GRANITE DATA MINER

#32-FORMING NH LAKES

LARGE BASIN

formed by the glacier grinding out broad basins in the rock - Lake Winnipesaukee, Squam and Sunapee.

ource: https://nhlakes.org/wp-content/uploads/Geology-of-NH-Lakes-090121.pdf

TARNS

formed as glacial remnants carved out cirques in the mountain ravine -Tuckerman Ravine.

Source: https://nhlakes.org/wp-content/uploads/Geology-of-NH-Lakes-090121.pdf

OXBOW

formed when abandoned river meanders when cut off if the river changes course -Horseshoe Pond.

KETTLE

formed when large blocks of ice are left in the sand/gravel deposit
- White lake.

Source: https://nhlakes.org/wp-content/uploads/Geology-of-NH-Lakes-090121.pdf

MELTWATER

formed when melting ice formed large rivers - Lake Hitchcock.

Source: https://nhlakes.org/wp-content/uploads/Geology-of-NH-Lakes-090121.pdf

Source: https://nhlakes.org/wp-content/uploads/Geology-of-NH-Lakes-090121.pdf