Vector-borne diseases such as malaria cause tremendous public health burden globally. Malaria is endemic in >100 countries and ~40% of the world’s population is at malaria risk\(^1\). Malaria is a local and focal disease. Besides ecological parameters which influence the disease there are some important local factors such as socioeconomic, socio-cultural and behaviour patterns of the community which play a major role in disease transmission. If these parameters are to be used effectively for decision-making, they must be well organized and managed. This goal can be accomplished by compilation of generated dataset and its integration within spatial infrastructure (SI) and introducing a geographical information system (GIS) for analysis and management. GIS is a set of strategies and tools capable of integrating, storing, editing, analyzing and displaying geographically-referenced information from various sources.

Building spatial infrastructure (SI) is the first step towards setting geographic information system for use in decision making. Building SI for geographic information use is becoming an important concept these days as built-in spatial analysis tools provide excellent means for visualization and analysis of data, revealing trends, dependencies and inter-relationships leading to identification of high risk areas with underlying risk factors which help in decision making and utilising the limited resources in a cost effective manner for disease control.

Malaria is a major public health problem in India and its cases are around 1.5 million in a year. In tribal states, malaria problem is difficult to tackle because of vast tracts of forest with large tribal settlements. In India, there are more than 533 tribes, comprising 8% of the total population contribute 30% of total malaria cases, 60% of total \textit{Plasmodium falciparum} cases and 50% of malaria deaths in the country\(^2,3\). Malaria situation in Orissa, a tribal dominated state is grim as \textit{Pf} cases constituted 87% of total malaria cases during 2007 with 221 reported deaths\(^4\).

A GIS based study was carried out in Koraput district of Orissa for identification of risk factors based on ecological parameters for decision support in formulation of appropriate control strategies. The district is situated at 17°4’ to 20°7’ N latitude and 81°24’ to 84°2’ E longitude covering an area of 8379 km\(^2\) and is highly malarious with predominance of tribal population. The district has been divided into 14 blocks (PHCs). During 2007, ~18000 malaria cases (97% \textit{Pf} cases) and 30 deaths due to malaria were reported from this district.

The dataset specific to the study was derived from remote sensing (IRS-1D/LISS III), topographic maps (1:50,000), surveys, ground-truth and epidemiological data from the district. This information was used to develop primary spatial infrastructure in collaboration with Orissa Remote Sensing Application Cen-
Fig. 1: Thematic layers of geomorphology, landuse, soil type, waterbodies and drainage network of Koraput district, Orissa

Fig. 2: Thematic layers of forest and settlement of Koraput district, Orissa
The thematic layers developed were: PHC map, geomorphological parameters, landuse, soil type, water bodies and drainage network (Fig. 1). Landuse map was further used to derive other thematic layers like forest cover and settlement (Fig. 2). The analysis was done within Arc/View GIS to describe primary risk factors within PHC. Epidemiological data collected from district malaria office were linked to the PHC map to prepare malaria API map. Thematic maps of ecological parameters were overlaid on malaria API map to identify the parameters responsible for malaria incidence in each PHC. It has been observed that the Laxmipur PHC with highest malaria incidence (30–40 API) has the highest forest cover, large network of streams, a number of valleys and mining activities. Similarly, the other high malaria transmission PHCs (20–30 API), namely Boipariguda, Kundra, Kotpada, Boriguma, Dasamtapur, Pottangi and Narayanapatna, also have large forest cover, network of streams and valleys. In low malaria transmission PHCs, namely Lamtaput and Nandapur (0–10 API), there was less forest cover and good drainage network. Malaria in a few pockets in these two PHCs was mainly due to the presence of water reservoirs. In Semlinguda, Jeypore and Koraput PHCs, medium receptivity of malaria was observed as ecological and geomorphological factors that were correlated with high malaria were also of moderate occurrence.

GIS predicted maps for the distribution of Anopheles minimus (Diptera: Culicidae) have shown that some parts of Boipariguda and Lamtaput PHCs are favourable for An. minimus prevalence and these areas recorded highest SPR too.

The GIS based studies have earlier been successfully implemented in India to explain malaria epidemiology in different ecotypes by identifying risk factors leading to complete reconciliation of cause and effect relationships. The current study clearly identifies the risk factors associated with high malaria transmission in different PHCs of Koraput and focused intervention based on these factors may be initiated in these areas to control malaria transmission in the tribal district.

References