

2010 Elk Hunt Statistics by Zone

Hunt Code	Hunt Name	Tag Quota	Total Applicants	Apps/Tag	Harvest	Success Rate %
408	Marble Mountains either-sex (Apprentice Hunt)	2	114	57	0	0%
409	Northeastern California either-sex (Apprentice Hunt)	2	341	170.5	1	50%
484	Cache Creek Period 1 bull (Apprentice Hunt)	1	185	185	1	100%
464	La Panza Period 1 Antlerless (Apprentice Hunt)	1	35	35	1	100%
489	Bishop Period 2 antlerless (Apprentice Hunt)	3	114	38	3	100%
467	Grizzly Island period 1 spike bull (Apprentice Hunt)	1	219	219	1	100%
471	Fort Hunter Liggett Period 1 antlerless (Apprentice Hunt)	2	84	42	2	100%
472	Fort Hunter Liggett Period 3 bull (Apprentice Hunt)	1	207	207	1	100%
401	Siskiyou antlerless	15	134	8.9	4	27%
300	Siskiyou bull	15	424	28.3	12	80%
402	Big Lagoon antlerless	5	60	12	0	0%
403	Big Lagoon bull	5	234	46.8	1	20%
483	Northwestern California either-sex	20	560	28	15	75%
404	Klamath antlerless	10	114	11.4	8	80%
405	Klamath bull	10	312	31.2	4	40%
413	Del Norte antlerless	10	14	1.4	4	40%
414	Del Norte bull	5	1005	201	3	60%
301	Marble Mountain antlerless	10	142	14.2	5	50%
302	Marble Mountain bull	35	1497	42.8	16	46%
303	Marble Mountain Muzzleloader/Archery either-sex	5	200	40	2	40%
304	Northeastern CA antlerless	5	222	44.4	1	20%
305	Northeastern CA bull	15	3390	226	10	67%
411	Northeastern Ca archery either-sex	10	586	58.6	1	10%
406	Cache Creek Period 1 bull	2	604	302	2	100%
416	Cache Creek Period 2 antlerless	2	120	60	2	100%
417	La Panza Period 1 antlerless	5	73	14.6	4	80%
419	La Panza Period 1 bull	6	333	55.5	5	83%
418	La Panza Period 2 antlerless	6	48	8	3	50%
420	La Panza Period 2 bull	6	234	39	5	83%
422	Owens Valley Multiple Zone Archery either-sex	5	425	85	5	100%

487	Bishop Period 1 Muzzleloader bull	1	94	94	1	100%
488	Bishop Period 1 Muzzleloader antlerless	3	49	16.3	2	67%
485	Bishop Period 3 antlerless	3	124	41.3	2	67%
490	Bishop Period 3 bull	2	254	127	2	100%
432	Bishop Period 4 antlerless	3	79	26.3	3	100%
307	Independence Period 1 Muzzleloader antlerless	2	21	10.5	1	50%
308	Independence Period 1 Muzzleloader bull	1	126	126	1	100%
309	Independence Period 4 antlerless	3	69	23	2	67%
310	Independence Period 5 antlerless	3	81	27	3	100%
311	Lone Pine Period 1 Archery bull	2	198	99	1	50%
495	Lone Pine Period 2 antlerless	2	72	36	2	100%
486	Lone Pine Period 2 bull	2	620	310	2	100%
459	Lone Pine Period 3 antlerless	2	99	49.5	2	100%
425	Lone Pine Period 4 antlerless	2	92	46	2	100%
312	Tinemaha AO Period 1 bull	2	115	57.5	1	50%
313	Tinemaha Period 2 antlerless	2	13	6.5	2	100%
314	Tinemaha Period 3 antlerless	2	16	8	1	50%
315	West Tinemaha Period 1 bull	2	333	166.5	2	100%
316	West Tinemaha Period 2 antlerless	7	92	13.1	5	71%
317	West Tinemaha Period 2 bull	2	237	118.5	1	50%
318	West Tinemaha Period 3 antlerless	9	209	23.2	8	89%
319	West Tinemaha Period 4 antlerless	9	104	11.6	5	56%
320	Tinemaha Mountain Period 3 bull	1	79	79	1	100%
321	Tinemaha Mountain Period 4 bull	1	181	181	1	100%
323	Whitney Period 2 bull	1	117	117	1	100%
324	Whitney Period 3 antlerless	2	21	10.5	2	100%
325	Whitney Period 4 antlerless	2	24	12	2	100%
433	Grizzly Island period 1 antlerless	2	372	186	2	100%
435	Grizzly Island period 1 bull	2	2886	1443	2	100%
437	Grizzly Island period 2 spike bull	2	362	181	2	100%
449	Fort Hunter Liggett Archery only either-sex	3	219	73	2	67%
450	Fort Hunter Liggett Archery only antlerless	5	72	14.4	0	0%
444	Fort Hunter Liggett Period 1 antlerless	7	231	33	5	71%
448	Fort Hunter Liggett Period 2 antlerless	8	207	25.9	8	100%

447	Fort Hunter Liggett Period 3 bull	7	1264	180.6	6	86%
326	Fort Hunter Liggett Muzzleloader bull	3	301	100.3	3	100%
461	East Park Reservoir bull	2	800	400	2	100%
463	East Park Reservoir antlerless	4	134	33.5	4	100%
497	San Luis Reservoir either-sex	3	246	82	2	67%
327	Mendocino antlerless	2	3	1.5	0	0%
328	Mendocino bull	2	40	20	2	100%
329	Bear Valley antlerless	1	11	11	0	0%
330	Bear Valley bull	1	49	49	1	100%
331	Lake Pillsbury antlerless	2	54	27	2	100%
332	Lake Pillsbury bull	2	400	200	2	100%
333	Alameda bull	1	28	28	0	0%
334	Santa Clara bull	1	79	79	1	100%