# IMPACT OF WOOD BASED INDUSTRIES ON THE SILVICULTURAL RESOURCE SYSTEM OF EVERGREEN FOREST.

### A CASE STUDY OF

UTTARAKANNADA DISTRICT IN KARNATAKA

A THESIS SUBMITTED TO THE UNIVERSITY OF POONA FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN ECONOMICS

BY

ASHOK B. HEGDE

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS PUNE - 411 004 (INDIA)

DECEMBER 1992

#### CERTIFICATE

CERTIFIED that the work incorporated in this thesis "Impact of Wood Based Industries on the Silvicultural Resource System of Evergreen Forest. A case study of Uttarakannada district in Karnataka" submitted by Shri. Ashok B. Hegde was carried out by the candidate under my supervision. Such material as has been obtained from other sources has been duly acknowledged in the thesis.

MojuRojan

Supervisor

Gokhale Institute of Politics & Economics Pune 411 004.

Dr. C.S. Gajrajan

#### ACKNOWLEDGMENTS

I wish to acknowledge my sincere gratitude to my supervisor Dr. C. S. Gajrajan for his invaluable guidance and help in completing my thesis. Shear might of number and lack of space does not permit me to acknowledge the astitude comments and help rendered by my colleagues and friends. I take the full responsibility of any error present in this thesis.

Gokhale Institute of Politics & Economics Pune - 411 004 December 1992 Ashok B. Hegde

e ...

### CONTENT

		Page
1. Ack	nowledgment	I
2. Lis	st of Tables	111
3. Lis	st of Figure and Maps	VI
Chapt	er	
I.	Introduction	1
II.	Environmental literature & Emergence	32
	of theoretical frame work - a brief review	
III.	Historical Background of Uttarakannada	73
	forest	
IV.	Growth of forest based industries in	93
	Uttarakannada district	
۷.	Impact of logging in the evergreen forest	133
	of Uttarakannada	
VI.	Impact of forests reservation and commercial	166
	working in Uttarakannada district	
VII.	Over exploitation of forest resources in	192
	in Uttarakannada district	
VIII.	Conclusion and policy recommendation	248
Selec	ted Bibliography	258

## LIST OF TABLES

	Page
1. Revenue hoblis of Uttarakannada	6
District 1981	
2. The taluk wise latitude, longitudes,	11
elevation and rainfall, rail gauge	
3. Land Utilisation	14
4. Croping pattern of Uttarakannada District	16
5. Uttarakannada district cropping pattern	17
(1983 - 84)	
6. Number of Land Holdings in the size	18
class (in hectare) in 1971.	
7. The number, area, and average size of	19
operational holdings in 1976-77 & 1980-81	
8. Talukwise area & population (Rural & Urban)	21
in 1981 & population in 1971	
9. Taluk-wise decade variation of population	22
for some decades.	
10.Uttarakannada (North Karnataka) district	28
roads (1975 - 81)	
11. Taluk-wise total of electrical installation	29
upto 31.3.1983 and total energy consumed in	
1981-83 in Uttarakannada District	
12.Uttarakannada in Brief	30

13.Area under protected forests in	81
Uttarakannada	
14.Quantity of Teak & other wood extracted	86
from Uttarakannada Forest During 1887-1890	
15.Details of the species alloted for	103
extraction	
16.Number of trees exceeding 30 m in height	120
17.Girth of trees (in cms)	122
18.Details regarding certain deciduous species	124
19.Deciduous trees and some heliophilous	127
evergreen from Doddamane complex	
20.Girth classes of two climax evergreen tree	128
species in Q III girth in cms.	
21.Number of buttressed tree species in climax	129
evergreen forest (Q I and Q XIII) and its	
secondary stage (Q XIII)	
22.Details of preservation plots in	150
Uttarakannada District, Karnataka State	
23.Katlekan Q XV L. T. I. Plot shrubs and tree	159
saplings in 10 subquadrats 5 x 4 m. size	
24.Katlekan shrubs and tree samplings (within	161
one hectare plot in a logged area size 5 x 4	
m. subquadrats.	
25.Species and areas allotted to the Indian	194
Plywood Manufacturing Co. Ltd., Dandeli	

and its allies

IV

.

· Constant of the second se	
26.Exploitation size of timber under working	197
plans of Ankola High Forests	
27.Details of trees cut in sample I, size 1	217
Hectare	
28.Incidental damage in Sample I	218
29.No. and size of gaps created	218
30.Details of trees cut in Sample II	219
31.Incidental damage in Sample I	220
32.No. and size of gaps created	220

## LIST OF MAPS AND GRAPHS

1

.

		Page
1.	Timber Extracted by Indian Plywood	200
	Mfg. Co. Ltd., Dandeli	
2.	Number of Species Conceded to the Indian	201
	Plywood Mfg. Co., Dandeli	
З.	Extraction of firewood and lops & tops	202
	by IPMC & its undertaking chip board	
	factory, Dandeli	
4.	Bamboo extracted by West Coast paper	203
	mills Ltd., Dandeli	
5.	Extraction of matchwoods by WIMCO	204
6.	Timber extracted for for packing cases	205
	and boxes by Doddannavar and Co.	
7.	Timber Extracted by Government Agency	206
8.	Sharavati Valley : Profile of a logged	207
	forest	
9.	Average Canopy Height in Sharavathy Valley	232
10	Sharavathy valley after logging	233
11	.Girth Classes of Calophyllum Polyanthum	238
12	2.Height Classes of trees in Sharavathi Valley	244
13	.Girth Classes of Lophypetalum	245

.