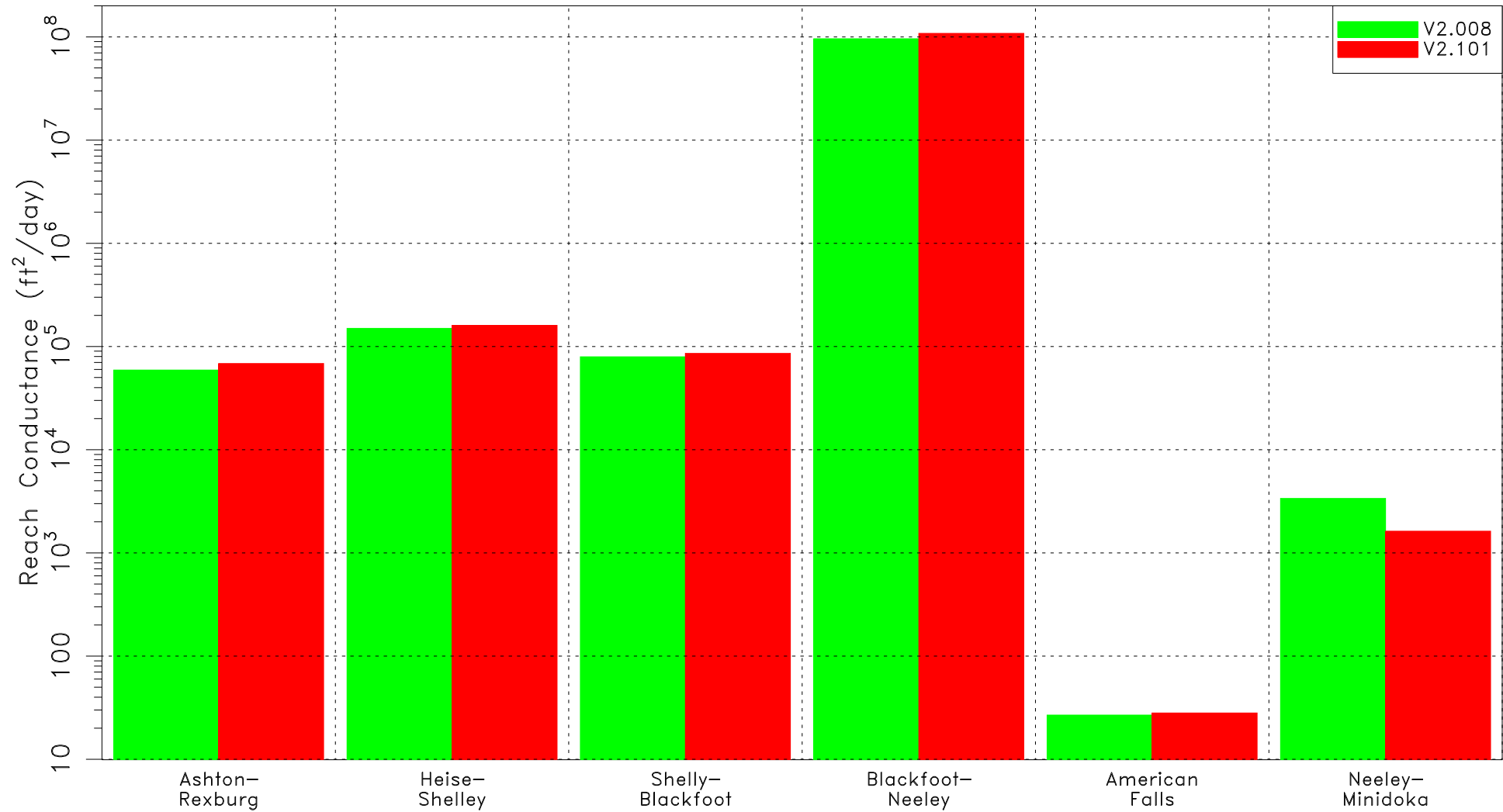




# Reach Conductance

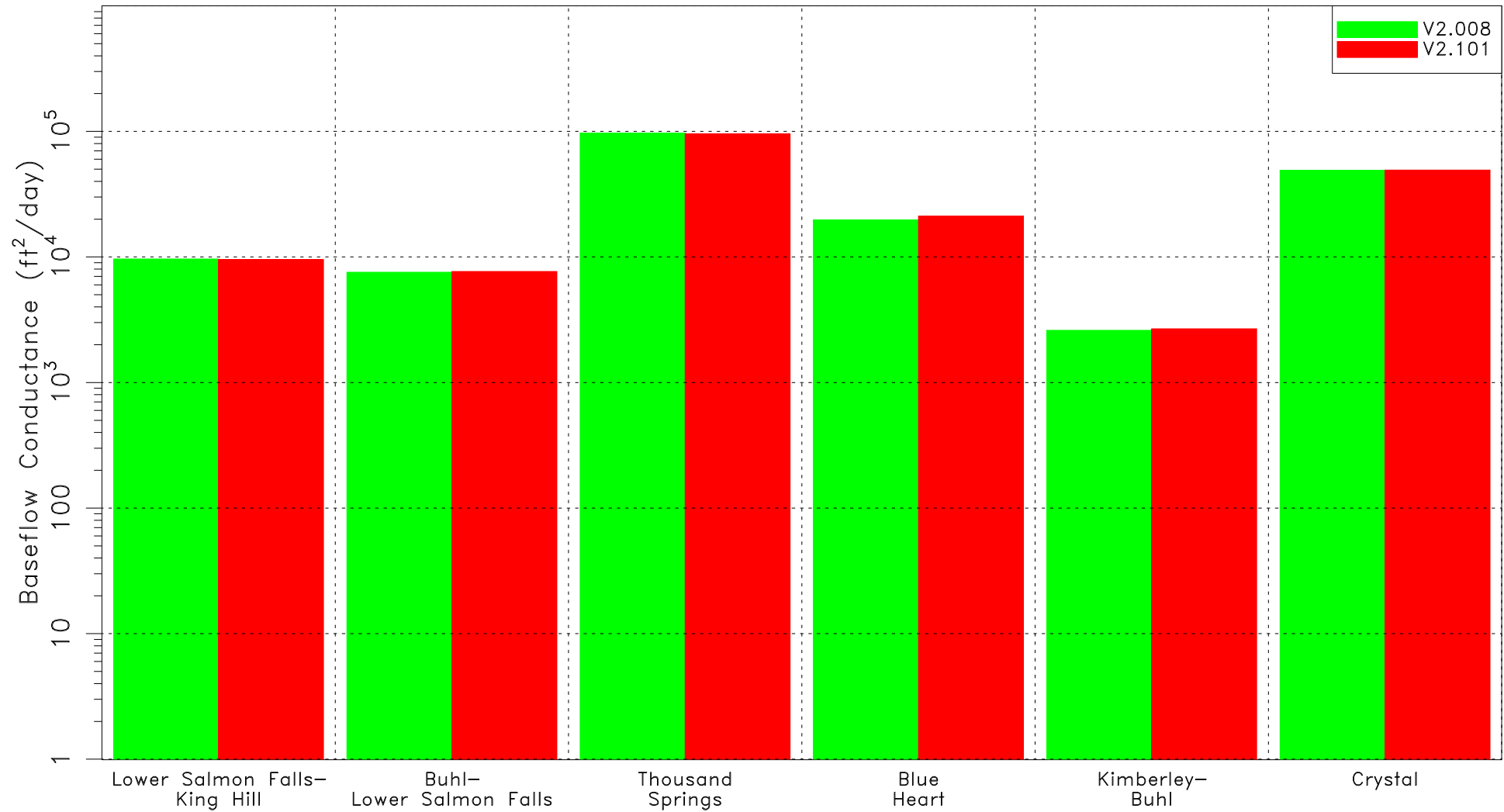
Eastern Snake Plain Aquifer Model





# Baseflow Conductance

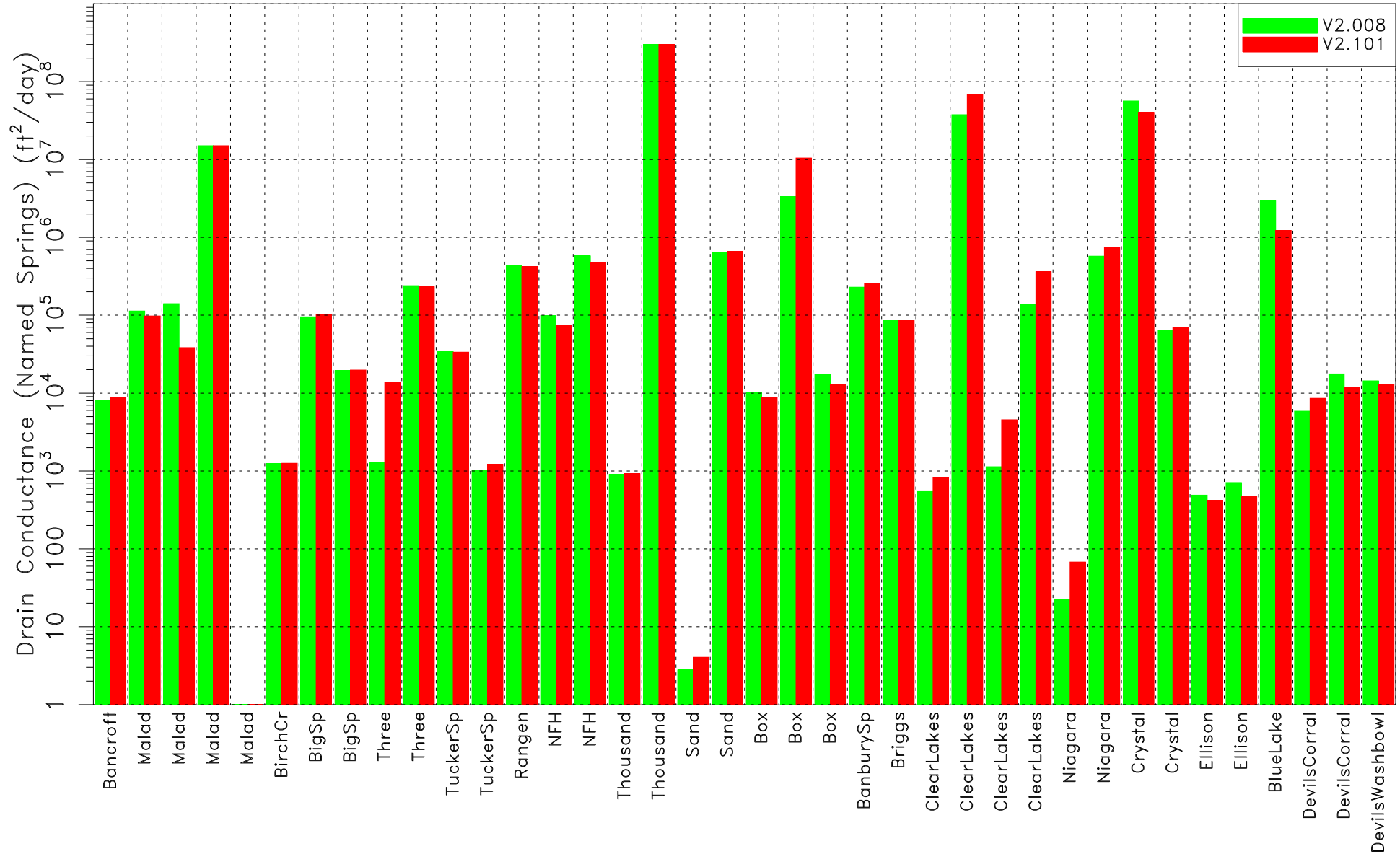
Eastern Snake Plain Aquifer Model





# Drain Conductance (Named Springs)

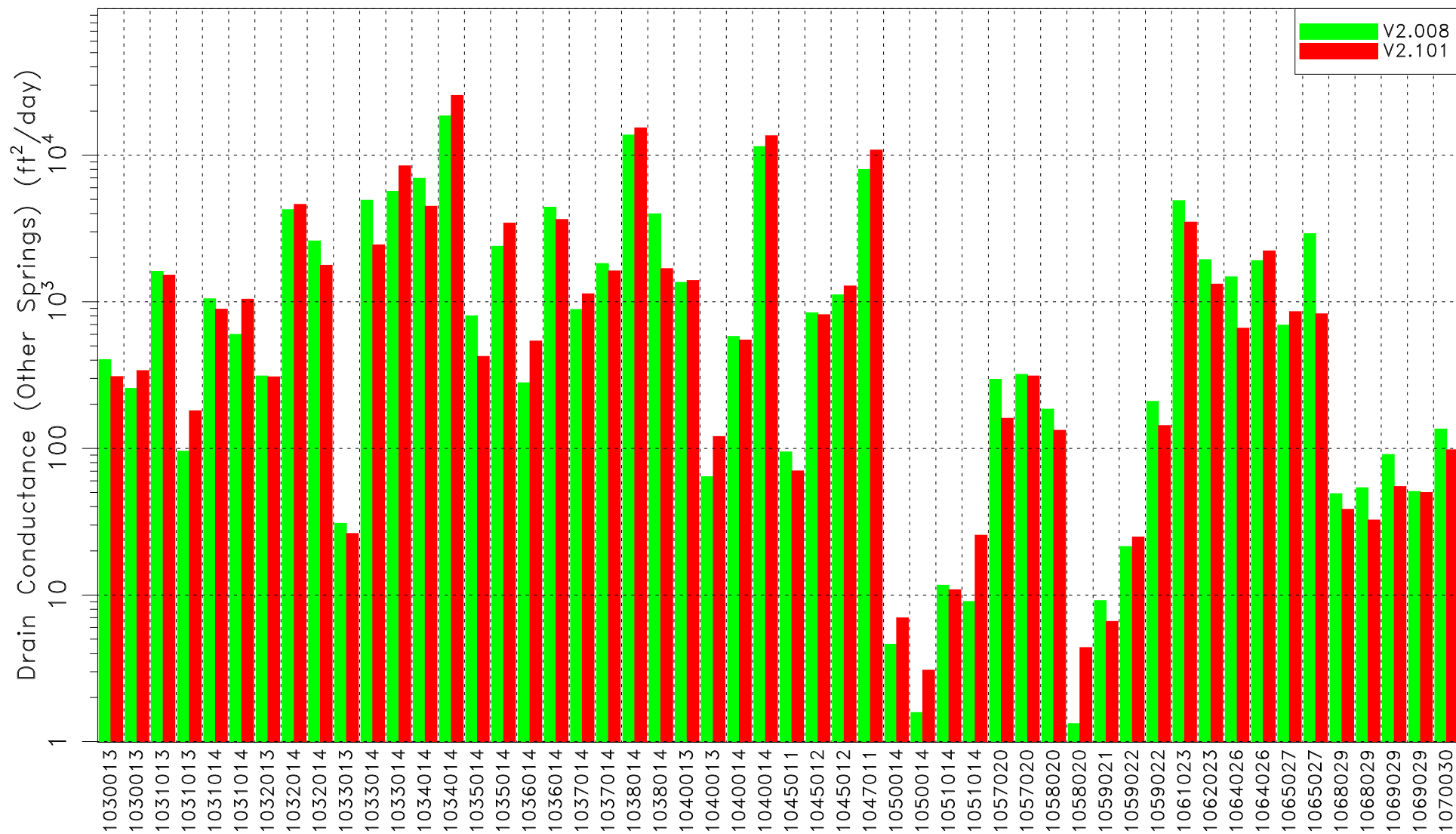
Eastern Snake Plain Aquifer Model





# Drain Conductance (Other Springs)

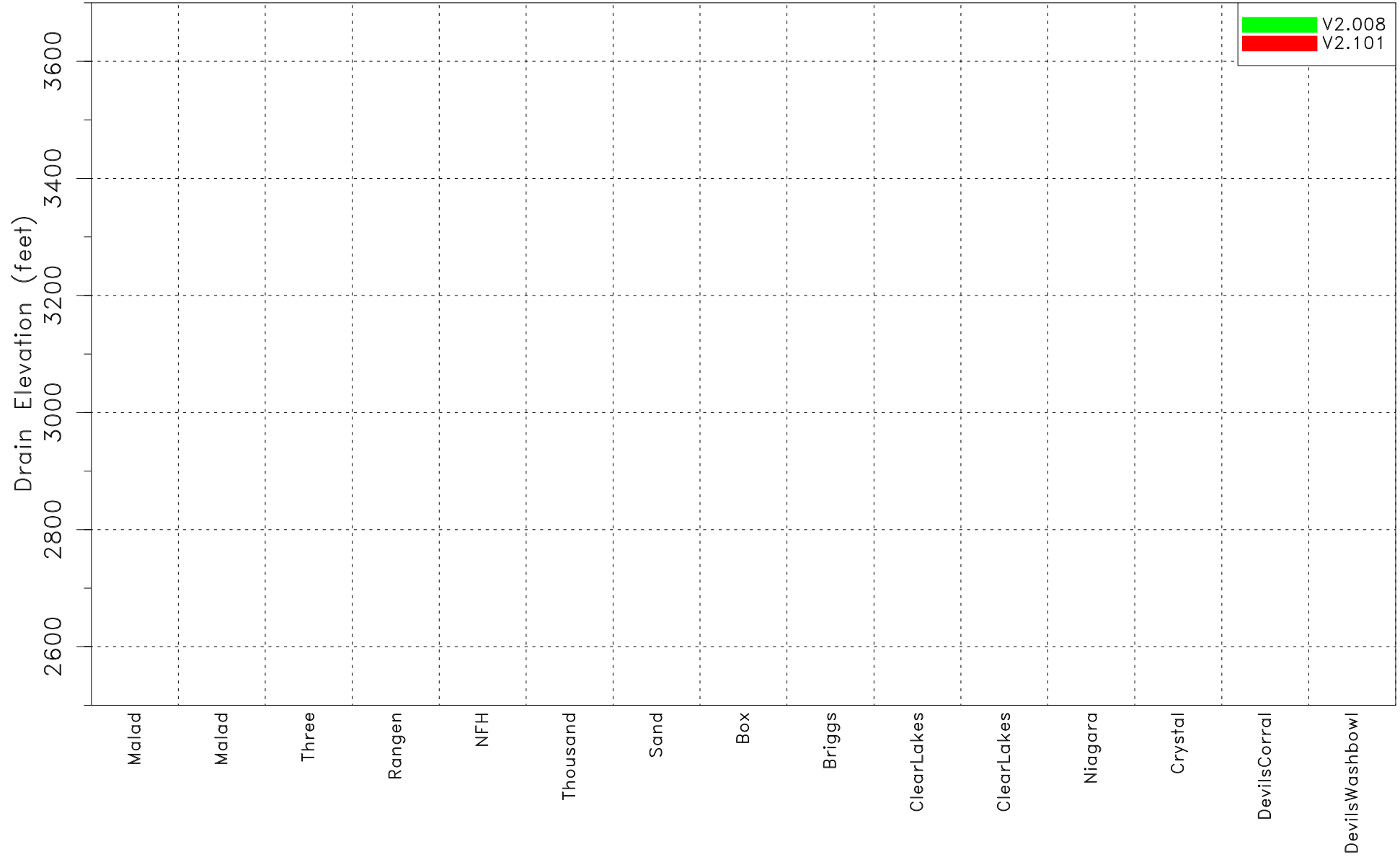
Eastern Snake Plain Aquifer Model





# Drain Elevation

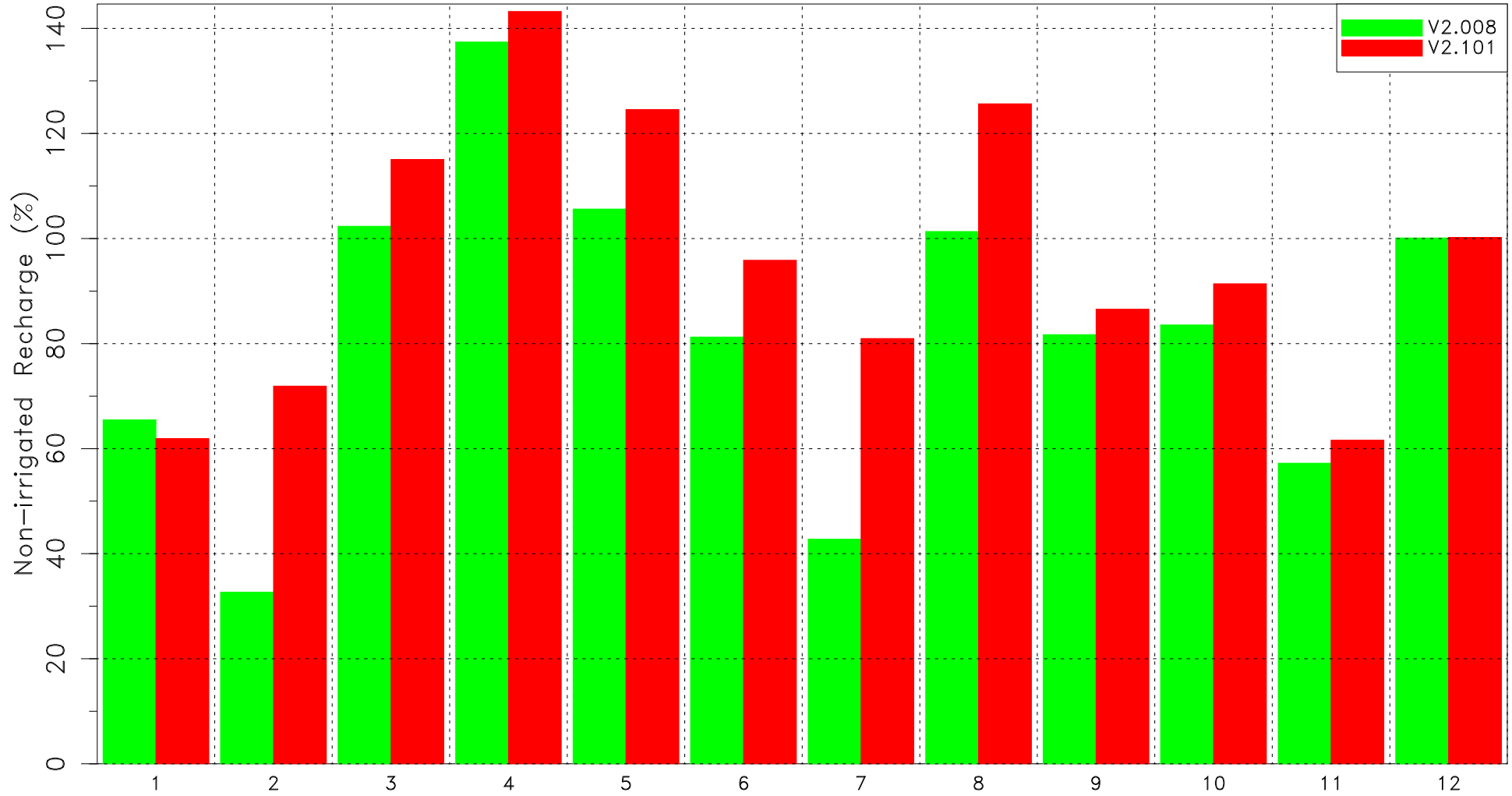
Eastern Snake Plain Aquifer Model





# Non-irrigated Recharge

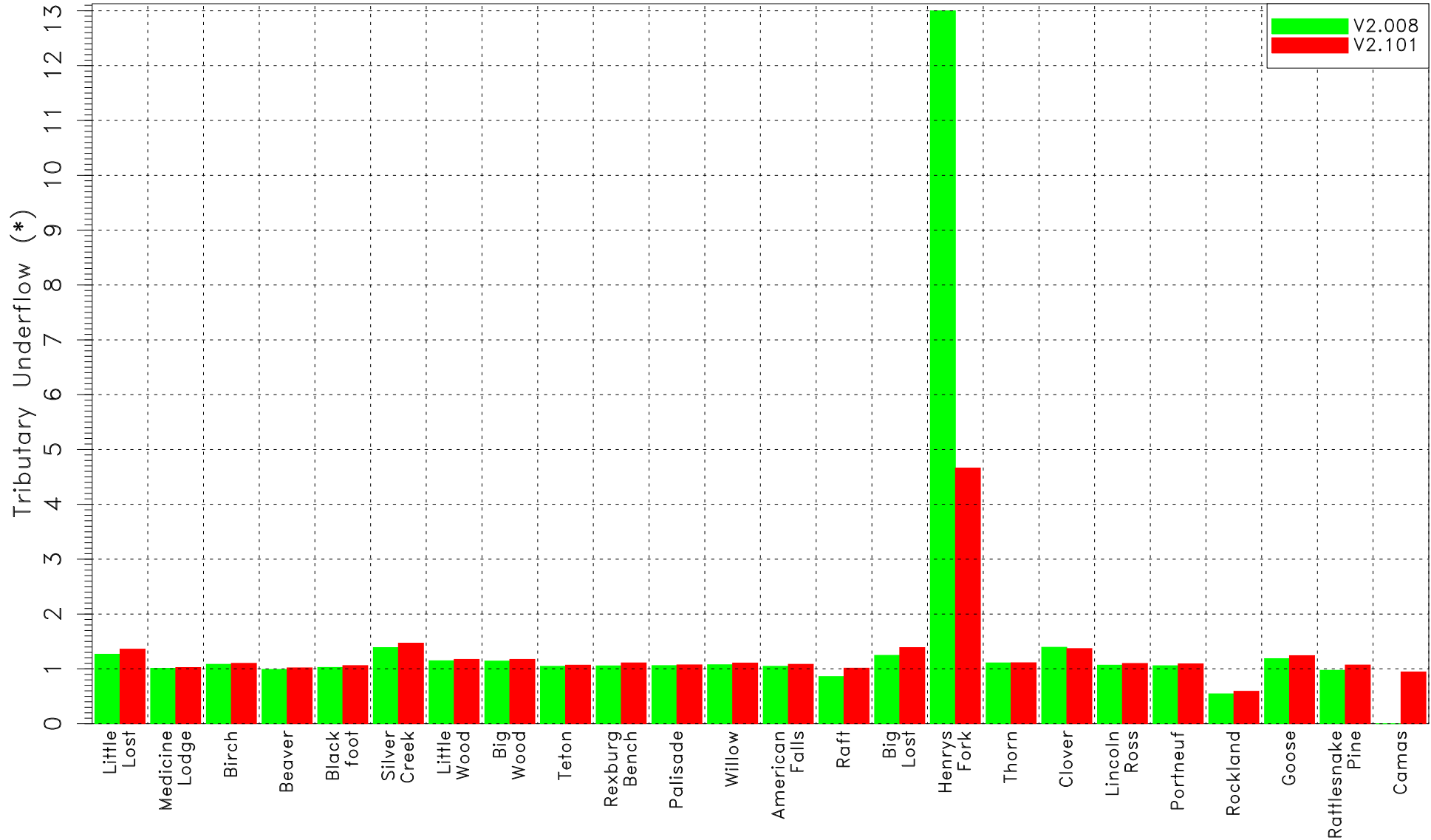
Eastern Snake Plain Aquifer Model





# Tributary Underflow

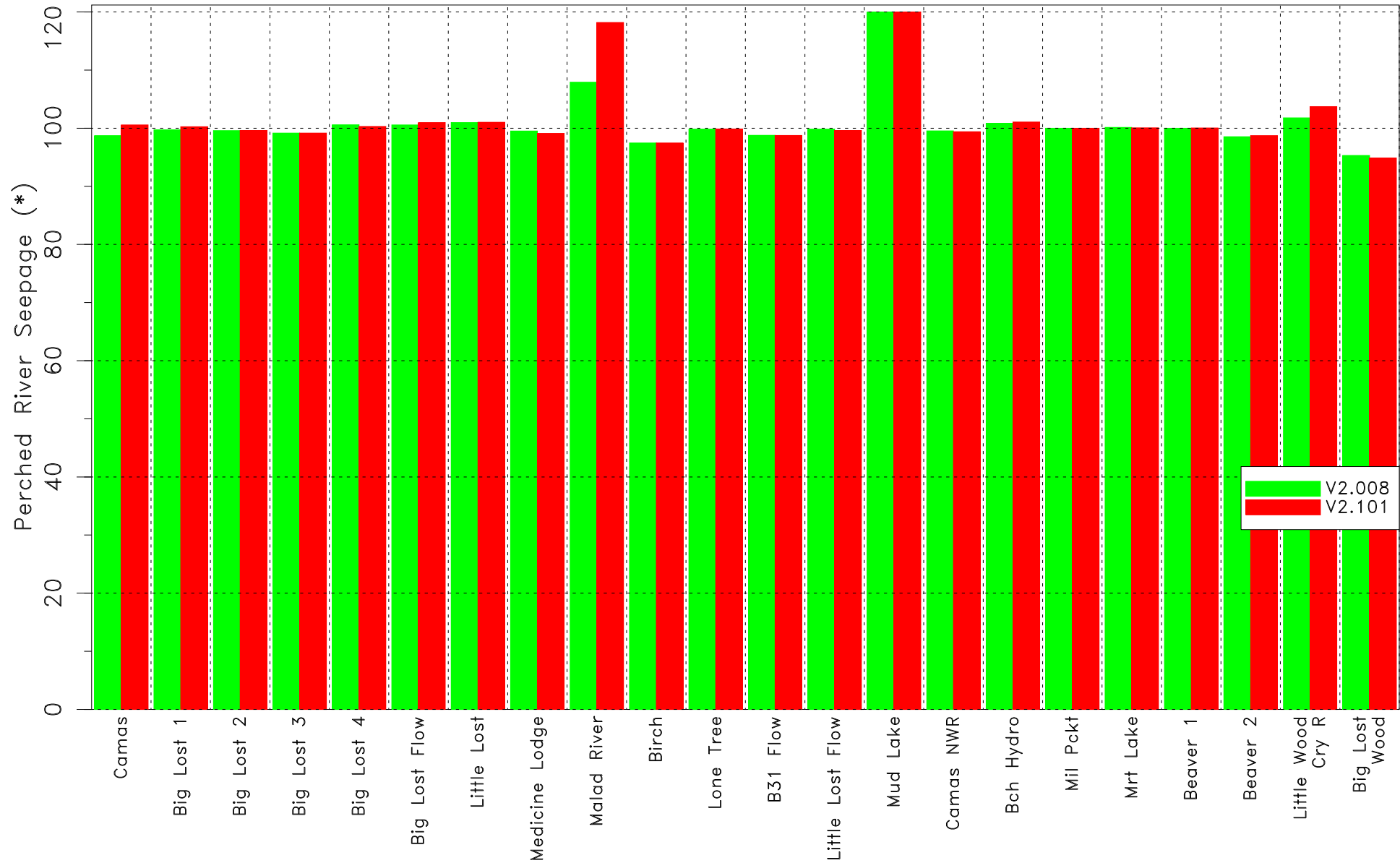
Eastern Snake Plain Aquifer Model





# Perched River Seepage

Eastern Snake Plain Aquifer Model

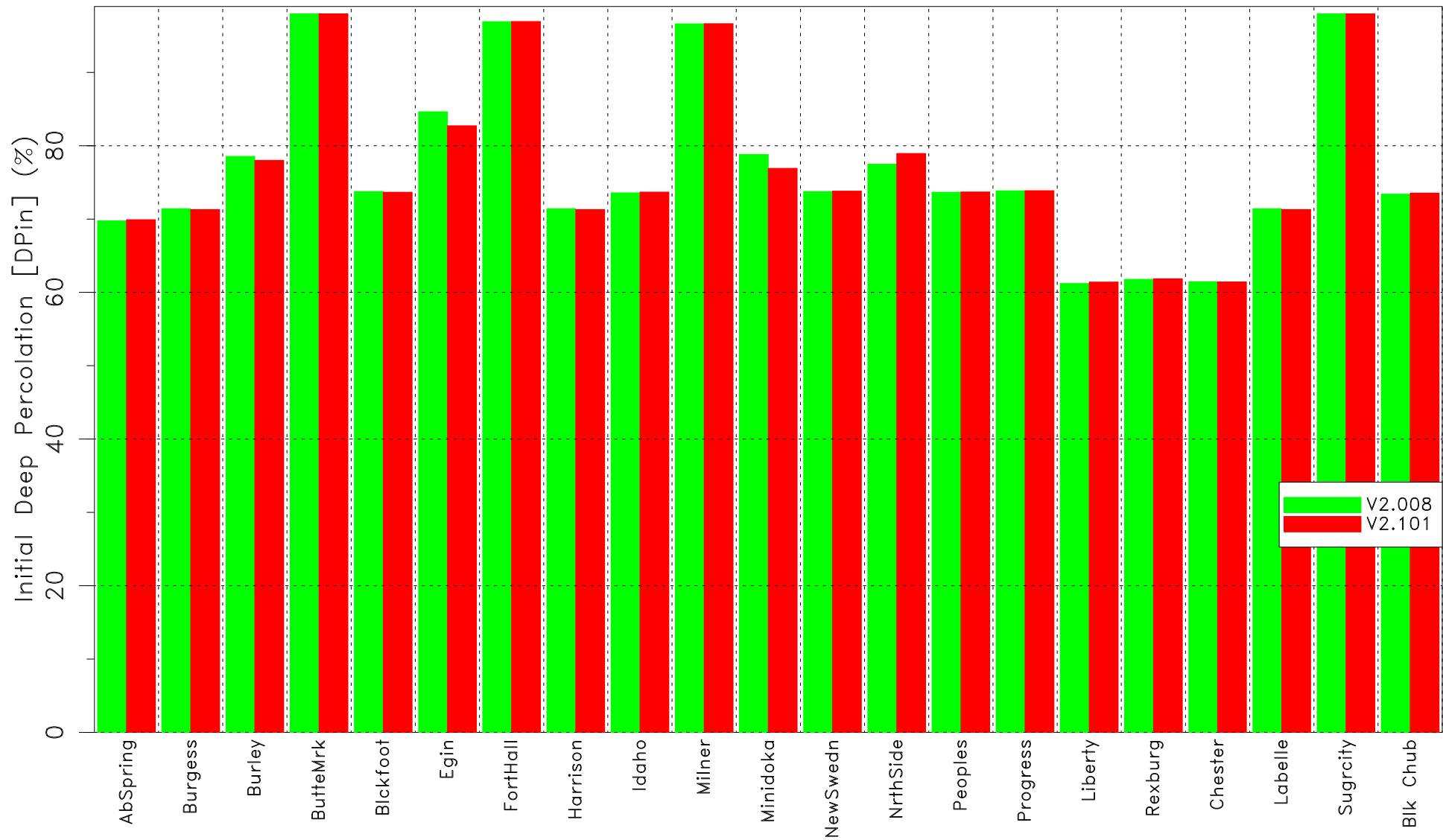






# Initial Deep Percolation [DPin]

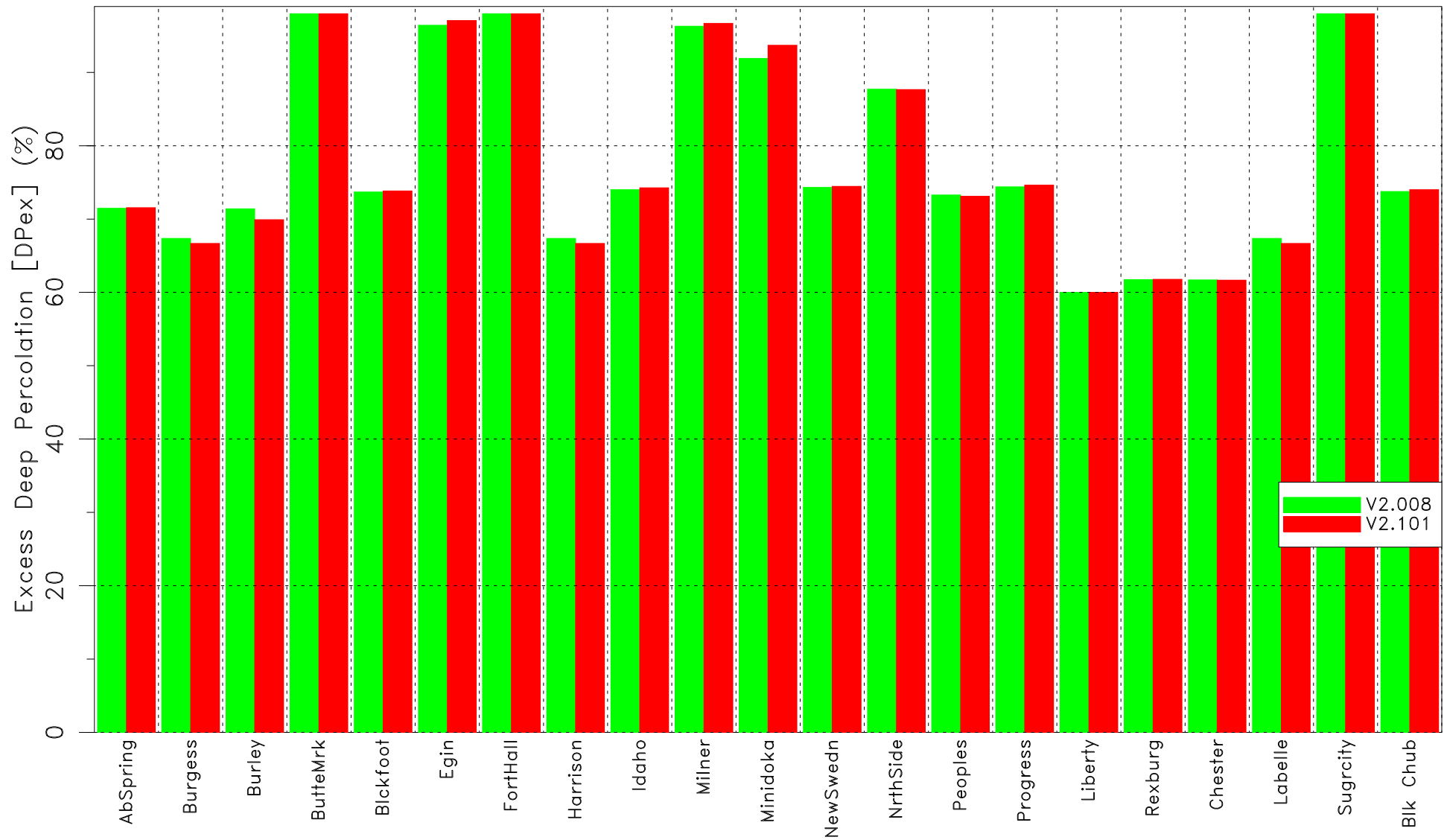
Eastern Snake Plain Aquifer Model





# Excess Deep Percolation [DPex]

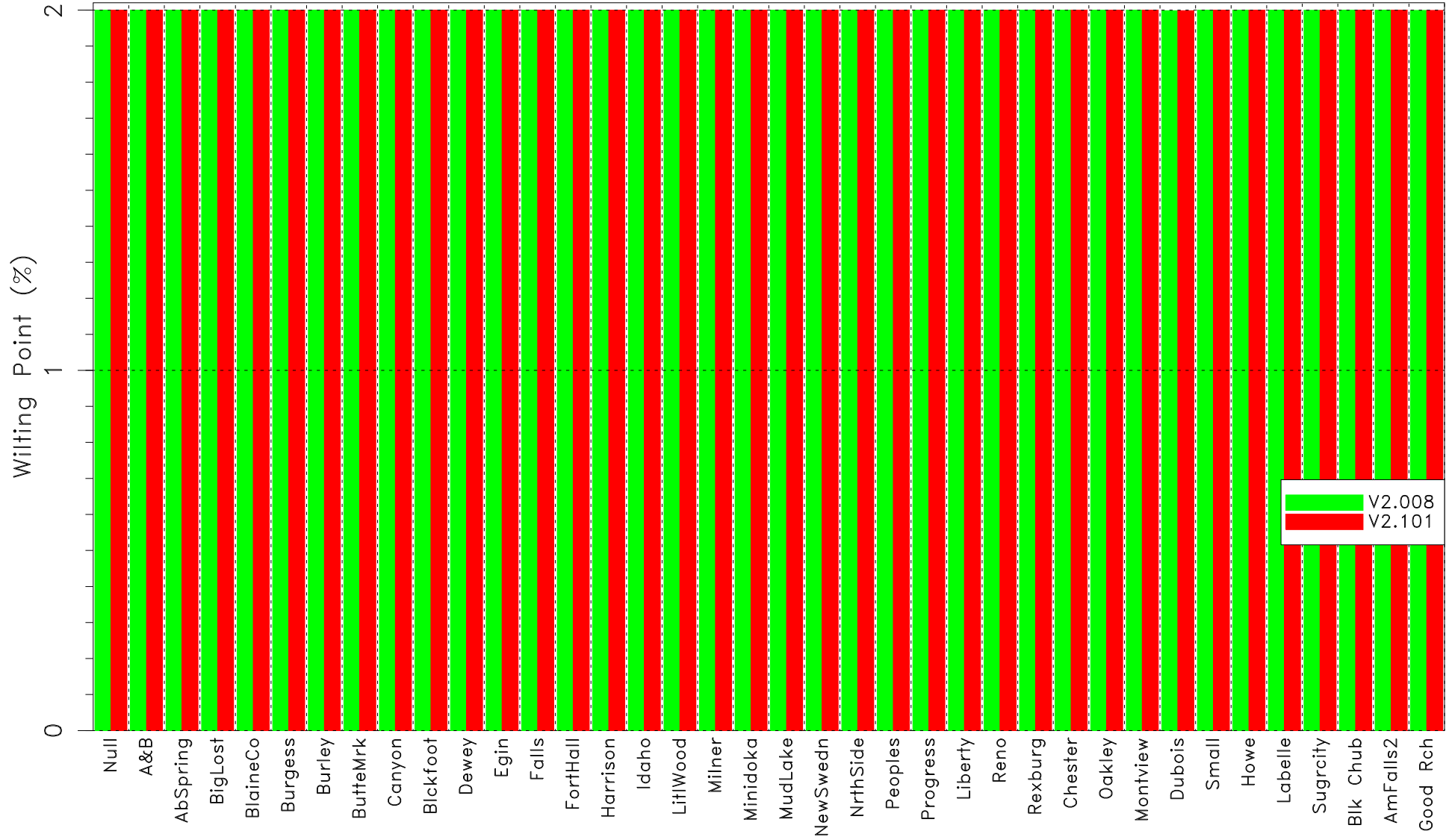
Eastern Snake Plain Aquifer Model





# Wilting Point

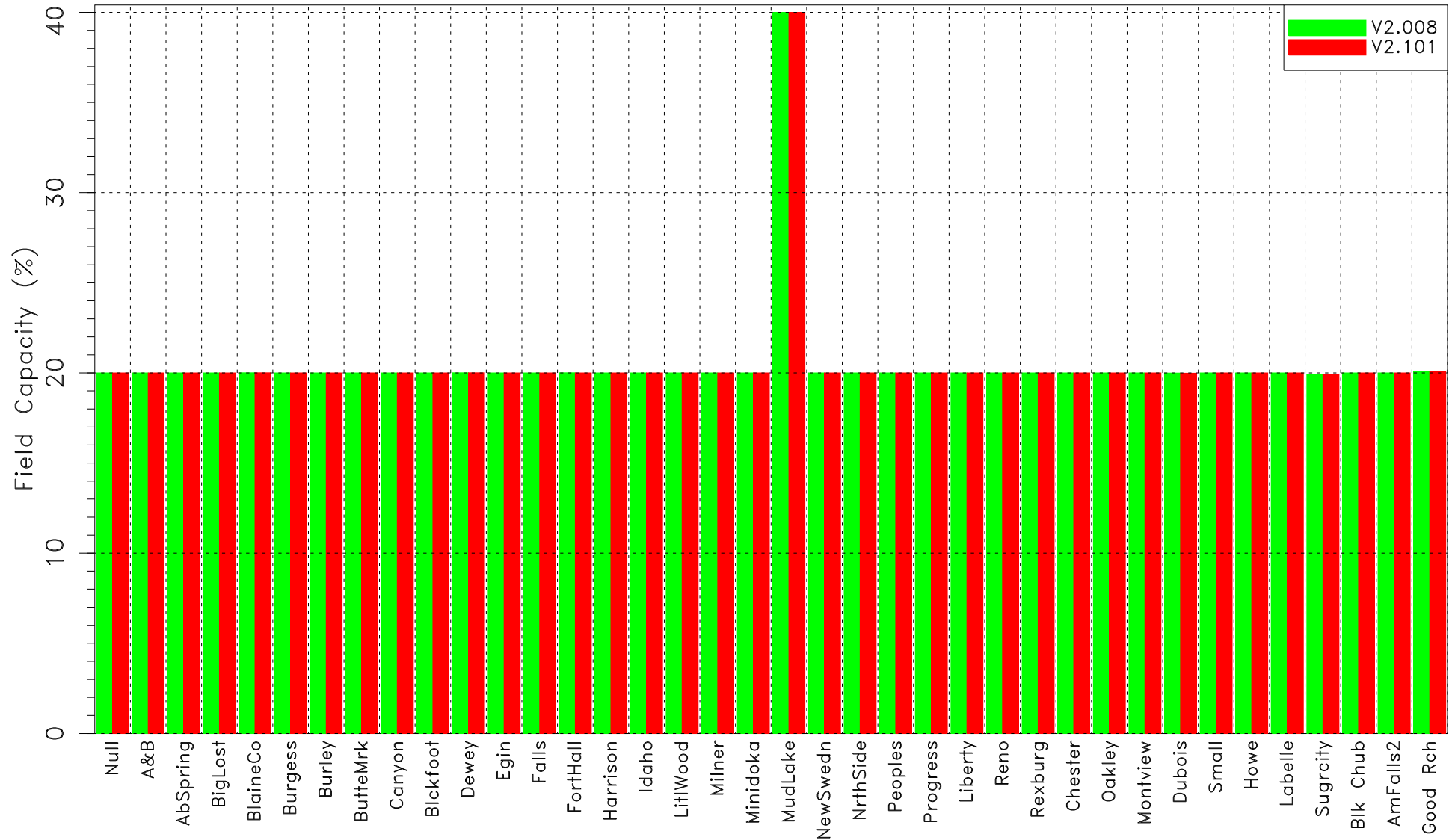
Eastern Snake Plain Aquifer Model





# Field Capacity

Eastern Snake Plain Aquifer Model





# Rooting Depth

Eastern Snake Plain Aquifer Model

