

This geological map of the Lake Umbagog area in Maine displays a complex arrangement of geological units and structural features. The map is characterized by several prominent faults, including the Oxford fault in the northwest, the Jackson fault in the west, and the Kimbard, Osmulge, and Box Ankle faults in the southeast. The geological units are color-coded: purple for older metamorphic rocks (e.g., COh, COs, COu), yellow for younger sedimentary rocks (e.g., Qr, SDe, SDch), and various shades of blue, red, and brown for other units. Topographic features are indicated by contour lines and labels for locations such as Lake Umbagog, Jackson Lake, and various towns like Orono and Bangor. The map also shows the locations of several faults, including the Oxford fault, Jackson fault, Kimbard fault, Osmulge fault, and Box Ankle fault. The map is oriented with North at the top, and the scale is indicated by a scale bar in the bottom right corner.

