

Progressive effects of alcohol		
BAC	Behavior	Impairment
0.001–0.029	<ul style="list-style-type: none"> Average individual appears normal 	<ul style="list-style-type: none"> Subtle effects that can be detected with special tests
0.030–0.059	<ul style="list-style-type: none"> Mild euphoria Relaxation Joyousness Talkativeness Decreased inhibition 	<ul style="list-style-type: none"> Concentration
0.060–0.099	<ul style="list-style-type: none"> Blunted feelings Reduced sensitivity to pain Euphoria Disinhibition Extroversion 	<ul style="list-style-type: none"> Reasoning Depth perception Peripheral vision Glare recovery
0.100–0.199	<ul style="list-style-type: none"> Over-expression Boisterousness Possibility of nausea and vomiting 	<ul style="list-style-type: none"> Reflexes Reaction time Gross motor control Staggering Slurred speech Temporary erectile dysfunction
0.200–0.299	<ul style="list-style-type: none"> Nausea Vomiting Emotional swings Anger or sadness Partial loss of understanding Impaired sensations Decreased libido Possibility of stupor 	<ul style="list-style-type: none"> Severe motor impairment Loss of consciousness Memory blackout
0.300–0.399	<ul style="list-style-type: none"> Stupor Central nervous system depression that can result in decreased rate of breathing, decreased heart rate, and loss of consciousness possibly leading to coma or death Loss of understanding Lapses in and out of consciousness Low possibility of death 	<ul style="list-style-type: none"> Bladder function Respiratory depression Dysequilibrium (balance disorder, sensation of spinning or floating) Bradycardia (slowed heart rate)
0.400–0.500	<ul style="list-style-type: none"> Severe central nervous system depression Coma Possibility of death 	<ul style="list-style-type: none"> Respiratory depression Bradycardia (slowed heart rate) Positional alcohol nystagmus (visible jerkiness in eye movement when the head is placed in a sideways position)
>0.50	<ul style="list-style-type: none"> High risk of poisoning High possibility of death 	