PHOENIX OR TUCSON - DOES LANDSCAPE DETERMINE WHERE ABERT’S TOWHEES CHOOSE TO LIVE?

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INTRODUCTION

Habitat structure has often been identified as a primary driver of bird distribution in urban areas. We demonstrate how the structure of the regional landscape may override the influence of habitat through a case study of Abert’s Towhees (Pipilo aberti) in two major urban areas in Arizona: Tucson and the greater Phoenix area.

Abert’s Towhee is a common resident bird in the lower Sonoran zone of Arizona. It is highly associated with riparian vegetation, although not restricted to this habitat.

One obvious difference between the two cities is that the Phoenix area is crossed by several major riparian corridors, but Tucson is not.

We tested the hypothesis that differences in landscape structure between the two cities explain the distribution of Abert’s Towhees. Specifically:
• Do the riparian corridors that cross the Phoenix metropolis serve as a source habitat from which Abert’s Towhees spread to the residential habitat?

METHODS

• We censused Abert’s Towhee in four habitats as described in the bird species diversity poster (Shochat & Katti).
• We measured the distance of each non-riparian point (including several man-made riparian habitats, e.g. sewage ponds, ground-water recharge basins) from the nearest river.

RESULTS

Abert’s Towhees occurred in 19 census plots

• Riparian habitat supported disproportionately more towhees than any other habitat.
• While less abundant, towhees also occur in other habitats.
• We therefore address the spatial distribution with respect to riparian areas

We found that Towhee abundance declined with increasing distance from the nearest river (Spearman’s ρ = -0.28, P = 0.0498)

• The low value of the correlation coefficient may reflect problems of detectability, since Towhees were not counted in some riparian plots where they have been observed at other times.

CONCLUSIONS

• Abert’s Towhees primarily occupy riparian habitats in the greater Phoenix area.
• Riparian corridors may facilitate towhee dispersal into urban habitats.
• The decrease in abundance with distance from the river suggests potential source-sink population dynamics.
• The absence of Abert’s towhees in Tucson may be due to the lack of source habitat in the landscape.
• Studies on urban habitat use by birds need to incorporate landscape elements.
• Data from only one city may represent pseudoreplication.

REFERENCES


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