Vol 4 Issue 9 March 2015

ISSN No :2231-5063

International Multidisciplinary Research Journal

Golden Research Thoughts

Chief Editor Dr.Tukaram Narayan Shinde

Publisher Mrs.Laxmi Ashok Yakkaldevi Associate Editor Dr.Rajani Dalvi

Honorary Mr.Ashok Yakkaldevi

Welcome to GRT

RNI MAHMUL/2011/38595

ISSN No.2231-5063

Golden Research Thoughts Journal is a multidisciplinary research journal, published monthly in English, Hindi & Marathi Language. All research papers submitted to the journal will be double - blind peer reviewed referred by members of the editorial board. Readers will include investigator in universities, research institutes government and industry with research interest in the general subjects.

International Advisory Board

Dept. of Mathematical Sciences,

University of South Carolina Aiken

Flávio de São Pedro Filho Federal University of Rondonia, Brazil

Kamani Perera Regional Center For Strategic Studies, Sri Lanka

Janaki Sinnasamy Librarian, University of Malaya

Romona Mihaila Spiru Haret University, Romania

Delia Serbescu Spiru Haret University, Bucharest, Romania

Anurag Misra DBS College, Kanpur

Titus PopPhD, Partium Christian University, Oradea, Romania

Abdullah Sabbagh Engineering Studies, Sydney

Mohammad Hailat

Ecaterina Patrascu Spiru Haret University, Bucharest

Loredana Bosca Spiru Haret University, Romania

Fabricio Moraes de Almeida Federal University of Rondonia, Brazil

George - Calin SERITAN Faculty of Philosophy and Socio-Political Sciences Al. I. Cuza University, Iasi

Hasan Baktir English Language and Literature Department, Kayseri

Ghayoor Abbas Chotana Dept of Chemistry, Lahore University of Management Sciences[PK]

Anna Maria Constantinovici AL. I. Cuza University, Romania

Ilie Pintea, Spiru Haret University, Romania

Xiaohua Yang PhD, USA

.....More

Editorial Board

Pratap Vyamktrao Naikwade Iresh Swami ASP College Devrukh, Ratnagiri, MS India Ex - VC. Solapur University, Solapur

R. R. Patil Head Geology Department Solapur University,Solapur

Rama Bhosale Prin. and Jt. Director Higher Education, Panvel

Salve R. N. Department of Sociology, Shivaji University,Kolhapur

Govind P. Shinde Bharati Vidyapeeth School of Distance Education Center, Navi Mumbai

Chakane Sanjay Dnyaneshwar Arts, Science & Commerce College, Indapur, Pune

N.S. Dhaygude Ex. Prin. Dayanand College, Solapur

Narendra Kadu Jt. Director Higher Education, Pune

K. M. Bhandarkar Praful Patel College of Education, Gondia

Sonal Singh Vikram University, Ujjain

G. P. Patankar S. D. M. Degree College, Honavar, Karnataka Shaskiya Snatkottar Mahavidyalaya, Dhar

Maj. S. Bakhtiar Choudhary Director, Hyderabad AP India.

S.Parvathi Devi

Rajendra Shendge Director, B.C.U.D. Solapur University, Solapur

R. R. Yalikar Director Managment Institute, Solapur

Umesh Rajderkar Head Humanities & Social Science YCMOU,Nashik

S. R. Pandya Head Education Dept. Mumbai University, Mumbai

Alka Darshan Shrivastava

Rahul Shriram Sudke Devi Ahilya Vishwavidyalaya, Indore

S.KANNAN

Ph.D.-University of Allahabad

Awadhesh Kumar Shirotriya Secretary, Play India Play, Meerut(U.P.)

Sonal Singh, Vikram University, Ujjain Annamalai University, TN

Satish Kumar Kalhotra Maulana Azad National Urdu University

Address:-Ashok Yakkaldevi 258/34, Raviwar Peth, Solapur - 413 005 Maharashtra, India Cell : 9595 359 435, Ph No: 02172372010 Email: ayisrj@yahoo.in Website: www.aygrt.isrj.org

Golden Research Thoughts ISSN 2231-5063 Impact Factor : 3.4052(UIF) Volume-4 | Issue-9 | March-2015 Available online at www.aygrt.isrj.org



1

SPATIAL ANALYSIS OF CROPPING PATTERN IN KOLHAPUR DISTRICT : A GEOGRAPHICAL STUDY

B

D. B. Nalawade¹ Ratankumar V. Hajare² and Baburao B. Ghurake³

¹Assistant Professor, HOD Department of Geography, Rajarshi Shahu College, Kolhapur ² Assistant Professor Department of Geography, Rajaram College, Kolhapur ³ Research Scholar, Department of Geography, Shivaji University, Kolhapur

Abstract:-The Kolhapur District is agriculturally well developed district in south Maharashtra. Each and every cropping pattern mostly influenced by physical socio-economic factors and pedological conditions. Each crop has maximum, minimum, and optimum temperature. The study of cropping pattern constitutes an important aspect of agricultural geography and it help in the planning and development of the region. The cropping pattern varies from region to region. The perception and assessment of environment also guide to grow certain crops in a region. Those areas of the world where physical diversities are less, the cropping pattern are less diversified. The present paper is an attempt to analyze how the physical and cultural parameters have an impact on the cropping pattern of the district. The distribution pattern of 10 major crops of the district has been analyzed with a composite crop combination scenario. The paper also attempts to find out the reason behind the low & very high index of crop concentration value of specific crops in specific region. In this paper an attempt has been made to analyze changing cropping pattern from district Kolhapur. In Kolhapur district, agriculture has undergone a number of changes, including new farm machinery, intensive fertilizers, high yielding varieties of seeds, good irrigation facilities etc.

Keywords: Cropping Pattern, Major crops, Crop concentration Index.

INTRODUCTION

Cropping pattern is the proportion of area under varies crops at a point of as it changes over space and time. The cropping pattern refers to the system of general crop growing practices in various cropping season of a year in any region.(Jadhav S. 2008). Patterns of crop land use of a region are manifestation of combined influenced of physical and human environment. The cropping pattern of a region is closed influenced by the geo-climatic, socio-economic, historical and political factors. (Hussain M, 1996)

The type of cropping pattern depends upon the physical (Such as temperature, soil, rainfall etc.) and cultural (such as economic condition of farmers, size of farm, adoption of new method, use of seeds, fertilizer of modern equipments) factors. (Jadhav & Suryavanshi, 2008). Cropping pattern means the production of area under various crops at a point of time. It is dynamic concept because no cropping pattern can be said to be ideal for all times to a particular region. This paper an attempt has been made to explain spatial analysis of cropping pattern in Kolhapur district.

STUDYAREA:

The study area of the present investigation is Kolhapur district. Kolhapur district is southern most district of Maharashtra. It's headquarter is Kolhapur city which is an ancient city. The city is situated on the banks of the river

D. B. Nalawade ¹ Ratankumar V. Hajare ² and Baburao B. Ghurake³, "SPATIAL ANALYSIS OF CROPPING PATTERN IN KOLHAPUR DISTRICT: A GEOGRAPHICAL STUDY.", Golden Research Thoughts | Volume 4 | Issue-9 | March 2015 | Online & Print

Panchganga and is known as "Dakshin Kashi" The district is abundant in natural resources, water, soil, Natural vegetation, animal wealth and minerals. Kolhapur is one of the most agriculturally advanced district of not only Maharashtra but also India. It is fast becoming an industrialized district and already a front runner in agro-based Industries. The physical setting of the Kolhapur district is divided into three major parts namely eastern ranges, central ranges and southern ranges. Eastern and central ranges have black soil formed from 'lava' and at some places it has large tracks of fertile land. The western ranges are mostly hilly and have red soil. The majority area in the west is under covered by thick forest.

The district is located at 150 45' N to 170 10' N latitudes and 730 40' to 740 42' east longitudes, with geographical area of 7685 sq.km i.e. 2.49 % of the states area. The district consists of twelve tahsils comprising 1229 villages. According to the census of India 2011, total population of the Kolhapur district is 38, 74,015. Out of this 33% were Urban and 67 % of rural. Density of population 500/sq.kms. Literacy 82.9 % and sex ratio of district is 953 females per thousand male.



OBJECTIVES:

To depict Crop concentration of Kolhapur district 2010-11.
 To understand the area of specialization of different crops grown in the district in 2010-11

DATABASE AND METHODOLOGY:

The work is totally based on secondary data. The data collected from socio-economic abstract of Kolhapur district and department of agriculture development, Zillah parishad, Kolhapur. The relevant information and mapped using suitable techniques and methods. We have selected all tahsil in Kolhapur district for spatial analysis. The

Golden Research Thoughts | Volume 4 | Issue 9 | March 2015

2

concentration pattern of some important crops like Rice, Wheat, Jowar, Corn, Nagali, Gram, Wal, Sugarcane, Chilly and Groundnut are being discussed here, which would help to analyze the factors determining the cropping prevailing in Kolhapur district.

The Index of concentration of the different crops has been computed on the basis of the Location Quotient method as follows.

$$IOC = \frac{\text{Area under 'X' Crop in a tahsil}}{\text{Gross cropped Area of the tahsil}} \div \frac{\text{Area under 'X' Crop in the District}}{\text{Gross cropped Area of the District}}$$

Crop concentration means the variation in the density of any area at a given point of time. It helps to identify and differentiate area that has some significance with regards to the crop distribution within the area. The Location quotient method of crop concentration enables the geographers or planners to understand the area of specialization of different crops grown in an area at a given point of time. (Jadhav & others, 2008)

The Index value of the 10 selected crops is computed on the basis of Location quotient method.(Table 2) These Index values are grouped into five categories namely, Nil, Low, Moderate, High and Very High. (Table 3)

Table No. 1 Area under Different crops in 2010-2011 (Percent)											
Selected Crops											
Tahsils	Rice	Wheat	Jowar	Corn	Nagali	Gram	Wal	Sugar cane	Chilly	Ground nut	Total area under Cultivation
Shahuwadi	54.82	4.30	2.15	0.86	10.28	3.69	0.82	10.95	0.38	11.67	6.67
Panhala	38.35	1.27	6.71	0.82	5.27	3.77	1.40	33.47	1.05	8.00	7.68
Hatkanangle	2.97	3.17	19.72	1.90	0.17	5.20	0.68	41.32	1.00	23.86	9.26
Shirol	2.07	4.88	8.20	1.22	0.16	8.11	0.76	65.03	1.39	8.18	7.52
Karveer	27.45	1.94	4.26	0.99	1.49	2.08	0.64	46.13	0.73	14.29	11.82
Gaganbavda	23.74	0.49	0.00	4.23	7.87	0.00	0.72	58.94	0.72	3.28	4.75
Radhanagari	48.09	0.41	2.72	2.36	10.71	0.00	0.30	29.92	0.51	4.99	6.71
Kagal	25.35	2.90	8.94	1.80	0.86	7.57	0.32	20.90	1.80	29.55	10.74
Bhudargad	51.72	1.60	0.22	0.86	14.38	4.11	0.35	13.82	0.41	12.54	6.65
Ajara	36.60	5.09	2.31	2.94	14.94	6.68	0.76	9.54	1.51	19.63	6.77
Gadhinglaj	18.70	1.77	8.33	3.16	0.95	3.45	0.63	12.28	2.55	48.95	11.10
Chandgad	35.98	0.36	1.04	1.03	18.85	0.00	0.49	21.90	3.25	17.12	10.33
Total	29.07	2.32	5.95	1.77	6.50	3.79	0.64	29.71	1.40	18.94	100

3

Source : District Socio-Economic Review, Kolhapur 2011

	Table No. 2											
	Crop Concentration Index of Kolhapur district 2010-2011 (Percent)											
	Selected Crops											
Tahsils	Rice	Wheat	Jowar	Corn	Nagali	Gram	Wal	Suga rcane	Chilly	Ground nut	Total	Average
Shahuwadi	1.93	2.15	0.42	0.86	1.71	1.22	1.27	0.37	0.38	0.11	10.42	1.04
Panhala	1.31	0.63	1.34	0.81	0.87	1.25	2.18	1.15	1.05	0.07	10.66	1.07
Hatkanangle	0.10	1.58	3.94	1.89	0.02	1.73	1.06	1.42	1.00	0.22	12.96	1.30
Shirol	0.06	2.44	1.64	1.22	0.02	2.70	1.18	2.24	1.38	0.07	12.95	1.30
Karveer	0.93	0.96	0.85	0.98	0.24	0.69	9.94	1.59	0.73	0.13	17.04	1.70
Gaganbavda	0.79	0.24	0.00	4.22	1.31	0.00	1.12	2.03	0.71	0.03	10.45	1.05
Radhanagari	1.65	0.20	0.54	2.36	1.78	0.00	4.69	1.03	0.71	0.04	13.00	1.30
Kagal	0.87	1.44	1.78	1.80	0.14	2.52	5.03	0.72	1.80	0.28	16.38	1.64
Bhudargad	1.78	0.80	0.04	0.86	2.39	1.36	5.44	0.47	0.40	0.11	13.65	1.37
Ajara	1.24	2.54	0.46	2.93	2.49	2.22	1.18	0.32	1.51	0.18	15.07	1.51
Gadhinglaj	0.64	0.88	1.66	3.15	0.15	1.14	9.82	0.42	2.54	0.46	20.86	2.09
Chandgad	1.24	0.17	0.20	1.02	3.16	0.00	7.66	0.75	3.54	0.16	17.90	1.79
Total	12.54	14.03	12.87	22.10	14.28	14.83	50.57	12.51	15.75	1.86	171.34	17.13

_

4

Source : Computed by Researcher

 Table No. 3

 Index of crop Concentration (Values & Tahsils)

Crops	Nil (< 0.01)	Low (0.01 to 2)	Moderate (2.01 to 4)	High (4.01 to 6)	Very High (>6)
Rice	-	(12) Shahuwadi, Panhala, Hatkanangle, Shirol, Karveer, Gaganbavda, Radhanagari, Kagal, Bhudargad, Ajara, Gadhinglaj, Chandgad	-	-	-
Wheat	-	(09) Panhala, Hatkanangle, Karveer, Gaganbavda, Radhanagari, Kagal, Bhudargad, Gadhinglaj, Chandgad	(3) Shahuwadi, Shirol, Ajara	-	-
Jowar	1 Gaganbavda	(10) Shahuwadi, Panhala, Shirol, Karveer, Radhanagari, Kagal, Bhudargad, Ajara, Gadhinglaj, Chandgad	Hatkanangle	-	-
		(08) Shahuwadi, Panhala, Hatkanangle	(2) Badhanagari		

Corn	-	Shirol, Karveer, Kagal, Bhudargad, Chandgad	Ajara, Chandgad	-	-	
------	---	--	-----------------	---	---	--

Nagali	-	(9) Shahuwadi, Panhala, Hatkanangle Shirol, Karveer, Gaganbavda, Radhanagari, Kagal, Gadhinglaj	(3) Bhudargad, Ajara, Chandgad	-	-
Gram	(3) Gaganbavda, Radhanagari, Chandgad	(6) Shahuwadi, Panhala, Hatkanangle, Karveer, Bhudargad, Gadhinglaj	(3) Shirol, Kagal, Ajara	-	-
Wal	-	(5) Shahuwadi, Hatkanangle, Shirol, Gaganbavda, Ajara	(1) Panhala	(3) Radhanagari, Kagal, Bhudargad	(3) Karveer, Gadhinglaj, Chandgad
Sugarcane	-	(10) Shahuwadi, Panhala, Hatkanangle, Karveer, Radhanagari, Kagal, Bhudargad, Ajara, Gadhinglaj, Chandgad	(2) Shirol, Gaganbavda	-	-
Chilly	 (10) Shahuwadi, Panhala, Hatkanangle Shirol, Karveer, Gaganbavda, Radhanagari, Kagal, Bhudargad, Ajara 		(2) Gadhinglaj, Chandgad	-	-
Ground nut	-	(12) Shahuwadi, Panhala, Hatkanangle, Shirol, Karveer, Gaganbavda, Radhanagari, Kagal, Bhudargad, Ajara, Gadhinglaj, Chandgad	-	-	-

Source : Computed by Researcher

Result and Discussion :

It is found that the Index Values of crop concentration is mostly Low and Moderate category. In Kolhapur district Shahuwadi, Panhala, Hatkanangle, Shirol, Karveer, Kagal, Bhudargad, Radhanagari, Gaganbavda, Ajara, Gadhinglaj and Chandgad tahsil has found Low to very high Index of crop concentration. In Shahuwadi tahsil it is observed that the Index value of Sugarcane and Ground nut are very low, because irrigation facilities are less developed and hilly area of Shahuwadi tahsil. In Panhala tahsil Index value of Wal in high (2.18) and Wheat is very low (0.63). The index value of Jowar crop is very high in Hatkangale tahsil (3.94), because well developed irrigation as well as transportation facilities. In Gaganbavda tahsil the index value of Jowar crop is nil, because it is not regular food in that area. But index value of corn is high in Gaganbavda tahsil respectively. In Karveer, Gadhinglaj, Chandgad tahsil index values of Wal crop is very high (9.94, 9.82 and 7.66) respectively. The index value of Rice crop is high in Shahuwadi tahsil, because of its regular use in food.

The index values of Wheat crop is high is Ajara tahsil, because climatic conditions is very good for growing wheat crop. In Chandgad tahsil the Index value of Nagali crop is very high, (3.16) because most of area covers hilly and mountains which is most suitable for Nagali crop. In Gaganbavda, Radhanagari and Chandgad tahsil the index values of Gram crop is nil, because it is not regular food crop in that area and also affect climatic condition. Most of areas of Kolhapur district is hilly and not well developed irrigation facilities, soil fertility, distribution and density of population, and demand of agricultural commodities.

Conclusion:

The present research paper highlighted that cropping pattern of agriculture in Kolhapur district is varies from space to space. We have observed that the cropping pattern in Kolhapur district is diversified because of various reasons and get maximum return from agricultural commodities. Large area covered by the principles crops is Rice, Sugarcane, Wheat, Groundnut and Nagali which are produced on food as well as commercial purpose. High yielding rice, Sugarcane, Wheat, and Nagali are popular and cultivated wherever supply of water is abundant. The cropped area is determined by mainly rainfall and market price. The continuous cultivation of a particular crop leads to progressive reduction in yield. This is needed to adopt rotation of crops with diverse choice, to maintain the fertility of the soil and scientific rotation of crops will make the agro ecosystem more resilient and sustainable. The cropped area of other crops varies from place to place and year to year due to the climatic condition and fluctuation in the prices of the crops.

5

References and Bibliography:

1.Barman, N.R (2006): "Cropping pattern of Medinapur district, West Bengal", Geographical Review of India, VOL.68, No.3 pp.317

2.Ghurake, Hajare and Mali (2014): "Changing Land use pattern in Shahuwadi Tahsil: A Geographical Analysis", publish paper in Souvenir of National Conference on 'Resource Management and Agricultural Development in India' Jaysingpur college, Jaysingpur. (Mah, India), ISBN 978-81-927211-4-9, pp.161-164

3. Government of Maharashtra: Directorate of Economic and Statistics (2013): Socio-Economic Review, pp.26-32. 4.Hajare R.V. and et. All (2014): "Land use and Cropping Pattern in Kolhapur District" Online International Interdisciplinary Research Journal, {Bi-Monthly}, ISSN 2249-9598, Vol-IV, Jan 2014 Special Issue, pp.342-348.
5.Hussain, Majid (2002): "Systematic Agriculture Geography", Rawat Publications, Jaipur.
6.Jadhav, S and Suryawanshi, D.S. (2008): "Spatial Analysis of Cropping Pattern in Jalgaon District", The Goa

Geographer, The Research Journal of Geographers Association Goa (GAG), Vol. V, No. I, Dec-2008, pp.63-68.

6

Webliography:

1.http://www.agricoop.nic.in 2.http://www.maharashtra.gov.in 3.http://www.wikipedia.in

Publish Research Article International Level Multidisciplinary Research Journal For All Subjects

Dear Sir/Mam,

We invite unpublished Research Paper,Summary of Research Project,Theses,Books and Book Review for publication,you will be pleased to know that our journals are

Associated and Indexed, India

- International Scientific Journal Consortium
- * OPENJ-GATE

Associated and Indexed, USA

- EBSCO
- Index Copernicus
- Publication Index
- Academic Journal Database
- Contemporary Research Index
- Academic Paper Databse
- Digital Journals Database
- Current Index to Scholarly Journals
- Elite Scientific Journal Archive
- Directory Of Academic Resources
- Scholar Journal Index
- Recent Science Index
- Scientific Resources Database
- Directory Of Research Journal Indexing

Golden Research Thoughts

258/34 Raviwar Peth Solapur-413005,Maharashtra Contact-9595359435 E-Mail-ayisrj@yahoo.in/ayisrj2011@gmail.com Website : www.aygrt.isrj.org