Responsible Beverage Server Training (RBST)

Updates







Cleven Duncan

Responsible Beverage Service Liaison

Minnesota Department of Public Safety Alcohol and Gambling Enforcement Division

Responsible Beverage Server Training (RBST)

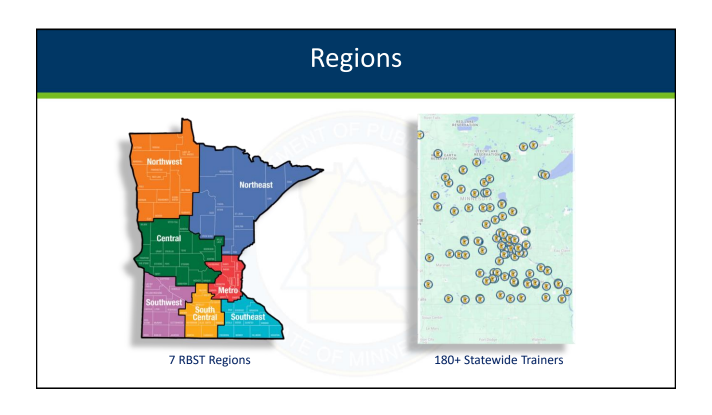
(Updates)

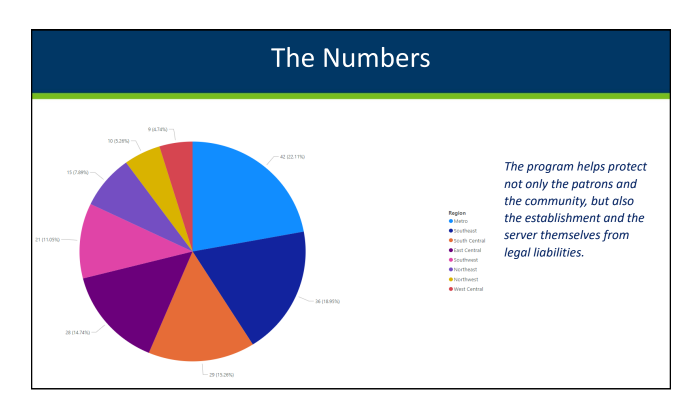
RBST Course



Trainer Overview

- Free certification for law enforcement (P.O.S.T. credits), public health, and community coalitions (w/alcohol focus).
- · Training materials included.
- Classes: Alcohol service on-sale, off-sale, and special events. (in-person/online).
- Covers overservice, underage access, I.D. checks, and the cannabis/alcohol relationship.
- Place of Last Drink (POLD) and compliance checks for trainers







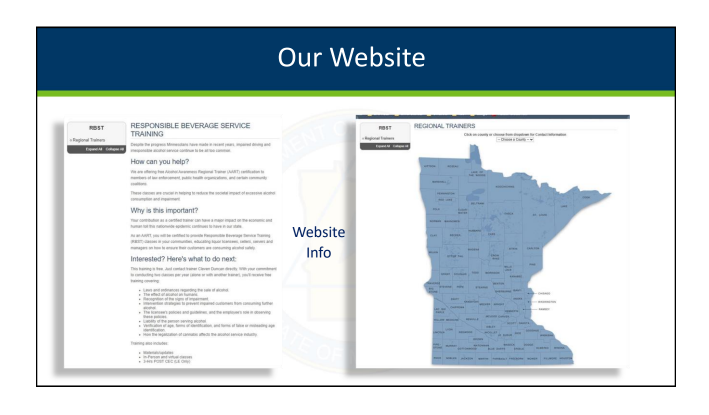
Industry Training

What's Covered

- Laws and ordinances regarding the sale of alcohol.
- The effect of alcohol on the human body.
- Recognition of the signs of impairment.
- Intervention strategies to prevent impaired customers from consuming further alcohol.
- The licensee's policies and guidelines, and the employee's role in observing these policies.
- Liability involved with serving alcohol.
- Verification of age, forms of identification, and forms of false or misleading age identification.
- How the legalization of cannabis affects the alcohol service industry.









Community Importance

- The impact of alcohol misuse can be particularly devastating.
- Ensure that alcohol is served and consumed responsibly.
- Reduce the risk of alcohol-related incidents.
- Contributes to the health and safety of the community.
- Avoid legal and financial consequences.

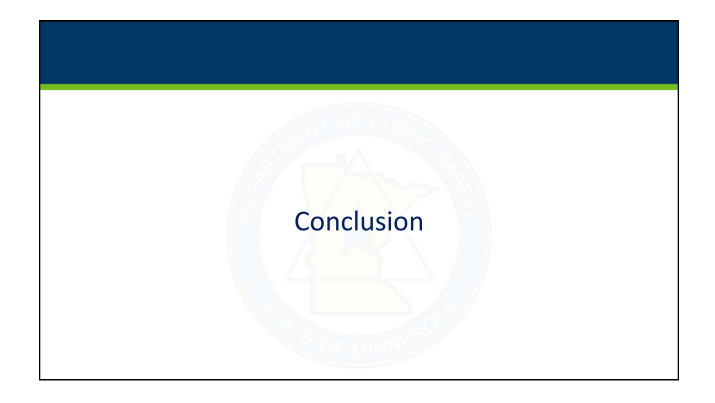
The "Good Fight"



- SAFETY
- REDUCTION
 - RESPONSIBLE

- KNOWLEDGE
- SKILLS
- INTERVENTIONS

The Simple Fact... IMPAIRED IS IMPAIRED! Driving high is a DWI DRIVE SMARTI Driving high is a DWI



Contact



Cleven Duncan
Responsible Beverage Service Liaison
MN DPS Alcohol & Gambling Enforcement
445 Minnesota Street, Suite 1600
St. Paul, MN 55101
651/201-7537 (Direct)
cleven.duncan@state.mn.us
https://dps.mn.gov/divisions/age/

