THISTLEDOWN WINE COMPANY





VALLEY EDEN VALLEY

BAROSSA

ADELAIDE THISTLEDOWN WINES

RIVERLAND

McLAREN HILLS

McLAREN VALE | EXCEPTIONAL SITES

In one of the most geologically diverse regions in the world, Grenache thrives but has not always been valued – until now. Thistledown is committed to showcasing the diversity and beauty of the region through wines which faithfully translate vineyard site to bottle.

Wait Family	7
Variety	Grenache
District	Blewitt Springs
Destination Wine	The Vagabond, Thorny Devil, Gorgeous
Planted	1950's
Elevation (m)	211
	Sandy Loams

AUSTRALIA

SYDNEY MELBOURNE

Trott Home Block		
Variety	Grenache	
District	Blewitt Springs	
Destination Wine	Sands of Time, The Vagabond, Gorgeous	
Planted	1952	
Elevation (m)	205	
Soil	Maslin Sand, Ironstone	
Training	Bush	

Smart		
Variety	Grenache	
District	Clarendon	4
Destination Wine	This Charming Man, Gorgeous	er Rd
Planted	1971	
Elevation (m)	220	
Soil	Clay Loams, Quartz, Siltstone	, Bag
Training	Bush	

San Remo

Honeypot Rd Penneys Hill Rd

	Variety	Grenache
	District	Seaview
400 Kil	Destination Wine	She's Electric
P	Planted	1950's
(Elevation (m)	190
~	Soil	Brown Sandy Ironstone, Q
	Training	Bush

	7		
Trott	Hom	ne Bl	ock
Viney	4()	laid	

Di Fabio
Schuller Rd.
Vineyard

Di Fabio Schuller Rd.		
Variety	Grenache	
District	Blewitt Springs	
Destination Wine	The Vagabond,	

The Vagabond,
Thorny Devil,
Gorgeous
1940's
200
Maslin Sand
Bush

Toops

Romano		
Variety	Grenache	ba
District	Seaview	
Destination Wine	Thorny Devil, Gorgeous	30
Planted	1950's	
Elevation (m)	120	
Soil	Grey Sand	

Mc	Laren	Val	6
	_ 002 0 22		

190m

San Remo Vineyard

Y	Variety	Shiraz
	District	McLaren Flat
	Destination Wine	Cunning Plan
	Planted	2006
	Elevation (m)	150
Moray Park	Soil	Sandy Loams
Vineyard	Training	VSP

Moray Park

	Elevation (III)	120
cist's	Soil	Grey Sand
Cilli	Training	Bush
	7	S Rd

Onkaparinga River

St Vincent Gulf

Map scale -

ELEVATION Av (m)

17		Bakewell	agle	d	
Km			ey I		120m
1	2		0		2

999			211m	205

150m	200m	220m
------	------	------