

New York State STOP-DWI Foundation, Inc.

Date: August 13,  
2021

Time:

8:30 am to 3:00pm

Registration/sign-in  
begins at 8:00am

Location:

Broome County  
Forum Theatre

Address:

236 Washington St  
Binghamton, NY

Parking:

City Church Parking  
lot. State Street  
Parking Ramp

To Register:

<https://stopdwi.org/Galloway>  
BroomeCnty

Local Contact:

Chris Marion  
[Christopher.Marion@broomecounty.us](mailto:Christopher.Marion@broomecounty.us)  
607-778-2056

## STOP-DWI NY REGIONAL TRAINING OPPORTUNITY

# High in Plain Sight

A comprehensive review of the latest information and trends  
about alcohol and drug abuse in the United States

Presented by Officer Jermaine Galloway  
"The Tall Cop Says Stop"

The NY State STOP-DWI Foundation, Inc., through funding from the NYS Governor's Traffic Safety Committee, is pleased to sponsor a state wide training to benefit local STOP-DWI efforts in New York State. This seminar is free of charge to all STOP-DWI partners engaged in preventing impaired driving.

The **High in Plain Sight** training is a comprehensive course on the latest alcohol and drug use trends. The presentation covers alcohol and drug clothing, alcoholic energy drinks, alcopops, alcohol and drug concealment methods and containers, drug paraphernalia, drug related music and groups, logos, stickers, new technology, youth party tendencies, party games, non-traditional alcoholic beverages, social networking sites, synthetic drugs, OTC drugs, inhalants, concentrates, E-cigarettes, and popular party drugs.

The **High in Plain Sight** training will feature **Officer Jermaine Galloway**, a retired police officer who, during his career, specialized in alcohol retail compliance checks, underage drinking party enforcement, fake ID training, drug identification and DWI enforcement. Mr. Galloway is certified in drug identification, alcohol beverage laws and community policing. He has received recognition from the Office of Juvenile Justice and Delinquency Prevention and Mothers Against Drunk Driving.