### **BLOOD ALCOHOL CONCENTRATION (BAC) What is it?**

Gender

Time

between

drinks

The percentage of alcohol in the bloodstream and used to measure intoxication





Having a BAC of 0.08% or higher will get you in trouble for impaired driving

#### Effects vary by





Amount of food

you've eaten



Medications

of drinks







1.5 oz shot of liquor (single shot)

5 oz glass of wine (1/5 of a regular 750 ml wine bottle)

\*This is an average defined by NIAAA but can also vary widely.

That's between 2-4

standard drinks\*

## **BAC** Spectrum

.01 - .03

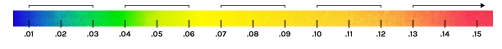
Slight mood elevation. Decline in ability to multitask or track with a moving object. .04 - .06

Reduced coordination and ability to respond to emergency driving situations. .07 - .09

Obvious impairment of concentration, vision, and control. Reduced ability to process information like traffic signals or other vehicles .10 - .12

Serious impairment of coordination, reaction time, and control. Reduced ability to stay in a lane or brake appropriately. .13+

Severe intoxication and impairment of vehicle control, attention to driving, and processing information on the road.



### **BAC** What to do?



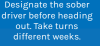
standard drink per

hour, with food, water,

and non-alcoholic

choices in between.













# **HAVE A PLAN**

Download the Have a Plan app for tools and information about getting a safe ride home



Funded by the National Highway Traffic Safety Administration with a grant from the New York State Governor's Traffic Safety Committee

