

# Fossils of Ontario

## ONTARIO BENEATH YOUR FEET

### TRACE FOSSILS



**Time:** Preserved evidence of animal or plant activities.  
550 mya to present.

**Examples:** Burrows, footprints, tracks, plant root networks (roots not preserved).

### BIVALVES - Pelecypods (Mollusc)



**Time:** 540 mya to present.

**Description:** Each has two shells (often symmetrical to each other), hinged together and held closed by strong muscles.

**Life/Habitat:** Filter feeder.

**Modern Relatives:** Modern clams, mussels, etc.

### BRACHIOPODS



**Time:** 540 mya to present.

**Description:** Two shells that are symmetrical along the center of each shell.

**Life/Habitat:** Filter feeder.

**Modern Relatives:** Brachiopods.

### BRYOZOANS



**Time:** Possibly 488 mya to present.

**Description:** Many different forms, including branching twig-like structures and lacy networks. Openings to individual chambers are smaller than those of corals.

**Life/Habitat:** Filter feeder.

**Modern Relatives:** Bryozoans.

### CEPHALOPODS (Mollusc)



**Time:** 520 mya to present.

**Description:** Cone - or coil - shaped shell divided into chambers.

**Life/Habitat:** Predator or scavenger. Top predators in the Ordovician.

**Modern Relatives:** Nautilus, octopuses, squids and cuttlefish.

### CRINOIDS



**Time:** 485 mya to present.

**Description:** Animals resembling flowers with a grouping of feathery arms at the top of a stem.

**Life/Habitat:** Filter feeder.

**Modern Relatives:** Sea lilies, starfish and sea urchins.

### GASTROPODS (Mollusc)



**Time:** 510 mya to present.

**Description:** Coiled shell houses the animal.

**Life/Habitat:** Filter feeder, algae eater or detritivore.

**Modern Relatives:** Snails and slugs.

### RUGOSE CORALS



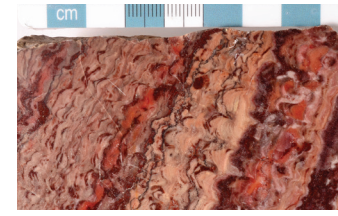
**Time:** 462 mya to 251 mya.

**Description:** Hard cone shaped skeleton; the interior is divided by vertical walls.

**Life/Habitat:** Filter feeder.

**Modern Relatives:** Corals.

### STROMATOLITES

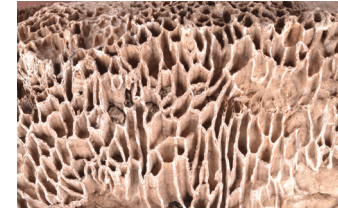


**Time:** 3500 mya to present.

**Description:** Colonies of bacteria. They trap grains of sediment, forming layers and building mounds.

**Modern Relatives:** Stromatolites.

### TABULATE CORALS



**Time:** 488 mya to 251 mya.

**Description:** A skeleton of vertical tubes further divided horizontally.

**Life/Habitat:** Filter feeder.

**Modern Relatives:** Corals.

### TRILOBITES



**Time:** 520 mya to 251 mya.

**Description:** Often have three distinct sections lengthwise and crosswise. Fossils found are often pieces of the external skeleton.

**Life/Habitat:** Burrower, detritivore, possibly predator and scavenger.

**Modern Relatives:** Horseshoe crabs, scorpions, spiders, etc.

### LEGEND

- Mesozoic
- Devonian
- Silurian
- Ordovician
- Cambrian
- Precambrian

mya: million years ago

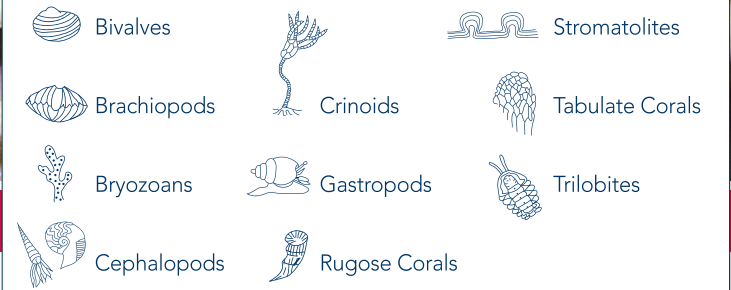


# Fossils of Ontario

## OLD ROCK – ANCIENT LIFE

**FOSSILS:** PRESERVED REMAINS OR OTHER EVIDENCE OF ANIMALS AND PLANTS FOUND IN ANCIENT SEDIMENTS AND SEDIMENTARY ROCK

### Ancient Sea Life Legend



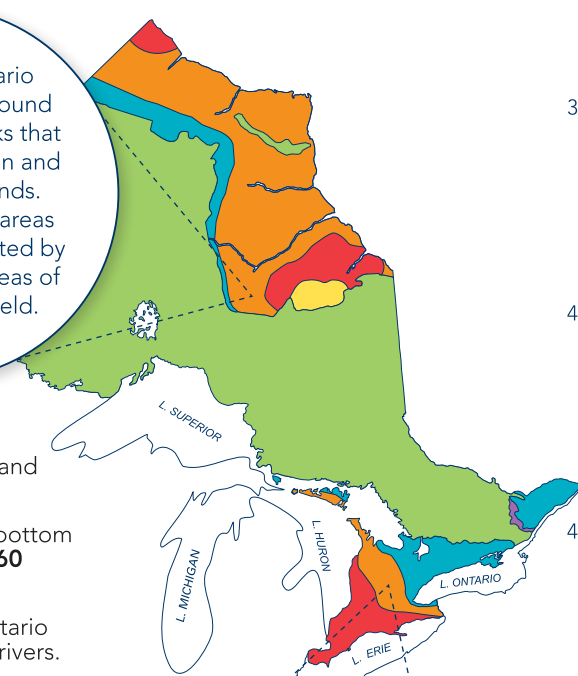
### LEGEND

- Mesozoic
- Devonian
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- Precambrian

In Northern Ontario fossils are mainly found in sedimentary rocks that underlie the Hudson and James Bay Lowlands. Fossils from these areas have been transported by glaciers to other areas of the Canadian Shield.

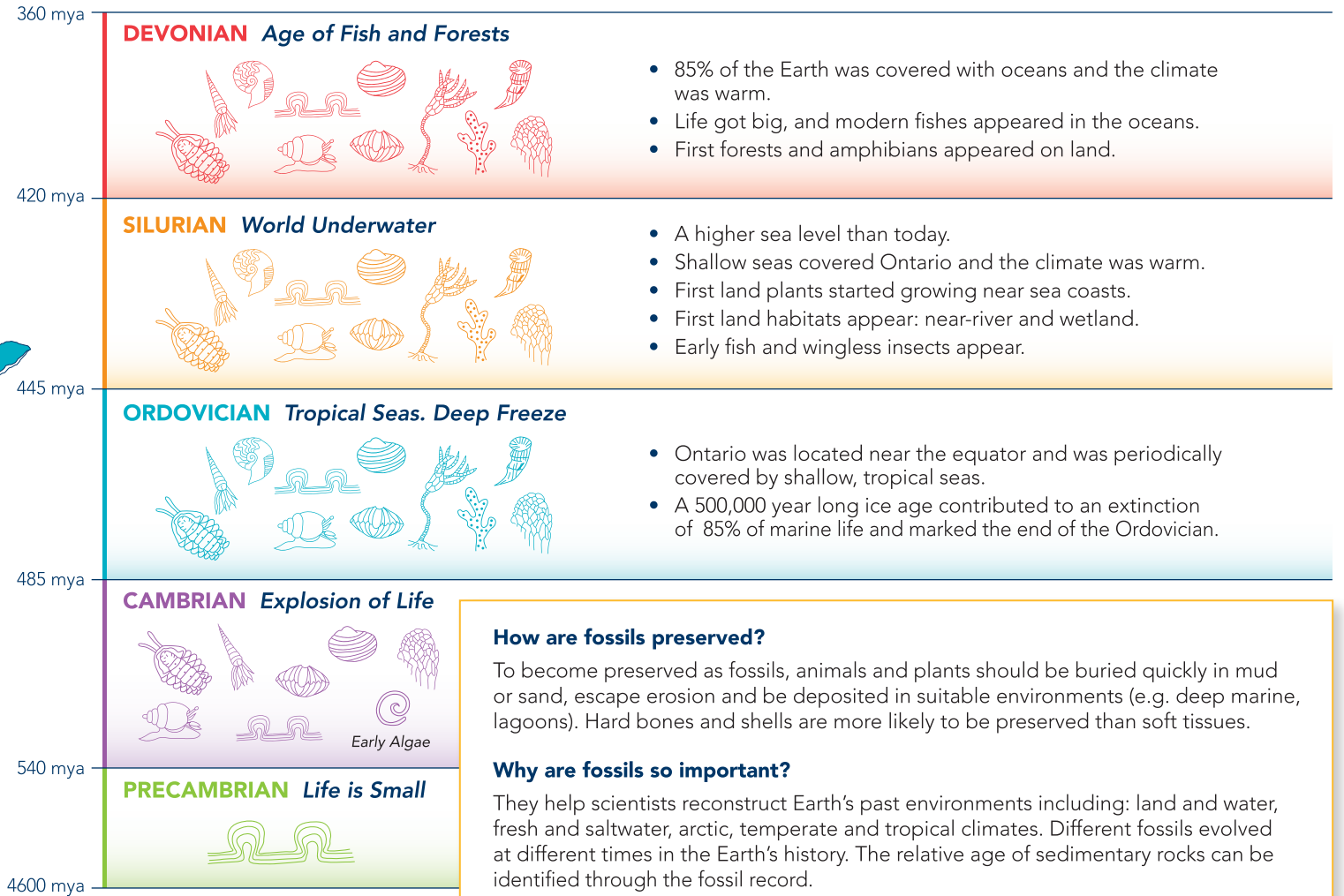
### FOSSIL FACTS

- Ontario Precambrian bedrock is covered by **Cambrian, Ordovician, Silurian, Devonian** and **Mesozoic** aged rocks.
- These rocks originally began as **mud** at the bottom of shallow tropical seas between **500 and 360 million years ago**.
- These seas periodically **covered** most of Ontario and had **sediments** transported to them by rivers.
- Most of these sediments originated from the erosion of **mountains** and **previous glaciers**.
- Limestone comes from **marine plants** and **animals**: eroded shells, skeletal material and/or excrement.
- Life was **abundant** in these tropical seas.
- When the animals and plants died, their bodies would settle to the **bottom of the sea**.
- The sediment transported by the rivers would then **cover** and **preserve** the animal/plant parts.
- Over time, the sediments and the animal/plant parts have undergone **burial** and **lithification** to become **rocks** and **fossils** that **now lie under our feet!**



Fossils are found across Southern Ontario, in bedrock outcrops such as the Niagara Escarpment.

**mya:** million years ago • **Geological Time Scale:** A system of time measurement that subdivides the Earth's history



**Paleontology:** The study of fossils and the rocks they occur in • **Lithification:** Changes sediments (mud and sand) into hard rock • **Sedimentary rocks:** Rocks produced by lithification of sediments