

ANNEXURE C

How to calculate projected Household numbers

How to calculate projected household numbers

$$f = \left[a / b \right]^{1/n}$$

$$g = - [100 (1 - f)]$$

$$X = [1 + (g / 100)]^{y - 2001} \times a$$

Where:

a = Number of Households in 2001

b = Number of Households in 1996

n = Number of years from 1996 to 2001

f = Growth factor

g = Percentage growth

y = Specific year for which number of households must be calculated

X = Number of households in a specific year