

510820-3 of *Carex lugens* Holm. in drier areas of grass meadows mentioned above and is an associated plant. 510820-4 of *Carex lugens* Holm and also associated. no. 510820-5 as above, *Carex lugens* Holm. and on borders of meadows. These plants have a slightly different life form in the various areas of the meadow.

From the steep meadow swales on side of steep mountain (area of trapline 1-63) collected the following grasses and sedges: Here the swales are associated with a small stream (150^{mm} wide & 30 mm deep) with willows dominating and providing overhead protection (2/3 meters high) and protecting the understory of grasses & sedges. The low leaves of the grasses and sedges a mat condition with high stems extending above level of willows. These grasses give the characteristic yellow appearance to the swale:

510820-6 *Festuca setacea* Trin., dominant.

510820-7 *Poa arctica* R. Br., dominant.

510820-8 *Festuca scabrella* Torr., associated.

510820-9 *Calamagrostis* sp., associated.

From the low marsh community which borders the lake and on the slopes immediately adjacent are as follows:

510820-10 *Carex aquatilis* Wahl., dominant in the low evenly inundated areas and less influenced by caribou trails.

510820-11 *Carex* sp., dominant in deep water and ~~more~~ a permanent community.

510820-12 dominant from permanent and moving water.

510820-13 *Arctagrostis latifolia* (R. Br.) Griseb., subdominant to above two.

510820-14 *Carex physocarpa* Presl. associated with above three plants and is more frequently found on elevations in marsh or mixed in with dominants. The following grasses and sedges are associated with dominants of the marsh community.

510820-16 *Poa arctica* R. Br.

510820-17 *Carex lugens* Holm.

510820-18 *Poa glauca* Vahl

510820-19 *Carex lugens* Holm.

510820-20 *Carex aquatilis* Wahl.

510820-21 *Carex aquatilis* Wahl.

510820-24 *Festuca scabrella* Torr.

510820-25 *Carex lugens* Holm.