



Pinot Noir 2022

Eddystone Point was first released in 2013 and realises the winemaking team's vision to create wines that are drinkable, affordable and represent the undisputed quality of Tasmanian fresh produce.

Eddystone Point, situated in windswept North East Tasmania features some of the most uniquely layered terrains on the planet. Our wines embody Tasmania's diverse and distinctive landscape revealing characters that showcase the untouched natural beauty of this faraway place.

Winemaker's Notes

The 2022 Vintage in Tasmania was not without its challenges, with vast differences in the behaviours of each of the sub-regions. A long and wet winter and following spring led to a slow ripening season with small yields. The Derwent and Coal River Valleys both experienced relatively cool and slow ripening seasons, producing excellent quality fruit that arrived very late in the season, picked at relatively high Baumes to manage the high acid retention. The outcome of this tricky season is bright and intensely concentrated wines with complex flavour, ripe structure and lovely mid palate weight.

Tasting Notes

Sweet 1 2 3 4 5 Dry

Light 1 2 3 4 5 Full bodied

Colour: Bright, vibrant red

Bouquet

Lifted, fresh cut strawberry and Morello cherries gives way to subtle and complex spice from whole bunch inclusion and quality French oak

Palate

The entry is gently sweet, then, aided by balanced natural acidity, strawberry seed tannin carries the palate to a point. Structure is light, yet with interest, cherries and spice are on feature. Its delicate shape, and carefully considered use of whole bunches and French oak revolve around purity of fruit. It is poised and balanced, true to style.

Alcohol
14.5%

Residual Sugar
0 g/l

Acidity
5.9 g/L

pH
3.48

Winemaker
Stewart Byrne

Region
Tasmania
*(Pipers River, Coal River Valley,
Derwent Valley)*

Grape Variety
Pinot Noir

Fermentation
Open top fermenter

Maturation
100% French Oak Barriques

Cellaring
Drink now or cellar for up to 3-5 years

Harvesting
100% hand picked

