

## Red Wines

	<i>Glass</i>	<i>Bottle</i>
<i>Blackstone Zinfandel</i>	<i>\$5.50</i>	<i>\$18.00</i>
<i>Smoking Loon Merlot</i> A ripe plump wine with aromas of chocolate and honey-cherry that finishes with hints of tobacco and smoke. It is medium-bodied with flavors of plums and sweet cranberry.	<i>\$5.00</i>	<i>\$17.00</i>
<i>Kendall-Jackson Vinter's Reserve Merlot</i> This medium-bodied Merlot exhibits aromas and flavors of plum, black cherry and blueberry, complimented by vanilla and toasty oak complexities.	<i>\$6.50</i>	<i>\$23.00</i>
<i>Greg Norman Estates Cabernet Sauvignon-Merlot</i> The bouquet of this wine reveals rich dark berry fruit and plum aromas, complexed by smoky, spicy oak. These flavors are again evident on the rich palate with tight fruit flavors persisting on the finish.	<i>\$7.00</i>	<i>\$25.00</i>
<i>Robert Mondavi Coastal Cabernet Sauvignon</i> Ripe, smooth and harmonious, laced with plum, herb and currant flavors. hint of spice on the finish.	<i>\$5.50</i>	<i>\$18.00</i>
<i>Rodney Strong Cabernet Sauvignon</i>	<i>\$7.00</i>	<i>\$25.00</i>
<i>Santa Christina Toscana Sangiovese</i>	<i>\$5.50</i>	<i>\$18.00</i>
<i>Columbia Crest Cabernet Sauvignon</i> Spice, blackberries and cassis aromas. Medium bodied, with a long finish that offers silky tannins and dark chocolate notes.	<i>\$6.00</i>	<i>\$21.00</i>
<i>Liberty School Cabernet Sauvignon</i>	<i>\$6.00</i>	<i>\$21.00</i>
<i>Blackstone Napa Merlot</i>	<i>\$7.00</i>	<i>\$25.00</i>
<i>Yellow Tail Shiraz</i> The number one selling Australian Shiraz.	<i>\$4.25</i>	<i>\$14.00</i>
<i>Louis Jadot Beaujolais Villages</i> A fresh, lively wine with a beautiful aroma and the lovely full fruit flavor and depth of a Beaujolais at its finest.	<i>\$5.50</i>	<i>\$18.00</i>
<i>Meridian Pinot Noir</i>	<i>\$5.50</i>	<i>\$18.00</i>
<i>Liberty School Syrah</i>	<i>\$6.00</i>	<i>\$21.00</i>
<i>Rosemount Shiraz</i>	<i>\$5.00</i>	<i>\$17.00</i>
<i>Rex Goliath Pinot Noir</i>	<i>\$4.50</i>	<i>\$15.00</i>
<i>Mogen David Concord</i>	<i>\$3.50</i>	<i>\$10.00</i>