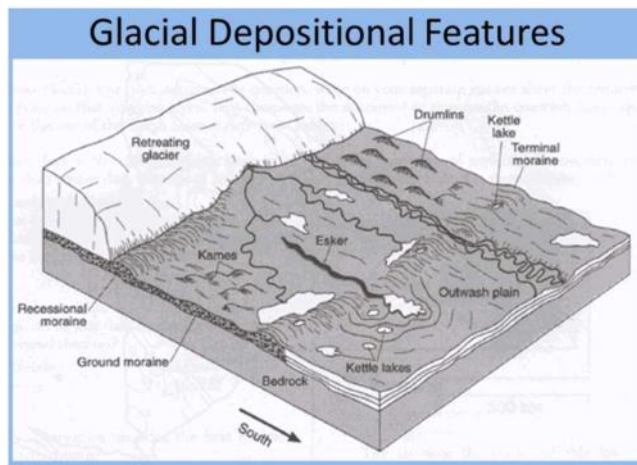


**Two types of glaciers:**

Alpine Glacier: Slow moving stream of ice that flows within valley walls

Continental Glacier: glacier that covers a large part of the continent ex:

Greenland  
Antarctica



1) Glacial erratic: large boulders left by glaciers in areas where they don't belong

2) Drumlin: Elongated whale shaped hill formed by past glacier action as it moves over the hill

3) Esker: where glacier melts, deposits slump down at the side and form long ridges

accumulation of till ←

4) Moraine and Till: unconsolidated and unsorted rock material that is deposited by a retreating or melting glacier

5) Glacial lakes: Hollows left behind by melting ice as the last remnants of glacier disappears