

Estimated New HIV Infections in 2014, Nationally and by State

Areas with annual declines in HIV infections between 2008 - 2014

State*	Estimated new HIV infections in 2014	Average change in the number of new HIV infections each year (estimated annual percentage change, or EAPC)
United States	37,600	-3.6%
District of Columbia	490	-10.0%
Georgia	1,900	-6.1%
Illinois	1,200	-4.3%
Maryland	1,200	-7.5%
New York	3,600	-5.1%
North Carolina	1,200	-4.9%
Pennsylvania	770	-7.3%
Texas	4,100	-2.4%

Areas with stable numbers of new HIV infections

State*	Estimated new HIV infections in 2014	State*	Estimated new HIV infections in 2014
Alabama	560	Mississippi	360
Arizona	780	Missouri	440
Arkansas	310	Nevada	400
California	5,100	New Jersey	1,100
Colorado	340	New Mexico	130
Connecticut	260	Ohio	710
Delaware	110	Oklahoma	210
Florida	4,700	Oregon	190
Indiana	420	South Carolina	700
Kentucky	270	Tennessee	760
Louisiana	1,100	Utah	120
Massachusetts	740	Virginia	880
Michigan	800	Washington	380
Minnesota	280	Wisconsin	200

*States with ≤ 100 HIV diagnoses per year are not included in this table because HIV incidence cannot be estimated in these states.



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Centers for Disease Control and Prevention