

## Murray Cabernet Sauvignon Red Mountain

### Hightower Cellars

#### United States - Washington - Red Mountain

A beautiful ruby color, this wine is very fruity with lots of plum and just a hint of characteristic Red Mountain minerality. It is exceptionally smooth with a slight texture of tannin on the back. This wine is a real Cab crowd pleaser!

As much as possible, winemakers Tim and Kelly Hightower take a non-interventionist approach to winemaking. They place great emphasis on vineyard selection, picking, pressing, and blending so that Hightower wines are naturally beautiful and free from pretense. They let the powerful and concentrated fruit from Red Mountain speak for itself. The result is a collection of well-balanced, nuanced wines that reveal something new and interesting each time you open a bottle.

### Specifications

<b>Appellation</b>	Red Mountain
<b>Wine Type</b>	Red
<b>Varietals</b>	81% Cabernet Sauvignon, 13% Merlot, 3% Malbec, 3% Cabernet Franc 3% (2018 vintage)
<b>Age of Vines</b>	14 years old
<b>Agricultural Practices</b>	Sustainable
<b>Soil type</b>	Predominate soils are Warden, Hezel, and Scootene
<b>Vinification</b>	Red Mountain AVA 100% Estate Vineyard 75%, Shaw Vineyard 21%, Red Willow 4% After primary fermentation, all wines are pressed directly into 59 gallon oak barrels. Aging for 19 months. Neutral Oak 51%, New Oak 49% (American 42%, French 36%, European 19%, Hungarian 3%) They age in the oak barrels until they are ready to bottle.
<b>Production</b>	754 (9-liter cases)



### Codes, Weights and Measures

<b>UPC</b>	8 53229 00308 2
<b>Units/Case</b>	12
<b>Unit Size</b>	750 mL
<b>Container</b>	bottle
<b>SCC</b>	1 08 53229 00308 9
<b>Case Weight</b>	34

<b>Cases/Pallet</b>	56
<b>Layers/Pallet</b>	14
<b>SRP</b>	\$ 29.99 USD 750mL Bottle

## Reviews and News

2020 Murray Cabernet Sauvignon Red Mountain - 91 PTS - JS

2019 Murray Cabernet Sauvignon Red Mountain - 91 PTS - JS

2017 Murray Cabernet Sauvignon Red Mountain - 90 PTS - WS

2017 Murray Cabernet Sauvignon Red Mountain - 90 PTS - JS