

HUME CITY COUNCIL

CITY NATURE CHALLENGE 2023

Friday 28 April to Monday 1 May

Citizen science is free, fun, and easy to do on your own, or with family and friends. In this four-day biodiversity challenge, head out with your phones and cameras to record as many wild animals, plants, and fungi as you can find.

Over 475 cities will be involved worldwide, with people searching for wildlife in their gardens, local parks, and creeks. Upload photos to iNaturalist by 7 May for these observations to count, and they are automatically included into projects.

To compete globally, Hume City is collaborating with 26 local governments to form the Greater Melbourne project.

A lead-up series of training sessions will prepare people to take part and get familiar with iNaturalist. Guided nature walks are planned over the weekend to look for various species. Please register your attendance on **Eventbrite** or the following links as numbers to attend events are limited.

For more information about getting involved, contact Melissa Doherty, Council's Urban Biodiversity Officer. melissado@hume.vic.gov.au - 0409 702 086



Install iNaturalist on your phone & create an account

Take photos of nature on your phone or camera

Upload to iNaturalist using the app or website

Why:

Add to species databases Connect with nature Get active outdoors









City Nature Challenge 2023

Important Dates

Friday 28 April to Monday 1 May

- O Take photos or sound recordings of wild animals, plants, and fungi.
- Indoor or garden plants, pets, captive animals, domestic livestock, and humans do not count.

Friday 28 April to Sunday 7 May

- O Upload observations to iNaturalist using the mobile phone app or website.
- Make species identifications or iNaturalist will help.

Monday 8 May

O Global results announced

Keeping Score

Competition statistics for most observations, most species, and most observers can be followed on the project result boards.

- O Global Cities
- O Greater Melbourne
- O Hume City

Getting Prepared

iNaturalist Training

Several <u>iNaturalist</u> training sessions are being held in the lead-up to <u>City Nature Challenge</u>, to help people get familiar with using the smart phone app and website. Learn about where to find different species and how to take good nature observations so species can be identified.

Wednesday 22 February, 3.45pm to 4.45pm

Teacher Environment Network online webinar

Saturday 25 March, 11.30am to 1.00pm

Sunbury Neighbourhood House workshop

Thursday 30 March, 6.30pm to 8.00pm

Craigieburn Global Learning Centre Libraries After Dark - <u>What's On</u>

Thursday 13 April, 6.30pm to 8.00pm

Broadmeadows Global Learning Centre

Thursday 20 April, 6.30pm to 8.00pm

Sunbury Global Learning Centre

Wednesday 26 April, 7.30pm to 9.00pm

Online webinar

Taking Part

Hume City's Guided Nature Walks

Friday 29 April, 9.00am to 11.00am

<u>Guided bird and fauna bushwalk</u> with Treeswift at Woodlands Historic Park, Greenvale.

Friday 29 April, 1.00pm to 2.30pm

<u>Guided flora walk and talk</u> with Conservation Management Team at Evans St Grassland, Sunbury.

Saturday 30 April, 10.00am to 12.00pm

<u>Guided bird, frog, and water bug survey</u> with Urban Biodiversity Officer at Jacana Wetland.

Saturday 30 April, 6.30pm to 8.30pm

<u>Guided spot-light walk</u> with Treeswift at Woodlands Historic Park, Greenvale.

Sunday 1 May, 9.00am to 11.00am

<u>Guided bird and fauna bushwalk</u> with Treeswift at Mt Ridley Nature Conservation Reserve, Mickleham.

Sunday 1 May, 1.30pm to 3.00pm

<u>Guided bushtucker Indigenous cultural walk</u> and talk with Jo Russell at The Nook, Sunbury.

What to bring on guided walks

- O Mobile phone or digital camera, fully charged.
- Wear weather-appropriate clothing, longs pants and bring along a rain/wind-proof jacket.
- Wear fully-enclosed walking shoes or boots as will be going into long grass.
- Own drink bottle and snacks.
- O Binoculars (some will be available to borrow).
- Own torch or head lamp to spot-light walk.

Hard copies of the Birds of Hume and Fauna of Hume field guides will be available at events. Find PDF versions at <u>Discover Nature in Hume</u>. Join <u>Hume City's Wildlife</u> iNaturalist project to see what lives in your neighbourhood.

Subscribe to <u>Live Green News</u> for environmental and sustainability events, news, and updates.

Explore your garden or head to nearby parks and wetlands. Let's showcase our amazing wildlife to the world and to each other. These iNaturalist observations made by everyday people as citizen scientists, deepens our understanding of nature.