Abstract

Wildlife and Biodiversity management require a reliable and relevant data on the distribution of species, abundance, their habitats, as well as threats. Therefore, RS (Remote Sensing) and GIS (Geographic information system) Assists in data collection and to analyse the abundance of wildlife as well as provide suitable data for conservation management and planning. This paper reviews the relevance of RS and GIS in wildlife and biodiversity Management.
- http://www.esri.com/industries/conservation/about/wildlife

**Index Terms**

Computer Science  
Information Sciences

**Keywords**

Relevance Of Rs And Gis In Wildlife And Biodiversity Management  
What Is Gis?  
Gis Data  
Types Of Gis Data  
Data Structures Of Gis  
Data Models  
Raster Data Models  
Vector Data Models.