
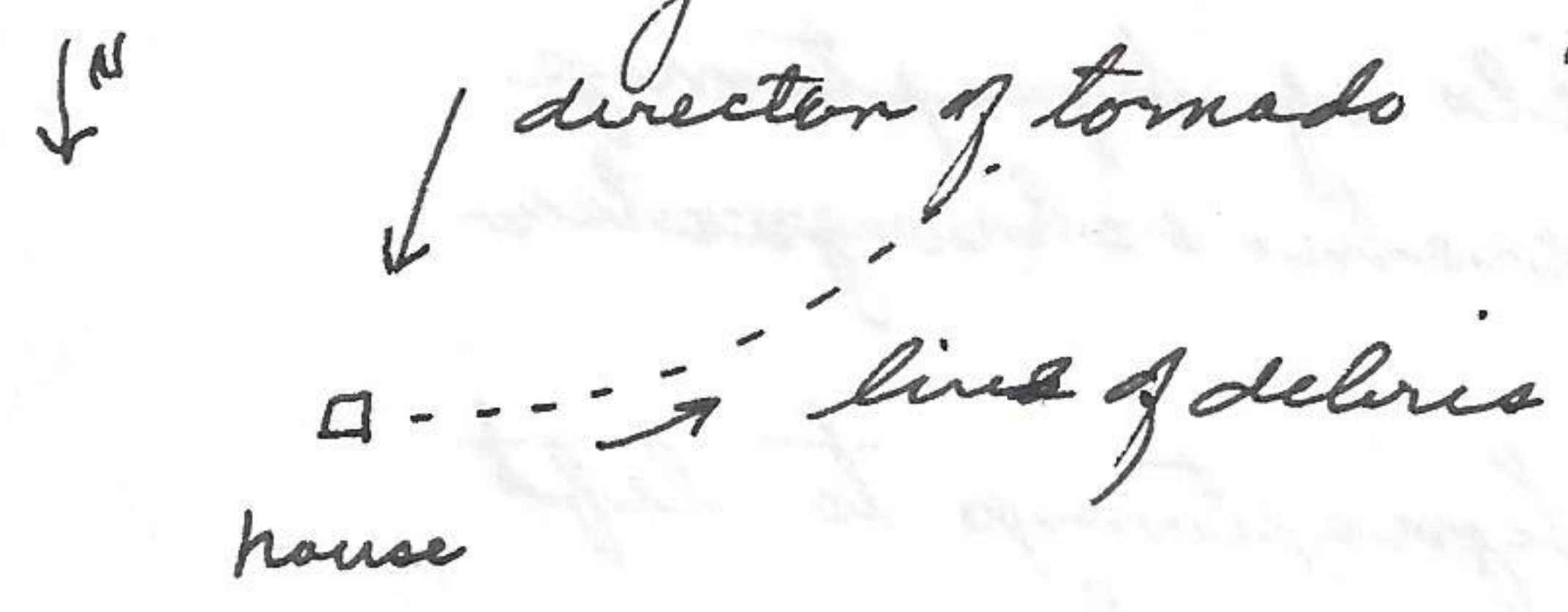


The large limbs had been pulled out of trunk of tree thus →  and all aligned directly to N from tree and most all branches on ground pointing N E (bases), leave portion SW. younger trees held

Mammals from trapping area

650214-1	<i>Synaptomys cooperi</i>	130-23-19-12-44 gms ♂
650214-2	" "	132-21-19-12-45 gms ♀
650214-3	<i>Microtus pinetorum</i>	132-24-17-12-38 gms ♀
650214-4	<i>Microtus ochrogaster</i>	161-38-20-11-47 gms ♀
650214-5	" "	148-34-19-10-44 gms ♂
650214-6	" "	136-29-19-10-36 gms ♀
650214-7	" "	137-30-18-10-37 gms ♀
650214-8	" "	150-35-20-11-47 gms ♀
650214-9	" "	154-35-18-11-43 gms ♀
650214-10	" "	143-32-19-10-41 gms ♂
650214-11	" "	150-32-19-10-44 gms ♀
650214-12	" "	148-34-10-10-42 gms ♂
650214-13	" "	136-32-18-10-30 gms ♂
650214-14	<i>Sigmodon hispidus</i>	190-82-28-16-55 gms ♂
650214-15	" "	[185]-[62]-28-16-55 gms ♂
650214-16	<i>Reithrodontomys</i>	136-68-16-10-12 gms
650214-17	" "	142-72-17-10-12 gms

large branches from blowing beyond, main trunk (1/2 way up) had snapped without shattering trunk above or below break. Other trees effected showed greater resistance of limbs on N side of trees to tornado than on S side of tree. I had also noted that parts of the house had moved in a westerly direction and in nearly a straight line. For example the several parts of an outside toilet (door, seat, roof, sides etc) were scattered west of the house for 300 feet but all in a direct straight line, debris was mainly on lee side of elevations on side hill



After checking house continued by foot to east along hill as outlined on map. There is a benchland just under the rocky ledge on top. This bench would make an

ideal trail base for hiking when Clinton Reservoir is made. All the interesting stands of timbers should remain as is. Already the larger trees are being cut down. Bird life scarce in the wooded areas. Those noted were 14 black capped chickadees, 3 Cardinals, 6 red-breasted woodpeckers, 3 ~~black~~ titmice, 2 nuthatches