BIBLIOGRAPHY

JOURNAL

- 1. Ahluwalia (2009), Water Tariff Structures: A Discussion, *Journal of Indian Water Works Association*, July-September, Volume XXXXI, No. 3.
- 2. Augustin M., (2008), Urban Water Crisis in Delhi: Stakeholders Responses and Potential Scenarios of Evolution, *Institute Development Durable Des Relations Internationals*.
- 3. Azuma and Jayakaran (2001), Paradigm Shift in Rural Water Supply Program, 27th WEDC Conference on People and Systems for Water, Sanitation and Health, Lusaka, Zambia.
- 4. Barot J.M. (1995), Sustainability of Rural Water Supply, 21st WEDC Conference on Sustainability of Water and Sanitation Systems, Kampala, Uganda.
- 5. Chambouleyron, A. (2003), An Incentive Mechanism for Decentralized Water Metering Decisions, *Water Resources Management*, 17(2).
- 6. D.A. and Balfour A.F. (2006), A Report on the Use of Key Performance Indicators in the Benchmarking of Rural Water Supply Schemes.
- 7. Dhanabalan (2009), Change in Management Policy Approach for Rational Water Tariff Towards Full Cost Recovery Ensuring Affordability for Poor, 41st Annual Convention of IWWA on Water Utility and Security Management, Hyderabad, India.
- 8. Dwivedi and Bhadauria (2008), Performance Evaluation of Rural Water Supply Scheme, 40th Annual Convention, Journal of Indian Water Works Association, 7th- 8th-9th February, 2008, Indore.
- 9. Dwivedi and Singh (2007), Rural Water Supply System- A Framework for Performance Evaluation, *Journal of Indian Water Works Association*, April-June, Volume XXXIX, No.2.
- 10. Foster & Jens (2003), Monitoring and Evaluation System for Rural Water Supply, 29th WEDC International Conference, Towards the Millennium Development Goals, Abuja, Nigeria.
- 11. Garcia-Rubio *et al* (2015), Urban Water Tariffs in Spain: What Needs to be Done, *Water Journal*, Volume -7.
- 12. Goswami Subhruangsu (2011), Revisiting Sardar Sarovar Canal Based Drinking Water Project in Gujarat, Published in CEPT University Press, Ahmedabad by *Concept Publishing Company Pvt. Ltd.*, New Delhi, Volume 3.
- 13. Hickey (2008), Water Supply System and Evaluation Methods, Volume 2, Water Supply Evaluation Methods.

- 14. Hirway Indira (2005), Ensuring Drinking Water to All: A Study in Gujarat, Paper Prepared for the 4th IWMI-TATA Annual Partners Research Meet, 24 -26 February 2005. www.isec.ac.in/Ensuring%20Drinking%20Water.PDF.
- 15. Hoering U. (2002), Public Private Partnership in Water sector- No Panacea to Solve all Problems, *Development and Cooperation Published by Deutsche Stiftung fur International Enttwicklung*, No. 4.
- 16. Jimeneze A., Perez- Forguet A. (2010), Challenges for Water Governance in Rural Water Supply: Lessons Learned from Tanzania, *International Journal of Water Resource Development*.
- 17. Karthic & Yohan (2009), A Case Study on Subsidies in Water Sector of Vijawada Municipal Corporation, 41st Annual Convention of IWWA on Water Utility and Security Management, Hyderabad, India.
- 18. Katpatal, Gupta & Landge (2008), Operation and Maintenance Cost Model for Implementing Water Supply Services Through Public Private Partnership in Developing Countries, *Journal of Indian Water Works Association*, July-December, October-December, Volume XXXX, No. 3-4.
- 19. Landge, Gupta and Katpatal (2008), Willingness to Pay and Affordability Survey for Urban Water Supply Schemes, *Journal of Indian Water Works Association*, April-June, Volume XXXX, No. 2.
- 20. Lehmann (2011), Making Water Affordable to All- A Typology and Evaluation of Options for Urban Water Pricing, Helmholtz *Centre for Environmental Research* UFZ, Department of Economics Permoserstr.15, D04318 Leipzig, Germany.
- 21. Mazumdar K. (2002), Institutional Issues: Rural Water Supply in India, *Journal of the IPHE*, India, No. 3.
- 22. Mhaisalkar & Gawalpanchi (2002), Considerations in Sustainable Rural Water Supply with Focus on Community Participation, Journal of the IPHE, No. 1.
- 23. Minakshi Verma (2008), Gujarat and its Water Issues Challenges and Solutions, *Issues in Public Policy & Sustainable Development*, International conference, IGNOU, New Delhi.
- 24. Moriarty el al (2013), Trends in Rural Water Supply: Towards a Service Delivery Approach, *Water Alternatives*, Volume 6, Issue 3.
- 25. Nath. K. J (2002), Reaching the Unreached, Journal of the IPHE, India, No. 4.
- 26. Niketa Patel (2012), Analysis of Regional Water Supply Scheme in Rural Areas, (Case Study: Kutch) *Paripex Indian Journal of Research*, May, Volume 1, Issue 5.
- 27. Okeola & Sule (2010), The Evaluation of Management Alternatives for Urban Water Supply System Using Multi Criteria Decision Analysis, Department of Civil Engineering, University of Horin, Nigeria

- 28. ORG report (2007), Performance Evaluation of Regional Water Supply Schemes.
- 29. Pal Brij (2012), Five Year Plans and Rural Water Supply in India: A Critical Analysis, *Journal of Developing Country Studies*.
- 30. Patel (2012), A Case Study Kutch: Analysis of Regional Water Supply Scheme in Rural Areas, *Paripex Indian Journal of Research*, May, Volume 1, Issue 5.
- 31. Planning Commission Government of India, Approach Paper to the Tenth Five Year Plan (2002-2007), New Delhi, 1st Sept 2001.
- 32. R. Parthasarathy & Ravindra H. Dholakia (2011), Sardar Sarovar Project on the River Narmada, Impact so Far and Ways Forward, Published in CEPT, *University Press*, Ahmedabad.
- 33. Ragupati *et al* (2002), Water: A Scorecard for India, Water Tariffs and Subsidies in South Asia Paper 2, *Water and Sanitation Program* South Asia.
- 34. Rural Water Supply and Sanitation Eleventh Five Year Plan Approach Paper, www.mdws.gov.in/sites/default/files/XI_Plan_Approach_Now.pdf.
- 35. Shah Binay (1998), Appraisal of Rural Water Supply Schemes, 24th WEDC Conference on Sanitation and Water for All, Islamabad, Pakistan.
- 36. Shanthasiri & Wijesooriya (2004), Case Study on Community Involvement in Rural Water Supply Sri Lanka, 30th WEDC International Conference on People-Centred Approaches to Water and Environmental Sanitation, Vientiane, Lao PDR.
- 37. Singh *et al* (2005), Urban Water Tariff Structure and Cost Recovery Opportunities in India, *IWA Publishing, Water Science & Technology*, Volume 52, No. 12.
- 38. Singh *et al* (2014), Rational Water tariff: A Tool for Sustainable Urban Water Management in India, *Indian Institute of Technology*, Delhi.
- 39. Smita Misra (2008a.), System of Monitoring and Evaluation, Policy Paper Extracted From the World Bank Study on Review of Effectiveness of Rural Water Supply Schemes in India, *Press Services Pvt. Ltd.*, New Delhi.
- 40. Smita Misra (2008b.), Multi Village Water Supply Schemes in India, Policy Paper Extracted from the World Bank Study on Review of Effectiveness of Rural Water Supply Schemes in India, *Press Services Pvt. Ltd.*, New Delhi.
- 41. Smita Misra (2008c.), Inefficiency of Rural Water Supply Schemes in India, Policy Paper Extracted from the World Bank Study on Review of Effectiveness of Rural Water Supply Schemes in India, *Press Services Pvt. Ltd.*, New Delhi.

- 42. Smita Misra (2008*d*.), Norms for Rural Water Supply in India, Policy Paper Extracted from the World Bank Study on Review of Effectiveness of Rural Water Supply Schemes in India, *Press Services Pvt. Ltd.*, New Delhi.
- 43. Smita Misra (2008e.), Operation and Maintance Expenditure and Cost Recovery, Policy Paper Extracted from the World Bank Study on Review of Effectiveness of Rural Water Supply Schemes in India, *Press Services Pvt. Ltd.*, New Delhi.
- 44. Smita Misra (2008f.), Willingness of Households to Pay for Improved Services and Affordability, Policy Paper Extracted from the World Bank Study on Review of Effectiveness of Rural Water Supply Schemes in India; *Press Services Pvt. Ltd.*, New Delhi.
- 45. Smits *et al* (2013), The Impact of Support to Community Based Rural Water Service Providers: Evidence from Colombia, *Water Alternatives* Volume 6, Issue 3.
- 46. Stephen David A. (2000), Performance Indicators for Rural Water Schemes, 26th WEDC Conference on Water, Sanitation and Hygiene: Challenges of the Millennium, Dhaka, Bangladesh.
- 47. Tadesse *et al* (2013), Rural Water Supply Management and Sustainability: The Case of Adama Area, Ethiopia, *Journal of Water Resources and Protection*, Volume 5.
- 48. The National Bureau of Asian Research (Aug.-2013), Seattle and Washington, D.C. NBR@NBR.org, www.NBR.ORG, @NBRnews.
- 49. The World Bank Report (2008), Review of Effectiveness of Rural Water Supply Schemes in India, New Delhi, India.
- 50. Timothy (2003), Towards Making Rural Water Supply Work and Sustainable, 29th WEDC International Conference on Towards the Millennium Development Goals, Abuja, Nigeria.
- 51. Tripathi & Bharat (2001), Community Participation in Rural Water Supply-Indian Initiative, 27th WEDC Conference on People and Systems for Water, Sanitation and Health, Lusaka, Zambia.
- 52. Vinod M. A. (2008), Water Supply System Control, *Indian Water Works Association*, 40th Annual Convention, 7th 8th 9th Feb. 2008, Indore.
- 53. Ward F. A. (2007), Decision Making for Water Policy: A Review of Economic Concepts and Tools, *Water Policy*.
- 54. Yadav, Singh & Shah (2011), Performance Evaluation of Water Supply Services in Surat city, *National conference on Hydraulics and Water Resources*, December 29-30, *Elite Publishing House Pvt. Ltd.*

BOOKS

- 1. Gupta S. P. (2009), *Statistical Methods*, (Thirty- Eighth Addition, pp.448-450). New Delhi (India): *Vikas Publishing House Pvt. Ltd*.
- 2. S. Rajasekar, Research Methodology, http://archive.org/details/ arxivphysics06 01009.

REPORTS

- 1. Narmada, Water Resources, Water Supply & Kalpasar Department Report (2009), To Increase Ground Water Resources Through Artificial Recharge in Gujarat State, Government of Gujarat.
- 2. Assessment Report for Water Supply and Sanitation (2002), http://planningcommision.nic.in/report/genrep/wtrsani.pdf.
- 3. Census Report (2011), www.censusindia.gov.in.
- 4. Economic Survey (2006-07), www.indiabudget.nic.in.
- 5. Economy Survey (2007-08), www.indiabudget.nic.in.
- 6. Economic Survey (2008-09), www.indiabudget.nic.in.
- 7. Economic Survey (2009-10), www.indiabudget.nic.in.
- 8. Economic Survey (2010-11), www.indiabudget.nic.in.
- 9. Economic Survey (2011-12), www.indiabudget.nic.in.
- 10. Economy Survey (2012-13), www.indiabudget.nic.in.
- 11. Evaluation Report (2007), Gadhada Regional Rural Water Supply Scheme, District: Bhavnagar.
- 12. Evaluation Report (2007), Iswariya Regional Rural Water Supply Scheme, District: Amreli.
- 13. Evaluation Report (2007), Mandvi Regional Rural Water Supply Scheme, District: Kutch.
- 14. Evaluation Report (2007), Variyav Regional Rural Water Supply Scheme, District: Surat.
- 15. Final Annual Report Ministry (2011 12), www.mdws.gov.in/sites/default/files/2011-12%20Final%20Annual%20Rep ort%20(English).pdf.
- 16. Government of Goa, Eleventh Five Year Plan 2007-2012 and Annual Plan 2007-08.
- 17. Government of Gujarat (2014-15), Socio Economic Review, Directorate of Economic and Statistics, Gandhinagar, Feb-2015.

- 18. Gujarat Urban Development and Urban Housing Development Report, www.udd.gujarat.gov.in/projects watersupply.php.
- 19. GWSSB Report (2011-12), Annual Administrative Report.
- 20. GWSSB Report (2012-13), Annual Administrative Report.
- 21. GWSSB Report (2013-14), Annual Administrative Report.
- 22. GWSSB, Rural Water Supply Program, https://gwssb.gujarat.gov.in/rural-water-supply-programme.
- 23. Horticulture Mission Action Plan (2006-07), http://nhm.nic.in/ActionPlan/ActionPlan_Gujarat0607.pdf.
- 24. Lockwood Harold and Smits Stef (2011), Moving Towards a Service Delivery Approach, Supporting Rural Water Supply, International Water Sanitation Centre and Aguaconsult, *Practical Action Publishing Ltd.*, www.practiccalactionpublishing.org.
- 25. Ministry of Drinking Water & Sanitation (2013), Operation and Maintenance Manual for Rural Water Supplies, Government of India.
- 26. Ministry of Drinking Water & Sanitation (2013-14), Annual Report.
- 27. Ministry of Drinking Water and Sanitation, Final Annual Report 2011 12, Government of India.
- 28. Ministry of Drinking Water of Sanitation, Annual Report (2014-15).
- 29. Ministry of India (2011-12), Final Annual Report.
- 30. NRDWP Guideline (2013), www.mdws.gov.in.
- 31. NRDWP Ministry of Drinking Water and Sanitation Government of India. www.wasmo.org/downloads/nrdwp_sujoy_majumdar.pdf.
- 32. NRDWP Programme .http://www.rural.nic.in/sites/downloads/our-schemes-glance/salientfeatu resnrdwp.pdf.
- 33. NRDWP Report (2009-14), http://indiawater.nic.in.
- 34. NRDWP Report (2010 -11), www.rural.nic.in/sites/downloads/our-schemes glance/ salientfeatureNRDWP.pdf.
- 35. ORG report (2007), Performance Evaluation of Regional Water Supply Schemes.
- 36. Overview of Kalpasar Project, http://kalpasar-dhaval.blogspot.in/p/kalpasar. Html.
- 37. Performance Audit Report No. 12 (2008), Performance Audit of Accelerated Rural Water Supply Programme (ARWSP), Chapter 1.
- 38. Physical Report Tenth Plan, www.spc.tn.gov.in/annualplan/ap2007-08/1.2_physical.pdf.

- 39. Report of the Working Group on Rural Domestic Water Sanitation, Twelfth Five Year Plan (2012-17), Sept. 2011, Ministry of Drinking Water and Sanitation.
- 40. The World Bank Report (2008), Review of Effectiveness of Rural Water Supply Schemes, Sustainable Development unit, South Asia Region, Press Services Pvt. Ltd., New Delhi Office, 70 Lodi Estate, New Delhi.
- 41. Union Compliance Civil Territories Report 32 (2015), http://www.cag.gov.in/sites/default/files/audit_report_files/Union_Compliance_C ivil_Territories_Report_32_2015_chap_2.pdf.
- 42. WASMO Report (2007), Performance Evaluation of Regional Water Supply Scheme based on Sanghi desalination plant, Kutch.
- 43. WASMO Report (2007), Social Audit, www.wasmo.org.
- 44. World Bank Report (2008), Sector Review Indian Water Resources Management.

THESES

- 1. Ajwali G. K. (2012), A Study of Water Management Practices in Valsad, Navsari and Dang District, Ph.D. Thesis Business and Industrial Management, Veer Narmad South Gujarat University, Surat.
- 2. Manikandan R. (2012), Economic and Environmental Aspects of Domestic Water Supply: A Case Evidence from Rural Households of Coimbatore District, Tamilnadu, Ph.D., Thesis, Department of Economic, School of Economics, Bharathiar University, Coimbatore, India.
- 3. Mehta Komal (2013), Critical Evaluation of Effluent Treatment Plants and Development of Analytical Models for Reuse of Waste Water in Central Gujarat, Ph.D. Thesis, The Faculty of Technology & Engineering, The Maharaja University of Baroda, Vadodara.
- 4. Patel M. S. (2007), Impact of Check Dams on Ground Water Regime and Existing Irrigation Project of Rajkot District, Saurashtra Region of Gujarat State, Ph.D. Thesis Water Resources Engineering and Management Institute, M. S. University of Baroda, Vadodara.
- 5. Shriram A. N. (2010), Transmission Dynamics of Diurnally Sub Periodic Wuchereria Bancroft Transmitted by 1952 (dipteral: culicid) in Andaman & Nicobar Islands, Ph.D. Thesis, India, Vector Control Research Centre, Pondicherry University.