

Playa ID	Wetland code	Primary wetland description	Playa area, acres	Flood events	Percent time flooded	Average flood duration, days	Tot Flood Vol, ac ft	Annual vol, ac ft	Ann vol, ac ft/acre	Land use	Latitude	Longitude
Birkenfeld	L2UBF	Lacustrine, Littoral, unconsolidated bottom, semipermanently flooded	31.67	13	19.9%	97	227	13.0	0.41	Dryland farm	34.528	-102.105
Durrett	L2USA	Lacustrine, littoral, unconsolidated shore, temporary flooding	61.66	10	20.9%	132	579	33.3	0.54	Dryland farm	35.047	-101.555
Glaezner	L2USA	Lacustrine, littoral, unconsolidated shore, temporary flooding	48.27	12	25.1%	135	916	52.6	1.09	Dryland farm	34.973	-102.103
Hollenstein	PEM1A	Palustrine, emergent, persistent veg., temporary flooding	21.66	12	19.6%	104	176	10.1	0.47	Dryland farm	35.008	-102.084
Minton N	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded	36.78	15	21.5%	91	238	13.7	0.37	Dryland farm	34.291	-101.351
Minton S	L2EM1F	Lacustrine, Littoral, emergent, non-persistent vegetation, semipermanently flooded	79.8	13	32.1%	157	781	44.9	0.56	Dryland farm	34.276	-101.356
Moore	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded	40.09	11	26.8%	155	443	25.4	0.63	Dryland farm	34.327	-101.326
Younger	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded	47.57	11	18.8%	108	278	16.0	0.34	Dryland farm	35.218	-101.661
Crowell	L2EMA	Lacustrine, Littoral, emergent, temporary flooding	27.71	24	21.8%	58	201	11.5	0.42	Irrigated farm	35.235	-101.028
CSCROP	L2UBF	Lacustrine, Littoral, unconsolidated bottom, semipermanently flooded	51.98	9	26.8%	189	457	26.3	1.06	Irrigated farm	34.544	-102.231
Fancher	PEM1C	Palustrine, emergent, persistent veg., seasonally flooded; plus 15.47 ac Pf	51.04	20	14.1%	45	95	5.4	0.11	Irrigated farm	34.231	-102.075
FLCROP	L2UBF	Lacustrine, Littoral, unconsolidated bottom, semipermanently flooded	31.86	9	33.6%	237	692	39.8	1.25	Irrigated farm	34.073	-101.314
GRCROP	Pf	Palustrine, farmed	11.26	13	20.5%	100	75	4.3	0.38	Irrigated farm	35.267	-100.950
M.Harrell	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded; 5.42 ac PEM1C and 3.32 ac Pf	30.62	8	13.1%	101	202	11.6	0.38	Irrigated farm	34.198	-101.918
Mahagan	PEM1C	Palustrine, emergent, persistent veg., seasonally flooded	15.39	18	17.5%	62	205	11.8	0.77	Irrigated farm	34.104	-101.621
Obert M	PEM1A	Palustrine, emergent, persistent vegetation, temporary flooding	14.41	14	16.2%	74	75	4.3	0.30	Irrigated farm	35.263	-101.195
Obert N	PEM1A	Palustrine, emergent, persistent vegetation, temporary flooding	7.9	15	15.1%	80	83	4.7	0.60	Irrigated farm	35.268	-101.197
Obert S	PEM1A	Palustrine, emergent, persistent vegetation, temporary flooding	13.62	14	17.6%	64	74	4.2	0.31	Irrigated farm	35.260	-101.194
Rieff 1	L2EM1F	Lacustrine, Littoral, emergent, non-persistent vegetation, semipermanently flooded	32.49	17	24.6%	92	304	17.5	0.54	Irrigated farm	33.973	-101.989
Rieff 2	PEM1F	Palustrine, emergent, persistent veg., semipermanently flooded	17.41	23	24.1%	65	161	9.3	0.53	Irrigated farm	33.965	-101.983
Schacht 1	PEM1C/Pf	Palustrine, emergent, persistent veg., seasonally flooded + 24.32 Pf	39.99	21	16.7%	51	595	34.2	0.85	Irrigated farm	34.113	-101.486
Schacht 2	Pf	Palustrine, farmed	27.98	5	3.0%	38	23	1.3	0.05	Irrigated farm	34.099	-101.468
SWCROP	L2UBF	Lacustrine, Littoral, emergent, non-persistent vegetation, semipermanently flooded	23.3	18	45.8%	157	822	48.5	2.08	Irrigated farm	34.542	-101.570
SWCROP E	L2EM1F	Lacustrine, Littoral, unconsolidated bottom, semipermanently flooded	22.44	14	32.9%	145	299	17.7	0.79	Irrigated farm	34.544	-101.564
Bivins N	L2EMA	Lacustrine, Littoral, emergent, temporary flooding	99.23	10	23.6%	150	2993	172.0	1.73	Rangeland	34.902	-101.232
Bivins S	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded	131.7	11	9.1%	52	1042	59.9	0.45	Rangeland	34.883	-101.245
Bowers	PEM1J	Palustrine, emergent, persistent vegetation, intermittent flooding	13.62	12	13.7%	73	41	2.4	0.17	Rangeland	35.268	-101.197
BRCRP	PEM1C	Palustrine, emergent, persistent veg., seasonally flooded	10.19	12	14.2%	75	54	3.1	0.31	Rangeland	34.490	-101.328
BRRNG	L2UBF	Lacustrine, Littoral, unconsolidated bottom, semipermanently flooded; plus 8.48 ac PEM1A to east	31.25	15	38.4%	158	471	27.8	0.89	Rangeland	34.497	-101.396
CSCRP	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded	79.04	6	6.0%	64	61	3.5	0.10	Rangeland	34.575	-102.220
CSRNG	PEM1F	Palustrine, emergent, persistent veg., semipermanently flooded	30.53	15	27.7%	117	557	32.0	1.05	Rangeland	34.666	-102.220
FLRNG	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded	32.62	11	34.6%	200	1582	90.9	2.79	Rangeland	34.095	-101.115
GRCRP	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded	24.5	12	16.2%	86	125	7.2	0.29	Rangeland	35.243	-100.960
GRRNG	PEM1A	Palustrine, emergent, persistent vegetation, temporary flooding	5.69	12	16.2%	86	15	0.8	0.13	Rangeland	35.268	-100.922
Herring 1	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded	33.76	15	29.2%	124	557	32.0	0.95	Rangeland	34.556	-101.836
Herring 3	L2EMC	Lacustrine, Littoral, emergent, seasonally flooded	22.62	12	12.6%	67	156	9.0	0.40	Rangeland	34.519	-101.318
Herring 3a	PEM1C	Palustrine, emergent, persistent veg., seasonally flooded; plus 15.47 ac Pf	12.63	15	11.0%	46	50	2.9	0.23	Rangeland	34.518	-101.323
SWCRP	PUSC	Palustrine, unconsolidated shore, seasonally flooded	18.71	12	18.4%	97	132	7.6	0.32	Rangeland	34.392	-101.588
SWRNG	L2USC	Lacustrine, Littoral, unconsolidated shore semipermanently flooded	17.32	10	12.0%	74	121	7.1	0.41	Rangeland	34.486	-101.548
Wright	L2EMA	Lacustrine, Littoral, emergent, temporary flooding	119.3	11	22.4%	126	1007	57.9	0.49	Rangeland	35.202	-101.405