

Simple principles for reverse-engineering reproducible solutions to environmental management challenge cases.

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Abstract

An environmental management challenge case is an opportunity to use fundamental science to inform evidence-based decisions for the environment. Contemporary science is embracing open science and increasingly conscious of reproducibility. Synergistically, applying these two paradigms in concert advances our capacity to move beyond context dependency and singular thinking to reverse engineer solutions from published scientific evidence associated with one challenge to many. Herein, we provide a short list of principles that can guide those that seek solutions and syntheses to address environmental management through primary scientific literature.

Author summary

Grand challenges require grand solutions. Environmental management cannot neglect fundamental science as a substrate for effective decision making.

Introduction

Context. Definitions. Link between fundamental scientific inquiry and environmental management. Ten simple principles are proposed as a mean to promote engagement with scientific literature to generalize solutions.

The principles

1. Reframe the problem as challenge.
2. Describe the scope and extent of the challenge.
3. Explicitly link the basic science to management implications and policy.
4. Propose implications of ignoring this challenge.
5. State the direct human needs associated with this challenge.
6. List at least one limitation of the study and explain.
7. Explore the benefits of minimal intervention for environmental managers and stakeholders.
8. List the tools applied to this challenge.

9. Explain the role that the primary tool addressed for the challenge -
i.e. identification/research evidence, management/solution applied, or inform
policy. 15
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10. Apply the tool to another challenge or explain how it is general and scaleable. 18

Implications 19

Big picture thinking. Creative reuse of solutions from one domain to another. 20
Functional use of scientific literature. Goals-directed engagement with scientific 21
evidence. 22

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