Participatory Cost Assessment of Agricultural Water Service in Tidal Lowlands

by Muhammad Yazid

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CONTENT

No.	Title	Page
i	Preface	xvii
ii	Keynote Speaker 1 Sustainable Community Development – Approaches, Opportunities and Challenges Dr. Jim Cavaye Cavaye Community Development Toowoomba, Queensland, Australia	1
iii	Keynote Speaker 2	14
	Rethinking Development Ethics: A Fundamental Issues in Sustainable Community Development Prof. Dr. Subhilhar Orang Kaya Harmaini Universitas Sumatera Utara Indonesia	
iv	Yzynote Speaker 3	26
	Local New Media for Equal & Sustainable Development: Case of Thai Telecentre Kamolrat Intaratat Director of Communication & Development Knowledge Management Research Centre	
v	Mynote Speaker 4	35
	Harnessing Human Resources and Institutions in Responding to Climate Change: Towards Sustainable Community Development Bessie M. Burgos & Sharon P. Bat 12 n Manager & Project Coordinator, Southeast Asian Regional Center for Graduate Study and Research in Agriculture (SEARCA)	
vi	Keynote Speaker 5	45
	The Role of Universiti Putra Malaysia (UPM) in Empowering Community in Sustainable Development Nik Mustapha R. Abdullah, Md. Salleh Hassan, Musa Abu Hassan & Inon Beydha Lukman UPM Vice Chansellor	
	Theme 1 : Regenerating Community	
1.	Towards A Sustainable Community Through A Sustainable University	59
	Hamoon Khelghat-Doost, Y.T.M. Tunku Fatimah Firdaus Dato' Tunku Fariddudin & Zainal Abidin Sanusi	

2.	Factors Affecting Alumni Participation in Malaysia Towards Their Alma Mater: Alumni's Perspective	73
	Chew Pei-Ni, Chua Tian Huat, Lim Cai Xuan and Chin Wai Yin	
3.	Transforming the Communities of Tomorrow	85
	Rashika Sharma	
4.	Perception of UTM's Community Towards Sustainable Campus	95
	Gobi Krishna a/l Sinniah, M. Rafee Majid	
5.	Community Enhancement Via Participatory Approach in Recovery: Determining Factors towards Enhancement of <i>Tsunami</i> -affected Community in Banda Aceh City, Indonesia	107
	Grace Yuswita Harahap, Mohamed Amiruddin Fawzi Bahaudin, Nurwati Badarulzaman	
6.	Pilot Projects A Catalyst in Community Empowerment and Urban Regeneration	127
	Hossein Fahimi Zadeh & Nasroullah Dehghan	
	Theme 2: Productive Welfare	
7.	Factors Affecting Oil Palm Plantation More Attractive to Local Workers:	139
	A Preliminary Study in Tawau, Sabah	
	Alangseri A. K., Mohammad Amizi A., Assis K.	
8.	Developing Home Industry Grouper Hatchery Firms Towards Coastal Communities Regeneration In Bali	147
	Cening Kardi	
9.	Instrument For Measuring Quality Of Life Of Employees In The Malaysian Public Sector	159
	Nor Asiah Mahmood, Jegak Uli, Jamilah Othman, Bahaman Abu Samah, Noor Azman Ali, Md. Salleh Hj. Hassan, & Hayrol Azril Mohamed Shaffril	
10.	Tourism- A Means To Sustainable Community Development Monu Rani Gupta	173
11.	Tourism Development Through Capacities Development Fariborz Aref, Asnarulkhadi Abu Samah	185
12.	Weaving As A Sustainable Livelihood Option for the Tribal Women of Assam, Mulberry	191
	Olee Bora, Rakhee Choudhur	
13.	Investigation Of Local Development Through Handicrafts And Tourism In The Case Of Iran	199
	Sanaz Ebrahimnejad, Junaenah Sulehan, Abdul Hadi Bin Harman Shah, Samaneh Shahgaldi	

Theme 3: Economic Development		
14.	Necessity of Logistics in the Economic Development of Malaysia Au Yong Hui Nee	207
15.	The Plight of Domestic Workers in Bangalore-An Economic Study M.Madhumathi	219
16.	Characteristics of Successful Women Entrepreneurs and Economic Development in Nigeria Ekpe Isidore	233
17.	Development Anthropology's Perspectives on Sustainable Development of Eco-Cultural Tourism : A Case Study of Lugu Lake, Yunnan Gang Chen	241
18.	The Optimum Pastoral Unit Size; Economic Considerations in A Social Context Hossein Barani	255
19.	Community Development Efforts in The Provision of Rural Infrastructure in Nigeria: The Akure Region Experience Julius Olujimi, Adetunji Adebayo	265
20.	Analyzing The Elasticities of Electricity Price for Rural and Urban Area in Malaysia: Non-Linear Approach Prof. Dr. Hussain Ali Bekhet, Nor Salwati Bt Othman	277
21.	Innovating Success SMEs Manufacturing Sector in The New Economy Othman Aman, Izaidin Abdul Majid	293
22.	Sustainable Economic Development : Concept, Principles and Management from Islamic Perspective Patmawati Ibrahim, Asmak Ab Rahman , Siti Arni Basir	301
23.	Dropouts in Microcredit Financing: The Case of Amanah Ikhtiar Malaysia Roseliza Hamid, Dr Asry Yusoff, Wan Marhaini Wan Omar	315
24.	Halal Food Product Selection among the Muslim Consumers in Kota Bharu, Kelantan Wan Marhaini Wan Omar, Azman Che Omar, Mohd Zainuri Muhammad	323
25.	The Role of Qualitative Factors in Quantification of Development and the Feedback from The Southeast Asian Countries Experience Kataryzna Anna Nawrot	335
Theme 4 : Community Empowerment		
26.	Challenges Of Rural Councils In Sustainable Development In Iran Hossein Imani Jajarmi, Ali Reza Karimi	347

27.	Community Empowerment In Northern Thai Funeral Rituals: A Case Study Of Ban Dong Village, Lampang, Thailand	363
	Busayagorn Teeraputtigunchai	
28.	Using Strengths Based Ways To Build Community And Contribute To Social Inclusion	373
	Frank Tesoriero, Fiona Boyle, Linda Enright, Sandy Kavanagh	
29.	Cyber Café As A Community Development Tool: Ethical And Information Security Issues	383
	Maslin Masrom, Abdo Ali Abdullah Al-Wosabi	
30.	The Roles Of Village Community Organisations In Implementing Family Planning Programmes. Case Studies In 4 Provinces In Indonesia	399
	Rina Herartri	
31.	Community Participation And Public Sector Development Under Devolution Plan Case Study Of Citizen Community Board's In Pakistan M. Shakil Ahmad, Dr. Noraini Bt. Abutalib	409
32.	Community Empowerment Through Non-Governmental Organisations - A Case Study Of Tumkur District, India.	421
	K.Sivachithappa	
33.	Success Indicators For Local Community Participation In Community-Based Tourism	431
	Awangku Hassanal Bahar Pengiran Bagul & Datu Razali Datu Eranza	
34.	Are Development Workers Empowered To Empower Communities? The Case Of Botswana	443
	Dr. Marietjie Van Der Merwe	
35.	Community Empowerment In Informal Settlements Planning Process And Characteristics Case Example: Shiraz - Iran Nasroullah Dehghan & Hossein Fahimi Zadeh	455
	Theme 5 : Social Conflict	
36.	Intercultural Communication Conflict: Communication Patterns and Communication Conflict Management Strategies among Malaysian ployers and Indonesian Foreign Domestic Helpers (Fdh) Abdul Hadi Sulaiman, Jamilah Othman, Salleh Md. Hassan & Inon Beydha	467
37.	Mediating Effect of Work-Family Psychological Contract on the Relationship between Organizational and Non-Organizational Factors, and Organizational pmmitment	487
	Abdul Mutalib Mohamed Azim & Aminah Ahmad	
38.	Sustainable Development in A Conflict-Ridden Indian State	499
	Abu Nasar Sajed Ahmed	

	. 6	
39.	Divide and Conquer: The Aggravation of Social Segregation by Gated Communities	515
	Asnida Mohd Suhaimi	
40.	Community Empowerment and Conflict Approach of Community Development	525
	Behzad Sahebzadeh, Nobaya Ahmad & Haslinda Abdullah	
41.	Ethno-Religious Crises and the Challenges of Sustainable Development in Nigeria	529
	Dr R. Ibrahim Adebayo	
42.	The Perceptions of Malaysian Employers and Indonesian Maids Towards Beir Communication Style at the Domestic Workplace	543
	Inon Beydha Lukman, Jamilah Othman, Md. Salleh Hassan & Abd. Hadi Sulaiman	
43.	Cerro De San Pedro : Grass Roots Movements In Co - Operation and Conflict To Stop A Living City From Dissapearing	553
	José G. Vargas-Hernández	
	Theme 6 : Human and Social Capital Development	
44.	Religious Congruence among Malaysian Muslim Youth and its Implications for Sustainable Community Development	583
	Steven Eric Krauss	
45.	Social Capital and Self-Help Approach in Community Development	595
	Behzad Sahebzadeh, Nobaya Ahmad & Sharifah Norazizan Syed Abdullah	
46.	Relationship Between Human Development Competency and Job Performance Neda Tiraieyari, Khairuddin Idris, Jegak Uli & Azimi Hamzah	599
47.	A Correlational Analysis of Collective Social Capital and Sustainable Development Program Outcome in Iligan City, Philippines Judelyn M. Salon	613
48.	Preference And Expectation Of Elderly Parents Towards Living transgements and Family Relationships in Sub-Urban Communities	625
	Khadijah Alavi, Rahim M. Sail, Khairuddin Idris & Asnarulkhadi Abu Samah	
49.	Dimensions Of Social Capital Among Partners Of Public And Private Extension Implementers In Northern Mindanao, Philippines	643
	Maria Emily S. Damag & Judith D. Intong	
50.	mily Participatory Communication in Overcoming Youth Misconduct Md.Salleh Hassan, Musa Abu Hassan, Siti Zobidah Omar, Nurani Kamaruddin, Arnida Ayu Che Mee, Zaridah Abdullah	651
51.	Analysis of Socio-Economic Factors Influencing Forest Dwellers' Participation in Forest Conservation, Mazandaran, Iran	663
	Mohammad Mokhtarnia, Ahmad Rezvanfar & Elham Faham	

52.	Relationship Between Emotional Intelligence, Spiritual Intelligence and Transformational Leadership Styles Among Students' Leaders in Mara Junior Science College (MJSC) Mohamad Naqiuddin Dahamat Azam, Mariani Mansor & Siti Nor Yaacob	673
53.	Harnessing Human Capital Potentials of the Nigerian Youths for Effective Community Development. Naozi M. Nwakeze	685
54.	Developing Test Items for 21st Century Skills in Learnings Chemistry Nur Suhaidah Sukor & Kamisah Osman	695
55.	Television, Youth Identity and Value Socialization: A Study Among Students in Pekanbaru, Riau Indonesia Nurdin Abd Halim	705
56.	Empowerment of Women Through Stree Shakti Programme in Nanjangud Taluk of Karnataka, India K.C.Rudraswamy	733
57.	Acceptance of Diversity in Sustainable Development: A Role for Higher Education Shiva Ramezanpour & Thevananthan Nithyanantham	743
58.	The Human Capital of Dual Career Women in Sarawak: The Impact of Working Time towards Work Family Conflict Surena Sabil & Sabitha Marican	755
59.	Developing Instrument for Measuring Work Performance of Employees in Malaysian Public Sector Thomas Kathiraveloo, Jegak Uli, Bahaman Abu Samah, Jamilah Othman, Noor Azman Ali, Md. Salleh Hj. Hassan & Hayrol Azril Mohamed Shaffril	767
60.	ICT development Strategies Plan in Education in Iran: A Research Review Toktam Namayandeh Joorabchi & Zoheir Sabaghpour Azarian	777
	Theme 7 : Agricultural Development	
61.	Factors Influencing Attitude Towards Contract Farming Among Youths in Malaysia Jeffrey Lawrence D'Silva, Hayrol Azril Mohamed Shaffril, Jegak Uli & Bahaman Abu Samah	797
62.	Agriculture Community's Profile As An Indicator in Upgrading The Agriculture Sector Norsida Man	809
63.	Partnership for Sustainable Upland Development among Agrarian Reform Beneficiaries in Bukidnon Settlements, Southern Philippines Judith D. Intong, Anthony M. Penaso & Reynaldo L. Intong	821

64.	Application of GIS Technique for Land-Use Suitability Analysis on Coastal Area	833
	Milad Bagheri,Wan Nor Azmin & Negin Vaghefi	
65.	Participatory Cost Assessment of Agricultural Water Service in Tidal Lowlands	843
	Muhammad Yazid, Mad Nasir Shamsudin, Khalid Abdul Rahim, Alias Radam & Azizi Muda	
66.	The Economics of Climate Change: The Case of Rice Production Negin Vaghefi, Mad Nasir Shamsudin, Ahmad Makmom Abdullah And Milad Bagheri	853
67.	Farmers' Cooperative-Led Seed Village for Vegetable Crops Strengthens Local Seed Development Systems and Conserves the Valuable Genetic Resource	861
	P. Hazra, M. K. Samanta , S. Pramanik & K. K. Goswami	
68.	Regional Rural Banks and Agricultural Development - A Case Study of Mysore District in Karnataka, India Prasad	869
69.	Empowerment of Agricultural Farmers Through Cooperative Banks - A Study in Karnataka, India	881
	Raghu.C	
70.	Sustainable Land Use Planning of Riparian Zone in Order to Sustainable Land Use Management	891
	Sara Kaffashi, Mandana Yavari	
71.	Rural Society Choice Regarding Radio and Television Programs Structure Mohammad Reza Nazari, Somayeh Mortazavi Ganji Ketab, Mohd. Nizam Osman	901
	Theme 8 : Rural Development	
72.	Information Communication Technologies Outcomes Mediating Effects on Social Sustainability of Telecentres in Rural Community	913
	Bahaman Abu Samah, Mohammad Badsar, Musa Be Abu Hassan, Nizam Bin Osman & Hayrol Azril Mohamed Shaffril	
73.	Perception and Readiness among Local Community Towards Inland Waterway Development	923
	C I C A WAR A A A A A A A A A A A A A A A A A	
	Sulaiman M. Yassin, Asnarulkhadi Abu Samah, Hayrol Azril Mohamed Shaffril, Md. Salleh Hassan, Mohd Shahwahid Othman and Bahaman Abu Samah	
74.		935
74.	Salleh Hassan, Mohd Shahwahid Othman and Bahaman Abu Samah Environmental Practices of Oil Palm Plantations in Sabah: A Preliminary	935
74. 75.	Salleh Hassan, Mohd Shahwahid Othman and Bahaman Abu Samah Environmental Practices of Oil Palm Plantations in Sabah: A Preliminary Study	935

76.	Sustainable Agriculture and Rural Development in the Kingdom of Saudi Arabia: Scope and Strategies Mohammed Shayaa Al-Shayaa and Mirza B. Baig	953
77.	NEDFi's Role and Initiative Towards Sustainable Community Development in the North Eastern Region of India	963
	Olee Bora & Smita Khaund	
	Theme 9: Cultural Diversity	
79.	Gender and Cultural Issues in Biosecurity and Food Security Management, Local Genous Practices in Bali Province	977
	Ni Gst.Ag.Gde Eka Martiningsih & I Gst Ag. Sri Rwa Jayantini	
80.	Tourism and Cross-Fertilization of Cultures: Towards A Sustainable Development in Global Village	989
	Motaleb Azari	
81.	Dimensions of Education, Gender and Religion Nexuses A Micro Level Analysis in Malda District, West Bengal	997
	Nazmul Hussain & Farasat Ali Siddiqui	
82.	Local Religious Ceremonies: Cultural Sphere for Development of Sustainable Community Health and Well-Being	1021
	Nitta Roonkaseam	
83.	The Social Bonding Practice: Comparison Between Early and Middle Youths in Malaysia	1031
	Turiman Suandi, Dzuhailmi Dahalan, Mohammad Rezal Hamzah, Siti Raba'ah Hamzah, Ismi Arif Ismail, Azimi Hamzah, Ezhar Tamam & Wan Mahzom Ahmad Shah	
84.	Issues of Conservation of Medicinal Plants and Revival of Local Health Tradition; Case Study of Chhatisgarh	1043
	R.N.Pati	
85.	Issue of Culture and Sustainable Community Development: Bhutan as a Critical Case Study	1053
	Sarish Sebastian	
	Theme 10 : Poverty Reduction	
86.	Poverty Causes - Cocoa Smallholders Linkages: A Comparison of Two Villages in Indonesia	1065
	Muhammad Arsyad	
87.	Social Intervention for The Hard Core Poor: An Islamic Perspective Sabitha Marican & Asmak Ab Rahman	1077
88.	Role of Dairy Industry in Poverty Alleviation in Rural Areas - A Case Study M.Chowdegowda	1091

89.	Social Security Schemes and Empowerment of Weaker Sections in The Society	1101
	C.Basavaiah	
90.	The Role of Women in Poverty Eradication Through Stree Shakthi and Swa- Shakthi in Kolar District of Karnataka M.Madhumathi	1111
91.	Poverty Reduction Through Human Empowerment: Empowering The Families in The Rural Areas of Pakistan to Ensure Sustainable Livelihoods Maheen Haider	1127
92.	Sex, Media, Income and Economic Inequalities Beliefs: Preliminary Results of A Survey in Italy Maurizio Norcia, Angelita Castellani & Antonella Rissotto	1137
93.	Poverty Reduction Strategies in Nigeria Muhammad Yusuf	1159
94.	Combating Poverty in Deprived Rural Communities Towards Achieving the Millennium Development Goals: The Impact and Challenges of Local Government Structures of Ghana	1193
	Peter Ohene Kyei & Alhassan Mummin	
95.	Towards Implementation of Poverty Alleviation As An Indicator of Sustainable Development: The South African Experience Sh. Dr. Muhammad Ridwaan Gallant	1201
96.	An Examination of Poverty Reduction Strategies for Sustainable Community Development in Nigeria	1211
	Ahmad Sanusi & Abubakar Sambo Junaidu	
97.	Poverty Alleviation Through Micro-Credit Programme of SHGS: A Case Study of Sabala (Ngo) in Bijapur District of Karnataka T.D.Thimmaiya	1219
00	Theme 11: Environment Education and Management	1222
98.	Shifting Cultivation- A Challenge to Sustainable Developmnt: An Analysis With Special Reference To 'Jhum' Cultivation in Mizoram Baharul Islam Laskar	1233
99.	The Role of Local People in Biodiversity Conservation in the Mangrove Forests Ghasemi, S., Zakaria, M., Hazandy A. H. & Yusof, E.	1245
100.	Developing A Strategic Energy Plan Without Emptying Your Pockets Kamal Teneja	1257

101.	Applying Consequentian Assessment Dejouitination System (CARS) For	40.00
101.	Applying Conservation Assessment Prioritization System (CAPS) For Systematic Selection Of Conservation Patches In Forested Areas Of Golestan Province Of Iran	1263
	A. Salman Mahiny, P. Rashidi, M. Makhdoum Farkhondeh, H. Shabanali Fami, A. Mickaeili Tabrizi, H.Varasteh Moradi, A. Alizadeh Shabani	
102.	A Study on the Tax Investment Incentives on the Environmental Protection Activities	1275
	Mohmad Sakarnor Bin Deris, Sharifah Binti Buniamin, Norkhazimah Binti Ahmad & Bakhtiar Bin Alrazi	
103.	Environmental Security and Sustainable Development in Bangladesh: Lessons Learned From KitaKyushu EcoTown Project	1291
	Syeda Naushin Parnini	
104.	Community-Based Approach towards Sustainable Environmental Behaviour Tan Awang Besar & Md. Salleh Hj. Hassan	1301
105.	The Influence of Topography on Distribution of Associated Phosphorus with Soil Particle Size along Erodible Hill Slopes	1315
	Rahimi, G; Z; Naghavi	
	Theme 12: Corporate Social Responsibility	
106.	Development of A Business Sustainability Model for SMEs	1321
	Rosnani Jusoh, Hazri Jamil, Soaib Asimiran & Babak Ziyae	
107.	Enhance Human Capital Development In Malaysian Construction Industry Leadership Through Safety Culture	1327
	Mohd Saidin Misnan, Zakaria Mohd Yusof & Zuhaili Mohamad Ramly	
108.	The Effects of Corporate Social Responsibility (CSR) Initiatives on Consumer Purchasing Behavior: A Case Study on A Telecommunication Company in Malaysia	1347
	Lee Cheng Ean	
109.	Corporate Social Disclosure among Mesdaq Listed Companies Mohd Amran Jaafar, Zulkifflee Mohamed, Shamharir Abidin & Siti Dalina Tumiran @ Kamal Nasser	1357
	Theme 13 : Entrepreneurship	
110.	The Imperative of Social Entrepreneurship in Sustainable Community Development in Developing Countries: A Focus on Poverty Eradication Abubakar Salisu Garba	1381
111.	The Impact of Ucti's Community Engagement Programmes on The Development of Community and Student's Entrepreneurship Skills: A Preliminary Analysis Bahrulmazi Edrak & Zainal Abidin Sebli Hambali	1391

112.	Financial Management Knowledge Among Malay Family-Owned Business (MFOBs) Entrepreneurs	1401
	Bukryman Sabri, Hemalatha Mahenthran & Siti Marina Kamil	
113.	Model Intellectual Capital Entrepreneurship Untuk Pemberdayaan Ekonomi Masyarakat (Studi Pada Tiga Panti Asuhan Di Kota Medan) Isfenti Sadalia	1423
114.	Profiles of Entrepreneurs by Sex Disaggregated for Processed Food Family Businesses in Rural Malaysia	1433
	Zumilah Zainalaludin	
	Theme 14 : Human Empowerment	
115.	The Importance of Perception of Campus as A Leadership Preparatory Ground: Effect on Leadership Motivation	1449
	Jamaliah Abdul Hamid & Steven Eric Krauss	
116.	Convergence to A Socially Sustainable Community: A Project on Empowerment of Rural Women Through Collaboration	1459
	Z. Ezgi Haliloglu Kahraman	
117.	Roles of Knowledge and Intention in Youth Major Intelligence in Shaping A Sustainable Community	1469
	Norkisme Zainal Abidin, Nur Riza Mohd Suradi & Nik Aima Kalisha Anuar Fazilah Idris	
118.	Readiness of Grassroots' Leadership in Ensuring Sustainable Community Development	1483
	Azimi Hamzah, Ezhar Tamam & Zamre Yaacob	
119.	The Impact of Human Resource Practices, Employee Ability and Employee Motivation on Firm Performance	1491
	Davood Babaei, Aminah Ahmad, Zoharah Omar, Khairuddin Idris & Hamid Rahimian	
120.	A Way for Better Communications among Malaysian Professional Women Towards A Sustainable Community	1501
	Rohaiza Rokis	
121.	To Be or Not To Being A Witness	1513
	Sarvinder Kaur	
	Theme 15 : Health and Well Being	
122.	Food at Home (FaH) and Food Away from Home (FAfH) among Married Couples in an Urban Community in Selangor, Malaysia	1519
	Asma' A, Nawalyah Ag, Rokiah My, Mohd Nasir Mt	
123.	t Rempit: The Illegal Motor Racing in Klang Valley Haslinda Abdullah, Zaid Ahmad, Nobaya Ahmad & Syamsihana Ghazali	1531

	. 14	
124.	Factors Explaining the Variation of Quality of Life among Employees in the Malaysian Public Sector	1543
	Jegak Uli, Nor Asiah Mahmood, Jamilah Othman, Bahaman Abu Samah, Md. Salleh Hj. Hassan, Hayrol Azril Mohamad Shaffril, & Noor Azman Ali	
125.	People Awareness of Climate Change and Its Impact to Health Fotarisman Zaluchu	1559
126.	Hiv/Aids: A Threat to Labour Supplies to Agriculture; An African Perspective and a Lesson for Asian Countries Haladu Haruna Kaugama	1569
127.	Health Practices of Indigenous Peoples in Malagos Watershed, Philippines Mervin G. Gascon	1577
128.	Patural Memory Booster of Centella Asiatica Roxana Dev Omar Dev, Suhaila Mohamed, Bahaman Abu Samah, Zarida Hambali	1587
129.	Quality-Of-Life Improvement in Menopausal Women Following Herbal Therapy Saadat Parhizkar, Latiffa A Latiff & Sabariah Abdul Rahman	1603
130.	A Study of Marital Conflict on Measures of Social Support and Mental Health Tam Cai Lian & Lim Siew Geok	1613
131.	Community Participation: A Methodology for Encouraging Helmet Use of Motorcyclists	1625
	Chintawee Kasemsuk	
132.	A Causal Comparative Study Between Co-dependents Who Practice 12-Step Program and Non-Practitioners	1629
	Zahra Ajri & Shatar Sabran	
	Theme 16: Cancer Education and Services	
133.	Communication Competencies of Oncology Nurses Mazanah Muhamad, Steven Eric Krauss, Nik Hasnaa Nik Mahmood & Nor Aida Maskor	1639
134.	Promoting Breast Cancer Awareness in Malaysia Sandra Ratcliff Daffron	1649
135.	Cancer Survivors' Motivation to Learn at A Cancer Resource Center Mariana Mohd Yusoff, Mazanah Muhamad, Ismi Ariff Ismail & Muhamad Sham Shahkat Ali	1659
136.	Women's Community Participation Levels In The Community-Based Health Programs Towards Breast Cancer Prevention Particularly, Mammography Screening In Tehran, Iran	1667
	Maryam Ahmadian, Zahid Emby, Ma'rof Redzuan, Asnarulkhadi Abu Samah, Mazanah Bte Muhamad, Montazeri Ali, Harirchi Iraj, Rejaey Soorena	

137.	A Model For Development Of Low - Literacy Cancer Education Material	1681
	Mazanah Muhamad, Othman Omar & Norsidawati Abdul Gani	
138.	Productivity and Quality of Life Improvements in Cancer Patients Saadat Parhizkar, Latiffa A Latiff, & Sabariah Abdul Rahman	1691
139.	The Role of Malaysian Traditional Healers in Cancer Treatment and Education Sharan Merriam & Mazanah Muhamad	1703
140.	The Role of Mass Media in Disseminating Information on Cancer to Malaysian Public Muhamad Sham Shahkat Ali & Mazanah Muhamad	1715
141.	Cancer-Related Experience among Cancer-Care Volunteers	1723
	Rahimah, I., Kauthar, K., Nor Wahiza, A. W., & Mazanah, M.	
	Theme 17 : Resource Management	
142.	Investigation and Management of Water Pollution Sources in Cameron Highlands, Malaysia A. Malakahmad, M. Eisakhani, A. Pauzi, O. Karim, S. R. M. Kutty, M. H. Isa	1735
143.		1747
143.	Management of Waterbird Populations in the Mangrove Forest in Iran Chasemi, S., Zakaria, M., Hazandy A. H., Yusof, E., Rajpar, N & Danehkar,	1/4/
144.	Understanding Views on Community-Based Natural Resource Management: A Narrative Approach Lean A. Saludadez	1759
145.	Sports Facilities Development towards Sustainable Community: A Case Study of Kuala Lumpur Maassoumeh Barghchi, Dasimah Bt Omar & Mohd Salleh Aman	1769
146.	Management of Water Resources and Sustainable Development Majid Yasouri	1779
147.	Women in Natural Resources Management in the Paradigm of Climate Change: A Case Study of Bangladesh Mohammed Abdul Baten, Niaz Ahmed Khan & Aisha Siddika	1787

PARTICIPATORY COST ASSESSMENT OF AGRICULTURAL WATER SERVICE IN TIDAL LOWLANDS

¹Muhammad Yazid, ²Mad Nasir Shamsudin, ³Khalid Abdul Rahim, ³Alias Radam, ⁴Azizi Muda

¹Faculty of Agriculture, Sriwijaya University Jalan Palembang — Prabumulih KM 32 Indralaya, South Sumatra Indonesia

²Faculty of Environmental Studies, Universiti Putra Malaysia 43400 UPM Serdang, Selangor D. E. Malaysia

³Faculty of Economics and Management, Universiti Putra Malaysia 43400 UPM Serdang, Selangor D. E. Malaysia

⁴Department of Geography, <mark>Universiti Pendidikan Sultan Idris</mark> Tanjong Malim, Perak Darul Rizuan Malaysia

Abstract

Farmers are key stakeholders in agricultural water management. Work collectively in water users association (WUA), they are responsible for conducting and financing the operation and maintenance (OM) of tidal irrigation at tertiary level to complement government responsibility at secondary and primary levels. In order to properly finance the OM, a participatory cost assessment of water service is considerably needed. The study aimed a assessing the cost of agricultural water service through a participatory approach in Telang Delta, the rice production center for tidal lowlands of South Sumatra, Indotesia. The study results in three cost estimates for agricultural water service, namely the supply cost, the economic cost, and the full cost. Three estimates for water service fee (WSF) are also derived for water users to contribute in financing the OM of tidal irrigation. The study suggests that the collection and management of WSF be handed to WUA.

Keywords: water service, tidal lowland, agriculture

INTRODUCTION

Indonesia has some lowlands with an estimated total area of about 33.4 million hectares (ha). These areas are predominantly located on the islands of Sumatra, Kalimantan (Indonesia's Borneo), Sulawesi (Celebes), and Papua. Out of 33.4 million ha, about 60 percent (approximately 20.1 million ha) are tidal lowlands and the remaining 40 percent are non-tidal lowlands. Tidal lowlands are mainly located along the lower reaches down to the coastal areas of these islands. Whilst, non-tidal

lowlands are located on the upper part to which river water fluctuations frequently cause inundation of these areas in the wet season.

Tidal lowland ecosystem bears many functions, from the uniqueness of landscape and the abundant of biodiversity that creates conservation functions, environmental protection functions against storm, saline intrusion, erosion and sedimentation, to the potential for resource based activities such as agriculture. Agriculture in tidal lowland in Indonesia has continuously become a choice to compensate the decrease in irrigated farm land area in Java due to conversion of irrigated land to non-agriculture activities. Conversion has taken 40,000 ha irrigated farm land per year in Java. During newly economic growth period of 2001-2003, total area of conversion has reached a tremendous number of 610,590 ha. In addition, further effort to improve the productivity of tidal lowland agriculture has become a must to compensate rice supply deficit due to prolonged drought and flooding which took turn since 1991. Either drought or flooding has caused harvesting to fail at approximately 90,000 ha per year. Rice supply deficit due to these constraints has put Indonesia as rice netimporter of about 4.5 million tons.

Expansion of farmland to tidal lowland areas has been carried out through reclamation. Reclamation of lowlands in Indonesia has reached 1.8 million ha. Out of 692,000 in Sumatra, 373,000 ha of which is located in South Sumatra Province. In spite of the quite large reclaimed area, its utilization for agriculture production is yet considered low. Until recently only about 30 percent of the area suitable for rice has reached the productivity above 5 tons per ha. In addition, only 10 percent of the area can be cultivated twice to three times a year. This diversity is due to the limited implementation of water management in tidal lowlands.

Agriculture water management in tidal lowland areas is directed towards fulfilling crop water need. It requires water structures for feeding, maintaining, and distributing water. Therefore, it also requires cost for operation and maintenance of the structures. This cost includes labor cost for gate operators for proper operation of gates and maintenance costs of canals and gates such as grass cutting, sediment removal, greasing, and rehabilitation of damaged structures.

In the past, operation and maintenance of water structures in tidal lowland areas were funded through government budget. Severe economic crises in the late nineties which cut government budget followed by the enactment of the Water Resource Law (UU No. 7/2004) require the contribution from water users, particularly farmers through so-called water service fee (WSF).

This study aims at assessing the cost of water service based on its cost components that provides estimate of WSF for agriculture activities in tidal lowlands. The scope of this study is limited to the scope of works of water users' association (WUA) which covers an area of a secondary block of 256 ha farmland.

WATER MANAGEMENT IN TIDAL LOWLAND AGRICULTURE

Water management is a key factor in tidal lowland agriculture. It has three-fold objectives of improving water distribution, recovering costs, and achieving efficient water distribution. In order to achieve these objectives, water infrastructures must be

properly operated and maintained. Therefore, besides the established guidelines for operation and maintenance (OM), the availability of fund is required to enable proper OM and ensure the achievement of water management objectives.

Despite its various objectives from improving water allocation and pollution control to achieving cost recovery of water resource use (Cornish et al., 2004), water management in tidal lowland agriculture is focused in fulfilling crop water needs. In achieving this objective, besides equipped with canals and structures, proper operation and maintenance of these canals and structures are also required.

Water management in tidal lowland to fulfill crop water needs has two levels, namely macro level and micro level water management. Macro level water management refers to the operation and maintenance of primary and secondary structures (primary and secondary canals and gates), whereas micro level deals with the tertiary structures that directly connected to the farmlands. Therefore, the latter is also known as onfarm water management.

Operation and maintenance of water infrastructures require institutions at all levels. Normally, the management of macro structures is the authority of the government (either central or local), whereas the management of tertiary structures is authorized to water users and water users' associations (WUAs). With this shared authority, responsibility of carrying out operation and maintenance is also shared.

A WUA is established to carry out operation and maintenance of tertiary structures within a secondary block of about 256 ha, which is bordered by two parallelized secondary canals. This area is considered as one water management unit. Within a water management unit, there are 17 tertiary canals which constitute 17 tertiary blocks. A tertiary block consists of 16 ha farm land lying along the side of a tertiary canal. Operation and maintenance of water infrastructures (tertiary gates and canals) takes place in these tertiary blocks. Considering the average ownership of farmland is 2 ha per farmers, each WUA in tidal lowland has an average of 128 members. Accordingly, the costs of carrying out the operation and maintenance of tertiary structures are born to water users within this association.

THE COST OF WATER MANAGEMENT TIDAL LOWLAND AGRICULTURE

Studies of water management are focused in various aspects from water pricing policies, water use efficiency (Singh, 2007; Gonzalez-Alvarez et al., 2011), cost recovery (Molle et al., 2008) to the environmental and institutional aspects of water charging (Bar-Shira et al., 2006; Esteban et al., 2008). In these studies, some cost concepts are used such as fixed costs and variable costs (Gonzalez-Alvarez et al., 2006), marginal social cost of water delivery (Bar-Shira et al., 2006), "environmentally optimal price" and "socially optimal price" (Esteban et al., 2008), and water demand (Schoengold et al., 2006).

In line with the above focus, the objectives of the study on water pricing and water charging also vary from determining the optimum use of water (Gonzalez-Alvarezet al., 2006), reducing water use (Bar-Shira et al., 2006), internalization of

environmental cost of water (Esteban et el., 2008), development of water market (Goetza et al., 2008), estimation of the best allocation of water (Latinopoulos, 2005), to water saving and improvement of efficiency (Molle et al., 2008).

In addition to the above, more specific assessments were directed to obtain the price elasticity of irrigation water demand (Schoengold et al., 2006) and rational pricing of irrigation water to enhance efficiency (Singh, 2007).

Referring mainly to the methods used in the works' of Gonzalez-Alvarez et al (2006), Bar-Shira et al (2006), Esteban et 7 (2008), and Molle et al (2008), the basis for estimating the cost of water (WSF) in this study were established to include different cost components that may be factored into a calculation of the costs of delivering water for agriculture. The proposed cost components are operation and maintenance (OM) costs, capital depreciation and replacement, opportunity costs, and environmental costs. Three types of water service fee (WSF) are estimzed accordingly. WSF type 1 includes the costs associated with the supply of water (OM costs and capital depreciation and replacement). WSF type 2 includes all of the above costs plus the environmental externalities associated with the use of water for agricultural purposes.

METHODOLOGY

In this study, a participatory approach is used. Farmers and officials of water user association (WUA) were involved actively throughout field data collection. Two main instruments were employed consecutively, namely *walkthrough* and focus group discussion (FGD). The former was used to understand current problems of agricultural water management in the study area. The later was used to obtain solutions to the problems through proposed operation and maintenance (OM) of infrastructures to achieve the objectives of agricultural water management in the area. In FGD, OM needs and financial means were discussed and consensus achieved was proposed.

RESULTS AND DISCUSSION

Based on the data from walkthrough and focus group discussion, results of this study are presented according to the cost components of water service in tidal lowland agriculture.

Operation and Maintenance Costs

Operation of gates is technically carried out by gates keepers. A gate keeper is in charge of opening and closing of two tertiary gates at each end of a tertiary canal. In WUA management a gate keeper is the head of a tertiary block. A gate keeper operates tertiary gates according to the following conditions: types of crop, crop growth stage, tide, rainfall, and farming activities (fertilizing, pesticide spraying, weeding, harvesting). Therefore, in doing so he frequently coordinates with his member farmers prior to operating the gates.

Maintenance of water in rastructures (tertiary gates and canals) consists of the following activities: (1) grass cutting and cleaning of canal banks, (2) sediment

removal, (3) gates repair, (4) gates replacement. According to the need, grass cutting and cleaning of canal banks are carried out as many as 3 times per year at the beginning of each planting season. Sediment removal is done once every year. Minor damage on gates is repaired immediately, while replacement of gates is estimated once in 10 year since tertiary gates are made of fiberglass.

Up to now, most of the operation and maintenance of water infrastructures have been carried out by WUA officials and members through so-called 'gotong-royong', which means working together as social responsibility as members of WUA. Within this system, almost no financial means is involved. Financial cost when applies is shar among members. The following costs are estimated to indicate financial cost of operation and maintenance of water infrastructures within a tertiary block.

Table 1: Financial costs of operation and maintenance of water infrastructures within a tertiary block per year

Item	Frequency	Unit	Unit Cost (Rp)	Cost (Rp)
Operation:				
Salary of the gate keeper	1	year	500,000	500,000
Maintenance:				
Grass cutting and cleaning of canal banks	3 times/year	4 man day	50,000	600,000
Sediment removal	1 time/year	8 man day	50,000	400,000
Gates repair	Incidental	-	-	100,000
 Gates replacement¹ 	1 time/10 year	1	4,000,000	(400,000)
Total	-			1,600,000

Note: ¹Gates replacement is part of maintenance, but its cost is counted in the cost of capital (investment cost). Therefore, number between parentheses is not counted.

Depreciation and Replacement Costs

Capital depreciation and replacement is derived from investment costs of water infrastructures. Investment costs are amount of maney spent at the first installation of tertiary gates. These costs include provision cost of 2 tertiary gates and 2 culverts for every tertiary canal and construction cost of gates and culverts. Breakdown of investment costs is presented in Table 2. Gates need to be replaced once in 10 year, whereas culverts should be replaced after 20 year installed. Following the replacement of culverts, reconstruction must be done once in 20 year.

Management Costs

Management cost of WUA is the expenditures made to carry out the organizational functions of WUA which include the salary of officials, administration cost, and spending for meeting and coordination. The breakdown of WUA management cost is presented in Table 3.

Table 2: Investment costs and annual depreciation of water infrastructures at a tertiary canal

Item	Quantity	Unit Cost (Rp)	Cost	Age	Depreciation
			(Rp)	(years)	(Rp/year)
Provision cost:					

1.	Gates	2	4,000,000	8,000,000	10	800,000
2.	Culverts	2	8,000,000	16,000,000	20	800,000
	Total A			24,000,000		1,600,000
Co	nstruction cost					
(or	nce in 20 year):					
1.	Building materials	1	26,000,000	26,000,000		
2.	Labor	112 man day	50,000	5,600,000		
	Total B			31,600,000		1,580,000
To	tal A and B			55,600,000		3,180,000

Table 3: Breakdown of WUA management cost per year

Cost Components	Volume	Unit	Unit Cost (Rp)	Cost (Rp)
Salary:				
1. Head	1	man year	1,000,000	1,000,000
Secretary	1	man year	750,000	750,000
Treasurer	1	man year	750,000	750,000
4. Gate keepers ¹	16	man year	500,000	(8,000,000)
Administration cost	1	year	100,000	100,000
Meeting & coordination:				
 Meeting of officials 	12		100,000	1,200,000
2. Plenary	1		300,000	300,000
Total				4,100,000

Note: 1 Has been counted in operational cost

Opportunity Costs

In addition to the above financial costs, an economic cost of water service is also estimated using the concept of opportunity cost. Thomas and Maurice 1008) proposed that opportunity cost is the cost of using resources in production. In this case, opportunity cost is the cost of using the money for the payment of WSF estimated based on the cost of water supply which amounted Rp 315,000 per hectare per year (Rp 1,600,000/16 ha + Rp 3,180,000/16 ha + Rp 4,100,000/256 ha). Therefore, the estimated amount of opportunity cost is Rp 31,500 per year, which is the annual interest rate (assuming 10 percent) from that amount.

External Costs

External costs are costs imposed to water users for the internalization of externalities in water management at tertiary blocks. The externalities involved in the operation and maintenance of water infrastructures at tertiary blocks is the negative impacts from fertilizer and pesticide residuals discharged to the secondary canals from the farmland through the tertiary canals. As a result, water in the secondary canals which was previously utilized for drinking is no longer safe. The external cost associated with this is estimated as avoidance cost of not drinking the contaminated water. Therefore, it is the cost of consuming bottled water for at least three months, a period when canal water is undrinkable due to chemical contamination. According to the data, each household with 4 members consumes 6 liter per day. In 3 months for the total of 128 households, the amount of bottled water consumed is 69,120 liters. This

amount of avoidance cost is for a secondary block similar to one water management unit.

The use of avoidance cost, however, tends to be overestimated since the price of bottled water does not only include treatment cost in order to make the water drinkable. It also includes other costs such as packaging costs, marketing costs, profit of the owners, etc. In order to approach the actual external cost of the contaminated canal water, ideally a treatment cost is used. Treatment cost is the amount of money needed to improve the quality of contaminated canal water to the level that avoids external cost. However, the pollution level of water in irrigation canal was not easy to detect as reported by Bakri et al. (2006). As a result, treatment cost can not be easily formulated. Consequently, avoidance cost as has been discussed is used as a proxy for the external cost in case of tidal lowland agriculture.

Water Service Fee Estimation in Tidal Lowland Agriculture

Water service fee is imposed to water users on area basis. In this case, WSF is a fee for every hectare farmland served by the existing water infrastructures. Therefore, WSF is the summation of all cost components that are required to carry out all of water management activities. Table 4 presents the summary of the costs of water service which includes operation and maintenance (OM) costs, capital depreciation and replacement costs, WUA management costs, opportunity cost, and external cost or avoidance cost.

As discussed earlier, OM costs are estimated for one tertiary block which covers an area of 16 ha. Similarly, capital depreciation and replacement costs are calculated with reference to a tertiary block. WUA management costs are estimated for the whole area of its service which is a secondary block of 256 ha farmland. The summation of these three costs components with reference to its respective block indicates WSF of the first type (notified as WSF₁).

The estimation of opportunity cost is based on individual farmland. As discussed earlier, opportunity cost is estimated as the interest rate of the amount of money forgone for the payment of WSF_1 . Therefore, opportunity cost is applied for each ha of farmland. The summation of opportunity cost to WSF_1 indicates WSF of the second type (notified as WSF_2).

External cost is estimated based on avoidance costs not to consume unsafe water in the secondary canal due to fertilizers and pesticides contamination from the farmlands. Therefore, it is applied for 256 ha farmland served by the secondary canal. The summation of avoidance cost to WSF_2 indicates WSF of the third type (notified as WSF_3).

Table 4: Summary of costs of water service (per year) and WSF estimates (per ha per year)

Type of Cost	Cost Components	Block Are	ea Applies	Total (Rp)	WSF
	Cost Components	Tertiary	Secondary	rotar (Rp)	(Rp/ha/year)
Supply Cost	OM cost	1,600,000		80,580,000	$17SF_1 =$
	Capital depreciation	3,180,000		(per 256 ha)	315,000
	and replacement cost				
	WUA management		4,100,000		

	cost			
Economic	Opportunity cost	31,500 (per ha)	88,644,000	$WSF_2 = 346,500$
Cost			(per 256 ha)	
Full Cost	Treatment cost of	45,000 (per ha)	100,164,000	$WSF_3 = 391,500$
	contaminated water in		(per 256 ha)	
	the canals			

CONCLUSION

Assessing the cost of water service through stakeholder participation is a simple approach in estimating the cost of water service. Thus, it is also a simple way for the estimation of water service fee.

Water service fee is simply estimated by employing five cost components in a cordance to achieving three-fold water management objectives which are improvement of water distribution, cost recovery, and achievement of efficient water distribution.

Water service fee of the first type is directed towards the improvement of water distribution. Thus, its cost components only include operation and maintenance costs, capital depreciation, and management cost. Second type WSF is meant to recover costs of water management. Therefore, its cost components also cover the opportunity cost in addition to the first three cost components. Finally, WSF of the third type is considered when the efficient water distribution is the target. It, therefore, covers all cost components involved in water management.

REFERENCES

- Bakri, A. Hermawan, and Syahrial. (2006). *Evaluasi Residu Pestisida di Daerah Irigasi Teknis Belitang*. Sriwijaya University, Unpublished Research Report.
- Bar-Shira, Z., I Finkelshtain, A. Simhon. (2006). Block-rate Versus Uniform Water Pricing in Agriculture: An Empirical Analysis. Amer. J. Agr. Econ. 88(4): 986–999.
- Cornish, G, B. Bosworth, C. Perry, and J. Burke. (2004). Water Charging in Irrigated Agriculture: An Analysis of International Experience. Food and Agriculture Organization of the United Nations, FAO Water Reports 28.
- Esteban, C., P. Martínez de Anguita, J. I. Elorrieta, M. Pellitero, C. Rey. (2008). Estimating a socially optimal water price for irrigation versus an environmentally optimal water price through the use of Geographical Information Systems and Social Accounting Matrices. *Environ Resource Econ* 39:331–356.
- Goetza, R. U, Y. Martinez, J. Rodrigoa. (2008). Water allocation by social choice rules: The case of sequential rules. *Ecological Economics*: 304 314.

- Gonzalez-Alvarez, Y., A. G. Keeler, J. D. Mullen. (2006). Farm-level irrigation and the marginal cost of water use: Evidence from Georgia. *Journal of Environmental Management* 80: 311–317.
- Latinopoulos, D. (2005). Derivation of irrigation water demand functions through linear and non-linear optimization models: Application to an intensively irrigated area in northern Greece. *Water Science and Technology: Water Supply* 5 (6): 75-84.
- Molle, F., J. P. Venot, Y. Hassan. (2008). Irrigation in the Jordan Valley: Are water pricing policies overly optimistic? *Agricultural Water Management* 95: 427 438.
- Schoengold, K., D. L. Sunding, G. Moreno. (2006). Price elasticity reconsidered: Panel estimation of an agricultural water demand function. *Water Resources Research* 42 (9).
- Singh, K. (2007). Rational pricing of water as an instrument of improving water use efficiency in the agricultural sector: A case study in Gujarat, India. *International Journal of Water Resource Development* 23 (4): 679-690.
- Thomas, C. R., S. C. Maurice. (2008). *Managerial Economics 9th edition*. Boston: McGraw-Hill Irwin.

Participatory Cost Assessment of Agricultural Water Service in Tidal Lowlands

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