

Which city has the most nature?

The 2018 City Nature Challenge will help us find out! Over 65 cities from around the world are asking people to explore nature in their urban areas and document the species they observe. Last year, 126,000 observations were recorded.

Help us show the world how biodiverse Boulder County is by making as many observations of as many species as possible from **April 27-30, 2018**! Document nature in your backyard, by your school, in your favorite park or open space area, and upload your observations to iNaturalist, an online platform for citizen scientists. Any observations of plants, animals, and fungus found throughout the County will count!

Not only will your observations help build up the baseline of Boulder County biodiversity, but it will provide local land managers with the data they need to protect these wild species. Join the City Nature Challenge Project on iNaturalist.

Get involved:

Help us win the 2018 City Nature Challenge and document our diverse landscape! For more information on our April 27th kick-off event and other guided hikes and programs, visit www.wild.org/naturechallenge.

Become a Wild Boulder partner through one of the following levels below:

Outreach	Engagement	Sponsor
Spread the word:	Get involved with the community:	Support the Wild Boulder team:
 Hang flyers Advertise on your website Share on social media Share via email or newsletter Share with your network, partners, colleagues, friends 	 Set up a table at our event Organize/lead programs, events, guided hikes, school projects, etc. Help the Wild Boulder team plan City Nature Challenge events and programs 	 Make a tax-deductible donation to the Wild Boulder project Sponsor our main event Sponsor our other programs Make an in-kind donation
Recognition on our website as a Community Outreach Partner.	Recognition on our website, marketing materials, and event	Recognition on all print and digital event materials, signage at the event, and a sponsor spotlight. Set
	programs/calendars.	up a table at our event.

