## Mariano GonzÃ;lez-Roglich

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Synergizing global tools to monitor progress towards land degradation neutrality: Trends.Earth and the World Overview of Conservation Approaches and Technologies sustainable land management database. Environmental Science and Policy, 2019, 93, 34-42.	4.9	85
2	Post-establishment changes in habitat selection by an invasive species: beavers in the Patagonian steppe. Biological Invasions, 2015, 17, 3225-3235.	2.4	37
3	Measuring canopy loss and climatic thresholds from an extreme drought along a fivefold precipitation gradient across Texas. Global Change Biology, 2017, 23, 5120-5135.	9.5	34
4	Tropical Protected Areas Under Increasing Threats from Climate Change and Deforestation. Land, 2018, 7, 90.	2.9	28
5	Tree cover and carbon mapping of Argentine savannas: Scaling from field to region. Remote Sensing of Environment, 2016, 172, 139-147.	11.0	26
6	Woody Plant-Cover Dynamics in Argentine Savannas from the 1880s to 2000s: The Interplay of Encroachment and Agriculture Conversion at Varying Scales. Ecosystems, 2015, 18, 481-492.	3.4	25
7	Land degradation assessment in the Argentinean Puna: Comparing expert knowledge with satellite-derived information. Environmental Science and Policy, 2019, 91, 70-80.	4.9	22
8	Geographic factors predict wild food and nonfood NTFP collection by households across four African countries. Forest Policy and Economics, 2018, 96, 38-53.	3.4	21
9	Clobal hotspots for coastal ecosystem-based adaptation. PLoS ONE, 2020, 15, e0233005.	2.5	21
10	New 1 km Resolution Datasets of Global and Regional Risks of Tree Cover Loss. Land, 2019, 8, 14.	2.9	20
11	Shifting carbon pools along a plant cover gradient in woody encroached savannas of central Argentina. Forest Ecology and Management, 2014, 331, 71-78.	3.2	16
12	The role of private lands for conservation: Land cover change analysis in the Caldenal savanna ecosystem, Argentina. Applied Geography, 2012, 34, 281-288.	3.7	14
13	Combining Earth Observations, Cloud Computing, and Expert Knowledge to Inform National Level Degradation Assessments in Support of the 2030 Development Agenda. Remote Sensing, 2019, 11, 2918.	4.0	12