

Modeled forest conversion influences humid tropical watershed hydrology more than projected climate change

Taylor Joyal¹, Alexander Fremier², and Jan Boll²

¹Northern Arizona University - Flagstaff Mountain Campus

²Washington State University

May 5, 2023

Hosted file

Joyal et al_2023_MAIN TEXT_FINAL.docx available at <https://authorea.com/users/449657/articles/548145-modeled-forest-conversion-influences-humid-tropical-watershed-hydrology-more-than-projected-climate-change>