

Lawrence to Kansas City, Kansas

Jan. 28, 1971

Counted 13 redtail hawks between Lawrence and Bonner Springs and only 2 between Bonner Springs and Kansas City. The difference between these two areas is open field to the W + trees to the east. Census beginning at 1:00 P.M. Day overcast, below freezing. At about 2:00 P.M. it snowed. The hawks were ~~on~~ on the outer limbs of trees about $\frac{1}{2}$ way up tree or less.

Perry Reservoir, Jefferson Co., Kansas

Feb. 7, 1971

Census of birds on Perry Reservoir. Left Lawrence 7:45 A.M.
8:15 midland at mileage 94.1. Will keep complete census to Ozawie. Sky 90% clear with some high cirrus clouds. Temp. 9° F and not much wind. 94.4 yellow-shafted flicker. Snow drifting snow and ~~usual~~ 2 inches normal ground cover. 98.0 2 juncos. Cattle all facing the sun with long axis (90° to sun). 98.9 2 juncos. 00.4 redtail sunning on limb (outer), $\frac{1}{2}$ way up tree. Another one 300' beyond. 00.7 top of hill, now on plateau of prairie. all pond ice and covered with snow. 02.4 redtail sunning $\frac{1}{2}$ way up tree on outer branches. 05.5 4 horned larks. 06.5 8 tree sparrows. 07.5 yellow-shafted, 8 tree sparrows, 2 juncos. 08.4 sparrow hawk. 09.6 highway 59. 10.5 junction 92 at Othelma now to W. 11.1 18 juncos, 2 cardinals. 12.4 creek ice and covered with snow. 13.4 fox squirrel. 14.5 yellow-shafted flicker. 15.6 red-bellied woodpecker. 17.6 leaving main road and now to N toward Paradise Peninsula. 14 horned larks. 8:50 A.M. 18.3 12 tree sparrows. 18.8 50 tree sparrows, 12 juncos, 4 cardinals. 19.3 Pleasant View Grange 19.9 now to W. 20.2 8 tree sparrows. 20.5 5 juncos. 20.9 6 juncos. 21.4 18 tree sparrows and redtail. At point just before park area counted percentage of snow to blue green around open pond in Perry Reservoir (see previous map for locality). SSSSS BBBSBB
SS BBBSSS BBBSBSSSSS (one group) SSSSSSSSSSSS BSSSSSS BSSS
SS B BBSSSSSSSSSSSSSSSSSSSS BSSSSSSSSSSSSSSSSSSSSSS
BBBBBBBSBBSS
BBSS
BBBSSS
SS
SS BSBSSSS BBBBB.5 SSSSS BBSSS BBSSS BSSSB BBSBBSSSSSB