

International Multidisciplinary
Research Journal

*Indian Streams
Research Journal*

Executive Editor
Ashok Yakkaldevi

Editor-in-Chief
H.N.Jagtap

Indian Streams Research 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.

Regional Editor

Dr. T. Manichander

Mr. Dikonda Govardhan Krushanahari
Professor and Researcher ,
Rayat shikshan sanstha's, Rajarshi Chhatrapati Shahu College, Kolhapur.

International Advisory Board

Kamani Perera Regional Center For Strategic Studies, Sri Lanka	Mohammad Hailat Dept. of Mathematical Sciences, University of South Carolina Aiken	Hasan Baktir English Language and Literature Department, Kayseri
Janaki Sinnasamy Librarian, University of Malaya	Abdullah Sabbagh Engineering Studies, Sydney	Ghayoor Abbas Chotana Dept of Chemistry, Lahore University of Management Sciences[PK]
Romona Mihaila Spiru Haret University, Romania	Ecaterina Patrascu Spiru Haret University, Bucharest	Anna Maria Constantinovici AL. I. Cuza University, Romania
Delia Serbescu Spiru Haret University, Bucharest, Romania	Loredana Bosca Spiru Haret University, Romania	Ilie Pinteau, Spiru Haret University, Romania
Anurag Misra DBS College, Kanpur	Fabricio Moraes de Almeida Federal University of Rondonia, Brazil	Xiaohua Yang PhD, USA
Titus PopPhD, Partium Christian University, Oradea,Romania	George - Calin SERITAN Faculty of Philosophy and Socio-Political Sciences Al. I. Cuza University, IasiMore

Editorial Board

Pratap Vyamktrao Naikwade ASP College Devrukh,Ratnagiri,MS India	Iresh Swami Ex - VC. Solapur University, Solapur	Rajendra Shendge Director, B.C.U.D. Solapur University, Solapur
R. R. Patil Head Geology Department Solapur University,Solapur	N.S. Dhaygude Ex. Prin. Dayanand College, Solapur	R. R. Yalikal Director Managment Institute, Solapur
Rama Bhosale Prin. and Jt. Director Higher Education, Panvel	Narendra Kadu Jt. Director Higher Education, Pune	Umesh Rajderkar Head Humanities & Social Science YCMOU,Nashik
Salve R. N. Department of Sociology, Shivaji University,Kolhapur	K. M. Bhandarkar Praful Patel College of Education, Gondia	S. R. Pandya Head Education Dept. Mumbai University, Mumbai
Govind P. Shinde Bharati Vidyapeeth School of Distance Education Center, Navi Mumbai	Sonal Singh Vikram University, Ujjain	Alka Darshan Shrivastava Shaskiya Snatkottar Mahavidyalaya, Dhar
Chakane Sanjay Dnyaneshwar Arts, Science & Commerce College, Indapur, Pune	G. P. Patankar S. D. M. Degree College, Honavar, Karnataka	Rahul Shriram Sudke Devi Ahilya Vishwavidyalaya, Indore
Awadhesh Kumar Shirotriya Secretary,Play India Play,Meerut(U.P.)	Maj. S. Bakhtiar Choudhary Director,Hyderabad AP India.	S.KANNAN Annamalai University,TN
	S.Parvathi Devi Ph.D.-University of Allahabad	Satish Kumar Kalhotra Maulana Azad National Urdu University
	Sonal Singh, Vikram University, Ujjain	



Water is Life



LIFE OF LIFE : WATER



Keerti Anand

**Assistant Professor, (sociology) Prem Kishan Khanna Government Degree College,
Jalalabad, Shahajahanpur.**

ABSTRACT

Irrigated agriculture is a vital component of total agriculture and supplies many of the fruits, vegetables & cereal foods consumed by humans, the grains fed to animals that are used as human food and feed to sustain animals for work in many parts of the world. The objectives of this paper to review the irrigation trends. discussion about water policy and conservation for agriculture.

Sustainable management of water in agriculture is critical to increase agricultural production ensure water can be shared with other users and maintain the environmental and social benefit of water systems. Governments and social benefit of water systems. Governments need to improve the economic efficiency and environmental effectiveness of policies that seeks to improve water resource.

KEYWORDS :Water System, water resource.

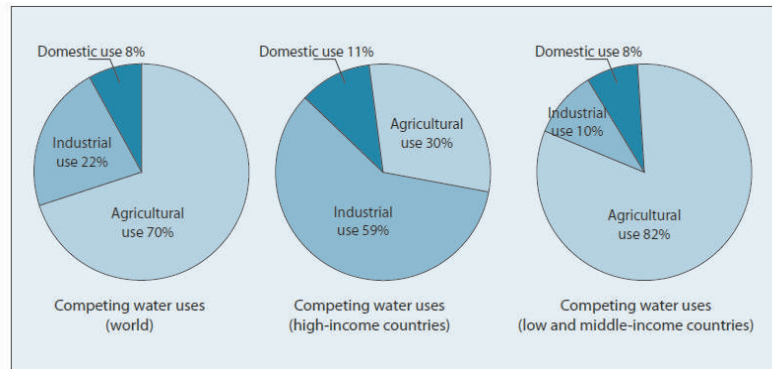
INTRODUCTION

Water in agriculture is largely associated with irrigation. Agricultural represents the first, traditional life supporting economics sector closely linked to established cultural values of land and water on which traditional societies are built.

Water issues have been the focus of increasing international concern & debate. The UNDP, WHO, UNICEF, WMO, UNESCO & UNEP are all coordinating or participation in special programmes related to water resources.

Competition among agriculture, industry and cities for limited water supplies is already

constraining development efforts in many countries the largest demand for the world's water comes for agriculture more than two thirds of water with drawn from the earth's rivers, lakes and aquifers is used for irrigation.



Agriculture is becoming an increasing large scale business and as a consequence small holders and farm workers, particularly women are not taking part in the process and are being forced out of work. Water are often subsidized, replacing farm workers and mechanised systems.

Water Policy issues and investment in agriculture:-

Policy makers have focused their attention on the supply side water relating problems a rising in many parts of the world, policy makers are increasingly emphasizing non structural approaches to water management.

The investment in the water and land sectors are changing towards increased resource uses participation drawing on indigenous techniques and traditional knowledge.

Small farmers and the rural poor are investing in improved rain fed management and minor irrigation. Social capital has been invested in cropland intensification mainly in rice paddy and irrigated wheat. An indigenous social supply is actively being invested into drinking water supplies, including multipurpose facilities serving livestock or irrigation.

Water saving and agriculture policy makers involve taking more advantage of the scientific, engineering and technological advances in soils, plants and irrigation. The performance of agriculture projects is disappointing. Evaluation documents wide range of problems, including cost and time overruns, poor management, the non-realization of fall, planned benefit adverse environmental and health impacts.

Good governance and management for agriculture:-

under accountability the financial plan of the agriculture scheme made public and arrangement made to explain them to farmers. Arrangement for training clear legal framework to regulate groundwater abstraction to prevent over pumping of the aquifers. Investment in agriculture management can be an integral component of a productive rural employment policy and resource management can be improved to made development in engineering and science.

Governance issues on water and agriculture are closely focused on ownership with such issues as land tenures, access to water and water uses rights. As in case of standards for drinking water, similar standards for the sense of waste water imported from rich developed countries also have an adverse impact on agriculture use of this important additional water resource.

Future of water management for agriculture development:-

Sustainable agricultural developments depends on sustainable water use. Economy wide-policies attempt to create a favourable macroeconomic environment while water sector policies seek to encourage resource efficiency among water users. Irrigation as a public sector agency still relies on budget allocations to obtain financing. Private sector disciplines are applied in agriculture, policy makers are finding that agency become more supportive of farmers, own effort and less inclined to make all key decision before informing formers.

Water governance for agricultural water to be effective must be focused at the national level and be based on actual in country political and economical rules and practices.

CONCLUSION:-

Agriculture as the dominate uses of flowing water and rain water and of land and as the first traditional economics sector is closely related to a wide range of social and environmental issues that touch on human behaviour and hard policy production and security and fair distribution of equal opportunities. Agriculture has suffered from changing policies and been guided by changing and conflicting paradigms ranging from high input and natural resources development for increased production under the green revolution through sustainable agricultural development.

REFERENCES:-

1. Agrawal, A. Chak, A. 1991 Floods, Floodplains and Environment Myths. State of India's Environment No 3 Centre for Science and Environment, New Delhi.
2. Naiman, R. J. 2000 Cahnge and Ecosystem sustainability Myth or Reality? Proceeding of the Eight international symposium on the ecology of regulated streams (E150RS), Toulouse, France.
3. Nuttal, P.M. Boom, A.G. and Rowell, M.R. 1997 Review of the Design and Management of Constructed Wetlands.
4. Mackirson, J.R. 1983 Irrigation and watershed Protection in Indonesia. Report to the world Bank.
5. World Commission on Danes. 2000. Danes and Development.



Keerti Anand

Assistant Professor, (sociology) Prem Kishan Khanna Government Degree College, Jalalabad, Shahajahanpur.

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
- * OPEN J-GATE

Associated and Indexed, USA

- Google Scholar
- EBSCO
- DOAJ
- Index Copernicus
- Publication Index
- Academic Journal Database
- Contemporary Research Index
- Academic Paper Database
- 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

Indian Streams Research Journal
258/34 Raviwar Peth Solapur-413005, Maharashtra
Contact-9595359435
E-Mail-ayisrj@yahoo.in/ayisrj2011@gmail.com
Website : www.oldisrj.lbp.world