

3:37 blue jay. 3:40 fence beginning of ^{partially} cleared slopes. 80 tree sparrows, 6 juncos and 5 chickadees feeding. 2 downys and 1 redbellied associated. 3:41 2 coyotes from open field to N, these tracks crossed my old trail of this morning and they did not deviate or were they curious about my tracks. 3:50 redbellied woodpecker. 3:54 spring at point. Cottontail had not returned to nesting or resting site. 4:00 car. 2 song sparrow, one very confident. Left 48.4 at meadow 48.4. Temp 35°F. 49.1 6 crows flying S. 49.4 meadow-lark and yellow-shafted flicker. 49.5 to E. 50.0 now to left. redhead. Ripple in watauga now smoothed out by high water. 91.2 bridge + to N. 3 mourning doves. 92.2 to E. Not one bird. 5:40 to S. 54.2 starling and mourning dove together on telephone line. 54.6 3 meadowlarks 55.0 18 slate-colored juncos. 55.1 23 meadowlarks, all on either a fence post or between fence post on wire. 55.4 to E. 6 meadowlarks. 56.3 18 meadowlarks. 57.8 Cardinal. 58.8 Sigel School and end of census. Time 4:55. Temp now down to 28°F or 7 degree drop in approx. 1 hour. Flock of horned lark + Lapland longspur still in same field at Sigel School.

Summary: (valley side census only) not part of roadside census.

- Crow 3-1=(4)
- tree sparrow 8-1-9-42=(60)
- redtail 1-2-2-1-1-1-1-1=(10)
- Cottontail 1-1=(2)
- song sparrow 2-
- yellow-shafted flicker 1-1=(2)
- redbellied woodpecker 1-1-1-2-1-1=(7)
- slate-colored junco 2-8-8-4-3=(25)
- Cardinal 5-2+2+3=(12)
- black-capped chickadee 2-4-3-2+3-4-3-8-3-3=35
- downy woodpecker 2-1-1-2=(6)
- ~~black-capped chickadee~~
- redheaded woodpecker 2-1-2+2-5+4-3-2-2-3-3-2-1-2-2-2-2=(40)
- eastern bluebird-2-3=(5)
- bluejay 1-2+3-2+3-1-1-2-2-2-2-2=(23)
- titmice 2-2-2=(6)
- barred owl 2-
- Carolina wren 1-1=(2)
- hairy woodpecker 1-1-1-1-1=(5)
- towhee (western) 1-
- bobwhites 11-11=(22)
- golden crowned kinglet 1-
- goldfinch 1-
- sharp-shinned hawk 1-
- marsh hawk 1-
- mourning dove 1-

Estimate the following groups of coyotes: 2-3-1-3-2
 raccoon 1-1
 opossum 1-1-1