

Herb Study

	3/30/40			4/13/40			4/27/40			5/4/40			5/11/40			5/25/40		
	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
midge		1	1	4	1	1	2	1		4					1	5	3	
Gall flies					2					12					2			
Arachnid	2	2		15	5	5	1	2		12			5	1	5	11	2	1
Formicidae					1			1		17			4	1	3	13	3	
Leaf hopper				8		2				8			17		1	4	9	6
Hemiptera										3								
Chrysomelidae				5						3								
Diptera				3	3	2	2	2		8						2	10	8
Elateridae										2								
Ichneumonidae										3								1
Aphid								1		1								
Hymenoptera										2				1	1			1
Threvidae										1								
Lepid larva										1								
Saw fly				1			3		1									
miridae		3		5	1	2	1											
Boxelder bug				2	7	1	1	2									2	1
Gall midge									1									
Melyridae					2			1										
Curculionidae													7	2				
Penatomidae														1				
Tachinidae														1				
Aphid				23		1									1	2		
Muscidae				3											2			
red mite														1				
thrips																		275
nolidae																2		
Aphid Lion																1		
Antheridae																		2
Coleoptera (small)																		2
Gnat (black)			1															1
red mite																		1
Crane fly			1															
Membracidae	1																	
Cincindellidae			1															
Anthrophoridae		1																
May fly							1											
Coelocellidae					1													
nomatidae						1												
Bee					1													
Cymipidae					1													
Spittle bug					1													

Group A. Only this date:

original vegetative cover of this area. The general opinion is that at one time the section supported grasses of the Gramineae type as dominant with Artemisia following at a later date. The evidence is merely presented for any deduction that can be made from it.