

Site	OID	NWI_attribute	Ramsar Code	Ramsar Description	Perimeter_Feet	Area_Square_Feet	Fee_Acres	Ramsr	Hectares_Ramsr
BLSP	0	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	155.93	1874.60	0.04	0.02	
BLSP	3	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	734.31	31091.19	0.71	0.29	
BLSP	4	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	1170.83	97427.77	2.24	0.91	
BLSP	5	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	223.68	3727.83	0.09	0.03	
BLSP	8	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	420.58	13448.86	0.31	0.12	
BLSP	9	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	1823.27	147790.56	3.39	1.37	
BLSP	10	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	854.48	51950.87	1.19	0.48	
BLSP	11	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	622.95	21151.32	0.49	0.20	
BLSP	17	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	892.90	10800.69	0.25	0.10	
BLNWR	17	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	287.06	5941.66	0.14	0.06	
BLNWR	18	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	155.33	1693.12	0.04	0.02	
BLSP	18	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	1868.08	193930.61	4.45	1.80	
BLSP	20	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	576.62	25135.51	0.58	0.23	
BLSP	21	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	4703.22	811669.47	18.63	7.54	
BLSP	25	PUBH	Zk(b)	Karst and other subterranean hydrological systems, inland	552.66	19629.37	0.45	0.18	
BLNWR	27	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	1342.71	24423.36	0.56	0.23	
BLNWR	28	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	194.29	2760.21	0.06	0.03	
BLNWR	60	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	2192.54	58191.75	1.34	0.54	
BLNWR	61	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	1452.79	34363.60	0.79	0.32	
BLNWR	62	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	660.38	19138.91	0.44	0.18	
BLNWR	74	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	677.85	35761.19	0.82	0.33	
BLNWR	75	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	390.27	11822.16	0.27	0.11	
BLNWR	76	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	370.34	9930.83	0.23	0.09	
BLNWR	77	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	367.47	10418.82	0.24	0.10	
BLNWR	78	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	276.55	5456.05	0.13	0.05	
BLNWR	79	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	165.93	2113.08	0.05	0.02	
BLNWR	80	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	99.55	757.66	0.02	0.01	
BLNWR	81	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	389.37	11463.36	0.26	0.11	
BLNWR	168	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	206.75	3274.87	0.08	0.03	
BLNWR	169	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	283.37	5351.65	0.12	0.05	
BLNWR	170	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	167.33	2037.11	0.05	0.02	
BLNWR	171	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	103.40	706.57	0.02	0.01	
BLNWR	172	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	100.29	683.85	0.02	0.01	
BLNWR	173	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	265.97	3884.80	0.09	0.04	
BLNWR	174	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	172.67	2189.12	0.05	0.02	
BLNWR	175	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	175.76	2235.55	0.05	0.02	
BLNWR	176	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	244.80	4190.49	0.10	0.04	
BLNWR	177	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	228.07	4026.88	0.09	0.04	
BLNWR	196	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	141.46	1483.97	0.03	0.01	
BLNWR	197	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	100.69	713.97	0.02	0.01	
BLNWR	198	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	128.21	1175.16	0.03	0.01	
BLNWR	199	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	238.33	3099.23	0.07	0.03	
BLNWR	200	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	109.67	909.50	0.02	0.01	
BLNWR	201	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	146.00	1278.13	0.03	0.01	
BLNWR	202	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	101.25	734.99	0.02	0.01	
BLNWR	203	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	458.61	16125.37	0.37	0.15	
BLNWR	234	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	184.49	2397.56	0.06	0.02	
BLNWR	235	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	186.71	2589.24	0.06	0.02	
BLNWR	236	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	160.75	1800.59	0.04	0.02	
BLNWR	237	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	197.80	2452.76	0.06	0.02	
BLNWR	238	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	253.26	4527.11	0.10	0.04	
BLNWR	239	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	463.96	16605.86	0.38	0.15	
BLNWR	240	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	314.75	7348.27	0.17	0.07	
BLNWR	241	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	352.73	5250.95	0.12	0.05	
BLNWR	242	PUBF	Zk(b)	Karst and other subterranean hydrological systems, inland	235.10	4210.25	0.10	0.04	16.40
BLNWR	9	PSS1A	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	2497.87	92422.73	2.12	0.86	
BLSP	19	PSS1F	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	7841.53	1490145.12	34.21	13.84	
BLNWR	20	PSS1C	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	3155.90	142511.59	3.27	1.32	
BLNWR	21	PFO1A	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	2585.65	134071.31	3.08	1.25	
BLNWR	22	PFO1A	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	1371.88	33806.15	0.78	0.31	
BLNWR	23	PSS1C	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	7357.18	295669.99	6.79	2.75	
BLSP	24	PEM1/SS1F	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	1619.09	88249.96	2.03	0.82	
BLNWR	30	PSS1Ah	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	1150.97	46219.74	1.06	0.43	
BLNWR	31	PSS2Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	2401.80	62095.59	1.43	0.58	
BLNWR	108	PSS1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	5572.61	270077.52	6.20	2.51	
BLNWR	110	PSS1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	418.35	10021.53	0.23	0.09	
BLNWR	111	PSS1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	1149.76	28498.63	0.65	0.26	
BLNWR	113	PSS1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	15166.93	1652999.92	37.95	15.36	
BLNWR	114	PSS1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	2712.18	141860.85	3.26	1.32	
BLNWR	154	PSS1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	944.18	41025.20	0.94	0.38	
BLNWR	156	PSS1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	7177.95	437742.93	10.05	4.07	
BLNWR	213	PSS2Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	5482.36	144203.09	3.31	1.34	
BLNWR	214	PEM1/SS1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	6667.40	168539.34	3.87	1.57	
BLNWR	215	PEM1/SS1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	1581.46	50547.62	1.16	0.47	
BLNWR	233	PSS1/EM1Kh	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated f	24285.93	2040230.35	46.84	18.95	

							68.48
BLNWR	10 PUSA	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1869.84	79190.45	1.82	0.74
BLNWR	11 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	9709.55	807192.26	18.53	7.50
BLNWR	12 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	19036.75	1643307.22	37.73	15.27
BLNWR	13 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1525.34	96059.11	2.21	0.89
BLNWR	14 PEM1C	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	714.20	30578.79	0.70	0.28
BLNWR	15 PEM1C	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	931.93	32116.22	0.74	0.30
BLSP	15 PUSA	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1784.76	105226.82	2.42	0.98
BLNWR	16 PEM1C	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	2085.45	109954.45	2.52	1.02
BLSP	16 PUSA	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	253.08	4709.68	0.11	0.04
BLSP	22 PUSA	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	7464.91	356736.61	8.19	3.31
BLNWR	24 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	5428.01	203940.76	4.68	1.89
BLNWR	25 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	6163.60	923654.13	21.20	8.58
BLNWR	26 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1186.50	68623.67	1.58	0.64
BLNWR	29 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	889.57	34494.44	0.79	0.32
BLNWR	32 PUSAh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	8040.20	1584529.42	36.38	14.72
BLNWR	52 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	553.49	15509.06	0.36	0.14
BLNWR	65 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	2285.90	119666.86	2.75	1.11
BLNWR	66 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	426.67	12171.18	0.28	0.11
BLNWR	67 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	5594.26	273626.73	6.28	2.54
BLNWR	68 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1071.53	24508.70	0.56	0.23
BLNWR	69 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	663.96	19366.20	0.44	0.18
BLNWR	70 PEM1KhAh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	839.19	13917.62	0.32	0.13
BLNWR	71 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1287.95	104631.89	2.40	0.97
BLNWR	73 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	22542.43	1838895.05	42.22	17.08
BLNWR	96 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	953.41	59300.43	1.36	0.55
BLNWR	97 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	3686.68	266944.11	6.13	2.48
BLNWR	98 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1786.31	115234.36	2.65	1.07
BLNWR	99 PEM1KhAh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	3114.48	171201.62	3.93	1.59
BLNWR	100 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	15304.56	1526781.23	35.05	14.18
BLNWR	101 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	781.10	31920.64	0.73	0.30
BLNWR	102 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1239.58	49990.53	1.15	0.46
BLNWR	103 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	4283.87	428107.13	9.83	3.98
BLNWR	104 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	14769.84	1011607.04	23.22	9.40
BLNWR	105 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	5398.61	339961.56	7.80	3.16
BLNWR	106 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1744.24	42302.86	0.97	0.39
BLNWR	107 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1336.34	90984.20	2.09	0.85
BLNWR	115 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	2016.36	93932.28	2.16	0.87
BLNWR	119 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	4391.95	408765.03	9.38	3.80
BLNWR	128 PEM1C	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	23033.40	3323224.16	76.29	30.87
BLNWR	129 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	2781.36	327323.83	7.51	3.04
BLNWR	130 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1464.40	89487.35	2.05	0.83
BLNWR	131 PEM1KhCh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	3302.39	346327.30	7.95	3.22
BLNWR	132 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1047.44	25074.36	0.58	0.23
BLNWR	133 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	13670.44	5411264.45	124.23	50.27
BLNWR	134 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	856.99	36682.49	0.84	0.34
BLNWR	135 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1570.80	48331.65	1.11	0.45
BLNWR	136 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	982.89	42850.13	0.98	0.40
BLNWR	137 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	375.64	8218.24	0.19	0.08
BLNWR	138 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	9341.12	602231.84	13.83	5.59
BLNWR	139 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	2850.47	258971.20	5.95	2.41
BLNWR	144 PUSC	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	2049.15	103507.86	2.38	0.96
BLNWR	145 PEM1C	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1697.63	82864.76	1.90	0.77
BLNWR	155 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	6391.89	378551.31	8.69	3.52
BLNWR	189 PEM1C	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	899.91	37699.04	0.87	0.35
BLNWR	205 PUSAh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	6436.22	835891.27	19.19	7.77
BLNWR	216 PEM1A	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1459.67	35819.44	0.82	0.33
BLNWR	217 PEM1A	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	4489.27	333050.24	7.65	3.09
BLNWR	218 PEM1C	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1455.00	71062.41	1.63	0.66
BLNWR	219 PEM1C	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	2884.63	104050.97	2.39	0.97
BLNWR	220 PEM1C	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	2232.91	104859.11	2.41	0.97
BLNWR	221 PEM1Ch	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1337.26	43611.93	1.00	0.41
BLNWR	222 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1031.91	29520.57	0.68	0.27
BLNWR	223 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	2072.24	179360.76	4.12	1.67
BLNWR	224 PUSA	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	470.88	9451.48	0.22	0.09
BLNWR	225 PUSA	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	531.03	13984.91	0.32	0.13
BLNWR	226 PUSA	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	5622.73	668891.14	15.36	6.21
BLNWR	227 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	968.68	32776.49	0.75	0.30
BLNWR	228 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	4267.29	499317.02	11.46	4.64
BLNWR	229 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	844.77	49937.72	1.15	0.46
BLNWR	230 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1590.37	89419.13	2.05	0.83
BLNWR	231 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1037.38	26636.13	0.61	0.25
BLNWR	232 PEM1Kh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	1726.87	111112.40	2.55	1.03
BLNWR	252 PUSAh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	3311.64	346345.72	7.95	3.22
BLNWR	253 PUSAh	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	39005.48	9293732.67	213.35	86.34
BLSP	1 PEM1F	Sp	Permanent saline/brackish/alkaline marshes/pools	990.68	34710.19	0.80	0.32
							345.05

BLSP	2 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	338.03	7853.20	0.18	0.07
BLNWR	8 PEM1F	Sp	Permanent saline/brackish/alkaline marshes/pools	3259.14	230684.47	5.30	2.14
BLNWR	19 PUBHx	Sp	Permanent saline/brackish/alkaline marshes/pools	3726.00	47487.18	1.09	0.44
BLNWR	63 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	5801.95	189473.09	4.35	1.76
BLNWR	72 PUBKh	Sp	Permanent saline/brackish/alkaline marshes/pools	4566.30	622125.04	14.28	5.78
BLNWR	82 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	968.25	17097.41	0.39	0.16
BLNWR	83 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	995.60	16711.29	0.38	0.16
BLNWR	84 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	418.13	6688.46	0.15	0.06
BLNWR	85 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	783.82	16032.91	0.37	0.15
BLNWR	86 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	632.31	11178.34	0.26	0.10
BLNWR	87 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	983.02	26144.45	0.60	0.24
BLNWR	88 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	6381.53	483238.29	11.09	4.49
BLNWR	91 PEM1F	Sp	Permanent saline/brackish/alkaline marshes/pools	5089.01	681131.40	15.64	6.33
BLNWR	92 PEM1F	Sp	Permanent saline/brackish/alkaline marshes/pools	1185.36	30974.52	0.71	0.29
BLNWR	93 PEM1F	Sp	Permanent saline/brackish/alkaline marshes/pools	20607.57	1610676.21	36.98	14.96
BLNWR	94 PEM1F	Sp	Permanent saline/brackish/alkaline marshes/pools	2099.16	64768.15	1.49	0.60
BLNWR	95 PEM1Fh	Sp	Permanent saline/brackish/alkaline marshes/pools	1142.77	34712.17	0.80	0.32
BLNWR	109 PUBH	Sp	Permanent saline/brackish/alkaline marshes/pools	674.74	20595.02	0.47	0.19
BLNWR	112 PUBH	Sp	Permanent saline/brackish/alkaline marshes/pools	534.89	6174.33	0.14	0.06
BLNWR	127 PUBH	Sp	Permanent saline/brackish/alkaline marshes/pools	1743.43	68371.21	1.57	0.64
BLNWR	148 PUBH	Sp	Permanent saline/brackish/alkaline marshes/pools	389.31	8487.44	0.19	0.08
BLNWR	157 PUBHh	Sp	Permanent saline/brackish/alkaline marshes/pools	9317.80	424026.24	9.73	3.94
						43.29	
BLNWR	1 L2USKCh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	304.29	4693.16	0.11	0.04
BLSP	14 L2USC	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	5511.40	355541.55	8.16	3.30
BLNWR	23 L2USA	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	5066.75	432651.48	9.93	4.02
BLNWR	89 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	10784.27	2352091.64	54.00	21.85
BLNWR	90 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	534.78	14559.37	0.33	0.14
BLNWR	117 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	392.46	6619.58	0.15	0.06
BLNWR	118 L2USKCh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	2087.04	91688.17	2.10	0.85
BLNWR	158 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	682.47	20592.48	0.47	0.19
BLNWR	159 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	1012.71	34564.15	0.79	0.32
BLNWR	160 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	13330.02	1841031.42	42.26	17.10
BLNWR	161 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	571.30	15587.36	0.36	0.14
BLNWR	162 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	741.13	15741.02	0.36	0.15
BLNWR	163 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	550.54	16324.52	0.37	0.15
BLNWR	164 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	6053.91	486745.02	11.17	4.52
BLNWR	165 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	712.82	15860.65	0.36	0.15
BLNWR	166 L2USKAh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	14948.45	4406968.29	101.17	40.94
BLNWR	167 L2USKCh	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	28228.06	9462315.17	217.22	87.91
						181.84	
BLNWR	207 L1UBHh	Q	Permanent saline/brackish/alkaline lakes.	20289.09	1062999.33	24.40	9.88
BLNWR	208 L1UBHh	Q	Permanent saline/brackish/alkaline lakes.	11313.92	904208.40	20.76	8.40
BLNWR	209 L1UBKh	Q	Permanent saline/brackish/alkaline lakes.	19902.78	4850491.81	111.35	45.06
BLNWR	210 L1UBKh	Q	Permanent saline/brackish/alkaline lakes.	25012.16	994956.27	22.84	9.24
BLNWR	211 L1UBKhh	Q	Permanent saline/brackish/alkaline lakes.	13201.06	2454490.64	56.35	22.80
BLNWR	212 L1UBKh	Q	Permanent saline/brackish/alkaline lakes.	15653.29	1419753.61	32.59	13.19
						108.57	
BLNWR	7 R4SBKCx	N	Seasonal/intermittent/irregular rivers/streams/creeks.	13460.68	214463.46	4.92	1.99
BLNWR	182 R4SBC	N	Seasonal/intermittent/irregular rivers/streams/creeks.	5845.81	1438313.99	33.02	13.36
BLNWR	206 R4SBA	N	Seasonal/intermittent/irregular rivers/streams/creeks.	4284.02	171710.94	3.94	1.60
BLNWR	250 R4SBC	N	Seasonal/intermittent/irregular rivers/streams/creeks.	13698.80	51734.04	1.19	0.48
BLNWR	251 R4SBC	N	Seasonal/intermittent/irregular rivers/streams/creeks.	1617.08	63378.01	1.45	0.59
						18.02	
BLNWR	2 R2UBH	M	Permanent rivers/streams/creeks; includes waterfalls	109544.86	3766633.23	86.47	34.99
BLNWR	5 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1512.76	139004.34	3.19	1.29
BLNWR	6 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	2120.41	40277.80	0.92	0.37
BLNWR	33 R2USA	M	Permanent rivers/streams/creeks; includes waterfalls	1372.47	18647.06	0.43	0.17
BLNWR	34 R2USA	M	Permanent rivers/streams/creeks; includes waterfalls	1458.44	43014.34	0.99	0.40
BLNWR	35 R2USA	M	Permanent rivers/streams/creeks; includes waterfalls	928.54	11205.41	0.26	0.10
BLNWR	36 R2USA	M	Permanent rivers/streams/creeks; includes waterfalls	785.48	15456.89	0.35	0.14
BLNWR	37 R2USA	M	Permanent rivers/streams/creeks; includes waterfalls	482.98	8754.89	0.20	0.08
BLNWR	38 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	2832.33	100256.70	2.30	0.93
BLNWR	39 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1498.48	47784.85	1.10	0.44
BLNWR	40 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	2073.57	102563.44	2.35	0.95
BLNWR	41 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	657.24	15611.88	0.36	0.15
BLNWR	42 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1126.62	30005.00	0.69	0.28
BLNWR	43 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	2544.50	100282.29	2.30	0.93
BLNWR	44 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1727.71	55755.11	1.28	0.52
BLNWR	45 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1160.65	33430.55	0.77	0.31
BLNWR	46 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	7025.83	197438.25	4.53	1.83
BLNWR	47 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	3487.19	85497.56	1.96	0.79
BLNWR	48 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	876.74	20416.83	0.47	0.19
BLNWR	49 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1057.07	31381.51	0.72	0.29
BLNWR	50 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1112.94	22242.02	0.51	0.21
BLNWR	51 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	2931.36	135343.52	3.11	1.26
BLNWR	64 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1553.18	68632.39	1.58	0.64

BLNWR	244 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	2921.40	155313.16	3.57	1.44
BLNWR	245 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1304.18	88149.26	2.02	0.82
BLNWR	246 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	979.35	22444.10	0.52	0.21
BLNWR	247 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1117.31	71464.42	1.64	0.66
BLNWR	248 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	1978.35	217094.78	4.98	2.02
BLNWR	249 R2USC	M	Permanent rivers/streams/creeks; includes waterfalls	2601.79	58612.21	1.35	0.54
						52.98	
BLNWR	0 PUSKCh	9	Human-made wetlands; canals, ditches and drainage	2798.41	282605.04	6.49	2.63
BLNWR	56 PUSKh	9	Human-made wetlands; canals, ditches and drainage	3174.66	290107.62	6.66	2.70
BLNWR	140 PUSKh	9	Human-made wetlands; canals, ditches and drainage	2404.23	179851.82	4.13	1.67
BLNWR	141 PUSKh	9	Human-made wetlands; canals, ditches and drainage	5332.04	305787.15	7.02	2.84
BLNWR	142 PUSKh	9	Human-made wetlands; canals, ditches and drainage	1720.75	60645.47	1.39	0.56
BLNWR	178 PUBKh	9	Human-made wetlands; canals, ditches and drainage	2461.71	79755.27	1.83	0.74
BLNWR	179 PUBKh	9	Human-made wetlands; canals, ditches and drainage	1697.28	30949.30	0.71	0.29
BLNWR	180 PUBKh	9	Human-made wetlands; canals, ditches and drainage	955.38	43388.49	1.00	0.40
BLNWR	194 PUBKhH	9	Human-made wetlands; canals, ditches and drainage	2406.78	314543.43	7.22	2.92
						14.75	
BLNWR	116 PUSKCh	6	Human-made wetlands; impoundments	32267.79	3550364.95	81.51	32.98
BLNWR	143 PUSKCh	6	Human-made wetlands; impoundments	8398.41	910712.18	20.91	8.46
BLNWR	181 PUBKh	6	Human-made wetlands; impoundments	4615.54	699171.88	16.05	6.50
BLNWR	195 PUBKhH	6	Human-made wetlands; impoundments	11632.54	679741.97	15.60	6.32
BLNWR	243 PUSKCh	6	Human-made wetlands; impoundments	15307.79	1483281.45	34.05	13.78
				2266.992781	68.04	917.42	

NWI Wetland Categories	NWI Codes	Ramsar Codes	Ramsar Categories	acres	hectares	
Riverine Intermittent	R4**	Ss	Seasonal/intermittent saline/brackish/alkaline marshes/pools.	853	345	
Riverine Perennial	R2**	R	Seasonal/intermittent saline/brackish/alkaline lakes and flats.	449	182	
Scrub/shrub Wetland	PSS*, PFO*	Q	Permanent saline/brackish/alkaline lakes.	268	109	
Perennial Deep Wetlands	L1UB**	6,9	Human-made wetland impoundments or ditches	205	83	
Perennial Shallow Wetlands	PEM1(F,G,H);PUI	W	Shrub-dominated wetlands; shrub swamps, shrub-dominated freshwater marshes, shrub	169	68	
Emergent Marsh	L2US, PUS	M	Permanent rivers/streams/creeks; includes waterfalls	131	53	
Saltgrass and mudflats	PEM1(A,C,J)**,PUS	Sp	Permanent saline/brackish/alkaline marshes/pools	107	43	
Sinkhole lakes	PUBF, PUBH	N	Seasonal/intermittent/irregular rivers/streams/creeks.	45	18	
impoundments, ditches	PUSK	Karst ZK(b)	Karst and other subterranean hydrological systems, inland	41	16	
			totals	2267	917	

BLNWR	3 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	18176.62	970321.75	22.28	9.01
BLNWR	4 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	12369.74	546336.40	12.54	5.08
BLNWR	53 RP1FO06SC		riparian is not counted towards Ramsar Wetlands	7234.37	488035.82	11.20	4.53
BLNWR	54 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	3907.67	640635.27	14.71	5.95
BLNWR	55 RP1FO06SC		riparian is not counted towards Ramsar Wetlands	4030.09	262633.87	6.03	2.44
BLNWR	57 RP1FO06SC/RO		riparian is not counted towards Ramsar Wetlands	11264.86	650429.29	14.93	6.04
BLNWR	58 RP1FO06SC		riparian is not counted towards Ramsar Wetlands	1726.50	67241.68	2.00	0.81
BLNWR	59 RP1SS6MD		riparian is not counted towards Ramsar Wetlands	2658.72	62821.75	1.44	0.58
BLNWR	120 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	1745.53	55981.15	1.29	0.52
BLNWR	121 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	942.55	16660.04	0.38	0.15
BLNWR	122 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	2630.20	91027.32	2.09	0.85
BLNWR	123 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	2423.87	42057.57	0.97	0.39
BLNWR	124 RP1FO06SC/RO		riparian is not counted towards Ramsar Wetlands	4897.91	184779.22	4.24	1.72
BLNWR	125 RP1FO06SC/RO		riparian is not counted towards Ramsar Wetlands	887.62	16764.97	0.38	0.16
BLNWR	126 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	1564.51	31956.10	0.73	0.30
BLNWR	146 RP1FO06SC		riparian is not counted towards Ramsar Wetlands	1802.47	90698.75	2.08	0.84
BLNWR	147 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	3678.18	250165.25	5.74	2.32
BLNWR	149 RP1FO06SC		riparian is not counted towards Ramsar Wetlands	1797.88	75325.30	1.73	0.70
BLNWR	150 RP1FO06SC		riparian is not counted towards Ramsar Wetlands	2866.73	203351.77	4.67	1.89
BLNWR	151 RP1SS6SC/RO		riparian is not counted towards Ramsar Wetlands	2665.19	80569.71	1.85	0.75
BLNWR	152 RP1SS6SC/RO		riparian is not counted towards Ramsar Wetlands	2693.86	84657.77	1.94	0.79
BLNWR	153 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	743.24	32048.97	0.74	0.30
BLNWR	183 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	1320.98	61953.60	1.42	0.58
BLNWR	184 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	6174.55	218945.28	5.03	2.03
BLNWR	185 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	857.75	19239.25	0.44	0.18
BLNWR	186 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	1730.70	39564.45	0.91	0.37
BLNWR	187 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	3840.49	718334.27	16.49	6.67
BLNWR	188 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	5580.26	504256.80	11.58	4.68
BLNWR	190 RP1FO06SC		riparian is not counted towards Ramsar Wetlands	6915.06	1218285.80	27.97	11.32
BLNWR	191 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	3217.43	207922.84	4.77	1.93
BLNWR	192 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	1710.38	47546.76	1.09	0.44
BLNWR	193 RP1SS6MD		riparian is not counted towards Ramsar Wetlands	1759.46	16225.42	0.37	0.15
BLNWR	204 RP1SS6SC		riparian is not counted towards Ramsar Wetlands	6196.85	469974.34	10.79	4.37
BLSP	12 RP1SS6MD			3227.77	96648.00	2.22	0.90
BLSP	6 RP1SS6SC			4994.15	372770.51	8.56	3.46
BLSP	7 RP1SS6SC			6723.00	357452.02	8.21	3.32
BLSP	13 RP1SS6SC			3341.08	52600.52	1.21	0.49