HOW MUCH ALCOHOL SHOULD I PROVIDE?

 $ig\{$ The average person consumes 2 drinks per hour at a party $ig\}$

2

PER HOUR



NUMBER OF ATTENDEES



ONE HOUR

OF DRINKS





HOURS OF

EVENT

)___

TOTAL NUMBER OF DRINKS NEEDED









SERVING SIZES, PER PERSON, PER BOTTLE (OR KEG!)



MODIFIED FULL BAR

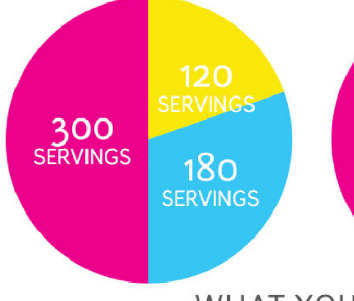


BEER & WINE ONLY

HOW MUCH OF EACH? BEER, WINE, & LIQUOR RATIOS

EXAMPLE SCENARIO

100 GUESTS, 6 HOURS, 600 SERVINGS (THAT'S 1 SERVING PER PERSON PER HOUR)



150 SERVINGS

WHAT YOU BUY

MODIFIED FULL BAR

10 BOTTLES OF LIQUOR 120 BOTTLES OF BEER* 75 BOTTLES OF WINE*

ESTIMATED WINE COST*
\$1,500

BEER & WINE ONLY

112 BOTTLES OF WINE*
150 BOTTLES OF BEER
or 1 KEG OF BEER

ESTIMATED WINE COST*
\$2,240

*CASE DISCOUNT OF 15% FOR 5 OR MORE CASES