

Research Area E-5-11-40 Artemisia area (shrubs)

	A	B	C
miridae		1	
Bee	1		1
Grosshopper			1
Beetle Larva	1		
Hemiptera			10
red mite	8		2
Diptera	8	2	1
Mucidae	1		
Coccinellidae Larva	2	1	
Coccinellidae adult			2
Ants	15	2	
Lady bug	1		
moth	1		
Lace wing	1		
weevil	2	1	1
Aphid			33
Spider	8	1	2
Lygaeidae.	40		10
Leaf hoppers	153	3	
Aphid		15	
Gall midges		2	
midges			2
Lepidoptera larva		2	1
picture wing fly		5	
Muscidae		2	
Staphronid larva		1	
staphronid beetle		2	

Research Area F-5-11-40 Undisturbed Grass Area (ground quadrat)

	A	B	C
mites			11
Spider	4		1
Ants	2	9	4
maggot	1		
Lygaeidae		4	
leaf hopper		6	1
Centipeds		1	2

The following forms listed constitute the stereotyped findings of the above research areas of the flood plane and Rock Canyon areas:

- mollusca:
 - Creshelix stregosa depressa*
 - Agriolimax agrestis*.
 - eggs
- Diptera:
 - misc adults
 - pupa
 - Chironomidae
 - Gnat
 - Cecidomyiidae
 - Drasophila
 - Chloropidae
 - Calliphoridae

- Tipulidae
- Bibionidae
- Anthomyiidae
- Tachonidae
- Muscidae
- Sepsidae
- Chrysopodae (ant lion)
- Acarina:
 - white
 - red
- Hymenoptera:
 - Formicidae
 - pale red
 - black
 - misc ants