

Change in Persons Living with HIV/AIDS in Ohio

Health HIV/AIDS Surveillance Program - 2009 to 2011

Legend

Change (%)



Map Information:

This map represents the change in rates of all persons ever diagnosed and reported with HIV or AIDS who have not been reported as having died. Research has shown that behaviors associated with substance abuse, including intravenous drug use and increased risky sexual contact, are among the most significant factors in the spread of HIV infection. Between 2009, and 2011, counties experiencing the greatest increase in HIV rates were Monroe (95.7%), Mercer (83.0%) and Harrison (56.8%). Counties experiencing the greatest decrease in HIV rates were Wyandot (-25.8%), Guernsey (-20.0%) and Paulding (-12.2%).

