

Table 3. Number and percentage of persons with viral^a suppression (≤ 200 copies/ml) among persons who were ≥ 13 years of age on 12/31/2012, residing in Connecticut (based on the most recent residence before death), diagnosed with HIV infection through 12/31/2012 and living with HIV infection through 12/31/2013, by county of most recent residence before death - based on HIV surveillance data reported through 12/24/2014.

Characteristics	Overall population ^b		Persons with ≥ 1 VL test from 01/01/2013 through 12/31/2013		VL ^c ≤ 200	VL ^c ≤ 200 (Among the overall population)	VL ^c ≤ 200 (Among persons with ≥ 1 VL test)
	No.	% ^d	No.	%	No. ^e	% ^e	% ^e
County							
FAIRFIELD CO.	2361	23.91	1772	75.05	1470	62.26	82.96
HARTFORD CO.	2565	25.97	1954	76.18	1614	62.92	82.6
LITCHFIELD CO.	197	1.99	150	76.14	140	71.07	93.33
MIDDLESEX CO.	236	2.39	198	83.9	174	73.73	87.88
NEW HAVEN CO.	2987	30.25	2465	82.52	2114	70.77	85.76
NEW LONDON CO.	467	4.73	376	80.51	303	64.88	80.59
TOLLAND CO.	103	1.04	67	65.05	58	56.31	86.57
WINDHAM CO.	175	1.77	129	73.71	102	58.29	79.07
Total	9875	100	7379	74.72	6204	62.83	84.08

^aThe validity of the Monitored Viral Load output that results from this analysis is dependent upon the completeness and quality of state/local HIV surveillance data.

^bThe overall population may be overestimated because only 11 months were allowed for follow-up of cases after 12/31/2013. CDC recommends that every case be allowed at least 18 months for follow-up in order to collect death certificate information.

^cBased on the most recent viral load test result from 01/01/2013 through 12/31/2013.

^dThe total percent represents the column percent.

^eThe number (and the percentage) might be higher than those from table VL1 of NHAS Indicator SAS Program since this program uses $\frac{1}{2}$ of the Lower Limit of Detection (LLD) for persons who have a viral load below the limit of detection or undetectable results.