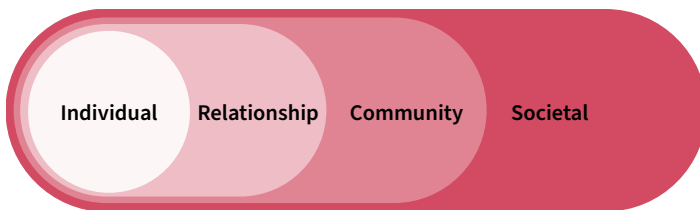


Preventing Targeted Violence and Terrorism Through Public Health-Informed Programs and Services



CP3 is dedicated to helping communities support individuals before they resort to violence. This approach is based on the principles of public health. It helps individuals and communities build protective factors that reduce the risk of targeted violence. These efforts help build strong and resilient communities.



The Social-Ecological Model: A Framework for Prevention (CDC)

CP3's approach leverages decades of violence prevention experience and a wide range of partnerships. It reduces the risk of targeted violence by emphasizing wellness, investing in safety-net programs, and strengthening collaboration.

CP3's Strategic Objectives



Curate the evidence base



Provide technical assistance



Provide financial assistance



Build a coalition of national partners



Create a culture of targeted violence prevention

Levels of Prevention

This public-health approach is based on four levels of prevention: *primordial*, *primary*, *secondary*, and *tertiary*. Each level offers opportunities to reduce the risk of targeted violence and creates opportunities for more partners to participate.

There are many benefits to adopting a public health-informed approach to violence prevention. The approach is holistic, multidisciplinary, evidence-based, and focused on building sustainable, long-term safety in all communities.



Learn more about CP3



Read the full paper

Levels of Prevention	Programs
<p>Primordial Advocating to prevent the development of risk factors</p>	Civic Engagement, Youth Resilience, Law Enforcement, Community Engagement
<p>Primary Fostering resilient communities</p>	Training and Awareness, Bystander Training, Social Cohesion Programming
<p>Secondary Providing services to people at risk</p>	Referral Services, BTAM, Intervention Services
<p>Tertiary Supporting offenders to facilitate positive community re-entry</p>	Rehabilitation and Reintegration Services, Post-Attack Recovery