# **The Winery Report**

Barber Analytics, LLC, 1 Sansome Street, Suite 3500, San Francisco, CA 94104 415-946-8914

# AVA Value for Russian River Valley Pinot Noir Vineyards Continues to Rise

Our 2019 analysis revealed a Russian River Valley (RRV) American Viticultural Area (AVA) value for prime Pinot Noir vineyards of \$75,400 per acre, up 5.3% from last year. This increase is not surprising given the strong growth in Pinot Noir grape prices in Sonoma for the past 20 years and the strong prices realized recently in RRV vineyard sales. Consistent with our prior analysis of other AVAs, we also select a "best value" RRV Pinot.

#### The Importance of the AVA Value

As we have discussed in previous newsletters, the contribution of the appellation to a vineyard's value became much more important in 2010 when the IRS issued a Chief Counsel Memorandum (CCM) concluding that the right to use an appellation or American Viticultural Area designation is an intangible asset, and is amortizable to offset income over a period of 15 years under § 197 of the Internal Revenue Code. Simply put, every dollar of AVA value shields a dollar of vineyard income from tax over 15 years. With purchases of vineyards routinely in the millions and tens of millions of dollars, the value of the AVA has become a material issue for buyers.

#### **Our Method**

As discussed in our 2012 newsletter on the same topic, we believe, along with most wine industry consultants, that grape prices are closed tied to wine prices. Analysis shows that changes in wine prices explain, in statistical terms, about 94% of the change in grape prices. We also postulated in 2012 that if an AVA value exists, it must reveal itself in the prices consumers are willing to pay for wine with the AVA on the label. If consumers aren't willing to pay more for the AVA's wine, then it seems unlikely the AVA grapes could sell for more given the very strong relationship between wine and grape prices. Finally, we needed a method to adjust out of the wine price, the quality difference between the AVA's wines and those from lessor-know appellations. Otherwise, we would be unsure if the higher wine price was due to having the AVA on the label, or due to the higher quality of the wine. We are fortunate in that drinking wine is a favorite pastime for a lot of us and there are a host of services that provide wine ratings for thousands of wines across the country.

Comparing the prices of wines of the *same critic rating* allows us to adjust for quality differences. Making this adjustment is very important as the IRS in the CCM was concerned about methodologies that did not eliminate value attributable to the quality of the property, and by extension the grapes and wine, itself.

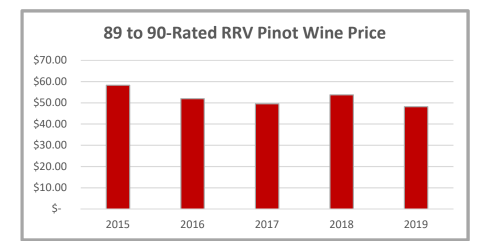
Our analysis revealed a Russian River Valley AVA value for prime Pinot Noir vineyards of \$75,400 per acre.

Barber Analytics



#### The Wine Market

Our experience providing AVA valuations over the past few years has revealed that the market for wine is quite efficient, i.e., wine prices react to over and under-supply conditions. This can be seen in the chart below for RRV Pinots with a rating between 89-90 points (the average critic rating of the wines we analyzed between 2015 and 2019).



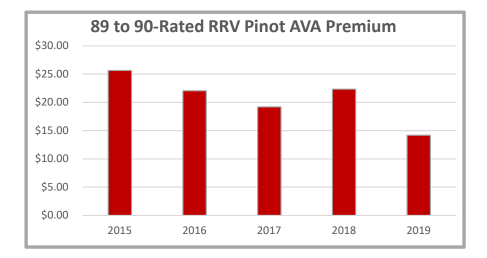
Wine prices react to over and under-supply conditions.

The 2012 through 2014 vintages, which were sold mostly in 2014 through 2017, were high-yield years in Sonoma. The average yields for Pinot in those years was 4.2 tons per acre, versus a nine-year average of 3.4 tons per acre. It is clear in the chart that the price of very good Pinot decreased due to the over-supply from 2015 through 2017. In 2018, Pinot prices recovered a little as crop yields in 2016 (beginning to be sold in 2018) were average, creating a more balanced market. In addition, the loss of some wineries and vineyards in the wine country fires in late 2017 may have impacted the market in 2018. Average Pinot prices continue to be flat to down in early 2019 despite average crops in 2016 and 2017.

This is relevant to our AVA valuation method because fluctuations in wine prices can make certain years less meaningful for observation. Using a single year of data that represents an over or under-supply environment will tend to under or over-state the wine price premium attributable to the AVA. And the same market forces that impact the RRV Pinot wine market also impact the lesser-known AVA market. Care must be taken in selecting the period over which to observe the wine market and AVA price premium.

The second graph on the following page shows the RRV Pinot per bottle retail price premium calculated from 2015 to 2019. As expected, the premium also reacts to over and under-supply forces. Selection of the wines that make up the sample of RRV and lesser-known AVA Pinots is very important. It goes without saying that the sample needs to be randomly selected. But beyond that, it is important to select wines that have a

### The Winery Report



number of sellers and that are reviewed by several wine critics. We have found wine prices are much more highly correlated with average critic reviews than the review of a single critic. The decline in the premium in 2019 is likely due in part to the very low yields for the New Zealand 2015 Pinot vintage. New Zealand represents one of the lessor-known comparable regions used in our study. Reduced supply increased prices for 2015 New Zealand Pinot, reducing the premium paid for RRV Pinot. This is precisely the reason why several years of data is required to estimate the AVA premium per bottle.

#### **RRV "Best Value" Pinot**

As part of our analysis of the RRV Pinot AVA premium we calculate what a wine *should* sell for based upon its critic rating. Some wines sell for more than the forecast price, and some wines sell for less. This can happen when a vintage is rated significantly higher or lower than the previous same-label vintages, and the winery continues to sell the wine for a comparable price. The RRV Pinot rated as a best value in 2019 was the 2015 Rodney Strong Estate Pinot (rated 91) with a selling price 56% below its predicted price.

## ••• Barber ••• Analytics

1 Sansome Street, Suite 3500 San Francisco, CA 94104

Phone: 415.946.8914

Website: www.barberanalytics.com

© 2019 Barber Analytics, LLC. All Rights Reserved. Barber Analytics does not provide personalized investment advice. This document is for informational purposes only and should not be regarded as an offer to sell or as a solicitation of an offer to buy the securities of any companies or wines mentioned in it. This information has been obtained from various sources; we do not represent it is complete or accurate. Barber Analytics will have no liability for errors, omissions or inadequacies in the information contained herein or for interpretations thereof. The reader assumes sole responsibility for the selection of these materials to achieve its intended results. Opinions expressed herein are subject to change without notice.

