Naturalist.ca

Conservation in the community

We are currently looking for some wonderful humans to work on the ground and bring to life projects that vulnerable ecosystems really need.

http://friendsareas.ca

Biodiversity Challenge

Look in your back yard, your house, bus stop, forest, park, schoolyard, near the wetlands for wildlife! Record your discoveries on the smartphone iNaturalist app. WANTED photos of plants, animals, wildlife, insects, pollinators, birds, or evidence of organisms like; scat, seashells, nests, feathers, tracks, spider webs and so on. Come to a hosted event or arrange one. Group Meets

September 15-18 at George Genereux Urban Regional Park and Richard St. Barbe Baker Afforestation Area in Saskatoon. Join a Research Scientist.





Friends of the Saskatoon Afforestation Areas Inc. Biodiversity Challenge

About us

We are a registered nonprofit environmental charity. We provide tours, bioblitzes, and secure these vulnerable protected hidden gems, the afforestation areas from illegal trespass, and contamination.



For volunteering opportunities, visit our website.



and SK non profit entity number 102084283

CA registered charity 777143876RR0001



380 5368 Tel Telephone 3060

on the board of directors! Let us know Donation Membership \$20.00 enclosed. email I would love to sit Phone Number

Baker.. Forest naming and founder of the

Richard St. Barbe

Tree

International Foundation

address to donate online Second Tuesday of the Month Nebsite: https://stbarbebaker.wordpress.com/ mail.com friendsafforestation Zoom Board Meeting Paypal or eTransfer Email



Environmental Conservation

What You Can Do

Record photos of wildlife organisms on iNaturalist

Visit the afforestation areas on a tour Sept 24, 25 or help out at a **BioBlitz September 15-18**

Recycle, Reuse, Respect the environment

Take part in the upcoming fence tagging to protect wildlife

Make a difference by making a donation at http://friendsareas.ca

Yes I would like to be a member!

Name

Street Address

Email Address