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PETOSKEY STONE

Petoskey stones are fossil fragments from ancient corals. The corals were found in the northern counties of Michigan's lower peninsula about 350 million years ago. The living corals died and were transformed into large fossil reefs. Fragments from the fossil reefs were scattered by glaciers about 1.8 million years ago. These fossil fragments are found on beaches as pebbles and cobbles, rounded by the action of the waves. Petoskey stones are most often found along the shorelines of Lake Michigan, Lake Huron, and inland lakes.

(Public Act 89 of 1965)