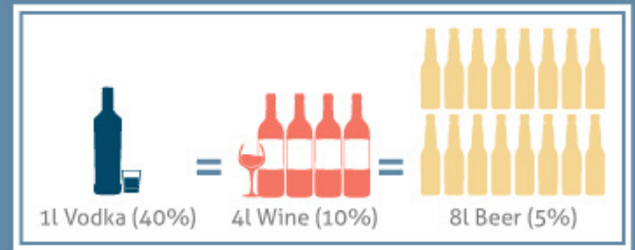
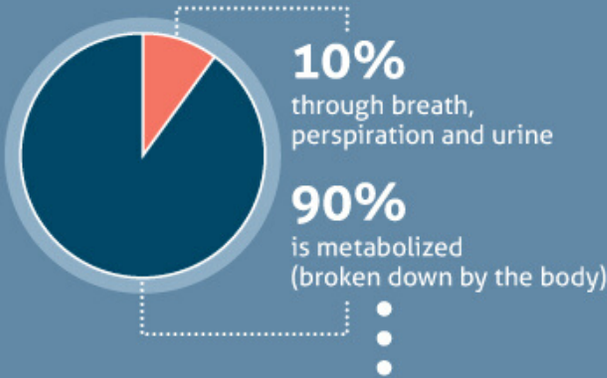


ALCOHOL ABUSE

Alcohol in your system

Alcohol leaves your system in two ways:



A 180 lb man
would have a BAC level of

0.10

after
3 beers
in 1-2 hours.

Standard rate of
metabolization:

0.015 BAC
(blood alcohol concentration)
per hour

The effects of high blood alcohol concentration (BAC) levels on driving:



0.02%

Loss of judgement
and coordination



0.05%

Difficulty steering
and tracking
moving objects



0.08%

Trouble processing
information and
controlling speed
levels



0.10%

Inability to brake,
maintain your lane
and extremely
slow reaction levels



0.15%

A combination of all
effects mentioned
before

AVERAGE BAC AMONG FATALY INJURED DRINKING DRIVERS IS **0.16%**

