1190. Basu, J.K., Narayanaswamy, S. and Rege, N.D. 1956. Landuse planning for the Nilgiris: Part II-Classification of land utilisation. J. Soil and Water Conserv. India, 5:36-43.
Important factors pertaining to the landuse planning, viz. soil, degree of erosion, slone.

Vertex subservation and the state of the second like the base decrees

of topography, landusc, son type, degree of crosion, etc.

Important factors pertaining to the landuse planning, viz. soil, degree of erosion, slope, climate, etc. have been discussed. The pattern of land capability classification is mainly based upon the present experience of the tract and the detailed soil conservation survey of

the Ketty sub-catchment. A map showing the appropriate landuse classification of the