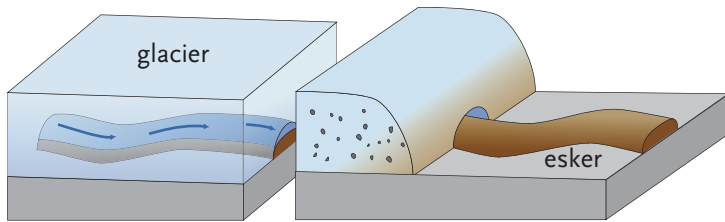


GLACIERS III

The sediments deposited by glaciers often have characteristic shapes

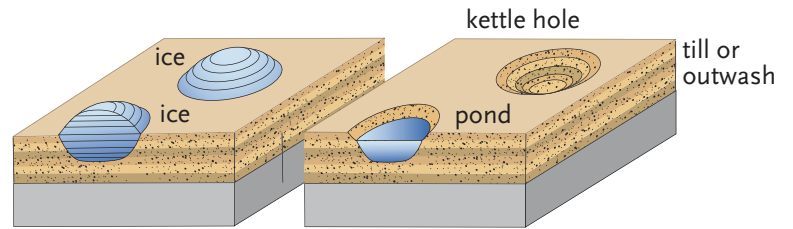
ESKERS



A stream inside a glacier deposits dirt and rocks, making a snaky ridge.

The ridge is exposed when the stream melts

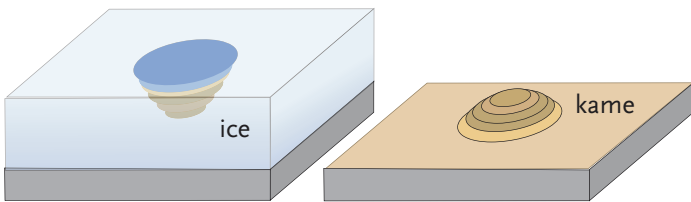
KETTLE HOLES AND KETTLE-HOLE PONDS



The glacier leaves chunks of ice behind

They melt and become holes or ponds

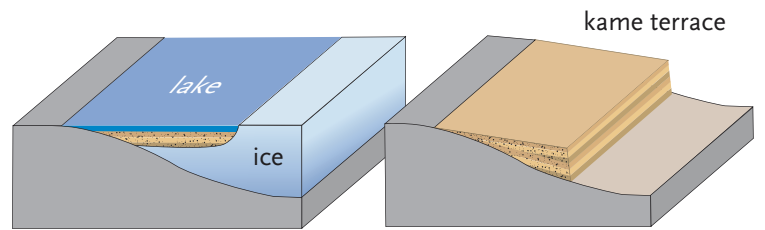
KAME



Sediments accumulate in a hole in the ice

The sediments settle as the ice melts and become a kame

KAME TERRACE



Sediments are deposited in a lake on top of ice

The sediments settle as the ice melts and become a kame terrace