

Vital Signs Summary Table - Lake Roosevelt National Recreation Area (2009)

UCBN Vital Sign	Measures	Management Unit	Current Condition	Data Sources
Bald Eagle				
	Number of Occupied Nests		3	1
	Number of Successful Nests		2	1
	Number of Osprey Young		3	1
	Average Number of Osprey Young/Nest		1.5	1
Osprey				
	Number of Occupied Nests		9	1
	Number of Successful Nests		4	1
	Number of Osprey Young		6	1
	Average Number of Osprey Young/Nest		1.5	1
Invasive/Exotic Plants				
	Cheatgrass (% frequency)	Spring Cyn E	98	2
	Cheatgrass(% plots>25% cover)	Spring Cyn E	43	2
	Cheatgrass (% frequency)	Spring Cyn W	100	2
	Cheatgrass(% plots>25% cover)	Spring Cyn W	48	2
	Cheatgrass (% frequency)	Crescent Bay	79	2
	Cheatgrass(% plots>25% cover)	Crescent Bay	48	2
	Dalmation Toadflax (% frequency)	Spring Cyn E	0	2
	Dalmation Toadflax (% frequency)	Spring Cyn W	10	2
	Dalmation Toadflax (% frequency)	Crescent Bay	2.0	2
	Russian Knapweed (% frequency)	Crescent Bay	4.0	2
Sagebrush-steppe				
	Bare ground (% plots> 25% cover)	Spring Cyn E	17	2
	Bare ground (% plots> 25% cover)	Spring Cyn W	0	2
	Bare ground (% plots> 25% cover)	Crescent Bay	2.0	2
	Perennial Forbs (% plots> 25% cover)	Spring Cyn E	0	2
	Perennial Forbs (% plots> 25% cover)	Spring Cyn W	2.0	2
	Perennial Forbs (% plots> 25% cover)	Crescent Bay	14	2
	Big sagebrush (% plots> 25% cover)	Spring Cyn E	17	2
	Big sagebrush (% plots> 25% cover)	Spring Cyn W	0	2
	Big sagebrush (% plots> 25% cover)	Crescent Bay	32	2
	Bluebunch wheatgrass (% plots> 25% cover)	Spring Cyn E	0	2
	Bluebunch wheatgrass (% plots> 25% cover)	Spring Cyn W	4.0	2
	Bluebunch wheatgrass (% plots> 25% cover)	Crescent Bay	8	2

1 LARO 2009 Nest Survey Data

2 UCBN Sagebrush-steppe Monitoring Annual Report (Rodhouse 2009, <http://science.nature.nps.gov/im/units/ucbn/reports/index.cfm>)