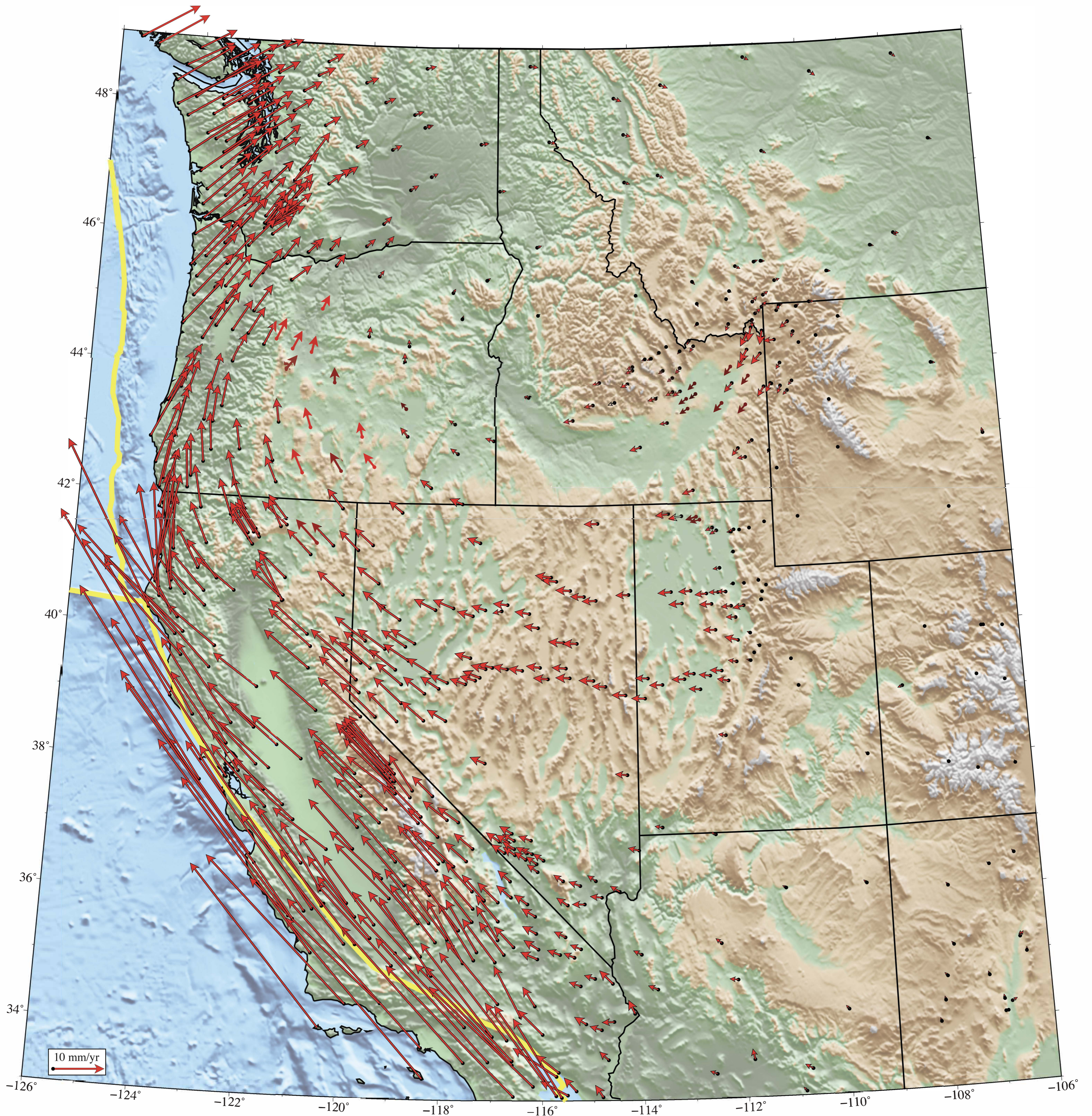


Tectonic Motions of the Western United States



Horizontal velocities for western United States GPS stations. Data are processed by the Geodesy Advancing Geosciences and EarthScope (GAGE). Velocities are in the North America-fixed reference frame (NAM08). The number of stations shown in California has been greatly reduced to make it easier to see regional motion. For updated velocities, search the web for GPS/GNSS Velocity Viewer.

For this map and related links, go to EarthScope.org



GAGE
SAGE

EarthScope
Operated by Consortium