## **CORRECTION**



## Correction to: Managing Urban Plant Invasions: a Multi-Criteria Prioritization Approach

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Published online: 30 August 2018

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**Correction to: Environmental Management** https://doi.org/10.1007/s00267-018-1088-4

for Figs. 3–6 are published accordingly. The original article has been corrected.

The original version of the article unfortunately contained an error with the figure captions. The appropriate captions

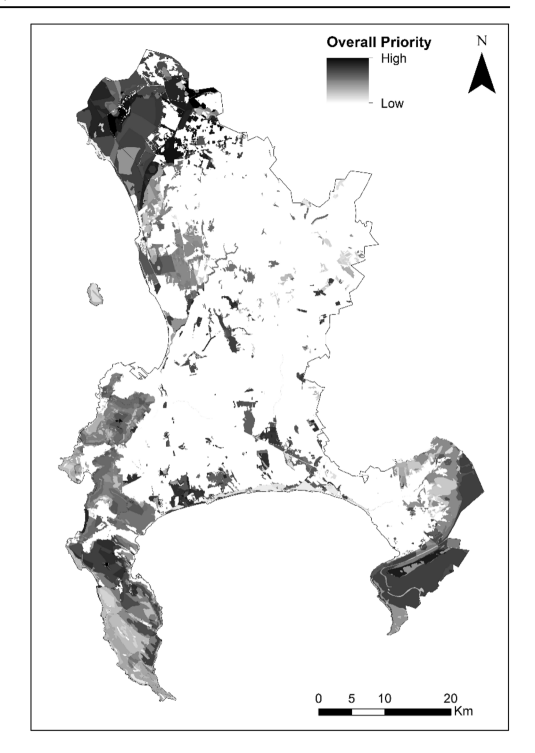
The original article can be found online at https://doi.org/10.1007/s00267-018-1088-4.

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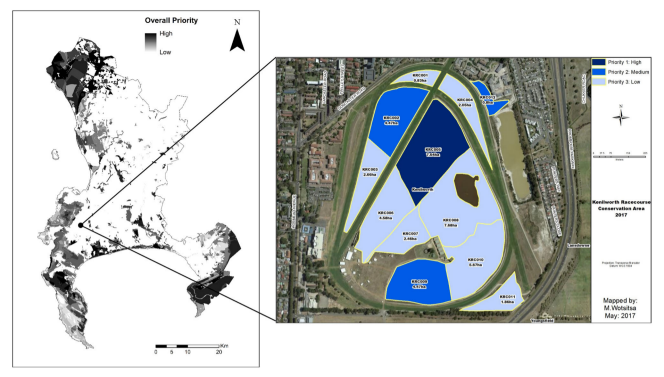
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Fig. 3 Overall priority areas for the management of invasive alien plants across the City of Cape Town, South Africa. Priority areas were determined using a multi-criteria approach in which criteria were identified, weighted and assigned spatial data layers—each criterion and sub-criterion are assigned spatial data layers best representing each criterion



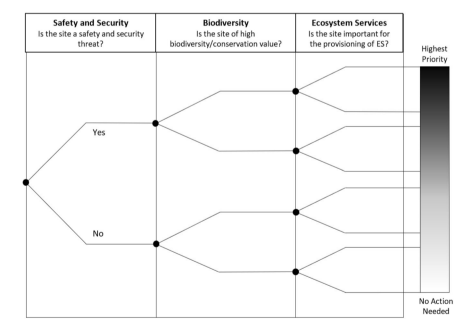




**Fig. 4** A tactical (site-level) map of priorities for invasive alien plant management in the Kenilworth Racecourse Conservation Area showing areas of high, medium and low priority management units. Priority was determined based on a framework presented by Roura–Pascual

et al. (2009) in which key factors involved in prioritizing areas for management were identified and assigned weights. Sites were divided into Management Units and, using information on stand attributes, were weighted accordingly and assigned priorities

Fig. 5 Decision framework for strategic prioritization of areas for the management of invasive alien plants in urban areas





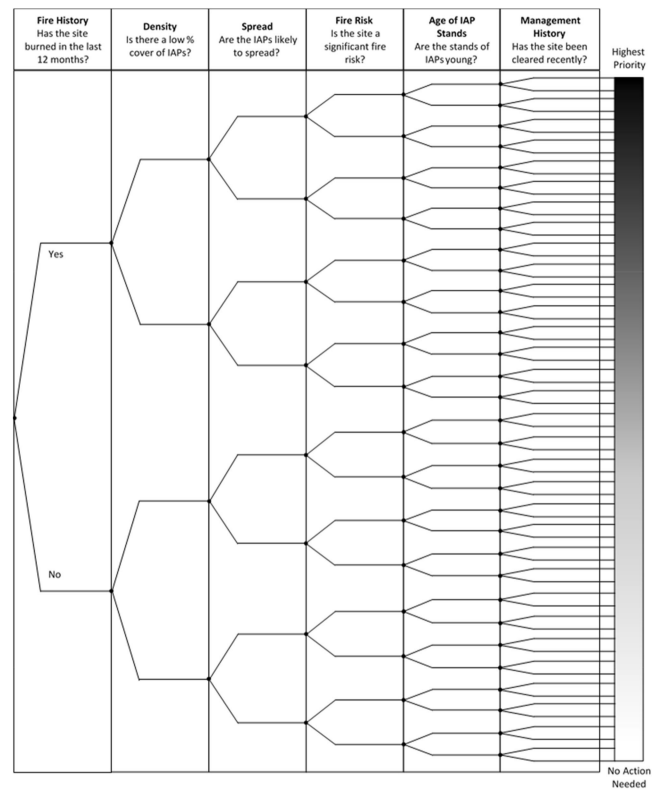


Fig. 6 Decision framework for tactical prioritization of management units for on-the-ground control operations of invasive alien plants in urban areas

