

continued to Chris' at Last Lake.

Last Lake, Snohomish Co., Wa

Sept. 14, 1991

Left Chris' and drove to Anacortes ferry terminal. Left 6:47 P.M. for Lopez Island. Salmon jumped out of water by 1 foot. 1 double crested cormorant, 3 rhinoceros auklets. 6:58 P.M. beacon SW Cypress Island, glaucous-winged gull. 7:07 7 rhinoceros auklets and 18 common murrelets. 7:12 P.M. Blackely beacon, glaucous-winged gull. Willow Island, double-crested cormorant, glaucous-winged gull. Lopez Island ferry terminal. One ringed-billed gull.

To Mill Road and return. 2 raccoon SW corner Swifts Lagoon. 8 domestic rabbits in field E Humphrey Lagoon, no other rabbits on trip.

Sept 17, 1991

mileage 98286.

Left for trip to Utah by car to visit Mary & Don. Enroute to Anacortes observed: 22 harbor seal N side Les Reef, 13 on S side of Les Reef. (in observing Les Reef from Bee House we see only the N side so some allowance needs to be made in determining the entire population of seal on the reef and in this case the N side is 59% per cent of the reef population.) Wind ^{from} NNE. Willow Island. 9:48 A.M. W end Thatcher Pass 1 glaucous-winged gull. Pass water smooth. 9:15 E Thatcher Pass, 58 mew gulls, 2 glaucous-winged gulls. 10:02 Beacon SW Cypress Island. 10:06 21 double-crested cormorant flew NE 10' above water. 10:14 arrive Anacortes. Continued S to Chehalis Thousand Trails arriving at mileage 98465.

Chehalis, Wa.

Sept. 18, 1991

Left 8:26 A.M. Continued S to Vancouver, Wa, thence 84 highway to The Dalles thence S highway 197 to Summit at 842.0 miles, at Tygh Valley 150 American crows. Birds from The Dalles to Bend, Oregon: first 1/2 distance 1 common raven and 1 turkey vulture, 2nd half 2 northern harriers, 3 mourning doves, 4 common raven, 20 Brewer blackbirds, 2 turkey vultures, 1 kestrel. The above birds mainly in more fertile cultivated valleys. Arrived Bend at 98788.4. Stayed at Thousand Trails.

Bend, Oregon (Thousand Trails).

Sept. 19, 1991

Slept cold in back station wagon with temperatures below freezing.