

Fossils of Ontario

OLD ROCK – ANCIENT LIFE

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

9000 years ago fossils: fossils of plants and animals found in ancient sediments and sedimentary rock

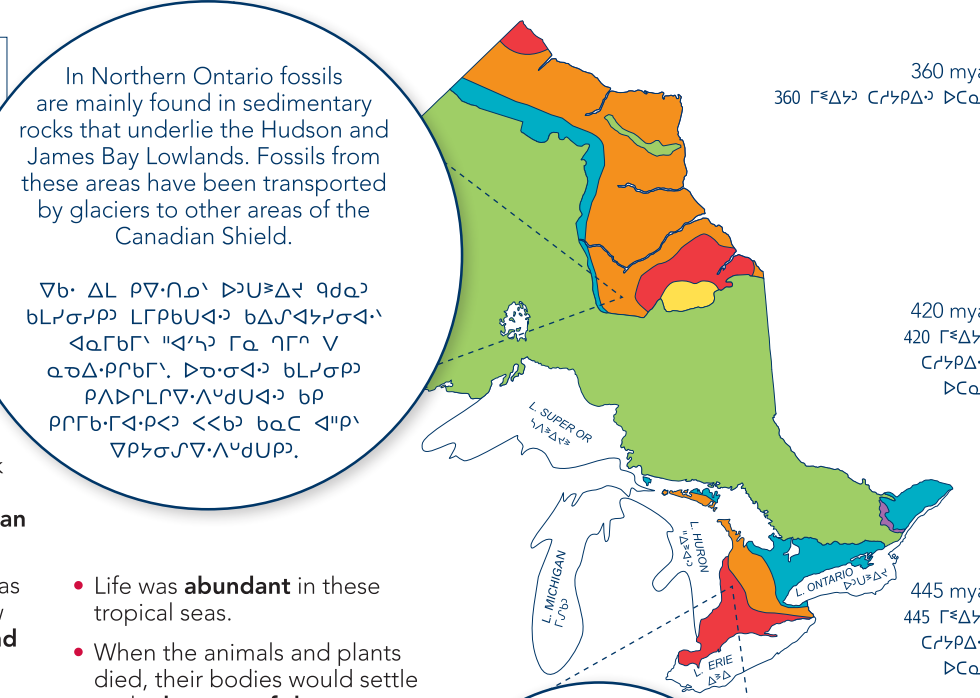
Ancient Sea Life Legend

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Bivalves ጸጥታ	Crinoids ጸጥታ	Stromatolites ጸጥታ
Brachiopods ጸጥታ	Tabulate Corals ጸጥታ	Trilobites ጸጥታ
Bryozoans ጸጥታ	Gastropods ጸጥታ	Rugose Corals ጸጥታ
Cephalopods ጸጥታ		

LEGEND

Mesozoic	ገረገረ
Devonian	ገረገረ
Silurian	ገረገረ
Ordovician	ገረገረ
Cambrian	ገረገረ
Precambrian	ገረገረ



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.

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

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!**

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mya: million years ago ገረገረ ላይ የሚገኙ የባሕር ግድቶች

Geological Time Scale: A system of time measurement that subdivides the Earth's history

DEVONIAN Age of Fish and Forests

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- 85% of the Earth was covered with oceans and the climate was warm.
- Life got big, and modern fishes appeared in the oceans.
- First forests and amphibians appeared on land.
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SILURIAN World Underwater

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- A higher sea level than today.
- Shallow seas covered Ontario and the climate was warm.
- First land plants started growing near sea coasts.
- First land habitats appear: near-river and wetland.
- Early fish and wingless insects appear.
- የገረገረ ላይ የሚገኙ የባሕር ግድቶች ለገረገረ ላይ የሚገኙ የባሕር ግድቶች ናቸው።
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ORDOVICIAN Tropical Seas. Deep Freeze

ገረገረ ላይ የሚገኙ የባሕር ግድቶች

- Ontario was located near the equator and was periodically covered by shallow, tropical seas.
- A 500,000 year long ice age contributed to an extinction of 85% of marine life and marked the end of the Ordovician.
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CAMBRIAN Explosion of Life

ገረገረ ላይ የሚገኙ የባሕር ግድቶች

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How are fossils preserved?

To become preserved as fossils, animals and plants should be buried quickly in mud or sand, escape erosion and be deposited in suitable environments (e.g. deep marine, lagoons). Hard bones and shells are more likely to be preserved than soft tissues.

Why are fossils so important?

They help scientists reconstruct Earth's past environments including: land and water, fresh and saltwater, arctic, temperate and tropical climates. Different fossils evolved at different times in the Earth's history. The relative age of sedimentary rocks can be identified through the fossil record.

PRECAMBRIAN Life is Small

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ገረገረ ላይ የሚገኙ የባሕር ግድቶች

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