



HISTORIC TRIANGLE
DRUG PREVENTION COALITION

Become a Member Today

The Historic Triangle Drug Prevention Coalition's (HTDPC) mission is to provide prevention, education, and advocacy to reduce youth substance misuse and decrease the negative impacts of substance use in the Greater Williamsburg Area.

We are seeking to expand our membership to include more youth, family members and the business community so our membership better reflects the communities we service. If you become a member, you can help by raising awareness, sharing information with your contacts, and providing input into messages, activities and events sponsored by the Coalition.

Join our Existing members to Make a Difference.

Anthem Health Keepers Plus
Avalon Center
Bacon Street Youth & Family Services
Center for Child & Family Services
Child Development Resources
City of Williamsburg - Fire & Police Depts.
College of William & Mary
Colonial Behavioral Health
Colonial Criminal Justice Board
DJJ - 9th District Court Service Unit
Drug Enforcement Agency
Faith Recovery
Family Priority
Farley Center at Williamsburg Place
Gloucester-Mathews Care Clinic
Hampton/Peninsula Health District
Hampton-Newport News CSB
James City County - Fire, Police & Social Services Depts.
Middle Peninsula-Northern Neck CSB

Pediatric Associates of Williamsburg
Peninsula Alcohol Safety Program
Poquoson Police Department
Riverside Health System
Sentara Williamsburg Regional Medical Center
SpiritWorks Foundation
Thalia United Methodist Church
Therapy Owls
United Way of the Virginia Peninsula
Virginia Business Development
Virginia Department of Corrections
Virginia Department of Health
Virginia Emergency Medical Services
Wavy 10 News
Williamsburg Health Foundation
Williamsburg/James City County Public Schools
York-Poquoson - Circuit Court & Dept. of Social Services
York County - Community Services, Fire & Life Safety, School Division, Sheriff's Office

For more information contact Marsha Obremski, Chair - Membership Recruitment Committee.
MObremski@colonialbh.org