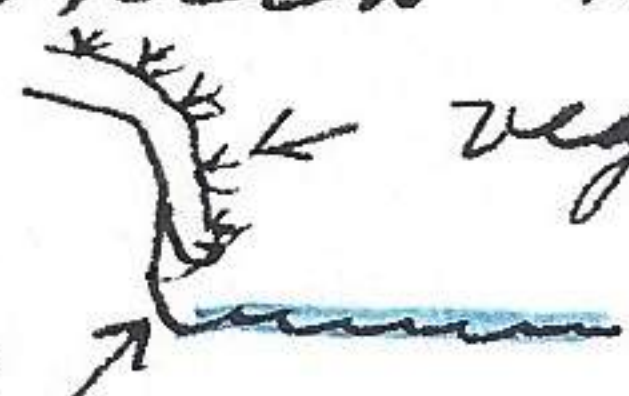


is an open strip of water extending SE from main promontory to SW. Also I see the effects of the wave action of the new lake on the sidehill S of the bay where waves have cut into the slope and in the open cuts are masses of vegetation which have dropped down or slid from upper surfaces.

erosional
cuts



vegetation mat overhanging.

I would not be surprised if some terrace or benchland formation has been created by Pleistocene lake or river erosion. Left 11:25 for Gap Point. 11:36 eagle still circling over ridge to E (Cemetery ridge) and lower than previously. Checked old Ozaukee area and then left at mileage 24.2 at 11:37. 25.3 main road & now to S. 25.6 Little Slough Creek bridge. Water only open in riffles (80% and on ice) and other flat areas the water was on ice, the entire open water about 80% of creek channel. 26.7 top hill on uplands. 27.3 Longview turnoff. 27.5 pond to left frozen. 30.5 Slough Creek turnoff at head. 31.8 drainage. Water open and no ice or snow. Instead of a permanent water course of green mosses it is now a silted braided channel and green mosses and vegetation have disappeared. 32.1 red tail on outer branch of tree bordering field. 32.9 top hill and now descending to Gap Point. 33.3 Gap Point 11:55. 2 crows in area. Will circumnavigate Gap Point counter-clockwise at base, leaving at 11:56. 11:57 4 juncos. 12:00 4 tree sparrows. Trail muddy as is soils in general. Entire lake to N is sealed with ice. 12:01 3 juncos. 12:02 60 juncos, 120 tree sparrows, 4 chickadees, downy, 1 yellow-shafted flicker in one group. 12:04 8 juncos 15 tree sparrows, 1 yellow-shafted flicker, 2 song sparrows. Some open water originating at dep in trail near W end and extending to 100' toward the point. 12:06 40 tree sparrows 20 juncos. The lee side of Gap Point is the area of small bird aggregate. When wind is from the N there is seldom small birds here but can be found on S side of Gap Point. 12:09 W end Gap Point. The original fracture systems originating from open water to W are now narrow 3-4 feet open channels of water. The open water to W has extended the surface area to west to within 200' or so of the west shore in long leads. The NE end of the open water is essentially as it has been the entire winter. In this open body of water are 5 groups of American