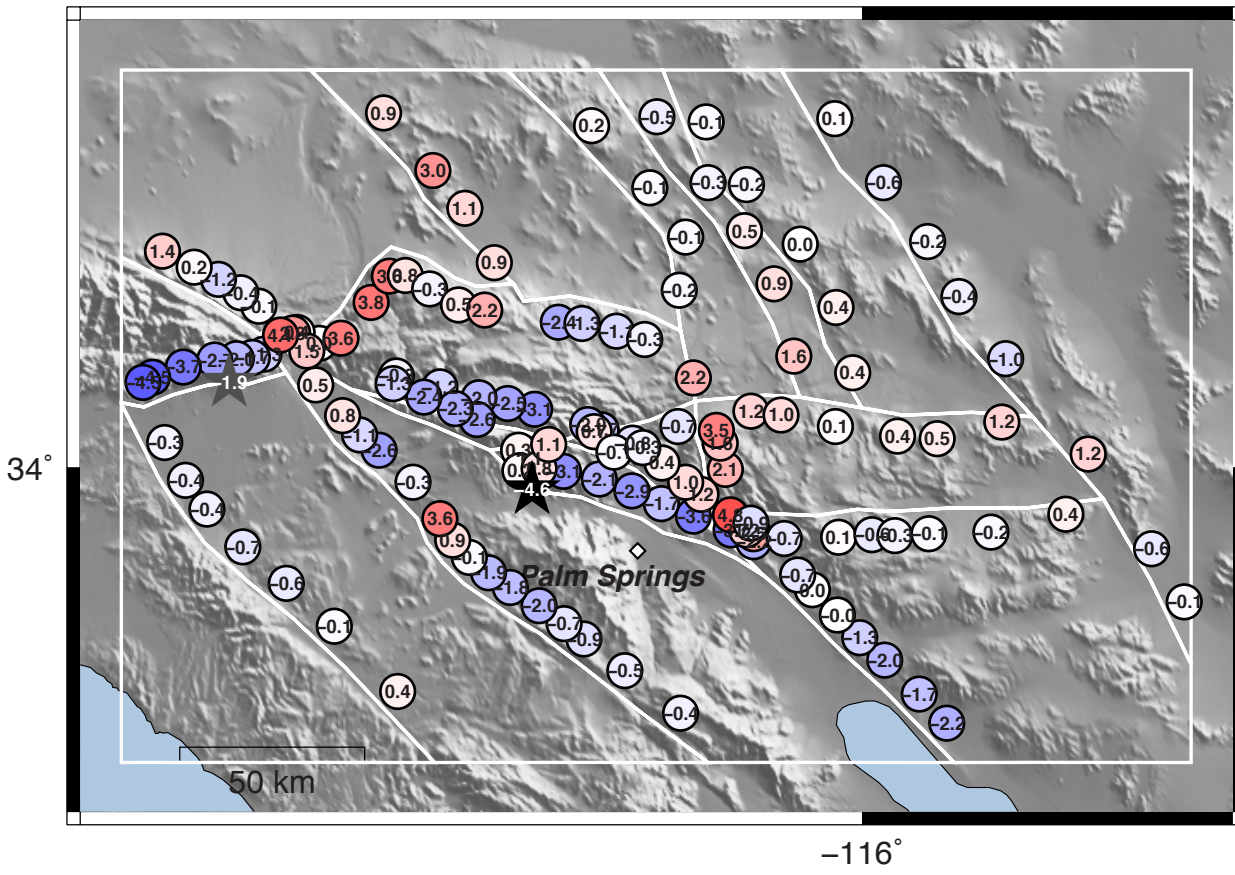
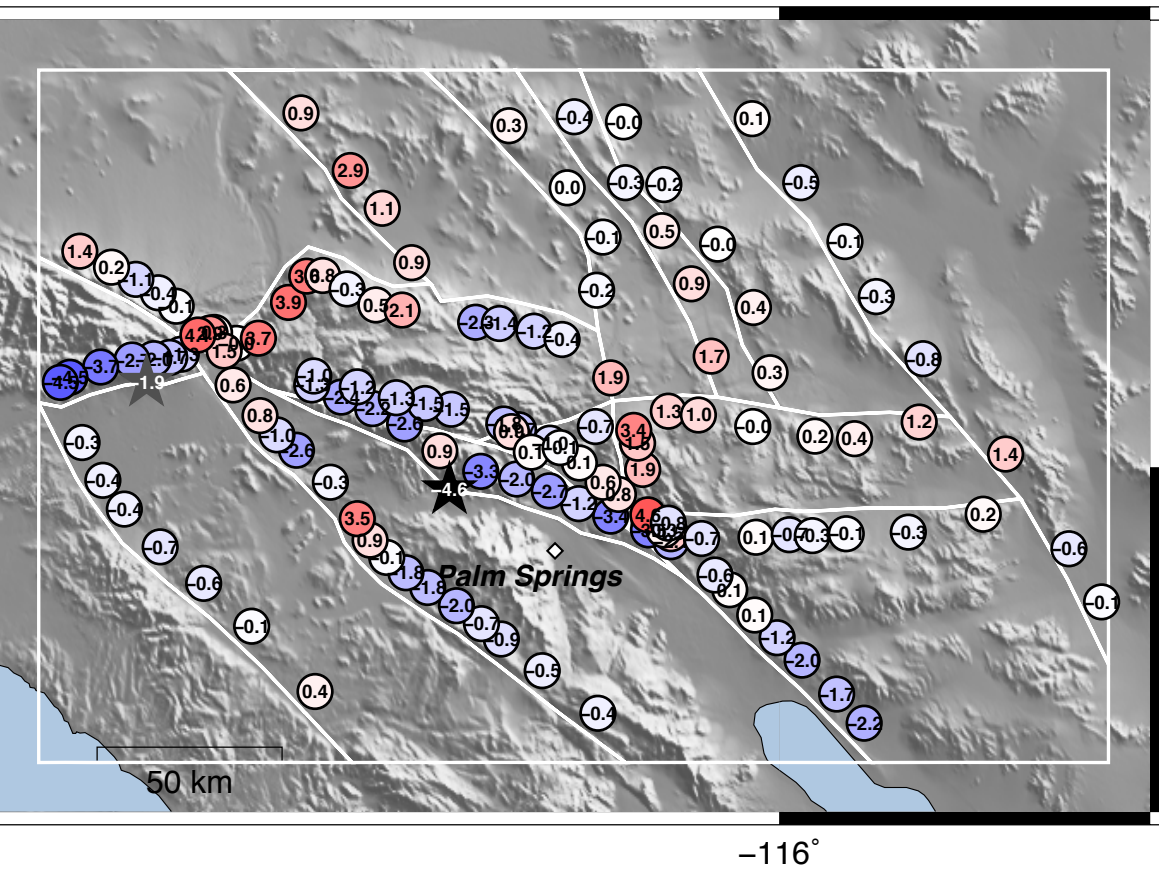


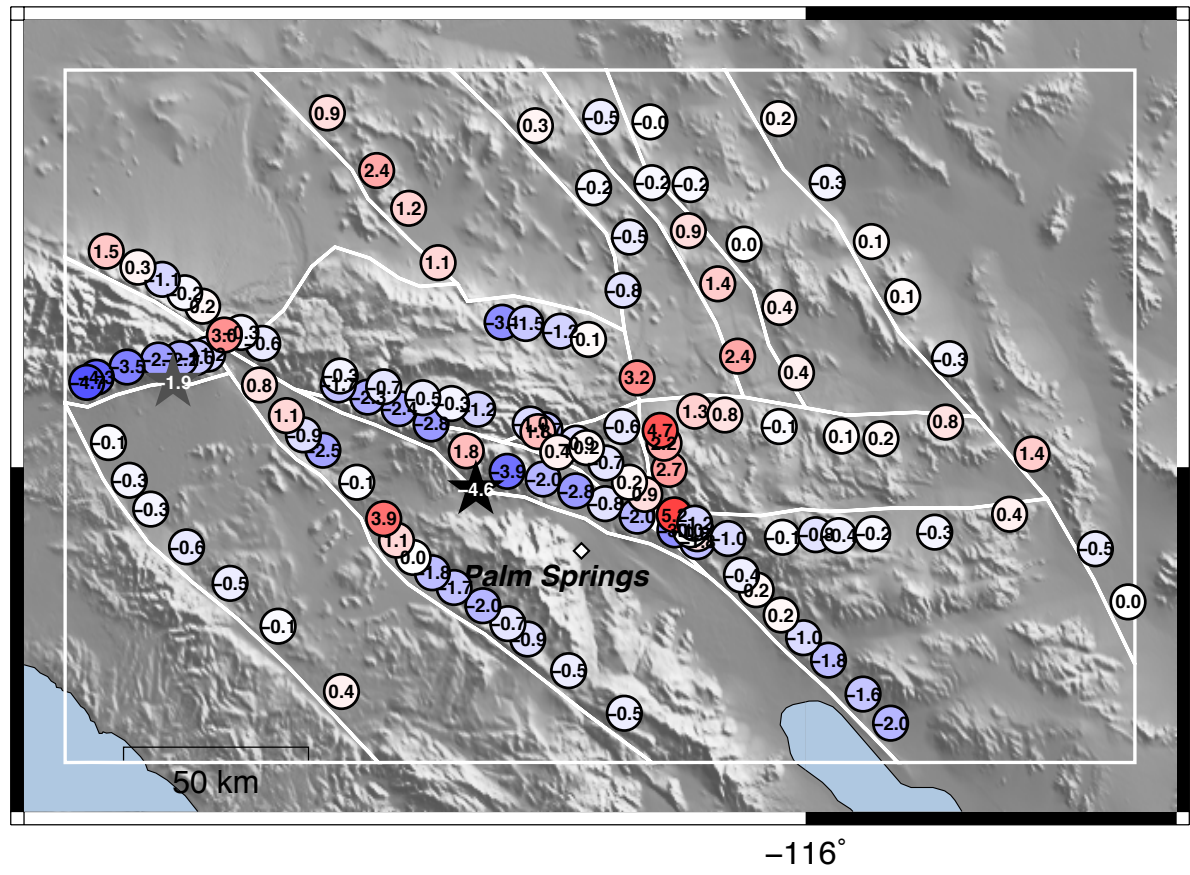
A. SGP1, Postseismic-reduced GPS field



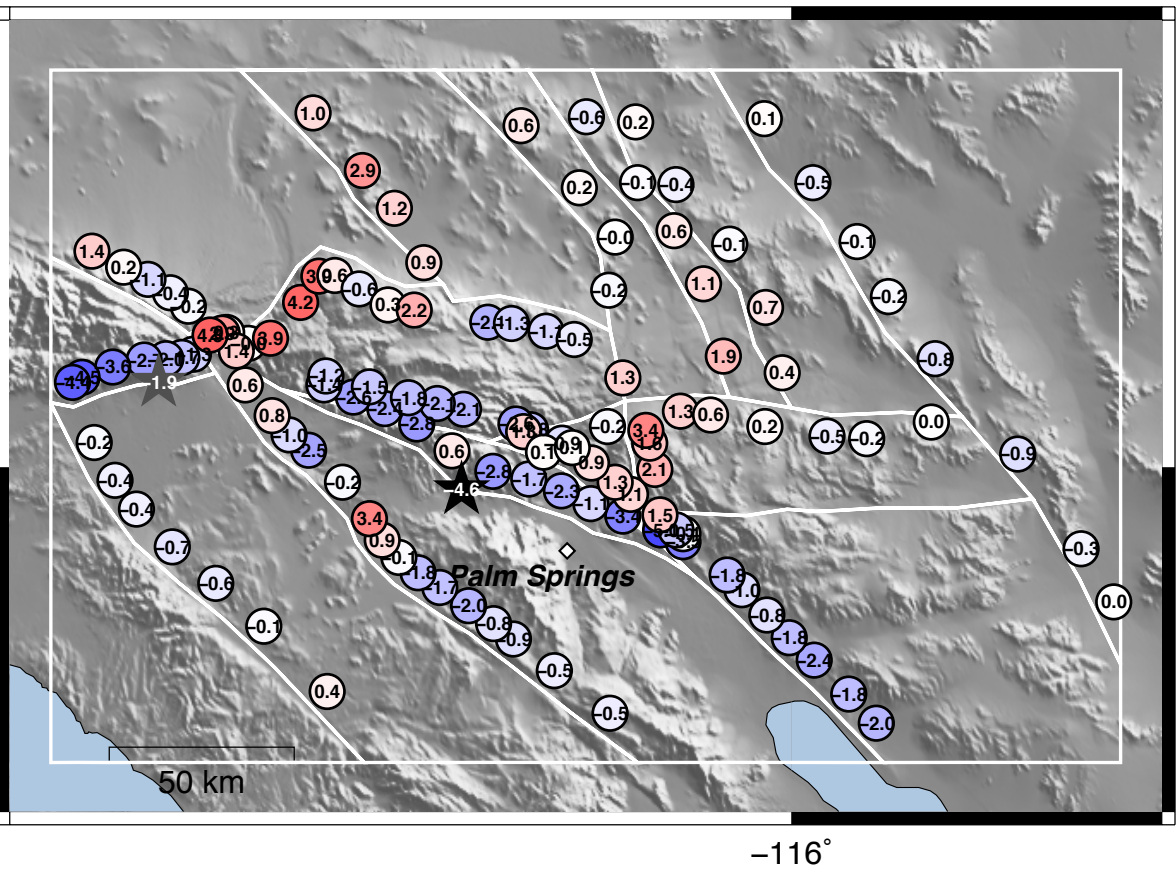
B. SGP2, Postseismic-reduced GPS field



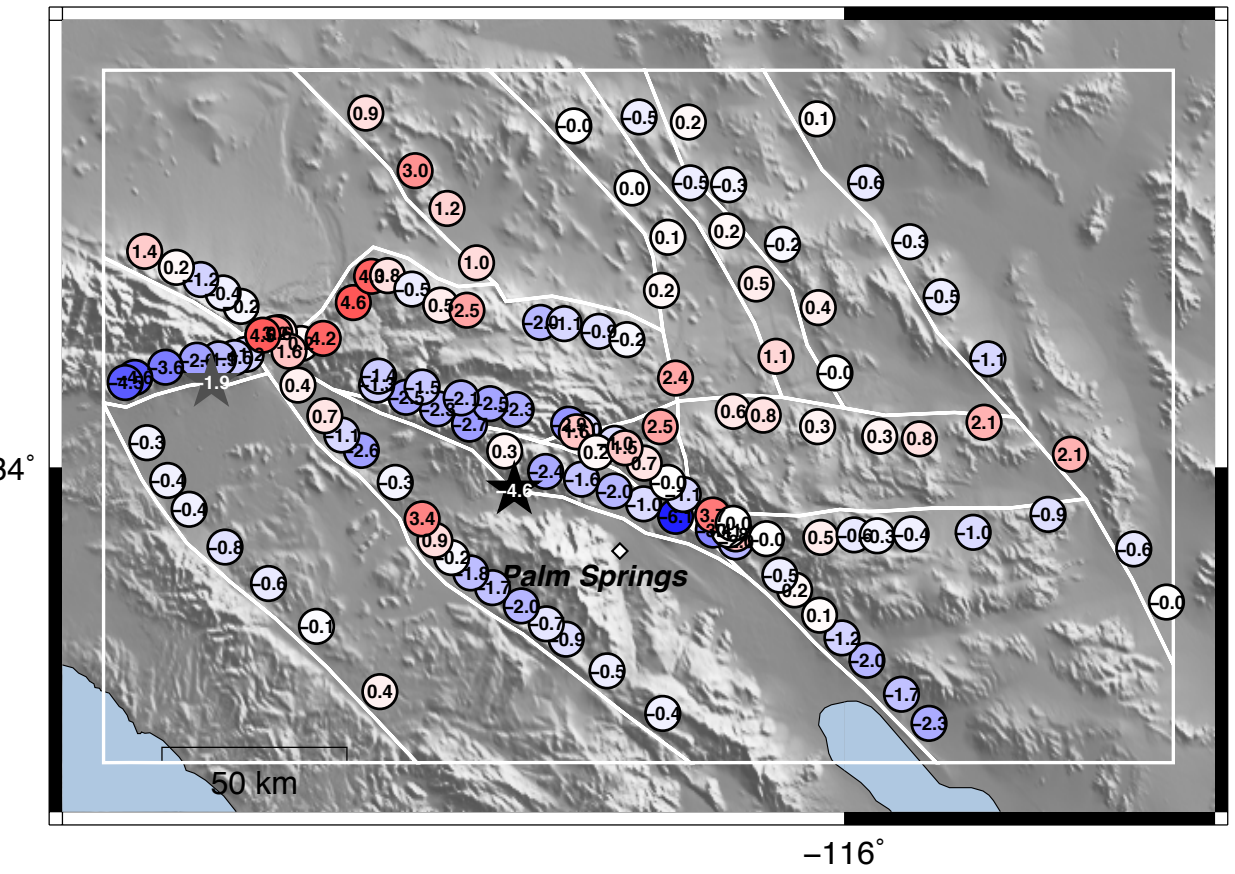
C. SGP3, Postseismic-reduced GPS field



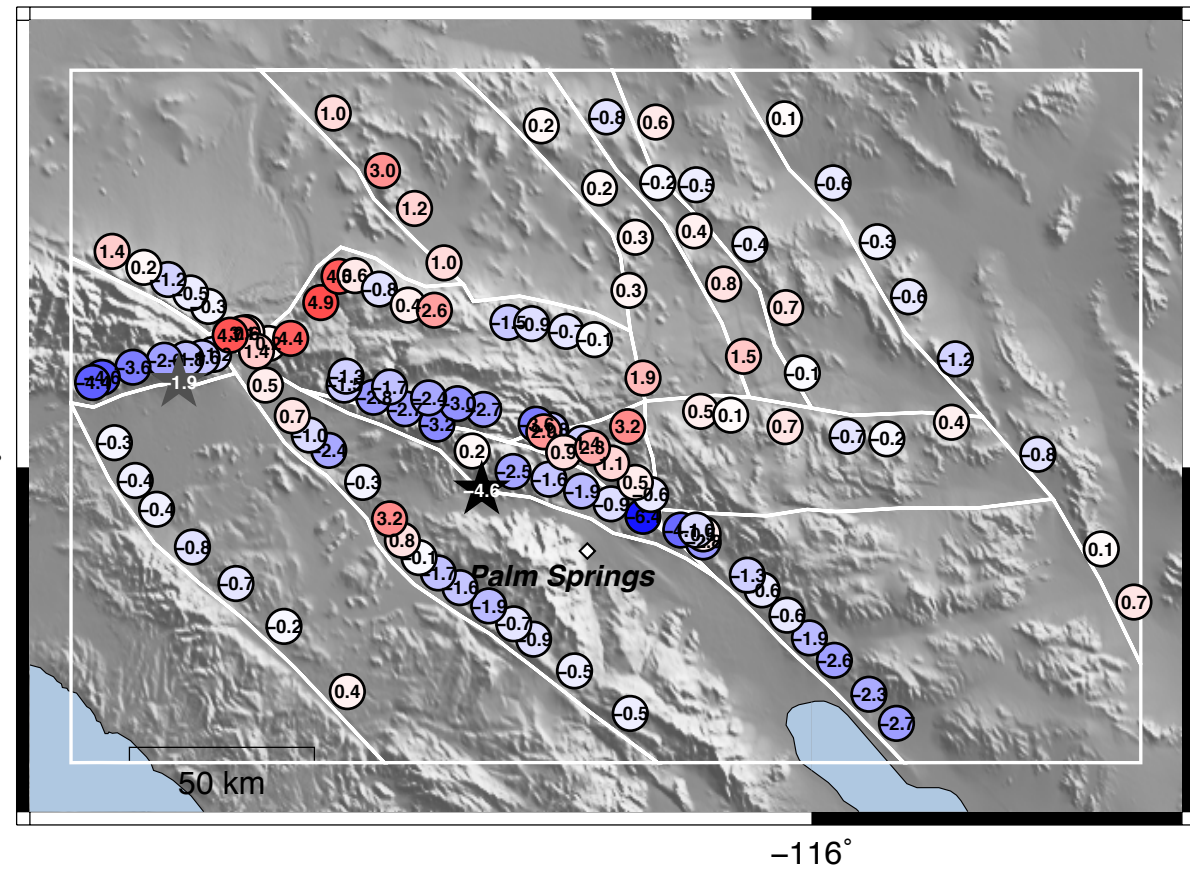
D. SGP4, Postseismic-reduced GPS field



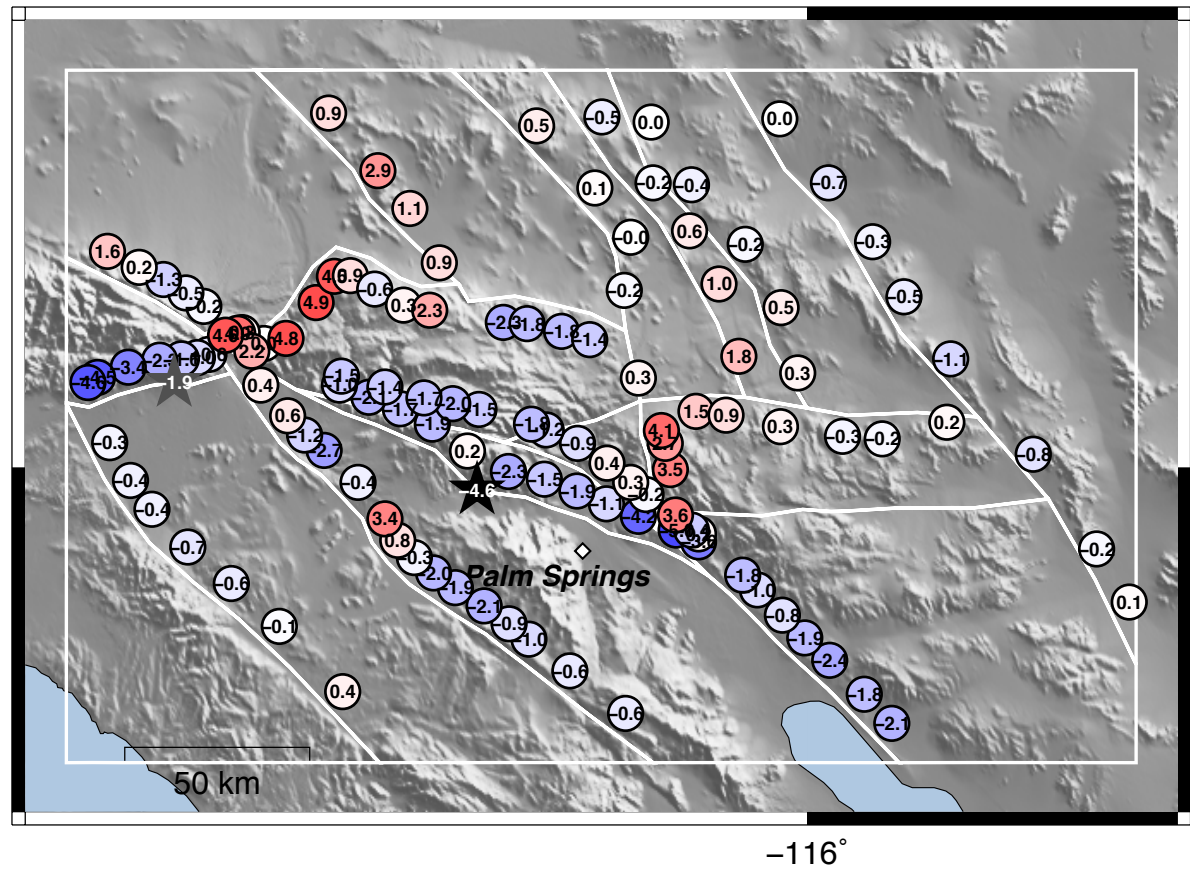
E. SGP5, Postseismic-reduced GPS field



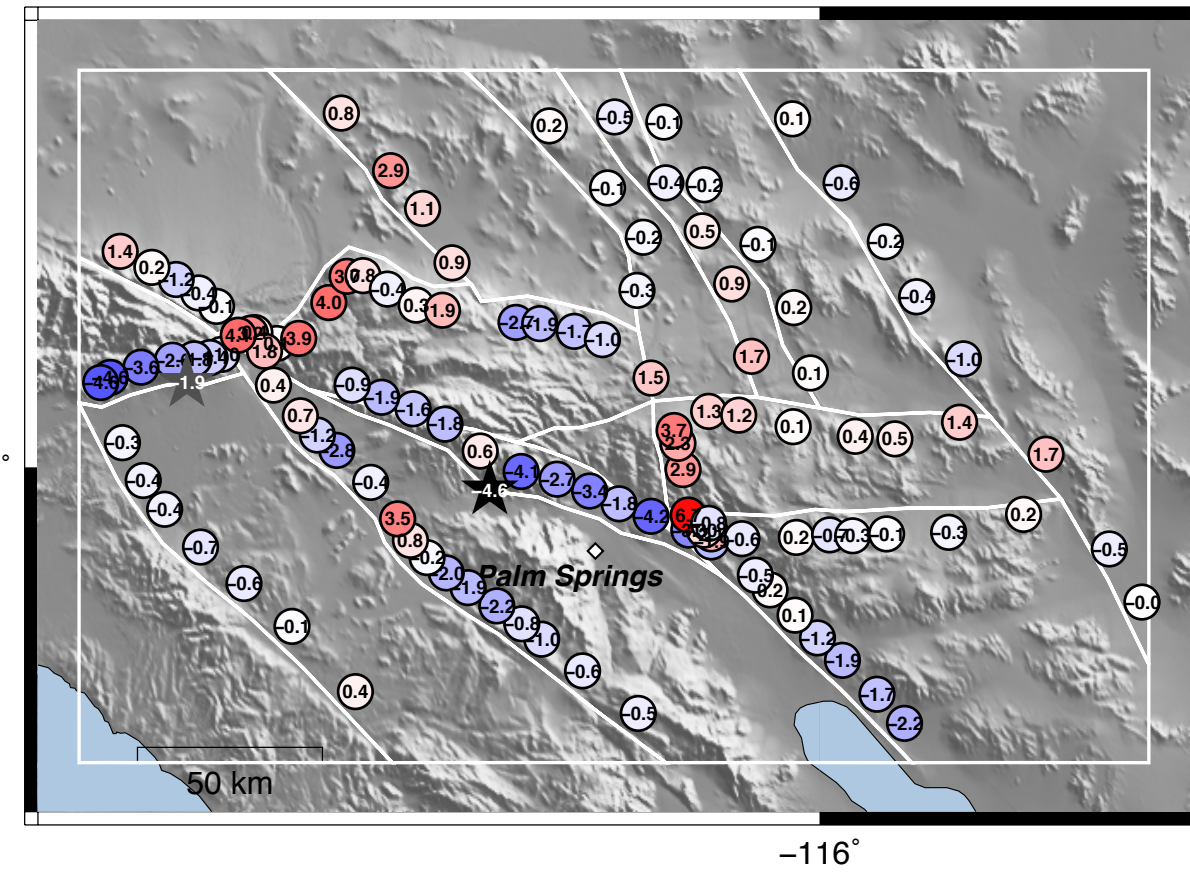
F. SGP6, Postseismic-reduced GPS field



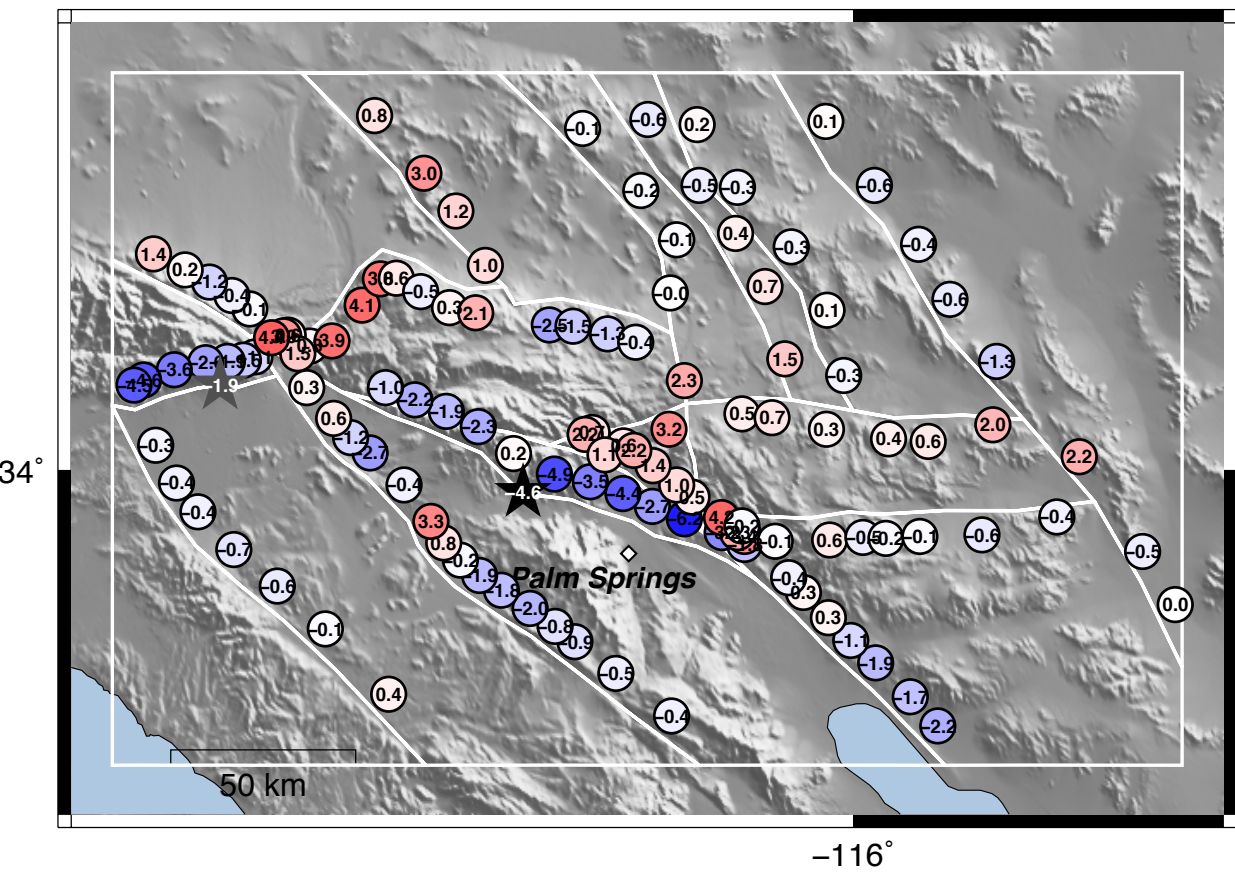
G. SGP7, Postseismic-reduced GPS field



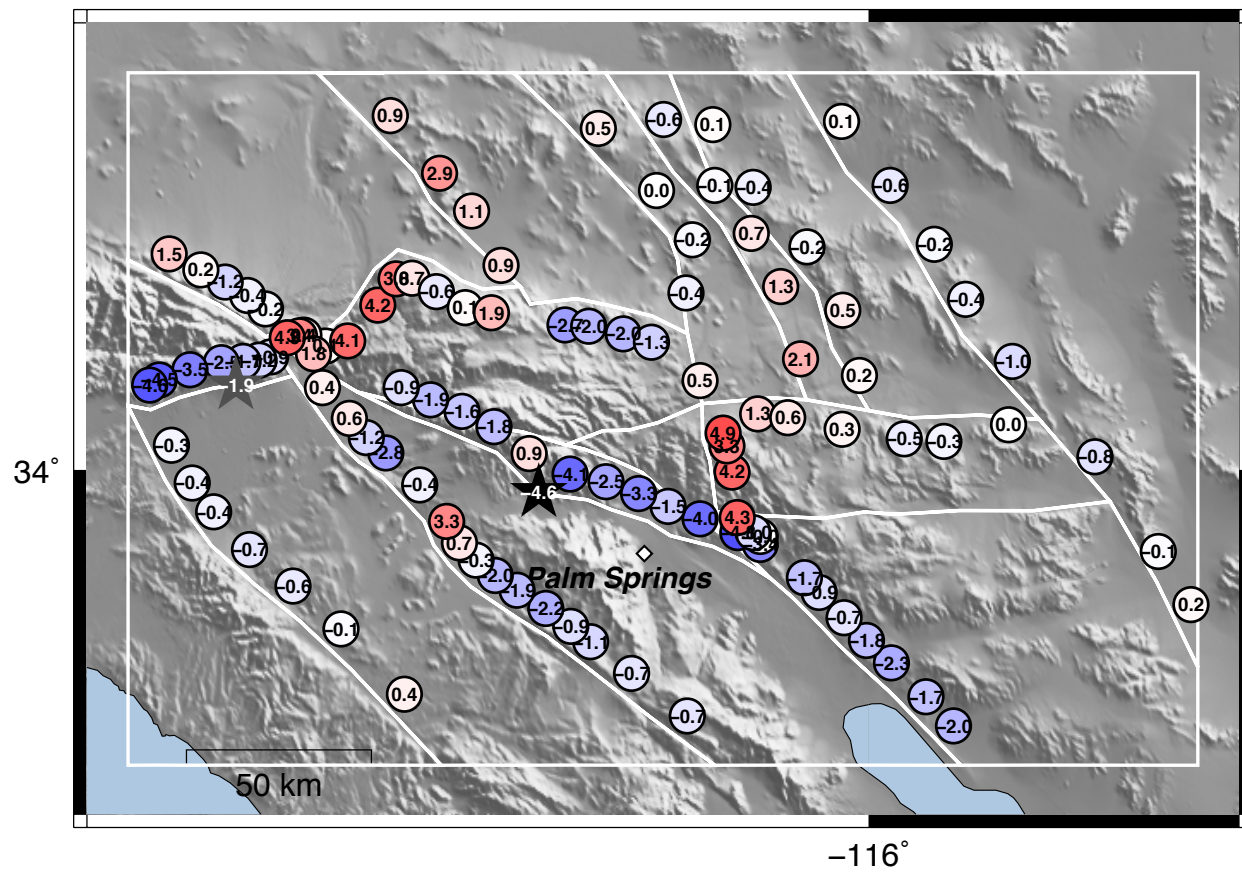
H. SGP8, Postseismic-reduced GPS field



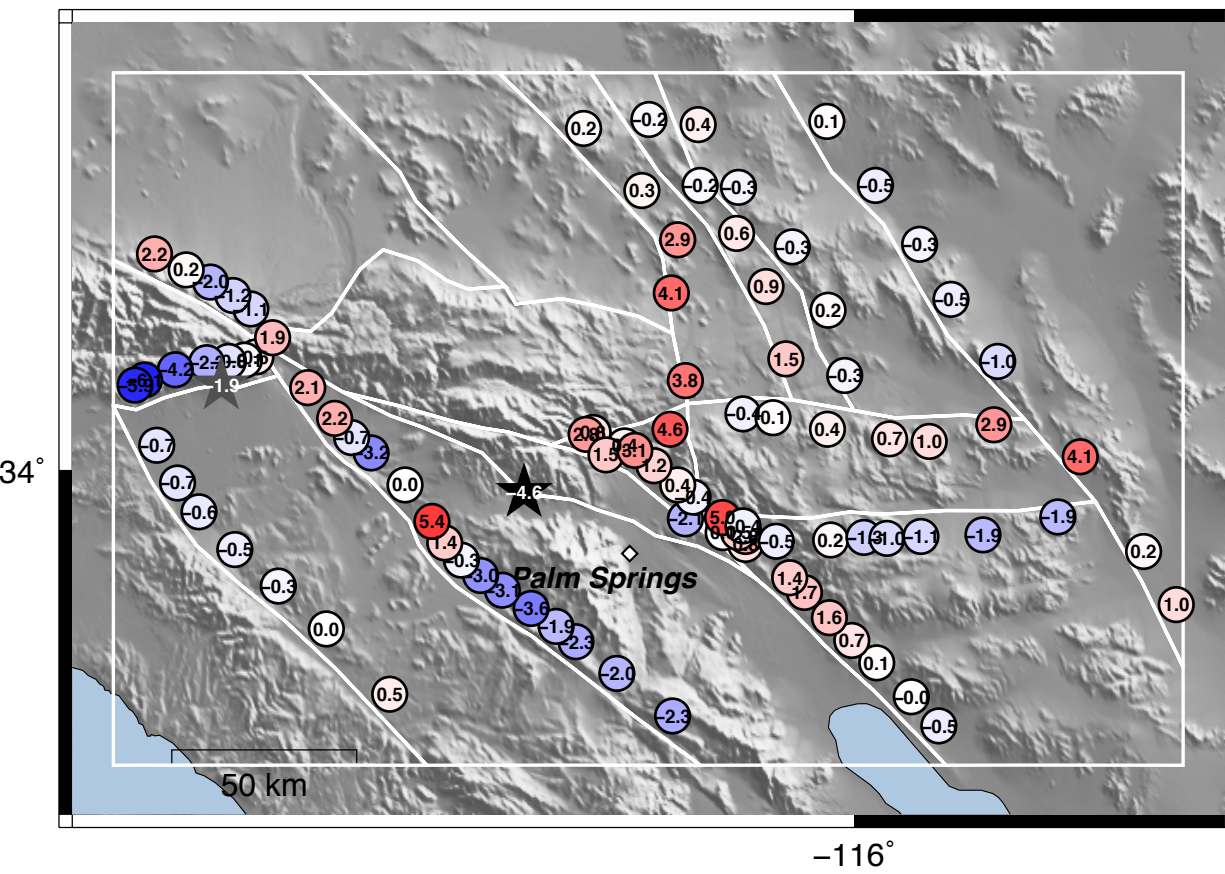
I. SGP9, Postseismic-reduced GPS field



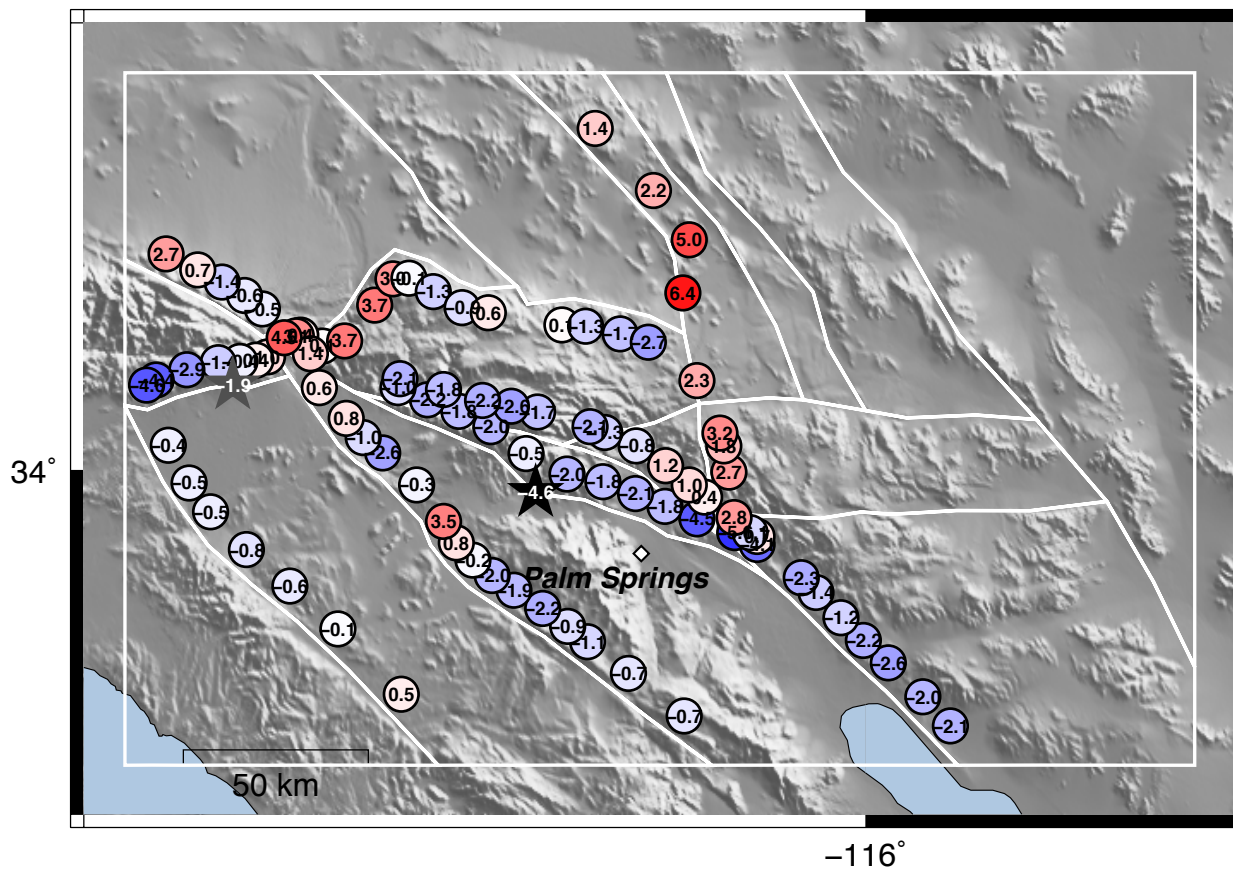
J. SGP10, Postseismic-reduced GPS field



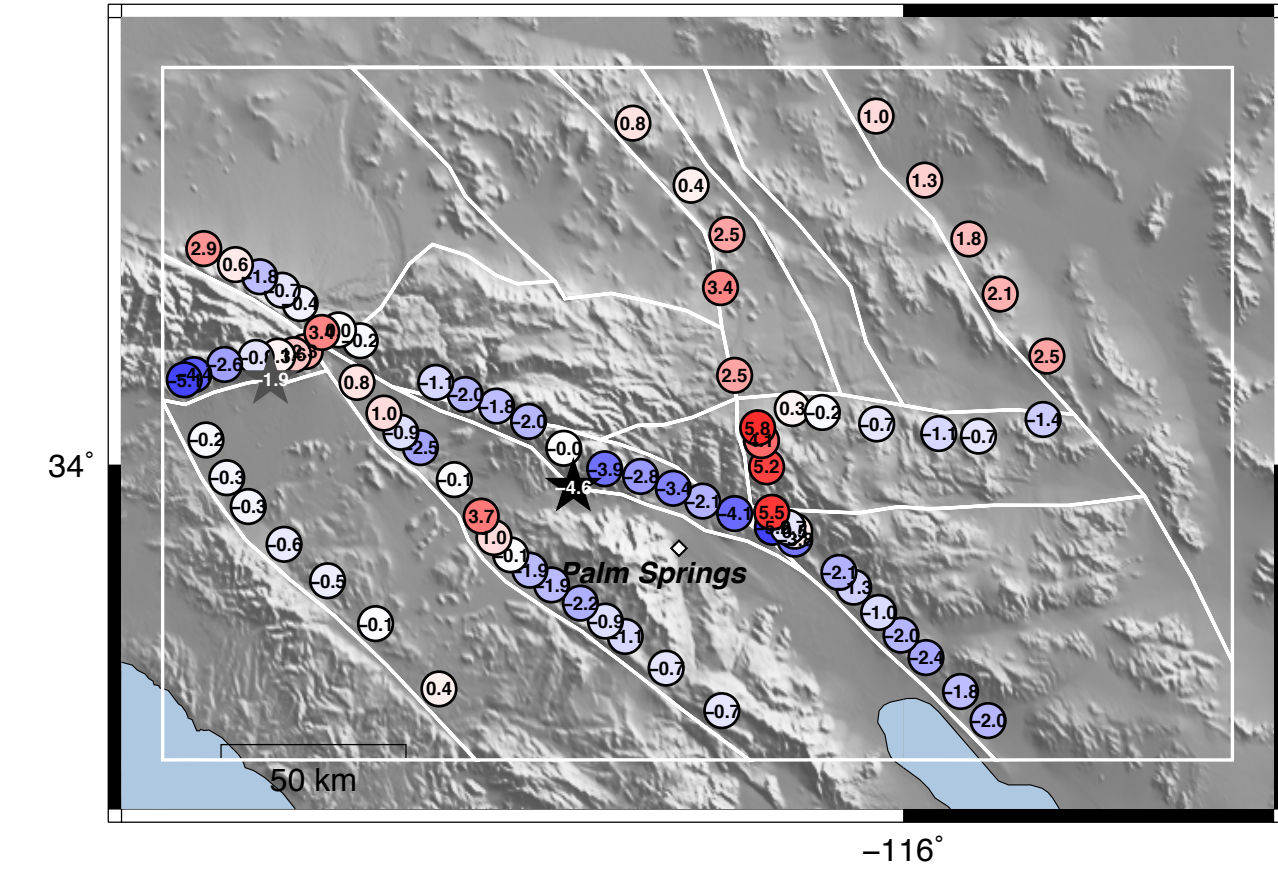
K. SGP11, Postseismic-reduced GPS field



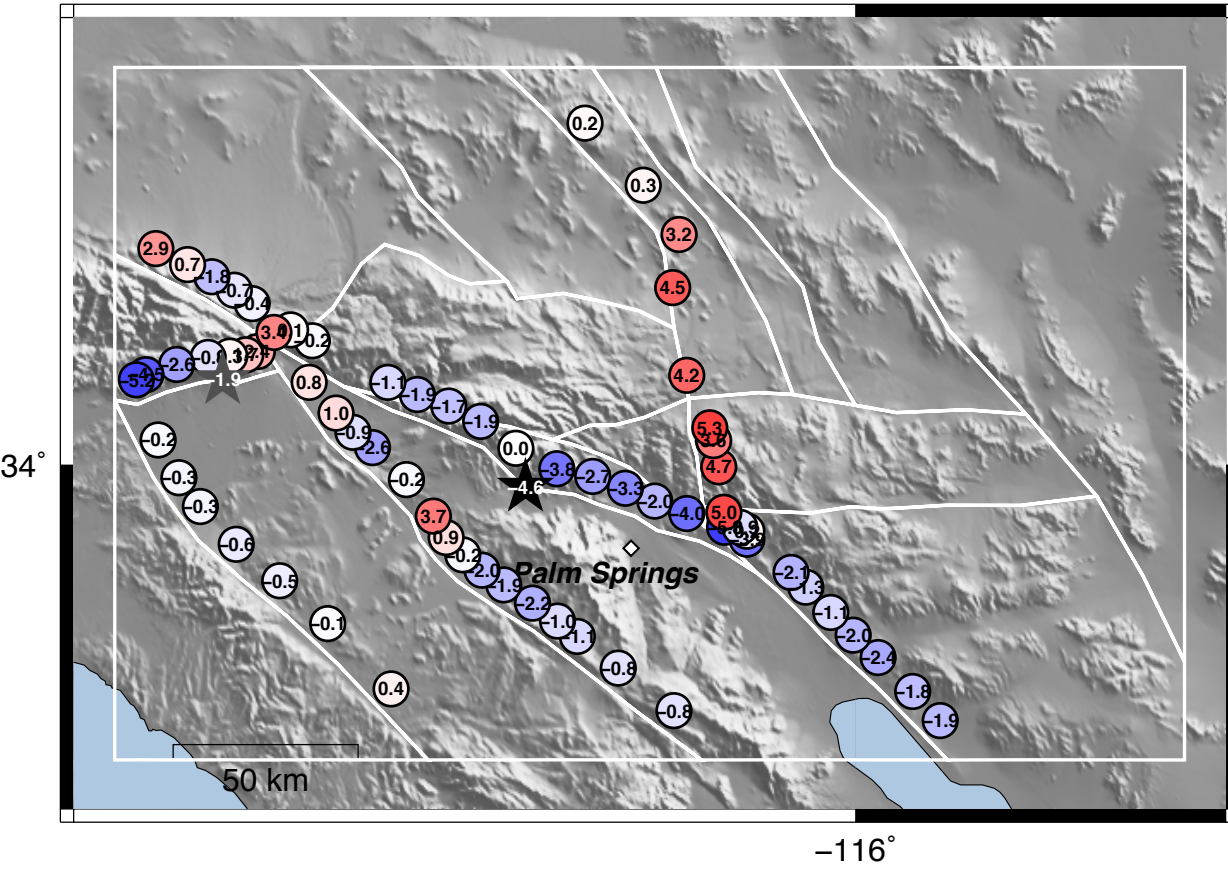
L. SGP12, Postseismic-reduced GPS field



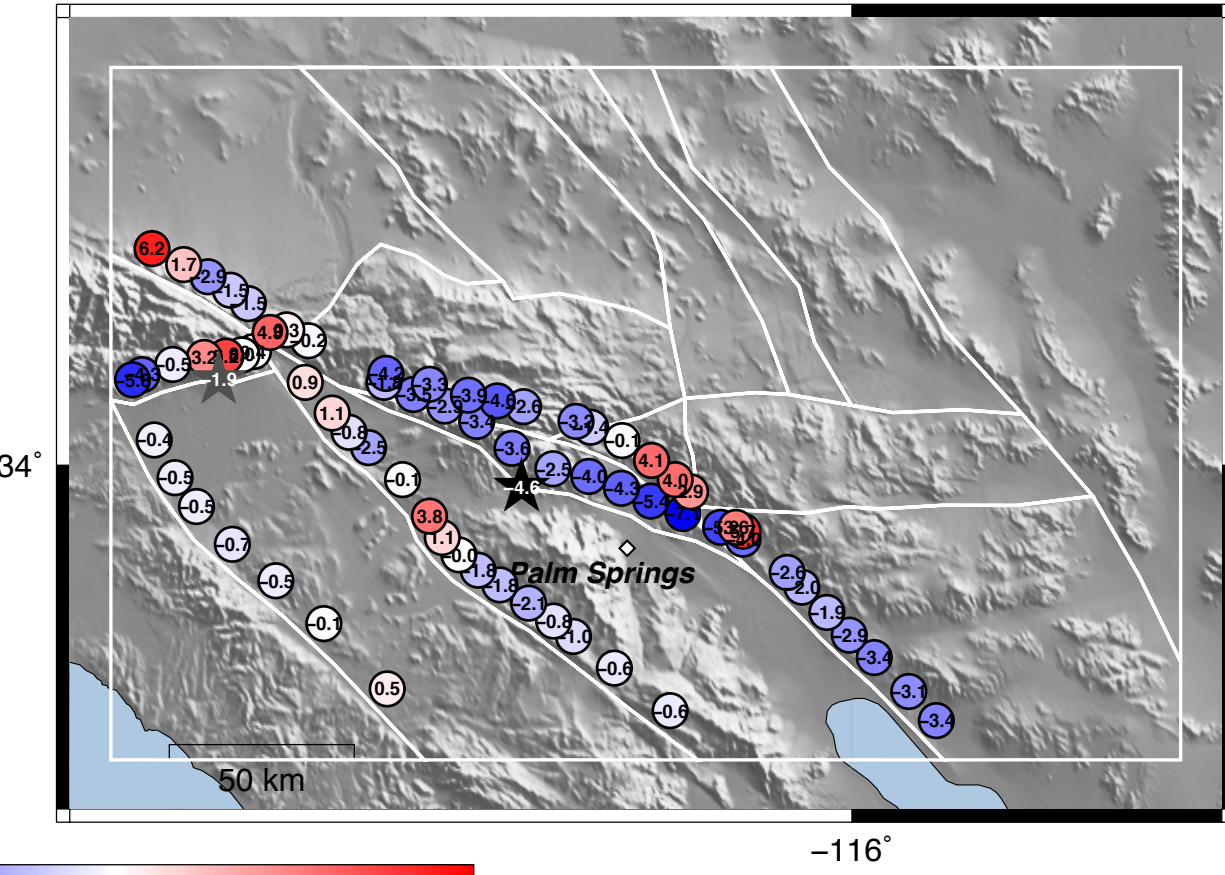
M. SGP13, Postseismic-reduced GPS field



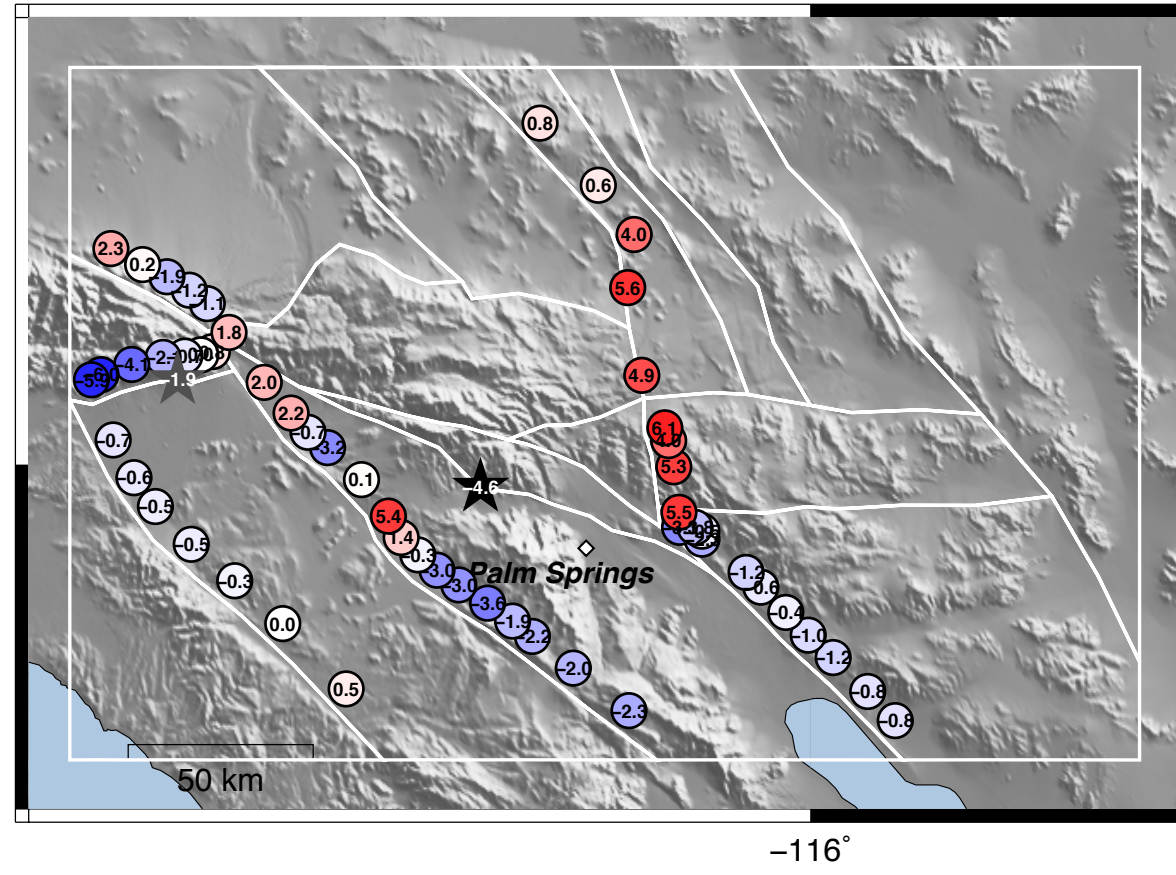
N. SGP14, Postseismic-reduced GPS field



O. SGP15, Postseismic-reduced GPS field



P. SGP16, Postseismic-reduced GPS field



★ Holocene Preferred or Median Geologic Slip Rates
★ Pleistocene Preferred or Median Geologic Slip Rates

