



MEANING 'FAR AWAY',
WARA WARA TAKES YOU
ON A JOURNEY TO SOUTH
EASTERN AUSTRALIA



WaraWara Chardonnay

Australia

Wara
Wara

b
Broadland
DRINKS

Key Information

Region	South Eastern Australia.
Grape Variety	100% Chardonnay.
ABV	13% (9.8 units per 75cl bottle & 1.6 units per 125ml glass).
Allergens	Contains sulphites.

About

WaraWara means 'far away' in the indigenous language of the Darug people who were a group of Australian Aborigines that were united by a common language and strong ties of kinship. This fruit driven and extremely food-friendly range showcases the unique character of this far away land.

Vineyards

Grapes have been selected from vineyards across South Eastern Australia, with the natural variation that occurs between the vineyard sites and soil types. Grapes were machine harvested at night.

Tasting Notes

Tropical stone fruit flavours and delicate hints of peach and melon combine to create this smooth, fruity Chardonnay. For a match made down under serve chilled with roast chicken, fish, pasta with a creamy sauce or salads.



WaraWara Shiraz

Australia

Wara
Wara

b
Broadland
DRINKS

Key Information

Region	South Eastern Australia.
Grape Variety	90% Shiraz, 7% Rubired, 3% Other Dry Red.
ABV	13.5% (10.1 units per 75cl bottle & 1.7 units per 125ml glass).
Allergens	Contains sulphites.

About

WaraWara means 'far away' in the indigenous language of the Darug people who were a group of Australian Aborigines that were united by a common language and strong ties of kinship. This fruit driven and extremely food-friendly range showcases the unique character of this far away land.

Vineyards

Grapes have been selected from vineyards across South Eastern Australia, with the natural variation that occurs between the vineyard sites and soil types. Grapes were machine harvested at night.

Tasting Notes

This full bodied wine is bursting with juicy blackberry and cherry aromas which mingle with flavours of liquorice, spice and just hint of smoke, and give way to a smooth, fruity finish.