

Including 1300+ Rare/Endangered Species

INTERESTING FINDS

Stripe-breasted Starthroat
(Heliomaster squamosus):
spotted by Gustavo Puente,
this backyard visitor was the
first observation of this species
in Argentina on iNaturalist.





Western Bobcat (Lynx rufus ssp. fasciatus): a family in Calgary, Alberta, CA got a close-up lesson on the food chain & bobcat behavior when this individual caught & ate a jackrabbit in their neighbor's backyard! Photo by iNaturalist user @joolzincalgary.

Variable Peacock Spider
(Maratus chrysomelas): only
3mm long & endemic to
Australia, found by Geoffrey
Cox in Adelaide.





Epidendrum radioferens orchid: seen by Danny Javier Cruz López, the first record of it on iNaturalist & GBIF from Honduras.

Marten's Sidegill Slug
(Berthella martens): found by
iNaturalist user
@jeffrey0306, this is the
second observation from
Taiwan of this stunning sea
slug.





White-spotted Slimy
Salamander (Plethodon
cylindraceus): endemic to the
eastern USA, this was the first
record from Arlington County,
Virginia (Washington, D.C. area)
since 1977. Found in a park by
high school student Luca
Catanzaro.

<u>Craven Featherwort</u>
(<u>Pedinophyllum interruptum</u>):
this is the first observation on
all of iNaturalist of this
vulnerable species, spotted in
Austria by Christian Berg.



Plains Zebra (Equus quagga): seen by iNaturalist user @louisvw near Cape Town, South Africa, this species is considered near-threatened due to habitat loss.

CITY NATURE CHALLENGE THROUGH THE YEARS

	2016	2017	2018	2019	2020
Cities	2	16	68	159	246
Countries	1	1	17	28	40
Observations	19,800	125,000	441,0001	963,000	815,000
Species	2,500	8,600	8,000	31,000	32,600
Observers	1,000	4,000	17,000	32,000	41,000



THE CITY NATURE CHALLENGE IS AN INTERNATIONAL CELEBRATION OF BIODIVERSITY IN AND AROUND URBAN AREAS. NORMALLY CITIES COMPETE TO SEE WHO CAN MAKE THE MOST OBSERVATIONS OF NATURE, FIND THE MOST SPECIES, AND GET THE MOST PEOPLE INVOLVED. IN 2020, DUE TO THE COVID-19 PANDEMIC, THE CITY NATURE CHALLENGE WAS NOT A COMPETITION, AND INSTEAD FOCUSED ON THE COLLABORATIVE ASPECT OF PEOPLE AROUND THE GLOBE CONNECTING TO AND DOCUMENTING NATURE IN WHATEVER WAY THEY WERE ABLE. THE CITY NATURE CHALLENGE WAS FOUNDED AND IS ORGANIZED BY THE CITIZEN/COMMUNITY SCIENCE TEAMS AT THE CALIFORNIA ACADEMY OF SCIENCES AND THE NATURAL HISTORY MUSEUM OF LOS ANGELES COUNTY. FOR MORE INFORMATION VISIT <u>CITYNATURECHALLENGE.ORG</u>.



SCIENCES



CITY NATURE CHALLENGE IS ORGANIZED BY