LIST OF TABLES

1. Table I. The ten countries with largest groundwater abstraction
2. Table II. Permissible level of fluoride in drinking water by various organizations
3. Table III. The ill effects of fluoride contamination and its characteristics
4. Table IV Status of Fluoride in various districts of Tamil Nadu
5. Table V. Categorization of Ground Water
6. Table VI. Taluks of Dharmapuri district with their Area and Population
7. Table VII. The major soil series in Dharmapuri district
8. Table VIII. Groundwater resources in Dharmapuri district
9. Table 5.1.1 The Block Wise Population, Area And The Overall Recorded Primary And Secondary Of Ground Water Sampling Data For Identification Of Fluoride For The Month Of January And May For The Year 2006 To 2008 (N=417)
10. Table 5.1.2 The Recorded Ground Water Sampling Data for Identification of Fluoride for the Month of January and May For the Year 2006 To 2008 (N=307)
11. Table5.1.3 The Summary Statistics for the Collected Data for the month of January for the Year 2006 To 2008 (N= 197)
12 Table 5.1.4 The Summary Statistics for the Collected Data for the month Of May for the Year 2006 To 2008 (N=110)
13. Table 5.1.5 The Maximum level of Samples for the Collected Data for the Month of January and May for the Year 2006 To 2008 (N=307)
14. Table 5.2.1 Relationship between TDS and Fluoride in Ground water
15. Table 5.2.2The fluoride risk area in Ground water
16. Table 5.3.1The classification of source rock for fluoride, area and the percentage of risk Covered at the source rock for fluoride
17. Table 5.4.1 The Annual Rainfall of the study area for the study period 2005 to 2007
18. Table 5.4.2The Water Level for the Month of May and June
19. Table 5.4.3 Distinguish between Risk classification and Lineament Density Range