# Sterling Cellars <br> Wine and Spirit Party Planner 

Total Number of Guests Anticipated:
Wine:
\# of Guests x
\# of Drinks
$x 0.5 \div 5=$
\# 750 ml Bottles suggested

Spirits: \# of Guests $x$ \# of Drinks $\quad 0.2 \div 15=$

Beer:
\# of Guests x
\# of Drinks
$x 0.3=$
\# 12 oz. beers suggested
Anticipated Length of Event:
\# 750 ml bottles suggested

If you are only serving beer and wine
Wine
\# of Guests x
\# of Drinks
$x 0.6 \div 5=$
\# 750 ml Bottles suggested

Beer
\# of Guests x
\# of Drinks
X $0.4=$
\# 12 oz. beers suggested

Drinks per person
1 Hour = 2 Drinks
2 Hours = 3 Drinks
3 Hours = 4 Drinks
4 Hours = 5 Drinks
$\qquad$

Servings per bottle of wine
$750 \mathrm{ml}=5$
$1.5 \mathrm{~L}=10$
Servings per bottle of spirits
$750 \mathrm{ml}=15$
$1 \mathrm{~L}=20$
$1.75 \mathrm{~L}=35$

