

Arlington (Ardea and Branta Census only)

Ardea herodias treganzi 1-1-1-1

Ducks 2-1-1

Branta canadensis Canadensis.

2 adult and 5 young

1 adult and 2 young

1 adult and 1 young

1 adult alone

} at Rufus.

Maryhill Ferry

Ardea herodias treganzi 1-1-1*Branta Canadensis Canadensis* 30 in one group. Several families accompanying. (these directly across from Maryhill museum)near Deschutes river observed one family of ♂ & ♀ and 10 young Canadian geese. also groups of *Mergus merganser americana* (?) 5-8-10-2-2

Celilo Falls.

Beyond this point did not see heron or any of the characteristic birds observed in vicinity of Deschutes River.

From this hurried trip across the Western States can make the follows summary:

Onychus vociferous vociferous the most generally distributed bird. The *Zenaidura macroura marginella* decidedly on the increase and found as a very common form and generally distributed of the three species of blackbird would say that the *Xanthocephalus xanthocephalus* is more dependent upon the pure stands of rushes and tules than either of the other two and will probably be the first bird to show signs of the effect of swamp and meadow drainage. It is quite dependent upon typical pond rushes. The *Agelaius phoeniceus* rated second and *Euphagus cyanocephalus* as third in respect to dependence upon typical pond set-up. The *Ardea herodias treganzi* stop at about Dalles and are found to increase steadily per river mileage as one progresses east. The fauna at the Deschutes river very characteristic and congested. Why pelicans are not found in this section of the river is a mystery. The duck population on Snake near Glenns Ferry and Weiser in winter and summer of interest. Millions in winter and a rare duck in spring. Coats inhabit shore line of snake. Continued to Vancouver, Washington

6/7/42

made census ^{severely} in Creek bottom 1 mile east of Hospital at end of Q street in Vancouver. Same area as of previous census. Recorded the following species. Day cloudy and intermittent sun. Cool.