

Change in Morphine Milligram Equivalents per Script

Ohio's Automated Rx Reporting System - 2013 to 2014

Legend

 ADAMHS Board

Change (%)

 -9.4% - 0.0%

 0.1% - 3.0%

Map Information:

This map examines change in morphine milligram equivalents (MMEs) per script from 2013 to 2014. Most prescription analgesics in the OARRS system (>97%) have a morphine equivalence as established by the Centers for Disease Control. On average, MMEs per script decreased by 2.9 percent during this time. Counties experiencing the greatest decrease in MMEs per script were Mahoning (-9.4%), Ottawa (-9.3%) and Holmes (-9.2%). Counties experiencing the greatest increase in MMEs per script were Monroe (3.0%), Carroll (1.2%), and Vinton and Erie (both 1.1%).

Note: Alcohol, Drug Addiction and Mental Health Services (ADAMHS) Boards have black borders, and counties have white borders. Borders are black in cases where ADAMHS boards and counties have the same borders.

Data Source:
Data adapted by OhioMHAS from
The Ohio State Board of Pharmacy
Map produced June 2015

