

## 付 属 資 料

1. ロングリスト
2. ショートリスト
3. ショートリスト・マトリックス
4. 質問表
5. 面談記録

## 1. ロングリスト

(農業・環境分野)

Ky1-11

Tz1-4

Ug1-2

(保健・社会開発分野)

Ky12-13

Tz7-9

Ug-3

<参考資料>

Sub-Saharan (English)

Sub-Saharan (French and Others)

Outline of SCSR and SUA Method (1999-2004)

Ky-1  
Farmer's Course for Promotion of Community-Based Smallholder Irrigation DevelopmentProject Title  
Smallholder Irrigation Development: In-Country Training

Objective	Participants (Title) Organisation (Country)	County Agency	Cooperation Period (FY)	Number of Participants per Batch	Module	Lecturer/Resource Person (Title) and Organisation)	Period (Batch)	Venues (for Lectures, Practices/Exercises), Advantages/Disadvantage of the Venues
<ul style="list-style-type: none"> <li>Maintenance and Management of Irrigation Scheme in a sustainable manner</li> <li>Income Generation through enhancement of Horticultural Crop Productivity</li> <li>Promotion of Regional Social Development</li> </ul>	<ul style="list-style-type: none"> <li>Farmer Extension Officer (Frontline Extension Officers)</li> <li>Male and Female Provinces Central, Nyanza, Coast, Eastern, Western, Rift Valley and North Eastern Provinces</li> </ul>	<ul style="list-style-type: none"> <li>Irrigation and Drainage Branch, Land Development Division, Ministry of Agriculture and Rural Development (Implementing Agency)</li> <li>Embu Agricultural Staff Training College (EAST College Venue)</li> <li>Jomo Kenyatta University of Agriculture and Technology (Cooperative agency JKUAT)</li> </ul>	1999-2002 Continuation of this project is now proposed by IDD (former IDB), JICA plans to dispatch experts and formulate a mini-project in this field, training course would be an component of this planned project. For details will be discussed after the arrival of experts.	200 (160 farmers and 40 extension officers) 50 people per batch	<ul style="list-style-type: none"> <li>Farmer's Organization and Participation</li> <li>Horticultural Crop Production</li> <li>Farmer Management Practices and Techniques</li> <li>Irrigation Water Management</li> <li>Marketing of Horticultural Produce</li> <li>Gender Issues in Agricultural Development</li> <li>Micro-credit for Smallholder Irrigation Development</li> <li>Integration of Livestock Production in Irrigation Schemes</li> <li>Appropriate Farm and Agro-based Technologies</li> </ul> <p>As the programme proceeded and based on dialogues amongst stakeholders, various components had been integrated into the course. Such as HIV/AIDS, Marketing, Gender and so on.</p>	<ul style="list-style-type: none"> <li>EAST College</li> <li>IDB</li> <li>HCD A</li> <li>DALEO</li> <li>COOP Bank</li> <li>Kenya Agricultural Research Institute (KARI)</li> <li>Ministry of Agriculture</li> <li>P.K. Ragwa, IDB (Farmers Organisation / Participation, Study Tour to Organic Farms)</li> <li>M.A.A. Anballa, ARC (Communication Skills)</li> <li>B.K. Njaka, Chairman, Segana and Ciambarega Irrigation Schemes</li> <li>G.W. Kahuro, DALEO Nyert (Study Tour to Sagana, Project Planning and Action Plan)</li> <li>K. Kita (JICA Expert)</li> <li>M.M. Makau, Daleo Embu (Irrigation and Water Management)</li> <li>E.K. Giga, EAST College (Set up of Irrigation Systems)</li> <li>S.W. Muriuki, DDA/Crops (Horticultural Production)</li> <li>I.W. Mwendu, EAST College (Nursery Establishment and Management)</li> <li>J.A. Muchangi, Marketing (DDA/FMGT)</li> <li>G.K. Kany, EAST College (Vegetable Transplanting, Field Management of Vegetables)</li> <li>Ms Kiragu, DDA/Crops (Disease and Pest Control)</li> <li>S. Macharia, EAST College (Vegetable Transplanting)</li> <li>G.M. Maitiya, PDAL E Eastern (Study Tour to Food-based Smallholder Irrigation Scheme in Eastern Province)</li> <li>Mrs Mutea, DDA/Crops (Agro-chemical Use)</li> <li>J.W. Mureto, EAST College (Field Management of Vegetable Crops)</li> <li>J.M. Mwaniki, PDAL E Eastern (Soil and Water Conservation, Study Tour on Soil&amp;Water Conservation and Agro-forestry)</li> <li>A. Onyango, DDA/Crops (Food Crops and Food Security)</li> <li>A. Strengo, PDAL E/NBI (Agro-forestry)</li> <li>J.G. Ngatho, EAST College (Farm Record, Farm Management)</li> <li>P.K. Ragwa (Study Tour on Soil&amp;Water Conservation and Agro-forestry)</li> <li>Mrs Kiaugura, DDA/Crops (Fruits Crops Production)</li> <li>Mrs C. Njenga, EAST College (Fruits Crops Production)</li> <li>Mrs M.W. Karuku, EAST College (Organic Farming)</li> <li>Mrs E.N. Kiara, EAST College (Gender Issues and Agricultural Development)</li> <li>W.W. Nyamu, EAST College (Livestock Husbandry)</li> <li>C.M. Mburu, EAST College (Appropriate Technology)</li> <li>Mr Makara, PDAL E Eastern, Study Tour to a Small/Medium Scale Commercial Dairy, Poultry and Pig Farms in Central or Eastern Province)</li> <li>L. Kinyua, EAST College (Animal Health)</li> <li>F.M. Kasungu, EAST College (Animal Health)</li> <li>Mrs. Mumba, COOP Bank (Micro-finance / Credit for Smallholder Irrigation Development)</li> <li>C.S. Mwenesi, EAST College (Environmental Impacts of Irrigation)</li> <li>John Bunditich Robert Mhandi, DDA/FMGT (Study Tour on Domestic Marketing of Horticultural Crops, NBI, Study Tour on Export Marketing of Horticultural Crops)</li> <li>C.M. Mburu, EAST College ( Study Tour on Appropriate Technology Issues, Food Utilisation)</li> <li>Yako, HCD A (Optimum Harvest Time of Horticultural Crops, Post-harvest Handling of Horticultural Crops)</li> <li>B.G. Ngari, EAST College (Improved Farm Tools and Tillage Operations)</li> </ul>	<ul style="list-style-type: none"> <li>10Jan-22Feb, 2000</li> <li>20Aug-3Oct, 2000</li> <li>6Aug-19Sept, 2001</li> <li>4 Sep-15Oct, 2002 (45days)</li> </ul>	<ul style="list-style-type: none"> <li>Practicals and Field Demonstrations (EAST College)</li> <li>Study Tours</li> <li>Lectures (EAST College)</li> </ul>

Source:

Farmers s Course For Promotion of Community-Based Smallholder irrigation Development, Training Report (GOK Fiscal Year 1999/2000, JFY1999)

Kenya

Ky-2  
Project Title  
Basic Information

Water Pollution and Its Analysis (2000)

Project Scheme: Third Country Group Training

Country: Kenya

Course Details								
Objective	Participants (Title) Organisation (Country)	Counterpart Agency Including Other Cooperative/ Implementing Agencies	Cooperation Period (IFY)	Number of Participants per Batch	Module	Lecturer/Resource Person (Title) and Organisation)	Period (Batch)	Venues (for Lectures, Practices/ Exercises/ Advantage/ Disadvantage of the Venues
<ul style="list-style-type: none"> <li>To Understand up-to-date theory and technique in water pollution</li> <li>To understand theory and method of water pollution examination, assessment and prevention</li> <li>To exchange and share information water pollution resolution</li> </ul>	<ul style="list-style-type: none"> <li>People of Southern, Eastern and Central Africa and qualified as</li> <li>Nominated by the government of home country                             <ul style="list-style-type: none"> <li>Under 35</li> <li>Bachelor or equivalent</li> <li>More than 3 years of experience in research or analysis on relevant field</li> <li>Excellent English Skills</li> </ul> </li> <li>Participants in 2000 from                             <ul style="list-style-type: none"> <li>Eritorea, Ethiopia (2),</li> <li>Malawi(3),Mauritius, Tanzania(2), Uganda(3) Zambia (2),Botswana,</li> </ul> </li> </ul>	Department of Civil Engineering, JKUAT	1996-2000	15 participants per course	<ul style="list-style-type: none"> <li>Water purification for small water treatment plant using waste barks and other local available materials</li> <li>Effect of siting pit latrines in shallow dug wells</li> <li>Determination of heavy metals from industrial effluent</li> </ul> <p>Components was basically research oriented, if the new training course developed based on this course, more practicals should be focused on. Currently some module has been renewed and integrated into "Irrigation and Water Resources Management Course" coordinated by AICAD and this is an example.</p>	<ul style="list-style-type: none"> <li>Department of Civil Engineering, JKUAT</li> <li>UNEP</li> <li>Lecturer/Resource Persons from JKUAT                             <ul style="list-style-type: none"> <li>Prof. Mashauri (Solid Waste Disposal)</li> <li>Mrs. Kibetu (Water Treatment)</li> <li>Mr Kiba, Mr Karugu (Water Purification)</li> <li>Dr. G. Thumba (Water Pollution)</li> <li>Mr H. Mutua (Water Pollutant)</li> <li>Dr Nyadawa (Catchment Management)</li> <li>Dr G. Thumbi (Sampling Method and Sample Preservation)</li> <li>Dr J.K.Z Mwarelah</li> <li>Dr K.S Makhani</li> <li>Dr A.O. Mayahi</li> <li>Mrs K.O. Matoke</li> </ul> </li> <li>Senior Support Staff from JKUAT                             <ul style="list-style-type: none"> <li>Mr R.M. Matano</li> <li>Mr S.K. Nganga</li> <li>Mr C.K. Karugu</li> <li>Mr F.M. Muryi</li> <li>Mrs D.K. Kirimi</li> <li>Mr D.O. Sitandi</li> <li>Mr J.K. Kithela</li> <li>Ms Eunice Wambugu</li> </ul> </li> </ul>	24 Jan-4 Mar 2000	<ul style="list-style-type: none"> <li>Equipment Operations (JKUAT)</li> <li>Lectures (JKUAT)</li> <li>Study Tours</li> </ul>

Source:  
Course Report (2000, March)

Kenya

Ky-3  
Project Title  
Basic Information

Applied Food Analysis

Project Scheme: Third Country Group Training

Country: Kenya

Course Details								
Objective	Participants (Title)	Counterpart Agency Including Other Cooperatives/Implementing Agencies	Cooperation Period (JFY)	Number of Participants per Batch	Module	Lecturer/Resource Person	Period (Batch)	Venues (for Lectures, Practices/Exercises, Advantage/Disadvantage of the Venues)
<ul style="list-style-type: none"> <li>To target East, Central and Southern Africa</li> <li>To improve techniques and knowledge about post-harvest food quality change</li> </ul>	<ul style="list-style-type: none"> <li>People of Southern, Eastern and Central Africa and qualified as</li> <li>Nominated by the government of home country</li> <li>Bachelor of food engineering, chemistry, bio-technology and/or micro-biology, or diploma of food engineering with more than 5 years of working experience in relevant field</li> <li>Excellent English Skills and healthy</li> <li>Participants in 1998 from</li> <li>Tanzania (2), Uganda (2), Ethiopia (2), Swaziland, Zambia (2), Zimbabwe (2), Malawi, Seychells</li> </ul>	Department of Food Science and Postharvest Technology, JKUAT	1992--2001	13 participants per course	<ul style="list-style-type: none"> <li>Instrumental and Data Analysis I, II</li> <li>Sensory Evaluation</li> <li>Food Chemistry</li> <li>Food Microbiology I, II</li> <li>Advanced Food Chemistry I, II</li> <li>Advanced Microbiology I, II</li> <li>PH Physiology</li> <li>PH Pathology</li> <li>Data Analysis</li> <li>Project</li> </ul> <p>The Course itself is rather research oriented and therefore some modification is necessary in order to comply with AICAD's policy and its target group people. The department has suggested that "Food Processing Course" should be more appropriate and benefitted to AICAD's target groups.</p>	<ul style="list-style-type: none"> <li>Department of Food Science and Postharvest Technology, JKUAT</li> <li>Dr C.A. Onyango (Food Chemistry)</li> <li>Dr Kityukiya (Food Microbiology I, II, Advanced Food Microbiology I, PH Pathology)</li> <li>Dr Mwasaru (Advanced Food Chemistry I, II)</li> <li>Dr S.M. Njoroge (PH Physiology, Advanced Food Microbiology II)</li> <li>Dr Muhoho (Advanced Food Chemistry I, II)</li> <li>Dr H. Koaze (Data Analysis)</li> <li>Dr Kenji (Data Analysis)</li> <li>Dr F. M. Mathoko</li> <li>Dr J.M. Mathara</li> <li>Mr Makokha (Advanced Food Chemistry)</li> </ul>	<ul style="list-style-type: none"> <li>02 Feb-18 Mar, 1998</li> <li>24 Jan-08 Mar, 2000</li> <li>Every year 1992-2001, course was held between late Jan to mid Mar</li> </ul>	<ul style="list-style-type: none"> <li>Equipment Operations (JKUAT)</li> <li>Lectures (JKUAT)</li> <li>Field Trips</li> </ul>

Source:

Final Report Report (1998, March)

Kenya

Country: Tanzania

Ky-4  
Project Title Applied Plant Propagation Technology in Horticultural Crops  
Basic Information Project Scheme: Third Country Group Training

Course Details						
Objective	Participants (Title)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (FY)	Number of Participants per Batch	Module	Lecturer/Resource Person
<ul style="list-style-type: none"> <li>Understand improved techniques in propagation selected fruits, flowers and vegetables</li> <li>Acquire better skills in handling propagation materials, media and structures</li> <li>Develop suitable and sustainable technology in the field of propagation</li> <li>Promote regional collaboration and cooperation in research and training in horticulture</li> </ul>	<ul style="list-style-type: none"> <li>Under 40</li> <li>More than 3 years of working experience in relevant field</li> <li>Diploma holder or more</li> <li>Excellent English Skills</li> <li>Participants from Uganda, Tanzania, Zambia, Zimbabwe, Ethiopia, Malawi, Botswana, Kenya</li> </ul>	Horticultural Department, JKUAT	1998--2002	9 participants: JFY1999 11 participants: JFY2000 12 participants: JFY2001 11 participants: JFY2002	<ul style="list-style-type: none"> <li>Micro propagation</li> <li>Plant Physiology</li> <li>Propagation Media &amp; Properties</li> <li>Crop Protection</li> <li>Propagation Methods</li> <li>Nursery Management</li> <li>Greenhouse Management</li> <li>Project</li> </ul> <p>The Course itself is rather research oriented and therefore some modification is necessary in order to comply with AICAD's policy and its target group people. The department has suggested that "Safe Use of Pesticide" should be more appropriate and benefitted to AICAD's target groups.</p>	Horticultural Department, JKUAT <ul style="list-style-type: none"> <li>Micro propagation: Kahangi, Hunja, Mulyungi</li> <li>Plant Physiology (Vegetable Crops): Mugambi</li> <li>Plant Physiology (Floriculture): Ngamau, Mulyungi</li> <li>Plant Physiology (Cut and Pot Plants): Kariyuki, Mulyugi</li> <li>Plant Physiology (Commercial Floriculture): Njore</li> <li>Plant Physiology (Ornamentals): Watako, Njoroge, Mruu</li> <li>Plant Physiology (Propagation Media &amp; Properties): Gatahi, Ndakala</li> <li>Plant Physiology (Crop Protection): Wesonga, George</li> <li>Propagation Methods (Seeds &amp; Apomixis): Agong, Indechte, Ming'ate</li> <li>Pathology (Crop Protection): Losenge, Patrick</li> <li>Plant Physiology (Tropical &amp; Sub-tropical Fruits): Wanocho, Mruu</li> <li>Plant Physiology (Temperate Fruits): Ndung'u, Mruu</li> <li>Propagation Method (cutting and Layering): Ndung'u, Mruu</li> <li>Propagation Methods (Grafting and Budding): Wanocho, Mruu</li> <li>Nursery Management (Nutrition and Irrigation): Njue, Ombwara</li> <li>Greenhouse Management (Crop Protection): Kariyuki, Kimuyu</li> </ul>
						Venues (for Lectures, Practices/ Exercises, Advantage/ Disadvantage of the Venues <ul style="list-style-type: none"> <li>Equipment Operations (JKUAT)</li> <li>Lectures (JKUAT)</li> <li>Field Trips</li> </ul>
						Period (Batch) <ul style="list-style-type: none"> <li>40days Jan 18-Feb 28, 2003</li> </ul>

Source: Evaluation Report (2002, March) Completion Report (2003)

Kenya

Country: Kenya

Ky-5  
Project Title  
Promotion of Social Forestry in Africa  
Project Scheme: Third Country Group Training

Basic Information		Course Details			Venues (for Lectures, Practices/ Exercises), Disadvantage/ Advantage/ Venues			
Objective	Participants (Title)	Counterpart Agency Including Other Cooperative/ Implementing Agencies	Cooperation Period (JFY)	Number of Participants per Batch		Module	Lecturer/Resource Person	Period (Batch)
<ul style="list-style-type: none"> <li>Fully understood the concept of Social Forestry and its usefulness in enhancing forest conservation and mitigating desertification in the region</li> <li>Developed their abilities in policy formulation to promote social forestry which enable the application of social forestry strategy to various local conditions of participating countries</li> <li>Learn effective measures to be taken to disseminate the practice and related techniques of social forestry to farmers and other beneficiaries</li> <li>Enhanced their abilities to resolve problems in the promotion of social forestry by exchanging experiences, among participants from other countries</li> </ul>	<ul style="list-style-type: none"> <li>Under the age of 45</li> <li>More than 5 years of professional working experience in the related field.</li> <li>Bachelor or Diploma holder</li> <li>Currently involved in the forestry sector</li> <li>Excellent English skills</li> <li>Countries from Angola, Botswana, Ethiopia, Lesotho, Malawi, Mozambique, Namibia, South Africa, Swaziland, Tanzania, Uganda, Zambia, Zimbabwe</li> </ul>	Kenya Forestry Research Institute (KEFRI)	1994-2004	20 participants (1998)	<p>Introductory</p> <ul style="list-style-type: none"> <li>Introduction/Programme Review</li> <li>Social Forestry Development Overview</li> <li>Introduction to Social Forestry Concepts and Practices</li> <li>Introduction to Agroforestry Concepts and Practices</li> <li>Policy and Social Forestry Development</li> <li>Social Forestry Development Strategies, an African Perspective</li> </ul> <p>Development</p> <ul style="list-style-type: none"> <li>Classification of Agroforestry Technology and Practices</li> <li>Tree Seed Production, Collection, Processing and Handling</li> <li>Social Forestry Nurseries, Establishment and Management Techniques</li> <li>Tree Species for Social Forestry Development</li> <li>Appropriate Tree Establishment Techniques</li> <li>Appropriate Tree Management Techniques</li> <li>Woodfuel Production, Consumption and Conservation Systems</li> <li>Pest Management in Social Forestry Systems</li> <li>Disease Management in Social Forestry Systems</li> <li>Small-scale Social Forestry Industries, Products and Services</li> <li>Adaptive on-farm Agroforestry Research and Development</li> <li>Micro-enterprise Development in Social Forestry</li> <li>Micro-enterprise Financing and Credit Management</li> </ul> <p>Application</p> <ul style="list-style-type: none"> <li>Socio-cultural and Economic issues in Social Forestry Development</li> <li>Gender Issues in Social Forestry Development</li> <li>Negotiations and Conflict Management for Sustainable Social Forestry Development</li> <li>Rehabilitation and Integrated Management of Degraded Areas</li> <li>Integration of Land Use Systems for Social Forestry Development</li> <li>Silvopastoral Management Strategies: Grazing Areas</li> <li>Social Forestry Extension Surveys and Appraisal Methods</li> <li>Research-Extension-Farmer Linkages Mechanisms</li> <li>Framework for Planning and Management of Participatory Social Forestry Projects</li> <li>Social Forestry Extension Strategies</li> <li>Local Level Communication Network</li> <li>Psychology of Adult Learning and Development</li> <li>Participatory Woodland Management in Dryland Ecosystems</li> <li>Planning and Designing of Social Forestry Development Programmes</li> </ul> <p>Support</p> <ul style="list-style-type: none"> <li>Presentation</li> <li>Case Study</li> <li>Field Visit</li> <li>Course Evaluation</li> </ul>	<p>Kenya Forestry Research Institute (KEFRI)</p> <ul style="list-style-type: none"> <li>P. Barasa (Orientation)</li> <li>Dr. P. Korche (Forestry Development)</li> <li>A. Kaudia (Social Forestry Concept and Practices, Research-Extension-Farmer Linkage Mechanisms)</li> <li>P. Obala (Tree Species for Social Forestry)</li> <li>Mr. J. Lomondo (Social Forestry Nurseries Establishment and Management Techniques)</li> <li>J. Wanjiku (Classification of Agroforestry Practices)</li> <li>B. Kamondo (Tree Seed Collection and Handling)</li> <li>D. Nyamai (Adaptive On-farm Agroforestry Research)</li> <li>D. Mugendi (Rehabilitation and Integrated Management of Degraded Areas)</li> <li>G. Muturi (Appropriate Tree Management Techniques)</li> <li>P. Onguo (Socio-economic issues in Social Forestry Development)</li> <li>B. Chikamai (Participatory Woodland Management in Dryland Ecosystems)</li> <li>M. Gichora (Pest Management in Social Forestry)</li> <li>L. Mwangi (Disease Management in Social Forestry)</li> <li>E. Kiptot (Gender Issues in Social Forestry, Agroforestry Development)</li> <li>Florence Chege (Participatory Project Framework)</li> <li>J.M. Gisenba (Providing Leadership and Management Skills)</li> </ul> <p>Forestry Department (FD)</p> <ul style="list-style-type: none"> <li>(Monitoring and Evaluation of Community Development Programmes)</li> </ul> <p>Egerton University</p> <ul style="list-style-type: none"> <li>Frances Lela (PRA)</li> </ul> <p>Kenya Community Media Network (KCOMNET)</p> <ul style="list-style-type: none"> <li>Ngetich/Ombok (Strategic Business and Marketing Techniques for Community Groups)</li> <li>Local Level Communication Networks</li> </ul> <p>United States International University (USIU)</p> <p>Kenya Agricultural Research Institute (KARI)</p> <ul style="list-style-type: none"> <li>D. Miano (Silvopastoral Management Strategies in ASALs, Livestock and Fodder Research)</li> </ul> <p>Kenya Marine and Fisheries Research Institute (KEMFRI)</p> <p>International Centre for Research in Agroforestry (ICRAF)</p> <p>Others</p> <ul style="list-style-type: none"> <li>P. Mutia, FESD (Social Forestry Extension Strategies)</li> <li>P. Mungalia, NCST (Social Forestry Development Strategies: African Perspective)</li> <li>B. Owon, SFTF (Social Forestry Extension Surveys and Appraisal Methods)</li> <li>A. Mwamburi, SFTF (Planning and Designing Training Programmes, Development of Social Forestry Training and Extension Materials)</li> <li>Karanja wa Kangethe, BAE/MCSS (Psychology of Adult Learning)</li> <li>Dr. W.N. Wamicha, Kenyatta University (Environmental Impact Assessment)</li> </ul>	04 Oct-06 Nov, 1998	KEFRI Field Trip

Source:  
Course Report (1999, March)

**Kenya**

Ky-6

Project Title : Mwea Irrigation Agricultural Development Project :

Technical Cooperation Project

Country: Kenya

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (FY) (Follow-up)	Title of Training Executed during Follow-up period Texts were developed by MIAD	Course Details				
					Number of Participants per Batch	Module	Lecturer/ Resource Person (Title and Organisation)	Period (Batch)	Venues (for Lectures, Practices/ Exercises), Advantage/ Disadvantage of the Venues
<ul style="list-style-type: none"> <li>Executing Farmers' Training according to farmers' level.</li> <li>Capacity development of farmers in new methods of planting</li> </ul>	<ul style="list-style-type: none"> <li>Farmers</li> <li>Extension Workers</li> </ul>	<ul style="list-style-type: none"> <li>National Irrigation Board (NIB Executing Agency)</li> <li>Mwea Irrigation Scheme (MIS Cooperative Agency)</li> <li>Mwea Irrigation and Agricultural Development (MIAD Counterpart)</li> </ul>	<ul style="list-style-type: none"> <li>1992-1996</li> <li>1996-1997 (Follow-up)</li> </ul>	<ul style="list-style-type: none"> <li>Construction Machinery Operation</li> </ul>	12	<ul style="list-style-type: none"> <li>Selection of machine, Operation of machine</li> </ul>		9-12 Mar, 1999	
					34	<ul style="list-style-type: none"> <li>Fertile soil, Rotation, Public hygiene</li> <li>Water resource management, Crops' water consumption</li> </ul>		22-26 Apr, 1996	
					22	<ul style="list-style-type: none"> <li>Water Resource Management</li> </ul>		6-10 May, 1996	
					27	<ul style="list-style-type: none"> <li>Model farmer training</li> </ul>		28 Oct-1 Nov, 1996	
					30	<ul style="list-style-type: none"> <li>Model farmer training</li> </ul>		4-8 Nov, 1996	
					24	<ul style="list-style-type: none"> <li>Model farmer training</li> </ul>		18-22 Nov, 1996	
					28	<ul style="list-style-type: none"> <li>Model farmer training</li> </ul>		25-29 Nov, 1996	
					24	<ul style="list-style-type: none"> <li>Machinery Operation</li> </ul>		17-21 Feb, 1997	
					28	<ul style="list-style-type: none"> <li>Tractor Operation</li> </ul>		10-14 Mar, 1997	
					14	<ul style="list-style-type: none"> <li>Construction Machinery Operation</li> </ul>		14-18 Apr, 1997	
26	<ul style="list-style-type: none"> <li>Extension Staff Training</li> </ul>		3-6 June, 1997						
33	<ul style="list-style-type: none"> <li>Accounting</li> </ul>		9-13 June, 1997						
39	<ul style="list-style-type: none"> <li>Soy-bean farmer Training</li> </ul>		18 June, 1997						
25	<ul style="list-style-type: none"> <li>Water Resource Management</li> </ul>		7-11 Jul, 1997						
20	<ul style="list-style-type: none"> <li>Field Survey Training</li> </ul>		13 Aug, 1997						
30	<ul style="list-style-type: none"> <li>Experimental Farm Training (1)</li> </ul>		27-29 Aug, 1997						
27	<ul style="list-style-type: none"> <li>Experimental Farm Training (2)</li> </ul>		3-5 Sep, 1997						
30	<ul style="list-style-type: none"> <li>Experimental Farm Training (3)</li> </ul>		10-12 Sep, 1997						
31	<ul style="list-style-type: none"> <li>Head Cultivators Training</li> </ul>		15 Sep, 1997						
25	<ul style="list-style-type: none"> <li>Experimental Farm Training (4)</li> </ul>		17-19 Sep, 1997						
29	<ul style="list-style-type: none"> <li>Experimental Farm Training (5)</li> </ul>		24-26 Sep, 1997						
30	<ul style="list-style-type: none"> <li>Experimental Farm Training (6)</li> </ul>		7-9 Oct, 1997						
45	<ul style="list-style-type: none"> <li>Experimental Farm Training (7)</li> </ul>		16-19 Oct, 1997						
30	<ul style="list-style-type: none"> <li>Experimental Farm Training (8)</li> </ul>		22-25 Oct, 1997						
23	<ul style="list-style-type: none"> <li>Experimental Farm Training (9)</li> </ul>		26-29 Oct, 1997						
29	<ul style="list-style-type: none"> <li>Experimental Farm Training (10)</li> </ul>		5-8 Nov, 1997						
60	<ul style="list-style-type: none"> <li>Field Trip to West Kenya</li> </ul>		8-14 Dec, 1997						

Source: The Evaluation Report on the Follow-up Program of the Japanese Technical Cooperation for the Mwea Irrigation Agricultural Development Project (1997)



Kenya

Country: Kenya

Project Scheme Technical Cooperation Project

Project Title Social Forestry Training Project Phase II

Ky-7  
Basic information

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (FY)	Title of Training	Number of Participants per Batch	Module	Lecturer/ Resource Person (Title and Organisation)	Course Details Period (Batch) information available	Venues (for Lectures/ Practices/ Exercises/ Advantage/ Disadvantage of the Venues)
Capacity development of Government officers and NGO Staff in Social and Agro Forestry	<ul style="list-style-type: none"> <li>Senior and Intermediate Officers</li> <li>Extension Staff</li> <li>Community leaders and teachers</li> <li>Farmers and Women</li> <li>Trainers</li> </ul>	<ul style="list-style-type: none"> <li>Ministry of Research, Technical Training and Technology (Executing Agency)</li> <li>Kenya Forestry Research Institute (KEFRI, Counterpart)</li> <li>C/P (KEFRI) in charge of Training</li> <li>Ms Flora M. Mwangi, Training Manager</li> <li>Ms. J. Kamene Kalumbu, Training Officer</li> <li>Mr Lucas Reteng, Training Officer</li> <li>Mr N. Muniabu, Training Officer</li> </ul>	<ul style="list-style-type: none"> <li>1992-1996 (Phase I)</li> <li>1996-2001 (Phase II)</li> </ul>	<ul style="list-style-type: none"> <li>Senior and Intermediate Officers Training (District Level)</li> </ul>				<ul style="list-style-type: none"> <li>15-19 Feb, 1993, 7-11 June, 1993, 5-9 July, 1993, 18-22 Jul, 1994, 16-21 July, 1995, 14-19 July, 1996</li> </ul>	<ul style="list-style-type: none"> <li>Mguga</li> </ul>
Recruitment of Participants has been carried out by extension staff, however cooperation of other organisation for the recruitment is also preferable	<ul style="list-style-type: none"> <li>Senior and Intermediate Officers Training (Divisional Level)</li> <li>Orientation Course</li> <li>Extension Officers Course</li> </ul>			<ul style="list-style-type: none"> <li>21-25 Mar, 1993, 6-11 Nov, 1994, 17-22 Mar, 1996, 16-21 Mar, 1997, 6-11 Jul, 1997</li> <li>24 Jan-4 Feb, 1993, 21 Feb-4 Mar, 1993, 15-26 Mar, 1993, 23 Jan-4 Feb, 1994, 21 Feb-4 Mar, 1994, 20 Feb-3 Mar, 1995, 20-31 Mar, 1996, 15-27 Sep, 1996, 15-27 June, 1997, 14-26 Sep, 1997</li> <li>13-24 Sep, 1993, 12-23 Sep, 1994, 11-22 Sep, 1995, 9-20 Sep, 1996</li> <li>24-28 Oct, 1994</li> <li>20-25 Oct, 1996</li> <li>23 Aug-2 Sep, 1993, 15-26 Aug, 1994, 27 Nov-9 Dec, 1994, 13-24 Aug, 1995, 26 Nov-7 Dec, 1995, 11-23 Aug, 1996, 24 Nov-6 Dec, 1996, 10-23 Aug, 1997</li> <li>16-27 Aug, 1993, 8-19 Aug, 1994, 28 Apr, 1995, 20 Nov-1 Dec, 1995, 5-19 Aug, 1996</li> <li>3-8 Oct, 1993, 3-5 Oct, 1994, 1-5 Oct, 1995, 14-19 Apr, 1996</li> <li>25 Jan-5 Feb, 1993, 10-21 May, 1993, 7-18 Mar, 1994, 6-17 Mar, 1995, 7-18 Aug, 1995, 4-15 Mar, 1996, 10-21 Mar, 1997</li> <li>8-19 Mar, 1993, 12-23 Jul, 1993, 17-28 Jan, 1994, 11-22 Jul, 1994, 23 Jan-3 Feb, 1995, 10-21 Jul, 1995, 29 Jan-9 Feb, 1996, 8-19 Jul, 1996, 27 Jan-7 Feb, 1997</li> <li>16-18 June, 1993, 15-17 June, 1994, 14-16 June, 1995, 12-14 Jul, 1996</li> <li>26 Mar, 1993, 21-23 Mar, 1995, 29 Feb, 1996, 25-27 Feb, 1997</li> <li>1-5 Nov, 1993, 15-19 Nov, 1993, 6-11 Nov, 1994, 8-10 Nov, 1995, 22-26 Jul, 1997</li> <li>22 Apr, 1993, 21 Apr, 1994, 25-26 May, 1995, 24 May, 1996</li> </ul>	<ul style="list-style-type: none"> <li>Mguga</li> <li>Mguga</li> <li>Mguga</li> <li>Kitui</li> <li>Kitui</li> <li>Mguga</li> <li>Kitui</li> <li>Kitui</li> <li>Kitui</li> <li>Kitui</li> <li>Kitui</li> <li>Field (Arranged by Kitui)</li> <li>Co-organised by Mguga and Kitui</li> <li>Mguga</li> <li>Mguga</li> <li>Mguga</li> </ul>				
Source: Joint Evaluation Phase 2 (1997)	Report on the Japanese Technical Cooperation for the Social Forestry Training Project			<ul style="list-style-type: none"> <li>Frontline extension staff</li> <li>Agroforestry for FTA</li> <li>Teachers Course</li> <li>Teachers Course</li> <li>Community Leaders Course</li> <li>Farmers Course</li> <li>Women Course</li> <li>Follow-up workshop</li> <li>Field Seminar</li> <li>Trainers training</li> <li>National Convention on Social Forestry</li> <li>High School Convention on Social Forestry</li> <li>Social Forestry Workshop</li> </ul>	<ul style="list-style-type: none"> <li>130 for 5 batches</li> <li>51 for 2 batches</li> </ul>			<ul style="list-style-type: none"> <li>23 Aug-2 Sep, 1993, 15-26 Aug, 1994, 27 Nov-9 Dec, 1994, 13-24 Aug, 1995, 26 Nov-7 Dec, 1995, 11-23 Aug, 1996, 24 Nov-6 Dec, 1996, 10-23 Aug, 1997</li> <li>16-27 Aug, 1993, 8-19 Aug, 1994, 28 Apr, 1995, 20 Nov-1 Dec, 1995, 5-19 Aug, 1996</li> <li>3-8 Oct, 1993, 3-5 Oct, 1994, 1-5 Oct, 1995, 14-19 Apr, 1996</li> <li>25 Jan-5 Feb, 1993, 10-21 May, 1993, 7-18 Mar, 1994, 6-17 Mar, 1995, 7-18 Aug, 1995, 4-15 Mar, 1996, 10-21 Mar, 1997</li> <li>8-19 Mar, 1993, 12-23 Jul, 1993, 17-28 Jan, 1994, 11-22 Jul, 1994, 23 Jan-3 Feb, 1995, 10-21 Jul, 1995, 29 Jan-9 Feb, 1996, 8-19 Jul, 1996, 27 Jan-7 Feb, 1997</li> <li>16-18 June, 1993, 15-17 June, 1994, 14-16 June, 1995, 12-14 Jul, 1996</li> <li>26 Mar, 1993, 21-23 Mar, 1995, 29 Feb, 1996, 25-27 Feb, 1997</li> <li>1-5 Nov, 1993, 15-19 Nov, 1993, 6-11 Nov, 1994, 8-10 Nov, 1995, 22-26 Jul, 1997</li> <li>22 Apr, 1993, 21 Apr, 1994, 25-26 May, 1995, 24 May, 1996</li> </ul>	<ul style="list-style-type: none"> <li>Kitui</li> <li>Kitui</li> <li>Mguga</li> <li>Kitui</li> <li>Kitui</li> <li>Kitui</li> <li>Kitui</li> <li>Kitui</li> <li>Field (Arranged by Kitui)</li> <li>Co-organised by Mguga and Kitui</li> <li>Mguga</li> <li>Mguga</li> <li>Mguga</li> </ul>

Kenya

Ky-8 Project Title: Social Forestry Extension Model Development Project for Semi-arid Area in Kenya  
 Country: Kenya

Project Scheme: Technical Cooperation Project

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/ Implementing Agencies	Cooperation Period (FY)	Title of Training	Number of Participants per Batch	Course Details			Venues (for Lectures, Practices/ Exercises), Advantage/ Disadvantage of the Venues
						Module (Titles of Manual)	Lecturer/Resource Person (Title and Organisation)	Period (Batch)	
• To Develop Social Forestry Extension Model through Agro-Forestry with Ownership of Community People  Recruitment of Participants has been carried out by extension staff, however cooperation of other organisation for the recruitment is also preferable	• Farmers • TAs (Frontline Extension Staff) • C/P • Foresters  Recruitment of Participants has been carried out by extension staff, however cooperation of other organisation for the recruitment is also preferable	• Ministry of Environment and Natural Resources • Kenya Forest Research Institute (KEPRI) • Forestry Department	1997-2002		Farmers, TA	• Tree Planting and Tending  • Mr Kigwa, Pilot Forest Officer, KEPRI; Mr Osore, Extension Officer, KEPRI; Mr Noda			
				Farmers, TA	• Seed Collection and Handling  • Mr Kyalo, Technology Development, KEPRI; Mr Rateng, Extension Method/Information, KEPRI; Mr Hayashi				
				Farmers, TA	• Special Species Explanation  • Mr Muok, Pilot Forester Manager, KEPRI; Mr Kyalo, Technology Development, KEPRI; Mr Rateng, Extension Method / Information, KEPRI; Mr Hayashi				
				Farmers, TA	• Grafting Fruit Trees  • Mr Muok, Pilot Forester Manager, KEPRI; Mr Mishina; Mr Segawa; Mr Noda				
				Farmers, TA	• Root Cutting of Melia Volkensii  • Mr Muok, Pilot Forester Manager, KEPRI; Mr Mutua; Mr Hayashi				
				Farmers, TA	• Introducing Demo II Activities  • Mr Osore, Extension Officer, KEPRI; Mr Ali; Ms Kithaka, Extension Officer, KEPRI; Mr Damalis; Mr Miyazono				
				Farmers, TA	• Mycorrhiza Inoculation by Grass and Millet  • Mr Muok, Pilot Forester Manager, KEPRI; Mr Kyalo, Technology Development, KEPRI; Mr Hayashi				
				C/P, Foresters	• Planting and Tenting Technical Manual  • Mr Kigwa, Pilot Forester Officer, KEPRI; Mr Auka, Technology Development (On-station), KEPRI; Mr Noda				
				C/P, Foresters	• Soil Water Movement  • Mr Osore, Extension Officer, KEPRI; Mr Kigwa, Pilot Forester Officer, KEPRI; Mr Auka, Technology Development (On-station), KEPRI; Mr Noda				
				Foresters	• Roadside Plantation  • Mr Osore, Extension Officer, KEPRI; Mr Auka, Technology Development (On-station), KEPRI; Mr Noda				
				C/P	• On-Farm Explanation  • Mr Muok, Pilot Forester Manager, KEPRI; Mr Kyalo, Technology Development, KEPRI; Mr Hayashi				
				Farmers, TA	• Weather in Kitui  • Mr Kyalo, Technology Development, KEPRI; Mr Hayashi				

Source: Final Report of the Social Forestry Extension Model Development Project for Semi-arid Area in Kenya (Nov.2002) Mid-term Evaluation (2000)

Ky-9 ~ Ky.11 cancelled (information not available)

Tanzania

Country: Tanzania

Project Scheme: In-Country Training Course (AICAD)

The First Irrigation and Water Resources Management Course

Tz-1  
Project Title  
Basic Information

Objective	Participants (Title)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Number of Participants per Batch	Course Details			Venues (for Lectures, Practices/ Exercises), Advantage/ Disadvantage of the Venues
					Module	Lecturer/Resource Person	Period (Batch)	
<ul style="list-style-type: none"> <li>Impart necessary knowledge and skills to farmers in efficient running of irrigation projects</li> <li>Equip the farmers with skills that will enhance the exploitation of alternative water sources for irrigation development</li> <li>Impart necessary practical expertise to the farmers in running and maintaining irrigation machinery</li> <li>Introduce new and up coming appropriate technologies in irrigation to the farmers</li> <li>Build capacity to benefit rural farming at the grass roots</li> </ul>	<ul style="list-style-type: none"> <li>Farmers</li> <li>Irrigation Technicians</li> <li>extension workers</li> <li>water user association engaged in irrigation projects</li> <li>Community beased irrigation projects</li> <li>Small scale farmer managed irrigation projects; and</li> <li>Public irrigation schemes</li> </ul>	<ul style="list-style-type: none"> <li>AICAD (Tanzania)</li> <li>SUA</li> <li>Ministry of Agriculture and Food Security (Tanzania)</li> </ul>	2002	<ul style="list-style-type: none"> <li>27 participants</li> <li>13 farmers</li> <li>14 Others</li> </ul>	<ul style="list-style-type: none"> <li>Water Resources Management</li> <li>Irrigation Water Supply Systems based on Water Harvesting</li> <li>Irrigation Systems and Extension</li> <li>Business Management and Irrigation</li> <li>Seminars (Irrigation Scheme Planning, Alternative Irrigation Systems, Irrigation Schemes Selection Procedure)</li> </ul>	<ul style="list-style-type: none"> <li>Soil and Water Resources Management (SUA)</li> <li>Prof. Henry Mahoo</li> <li>Prof. Nuhu Hatibu</li> <li>Prof. Filbert Rwehumbiza</li> <li>Dr Efraim Senkondo</li> <li>Ministry of Agriculture Training Institute (Mbeya)</li> <li>Mr Said Makalamangi</li> <li>Mr Dickson Chihamba</li> <li>Mr Elias Mngereza</li> <li>Mr Ben Rweyemera</li> <li>Ministry of Agriculture and Food Security Irrigation Section (Dar es Salaam)</li> <li>Mr Stephen Kamugisha</li> <li>Ministry of Agriculture and Food Security Participatory Irrigation Development Programme (Dodoma)</li> <li>Mr Laurent Gallet</li> <li>JKUAT</li> <li>Dr Sibilike Makhamu</li> <li>Kilimanjaro Agricultural Training Centre (KATC, lower Mosti)</li> <li>Mr Geoffrey Maregesi</li> </ul>	<ul style="list-style-type: none"> <li>10days</li> <li>18-29 November, 2002</li> </ul>	<ul style="list-style-type: none"> <li>Lectures (TANESCO Training Centre, Morogoro)</li> <li>Field Trips</li> </ul>

Source: Report on The First Irrigation and Water Resources Management Course (2002)

Tanzania

Tz-2

Project Title: The Kilimanjaro Village Forestry Project Phase 2 in Tanzania  
 Project Scheme: Technical Cooperation Project  
 Country: Tanzania

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (FY)	Title of Training Manuals were Developed by the Project	Number of Participants per Batch	Module	Lecturer/Resource Person (Title and Organisation)	Period (Batch)	Venues (for Lectures, Practices/ Exercises), Advantage/ Disadvantage of the Venues
<ul style="list-style-type: none"> <li>To Develop Smallscale Nursery by Owners of Forest</li> <li>To Develop Model Plots for Extension Forest Management Skills</li> </ul>	Villages in the Following Wards <ul style="list-style-type: none"> <li>Njoro</li> <li>Kilinjikotini</li> <li>Masandare</li> <li>Meserani</li> <li>Bendera</li> </ul>	<ul style="list-style-type: none"> <li>Ministry of Natural Resource and Tourism</li> <li>Kilimanjaro Region</li> </ul>	<ul style="list-style-type: none"> <li>1992-1997 (Project)</li> <li>Apr -Dec, 1996 (Extension)</li> </ul>				<ul style="list-style-type: none"> <li>Forestry and Bee Keeping Division Ministry of Natural Resources and Tourism</li> <li>Regional Forest Officer, Kilimanjaro Region</li> <li>Forest Extension Officer, Kilimanjaro Region</li> </ul>		

Source: Evaluation Report on The Kilimanjaro Village Forestry Project Phase 2 in Tanzania (1997)

**Tanzania**

Country: Tanzania

Tz-3

The Kilimanjaro Agricultural Training Centre  
Project in the United Republic of Tanzania

Project Scheme: Technical Cooperation Project

Project Title Basic Information	Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Course Details (Details are available upon requests to KATC)			
						Number of Participants per Batch	Module	Lecturer/Resource Person (Title and Organisation)	Period (Batch)
	<ul style="list-style-type: none"> <li>To improve living standards of rice farmers in the selected irrigation scheme</li> <li>To increase agricultural income of rice farmers in the selected irrigation scheme</li> <li>To improve productivity of rice in the selected irrigation scheme is improved</li> </ul>	<ul style="list-style-type: none"> <li>Key farmers</li> <li>Extension Staff</li> <li>Agricultural Technical Staff</li> </ul>	<ul style="list-style-type: none"> <li>KATC</li> <li>Ministry of Agriculture and Food Security</li> </ul>	2001-2006	<ul style="list-style-type: none"> <li>Exchanging staff between KATC and other irrigation scheme</li> <li>Scheme management courses for scheme managers of the selected irrigation schemes</li> <li>Training courses for co-op law for farmers' leaders</li> <li>Accounting courses for leaders in the selected irrigation schemes</li> <li>Farmers mobilization courses for VEOs, farmers and farmers' leaders</li> <li>Leadership skills training course for farmers' leaders</li> <li>Rice cultivation courses for key farmers</li> <li>Rice cultivation course for technical staff</li> <li>Rice seed production course for key farmers</li> <li>Rice seed production course for technical staff</li> <li>Seminars and workshops for rice researchers and technical personnel</li> <li>Outreach and follow-up guidance for farmers and technical staff</li> <li>Water management course for irrigation technicians and farmers</li> <li>Scheme management course for irrigation scheme leaders and managers</li> <li>Seminars and workshops on the formation and strengthening farmer's organizations</li> <li>Outreach and follow-up guidance to ex-participants</li> <li>Course for farmers' leaders on cooperative knowledge</li> <li>Training for stockiest in relevance inputs handling and management</li> <li>Marketing course for scheme managers, farmers and farmers' organisation leaders</li> <li>Seminars for farmers on saving credit modalities and approaches</li> <li>Courses for farmers on business plan</li> <li>Rice mechanisation courses for mechanisation staff</li> <li>Tractor operators course for tractor operator</li> <li>Farming tools fabrication course for mechanisation staff operators</li> <li>Outreach training programme for tractor operators</li> <li>Follow-up of ex-participants of tractor operators and rice mechanisation of farming tools fabrication tools</li> <li>Gender roles for farmers and farmers' leaders</li> <li>Alter mechanisation course for women</li> </ul>		KATC		KATC and Irrigation scheme sites

Source: Project Design Matrix (2000)

Tanzania

Tz-4

Project Title  
Basic Information

Sokoine University of Agriculture Centre  
for Sustainable Rural Development: SCSRD

Project Scheme: Technical Cooperation Project

Country: Tanzania

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/ Implementing Agencies	Cooperation Period (JFY)	Title of Training Seminars and Workshops Only	Number of Participants per Batch	Module	Course Details		
							Lecturer/ Resource Person (Speaker, Title and Organisation)	Period (Batch)	Venues (for Lectures, Practices/ Exercises, Advantage/ Disadvantage of the Venues)
<ul style="list-style-type: none"> <li>To Undertake Multidisciplinary Studies Aimed at Better Understanding of the Reality of the Rural Areas</li> <li>To Implement Specific Sustainable Rural Development Actions at selected sites as Mbinga and Morogoro as a way of gaining practical experiences, which can be disseminated to other areas in the country</li> <li>To ultimately establish an approach for implementing sustainable rural development programme in Tanzania and other countries, namely "SUA Method"</li> <li>To Act as a Centre for Networking, publishing, exchanging information, providing adviceor consultancy, training and other similar activities aimed at promoting the principles and practices of sustainable rural development</li> </ul>		Centre for Sustainable Rural Development, Sokoine University	1999-2004	Animal Husbandry in Mbinga District			M. Katsumata	1 June, 2000	
				What is SUA Method?			A.Z Matte, Director SCSRD	16 June, 2000	
				Video Show: What is Poverty?, Discussion			A.Z Matte, Director SCSRD	21 July, 2000	
				SCSRD: Past, Present and Future			J. Itani	25 Sep, 2000	
				SCSRD Perspectives			M. Shigeta	25 Sep, 2000	
				The Changing Land Use in Mbinga District			J. Nindi	25 Sep, 2000	
				Cooperative Societies in Mbinga and Mbozi			D. Mhando	4 Oct, 2000	
				SUA Method			A.Z Matte, Director SCSRD	11 Oct, 2000	
				A Few Words From JICA HQs			Ms. Y Tanaka	11 Oct, 2000	
				Study at Mt. Uluguru			Z. Kengera	1 Nov, 2000	
				Agricultural Development Strategy Process in Tanzania			D.F. Rutatora, Associate Director, Head of Socio-economy Section, SCSRD	13 Nov, 2000	
				High-canopy Forest in Tanzania			R.P.C Temu	17 Nov, 2000	
				Proposed Hydro Mill Project at Kindimba Village			D. Mhando	21 Nov, 2000	
Project Overview			M. Kakeya	22 Nov, 2000					
Reports from Mbinga Field Work			M. Kakeya, A.J.P Tarimo, Head, Resource Management Section - Nanyanje	7 Dec, 2000					

Source: Evaluation Report on SCSRD (2003, Draft)

Tanzania

Interim Report (Regional Planning)	S. Kobayashi	15 Dec, 2000
Some Suggestions on Integrated Land Management System for Local Welfare	U. Tanaka	16 Jan, 2001
Improving Information Processing Environment at SCSRD	K. Mizuno	3 Apr, 2001
Activities of the Uluguru Mountains	Z. Kengera	3 Apr, 2001
Experience in Japan (Environmental Conservation)	R.P.C Temu	17 Apr, 2001
Construction of GIS for SCSRD	S. Araki	24 Apr, 2001
Animal Husbandry in the Matengo Highland	M. Katsumata	24 Apr, 2001
Renewable Energy in Tanzania	Y. Masuda	15 May, 2001
Coffee Insects Pests Control	F.J Sekondo	22 May, 2001
Beekeeping in Mbinga	Masaki Temu Yasu	22 May, 2001
Forager Plants Utilisation	Y. Kanda	29 May, 2001
Dairy Production in Mbinga	E.J. Mtengeti, Head, Environmental conservation Section, SCSRD	29 May, 2001
Characterisation of indigenous tree species in Tanzania aiming at their plantation/afforestation in rural areas	• Nobuchi • Yasu • Temu	15 Aug, 2001
Summary of Activities, Food and Nutrition	N. Kitabatake	15 Aug, 2001
Towards Ntumbo Perspective through Hydro-mill Activities	• M. Araki, Japanese Expert, Socio-economy	26 Sep, 2001
Soil and Conservation and Integrative Land Scape Management	• U. Tanaka, Japanese Expert, Environmental Conservation	29 Oct, 2001
Ngolo Demonstration, SUA Method and Community Links	H. Yasu	26 Nov, 2001
Experiences of the Baseline Survey in Mbinga	M. Kato	11 Feb, 2002
Introduction of Fruit Tree Crops and Income Improvement Study on Spices in Nyachiro and Kibogwa	H. Higuchi	25 Mar, 2002
Focal Feature and Activities: Case of Matengo Land	K. Sugimura	4 Apr, 2002
Sustainable Effective Utilisation of Ntumbo and Its Environmental Conservation	J. Itani	7 May, 2002
Food Habits of the Matengo People	N. Kitabatake	12 Aug, 2002
Dynamics of Agricultural Land Use Systems of the Matengo	S.J. Nindi	22 Aug, 2002
SUA Method	A.Z Matte, Director SCSRD	30 Aug, 2002

Tanzania

SCSRD Internal Workshop on SUA Method	All SCSR Staff	7 Sep, 2002
SUA Method and My Tasks in SCSR	J. Ikeno	18 Sep, 2002
Desertification and Its Prevention Based on the Indigenous Husbandry Systems in the Sahel, West Africa	U. Tanaka	8 Nov, 2002
Construction of Hydro-mill in Participatory Development	M. Araki	15 Nov, 2002
Principles and Concept of SUA Methodology Applied to the SCSR Activities in Uluguru Mountains	U. Tanaka, Japanese Expert, Environmental Conservation	16 Nov, 2002
SCSRD Review Workshop (The Concept of Sustainable Rural Development, Implementation of the Project, Proposed Future Direction of SCSR)	D.F. Rutatora A.J.P Tarimo, Head, Resource Management Section, SCSR A.Z. Matte, Director SCSR	17-18 Nov, 2002
The Approach of SCSR Participatory Community Development	A.J.P Tarimo, Head, Resource Management Section, SCSR J.V. Nsenga, Assistant Research Fellow Candida	6 Feb, 2003
Rural Development Approach Using Current Project Activities for JOCV	M. Tsunoda, Chief Advisor, SCSR	5 Mar, 2003
Environmental Activities, Seminar for IFIC Rural Development Course	U. Tanaka, Japanese Expert, Environmental Conservation M. Tsunoda, Chief Advisor, SCSR	19 July, 2003
Project Activities and SUA, Seminar for University Students (Kobe, Japan)	M. Tsunoda, Chief Advisor	5 Aug, 2003
Social Economic Impacts of Coffee on Rural Societies	D.G. Mhando	21 Aug, 2003
Current SCSR Activities, Seminar for Visitors from Uganda	J.V. Nsega, Assistant Research Fellow, SCSR	22 Sep, 2003
Various Activities on Sustainable Rural Development	K. Mizuno Higuchi Itani	24 Sep, 2003

Tz-5 - Tz-6 cancelled (information not available)



Uganda

Ug-1  
Project Title  
In-Country Course on Irrigation and Water Resources Management for Smallholder Farmers

Country: Uganda

Project Scheme: In-Country Training Course (AICAD)

Objective	Participants (Title)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (FY)	Number of Participants per Batch	Module	Course Details	
						Lecturer/Resource Person	Venues (for Lectures, Practices/Exercises), Advantage/Disadvantage of the Venues
<ul style="list-style-type: none"> <li>Impart appropriate irrigation skills to farmers living in the Cattle Corridor of Uganda</li> <li>Equip the farmers with skills that will enhance the exploitation of water sources for irrigation development</li> <li>Impart necessary practical expertise to the farmers living in the Cattle Corridor that will enable them to turn agriculture into enterprise</li> <li>Introduce new and appropriate technologies in irrigation to the farmers</li> <li>Enhance farming capacity at the grass roots</li> </ul>	<ul style="list-style-type: none"> <li>Qualified persons are as follows.                             <ul style="list-style-type: none"> <li>Contact or Model Farmers living in the Cattle Corridor belt, who demonstrate a potential to invest in irrigated agriculture</li> <li>Farmers already engaged in small-scale private irrigation projects</li> <li>Farmers already engaged in public irrigation schemes</li> <li>Farmers engaged in active water saving technologies</li> <li>Farmers in areas where potential for community based irrigation development is high but unexploited</li> <li>If a participant meets the above criteria, then the District Administration should ensure that participants are selected from different parts of the District as much as possible for the ease of replication of the technology in the entire district</li> <li>Criteria                                     <ul style="list-style-type: none"> <li>Between the age of 25 and 80</li> <li>Understand, speak and write English</li> <li>In good health to undergo the course of training</li> <li>Contact farmer with a potential to invest in irrigated agriculture</li> </ul> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>AICAD (Uganda)</li> </ul>	2003	30 participants • 3 persons per district	<ul style="list-style-type: none"> <li>Irrigation production in Semi-Arid Regions</li> <li>Water Resources Management</li> <li>Farm Irrigation Equipment</li> <li>Climate and Agriculture</li> <li>Farm Management</li> <li>Field Trip</li> </ul>	<p>Irrigation and Water Resources Management from</p> <ul style="list-style-type: none"> <li>Makerere University</li> <li>Mr. Kizza (Discharge Measurement, Water Management, Water Pollution, Water Treatment)</li> <li>Mr. Charles Nwaigaba</li> <li>Dr. Michel Iwadara (Irrigation, Pumping, Irrigation Pipes and Accessories)</li> <li>Tusiine Geoffrey (Seed Production and Management)</li> <li>Grace Nakanjako (Sprinkler, Drip Irrigation)</li> <li>Kawanda Research Station</li> <li>Dr. Agona (Pest Control)</li> <li>Sadrach Mutyaba</li> <li>RTC I, RTC II participants</li> <li>Kisembo Light (Irrigation, Water Harvesting, Water Storage Systems, Farm Record Keeping)</li> <li>Proscovia Egibwa (Small-scale Irrigation)</li> <li>Robert Museveni (Irrigation and Socio-economy, Organic Farming)</li> <li>Robert Mandi (Salinity Management, Water Management)</li> <li>John Wasswa (Sprinkler, Drip Irrigation, Water Management)</li> <li>Fred Kabango (Soil and Water Conservation, Crop Water Requirement)</li> <li>Elisha Mutyaba (Rain Water Use, Irrigation Scheduling)</li> <li>Jane Nalunga</li> <li>Janet Asega (Water Storage System)</li> <li>Ministry of Agriculture</li> <li>Mr. Ogwang (Environmental Impact of Irrigation)</li> <li>Kyambogo University</li> <li>Nakubanza Gertrude (Salinity Management)</li> <li>JKUAT</li> <li>Dr. Mokaya Samuel (Home Irrigation System, Nursery Management)</li> </ul>	<ul style="list-style-type: none"> <li>Lectures (St Augustine Training Centre, Nsambya, Kampala)</li> <li>Practical (St Augustine Training Centre, Nsambya, Kampala)</li> <li>Field Trips</li> </ul>

Source:  
General Information, in country Training Course on Irrigation and Water Resources Management for Smallholder Farmers (2003, Sep)  
Ug-2 cancelled (Information not available)

Kenya

Ky-12

Name: Eighth Africa Training Course on Local and Regional Development Planning and Management				Scheme: Third-Country Training			Country: Kenya
Objective	Participants (Title Organisation Country)	Counterpart Agency (Including Other Cooperative/ Executive Agencies)	Cooperation Period (JFY)	Number of Participants per Batch	Course Details		
					Module	Lecturer (Title and Organisation)	Period (Batch)
Enhancing knowledge and skills of planners and managers and capacity of institutes in the field of local and regional development planning and management in African countries.	* Local Government Officers (Regional Development=Lesotho, Town Planning=Ghana, Zimbabwe, District Planning =Ghana, Kenya, Botswana, Uganda, District, Development=Botswana, District Physical Plan=Kenya, Physical Plan=Ethiopia, Planning=Kenya, The Gambia, Tanzania, Nigeria, Planning Economy=Ethiopia, Economic Plan=Lesotho). * Town Officer (Namibia) * National Council (Sudan). * Economist (Namibia, Kenya). * Development Fellow (Namibia), *Research Assistant (Tanzania), *Training Officer(Zambia)	UNCRD Africa Office,(On R/D. UNDP are JICA included)	2002-2006	24 participants	Following persons are Resource Persons. Africa University professors: University of Nairobi, JKUAT, Moi University, UNCRD AICAD+others (Kenyatt University, Egerton University) Other organizations: Kenya Medical Association, Moi University, ALGAK, Kenya Institute of Planners, National Irrigation Board, Consultant, Urban Econ, & Finance Branch, HABITAT, JICA Kenya	19th Feb.-22nd Mar.2003 (28 days)	Lectures:AICAD, Field Study (Kenya): Nakuru District, Nakuru Town.
	* Required Qualification: working for regional development (Central/Local level)from the designated countries with having more than five-year-experience. More than 30 years old up to 45 years old. From Kenya where the course was held in:4 participants, Other countries:20 participants				Module 1: Concepts and Issues of Development Module 2: Regional Framework and Development Module 3: Thematic Issues and Approaches to Local and Regional Development.  Module 4: Development Administration and Micro-based Development Module 5: Field Study Module 6: Project Planning, Management and Evaluation Module 7: TOT, Re-entry Planning and Course Evaluation		

Source : UNCRD, UNDDP and JICA Kenya Office, Completion Report; Eighth Africa Training Course on Local and Regional Development Planning and Management;19 Feb-22nd Mar 2003. Pre-evaluation Report Third-Country Training for Regional Development, March 2000.

Kenya

Scheme: In-country Training

Country: Kenya

Ky-13  
Name: Strengthening of Rural Women's Capacity for Community Development.  
(Information of the latest one-4th Course conducted in 2004)

Course Details								
Objective	Participants (Title Organisation Country)	Counterpart Agency (Including Other Cooperative/Executive Agencies)	Cooperation Period (FY)	Number of Participants per Batch	Module	Lecturer/Resource Person (Title and Organisation)	Period (Batch)	Venues (for Lectures, Practices/Exercises), Advantage/ Disadvantage of the Venues
At the end of the course, the participants are expected to have;  1) acquired knowledge regarding social, cultural, and historical background of gender issues in Kenya. 2) acquired skills to identify and analyze problems which women face in local areas.  3) acquired specific problem solving skills for each related field. 4) acquired improved farming methods in order to increase their agricultural productivity. 5) planned and formulated model projects.	Group leaders of rural women in Kenya based on ecological differences of regions (Eastern, Central, North and South Valley, Nyanza, Western)	Jomo Kenyatta University of Agriculture and Technology (JKUAT), Farm Department	2000-2004	50 Participants per batch	Language: Swahili, English The third batch (19 Jan.-22 Feb. 2003) 1. Main Training Session * Gender and Development Women in Kenya society and involvement in productive as well as reproductive activities * Analysis of problems in rural areas Understanding of ways of how to identify problems affecting rural women  * Tools for problem solving in rural areas nutrition, environment, forest, health and family planning, agriculture  * Funding Sources and methods of applying of micro-credit available in Kenya and the necessity of cost-sharing.  * Promotion of community participation and awareness Getting people aware and involved * Project formulation  2. On the job training Field observation 3. Wrap up	Program Coordinator: Mr. M. KABUJI, Farm Dept. JKUAT Topics relating agriculture have been lectured by personnel of Farm Dept. of JKUAT. Year 2004: Dr. E. Kimani, Mr. J. Wahome, Mrs. C. Mhaka, Mrs. J. Kola, Staff Member from Japanese Embassy, Nairobi, Mr. Kibe from JICA, KEMRI staff, KEFRI/ SOFEM, Kitui staff, National Bee Keeping, HCDA, Nairobi City Council (Information prepared by Mr. Kibe, JICA Kenya Office)	4th batch: 11th January to 14th February (ended on 5th March) (35 days)  (1st batch: 7 Jan-10 Feb. 2001 (35 days) 2nd batch: 6 Jan.-9 Feb. 2002 (35 days) 3rd batch: 19 Jan.-22 Feb. 2003 (35 days))	JKUAT University, Horticultural Development Authority (HCDA), Nairobi Market, Kenya Medical Research Institute (KEMRI). Tour to Ex-participants (Maragua, District, Embu District), Kibwezi Irrigation Scheme, Women's group in Kitui and Machakos.

Source: JKUAT and JICA. General information on In-country Programme in Strengthening of Rural Women's Capacity for Community Development, October 2003.  
Final Report on third In-country Training Programme on Strengthening of Rural Women's Capacity for Community Development held form 19th January-22nd February 2003. Conducted at JKUAT JKUAT Farm Department.

Tanzania

Name: Strengthening of District Health Services in Morogoro Region				Scheme: Technical Cooperation			Country: Tanzania		
Course Title	Objective	Participants (Title Organisation Country)	Counterpart Agency (Including Other Cooperative/Executive Agencies)	Cooperation Period (JFY)	Number of Participants per Batch	Course Details			
						Module	Lecturer (Title and Organisation)	Period (Batch)	Venues (for Lectures, Practices/Exercises), Advantage/ Disadvantage of the Venues
Strengthening District Health Services in Morogoro Region	Capacity building of RHMT (Regional Health Management Team) and CHMT (Council Health Management Teams) of Morogoro District, according to the Health Sector Reform and Local Government Reform in the country Main activities: Management of Health Information, sharing information and experience between RHMT and CHMT, planning monitoring, and evaluation of RHMT and CHMT	Ministry of Health, Morogoro Region Health Management Team, Council Health Management Teams	Ministry of Health of Tanzania, Morogoro Region Health Management Team, Council Health Management Teams  Japanese cooperating organization: Tsukuba Univ, Osaka Univ, Kintogakuin Univ, Aichi Integrated Medical Center for Pediatrics, National Institute for Health, Japan Institute of Anti-Tuberculosis	April 2001 - March 2006	58 trainees (Oct. 2003, Jan. 2004)	Activities relating to training * Basic computer training and computer training for health information management for RHMT/CHMT.  * Health Management ("Health Meets the Business", 2 weeks) 1. Management in Tanzania, 2. Leadership 3. Team Building 4. Communication 5. Customer Care 6. Supervision 7. Performance Management 8. Decision Making 9. Change Management  (Research Methodology=Operation al Research Training) 1. Research Methodology 2. Proposal Writing 3. Sampling and Interviews 4. Data Analysis	Japanese Expert (Dr. Tanaka)  Resource persons from Business Dept., Mzombe University (an AICAD member University)  Japanese Expert (Dr. Sugishita)	Morogoro  Oct. 2003, Jan. 2004	Morogoro

Source : JICA Project Sheet, Medical Cooperation Department, JICA, Strengthening of District Health Services in Morogoro Region Advisory Mission Report.  
Interview with Japanese Experts to the Project.

Tanzania

Tz-8

Name: Local Government Reform Program in Tanzania			Scheme: Country Focused Training Course			Country: Tanzania		
Objective	Participants (Title Organisation Country)	Counterpart Agency (Including Other Cooperative/ Executive Agencies)	Cooperation (JFY)	Number of Participants per Batch	Course Details			
					Module	Lecturer (Title and Organisation)	Period (Batch)	Venues (for Lectures, Practices/Exercises), Advantage/Disadvantage of the Venues
<p>Providing the participating Regional Administration Secretaries and Council Directors with the opportunity to acquire a clear vision towards establishment of a desirable local government administration in Tanzania, developing their management capacities to carry out the reform with good coordination and harmony.</p> <p>Strategic emphasis was put on learning from Japanese experience of the decentralization process, which is somewhat unique compared to that of Europe.</p>	<p>Regional Administration Secretaries (RAS), Council Directors (DC), and Senior Officials in President's Office, Regional Administration and Local Government (PO-RALG) of Tanzania</p>	<p>School of Law, Osaka University Ibaraki City Hall</p>	<p>2002 (information for JFY2002)</p>	<p>13 Participants for 9th February -1st March 2003</p>	<p>School Law, Osaka University * Japanese Local Government : Japanese Institutions for Local Government Autonomy : Local Government Autonomy in Meiji Era;  Local Government Autonomy in Reconstruction after the World War II and the Rapid Economic Growth Era : Relationship between Central and Local Government during Postwar Period  * Policy Evaluation * Japanese Budgeting * Local Taxation System * Promotion of Commerce and Industry and Local Government  Ibaraki City Hall * Japanese Local Government : Discussion with Mayor of Ibaraki City, Chairman and Deputy Chairman of City Council * Local Taxation : Local Taxation System in Ibaraki City and tax Collection * Government Reform : Government Reform of Ibaraki City Government * Integrated Development Plan : Integrated Development Plan of Ibaraki City * Education Administration : Study Visit to Schools * City Council : City Council of Ibaraki City Government * Urban Development : Urban Administration of Ibaraki City, Land Management, Participatory Community Development * Environmental Management : Garbage Collection and Study Visit to Treatment Site * Evaluation of Course Coordinated by Ibaraki City</p>	<p>University Professors: Osaka Univ, Chukyo Univ, Osaka Gakuin Univ, Ryukoku Univ, Konan Univ, Kansai Gakuin Univ.  Government Organizations: Ministry of Public Management, home affairs, Posts and Telecommunications Local Government : Ibaraki City , Osaka Prefecture , Kyoto Prefecture</p>	<p>9th February-1st March 2003, 6th November-2nd December 2003</p>	<p>Lecture, site visit, discussion: JICA Osaka International Center, Osaka City Hall, Osaka Univ, Ministry of Public Management, home affairs, Posts and Telecommunications, Kansai Social and Economic Research Institute, Nose Town Hall, Kyoto City Government Training Center, Osaka Prefecture Office  Site visit: National Council, Ibaraki City Waste Treatment Facility</p>

Source : Project Sheet, JICA, General Information on Country Focused Training Course, 28th February 2003, JICA, Information on Country Focused Training Course, Local Government Reform Programme in Tanzania JFY 2003.

Tanzania

Scheme: In-country Training

Country: Tanzania

Tz-9

Name: Strengthening of District Health Management

Note: detailed information about lectures are unknown for some

Objective	Participants (Title Organisation Country)	Counterpart, Agency (Including Other Cooperative/ Executive Agencies)	Cooperation Period (JFY)	Number of Participants per Batch	Course Details			Venues (for Lectures, Practices/Exercises), Advantage/ Disadvantage of the Venues
					Module	Lecturer (Title and Organisation)	Period (Batch)	
1. Strengthening of supervision capacity of Regional Health Management Team (RHMT) and Zonal Training Center (Morogoro, Mwanza, Mtwara, Arusha, Kringa, and Kigoma) 2. Capacity building for planning and implementation of District Health Management Team (DHMT)	Staff of DHMT, RHMT, and Zonal Training Center	Ministry of Health, Tanzania	1999~2000	100~150 participants per year, 1999: 140 participants	* Module 1: Health Sector Reform and District Health Management team : Structure of District Health (Organizational Structure, Management Function); Team Work; SWOT Analysis.  * Module 2: Promotion of Partnership ;Promotion of Partnership between Different Levels (Joint Planning/Monitoring/Review/Evaluation/Joint Supervision/ Sector-Wide Approach); Factors of Partnership  * Module 3: Management of Health Resource ; Human Resource Management ; Financial Management and Booking ; Logistic Management; Management of Time and Space; Information Management  * Module 4: Planning and Implantation of Health Services; Structure of District Health Management Team; Function of RHMT; Planning Cycle; Planning; Process of Planning  (Integrity/Essential Health Package/Integration of Vertical Programmes; Important Issues ; Budgeting; Monitoring and Evaluation); Budgeting based on evidence; Emergency Preparedness.  * Module 5: Supervision and Quality Assurance; SWOT Analysis for Supervision; Issues for Effective Supervision; Quality Assurance and Management.	* Center for Educational Development, Arusha (participants from Kilimanjaro, Tanga, Arusha, and Singida ; teaching staff of Center for Educational Development in Health and teaching staff of Primary Health Care Institute  * Rona Training Centre Kigoma, Kigoma (participants from Kigoma and Tabora: teaching staff of Clinical Officers Training Center  * PHC Institute, Iringa (participants from Rukwa, Ruvuma, Mbeya, and Iringa: teaching staff of PHC Institute, staff of Ministry of Health, teaching staff of Clinical Officers Training Center, and Center for Educational Development	Two Weeks per Year, 6 places (Zonal Training Center) X 2 years Zonal Training Center= Morogoro, Mwanza, Mtwara, Arusha, Kringa, Kigoma * 21 Feb.-23 Feb. 2000= "Preparation Meeting", Njuwani Hotel, Kibaha  * 28 Feb.-12 Mar. 2000= PHC Institute, Iringa * 28 Feb.-10 Mar. 2000= Center for Educational Development, Arusha  * 6 Mar.-17 Mar. 2000= Southern Zone Continuing Education Center, Mtwara * 13 Mar.-25 Mar. 2000= Morogoro PHN School, Morogoro	* Center for Educational Development in Health, Arusha (participants from Kilimanjaro, Tanga, Arusha, and Singida) * Morogoro PHN School, Morogoro (participants from Morogoro, Dodoma, and Coast)  * Zonal Training Center Kigoma, Kigoma (participants from Kigoma and Tabora) * PHC Institute, Iringa (participants from Rukwa, Ruvuma, Mbeya and Iringa)  * Southern Zone Continuing Education Center, Mtwara (participants from Lindi and Mtwara) * "Preparation Meeting", Njuwani Hotel, Kibaha (Preparation Meeting)
1999: local administration management course for RHMT  2000: follow-up training for RHMT and Zonal Training Center which did not obtain sufficient results from the first year training								

Source : Project Sheet-Ministry of Health, The United Republic of Tanzania, Strengthening of District Health Management : In-country Training Course supported by JICA, April 2000.

Uganda

Country: Uganda

Scheme: joining study supported by JICA

Ugr-3 Name: The Joint Study Project for the Comprehensive Study Concerning The Strategies for Poverty Eradication and Integrated Rural Development in Uganda

Note: This project was a joint study project supported by JICA fund.

Course Details								
Objective	Participants (Title Organisation Country)	Counterpart Agency (Including Other Cooperative/ Executive Agencies)	Cooperation Period (JFY)	Number of Participants per Batch	Module	Lecturer (Title and Organisation)	Period (Batch)	Venues (for Lectures, Practices/Exercises), Advantage/Disadvantage of the Venues
<p>Post-evaluation Report: Formulation of concrete development plans (action plan) and poverty reduction strategy for the three project areas and make recommendations for poverty reduction policy of the Uganda government based on these papers.</p> <p>(JICA's Project Sheet= Project aims at identifying factors relating to institutions of the society, labour patters, and human and other resources which have been ignored by conventional poverty reduction plans.</p> <p>It also aims at reflecting research result from above and finding persons among the resident in project areas who could contribute to integrated rural development.)</p>	Department of Sociology, Makerere University	Department of Sociology, Makerere University	Dec.1998~ Nov.2001	<p>Training in Japan: 4 participants, Sociology, Social Anthropology, Institute accepted them are not known.</p> <p>Other seminars: Dissemination seminar of research results (in project areas, 3 times, 5 days in 2000, 7days in 2001, duration unknown in 2001), Capacity Development Seminar for Local Government (District) (project areas, duration unknown in 2001), Dissemination workshop for project result (?) for government agencies, donors, NGOs at the central level (duration unknown in 2001). More details are not known.</p>	<p>* Joint study project</p> <p>1) Field research: conducted in one site from the three project areas about social and economic situations, value structure, behaviour patterns, etc.</p> <p>2) Formulation of poverty reduction strategy: making recommendations for reduction policy of Uganda based on results of the field research.</p> <p>References: [Outputs] in the PDM of this joint study project</p> <p>1. Establishment of research system according to the working plan of Project</p> <p>2. Identifying poverty situations in specific and rural areas in Uganda</p> <p>3. Formulation of basic strategy for poverty reduction and making action plans based on results of the research</p> <p>4. Sharing the finding and strategy about poverty in rural area with universities, the central and local governments, communities, and other relating organizations</p>	Unknown for the seminars and workshop	2000, 2001, 2001	Project areas: Mpigi District, Hoima District, Katakawai District

Question 1: At the time of Post-evaluation, the action plans for the three areas were regarded to be finalized by November 2001, the termination time of the Project. However, the Strategy for poverty reduction in rural areas were not by the same timing. It was regarded to be finalized by March 2003 by the "research supporting fund" from Japan. Was this finalized?

Question 2: It was written in the evaluation report that on the quality of Action Plans and Poverty Reduction Strategy in Rural Area, additional efforts were required. What happened to the quality after the evaluation? Is it possible for making training courses directly from these papers?

Question 3: Were the Action Plan the Strategy for Poverty Reduction in Rural Area reflected in PRSP of Uganda and other relevant policies?

Question 4: What are the relevant component of this project for AICAD training?

Sub-Saharan (English)

Africa (Eng) 1  
Project Title

Study on Integration of Ground Water Related Information in Addis Ababa  
Project Scheme: Master Plan Study, F/S  
Country: Ethiopia

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To grasp a potential of water resource		<ul style="list-style-type: none"> <li>Ministry of Water Resources</li> <li>Addis Ababa Water and Sewerage Authority (AAWSA)</li> </ul>	Nov 2003-Jan 2004		

Source:

Africa (Eng) 2  
Project Title

Forest Resources Management Study in the South Western Part of Ethiopia  
Project Scheme: Basic Study  
Country: Ethiopia

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
For conservation and utilisation of forest in the South-West Ethiopia <ul style="list-style-type: none"> <li>To take aerial photo of 2.7m Ha and make a topography and conduct a forest survey of intensive 0.15mHa</li> <li>To make a forest management plan</li> </ul>		Department of Forestry, Wildlife Conservation and Development, Ministry of Agriculture	Feb 1996-Mar 1998	<ul style="list-style-type: none"> <li>OJT</li> <li>Seminar related to technology transfer</li> <li>Lecture related to technology transfer</li> <li>C/P training in Japan</li> </ul>	

Source:



Sub-Saharan (English)

Africa (Eng) 3

Project Title		Study on Becho Plain Agricultural Development		Project Scheme:F/S		Country:Ethiopia	
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch		
To make a drainage plan and agricultural development plan in Becho Plain		Oromia Irrigation Development Agency (OIDA)	Sep 1994-Mar 1996	<ul style="list-style-type: none"> <li>• OJT</li> <li>• Seminar</li> <li>• Equipment Use Training</li> <li>• C/P training in Japan</li> </ul>			

Source:

Africa (Eng) 4

Project Title		Water Supply and Sanitation		Project Scheme:F/S		Country:Ethiopia	
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch		
To make a plan of water supply in 11 cities through construction and maintenance of ground water sourced water supply facilities		Ministry of Natural Resource Development and Environmental Conservation	Dec 1994- Feb 1996	<ul style="list-style-type: none"> <li>• OJT</li> <li>• Seminar</li> <li>• C/P training in Japan</li> </ul>			

Source:

Africa (Eng) 5

Project Title		Study on Rehabilitation of Irrigation Scheme		Project Scheme:F/S		Country:Ghana	
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch		
To conduct a F/S of irrigation rehabilitation in priority areas		Ghana Irrigation Development Agency (GIDA)	Oct 1995- Jun 1997				

Source:

Africa (Eng) 6

Project Title	Study on Reserve Forest Management in Transitional Zone			Project Scheme:F/S	Country:Ghana
Objective	Participants (Title Organisation Country)	Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To make a forest management plan consisting components of afforestation, prevention of forest fire and community participation</li> <li>To transfer relevant technologies and skills to C/P</li> </ul>		Forestry Department, Ministry of Land and Forestry	Oct 1997- Aug 1999	<ul style="list-style-type: none"> <li>OJT</li> <li>C/P training in Japan</li> </ul>	

Source:

Africa (Eng) 7

Project Title	The Study on Community-Based Small Holder Irrigation Development Project			Project Scheme:Master Plan Study	Country:Kenya
Objective	Participants (Title Organisation Country)	Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To make a master plan of horticultural crops development through promotion of smallscale farmers' groups for smallscale irrigation development and management, extension of related technology and micro-finance scheme</li> </ul>		Ministry of Agriculture, Livestock Development and Marketing	July 1997 - Feb 1999		

Source:

## Africa (Eng) 8

The Master Plan Study on Integrated Rural Development Project  
In Baringo Semi-Arid Land Area

Project Scheme: Master Plan Study

Country: Kenya

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To make a master plan of sustainable rural development in cooperation with local government and rural community</li> <li>To select priority issues from and conduct pilot projects based on the master plan</li> </ul>		Department of Rural Development, Ministry of Agriculture and Rural Development (MoARD)	Jul 1999– Mar 2002		

Source:

## Africa (Eng) 9

The Promotion of Sustainable Community-based Smallholder  
Irrigation Development in Kenya

Project Scheme: Technical Cooperation Project

Country: Kenya

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<p>Based on the Study on Community-Based Small Holder Irrigation Development Project</p> <ul style="list-style-type: none"> <li>To improve and strengthen horticultural crops production through grouping, credit provision, administration and management, production, agronomy, and marketing support</li> </ul>		Irrigation and Drainage Branch (IDB), Ministry of Agriculture	Aug 2000–Aug 2003	<ul style="list-style-type: none"> <li>Country focused training</li> <li>OJT</li> </ul>	

Source:

Sub-Sahara (English)

Africa (Eng) 10

Project Title	Bwanje Valley Smallholder Irrigation Development Project	Project Scheme:F/S	Country:Malawi
Objective	Participants (Title Organisation Country)	Cooperation Period (JFY)	Participants per Batch
To make a irrigation agriculture development plan and assess its technical and economic relevancy	Counterpart Agency Including Other Cooperative/Implementing Agencies Ministry of Agriculture	Sep 1992- Feb 1994	Title of Training

Source:

Africa (Eng) 11

Project Title	The Master Plan Study on Sustainable Multiple-use Resources Management of the Nkhotakota Wildlife Reserve, Malawi	Project Scheme:Master Plan Study	Country:Malawi
Objective	Participants (Title Organisation Country)	Cooperation Period (JFY)	Participants per Batch
To make a master plan of sustainable resource management	Counterpart Agency Including Other Cooperative/Implementing Agencies Department of National Parks and Wildlife, Ministry of Forestry and Natural Resources	Sep 1992- Feb 1994	Title of Training

Source:

Africa (Eng) 12

Project Title	Master Plan Study on Watershed Rehabilitation in Middle Shire in Malawi	Project Scheme:Master Plan Study	Country:Malawi
Objective	Participants (Title Organisation Country)	Cooperation Period (JFY)	Participants per Batch
To make a master plan of community-based sustainable forest rehabilitation	Counterpart Agency Including Other Cooperative/Implementing Agencies Ministry of Forestry, Fisheries and Environmental Affairs	Aug 1999- Feb 2001	Title of Training

Source:

Sub-Saharan (English)

Africa (Eng) 13

Project Title

The Study on the groundwater potential evaluation and management plan in the South West Kalahari (Stampriet) Artesian Basin in the Republic of Namibia

Project Scheme: Master Plan Study

Country: Namibia

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To conduct a survey on groundwater endowment</li> <li>To make a plan of ground water management</li> </ul>		Department of Water Affairs, Ministry of Agriculture, Water and Rural Development	June 1999- Dec 2001		

Source:

Africa (Eng) 14

Project Title

Study on Ground Water Development in Sokoto State

Project Scheme: Master Plan Study, F/S

Country: Nigeria

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To evaluate a potential of ground water development</li> <li>To make a water supply plan for medium to large scale villages</li> </ul>		Ministry of Water Resources	Mar 1988- Jun 1990	Methodology/ guideline of <ul style="list-style-type: none"> <li>Ground water development</li> <li>Physical quest (field work and data analysis)</li> <li>Water supply facility construction</li> <li>Community based management</li> <li>Long life well construction</li> <li>Water facility maintenance and its system development</li> </ul>	

Source:

Sub-Saharan (English)

Africa (Eng) 15

National Water Resources Master Plan		Project Scheme: Master Plan Study		Country: Nigeria
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Participants per Batch
To make a master plan of Nigeria's water resource development and management		Federal Ministry of Water Resources and Rural Development	Mar 1992- Mar 1995 • OJT • C/P training in Japan	

Source:

Africa (Eng) 16

Study on the Expansion of the Capacity of Magalies Water in the Republic of South Africa, Fase II and III		Project Scheme: Master Plan Study		Country: South Africa
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Participants per Batch
To conduct a F/S based on the master plan		Department of Water Affairs and Forestry, Ministry of Water Affairs and Forestry	Feb 1997- Jan 1998	

Source:

Africa (Eng) 17

The Study on the Smallholder Irrigation Projects in Central Wami River Basin in the United Republic of Tanzania		Project Scheme: Master Plan Study, F/S		Country: Tanzania
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Participants per Batch
• To make a agricultural development master plan for expansion and stability of rice farming • To conduct a feasibility study in priority areas		Ministry of Agriculture and Cooperative	Jun 1996- Feb 1998	

Source:

Sub-Saharan (English)

Africa (Eng) 18

Project Title	Lower Moshi Integrated Agriculture and Rural Development Project	Project Scheme:F/S	Country:Tanzania
Objective	Participants (Title Organisation Country)	Cooperation Period (JFY)	Title of Training
<ul style="list-style-type: none"> <li>To conduct a comprehensive agricultural and rural development feasibility study in South-Eastern Moshi</li> </ul>	Counterpart Agency Including Other Cooperative/Implementing Agencies Ministry of Agriculture and Cooperatives	Mar 1997- Jul 1998	

Source:

Africa (Eng) 19

Project Title	Integrated Agricultural and Rural Development in Central Uganda	Project Scheme:Master Plan Study	Country:Uganda
Objective	Participants (Title Organisation Country)	Cooperation Period (JFY)	Title of Training
<ul style="list-style-type: none"> <li>To make a comprehensive agricultural master plan in central Uganda</li> </ul>	Counterpart Agency Including Other Cooperative/Implementing Agencies Ministry of Agriculture, Animals and Fisheries	Jan 1993- Mar 1994	

Source:

Africa (Eng) 20

Project Title	Study on Hydrologic Observation Systems of the Major River Basin	Project Scheme:Master Plan Study	Country:Zambia
Objective	Participants (Title Organisation Country)	Cooperation Period (JFY)	Title of Training
<ul style="list-style-type: none"> <li>To strengthen hydrologic observation system</li> <li>To collect, analyse hydrologic observation data and estimate water resource endowment</li> </ul>	Counterpart Agency Including Other Cooperative/Implementing Agencies Ministry of Energy and Water Development	Nov 1989- Mar 1992	• OJT • C/P training in Japan

Source:

Sub-Saharan (English)

Africa (Eng) 21

The Agricultural Verification Study		Project Scheme: Basic Study		Country: Zambia
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training
<ul style="list-style-type: none"> <li>To verify agricultural technologies applicable to local specific condition at an experimental farm while collecting related information in order to establish stable agriculture in the area</li> </ul>		Ministry of Food and Fishery	Feb 1988- Dec 1992	

Source:

Africa (Eng) 22

Mongu Rural Development Project in Zambezi River Flood Plain Area		Project Scheme: Master Plan Study, F/S		Country: Zambia
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training
<ul style="list-style-type: none"> <li>To conduct a master plan and feasibility study for improvement of small-scale farmers agricultural productivity and living standards</li> </ul>		Ministry of Food and Fishery	Feb 1994- Aug 1995	

Source:



Sub-Sahara (English)

Africa (Eng) 23

National Water Resources Master Plan		Project Scheme: Master Plan Study		Country: Zambia	
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>• Land survey</li> <li>• Ground water survey</li> <li>• Well survey</li> <li>• Water use survey</li> </ul>		Ministry of Energy and Water Resources	Oct 1993– Oct 1995	<ul style="list-style-type: none"> <li>• OJT</li> <li>• C/P training in Japan</li> <li>• Seminar</li> </ul>	

Source:

Africa (Eng) 24

Forest Resources Management Study for Zambia Teak Forest in South-Western Zambia		Project Scheme: Master Plan Study		Country: Zambia	
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>• To make a teak forest management plan</li> <li>• To transfer relevant technologies and skills to C/P</li> </ul>		Ministry of Environment and Natural Resources	Jul 1994– Mar 1996	<ul style="list-style-type: none"> <li>• OJT</li> <li>• C/P training in Japan</li> <li>• Seminar</li> </ul>	

Source:

Africa (Eng) 25

The Study on the Environmental Improvement of Upland Urban Settlement in Lusaka, Republic of Zambia		Project Scheme: Master Plan Study, F/S		Country: Zambia	
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To make a sustainable urban settlement environment improvement plan		Lusaka City Council	Mar 1999– July 2001		

Source:

Sub-Saharan (English)

Africa (Eng) 26  
Project Title

Master Plan Study on Lower Munyati Basin Agricultural Development  
Project Scheme: Master Plan Study  
Country: Zimbabwe

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To make a master plan of agricultural development		Ministry of Lands, Agriculture and Water Resources Development (MLAWD)	Nov 1994- Aug 1995		

Source:

Africa (Eng) 27  
Project Title

Water Pollution Control Project in the Upper Manyame River Basin  
Project Scheme: Master Plan Study, F/S  
Country: Zimbabwe

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
For water quality improvement, • To make a master plan of water pollution control • To conduct a F/S on priority projects			Mar 1993- Mar 1997	• C/P training in Japan	

Source:

Africa (Eng) 28  
Project Title

Nyakomba Irrigation Development Project  
Project Scheme: F/S  
Country: Zimbabwe

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To conduct a F/S and make a development plan		Department of Agricultural Technical and Extension Services, Ministry of Lands, Agricultural Development and Resettlement	Aug 1989-Aug 1990		

Source:

Sub-Saharan (English)

Africa (Eng) 29

Project Title

The Feasibility Study on the Lower Munyati River Basin bwe  
Agricultural Development Project in the Republic of Zimba

Project Scheme:F/S

Country:Zimbabwe

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To make a agricultural development plan including irrigation channel development plan		<ul style="list-style-type: none"> <li>Agricultural Technical and Extension Services Department, Ministry of Lands and Agriculture</li> <li>Department of Water Development, Ministry of Rural Resources and Water Development</li> </ul>	Oct 1998- Dec 2000	<ul style="list-style-type: none"> <li>Study plan</li> <li>Water resources</li> <li>Irrigation</li> <li>Farming</li> <li>Rural society and group</li> <li>Marketing</li> <li>Rural infrastructure</li> <li>Environment</li> <li>Project evaluation</li> <li>C/P training in Japan</li> </ul>	

Source:

Africa (Eng) 30

Project Title

The Forest Survey in the Gwaai and Bembesi Areas

Project Scheme:Resource Survey

Country:Zimbabwe

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To conduct a forest survey to grasp forestry resources endowment		Forestry Commission, Ministry of Mines, Environment and Tourism	Jun 1999- Mar 2001		

Source:

Africa (Eng) 31

The Project for the Improvement of the Maternal and Child Health In-Service Training System and Program in Ghana

Project Scheme: Technical Cooperation

Country: Ghana

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
Establishing and strengthening of the system of in-service training for health personnel, particularly that for maternal and child health, through extending coverage of the training for health personnel based on an appropriate plan	* Health managers at the Regional, Provincial, and District levels * Health personnel at the Regional, Provincial, and District levels	Ministry of Health (Department for Human Resource Development)	Jun 1997 - May 2002	* Capacity building of health managers at the Regional, Provincial, and District levels for in-service training * Implementation of in-service training for health personnel	N/A

Source:

Africa (Eng) 32

Global Parasite Disease Control On-going Project

Project Scheme: Third-Country Training

Country: Ghana

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
N/A, no objectives are written in the project sheet (the objective is presumably, to strengthen or implement control programs for parasitic diseases in countries where the course participants are responsible for the programs, according to the objective of	* Policy-makers and program managers of prastic disease control programs in the target countries written below, who are recommended by the government with other qualifications on age, educational background, language, and phsical and mental conditions * Ben	Noguchi Memorial Institute for Medical Research	2001 - 2004	* Training for data analysis applying mathematical approach * Training for program formulation applying PCM Method	N/A

Note: This kind of training for parasitic disease control could be implemented in Kenya where AICAD is located by Kenya Medical Research Institute (KEMRI) which has been supported by Japan's ODA.

Sub-Saharan (English)

Africa (Eng) 33

Project Title Master Plan on Strengthening of Primary Health Care Services in the Republic of Malawi

Project Scheme: M/P

Country: Malawi

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To improve health services for infants, children, women in their reproductive age, formulate a master plan for strengthening of primary health care with the target year of 2007	N/A	Ministry of Health and Population	Jun 1998 - Jan 2000		N/A

Source:

Africa (Eng) 34

Project Title Malawi Health Facilities Inventory Survey

Project Scheme: Overseas development studies

Country: Malawi

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
* To conduct inventory survey of health facilities and medical equipment, focusing on the health center level. * To support Ministry of Health for the cost analysis and formulation of a plan introducing Essential Health Package.	N/A (see Title of Training)	Ministry of Health and Population	Jun 1998 - Jan 2000	* Technical cooperation for using a database software and ways of utilizing the database. * Other training activities would have been implemented, but detailed information were not obtained.	N/A (see Title of Training)

Source:

Sub-Saharan (English)

Africa (Eng) 35

Project Title

The Study on the Environmental Improvement of Unplanned Urban Settlement in Lusaka, Republic of Zambia

Project Scheme: Master plan studies (M/P),

Country: Zambia

Objective	Participants (Title Organisation Country)	Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To improve living environment of unplanned urban settlement in Lusaka City, review capacity development of the city administration, resource mobilization, and the system for collaboration between community groups and local governments, and formulate a su	N/A	Lusaka City Council	Mar 1999- Jul 2001		N/A

Source:

Africa (Eng) 36

Project Title

Lusaka District Primary Health Care Project in Zambia

Project Scheme: Technical Cooperation

Country: Zambia

Objective	Participants (Title Organisation Country)	Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
Improving the management system of primary health care in Lusaka Area, according to the Zambian Health Reform Policy and Strategic Plan	* Health managers at the Regional, Provincial, and District levels * Health personnel at the Regional, Provincial, and District levels	Department of Health Management of Lusaka Region	Jun 1997 - May 2002	* Training of volunteer Community Health Workers and Nutrition Promoters * Training of Health Coordinators for pilot activities of school health in Lusaka Area	N/A

Source:

Sub-Saharan (English)

Africa (Eng) 37  
Project Title

Lusaka District Primary Health Care Project Phase  
2 On-going Project  
Project Scheme: Technical Cooperation  
Country: Zambia

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To improve health status of under-five-year children in the covered areas by selected health centers	* Health staff of district health management office * Committee members of George Area Environmental Committee * Health staff in charge of IEC	Department of Health Management of Lusaka Region	Jun 2002 - Jul 2007	* Capacity building of district health management office * Capacity building of George Area Environmental Committee * Training for health staff for IEC	N/A

Source:

Africa (Eng) 38  
Project Title

The Project for Infectious Diseases Control  
Project Scheme: Technical Cooperation  
Country: Zimbabwe

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
Strengthening infectious disease control program in eight model provinces, through preventing main infectious diseases such as malaria and schistosomiasis	* health staff at the Provincial and District levels of the model provinces * teachers of schools of the model provinces	Community Health Science Unit, Ministry of Health	Jul 1996 - Jun 2001	* Training for health staff at the Provincial and District levels as well as school teachers of the model provinces for health education for residents and school children to prevent them from infection with malaria and schistosomiasis * Training for school	N/A

Source:

Sub-Saharan (French and Others)

Africa (Fre/Others) 1

Project Title

The Study on Cartography Inventory and Management of Classified Forest in Northern Area in Benin

Project Scheme: Master Plan Study

Country: Benin

Objective	Participants (Title Organisation , Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To make a forest management plan and a forest management guideline to conserve classified forest		Department of Forest and Natural Resources, Ministry of Rural Development	Sep 1998- Feb 2001		

Source:

Africa (Fre/Others) 2

Project Title

Integrated Agricultural Development in the Upper Mouhoun River Basin

Project Scheme: Master Plan Study

Country: Burkina Faso

Objective	Participants (Title Organisation , Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>• To review a master plan and conduct a F/S aiming at making an integrated agricultural development plan and irrigation agriculture development plan</li> <li>• To transfer relevant technologies and skills</li> </ul>			Oct 1993- Mar 1994	<ul style="list-style-type: none"> <li>• OJT</li> <li>• C/P training in Japan</li> </ul>	

Source:



Sub-Saharan (French and Others)

Africa (Fre/Others) 3

Project Title

The Study on Ground Water Development for Santiago Island  
in the Republic of Cape Verde

Project Scheme: Master Plan Study

Country: Cape Verde

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To assess ground water endowment</li> <li>To make a ground water development plan and water supply plan for the supply of safe drinking water for Santiago Island</li> <li>To make a water supply plan for model villages</li> </ul>		National Institute for Water Resources and Management	Mar 1998 - Nov 1999		

Source:

Africa (Fre/Others) 4

Project Title

The Study on Ground Water Development in Bangui City  
in the Central African Republic

Project Scheme:  
Master Plan Study, F/S

Country: Central African Republic

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To make a underground water development and water supply plan for stable supply of hygienic water to under developed water supply areas of Bangui		Direction Generale de l'Hydraulique, Ministere des Ressources Energetiques et Minerales	Mar 1996 - Dec 1999		

Source:

Sub-Saharan (French and Others)

Africa (Fre/Others) 5

Project Title	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Project Scheme:F/S	Title of Training	Country:Ivory Coast
Hydro-agricultural Development Project on the Valley of Bou		Directorate of Public Works Coordination, Ministry of Agriculture and Live Stock	Cooperation Period (JFY) Mar 1990- Jan 1992		
Objective					Participants per Batch
	<ul style="list-style-type: none"> <li>To make agricultural development plan by conducting land and water resources development feasibility study</li> <li>To examine technical, economic and financial relevancy</li> </ul>				

Source:

Africa (Fre/Others) 6

Project Title	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Project Scheme:Master Plan Study, F/S	Title of Training	Country:Ivory Coast
Integrated Rural Development Project in the Nzi River Basin		Ministry of Agriculture and Animal Resources	Cooperation Period (JFY) Aug 1993- Oct 1995		
Objective					Participants per Batch
	<ul style="list-style-type: none"> <li>To make a master plan for Integrated agricultural development plan</li> <li>To conduct a F/S at a priority area (about 1000ha)</li> </ul>				

Source:

Sub-Saharan (French and Others)

Africa (Fre/Others) 7

Project Title

The Study for the Integrated Rural Development Project  
in the San Pedro Plain

Project Scheme: Master Plan Study, F/S

Country: Ivory Coast

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To make a master plan for Lower San Pedro River Basin Basic Development Plan</li> <li>Conduct a F/S at selected priority development areas</li> </ul>		Project national du Riz (PNR), Ministère de l'Agriculture et des Ressources Animales	Feb 1992- Aug 1999		

Source:

Africa (Fre/Others) 8

Project Title

Feasibility Study on Sewerage Facilities in Western District of  
Abidjan City in the Republic of Cote d'Ivoire

Project Scheme: Feasibility Study

Country: Ivory Coast

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To conduct a F/S on sewage and pump facility for inflowing western part of Abidjan's sewage into existing sewage disposal facility		Ministry of Housing and City Planning	Mar 1999- Dec 1999		

Source:

Sub-Saharan (French and Others)

Africa (Fre/Others) 9

Project Title

Master Plan Study on Integrated Water Resources Management in the Republic of Cote d'Ivoire

Project Scheme: Master Plan Study

Country: Ivory Coast

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To grasp a water demand balance of Ivory Coast</li> <li>To make a water resources management master plan, consisting of appropriate water distribution and effective water use planning, and institutional, system and financial planning</li> </ul>		High Commissioner for Hydraulics, Cabinet of the Prime Minister	Jul 1999- Dec 2000		

Source:

Africa (Fre/Others) 10

Project Title

The Study on Agneby River Integrated Development and Management Project

Project Scheme: F/S

Country: Ivory Coast

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To conduct a F/S on multi purpose dam construction for flood control, supply of drinking water, securing agriculture water and small-scale power generation		Ministry of Water and Forestry, Water Resources Department			

Source:

Sub-Saharan (French and Others)

Africa (Fre/Others) 11

Project Title	Kala Upstream Agriculture Development Project	Project Scheme:F/S	Country:Mali
Objective	Counterpart Agency Including Other Cooperative/Implementing Agencies	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To make a master plan for agricultural development</li> <li>To conduct a F/S at selected priority areas</li> </ul>	Ministry of Agriculture	Cooperation Period (JFY) Oct 1989- Dec 1990	

Source:

Africa (Fre/Others) 12

Project Title	The Study on Prevention for Desertification in the South Region of Segou in the Republic of Mali	Project Scheme:Master Plan Study	Country:Mali
Objective	Counterpart Agency Including Other Cooperative/Implementing Agencies	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To make a master plan, aiming at prevention of desertification through sustainable agriculture, livestock, forestry development</li> <li>To transfer research and planning methodologies to C/P</li> </ul>	Water Bureau of Ministry of Mine, Energy and Water	Cooperation Period (JFY) Mar 2000- Jul 2003	

Source:

Sub-Saharan (French and Others)

Africa (Fre/Others) 13

Project Title	Nara Region Overall Development Project		Project Scheme: Basic Study		Country: Mali
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To conduct pilot studies for making a settlement, agricultural development and water resources development plan, in order to desert prevention of Sahel		<ul style="list-style-type: none"> <li>• Ministry of Rural Development</li> <li>• Ministry of Water Resources</li> </ul>	Sep 1993- Feb 1995		

Source:

Africa (Fre/Others) 14

Project Title	The Feasibility Study on Irrigation and Agricultural Development Project in Upper Delta of the Senegal River Basin in the Islamic Republic of Mauritania		Project Scheme: F/S		Country: Mauritania
Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To conduct a feasibility study on agricultural development		Rural Development Authority	Oct 1997- Jul 1996		

Source:

Sub-Saharan (French and Others)

Africa (Fre/Others) 15

Project Title	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Project Scheme:F/S	Title of Training	Country:Mauritania
Objective To make a ground water development, aquaduct, water supply plan		Department of Hydrology, Ministry of Hydrology and Energy	Cooperation Period (JFY) Jul 1997- Feb 1999		

Source:

Africa (Fre/Others) 16

Project Title	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Project Scheme:Master Plan Study	Title of Training	Country:Mozambique
Objective To make a village development plan through pilot studies taking account of sustainability, resettlement of demobilized soldiers and former mine labors in South Subshara Africa, food security and widows' livelihood		Ministry of Labor, Department of Job Promotion	Cooperation Period (JFY) Jul 2000- Nov 2002		

Source:

Sub-Saharan (French and Others)

Africa (Fre/Others) 17

Project Title

Plan de Lutte Contre la Desertification Dans le Sepprtement de Tillabery

Project Scheme: Master Plan Study

Country: Niger

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To make a master plan and priority project action plan for desertification prevention through sustainable agricultural and livestock development and improvement in living standards		Ministry of Water and Environment	Dec 1997 - Mar 1999		

Source:

Africa (Fre/Others) 18

Project Title

The Study on the Sanitation Improvement for Niamey City in Republic of Niger

Project Scheme: Master Plan Study, F/S

Country: Niger

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To make a master plan for urban environment in sewage disposal, drainage, waste disposal</li> <li>To conduct a F/S on selected priority projects</li> </ul>		<ul style="list-style-type: none"> <li>Le Ministere de l'Equipment et des Transports</li> <li>La Communaute Urbane de Niamey</li> </ul>	Jul 2000 - Nov 2001		

Source:



Sub-Saharan (French and Others)

Africa (Fre/Others) 19

Project Title

Urban Drainage and Waste Water Systems in Dakar City and Its Surroundings

Project Scheme: Master Plan Study, F/S

Country: Senegal

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To make a rain water drainage and sewage disposal system basic plan</li> <li>To conduct a F/S on priority project</li> </ul>		Ministry of Water	May 1993 – Nov 1994	<ul style="list-style-type: none"> <li>C/P training in Japan</li> </ul>	

Source:

Africa (Fre/Others) 20

Project Title

The Study on Sustainable Management of the Mangrove in the Petite Cote and Saloum Delta in the Republic of Senegal

Project Scheme: Master Plan Study

Country: Senegal

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
<ul style="list-style-type: none"> <li>To make a plan for sustainable mangrove management for mangrove ecosystem conservation and sustainable use</li> </ul>		Ministry of Youth, Environment and Public Hygiene, Direction of Water, Forest, hunting and Soil Conservation	Dec 2001 – Feb 2004		

Source:

Sub-Saharan (French and Others)

Africa (Fre/ Others) 21  
Project Title

The Study on Infrastructure Information Management System of the Dakar Metropolitan Area in the Republic of Senegal  
Project Scheme: M/P  
Country: Senegal

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To establish an infrastructure information management system which aims at compiling and sharing the information among relevant sectors, in order to promote efficient and balanced urban development as well as infrastructure development, which should contr	N/A	Geographic and Cartographic Department, Ministry of Equipment and Land Transports, Urban Planning and Construction Department, Ministry of Town Planning	Sep 1999 - Jan 2001	Training for technical cooperation (including seminar) was conducted during the study according to the project sheet, but details are not written in the project sheet	N/A

Source:

Africa (Fre/ Others) 22  
Project Title

The Study on the Improvement for Early Childhood in the Republic of Senegal  
Project Scheme: M/P  
Country: Senegal

Objective	Participants (Title Organisation Country)	Counterpart Agency Including Other Cooperative/Implementing Agencies	Cooperation Period (JFY)	Title of Training	Participants per Batch
To formulate the master plan for improvement of living environment of pre-school-age children (0 to 6 years old) in kaolack Region and Tambacounda Region, based on the agreed Scope of Work with the government of Senegal	N/A	Ministry of Family and Children	Oct 2001 - May 2002		N/A

Source:

Sub-Saharan (French and Others)

Africa (Fre/Others) 23

Project Title	Safe Water and Support for Community Activities On-going Project	Project Scheme: Technical Cooperation	Country: Senegal
Objective	Participants (Title Organisation Country)	Cooperation Period (JFY)	Title of Training
* To improve administrative capacity for extension of the system for sustainable water use*To improve of life of the resident in the project area	Staff of the government mainenance center	Jan 2003 --Jan 2006	Training for staff of the government mainenance center for the participatory water management organization
	Including Other Cooperative/Implementing Agencies Ministrere des Mines, de l'Energie et de l'Hydraulique, Direction de l'Exploitation et de la Maintenance		Participants per Batch N/A

Source:

Africa (Fre/Others) 24

Project Title	Project for the Development of Human Resources On-going Project	Project Scheme: Technical Cooperation	Country: Senegal
Objective	Participants (Title Organisation Country)	Cooperation Period (JFY)	Title of Training
To allocate appropriately qualified health staff and capable community health volunteers in rural areas	Planners of in-service training for health staff, trainers of ASC (details unknown)	Nov 2001 - Oct 2006	* Training for the planners for in-service training of health staff * Training of trainers of ASC
	Including Other Cooperative/Implementing Agencies Directors of departments for research and education and primary health care, Principal of ENDESS (details unknown), and Director of DERF Education of Ministry of Health		Participants per Batch N/A

Source:

## Outline of SCSRD and SUA Method (1999–2004)

Centre for Sustainable Rural Development, Sokoine University of Agriculture (SUA)

As of 23 March 2004

Staff	Vision, Mission and Function of SCSRD	Expected Contribution of SCSRD
<p><b>Director</b></p> <ul style="list-style-type: none"> <li>• Prof. A.Z Mattee</li> </ul> <p><b>Associate Director</b></p> <ul style="list-style-type: none"> <li>• Prof. D.F. Rutatora</li> </ul> <p><b>Socio-economy Section</b></p> <ul style="list-style-type: none"> <li>• D.F. Rutatora, Head</li> <li>• D.G. Mhando, Assistant Research Fellow</li> <li>• F. Rwezumula, Assistant Research Fellow</li> </ul> <p><b>Resource Management Section</b></p> <ul style="list-style-type: none"> <li>• Prof. A.J.P Tarimo, Head</li> <li>• S.J. Nindi, Assistant Research Fellow</li> <li>• J.V. Nsega, Assistant Research Fellow</li> </ul> <p><b>Environmental Conservation Section</b></p> <ul style="list-style-type: none"> <li>• Dr. E.J. Mtengeti, Head</li> <li>• D.C. Kimaro, Assistant Research Fellow</li> <li>• C. Mahonge, Assistant Research Fellow</li> <li>• J.B. Nkonoki, Research Assistant</li> </ul> <p><b>Information Unit</b></p> <ul style="list-style-type: none"> <li>• H.K. Masudi, Research Assistant</li> </ul>	<p><b>Vision</b></p> <p>Development which recognizes the capacity of the rural people to influence their own future, by combining the people's experiences, observations, needs and insights with modern science and practice.</p> <p><b>Mission</b></p> <p>The centre will contribute to the development of and dissemination of approaches, which recognize the community setting and the contribution of other stakeholders of rural development as important complements in the identification and implementation of interventions leading to sustainable rural development.</p> <p><b>Function</b></p> <ul style="list-style-type: none"> <li>• To Undertake Multidisciplinary Studies Aimed at Better Understanding of the Reality of the Rural Areas</li> <li>• To Implement Specific Sustainable Rural Development Actions at selected sites as Mbinga and Morogoro as a way of gaining practical experiences, which can be disseminated to other areas in the country</li> <li>• To ultimately establish an approach for implementing sustainable rural development programme in Tanzania and other countries, namely "SUA Method"</li> <li>• To act as a Centre for Networking, publishing, exchanging information, providing advice or consultancy, training and other similar activities aimed at promoting the principles and practices of sustainable rural development</li> </ul>	<ul style="list-style-type: none"> <li>• To facilitate the establishment of the Centre, which would improve the capacity of SUA as a national institution of higher education to participate in rural development activities, and would link SUA more closely to the rural development.</li> <li>• Elaborate an approach or methodology (SUA Method) which could lead to sustainable rural development, an which could therefore guide rural development activities</li> <li>• To document practical case studies for use by staff of NGOs and Local Government Authorities (LGAs) in their day to day work.</li> <li>• To strengthen the linkages between LGAs and the communities through the catalytic function of the university</li> </ul>

Concept of SUA Method	Process monitoring and evaluation sources and indicators	Role of the University and SUA Method's impacts
<p>1) Fieldwork as a matter of principle</p> <ul style="list-style-type: none"> <li>To put emphasis on the understanding of the rural realities gained through field work.</li> </ul> <p>2) The potential of Indigenoussness</p> <ul style="list-style-type: none"> <li>The SUA Method is based on the process to identify the elements and relations which support the potential of indigenoussness and revitalise the potential of indigenoussness through active people's participation as a motive force.</li> </ul> <p>3) People's participation</p> <ul style="list-style-type: none"> <li>To involve not only academicians but also other actors such as people belonging to a given community, local government, and NGOs as partners.</li> </ul> <p>4) "The Focal Feature" of the Area</p> <ul style="list-style-type: none"> <li>To relate closely to the sets of problems which the community faces, provides a holistic image of community-based development plan, and function as a medium to integrate inter disciplinary research activities.</li> </ul> <p>5) Learning Process</p> <ul style="list-style-type: none"> <li>The SUA Method is supported by a strong feed-back system.</li> <li>The SUA Method is modified and developed by reflecting various experiences gained from research and action, and deepening theoretical reflection.</li> </ul> <p>6) Process monitoring and Evaluation</p> <ul style="list-style-type: none"> <li>A shift from narrow technology-led projects to sectoral concerns and cross-spectral issues</li> <li>A shift from project-centred to organisational-centred concerns</li> <li>A shift from externally planned, technically and managerially perspective (blueprint) approaches in development planning, towards more flexible and interactive approaches, characterised by Korten (1980) as "learning process" approaches in which neither means nor ends can be fully known in advance</li> <li>A shift from centralised and top down approaches towards more decentralised and participatory ones. (Mosse, 1998:6)</li> </ul>	<p><b>Sources</b></p> <ul style="list-style-type: none"> <li>Field-notes</li> <li>Field reports</li> <li>Group discussion</li> <li>Brainstorming sessions on specified issues</li> <li>Interviews</li> <li>Minutes</li> <li>PRA materials</li> <li>Participants observations</li> </ul> <p><b>Indicators</b></p> <ul style="list-style-type: none"> <li>The indigenous potential of the area is recognised and revitalised through people's participation.</li> <li>Community development plans are formulated and implemented according to the identified focal features of the areas</li> <li>Development actions coming from the community development plans are sustained by the community.</li> <li>Joint fora for community development plans are integrated into district development plans</li> <li>Outsiders' contribution, capacity building and learning.</li> </ul>	<p><b>Role of the university</b></p> <ul style="list-style-type: none"> <li>The academic staff can add scientific insights from the point of long-term and area specific perspectives, and show the direction of rural development.</li> </ul> <p><i>"If each staff teaches on the basis of findings and experiences from the field, and conveys the realities of people with confidence and enthusiasm, professional training founded on a deep of understanding the rural realities would come true"</i></p> <p><b>Overall impact on rural development</b></p> <p>By implementing SUA Method</p> <p><b>For Local community</b></p> <ul style="list-style-type: none"> <li>To result in the establishment or strengthening of local structures to facilitate the planning and implementation of development interventions</li> <li>To increase the confidence of the community members in decision making</li> </ul> <p><b>For Local Government Authorities</b></p> <ul style="list-style-type: none"> <li>To strengthen the capacity of field staff in terms of ability to work more effectively with their target groups, and in terms of acquiring the right attitudes which respect the local realities as the starting point for any development interventions</li> <li>To better able to prepare development plans which take more cognisance of the people's interests, needs and abilities.</li> </ul>

Model Sites and their current situation (1999-2004)	Basic Approaches	Trials in Mbinga District	Trials in Morogoro District
<p><b>Model site</b></p> <p>1) Mbinga District (Model Site A)</p> <ul style="list-style-type: none"> <li>• Matengo Highland (Myangavaga Ward)</li> <li>• Matengo Lowland (Utiri Ward)</li> </ul> <p>Economic activities (farming, lack of diversification and utilizing unique geographic frame of Ntambo and indigenous Ngolo farming systems)</p> <ul style="list-style-type: none"> <li>• Cash crops: Mainly Coffee</li> <li>• Food crops: Maize and beans</li> </ul> <p>2) Morogoro District (Model Site B)</p> <ul style="list-style-type: none"> <li>• Nachilo Village (higher altitude)</li> <li>• Kibogwa Villages (lower altitude)</li> </ul> <p>Both villages in the Uluguru Mountains</p> <p>Economic activities (farming, variety of altitude according to the villeges)</p> <ul style="list-style-type: none"> <li>• Cash crops: Vegetables, banana, cassava, turmeric, beans, spices (cinnamon, clove, cardamon and black pepper), coconuts, coffee, mango and other fruits</li> <li>• Food crops: Maize, beans, banana, cassava and rice</li> <li>• Other economic activity: fabrication of sleeping-mats and baskets; pottery; sale of cooked snacks and local brew, carpentering for housing, farming tools and other commodities; brick making; and other casual works, e-g. porter.</li> </ul>	<p><b>Basic Approaches</b></p> <ol style="list-style-type: none"> <li>1) Understanding the reality- learning process for outsiders (Field visit and literature review)</li> <li>2) Participatory research - discovery and understanding the area by local people (PRA)</li> <li>3) Analyses and suggestion of activity plans by the SCSRD - significance of the outsider's participation (based on the information collected from 1) and 2).</li> <li>4) Group formation and implementation of the participatory trials (Selection of the responsible members of trial groups was made by the initiative of the rural communities, not by SCSRD)</li> <li>5) Farmers seminar and exchange visit (Removing a sense of suspicion and envy among the community members, and Fostering a sense of ownership through sharing of information, experiences and know-how in the communities)</li> </ol> <p><b>Requisites of technical cooperation</b></p> <ul style="list-style-type: none"> <li>• Respecting indigenous husbandry systems</li> <li>• Being feasible to the local people</li> <li>• Meeting needs and incentives of the participants</li> <li>• Facilitating co-existence with ecosystems</li> </ul>	<p><b>Trials in Mbinga District</b></p> <p>Matengo Highland (Myangavaga Ward)</p> <p>Matengo Lowland (Utiri Ward)</p> <ul style="list-style-type: none"> <li>• Cultivation during dry-season (valley bottom cultivation)</li> <li>• Fish farming</li> <li>• Tree nursery and planting</li> <li>• Beekeeping</li> <li>• Introduction of a hydro mill</li> </ul> <p><b>Expectation through trials</b></p> <p>Diversification of economic activities</p> <ul style="list-style-type: none"> <li>• Macadamia Growing</li> <li>• Improving grassland and pasture (Animal husbandry)</li> </ul> <p>Diversification of food items and improving food security</p> <ul style="list-style-type: none"> <li>• Dry season cultivation, Fish farming, Fruit tree plantation and Bee keeping</li> </ul> <p>Reduction of expenses</p> <ul style="list-style-type: none"> <li>• Hydro-mill</li> <li>• Improvement of livestock barns to increase manure quality and quantity</li> </ul> <p>Improving fire-stoves</p> <p>Environmental regeneration and management</p> <ul style="list-style-type: none"> <li>• Hydro-mill</li> <li>• Planting usefull trees</li> <li>• Putting bee-hives (forest conservation)</li> </ul> <p>Each trial generally links each other and aimed to generate synergy effects. <b>Case studies will be available by SCSRD project team</b></p>	<p><b>Trials in Morogoro District</b></p> <p><b>Nachilo Village</b></p> <ul style="list-style-type: none"> <li>• Beekeeping</li> <li>• Tea cultivation and Processing</li> <li>• Cultivation of strawberry and temperate fruits</li> </ul> <p><b>Kibogwa Villages</b></p> <ul style="list-style-type: none"> <li>• Beekeeping</li> <li>• Cultivation of tropical fruits and vanilla</li> </ul> <p><b>Expectation through trials</b></p> <p>Beekeeping</p> <ul style="list-style-type: none"> <li>• Improvement in household economy</li> <li>• Environmental conservation (reforestation)</li> <li>• Establishment of common forests that would enable co-existence of human welfare and ecosystems</li> </ul> <p>Others</p> <ul style="list-style-type: none"> <li>• Additional components to home-garden systems, aiming at;</li> <li>• Improvement in household economy</li> <li>• Reduction of workload and the direct and indirect functions of the dependency of food production on bush-fallow (slash-and -burn) system</li> <li>• Strengthening of the direct and indirect functions of the home garden agroforestry systems (addition of varieties of food stuff, improvement of nutrient status and environmental conservation)</li> </ul> <p>Each trial generally links each other and aimed to generate synergy effects. <b>Case studies will be available by SCSRD project team</b></p>

**SCSRD's Actions, focusing on cooperation with AICAD (Compiled by the consultant based on the interviews with SCSRD)**

<p><b>Institutional Development</b></p> <ul style="list-style-type: none"> <li>• One JICA Expert in the rural development field will be dispatched to SCSRD in JFY2004.</li> <li>• He/She will support SCSRD to obtain higher institutional status within SUA, e.g. SCSRD has a status to present academic degrees (Masters and Doctors).</li> </ul> <p><b>Dissemination of SUA Method and Project Outcomes</b></p> <ul style="list-style-type: none"> <li>• The request of one JICA Expert in this field for JFY 2004 is now consider to be accepted and he/she will be , at present, expected to work in cooperation with AICAD.</li> <li>• A seminar was held in February, 2004. For further dissemination of the SUA Method, SCSRD aims to have seminars not only in Tanzania, but also in neighbouring countries, if there are opportunities.</li> <li>• An expected venue in Kenya is AICAD.</li> <li>• Expected participants will be central/local government officers, academic staff in the related field from member universities, NGOs and development partners.</li> <li>• If AICAD supports SUA Method dissemination, before and/or after the SUA Method seminar at AICAD, AICAD and SCSRD (possibly together with academic staff in the related field from member universities) would further discuss the method's dissemination and training course development.</li> </ul> <p>• This is also an idea that, if other universities are interested in the implementation of SUA Method in their countries, AICAD R&amp;D would provide funding to these universities. Therefore it is suggested that SCSRD should try to create relationship with AICAD both R&amp;D and T&amp;E division for further dissemination strategy.</p>	<p><b>Application of the SUA Method to Rural Development Activities</b></p> <ul style="list-style-type: none"> <li>• For the application of SUA Method, dissemination is, first of all, necessary.</li> <li>• In addition, it is necessary to assess consistency with other development methodologies and guidelines (e.g. Tanzania's O&amp;OD). In other words, it is essential to carefully find roles of SUA Methods in mainstreamed rural development methodologies and guidelines.</li> <li>• SCSRD team plans to implement a SUA Method Training in Mbinga District targeting district officers and officials in mid April. This experience would provide valuable sources of training materials and structure development and elaboration.</li> <li>• If AICAD R&amp;D provides funding to universities for the application of SUA Method, it would be, as a TOR, requested the universities to analyse not only the effectiveness of the method, but also relevance/consistency with present development policies and mainstreamed guidelines in the applied countries.</li> </ul> <p><b>Development of Training Courses and Extension Activities</b></p> <ul style="list-style-type: none"> <li>• It is, in fact, still early to discuss this matter with AICAD T&amp;E division, since development of training structure and materials, such as texts (both theory and case study) are now in the process.</li> <li>• A possible training structure in SCSRD's mind is (1) Intensive training (lectures, using video and other visual materials), (2) Field visit for realizing "the potentials of indigenouness" (at a model site), (3) project proposal through observation and analysis (Focal points of the area), (4) Presentation of training results and way forward (how to apply the method and lessons learnt to the daily rural development activities)</li> <li>• A training in Mbinga would provide some important information on further elaboration of the training course.</li> <li>• In the future, model sites should be created both in Kenya and Uganda for further dissemination and extension of SUA Method. Once there are model sites, these will be utilised for field visits during training courses.</li> </ul>
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Sources: Interviewed with SCSRD on 19 and 22 March, 2004. Mattee, A. Z., et al (2004) "Introduction of the "SUA Mrthod": Concept and approach to sustainable rural development (Draft)". Msolla, P (2004) "Challenge of SUA as a Centre of Excellence for sustainable rural development training and practices (Draft)". Nsega, J. V., et al (2004) "The SUA Method: Case Study from Mbinga (Draft)". Nsega, J. V., et al (2004) "The SUA Method: Case Study from Mbinga (Draft)". Rwezimula, F., et al (2004) "The SUA Method: Case Study from the Uluguru Mountains (Draft)". SCSRD News No1-9