

## 2007 Elk Hunt Statistics

Elk Hunt Zone	Applicants	Tags	Applicants/Tags	Harvest	Success %	Hunt Name	Sex
400	699	15	46.6	11	73%	Siskiyou	Either-Sex
401	129	15	8.6	5	33%	Siskiyou	Antlerless
407	207	5	41.4	3	60%	Big Lagoon	Either-Sex
483	314	10	31.4	9	90%	Northwestern California	Either-Sex
404	98	10	9.8	7	70%	Klamath	Antlerless
405	434	10	43.4	6	60%	Klamath	Bull
413	194	15	12.9	14	93%	Del Norte	Antlerless
414	1025	5	205	4	80%	Del Norte	Bull
415	2058	40	51.5	25	63%	Marble Mountains	Either-Sex
408	110	2	55	1	50%	Marble Mountains Jr. Hunt	Either-Sex
410	2775	10	277.5	9	90%	Northeastern CA	Either-Sex
411	542	9	60.2	3	33%	Northeastern Ca archery	Either-Sex
409	262	2	131	2	100%	Northeastern California Jr. Hunt	Either-Sex
406	870	2	435	2	100%	Cache Creek Period 1	Bull
484	215	1	215	1	100%	Cache Creek Period 1 Junior Hunt	Bull
416	119	2	59.5	1	50%	Cache Creek period 2	Antlerless
417	52	6	8.7	5	83%	La Panza period 1	Antlerless
419	296	5	59.2	5	100%	La Panza period 1	Bull
465	70	1	70	0	0%	La Panza Period 1 Junior Hunt	Bull
418	61	6	10.2	4	67%	La Panza period 2	Antlerless
420	454	6	75.7	6	100%	La Panza period 2	Bull
422	313	5	62.6	4	80%	Bishop, Tinemaha, and West Tinemaha Archery	Either-Sex
487	146	1	146	1	100%	Bishop Period 1 Muzzleloader	Bull
488	50	4	12.5	4	100%	Bishop Period 1 Muzzleloader	Antlerless
489	93	4	23.3	4	100%	Bishop Period 2 Jr. Hunt	Antlerless
485	40	4	10	4	100%	Bishop Period 3	Antlerless
490	233	1	233	1	100%	Bishop Period 3	Bull
432	53	4	13.3	4	100%	Bishop Period 4	Antlerless
491	67	4	16.8	3	75%	Bishop Period 5	Antlerless
492	106	1	106	0	0%	Independence Period 1 Archery	Bull

493	228	1	228	1	100%	Lone Pine Period 1 Muzzloader	Bull
494	7	1	7	1	100%	Lone Pine Period 1 Muzzloader	Antlerless
495	58	2	29	1	50%	Lone Pine Period 2	Antlerless
486	275	1	275	1	100%	Lone Pine Period 2	Bull
459	17	2	8.5	2	100%	Lone Pine Period 3	Antlerless
496	121	1	121	1	100%	Lone Pine Period 3	Bull
425	80	2	40	2	100%	Lone Pine Period 4	Antlerless
429	421	1	421	1	100%	Lone Pine Period 4	Bull
498	71	2	35.5	2	100%	Lone Pine Period 5	Antlerless
473	54	6	9	4	67%	Tinemaha and West Tinemaha AO Period 1	Antlerless
474	109	1	109	1	100%	Tinemaha and West Tinemaha AO Period 1	Bull
475	143	9	15.9	8	89%	Tinemaha and West Tinemaha Period 2	Antlerless
476	128	1	128	1	100%	Tinemaha and West Tinemaha Period 2	Bull
477	65	9	7.2	6	67%	Tinemaha and West Tinemaha Period 3	Antlerless
478	53	1	53	1	100%	Tinemaha and West Tinemaha Period 3	Bull
479	149	9	16.6	6	67%	Tinemaha and West Tinemaha Period 4	Antlerless
480	107	1	107	1	100%	Tinemaha and West Tinemaha Period 4	Bull
481	253	9	28.1	9	100%	Tinemaha and West Tinemaha Period 5	Antlerless
482	264	1	264	1	100%	Tinemaha and West Tinemaha Period 5	Bull
433	278	1	278	1	100%	Grizzly Island period 1	Antlerless
436	331	2	165.5	2	100%	Grizzly Island period 2	Antlerless
438	840	1	840	1	100%	Grizzly Island period 2	Bull
439	383	2	191.5	2	100%	Grizzly Island period 3	Antlerless
441	1228	1	1228	1	100%	Grizzly Island period 3	Bull
466	63	1	63	1	100%	Grizzly Island period 1 Jr. Hunt	Antlerless
467	102	1	102	1	100%	Grizzly Island period 1 Jr. Hunt	Spike Bull
449	287	3	95.7	2	67%	FHL Archery only	Either-Sex
450	56	5	11.2	0	0%	FHL Archery only	Antlerless
444	235	7	33.6	0	0%	FHL Period 1	Antlerless
448	130	8	16.3	4	50%	FHL Period 2	Antlerless
447	2027	7	289.6	3	43%	FHL Period 3	Bull
471	74	2	37	1	50%	FHL Period 1 Jr. Hunt	Antlerless
472	219	1	219	0	0%	FHL Period 2 Jr. Hunt	Bull
461	318	1	318	1	100%	East Park Reservoir period 1	Bull

462	468	1	468	1	100%	East Park Reservoir Period 2	Bull
463	170	5	34	5	100%	East Park Reservoir Period 3	Antlerless
497	275	2	137.5	2	100%	San Luis Reservoir	Either-Sex
<b>Totals</b>	<b>22165</b>	<b>316</b>		<b>226</b>			