



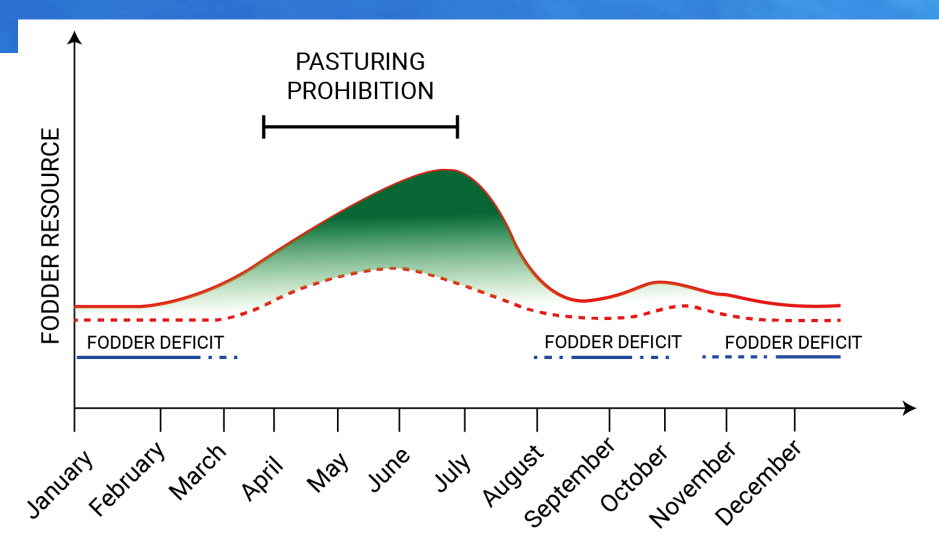
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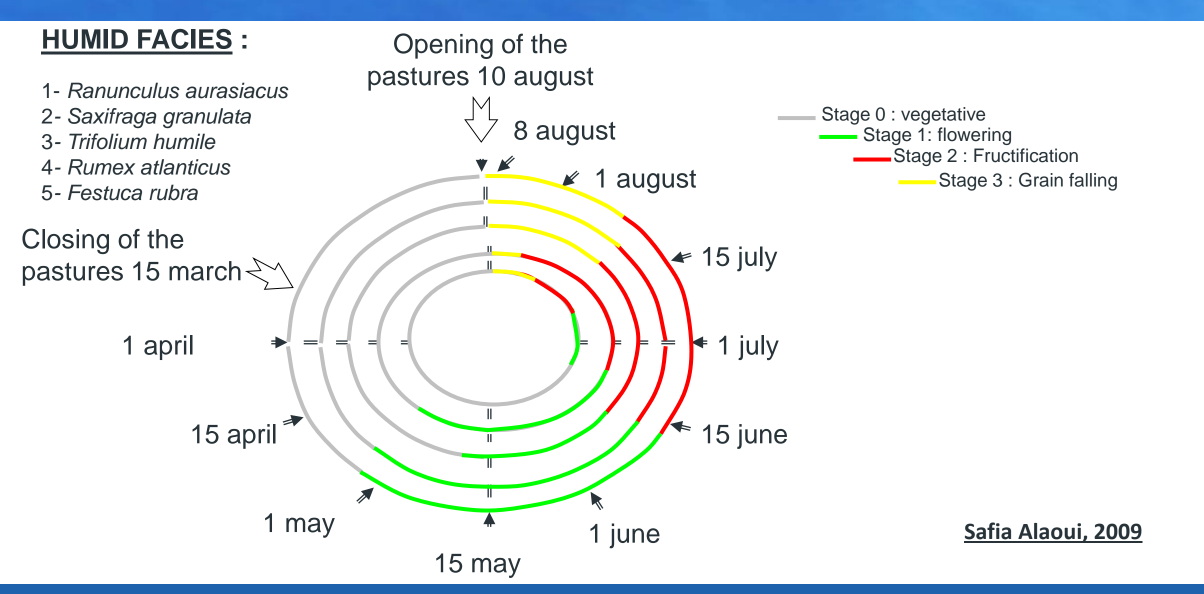


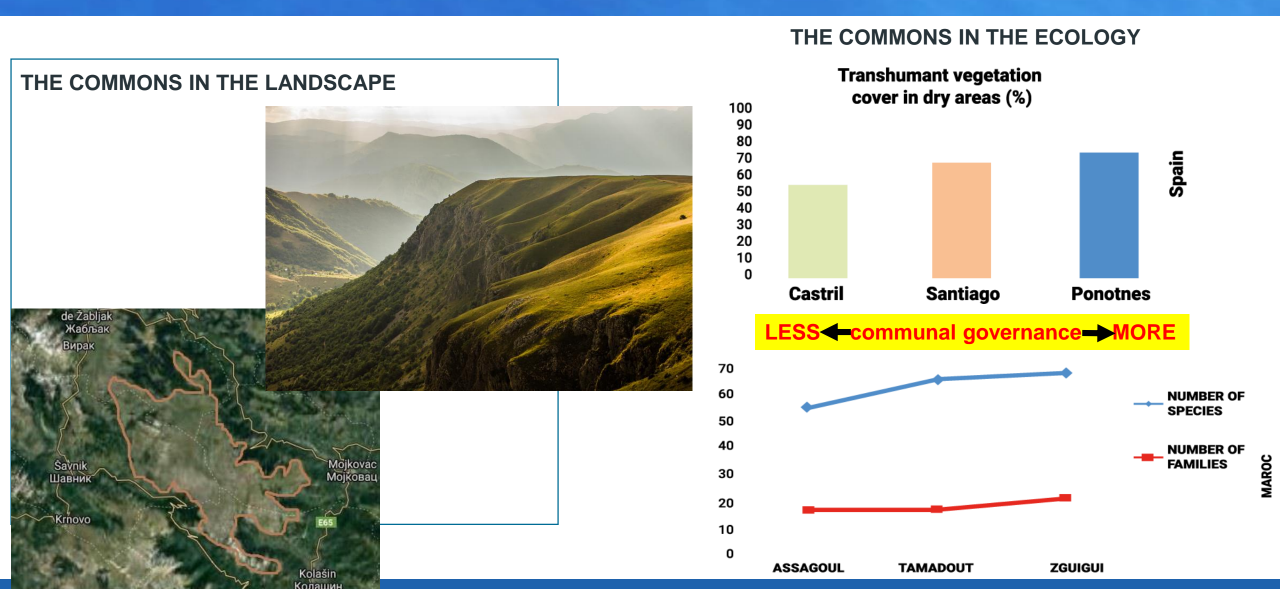




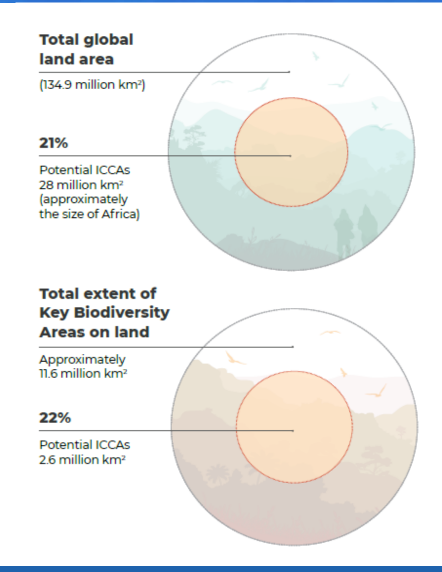
Availability of fodder WITH the pasturing prohibition Availability of fodder WITHOUT pasturing prohibition

Oukaimeden common pastures and conservation











UNEP-WCMC & ICCA Consortium 2021:

79% of commons out of any protected area. 17% of the earth is ONLY covered by the protection of commons.

WWF 2021:

IPLC lands cover 32% of the world



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Territories of life as key to global environmental sustainability



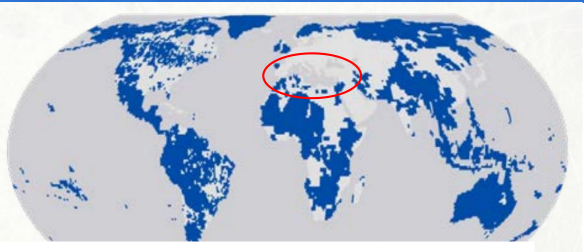
Leila V Zanjani¹, Hugh Govan^{2,3}, Holly C Jonas⁴, Theodore Karfakis⁵, Daniel M Mwamidi⁶, Jessica Stewart⁷, Gretchen Walters^{8,9} and Pablo Dominguez^{10,11,12}

Territories and areas that Indigenous peoples and local communities govern, manage, and conserve (hereafter territories of life) are increasingly recognized by scientists, international agencies, nongovernmental, and grassroot organizations, as central to the future of a healthy and sustainable planet. Hundreds of thousands of such

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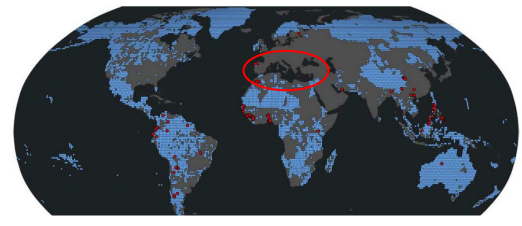
Current Opinion in Environmental Sustainability 2023, 63:101298

This review comes from a themed issue on Open Issue



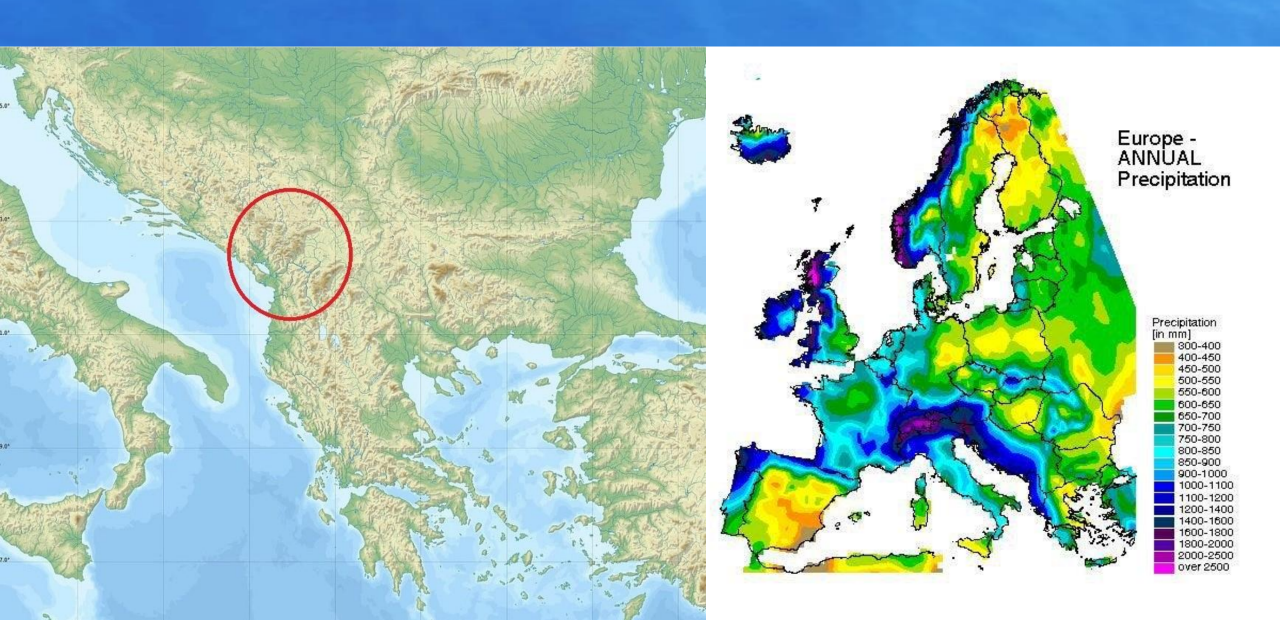
WWF et al. 2021



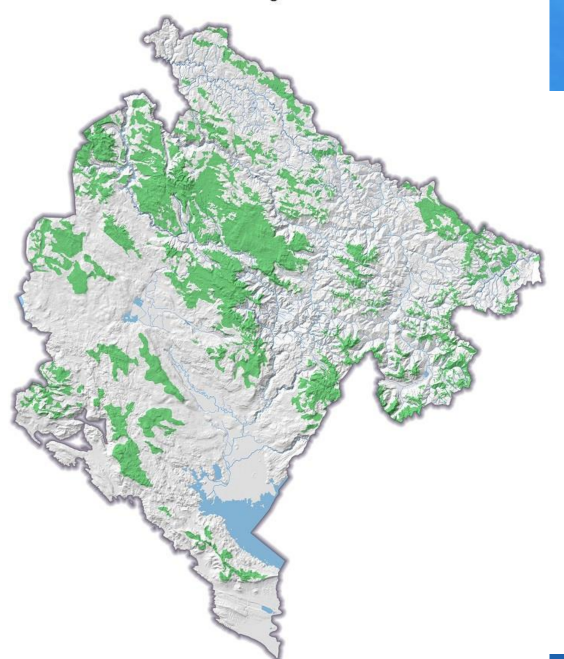


UNEP-WCMC & ICCA Consortium 2021





Important areas for livestock grazing during summer in Montenegro



URGENT NEEDS





Key messages

Need for a large comparative study on local communities use and management of Sinjajevina and at national Montenegrin level.

Urgent need for mobilizing the already existing knowledge towards action in favor of these systems bearing positive key social and environmental values.

