

2 common murre
 1 rhinoceros auklet
 1 glaucous-winged gull
 1 double-crested cormorant
 1 glaucous-winged gull
 3 common murre
 2 Bonaparte gulls
 3 common murre
 4 Bonaparte gulls
 2 " "
 2 single Bonaparte gulls
 2 Bonaparte gulls

2 glaucous-winged gulls
 1 common murre
 1 Bonaparte gulls
 2 single glaucous-winged gulls
 1 common murre
 1 glaucous-winged gull
 6 Bonaparte gulls
 1 pelagic cormorants
 3 glaucous-winged gulls
 1 common murre
 1 Bonaparte gull
 1 common murre

Arrived Lopez Island.

no mule deer at Bee House ^{on our arrival} at least up to 2:20 P.M.

Birds observed from Bee House between Flower Island and due E. Distance from Bee House at Leo Reef position. All approx numbers unless otherwise indicated.

400 Bonaparte gulls
 18 glaucous-winged gulls (counted)
 8 double-crested cormorants
 6 pelagic cormorants
 5 cormorants (sp.)
 90 common murre
 33 Pacific loons (counted)
 6 common loons (counted)
 2 W. grebes (")
 2 marbled murrelets (")
 28 mew gulls.
 2 harbor seals (counted)

Pacific loons above in 2 groups of equal size and single file formation.

Bonaparte and glaucous winged gulls generally distributed, as were the mew gulls, but congregated at fishing spots.
 Chipmunks active today.

Oct 28, 1988

7:00 A.M. ♂ mule deer with recurved antlers (32" high at shoulder) fed at feeder. Another ♂ mule deer with small recurved eye tine (C) displaced the above mule deer at feeder. At the latter R & L is 34" high at shoulders.

Another mule deer (36" high at shoulders) and a large single right eye tine, recurved (C) displaced above 2 ♂'s.