A survey was carried out during April 1996 to March 1997 to assess the faunal composition and their habitat occupation in the VRR sanctuary (42,078 ha) as a prerequisite for the preparation of a management plan for the sanctuary. Fauna was recorded in relation to their major habitat types, by both direct and indirect observations. The terrestrial habitats were grouped according to the vegetation types and included natural vegetation types such as dense forest (11,200 ha) and riverine forests (500 ha). Man-influenced vegetation types consisted of open forests/savanna (6,330 ha), scrublands (7,590 ha), grasslands (1,725 ha) and home gardens (1,565 ha). The aquatic habitats included flooded wetlands (paddy fields 1,070 ha, marshes/swamps/riparian zones 500 ha) and permanent water bodies (reservoirs - 5,580 ha, and 950 kilometers of stream and river systems). The survey indicates that the VRR sanctuary harbours approximately 45% and 19% of the total native and endemic vertebrate species of Sri Lanka, respectively. The vertebrates included 30 species of fish (six endemics), 20 species of amphibians (eight endemics), 35 species of reptiles (eight endemics), 153 species of birds (12 endemics) and 29 species of mammals (one endemic). The two invertebrate groups included 71 species of butterflies (3 endemic) and 41 species of molluscs (31 endemics). When considering the percentage habitat occupation of the above taxa, the man-influenced habitats accounted for 53% of the species (open forests/savannas - 20%, scrublands- 15%, home gardens 12% and grasslands 6%), while the natural vegetation supported 31% of the species (dense forests - 17%, and riverine forests-14%). The two groups of aquatic habitats harboured a similar proportion of species (flooded wetlands - 8% and permanent aquatic habitats 8%).

Proceedings of the Third Annual Forestry Symposium 1997, of the Department of Forestry and Environmental Science, University of Sri Jayewardenepura, Sri Lanka