Core State Injury Prevention Program

Core SIPP supports health departments to identify and respond to existing and emerging injury threats.

Injuries are the **leading cause** of death for Americans age **1 to 44**.

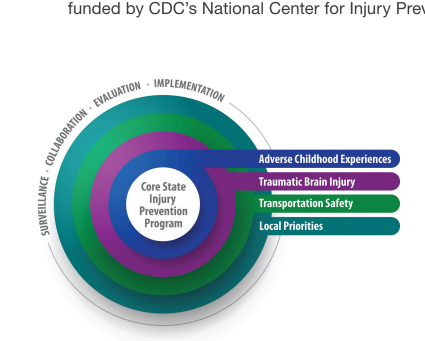
Approximately 27 million people suffer non-fatal injuries requiring emergency department (ED) visits.

More than **240,000 individuals** in the United States die each year because of **injuries**.

Most events that result in injury and/or death could be prevented if evidence-based public health strategies, practices, and policies were used throughout the nation.

What is Core SIPP?

The Core State Injury Prevention Program (Core SIPP) is a cooperative agreement funded by CDC's National Center for Injury Prevention and Control.



- CDC awarded funding to 23 states for 2021-2025. Each of the 23 states received approximately \$250,000 in base funding to support implementation of data-driven public health actions to prevent injury in these states.
- Six recipients received additional funds
 to implement and evaluate activities to
 increase the injury and violence prevention
 evidence base and demonstrate public
 health impact. Examples of these activities
 include policies that strengthen economic
 resilience, ACEs prevention that focuses
 on creating change at the structural and
 community level, virtual checkpoints for
 transportation safety, and implementation
 of CDC's Mild TBI Guidelines.



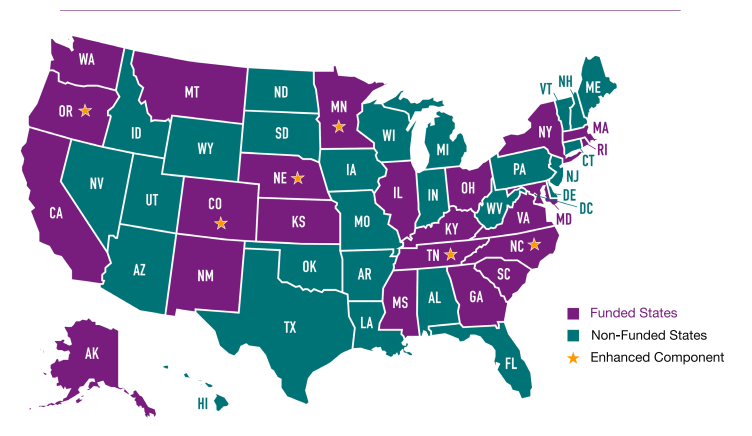
CORE SIPP Goals



Strengthen strategic collaborations and partnerships

Conduct assessment and evaluation

2021-2025 Core State Injury Prevention Program Funded States



Learn more about **CDC's Core State Injury Prevention Program**. You can also read **success stories** from previous Core funding cycles and **watch videos** about successful collaborations with **CDC's Injury Control Research Centers**.