

HD	HD SqMiles	NPS SqMiles	BLM SqMiles	USFWS SqMiles	USFS SqMiles	NPS/BLM/USFWS/USFS
3	1778.018773	992.10725			631.828825	91%
85	1847.281131				1533.952171	83%
91	54.5721347				43.75934661	80%
64	1218.515786	98.58517078			849.6906613	78%
1	381.7701801				291.6188902	76%
97	491.7779603				362.1647253	74%
2	3291.402119				2405.94905	73%
15	2485.836469		0.08410111		1723.92102	69%
4	282.619195				178.6919652	63%
77	2277.241463		68.24362597		1321.055765	61%
72	5961.88825	1.03921976	1105.149731	70.92244446	2328.039797	59%
6	609.961679				351.3781854	58%
13	2382.902011			14.04363605	1358.528387	58%
75	1453.124177		131.8758697	2.51960088	701.31414	58%
79	158.249434		13.06938337		76.09171794	56%
14	2509.037377			15.79424829	1340.574069	54%
10	347.3415433			2.90784288	181.8043469	53%
89	238.0263541		1.76803776		110.2535617	47%
87	337.5762762				157.7504135	47%
92	1196.276625		29.06112967		528.0202799	47%
80	2974.585318		213.6107054	7.41420832	1162.024977	46%
71	3917.286399		405.3018318	1.08188236	1348.465617	45%
58	2061.690693	42.88175633	344.4925212	0.42316081	510.7709336	44%
59	4526.784036	145.5893406	29.11429917		1761.125205	43%
31	2616.757687		904.9973809	198.1262209		42%
88	180.9390246			4.44952914	67.31304285	40%
70	1557.212078		129.3699594		472.8060087	39%
61	181.2902335			0.27241514	58.60093847	32%
78	606.9407113	2.07439177			182.2591228	30%
32	6186.658637	0.3127259	1360.381121	399.8435871		28%
33	6163.095755		1697.141068	10.87479093		28%
29	4588.160735		989.5668152	166.0250508	71.60320753	27%
17	5558.176102		52.50576693	3.7529697	1421.774386	27%

76	21.5714555			4.87576811	23%	
37	17593.14354		3337.02516	426.4981237	141.3951011	22%
16	2627.935771	566.6703041	0.0308336	0.14728788	7.57848138	22%
94	347.8819762				73.06146877	21%
30	8828.631269		117.108463	1.18802937	1656.92807	20%
57	2134.611758		19.86783203	8.32609524	347.9525171	18%
11	183.2659881			5.0535084	26.02996574	17%
96	64.83789203				10.84362177	17%
5	92.02775796				14.37861501	16%
41	6786.674266	1.18981386	334.2253342		681.3679486	15%
40	2487.614197		177.0887485	18.92147916	0.00196402	8%
69	850.4652639		7.99097322		55.98436871	8%
39	6967.345149		499.765506	0.10979792	0.00140762	7%
60	105.6640217		0.43179442		5.97713584	6%
74	32.7421307				1.66395211	5%
19	1820.569216		35.6297685	0.32930644	48.69957523	5%
56	73.67368146		3.40476024			5%
36	3269.251039		137.1552062			4%
93	456.7013894			18.67043149		4%
27	7094.938355		211.3488014	14.71912316	47.96849175	4%
35	2101.069259	0.02505835	79.09117316			4%
12	590.1546341				18.03676775	3%
38	12.69747872		0.32209975			3%
18	2141.243333		44.43537069	6.78404084		2%
73	23.57051612				0.48439948	2%
49	3.42211273		0.04767293			1%
34	6455.411728	0.05799507	37.10629621	52.15391127		1%
55	182.1566966		2.46813242			1%
100	1.97884263				0.02214545	1%
83	13.56993589				0.13486389	1%
22	115.0375803			0.48025206		0%
98	8.39960944				0.0337948	0%
43	18.72225655		0.04063688			0%
42	2573.772099	2.92293137	0.01017933		0.00821968	0%

86	32.19311192	0.00607345	0%
51	12.34248724	0.00021197	0%
7	3.35461766		0%
8	10.01932066		0%
9	11.85479633		0%
20	37.59692593		0%
21	4.91067908		0%
23	3.93697267		0%
24	1.90132731		0%
25	2.30385555		0%
26	12.65253219		0%
28	12.38212294		0%
44	3.62763517		0%
45	25.22322114		0%
46	28.56970899		0%
47	3.17156501		0%
48	2.03644268		0%
50	2.05764678		0%
52	3.8732697		0%
53	55.70816955		0%
54	12.99146806		0%
62	12.81593088		0%
63	16.16686385		0%
65	10.22179471		0%
66	2.03359872		0%
67	23.66022981		0%
68	24.62411512		0%
81	10.31417942		0%
82	8.84527701		0%
84	15.45898302		0%
90	4.3753858		0%
95	5.20828019		0%
99	3.59786752		0%