Sojourn Cellars Pinot Noir Sonoma Coast

Sojourn Cellars

United States - California - Sonoma Coast

One of the best values in the Sojourn portfolio, the Sonoma Coast Pinot Noir brings together eight unique lots from sites that comprise several of our single- vineyard designate bottlings. Sangiacomo, Rodgers Creek, Walala and Gap's Crown Vineyards are the key components, creating a polished blend that offers robust flavors and exceptional texture. This wine offers balance and depth, with multiple layers of dark cherry, nutmeg and earth, leading to a long finish. It is drinking exceptionally well now with a fresh, complex bouquet that draws you into the glass. This wine is the real deal.

This wine is a blend of eight unique lots produced from Sonoma Coast vineyards ranging from Occidental to the Petaluma Gap. Gap's Crown, Sangiacomo, Rodgers Creek and Walala Vineyards represent key components used to produce this blend. Pinot noir clones 115, 828, 667, Pommard, and Wädenswil 2A add unique elements creating a complex Pinot noir with a myriad of textures and flavors. Each vintage, this wine is balanced and vibrant with lush textures that are characteristic of the Gap's Crown and Sangiacomo vineyard components.

Specifications	
Appellation	Sonoma Coast
Varietals	100% Pinot Noir
Vinification	100% de-stemmed Pinot noir Open-top fermentation Native yeast 50% new French oak Bottled unfined and unfiltered
Production	1,750 (9-liter cases)
Pairings	Grilled red meat, grilled vegetables, Pizza and pasta.



Codes, Weights and Measures	
UPC	8 61557 00030 7
Units/Case	12
Unit Size	750 mL
Container	bottle
scc	1 08 61557 00030 4
Case Weight	38
Cases/Pallet	44
Layers/Pallet	11
ABV	14.4%
SRP	\$ 52.5 USD 750mL Bottle

Reviews and News 2021 Sojourn Cellars Pinot Noir Sonoma Coast - 93 PTS - WS 2019 Sojourn Cellars Pinot Noir Sonoma Coast - 93 PTS - JD 2019 Sojourn Cellars Pinot Noir Sonoma Coast - 92 PTS - WS 2018 Sojourn Cellars Pinot Noir Sonoma Coast - 93 PTS - JD 2018 Sojourn Cellars Pinot Noir Sonoma Coast - 91 PTS - WS