|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Measure | Number PLWH Over 55 Years | | | | Proportion PLWH 55 Years | | | | Median Age | | | |
| Outcome | Prevalence | | Incidence | | Prevalence | | Incidence | | Prevalence | | Incidence | |
| Year | 2025 | 2040 | 2025 | 2040 | 2025 | 2040 | 2025 | 2040 | 2025 | 2040 | 2025 | 2040 |
| AL | 5371 | 8476 | 120 | 226 | 0.35% | 0.39% | 0.16% | 0.19% | 45 | 42 | 31 | 30 |
| [4731-5999] | [5601-11992] | [87-146] | [63-378] | [0.31-0.39%] | [0.24-0.52%] | [0.13-0.19%] | [0.07-0.26%] | [43-48] | [39-56] | [29-32] | [26-34] |
| WI | 3205 | 4479 | 28 | 71 | 0.44% | 0.39% | 0.12% | 0.08% | 50 | 39 | 30 | 28 |
| [2953-3494] | [3392-5325] | [18-51] | [21-188] | [0.41-0.48%] | [0.32-0.45%] | [0.08-0.19%] | [0.04-0.19%] | [48-53] | [36-42] | [29-32] | [26-31] |
| FL | 65732 | 98583 | 671 | 444 | 0.51% | 0.67% | 0.19% | 0.28% | 55 | 65 | 35 | 40 |
| [61490-69998] | [87783-112236] | [551-830] | [324-825] | [0.48-0.54%] | [0.57-0.75%] | [0.16-0.23%] | [0.17-0.35%] | [53-57] | [60-69] | [33-36] | [33-44] |
| NY | 66908 | 69530 | 315 | 281 | 0.55% | 0.62% | 0.20% | 0.22% | 58 | 66 | 34 | 35 |
| [64017-68813] | [61541-76228] | [266-445] | [201-668] | [0.53-0.56%] | [0.56-0.69%] | [0.17-0.25%] | [0.12-0.33%] | [56-59] | [61-69] | [33-36] | [31-40] |
| MS | 3495 | 4265 | 62 | 48 | 0.34% | 0.33% | 0.12% | 0.09% | 46 | 42 | 30 | 29 |
| [3221-3839] | [3658-4862] | [49-74] | [27-96] | [0.32-0.38%] | [0.29-0.38%] | [0.1-0.15%] | [0.06-0.11%] | [45-47] | [41-44] | [29-32] | [27-31] |
| LA | 7801 | 10272 | 125 | 113 | 0.37% | 0.47% | 0.17% | 0.15% | 46 | 50 | 33 | 32 |
| [7202-8248] | [8630-12017] | [103-166] | [66-220] | [0.34-0.39%] | [0.38-0.55%] | [0.14-0.21%] | [0.1-0.25%] | [45-47] | [43-58] | [32-35] | [29-38] |
| TX | 39065 | 71197 | 712 | 891 | 0.36% | 0.51% | 0.17% | 0.14% | 46 | 55 | 32 | 29 |
| [36987-41527] | [58173-85955] | [563-948] | [540-1305] | [0.34-0.39%] | [0.44-0.6%] | [0.13-0.22%] | [0.1-0.22%] | [46-48] | [45-62] | [31-32] | [28-33] |
| CA | 74500 | 103725 | 459 | 439 | 0.53% | 0.76% | 0.14% | 0.21% | 56 | 71 | 32 | 36 |
| [67434-78111] | [91815-110442] | [364-636] | [238-835] | [0.47-0.55%] | [0.65-0.83%] | [0.11-0.18%] | [0.15-0.31%] | [52-57] | [65-73] | [31-34] | [32-42] |
| MO | 5878 | 7638 | 52 | 55 | 0.43% | 0.44% | 0.10% | 0.07% | 48 | 41 | 30 | 28 |
| [5592-6305] | [6789-9061] | [41-67] | [38-119] | [0.4-0.46%] | [0.36-0.52%] | [0.08-0.12%] | [0.04-0.12%] | [47-50] | [39-58] | [29-31] | [28-30] |
| IL | 14565 | 17443 | 191 | 163 | 0.40% | 0.49% | 0.19% | 0.21% | 48 | 53 | 33 | 33 |
| [13714-15464] | [15484-19607] | [144-238] | [91-352] | [0.38-0.42%] | [0.44-0.57%] | [0.15-0.22%] | [0.12-0.3%] | [47-49] | [43-63] | [31-35] | [29-37] |
| GA | 23218 | 31567 | 356 | 280 | 0.35% | 0.36% | 0.14% | 0.18% | 45 | 39 | 33 | 34 |
| [21335-24160] | [27150-40188] | [311-419] | [195-471] | [0.33-0.37%] | [0.3-0.49%] | [0.13-0.16%] | [0.14-0.24%] | [44-46] | [36-51] | [31-34] | [31-38] |