Oak Ridges Moraine

A Ridge of Resources

Glacial Meltwaters Form the Oak Ridges Moraine

About 13,000 years ago, as the Laurentide Ice Sheet melted, glacial meltwater became ponded between the ice sheet and the Niagara Escarpment. This formed a lake basin into which gravel and sand were deposited from ice-bound tumbles. As the ice sheet melted, the ponded lake water drained, leaving the moraine high above the surrounding landscape.

A Rain Barrel for the GTA

Rain and snow that fall onto the Oak Ridges Moraine soak into the ground to replenish large reservoirs of groundwater that supply drinking water for over 200,000 people. This is because moraine sands and gravels allow water to infiltrate more rapidly and in much greater amounts per unit area than the surrounding, less permeable till plains. In addition, depressions called kettles capture water rather than allowing it to run off over the surface. Hence, there are few flowing streams on the moraine. Instead, water soaks into the depths of the moraine until it reaches a less permeable layer. It then begins to move sideways to emerge as springs or wetlands along the lower slopes. These springs are the headwaters of over 60% of the watersheds in the GTA.

An Oasis of Green

Almost 26% of the Oak Ridges Moraine is forested, compared to less than 5% in many parts of the GTA. These forests release oxygen into our air and are home to the rarest and greatest variety of plants and animals in the GTA. Because of urbanization, the moraine is the only remaining connection linking the watersheds in the GTA, and thus the green pathway that plants and animals will require to move between these watersheds. Recognizing the moraine’s overall ecological significance, in late 2001 the government of Ontario enacted legislation and a plan to protect the moraine.

The Oak Ridges Moraine stretches 180 kilometres from the Niagara Escarpment almost to the Trent River. About 65% of it is within the GTA. It rises over 300 metres above Lake Ontario and contains deposits of sand and gravel up to 200 metres thick.

Today, the Oak Ridges Moraine is the prominent ridge north of Lake Ontario. The ridge influences the flow of surface and groundwater, and local climate in the GTA.

Kettle formation

Ice block covered by sediment

Depression across former ice-block fields

Material drains, but ares filled with silt, sand, and groundwater to become kettle lakes or wetlands

Typical dry kettle depression of Oak Ridges Moraine
The Oak Ridges Moraine

Digital Elevation Model

Oak Ridges Moraine Aerial View

Niagara Escarpment

Oak Ridges Moraine

Current Lake Ontario shoreline

Metres above sea level

View A

Toronto

Rice Lake

Lake Simcoe

Niagara Escarpment
The Oak Ridges Moraine

Formation of the Oak Ridges Moraine

OAK RIDGES MORaine BASIN

Niagara Escarpment

Present Lake Ontario

Present Lake Erie
Rainfall and Snowmelt

Oak Ridges Moraine Sediments
Sand and Gravel Recharge Area
Till

Spring Discharge
Wetland
Headwaters

River
Discharge

NORTH

SOUTH

spring discharge, wetlands, headwaters, and rivers also form on the north side of the Oak Ridges Moraine