Joe Greet

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	A field method for rapidly assessing deer density and impacts in forested ecosystems. Ecological Management and Restoration, 2022, 23, 81-88.	1.5	4
2	Pre-emergence processes limit seedling recruitment in two direct seeded Acacia spp Forest Ecology and Management, 2022, 505, 119912.	3.2	1
3	Restored river-floodplain connectivity promotes riparian tree maintenance and recruitment. Forest Ecology and Management, 2022, 506, 119952.	3.2	7
4	Riparian trees resprout regardless of timing and severity of disturbance by coppicing. Forest Ecology and Management, 2022, 507, 119988.	3.2	1
5	Warmer water temperatures exacerbate the negative impacts of inundation on herbaceous riparian plants. Freshwater Biology, 2022, 67, 1162-1173.	2.4	3
6	The vegetation structure and condition of contracting lowland habitat for Leadbeater's possum (Gymnobelideus leadbeateri). Australian Mammalogy, 2021, 43, 344.	1.1	8
7	Native Riparian Plant Species Dominate the Soil Seedbank of In-channel Geomorphic Features of a Regulated River. Environmental Management, 2021, 67, 589-599.	2.7	4
8	Flood disturbance affects morphology and reproduction of woody riparian plants. Scientific Reports, 2021, 11, 16477.	3.3	7
9	Restored river-floodplain connectivity promotes woody plant establishment. Forest Ecology and Management, 2021, 493, 119264.	3.2	7
10	Postâ€sowing weed control technique can affect woody seedling numbers, with early handâ€weeding potentially more beneficial than early spraying. Ecological Management and Restoration, 2021, 22, 266-273.	1.5	2
11	Should I plant or should I sow? Restoration outcomes compared across seven riparian revegetation projects. Ecological Management and Restoration, 2020, 21, 58-65.	1.5	13
12	Responses of grasses to experimental submergence in summer: implications for the management of unseasonal flows in regulated rivers. Aquatic Ecology, 2020, 54, 985-999.	1.5	7
13	Longer duration flooding reduces the growth and sexual reproductive efforts of a keystone wetland tree species. Wetlands Ecology and Management, 2020, 28, 655-666.	1.5	8
14	Slashing Phragmites (Phragmites australis) prior to planting does not promote native vegetation establishment. Ecological Management and Restoration, 2019, 20, 162-165.	1.5	0
15	Managed flooding can augment the benefits of natural flooding for native wetland vegetation. Restoration Ecology, 2019, 27, 38-45.	2.9	5
16	Unpalatable neighbours reduce browsing on woody seedlings. Forest Ecology and Management, 2018, 414, 41-46.	3.2	8
17	The flooding tolerance of two critical habitat-forming wetland shrubs, Leptospermum lanigerum and Melaleuca squarrosa, at different life history stages. Australian Journal of Botany, 2018, 66, 500.	0.6	12
18	The potential of soil seed banks of a eucalypt wetland forest to aid restoration. Wetlands Ecology and Management, 2016, 24, 565-577.	1.5	12

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19	Slashing may have potential for controlling <i>Phragmites australis</i> in longâ€inundated parts of a Ramsarâ€isted wetland. Ecological Management and Restoration, 2015, 16, 233-236.	1.5	2
20	Floods reduce the prevalence of exotic plant species within the riparian zone: evidence from natural floods. Applied Vegetation Science, 2015, 18, 503-512.	1.9	20
21	The marked flooding tolerance of seedlings of a threatened swamp gum: implications for the restoration of critical wetland forests. Australian Journal of Botany, 2015, 63, 669.	0.6	11
22	Flow regulation is associated with riverine soil seed bank composition within an agricultural landscape: potential implications for restoration. Journal of Vegetation Science, 2013, 24, 157-167.	2.2	24
23	Seasonal timing of inundation affects riparian plant growth and flowering: implications for riparian vegetation composition. Plant Ecology, 2013, 214, 87-101.	1.6	30
24	Flow regulation affects temporal patterns of riverine plant seed dispersal: potential implications for plant recruitment. Freshwater Biology, 2012, 57, 2568-2579.	2.4	29
25	The importance of seasonal flow timing for riparian vegetation dynamics: a systematic review using causal criteria analysis. Freshwater Biology, 2011, 56, 1231-1247.	2.4	93
26	Flow variability maintains the structure and composition of in-channel riparian vegetation. Freshwater Biology, 2011, 56, 2514-2528.	2.4	44