SPRING HAS SPRUNG

How many signs of spring can you spot? Explore your neighbourhood and learn more about how these species support urban wildlife!

EARLY FLOWERS a S white trillium







Spring ephemerals are perennial woodland flowers that bloom, fruit and seed in early spring. These plants provide emerging bees and other pollinators with essential food sources.

NEW GROWTH







As the season warms up, plant buds swell and reveal new leaves and young needles. Browsing animals, like deer and rabbits, munch of this new growth before fruits and seeds are available.

BLOOMING TREES







Early blooming trees can produce hundreds of flowers! These serve as much-needed nectar and pollen sources for emerging bees that have depleted their food and energy sources over the winter.

Backyard Biodiversity is an educational campaign that connects the urban forest to the wildlife which reside within it. The campaign is a partnership with the **Toronto Wildlife Centre** and is supported by **Ontario Power Generation**.

Share your finds on social media by using #BackyardBiodiversity and tag LEAF!











