University of Washington, Seattle, Washington

2004 EPA STAR Graduate Fellowship Conference

Next Generation Scientists—Next Opportunities

The Effects of Urbanization on the Dispersal of Native Forest Songbirds

Rationale

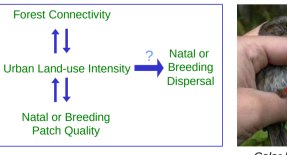
Habitat loss and fragmentation due to urbanization are dramatically altering the population dynamics and community composition of songbirds in the Puget Sound Region and leading to the extirpation of species in some areas (Donnelly and Marzluff 2004). For bird populations to remain connected after their habitat becomes isolated into separate patches, they must be able to successfully disperse between habitat remnants.

Goals

1. to describe the process of bird dispersal in a heterogeneous urban landscape characterized by a pattern of fragmented forest patches

2. to make recommendations to local policy makers, city planners, and land developers regarding the land-use and land-cover patterns that are most conducive to successful bird dispersal

Key Variables

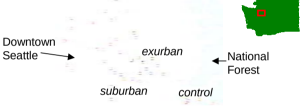




Color-banded Song sparrow

Study Area

Suburban, exurban, and control sites in the Seattle metropolitan area were chosen with a stratified random sample of three landscape metrics: mean patch size, contagion, and the % forest and % urban land cover



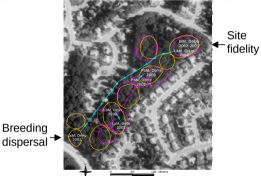
Post-fledging movements

The movements of juvenile birds after parental independence are measured by radio-tracking and recording locations every day for a 3-9 week period (battery life). Note the contrasting movement patterns of a radiotagged American robin (vellow) and a Song sparrow (bue)



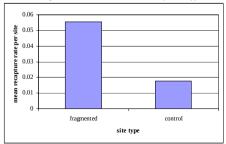
Short-distance dispersal

Short-distance natal (juvenile) dispersal and breeding (adult) dispersal within this region is measured by recapturing and resighting uniquely color-banded birds. This figure shows within-site dispersal of Song sparrows between territories (2002-2003).



Natal philopatry and Site fidelity

Many of the uniquely color-banded birds stay at the same study site where they were first captured. Mean recapture and resighting rates are higher in fragmented sites than in control sites (total: 162 birds recaptured/resighted of 2764 banded (5.9%)).



This fellow is sponsored by EPA's STAR or Greater Research Opportunities (GRO) Program.

Thanks to: John Marzluff, Marina Alberti, Gordon Bradley, Jerry Franklin, Roarke Donnelly, Tina Blewett, UW birdlab, Field assistants, Audubon interns, NSF Urban Ecology IGERT & EPA STAR