

In an attempt to better understand the vast and diverse appellation that is the Santa Cruz Mountains, a group of viticulture and wine experts conducted a series of wine tastings in September and October of 2008 with the online web portal AppellationAmerica.com. The results clearly define five different subregions with distinctive characteristics that make their way into the wines produced from grapes grown in each. The subregions are: Skyline, Summit, Saratoga/Los Gatos, Ben Lomond, Los Ranchos/the Coastal Hills (above Santa Cruz), and Corralitos/Pleasant Valley. A blind tasting of 55 Pinot Noirs on October 22, 2008 clearly identified that wines produced from grapes grown in these areas bear the unique signature born of the special soils, weather and vegetation present in each of these distinctive domains.

## An Overview of the Santa Cruz Mountains Appellation

Tasting the wines of the Santa Cruz Mountains is a voyage of discovery through this large and diverse appellation. It is the microclimates and the differences they impart that make our wines so diverse and interesting!

## The Santa Cruz Mountains:

- Covers a huge area (app. 408,000 acres) from Woodside in the north to Watsonville in the south, with only about 1500 acres planted to winegrapes.
- Is located between two major bodies of water that produce fog events and affect the growing climate, with Monterey Bay/the Pacific Ocean on the west and San Francisco Bay on the east.
- Elevations range from almost coastal (starting at 400 feet) climbing to mountains as high as 2600 feet, with ridges and valleys throughout.
- The San Andreas Faultline dissects the region along the highest ridge tops, with the Pacific Plate on the coastal side, and the North American Plate inland. Soil on the Pacific Plate, an ancient seabed, is primarily sedimentary sandstone, mudstone, clay and shale created by marine deposits; and loam. Soil on the North American Plate is metamorphic, granitic. In some areas, especially vineyards near the faultline, soils from both can be found.
- The Pinot Noir vineyards extend along the ridge tops along Skyline and south above Summit Road, as well as on the western, coastal side of the mountain range facing Monterey Bay and further south into Corralitos/Pleasant Valley. All of these areas are in the cool Region I that is ideal for growing Pinot Noir.
- Pinot Noir thrives in the gentle coastal breezes that bathe our vineyards in the afternoons and
  massage the vines without overstressing them. Gentle, moist breezes preserve the integrity of the fruit,
  allowing for softer skins and softer tannins that release more easily in the wine.

In general, Santa Cruz Mountains wines are characterized by an earthy, mineral quality, especially the Pinot Noirs; and with a complexity and balanced acidity that pairs well with food and helps them to age well.

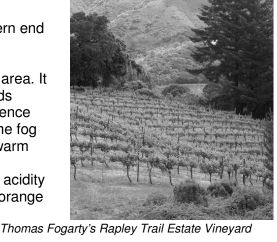
We can also identify several major subregions defined by the microclimates that lend very distinct flavor profiles to the grapes grown in each, which you can discern in the wine they produce. Despite clonal differences and differences in winemaking styles, the underlying subregional characteristics in the vineyards are quite pronounced. These subregions have been identified as a way of better understanding and enjoying Santa Cruz Mountains wines. There is only one sub-appellation in the Santa Cruz Mountains, and that is Ben Lomond Mountain.

## Subregional flavor profiles:

From the north end of the appellation around Woodside to the southern end near Corralitos:

**Skyline**: This is the northern end of the appellation in the Woodside area. It includes vineyards along the ridge at about 2100', as well as vineyards downslope closer to San Francisco Bay. These vineyards can experience dramatic temperature variations, with an almost daily evening maritime fog event during the summer that brings chilly coastal air to cool off the warm afternoons.

Flavor Profile: Pinot Noirs are characterized by pronounced acidity and bright, lively fruit; red berries, cranberry, guava, cocoa, allspice, orange peel.



Saratoga/Los Gatos: These Pinot vineyards are primarily on the hilltops above Saratoga and near Lexington Reservoir in Los Gatos (where they are cooled by the mists coming off the reservoir). Sandwiched between the ocean to the west and San Francisco Bay to the east, these vineyards on the eastern side of the mountains along the peninsula also enjoy a long, cool growing season from their proximity to these bodies of water. Temperatures are generally moderate, with low daytime highs and few heat spikes, so growing days are long and even.

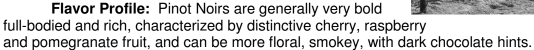


Mount Eden Vineyards

Sun exposure is primarily eastward or southern, which promotes slow, measured ripening, and the vineyards are generally more protected than on the western summit overlooking the coast. This variation on our climate, as well as the mountain soils produce grapes with intense, vibrant, lasting flavors.

Flavor Profile: Pinot Noirs display distinct acidity, dense raspberry and dark cherry fruit, along with a fresh outdoors qualities of balsam, sage, wet stone, distinctive 'mountain spice'.

**Summit Road**: This area extends along the ridge tops along Summit Rd. above Monterey Bay and includes the highest elevation Pinot vineyards in the appellation, as high as 2600'. Many of the vineyards here have all day sun, and are surrounded by scrub oak, pines and high chapparal. During the growing season they are cooled by the soft breezes that blow up the mountains from the coastal fog that blankets Monterey Bay. It is important for the Pinot vineyards to be irrigated and for canopy management practices to shade and protect the fruit in the sunshine. The Pinots produced here can be big but balanced, with bold tannins for aging.





Muns Vineyard

The Coastal Foothills: This area (generally along the Hwy. 17 corridor) cascades towards the coast from the Summit area and encompasses old land grants Rancho San Augustine on the west (Scotts Valley) and Rancho Shoquel Augmentation on the east (from Santa Clara County to Soquel). Originally planted extensively to vines in the 1800s much of this area was designated as "Vine Hill" in 1867. These mountaintop vineyards range in elevation from 800 to 1300 feet with southern exposure, and are cooled by their proximity to Monterey Bay. Growing season temperatures range from a daily high of 80 to a night time low of 55 degrees. The topsoils are well draining and range from one inch to three feet of sand, sandy loam, loam, and clay loam on top of weathered or lithic bedrock. The vineyards are surrounded by lower elevation chaparral which includes madrones, manzanita, oaks, chamise and yerba santa.



Branciforte Ridge Vineyard

**Flavor Profile:** These Pinot Noirs are big, complex and multi-layered with aromas and flavors of olallieberries, cranberries, chocolatey caramel, spicy coriander. Tannins are firm, acid balanced, minerality is evident. They are bold and generally fruit forward.

## Ben Lomond Mountain



The only subappellation in the Santa Cruz Mts., Ben Lomond Mountain is about 10 miles northwest of Santa Cruz on a ridge overlooking the ocean, with vineyards at 1300-1800' elevation. Most of the roughly 90 acres of vineyard here is owned by Beauregard, with about 40 acres of that planted to Pinot Noir; a few acres of Pinot Noir belong to McHenry. Soil composition is mostly sand and sandy loam. Vegetation includes scattered redwood forests and mixed chapparal. Fog greets the mornings all summer long. And average annual rainfall is over 30".

**Flavor Profile:** Complex rhubarb and strawberry aromas laced with clove, juniper, mustard and truffle. Spicy plum flavors; moderate but masculine tannins, packed with mineral energy. Generally powerful and complex, with the characteristic minerality and balanced acidity of the Santa Cruz Mts.

Beauregard's Bald Mountain Vineyard

Corralitos/Pleasant Valley: This is the southernmost end of the region, close to Watsonville. These vineyards are typically at lower elevations (about 400 to 800 feet) along the coast. In the summer it is not unusual for early morning fog to blanket these vineyards. It burns off late in the morning, followed by warm afternoons and evenings, and cool nighttimes. This dramatic daily temperature variation during fruit development creates intense, concentrated flavors; and slows ripening, creating complex, nuanced flavors. Soils are sedimentary (sandy, clay,silt, loam).



Lester Family Vineyard

**Flavor Profile:** Pinot Noirs from this region tend to be brilliant in color, elegant, with hibiscus, bay, nectarine on the nose; root beer, blueberry on the palate. The acidity is pronounced but inviting; with well integrated minerality.

For more information on the Appellation America Pinot Noir evaluation: http://wine.appellationamerica.com/wine-review/645/Renaissance-Grape.html

For more information on the Santa Cruz Mountains winegrowing region and vineyards: VASCM, www.vascm.org
For more information on the wineries of the Santa Cruz Mountains: SCMWA, 831-685-8463, www.scmwa.com



Produced by Mary Lindsay for the Viticulture Assn. of the Santa Cruz Mountains (VASCM) Note: This is not an all-inclusive map of the Pinot Noir vineyards of the Santa Cruz Mountains.