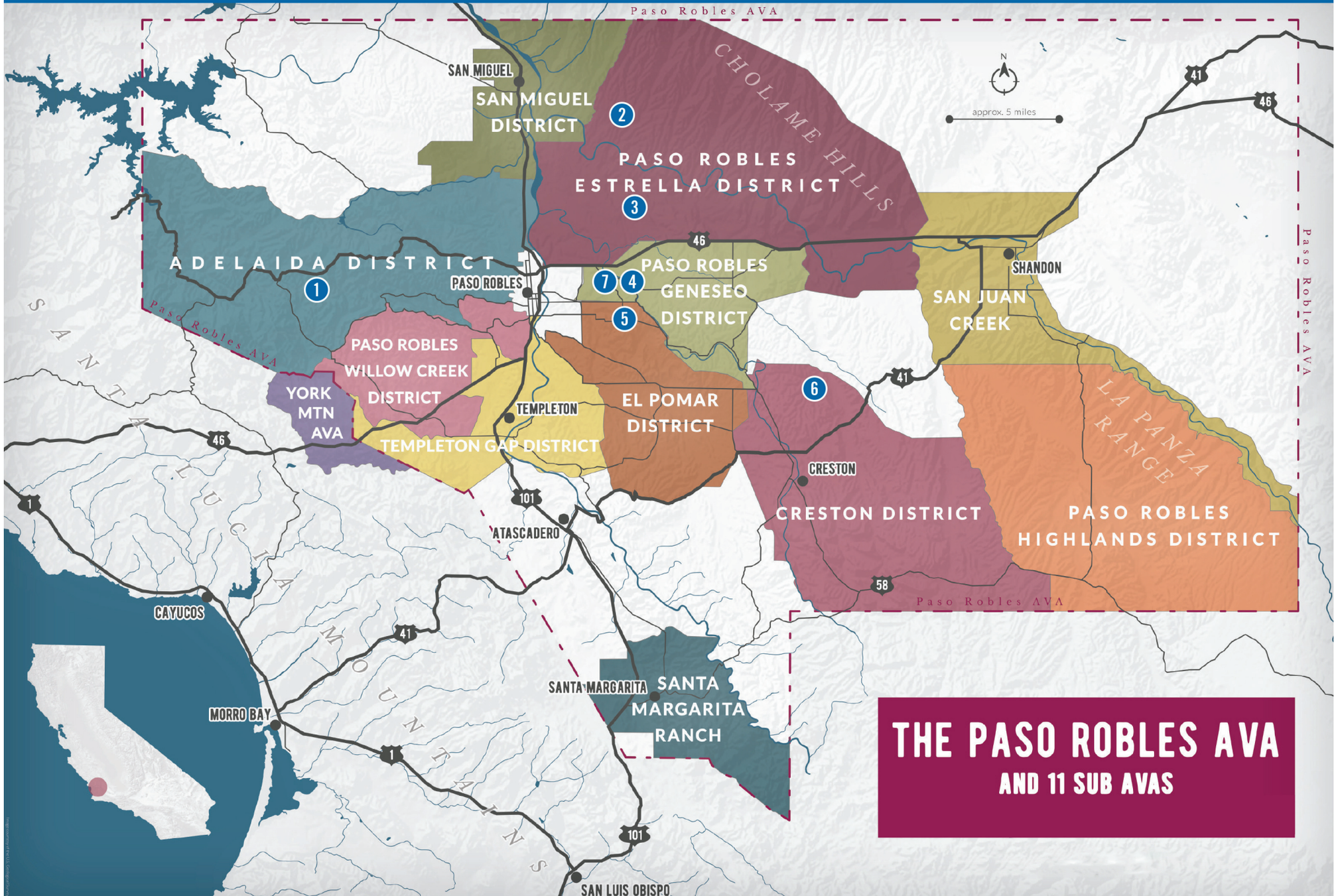


- 1 BEAR VALLEY, TERRA BELLA, AND WHITE CLIFFS VINEYARDS
- 2 PLEASANT VALLEY VINEYARD
- 3 JARDINE VINEYARD

- 4 COLLINS VINEYARD
- 5 HUERHUERO VINEYARD
- 6 CRESTON VALLEY VINEYARD
- 7 TASTING ROOM



**THE PASO ROBLES AVA  
AND 11 SUB AVAS**

# VINA ROBLES

VINEYARDS & WINERY

VINEYARD	DISTRICT	YEARS PLANTED	ACREAGE	VINE SPACING	VARIETALS	RAINFALL	DIURNAL TEMP.	TOPOGRAPHY	SOIL INFORMATION
Bear Valley Terra Bella White Cliffs	Adelaida, Paso Robles	2001 - 2017	60 planted 654 total	8x5 ft. 9x5 ft. 10x4 ft.	Cabernet Sauvignon (52%) Syrah (29%) Grenache (10%) Petit Verdot (5%) Cabernet Franc (2%) Malbec (2%)	25"	30 - 35° F  Moderate	1630 - 2120 ft.  High elevations and steep terrain in the Santa Lucia Coastal Mountain Range just 14 miles from the Pacific Ocean.	Linne-Calodo complex Nacimiento silty clay loam  Shallow clay top soil and very limiting rocky limestone- rich subsoils that limit vine vigor and produce intense fruit flavors, color and texture.
Pleasant Valley	Estrella, Paso Robles	1999 - 2020	64 planted 79 total	8x5 ft. 8x6 ft.	Cabernet Sauvignon (94%) Zinfandel (6%)	12.5 - 15.5"	40 - 45° F  Moderately Warm	800 - 900 ft.  Rolling hills and terraced plateaus.	Arbuckle-San Ysidro complex Nacimiento-Los Osos complex  Terraced alluvial plateau with chalky and well drained sandy loam components.
Jardine	Estrella, Paso Robles	1997 - 2023	254 planted 295 total	8x6 ft.	Cabernet Sauvignon (55%) Sauvignon Blanc (37%) Petite Sirah (8%)	12.5 - 15.5"	35 - 40° F  Moderately Warm	800 - 825 ft.  Rolling plains of Estrella River valley. Flattest topography of estate vineyards.	Arbuckle-San Ysidro complex Rincon clay loam  Alluvial sandy loam and clay loam for excellent drainage, low vine vigor and assertive flavor development.
Collins	Geneseo, Paso Robles	1998 - 2023	181 planted 240 total	9x5 ft. 8x5 ft.	Cabernet Sauvignon (62%) Petite Verdot (22%) Zinfandel (16%)	13 - 15"	35 - 40° F  Moderate to Moderately Warm	830 - 1030 ft.  Rolling hills and low valleys draw cool marine air from Templeton Gap and Salinas River towards Huerhuero Creek.	Arbuckle-Positas complex Arbuckle-Positas - San Ysidro complex Sesame Sandy Loam  Composed primarily of alluvial sandy loam, ultimately ensuring excellent drainage for low vine vigor and assertive flavor development.
Huerhuero	Geneseo and El Pomar, Paso Robles	1999 - 2023	484 planted 864 total	6x4 ft. 8x6 ft.	Cabernet Sauvignon (52%) Sauvignon Blanc (10%) Petite Sirah (10%) Syrah (8%) Grenache (5%) Viognier (4%) Petit Verdot (4%) Other (7%)	13 - 15"	35 - 40° F  Moderate to Moderately Warm	830 - 1030 ft.  Rolling hills and low valleys draw cool marine air from Templeton Gap and Salinas River towards Huerhuero Creek.	Arbuckle-Positas complex Nacimiento-Los Osos complex  Shallow to moderate depth with old alluvial soils and limiting rocky calcareous subsoils, results in good drainage, low vine vigor and small, intensely flavored grapes.
Creston Valley	Creston, Paso Robles	2000 - 2022	253 planted 328 total	8x5 ft. 8x6 ft.	Cabernet Sauvignon (84%) Petit Verdot (6%) Zinfandel (6%) Petite Sirah (2%) Merlot (2%)	11.5"	30 - 35° F  Moderate	1170 - 1350 ft.  Somewhat elevated terraces and hilly terrain with mostly southwest exposure.	Nacimiento-Los Osos complex Balcom-Nacimiento association  Old, well developed soils with limiting, decomposed calcareous soils.