The Impact of Begnas Irrigation Project on its Command Area Lekhnath Municipality, Kaski

Submitted to the Faculty of Humanities and Social Sciences in Partial fulfillment of requirements for the Master's Degree in Sociology/Anthropology

A Thesis

By

Rabindra Nath Bhattarai

Roll No.: 160/059

T.U. Reg. No.:8048-88

Department of Sociology/Anthropology

P.N. Campus

Pokhara

Tribhuvan University March-2010 (2066 BS)

Recommendation

This is to certify that Mr. Rabindra Nath Bhattarai has worked for the full period prescribed by the department of Sociology/Anthropology for the completion of this dissertation under my supervision. It is recommended that his M.A. thesis entitled "The Impact of Begnas Irrigation Project on its Command area of Lekhnath Municipality, Kaski", which embodies the results of his investigation, submitted for evaluation.

Shanker Nath Poudel
Supervisor
Dept. of Sociology/Anthropology
P.N. Campus, Pokhara

Letter of Approval

The evaluation committee has evaluated and accepted this dissertation entitled "The Impact of Begnas Irrigation Project on its Command Area of Lekhnath Municipality, Kaski" submitted by Mr. Rabindra Nath Bhattarai for the partial fulfillment of the requirement for Masters of Arts in Sociology.

Dissertation Committee

Sankar Nath Poudel

Sankar Nath Poudel (Research Supervisor)

Prof. Kedar Basnet (Ph.D.)
(External Examiner)

Shanti Bhusal (Head) Department of Sociology/Anthropology Prithwi Narayan Campus, Pokhara March, 2010 (2066 BS)

Recommendation by Language Editor

This is to certify that I have read through the draft to dissertation entitled "The Impact of Begnas Irrigation Project on its command Area Lekhnath Municipality, Kaski", prepared by Mr. Rabindra Nath Bhattarai as a language editor and made necessary correction and improvement there in.

I have been impressed his intelligible presentation of facts through the medium of plain and simple English.

Bishow Raj Adhikari Reader Department of English P.N. Campus, Pokhara

Acknowledgement

I am very grateful to the department of sociology/anthropology, P.N. Campus for providing me an opportunity to study on the topic "The Impact of Begnas Irrigation Project on its Command area of Lekhnath Municipality, Kaski". I am equally grateful to my guide lecturer Shanker Nath Poudel, Department of Sociology/Anthropology, P.N. Campus, Pokhara for his constant guidance and inspiring suggestions made during my research work. Besides, I would like to express my gratefulness to the Department Head Shanti Bhusal and Associate Prof. B.K. Parajuli (Ph.D.) and to all the respected teacher of the department for inspiration and encouragement for the study. My grateful thanks go to western regional irrigation office and Rabindra Adhikari Lekhnath Municipality office for providing materials for the study. Likewise, my thank goes to my friend Mr. Guma Nath Lamichhane for his help in my research. Besides, I also acknowledge the help received from head of the water users group of Begnas irrigation project.

At last but not the least, I would like to express a deep sense of gratitude to the people of the study area who helped me in collecting data.

I would also like to thank Mr. Jhalak Raj Poudel of the Om Kamana Computer & Cyber, Lekhnath-8, Shishuwa for his excellent performance in Computer typing and printing.

Rabindra Nath Bhattarai March-2010 (2066 BS)

Table of Contents

Acknowledgement	
List of Table	
List of Figure	
CHAPTER- I: Introduction	Page
1.1 Background	1
1.2 Statement of the Problem	4
1.3 Objectives of the Study	6
1.4 Significance of the Study	6
1.5 Organization of the Study	6
CHAPTER- II	
2. Literature Review	8
CHAPTER- III: Methodology	
3.1 Study Area	17
3.2 Research Design	17
3.3 Nature and Sources of data	18
3.4 Tools and techniques of Data Collection	18
3.5 Method of Data Analysis	19
CHAPTER -IV: Socio-economic condition of the S	Study Area
4.1 Population Structure	21
4.2 Ethnic Composition	22
4.3 Literacy and education	24

4.4 Occupational structure	26
4.5 Birth place and migration	27
4.6 Causes of migration	29
CHAPTER- V: General condition before and after	
irrigation project	
5.1 Cultivated area before the irrigation	31
5.2 Production of crops before irrigation facility	32
5.3 Productivity of crops	34
5.4 General condition after irrigation	35
5.5 Production of crops	37
5.6 Changes in crops production	39
5.7 Productivity of crops after irrigation facility	41
5.8 Changes in agricultural productivity	42
5.9 Cropping intensity	44
5.10 Cropping Pattern	46
5.10.1 Cropping pattern before the irrigation project	46
5.10.2 Present cropping pattern	47
5.10.3 Changes in cropping pattern	47
5.10.4 Cropping calendar	48
5.11 Use of chemical fertilizer	49
5.12 Changes in economy of Begnas irrigation command area	
at Khudi	53
5.13 Changes in the functional structure	53
5.14 Changes in the food grain in vegetable production	54
5.15 Problems of the study area	56

CHAPTER- VI: Summary Findings & Recommendation	
6.1 Summary and Findings	59
6.2 Recommendation	62
References	

List of Table

Table	Page
4.1. Economically active and dependent population	21
4.2. Ethnic composition	23
4.3. Literacy composition by sex	24
4.4. Educational status	25
4.5. Occupational structure (above 14)	26
4.6. Birth place & migration of the people	28
4.7. Causes of migration	29
5.1. Cultivated area	31
5.2. Crop production before the irrigation facility	33
5.3. Productive of crops	34
5.4. Cultivated area before and after irrigation	36
5.5. Production different crops after irrigation facility	38
5.6. Production of crops before and after irrigation	40
5.7. Productivity of crops 2009	41
5.8. Productivity of crops before and after irrigation	43
5.9. Cropping intensity	45
5.10. Cropping pattern before irrigation	46
5.11. Cropping pattern after irrigation	47
5.12. Cropping calendar	48
5.13. Use of chemical fertilizer before and after irrigation	49
5.14. User of chemical fertilizer	51
5.15. Food grain sufficiency between 1987 and 2009	55

List of Figure

Figure	Page
2.1 Conceptual Framework	16
4.1. Economically active and dependent population	22
4.2. Ethnic composition	23
4.3. Literacy composition by sex	24
4.4. Educational status	25
4.5. Occupational structure (above 14)	27
4.6. Birth place & migration of the people	28
4.7. Causes of migration	29
5.1. Cultivated area	31
5.2. Crop production before the irrigation facility	33
5.3. Productive of crops	35
5.4. Cultivated area before and after irrigation	36
5.5. Production different crops after irrigation facility	38
5.6. Production of crops before and after irrigation	40
5.7. Productivity of crops 2009	41
5.8. Productivity of crops before and after irrigation	43
5.9. Cropping intensity	45
5.10. Use of chemical fertilizer before and after irrigation	50
5.11. User of chemical fertilizer	51
5.12. Food grain sufficiency between 1987 and 2009	56