

58 caribou were standing in water belly high some 30 meters from shore. They faced the shore and remained for 1/2 hour after which they walked to shore and started to graze and move about the tundra. These animals were noted at 6:00 P.M. At the erosional cliffs or shore line at the north end of Teshekpuuk Lake collected representatives of grasses:

- 510731-1 *Arctagrostis latifolia* (R.Br.) Presib.
 510731-2 *Hierachloe alpina* (Swartz) Roem. & Schult.
 510731-3 *Carex misandra* R.Br.
 510731-4 *Festuca ovina* var. *brachyphylla* (Schult.) Piper
 510731-5 *Carex misandra* R.Br.
 510731-6
 510731-7 *Trisetum spicatum* (L.) Richt.
 510731-8 *Arctagrostis latifolia* (R.Br.) Presib.
 510731-9 *Trisetum spicatum* (L.) Richt.
 510731-10 *Festuca ovina* var. *brachyphylla* (Schult.) Piper
 510731-11 *Hierachloe alpina* (Swartz) Roem and Schult
 510731-12 " " " " " "
 510731-13

These grasses were from displaced blocks of tundra which were collapsing onto beach below. The soils were dryer than grasses on tundra beyond (typical), however, the grasses of the same species were distributed throughout the tundra in semi-damp situations.

Photo 510731-33 of yellow buttercuplike flower from edge of caribou trails along sandy shorelines. The trails & tracks led in an eastern direction.

Photo 510731-33a of yellow flower as above.

Photo 510731-33b of purple plantlike, light not strong for pictures. Returned to camp across tundra at 8:00 P.M. No birds in one mile between Teshekpuuk Lake and Barrier Lake, except a few long-spurs at the shorelines of each lake. Caribou at 10:00 P.M. quiet and resting. Sun below horizon at 11:30 P.M. but light a continuous sunset. Photo 510731-34 of sunset from camp. Photo 510731-35 same as above.

After arriving at camp recalled other observations made earlier in the day. At Teshekpuuk Lake on north shore - line noted an old lake profile exposed on the

