

EXOTIC

NATIVE

SPECIES

FOREST

HABITAT

LANDSCAPE

BIRD

BIRDS

composition

abundances total 13

local

two

gradients mean

10 points

abundant

traits

introductions

functional

distribution

filtering

environmental
lower area

habitats
patterns structure

interactions
ecological processes

history height
farmland prediction

January counts
along scale

stands latent
analysis

drawn life
functional

Case influences
mature ry

cover
number

forests related
resource

model
community

parameters
landscape-level

matrix effect
matrix effect

hyper-priors
guild

vegetation
biotic

dominated
proportion

space
introduced

parameters
study

matrix effect
matrix effect

ex
New

Native point
components

hierarchical
proportion

space
introduced

parameters
study

matrix effect
matrix effect