


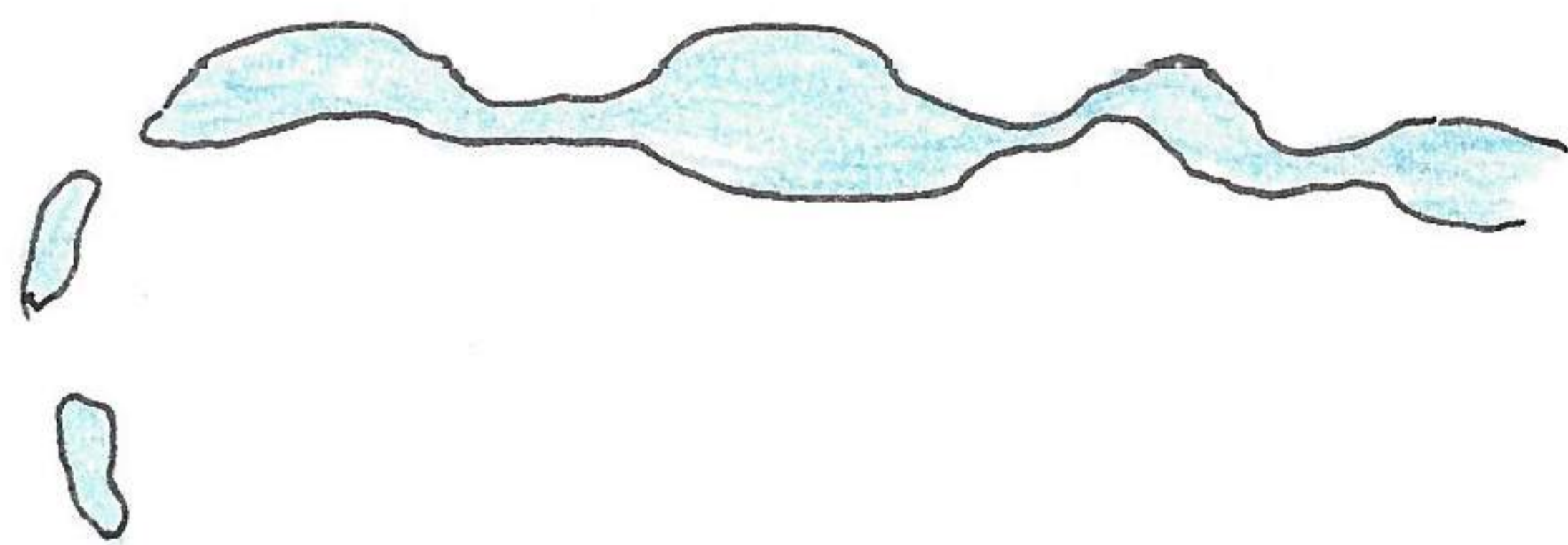
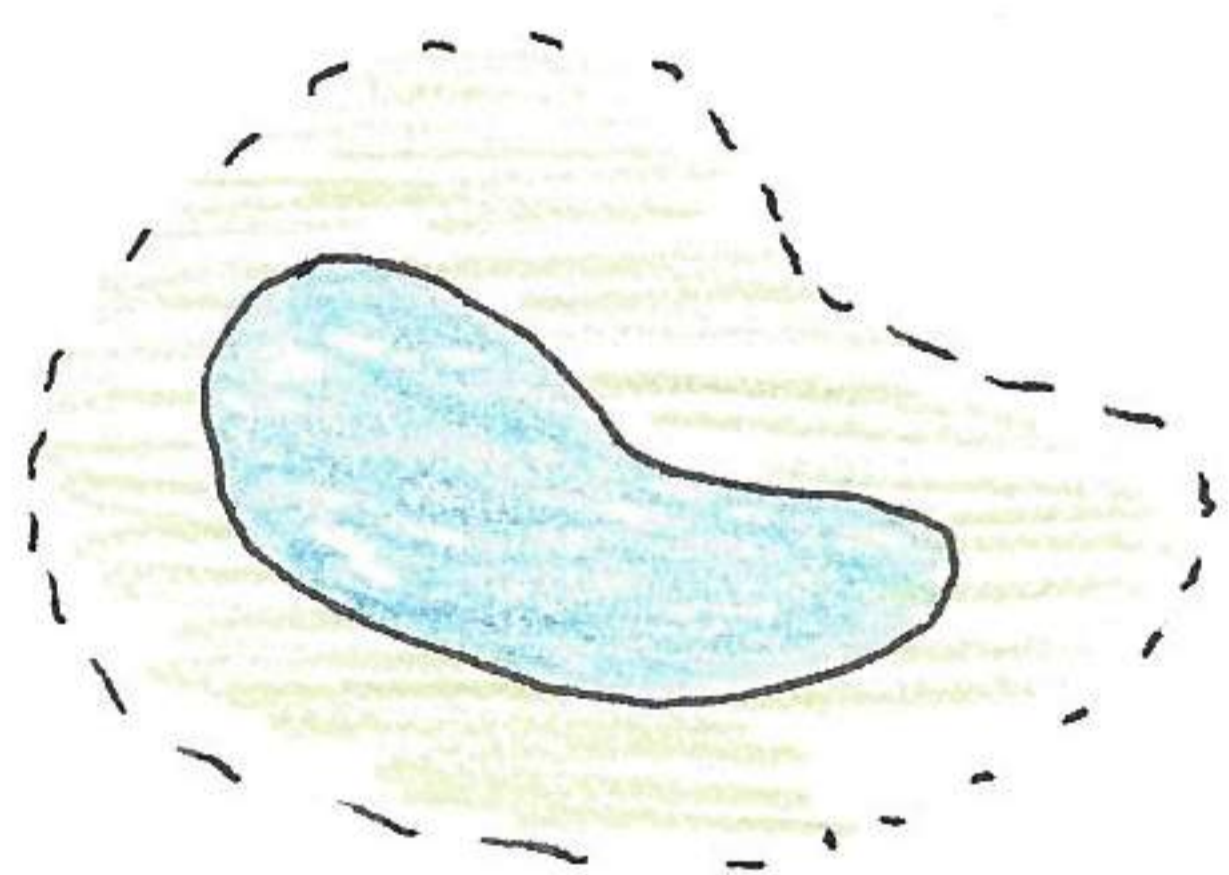
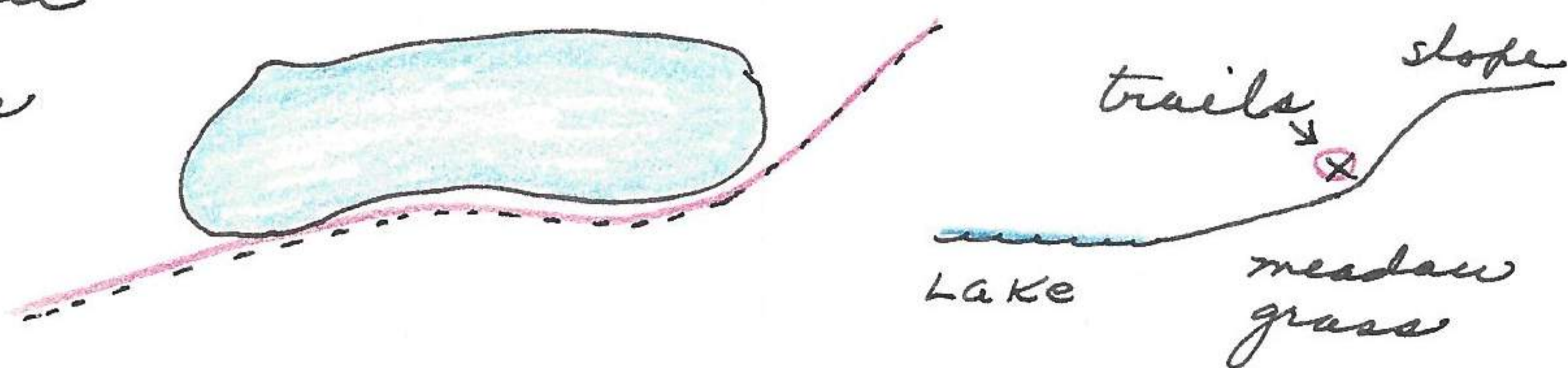
Information of above map:

1. *Cygnus columbianus* ♂ & ♀ and 3 cygnets
2. Anatak village and 5 abandoned earth huts 
3. Red-throated loon nest (see photos) and tern island in lake.
4. Red-throated loon nest of 2 eggs (collected)
5. Sand dunes and *Citellus parryi* holes, many shore birds on elevated dunes.
6. and 7. *Citellus parryi* burrows and traps - (dry)
8. (yellow) *Sturostomys* - *Eriophorum* Community.
9. (green) Lemmus - wet sedge & grass Community
10. *Limosa lapponicus*.

Departed Koalak River Camp this evening. Mr. Ira L. Wiggins and pilots transported us back to Point Barrow in Norsemen (monoplane), landing with pontoons in river. Carried approx. 1000 lbs of camping gear. Enroute noted muddy tundra lakes that had white foam on beaches while clear lakes had no foam when wind agitated surface. 2 *Nyctea nyctea*, one 20 minutes from Will Rogers monument SW of Barrow Village, 1 halfway between monument and Point Barrow. Caribou tracks along larger lakes and were located thus:

Creeks entrenched as they approached ocean.

Lakes appear to be filling in. Some creeks are becoming segmented thus:



Good trapping area and climate upland tundra about Will Rogers monument, thence north to Barrow Village. Low lying tundra to south of monument. This climate tundra is probably associated with elevated beach dunes and human habitation or result of man's herds. 275 *Larus hyperboreus* at mouth of stream entering ocean near monument. Snow now in gullies and in protected spots on beach. All ice gone from ocean. Considerable driftwood, particularly in bays leading into ocean.