

# Sorting Information

Goellie et al. 10.1073/pna.0914089107

## Null-Model Algorithms

Null-model analysis has been controversial, in part because the results depend on the assumptions of the specific null-model test, which often are diffi

7. [L. V. \(2010\)](#). [Ecologia](#) **162** 463–477.
8. [A. \(1. 0\)](#). [Ecologia](#) 574–

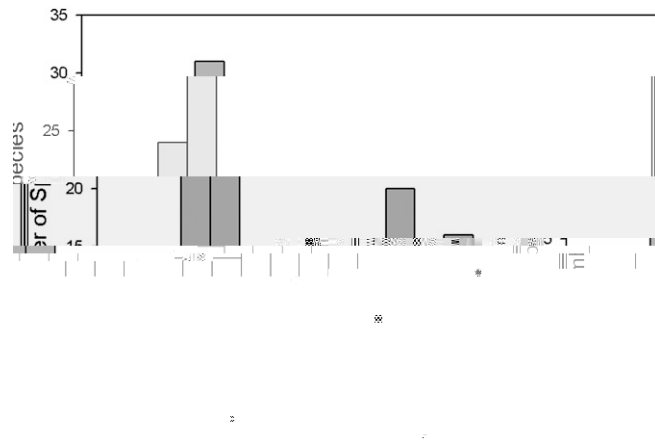


Fig. S2. *Number of species* (n = 17 sites).

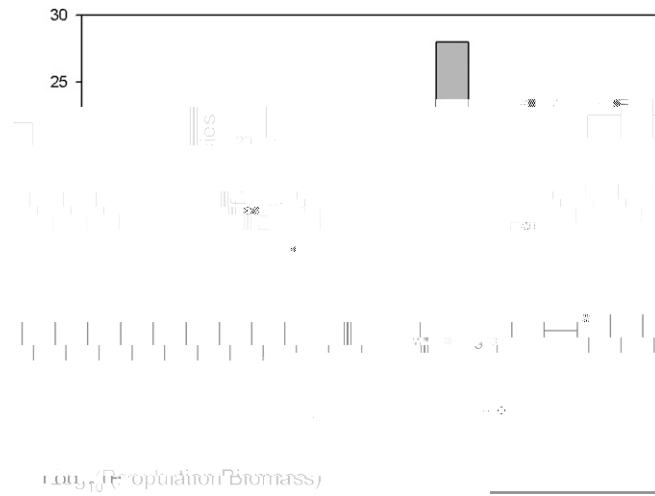


Fig. S3. *log10(Reproduction Biomass)* (n = 17 sites).

## Other Supporting Information

- 1 ( )
- 2 ( )
- 3 ( )
- 4 ( )
- 5 ( )
- 6 ( )
- 7 ( )