Informatics in Support of Invasion Science and Policy

Melodie McGeoch ‡
‡ Monash University, Clayton, Australia

Corresponding author: Melodie McGeoch (melodie.mcgeoch@monash.edu)

Received: 10 Jun 2019 | Published: 18 Jun 2019
Citation: McGeoch M (2019) Informatics in Support of Invasion Science and Policy. Biodiversity Information Science and Standards 3: e37016. https://doi.org/10.3897/biss.3.37016

Abstract

As one of the key components of biodiversity change and its associated negative consequences for society, biological invasion demands policy supported by a solid platform of data. These data must - like many other areas of evidence needed for policy - meet multiple criteria, such as effective integration across diverse data types and sources, the adoption of a broadly accepted vocabulary and mechanisms that smoothly enable the absorption, transfer and use of new data into policy reporting. With indicators of biological invasion as the endpoint of this process, the demand for such indicators has challenged the invasion science community to build and deliver such a process. Although still a work in progress, biodiversity data standards and data tools have been integral to the progress made towards delivering robust and sustainable indicators of biological invasion. They have also facilitated the integration of data that makes it possible to overcome a number of longstanding conceptual and analytical problems with estimating invasion trends. I will present some of the developments that demonstrate the advances that biodiversity informatics has enabled, connecting the science and policy on biological invasions.

Keywords

indicators, invasive alien species, essential biodiversity variables, trends

© McGeoch M. This is an open access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
Presenting author
Melodie A. McGeoch

Presented at
Biodiversity_Next 2019

Hosting institution
Monash University