

Table 3.5.1.
Extrapolation from the Survey of Childbearing Women (CBW):

5. Estimate HIV seroprevalence among men, Tennessee

Estimated prevalence among women		Male-to-female AIDS case ratio (diagnosed 1993-1995)		Estimated prevalence among men
	x		=	
1,455	x	6.5	=	9,458

6. Add estimate of number of living HIV-infected men who have already been diagnosed with AIDS-OIs (using same methods used to calculate number of HIV-infected women with AIDS-OIs, step 3) to the estimate obtained in step 5

Estimate of HIV prevalence among all men (from step 5)		Estimate of number of men with AIDS-OIs		Total estimated prevalence of HIV among men
	+		=	
9,458	+	3,348	=	12,806

7. Estimated HIV seroprevalence based on CBW Survey (rounded to nearest hundreds), Tennessee

Estimated prevalence among women		Estimated prevalence among men		Total estimated prevalence
	+		=	
1,455	+	12,806	=	14,261

Source: TDH CBW Survey

¹ Based on estimates from TDH, Division of Information Resources.

² Not adjusted for reporting delay.

³ National Average.