

The Pennsylvania State University
The Graduate School
Intercollege Graduate Degree Program in Ecology

TEMPORAL DYNAMICS OF FOREST PATCH SIZE DISTRIBUTION AND
FRAGMENTATION OF HABITAT TYPES IN PENNSYLVANIA

A Dissertation in
Ecology
by
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Temporal Dynamics Of Forest Patch Size Distribution And Fragmentation Of Habitat Types In Pennsylvania

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Summary : Free temporal dynamics of forest patch size distribution and fragmentation of habitat types in pennsylvania pdf download - to understand the impacts of forest fragmentation on natural habitats breeding bird survey bbs data were used to create forest and grassland guilds to test avian responses avian guild richness responded predictably to fragmentation change for all guilds and the grassland area sensitive guild had significant results with the majority of larger more stable forest patches under public ownership consequently results help to emphasize the management challenges pennsylvania faces when managing smaller privately owned woodlots

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impacts of landscape heterogeneity on forest dwelling birds - impacts of landscape heterogeneity on ... songbird trends, habitat fragmentation, and ... patch characteristics, patch size, and landscape forest ...

292-294 book reviews - bioone - book reviews 295 frelich, l.e. 2002. forest dynamics and disturbance ... frelich describes the distribution of major forest types in the ... forest dynamics, ...

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pearson ecolapp99 - researchgate - ... mean patch size, ... duced more, better-connected habitat for forest species. however, ... and fragmentation (skole et al. 1994, ...

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