

2010 Pollen Counts

July

Type of Pollen	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Trees																																
Juniper																																
Mesquite																																
Alder																																
Oak																																
Hackberry																																
Ash																																
Pine																																
Maple/ Box Elder																																
Pecan																																
Mulberry																																
Elm																																
Birch																																
Willow																																
Hickory																																
Cottonwood																																
Cedar Elm																																
Mountain Cedar																																
Beech																																
Sycamore																																
Walnut																																
Bois d'Arc																																
Sweet Gum																																
Total Trees	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Weeds																																
Nettle													2	4		2																
Ragweed																																
Sneezeweed																																
Curly Dock																																
Plantago																																
Marshelder																																
Sagebrush/Wormwood																																
Combination 1							2					7																				
Combination 2																																
Total Weeds	0	0	0	0	0	2	0	0	0	0	7	2	4	0	2	0	2	0	0	0	0	2	0	0	0	0	0	0	0	0		
All Grass	2	0	0	0	4	0	0	0	2	2	4	2	9	7	4	9	2	2	4	0	2	4*	2	2	4	0	7	4	0	2	9	
Unknown																																
Molds	4888	2576	2502	5182	4185	2904	2468	1969	2317	5210	6712	5208	3842	2766	2409	4711	1580	2255	1121	1400	1688	1277	908	2024	1379	2054	1983	2252	1016	1488	1215	

* 2 Sedls

Combination 1	Goosefoot, Lamb's Quarters, Pigweed, Amaranth, Saltbush, Russian Thistle
Combination 2	Goldenrod, Cocklebur, Aster