

Enroute to dam found the usual composition of birds. 24.6 road from hill and now following. 25.8 bluejay. 25.9 main road (new) partially constructed. redbill. 26.2 redbill, crow. and end of <sup>unusual</sup> new road construction. Returned to county road at 27.0 (to east). 27.3 2 cardinals, 3 juncos. 37.4 loggerhead shrike. 28.4 14 quail, 4 cardinal, 8 juncos. 28.6 to E. 28.9 main road, bluejay. 30.2 Slough Creek bridge. 2 redbills to 5 on hills & 2 marsh hawks in valley to right. 31.3 slate-colored juncos, flicker. 32.3 cardinal. 32.7 east entrance and end of census. Temp 32°F, 4:10 P.M. Sun now visible thru overcast sky. No sun today otherwise. On return to Lawrence noted 2 meadowlark roadkill (3 all told in last 2 days).

Summary of birds and mammals <sup>(Perry Reservoir)</sup> Recorded as first observed sequence. Retraced routes not included unless new species.

redtail hawk 2-1-2-1-1-1-1-2-2-1-1-1-1-2 = (20)

marsh hawk 1-1-1-1-<sup>duped</sup>(6)-3-2-2-2 = (19)

robin (1)

loggerhead shrike -1-1-1 = (3)

horned lark (2)

blue jay 1-1-2-2-3-1-1-1 = (12)

slate-colored juncos 2-4-3-13-4-20-10-18-3-8-14-1-3-8-20-18-3-8-1 = (161)

Crow -1-1-1 = (3)

tree sparrows 12-1-19-2-15-8-9-18-8-30-4 = (126)

cardinal 4-8-4-5-3-14-1-1-3-2-2-4-3 = (54)

Eng. sparrow 12-1 = (13)

song sparrow 2-2-1 = (5)

eastern bluebird 7-2 = (9)

mourning dove 1-1 = (2)

field sparrow (1)

yellow-shafted flicker 1-1-1-1 = (4)

redheaded woodpecker (1)

redbellied woodpecker (2)

downy woodpecker 1-1 = (2)

meadowlark 2-1-1-8 = (12)

Harris' sparrow (19)

white crowned sparrow (2)

bob-white (14)

number mammals = 0  
 number of bird species = 23  
 number of individuals = 487

<sup>(Perry Res.)</sup>  
 Total miles covered = 57.9

miles not retraced  
 and applicable to

census above. 37.2  
 (can be accurately  
 checked from  
 notes)

6 hrs 54 min in field in  
 Perry Reservoir area.

This census can be compared to census of yesterday. Conditions of weather & temperature similar. Frozen soils and snow cover permitted travel over roads that will become impossible with warmer spring weather.