

Precipitation and Snowpack



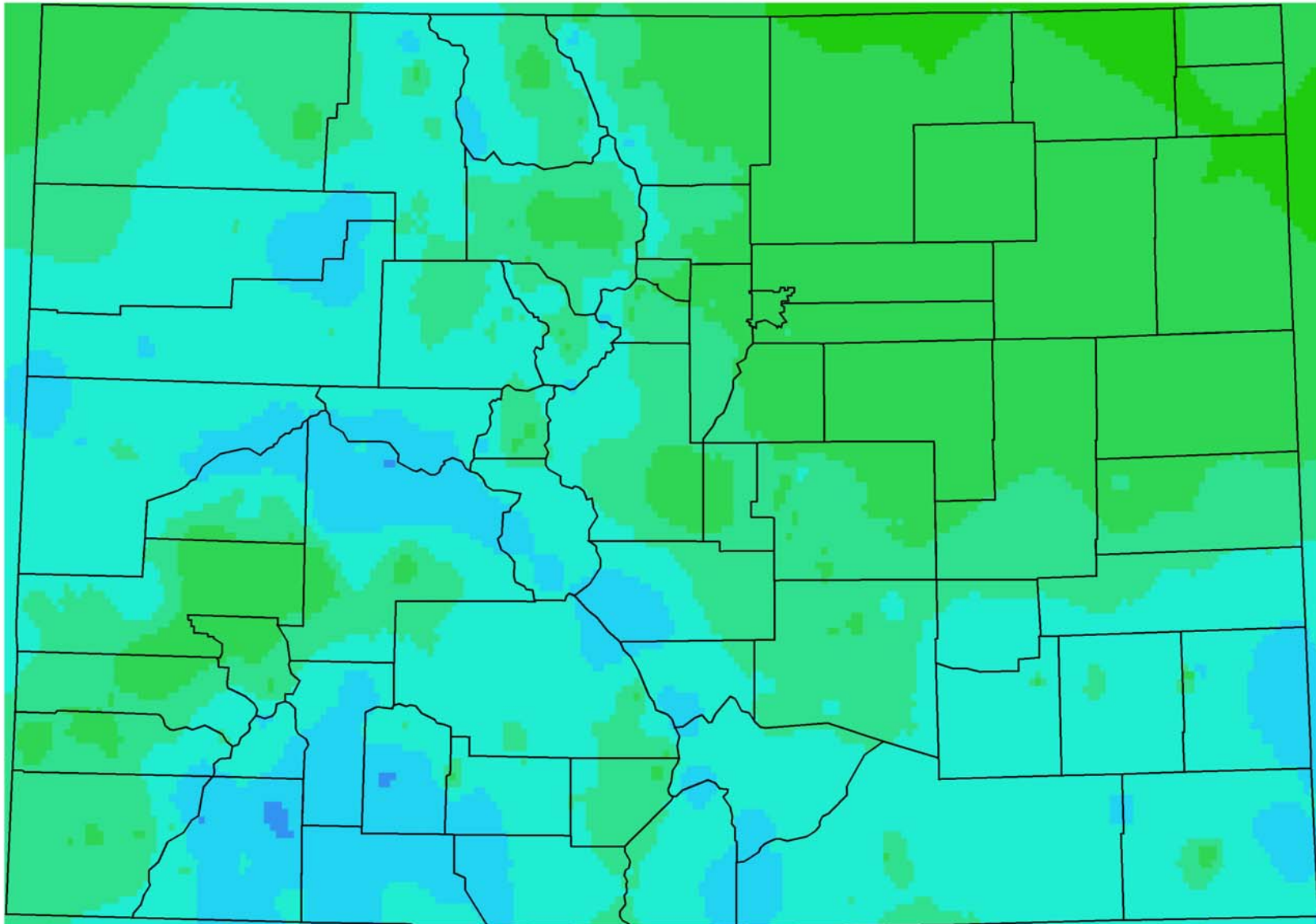
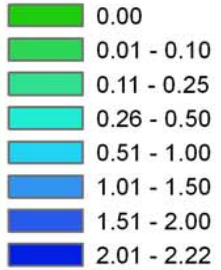
Wendy and Zach

Colorado 7 Day Precipitation (in) 25 - 31 January 2010

Legend

25_31jan2010

PPT

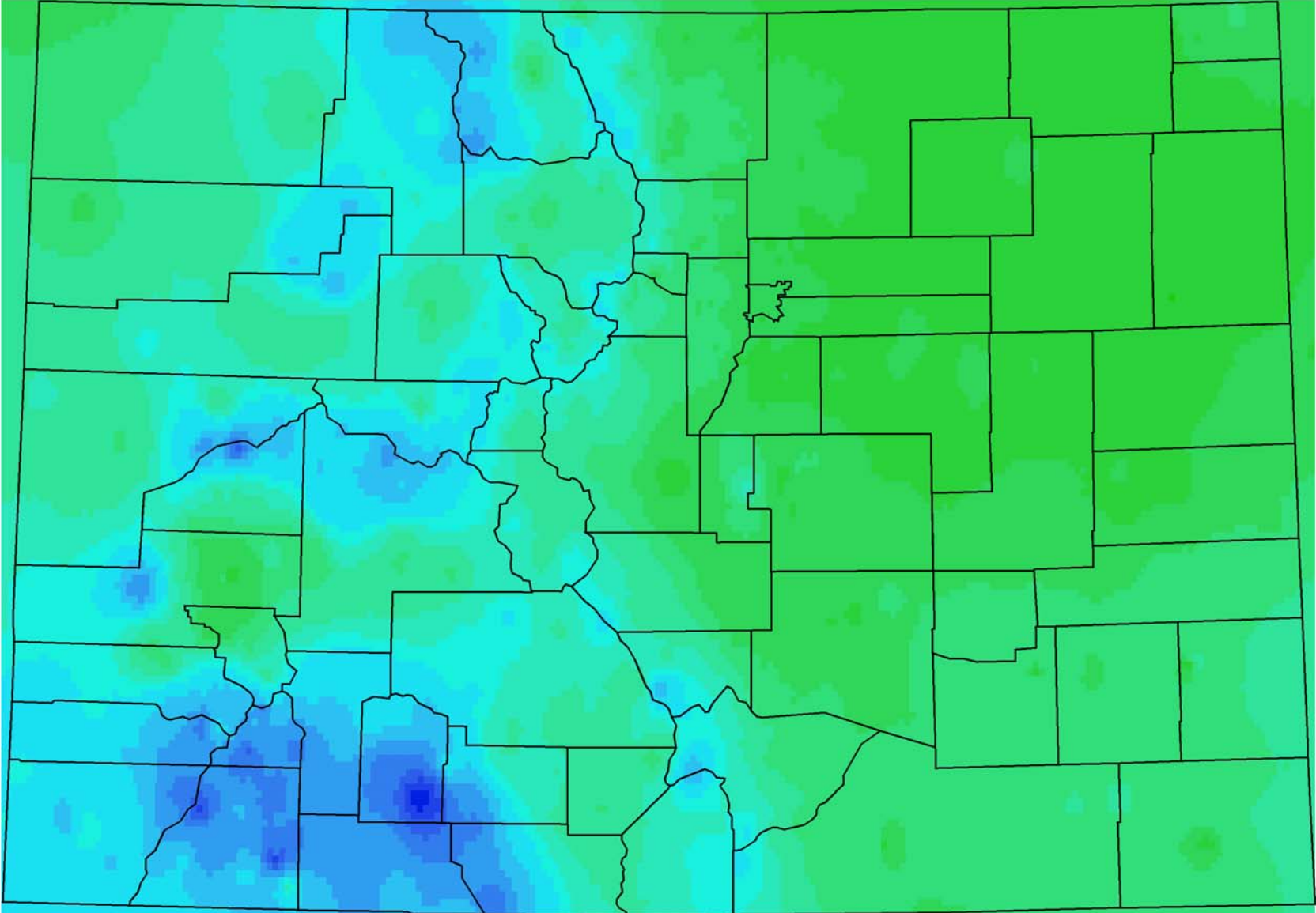


Colorado Precipitation (in) January 2010

Legend

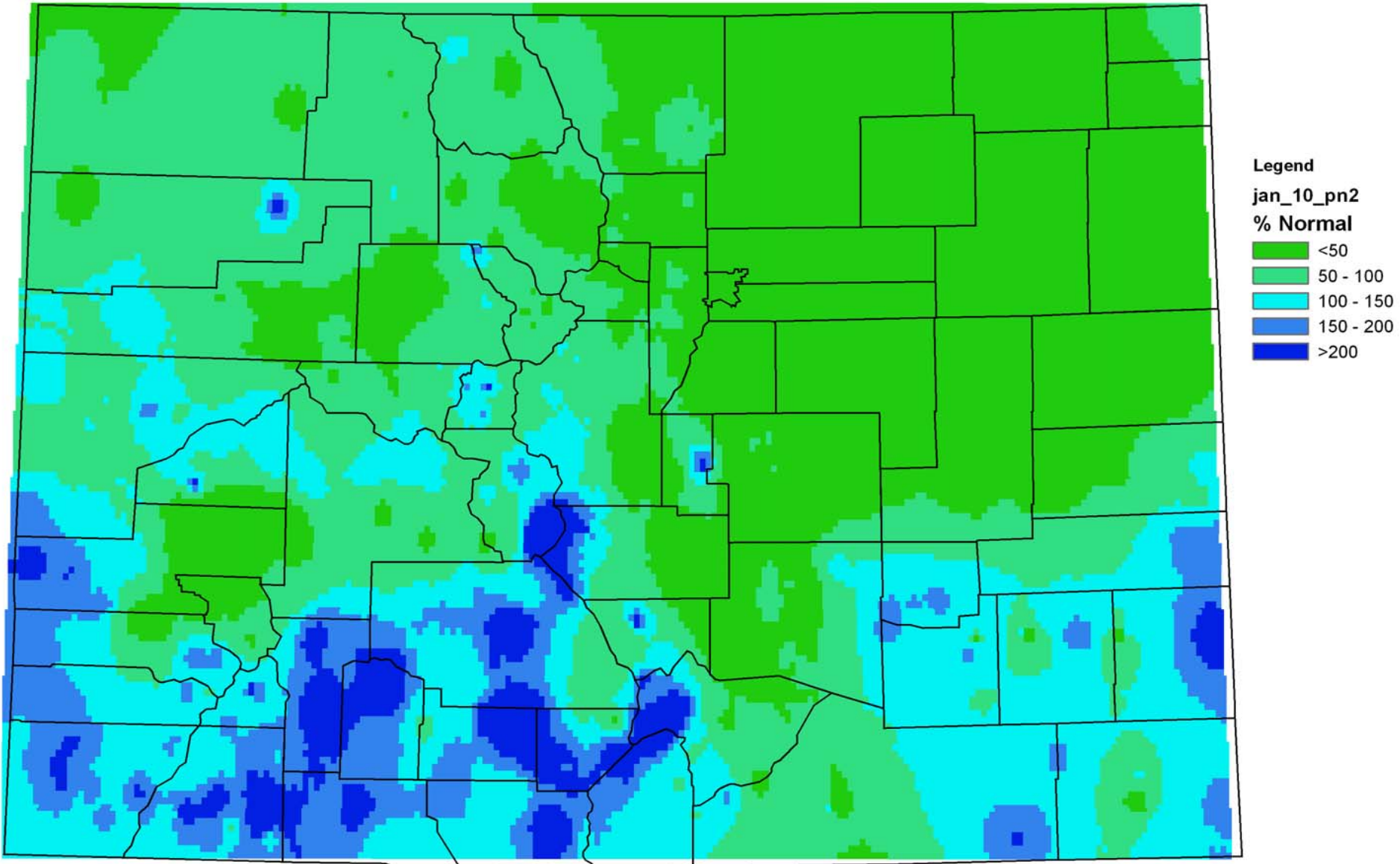
jan_10_ppt

Jan_2010_ppt

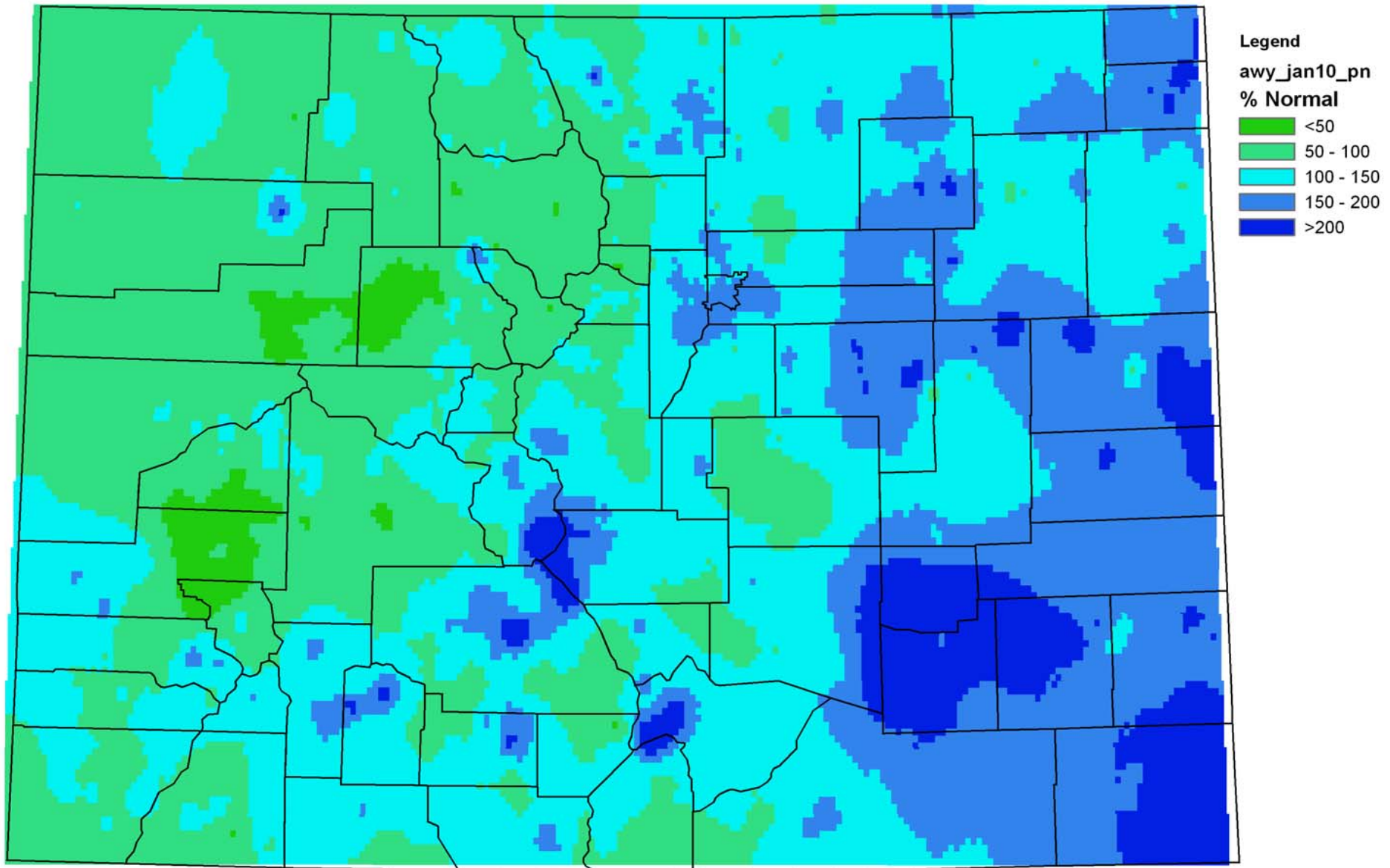


Colorado Precipitation (in) January 2010

Precipitation as Percent of Normal



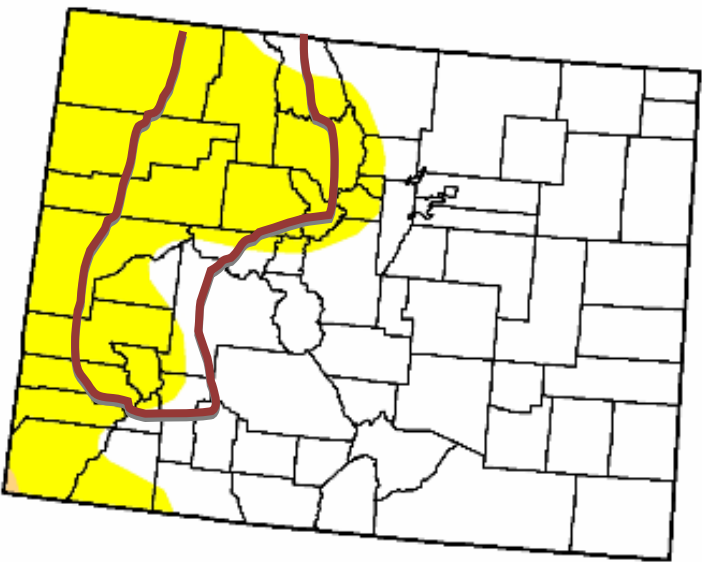
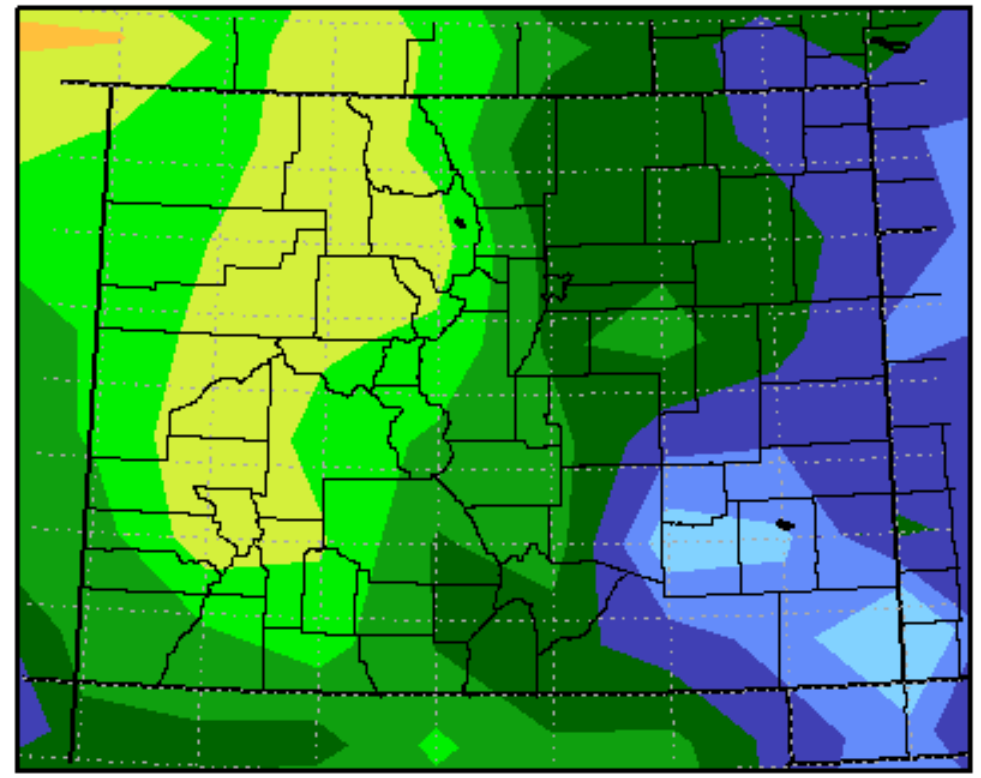
Water Year 2010 Precipitation as Percent of Normal October 2009 - January 2010



Reservoir Update



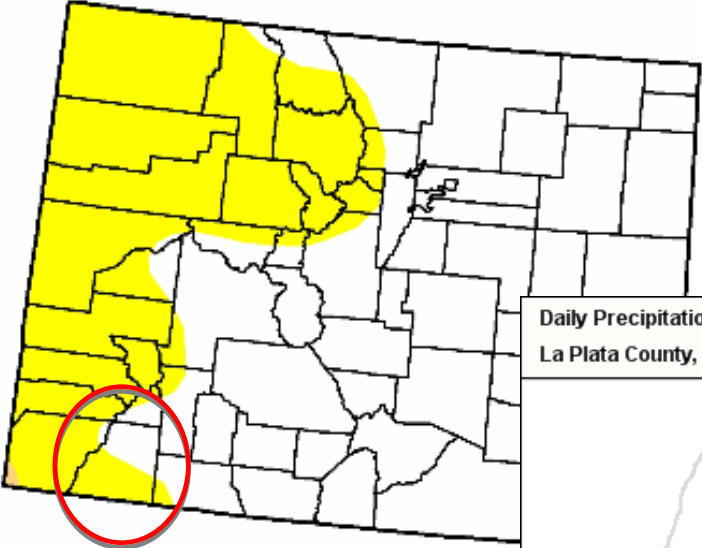
Total Precipitation Percent of Mean
October 1, 2009 to February 8, 2010



NOAA Midwestern Regional Climate Center

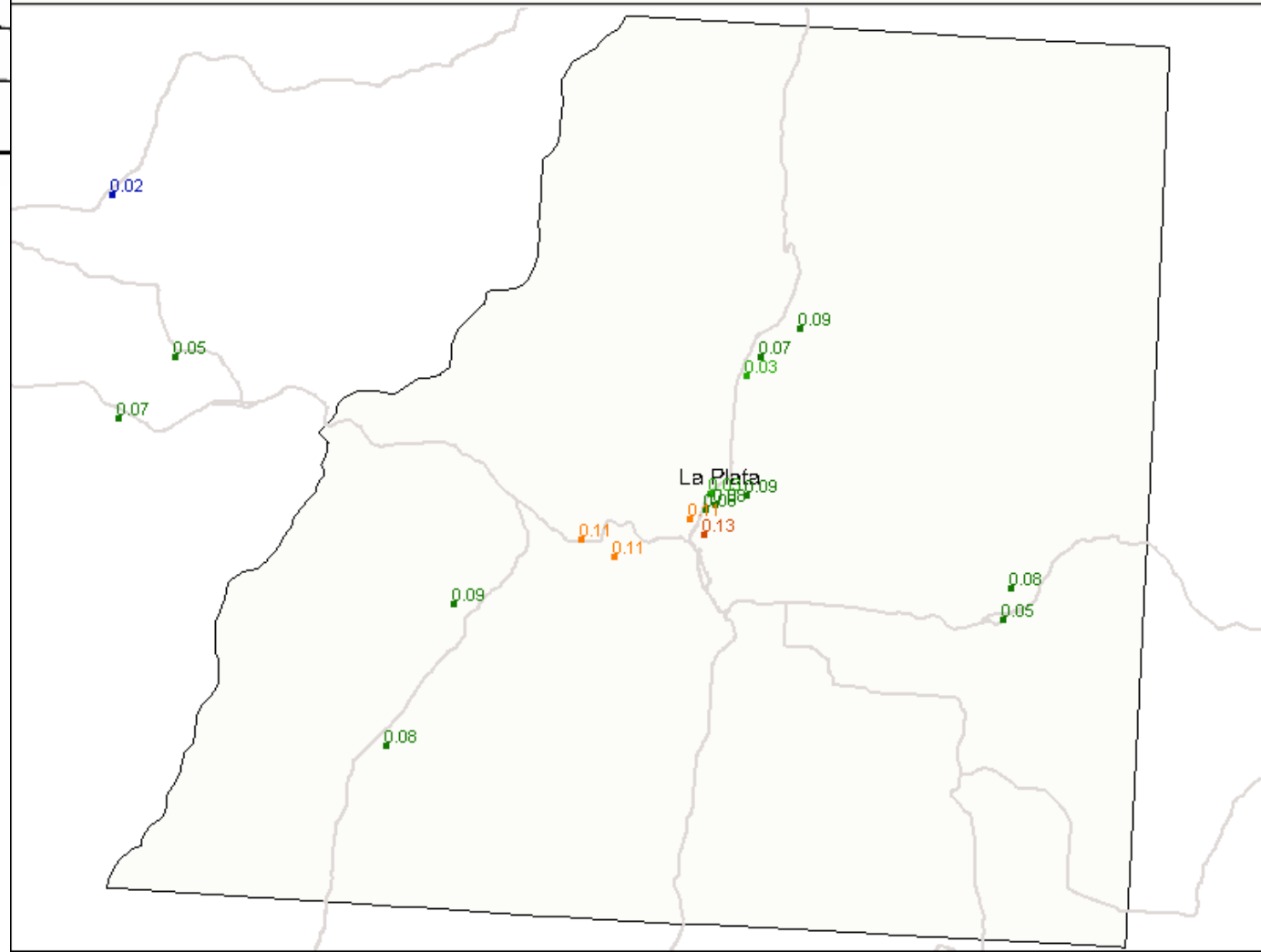
Illinois State Water Survey

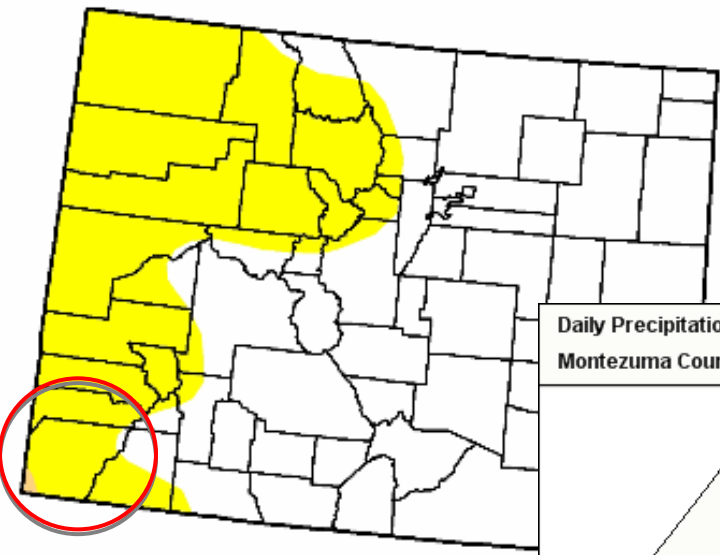
Champaign, Illinois



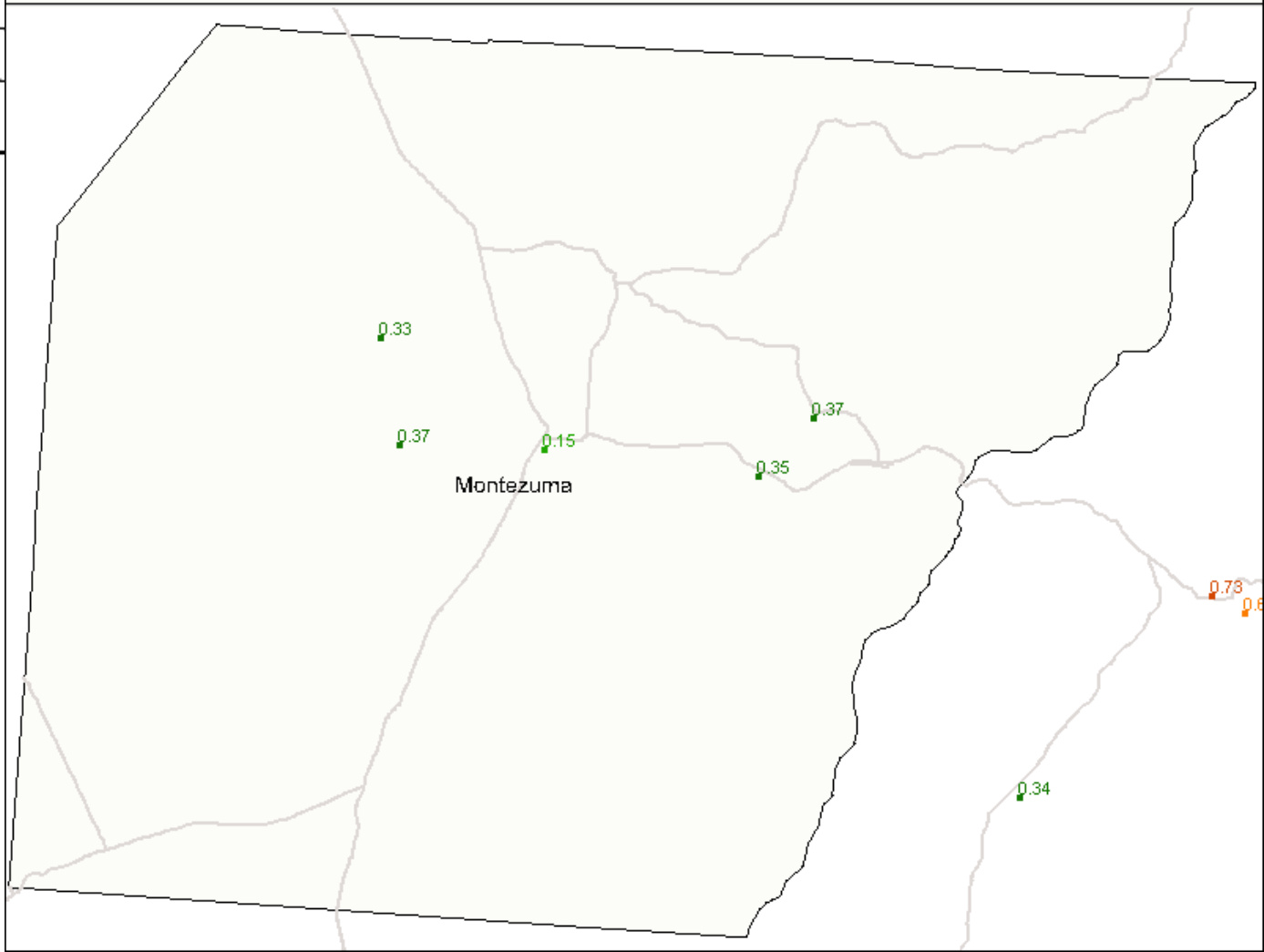
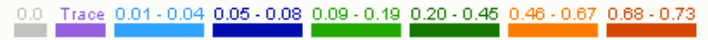
Daily Precipitation (inches x.xx), for the 24 hour period ending ~7:00 am

La Plata County, Colorado 2/4/2010



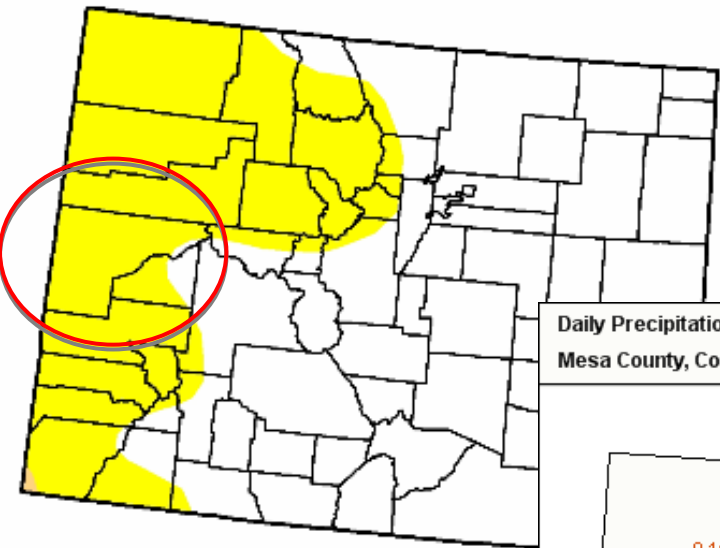


Daily Precipitation (inches x.xx), for the 24 hour period ending ~7:00 am
Montezuma County, Colorado 2/7/2010



BRIAN FUCHS THIS MORNING:

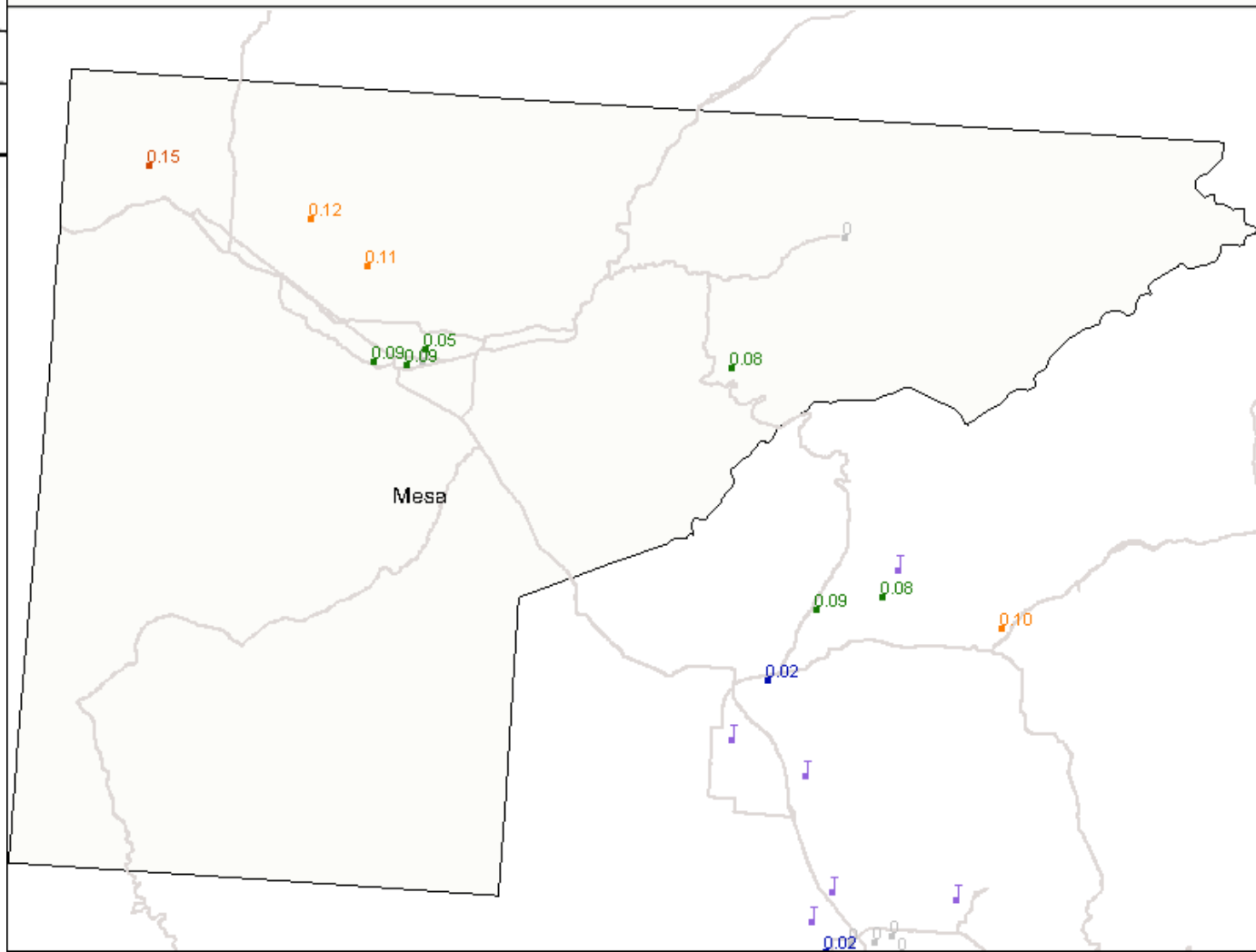
Colorado: I was looking at southwest Colorado (4 corners area) and the short-term out to 120 days is wet, but 6-24 months is still showing a solid D0. I will take guidance from the locals if this is fine as shown this week, or should the recent wet pattern allow for changes? The Water Year is right at 100% of normal for sno-tel and if you throw in the ACIS stations, you get a range of 75-125% of normal, but the stations showing below normal are all situated in the valley locations for the most part.



Daily Precipitation (inches x.xx), for the 24 hour period ending ~7:00 am

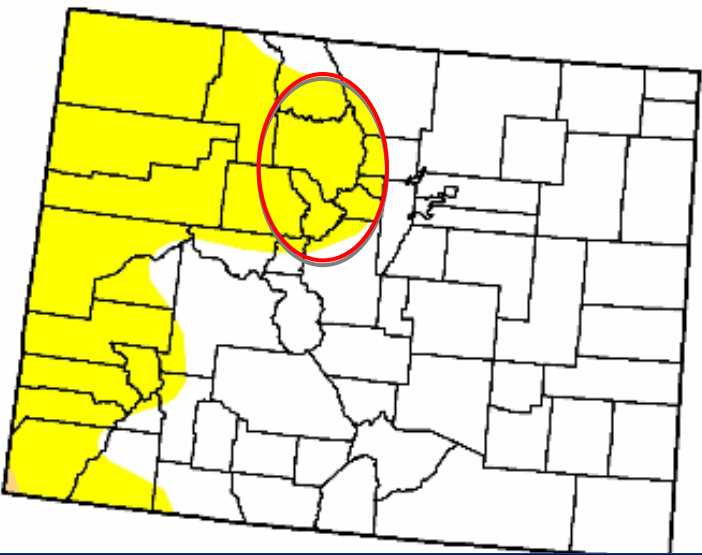
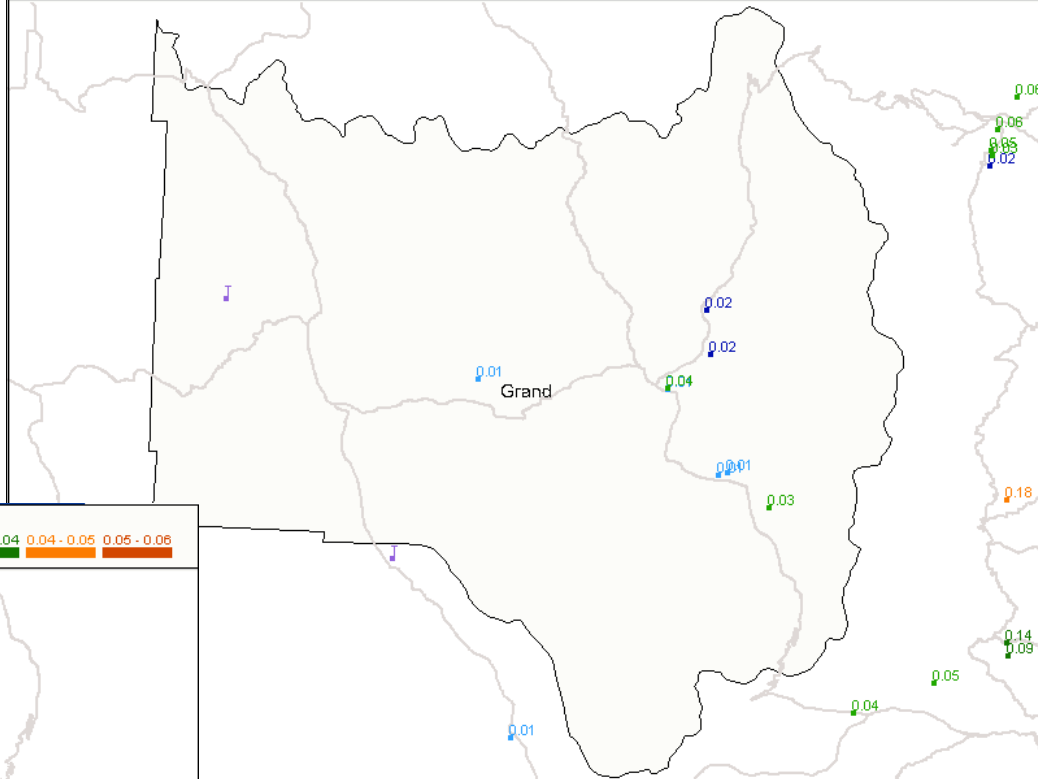
Mesa County, Colorado 2/7/2010

0.0 Trace 0.01 - 0.01 0.02 - 0.02 0.03 - 0.04 0.05 - 0.09 0.10 - 0.14 0.15 - 0.15



Daily Precipitation (inches x.xx), for the 24 hour period ending ~7:00 am

Grand County, Colorado 2/8/2010



Daily Precipitation (inches x.xx), for the 24 hour period ending ~7:00 am

Summit County, Colorado 2/8/2010

