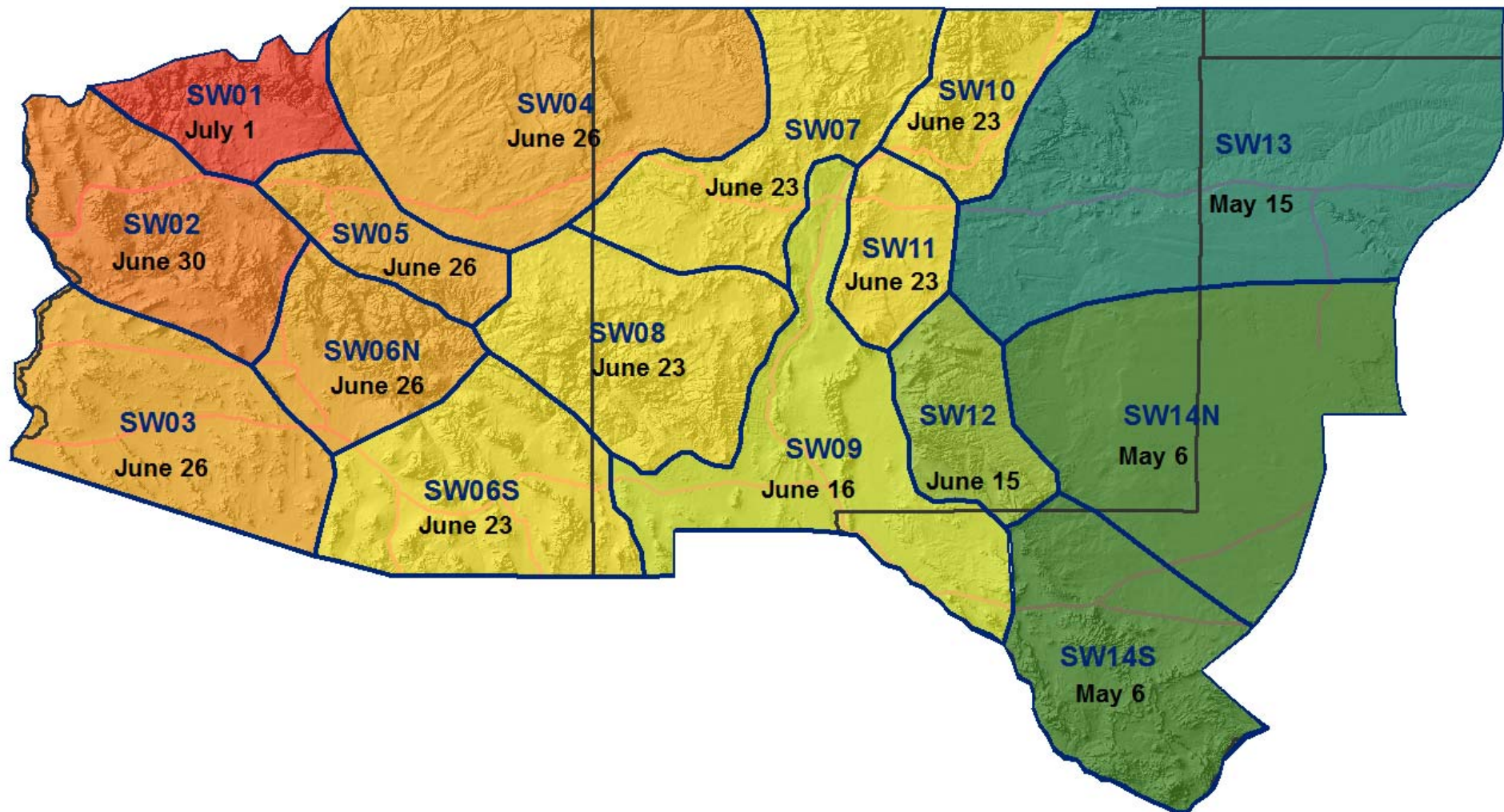
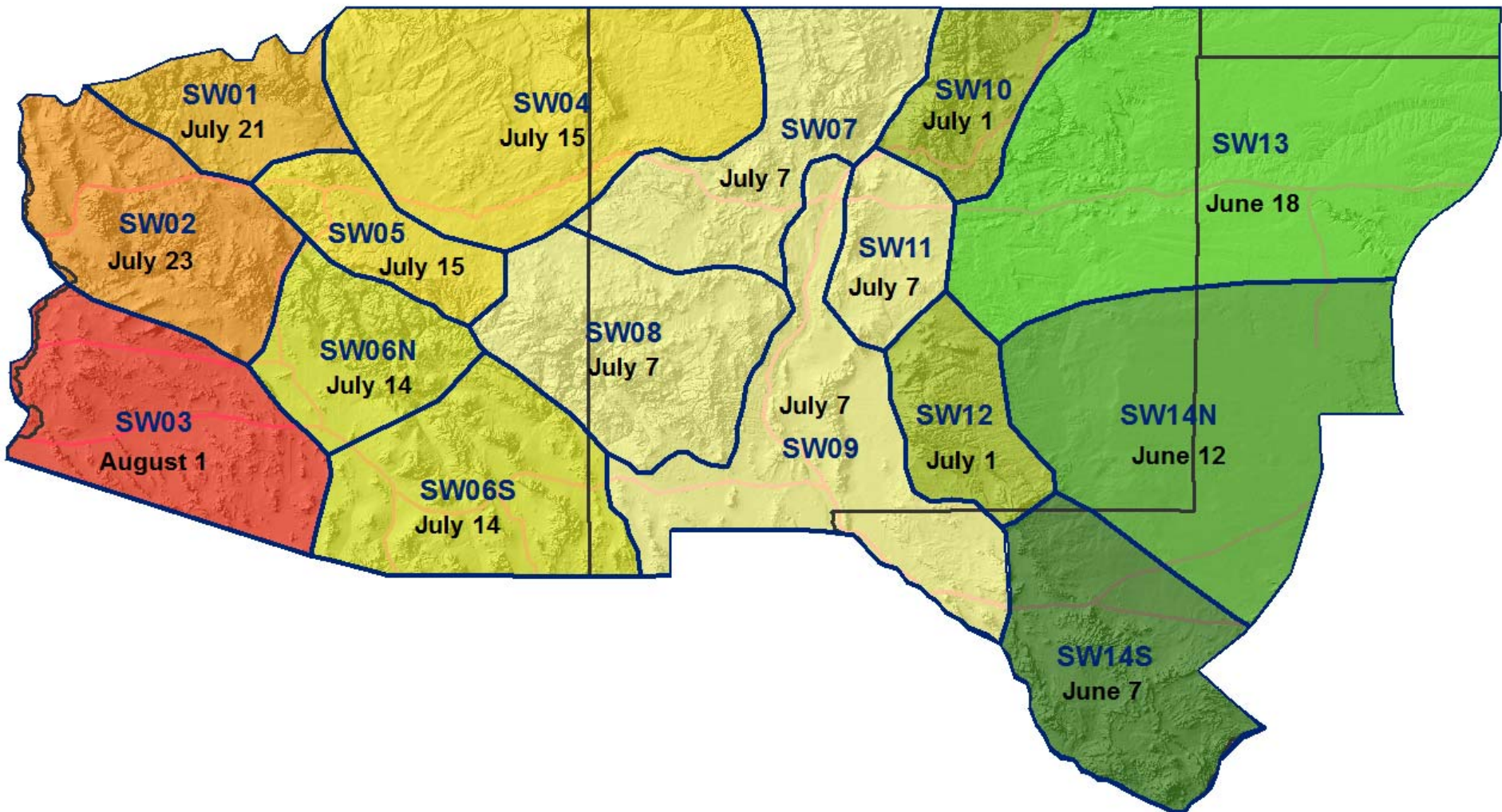


## Median Dates for “Peak Seasonal Fire Danger” by PSA Based on ERCg



Dates represent median peak seasonal fire danger based on ERCg value from the RAWS which represent these PSA's (Predictive Services Areas). The color scale is set to run from cool>warm, relative to earlier>later peak season time frames. Note the general SE>NW progression of peak fire danger and the almost two months difference in seasonal timing from the east to western portions of the Southwest Area.). **Note also that the ‘Peak Seasonal Fire Danger’ in any given year can vary 1-2 weeks either side of the median dates shown above.**

## Median Dates for 'End of Large Fire Season' by PSA Based on ERCg Rapid Decrease



Dates represent median 'End of Large Fire Season' based on crashing ERCg value from the RAWS which represent these PSA's (Predictive Services Areas). The color scale is set to run from cool>warm, relative to earlier>later large fire season end time frames. Note the general ESE/WNW progression of rapidly decreasing fire danger and the relative rapidity of the onset of season end (in contrast to peak season timing). **Note also that the 'End of Large Fire Season' in any given year can vary 1-2 weeks either side of the median dates shown above.**