DRINKING WATER REQUIREMENTS FOR ANANTAPUR DISTRICT FOR THE PROJECTED POPULATION UPTO 2030

I. ALTERNATE 1.

1	a.	919563	
	b.	2.3%	
	C.	17.782 Lakhs	
		= 919563 x 1.023 ²⁹ = 919563 x 1.93372 = 17.782 Lakhs	
II.	a.	Population villages as per 2001 census (=3640478 – 919563)	2720916
	b.	Annual growth	2%
	C.	Projected population by 2030 (29 years) = 2720916 $(1 + 2/100)^{29} = 4831803$	48.32 Lakhs
	d.	Live stock population as per 2007 census	5957358
	e.	Poultry as per 2007 census	1826856
		7784214	

SCALES OF REQUIREMENTS

- a) For Rural Population = 70 litres per head per day
- b) For Urban population = 200 Litres per head per day
- c) For Livestock & Poultry = 50 Litres per day

REQUIREMENT OF WATER PER DAY

S.No.	Details	Population (in lakhs)	Scale	Qty in Litres per day
1	For Urban	17.782	200 Lt	355.64 x 10 ⁶
2	For Rural	48.320	70 Lt	338.24 x 10 ⁶
3	For Livestock & Poultry	77.842	50 Lt	389.21 x 10 ⁶
Total Qty Per day		143.944 Lakhs		1083.09 x 10 ⁶
		(or) 14.4 x 10 ⁶		

For 365 days \rightarrow 1083.09 x 10 6 x 356 = 395327.85 x 10 6 Litres

For 1 Cubic feet = 28.316 Litres

Requirement per year in Cubic feet = 13961.29×10^{6} Cubic feet

(OR) 13.961 Thousand Million Cubic Feet (TMC)

II. ALTERNATE CALCULATIONS

- 1. Projected population upto $2030 = 14.4 \times 10^6$ (OR) 14.4 MTC
- 2. Requirement @ 165 Litres per day per year in cubic feet

$$= \frac{14.4 \times 165 \times 10^6 \times 365}{28.316}$$

 $= 30627 \times 10^6$ cubic feet (OR) 30.63 TMC

III. ALTERNATE CALCULATIONS FOR TOTAL POPULATION OF 42 LAKHS

- 1. Requirement of water @ 165 Liters per day for 365 days
 - $= 4.2 \times 10^{6} \times 165 \times 365$
 - $= 252945 \times 10^6$ Litres

In cubic feet = 8933×10^6 cubic feet (OR) 8.933 TMC

Add 30% extra for evaporation and transmission and other frictional losses

- = 8.933 + 2.670
- = 11.613 TMC

- 13.961 TMCft 1. As per alternate I

2. As per alternate II - 30.630 TMCft (Need not be taken into ____)
3. As per alternate III - 11.613 TMCft

a.	For the projected population upto 2030 one can consider	13.961 TMC
	alternate I calculation which appears to be realistic	
b.	Add for losses @ 20 %	2.792 TMC
	Total	16.753 TMC

B. REQUIREMENT OF WATER FOR FEEDING TANKS

SI.	BASIN / SUB BASIN	Catchment	No. of	No. of	Ayacut approx.
No.	BASIN / SUB BASIN	in Sq.Km	Tanks	Villages	in TMC
1	Pennar Basin	9569	17	793	35150
2	Chitravathy sub basin	4946	11	608	29960
3	Vedavathy sub basin (Hagdri)	4030	06	133	8720
4	Papagni sub basin	590	02	160	4280
	Grand Total	19135	36	1694	78110

Requirement of water per crop @ 5 acres per

- = 1 Million feet or For one TMCft 5000 Acrs
- = 78110 / 5
- = 15622 M.ft (OR) 15.622 TMCft