

Plant species found in each playa. See Google Earth map to determine site ID.				
ID	latitude	longitude	Date	Species
46	38.002790	-100.426990	11-Jun-2015	Chenopodium pratericola
46	38.002790	-100.426990	11-Jun-2015	Echinocloa
46	38.002790	-100.426990	11-Jun-2015	Echinocloa muricata
46	38.002790	-100.426990	11-Jun-2015	Amaranthus
46	38.002790	-100.426990	11-Jun-2015	Triticum
19	38.396290	-100.790130	9-Jun-2015	Sporobolus cryptandrus
19	38.396290	-100.790130	9-Jun-2015	Cyperus lupulinus
19	38.396290	-100.790130	9-Jun-2015	Setaria
37	38.021040	-100.444690	11-Jun-2015	Marsilea vestita
38	39.021460	-100.446170	11-Jun-2015	unknown seedling
38	39.021460	-100.446170	11-Jun-2015	Lactuca serriola
38	39.021460	-100.446170	11-Jun-2015	Oenothera canascens
39	38.012530	-100.444720	11-Jun-2015	Triticum
40	38.013330	-100.443900	11-Jun-2015	Triticum
46	38.002790	-100.426990	11-Jun-2015	Persicaria
46	38.002790	-100.426990	11-Jun-2015	Conyza canadensis
46	38.002790	-100.426990	11-Jun-2015	Ambrosia grayi
46	38.002790	-100.426990	11-Jun-2015	Descurainia sophia
60	38.263540	-100.621410	11-Jun-2015	Triticum
61	38.263540	-100.621410	11-Jun-2015	Triticum
61	38.263540	-100.621410	11-Jun-2015	Marsilea vestita
574	38.554050	-100.698730	8-Jun-2015	Echinocloa
574	38.554050	-100.698730	8-Jun-2015	Marsilea vestita
574	38.554050	-100.698730	8-Jun-2015	Triticum
574	38.554050	-100.698730	8-Jun-2015	Ambrosia grayi
574	38.554050	-100.698730	8-Jun-2015	unknown sedge
574	38.554050	-100.698730	8-Jun-2015	unknown seedling
574	38.554050	-100.698730	8-Jun-2015	Ranunculus
574	38.554050	-100.698730	8-Jun-2015	Echinochloa or Loptochloa or Setaaria
574	38.554050	-100.698730	8-Jun-2015	parsley leaf thing (not milfoil)
574	38.554050	-100.698730	8-Jun-2015	Carex
574	38.554050	-100.698730	8-Jun-2015	'crabgrass'
574	38.554050	-100.698730	8-Jun-2015	unknown stumpyplant
1019	38.397240	-100.795520	9-Jun-2015	Persicaria
1019	38.397240	-100.795520	9-Jun-2015	Persicaria pensylvanica
1019	38.397240	-100.795520	9-Jun-2015	unknown prostrate herb
1019	38.397240	-100.795520	9-Jun-2015	Echinocloa
1019	38.397240	-100.795520	9-Jun-2015	Triticum
1023	38.402800	-100.792540	9-Jun-2015	Portulaca oleracoa
1023	38.402800	-100.792540	9-Jun-2015	Persicaria
1023	38.402800	-100.792540	9-Jun-2015	Ambrosia grayi
1023	38.402800	-100.792540	9-Jun-2015	Coptochloa
1026	38.400760	-100.792550	9-Jun-2015	Zea mays
1026	38.400760	-100.792550	9-Jun-2015	Marsilea vestita
1026	38.400760	-100.792550	9-Jun-2015	Chenopodium pratericola
1026	38.400760	-100.792550	9-Jun-2015	Kochia scoparia
1026	38.400760	-100.792550	9-Jun-2015	Veronica peregrina

ID	latitude	longitude	Date	Species
1026	38.400760	-100.792550	9-Jun-2015	Portulaca oleracoa
1026	38.400760	-100.792550	9-Jun-2015	Salsola
1026	38.400760	-100.792550	9-Jun-2015	Persicaria
1026	38.400760	-100.792550	9-Jun-2015	Echinocloa
1026	38.400760	-100.792550	9-Jun-2015	Amaranthus
1026	38.400760	-100.792550	9-Jun-2015	Conyza canadensis
1026	38.400760	-100.792550	9-Jun-2015	Triticum
1253	38.409260	-100.805970	9-Jun-2015	Zea mays
1253	38.409260	-100.805970	9-Jun-2015	unknown seedling
1253	38.409260	-100.805970	9-Jun-2015	Echinochloa or Loptochloar or Setaaria
1253	38.409260	-100.805970	9-Jun-2015	Lythrum californicum
1253	38.409260	-100.805970	9-Jun-2015	Kochia scoparia
1253	38.409260	-100.805970	9-Jun-2015	Amaranthus retroflexus
1253	38.409260	-100.805970	9-Jun-2015	Marsilea vestita
1253	38.409260	-100.805970	9-Jun-2015	Solanum rostratum
1253	38.409260	-100.805970	9-Jun-2015	Proboscidea louisica
1253	38.409260	-100.805970	9-Jun-2015	unknown seedling
1253	38.409260	-100.805970	9-Jun-2015	Echinochloa or Loptochloar or Setaaria
1435	38.526600	-100.830930	9-Jun-2015	Ambrosia grayi
2005	38.149797	-100.767247	10-Jun-2015	Amaranthus retroflexus
2005	38.149797	-100.767247	10-Jun-2015	Marsilea vestita
2005	38.149797	-100.767247	10-Jun-2015	Conyza canadensis
2005	38.149797	-100.767247	10-Jun-2015	Oenothera canascens
2005	38.149797	-100.767247	10-Jun-2015	Convolvulus arvensis
2005	38.149797	-100.767247	10-Jun-2015	Trogopogon dubius
2005	38.149797	-100.767247	10-Jun-2015	Amaranthus retroflexus
2005	38.149797	-100.767247	10-Jun-2015	Marsilea vestita
2005	38.149797	-100.767247	10-Jun-2015	Conyza canadensis
2005	38.149797	-100.767247	10-Jun-2015	Oenothera canascens
2005	38.149797	-100.767247	10-Jun-2015	Convolvulus arvensis
2005	38.149797	-100.767247	10-Jun-2015	Trogopogon dubius
2291	38.261230	-100.161840	11-Jun-2015	Triticum
2291	38.261230	-100.161840	11-Jun-2015	Marsilea vestita
2528	38.211250	-100.758170	10-Jun-2015	Triticum
2528	38.211250	-100.758170	10-Jun-2015	Ambrosia grayi
2528	38.211250	-100.758170	10-Jun-2015	Trogopogon dubius
2528	38.211250	-100.758170	10-Jun-2015	Amaranthus retroflexus
2528	38.211250	-100.758170	10-Jun-2015	unknown grass
2528	38.211250	-100.758170	10-Jun-2015	Rorippa sinuata
2528	38.211250	-100.758170	10-Jun-2015	Convolvulus arvensis
2529	38.212870	-100.753880	10-Jun-2015	Ambrosia grayi
2660	38.263110	-100.726000	10-Jun-2015	Kochia scoparia
2660	38.263110	-100.726000	10-Jun-2015	Persicaria
2660	38.263110	-100.726000	10-Jun-2015	Eleocharis macrostachya
2792	38.332790	-100.868690	10-Jun-2015	Ambrosia grayi
2982	38.031660	-100.741940	16-Jun-2015	Marsilea vestita
2982	38.031660	-100.741940	16-Jun-2015	Rorippa sinuata
2982	38.031660	-100.741940	16-Jun-2015	Persicaria bicornus

ID	latitude	longitude	Date	Species
2982	38.031660	-100.741940	16-Jun-2015	Echinochloa muricata
2982	38.031660	-100.741940	16-Jun-2015	Amaranthus
2982	38.031660	-100.741940	16-Jun-2015	Proboscidea louisica
2982	38.031660	-100.741940	16-Jun-2015	Eleocharis macrostachya
2983	38.035679	-100.717310	17-Jun-2015	Triticum
4719	38.033590	-100.787450	11-Jun-2015	unknown grass
4719	38.033590	-100.787450	11-Jun-2015	unknown seedling
4719	38.033590	-100.787450	11-Jun-2015	Persicaria
4719	38.033590	-100.787450	11-Jun-2015	Amaranthus
4719	38.033590	-100.787450	11-Jun-2015	Solanum rostratum
4719	38.033590	-100.787450	11-Jun-2015	Panicum capillare
4719	38.033590	-100.787450	11-Jun-2015	Ambrosia grayi
4719	38.033590	-100.787450	11-Jun-2015	Proboscidea louisica
5742	38.147800	-100.874240	16-Jun-2015	Persicaria
5742	38.147800	-100.874240	16-Jun-2015	Triticum
5742	38.147800	-100.874240	16-Jun-2015	Panicum capillare
5742	38.147800	-100.874240	16-Jun-2015	Ammannia coccinea
5742	38.147800	-100.874240	16-Jun-2015	Chenopodium pratericola
5742	38.147800	-100.874240	16-Jun-2015	Portulaca pilosa
5742	38.147800	-100.874240	16-Jun-2015	Salsola tragus
5742	38.147800	-100.874240	16-Jun-2015	Persicaria bicornus
5742	38.147800	-100.874240	16-Jun-2015	Amaranthus
5742	38.147800	-100.874240	16-Jun-2015	Conyza canadensis
5742	38.147800	-100.874240	16-Jun-2015	Solanum rostratum
5742	38.147800	-100.874240	16-Jun-2015	Ambrosia grayi
5742	38.147800	-100.874240	16-Jun-2015	Descurainia sophia
5742	38.147800	-100.874240	16-Jun-2015	Oenothera canescens
5742	38.147800	-100.874240	16-Jun-2015	Rorippa sinuata
5742	38.147800	-100.874240	16-Jun-2015	Hordeum pursillum
5742	38.147800	-100.874240	16-Jun-2015	Verbena bracteata
5742	38.147800	-100.874240	16-Jun-2015	Bromus tectorum
5745	38.150372	-100.877090	17-Jun-2015	Ambrosia grayi
5745	38.150372	-100.877090	17-Jun-2015	Proboscidea louisica
5745	38.150372	-100.877090	17-Jun-2015	unknown seedling
5745	38.150372	-100.877090	17-Jun-2015	Rorippa sinuata
5745	38.150372	-100.877090	17-Jun-2015	Amaranthus
5745	38.150372	-100.877090	17-Jun-2015	Oenothera canescens
5745	38.150372	-100.877090	17-Jun-2015	Rorippa sinuata
6104	38.332680	-100.868610	10-Jun-2015	Triticum
6104	38.332680	-100.868610	10-Jun-2015	Rorippa sinuata
6104	38.332680	-100.868610	10-Jun-2015	Kochia scoparia
6104	38.332680	-100.868610	10-Jun-2015	Ambrosia grayi
6104	38.332680	-100.868610	10-Jun-2015	Elymus canadensis
6104	38.332680	-100.868610	10-Jun-2015	Sporobolus cryptandrus
6104	38.332680	-100.868610	10-Jun-2015	Convolvulus arvensis