Potential Impacts of Artificial Feeders on Hummingbird Behavior
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Abstract
Hummingbirds act as important pollinator species in many Western Hemisphere ecosystems. In urban environments, artificial feeders have become an important food resource and may affect hummingbird behaviors that provide important ecosystem services such as pollination. Over the past four years, hummingbirds have been observed and video recorded at feeders on the campus of LMU in order to evaluate how the presence of artificial feeders affect hummingbird behavior and distribution. Additionally, observations are now being recorded at a second Burbank, CA study site where hummingbirds have been consistently fed for the last 40 years and adjacent feeders often attract as many as one hundred birds at the same time. This present study, in part, serves to update and summarize observations from the LMU campus from various independent research projects. We plan to compare basic hummingbird behaviors on the LMU study site with the Burbank location by comparing behaviors and interactions of hummingbirds visiting feeders of varied levels of activity through the analysis of video footage and acoustic recordings. This investigation aims to enrich the understanding of the broader impacts artificial hummingbird feeders may have within the urban environment.

Introduction
• In urban environments, artificial feeders may alter hummingbird behavior and distributions (Clarke 2017).
• Previous work has shown that feeder visitation rates vary by
  • Species (Anna’s (Calypte anna) and Allen’s (Selasphorus sasin))
  • Sex
  • Temporally (daily and seasonally)
  • Spatially (within sites at LMU and sites throughout Los Angeles)
• Territorial behavior may vary with visitation rates based on costs and benefits of defending the resource (Optimal Foraging Theory) (Camfield 2005)

Question: How do hummingbirds interact with one another at artificial feeders and how do the behaviors differ between species and gender?

Hypothesis 1: At a feeder of low visitation, single male hummingbirds will display dominance
Hypothesis 2: At feeders of high visitation all hummingbirds will tolerate conspecifics.

Methods
Feeder
• 4 at LMU campus; established for 2 years; varied visitation rates.
• 1 at Burbank, CA, established for 10+ years; high visitation rate.
• 20% sugar water.
• Changed weekly

Data Collection
• Remote monitoring: Web cameras, Foscam IP cameras, Yi Home IP cameras (Foscam and Yi Home)
• Direct observations

Data
Locations of feeders on LMU’s campus (red X)

Results
LMU Research Annex
• On a single day (3/16/2017) motion activated videos showed low visitation, only one hummingbird feeding at a time.
• Preliminary trends show females feeding after males leave, with no evidence of aggression.
• Direct observations at the Birds Nest and LIONS Garden show higher visitation rates

Burbank
• Over 100 hummingbirds congregate daily at feeders at Burbank location
• Multiple species and both genders present
• Majority of activity is tolerant and not aggressive.

Discussion
• Preliminary results are consistent with predictions of varied territorial behavior at feeders of different visitation rates.
• Hummingbirds appear to minimize contact with each other at feeders of low and medium visitation
• Hummingbirds appear to be very tolerant of other individuals at feeders of high visitation
• Calculating visitation rates will allow for determining how often each hummingbird visits each feeder
• More in depth analysis of feeders is needed to determine how interactions between different types of hummingbirds
• Bioacoustic analysis may show territorial vocalizations that are not apparent in video data.
• The simple and low cost methodologies make this type of inquiry-based learning optimal for incorporation into K-12 educational curriculum

Literature Cited

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