Abstract

The paper is based on the case study of Rasuwa district, is a land of geographical extremes, ranging from 600 m Betrabati river to 7234 m Langtang Lirung, the highest point in the northwest. The study was carried out on the detection of Quercus semecarifolia using Remote-Sensing and Geographic Information System technique. SPOT Image and ERDAS Software have used for the image processing. The program has detected the different types of ecological parameters in tropical to alpine zone and specified the plant species in the study after ground truthing.

Keywords: Spatially; Quercus semecarifolia; Rasuwa district; Geographic Information; System, Remote Sensing

Introduction

Quercus semecarifolia J.E.Smith is a tall tree about 20 m height called Kharsu oak in English, Kharsu in Nepali, Bhena in Tamang, Dhenu in Rai, Pyena in Gurung, belonging to Fagaceae family. The plants have- leaves stalked, oblong, alternate, obtuse, entire, glabrous on both sides when old, sparsely stellate hairy above, densely pubescent beneath when young. Male flowers spikes, long, slender, densely pubescent, drooping, yellowish, female spikes short, few- flowered. Fruits are an acorn, solitary, or, in pairs. Plants are propagated by seeds and cuttings. Flowering period is May-June. They are distributed in western, central and east Nepal at 700 m – 3800 m on hilly open area. It is also distributed in Afghanistan, Pakistan, Northern India, Southern Tibet, southern China, and Myanmar. Sap of the plant is drunk as tea. Juice of the bark is applied to relieve muscular pain. Wood is used for building construction purposes and is a good fuel wood. Bark contains tannin. Leaves are lopped for fodder (Manandhar, 2002).

GIS is a computer-based system that provides four sets of capabilities to handle geo-referenced data: data input, data management, manipulation, and analysis, and data output” (Aronoff, 1989).

Geographic Information Systems are concerned with the digital capture of spatial data and spatially related attributes and their linkage relative to one another. Most importantly, geographic information processing deals with the query, analyses, reporting and output of these data. Remote sensing has always provided a primary source of geographic data to these systems, although not in the digital sense (Archibald, 1987).

Methodology

The SPOT (Satellite Pour l’ Observation de la Terre) satellite data have been used during the research study. It is in the form of false color composite (FCC) having a resolution of 20 m sq. The SPOT uses spectral bands with the capability to discriminate plants. Satellite has three spectral bands so each pixel of SPOT satellite data consist three-file value. The SPOT uses four bands; among them the panchromatic band has stereo capability. The SPOT satellite has the best resolution amongst the other remote sensing satellites and its products have been selected for this study and collection of ground information. The base map on 1:50,000 scale and 1: 25000 scale sheets have prepared from the survey of the topography of Nepal. Supervise classification have been done in long image process.

Green Band (Band 1)

In the SPOT data of Green Band (Band 1) the minimum data file value is 23 and maximum data file is 72. The data file values are grouped according to the following spectral ranges 23 to 27 (1); 28 to 32 (2); 33 to 37 (3); 38 to 42 (4); 43 to 47 (5); 48 to 52 (6); 53 to 57 (7); 58 to 62 (8); 63 to 67 (9); and 68 to 72 (10).

Red Band (Band 2)

For the Red Band (Band 2), minimum spectral value is 12 and maximum spectral value is 76. Pixels were grouped as
spectral class according to the following spectral range 12 to 16 (1); 17 to 21 (2); 22 to 26 (3); 27 to 31 (4); 32 to 36 (5); 37 to 41 (6); 42 to 46 (7); 47 to 51 (8); 52 to 56 (9); 57 to 61 (10); 62 to 66 (11); 67 to 71 (12); and 72 to 76 (13).

**Near Infrared Band (Band 3)**
For the Near Infrared Band (NIR) Band 3, minimum spectral value is 14 and maximum spectral value is 93. Pixels were group as following spectral ranges, 14 to 18 (1); 19-23 (2); 24 to 28 (3); 29 to 33 (4); 34 to 38 (5); 39 to 43 (6); 44 to 48 (7); 49 to 53 (8); 54 to 58 (9); 59 to 63 (10); 64 to 68 (11); 69 to 73 (12); 74 to 78 (13); 79 to 83 (14); 84 to 88 (15) and 89 to 93 (16).

The supervised classification has used, in this method to create training samples. The Training samples are the sets of pixels that recognized as potential classes. The statistics from the sample pixels has calculated to create the signature of the classes. The signature of the training samples, have derived based on spatially defined and species homogenous sample. The standard deviation of each sample is unique quantitatively and qualitatively for each class.

The analysis of the satellite imagery has been carried out using visual image processing techniques by the Mountain Environment and Natural Resources’ System (MENRIS) Division of the International Centre for Integrated Mountain Development (ICIMOD), Nepal. Black and white aerial photographs have been used as secondary data. Erdas Imagine 8.3.1 software was applied during the image processing.

**Result and Discussions**
The spatially defined and spectrally homogenous field samples are spatial image segment which can identify biological units based on spectral homogeneity of individual spectral bands in the specific digital range and also field survey (Myint, 1996). Similarly, twenty nine points have been marked in the spatially defined and spectrally homogeneous field sample maps (Fig. 1). Identified the accurate field with the help of topography maps, GPS and aerial photographic sheets for the study of ecological parameters. But only, *Quercus semecarifolia* Sm. have been distributed only in six sample plots, 2, 3, 4, 5, 8, and 24 in Rasuwa District of Nepal. Detailed information of the species has been given in each sample plots.

![Fig. 1: Map showing distribution of Quercus semecarifolia in Rashuwa district](image-url)
Sample Plot No. 2

Sample Plot No. 3

Sample Plot No. 4

Sample Plot No. 5
The spectral range of 29 to 33 in the Near Infra-Red Band, Band 3 was identified as *Quercus semecarpifolia* J.E. Smith, located in sample plot number 5. This plot is situated at the Boke Jhunda called Yanglaguli forest, lies in west facing plot at an altitude 2620 m. and the longitude and latitude of this plot is 85°16.38’ and 28°04.54’ respectively. The total number of tree species found in this plot is nine. The *Ilex dipryrena* Wall was a dominant tree associates with *Lindera pulcherrima* (Nees) Benth. ex Hook. f. Other associated species were *Abies spectabiles* (D. Don) Mirbel, *Acer campbellii* Hook. f. et Thoms. ex Hiern, *Eurya acuminata* DC., *Pierus Formosa* (Wall.) D. Don, *Rhododendron campanulatum* D. Don & *Tsuga dumosa* (D. Don) Eichler.

Sample Plot No. 8
The spectral range from 22 to 26 in the Red Band 2, was identified as the *Quercus semecarifolia* J.E. Smith, forest in sample Plot number 8. It is located in Tatopani (hot spring area) at an altitude 2770 m with the longitude and latitude of this plot is 85°18.28’ and 28°13.33’ respectively. The total number of tree species found in this plot is seven. They are *Acer campbellii* Hook.f.et Thoms. ex Hiern, *Eurya acuminata* DC., *Berberis aristata* DC., *Ilex dipryrena* Wall, *Lindera pulcherrima* (Nees) Benth. ex Hook. f., and *Lyonia ovalifolia* (Wall.) Drude.

Sample Plot No. 24

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References