Illuminating Firefly Ecology: Insights for Estimating Abundance

Rachel E. Laura^{1,2}, Katy Prudic¹

¹School of Natural Resources and the Environment, University of Arizona, ²U.S. Fish and Wildlife Service

- The Southwest spring firefly(*Bicellonycha wickershamorum*) and Southwest synchronous firefly (*Photinus knulli*) are vulnerable to extinction.
- Abundance estimates are vital for assessing population status and trends.
- When surveying, counts can be an unreliable gauge of true abundance since observers don't detect all individuals that are present.
- Distance sampling, which has never before been used for fireflies, records the distance from observer to organism to correct abundance estimates for individuals present but overlooked during surveys.
- Can distance sampling be used to estimate firefly abundance?
- Can distance sampling inform both habitat use and distribution of fireflies?
- Are both these firefly species present on the Patagonia-Sonoita Creek Preserve?

APPROACH

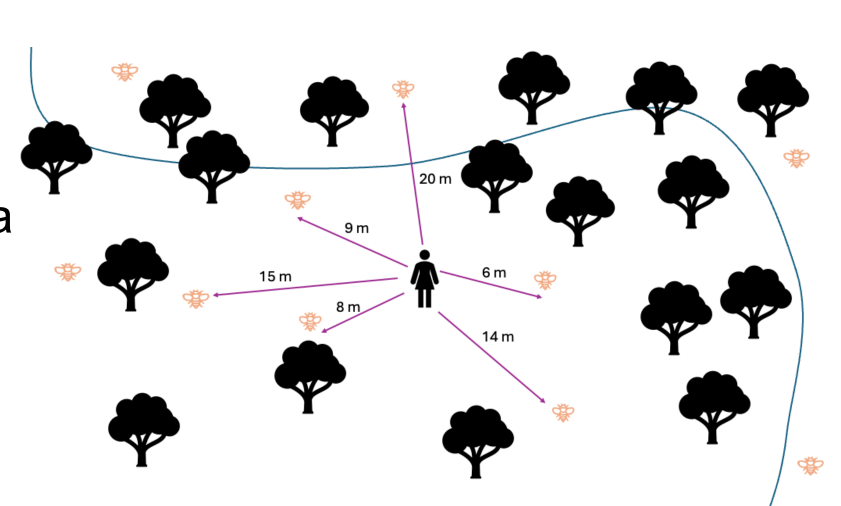
FINDINGS

NOL



Study Area & Season

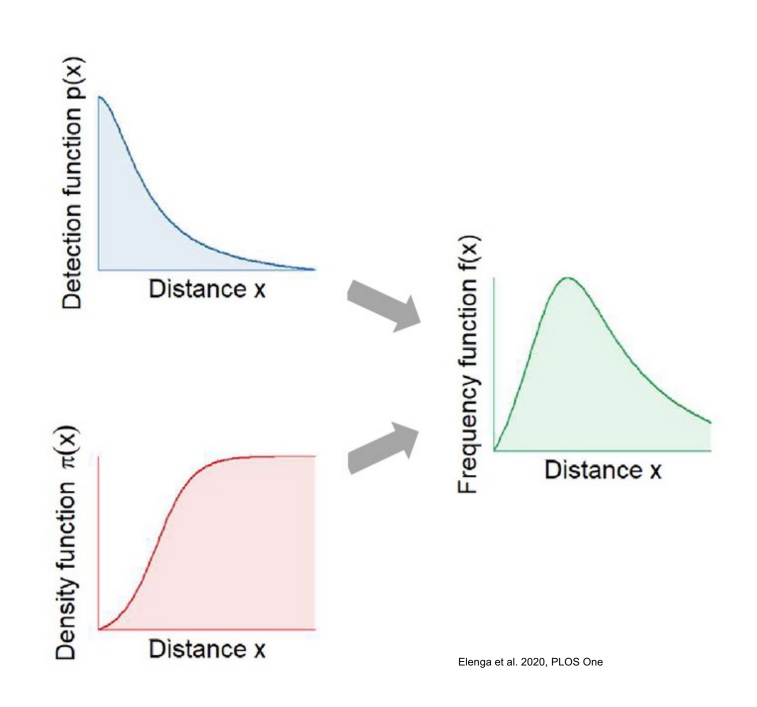
- Patagonia-Sonoita Creek
 Preserve in southern Arizona
- 10 random survey points
- June August 2024
- Surveyed each point weekly

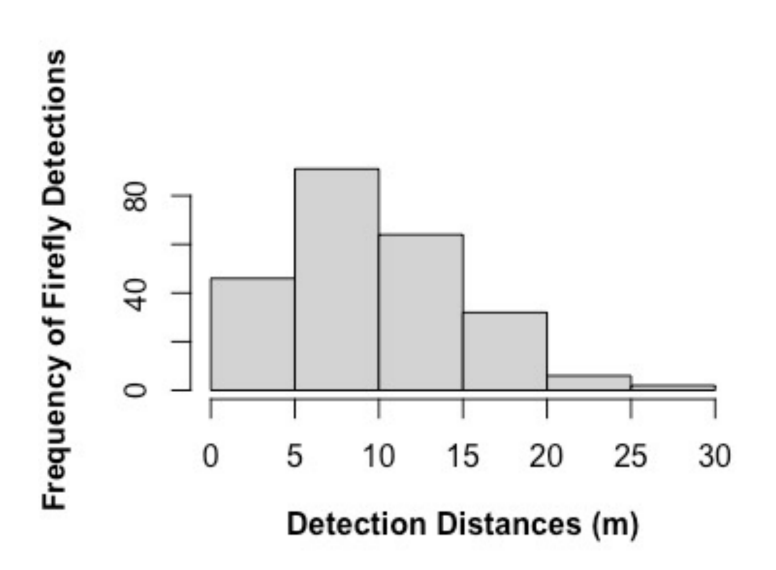


Surveys

- Single observer for all surveys
- Five, 1-min surveys during each visit
- Distance measured to firefly using nightvision rangefinder
- Recorded habitat, weather, and light conditions

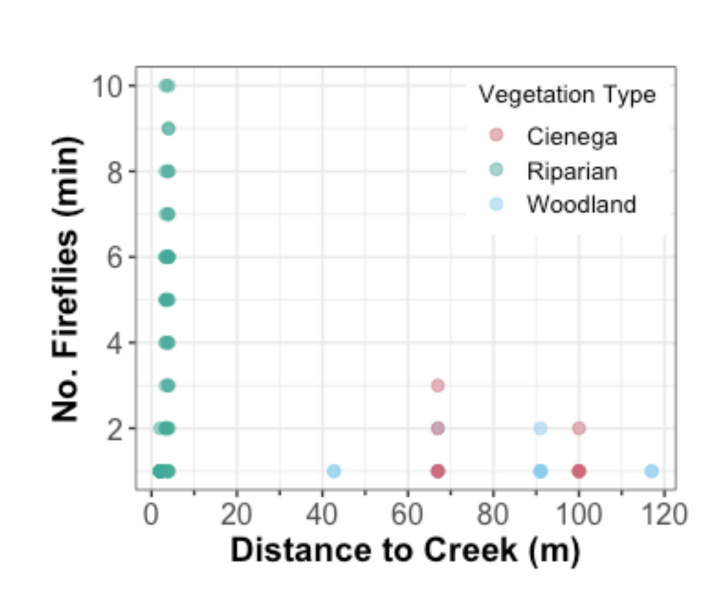
Can distance sampling be used to estimate firefly abundance?



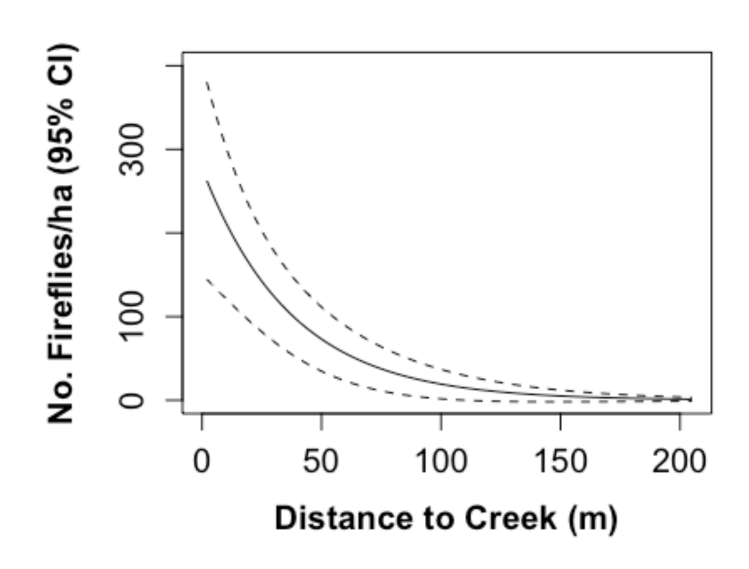


• Our results indicate that abundance estimates for the Southwest spring firefly can be corrected for imperfect detection.

Can distance sampling inform both habitat use and distribution of fireflies?



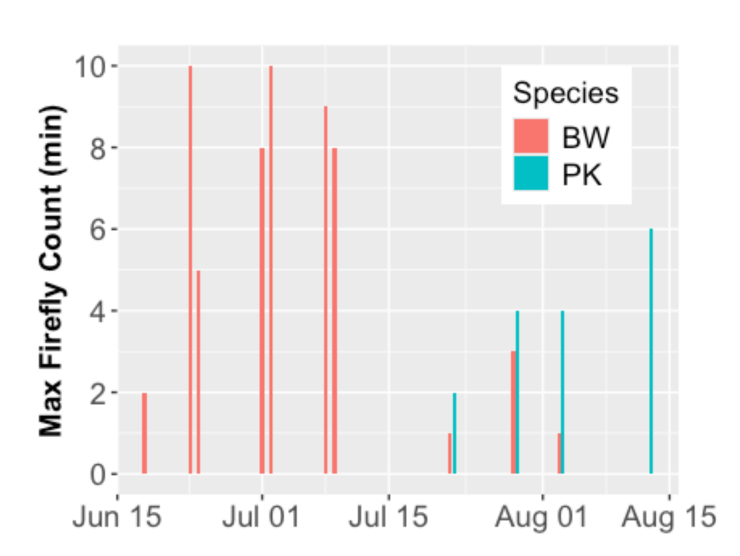
• Significantly fewer fireflies were detected in the Cienega (wetland), despite the presence of perennially moist soils.



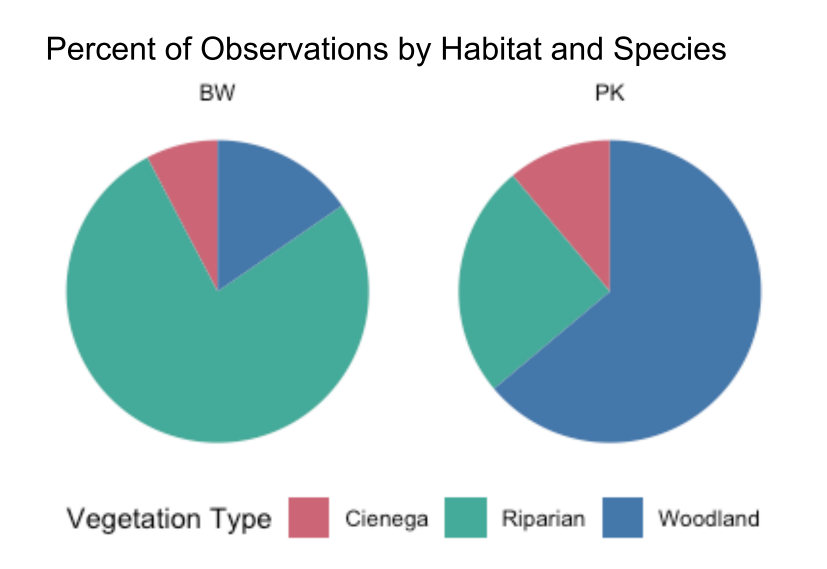
Abundance was highest near Sonoita
 Creek and decreased moving from away
 from the creek.

Ш

Are both these firefly species present on the Patagonia-Sonoita Creek Preserve?



 Documented first co-occurrence of Southwest synchronous (PK) and Southwest spring firefly (BW).



• Species overlap in space and time.









Assess habitat needs by identifying key habitat features driving abundance.

 Expand data collection to more sites to generate broader-scale estimates of abundance.

 Determine the geographic range of the species with the help of volunteers. Want to help?
Reach out!



rlaura@arizona.edu