## Appendix 2

*Table A2.1* References found in 'Web of Science' using the terms listed in Fig. 2. prior to applying criteria for the selection of case studies. References highlighted in gray are cited in the manuscript as supporting literature.

<b>Reference</b> (first author, year of publication)	Title	DOI
Abu et al. 2014	Climate change and internal migration intentions in the forest-savannah transition zone of Ghana	https://doi.org/10.1007/s11111-013-0191-y
Adger et al. 2021	Perceived environmental risks and insecurity reduce future migration intentions in hazardous migration source areas	https://doi.org/10.1016/j.oneear.2020.12.009
Amare et al. 2021	Youth Migration Decisions in Sub-Saharan Africa: Satellite-Based Empirical Evidence from Nigeria	https://doi.org/10.1111/padr.12383
Antwi-Agyei et al. 2018	Adaptation opportunities and maladaptive outcomes in climate vulnerability hotspots of northern Ghana	https://doi.org/10.1016/j.crm.2017.11.003
Bassett & Turner 2007	Sudden Shift or Migratory Drift? FulBe Herd Movements to the Sudano- Guinean Region of West Africa	https://doi.org/10.1007/s10745-006-9067-4
Bukari et al. 2020	Diversity and Multiple Drivers of Pastoral Fulani Migration to Ghana	https://doi.org/10.3197/np.2020.240102
Cattaneo & Massetti 2019	Does harmful climate increase or decrease migration? Evidence from rural households in Nigeria	https://doi.org/10.1142/S2010007819500131
De Longueville et al. 2020	Comparing climate change perceptions and meteorological data in rural West Africa to improve the understanding of household decisions to migrate	https://doi.org/10.1007/s10584-020-02704-7
Guodaar et al. 2017	Using a mixed-method approach to explore the spatiality of adaptation practices of tomato farmers to climate variability in the Offinso North District, Ghana	https://doi.org/10.1080/23311886.2016.1273747
Gyimah 2006	Migration and Fertility Behavior in Sub-Saharan Africa: The Case of Ghana	not applicable
Henry et al. 2004	The Impact of Rainfall on the First Out-Migration: A Multilevel Event-History Analysis in Burkina Faso	https://doi.org/10.1023/B:POEN.0000036928.17696.e8

Table A2.1 (continued)

<b>Reference</b> (first author, year of	Title	DOI
publication)		
Ibrahim et al. 2021	Rural Migration and Relative Deprivation in Agro-Pastoral Communities Under the Threat of Cattle Rustling in Nigeria	https://doi.org/10.1177/2158244020988856
Igwe 2020	Climate Variation-Induced Migration, Land Conflicts, and Security Situation in Nigeria	https://doi.org/10.17561/tahrj.v14.5478
Kumasi et al. 2019	Small-holder farmers' climate change adaptation practices in the Upper East Region of Ghana	https://doi.org/10.1007/s10668-017-0062-2
Kwankye et al. 2009	Independent North-South Child Migration in Ghana: The Decision Making Process	not applicable
Laube et al. 2011	Smallholder adaptation to climate change: dynamics and limits in Northern Ghana	https://doi.org/10.1007/s10584-011-0199-1
Mikal et al. 2020	Domestic migration and mobile phones: A qualitative case study focused on recent migrants to Ouagadougou, Burkina Faso	https://doi.org/10.1371/journal.pone.0236248
Mukhtar et al. 2018	Boko Haram and the Geopolitics of Forced Migration in Nigeria	https://doi.org/10.32890/jis2018.14.4
Ofuoku et al. 2021	Impact of COVID-19-induced rural-rural migration on agricultural productivity in Delta State, Nigeria	http://dx.doi.org/10.17268/sci.agropecu.2021.006
Sanfo et al. 2016	Survey data on key climate and environmental drivers of farmers' migration in Burkina Faso, West Africa	https://doi.org/10.1016/j.dib.2016.11.001
Sanfo et al. 2017	Climate- and Environment-Induced Intervillage Migration in Southwestern Burkina Faso, West Africa	https://doi.org/10.1175/WCAS-D-16-0065.1
Warner et al. 2014	Where the rain falls: Evidence from 8 countries on how vulnerable households use migration to manage the risk of rainfall variability and food insecurity	https://doi.org/10.1080/17565529.2013.835707
Yendaw 2021	Cross-Border Migration of Itinerant Immigrant Retailers in Ghana	https://doi.org/10.1007/s12134-021-00839-9