

Help support biodiversity and wildlife in Los Angeles by photographing and mapping animals, insects and plants around your home, neighborhood, parks and other areas.

It's easy and fun:

1. Download the iNaturalist mobile app.
2. Get outside! Explore, observe and photograph the wildlife around you.
3. Upload your observations to the "LA BioBlitz Challenge 2023" project.



Scan to learn more and get started!

Upload at least 10 observations, including three or more indicator species, and one or more observations in data cold spots to qualify for exclusive prize drawings.

Return the completed game card to your local library or submit the online form by **November 4 to enter**.

iNaturalist Username: _____

Email: _____

Photo Credits: Daniel S. Cooper; Nurit Katz; Robert Martinez; Jeff Adams Stauffer; Citizens for Los Angeles Wildlife (CLAW); iNaturalist Users: Jesse Rorabaugh, Dario, Phytophrapher, Kyle Nessen, Patrick Alexander and Simon Tonge.

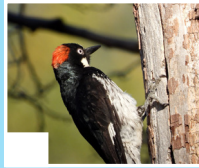
LA BioBlitz Challenge

Explore • Observe • Connect

October 1-31



LA BioBlitz Challenge



Acorn woodpecker



Baja California tree frog



Behr's metalmark



Great blue heron



Great horned owl



Greater roadrunner



Harvester ants



Hooded merganser



Black-bellied slender salamander



Bobcat



Bramble green hairstreak



Bumblebees



California kingsnake



Lorquin's admiral



Monarch butterflies



Mule deer



North American Jerusalem crickets



Northern harrier



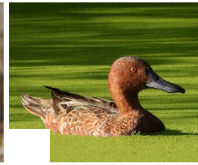
California quail



California wild rose



Canyon wren



Cinnamon teal



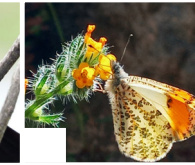
Coachwhip snake



Red-tailed hawk



Red-winged blackbird



Sara orangetip



Spotted towhee



Toyon



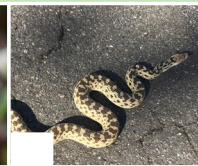
Common side-blotched lizard



Dusky footed woodrat



El Segundo blue butterfly



Gopher snake



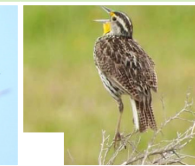
Gray fox



Velvet ants



Western bluebird



Western meadowlark



Western pond turtle



Western toad

☐ I made at least 10 observations on iNaturalist.

☐ I made at least one observation in a data cold spot.

Other species observed: _____