

As on 31.5.2005

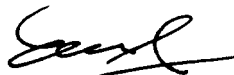
Status of Solid Waste Management in Urban Areas

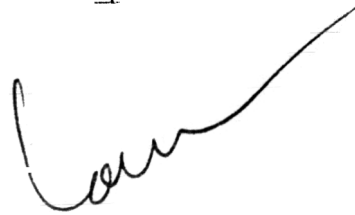
Name of State: MIZORAM

Class: Cities

| Sl. No. | Name of Town/District | Population as per 2001 census | Total qty. of solid waste generated/day (M.T.) | Total qty. of solid waste collected/day (M.T.) | Method of disposal | | | Year up to which disposal facility would last/sufficient | Remarks | Annual expenditure on SWM |
|---------|-----------------------|-------------------------------|--|---|--------------------|------------|-------|--|---------|---------------------------|
| | | | | | Sanitary | Composting | Crude | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | Aizawl | 2,29,714 | Project report | s submitted to Govt. of India & awaiting approval | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

NOTE : Weather segregation of waste at source is being practised = Yes / No


(VALBUANGA)
Superintending Engineer, PHE
Aizawl WATSAN Circle, Aizawl


(LALHMACHHUANA)
Executive Engineer, PHE
Aizawl Water Distribution Division


Chief Engineer,
P.H.E. Deptt. Aizawl
Mizoram