CURRICULUM VITAE

I. NAME AND ADDRESS

1.	Name	Edward Musungu Mugalavai, PhD
2.	Position	Senior Lecturer
3.	Address	Masinde Muliro University of Science & Technology,
		School of Disaster Management and Humanitarian assistance (SDMHA), Disaster Management and Sustainable Development Department (DMSD), Email: <u>mugamus@yahoo.com; emugalavai@mmust.ac.ke</u> P.O. BOX 190-50100 Kakamega.

II. BRIEF *Resume*' (Dr. Mugalavai)

Dr Edward M. Mugalavai is an Environmental Earth Scientist. He is a senior lecturer and Coordinator Greening Initiative of Masinde Muliro University of Science and Technology (MMUST). He is the Editor-in-Chief of the International Journal of Disaster Management and Risk Reduction (IJDMRR). He formerly served as Chair Department of Disaster Management and Sustainable Development of MMUST. He holds a PhD in Environmental Earth Sciences with over 16 years teaching experience at University level. He has been instrumental on curriculum review and development for his department with keen interest on enhancing competencies and skills in disaster risk reduction. He has carried out extensive research on environmental issues biased to climatology, disaster risk reduction, and climate change and food security. He has successfully participated in funded local and external research projects in his capacity as PI and/or Co-PI and delivered on donor requirements. His research outputs are centred on strengthening communities in building resilience and adaptation to climate change. He has mentored many postgraduate (MSc. and PhD) and undergraduate students through supervision of theses and/or projects. He has also examined many MSc. and PhD theses. He is a licensed Lead Expert in Environmental and Social Impact Assessment (ESIA) and Environmental Audit (EA) with the National Environment Management Authority, Kenya (NEMA-Kenya) and has been involved in numerous projects including World Bank funded projects in western Kenva. He is also a member of Ecological Society for Eastern Africa (ECSEA), Association of Disaster Management and Conflict Resolution of Kenya (ADMCRK) and the Environmental Institute of Kenya (EIK). His current focus is to engage more in actionable research that empowers communities to solve local problems collaboratively using indigenous solutions. He is registered under the following links:

Researchgate: <u>https://www.researchgate.net/profile/Edward_Mugalavai;</u> ORCID: <u>https://orcid.org/0000-0001-5289-8180;</u> Researcher ID: <u>AAH-8980-2021;</u> Scopus ID: <u>16309932900;</u> Google Scholar: <u>https://scholar.google.com/citations?hl=en&user=xM8UKFcAAAAJ</u>

III. BIODATA

1.	Date of Birth	11 th , June, 1966
2.	Place of Birth	Kakamega County
3.	Marital Status	Married with four children
4.	Religious Affiliation	Christian

IV. EDUCATION

University	1.	2013	PhD, Environmental Earth Sciences	University of Eldoret
	2.	2007	M.Phil, Environmental Earth Sciences	Moi University, Eldoret
	3.	2003	BA, Geography	Moi University, Eldoret
Tertiary	4.	1997	WMO Class II, Diploma	IMTR, Nairobi
Level	5.	1989	WMO Class IV, Certificate	IMTR, Nairobi
	6.	1988	Surveying Certificate	Survey of Kenya, Nairobi

V. THESES/DISSERTATION TOPICS

1.	PhD	Seasonal and Spatial Assessment of Agro-Climatic Parameters for Maize Crop
		Farming: Case of Lake Victoria Basin, Kenya
2.	M.Phil	A Study of Rainfall Characteristics in a Rainfed Agricultural Establishment:
		Case Study of the Kenyan Lake Victoria Basin Region
3.	BA	Climatological Analysis for Maize Crop Production under Rainfed
	(Geography)	Agriculture: A Case Study of Kakamega District, Kenya

VI. RESEARCH INTERESTS

1.	Climatology
2.	Climate Change Adaptation
3.	Agricultural Meteorology
4.	Food Security
5.	Disaster Management

VII. WORK EXPERIENCE

1		
1.	Senior Lecturer, (April, 2021 to	Masinde Muliro University of Science and Technology
	Date)	Department: Disaster Management and Sustainable
		Development (DMSD)
2.	Lecturer, (June, 2011 to April,	Masinde Muliro University of Science and Technology
	2021)	Department: Disaster Management and Sustainable
		Development (DMSD)
		Teaching Courses: Earth History and Evolution (DSM
		102); Human and Physical Geography (DSM 106);
		Minerals, Rocks and Soils (DSM 103); Man and
		Environment (DPE 210); Climatological Aspects of
		Disaster Management (DPE 203); Global Warming and
		Climate Change (DSM 301); Ecosystem Management
		and Conservation (DSM 201); Environmental Law and
		Policy (DPE 401); Environmental Impact Assessment
		(DSM 405 403); Technological Forecasting and
		Management (CDM 410E); DPM 800: Climate Change
		Science & Global Perspectives: DSM 804: Research
		Methods; DSM 806: Environmental Health, Water and
		Sanitation.

3.	Assistant Lecturer, (September, 2008 to May, 2011)	Maseno University, School of Environment and Earth Sciences: Department of Earth Science
		Teaching Courses : Introduction to Earth Science Systems (NGA 101); Surveying 1 (NGA 103); Atmospheric Science (NGA 105); Physical Oceanography (NGA 203); Wastewater Treatment Systems (NGA 304); Research Methods (NGA 311); Management of Irrigation Systems (NGA 404); Climate Change and Water Resources (NGA 413).
4.	Meteorological Technologist, (1999 to August 2008)	Moi University, School of Environmental Studies (OIC Moi University Meteorological Station).
5.	Meteorological Assistant (Jan 1990-1999)	Moi University, School of Environmental Studies
6.	Meteorological Assistant (1989- 1990)	Ministry of Transport and Communications: Kenya Meteorological Department-KMD

VIII. RESEARCH / PROJECTS (ATTRACTED RESEARCH FUNDS)

1.	Ongoing	 Conducting a study on: Socio-Ecological Determinants of Gender Based Violence and Resilience in Turkana County, Kenya.(URF) Team Members: Prof. Kennedy Bota (PI); Mr. Kaleb Mwendwa (Co-PI); Dr. Edward Mugalavai (Researcher); Dr. Caroline S. Wekullo
		(Researcher); Mr. Ronald Michieka (Researcher)
2.	Completed (2022)	Member of Research Team on : "Trends in climate variability, land use change, watershed governance and implications on food security in the dryland of Suam River Basin, West Pokot County, Kenya". 'This work is funded through the Building REsearch Capacity for sustainable water and food security in drylands of sub-saharan Africa' (BRECcIA) which is supported by UK Research and Innovation as part of the Global Challenges Research Fund, grant number NE/P021093/1.
		Team Members: Namenya Daniel Naburi - Masinde Muliro University of Science and Technology, Kenya• John Obiri - Masinde Muliro University of Science and Technology, Kenya• Edward Mugalavai - Masinde Muliro University of Science and Technology, Kenya• Chengxiu Li - University of Southampton, UK• Daniela Anghileri - University of Southampton, UK• Sospeter Wekesa - Technical University of Kenya• Oscar Kambombe - University of Malawi
3.	Completed (2022)	Determining the Nexus between Covid 19 Pandemic and Teenage Pregnancies in Selected Counties of Western Region, Kenya. University Research Funds (URF). Team Members: Dr. Edward Mugalavai (PI) ; Dr. Ferdinand Nabiswa (Co-PI);
		Dr. Ruth Simiyu (Co-PI); & Mr. Odhiambo Canon (Graduate Student Researcher-MSc.)

4.	Completed (2022)	Assessment of the Impact of Covid-19 Pandemic on Food Security within the four Counties of Western region, Kenya. University Research Funds (URF).
		Team Members: Prof. Frank Matanga (PI); Dr. Ferdinand Nabiswa (Co-PI); Dr. Edward Mugalavai (Co-PI); Rev. Dr. Elijah S. Odhiambo (Co-PI); Mr. Peter
		Otsianda (Graduate student researcher-MSc.)
5.	2011-2016 (Reports submitted to NIB & NACOSTI)	Conducted a study on ' <i>Water Management for Agricultural and Drinking use</i> <i>in Western Kenya Rice Irrigation Schemes</i> ' funded by Ministry of Higher Education, Science and Technology through the National Council for Science and Technology's (NCST) 3 rd Competitive Science, Technology and Innovation Grant.
6.	2009-2010	Conducted a one year research titled 'Integration of Indigenous Knowledge Systems in Adapting to Climate Change and Enhancing Food Security in the Rift Valley, Kenya' funded by International START Secretariat, through US National Science Foundation (GEO-0627839 "Capacity Building for Global Change").
7.	2008-2010	Conducted a two year research titled <i>'Simulation of rainfall onset, cessation</i> <i>and length of growing season for enhanced agricultural productivity in</i> <i>western Kenya</i> ' under the sub-theme-Information Communication Technology for Water Resource Management and funded by the Commission for Higher Education, Kenya

IX. RESEARCH/TECHNICAL REPORTS

1.	Emmanuel C. Kipkorir, Charles K. Songok, Edward M. Mugalavai (2016). Weather and
	Crop Modeling for Improved Agricultural Planning at Unilever Tea Kenya Limited, Kericho.
	Prepared for Unilever Tea Kenya Limited, Kericho (July, 2016).
2.	Emmanuel C. Kipkorir, Edward M. Mugalavai, Charles K. Songok, Phanuel, O. W. Webi,
	Fatuma Daudi, Kipkorir K. G. Kiptoo, Laban K. Lagat (2016). Up-scaling system of rice
	intensification to farmers fields using farmers field schools (FFS) approach in western Kenya.
	Submitted to NIB and NACOSTI, pp 25.
3.	Emmanuel C. Kipkorir, Edward M. Mugalavai, Charles K. Songok, Phanuel, O. W. Webi,
	Fatuma Daudi, Kipkorir K. G. Kiptoo, Laban K. Lagat (2012). Adapting System of Rice
	Intensification in West Kenya Irrigation Schemes. Pp 49.
4.	Emmanuel C. Kipkorir, Edward M. Mugalavai, Charles K. Songok, Phanuel, O. W. Webi,
	Fatuma Daudi, Kipkorir K. G. Kiptoo, Laban K. Lagat (2012). Bio-filter construction guide:
	affordable point of use drinking water treatment method; Western Kenya Rice Irrigation
	Schemes, pp 25.
5.	Emmanuel C. Kipkorir, Edward M. Mugalavai, Charles K. Songok, Phanuel, O. W. Webi,
	Fatuma Daudi, Kipkorir K. G. Kiptoo, Laban K. Lagat (2012). Rice productivity, water and
	sanitation baseline report. Western Kenya Rice Irrigation Schemes (January, 2012), pp 47.
6.	Emmanuel C. Kipkorir, Edward M. Mugalavai, Ben N. Mwasi (2011). Integrating
	indigenous and scientific knowledge systems on onset of growing season prediction and
	utilization in western Kenya Farmers; Training Manual (February, 2011).
7.	E.C., Kipkorir, C.K., Songok and E.M. Mugalavai (2010). Integration of indigenous
	knowledge systems in adapting to climate change and enhancing food security in nandi and
	keiyo communities, Kenya (July, 2010), pp 46.

8. E. C., Kipkorir, **E.M. Mugalavai** and Dirk Raes (2009). Simulation of rainfall onset, cessation and length of growing season for enhanced agricultural productivity in western Kenya; Sub-Theme- Information Communication Technology for Water Resource Management (March, 2009).

X. PEER REVIEWED PUBLICATIONS

 Fragmentation on Agricultural Productivity and Rural Development in Vihiga County, Kenya, African Journal of Empirical Research, Vol. 5 (Iss. 3) 2024, pp. 1339-1350, https://laienet.net. Mudekhere, Stephen Muchaki, Mugalavai, Edward Musungu, Nabiswa, Ferdinand Makhanu (2024). Nexus between Indigenous Knowledge Systems and Adaptation to Climate Change Strategies by Farmers in Kajiado County, Kenya. Vol. 5 (Iss. 2) 2024, pp. 843-858 African Journal of Empirical Research, https://ajenet.net ISSN 2709-2607 Stephen Muchaki Mudekhere, Edward Musungu Mugalavai, Ferdinand M. Nabiswa (2023). Indigenous knowledge factors influencing farmers' uptake of climate change adaptation strategies in Kajiado County, Kenya. Journal of Water and Climate Change. DOI: https://doi.org/10.2166/wcc.2023.025 Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, International Journal of Disaster Response and Emergency Management (IJDREM), Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IDDREM.335480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya, The Cradle of Knowledge: African Journal of Educational and Social Science Research Volume 11. No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. African Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r14. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Wester megion, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607<!--</th--><th>1.</th><th>BK Mwendwa, EM Mugalavai, SS China (2024). Assessing the Impact of Land</th>	1.	BK Mwendwa, EM Mugalavai, SS China (2024). Assessing the Impact of Land
 https://ajernet.net. Mudekhere, Stephen Muchaki, Mugalavai, Edward Musungu, Nabiswa, Ferdinand Makhanu (2024). Nexus between Indigenous Knowledge Systems and Adaptation to Climate Change Strategies by Farmers in Kajiado County, Kenya. Vol. 5 (Iss. 2) 2024, pp. 843-858 <i>African Journal of Empirical Research</i>, https://ajernet.net ISSN 2709-2607 Stephen Muchaki Mudekhere, Edward Musungu Mugalavai, Ferdinand M. Nabiswa (2023). Indigenous knowledge factors influencing farmers' uptake of climate change adaptation strategies in Kajiado County, Kenya. <i>Journal of Water and Climate Change</i>. DOI: https://doi.org/10.2166/wcc.2023.025 Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, <i>International Journal of Disaster Response and Emergency Management (IJDREM)</i>, Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p. 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4774. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolentum J.T. C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Productio		Fragmentation on Agricultural Productivity and Rural Development in Vihiga County,
 https://ajernet.net. Mudekhere, Stephen Muchaki, Mugalavai, Edward Musungu, Nabiswa, Ferdinand Makhanu (2024). Nexus between Indigenous Knowledge Systems and Adaptation to Climate Change Strategies by Farmers in Kajiado County, Kenya. Vol. 5 (Iss. 2) 2024, pp. 843-858 <i>African Journal of Empirical Research</i>, https://ajernet.net ISSN 2709-2607 Stephen Muchaki Mudekhere, Edward Musungu Mugalavai, Ferdinand M. Nabiswa (2023). Indigenous knowledge factors influencing farmers' uptake of climate change adaptation strategies in Kajiado County, Kenya. <i>Journal of Water and Climate Change</i>. DOI: https://doi.org/10.2166/wcc.2023.025 Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, <i>International Journal of Disaster Response and Emergency Management (IJDREM)</i>, Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p. 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4774. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolentum J.T. C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Productio		Kenya, African Journal of Empirical Research, Vol. 5 (Iss. 3) 2024, pp. 1339-1350,
 Makhanu (2024). Nexus between Indigenous Knowledge Systems and Adaptation to Climate Change Strategies by Farmers in Kajiado County, Kenya. Vol. 5 (Iss. 2) 2024, pp. 843-858 <i>African Journal of Empirical Research</i>, https://ajernet.net ISSN 2709-2607 Stephen Muchaki Mudekhere, Edward Musungu Mugalavai, Ferdinand M. Nabiswa (2023). Indigenous knowledge factors influencing farmers' uptake of climate change adaptation strategies in Kajiado County, Kenya. <i>Journal of Water and Climate Change</i>. DOI: https://doi.org/10.2166/wcc.2023.025 Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, <i>International Journal of Disaster Response and Emergency Management (IJDREM)</i>, Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p. 2617-7315-e https://dk.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolentum J.T., C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i>		https://ajernet.net.
 Climate Change Strategies by Farmers in Kajiado County, Kenya. Vol. 5 (Iss. 2) 2024, pp. 843-858 <i>African Journal of Empirical Research</i>, https://ajernet.net1SSN 2709-2607 Stephen Muchaki Mudekhere, Edward Musungu Mugalavai, Ferdinand M. Nabiswa (2023). Indigenous knowledge factors influencing farmers' uptake of climate change adaptation strategies in Kajiado County, Kenya. <i>Journal of Water and Climate Change</i>. DOI: https://doi.org/10.2166/wcc.2023.025 Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, <i>International Journal of Disaster Response and Emergency Management (IJDREM)</i>, Volume 6 · Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p. 2617-7315-e https://dx.doi.org/10.4314/ajessr.v114. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolentum J.T., C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IRISS) ISSN No.2454-6186 Doi: 10.477721 URISS, www.rsisinternational.org, Volu	2.	Mudekhere, Stephen Muchaki, Mugalavai, Edward Musungu, Nabiswa, Ferdinand
 843-858 <i>African Journal of Empirical Research</i>, https://ajernet.net ISSN 2709-2607 3. Stephen Muchaki Mudekhere, Edward Musungu Mugalavai, Ferdinand M. Nabiswa (2023). Indigenous knowledge factors influencing farmers' uptake of climate change adaptation strategies in Kajiado County, Kenya. <i>Journal of Water and Climate Change</i>. DOI: https://doi.org/10.2166/wcc.2023.025 4. Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, <i>International Journal of Disaster Response and Emergency Management (IJDREM)</i>, Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 5. Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. 6. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. 7. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 8. Lolemtum J.T., C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research</i> and innovation in social science (IIRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.risinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwen		Makhanu (2024). Nexus between Indigenous Knowledge Systems and Adaptation to
 Stephen Muchaki Mudekhere, Edward Musungu Mugalavai, Ferdinand M. Nabiswa (2023). Indigenous knowledge factors influencing farmers' uptake of climate change adaptation strategies in Kajiado County, Kenya. <i>Journal of Water and Climate Change</i>. DOI: https://doi.org/10.2166/wcc.2023.025 Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, <i>International Journal of Disaster Response and Emergency Management (IJDREM)</i>, Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.35480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p. 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolemtun J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and Innovation in social science</i> (IRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food		Climate Change Strategies by Farmers in Kajiado County, Kenya. Vol. 5 (Iss. 2) 2024, pp.
 (2023). Indigenous knowledge factors influencing farmers' uptake of climate change adaptation strategies in Kajiado County, Kenya. <i>Journal of Water and Climate Change</i>. DOI: https://doi.org/10.2166/wcc.2023.025 4. Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, <i>International Journal of Disaster Response and Emergency Management (IJDREM)</i>, Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 5. Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p. 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. 6. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf47f4. 7. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 8. Lolemtun J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Science and Innovation in social science</i> (IRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 202		843-858 African Journal of Empirical Research, https://ajernet.net ISSN 2709-2607
 adaptation strategies in Kajiado County, Kenya. <i>Journal of Water and Climate Change</i>. DOI: https://doi.org/10.2166/wcc.2023.025 4. Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, <i>International Journal of Disaster Response and Emergency Management (IJDREM)</i>, Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 5. Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. 6. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4774. 7. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 8. Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.risisinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai	3.	
 DOI: https://doi.org/10.2166/wcc.2023.025 4. Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, International Journal of Disaster Response and Emergency Management (IJDREM), Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 5. Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cralle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. 6. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. 7. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 8. Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (URISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, yww.rsisinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. American Journal of Climate Change, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalav		
 Agnes Kalekye Kithiki, Edward Musungu Mugalavai, Samuel Soita China (2024). Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, International Journal of Disaster Response and Emergency Management (IJDREM), Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. The Cradle of Knowledge: African Journal of Educational and Social Science Research Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. International Journal of Research and innovation in social science (IIRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. American Journal of Climate Change, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Qual		
 Assessing the Level of Community Resilience to Drought in Kitui County, Kenya, <i>International Journal of Disaster Response and Emergency Management (IJDREM)</i>, Volume 6 • Issue 1, <u>http://creativecommons.org/licenses/by/4.0/</u>, DOI: 10.4018/IJDREM.335480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IIRISS) ISSN No. 2454-6186 Doi: 10.477721 JIRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Resear</i>		
 International Journal of Disaster Response and Emergency Management (IJDREM), Volume 6 • Issue 1, http://creativecommons.org/licenses/by/4.0/, DOI: 10.4018/IJDREM.335480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (URISS) ISSN No. 2454-6186 Doi: 10.477721 URISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. American Journal of Climate Change, 2022, 11, 173-196 https://www.scip.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022,	4.	
 Volume 6 • Issue 1, <u>http://creativecommons.org/licenses/by/4.0/</u>, DOI: 10.4018/IJDREM.335480 5. Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. 6. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. 7. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 8. Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward.		
 10.4018/IJDREM.335480 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolemtum J.T., C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 Agnes K. Kithiki, Edward M. Mugalavai & Samuel S. China (2023). Evaluation of Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 Strategic Options for Enhancing Community Resilience to Drought in Kitui County, Kenya. <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolemtum J.T, C.K. K, Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (JRISS) ISSN No. 2454-6186 Doi: 10.477721 JIRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 <i>The Cradle of Knowledge: African Journal of Educational and Social Science Research</i> Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolentum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 	5.	
 Volume 11, No.4 ISSN 2304-2885-p, 2617-7315-e https://dx.doi.org/10.4314/ajessr.v11i4. 6. Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. 7. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 8. Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 Mogaito, S.M., Mugalavai, E.M., Muyekho, E.N., (2023). Policy and financing interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), https://doi.org/10.58256/xaaf4r74. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 interventions supporting community managed drought resilience strategies. A case of Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), <u>https://doi.org/10.58256/xaaf4r74</u>. 7. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, <u>https://ajernet.net</u>. ISSN 2709-2607 8. Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, <u>www.rsisinternational.org</u>, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 Marsabit County, Kenya. Nairobi Journal of Humanities and Social Sciences, 7(2), <u>https://doi.org/10.58256/xaaf4r74</u>. 7. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, <u>https://ajernet.net.</u> ISSN 2709-2607 8. Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, <u>www.rsisinternational.org</u>, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 	6.	
 https://doi.org/10.58256/xaaf4r74. 7. Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 8. Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 Opilo Betty Nasambu and Edward Mugalavai (2023). Strategies for Mitigating Flood Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 Risks in Western Region, Kenya. African Journal of Empirical Research, Vol. 4 (Iss. 2) 2023, pp. 1063-1070, https://ajernet.net. ISSN 2709-2607 8. Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. American Journal of Climate Change, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 	-	
 2023, pp. 1063-1070, <u>https://ajernet.net</u>. ISSN 2709-2607 8. Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, <u>www.rsisinternational.org</u>, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 	7.	
 Lolemtum J.T, C.K. K. Gachene, A. A. Ali, E.M. Mugalavai and Willy Kiplagat (2023). Impacts of Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 Climate Change on Pastoralist Livestock Production System in West Pokot County, Kenya. <i>International Journal of Research and innovation in social science</i> (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 	0	
 International Journal of Research and innovation in social science (IJRISS) ISSN No. 2454-6186 Doi: 10.477721 IJRISS, www.rsisinternational.org, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. American Journal of Climate Change, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. International Journal of Scientific Research and Innovative Technology Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 	8.	
 Doi: 10.477721 IJRISS, <u>www.rsisinternational.org</u>, Volume VII Issue 1 January 2023. 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 9. Namenya Daniel Naburi, Edward M. Mugalavai, Kaleb Mwendwa, Gilbert Ouma, Clinton Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 https://www.scirp.org/journal/ajcc ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 Ouma. (2022). Dryland Pastoralism Climate Landscape and Food Security in the Suam River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 	9.	
 River Basin of Kenya. <i>American Journal of Climate Change</i>, 2022, 11, 173-196 <u>https://www.scirp.org/journal/ajcc</u> ISSN Online: 2167-9509 ISSN Print: 2167-9495. 10. Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
https://www.scirp.org/journal/ajccISSN Online: 2167-9509ISSN Print: 2167-9495.10.Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21.11.Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of		
 Mutie Aaron Kimeu, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2022). Effects of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. <i>International Journal of Scientific Research and Innovative Technology</i> Vol. 9 No. 2; September 2022, 9-21. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 		
 of Heavy Metals on Water Quality along Kenya Pipeline in Makueni County, Kenya. International Journal of Scientific Research and Innovative Technology Vol. 9 No. 2; September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of 	10.	
International Journal of Scientific Research and Innovative Technology Vol. 9 No. 2; September 2022, 9-21.11.Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of		
September 2022, 9-21. 11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of		
11. Wekesa Jackline, Mutai Charles, Obiri John, Mugalavai Edward. (2021). Influence of		
	11.	
Knowledge, Attitudes and Practices on Breast Cancer Early Detection. International		Knowledge, Attitudes and Practices on Breast Cancer Early Detection. International

 DOI:10.18535/ijmse 12. Mneria Nelson Kipl Factors Influencing Kenya. International 7; September 2021, 13. James M. Oketch, E Determinants of Wa Kenya. International no.IJPR.65729 ISSN 14. Namenya Daniel Na for Food Security in Budapest Internation Social Sciences · Se 15. Joseph T. Lolemtun Indigenous Knowled County, Kenya. IOS (IOSR-JESTFT) e-IS 2020), PP 53-61 ww 16. Maurice Manyonge Household Indigenous Kenya. Asian Journ ISSN: 2456-690X. 17. Maurice Manyonge Livelihoods Vulnerat Kenya. Internationat Volume 2 • Issue 2 18. Maurice Manyonge Household Vulnerat Kenya. Internationat Volume 2 • Issue 2 18. Maurice Manyonge Household Vulnerat Kenya. Internationat Volume 2 • Issue 2 19. Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2), 4624 (Print); ISSN: 20. Otwori Dennis Otw Energy Saving Strat Kenya. Internationat Strategies for Dry S International Journational Strategies for Dry S 11. Japheth. O. Ogeng 	
 Mneria Nelson Kipl Factors Influencing Kenya. Internationa 7; September 2021, James M. Oketch, E Determinants of Wa Kenya. Internationa no.IJPR.65729 ISSN Namenya Daniel Na for Food Security in Budapest Internatio Social Sciences · Se Joseph T. Lolemtum Indigenous Knowlea County, Kenya. IOS (IOSR-JESTFT) e-IS 2020), PP 53-61 ww Maurice Manyonge Household Indigeno Kenya. Asian Journ ISSN: 2456-690X. Maurice Manyonge Livelihoods Vulnera Kenya. Internationa Volume 2 • Issue 2 Maurice Manyonge Household Vulneral Kenya. Internationa (Online) Doi No. : 1 Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: Otwori Dennis Otw Energy Saving Strat Kenya. Internationa 8; September 2019; Japheth. O. Ogeng Strategies for Dry S International Journa 	Science and Clinical Invention 8 (11): 5753-5760, 2021
 Factors Influencing Kenya. International 7; September 2021, 13. James M. Oketch, E Determinants of Wa Kenya. International no.IJPR.65729 ISSN 14. Namenya Daniel Na for Food Security in Budapest Internation Social Sciences · Se 15. Joseph T. Lolemtun Indigenous Knowlea County, Kenya. IOS (IOSR-JESTFT) e-IS 2020), PP 53-61 ww 16. Maurice Manyonge Household Indigenon Kenya. Asian Journ ISSN: 2456-690X. 17. Maurice Manyonge Livelihoods Vulnera Kenya. Internationa Volume 2 • Issue 2 18. Maurice Manyonge Household Vulneral Kenya. Internationa Volume 2 • Issue 2 18. Maurice Manyonge Household Vulneral Kenya. Internationa Volume 2 • Issue 2 19. Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: 20. Otwori Dennis Otw Energy Saving Strat Kenya. International 8; September 2019; 21. Japheth. O. Ogeng Strategies for Dry S International Journal 	ci/v8i11.03 https://valleyinternational.net/index.php/ijmsc.
 Determinants of Wa Kenya. International no.IJPR.65729 ISSN 14. Namenya Daniel Na for Food Security in Budapest Internatio Social Sciences · Sec 15. Joseph T. Lolemtum Indigenous Knowled County, Kenya. IOS (IOSR-JESTFT) e-IS 2020), PP 53-61 ww 16. Maurice Manyonge Household Indigenon Kenya. Asian Journ ISSN: 2456-690X. 17. Maurice Manyonge Livelihoods Vulneral Kenya. International Volume 2 • Issue 2 18. Maurice Manyonge Household Vulneral Kenya. International Volume 2 • Issue 2 18. Maurice Manyonge Household Vulneral Kenya. International Volume 2 • Issue 2 19. Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: 20. Otwori Dennis Otw Energy Saving Stratt Kenya. International 8; September 2019; 21. Japheth. O. Ogeng Strategies for Dry S International Journal 	
 Kenya. International no.IJPR.65729 ISSM 14. Namenya Daniel Na for Food Security in Budapest Internation Social Sciences · Se 15. Joseph T. Lolemtum Indigenous Knowled County, Kenya. IOS (IOSR-JESTFT) e-IS 2020), PP 53-61 ww 16. Maurice Manyonge Household Indigenon Kenya. Asian Journ ISSN: 2456-690X. 17. Maurice Manyonge Livelihoods Vulneral Kenya. International Volume 2 • Issue 2 18. Maurice Manyonge Household Vulneral Kenya. International Volume 2 • Issue 2 18. Maurice Manyonge Household Vulneral Kenya. International Volume 2 • Issue 2 19. Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: 20. Otwori Dennis Otw Energy Saving Stratt Kenya. International 8; September 2019; 21. Japheth. O. Ogeng Strategies for Dry S International Journal 	dward M. Mugalavai and Nicodemus O. Nyandiko (2021).
 14. Namenya Daniel Na for Food Security in <i>Budapest Internatio</i> <i>Social Sciences</i> · Se 15. Joseph T. Lolemtun Indigenous Knowlea County, Kenya. <i>IOS</i> <i>(IOSR-JESTFT)</i> e-IS 2020), PP 53-61 ww 16. Maurice Manyonge Household Indigeno Kenya. <i>Asian Journ</i> <i>ISSN: 2456-690X.</i> 17. Maurice Manyonge Livelihoods Vulnera Kenya. Internationa Volume 2 • Issue 2 18. Maurice Manyonge Household Vulneral Kenya. <i>Internationa</i> <i>(Online)</i> Doi No. : 1 19. Adan Abass Tawand Preparedness to Clin <i>Sciences,</i> 2019; 6(2) 4624 (Print); ISSN: 20. Otwori Dennis Otw Energy Saving Stratt Kenya. <i>Internationa</i> <i>8; September 2019;</i> 21. Japheth. O. Ogeng Strategies for Dry S <i>International Journa</i> 	ter-funded Projects in Mitigating Water Risks in Vihiga County, <i>l Journal of Pathogen Research</i> 6(3): 15-26, 2021; Article J: 2582-3876
 Indigenous Knowlea County, Kenya. 105 (10SR-JESTFT) e-IS 2020), PP 53-61 ww Maurice Manyonge Household Indigeno Kenya. Asian Journ ISSN: 2456-690X. Maurice Manyonge Livelihoods Vulnera Kenya. Internationa Volume 2 • Issue 2 % Maurice Manyonge Household Vulneral Kenya. Internationa (Online) Doi No. : 1 Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: Otwori Dennis Otw Energy Saving Strat Kenya. Internationa 8; September 2019; Japheth. O. Ogeng Strategies for Dry S International Journal 	buri, John Obiri, Edward Mugalavai (2020). Watershed Governance the Sio River Basin: A Paradox of Kenya's Devolution System. <i>nal Research and Critics Institute (BIRCI-Journal) Humanities and</i> ptember 2020, DOI: 10.33258/birci.v3i3.1226, 2465-2478.
 Household Indigend Kenya. Asian Journ ISSN: 2456-690X. 17. Maurice Manyonge Livelihoods Vulnera Kenya. Internationa Volume 2 • Issue 2 18. Maurice Manyonge Household Vulneral Kenya. Internationa (Online) Doi No. : 1 19. Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: 20. Otwori Dennis Otw Energy Saving Strat Kenya. Internationa 8; September 2019; 21. Japheth. O. Ogeng Strategies for Dry S International Journal 	a, Edward M. Mugalavai and Moses L. Atupamoi (2020). Using lige for Drought Management and Weather Predictions in West Pokot <i>R Journal of Environmental Science, Toxicology and Food Technology</i> SSN: 2319-2402,p- ISSN: 2319-2399.Volume 14, Issue 8 Ser. I (August w.iosrjournals.org.
 Livelihoods Vulnera Kenya. Internationa Volume 2 • Issue 2 18. Maurice Manyonge Household Vulneral Kenya. Internationa (Online) Doi No. : 1 19. Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: 20. Otwori Dennis Otw Energy Saving Strat Kenya. Internationa 8; September 2019; 21. Japheth. O. Ogeng Strategies for Dry S International Journal 	Pepela, Ferdinand Nabiswa and Edward Mugalavai (2019). us Drought Coping and Adaptation Strategies in Baringo County, al of Environment & Ecology, 10(4): 1-9, 2019; Article. AJEE.52017
 Volume 2 • Issue 2 • 18. Maurice Manyonge Household Vulneral Kenya. International (Online) Doi No. : 1 19. Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: 20. Otwori Dennis Otw Energy Saving Strat Kenya. International 8; September 2019; 21. Japheth. O. Ogeng Strategies for Dry S International Journal 	Pepela, Ferdinand Nabiswa and Edward Mugalavai (2019). bility to Climate Change Among Households in Baringo County, <i>Journal of Disaster Response and Emergency Management</i> ,
 Maurice Manyonge Household Vulneral Kenya. International (Online) Doi No. : 1 Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: Otwori Dennis Otw Energy Saving Stratt Kenya. International 8; September 2019; Japheth. O. Ogeng Strategies for Dry S International Journal 	July-December 2019, 51-63.
 Adan Abass Tawand Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: Otwori Dennis Otw Energy Saving Strat Kenya. International 8; September 2019; Japheth. O. Ogeng Strategies for Dry S International Journal 	Pepela, Edward Mugalavai and Ferdinand Nabiswa (2019). bility to Climate Change among the Residents of Baringo County, <i>l Journal of Innovative Research & Development</i> , <i>ISSN 2278 – 0211</i> 0.24940/ijird/2019/v8/i9/SEP19045, 220-229.
 Preparedness to Clin Sciences, 2019; 6(2) 4624 (Print); ISSN: 20. Otwori Dennis Otw Energy Saving Strat Kenya. International 8; September 2019; 21. Japheth. O. Ogeng Strategies for Dry S International Journal 	e, Edward Musungu Mugalavai (2019). Household Level of
 20. Otwori Dennis Otw Energy Saving Strat Kenya. International 8; September 2019; 21. Japheth. O. Ogeng Strategies for Dry S International Journal 	nate Change in Mandera County, Kenya. <i>American Journal of Earth</i> : 36-63; <u>http://www.openscienceonline.com/journal/ajes</u> , ISSN: 2381-
 Energy Saving Stratt Kenya. International 8; September 2019; 21. Japheth. O. Ogeng Strategies for Dry S International Journal 	
21. Japheth. O. Ogeng Strategies for Dry S International Journal	ori, Stanley Oluchiri Omuterema, Edward M. Mugalavai (2019). egies for Enhanced Efficiency among Urban Households in Kakamega, <i>l Journal of Scientific Research and Innovative Technology, Vol. 6 No.</i>
Strategies for Dry S International Journal	a and Edward. M. Mugalavai (2019). Evaluation of the Mitigation
September 2010 16	pell impacts on Livestock Production in Homa Bay County, Kenya. In of Scientific and Research Publications, Volume 9, Issue 9,
1	2 ISSN 2250-3153; 162-166.
Supporting Institution in Turkana County,	oton, Ferdinand Nabiswa, Edward Mugalavai (2019). Strategies onalization of Cash and Voucher Initiatives in Humanitarian Responses Kenya. <i>International Journal of Innovative Research & Development</i> , /ijird/2019/v8/i11/NOV19022, Vol 8 Issue 11, 124-131.

23.	Godfrey Engor, Ferdinand Nabiswa, Edward Mugalavai (2019). Evaluation of
	Effectiveness of Early Recovery Strategies in Use against Drought in Turkana Central Sub
	County, Kenya. International Journal of Innovative Research & Development, DOI No. :
	10.24940/ijird/2019/v8/i11/NOV19002, Vol 8 Issue 11, 1-7
24.	Francis Kamau Muthoni, Vincent Omondi Odongo, Justus Ochieng, Edward M.
	Mugalavai, Sixbert Kajumula Mourice, Irmgard Hoesche-Zeledon, Mulundu Mwila,
	Mateete Bekunda (2018). Long-term spatial-temporal trends and variability of rainfall over
	Eastern and Southern Africa. Theoretical and Applied Climatology:
	https://doi.org/10.1007/s00704-018-2712-1
25.	Namenya Daniel Naburi, Edward M. Mugalavai and John F. Obiri (2018). Determinants
	of Watershed Governance and Food Security among Households' In the Lower Sio River
	Watershed, Busia County, Kenya. International Journal of Agriculture, Environment and
	Bioresearch Vol. 3, No. 05; 2018 ISSN: 2456-8643, 184-209.
26.	Adan Abass Tawane, Edward M. Mugalavai (2018). Evaluation of Mitigation Strategies
	for Climate Change Adaptation in Mandera County, Kenya. Int J S Res Sci. Tech. 2018
	July-August-201; 4(9): 163-184.
27.	Namenya Daniel Naburi; John F. Obiri; Edward M. Mugalavai (2018). Households'
	Perceptions on Rural Watershed Governance and Food Security in the Lower Sio River
	Watershed, Busia County, Kenya. International Journal of Agriculture and Environmental
	Research ISSN: 2455-6939 Volume: 04, Issue: 04 "July-August 2018", 952-976.
28.	Japheth O. Ogenga, Edward M. Mugalavai and Nicodemus O. Nyandiko (2018). Impact of
	Rainfall Variability on Food production under Rainfed Agriculture in Homa Bay County,
	Kenya. International Journal of Scientific and Research Publications, Volume 8, Issue 8,
	August 2018 857 ISSN 2250-3153; 857-879.
29.	Kennedy O. Ongeko, Edward M. Mugalavai and John F. Obiri. (2017). Evaluation of Community
	Adaptation to Climate Change in Homa Bay County Kenya. International Journal of Scientific
	and Research Publications, Volume 7, Issue 8, August 2017 452 ISSN 2250-3153: 680-688
30.	Silas O. Rakama, and John F. Obiri and Edward M. Mugalavai (2017). Evaluation of land use
	change pattern of Kajulu-Riat hill peri-urban area near Kisumu City Kenya. International Journal
	of Scientific Research and Innovative Technology ISSN: 2313-3759 Vol. 4No. 7: July 2017:
	42-52
31.	Joseph T. Lolemtum, Edward M. Mugalavai and John A. Obiri (2017). Impact of Drought on
	Food Security in West Pokot County, Kenya. International Journal of Scientific and
	Research Publications, Volume 7, Issue 6, June 2017 742 ISSN 2250-3153: 742-750.
32.	Silas O. Rakama, Edward M. Mugalavai and John F. Obiri (2017). An Evaluation of
	Conservation Strategies on Plant Biodiversity in a Peri-Urban Set-Up of Kajulu-Riat Hill,
	Kisumu City, Kenya. International Journal of Scientific and Research Publications,
	Volume 7, Issue 7, July 2017 452 ISSN 2250-3153: 452-462
33.	Cyrus Asena, Edward M. Mugalavai and Nicodemus O. Nyandiko (2017). Enhancing
	Farmers Resilience to Climate Variability through Agroforestry Practices in Vihiga Sub-
	county, Kenya. International Journal of Scientific Research and Innovative Technology
	ISSN: 2313-3759 Vol. 4No. 7: July 2017: 74-88
34.	Edward M. Mugalavai and Emmanuel C. Kipkorir (2015). Robust method for estimating
	grain yield in western Kenya during the growing seasons. Journal of Water and Climate
	<i>Change</i> , 6 (2): 313-324.
35.	Edward M. Mugalavai and Emmanuel C. Kipkorir (2013). Assessing the Potential of
	Maize Growing Seasons for Western Kenya Using Agro-Climatic Indices. International
	Journal of Disaster Management and Risk Reduction (IJDMRR), 5 (1): 53-73.
1	

35.	Kipkorir, E.C., Mugalavai, E. M., and Songok, C.K. (2012). Integrating Indigenous and
	Scientific Knowledge Systems on Seasonal Rainfall Characteristics Prediction and
	Utilization, Kenya J. Sci. Tech. Inn. 2: 19-29.
37.	Cheserek, G.J., Kipkorir E.C., Mugalavai E.M., and Songok C.K. (2012). Analysis of
	Drinking Water Access and Sanitation Levels of Irrigation Rice Producing Households in
	Western Kenya. Journal of Emerging Trends in Engineering and Applied Sciences
	(JETEAS) 3 (3): 531-539
38.	Cheserek G.J. Kipkorir E.C., Webi P.O.W., Daudi F. Kiptoo K.K.G., Mugalavai E.M.,
	Kiplagat L.K, and Songok C.K. (2012). Assessment of Farmers Challenges with Rice
	Productivity in Selected Irrigation Schemes, Western Kenya. International Journal of
	<i>Current Research</i> 4 (8), pp.025-033.
39.	Julius M. Huho and Edward M. Mugalavai. (2010). The effects of droughts on food
	security in Kenya. The International Journal of Climate Change; Impacts and Responses.
	2(2) 62-72.
40.	Edward M. Mugalavai, Emmanuel C. Kipkorir, Dirk Raes, Manchiraju S. Rao (2008):
	Analysis of Rainfall Onset, Cessation and Length of growing season for western Kenya.
	Agricultural and Forest Meteorology, 148: 1123-1135.
41.	Edward M. Mugalavai, Emmanuel C. Kipkorir, Manchiraju S. Rao, Stanley O.
	Omuterema. (2008): Evaluation of criteria for use in determining growing season onset
	dates in the Kenyan Lake Victoria Basin: International Journal for Disaster Management
	and Risk Reduction (IJDMRR) 1(2) 87-106.
42.	Emmanuel C. Kipkorir, Dirk Raes, Rosemary J. Bargerei and Edward M. Mugalavai
	(2007): Evaluation of two risk assessment methods for sowing maize in Kenya.
	Agricultural and Forest Meteorology. 144: 193-199.

XI. CHAPTERS PUBLISHED IN BOOKS

1.	A. Obadina, E.M. Mugalavai , J.A.F. Obiri, L. Oyinlola, & I. Olutu (2017). Vulnerability of
	Fresh cut Vegetables and Ornamental Plants to Climate Change. In: Agricultural Risk
	Management in Africa-A contextualized manual for tertiary institutions and development
	practitioners. Eds. J.A.F. Obiri., Driver, M.F., Onyekwelu, J.C., Akpoko J.G., Ramasawmy,
	B., and Drame'-Yaye, A. ANAFE Nairobi, ISBN: 978929059 404 8, pp 273-285.
2.	
	Improving agro-pastoralist involvement in risk reduction policy formulation in Kenya. In
	Leal Filho, W. (ed.) (2011) "Experiences of Climate Change Adaptation in Africa". Springer-
	Verlag, Berlin (55-68). ISSN: 16102010; ISBN: 978-3-642-22314-3
3.	Songok, C.K., E.C., Kipkorir, and Mugalavai, E.M. (2011). Integrating indigenous
	knowledge in climate change adaptation in North Rift, Kenya. In Leal Filho, W. (ed.) (2011)
	"Experiences of Climate Change Adaptation in Africa". Springer-Verlag, Berlin. (69-95).
	ISSN: 16102010; ISBN: 978-3-642-22314-3
4.	Kipkorir, E.C., Mugalavai, E.M., and Bargerei, R.J. (2011). Application of AquaCrop Model
	for Within-Season Prediction of Maize Yields In: UNW-DPC Publication Series No.7;
	Capacity Development for Farm Management Strategies to Improve Crop-Water
	Productivity using Aqua Crop: Lessons Learned. Editors: Reza Ardakanian, Teresa Walter.
	(Food and Agriculture Organization of the United Nations (FAO).

XII. CHAPTERS PUBLISHED IN PEER REVIEWED PROCEEDINGS

1.	Mugalavai, E. M., Kipkorir, E.C., Songok, C. K. & Webi, P.O.W. Using system of rice
	intensification practices to mitigate climate change effects on rice production in Western
	Kenya. RUFORUM Working Document Series (ISSN 1607-9345), 2018, No. 17 (1): 357-
	366. Available from <u>http://repository.ruforum.org</u>
2.	Ogenga, J.O. & Mugalavai, E.M. (2018). Analysis of strategies used in mitigating dry
	spells occurrences on rainfed agriculture in Homa Bay County, Kenya. RUFORUM
	Working Document Series (ISSN 1607-9345), 2018, No. 17 (1): 367-375.
	Available from <u>http://repository.ruforum.org</u>
3.	Edward M. Mugalavai, Emmanuel C. Kipkorir & Charles K. Songok (2016). Integrating
	seasonal climate variability in sustainable agricultural planning of Lake Victoria Basin in
	Kenya. In: Proceedings of the conference on Expanding Theoretical and Applied Roles of
	GIS in a Dynamic Global Environment held at Masinde Muliro University of Science and
	<i>Technology</i> , Kakamega, Kenya, 13-14 August 2015: (Paper No. 18) Page 185 – 199; <i>ISBN</i>
	978-9966-096-54-8.
4.	Mugalavai, E.M., Kipkorir, E.C., Songok, C.K. (2012). Evaluation of dry spells during
	sensitive growth stages for maize crop in Western Kenya. A chapter published in
	proceedings of the International Conference on Disaster Risk Reduction and Conflict Resolution For Sustainable Development held at Masinde Muliro University of Science
	Kakamega, Kenya on 18 th -20 th July 2012 (pp 329-338). ISBN: 978-9966-1727-0-9.
	Kukumegu, Kenya on 18 -20 July 2012 (pp 329-338). ISBN: 978-9900-1727-0-9.
5.	Kipkorir, E.C., Mugalavai, E.M., Songok, C.K., Webi, P.O.W., Kiptoo, K.K.G., and Daudi,
	F. (2012). Adapting System of Rice Intensification in West Kenya Irrigation Schemes. A
	chapter published in proceedings of the International Conference on Disaster Risk
	Reduction and Conflict Resolution For Sustainable Development held at Masinde Muliro
	University of Science Kakamega, Kenya on 18 th -20 th July 2012 (339-348); ISBN: 978-
	9966-1727-0-9.
6.	Mugalavai E.M., Kipkorir E.C. and Rao M.S. (2006). Predicting rainy season potential
	using growing season onset dates in the Kenyan Lake Victoria. A chapter published in
	Proceedings of the International Conference on Disaster Management & Human Security in
	Africa (DMHSA)held at Bishop Nicholas Stam's Pastoral Centre, Kakamega, Kenya on 11 th
	-13 th October 2006 (pp 148-157); Copyright CDMHA 2006.

XIII. SEMINARS/WORKSHOPS/AWARDS

S/No	Date	Training/Workshops/Awards/Webinar Series	Place
1.	8 th November 2022	The Bandit Economy in Kenya Rationale and Impact (Webinar hosted by the Directorate of Research and Postgraduate Support and School of Disaster Management and Humanitarian Assistance-SDMHA); Presentation: <i>The</i> <i>Science of Banditry in Kenya, Ecological & Environmental</i> <i>Factors (By Dr. Edward Mugalavai-(MMUST)</i> <u>https://bit.ly/3WQnWYb</u>	Virtual/ Masinde Muliro University
2.	16 th September 2022	Harnessing indigenous knowledge for Disaster Risk Management in the 21st Century (Webinar hosted by the Institute of Indigenous Knowledge and Cultural Studies (IIKCS) and School of Disaster Management and Humanitarian Assistance-SDMHA); Presentation:	Virtual/ Masinde Muliro University

		Mitigation of Climate Change Challenges Using Indigenous	
		Early Warning Systems by Dr. Edward Mugalavai-	
		MMUST) https://bit.ly/3xy1OXu	
3.	11 th -13 th	Participated in organizing the 8 th National symposium on	Masinde
5.	October 2022		Muliro
	October 2022	Disaster Risk Reduction and the International Day for	
		Disaster Risk Reduction (IDDRR) 2022; Presentation: The	University
		role of Masinde Muliro University in advancing Disaster	
		Risk Reduction (DRR) in Kenya (By Dr. Edward	
	a oth a st	Mugalavai-MMUST)	.
4.	$28^{\text{th}} - 31^{\text{st}}$	Kaleb A. Mwendwa (MMUST Project Lead & Co-	Labadi
	March 2022	Investigator), Dr. Edward Mugalavai (Project Co-	Beach
		Investigator) Dr. Daniel Namenya Naburi (Project Post-	Hotel,
		Doc) and Prof. Peter Bukhala (Director, Research and	Accra,
		Postgraduate support), participated in the BRECcIA	Ghana
		Celebratory & Closure workshop held in Ghana.	
	thoth	https://bit.ly/3rd2BKl	
5.	$7^{\text{th}} - 10^{\text{th}}$	Participated in Invasive Species Large Research Project	Zomba-
	March 2022	(LRP) Data Analysis workshop held in Malawi as part of	Lilongwe,
		Building Research Capacity for Sustainable Water and Food	Malawi
		Security in Sub-Saharan Africa (BRECcIA) Project-UK	
		Research and Innovation (UKRI)-Global Challenges	
		Research Fund (GCRF).	
6.	$14^{th}-15^{th}$	Curriculum Review Workshop	Bishop
	October		Stam
	2021		Pastoral
			Centre
7.	July-October	Quality Assurance in Higher and Tertiary Education	Virtual
	2020	Workshops, organized by Association of African	Training
		Universities (AAU).	
8.	15 th June-13	Attended the virtual onsite workshop run by BRECcIA and	Virtual
	July 2020	SARIMA over a period of five weeks, held from 15 June to	Training
		13 July on research grants and management presented by	
		the Southern African Research and Innovation Management	
		Association (SARIMA)	
9.	11 th -13 th	Training of Cost Centre Heads on Financial and	Kisumu
	March 2020	Procurement Management.	Hotel
			Kisumu
			City
10.	4 th March-6 th	Review of short courses curriculum workshop (Training)	Bishop
	March 2020		Stam
			Pastoral
			Centre
11.	13 th Feb	Participated in Researcher Connect Training Organized by	Acacia
	2019	the <i>British Council</i> on the following modules: Foundation;	Hotel
		persuasive proposals; Abstracts and Academic	Kisumu
		collaboration.	
12.	22 nd August	Participated in a training on Transition, Change and Impact	Masinde
-	2018	Awareness Training for Implementers	Muliro
	1		

			University
13.	8 th June 2018	Participated in a Field Skills Training	Kakamega Field Fire Training
14.	26 th -28 th March 2018	Strategic Leadership and Management of higher Education Institutions.	Masinde Muliro University
15.	12 th to 15 th February 2018	Organized Careers week Event (SDMHA Chapter)	Masinde Muliro University
16.	13 th to 14 th August 2015	Participated in an International Conference entitled: Expanding Theoretical and Applied Roles of GIS in a Dynamic Global Environment.	Masinde Muliro University
17.	3 rd -6 th November 2015	Participated in 2015/2016 MMUST performance contract negotiation and vetting.	Masinde Muliro University
18.	22 nd Oct. 2015	Undertook training on performance contracting organized by MMUST.	Masinde Muliro University
19.	23 rd -24 th January, 2014	Participated in the University Multiplication Training Workshop on Curriculum Development and Review for Public Universities in Kenya: Implementation and Accreditation.	Masinde Muliro University
20.	18 th -20 th July 2012	Participated in organizing for the International Conference on Disaster Risk Reduction and Conflict Resolution for Sustainable Development.	Masinde Muliro University
21.	19 th September 2007	Received the long service award for providing distinguished service (18 years) to Moi University.	Moi University
22.	21 st June-9 th July 2004	Undertook a certificate course on Environmental Impact Assessment (EIA).	Moi University
23.	5 th June 2002	Participated in celebrations of the World Environment Day organized by the District Environment Management Committee (Kakamega District).	Kakamega

XIV. PROFESSIONAL REGISTRATION, RECOGNITION AND MEMBERSHIP

1.	Registered by NEMA as Lead Expert for Environmental Impact Assessment/Audit-Reg.
	No. 3005.
2.	Registered Member of Ecological Society for Eastern Africa (ECSEA)-Reg. No. 0280
3.	Registered Member of Environment Institute of Kenya (EIK)
4.	Registered Member of Association of Disaster Management and Conflict Resolution of
	Kenya (ADMCRK)

XV. JOURNAL REVIEWER

S/No.	Journal Name	Paper Reviewed	Remark
1.	Agriculture and Forest Meteorology (Elsevier Series)	Ms. Ref. No.: AGRFORMET-D-19-00074 Title: Do indigenous forecasts and scientific forecasts influence arable farmers' and pastoralists' estimation of onset and cessation of rains? Empirical evidence from Rwenzori region, Western Uganda Agricultural and Forest Meteorology	Published
2.	Theoretical and Applied Climatology (Springer- Series)	Empirical analysis of dry spells during growing season with respect to maize crop in Nigeria	Published

XVI. CONSULTANCIES

Change Resilience. Training Title: In-depth Training for County Climate advocacy	
champions Region to Visit: Bungoma, North Rift Region Date of Visit: 21st to 25th A	ugust
2023, Designed Training Manual and Trained over 250 (TOTs) as Climate Change	
Champions for Bungoma County.	
2. Herbert Chamwada, Stanley O. Omuterema, Edward M. Neyole, John F. Obiri, Edwa	rd M.
Mugalavai. (2016). Offered Consultancy on Proposed Classrooms Phase II, Office Bl	
Anatomy Laboratory and Foot Bridge. Prepared for Masinde Muliro University of Sci	ence
and Technology (MMUST) P. O. Box 190 – 50100 Kakamega, Kenya.	
3. Edward M. Mugalavai, John F. Obiri, Stanley O. Omuterema, (2016). O	
consultancy on Performance Audit Services for WKCDD & FMP in Western I	Kenya
Projects covering Siaya, Vihiga, Kakamega, Busia, Bungoma and Trans Nzoia Count	ies.
4. Emmanuel C. Kipkorir, Edward M. Mugalavai & Charles K. Songok: (2016). Offe	
Consultancy Services Unilever Tea Ltd on Weather and Crop Modeling for Imp	proved
Agricultural Planning at Unilever Tea Kenya Limited, Kericho (January-June 2016)	
5. Edward M. Mugalavai, Obiri, J.F., Omuterema, S.O, Wakhungu, J., Oteng'i, S.	
Otsianda, P.D. (2014). Environmental Impact Assessment Project Report for the Pro-	
Budalang'i Disaster Management and Training Centre. Prepared for Masinde N	Auliro
University of Science and Technology (MMUST), November, 2014	
6. Edward M. Mugalavai, Denis M. Masika (2014). Environmental Impact Asses	
(EIA) Project Report for Construction of Kisieli Fish Pond under Maragoli N	
Resource Users Association (WRUA) in Vihiga County, Submitted to NEMA (April,	
7. Edward M. Mugalavai, Denis M. Masika (2014). Environmental Impact Asses	
(EIA) Project Report for Protection of Viyalo Water Spring, under Maragoli N	
Resource Users Association (WRUA) in Vihiga County, Submitted to NEMA (April, 1	
8. Edward M. Mugalavai (2013). Environmental Impact Assessment (EIA) Project I	-
for Construction and Protection of Six (6) Springs under the Water Resources Manag	
Authority-LCNCA, funded by the International Development Association (IDA).	Report
submitted to NEMA (March, 2013).	

XVII. PAPERS PRESENTED AT INTERNATIONAL CONFERENCES/ WORKSHOPS / SYMPOSIA

1	Dr. Edward M Mugalavai (2023). Role of Indigenous Knowledge in promoting
	Pastoralism under the Changing Climate. Paper presented at the 16 th International Multi-
	Disciplinary Virtual Conference at Masinde Muliro University of Science and Technology
	(MMUST), 14 th -16 th June, 2023.
1.	Dr. Edward Mugalavai (PI); Dr. Ferdinand Nabiswa; Dr. Ruth Simiyu and Odhiambo
	Canon (2021). Determining the Nexus between Covid-19 Pandemic and Teenage
	Pregnancies in Kakamega and Bungoma Counties of Western Region, Kenya' Paper
	presented at 1 st Blended Research Dissemination Conference at Masinde Muliro University
	of Science and Technology (MMUST) 30-31 st August, 2021.
2.	Prof. Frank Matanga (PI), Dr. Ferdinand Nabiswa, Dr. Edward Mugalavai, Rev. Dr.
	Elijah S. Odhiambo, Mr. Peter Otsianda (2021). Assessment of the Impact of Covid-19
	Pandemic on Food Security in Kakamega and Bungoma Counties of Western Region,
	Kenya. Paper presented at 1 st Blended Research Dissemination Conference at Masinde
	Muliro University of Science and Technology (MMUST) 30-31 st August, 2021.
3.	Edward M. Mugalavai, Emmanuel C. Kipkorir, Charles K. Songok and Phanuel O.
	W. Webi (2018). Using System of Rice Intensification Practices to Mitigate Climate
	Change Effects on Rice Production in Western Kenya. Paper presented at the Regional
	Universities Forum (RUFORUM) held at KICC Nairobi (Kenya), 22 nd to 26 th October
	2018.
4.	J.O. Ogenga and E.M. Mugalavai (2018). Analysis of Strategies used in Mitigating
т.	Dryspells Occurrences on Rainfed Agriculture in Homa Bay County, Kenya. Paper
	presented at the Regional Universities Forum (RUFORUM) held at KICC Nairobi
	(Kenya), 22 nd to 26 th October 2018.
5.	Edward M. Mugalavai (2018). Participated in a symposium at International Peace
5.	Support Training Centre (IPSTC) on "Enhancing Capacity for Maritime and
	Infrastructure Disaster Response and Management" as Discussant on: Youth
	Participation in Disaster Management: Case of Tana River and Busia Counties held at
	New Conference Room, IPSTC Westwood Park Road, Karen on 4 th October 2018.
6.	Mugalavai E.M.; Kipkorir E.C.; Songok C.K. (2015). Integrating seasonal climate variability
0.	in sustainable agricultural planning of Lake Victoria Basin in Kenya in Proceedings of the
	International conference on Expanding Theoretical and Applied Roles of GIS in a
	Dynamic Global Environment held at Masinde Muliro University of Science and
	Technology, Kakamega, Kenya, 13-14 August. 2015.
7.	Mugalavai, E.M., Kipkorir, E.C., Songok, C.K. (2012). Evaluation of dry spells during
	sensitive growth stages for maize crop in Western Kenya. A paper presented at the
	Masinde Muliro University of Science and Technology International Conference on
	Disaster Risk Reduction and Conflict Resolution for Sustainable Development (18 th -20 th
	July 2012).
8.	Kipkorir, E.C., Mugalavai, E.M., Songok, C.K., Webi, P.O.W., Kiptoo, K.K.G., and
	Daudi, F. (2012). Adapting System of Rice Intensification in West Kenya Irrigation
	Schemes. A paper presented at the Masinde Muliro University of Science and Technology
	International Conference on Disaster Risk Reduction and Conflict Resolution for
	Sustainable Development (18 th -20 th July 2012).
9.	Kipkorir, E.C., Mugalavai, E.M., and Bargerei, R.J (2010) Application of AquaCrop
<i>.</i>	model for within-season prediction of grain maize yields. <i>Presented at a Workshop on</i>
L	moder for writing season prediction of grain maize yields. Tresented at a workshop of

	"Improving farm management strategies through AquaCrop: Worldwide collection of case studies", October 8-9, 2010, Yogyakarta, Indonesia".
10.	Songok, C.K.*, Kipkorir, E.C., and Mugalavai, E.M. (2010). Integration of indigenous
10.	knowledge systems in climate change adaptation and enhancing food security in Nandi and
	Knowledge systems in enhance enange adaptation and enhancing rood security in Nanor and Keiyo districts, kenya. Presented at a conference <i>organized by the Ecological Society of</i>
	<i>Eastern Africa (19th-21st May 2010) at Multimedia University, Nairobi.</i>
11.	Songok, C.K. [*] , Kipkorir, E.C., Mugalavai, E.M., Kwonyike, A.C., Ng'weno, C. The
11.	participation of agro-pastoralists in climate change adaptation and disaster risk reduction
	policy formulation: A case of Keiyo district, Kenya. Presented at a conference Organized
	by the Ecological Society of Eastern Africa (19 th -21 st May 2010) at Multimedia University,
10	
12.	Kipkorir, E.C.*, Mugalavai, E.M., Songok, C.K. and Bargerei, R.J. (2009). Linking
	indigenous and scientific knowledge systems on rainfall onset prediction and utilization.
	Presented in the 5 th Annual Conference (July 2009) Organized by Moi University, Eldoret,
	Kenya.
13.	Omuterema, S.O., Ogada, T P M., Mugalavai E.M. and Imbuga, B.M. (2008). Variation
	of Bagasse Fuel Factors and Flue gas temperature in Bagasse-Based Boiler. Presented in
	the 4 th Annual Conference (29 th July 2008-1 st August 2008) Organized by Moi University,
	Eldoret, Kenya.
14.	Mugalavai E.M., Kipkorir E.C. and Rao M.S. (2006). Predicting rainy season potential
	using growing season onset dates in the Kenyan Lake Victoria Basin: <i>Presented in the 1st</i>
	International Conference on Disaster Management and Human Security in Africa (11 th -
	13 th October 2006) organized by CDMHA-Masinde Muliro University of Science and
	Technology, Kakamega, Kenya.
15.	Mugalavai E.M., Kipkorir E.C, Rao M.S Evaluation of criteria for use in determining
	growing season onset dates in the Kenyan Lake Victoria Basin: Presented in the 2^{nd}
	National Scientific Conference Tom Mboya Labour College Kisumu (17 th -19 th October
	2005) Organized by Kenya Agricultural Research Institute and Lake Victoria
	Environmental Management Project.
16.	E.C. Kipkorir, M.S. Rao and E.M. Mugalavai (2005). RAIN: A model for determination
	of rainfall growing season parameters: Presented in the 1 st Annual Conference (14 th -16 th
	February, 2005) Organized by Moi University, Eldoret, Kenya.
17.	
	in the Central Rift Valley. Presented at the Conference on Environmental Research in
	ASALs (18th-23rd August 2003) at Chambai Hotel, Narok, Kenya-Organized by Moi
	University, School of Environmental Studies in collaboration with University of
	Amsterdam, Department of Geography and Planning.

XVIII. POST GRADUATE STUDENTS SUPERVISED TO COMPLETION

S/No	Student name/Title of Study	Reg. No	Level	Graduated
1.	Japheth Ogenga: Influence of Disaster	CDS/H/01-	PhD	2024
	Risk Management Approaches on Food	53106/2018		
	Crop Production under the Changing			
	Climate in Siaya County, Kenya			
2.	Denis Otwori: Climate-Smart Agriculture	CDS/H/01-	PhD	2024
	and its Implications on Food Security among	54121/2019		
	Small-Scale Farmers in Nyamira County,			

	Kenya			
3.	Oladapotunde Oguntoyinbo: Factors	CDS/H/208/11	PhD	2024
	Contributing to Disaster Risk Reduction in			
	Transportation of Petroleum Products in			
	Kenya			
3.	Agnes Kalekye Kithikii: The Impact of	REG. NO:	PhD	2023
	Humanitarian Aid in Building Community	CDS/H/206/14		
	Resilience to Drought in Kitui County,			
	Kenya.			
4.	Pepela Mourice Manyonge: Efficacy of	CDM/H/05/2015	PhD	2019
	Humanitarian Agency Responses to Climate			
	Change Coping and Adaptation Strategies in			
	Baringo County, Kenya.			
5.	Namenya Daniel Naburi: Watershed	CDS/H/01/14	PhD	2018
	Governance and its Implications on Food			
	Security in the Lower Sio River Basin Busia			
	County, Kenya.			
6.	Adan Abass Tawane: Nexus between	CDS/H/03/15	PhD	2018
	Climate Change and Human Adaptation in			
	Mandera County, Kenya.			
6.	Kennedy Otieno Ongeko: Climate Change	CDS/H/23/09	PhD	2017
	Impacts and its Relation to Community			
	Knowledge, Risk Perception and Adaptation			
	Strategies in Homa Bay County, Kenya.			
7.	Douglas Atamba Miima: Influence of	CDS/G/003/	MSc.	2023
	Freshwater Aquaculture on the	2012		
	household Socioeconomic			
	Performance in Busia County, Kenya			
8.	Magoma Shalom Mogaito: Community	CDM/G/007/15	MSc.	2023
	Managed Disaster Risk Reduction Strategies			
	influencing Drought Resilience in Marsabit			
	County, Kenya.			
9.	Mutie Aaron Kimeu: Effects of Terrestrial	CDS/G/215/14	MSc.	2022
	Oil Spills on Water Quality Along Kenya			
	Pipeline in Makueni County, Kenya			
10.	Nelson Kiplang'at Mneria: Factors	CDS/G/04-	MSc.	2022
	Influencing Management of Aircraft Fire	56783/2017		
	Disasters At International Airports in Kenya			
11.	Oketch James Mundia: Determinants of	CDS/G/05/12	MSc.	2021
	Funded Water Projects on Reducing Water			
	Risks in Vihiga County, Kenya.			
12.	Moses Edapal Nawoton: Assessment of	REG. NO:	MSc.	2020
	Cash Coordination on Efficacy of Cash	CDM/G/02/15		
	Transfer Programming In Turkana County,			
	Kenya.			
13.	Kenya. Engor Godfrey: Drought Early Recovery	CDM/G/04/13	MSc.	2020
13.		CDM/G/04/13	MSc.	2020

	Turkana County, Kenya.			
14.	Otwori Denis Otwori: Evaluation of	CDS/G/01/2016	MSc.	2019
	Renewable Energy Utilization Among			
	Households in Kakamega Town, Kenya.			
15.	Cyrus Asena: Impact of Agro-Forestry	CDS/G/27/09	MSc.	2018
	Practices on Resilience to Climate			
	Variability among Farmers in Vihiga Sub-			
	County, Kenya.			
16.	Japheth Omule Ogenga: Mitigation	CDS/H/01/14	MSc.	2018
	Strategies for Dry Spells Occurence on			
	Rainfed Agriculture in Homa Bay County,			
	Kenya.			
17.	Silas Omondi Rakama: Land Use Change	CDS/G/04/14	MSc.	2017
	and Conservation of Plant Biodiversity in			
	Kisumu City Kenya.			
18.	Lolemtum Joseph Timu:	CDM/G/02/14	Msc.	2017
	Assessment of Drought			
	Management Strategies for			
	Enhanced Food. Security in West			
	Pokot County, Kenya.			

XIX. ONGOING POST GRADUATE STUDENTS SUPERVISION

S/No	Student name/Title of Study	Reg. No	Level	Graduated
1.	Mudekhere: Farmers' Indigenous	CDM/H/01/549	PhD	Ongoing
	Knowledge Practices Influencing Uptake of	46/2017		
	Climate Change Adaptation Strategies in			
	Kajiado County, Kenya			
2.	Kaleb Mwendwa: Influence of Socio-	CDS/H/01/08	PhD	Ongoing
	Ecological Factors on Resilience to Climate			
	Change induced Food and Water insecurity in			
	Turkana County, Kenya			
3.	John Mudegu: Farmers' Climate Knowledge	CDS/H/206/11	PhD	Ongoing
	and Climate Change Adaptation for Crop			
	Production in Makueni County			
4.	Bonface Kibisu Mwendwa:	CDS/G/04-	MSc,	Ongoing
	Influence of Land Fragmentation on Farm	56959/2017		
	Productivity in Vihiga County, Kenya.			
5.	Ouya Dan Obiero: Role of Community	CDS/G/206/14	MSc.	Ongoing
	Participation in Post-Disaster Reconstruction			
	of Selected Informal Settlements in Nairobi			
	County- Kenya			

XX. THESES EXAMINED

S/No	Student name/Title of Study	Reg. No	Level
1.	Opilo Betty Nasimiyu (2023). Impact of Sustainable Land Management Technologies on Flood Risk Reduction in western Region, Kenya	CDS/H/01- 53874/2019	PhD
2.	Gregory Wafula Nalianya (2021) Influence of Climate Change and Variability on Smallholder Dairy Cattle Herd Productivity in Bungoma County, Kenya	CDS/H/205/11	PhD
3.	Ernest Othieno Odwori (2019). Climate Change and Water Supply in Nzoia River Basin, Kenya	CDS/LH/01/14	PhD
4.	Ogara Rose Shieunda: Spatial and Temporal Assessment of Health Risks from Heavy Metal Contamination in River Sosiani Catchment, Kenya.	REG NO: CDP/H/04/012	PhD
5.	Martin Ndiwa Talian: Evaluation of the effectiveness of mitigation measures in environmental impact assessment for Urban projects in Kisumu city.	REG NO. CDS/H/16/06	PhD
6.	Karuri Thiongo : Farmers coping strategies to drought and their implications to agricultural production in Machakos County, Kenya.	REG. NO. CDS/H/12/09	PhD
7.	Ochenje Catherine Ondola : Evaluation of workplace disasters, risk reduction programs and intervention strategies for factory employees in Eldoret municipality, Kenya.	REG. NO. CDM/H/11/10	PhD
8.	Maklago Stephen Oduma: Effects of lake victoria water vessel accidents on the social economic development of households in Mbita Sub county Homa Bay county, Kenya	REG. NO CDM/G/01- 58009/2016	MSc.
9.	Justus Wersongur Owino (2023): Simulating Canal Conveyance Efficiency for Ahero Irrigation Scheme using HEC-RAS Model	REG. NO. CWR/G/03/2015	MSc.
10.	Emily Nasimiyu Kotiano (2023). Factors influencing students' retention in primary and secondary schools in Kakamega Municipality, Kakamega County.	GEO/G/04/2016	MSc.
11.	Sahal Hassan Abdi (2023). Nexus between selected Faith- Based Organizations Initiatives and Drought Response in Garissa County, Kenya.	CDM/G/03/2015	MSc.
12.	Nasong'o Nanjala Julita (2023). The Economic Challenges Facing Small-Scale Sugarcane Farmers in Malava Sub county, Kakamega County	GEO/G/08/2016	MSc.
13.	Reggisvale Alwang'a (2022). The Impact of Artisanal and Small scale Gold Mining on the Environment in Kakamega south Sub County, Kakamega County, Kenya	GEO/G/01- 55062/2017	MSc.
14.	Nicholas Kipchumba Kemboi (2022). Influence of Land Use on the occurrence of Landslides in Mount Elgon Sub County Kenya	CDS/G/02/13	MSc.
15.	Aliseba Akinyi Waga (2022). Effect of Climate Resilient Agriculture on Food Security in Kitui County, Kenya.	CDM/G/201/12	MSc.

16.	Winnie Chelangat (2022). Adaptive Strategies to Seasonal	GEO/G/01-	MSc.
10.	Drought Effects on Small Scale Crop Production in Kakamega	52811/2018	wibe.
	South Sub-county, Kakamega County	52011/2010	
17.	Phillip Mutambi Okang'a (2022). The Socio-Economic and	GEO/G/07/2016	MSc.
	Environmental Implications of Commercializing Public		
	Toilets in Kakamega Town		
18.	Kileteny Timothy: Influence of Livelihoods on Household	REG NO:	MSc.
	Food Security in Pastoral Areas of Narok County, Kenya	CDS/G/07/07	
19.	Ngeny Joseph Kimutai: Contribution of Public Participation	REG. NO.	MSc.
	to Environmental Conservation in Kakamega County, Kenya	CDS/G/12/10)	
20.	Lucas C. Esekon: Perception of the Households on	REG NO:	MSc.
	Environmental Pollutants and their Effects on the Socio-	CDM/G/201/201	
	Economic Wellbeing in Mukuru Informal Settlements of	6	
	Nairobi County, Kenya		
21.	Rael Teresa Adhiambo: The Influence of the Invasive	REG NO.:	MSc.
	Psidium Guajava L. on Carbon Stocking Within Kakamega	SEV/G/03/2015	
	Tropical Rainforest.		
22.	Ehaji Daniel Hyuga: Land Cover Change and its Influence	REG NO:	MSc.
	on the Nature of Agro-Pastoral Livelihoods in Kajiado		
	West Sub-County, Kenya.		
23.	Opilo Betty: Role of Dykes in Flood Mitigation in Lower	REG NO.:	MSc.
	Nzoia River Basin Western Kenya.	CPD/G/02/15	
24.	Musinzi Hillary Wafula:	REG NO.	MSc.
	Impact of climate change on spread of malaria amongst	GEO/G/14/15	
	Children under five years in Vihiga county, Kenya.	DEG NO	1.6
25.	Rael Ramkat: Restoration strategies and community attitudes	REG. NO.	MSc.
26	towards mine pits in Kakamega County, Kenya.	CDS/G/06/11	
26.	Maureen Kaleha Amayi: The role of urban agriculture in	REG. NO.	MSc.
	enhancing nutrition security among households in embakasi	CDS/G/200/13	
27	sub-county, Kenya.	DEC NO	MC
27.	Agripina Muranditsi Khalembi: Influence of	REG. NO.	MSc.
	domestic water on quality of milk in Kakamega	CDS/G/12/11	
28.	county, Kenya. Kiveu N. Wycliffe : Fire disaster preparedness on hospitality	REG. NO.	MSc.
20.		CDS/G/019/04	IVISC.
29.	premises in Kisumu City Kenya. George Omonge Odero: Contribution of community based	REG. NO	MSc.
27.	organizations to promotion of secondary education in Homa	CDS/G/04/05	wise.
	Bay County, Kenya.	CD3/0/04/03	
	Day County, Kenya.		

XXI. DEPARTMENTAL ASSIGNMENTS

1.	Completed 2 nd Term as Chairman of Department (DMSD); Period 15 th June 2020 to 16 th June 2023
2.	Completed 1 st Term as Chairman of Department (DMSD); Period 16 th June 2017 to 15 June 2020
3.	Acting Chairman of Department (DMSD); Period 10th April 2017 to 3rd May 2017
4.	Acting Chairman of Department (DMSD); Period 10 th Sept. 2015 to 2 nd November 2015
5.	Presided over students elections in (2014, 2015, 2016, 2017, 2018 & 2019) as SDMHA
	Presiding Officer
6.	Academic Advisor all PhD (DMSD) Students (2017 to Date)

Academic Advisor 3rd Year (DMSD) Students
 Examination Coordinator (DMSD); 2012 to Date
 Team Leader Curriculum Review (DMSD) 2014 to Date
 SDMHA Faculty representative to MMUST Careers Committee
 SDMHA Faculty representative to School of Graduate Studies (SGS)

XXII. OTHER UNIVERSITY ASSIGNMENTS

1.	Coordinator Greening Initiative, Masinde Muliro University of Science and Technology;
	Period 1 st August 2024 to 31 st July 2027
2.	Editor-in-Chief, International Journal of Disaster Management and Risk Reduction (IJDMRR)

XXIII. REFEREES

1.	Prof. Emmanuel C. Kipkorir: School of Engineering, Moi University P.O. Box 3900-030100
	Eldoret, Kenya; E-mail: emmanuel_kipkorir@yahoo.co.uk.
2.	Prof. Samuel S. China, Department of Disaster Management and Sustainable Development
	(DMSD), Masinde Muliro University of Science and Technology, School of Disaster
	Management and Humanitarian Assistance (SDMHA), P. O. Box 190-50100, Kakamega,
	Kenya; Email: soita_okhwachina@yahoo.com.
3.	Dr. Ferdinand Nabiswa Makhanu, Senior Lecturer Department of Emergency Management
	Studies (EMS), Masinde Muliro University of Science and Technology, School of Disaster
	Management and Humanitarian Assistance (SDMHA), P. O. Box 190-50100, Kakamega,
	Kenya; Email: <u>fnabiswa@mmust.ac.ke</u> .