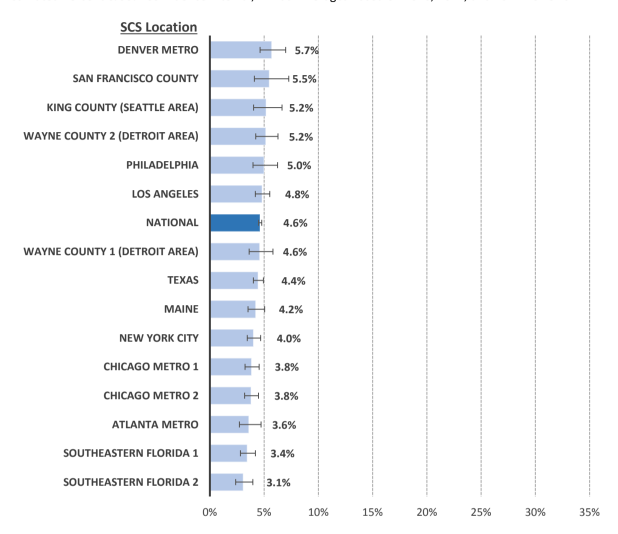
## Nonmedical Use of Pain Relievers in the Past Year Among Persons 12 Years and Older, by NDEWS Sentinel Community Site (SCS)^

Estimated Percent & 95% Confidence Interval, Annual Averages Based on 2010, 2011, and 2012 NSDUHs



^The NSDUH substate regions do not necessarily mirror the NDEWS SCS catchment areas. Some NSDUH substate catchment areas may be larger than the NDEWS SCS catchment area. Some NDEWS SCSs may be represented by more than one NSDUH catchment areas. The NSDUH substate regions that most closely reflect our NDEWS SCSs are presented in this report. The catchment areas for each NDEWS SCS were identified by the local SCE and are defined below:

Atlanta Metro: NSDUH Region 3 (Clayton, DeKalb, Fulton, Gwinnett, Newton, & Rockdale Counties)

Chicago Metro 1: NSDUH Region I (Cook County)

Chicago Metro 2: NSDUH Region II (Boone, Carroll, DeKalb, DuPage, Grundy, Jo Daviess, Kane, Kankakee, Kendall, Lake, Lee, McHenry, Ogle,

Stephenson, Whiteside, Will, & Winnebago Counties)

Denver Metro: NSDUH Region 2 & 7 (Adams, Arapahoe, Boulder, Broomfield, Clear Creek, Denver, Douglas, Gilpin, & Jefferson Counties)

King County (Seattle Area): NSDUH Region 2 - North 2 (King County)

Los Angeles County: NSDUH Region 11 (Los Angeles County)

New York City: NSDUH Region A (Bronx, Kings, New York, Queens, & Richmond Counties)

Philadelphia: NSDUH Region 36 (Philadelphia County)

San Francisco County: NSDUH Region 5R (San Francisco County)

Southeastern Florida 1: NSDUH Region D - Southeast (Broward & Palm Beach Counties)
Southeastern Florida 2: NSDUH Region F - Southern (Miami-Dade & Monroe Counties)

Wayne County 1 (Detroit Area): NSDUH Detroit City (Part of Wayne County)

Wayne County 2 (Detroit Area): NSDUH Southeast (Monroe County & Wayne County [excluding Detroit City])

**Source**: Adapted by the NDEWS Coordinating Center from data provided by the Substance Abuse and Mental Health Services Administration (SAMHSA), Substate Estimates of Substance Use and Mental Disorders from the 2010-2012 National Surveys on Drug Use and Health: Results and Detailed Tables. Rockville, MD. 2014.