

Naturehood Field Trips

In Regina

Habitat Conservation Area- <https://maps.app.goo.gl/wyVXmh8t93FHKmc97>

McKell Marsh Wascana Conservation Park- <https://maps.app.goo.gl/d9ATZztazB4rAvAE6>

Wascana Waterfowl Park Display Ponds- <https://maps.app.goo.gl/5SUvJRer7ZowHcXA6>

Science Centre Green Space- <https://maps.app.goo.gl/8aXF4MK6KxrP5eb86>

A.E Wilson Park- <https://maps.app.goo.gl/7j4YUczigRAu6HTu7>

University of Regina Mind's Park- <https://maps.app.goo.gl/cKiYnW9jcKWeSi1A8>

Outside Regina

Condie Nature Refuge- <https://maps.app.goo.gl/by5UGaEpdryqXMnTA>

Wascana Trails- <https://maps.app.goo.gl/XJuNTY9MMM CriCm19>

Hidden Valley Wildlife Refuge- <https://maps.app.goo.gl/33SuVZjo5rM38qNQ7>

Valeport Marsh- <https://maps.app.goo.gl/xRa6PqAgLtbey7ad6>

Last Mountain Bird Observatory (grade 5-12)- <https://maps.app.goo.gl/EhfVbSQfm4yA5yFV9>

Nature Saskatchewan will cover the cost of transportation. The bus needs to be booked by the teacher. Send the invoice to lweekes@naturesask.ca

Kindergarten Curriculum

Life Science: Living Things in our Environment

Earth and Space Science: Exploring Our Natural Surroundings

Activities include: pond dipping, migration obstacle course, nature scavenger hunt, bird watching, learn to use binoculars, story walk, traditional Indigenous games

Grade 1 curriculum

Life Science: Needs and Characteristics of Living Things

Earth and Space Science: Daily and Seasonal Changes

Activities include: pond dipping, migration obstacle course, nature scavenger hunt, bird watching, learn to use binoculars, story walk, traditional Indigenous games, shorebird adaptations, bird beak adaptation

Grade 2 curriculum

Life Science: Animal Growth and Changes

Earth and Space Science: Air and Water in the Environment

Activities include: pond dipping, migration obstacle course, nature scavenger hunt, bird watching, learn to use binoculars, story walk, traditional Indigenous games, shorebird adaptations, bird beak adaptation

Grade 3 curriculum

Life Science: Plant Growth and Changes

Earth and Space Science: Exploring Soils

Activities include: pond dipping, migration obstacle course, nature scavenger hunt, bird watching, learn to use binoculars, story walk, traditional Indigenous games, medicinal plants, plant physiology, a plant's basic needs, if the Earth was an apple.

Grade 4 curriculum

Life Science: Habitats and Communities

Activities include: pond dipping, migration obstacle course, nature scavenger hunt, bird watching, learn to use binoculars, traditional Indigenous games, medicinal plants, biodiversity game Web of the Wetland, nature meditation, journals, geocaching

Grade 5 curriculum

Social Studies Dynamic Relationships

Resources & Wealth

Activities include: traditional Indigenous games, medicinal plants, biodiversity game Web of the Wetland, climate change game* nature meditation, journals, geocaching

Grade 6 curriculum

Life Science: Diversity of Living Things

Activities include: pond dipping, migration obstacle course, nature scavenger hunt, bird watching, learn to use binoculars, traditional Indigenous games, medicinal plants, biodiversity game Web of the Wetland, nature meditation, journals, geocaching

Grade 7 curriculum

Life Science: Interactions within Ecosystems

Activities include: pond dipping, migration obstacle course, nature scavenger hunt, bird watching, learn to use binoculars, traditional Indigenous games, medicinal plants, biodiversity game Web of the Wetland, nature meditation, journals, geocaching

Grade 8 curriculum

Earth and Space Science: Water Systems on Earth

Activities include: pond dipping, migration obstacle course, nature scavenger hunt, bird watching, learn to use binoculars, traditional Indigenous games, medicinal plants, biodiversity game Web of the Wetland, water quality indicator game, nature meditation, journals, geocaching