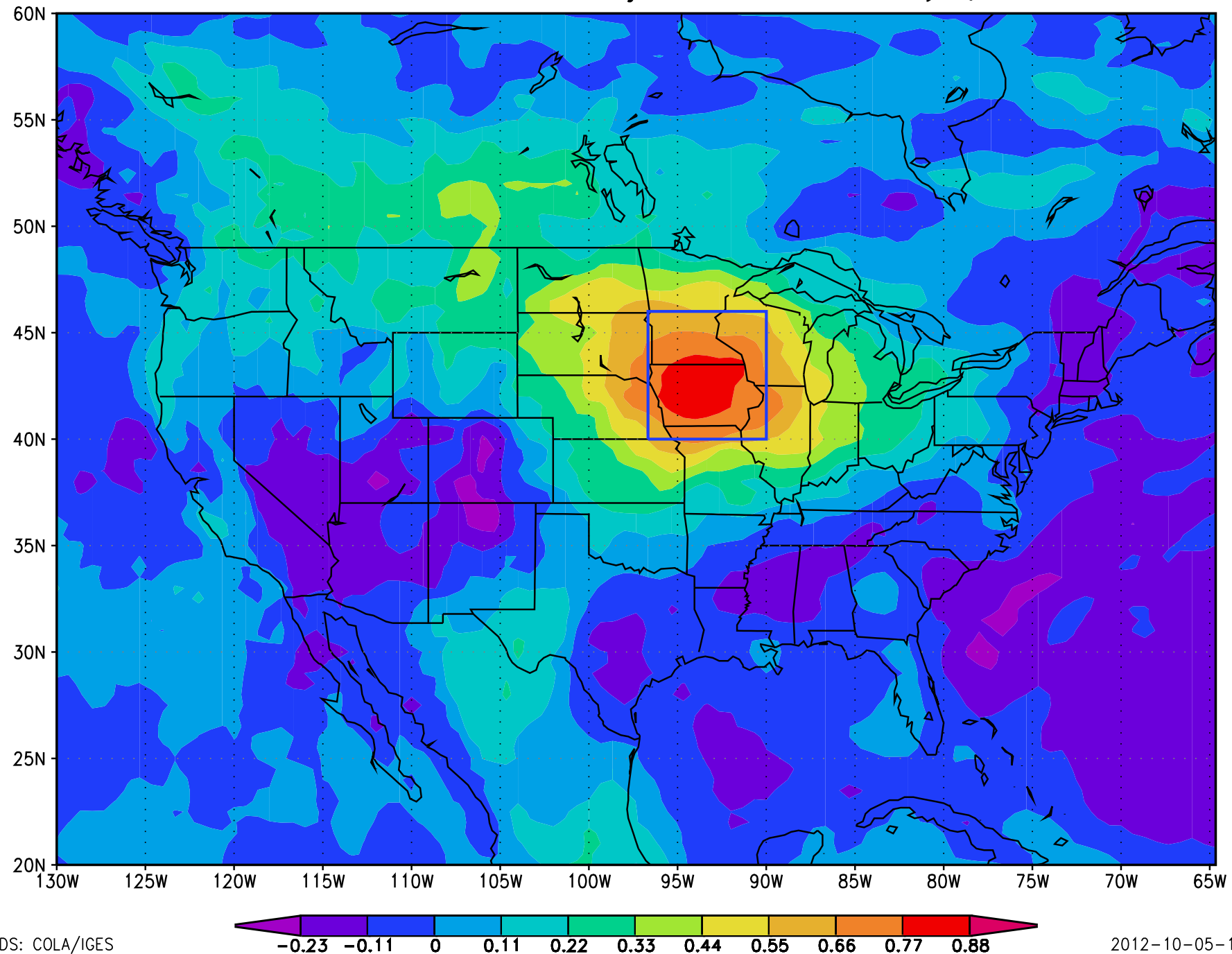
Correlation P_{Box} with $P_{\log=0}$ MERRA July pentads



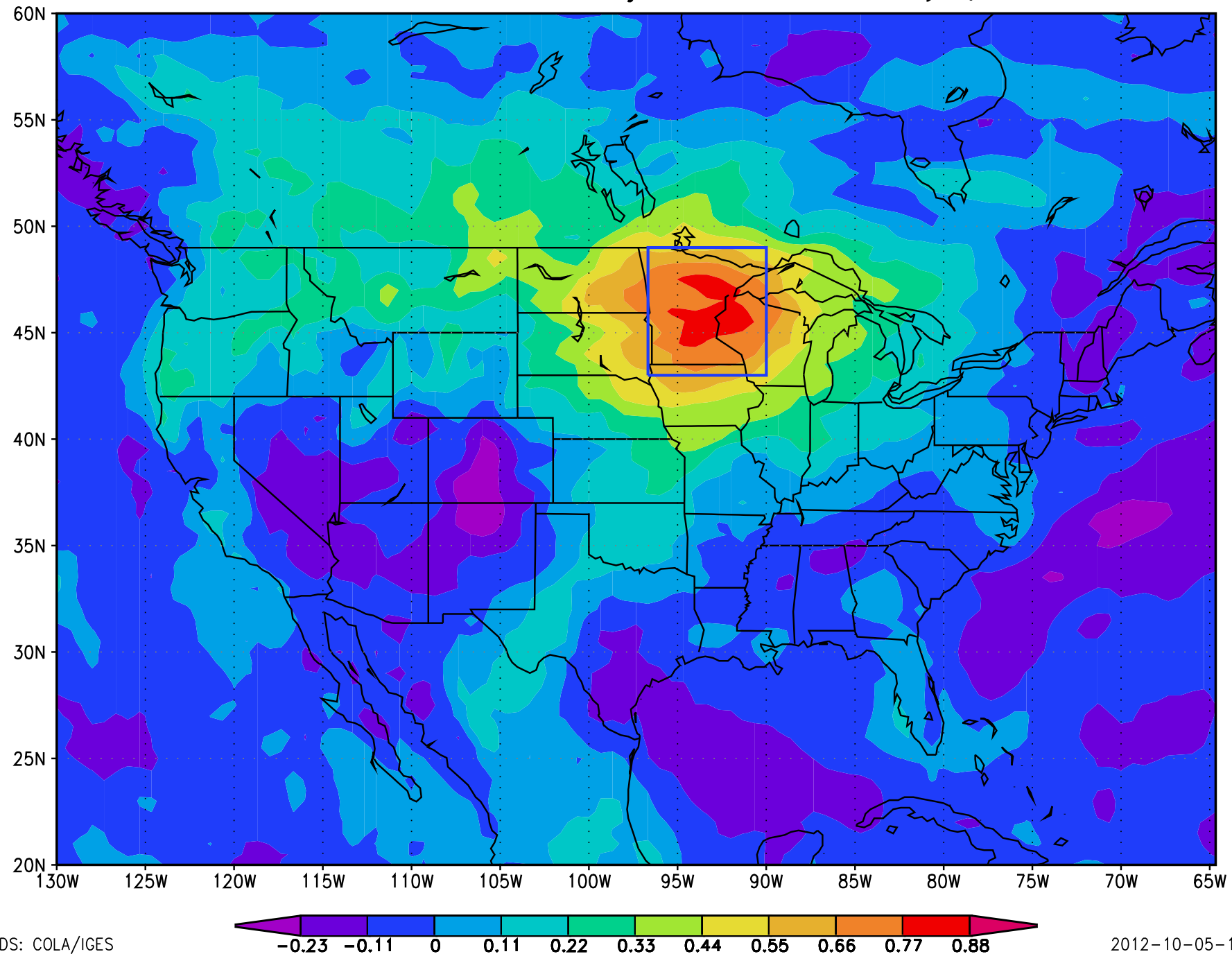
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



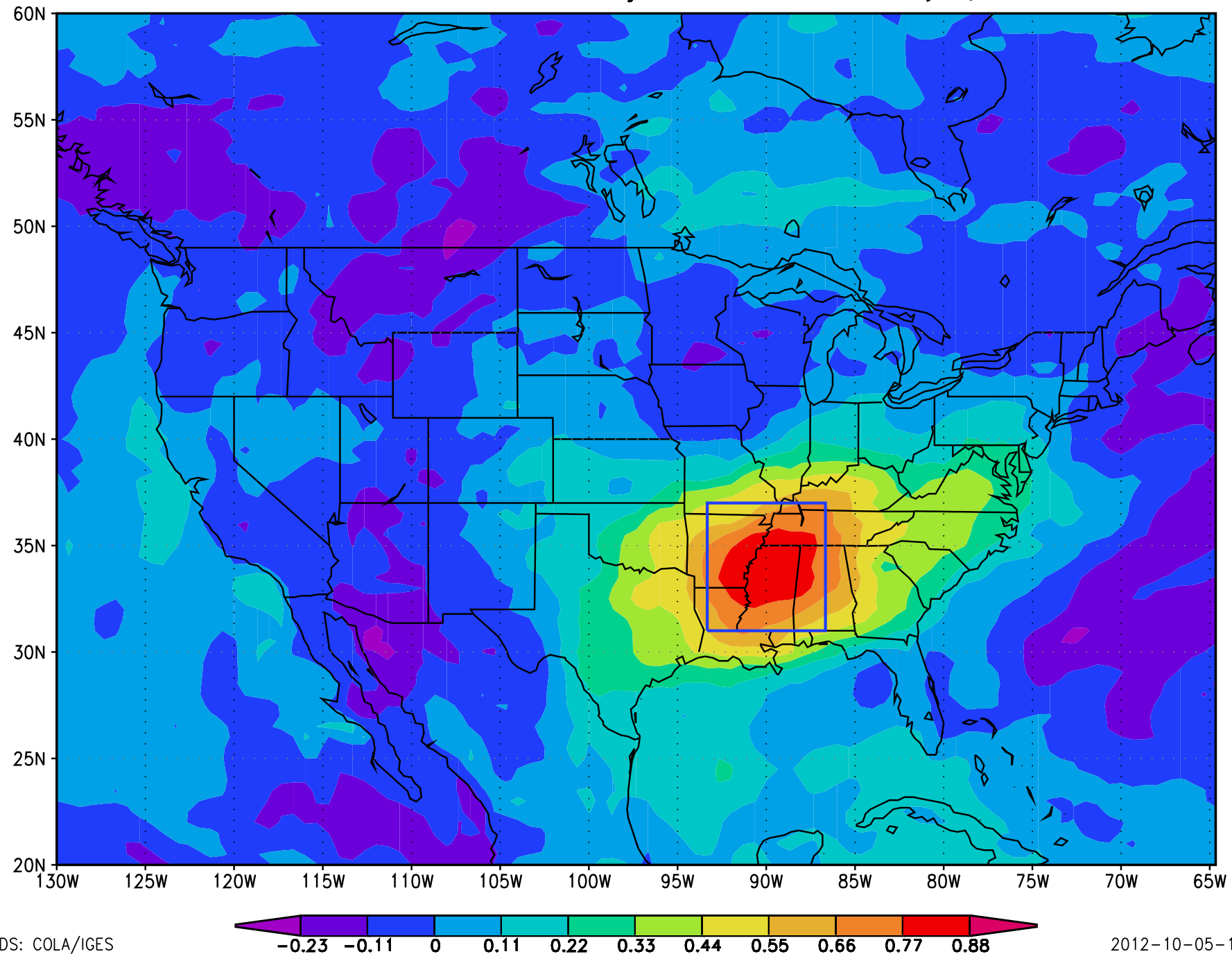
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



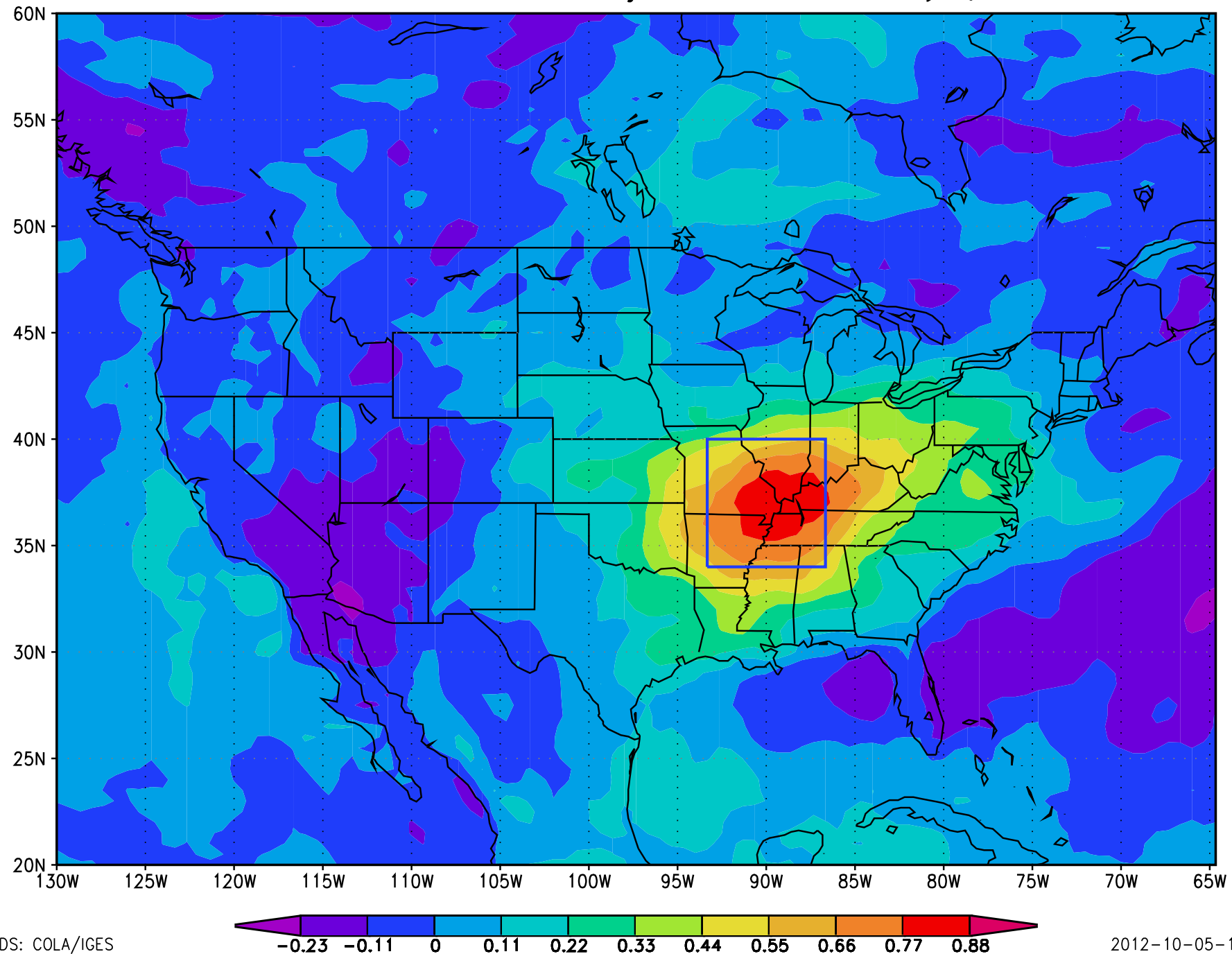
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



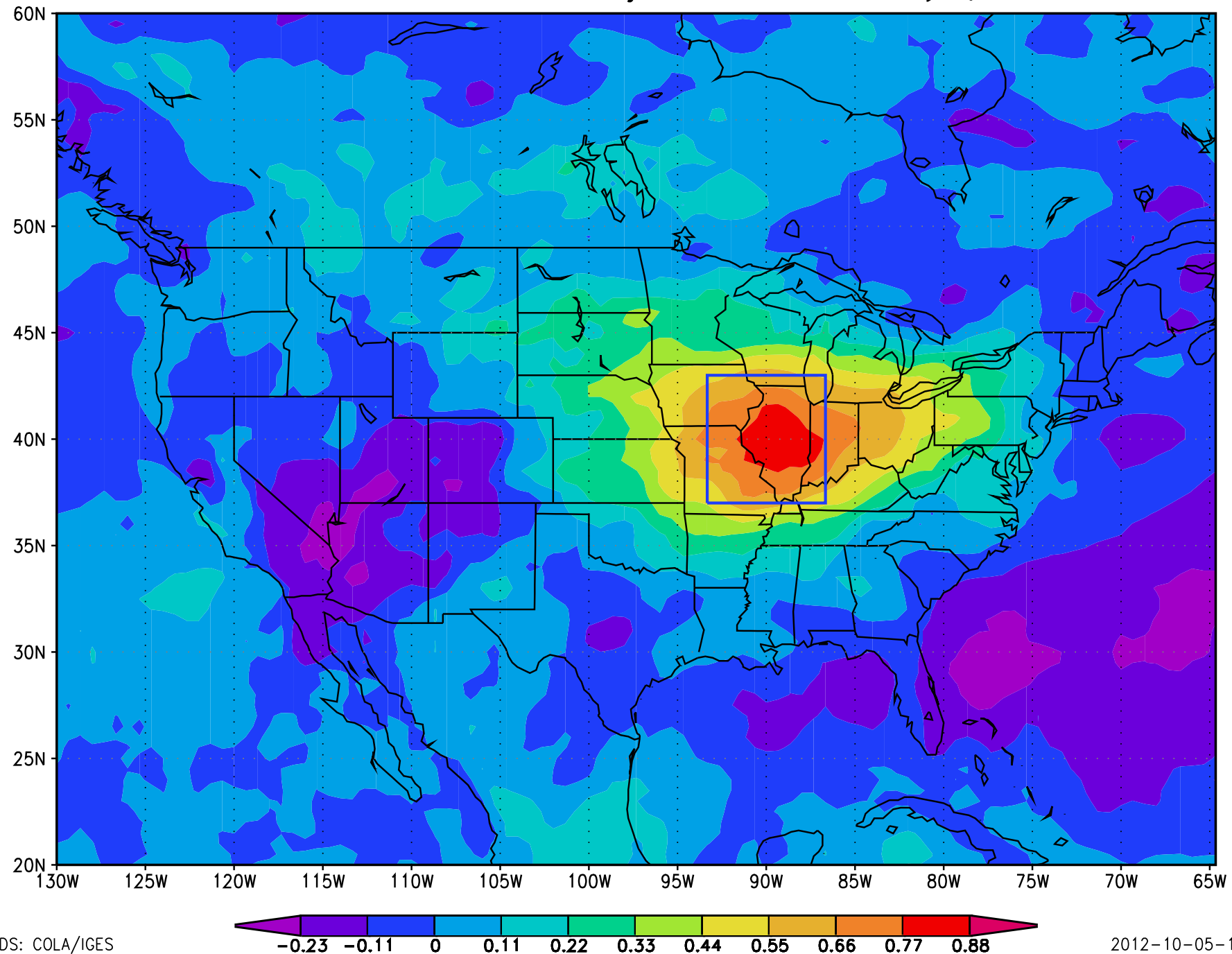
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



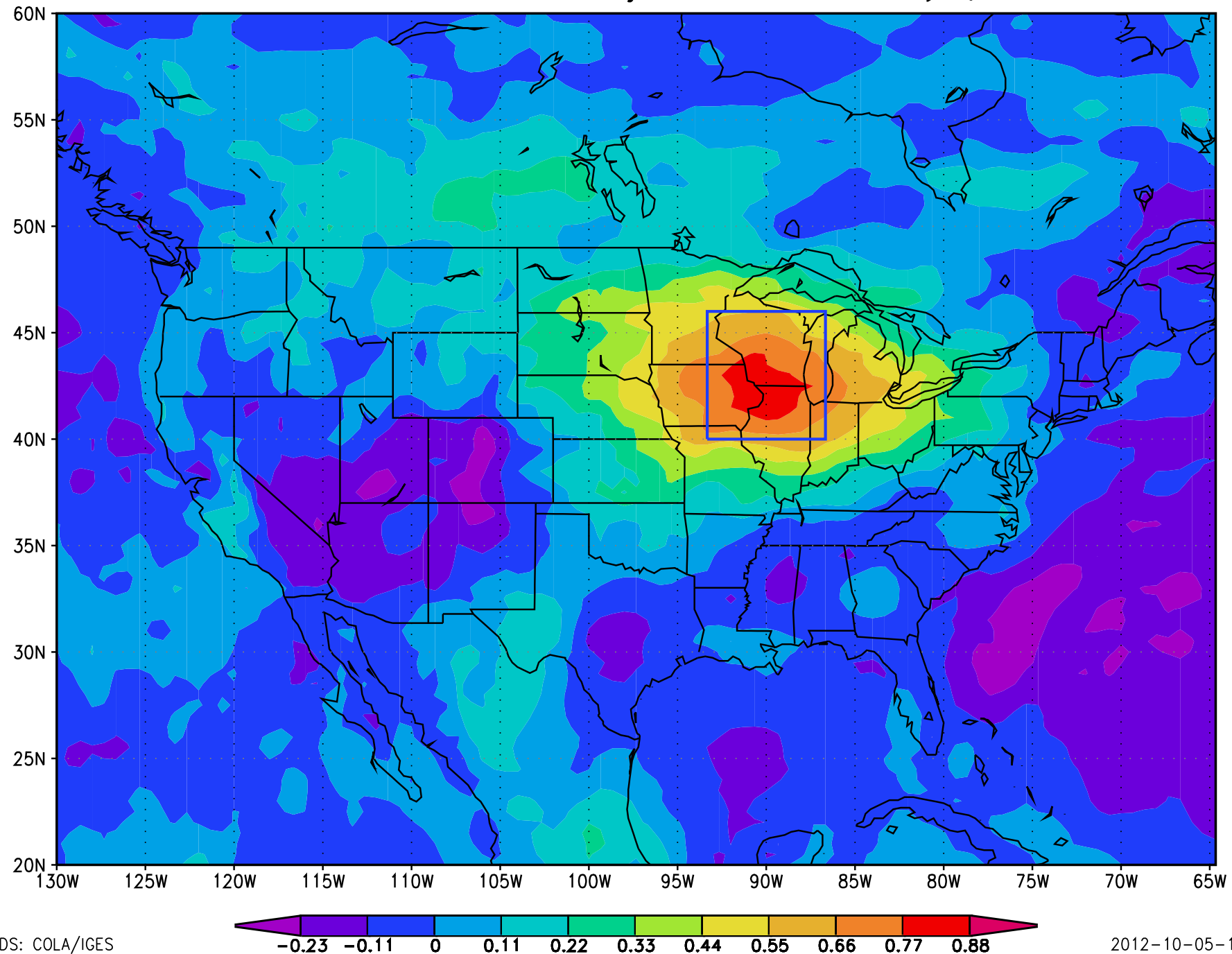
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



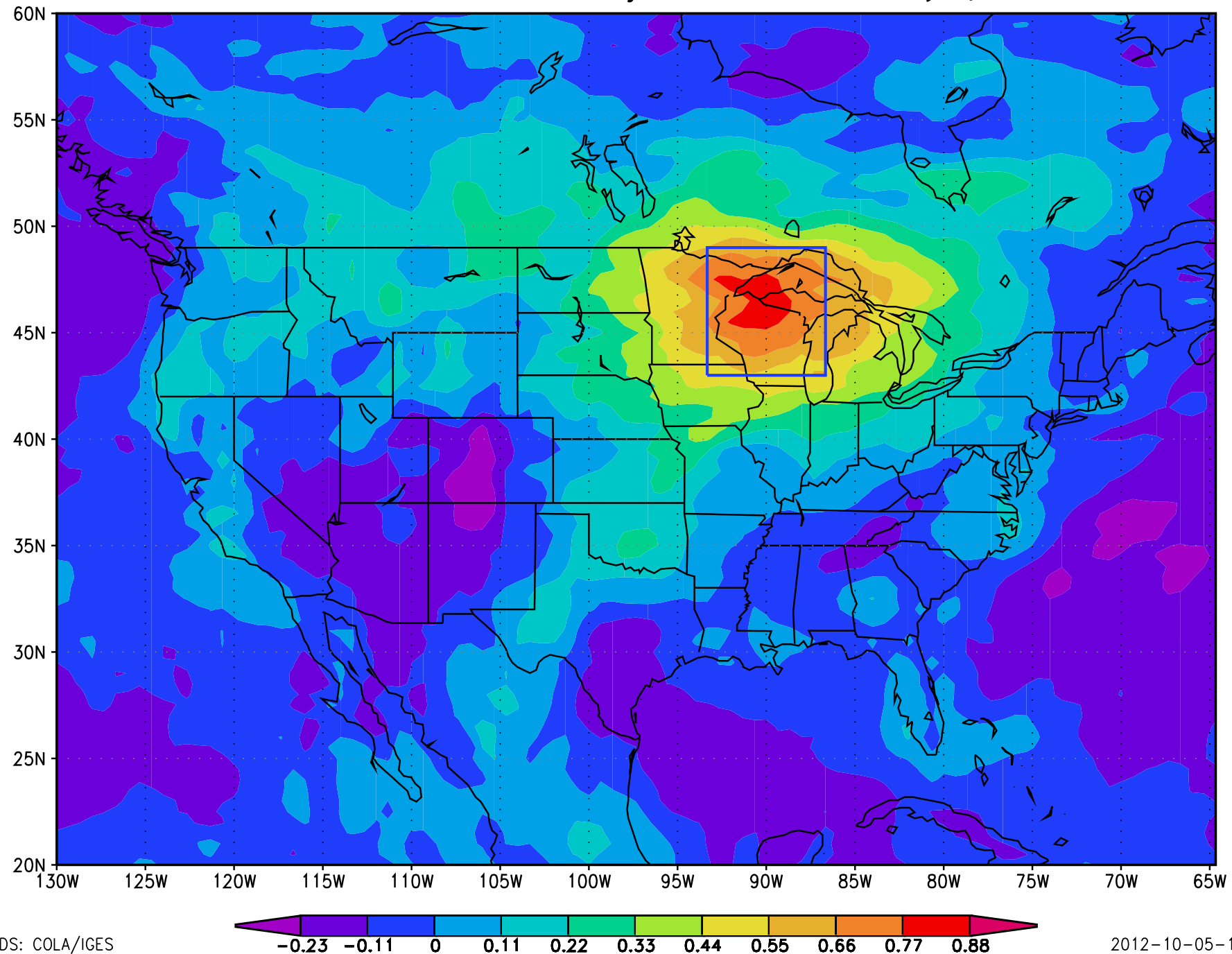
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



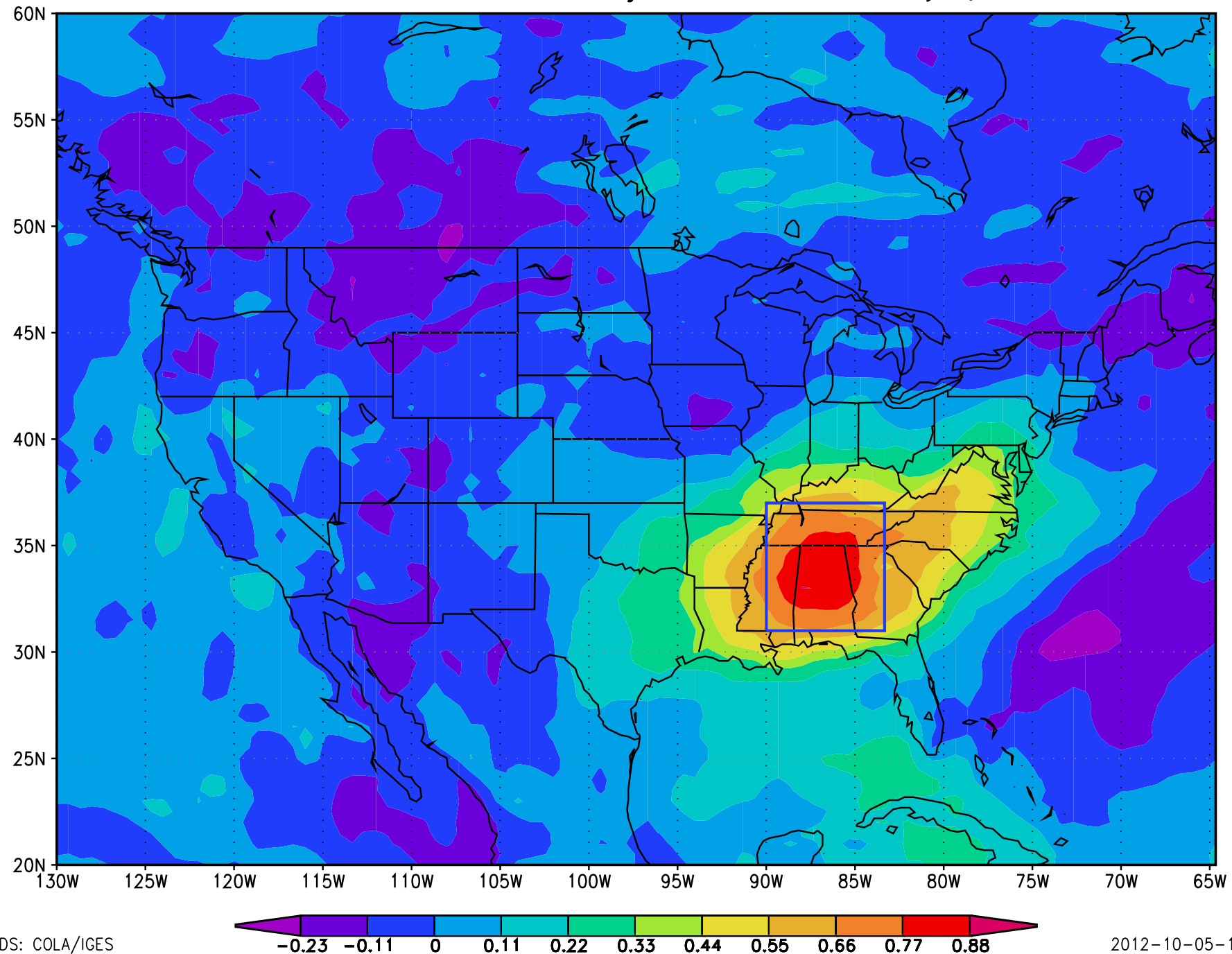
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



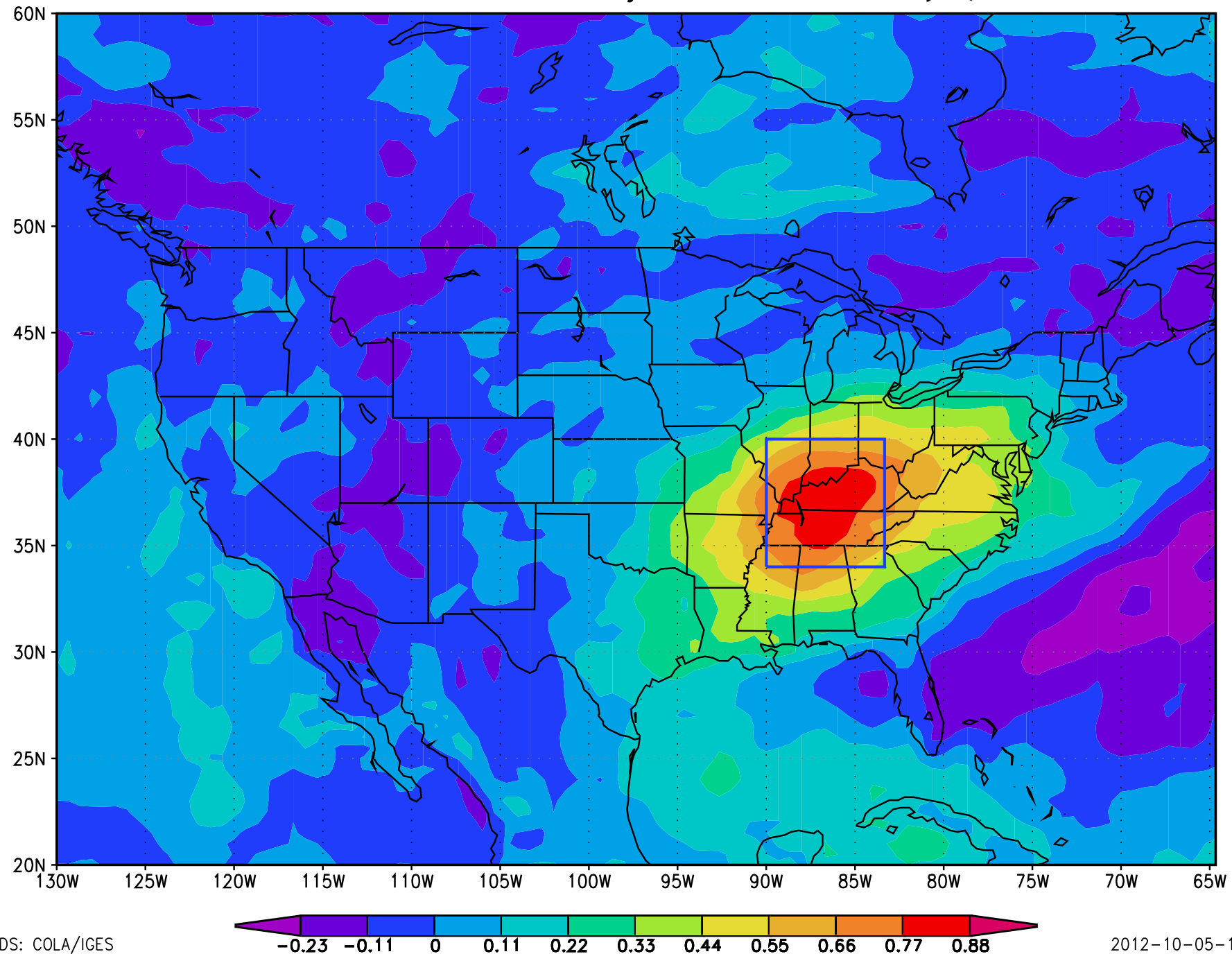
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



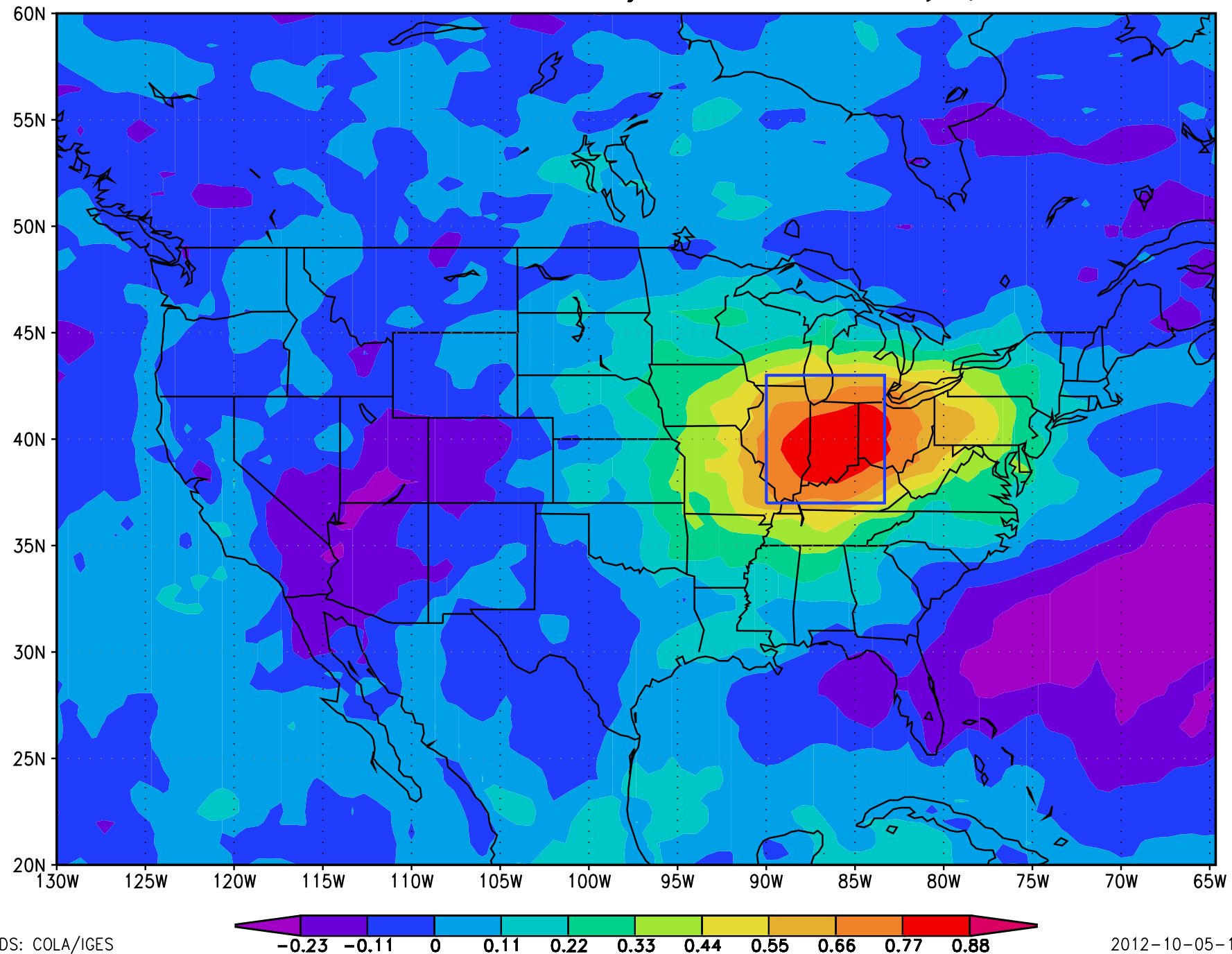
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



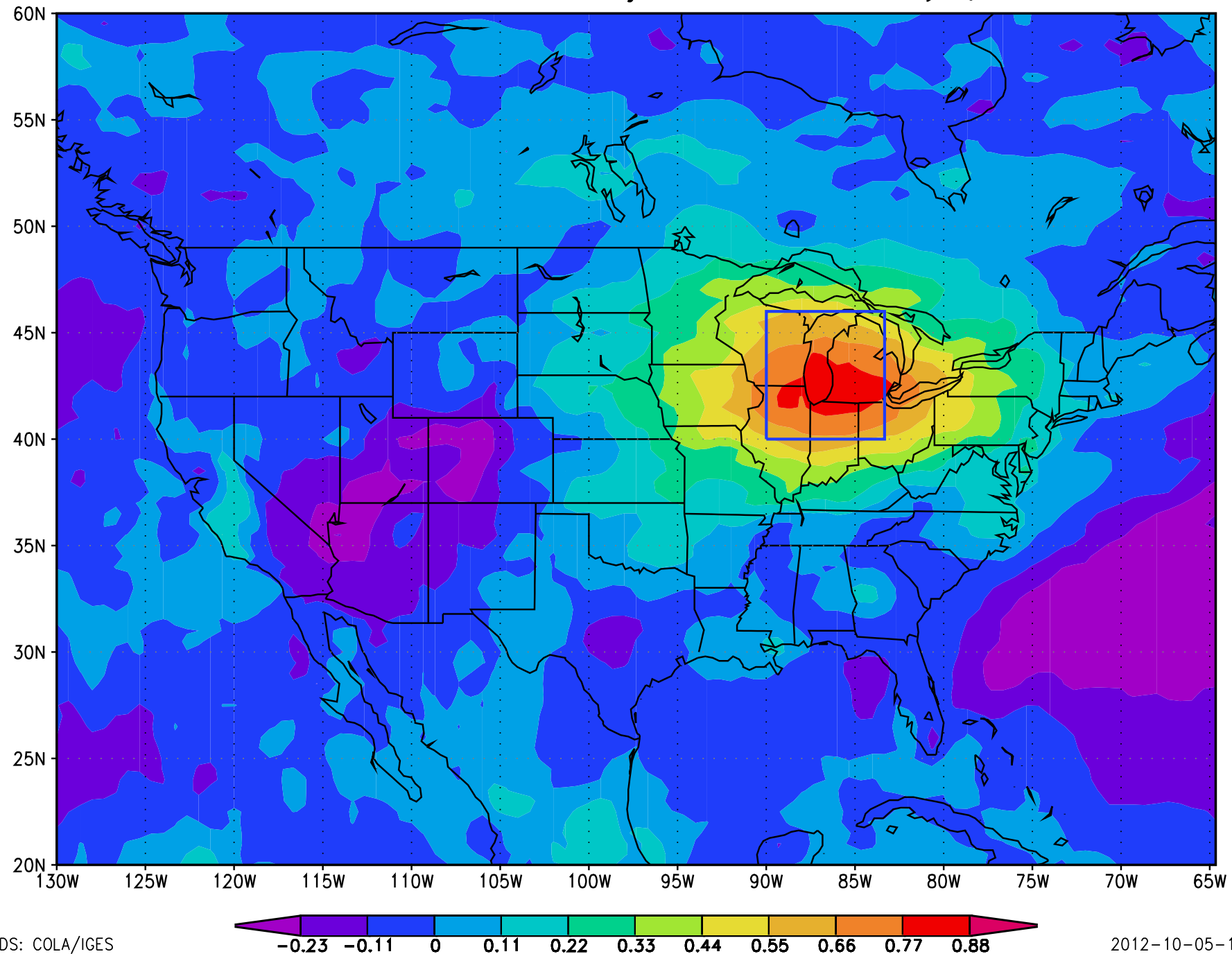
Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads



Correlation P_{Box} with $P_{\text{lag}=0}$ MERRA July pentads

