

Authors D. Layne Coppock **Utah State University** Dean Karlan Northwestern University Dylan Groves Columbia University Luke Crowley University of Cape Town Julian Jamison University of Exeter communications earth & environment Check for updates https://dui.org/10.1035/sk3247-023-00361-6 Community-based rangeland management in Namibia improves resource governance but not environmental and economic outcomes D. Layne Coppock¹, Luke Crowley², Susan L. Durham³, Dylan Groves⁴, Julian C. Jamison⁵, Dean Karlan⁴⁶⁸, Brien E. Norton⁷ & R. Douglas Ramsey² Community-based resource management approaches may ameliorate trapedy of the commons effects. Here we use a randomized evaluation in Namibia's communal rangelands to study a comprehense four-year program to support community-based rangeland and cattle man-agement. We find that the program lad to persistent and large inprovements for eight of thirteen indices of social and behavioral outcomes. Effects on rangeland health, cattle prodistinity and household economics, however, were either negative or nil. flustible impacts on community resource management may have been offset by communities' inability to control grazing by non-participating herds and inhibited by an unresponsive rangetand sub-system. This pating by the control of the control pathent of Environment and Society, USE State University Logary, UT 84120-5275, USE. *Princetions for Powerly Action, New Hower, CT 06590; USE and Committee University Logary, UT 84120-5205, USE. *Powertwent of Bratista Science, Columbia University, New York COL, NY 10022 "Object them of Economics, University of Economics, University of Economics, USE State University, USE *Refuge Ecologic Object of Management, Northwestern University, Economics, 10020-1003, USE. *Powertwent of Economics, USE State University, USE State Un

Community-based rangeland management in Namibia improves resource governance but not



environmental and economic outcomes

Classic theories suggest that common pool resources are subject to overexploitation. Community-based resource management approaches may ameliorate tragedy of the commons effects. Here we use a randomized evaluation in Namibia's communal rangelands to study a comprehensive four-year program to support community-based rangeland and cattle management. We find that the program led to persistent and large improvements for eight of thirteen indices of social and behavioral outcomes. Effects on rangeland health, cattle productivity and household economics, however, were either negative or nil. Positive impacts on community resource management may have been offset by communities' inability to control grazing by non-participating herds and inhibited by an unresponsive rangeland sub-system. This juxtaposition, in which measurable improvements in community resource management did not translate into better outcomes for households or rangeland health, demonstrates the fragility of the causal pathway from program implementation to intended socioeconomic and environmental outcomes. It also points to challenges for improving climate change-adaptation strategies.

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