

LODI AVA

MOKELUMNE RIVER | 85,700 Acres

Low elevation, alluvial fan of the Mokelumne River. Distinctive granitic-based sandy soils. Cool windy climate. Heart of Old Vine Zinfandels.

CLEMENT HILLS | 85,400 Acres

Older soils with volcanic sediments and clasts. Oak savanna and woodland environment. Warmer and wetter climate than neighboring lower elevation areas.

JAHANT | 28,000 Acres

Dissected river terraces, old floodplain deposits, sandy surface soils. Cool breezy climate. Riparian woodland environment.

BORDEN RANCH | 70,000 Acres

Oldest valley floor soils with a different geological composition of the stream deposits. Climate is warmer, wetter and windy due to higher elevation.

SLOUGHHOUSE | 78,800 Acres

Higher elevation river terraces and low bedrock hills of the Sierra Nevada. Oak savanna environment with older soils. Climate warmer and wetter inland.

ALTA MESA | 55,400 Acres

Heavy, red, clay loam soils. Climate slightly warmer and less windy between than of the lowlands and the foothills. Prairie environment.

COSUMNES RIVER | 54,700 Acres

Low elevation meadows and riparian woodland environments. Cool and windy. Moderate diversity of young soil types along the floodplain and sloughs with patches of intermediate age soils on the river terraces and fans.

