

Policy Brief

1. Achieving water, energy and food security in Ghana through Nexus Governance

Theses

1. Agyekum, J. (2022). Assessing present day and future changes in extreme climate events over the Volta basin using CMIP6 models.

Mass Media Publications

1. Agyakwa, S.K., Asmah, R., Ragasa, C., Oyih, M.C., Mensah, E.T.D., Nkansa, M. and Amewu, S. Can Ghana's pond farmers match the productivity of their counterparts on Lake Volta? | The Fish Site. <https://thefishsite.com/articles/can-ghanas-pond-farmers-match-the-productivity-of-their-counterparts-on-lake> 4th October, 2022
2. Agyakwa, S.K., Asmah, R., Ragasa, C., Oyih, M.C., Mensah, E.T.D., Nkansa, M. and Amewu, S. 378 fish farmers trained, gain improved income through Tilapia Seed Project: <https://www.ghanaweb.com/GhanaHomePage/business/378-fish-farmers-trained-gain-improved-income-through-Tilapia-Seed-Project-1626707> 20th September, 2022
3. Agyakwa, S.K., Asmah, R., Ragasa, C., Oyih, M.C., Mensah, E.T.D., Nkansa, M. and Amewu, S. Fish farm tracker app launched <https://www.ghanaiantimes.com.gh/fish-farm-tracker-app-launched/>