

ASSAR Ghana Student Theses

Name	Year	Degree in	Title	Poster Link	UGSpace Link to Thesis	Other Links to Papers/Media
Abass, R	2018	MPhil Environmental Science	Formal and informal institutions in climate change adaptation: the case of Lawra and Nandom districts in the upper west region	http://www.uct.ac.za/sites/default/files/image_tool/images/138/AF2018/posters/Rabiatu%27s_Poster - Formal_and_Informal_Institutions_in_Agricultural_Adaptation_The_Case_of_Lawra_and_Nandom_Districts%2C_Ghana.pdf	http://ugspace.ug.edu.gh/handle/123456789/31186	https://start.org/news/qa-with-rabiatu-abass http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/The%20role%20of%20formal%20and%20informal%20institutions%20in%20smallholder%20agricultural%20adaptation.pdf http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/The%20role%20of%20formal%20and%20informal%20institutions%20in%20smallholder%20agricultural%20adaptation.pdf
Akugre, F.A.	2017	MPhil Climate Change and Sustainable Development	Implications of land tenure rights on farmers' adaptive capacity to climate variability and change in semi-arid North-Western Ghana: The case of crop farmers in the Lawra district. Master's thesis. University of Ghana.			http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/The%20role%20of%20formal%20and%20informal%20institutions%20in%20smallholder%20agricultural%20adaptation.pdf
Assabil, B.	2017	MPhil Environmental Science	Women farmers' perception to climate change/variability and their adaptation strategy in the Lawra district. Master's thesis. University of Ghana.			http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/The%20role%20of%20formal%20and%20informal%20institutions%20in%20smallholder%20agricultural%20adaptation.pdf
Bachuri, K.	2019	MPhil Environmental Science	Assessing the availability, access and use of medicinal plants in the Lawra and Nandom districts of the upper west region. Master's thesis. University of Ghana.			http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/The%20role%20of%20formal%20and%20informal%20institutions%20in%20smallholder%20agricultural%20adaptation.pdf
Biney, A.	2019	MPhil Climate Change and	The role of remittances on adaptive capacity of smallholder farmers in			http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/The%20role%20of%20formal%20and%20informal%20institutions%20in%20smallholder%20agricultural%20adaptation.pdf

Name	Year	Degree in	Title	Poster Link	UGSpace Link to Thesis	Other Links to Papers/Media
		Sustainable Development	Lawra district. Master's thesis. University of Ghana.			138/Final_missing/Theses/Alex Biney %282018%29 MPhil.pdf
Kaba-Ayamba, O.	In prep.	PhD Environmental Science	The influence of adaptation intervention from ecosystem services and wellbeing: A comparative study in the Lawra and Nandom districts of Upper West Ghana. PhD thesis. University of Ghana.			
Koomson, E.	In prep.	PhD Environmental Science	Enhancing the provision and management of ecosystem services in agricultural landscapes for climate change adaptation in the upper west region of Ghana. PhD thesis. University of Ghana.			
Kumadey, C.	2018	MPhil Environmental Science	Improving market systems for non-timber forest products as a climate change adaptation strategy: A case study of Lawra district. Master's thesis. University of Ghana.		http://ugspace.ug.edu.gh/handle/123456789/33252	
Lente, I.	2017	PhD Environmental Science	Vulnerability and adaptation to changes in agroecosystems and climate in semi-arid Ghana: Lessons from smallholder farmers in Nandom district. PhD thesis. University of Ghana.	http://www.uct.ac.za/sites/default/files/image_tool/images/138/West_africa/posters/poster_Ishmael_Lente_2016.pdf	http://ugspace.ug.edu.gh/handle/123456789/26036	
Omari, S.	In prep	PhD Environmental Science	Vulnerability and adaptation of farming households to climatic and non-climatic stressors in semi-arid Ghana. PhD thesis. University of Ghana.	http://www.uct.ac.za/sites/default/files/image_tool/images/138/West_africa/posters/Poster_Omari_Stephen_2016.pdf	http://ugspace.ug.edu.gh/handle/123456789/33659	
Salifu, A. R.	2016	MPhil Climate Change and Sustainable Development	Social differentiation in livelihood vulnerability and adaptation: A study of groundnut production in the upper west region. Master's thesis. University of Ghana	http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/Theses/Rauf_Salifu_%282016%29_Social_Differentiation_and_Livelihood.pdf		https://link.springer.com/article/10.1007/s10708-019-09974-4

Name	Year	Degree in	Title	Poster Link	UGSpace Link to Thesis	Other Links to Papers/Media
Segnon, A.	In prep	PhD Environmental Science	Exploring the role of agrobiodiversity in climate change adaptation in semi-arid areas of West Africa: A case study in Mali. PhD thesis. University of Ghana.			
Sulemana, A.	2017	MPhil Environmental Science	Management and use of non-timber forest products (NTFPs) as climate change adaptation strategy in Lawra district, Ghana. Master's thesis. University of Ghana		http://ugspace.ug.edu.gh/handle/123456789/24928	http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/Theses/Karin_Abdul_Sulemana%282017%29- Ecosystems and adaptation.pdf
Tiyumtaba, S. M.	2016	MPhil in Agribusiness	Climate change adaptation strategies of small livestock farmers of Nandom and Lawra. Master's thesis. University of Ghana	http://www.uct.ac.za/sites/default/files/image_tool/images/138/West_africa/posters/Poster_Mohammed_2016.pdf		http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/Theses/Shaibu_Mohammed_Tiyumtaba%282016%29- Livelihood and adaptation.pdf http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/chapters/Shabu%20Mohammed%20Tiyumtaba.pdf https://www.tandfonline.com/doi/full/10.1080/13549839.2020.1802585
Yidana, A. A.	2016	MPhil Climate Change and Sustainable Development	Social differentiation in the vulnerability and adaptation patterns among smallholder farmers: Evidence from north western Ghana. Master's thesis. University of Ghana			http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/Theses/Abbas_Adam_Yidana%282016%29-Social_Differentiation_and_adapation.pdf
Zulfawo, T. A	2016	MPhil Environmental Science	Exploring the competing uses of water in the context of climate variability and change in the Lawra district. Master's thesis. University of Ghana		http://ugspace.ug.edu.gh/handle/123456789/22687	http://www.assar.uct.ac.za/sites/default/files/image_tool/images/138/Final_missing/Theses/Thelema_Zulfawo_Abu%282016%29-Water_and_climate_variability.pdf