Figures for main text

Figures

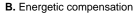
Compensation and total energy use

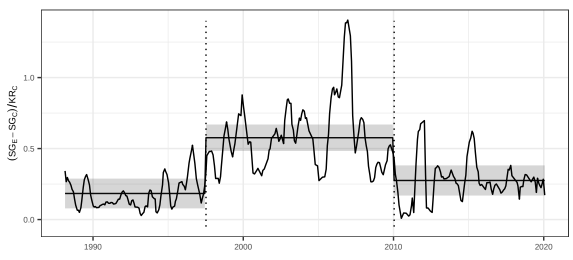
Lines are 6-month moving averages. Horizontal lines + ribbons are means and SE or CL from GLM or GLS.

Compensation

Compensation refers to compensatory gains in energy use by small granivores on exclosure plots relative to controls. Calculated as $\frac{SmgranExclosure-SmgranControl}{DipoControl}$, where SmgranExclosure is total energy used by small granivores on exclosure plots, SmgranControl is total energy used by small granivores on control plots, and DipoControl is total energy used by kangaroo rats (genus Dipodomys) on control plots.

Joining, by = "oera"

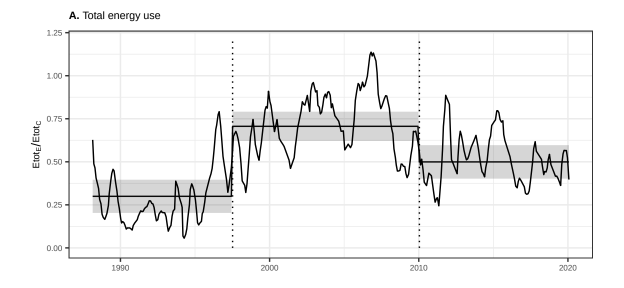




Total energy ratio

Total energy refers to the overall loss in energy use caused by kangaroo rat removal, or the ratio $\frac{TotalEnergyExclosure}{TotalEnergyControl}$ where TotalEnergy is the total energy use by all rodents on exclosure and control plots.

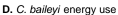
Joining, by = "oera"

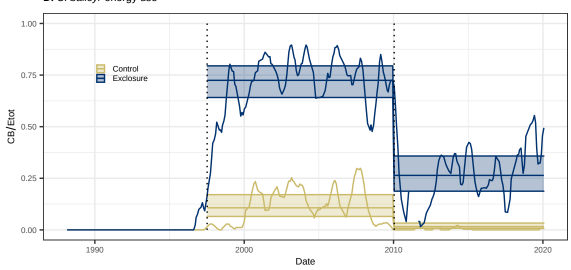


Rodent community composition

C. baileyi

Warning in eval(family\$initialize): non-integer #successes in a binomial glm!
Warning in eval(family\$initialize): non-integer #successes in a binomial glm!
Warning in eval(family\$initialize): non-integer #successes in a binomial glm!
Joining, by = c("period", "oplottype")
Joining, by = c("period", "oplottype", "censusdate")
Warning: Removed 228 row(s) containing missing values (geom_path).

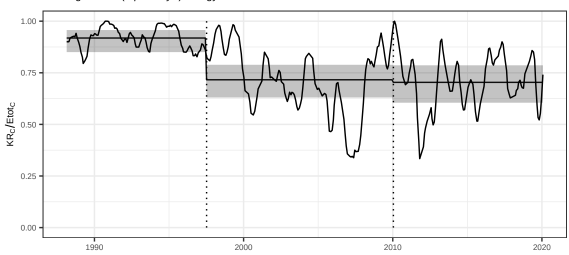




Dipodomys

Warning in eval(family\$initialize): non-integer #successes in a binomial glm!
Joining, by = c("period", "oplottype")
Joining, by = "period"

C. Kangaroo rat (Dipodomys) energy use



Full figure

- ## Setting row to 1
- ## Setting column to 1
- ## Setting row to 2
- ## Setting column to 1
- ## Setting row to 3
- ## Setting column to 1
- ## Setting row to 4
- ## Setting column to 1
- ## Warning: Removed 228 row(s) containing missing values (geom_path).

