

# UTAH BIG GAME ANNUAL REPORT

## 2010



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# **UTAH BIG GAME ANNUAL REPORT**

## **2010**

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Annual Performance Report for Federal Aid Project W-65-M, segments 58 and 59

State of Utah  
Department of Natural Resources  
DIVISION OF WILDLIFE RESOURCES

An Equal Opportunity Employer

**James F. Karpowitz**  
Director

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## **INTRODUCTION**

This report is a summary of big game harvest information and monitoring efforts for eight species (mule deer, Rocky Mountain elk, pronghorn, Shiras moose, American bison, desert bighorn sheep, Rocky Mountain bighorn sheep, and Rocky Mountain goat) in the state of Utah. Those species are managed based on species management plans that have been developed through a public review process and approved by Utah's Wildlife Board. This report represents the big game portion of Federal Aid Project W-65-M, segments 58 and 59, grant agreement periods October 1, 2009 through September 30, 2010 and October 1, 2010 through September 30, 2011, respectively. This Federal Aid project covers the 2010–2011 hunting seasons and reports statewide trends for all big game species.

## **METHODS**

### **Annual Harvest Surveys**

Limited entry harvest for all big game species were determined by mandatory online/telephone reporting. Antlerless deer, elk, pronghorn, and moose harvest were determined by voluntary online/telephone reporting and mail surveys. General season deer and elk harvest were determined through telephone surveys. For the telephone surveys, random, statistically valid samples of approximately 25% of total license holders were used to estimate harvest statistics.

Based on results from the surveys and online reports, harvest data were projected by the total number of permits to obtain estimates of the number of animals harvested, number of hunters afield, and number of days hunted. To minimize error, harvest data for individual units, regions, and statewide totals were projected separately. As such, the sum of unit estimates and region estimates may not always equal the statewide totals. Additionally, success rates are calculated from the raw data and may not always equal the projected harvest divided by the projected number of hunters afield.

### **Harvest Sex and Age Composition**

For limited entry units, the average age of harvested animals is obtained from counts of annual rings on teeth submitted by hunters. During general season hunts, check stations are used to gather information on age and antler size. The sex composition of harvested animals is determined through questions on telephone and online surveys.

### **Population Sex and Age Composition**

Population sex and age composition is determined through the use of ground and/or aerial classification counts. Ground classification is done using a random process during early morning and evening hours, whereas aerial trend counts occur when counting conditions are favorable and cover all appropriate fall, winter and/or spring use areas. Data collected during classification and trend counts are used to determine annual production and survival of young (doe: fawn, cow: calf ratios), as well as the ratio of bucks or bulls to females in the herds. For deer, annual ground classification counts are conducted immediately after the general season harvest. For the remaining species, a combination of ground classification counts and aerial trend counts are used to determine population sex and age composition.

## **Population Modeling**

All of the data collected on harvest, survival, recruitment, and population structure are used in computer modeling applications for big game populations in Utah. Computer models are used to help determine the current status of the population (i.e., growing, declining, stable), the future structure of the population under various harvest scenarios, and the number of permits to be allocated.

## **Big Game Movements and Seasonal Distribution**

Ground observations are used to determine movements and seasonal distribution of big game species. Trapping and marking projects are carried out periodically where needed to determine direction and extent of herd movements. That information is obtained simply by tagging and use of color markers, or by using radio or GPS collars to help track movements. Those data are used to design hunts to ensure proper harvest. Ground observations are also used to determine movements and seasonal distribution of big game species.

## **MANAGEMENT UNIT BOUNDARIES**

Utah has thirty wildlife management units that serve as the basis for big game management recommendations. Locations and boundary descriptions follow.

### **Unit 1: Box Elder**

**Box Elder, Tooele, Salt Lake, Davis and Weber counties** - Boundary begins at the Utah-Idaho state line and I-15; west along this state line to the Utah-Nevada state line, south along this state line to I-80, east on I-80 to I-15, north on I-15 to the Utah-Idaho state line.

### **Unit 2: Cache**

**Cache, Rich, Weber, and Box Elder counties** - Boundary begins at the Utah-Idaho state line and I-15; south on I-15 to US-91; northeast on US-91 to SR-101; east on SR-101 to Hardware Ranch and USFS Road 054 (Ant Flat); south on USFS 054 to SR-39; east on SR-39 to SR-16; southeast on SR-16 to the Utah-Wyoming state line; north along this state line to the Utah-Idaho state line; west along this state line to I-15.

### **Unit 3: Ogden**

**Weber, Box Elder, Cache, and Morgan counties** - Boundary begins at Hyrum and SR-101; east on SR-101 to the Ant Flat Road (at Hardware Ranch); south on this road to SR-39; west on SR-39 to SR-167 (Trappers Loop Road); south on SR-167 to I-84; west on I-84 to I-15; north on I-15 to Exit 364 and U.S.-91; northeast on US-91 to SR-101; east on SR-101 to Hyrum.

### **Unit 4: Morgan-South Rich**

**Morgan, Rich, Summit, and Weber counties** - Boundary begins at the junction of I-80 and I-84 near Echo, Utah; east on I-80 to the Utah-Wyoming state line; north along this state line to SR-16; north on SR-16 to SR-39 near Woodruff; west along SR-39 to SR-167 (Trappers Loop road); south on SR-167 to SR-30 at Mountain Green; west on SR-30 to I-84; east on I-84 to I-80.

### **Unit 5: East Canyon**

**Morgan, Summit, Salt Lake, and Davis counties** - Boundary begins at the junction of I-80 and I-84 (Echo Junction); southwest on I-80 to I-15; north on I-15 to its junction with I-84 near Ogden; east on I-84 to Echo Junction and I-80.

### **Unit 6: Chalk Creek**

**Summit and Duchesne counties** - Boundary begins at the junction of I-84 and I-80 near Echo; northeasterly on I-80 to the Utah-Wyoming state line; southeast along this state line to SR-150; south on SR-150 to Pass Lake and the Weber River Trail head; west on this trail to Holiday Park and the Weber River road; west on this road to SR-32; northwest on SR-32 to I-80 and Wanship; north on I-80 to I-84 near Echo.

### **Unit 7: Kamas**

**Summit and Wasatch counties** - Boundary begins at the junction of I-80 and SR-32 (Wanship); south on SR-32 to the Weber Canyon Road at Oakley; east on this road to Holiday Park and the Weber River Trail; east on the Weber River Trail to SR-150 near Pass Lake; south on SR-150 to the North Fork of the Provo river; south along this river to the Provo River; south along this river to SR-35; west on SR-35 to Francis and SR-32; west on SR-32 to US-40 near Jordanelle; north on US-40 to I-80; north on I-80 to SR-32 (Wanship).

### **Unit 8: North Slope**

**Summit and Daggett counties** - Boundary begins at the junction of SR-150 and the Summit-Duchesne county line (summit of the Uinta Mountains); north along SR-150 to the Utah-Wyoming state line; east along this state line to the Utah-Wyoming-Colorado state line (Three Corners); south along the Utah-Colorado state line to the Green River; west along the Green River to Flaming Gorge Reservoir; west along the south shoreline of this reservoir to Cart Creek; south along Cart Creek to US-191; south along US-191 to the Uintah-Daggett County line (summit of the Uinta Mountains); west along the summit of the Uinta mountains to SR-150.

### **Unit 9: South Slope**

**Wasatch, Summit, Daggett, Uintah, and Duchesne counties** - Boundary begins at the junction of US-40 and SR-87 in Duchesne; north on SR-87 to SR-35; northwest on SR-35 to the Provo River; north along the Provo River to the North Fork Provo River; north along the North Fork Provo River to SR-150; north along SR-150 to the Summit/Duchesne county line (summit of the Uinta Mountains); east along the summit of the Uinta Mountains to US-191; north along US-191 to Cart Creek; north along Cart Creek to Flaming Gorge Reservoir; east along Flaming Gorge Reservoir to the Green River; east along the Green River to the Utah-Colorado state line; south along the Utah-Colorado state line to the White River; west along the White River to the Green River; north along the Green River to the Duchesne River; west along the Duchesne River to US-40 at Myton; west along US-40 to SR-87.

### **Unit 10: Book Cliffs**

**Uintah and Grand counties** - Boundary begins at I-70 and the Green River (in Green River); northeast along the Green River to the White River; east along the White River to the Utah-Colorado state line; south along the Utah-Colorado state line to I-70; southwest along I-70 to the Green River. Inclusive of subunits 10a (Bitter Creek), 10b (Book Cliffs South) and 10c (Little Creek). **EXCLUDING ALL INDIAN TRUST LANDS.** USGS 1:100,000 maps: Westwater, Seep Ridge.

### **Unit 11: Nine Mile**

**Duchesne, Uintah, Carbon, and Emery counties** - Boundary begins at Duchesne and US 191; southwest on US 191 to US 6; south on US 6 to I-70; east on I-70 to the Green River; north on the Green River to the Duchesne River; west along this river to Highway US-40; west on US-40 to Duchesne and US 191.

### **Unit 12: San Rafael**

**Carbon, Emery, Wayne, and Garfield counties** - Boundary begins in Price at the junction of SR-10 and US-6; east on US-6 to I-70; east on I-70 to the Green River; south along the Green River to the Colorado River; south on the Colorado River and the west shore of Lake Powell to SR-95; north on SR-95 to SR-24; west on SR-24 to the Caineville to Fremont Junction Road; north on this road to the junction of I-70 and SR-10; north on SR-10 to Price.

### **Unit 13: La Sal**

**Grand and San Juan counties** - Boundary begins at the junction of I-70 and the Green River; south on the Green River to the Colorado River; north on the Colorado River to US-191; south on US-191 to the Big Indian Road; east on this road to the Lisbon Valley Road; east on this road to the Island Mesa Road; east on this road to the Colorado State Line; north on this line to I-70; west on I-70 to the Green River.

### **Unit 14: San Juan**

**San Juan County** - Boundary begins at the confluence of the San Juan and Colorado rivers; north along the Colorado river to US-191; south on this road to the Big Indian road; east on this road to the Lisbon Valley road; southeast on this road to the Island Mesa road; east on this road to the Colorado state line; south on this line to the Navajo Indian Reservation boundary; southwest along this boundary to the San Juan River; west on this river to the Colorado River.

### **Unit 15: Henry Mountains**

**Wayne and Garfield counties** - Boundary begins in Hanksville at the junction of SR-24 and SR-95; south on SR-95 to Lake Powell; south along the west shore of Lake Powell to SR-276 at Bullfrog; north along SR-276 to the Bullfrog to Notom Road; north along this road to SR-24; east on SR-24 to Hanksville.

### **Unit 16: Central Mountains**

**Utah, Carbon, Emery, Juab, Sevier, and Sanpete counties** - Boundary begins at the junction of US-6 and I-15 in Spanish Fork; southeast on US-6 to Price and SR-10; south on SR-10 to I-70; west on I-70 to US-50 at Salina; north on US-50 to I-15 at Scipio; north on I-15 to US-6 in Spanish Fork.

### **Unit 17: Wasatch Mountains**

**Salt Lake, Summit, Wasatch, Duchesne, Carbon, and Utah counties** - Boundary begins at the junction of I-15 and I-80 in Salt Lake City; east on I-80 to US-40; south on US-40 to SR-32; east on SR-32 to SR-35; southeast on SR-35 to SR-87; south on SR-87 to Duchesne and US-191; south on US-191 to US-6; northeast on US-6 to I-15; north on I-15 to I-80 in Salt Lake City.

### **Unit 18: Oquirrh-Stansbury**

**Salt Lake, Utah, and Tooele counties** - Boundary begins at the junction of I-15 and I-80; south on I-15 to SR-73; west on SR-73 to SR-36; south on SR-36 to the Pony Express road located just south of Faust; west on this road to the Skull Valley-Dugway-Timpie Road; north on this road to I-80 at Rowley Junction; east on I-80 to I-15.

### **Unit 19: West Desert**

**Tooele, Utah, Juab, and Millard counties** - Boundary begins at the Utah-Nevada state line and I-80 in Wendover; east on I-80 to the Dugway road at Rowley Junction; south on this road to the Pony Express Road; east on this road to SR-36; north on SR-36 to SR-73; east on SR-73 to I-15; south on I-15 to US-6 at Santaquin; southwest on US-6 to its junction with US-50 near Delta; west on US-50 & 6 to the Utah-Nevada state line; north along this state line to I-80 at Wendover.

### **Unit 20: Southwest Desert**

**Beaver, Iron, and Millard counties** - Boundary begins at US-50&6 and the Utah-Nevada state line; east on US-50&6 to SR-257; south on SR-257 to SR-21; south on SR-21 to SR-130; south on SR-130 to I-15; south on I-15 to SR-56; west on SR-56 to the Lund Highway; northwest on the Lund Highway to the Union Pacific railroad tracks at Lund; southwest on the Union Pacific railroad tracks to the Utah-Nevada state line; north on this state line to US-50&6.

### **Unit 21: Fillmore**

**Millard, Sevier, Sanpete, and Juab counties** - Boundary begins at I-70 and I-15; north on I-15 to the Black Rock road; west on the Black Rock road to SR-257; north on SR-257 to US-50 and 6; east on US-50 and 6 to US-6; north on US-6 to I-15; south on I-15 to US-50 at Scipio; south on US-50 to I-70 at Salina; southwest on I-70 to I-15.

### **Unit 22: Beaver**

**Iron, Garfield, Piute, Beaver, and Millard counties** - Boundary begins at SR-130 and I-15; north on SR-130 to SR-21; north on SR-21 to SR-257; north on SR-257 to the Black Rock road; east on the Black Rock road to I-15; south on I-15 to I-70; east on I-70 to US-89; south on US-89 to SR-20; west on SR-20 to I-15; south on I-15 to SR-130.

### **Unit 23: Monroe**

**Piute and Sevier counties** - Boundary begins at I-70 and US-89; south on US-89 to SR-62; northeast on SR-62 to SR-24; north on SR-24 to I-70.

### **Unit 24: Mt. Dutton**

**Garfield and Piute counties** - Boundary begins at US-89 and SR-62; south on US-89 to SR-12; east on SR-12 to the Widtsoe-Antimony Road; north on the Widtsoe-Antimony Road to SR-22; north on SR-22 to SR-62; west on SR-62 to US-89.

### **Unit 25: Plateau**

**Sevier, Garfield, Piute, and Wayne counties** - Boundary begins at SR-24 and US-89 at Sigurd; south on SR-24 to SR-62; south on SR-62 to SR-22; south on SR-22 to the Widtsoe-Antimony road; south on the Widtsoe-Antimony road to SR-12; east on SR-12 to the Burr Trail at Boulder; east on the Burr Trail to the Notom Road; north on the Notom Road to SR-24; east on SR-24 to the Caineville Wash road; north on the Caineville Wash road to I-70; west on I-70 to SR-24.

### **Unit 26: Kaiparowits**

**Kane and Garfield counties** - Boundary begins at the Paria River and the Utah-Arizona state line; north along the Paria River to SR-12; east on SR-12 to the Burr Trail at Boulder; southeast on the Burr Trail to Lake Powell; southwest along the shore of Lake Powell to the Utah-Arizona state line; west along this state line to the Paria River.

### **Unit 27: Paunsaugunt**

**Garfield and Kane counties** - Boundary begins at US-89A and the Utah-Arizona state line; north on US-89A to US-89; north on US-89 to SR-12; east on SR-12 to the Paria River; south along the Paria River to the Utah-Arizona state line; west along this state line to US-89A.

### **Unit 28: Panguitch Lake**

**Garfield, Iron, and Kane counties** - Boundary begins SR-14 and US-89; north on US-89 to SR-20; west on SR-20 to I-15; south on I-15 to SR-14; east on SR-14 to US-89.

### **Unit 29: Zion**

**Iron, Kane and Washington counties** - Boundary begins at I-15 and the Utah-Arizona state line; north on I-15 to SR-14; east on SR-14 to US-89; south on US-89 to US-89A; south on US-89A to the Utah-Arizona state line; west on the Utah-Arizona state line to I-15.

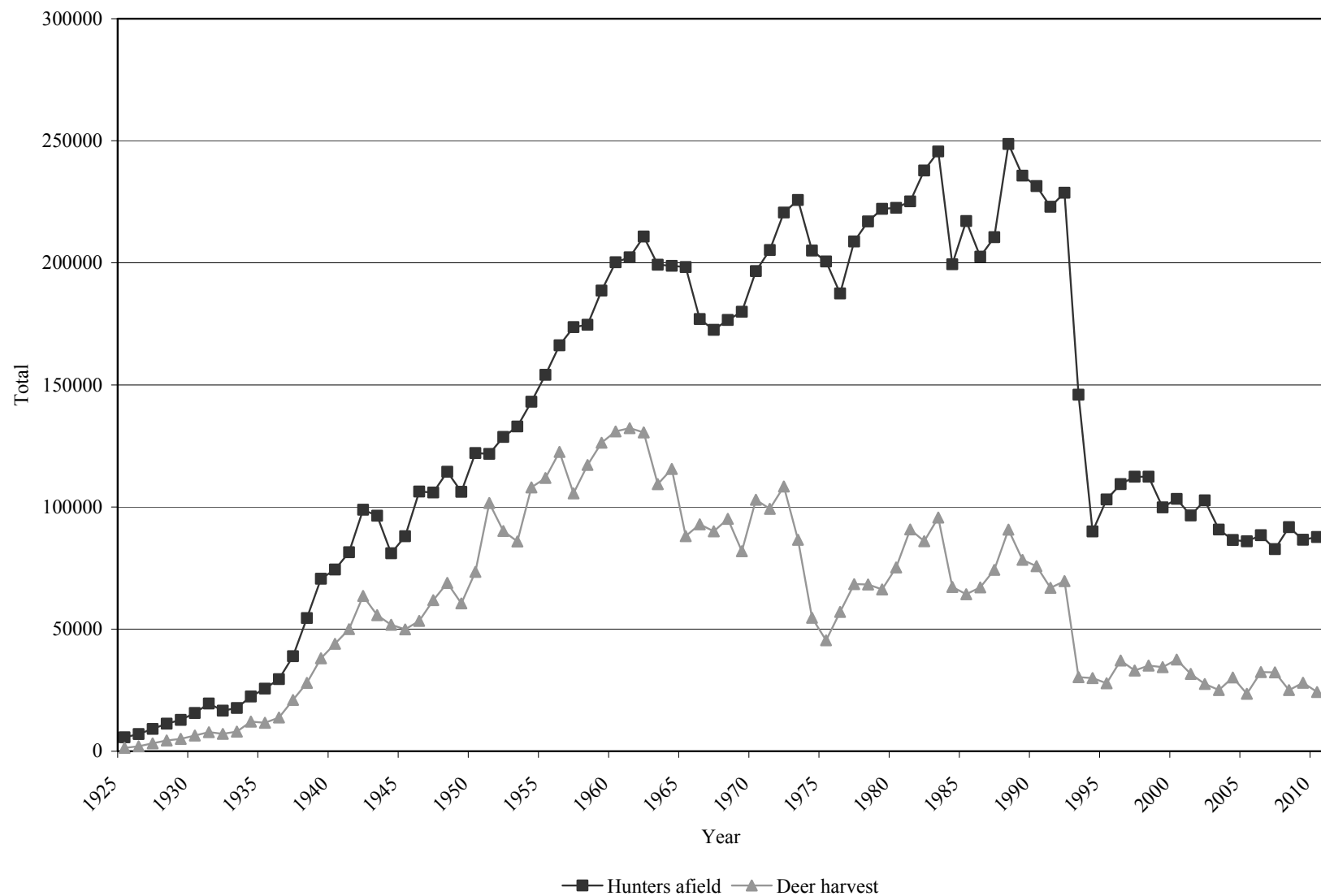
### **Unit 30: Pine Valley**

**Iron and Washington counties** - Boundary begins at I-15 and the Utah-Arizona state line; north on I-15 to SR-56; west on SR-56 to the Lund Highway; northwest along the Lund Highway to the Union Pacific railroad tracks at Lund; southwest on the Union Pacific railroad tracks to the Utah-Nevada state line; south on this state line to the Utah-Arizona state line; west on this state line to I-15.

## MULE DEER



Statewide trends of deer harvest statistics, Utah 1925–2010.



Statewide deer harvest statistics, Utah 1925–1975.

Year	Regular license harvest				Control permit harvest				Archery harvest				Total harvest			
	Buck	Doe	Total	Hunters afield	Buck	Doe	Total	Hunters afield	Buck	Doe	Total	Hunters afield	Buck	Doe	Total	Hunters afield
1925	1400	—	1400	5650	—	—	—	—	—	—	—	—	1400	—	1400	5650
1926	2000	—	2000	7000	—	—	—	—	—	—	—	—	2000	—	2000	7000
1927	3200	—	3200	9100	—	—	—	—	—	—	—	—	3200	—	3200	9100
1928	4400	—	4400	11300	—	—	—	—	—	—	—	—	4400	—	4400	11300
1929	5000	—	5000	12800	—	—	—	—	—	—	—	—	5000	—	5000	12800
1930	6400	—	6400	15600	—	—	—	—	—	—	—	—	6400	—	6400	15600
1931	7800	—	7800	19500	—	—	—	—	—	—	—	—	7800	—	7800	19500
1932	7113	—	7113	16600	—	—	—	—	—	—	—	—	7113	—	7113	16600
1933	8019	—	8019	17700	—	—	—	—	—	—	—	—	8019	—	8019	17700
1934	11271	—	11271	21485	—	825	825	928	—	—	—	—	11271	825	12096	22413
1935	9640	—	9640	23000	—	2008	2008	2598	—	—	—	—	9640	2008	11648	25598
1936	13800	—	13800	29500	—	—	—	—	—	—	—	—	13800	—	13800	29500
1937	21000	—	21000	38900	—	—	—	—	—	—	—	—	21000	—	21000	38900
1938	25572	—	25572	50000	—	2428	2428	4500	—	—	—	—	25572	2428	28000	54500
1939	28552	—	28552	60000	—	9448	9448	10612	—	—	—	—	28552	9448	38000	70612
1940	32300	—	32300	60000	—	11700	11700	14437	—	—	—	—	32300	11700	44000	74437
1941	34460	—	34460	60000	—	15540	15540	21461	—	—	—	—	34460	15540	50000	81461
1942	35723	—	35723	65000	1058	26799	27857	33823	3	26	29	61	36784	26825	63609	98884
1943	39690	—	39690	75000	450	15556	16006	21242	0	12	12	186	40140	15568	55708	96428
1944	40743	—	40743	64672	—	11027	11027	16320	0	7	7	75	40743	11034	51777	81067
1945	37235	—	37235	71734	1730	10924	12654	16160	1	0	1	110	38966	10924	49890	88004
1946	41580	—	41580	89753	1685	10044	11729	16355	12	50	62	248	43277	10094	53371	106356
1947	46940	—	46940	88401	2608	12274	14882	17224	9	41	50	296	49557	12315	61872	105921
1948	53526	—	53526	95073	2222	13052	15274	18961	18	77	95	382	55766	13129	68895	114416
1949	45414	—	45414	86124	2513	12579	15092	19862	5	23	28	244	47932	12602	60534	106230
1950	49879	—	49879	93232	4496	19021	23517	28624	9	12	21	231	54384	19033	73417	122087

Statewide deer harvest statistics, Utah 1925–1975 (cont.).

Year	Regular license harvest				Control permit harvest				Archery harvest				Total harvest			
	Buck	Doe	Total	Hunters afield	Buck	Doe	Total	Hunters afield	Buck	Doe	Total	Hunters afield	Buck	Doe	Total	Hunters afield
1951	63030	31244	94274	112911	4265	3041	7306	8530	34	23	57	316	67329	34308	101637	121757
1952	52655	26296	78951	115887	3940	7228	11168	12358	12	30	42	429	56607	33554	90161	128674
1953	52082	23196	75278	119958	3106	7403	10509	12419	26	66	92	613	65214	30665	95879	132990
1954	65117	28327	93444	123231	2493	11959	14452	19176	69	108	177	745	67679	40394	108073	143152
1955	72267	21274	93541	129303	2923	15163	18086	23121	129	161	290	1733	75319	36598	111917	154157
1956	72947	21923	94870	133676	5191	21917	27108	29382	366	241	607	3159	78504	44081	122585	166217
1957	55121	19757	74878	132797	5993	24111	30104	36289	361	256	617	4570	61475	44124	105599	173656
1958	66933	23718	90651	141551	4477	21232	25709	27501	455	426	881	5605	71865	45376	117241	174657
1959	72850	25450	98300	149908	2948	23830	26778	31298	683	554	1237	7440	76481	49834	126315	188646
1960	74802	25959	100761	150401	3271	25087	28358	41034	919	907	1826	8831	78992	51953	130945	200266
1961	71979	24397	96376	155037	5809	27915	33724	37379	1219	959	2178	9889	79007	53271	132278	202305
1962	69778	27876	97654	163072	4454	16308	30762	36161	1232	908	2140	11546	75464	55092	130556	210779
1963	63043	27013	90056	165531	3290	14013	17303	20920	1059	981	2040	12768	67392	42007	109399	199219
1964	68612	29937	98549	169178	3658	11405	15063	18680	1088	900	1988	10910	73358	42242	115600	198768
1965	51181	24869	76050	171466	1496	8822	10318	14195	1009	666	1675	12635	53686	34357	88043	198296
1966	57915	30043	87958	161529	1043	1444	2487	3224	1271	1224	2495	12190	60229	32711	92940	176943
1967	53261	31610	84871	156404	1356	1759	3115	4072	1181	886	2067	12108	55798	34255	90053	172584
1968	60700	30846	91546	161209	519	498	1017	1272	1494	1104	2598	14164	62713	32448	95161	176645
1969	50297	27218	77515	162265	640	1354	1994	2804	1350	1062	2412	14902	52287	29634	81921	179971
1970	68243	30510	98753	178005	345	883	1228	1853	1819	1189	3008	16775	70407	32582	102989	196633
1971	62924	31351	94275	185105	557	607	1164	1876	1913	1913	3826	18276	65394	33381	98775	205257
1972	68712	34351	103063	197173	1085	1027	2112	3391	1834	1409	3243	20047	71631	36787	108418	220611
1973	51587	30732	82319	198726	435	315	750	1841	1961	1540	3501	25156	53983	32587	86570	225723
1974	45306	7537	52843	187711	169	254	423	1103	807	560	1367	16218	46282	8351	54633	205032
1975	41356	—	41356	177056	1064	1667	2731	5869	1314	—	1314	17625	43734	1667	45401	200550

Statewide deer harvest statistics, Utah 1976–2010.

Year	General season harvest			Restricted harvest			Total harvest		
	Bucks	Antlerless	Hunters afield	Bucks	Antlerless	Hunters afield	Bucks	Antlerless	Hunters afield
1976	56640	—	185661	288	95	1789	56928	95	187450
1977	67164	—	205104	500	751	3657	67664	751	208761
1978	65142	—	212201	55	3085	4750	65197	3085	216951
1979	60755	—	213547	121	5387	8580	60876	5387	222127
1980	65444	—	208154	—	9796	14388	65444	9796	222542
1981	80627	—	211467	—	10182	13706	80627	10182	225173
1982	75065	—	222305	29	10890	15531	75094	10890	237836
1983	82552	—	228907	—	13164	16711	82552	13164	245618
1984	63044	—	193662	—	4233	5766	63044	4233	199428
1985	59045	—	210313	37	5171	6801	59082	5171	217114
1986	60610	—	193977	103	6371	8572	60713	6371	202549
1987	65969	953	200746	546	6807	9770	66515	7760	210516
1988	68125	1057	222372	378	21178	26313	68503	22235	248685
1989	57381	1169	208031	350	19473	27681	57731	20642	235712
1990	57220	1021	207241	1588	15954	24191	58808	16975	231432
1991	51415	1337	203625	1927	12197	19356	53342	13534	222981
1992	54804	1266	213937	1729	11866	14810	56533	13132	228747
1993	24763	2192	140701	1261	2104	5307	26024	4296	146008
1994	27699	—	86121	1528	699	3859	29227	699	89980
1995	24594	—	97823	1818	1418	5248	26412	1418	103071
1996	32939	28	103892	1638	2554	5502	34577	2582	109394
1997	28144	—	105088	1656	3247	7303	29800	3246	112391
1998	30216	187	106201	1997	2688	6188	32213	2875	112389
1999	29583	139	93290	1880	2831	6561	31463	2970	99851
2000	30728	126	94304	2303	4394	9032	33031	4520	103336
2001	25355	112	88798	2157	4039	7726	27512	4151	96524
2002	21954	53	95264	2409	3092	7454	24363	3145	102718
2003	20906	89	85553	1619	2435	5217	22525	2524	90770
2004	25954	85	81260	1975	2154	5245	27929	2239	86505
2005	19688	138	81204	1832	1813	4727	21520	1951	85931
2006	28396	122	83710	2152	1734	4742	30548	1856	88452
2007	28001	108	77525	2210	1989	5222	30211	2097	82747
2008	20755	84	86522	2102	2061	5228	22857	2145	91750
2009	22964	122	80470	2451	2474	6102	25415	2596	86572
2010	18967	165	81482	2429	2680	6243	21396	2845	87725

\*In 2002, total hunters afield were estimated.

Total buck deer harvest by management unit / subunit, Utah 2001–2010.

	Unit		Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	A	Box Elder	1123	922	761	889	1025	1433	1482	1059	1026	1115
2	Cache	A	Cache	1651	874	1556	1419	1036	1410	1607	1196	1121	1056
3	Ogden	A	Ogden	688	412	529	662	412	624	603	463	429	506
4	Morgan-South Rich	A	Morgan-South Rich	789	642	748	818	622	701	1082	417	708	839
5	East Canyon	A	East Canyon	978	642	875	858	770	857	1003	454	650	626
6	Chalk Creek	A	Chalk Creek	719	767	749	926	694	887	872	466	627	269
7	Kamas	A	Kamas	481	583	544	480	449	584	524	319	458	441
8	North Slope	A	Summit	86	164	134	191	86	167	201	175	122	321
8	North Slope	B	West Daggett	205	295	123	334	218	329	314	193	191	237
8	North Slope	C	Three Corners	103	161	83	198	213	320	246	231	147	188
9	South Slope	A	Yellowstone	904	819	583	818	746	917	1045	701	705	525
9	South Slope	B	Vernal	914	889	636	1054	793	1189	1240	939	735	705
9	South Slope	C	Diamond Mountain	141	138	120	95	98	102	98	103	121	115
9	South Slope	D	Bonanza	48	84	43	87	48	98	110	66	55	56
10	Book Cliffs	A	Book Cliffs	412	396	347	391	412	463	469	467	573	555
11	Nine Mile	A	Anthro	121	108	60	127	65	148	157	89	129	105
11	Nine Mile	B	Range Creek	267	228	193	202	217	324	306	302	286	273
12	San Rafael	A	San Rafael	202	182	130	146	174	215	265	214	292	139
13	La Sal	A	La Sal Mountains	421	500	571	562	499	789	414	484	458	512
13	La Sal	B	Dolores Triangle	44	40	26	18	17	19	15	13	17	20
14	San Juan	A	Abajo	836	648	414	712	812	1327	789	1180	982	485
14	San Juan	B	Elk Ridge	81	86	43	41	37	31	29	36	45	47
15	Henry Mountains	A	Henry Mountains	20	20	22	21	22	28	32	41	47	59

Total buck deer harvest by management unit / subunit, Utah 2001–2010 (cont.).

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
16	Central Mountains	A Nebo	1296	1135	966	1526	859	1683	1120	817	918	1107
16	Central Mountains	B Manti	2757	2062	2150	2722	1971	2760	2765	1782	2271	1711
17	Wasatch Mountains	A West (Diamond Fork)	573	560	613	615	473	500	477	398	614	1019**
17	Wasatch Mountains	A Heber	765	639	770	861	600	904	968	490	611	340
17	Wasatch Mountains	A Salt Lake	185	137	115	104	69	27	110	82	92	—
17	Wasatch Mountains	A Timpanogos	243	420	358	304	187	374	332	181	224	—
17	Wasatch Mountains	B Currant Creek	818	810	760	1086	640	759	895	585	629	947
17	Wasatch Mountains	C Avintaquin	152	213	159	187	159	235	147	140	114	200
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	993	721	969	725	677	883	772	611	651	573
19	West Desert	A West Desert	263	153	119	85	88	199	165	176	87	123
19	West Desert	B Vernon	193	184	74	79	76	101	116	152	163	181
19	West Desert	C Tintic	650	353	307	396	387	249	267	232	282	140
20	Southwest Desert	A Southwest Desert	90	125	120	129	86	169	114	131	226	294
21	Fillmore	A Oak Creek (non-LE)	904*	870*	715*	1113*	156	500	476	284	336	133
21	Fillmore	A Oak Creek (LE)	26	31	31	38	21	26	25	33	32	115
21	Fillmore	B Pahvant	—	—	—	—	479	161	710	524	663	448
22	Beaver	A Beaver	920	936	587	1064	677	1142	1185	959	1329	891
23	Monroe	A Monroe	731	746	863	884	614	798	813	679	444	252
24	Mt. Dutton	A Mt. Dutton	220	244	154	129	139	254	268	275	262	150
25	Plateau	A Fish Lake	779	753	709	810	535	816	709	582	691	528
25	Plateau	B Thousand Lakes	63	61	24	22	19	28	22	24	27	35
25	Plateau	C Boulder	711	676	506	671	542	811	849	788	748	579
26	Kaiparowits	A Kaiparowits	28	46	33	31	50	73	76	48	100	35
27	Paunsaugunt	A Paunsaugunt	184	176	118	142	135	160	157	172	205	197
28	Panguitch Lake	A Panguitch Lake	701	827	657	978	677	1041	1151	1052	1122	569
29	Zion	A Zion	611	576	417	798	623	1019	962	749	957	772
30	Pine Valley	A Pine Valley	1174	1095	725	944	798	1575	1290	1120	1422	863

\*Includes Fillmore, Pahvant.

\*\*Includes Diamond Fork, Heber, Timpanogos.

Total antlerless\* deer harvest by management unit / subunit, Utah 2001–2010.

	Unit		Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	A	Box Elder	388	170	42	39	31	123	105	204	338	190
2	Cache	A	Cache	17	44	0	0	0	72	97	100	170	248
3	Ogden	A	Ogden	73	0	14	0	5	16	4	31	23	35
4	Morgan-South Rich	A	Morgan-South Rich	376	280	207	186	187	15	6	0	0	12
5	East Canyon	A	East Canyon	310	290	284	263	209	311	166	46	70	70
6	Chalk Creek	A	Chalk Creek	469	354	256	280	313	135	348	59	51	81
7	Kamas	A	Kamas	49	39	49	25	23	44	52	24	41	20
8	North Slope	A	Summit	0	0	0	0	0	0	0	0	0	0
8	North Slope	B	West Daggett	4	0	0	0	5	5	0	4	3	30
8	North Slope	C	Three Corners	37	65	17	5	0	4	2	5	15	42
9	South Slope	A	Yellowstone	116	9	5	10	30	177	217	211	160	187
9	South Slope	B	Vernal	380	356	176	201	99	131	158	110	140	216
9	South Slope	C	Diamond Mountain	35	72	0	0	0	0	61	0	6	25
9	South Slope	D	Bonanza	0	0	0	0	0	2	0	0	0	0
10	Book Cliffs	A	Book Cliffs	11	17	10	0	0	0	0	0	0	0
11	Nine Mile	A	Anthro	0	0	0	0	0	24	7	0	0	25
11	Nine Mile	B	Range Creek	0	0	0	0	0	0	9	23	36	7
12	San Rafael	A	San Rafael	0	0	0	0	0	53	57	67	42	53
13	La Sal	A	La Sal Mountains	31	0	0	0	0	5	4	10	0	2
13	La Sal	B	Dolores Triangle	0	0	0	0	0	0	0	0	0	0
14	San Juan	A	Abajo	47	22	0	0	0	20	57	77	89	52
14	San Juan	B	Elk Ridge	0	0	0	0	0	0	0	0	7	0
15	Henry Mountains	A	Henry Mountains	0	0	0	0	0	0	0	0	0	0

\*Harvest includes mitigation permits.

Total antlerless\* deer harvest by management unit / subunit, Utah 2001–2010 (cont.).

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
16	Central Mountains	A Nebo	164	116	109	131	107	208	152	183	107	92
16	Central Mountains	B Manti	36	0	0	0	0	73	90	130	144	147
17	Wasatch Mountains	A West (Diamond Fork)	0	0	0	5	0	17	2	12	40	38***
17	Wasatch Mountains	A Heber	0	0	0	0	0	0	0	0	8	—
17	Wasatch Mountains	A Salt Lake	22	22	23	23	23	7	32	12	35	58
17	Wasatch Mountains	A Timpanogos	0	57	0	115	0	4	0	0	0	—
17	Wasatch Mountains	B Currant Creek	715	700	55	5	0	16	11	14	5	51
17	Wasatch Mountains	C Avintaquin	0	0	0	0	0	2	0	0	0	0
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	0	0	40	0	21	82	52	66	78	73
19	West Desert	A West Desert	0	0	0	0	0	43	28	29	3	18
19	West Desert	B Vernon	0	0	0	0	0	0	18	32	21	31
19	West Desert	C Tintic	0	0	0	0	0	13	15	5	8	20
20	Southwest Desert	A Southwest Desert	0	0	0	0	0	25	41	29	37	38
21	Fillmore	A Oak Creek (non-LE)	92**	86**	43**	8**	17	59	78	102	115	108
21	Fillmore	A Oak Creek (LE)	0	0	0	0	0	0	0	0	0	0
21	Fillmore	B Pahvant	—	—	—	—	0	1	9	0	0	16
22	Beaver	A Beaver	123	59	0	0	0	23	3	39	48	48
23	Monroe	A Monroe	144	118	101	42	38	109	112	195	231	150
24	Mt. Dutton	A Mt. Dutton	0	0	0	0	0	0	1	4	12	4
25	Plateau	A Fish Lake	0	0	0	0	0	0	4	0	0	6
25	Plateau	B Thousand Lakes	0	0	0	0	0	6	2	9	37	8
25	Plateau	C Boulder	131	104	0	0	0	10	51	53	94	82
26	Kaiparowits	A Kaiparowits	0	0	0	0	0	3	1	1	1	2
27	Paunsaugunt	A Paunsaugunt	225	100	112	0	0	0	0	61	77	98
28	Panguitch Lake	A Panguitch Lake	62	31	0	0	0	4	2	133	122	134
29	Zion	A Zion	0	0	0	0	0	0	0	0	41	114
30	Pine Valley	A Pine Valley	94	34	38	0	0	14	39	65	141	214

\*Harvest includes mitigation permits.

\*\*Includes Fillmore, Pahvant.

\*\*\*Includes Diamond Fork, Heber, Timpanogos.

Total buck deer hunters afield by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	A Box Elder	4038	4070	2950	3180	3453	4065	3590	3557	3667	4047
2	Cache	A Cache	8337	7322	8283	7563	7400	7085	6183	6125	6555	10814
3	Ogden	A Ogden	2881	3267	2417	2681	2371	2466	2123	2115	2372	3357
4	Morgan-South Rich	A Morgan-South Rich	2725	2596	2098	2357	2213	2119	2484	2121	2296	659
5	East Canyon	A East Canyon	4006	3893	3353	3294	4015	3665	3425	3210	3717	2477
6	Chalk Creek	A Chalk Creek	1784	2118	1754	1772	1898	1939	1902	1674	1688	1661
7	Kamas	A Kamas	2581	3320	2985	2836	2890	3120	3057	2923	2686	1331
8	North Slope	A Summit	681	1076	801	844	705	950	1204	1212	1192	823
8	North Slope	B West Daggett	947	883	875	833	942	900	1063	1015	1069	2405
8	North Slope	C Three Corners	434	458	383	428	432	687	724	857	664	2776
9	South Slope	A Yellowstone	2991	3131	2599	2539	2832	2623	2866	2779	3046	122
9	South Slope	B Vernal	2746	2723	2187	2921	2535	3049	3470	3117	2982	218
9	South Slope	C Diamond Mountain	154	154	155	117	119	116	114	120	125	623
9	South Slope	D Bonanza	189	198	122	238	135	224	228	222	207	2711
10	Book Cliffs	A Book Cliffs	508	446	405	442	471	515	513	540	634	2242
11	Nine Mile	A Anthro	372	359	328	425	272	351	537	477	505	435
11	Nine Mile	B Range Creek	816	883	682	920	779	897	998	788	835	1073
12	San Rafael	A San Rafael	512	658	499	582	653	723	845	653	956	864
13	La Sal	A La Sal Mountains	1405	1631	1724	1418	1469	1678	1200	1589	1420	2586
13	La Sal	B Dolores Triangle	53	47	30	20	20	21	21	21	18	21
14	San Juan	A Abajo	2137	2239	2050	1699	2139	2685	1786	2509	2649	1981
14	San Juan	B Elk Ridge	87	93	47	44	45	40	40	41	50	50
15	Henry Mountains	A Henry Mountains	24	24	23	25	24	28	36	43	49	72

Total buck deer hunters afield by management unit / subunit, Utah 2001–2010 (cont.).

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
16	Central Mountains	A Nebo	4806	4620	4320	4572	4409	5627	3919	4209	3647	5544
16	Central Mountains	B Manti	10678	10995	10708	10203	10658	10683	11573	10456	10703	9101
17	Wasatch Mountains	A West (Diamond Fork)	2709	3500	3453	3499	3257	2881	2684	2892	3615	5347***
17	Wasatch Mountains	A Heber	3160	2751	3656	3525	3780	3815	3718	2940	3788	—
17	Wasatch Mountains	A Salt Lake	1468	1466	1131	889	1270	458	1082	1045	1738	3007
17	Wasatch Mountains	A Timpanogos	878	1657	1382	1350	1158	1623	1348	1284	1442	—
17	Wasatch Mountains	B Currant Creek	4077	4193	3765	3344	3751	3194	3157	3542	3687	5057
17	Wasatch Mountains	C Avintaquin	591	789	675	545	640	658	514	748	596	966
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	3220	3036	3317	3053	2815	2989	2680	2435	2839	2730
19	West Desert	A West Desert	874	713	522	546	512	698	620	598	811	673
19	West Desert	B Vernon	241	219	139	128	119	127	144	183	199	231
19	West Desert	C Tintic	2622	1841	1512	1653	1667	1121	1056	1281	1903	813
20	Southwest Desert	A Southwest Desert	352	786	443	447	533	609	602	736	728	1561
21	Fillmore	A Oak Creek (non-LE)	2713*	3443*	2999*	3533*	592	1727	1474	1221	1619	1033
21	Fillmore	A Oak Creek (LE)	62	62	56	59	41	41	45	42	51	122
21	Fillmore	B Pahvant	—	—	—	—	2736	742	2412	2746	2932	2331
22	Beaver	A Beaver	3115	3992	3182	3472	3374	3503	3608	3282	3864	4011
23	Monroe	A Monroe	2128	2743	2576	2913	2505	2543	2319	2223	1699	1499
24	Mt. Dutton	A Mt. Dutton	778	1150	824	571	622	695	752	883	972	921
25	Plateau	A Fish Lake	2645	2640	2757	2779	2571	2409	2623	2329	2720	2683
25	Plateau	B Thousand Lakes	100	94	42	38	37	37	27	34	34	118
25	Plateau	C Boulder	1697	2160	1846	1772	1900	2025	2269	2275	2456	2087
26	Kaiparowits	A Kaiparowits	126	153	174	160	174	195	215	210	255	218
27	Paunsaugunt	A Paunsaugunt	319	269	178	200	199	203	199	204	237	252
28	Panguitch Lake	A Panguitch Lake	2596	3536	3206	3273	2962	3398	3618	3538	3985	2662
29	Zion	A Zion	1912	2356	1692	2021	2193	2500	2530	2177	2441	2490
30	Pine Valley	A Pine Valley	2993	3793	3346	3694	4000	4376	4454	3985	4486	3788

\*Includes Fillmore, Pahvant.

\*\*Includes Diamond Fork, Heber, Timpanogos.

Total antlerless\* deer hunters afield by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	A Box Elder	383	282	117	93	73	139	176	255	599	233
2	Cache	A Cache	63	113	0	0	0	45	73	72	135	207
3	Ogden	A Ogden	82	0	0	0	0	9	6	18	16	37
4	Morgan-South Rich	A Morgan-South Rich	281	307	168	147	161	15	6	0	5	4
5	East Canyon	A East Canyon	281	330	308	284	303	335	237	33	31	42
6	Chalk Creek	A Chalk Creek	329	252	194	177	238	121	271	55	44	68
7	Kamas	A Kamas	50	50	50	25	26	52	47	15	33	18
8	North Slope	A Summit	0	0	0	0	0	0	0	0	0	0
8	North Slope	B West Daggett	0	0	0	0	0	2	0	1	2	34
8	North Slope	C Three Corners	40	82	19	0	0	0	9	16	14	41
9	South Slope	A Yellowstone	86	0	0	0	0	172	171	204	206	191
9	South Slope	B Vernal	567	518	226	182	84	151	200	117	154	195
9	South Slope	C Diamond Mountain	38	88	0	0	0	0	79	0	3	30
9	South Slope	D Bonanza	0	0	0	0	0	1	0	0	0	0
10	Book Cliffs	A Book Cliffs	22	20	17	0	0	0	0	0	0	0
11	Nine Mile	A Anthro	0	0	0	0	0	19	5	1	0	16
11	Nine Mile	B Range Creek	0	0	0	0	0	0	9	23	32	6
12	San Rafael	A San Rafael	0	0	0	0	0	42	52	53	43	36
13	La Sal	A La Sal Mountains	47	0	0	0	0	3	8	5	0	1
13	La Sal	B Dolores Triangle	0	0	0	0	0	0	0	0	0	0
14	San Juan	A Abajo	37	23	0	0	0	8	46	60	93	68
14	San Juan	B Elk Ridge	0	0	0	0	0	0	0	0	6	0
15	Henry Mountains	A Henry Mountains	0	0	0	0	0	0	0	0	0	0

\*Hunters afield includes mitigation permits.

Total antlerless\* deer hunters afield by management unit / subunit, Utah 2001–2010 (cont.).

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
16	Central Mountains	A Nebo	194	174	172	170	195	255	219	229	213	171
16	Central Mountains	B Manti	68	0	0	0	0	66	88	121	151	118
17	Wasatch Mountains	A West (Diamond Fork)	0	0	0	0	0	17	22	12	32	23***
17	Wasatch Mountains	A Heber	0	0	0	0	0	0	0	0	0	0
17	Wasatch Mountains	A Salt Lake	0	0	0	35	0	0	0	0	0	—
17	Wasatch Mountains	A Timpanogos	0	182	0	142	0	0	0	0	0	—
17	Wasatch Mountains	B Currant Creek	950	950	71	0	0	31	16	21	15	39
17	Wasatch Mountains	C Avintaquin	0	0	0	0	0	5	2	0	0	0
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	0	0	23	0	13	75	51	47	57	51
19	West Desert	A West Desert	0	0	0	0	0	21	20	29	16	11
19	West Desert	B Vernon	0	0	0	0	0	0	18	26	22	23
19	West Desert	C Tintic	0	0	0	0	0	8	13	10	9	20
20	Southwest Desert	A Southwest Desert	0	0	0	0	0	22	37	27	29	35
21	Fillmore	A Oak Creek	124**	132**	74**	31**	17	76	153	175	182	187
21	Fillmore	A Oak Creek (LE)	0	0	0	0	0	0	0	0	0	0
21	Fillmore	B Pahvant	—	—	—	—	0	1	6	0	3	34
22	Beaver	A Beaver	215	117	0	0	0	21	10	22	35	38
23	Monroe	A Monroe	214	189	184	84	79	125	206	299	307	310
24	Mt. Dutton	A Mt. Dutton	0	0	0	0	0	0	2	3	15	7
25	Plateau	A Fish Lake	0	0	0	0	0	9	5	0	12	5
25	Plateau	B Thousand Lakes	0	0	0	0	0	3	4	9	13	2
25	Plateau	C Boulder	185	187	0	0	0	24	39	45	64	55
26	Kaiparowits	A Kaiparowits	0	0	0	0	0	3	1	1	2	1
27	Paunsaugunt	A Paunsaugunt	209	60	80	0	0	0	0	64	64	95
28	Panguitch Lake	A Panguitch Lake	79	45	0	0	0	4	2	153	139	147
29	Zion	A Zion	0	0	0	0	0	0	0	0	49	175
30	Pine Valley	A Pine Valley	123	48	63	0	0	16	38	74	163	239

\*Harvest includes mitigation permits.

\*\*Includes Fillmore, Pahvant.

\*\*\*Includes Diamond Fork, Heber, Timpanogos.

Total deer harvest by management unit, Utah 2010.

Unit	Buck harvest	Antlerless harvest	Total harvest	Hunters afield	Mean days hunted	Success rate (%)
1 Box Elder	1115	190	1305	4280	3.6	28.4
2 Cache	1056	248	1304	6068	3.1	20.5
3 Ogden	506	35	541	2748	3.7	19.3
4 Morgan-South Rich	839	12	851	2246	3.7	37.7
5 East Canyon	626	70	696	3399	5.4	20.2
6 Chalk Creek	269	81	350	727	5.5	45.4
7 Kamas	441	20	461	2495	4.2	18.3
8 North Slope	746	72	818	3890	4.5	19.9
9 South Slope	1401	428	1829	5937	4.7	27.5
10 Book Cliffs	555	0	555	623	4.6	89.1
11 Nine Mile	378	32	410	1530	3.9	26.0
12 San Rafael	139	53	192	900	4.5	17.9
13 La Sal	532	2	534	2608	4.6	20.4
14 San Juan	532	52	584	2099	4.8	26.4
15 Henry Mountains	59	0	59	72	4.4	81.9
16 Central Mountains	2818	239	3057	14934	4.2	19.7
17 Wasatch Mountains	2506	147	2653	14439	4.9	18.1
18 Oquirrh-Stansbury	573	73	646	2781	3.1	21.9
19 West Desert	444	69	513	1771	4.0	27.1
20 Southwest Desert	294	38	332	1596	4.7	18.7
21 Fillmore	696	124	820	3607	4.3	19.7
22 Beaver	891	48	939	4049	4.7	22.8
23 Monroe	252	150	402	1809	4.0	16.2
24 Mt Dutton	150	4	154	928	4.7	16.6
25 Plateau	1142	96	1238	4950	4.4	24.0
26 Kaiparowits	35	2	37	219	5.3	16.4
27 Paunsaugunt	197	98	295	347	3.9	56.8
28 Panguitch Lake	569	134	703	2809	4.8	20.3
29 Zion	772	114	886	2665	4.3	29.0
30 Pine Valley	863	214	1077	4027	4.3	22.5
Unidentified	—	—	—	—	—	—
Statewide totals*	21396	2845	24241	87725	5.0	23.9

\*Statewide totals for hunters afield do not equal the sum of the columns because some hunters could hunt multiple units.

General season any weapon deer harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Buck harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	A	Box Elder	660	2627	2.9	25.1
2	Cache	A	Cache	631	3716	2.3	17.0
3	Ogden	A	Ogden	202	1188	2.1	17.0
4	Morgan-South Rich	A	Morgan-South Rich	462	1155	2.8	40.0
5	East Canyon	A	East Canyon	313	1105	3.0	28.4
6	Chalk Creek	A	Chalk Creek	0	0	3.3	27.0
7	Kamas	A	Kamas	227	1138	2.8	19.9
8	North Slope	A	Summit	103	516	2.8	20.0
		B	West Daggett	161	812	3.4	19.9
		C	Three Corners	122	519	3.6	23.5
			Unit totals	386	1847	3.3	20.9
9	South Slope	A	Yellowstone	362	1248	3.4	29.0
		B	Vernal	423	1379	2.4	30.7
		D	Bonanza	52	166	3.1	31.6
			Unit totals	837	2793	2.9	30.0
11	Nine Mile	A	Anthro	70	257	3.0	27.1
		B	Range Creek	173	613	3.2	28.3
			Unit totals	243	870	3.1	27.9
12	San Rafael	A	San Rafael	84	482	3.4	17.4
13	La Sal	A	La Sal Mountains	283	1306	3.7	21.7
14	San Juan	A	San Juan	211	900	3.8	23.5
16	Central Mountains	A	Nebo	800	3490	3.3	22.9
		B	Manti	976	4121	3.4	23.7
			Unit totals	1776	7611	3.4	23.3
17	Wasatch Mountains	A	Salt Lake	137	522	3.0	26.2
		A	West	621	2453	3.1	25.3
		B	Currant Creek	606	2587	3.3	23.4
		C	Avintaquin	96	449	3.7	21.4
			Unit totals	1460	6011	3.2	24.3
18	Oquirrh-Stansbury	A	Oquirrh-Stansbury	319	1463	2.3	21.8
19	West Desert	A	West Desert	79	423	3.4	18.6
		C	Tintic	75	468	3.0	15.9
			Unit totals	154	891	3.2	17.3
20	Southwest Desert	A	Southwest Desert	192	764	3.7	25.1
21	Fillmore	A	Oak Creek	166	611	3.2	27.2
		B	Pahvant	280	1018	3.2	27.5
			Unit totals	446	1629	3.2	27.4
22	Beaver	A	Beaver	559	1690	3.5	33.1
23	Monroe	A	Monroe	134	634	2.4	21.1
24	Mt Dutton	A	Mt Dutton	92	384	3.5	24.0

General season any weapon deer harvest by management unit / subunit, Utah 2010 (cont.).

	Unit	Subunit	Buck harvest	Hunters afield	Mean days hunted	Success rate (%)
25	Plateau	A Fish Lake	271	1052	3.2	25.8
		B Thousand Lakes	4	21	2.8	19.0
		C Boulder	296	839	3.3	35.3
		Unit totals	571	1912	3.2	29.9
26	Kaiparowits	A Kaiparowits	13	92	2.9	14.1
28	Panguitch Lake	A Panguitch Lake	305	1010	3.5	30.2
29	Zion	A Zion	501	1344	3.6	37.3
30	Pine Valley	A Pine Valley	455	1594	3.5	28.5
	Unidentified	Unidentified	—	—	—	—
Region totals*		Central	1886	8139	3.1	23.2
		Northeastern	2083	7893	3.3	26.4
		Northern	2983	12042	2.7	24.8
		Southeastern	1770	7380	3.5	24.0
		Southern	3279	10356	3.6	31.7
Statewide totals**			11516	45810	3.1	25.1

\*Region totals are not the sum of management units because some units are in multiple regions.

\*\*Region and statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General season muzzleloader deer harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Buck harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	A	Box Elder	120	550	3.7	21.8
2	Cache	A	Cache	264	1117	3.5	23.6
3	Ogden	A	Ogden	67	344	3.2	19.5
4	Morgan-South Rich	A	Morgan-South Rich	67	286	3.9	23.4
5	East Canyon	A	East Canyon	31	179	3.1	17.5
6	Chalk Creek	A	Chalk Creek	0	0	4.4	17.2
7	Kamas	A	Kamas	27	295	4.1	9.1
8	North Slope	A	Summit	67	322	4.1	20.8
		B	West Daggett	40	226	4.4	17.9
		C	Three Corners	48	173	4.2	27.9
			Unit totals	155	721	4.2	21.5
9	South Slope	A	Yellowstone	109	520	4.2	20.9
		B	Vernal	137	488	3.4	28.1
		D	Bonanza	4	28	4.1	14.3
			Unit totals	250	1036	3.8	24.1
11	Nine Mile	A	Anthro	28	85	4.1	33.3
		B	Range Creek	24	133	4.0	18.2
			Unit totals	52	218	4.1	23.9
12	San Rafael	A	San Rafael	24	130	3.7	18.5
13	La Sal	A	La Sal Mountains	93	496	4.8	18.7
14	San Juan	A	San Juan	89	424	4.8	21.0
16	Central Mountains	A	Nebo	157	667	4.3	23.5
		B	Manti	327	1703	4.3	19.2
			Unit totals	484	2370	4.3	20.4
17	Wasatch Mountains	A	Salt Lake	33	146	3.6	22.6
		A	West	137	745	4.3	18.4
		B	Currant Creek	161	924	4.4	17.5
		C	Avintaquin	56	177	4.4	31.8
			Unit totals	387	1992	4.3	19.4
18	Oquirrh-Stansbury	A	Oquirrh-Stansbury	108	405	3.2	26.7
19	West Desert	A	West Desert	19	52	3.1	36.4
		C	Tintic	28	141	4.0	20.0
			Unit totals	47	193	3.7	24.4
20	Southwest Desert	A	Southwest Desert	49	152	4.7	32.4
21	Fillmore	A	Oak Creek	21	128	3.6	16.4
		B	Pahvant	45	201	4.2	22.4
			Unit totals	66	329	4.0	20.1
22	Beaver	A	Beaver	115	369	4.6	31.1
23	Monroe	A	Monroe	45	180	3.8	25.0
24	Mt Dutton	A	Mt Dutton	8	115	3.9	7.1

General season muzzleloader deer harvest by management unit / subunit, Utah 2010 (cont.).

	Unit	Subunit	Buck harvest	Hunters afield	Mean days hunted	Success rate (%)
25	Plateau	A Fish Lake	74	267	4.4	27.7
		B Thousand Lakes	0	16	4.8	0.0
		C Boulder	98	283	4.4	34.8
		Unit totals	172	566	4.4	30.4
26	Kaiparowits	A Kaiparowits	12	29	3.6	42.9
28	Panguitch Lake	A Panguitch Lake	74	369	4.0	20.0
29	Zion	A Zion	86	238	3.5	36.2
30	Pine Valley	A Pine Valley	98	320	4.4	30.8
	Unidentified	Unidentified	—	—	—	—
Region totals*		Central	410	1809	4.0	22.7
		Northeastern	637	2851	4.2	22.3
		Northern	715	3243	3.8	22.0
		Southeastern	548	2848	4.5	19.3
		Southern	731	2438	4.6	30.0
Statewide totals**			2990	13189	4.1	22.7

\*Region totals are not the sum of management units because some units are in multiple regions.

\*\*Region and statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General season archery\* deer harvest by management unit / subunit, Utah 2010.

Unit	Subunit	Buck harvest	Antlerless harvest	Total harvest	Hunters afield	Mean days hunted	Success rate (%)
1 Box Elder	A Box Elder	32	0	32	213	6.8	15.0
2 Cache	A Cache	92	4	96	623	6.7	15.5
3 Ogden	A Ogden	28	0	28	249	5.8	11.3
4 Morgan-South Rich	A Morgan-South Rich	32	4	36	185	6.1	19.6
5 East Canyon	A East Canyon	32	0	32	265	7.2	12.1
6 Chalk Creek	A Chalk Creek	12	0	12	153	7.9	7.9
7 Kamas	A Kamas	64	0	64	487	6.8	13.2
8 North Slope	A Summit	20	0	20	261	8.8	7.7
	B West Daggett	24	0	24	129	6.6	18.8
	C Three Corners	12	0	12	88	6.8	13.6
	Unit totals	56	0	56	478	7.8	11.7
9 South Slope	A Yellowstone	36	0	36	334	8.8	10.8
	B Vernal	80	4	84	543	6.8	15.6
	D Bonanza	0	0	0	24	5.0	0.0
	Unit totals	175	48	223	1312	9.0	17.0
11 Nine Mile	A Anthro	4	0	4	64	7.1	6.3
	B Range Creek	8	0	8	76	5.8	10.5
	Unit totals	12	0	12	140	6.5	8.6
12 San Rafael	A San Rafael	24	0	24	161	7.8	14.9
13 La Sal	A La Sal Mountains	72	0	72	474	6.7	15.3
14 San Juan	A San Juan	92	0	92	402	7.2	23.0
16 Central Mountains	A Nebo	80	0	80	631	6.9	12.7
	B Manti	185	0	185	1657	6.5	11.2
	Unit totals	265	0	265	2288	6.6	11.6
17 Wasatch Mountains	A Salt Lake	32	0	32	495	7.6	6.5
	A West	109	0	109	989	7.6	11.0
	B Currant Creek	109	0	109	1017	6.9	10.7
	C Avintaquin	20	0	20	189	8.0	10.6
	Unit totals	377	59	436	4276	7.5	10.2
18 Oquirrh-Stansbury	A Oquirrh-Stansbury	56	0	56	342	6.2	16.5
19 West Desert	A West Desert	16	0	16	68	7.9	23.5
	C Tintic	16	0	16	92	6.4	17.4
	Unit totals	32	0	32	160	7.1	20.0
20 Southwest Desert	A Southwest Desert	16	0	16	193	7.2	8.3
21 Fillmore	A Oak Creek	24	0	24	113	9.0	21.4
	B Pahvant	48	0	48	366	7.3	13.2
	Unit totals	72	0	72	479	7.7	15.0
22 Beaver	A Beaver	72	0	72	672	7.4	10.8
23 Monroe	A Monroe	32	0	32	298	6.0	10.8
24 Mt Dutton	A Mt Dutton	20	0	20	189	7.9	10.6

\*Includes harvest from extended archery season.

General season archery\* deer harvest by management unit / subunit, Utah 2010 (cont.).

Unit	Subunit	Buck harvest	Antlerless harvest	Total harvest	Hunters afield	Mean days hunted	Success rate (%)
25 Plateau	A Fish Lake	76	0	76	651	6.2	11.7
	B Thousand Lakes	0	0	0	24	6.5	0.0
	C Boulder	101	0	101	446	6.5	22.5
	Unit totals	177	0	177	1121	6.4	15.8
26 Kaiparowits	A Kaiparowits	4	0	4	40	7.4	10.0
28 Panguitch Lake	A Panguitch Lake	113	0	113	623	8.2	18.1
29 Zion	A Zion	84	0	84	322	7.3	26.3
30 Pine Valley	A Pine Valley	84	0	84	535	6.6	15.8
Unidentified	Unidentified	—	—	—	—	—	—
Statewide totals**		2281	159	2440	13984	9.5	17.4

\*Includes harvest from extended archery season.

\*\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General season buck/bull combination deer harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Buck harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	B	East Box Elder	28	121	4.7	23.1
3	Ogden	A	Ogden	65	284	5.3	22.9
4	Morgan-South Rich	A	Morgan-South Rich	79	228	4.6	34.6
5	East Canyon	A	East Canyon	79	210	3.4	37.6
6	Chalk Creek	A	Chalk Creek	14	103	5.1	13.6
7	Kamas	A	Kamas	93	368	4.9	25.3
8	North Slope	A	Summit	130	559	5.5	23.3
	Unidentified/Out-of-area		Unidentified/Out-of-area	19	75	6.0	25.3
	Statewide totals*			507	1767	5.5	28.7

\*Statewide totals for hunters afield do not equal the sum of the columns because some hunters could hunt multiple units.

Dedicated hunter any weapon deer harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Buck harvest	Hunters afield	Mean days Hunted	Success rate (%)
1	Box Elder	A	Box Elder	14	57	2.4	24.6
2	Cache	A	Cache	17	123	2.1	13.5
3	Ogden	A	Ogden	3	47	1.9	7.1
4	Morgan-South Rich	A	Morgan-South Rich	0	37	3.0	0.0
5	East Canyon	A	East Canyon	3	40	3.2	8.3
6	Chalk Creek	A	Chalk Creek	0	0	3.9	5.6
7	Kamas	A	Kamas	3	37	3.1	9.1
8	North Slope	A	Summit	0	13	2.0	0.0
		B	West Daggett	3	19	3.2	16.7
		C	Three Corners	0	10	2.3	0.0
			Unit totals	3	42	2.6	7.1
9	South Slope	A	Yellowstone	0	35	2.7	0.0
		B	Vernal	6	22	1.6	28.6
		D	Bonanza	—	0	—	—
			Unit totals	6	57	2.3	10.5
11	Nine Mile	A	Anthro	0	10	3.3	0.0
		B	Range Creek	3	64	3.6	5.3
			Unit totals	3	74	3.6	4.1
12	San Rafael	A	San Rafael	7	34	2.8	20.6
13	La Sal	A	La Sal Mountains	17	85	3.0	20.0
14	San Juan	A	San Juan	3	34	4.0	10.0
16	Central Mountains	A	Nebo	42	331	3.4	12.7
		B	Manti	78	526	3.1	14.8
			Unit totals	120	857	3.2	14.0
17	Wasatch Mountains	A	Salt Lake	6	64	3.0	10.0
		A	West	64	360	2.7	17.9
		B	Currant Creek	16	134	3.1	11.9
		C	Avintaquin	3	35	3.6	9.1
			Unit totals	89	593	2.9	15.0
18	Oquirrh-Stansbury	A	Oquirrh-Stansbury	42	193	2.1	21.7
19	West Desert	A	West Desert	3	55	3.2	5.9
		C	Tintic	3	26	2.4	12.5
			Unit totals	6	81	2.9	7.4
20	Southwest Desert	A	Southwest Desert	24	176	3.6	13.5
21	Fillmore	A	Oak Creek	3	77	3.3	3.9
		B	Pahvant	51	321	3.1	15.8
			Unit totals	54	398	3.2	13.6
22	Beaver	A	Beaver	101	530	3.6	19.1
23	Monroe	A	Monroe	34	155	2.2	21.7
24	Mt Dutton	A	Mt Dutton	27	98	3.4	27.6

Dedicated hunter any weapon deer harvest by management unit / subunit, Utah 2010 (cont.).

	Unit	Subunit	Buck harvest	Hunters afield	Mean days hunted	Success rate (%)
25	Plateau	A Fish Lake	44	250	3.3	17.6
		B Thousand Lakes	3	10	2.0	33.3
		C Boulder	57	193	3.4	29.8
		Unit totals	104	453	3.3	23.0
26	Kaiparowits	A Kaiparowits	3	27	3.5	12.5
28	Panguitch Lake	A Panguitch Lake	47	203	3.4	23.3
29	Zion	A Zion	54	236	3.5	22.9
30	Pine Valley	A Pine Valley	149	557	3.2	26.7
	Unidentified	Unidentified	—	—	—	—
Region totals*		Central	156	929	3.0	16.8
		Northeastern	35	305	3.0	11.3
		Northern	39	345	2.6	11.4
		Southeastern	107	742	3.2	14.4
		Southern	595	2694	3.5	22.1
Statewide totals**			933	5015	3.3	18.6

\*Region totals are not the sum of management units because some units are in multiple regions.

\*\*Region and statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

Dedicated hunter muzzleloader deer harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Buck harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	A	Box Elder	3	46	3.5	6.5
2	Cache	A	Cache	17	126	3.3	13.2
3	Ogden	A	Ogden	3	40	3.3	8.3
4	Morgan-South Rich	A	Morgan-South Rich	0	30	4.2	0.0
5	East Canyon	A	East Canyon	10	36	3.1	27.3
6	Chalk Creek	A	Chalk Creek	0	0	5.1	11.8
7	Kamas	A	Kamas	20	69	4.6	28.6
8	North Slope	A	Summit	3	33	4.7	10.0
		B	West Daggett	0	22	4.6	0.0
		C	Three Corners	3	13	3.0	25.0
			Unit totals	6	68	4.4	8.8
9	South Slope	A	Yellowstone	3	26	3.8	12.5
		B	Vernal	3	29	4.1	11.1
		D	Bonanza	—	0	—	—
			Unit totals	6	55	3.9	10.9
11	Nine Mile	A	Anthro	0	3	27.0	0.0
		B	Range Creek	3	51	5.9	6.7
			Unit totals	3	54	7.2	5.6
12	San Rafael	A	San Rafael	0	27	4.7	0.0
13	La Sal	A	La Sal Mountains	14	81	4.5	16.7
14	San Juan	A	San Juan	14	58	5.2	23.5
16	Central Mountains	A	Nebo	13	249	4.0	5.2
		B	Manti	78	545	4.6	14.3
			Unit totals	91	794	4.4	11.5
17	Wasatch Mountains	A	Salt Lake	10	61	4.4	15.8
		A	West	26	263	4.6	9.8
		B	Currant Creek	16	148	4.0	10.9
		C	Avintaquin	3	32	4.9	10.0
			Unit totals	55	504	4.4	10.9
18	Oquirrh-Stansbury	A	Oquirrh-Stansbury	26	189	3.6	13.6
19	West Desert	A	West Desert	3	48	2.9	6.7
		C	Tintic	16	51	2.9	31.3
			Unit totals	19	99	2.9	19.2
20	Southwest Desert	A	Southwest Desert	10	169	5.6	6.0
21	Fillmore	A	Oak Creek	3	53	5.2	5.7
		B	Pahvant	17	270	4.7	6.3
			Unit totals	20	323	4.8	6.2
22	Beaver	A	Beaver	34	460	5.2	7.4
23	Monroe	A	Monroe	0	145	4.5	0.0
24	Mt Dutton	A	Mt Dutton	0	85	4.4	0.0

Dedicated hunter muzzleloader deer harvest by management unit / subunit, Utah 2010 (cont.).

	Unit	Subunit	Buck harvest	Hunters afield	Mean days hunted	Success rate (%)
25	Plateau	A Fish Lake	27	250	4.0	10.8
		B Thousand Lakes	0	3	4.0	0.0
		C Boulder	17	206	3.9	8.2
		Unit totals	44	459	4.0	9.6
26	Kaiparowits	A Kaiparowits	3	20	9.8	16.7
28	Panguitch Lake	A Panguitch Lake	20	240	4.1	8.5
29	Zion	A Zion	14	186	4.4	7.3
30	Pine Valley	A Pine Valley	57	456	4.2	12.6
	Unidentified	Unidentified	—	—	—	—
Region totals*		Central	89	779	4.3	11.5
		Northeastern	31	314	4.4	10.0
		Northern	56	381	3.8	14.7
		Southeastern	107	759	4.8	14.1
		Southern	208	2391	4.9	8.7
Statewide totals**			489	4624	4.6	10.6

\*Region totals are not the sum of management units because some units are in multiple regions.

\*\*Region and statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

Dedicated hunter archery\* deer harvest by management unit / subunit, Utah 2010.

Unit	Subunit	Buck harvest	Antlerless harvest	Total harvest	Hunters afield	Mean days hunted	Success rate (%)
1 Box Elder	A Box Elder	3	0	3	47	7.7	6.4
2 Cache	A Cache	10	0	10	123	7.0	8.1
3 Ogden	A Ogden	6	0	6	109	6.5	5.5
4 Morgan-South Rich	A Morgan-South Rich	0	0	0	20	8.0	0.0
5 East Canyon	A East Canyon	17	3	20	292	5.6	6.8
6 Chalk Creek	A Chalk Creek	3	0	3	70	8.0	4.3
7 Kamas	A Kamas	7	0	7	83	6.2	8.4
8 North Slope	A Summit	7	0	7	50	6.0	14.0
	B West Daggett	0	0	0	30	9.5	0.0
	C Three Corners	3	0	3	20	4.2	15.0
	Unit totals	10	0	10	100	6.7	10.0
9 South Slope	A Yellowstone	3	0	3	54	9.1	5.6
	B Vernal	0	0	0	64	7.9	0.0
	D Bonanza	—	—	—	0	—	—
	Unit totals	3	0	3	118	8.5	2.5
11 Nine Mile	A Anthro	0	0	0	13	4.6	0.0
	B Range Creek	3	0	3	33	5.7	9.1
	Unit totals	3	0	3	46	5.4	6.5
12 San Rafael	A San Rafael	0	0	0	30	7.8	0.0
13 La Sal	A La Sal Mountains	10	0	10	110	6.8	9.1
14 San Juan	A San Juan	0	0	0	53	5.2	0.0
16 Central Mountains	A Nebo	7	0	7	163	7.6	4.3
	B Manti	17	0	17	460	6.6	3.7
	Unit totals	24	0	24	623	6.8	3.9
17 Wasatch Mountains	A Salt Lake	20	0	20	287	7.8	7.0
	A West	23	3	26	331	7.3	7.9
	B Currant Creek	10	0	10	210	6.3	4.8
	C Avintaquin	3	0	3	47	10.1	6.4
	Unit totals	56	3	59	875	7.4	6.7
18 Oquirrh-Stansbury	A Oquirrh-Stansbury	3	0	3	117	5.8	2.6
19 West Desert	A West Desert	3	0	3	27	4.1	11.1
	C Tintic	0	0	0	33	8.7	0.0
	Unit totals	3	0	3	60	6.6	5.0
20 Southwest Desert	A Southwest Desert	3	0	3	107	8.4	2.8
21 Fillmore	A Oak Creek	3	0	3	27	8.4	11.1
	B Pahvant	0	0	0	140	6.1	0.0
	Unit totals	3	0	3	167	6.4	1.8
22 Beaver	A Beaver	10	0	10	290	6.5	3.4
23 Monroe	A Monroe	7	0	7	87	4.2	8.0
24 Mt Dutton	A Mt Dutton	3	0	3	50	6.6	6.0

\*Includes harvest from extended archery season.

Dedicated hunter archery\* deer harvest by management unit / subunit, Utah 2010 (cont.).

Unit	Subunit	Buck harvest	Antlerless harvest	Total harvest	Hunters afield	Mean days hunted	Success rate (%)
25 Plateau	A Fish Lake	10	0	10	153	6.9	6.5
	B Thousand Lakes	0	0	0	7	3.3	0.0
	C Boulder	10	0	10	120	6.3	8.3
	Unit totals	20	0	20	280	6.5	7.1
26 Kaiparowits	A Kaiparowits	0	0	0	10	20.0	0.0
28 Panguitch Lake	A Panguitch Lake	10	0	10	217	7.5	4.6
29 Zion	A Zion	17	0	17	140	7.4	12.1
30 Pine Valley	A Pine Valley	20	0	20	307	7.5	6.5
Unidentified	Unidentified	—	—	—	—	—	—
Statewide totals*		251	6	257	4167	7.5	6.2

\*Includes harvest from extended archery season.

\*\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

Limited entry buck deer harvest, Utah 2010.

Hunt type	Unit	Hunt number	Hunt name	Buck harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
Archery	10	009	Book Cliffs	97	123	121	6.1	80.2
	21	010	Fillmore, Oak Creek	3	9	9	8.3	33.3
	15	001	Henry Mountains	7	9	9	9.2	77.8
	13	011	La Sal, Dolores Triangle	3	4	4	7.0	75.0
	27	002	Paunsaugunt	18	30	30	7.9	60.7
	25	012	Plateau, Thousand Lakes	6	7	7	8.4	85.7
	14	013	San Juan, Elk Ridge	9	11	11	7.5	81.8
	9	014	South Slope, Diamond Mountain	14	17	17	6.5	81.3
	19	015	West Desert, Vernon	24	42	40	8.9	60.5
Any weapon	10	016	Book Cliffs	353	388	380	4.3	93.0
	21	017	Fillmore, Oak Creek	21	29	28	5.3	75.0
	15	003	Henry Mountains	27	27	27	3.3	100.0
	13	018	La Sal, Dolores Triangle	12	12	12	5.2	100.0
	27	004	Paunsaugunt	70	98	93	5.2	75.8
	25	019	Plateau, Thousand Lakes	19	22	22	4.5	86.4
	14	020	San Juan, Elk Ridge	29	31	30	4.0	96.3
	9	021	South Slope, Diamond Mountain	80	85	84	3.2	95.1
	19	022	West Desert, Vernon	131	149	146	3.7	90.0
			Statewide Sportsman / Conservation	2	2	2	4.0	100.0
Muzzleloader	10	023	Book Cliffs	105	123	122	4.2	85.7
	2	024	Cache, Crawford Mountain	16	19	19	6.7	84.2
	21	025	Fillmore, Oak Creek	4	9	9	5.0	44.4
	15	005	Henry Mountains	8	9	9	3.7	88.9
	13	026	La Sal, Dolores Triangle	5	5	5	5.8	100.0
	27	006	Paunsaugunt	27	31	31	5.2	87.1
	25	027	Plateau, Thousand Lakes	3	8	8	4.9	42.9
	14	028	San Juan, Elk Ridge	9	9	9	4.4	100.0
	9	029	South Slope, Diamond Mountain	21	21	21	3.4	100.0
	19	030	West Desert, Vernon	26	45	45	5.6	58.5
Management	15	007	Henry Mountains	17	18	18	1.9	94.4
	27	008	Paunsaugunt	56	71	69	2.9	80.9
Totals		Archery		181	252	248	7.1	73.0
		Any weapon		742	841	822	4.2	90.3
		Muzzleloader		224	279	278	4.7	80.6
		Management		73	89	87	2.7	83.9
			Statewide totals	1220	1461	1435	4.7	85.0

Limited entry antlerless deer harvest, Utah 2010.

Unit	Hunt number	Hunt name	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Doe	Fawn	Total				
1	100	Box Elder, West Bear River (early)	14	0	14	80	59	4.8	24.1
1	101	Box Elder, West Bear River (late)	3	0	3	30	18	3.8	18.2
16	102	Central Mtns., Gunnison Valley	2	0	2	50	41	3.2	5.6
16	103	Central Mtns., Levan	18	0	18	50	45	3.7	39.3
16	104	Central Mtns., Sanpete Valley	26	0	26	50	40	4.1	64.0
21	105	Fillmore, Chalk Creek	11	0	11	34	29	4.7	38.5
21	106	Fillmore, Delta-Sevier River	63	3	66	150	117	3.9	56.0
21	107	Fillmore, McCornick	11	0	11	39	35	5.7	30.0
21	108	Fillmore, Nephi	0	0	0	25	21	2.8	0.0
23	109	Monroe/Plateau, Sevier Valley	90	7	97	300	260	6.7	37.3
8	110	North Slope, North Brown's Park	34	3	37	48	37	1.3	100.0
28	112	Panguitch Lake, Parowan Front	91	3	94	99	96	1.4	98.3
28	113	Panguitch Lake, Summit-Paragonah	38	2	40	50	45	2.0	88.5
27	114	Paunsaugunt, Buckskin	35	0	35	50	45	1.9	77.8
27	115	Paunsaugunt, SW	21	1	22	24	24	1.3	92.9
30	116	Pine Valley, East Bumblebee	65	12	77	99	92	2.0	84.3
30	117	Pine Valley, Enterprise	84	0	84	100	98	2.7	85.5
14	118	San Juan, Montezuma Canyon	14	0	14	50	46	4.1	30.4
9	119	South Slope, Ashley Valley-Deep Creek	38	5	43	101	65	7.2	65.5
9	120	South Slope, South Brown's Park	23	2	25	49	30	1.1	81.3
9	121	South Slope, Vernal / Red Fleet	36	2	38	40	38	1.1	100.0
20	122	Southwest Desert, Garrison	21	0	21	35	29	1.9	72.7
29	123	Zion, East	38	3	41	50	43	1.6	96.0
29	124	Zion, NW Zion	53	5	58	100	88	2.7	66.0
29	125	Zion, Toquerville/Springdale	15	0	15	50	43	4.1	35.3
Statewide totals			844	48	892	1753	1484	3.7	60.1

CWMU buck deer harvest, Utah 2010.

Unit	Hunt number	CWMU	Buck harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
27	031	Alton	21	24	24	4.3	87.5
27	032	Alton	5	5	5	3.0	100.0
11	033	Antelope Creek	3	3	3	2.5	100.0
4	034	Bally Watts	10	13	13	2.9	75.0
25	035	Bar J Ranch	5	15	14	3.3	33.3
4	036	Bastian Ranch	5	10	8	3.8	62.5
16	037	Bear Mountain	3	4	4	4.0	66.7
3	038	Bear Spring	8	10	10	6.4	80.0
5	039	Big Mountain	13	24	21	5.3	63.2
1	040	Blind Spring	8	8	8	4.5	100.0
1	041	Blue Spring Hills	4	12	12	7.2	33.3
25	042	Boobe Hole	12	19	19	4.5	64.7
1	043	Bootjack	3	7	7	6.0	42.9
3	044	Broadmouth	11	21	20	3.0	53.3
16	045	Castle Valley Outdoors	4	4	4	4.0	100.0
4	046	Cedar Canyon	10	10	10	7.0	100.0
16	047	Chrieses Creek	6	7	7	9.0	80.0
1	048	Clear Valley Ranch	2	8	8	4.0	25.0
4	049	Coalhollow Bench	6	7	7	4.6	85.7
3	050	Coldwater Ranch	11	11	11	3.8	100.0
11	051	Conover-Jensen	14	25	24	4.0	57.9
1	052	Cotton Thomas	7	8	7	3.8	100.0
17	053	Coyote Little Pole	8	20	20	6.8	40.0
16	054	Crab Creek	—	2	—	—	—
4	055	Deseret	69	113	113	5.7	61.4
17	056	Double R Ranch	5	9	9	3.4	55.6
1	057	Dove Creek	8	13	13	2.5	60.0
4	058	Durst Mountain	5	15	15	7.2	30.8
6	059	East Fork Chalk Creek	24	29	29	6.1	83.3
17	060	Emma Park	14	30	30	3.7	48.3
1	061	Engineer Springs	1	3	3	5.7	33.3
6	062	Ensign Ranches	36	40	40	4.6	88.9
4	063	Folley Ridge	18	29	28	4.9	64.0
1	064	Fort Ranch	1	1	1	4.0	100.0
1	065	Golden Spike	7	7	7	2.0	100.0
6	066	Grass Valley/Clark Canyon	83	107	107	4.4	77.6
25	067	Grazing Pasture	8	22	20	3.8	42.1
3	068	Green Canyon	4	9	9	7.3	44.4
4	069	Guildersleeve	22	28	27	3.8	81.8
5	070	Hardscrabble	8	15	14	6.5	53.8
16	071	Heartland West	2	6	6	4.7	33.3

CWMU buck deer harvest, Utah 2010 (cont.).

Unit	Hunt number	CWMU	Buck harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
18	072	Heaston East	16	18	18	2.4	88.2
4	073	Hell Canyon	8	12	12	3.9	66.7
16	074	Hiawatha	4	5	4	2.7	100.0
1	075	Indian Creek	7	18	17	4.1	43.8
1	076	Ingham Peak	21	37	37	3.6	56.7
13	077	J.B. Ranch	8	18	15	4.7	50.0
5	078	Jacob's Creek	10	11	11	5.1	90.0
25	079	Johnson Mountain Ranch	1	7	7	4.5	16.7
1	080	Junction Valley	47	59	57	3.6	82.7
17	081	Little Red Creek	21	25	25	3.2	84.0
5	082	Lone Tree Taylor Hollow	27	34	34	4.1	78.8
4	083	Middle Ridge	10	17	16	2.5	61.5
11	084	Minnie Maud Ridge	26	42	36	4.5	71.4
21	085	Missouri Flat	7	10	10	3.9	70.0
17	086	Moon's Ranch	8	12	12	3.4	63.6
1	087	Mountain Meadow	3	11	11	4.1	27.3
29	088	Mt Carmel	11	15	15	4.6	73.3
1	089	North Promontory	11	11	11	7.7	100.0
1	090	Nucor West	11	17	17	3.7	66.7
16	091	Oak Ranch	6	20	19	4.6	31.3
16	092	Old Woman Plateau	5	11	11	3.7	44.4
1	093	Park Valley Hereford	39	54	54	4.0	72.7
4	094	Pine Canyon	11	19	19	4.4	58.8
1	095	Pocatello Valley	6	8	8	2.3	71.4
11	096	Preston Nutter Ranch	2	3	3	4.5	50.0
1	097	Promontory Point	6	7	7	3.3	85.7
1	098	Rattlesnake Pass	17	28	28	5.7	61.5
13	099	Redd Ranches	15	19	19	4.2	78.9
11	100	Roan Cliffs	17	38	35	7.0	50.0
21	101	Round Valley	0	5	5	4.7	0.0
2/3	102	Sardine Canyon	6	14	14	3.9	42.9
16	103	Scofield Canyons	18	28	28	5.0	65.4
16	104	Scofield West	5	12	12	3.4	44.4
4	105	Skull Crack	6	7	7	3.3	85.7
18	106	Skull Valley North	1	1	1	3.0	100.0
18	107	Skull Valley South	2	2	2	12.0	100.0
16/17	108	Soldier Summit	10	13	13	4.3	75.0
3	109	South Canyon	16	17	17	3.7	93.8
14	110	Spring Creek/Dodge	61	80	78	5.4	78.9
6	111	State Corner	25	35	34	4.7	72.4

CWMU buck deer harvest, Utah 2010 (cont.).

Unit	Hunt number	CWMU	Buck harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
6	112	Stillman Creek Ranch	25	39	37	5.1	66.7
2	113	Strawberry Ridge	6	8	7	4.2	83.3
14	114	Summit Point	10	15	13	4.8	81.8
17	115	Three C	19	20	20	3.4	94.4
1	116	Twin Peaks	13	32	32	5.7	40.0
6	117	Two Bear	13	20	19	5.4	66.7
17	118	Wallsburg	2	3	3	5.0	66.7
1	119	Washakie	10	10	10	2.8	100.0
6	120	Weber Florence Creek	34	67	67	4.8	50.0
1	121	West Hills	18	24	24	3.5	76.2
19	122	Westlake	2	2	2	10.0	100.0
1	123	Whites Valley	5	7	7	4.1	71.4
4	124	Wood Canyon	5	6	6	3.0	83.3
4	125	Woodruff Creek South	14	23	20	3.6	68.4
3	126	Sharp Mountain	8	12	12	3.1	70.0
Statewide totals			1209	1841	1795	4.6	67.4

CWMU antlerless deer harvest, Utah 2010.

Unit	Hunt number	CWMU	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Doe	Fawn	Total				
27	131	Alton*	41	0	41	25	24	1.8	88.9
18	132	Heaston East*	19	2	21	12	11	1.0	100.0
1	133	Junction Valley*	18	0	18	10	10	1.6	100.0
Statewide totals			78	2	80	47	45	1.5	92.6

\*2 doe permits. Success rates are per hunter.

Free mitigation deer harvest by management unit / subunit, Utah 2010.

Unit	Subunit	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
		Doe	Fawn	Total				
1 Box Elder	A Box Elder	110	0	110	285	78	6.8	69.4
2 Cache	A Cache	93	0	93	177	56	3.1	79.5
3 Ogden	A Ogden	24	0	24	59	29	2.7	47.8
4 Morgan-South Rich	A Morgan Rich	8	0	8	10	4	3.0	100.0
5 East Canyon	A East Canyon	16	0	16	60	19	9.5	46.7
6 Chalk Creek	A Chalk Creek	39	0	39	88	23	2.9	82.4
7 Kamas	A Kamas	15	0	15	49	10	2.6	100.0
8 North Slope	A Summit	—	—	—	0	—	—	—
	B West Daggett	13	0	13	34	12	2.6	75.0
	C Three Corners	2	0	2	4	1	1.0	100.0
	Unit totals	15	0	15	38	13	2.5	76.9
9 South Slope	A Yellowstone	152	0	152	526	167	7.5	58.4
	B Vernal	96	0	96	224	80	4.0	79.2
	C Diamond Mtn	—	—	—	0	—	—	—
	D Bonanza	—	—	—	0	—	—	—
	Unit totals	248	0	248	750	247	6.3	65.2
10 Book Cliffs	A Book Cliffs	—	—	—	0	—	—	—
11 Nine Mile	A Anthro	25	0	25	48	16.0	4.8	87.5
	B Range Creek	7	0	7	20	6	1.3	100.0
	Unit totals	32	0	32	68	22	3.8	90.9
12 San Rafael	A San Rafael	53	0	53	114	36	4.8	62.5
13 La Sal	A La Sal Mtn	2	0	2	5	1	2.0	100.0
	B Dolores Triangle	—	—	—	0	—	—	—
	Unit totals	2	0	2	5	1	2.0	100.0
14 San Juan	A Abajo	27	0	27	27	11	1.8	100.0
	B Elk Ridge	—	—	—	0	—	—	—
	Unit totals	27	0	27	27	11	1.8	100.0
15 Henry Mountains	A Henry Mountains	—	—	—	0	—	—	—
16 Central Mountains	A Nebo	30	0	30	64	24	3.9	75.0
	B Manti	135	0	135	262	97	4.1	78.9
	Unit totals	165	0	165	326	121	4.1	78.5
17 Wasatch Mountains	A West	31	0	31	62	19	5.4	83.3
	B Currant Creek	47	0	47	92	35	9.3	75.0
	C Avintaquin	—	—	—	5	—	—	—
	Unit totals	78	0	78	159	54	7.9	77.9
18 Oquirrh-Stansbury	A Oquirrh-Stansbury	26	0	26	32	11	2.3	100.0
19 West Desert	A West Desert	17	0	17	21	10	10.8	100.0
	B Vernon	26	0	26	32	11	3.6	100.0
	C Tintic	20	0	20	41	14	8.0	66.7
	Unit totals	63	0	63	94	35	7.4	86.7

\*Some hunters had multiple permits. Success rates are per hunter.

Free mitigation deer harvest by management unit / subunit, Utah 2010 (cont.).

Unit	Subunit	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
		Doe	Fawn	Total				
20 Southwest Desert	A Southwest Desert	16	0	16	19	4	3.5	100.0
21 Fillmore	A Oak Creek	31	0	31	39	14	3.7	85.7
	B Pahvant	5	0	5	10	5	6.5	66.7
	Unit totals	36	0	36	49	19	4.4	80.7
22 Beaver	A Beaver	41	0	41	81	31	4.6	76.2
23 Monroe	A Monroe	42	0	42	121	36	4.3	81.8
24 Mt Dutton	A Mount Dutton	2	0	2	13	4	1.5	50.0
25 Plateau	A Fish Lake	6	0	6	23	5.0	3.0	100.0
	B Thousand Lakes	8	0	8	12	2	7.0	100.0
	C Boulder	82	0	82	173	55	5.9	69.2
26 Kaiparowits	Unit totals	96	0	96	208	62	5.7	72.7
	A Kaiparowits	2	0	2	5	1	3.0	100.0
27 Paunsaugunt	A Paunsaugunt	—	—	—	0	—	—	—
28 Panguitch Lake	A Panguitch Lake	0	0	0	8	6	5.0	0.0
29 Zion	A Zion	0	0	0	2	1.0	3.0	0.0
30 Pine Valley	A Pine Valley	43	0	43	68	36	5.7	86.4
Statewide totals		1292	0	1292	2915	970	5.3	73.5

\*Some hunters had multiple permits. Success rates are per hunter.

Fee mitigation deer harvest by management unit / subunit, Utah 2010.

Unit	Subunit	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
		Doe	Fawn	Total				
1 Box Elder	A Box Elder	45	0	45	78	68	5.4	66.3
2 Cache	A Cache	151	0	151	165	151	1.8	93.3
3 Ogden	A Ogden	3	0	3	10	8	2.8	40.0
4 Morgan-South Rich	A Morgan Rich	—	—	—	2	—	—	—
5 East Canyon	A East Canyon	15	0	15	24	23	2.0	66.7
6 Chalk Creek	A Chalk Creek	42	0	42	46	45	1.2	94.3
7 Kamas	A Kamas	5	0	5	10	8	1.6	60.0
8 North Slope	A Summit	—	—	—	0	—	—	—
	B West Daggett	17	0	17	22	22	10.9	76.5
	C Three Corners	3	0	3	4	3	4.5	50.0
	Unit totals	20	0	20	26	25	10.1	73.3
9 South Slope	A Yellowstone	15	0	15	26	24	1.9	61.5
	B Vernal	11	0	11	13	12	2.5	83.3
	C Diamond Mtn	—	—	—	0	—	—	—
	D Bonanza	—	—	—	0	—	—	—
	Unit totals	26	0	26	39	36	2.1	68.8
10 Book Cliffs	A Book Cliffs	—	—	—	0	—	—	—
11 Nine Mile	A Anthro	—	—	—	1	—	—	—
	B Range Creek	—	—	—	0	—	—	—
	Unit totals	—	—	—	1	—	—	—
12 San Rafael	A San Rafael	—	—	—	2	—	—	—
13 La Sal	A La Sal Mtn	—	—	—	0	—	—	—
	B Dolores Triangle	—	—	—	0	—	—	—
	Unit totals	—	—	—	0	—	—	—
14 San Juan	A Abajo	11	0	11	11	11	2.0	100.0
	B Elk Ridge	—	—	—	0	—	—	—
	Unit totals	11	0	11	11	11	2.0	100.0
15 Henry Mountains	A Henry Mountains	—	—	—	0	—	—	—
16 Central Mountains	A Nebo	16	0	16	21	21	2.1	75.0
	B Manti	12	0	12	23	21	2.0	54.6
	Unit totals	—	—	—	0	—	—	—
17 Wasatch Mountains	A West	3	0	3	4	4	2.3	66.7
	B Currant Creek	4	0	4	4	4	1.5	100.0
	C Avintaquin	—	—	—	0	—	—	—
	Unit totals	7	0	7	8	8	1.9	83.3
18 Oquirrh-Stansbury	A Oquirrh-Stansbury	26	0	26	29	29	1.8	88.2
19 West Desert	A West Desert	1	0	1	1	1	1.0	100.0
	B Vernon	5	0	5	13	12	2.0	44.4
	C Tintic	0	0	0	8	6	2.3	0.0
	Unit totals	6	0	6	22	19	2.1	33.3

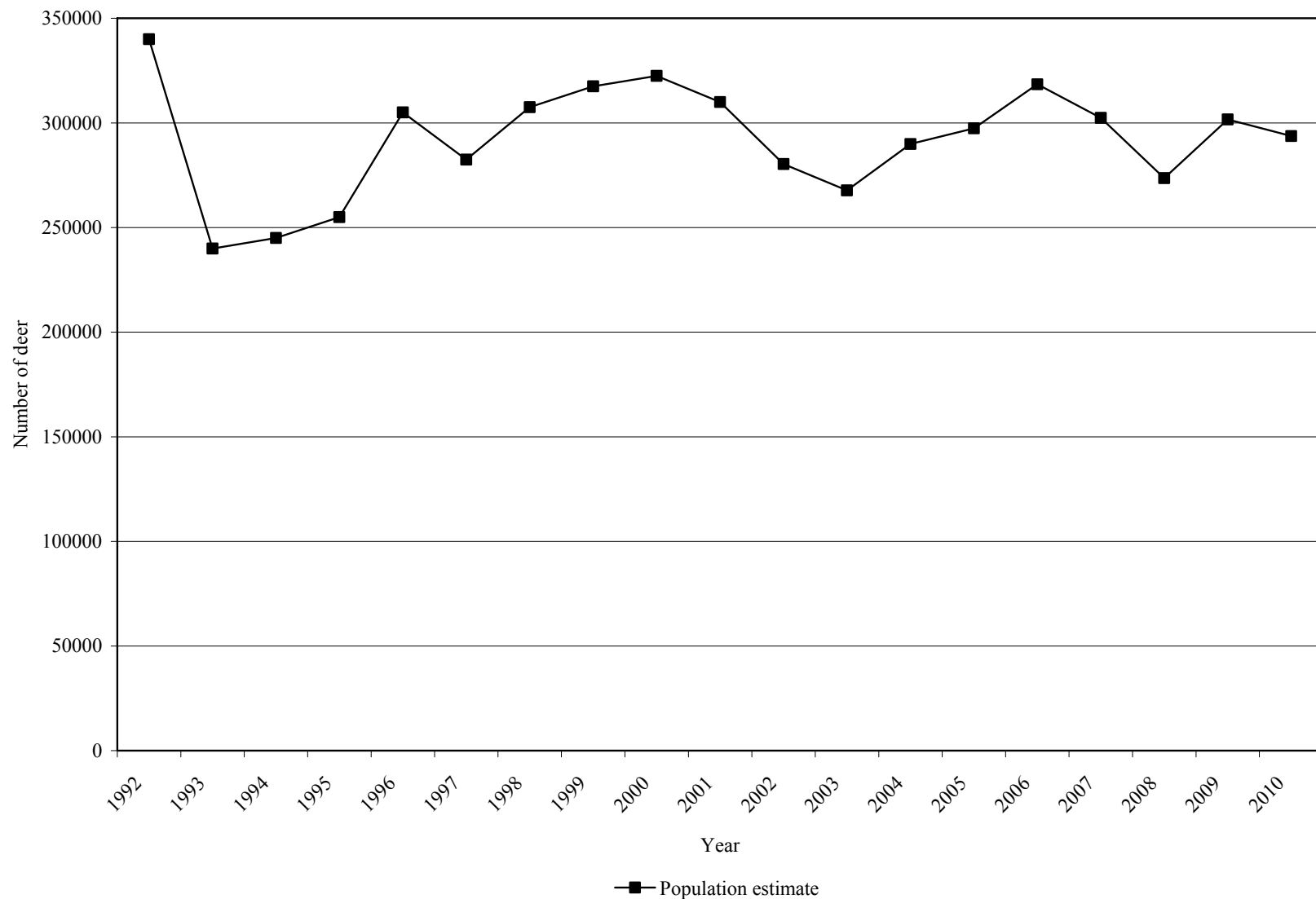
\*Some hunters had multiple permits. Success rates are per hunter.

Fee mitigation deer harvest by management unit / subunit, Utah 2010 (cont.).

Unit	Subunit	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
		Doe	Fawn	Total				
20 Southwest Desert	A Southwest Desert	1	0	1	2	2	3.5	50.0
21 Fillmore	A Oak Creek	—	—	—	0	—	—	—
	B Pahvant	—	—	—	0	—	—	—
	Unit totals	—	—	—	0	—	—	—
22 Beaver	A Beaver	7	0	7	14	7	2.0	100.0
23 Monroe	A Monroe	11	0	11	14	14	4.3	78.6
24 Mt Dutton	A Mount Dutton	2	0	2	3	3	6.3	66.7
25 Plateau	A Fish Lake	—	—	—	0	—	—	—
	B Thousand Lakes	—	—	—	0	—	—	—
	C Boulder	—	—	—	0	—	—	—
	Unit totals	—	—	—	0	—	—	—
26 Kaiparowits	A Kaiparowits	—	—	—	0	—	—	—
27 Paunsaugunt	A Paunsaugunt	0	0	0	2	2	3.0	0.0
28 Panguitch Lake	A Panguitch Lake	—	—	—	0	—	—	—
29 Zion	A Zion	—	—	—	0	—	—	—
30 Pine Valley	A Pine Valley	10	0	10	13	13	2.7	77.8
Statewide totals		416	0	416	565	514	2.8	78.5

\*Some hunters had multiple permits. Success rates are per hunter.

Historic statewide mule deer population estimates, Utah 1992–2010.



Deer population estimates and objectives by management unit / subunit, Utah 2006–2010.

Unit	Subunit	Current objective	Winter population estimate				
			2006	2007	2008	2009	2010
1 Box Elder	A Box Elder	20000	13400	13400	14300	16100	17100
2 Cache	A Cache	25000	14500	15800	13700	15050	16500
3 Ogden	A Ogden	11000	6500	7500	5500	6900	9150
4 Morgan-South Rich	A Morgan-South Rich	12000	9600	9500	6100	8000	9900
5 East Canyon	A East Canyon	7000	7000	6800	6200	8500	9100
6 Chalk Creek	A Chalk Creek	10500	10500	8900	7500	8100	8500
7 Kamas	A Kamas	8000	7500	6800	6300	6400	5950
8 North Slope	A North Slope	6200	5000	5100	4800	5950	6200
9 South Slope	A Yellowstone	13000	11200	11500	9300	10300	10000
9 South Slope	BC Vernal / Diamond Mtn.	13000	10100	10300	11300	13200	12000
10 Book Cliffs	A Book Cliffs	15000	7200	7350	8300	8050	7000
11 Nine Mile	A Nine Mile	8500	2950	4150	3800	4900	4600
12 San Rafael	A San Rafael	1000	—	—	—	—	—
13 La Sal	A La Sal	18100	10850	11100	7400	7800	6600
14 San Juan	A San Juan	20500	13700	15400	12800	16400	12900
15 Henry Mountains	A Henry Mountains	2000	900	1080	1500	1400	1200
16 Central Mountains	A Manti	38000	26600	24400	19800	20900	19900
16 Central Mountains	B Nebo	22600	21579	10900*	11000	11500	11800
17 Wasatch Mountains	A West (Diamond Fork / Heber / Timpanogos)	20600	23004	19100	15000	16500	18000
17 Wasatch Mountains	A Salt Lake	2000	2813	1650*	1400	1650	1800
17 Wasatch Mountains	B Currant Creek	15000	11300	10700	8100	9500	10000
17 Wasatch Mountains	C Avintaquin	3200	1700	1650	1700	1700	1700
18 Oquirrh-Stansbury	A Oquirrh-Stansbury	10600	12521	8650	9000	8000	8700
19 West Desert	A West Desert	11200	8309	7700	8000	8100	8800
20 Southwest Desert	A Southwest Desert	3200	1400	1450	1600	1600	1400
21 Fillmore	A Fillmore	12000	8000	9300	10000	9500	9000
22 Beaver	A Beaver	11000	9000	10200	8000	11000	10900
23 Monroe	A Monroe	7500	7000	7500	6700	7100	4800
24 Mount Dutton	A Mount Dutton	2700	2000	2300	2500	2400	1800
25 Plateau	A Plateau	25000	17000	15800	12000	15500	12500
26 Kaiparowits	A Kaiparowits	1000	400	400	1000	400	400
27 Paunsaugunt	A Paunsaugunt	5200	6500	6600	6000	5800	4900
28 Panguitch Lake	A Panguitch Lake	8500	8925	8700	10000	10500	8100
29 Zion	A Zion	9000	7000	7350	9500	9600	9900
30 Pine Valley	A Pine Valley	12800	12500	13400	13400	13400	12600
Statewide totals		411900	318451	302430	273500	301700	293700

\*In 2007, several population models used to estimate abundance were adjusted to more accurately reflect the population dynamics of that deer herd. Therefore, what appears to be a significant decrease in population size is actually the result of this adjustment and not necessarily an indicator of a decreasing trend.

Average age of harvested buck deer on premium limited entry units, 2010.

Year	Henry Mountains		Paunsaugunt	
	Average age	Percent 5+ years old	Average age	Percent 5+ years old
2005	4.9	63%	4.5	41%
2006	5.2	55%	4.4	43%
2007	5.4	48%	4.6	38%
2008	4.5	38%	4.3	37%
2009	4.9	47%	5.0	50%
2010	4.9	64%	4.6	43%
3-yr average	4.8	50%	4.6	43%

Number of buck deer / 100 does for general season public land management units / subunits,  
Utah 2008–2010.

	Unit	Subunit	Current objective	Postseason estimate			3 year average
				2008	2009	2010	
1	Box Elder	A Box Elder	15–25	17	18	21	19
2	Cache	A Cache	15–25	10	14	23	16
7	Kamas	A Kamas	15–25	19	21	21	21
8	North Slope	A Summit	15–25	*	*	*	*
8	North Slope	BC West Daggett / Three Corners	15–25	15	18	19	19
9	South Slope	A Yellowstone	15–25	19	14	14	14
9	South Slope	B Vernal	15–25	15	10	15	11
11	Nine Mile	A Anthro	15–25	9	34	20	25
11	Nine Mile	B Range Creek	15–25	20	25	16	20
12	San Rafael	A San Rafael	15–25	*	*	*	*
13	La Sal	A La Sal Mountains	15–25	18	19	15	17
14	San Juan	A Abajo	15–25	24	19	14	19
16	Central Mountains	A Nebo	15–25	21	15	14	16
16	Central Mountains	B Manti	15–25	15	12	14	14
17	Wasatch Mountains	A West (Diamond Fork / Heber / Timpanogos)	15–25	18	19	20	19
17	Wasatch Mountains	A Salt Lake	15–25	40	32	30	34
17	Wasatch Mountains	B Currant Creek	15–25	15	12	21	16
17	Wasatch Mountains	C Avintaquin	15–25	14	19	25	19
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	15–25	12	8	17	12
19	West Desert	AC West Desert, Other	15–25	19	16	7	14
20	Southwest Desert	A Southwest Desert	15–25	27	30	22	26
21	Fillmore	B Pahvant	15–25	22	16	15	17
22	Beaver	A Beaver	15–25	16	22	18	19
23	Monroe	A Monroe	15–25	11	11	12	11
24	Mt. Dutton	A Mt. Dutton	15–25	22	19	13	18
25	Plateau	A Fish Lake	15–25	20	12	12	15
25	Plateau	C Boulder	15–25	16	15	14	15
26	Kaiparowits	A Kaiparowits	15–25	*	*	*	*
28	Panguitch Lake	A Panguitch Lake	15–25	19	16	17	18
29	Zion	A Zion	15–25	26	23	24	24
30	Pine Valley	A Pine Valley	15–25	21	22	16	20
Region averages							
	Northern		15–25	15	18	22	18
	Northeastern		15–25	15	15	18	16
	Central		15–25	17	16	18	17
	Southeastern		15–25	17	15	14	16
	Southern		15–25	19	18	16	18

\*Insufficient data.

Number of buck deer / 100 does for general season private land management units / subunits, Utah 2008–2010.

Unit	Subunit	Current objective	Postseason estimate			3 year average
			2008	2009	2010	
3 Ogden	A Ogden	15–25	10	22	12	15
4 Morgan-South Rich	A Morgan-South Rich	15–25	34	32	41	36
5 East Canyon	A East Canyon	15–25	32	27	26	28
6 Chalk Creek	A Chalk Creek	15–25	34	28	34	32

Number of buck deer / 100 does for limited entry management units / subunits, Utah 2008–2010.

Unit	Subunit	Current objective	Postseason estimate			3 year average
			2008	2009	2010	
2 Cache	B Crawford Mountain	25–35	16	16	17	16
9 South Slope	C Diamond Mountain	25–35	42	37	40	40
10 Book Cliffs	A North	25–35	50	32	32	38
10 Book Cliffs	B South	25–35	38	38	47	41
13 La Sal	B Dolores Triangle	25–35	45	39	35	40
14 San Juan	B Elk Ridge	25–35	44	33	38	38
19 West Desert	B Vernon	25–35	37	41	31	36
21 Fillmore	A Oak Creek	25–35	41	37	38	39
25 Plateau	B Thousand Lakes	25–35	18	17	20	18

Number of buck deer / 100 does for premium limited entry management units / subunits, Utah 2008–2010.

Unit	Subunit	Current objective	Postseason estimate			3 year average
			2008	2009	2010	
15 Henry Mountains	A Henry Mountains	40–50	50	68	59	59
27 Paunsaugunt	A Paunsaugunt	40–50	55	51	47	51

Number of fawn deer / 100 does by management unit / subunit, Utah 2001–2010.

Unit	Subunit	Postseason estimate									
		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1 Box Elder	A Box Elder	44	63	65	71	80	65	54	62	76	64
2 Cache	A Cache	71	42	78	88	82	59	89	75	81	81
2 Cache	B Crawford Mountain	*	*	69	92	77	58	65	74	73	62
3 Ogden	A Ogden	76	42	86	75	88	95	94	70	95	87
4 Morgan-South Rich	A Morgan-South Rich	77	60	82	87	70	83	65	82	83	84
5 East Canyon	A East Canyon	86	54	72	90	65	82	71	81	79	75
6 Chalk Creek	A Chalk Creek	63	73	72	81	72	77	70	69	68	71
7 Kamas	A Kamas	86	70	74	76	68	77	80	67	78	76
8 North Slope	A Summit	*	*	*	*	*	*	*	*	*	*
8 North Slope	BC West Daggett / Three Corners	51	48	69	71	67	51	65	55	70	81
9 South Slope	A Yellowstone	60	42	60	56	70	65	66	56	76	66
9 South Slope	B Vernal	56	50	63	57	64	55	54	66	74	63
9 South Slope	C Diamond Mountain	59	51	73	60	77	55	52	66	70	79
10 Book Cliffs	A North	44	40	62	54	63	62	46	46	49	50
10 Book Cliffs	B South	23	23	44	53	68	60	40	25	37	46
11 Nine Mile	A Anthro	*	*	45	32	*	75	58	42	62	47
11 Nine Mile	B Range Creek	46	37	50	65	74	66	60	46	60	60
12 San Rafael	A San Rafael	*	*	*	*	*	*	*	*	*	*
13 La Sal	A La Sal Mountains	34	29	56	47	55	50	47	46	45	40
13 La Sal	B Dolores Triangle	32	27	55	42	37	47	42	34	50	26
14 San Juan	A Abajo	40	24	64	61	72	62	63	53	53	52
14 San Juan	B Elk Ridge	24	17	52	47	53	53	46	33	36	32
15 Henry Mountains	A Henry Mountains	36	36	44	84	82	91	72	72	71	62

\*Insufficient data.

Number of fawn deer / 100 does by management unit / subunit, Utah 2001–2010 (cont.).

Unit	Subunit	Postseason estimate									
		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
16 Central Mountains	A Nebo	73	48	59	65	64	65	52	39	61	73
16 Central Mountains	B Manti	55	55	64	69	68	65	55	61	65	73
17 Wasatch Mountains	A West (Diamond Fork / Heber / Timpanogos)	61	70	71	67	71	78	82	73	68	79
17 Wasatch Mountains	A Salt Lake	71	65	65	58	68	68	76	66	62	62
17 Wasatch Mountains	B Currant Creek	60	51	61	61	74	75	65	53	72	65
17 Wasatch Mountains	C Avintaquin	*	43	67	50	92	64	54	49	62	69
18 Oquirrh-Stansbury	A Oquirrh-Stansbury	57	57	71	65	65	76	49	44	63	61
19 West Desert	B Vernon	55	43	78	75	87	60	69	59	66	78
19 West Desert	AC West Desert, Other	*	*	50	*	57	69	44	67	77	73
20 Southwest Desert	A Southwest Desert	40	26	40	44	69	68	43	47	46	41
21 Fillmore	A Oak Creek	44	32	47	54	65	60	43	56	63	25
21 Fillmore	B Pahvant	33	34	35	53	53	56	50	50	51	42
22 Beaver	A Beaver	56	36	55	62	61	62	46	52	62	48
23 Monroe	A Monroe	48	57	64	63	57	61	57	45	43	38
24 Mt Dutton	A Mount Dutton	57	42	57	68	61	95	55	51	53	48
25 Plateau	A Fish Lake	47	44	63	73	82	68	51	54	46	42
25 Plateau	B Thousand Lakes	48	60	59	59	71	81	53	57	42	38
25 Plateau	C Boulder	49	41	49	84	95	82	55	55	67	61
26 Kaiparowits	A Kaiparowits	*	*	*	*	*	*	*	*	*	*
27 Paunsaugunt	A Paunsaugunt	42	30	63	62	72	60	55	49	56	53
28 Panguitch Lake	A Panguitch Lake	58	47	55	57	59	71	58	61	67	54
29 Zion	A Zion	57	54	53	75	61	63	53	59	60	63
30 Pine Valley	A Pine Valley	53	40	58	59	71	70	54	60	55	55
Statewide averages		54	46	63	66	69	66	58	57	63	63

\*Insufficient data.

Deer classification data by management unit / subunit, Utah 2001–2010.

Box Elder

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	1318	44	39	12	49	1002	21
2002–2003	1071	63	56	13	71	1239	48
2003–2004	784	65	58	12	37	—	—
2004–2005	989	71	61	17	54	889	54
2005–2006	1113	80	67	19	43	896	65
2006–2007	809	65	55	19	43	664	48
2007–2008	941	54	45	21	40	453	37
2008–2009	1133	62	53	17	63	—	—
2009–2010	867	76	64	18	41	—	—
2010–2011	774	64	53	21	53	—	—

Cache

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	1741	71	63	12	37	1157	35
2002–2003	1491	42	37	12	48	1064	38
2003–2004	1733	78	67	16	38	1104	67
2004–2005	1365	88	73	20	61	2123	50
2005–2006	1209	82	74	11	36	1027	53
2006–2007	532	59	52	14	33	619	47
2007–2008	436	89	74	20	25	287	48
2008–2009	681	75	68	10	37	—	—
2009–2010	641	81	71	14	36	—	—
2010–2011	1467	81	66	23	38	465	13

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Cache, Crawford Mountain

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	—	—	—	—	—	—	—
2002–2003	—	—	—	—	—	—	—
2003–2004	140	69	61	13	30	—	—
2004–2005	195	92	79	17	44	—	—
2005–2006	101	77	63	22	60	—	—
2006–2007	135	58	52	11	22	—	—
2007–2008	213	65	58	13	53	—	—
2008–2009	82	74	64	16	43	—	—
2009–2010	85	73	63	16	43	—	—
2010–2011	138	62	53	17	38	32	7

Ogden

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	481	76	61	25	42	720	25
2002–2003	674	42	35	18	44	834	38
2003–2004	387	86	74	17	39	333	41
2004–2005	852	75	65	16	45	1070	43
2005–2006	528	88	77	15	38	296	45
2006–2007	537	95	83	14	31	338	73
2007–2008	406	94	78	20	32	279	42
2008–2009	413	70	64	10	36	—	—
2009–2010	468	95	78	22	48	—	—
2010–2011	847	87	78	12	33	448	15

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Morgan-South Rich

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	1022	77	53	44	60	894	31
2002–2003	1038	60	39	53	69	1449	40
2003–2004	1501	82	57	44	67	481	54
2004–2005	1501	87	60	45	53	1392	58
2005–2006	584	70	46	52	48	565	22
2006–2007	424	83	56	46	65	449	53
2007–2008	544	65	42	54	51	412	15
2008–2009	381	82	61	34	77	—	—
2009–2010	424	83	63	32	59	—	—
2010–2011	547	84	59	41	46	—	—

East Canyon

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	797	86	69	24	51	619	40
2002–2003	533	54	39	37	69	727	35
2003–2004	756	72	54	33	38	—	—
2004–2005	414	90	68	32	52	511	66
2005–2006	490	65	52	25	43	568	40
2006–2007	402	82	64	28	49	412	60
2007–2008	470	71	54	31	42	454	13
2008–2009	323	81	62	32	71	—	—
2009–2010	404	79	62	27	57	—	—
2010–2011	633	75	59	26	41	—	—

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Chalk Creek

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	758	63	52	22	51	786	52
2002–2003	716	73	51	42	55	935	45
2003–2004	870	72	52	40	50	1123	48
2004–2005	728	81	59	37	39	1037	54
2005–2006	579	72	56	28	53	536	52
2006–2007	618	77	61	25	55	486	56
2007–2008	446	70	55	26	49	646	27
2008–2009	416	69	52	34	59	—	—
2009–2010	727	68	53	28	51	—	—
2010–2011	1067	71	53	34	58	—	—

Kamas

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	801	86	70	22	53	640	64
2002–2003	476	70	58	21	40	667	47
2003–2004	677	74	61	20	39	710	63
2004–2005	373	76	62	22	46	363	56
2005–2006	416	68	56	22	59	363	50
2006–2007	397	77	63	22	55	326	57
2007–2008	550	80	69	16	30	342	20
2008–2009	359	67	57	19	59	—	—
2009–2010	619	78	65	21	50	—	—
2010–2011	998	76	63	21	47	—	—

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

North Slope, West Daggett / Three Corners

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	378	51	44	15	50	726	42
2002–2003	629	48	42	14	40	802	41
2003–2004	789	69	58	20	28	921	49
2004–2005	592	71	62	14	47	1152	57
2005–2006	525	67	57	17	37	1046	47
2006–2007	902	51	44	16	44	989	31
2007–2008	721	65	55	19	36	447	40
2008–2009	608	55	46	19	44	—	—
2009–2010	970	70	59	18	44	—	—
2010–2011	1194	81	68	19	38	1439	49

South Slope, Yellowstone

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	788	60	51	15	55	1049	39
2002–2003	813	42	39	8	36	792	33
2003–2004	1115	60	53	12	41	911	38
2004–2005	1525	56	51	10	26	1351	40
2005–2006	1124	70	61	14	32	1382	53
2006–2007	1449	65	55	17	38	1304	49
2007–2008	908	66	57	15	32	1100	25
2008–2009	1052	56	49	15	42	—	—
2009–2010	1220	76	67	14	42	—	—
2010–2011	1508	66	58	14	47	1075	21

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

South Slope, Vernal / Bonanza

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	374	56	53	6	36	422	46
2002–2003	792	50	46	9	38	935	41
2003–2004	692	63	55	14	37	783	43
2004–2005	464	57	52	9	21	885	45
2005–2006	618	64	57	13	20	992	51
2006–2007	775	55	48	14	30	849	40
2007–2008	603	54	48	12	24	302	41
2008–2009	758	66	60	9	43	—	—
2009–2010	725	74	67	10	38	—	—
2010–2011	770	63	55	15	42	706	47

South Slope, Diamond Mountain

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	522	59	46	27	41	828	42
2002–2003	1160	51	42	22	45	804	37
2003–2004	1172	73	60	21	43	823	48
2004–2005	932	60	49	23	45	1099	44
2005–2006	885	77	59	31	48	1198	57
2006–2007	795	55	40	37	37	809	38
2007–2008	959	52	39	32	50	601	34
2008–2009	908	66	46	42	60	—	—
2009–2010	996	70	51	37	57	—	—
2010–2011	1171	79	57	40	60	1079	44

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Book Cliffs, North

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	1013	44	32	38	64	1536	27
2002–2003	865	40	30	32	59	1064	28
2003–2004	889	62	48	31	55	1113	46
2004–2005	762	54	42	31	40	1267	39
2005–2006	1034	63	46	37	52	1995	43
2006–2007	714	62	46	35	47	1673	37
2007–2008	1226	46	33	42	52	489	30
2008–2009	986	46	31	50	56	—	—
2009–2010	1021	49	37	32	69	—	—
2010–2011	869	50	38	32	56	830	19

Book Cliffs, South

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	370	23	17	35	80	567	12
2002–2003	599	23	16	41	58	358	13
2003–2004	405	44	31	40	73	422	23
2004–2005	401	53	36	46	57	422	35
2005–2006	623	68	47	47	60	689	40
2006–2007	506	60	43	39	43	741	33
2007–2008	771	40	28	44	47	664	25
2008–2009	622	25	18	38	55	—	—
2009–2010	482	37	27	38	74	608	15
2010–2011	588	46	32	47	63	488	26

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Nine Mile, Anthro

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	34	—	—	—	—	156	43
2002–2003	45	—	—	—	—	45	—
2003–2004	45	45	41	10	33	85	35
2004–2005	102	32	29	10	29	85	35
2005–2006	—	—	—	—	—	47	52
2006–2007	70	75	63	19	43	143	43
2007–2008	56	58	47	23	57	94	40
2008–2009	120	42	35	20	53	—	—
2009–2010	214	62	47	34	68	—	—
2010–2011	227	47	39	20	44	42	24

Nine Mile, Range Creek

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	284	46	40	17	47	929	20
2002–2003	373	37	31	17	41	545	21
2003–2004	371	50	40	25	56	904	28
2004–2005	495	65	53	23	48	904	46
2005–2006	440	74	59	24	58	1207	45
2006–2007	587	66	51	31	48	1213	36
2007–2008	356	60	47	30	43	1535	29
2008–2009	348	46	38	20	69	—	—
2009–2010	548	60	49	25	52	1214	27
2010–2011	519	60	52	16	37	1127	30

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

La Sal, La Sal Mountains

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	563	34	30	14	36	644	24
2002–2003	866	29	26	11	36	789	21
2003–2004	711	56	49	13	62	724	43
2004–2005	757	47	42	12	42	724	39
2005–2006	684	55	48	13	46	962	48
2006–2007	641	50	43	15	47	867	40
2007–2008	680	47	42	13	40	749	33
2008–2009	499	46	39	18	43	—	—
2009–2010	461	45	38	19	57	936	23
2010–2011	511	40	35	15	68	613	30

La Sal, Dolores Triangle

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	502	32	26	19	58	559	23
2002–2003	432	27	23	17	53	422	20
2003–2004	321	55	48	15	53	605	31
2004–2005	305	42	33	28	46	605	27
2005–2006	333	37	29	28	61	358	46
2006–2007	169	47	40	17	50	250	52
2007–2008	203	42	31	35	43	497	43
2008–2009	361	34	23	45	69	—	—
2009–2010	72	50	36	39	87	153	12
2010–2011	335	26	20	35	61	—	—

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

San Juan, Abajo

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	549	40	34	17	41	983	22
2002–2003	844	24	21	12	49	1351	18
2003–2004	803	64	57	13	38	586	53
2004–2005	602	61	54	14	36	586	52
2005–2006	842	72	60	19	37	1121	57
2006–2007	1234	62	51	22	34	941	48
2007–2008	1419	63	52	23	34	1115	42
2008–2009	688	53	43	24	52	—	—
2009–2010	803	53	45	19	57	1117	29
2010–2011	886	52	45	14	74	800	40

San Juan, Elk Ridge

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	291	24	19	24	63	481	13
2002–2003	291	17	14	25	64	283	12
2003–2004	386	52	42	24	71	306	35
2004–2005	294	47	39	23	48	306	33
2005–2006	364	53	42	28	54	540	38
2006–2007	517	53	41	28	44	543	34
2007–2008	405	46	35	34	58	565	26
2008–2009	209	33	23	44	71	—	—
2009–2010	155	36	27	33	77	319	18
2010–2011	290	32	23	38	77	333	20

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Henry Mountains

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	239	36	26	36	58	258	26
2002–2003	288	36	25	46	52	119	17
2003–2004	120	44	53	33	55	154	43
2004–2005	206	84	60	41	61	154	47
2005–2006	252	82	55	48	54	261	55
2006–2007	593	91	66	37	56	197	52
2007–2008	278	72	47	54	56	335	41
2008–2009	393	72	48	50	60	—	—
2009–2010	98	71	42	68	75	396	15
2010–2011	451	62	39	59	86	278	24

Central Mountains, Nebo

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	782	73	61	19	27	2325	34
2002–2003	1316	48	42	15	37	—	—
2003–2004	1093	59	51	16	30	1793	44
2004–2005	1120	65	60	8	34	—	—
2005–2006	527	64	56	13	28	—	—
2006–2007	789	65	58	12	32	968	36
2007–2008	643	52	44	18	44	—	—
2008–2009	456	39	32	21	41	—	—
2009–2010	871	61	54	15	38	—	—
2010–2011	824	73	64	14	36	—	—

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Central Mountains, Manti (Central Region)

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	856	60	53	14	25	1818	31
2002–2003	685	60	54	10	57	—	—
2003–2004	1457	65	58	13	58	1108	30
2004–2005	1496	70	64	8	37	—	—
2005–2006	1400	60	53	13	28	—	—
2006–2007	1047	65	58	12	32	1330	45
2007–2008	829	52	45	16	29	—	—
2008–2009	1579	67	59	12	34	—	—
2009–2010	1398	66	63	6	18	—	—
2010–2011	2494	84	75	12	47	275	42

Central Mountains, Manti (Southeastern Region)

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	1198	51	46	11	27	1864	30
2002–2003	1424	52	46	13	31	—	32
2003–2004	1358	63	53	17	41	2680	41
2004–2005	1551	69	60	15	40	2680	50
2005–2006	1611	75	64	17	35	3622	52
2006–2007	1910	65	55	17	32	3256	42
2007–2008	1412	57	49	17	38	3947	33
2008–2009	1075	54	46	18	49	—	—
2009–2010	1686	64	55	17	41	3328	32
2010–2011	2215	61	53	16	46	4122	42

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Wasatch Mountains, Salt Lake

Year	Postseason					Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults	
2001–2002	716	71	56	26	52	252	29	
2002–2003	62	65	48	35	91	—	—	
2003–2004	130	65	44	45	43	144	37	
2004–2005	155	58	45	29	48	—	—	
2005–2006	469	68	50	37	52	—	—	
2006–2007	282	68	49	38	60	—	—	
2007–2008	301	76	57	33	51	—	—	
2008–2009	409	66	48	40	51	—	—	
2009–2010	190	62	47	32	39	—	—	
2010–2011	244	62	48	30	58	—	—	

Wasatch Mountains, West (Diamond Fork / Heber / Timpanogos)

Year	Postseason					Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults	
2001–2002	2103	61	52	17	37	3369	35	
2002–2003	2154	70	62	13	47	—	—	
2003–2004	2076	71	59	21	33	2781	52	
2004–2005	2582	67	59	13	45	1732	52	
2005–2006	1217	71	60	19	38	—	—	
2006–2007	1467	78	64	21	40	—	—	
2007–2008	1728	82	70	18	38	—	—	
2008–2009	1557	73	62	18	44	—	—	
2009–2010	1674	68	57	19	49	—	—	
2010–2011	2686	79	66	20	39	680	61	

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Wasatch Mountains, Currant Creek

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	1584	60	50	19	54	1363	42
2002–2003	1729	51	45	14	53	1659	39
2003–2004	1727	61	51	19	43	1232	42
2004–2005	1497	61	53	15	50	1201	37
2005–2006	1137	74	63	18	52	1241	55
2006–2007	1493	75	64	17	45	1200	55
2007–2008	970	65	56	17	43	1430	28
2008–2009	996	53	46	15	56	—	—
2009–2010	1191	72	64	12	47	—	—
2010–2011	1326	65	53	21	42	1154	20

Wasatch Mountains, Avintaquin

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	40	—	—	—	—	705	35
2002–2003	146	43	39	9	33	163	30
2003–2004	28	67	56	20	67	562	51
2004–2005	135	50	47	7	33	516	47
2005–2006	156	92	79	16	25	740	39
2006–2007	153	64	53	20	41	444	42
2007–2008	246	54	44	22	40	807	29
2008–2009	388	49	43	14	64	—	—
2009–2010	282	62	52	19	55	—	—
2010–2011	177	69	55	25	52	1339	28

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Oquirrh-Stansbury

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	722	57	50	14	34	616	37
2002–2003	383	57	52	9	32	370	38
2003–2004	623	71	61	16	51	923	33
2004–2005	738	65	60	8	36	—	—
2005–2006	425	65	57	13	42	—	—
2006–2007	302	76	69	10	24	—	—
2007–2008	357	49	45	11	21	—	—
2008–2009	590	44	39	12	52	—	—
2009–2010	577	63	59	8	35	—	—
2010–2011	699	61	52	17	45	703	39

West Desert, Vernon

Year	Postseason					Spring	
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	209*	55*	46	18*	45*	111	34
2002–2003	186	43	34	28	53	—	—
2003–2004	163	78	66	18	67	200	31
2004–2005	264	75	57	31	63	—	—
2005–2006	216	87	73	19	40	—	—
2006–2007	218	60	46	30	32	—	—
2007–2008	303	69	48	44	54	—	—
2008–2009	304	59	43	37	55	—	—
2009–2010	400	66	47	41	68	—	—
2010–2011	232	78	60	31	32	—	—

\*Includes entire West Desert Unit.

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

West Desert, Other

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	209*	55*	51	18*	45*	285	31
2002–2003	—	—	—	—	—	—	—
2003–2004	262	50	45	11	44	—	—
2004–2005	—	—	—	—	—	—	—
2005–2006	162	57	50	15	29	—	—
2006–2007	24	69	60	15	50	—	—
2007–2008	15	44	36	22	50	—	—
2008–2009	50	67	56	19	40	—	—
2009–2010	92	77	67	16	57	—	—
2010–2011	27	73	69	7	100	—	—

\*Includes entire West Desert Unit.

Southwest Desert

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	265	40	31	30	62	176	28
2002–2003	200	26	21	24	66	—	—
2003–2004	249	40	32	24	65	—	—
2004–2005	312	44	34	28	61	—	—
2005–2006	432	69	60	15	66	—	—
2006–2007	230	68	53	28	52	51	44
2007–2008	181	43	33	30	65	—	—
2008–2009	52	47	37	27	75	—	—
2009–2010	174	46	35	30	80	—	—
2010–2011	207	41	34	22	71	—	—

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Fillmore, Oak Creek

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	375	44	34	29	60	166	38
2002–2003	288	32	25	25	61	137	26
2003–2004	248	47	36	29	59	137	32
2004–2005	276	54	46	17	63	143	40
2005–2006	214	65	50	31	32	271	45
2006–2007	226	60	49	24	52	56	40
2007–2008	328	43	37	15	59	—	—
2008–2009	183	56	40	41	53	—	—
2009–2010	242	63	46	37	84	—	—
2010–2011	260	25	18	38	57	—	—

Fillmore, Pahvant

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	836	33	28	18	47	817	18
2002–2003	1133	34	29	18	56	903	24
2003–2004	702	35	31	15	61	967	36
2004–2005	758	53	47	12	50	937	36
2005–2006	688	53	46	14	46	885	45
2006–2007	855	56	50	13	42	686	40
2007–2008	605	50	40	24	43	—	—
2008–2009	511	50	41	22	51	—	—
2009–2010	565	51	44	16	43	—	—
2010–2011	803	42	37	15	69	—	—

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Beaver

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	1254	56	47	19	45	941	24
2002–2003	1217	36	32	12	46	1162	19
2003–2004	567	55	49	12	63	1365	39
2004–2005	947	62	55	14	40	779	46
2005–2006	964	61	53	15	48	2141	46
2006–2007	571	62	53	18	41	57	46
2007–2008	1186	46	41	13	36	—	—
2008–2009	713	52	44	16	41	—	—
2009–2010	837	62	51	22	45	—	—
2010–2011	839	48	41	18	62	—	—

Monroe

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	3408	48	41	17	37	1125	28
2002–2003	1038	57	48	18	37	1686	40
2003–2004	789	64	57	12	54	1064	53
2004–2005	978	63	59	7	27	926	56
2005–2006	782	57	52	9	38	865	42
2006–2007	2389	61	54	13	33	695	44
2007–2008	414	57	52	10	—	—	—
2008–2009	847	45	40	11	25	—	—
2009–2010	1070	43	39	11	42	—	—
2010–2011	1169	38	34	12	43	977	27

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Mt. Dutton

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	500	57	50	13	41	850	39
2002–2003	351	42	37	14	47	485	26
2003–2004	413	57	50	14	65	492	54
2004–2005	383	68	59	16	27	486	50
2005–2006	309	61	54	13	35	373	50
2006–2007	314	95	79	19	61	546	67
2007–2008	300	55	47	18	26	—	—
2008–2009	307	51	42	22	49	—	—
2009–2010	315	53	44	19	46	—	—
2010–2011	311	48	43	13	56	—	—

Plateau, Fish Lake

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	2804	47	42	13	40	1068	37
2002–2003	846	44	37	18	61	1841	40
2003–2004	990	63	55	15	65	640	62
2004–2005	723	73	67	9	40	1362	57
2005–2006	729	82	70	18	31	1249	63
2006–2007	2880	68	61	13	29	826	53
2007–2008	457	51	43	17	—	—	—
2008–2009	997	54	45	20	41	—	—
2009–2010	592	46	41	12	61	—	—
2010–2011	715	42	37	12	60	—	—

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Plateau, Thousand Lakes

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	588	48	41	17	55	571	40
2002–2003	381	60	51	18	42	733	33
2003–2004	624	59	50	25	76	233	58
2004–2005	267	59	48	22	55	266	59
2005–2006	181	71	63	13	31	290	60
2006–2007	105	81	67	21	18	301	50
2007–2008	195	53	44	19	—	—	—
2008–2009	145	57	48	18	40	—	—
2009–2010	221	42	36	17	46	—	—
2010–2011	291	38	32	20	54	—	—

Plateau, Boulder

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	571	49	40	22	52	728	38
2002–2003	569	41	35	17	58	1026	32
2003–2004	432	49	42	16	67	738	49
2004–2005	784	84	70	20	52	802	61
2005–2006	504	95	79	20	40	1442	67
2006–2007	524	82	64	28	54	1189	59
2007–2008	430	55	50	10	—	—	—
2008–2009	449	55	48	16	26	—	—
2009–2010	612	67	58	15	32	—	—
2010–2011	777	61	54	14	47	—	—

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

**Paunsaugunt**

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	616	42	30	39	63	722	35
2002–2003	608	30	22	37	60	562	20
2003–2004	547	63	47	35	73	484	59
2004–2005	364	62	47	33	53	340	39
2005–2006	434	72	49	46	63	642	48
2006–2007	373	60	41	48	56	391	49
2007–2008	399	55	35	59	54	—	—
2008–2009	314	49	32	55	77	—	—
2009–2010	617	56	37	51	59	—	—
2010–2011	547	53	36	47	75	—	—

**Panguitch Lake**

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	391	58	50	15	15	372	30
2002–2003	677	47	42	12	45	1099	36
2003–2004	555	55	50	7	31	763	52
2004–2005	877	57	50	14	38	1160	49
2005–2006	602	59	47	25	31	2009	58
2006–2007	957	71	61	15	30	1469	53
2007–2008	828	58	47	24	35	—	—
2008–2009	987	61	51	19	47	—	—
2009–2010	536	67	58	16	46	—	—
2010–2011	986	54	46	17	51	—	—

Deer classification data by management unit / subunit, Utah 2001–2010 (cont.).

Zion

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	702	57	51	11	34	863	28
2002–2003	683	54	49	11	30	970	43
2003–2004	776	53	47	12	49	465	42
2004–2005	995	75	63	20	32	1161	69
2005–2006	781	61	50	23	41	1064	46
2006–2007	668	63	53	21	57	388	41
2007–2008	582	53	42	25	45	—	—
2008–2009	638	59	47	26	40	—	—
2009–2010	500	60	48	23	59	—	—
2010–2011	1098	63	51	24	50	—	—

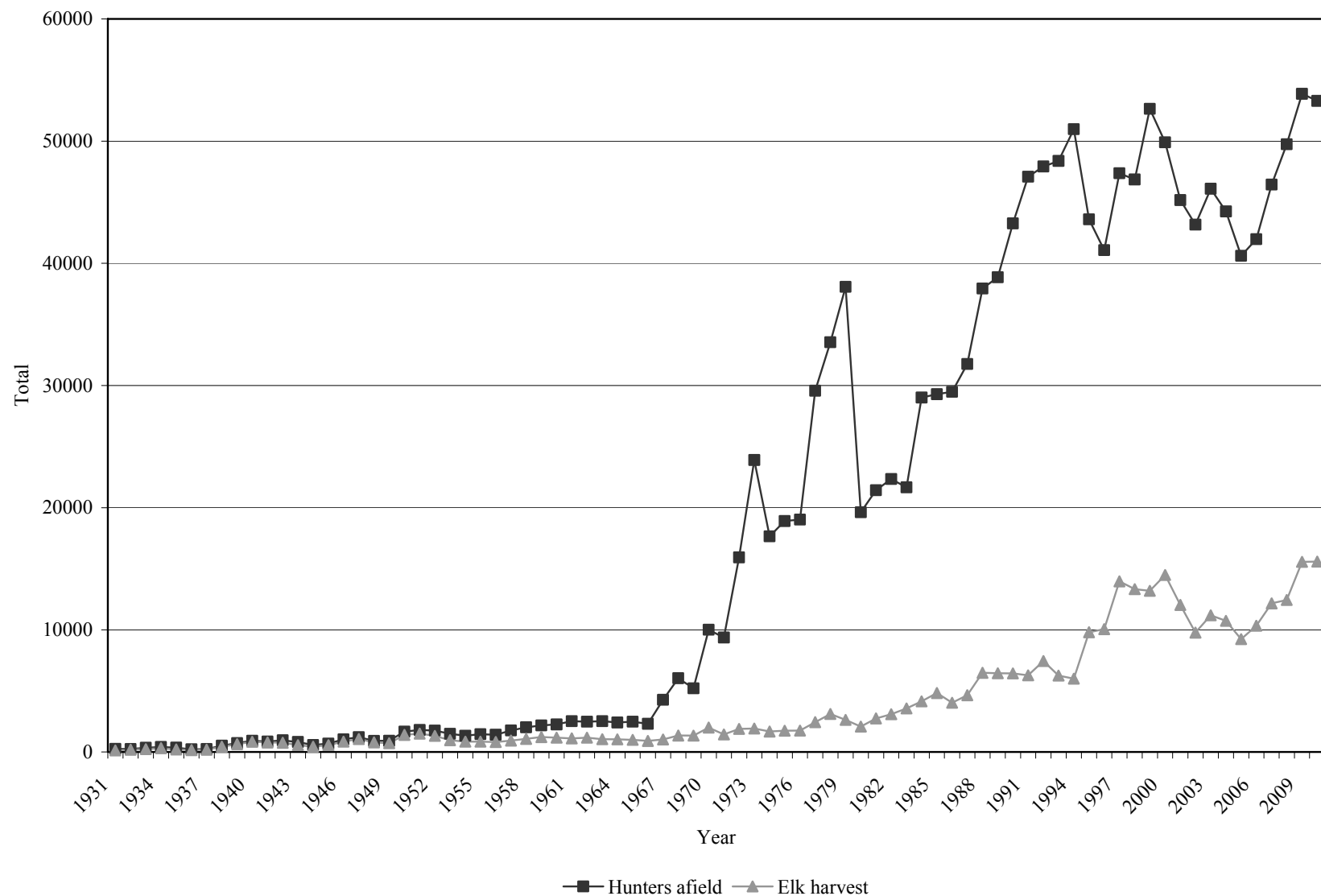
Pine Valley

Year	Postseason				Spring		
	n	Fawns / 100 does	Fawns / 100 adults	Bucks / 100 does	% bucks $\geq 3$ pts.	n	Fawns / 100 adults
2001–2002	1194	53	43	22	41	858	41
2002–2003	1427	40	33	20	37	945	30
2003–2004	1540	58	50	17	67	712	48
2004–2005	1263	59	50	17	53	891	49
2005–2006	707	71	59	20	37	1074	54
2006–2007	1534	70	59	19	40	1740	55
2007–2008	936	54	45	20	39	—	—
2008–2009	1691	60	50	21	48	—	—
2009–2010	2029	55	45	22	50	—	—
2010–2011	1489	55	48	16	53	—	—

# ELK



Statewide trends of elk harvest statistics, Utah 1931–2010.



Statewide elk harvest statistics, Utah 1931–1970.

Year	Permits issued				Hunters afield	Harvest				Success rate (%)	
	Bull	Cow	Hunter's choice	Total		Bull	Cow	Calf	Hunter's choice		
1931	184	—	75	259	256	99	—	—	26	125	49
1932	191	—	58	249	246	140	—	—	49	189	77
1933	201	—	150	351	346	162	2	—	71	235	68
1934	143	—	281	424	418	179	44	—	96	292	70
1935	60	—	297	357	352	146	37	—	22	205	58
1936	60	—	160	220	217	92	49	—	12	153	70
1937	151	53	47	251	248	119	69	—	—	188	76
1938	193	172	150	515	508	186	195	—	49	430	85
1939	328	408	—	736	726	261	380	—	—	641	88
1940	522	406	—	928	916	455	383	—	—	838	91
1941	419	378	74	871	860	390	391	—	—	781	91
1942	426	394	146	966	954	374	385	—	—	759	80
1943	429	291	112	832	821	303	261	—	—	564	69
1944	262	123	195	580	572	172	90	—	170	432	76
1945	335	145	220	700	691	312	250	—	—	562	81
1946	395	215	450	1060	1031	483	362	—	—	845	82
1947	260	125	850	1235	1208	502	563	—	—	1065	88
1948	25	10	875	910	902	307	481	—	—	788	87
1949	175	95	655	925	914	374	343	—	—	717	78
1950	305	70	1305	1680	1669	754	649	—	—	1403	84
1951	350	136	1335	1821	1807	803	704	—	—	1507	83
1952	310	120	1330	1760	1750	641	682	—	—	1323	76
1953	210	115	1172	1497	1491	471	496	—	—	967	65
1954	190	—	1160	1350	1332	423	425	—	—	848	64
1955	281	—	1192	1473	1461	413	345	92	—	850	58
1956	357	—	1063	1420	1407	434	298	85	—	817	58
1957	513	—	1299	1812	1768	487	356	89	—	932	53
1958	580	—	1460	2040	2019	563	416	96	—	1075	53
1959	680	10	1493	2183	2176	638	462	120	—	1220	56
1960	830	—	1451	2281	2253	649	423	101	—	1173	52
1961	1020	—	1550	2570	2526	643	393	82	—	1118	44
1962	1130	—	1392	2522	2478	697	383	93	—	1173	47
1963	1191	—	1373	2564	2519	647	338	60	—	1045	41
1964	1228	—	1233	2461	2418	632	334	67	—	1033	43
1965	1386	—	1119	2505	2480	678	271	48	—	997	40
1966	1545	—	798	2343	2302	657	226	27	—	910	40
1967	4195	—	260	4455	4278	964	52	13	—	1029	24
1968	6086	—	176	6262	6036	1286	49	17	—	1352	22
1969	5005	—	457	5462	5215	1173	149	19	—	1341	26
1970	9639	—	715	10354	10008	1762	203	30	—	1995	20

Statewide elk harvest statistics, Utah 1971–2010.

Year	General season harvest			Restricted harvest			Total harvest		
	Bulls	Antlerless	Hunters afield	Bulls	Antlerless	Hunters afield	Bulls	Antlerless	Hunters afield
1971	1443	—	9371	—	—	—	1443	—	9371
1972	1896	—	15929	—	—	—	1896	—	15929
1973	1919	—	23895	—	—	—	1919	—	23895
1974	1675	—	17652	—	—	—	1675	—	17652
1975	1747	—	18904	—	—	—	1747	—	18904
1976	1750	4	19021	—	—	—	1750	4	19021
1977	2426	16	29573	—	—	—	2426	16	29573
1978	3091	17	33544	—	—	—	3091	17	33544
1979	2610	20	38069	—	—	—	2610	20	38069
1980	2051	25	19621	—	—	—	2051	25	19621
1981	2725	22	21425	—	—	—	2725	22	21425
1982	3069	24	22342	—	—	—	3069	24	22342
1983	3537	24	21659	—	—	—	3537	24	21659
1984	4115	34	29008	—	—	—	4115	34	29008
1985	4785	42	29287	—	—	—	4785	42	29287
1986	4001	31	29483	—	—	—	4001	31	29483
1987	4629	20	31758	—	—	—	4629	20	31758
1988	6434	45	37930	—	—	—	6434	45	37930
1989	6422	22	38861	—	—	—	6422	22	38861
1990	6405	31	43263	—	—	—	6405	31	43263
1991	6199	71	47082	—	—	—	6199	71	47082
1992	7341	104	47924	—	—	—	7341	104	47924
1993	6066	192	48372	—	—	—	6066	192	48372
1994	5902	101	50976	—	—	—	5902	101	50976
1995	4084	488	34928	1241	3987	8670	5325	4475	43598
1996	4699	761	34207	677	3916	6867	5376	4677	41074
1997	5268	565	33696	1212	6920	13674	6480	7485	47370
1998	3944	518	33014	1311	7550	13847	5255	8068	46861
1999	5044	462	36725	1156	6526	15912	6200	6988	52637
2000	5515	664	34347	1057	7251	15558	6572	7915	49905
2001	4136	531	31195	872**	6502	13981**	5008	7033	45176
2002	3212	533	29822	1177	4851	13342	4389	5384	43164
2003	3785	561	31496	1250	5596	14602	5035	6157	46098
2004	3729	387	31624	1677	4946	12627	5406	5333	44251
2005	3267	332	29751	1768	3876	10864	5035	4208	40615
2006	4176	432	31656	2062	3668	10319	6238	4100	41975
2007	4282	660	32884	2267	4958	13558	6549	5618	46442
2008	3818	654	33388	2399	5575	16354	6217	6229	49742
2009	4956	901	36312	2609	7102	17560	7565	8003	53872
2010	4941	722	36562	2761	7156	16726	7702	7878	53288

\*In 2001 and 2002, hunters afield were estimated.

\*\*In 2001, not all CWMU bull elk hunt data was available.

Total bull elk harvest by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	A Grouse Creek	7	12	9	9	11	13	17	14	14	25
1	Box Elder	B Hansel Mountain	0	0	16	17	20	28	7	0	30	33
2	Cache	A Cache	160	209	189	221	207	245	198	216	253	281
3	Ogden	A Ogden	60	54	31	97	97	54	128	68	126	174
4	Morgan-South Rich	A Morgan-South Rich	269	263	282	297	302	306	340	276	369	292
5	East Canyon	A East Canyon	86	127	128	151	93	175	217	188	194	245
6	Chalk Creek	A Chalk Creek	220	216	190	277	157	212	208	174	233	250
7	Kamas	A Kamas	101	85	122	135	72	155	203	147	191	191
8	North Slope	A Summit	205	180	246	191	166	150	278	220	266	363
8	North Slope	B West Daggett	134	147	162	83	99	135	189	177	121	197
8	North Slope	C Three Corners	25	23	16	34	39	48	46	43	35	33
9	South Slope	A Yellowstone	320	345	281	358	301	493	395	357	581	345
9	South Slope	B Vernal	450	344	347	332	368	521	454	311	394	423
9	South Slope	C Diamond Mountain	60	51	42	78	93	93	91	87	90	91
9	South Slope	D Bonanza	0	0	0	0	11	20	30	36	61	40
10	Book Cliffs	A Book Cliffs	102	61	69	114	126	148	155	177	298	342
11	Nine Mile	A Anthro	10	18	12	16	18	21	16	22	23	33
11	Nine Mile	B Range Creek	122	125	176	150	146	166	129	122	181	155
12	San Rafael	A North	25	3	10	17	24	28	36	23	16	15
12	San Rafael	B South	10	0	0	5	0	0	4	7	11	0
13	La Sal	A La Sal Mountains	139	109	92	107	106	108	71	132	96	142
13	La Sal	B Dolores Triangle	2	2	0	0	3	6	3	0	2	0
14	San Juan	A Montezuma Canyon	—	—	—	—	—	—	—	—	26	23
14	San Juan	B San Juan	19	31	39	66	70	70	90	90	117	115
15	Henry Mountains	A Henry Mountains	0	0	0	0	0	4	0	4	13	18

Total bull elk harvest by management unit / subunit, Utah 2001–2010 (cont.).

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
16	Central Mountains	A Nebo	172	125	120	123	174	191	173	180	200	188
16	Central Mountains	B Manti	814	655	815	787	760	892	860	755	856	897
17	Wasatch Mountains	A West	510	488	503	428	348	417	494	466	553	470
17	Wasatch Mountains	B Currant Creek	173	242	159	148	129	188	153	189	210	329
17	Wasatch Mountains	C Avintaquin	45	75	42	111	64	69	81	99	58	72
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	7	25	10	30	31	44	47	47	58	75
19	West Desert	A Deep Creek	6	7	7	11	13	18	28	25	35	52
19	West Desert	BC East	0	0	0	0	14	14	0	8	25	11
20	Southwest Desert	A Southwest Desert	18	14	19	23	34	44	78	78	135	216
21	Fillmore	A Oak Creek	14	8	70	24	50	55	41	48	41	67
21	Fillmore	B Pahvant	21	25	34	38	48	63	86	90	157**	176
22	Beaver	A Beaver	62	34	109	95	91	139	148	171	153	157
23	Monroe	A Monroe	24	17	25	38	58	66	85	90	230	180
24	Mt. Dutton	A Mt. Dutton	30	45	58	66	66	92	102	102	177	163
25	Plateau	A Fish Lake	308	83	195	316	288	362	451	474	412	366
25	Plateau	B Thousand Lakes	*	*	*	*	*	*	10	19	4	8
25	Plateau	C Boulder	157	63	130	136	146	164	207	204	179	205
26	Kaiparowits	A Kaiparowits	—	—	—	—	—	—	—	—	0	0
27	Paunsaugunt	A Paunsaugunt	8	22	21	16	18	20	16	22	29	27
28	Panguitch Lake	A Panguitch Lake	17	22	22	42	47	61	61	60	110	120
29	Zion	A Zion	61	30	60	77	45	76	65	114	115	87
30	Pine Valley	A Pine Valley	0	0	0	0	0	33	18	24	18	11

\*Harvest is included with Fish Lake.

\*\*Includes harvest from Oak Creek South.

Total antlerless\* elk harvest by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	A Grouse Creek	7	1	0	0	4	9	6	20	3	33
1	Box Elder	B Hansel Mountain	0	0	0	0	0	0	1	8	12	29
2	Cache	A Cache	248	134	169	126	225	174	331	269	210	350
3	Ogden	A Ogden	115	81	99	107	96	74	197	168	64	104
4	Morgan-South Rich	A Morgan-South Rich	294	316	153	438	426	664	649	366	563	662
5	East Canyon	A East Canyon	143	127	185	152	155	201	372	291	188	236
6	Chalk Creek	A Chalk Creek	462	131	172	154	112	144	175	116	187	296
7	Kamas	A Kamas	157	79	57	58	36	48	32	58	68	127
8	North Slope	A Summit	38	35	26	32	25	23	46	36	28	54
8	North Slope	B West Daggett	42	43	79	21	0	13	50	34	91	79
8	North Slope	C Three Corners	6	27	11	15	25	41	206	159	160	55
9	South Slope	A Yellowstone	237	288	295	98	16	88	198	185	300	372
9	South Slope	B Vernal	181	218	144	175	20	70	257	197	271	276
9	South Slope	C Diamond Mountain	190	204	114	80	15	33	139	168	268	255
9	South Slope	D Bonanza	0	0	0	0	0	23	15	24	0	0
10	Book Cliffs	A Book Cliffs	207	216	284	53	31	60	91	128	113	84
11	Nine Mile	A Anthro	159	108	80	57	25	34	51	83	156	290
11	Nine Mile	B Range Creek	240	167	160	182	78	163	228	186	257	451
12	San Rafael	A North	0	11	4	0	0	7	17	16	14	24
12	San Rafael	B South	0	0	0	0	0	0	0	0	4	0
13	La Sal	A La Sal Mountains	349	229	311	219	128	108	115	198	176	159
13	La Sal	B Dolores Triangle	0	0	0	0	0	0	14	8	17	8
14	San Juan	A Montezuma Canyon	—	—	—	—	—	—	—	—	—	49
14	San Juan	B San Juan	114	186	136	100	140	207	151	212	182	103
15	Henry Mountains	A Henry Mountains	0	4	2	4	3	2	0	11	0	0

\*Starting in 2006, data includes mitigation permits.

Total antlerless\* elk harvest by management unit / subunit, Utah 2001–2010 (cont.).

	Unit		Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
16	Central Mountains	A	Nebo	602	196	120	132	97	162	220	128	186	156
16	Central Mountains	B	Manti	907	714	957	648	446	673	663	705	700	809
17	Wasatch Mountains	A	West	531	559	631	333	251	238	507	842	882	408
17	Wasatch Mountains	B	Currant Creek	200	589	398	149	83	179	156	352	436	597
17	Wasatch Mountains	C	Avintaquin	92	179	158	170	49	65	59	110	175	204
18	Oquirrh-Stansbury	A	Oquirrh-Stansbury	32	25	23	40	51	87	56	42	59	72
19	West Desert	A	Deep Creek	6	8	29	33	24	28	23	13	10	25
19	West Desert	BC	East	0	0	0	0	0	8	0	13	30	5
20	Southwest Desert	A	Southwest Desert	120	86	62	170	195	102	98	141	177	135
21	Fillmore	A	Oak Creek	6	36	28	21	14	32.5	60	45	56	29
21	Fillmore	B	Pahvant	60	66	88	127	98	37.5	11	180	167	126
22	Beaver	A	Beaver	22	9	17	24	36	83	66	64	122	119
23	Monroe	A	Monroe	120	38	37	36	29	12	0	5	17	22
24	Mt. Dutton	A	Mt. Dutton	144	152	108	140	125	51	23	71	123	289
25	Plateau	A	Fish Lake	612	3	0	4	0	0	255	392	1122	477
25	Plateau	B	Thousand Lakes	**	**	**	**	**	**	0	0	4	2
25	Plateau	C	Boulder	293	13	98	94	166	48	27	79	237	218
26	Kaiparowits	A	Kaiparowits	—	—	—	—	—	—	—	—	—	0
27	Paunsaugunt	A	Paunsaugunt	23	31	32	18	0	4	0	0	0	1
28	Panguitch Lake	A	Panguitch Lake	62	60	44	57	37	63	27	39	75	22
29	Zion	A	Zion	12	15	10	36	17	33	21	56	60	67
30	Pine Valley	A	Pine Valley	0	0	0	0	3	4	2	8	12	2

\*Starting in 2006, data includes mitigation permits.

\*\*Harvest is included with Fish Lake.

Total bull elk hunters by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	A Grouse Creek	8	16	12	17	15	18	19	21	28	74
1	Box Elder	B Hansel Mountain	0	0	38	65	63	88	113	89	106	214
2	Cache	A Cache	1457	1652	1992	1596	1298	1639	1541	1894	1706	1999
3	Ogden	A Ogden	553	683	524	738	871	653	871	1010	834	1203
4	Morgan-South Rich	A Morgan-South Rich	1056	1127	915	1132	1231	1334	1543	1386	1478	1009
5	East Canyon	A East Canyon	496	846	847	748	745	1077	1087	1190	1257	1615
6	Chalk Creek	A Chalk Creek	738	837	931	1183	864	905	1118	949	1061	823
7	Kamas	A Kamas	1208	1342	1584	1530	1377	1566	2423	2319	2310	2006
8	North Slope	A Summit	1731	2028	2208	2075	1998	1850	2505	2654	2489	2912
8	North Slope	B West Daggett	1328	1597	1576	1640	1489	1206	1313	1276	1349	1487
8	North Slope	C Three Corners	26	25	25	41	49	60	56	53	51	48
9	South Slope	A Yellowstone	2565	2298	2635	2617	2757	2893	2694	2382	2915	2273
9	South Slope	B Vernal	3071	3137	2751	3002	3189	3635	3347	2864	3261	3453
9	South Slope	C Diamond Mountain	65	61	61	116	117	127	127	125	132	119
9	South Slope	D Bonanza	0	0	0	0	89	103	89	126	178	130
10	Book Cliffs	A Book Cliffs	110	65	69	133	153	180	194	218	599	816
11	Nine Mile	A Anthro	10*	19	13	22	22	26	26	29	196	166
11	Nine Mile	B Range Creek	725*	785	626	588	703	645	477	483	530	528
12	San Rafael	A North	198	195	111	136	237	205	167	137	129	119
12	San Rafael	B South	32	26	11	24	0	56	23	56	33	56
13	La Sal	A La Sal Mountains	669*	712	522	633	447	550	240	500	454	661
13	La Sal	B Dolores Triangle	3	3	0	0	3	6	3	0	19	43
14	San Juan	A Montezuma Canyon	—	—	—	—	—	—	—	—	—	202
14	San Juan	B San Juan	22*	36	39	70	82	91	98	127	635	395
15	Henry Mountains	A Henry Mountains	0	0	49	36	64	90	55	49	133	145

\*Does not include CWMU hunters.

Total bull elk hunters by management unit / subunit, Utah 2001–2010 (cont.).

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
16	Central Mountains	A Nebo	1122*	1100	1226	1240	1149	1109	1069	1141	960	1124
16	Central Mountains	B Manti	5863*	5889	5774	5578	5074	5396	5253	4633	4657	4596
17	Wasatch Mountains	A West	3416*	4315	3901	3555	3188	3472	3564	4400	3988	3297
17	Wasatch Mountains	B Currant Creek	1434*	1824	1377	1289	1127	1358	1310	1728	1252	2681
17	Wasatch Mountains	C Avintaquin	191*	293	202	554	312	242	287	508	216	613
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	7*	26	11	30	31	44	51	53	255	260
19	West Desert	A Deep Creek	6	7	7	12	16	20	30	36	84	163
19	West Desert	BC East	0	0	0	0	96	148	161	134	328	160
20	Southwest Desert	A Southwest Desert	20	18	21	25	42	49	58	98	784	751
21	Fillmore	A Oak Creek	15	15	712	161	421	300	234	185	342	353
21	Fillmore	B Pahvant	24*	30	34	45	54	76	90	115	844	731
22	Beaver	A Beaver	632	579	768	791	890	934	971	1087	928	1013
23	Monroe	A Monroe	27	17	27	39	63	75	79	117	1071	782
24	Mt. Dutton	A Mt. Dutton	35	56	108	83	97	117	138	149	491	657
25	Plateau	A Fish Lake	3605*	250	1130	1387	1529	1576	2163	2395	1770	2179
25	Plateau	B Thousand Lakes	**	**	**	**	**	**	53	146	64	128
25	Plateau	C Boulder	1225	911	1035	950	918	813	985	837	860	961
26	Kaiparowits	A Kaiparowits	—	—	—	—	—	—	—	—	27	36
27	Paunsaugunt	A Paunsaugunt	8*	28	37	30	29	33	39	36	94	163
28	Panguitch Lake	A Panguitch Lake	21*	29	30	47	63	75	95	103	972	635
29	Zion	A Zion	601*	748	913	817	934	967	691	755	738	755
30	Pine Valley	A Pine Valley	0	0	0	0	0	429	140	186	165	220

\*Does not include CWMU hunters.

\*\*Hunters afield is included with Fish Lake.

Total antlerless\* elk hunters by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	A Grouse Creek	14	2	2	0	4	10	6	51	44	50
1	Box Elder	B Hansel Mountain	10	5	5	5	5	2	5	16	15	43
2	Cache	A Cache	364	383	226	204	420	488	650	462	435	497
3	Ogden	A Ogden	183	208	205	212	209	263	313	392	237	138
4	Morgan-South Rich	A Morgan-South Rich	496	522	587	630	594	932	951	725	776	850
5	East Canyon	A East Canyon	223	231	243	212	230	383	617	566	331	332
6	Chalk Creek	A Chalk Creek	712	487	560	422	326	382	368	338	382	431
7	Kamas	A Kamas	261	244	128	127	97	92	118	112	129	172
8	North Slope	A Summit	59	58	45	38	33	42	59	29	28	58
8	North Slope	B West Daggett	98	157	98	44	0	8	121	117	165	149
8	North Slope	C Three Corners	11	49	18	18	33	51	323	344	332	154
9	South Slope	A Yellowstone	733	819	858	303	0	160	345	545	719	674
9	South Slope	B Vernal	412	763	348	506	0	68	658	635	539	617
9	South Slope	C Diamond Mountain	326	571	256	218	60	91	373	370	453	424
9	South Slope	D Bonanza	0	0	0	0	0	23	19	24	0	0
10	Book Cliffs	A Book Cliffs	278	323	463	92	71	90	167	221	197	122
11	Nine Mile	A Anthro	298	230	227	105	30	58	90	231	437	473
11	Nine Mile	B Range Creek	516	700	637	412	342	667	762	774	550	803
12	San Rafael	A North	0	0	0	0	0	19	28	22	28	42
12	San Rafael	B South	0	0	0	0	0	0	0	0	0	0
13	La Sal	A La Sal Mountains	504	459	532	525	238	192	195	303	249	266
13	La Sal	B Dolores Triangle	0	0	0	0	0	0	18	18	18	16
14	San Juan	A Montezuma Canyon	—	—	—	—	—	—	—	—	—	94
14	San Juan	B San Juan	156	271	253	184	249	363	365	450	369	227
15	Henry Mountains	A Henry Mountains	5	10	16	11	14	10	7	10	5	1

\*Starting in 2006, data includes mitigation permits.

Total antlerless\* elk hunters by management unit / subunit, Utah 2001–2010 (cont.).

	Unit		Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
16	Central Mountains	A	Nebo	985	505	203	225	226	305	305	326	319	189
16	Central Mountains	B	Manti	1257	1064	1478	935	754	1051	1212	1259	1151	1195
17	Wasatch Mountains	A	West	794	1312	1112	486	335	278	667	1297	1244	552
17	Wasatch Mountains	B	Currant Creek	381	1099	777	274	86	198	181	630	682	772
17	Wasatch Mountains	C	Avintaquin	172	492	526	466	94	159	155	302	379	383
18	Oquirrh-Stansbury	A	Oquirrh-Stansbury	88	47	24	45	53	120	109	66	78	83
19	West Desert	A	Deep Creek	25	22	50	46	47	36	43	28	21	21
19	West Desert	BC	East	0	0	0	0	0	0	2	13	14	18
20	Southwest Desert	A	Southwest Desert	148	100	98	379	482	150	195	286	201	183
21	Fillmore	A	Oak Creek	10	61	53	30	28	60	121	75	98	41
21	Fillmore	B	Pahvant	94	141	143	180	167	84	26	437	258	245
22	Beaver	A	Beaver	45	0	0	0	0	115	185	143	165	161
23	Monroe	A	Monroe	196	44	47	44	47	20	2	10	31	40
24	Mt. Dutton	A	Mt. Dutton	480	330	476	546	647	289	148	189	251	472
25	Plateau	A	Fish Lake	1509	0	0	0	0	2	393	532	1596	836
25	Plateau	B	Thousand Lakes	**	**	**	**	**	**	2	0	5	9
25	Plateau	C	Boulder	885	0	175	184	462	54	21	215	451	597
26	Kaiparowits	A	Kaiparowits	—	—	—	—	—	—	—	—	0	0
27	Paunsaugunt	A	Paunsaugunt	53	53	82	49	9	10	1	0	0	9
28	Panguitch Lake	A	Panguitch Lake	107	104	96	119	149	158	79	96	104	3
29	Zion	A	Zion	39	30	38	33	38	88	82	304	327	305
30	Pine Valley	A	Pine Valley	0	0	0	0	15	15	19	13	17	9

\*Starting in 2006, data includes mitigation permits.

\*\*Hunters afield is included with Fish Lake.

Total elk harvest by management unit, Utah 2010.

	Unit	Bull harvest	Antlerless harvest	Total harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	58	62	120	381	4.1	30.2
2	Cache	281	350	631	2496	5.7	25.3
3	Ogden	174	104	278	1341	5.3	20.7
4	Morgan-South Rich	292	662	954	1859	3.8	50.6
5	East Canyon	245	236	481	1947	5.6	24.4
6	Chalk Creek	250	296	546	1254	4.2	43.1
7	Kamas	191	127	318	2178	5.0	14.4
8	North Slope	593	188	781	4808	5.6	16.2
9	South Slope	899	903	1802	7690	5.8	23.1
10	Book Cliffs	342	84	426	938	5.3	44.3
11	Nine Mile	188	740	928	1969	4.4	46.3
12	San Rafael	15	24	39	217	4.4	18.0
13	La Sal	142	167	309	986	5.7	31.3
14	San Juan	137	151	288	918	6.1	30.4
15	Henry Mountains	18	0	18	146	4.8	12.3
16	Central Mountains	1085	965	2050	7104	5.5	28.8
17	Wasatch Mountains	871	1209	2080	8298	5.5	25.0
18	Oquirrh-Stansbury	75	72	147	343	4.4	42.9
19	West Desert	63	68	131	534	5.8	24.5
20	Southwest Desert	216	135	351	934	5.4	37.5
21	Fillmore	243	155	398	1370	5.2	29.1
22	Beaver	157	119	276	1174	6.0	23.2
23	Monroe	180	22	202	822	5.0	24.5
24	Mt. Dutton	163	289	452	1129	5.2	40.0
25	Plateau	579	697	1276	4710	5.3	27.0
26	Kaiparowits	0	0	0	36	3.7	0.0
27	Paunsaugunt	27	1	28	172	5.8	16.3
28	Panguitch Lake	120	22	142	638	5.6	22.3
29	Zion	87	29	116	888	6.3	13.1
30	Pine Valley	11	2	13	229	5.6	5.7
	Unidentified	0	0	0	87	7.1	0.0
	Statewide totals*	7702	7878	15580	53288	5.8	29.0

\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General season any weapon spike bull elk harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Bull harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	A	Grouse Creek	8	32	2.5	25.0
2	Cache	A	Cache	96	953	5.2	10.1
10	Book Cliffs	A	Book Cliffs	136	452	4.9	30.1
11	Nine Mile	A	Anthro	12	84	4.5	14.3
		B2	Range Creek South	0	16	2.8	0.0
			Unit totals	12	100	4.2	12.0
12	San Rafael	B	South	0	28	4.1	0.0
13	La Sal	A	La Sal Mountains	64	337	5.3	19.0
		B	Dolores Triangle	4	12	4.3	33.3
			Unit totals	68	349	5.3	19.5
14	San Juan	B	San Juan	16	148	4.6	10.8
16	Central Mountains	A	Nebo	96	573	4.9	16.8
		B	Manti	493	2528	4.9	19.5
			Unit totals	589	3101	4.9	19.0
17	Wasatch Mountains	A	West	140	1022	4.5	13.7
		B	Currant Creek	228	1506	4.8	15.1
		C	Avintquin	28	333	4.7	8.4
			Unit totals	396	2861	4.7	13.8
18	Oquirrh-Stansbury	A	Oquirrh-Stansbury	24	112	4.6	21.4
19	West Desert	A	Deep Creek	20	68	4.4	29.4
20	Southwest Desert	A	Southwest Desert	100	377	4.9	26.5
21	Fillmore	A2	Oak Creek South	24	96	4.5	25.0
		B	Pahvant	52	373	3.8	13.9
			Unit totals	76	469	3.9	16.2
22	Beaver	A	Beaver	64	581	4.7	11.0
23	Monroe	A	Monroe	92	485	4.2	19.0
24	Mt. Dutton	A	Mt. Dutton	56	337	4.2	16.6
25	Plateau	A	Fish Lake	124	1130	4.9	11.0
		B	Thousand Lakes	8	92	4.4	8.7
		C	Boulder	92	529	5.4	17.4
			Unit totals	224	1751	5.1	12.8
26	Kaiparowits	A	Kaiparowits	0	28	4.0	0.0
27	Paunsaugunt	A	Paunsaugunt	8	100	5.1	8.0
28	Panguitch Lake	A	Panguitch Lake	56	280	4.2	20.0
	Unidentified			—	—	—	—
	Statewide totals*			2041	11769	5.1	17.3

\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General season any weapon any bull elk harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Bull harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	B	Hansel Mountain	25	85	4.6	29.4
3	Ogden	A	Ogden	60	405	4.4	14.8
4	Morgan-South Rich	A	Morgan-South Rich	70	412	4.2	17.0
5	East Canyon	A	East Canyon	102	352	4.4	29.0
6	Chalk Creek	A	Chalk Creek	53	328	4.5	16.2
7	Kamas	A	Kamas	102	997	4.6	10.2
8	North Slope	A	Summit	222	1565	5.2	14.2
		B	West Daggett	144	832	5.1	17.3
			Unit totals	366	2397	5.2	15.3
9	South Slope	A	Yellowstone	247	1448	5.5	17.1
		B	Vernal	310	2167	5.5	14.3
		D	Bonanza	21	81	6.2	25.9
			Unit totals	578	3696	5.5	15.6
11	Nine Mile	B1	Range Creek North	35	197	4.2	17.8
		B2	Range Creek South	28	123	3.5	22.8
			Unit totals	63	320	3.9	19.7
12	San Rafael	A	North	11	60	4.4	18.3
14	San Juan	A	Montezuma Canyon	7	106	5.3	6.6
15	Henry Mountains	A	Henry Mountains	18	116	4.7	15.5
19	West Desert	BC	East	11	130	5.0	8.5
21	Fillmore	A1	Oak Creek North	11	162	4.8	6.8
29	Zion	A	Zion	56	423	5.2	13.2
30	Pine Valley	A	Pine Valley	11	137	4.3	8.0
	Unidentified			—	—	—	—
	Statewide totals*			1544	9859	5.2	15.7

\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General muzzleloader spike bull elk harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Bull harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	A	Grouse Creek	0	12	3.3	0.0
2	Cache	A	Cache	12	141	4.8	8.5
10	Book Cliffs	A	Book Cliffs	12	16	2.9	75.0
11	Nine Mile	A	Anthro	0	8	6.4	0.0
		B2	Range Creek South	—	0	—	—
			Unit totals	0	8	6.4	0.0
12	San Rafael	B	South	0	12	3.6	0.0
13	La Sal	A	La Sal Mountains	0	27	5.1	0.0
		B	Dolores Triangle	0	8	3.4	0.0
			Unit totals	0	35	4.7	0.0
14	San Juan	B	San Juan	4	12	3.9	33.3
16	Central Mountains	A	Nebo	8	35	3.8	22.9
		B	Manti	35	274	4.4	12.8
			Unit totals	43	309	4.3	13.9
17	Wasatch Mountains	A	West	0	63	4.5	0.0
		B	Currant Creek	4	94	4.9	4.3
		C	Avintquin	4	27	4.4	14.8
			Unit totals	8	184	4.7	4.3
18	Oquirrh-Stansbury	A	Oquirrh-Stansbury	4	16	3.7	25.0
19	West Desert	A	Deep Creek	0	8	2.0	0.0
20	Southwest Desert	A	Southwest Desert	8	43	4.7	18.6
21	Fillmore	A2	Oak Creek South	0	16	4.4	0.0
		B	Pahvant	4	24	4.6	16.7
			Unit totals	4	40	4.5	10.0
22	Beaver	A	Beaver	16	59	4.5	27.1
23	Monroe	A	Monroe	0	35	3.8	0.0
24	Mt. Dutton	A	Mt. Dutton	0	12	4.6	0.0
25	Plateau	A	Fish Lake	35	306	4.4	11.4
		B	Thousand Lakes	0	8	1.5	0.0
		C	Boulder	16	55	4.0	29.1
			Unit totals	51	369	4.3	13.8
26	Kaiparowits	A	Kaiparowits	0	4	2.0	0.0
27	Paunsaugunt	A	Paunsaugunt	—	0	—	—
28	Panguitch Lake	A	Panguitch Lake	0	20	2.8	0.0
	Unidentified			—	—	—	—
	Statewide totals*			162	1256	4.6	12.9

\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General muzzleloader any bull elk harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Bull harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	B	Hansel Mountain	4	19	3.1	21.1
3	Ogden	A	Ogden	39	170	4.7	22.9
4	Morgan-South Rich	A	Morgan-South Rich	15	81	4.4	18.5
5	East Canyon	A	East Canyon	4	46	4.5	8.7
6	Chalk Creek	A	Chalk Creek	27	104	4.9	26.0
7	Kamas	A	Kamas	23	116	4.0	19.8
8	North Slope	A	Summit	4	127	5.1	3.1
		B	West Daggett	15	162	5.3	9.3
			Unit totals	19	289	5.2	6.6
9	South Slope	A	Yellowstone	42	193	4.5	21.8
		B	Vernal	31	243	4.7	12.8
		D	Bonanza	4	23	4.0	17.4
			Unit totals	77	459	4.6	16.8
11	Nine Mile	B1	Range Creek North	12	27	3.6	44.4
		B2	Range Creek South	0	4	3.0	0.0
			Unit totals	12	31	3.5	38.7
12	San Rafael	A	North	4	23	4.3	17.4
14	San Juan	A	Montezuma Canyon	4	19	3.3	21.1
15	Henry Mountains	A	Henry Mountains	0	4	3.0	0.0
19	West Desert	BC	East	—	0	—	—
21	Fillmore	A1	Oak Creek North	0	12	3.5	0.0
29	Zion	A	Zion	0	35	4.1	0.0
30	Pine Valley	A	Pine Valley	0	8	4.4	0.0
	Unidentified			—	—	—	—
	Statewide totals*			228	1365	4.8	16.7

\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General archery elk harvest by management unit / subunit, Utah 2010.

Unit	Subunit	Harvest				Hunters afield	Mean days hunted	Success rate (%)
		Bull	Cow	Calf	Total			
1 Box Elder	A Grouse Creek	0	0	0	0	8	5.5	0.0
	B Hansel Mountain	4	0	0	4	12	3.3	33.3
	Unit totals	4	0	0	4	20	4.2	20.0
2 Cache	A Cache	44	56	4	104	676	7.1	6.5
3 Ogden	A Ogden	20	4	0	24	334	8.1	6.0
4 Morgan-South Rich	A Morgan-South Rich	24	0	0	24	117	5.7	20.5
5 East Canyon	A East Canyon	47	4	0	51	957	7.4	4.9
6 Chalk Creek	A Chalk Creek	0	0	0	0	72	7.3	0.0
7 Kamas	A Kamas	32	16	0	48	503	6.2	6.4
8 North Slope	A Summit	52	20	4	76	701	7.3	7.4
	B West Daggett	16	24	4	44	370	6.9	4.3
	Unit totals	68	44	8	120	1071	7.2	6.3
9 South Slope	A Yellowstone	48	20	4	72	585	9.2	8.2
	B Vernal	56	32	12	100	946	7.9	5.9
	D Bonanza	12	0	0	12	20	5.7	60.0
	Unit totals	116	52	16	184	1551	8.3	7.5
10 Book Cliffs	A Book Cliffs	12	0	0	12	100	6.8	12.0
11 Nine Mile	A Anthro	0	4	0	4	48	6.5	0.0
	B1 Range Creek North	4	0	0	4	48	4.8	8.3
	B2 Range Creek South	0	0	0	0	8	13.6	0.0
	Unit totals	4	4	0	8	104	6.2	3.8
12 San Rafael	A North	0	0	4	4	36	4.0	0.0
	B South	0	0	0	0	16	5.1	0.0
	Unit totals	0	0	4	4	52	4.3	0.0
13 La Sal	A La Sal Mountains	4	12	0	16	201	6.7	2.0
	B Dolores Triangle	0	0	0	0	20	5.3	0.0
	Unit totals	4	12	0	16	221	6.6	1.8
14 San Juan	A Montezuma Canyon	0	0	0	0	36	8.2	0.0
	B San Juan	0	4	0	4	109	6.7	0.0
	Unit totals	0	4	0	4	145	7.0	0.0
15 Henry Mountains	A Henry Mountains	0	0	0	0	16	4.3	0.0

General archery elk harvest by management unit / subunit, Utah 2010 (cont.).

Unit	Subunit	Harvest				Hunters afield	Mean days hunted	Success rate (%)
		Bull	Cow	Calf	Total			
16 Central Mountains	A Nebo	8	24	0	32	360	7.4	2.2
	B Manti	56	117	12	185	1353	6.4	4.1
	Unit totals	64	141	12	217	1713	6.6	3.7
17 Wasatch Mountains	A West	52	64	4	120	1774	6.9	2.9
	B Currant Creek	28	81	12	121	983	6.4	2.8
	C Avintaquin	16	12	0	28	217	6.7	7.4
	Unit totals	96	157	16	269	2974	6.7	3.2
18 Oquirrh-Stansbury	A Oquirrh-Stansbury	0	0	0	0	77	5.5	0.0
19 West Desert	A Deep Creek	0	12	0	12	44	5.4	0.0
	BC East	0	0	0	0	24	4.4	0.0
	Unit totals	0	12	0	12	68	5.0	0.0
20 Southwest Desert	A Southwest Desert	0	12	4	16	185	6.4	0.0
21 Fillmore	A1 Oak Creek North	4	0	0	4	8	10.1	50.0
	A2 Oak Creek South	4	0	0	4	4	9.0	100.0
	B Pahvant	12	8	8	28	205	7.0	5.9
	Unit totals	20	8	8	36	217	7.1	9.2
22 Beaver	A Beaver	24	32	0	56	298	7.3	8.1
23 Monroe	A Monroe	4	0	0	4	161	6.5	2.5
24 Mt. Dutton	A Mt. Dutton	4	16	0	20	129	7.1	3.1
25 Plateau	A Fish Lake	36	44	0	80	503	6.7	7.2
	B Thousand Lakes	0	0	0	0	28	4.3	0.0
	C Boulder	24	12	0	36	278	6.5	8.6
	Unit totals	60	56	0	116	809	6.5	7.4
26 Kaiparowits	A Kaiparowits	0	0	0	0	4	3.0	0.0
27 Paunsaugunt	A Paunsaugunt	0	0	0	0	16	5.8	0.0
28 Panguitch Lake	A Panguitch Lake	4	12	8	24	221	6.7	1.8
29 Zion	A Zion	20	0	0	20	266	7.6	7.5
30 Pine Valley	A Pine Valley	0	0	0	0	56	8.3	0.0
	Unidentified	0	0	0	0	87	7.1	0.0
Statewide totals*		671	642	80	1393	10320	9.0	6.5

\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General season buck/bull combination bull elk harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Bull harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	B	Hansel Mountain	0	98	4.8	0.0
3	Ogden	A	Ogden	23	247	4.9	9.3
4	Morgan-South Rich	A	Morgan-South Rich	28	200	4.6	14.0
5	East Canyon	A	East Canyon	37	191	3.3	19.4
6	Chalk Creek	A	Chalk Creek	9	103	5.1	8.7
7	Kamas	A	Kamas	28	368	5.3	7.6
8	North Slope	A	Summit	65	466	5.7	13.9
		B	West Daggett	14	103	5.1	13.6
			Unit totals	79	569	5.6	13.9
9	South Slope	A	Yellowstone	0	19	5.4	0.0
		B	Vernal	0	37	4.4	0.0
		D	Bonanza	—	0	—	—
			Unit totals	0	56	4.8	0.0
11	Nine Mile	B1	Range Creek North	—	0	—	—
		B2	Range Creek South	0	5	2.8	0.0
			Unit totals	0	5	2.8	0.0
12	San Rafael	A	North	—	0	—	—
14	San Juan	A	Montezuma Canyon	0	19	8.1	0.0
15	Henry Mountains	A	Henry Mountains	0	9	8.8	0.0
19	West Desert	BC	East	—	0	—	—
21	Fillmore	A1	Oak Creek North	—	0	—	—
29	Zion	A	Zion	5	9	5.2	55.6
30	Pine Valley	A	Pine Valley	0	19	5.2	0.0
	Unidentified			—	—	—	—
	Statewide totals*			209	1729	5.5	12.1

\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

General youth any bull elk harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Bull harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	B	Hansel Mountain	—	0	—	—
3	Ogden	A	Ogden	3	11	5.8	27.3
4	Morgan-South Rich	A	Morgan-South Rich	3	8	4.5	37.5
5	East Canyon	A	East Canyon	0	6	1.3	0.0
6	Chalk Creek	A	Chalk Creek	—	0	—	—
7	Kamas	A	Kamas	6	22	4.0	27.3
8	North Slope	A	Summit	20	53	3.6	37.7
		B	West Daggett	8	20	3.1	40.0
			Unit totals	28	73	3.5	38.4
9	South Slope	A	Yellowstone	8	28	4.5	28.6
		B	Vernal*	26	60	4.9	43.3
		D	Bonanza	3	6	2.8	50.0
			Unit totals	37	94	4.6	39.4
11	Nine Mile	B1	Range Creek North	3	6	2.3	50.0
		B2	Range Creek South	—	0	—	—
			Unit totals	3	6	2.3	50.0
12	San Rafael	A	North	—	0	—	—
14	San Juan	A	Montezuma Canyon	0	8	2.8	0.0
15	Henry Mountains	A	Henry Mountains	—	0	—	—
19	West Desert	BC	East	0	6	5.7	0.0
21	Fillmore	A1	Oak Creek North	0	11	5.1	0.0
29	Zion	A	Zion	6	22	4.7	27.3
30	Pine Valley	A	Pine Valley	—	0	—	—
	Unidentified			—	0	—	—
	Statewide totals**			86	264	4.2	32.6

\*Includes hunters and harvest from both the early and late youth any bull elk hunts.

\*\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

Limited entry archery bull elk harvest, Utah 2010.

Unit	Hunt number	Hunt name	Bull harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
22	302	Beaver	5	19	19	15.5	27.8
10	303	Book Cliffs, Bitter Creek-South	17	40	40	11.2	42.1
10	304	Book Cliffs, Little Creek (roadless)	13	25	25	9.3	52.2
2	305	Cache, Meadowville	6	9	9	8.6	62.5
2	306	Cache, North	4	21	21	13.0	16.7
2	307	Cache, South	10	23	23	14.2	45.0
16	308	Central Mountains, Manti	36	97	97	13.1	37.1
16	309	Central Mountains, Nebo	10	44	44	13.6	23.1
21	310	Fillmore, Pahvant	18	30	30	14.0	59.3
21	311	Fillmore, Oak Creek South	2	8	6	10.3	25.0
13	312	La Sal, La Sal Mountains	3	18	18	12.0	17.6
23	313	Monroe	14	23	22	12.7	63.6
24	314	Mt. Dutton	12	44	43	13.0	27.5
11	315	Nine Mile Anthro	3	6	6	8.7	50.0
11	316	Nine Mile Range Creek, South**	0	1	1	15.0	0.0
8	317	North Slope, Three Corners	4	13	13	10.8	33.3
18	318	Oquirrh-Stansbury	7	10	10	11.8	66.7
28	319	Panguitch Lake	7	26	26	14.8	26.1
27	320	Paunsaugunt	1	12	12	8.8	9.1
25	321	Plateau, Boulder/Kaiparowits	17	25	25	13.2	68.0
25	322	Plateau, Fishlake-Thousand Lake	15	46	46	15.1	33.3
14	323	San Juan	13	24	24	11.5	54.5
9	324	South Slope, Diamond Mountain	5	18	18	7.9	29.4
20	325	Southwest Desert	18	34	34	13.4	51.6
17	326	Wasatch Mountains	53	152	151	13.5	35.3
19	327	West Desert, Deep Creek	5	12	12	9.0	45.5
Statewide totals			298	780	775	12.8	38.5

Limited entry any weapon bull elk harvest, Utah 2010.

Unit	Hunt number	Hunt name	Bull harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
22	328	Beaver (early)	24	27	26	5.6	92.0
22	329	Beaver (late)	13	15	15	5.2	86.7
10	330	Book Cliffs, Bitter Creek-South (early)	64	70	69	4.1	92.3
10	331	Book Cliffs, Bitter Creek-South (late)	23	30	30	4.5	76.7
10	332	Book Cliffs, Little Creek (roadless)	32	38	37	3.9	86.1
1	333	Box Elder, Grouse Creek	3	3	3	3.7	100.0
1	334	Box Elder, Pilot Mountain	2	3	3	1.3	66.7
2	335	Cache, Meadowville (early)	8	15	15	6.1	53.3
2	336	Cache, Meadowville (late)	4	7	7	3.7	50.0
2	337	Cache, North (early)	16	33	33	6.0	48.4
2	338	Cache, North (late)	8	15	15	4.5	53.3
2	339	Cache, South (early)	27	39	39	5.9	70.3
2	340	Cache, South (late)	12	17	17	4.4	73.3
16	341	Central Mountains, Manti (early)	122	148	146	4.5	83.8
16	342	Central Mountains, Manti (late)	61	79	78	4.9	77.6
16	343	Central Mountains, Nebo (early)	44	72	72	5.3	61.4
21	344	Fillmore, Pahvant (early)	34	35	35	5.0	97.1
21	345	Fillmore, Pahvant (late)	31	36	35	4.6	87.9
21	346	Fillmore, Oak Creek South (early)	9	13	13	3.8	69.2
21	347	Fillmore, Oak Creek South (late)	10	19	17	5.5	56.3
13	348	La Sal, Dolores Triangle	0	3	3	3.0	0.0
13	349	La Sal, La Sal Mountains (early)	26	29	29	3.9	89.7
13	350	La Sal, La Sal Mountains (late)	11	12	12	5.5	90.9
23	351	Monroe (early)	37	42	41	4.1	90.2
23	352	Monroe (late)	16	18	18	5.1	88.9
24	353	Mt. Dutton (early)	45	61	61	4.7	74.6
24	354	Mt. Dutton (late)	29	42	42	4.8	69.2
11	355	Nine Mile, Range Creek, South (early)	—	1	0	—	—
11	356	Nine Mile, Range Creek, South (late)	7	12	11	10.5	60.0
11	357	Nine Mile, Anthro (early)	8	9	9	5.8	88.9
11	358	Nine Mile, Anthro (late)	5	5	5	3.8	100.0
8	359	North Slope, Three Corners	24	27	26	5.0	91.7
18	360	Oquirrh-Stansbury (early)	7	8	8	3.8	87.5
18	361	Oquirrh-Stansbury (late)	15	17	17	4.3	88.2

Limited entry any weapon bull elk harvest, Utah 2010 (cont.).

Unit	Hunt number	Hunt name	Bull harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
28	362	Panguitch Lake (early)	25	41	41	5.3	61.0
28	363	Panguitch Lake (late)	17	27	26	5.6	66.7
27	364	Paunsaugunt	12	22	22	5.1	54.5
25	365	Plateau, Boulder/Kaiparowits (early)	35	40	40	5.6	86.8
25	366	Plateau, Boulder/Kaiparowits (late)	10	16	15	4.9	64.3
25	367	Plateau, Fishlake-Thousand Lake (early)	54	73	73	5.0	74.3
25	368	Plateau, Fishlake-Thousand Lake (late)	31	36	35	5.0	88.6
14	369	San Juan (early)	39	45	45	4.6	86.4
14	370	San Juan (late)	10	19	17	4.4	56.3
9	371	South Slope, Diamond Mountain (early)	43	51	51	4.0	84.0
9	372	South Slope, Diamond Mountain (late)	27	30	29	4.4	92.3
20	373	Southwest Desert (early)	40	46	46	4.8	87.0
20	374	Southwest Desert (late)	32	40	40	4.4	80.0
17	375	Wasatch Mountains (early)	198	248	246	4.9	80.4
19	376	West Desert, Deep Creek	21	23	23	4.2	91.3
Statewide totals			1371	1757	1736	4.8	79.0

Limited entry muzzleloader bull elk harvest, Utah 2010.

Unit	Hunt number	Hunt name	Bull harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
22	377	Beaver	8	12	12	6.5	63.6
10	378	Book Cliffs, Bitter Creek-South	18	26	26	5.6	69.2
10	379	Book Cliffs, Little Creek (roadless)	6	12	12	5.0	50.0
2	380	Cache, Meadowville	1	4	4	5.3	25.0
2	381	Cache, North	3	12	12	5.2	27.3
2	382	Cache, South	10	13	13	5.0	76.9
16	383	Central Mountains, Manti	43	59	58	4.8	74.1
16	384	Central Mountains, Nebo	14	29	29	5.8	48.1
21	385	Fillmore, Oak Creek South	1	6	6	6.7	16.7
21	386	Fillmore, Pahvant	15	18	18	4.6	83.3
13	387	La Sal, La Sal Mountains	7	10	10	4.9	70.0
23	388	Monroe	12	15	15	5.4	80.0
24	389	Mt. Dutton	12	28	26	6.3	48.0
11	390	Nine Mile, Anthro	3	4	4	6.3	75.0
11	391	Nine Mile, Range Creek, South	1	1	1	8.0	100.0
8	392	North Slope, Three Corners	4	7	7	3.7	57.1
18	393	Oquirrh-Stansbury	4	5	5	4.4	80.0
28	394	Panguitch Lake	7	17	17	5.6	41.2
27	395	Paunsaugunt	4	7	7	4.9	57.1
25	396	Plateau, Boulder/Kaiparowits	8	16	16	5.4	50.0
25	397	Plateau, Fishlake-Thousand Lake	15	28	28	6.2	53.8
14	398	San Juan	11	15	15	5.4	71.4
9	399	South Slope, Diamond Mountain	13	18	18	4.5	70.6
20	400	Southwest Desert	15	21	21	5.0	73.7
17	401	Wasatch Mountains	56	100	99	5.8	56.7
19	402	West Desert, Deep Creek	6	8	8	5.3	75.0
Statewide totals			297	491	487	5.4	61.0

Premium limited entry bull elk harvest, Utah 2010.

Unit	Hunt number	Hunt name	Bull harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
22	403	Beaver	3	3	3	9.7	100.0
10	404	Book Cliffs, Bitter Creek-South	6	6	6	16.7	100.0
10	405	Book Cliffs, Little Creek (roadless)	3	3	3	5.5	100.0
2	406	Cache, North	3	3	3	9.3	100.0
2	407	Cache, South	3	4	4	17.3	75.0
16	408	Central Mountains, Manti	13	14	14	9.1	91.7
16	409	Central Mountains, Nebo	4	6	6	9.0	66.7
21	410	Fillmore, Oak Creek South	2	2	2	5.0	100.0
21	411	Fillmore, Pahvant	5	5	5	10.0	100.0
13	412	La Sal, La Sal Mountains	2	2	2	9.0	100.0
23	413	Monroe	5	5	5	11.5	100.0
24	414	Mt. Dutton	5	7	7	23.0	71.4
11	415	Nine Mile, Anthro	2	2	2	24.0	100.0
8	416	North Slope, Three Corners	1	2	2	4.0	50.0
18	417	Oquirrh-Stansbury	2	2	2	8.0	100.0
28	418	Panguitch Lake	4	4	4	6.7	100.0
27	419	Paunsaugunt	0	2	2	25.5	0.0
25	420	Plateau, Boulder/Kaiparowits	3	3	3	29.0	100.0
25	421	Plateau, Fishlake-Thousand Lake	8	8	8	19.6	100.0
14	422	San Juan	4	4	4	11.0	100.0
9	423	South Slope, Diamond Mountain	3	3	3	9.0	100.0
20	424	Southwest Desert	3	5	5	13.6	60.0
17	425	Wasatch Mountains	16	17	17	10.8	94.1
Statewide totals			100	112	112	12.8	89.3

Limited entry antlerless elk harvest, Utah 2010.

Unit	Hunt number	Hunt	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Cow	Calf	Total				
22	500	Beaver	12	0	12	24	22	5.2	53.8
22	501	Beaver, Manderfield-Sulfurdale	7	1	8	25	23	3.8	35.7
22	502	Beaver, Marysville	26	5	31	61	56	9.4	54.2
10	503	Book Cliffs, Bitter Creek-McCook Ridge	11	3	14	28	25	3.5	55.6
10	504	Book Cliffs, Bitter Creek-Willow Creek	13	0	13	20	20	3.4	64.3
10	505	Book Cliffs, Little Creek	16	0	16	31	29	3.8	53.3
10	506	Book Cliffs, San Arroyo	14	2	16	30	30	3.5	53.3
2	507	Cache	70	11	81	175	165	5.6	49.0
2	508	Cache, Millville Face (1)	0	0	0	17	9	4.0	0.0
2	509	Cache, Millville Face (2)	14	1	15	30	29	4.2	52.6
2	510	Cache, Millville Face (3)	30	5	35	40	40	3.4	88.0
2	511	Cache, Millville Muzzleloader	0	0	0	20	12	2.9	0.0
2	512	Cache, Rich	38	6	44	50	50	3.5	88.2
2	513	Cache, Richards Hollow	2	0	2	15	11	6.2	20.0
2	514	Cache, Richmond-Hyde Park	35	9	44	49	49	5.9	90.5
16	515	Central Mountains, Central Manti	45	3	48	80	80	4.8	59.5
16	516	Central Mountains, Ferron Canyon	34	0	34	79	71	4.9	47.4
16	517	Central Mountains, Gilluly	5	2	7	10	10	5.3	66.7
16	518	Central Mountains, Gordon Creek-Price Canyon	22	12	34	40	38	5.9	88.0
16	519	Central Mountains, Horn Mountain	48	4	52	90	86	4.8	61.0
16	520	Central Mountains, Milburn	13	2	15	49	49	4.3	30.4
16	521	Central Mountains, Mohrland-Stump Flat	29	3	32	40	40	4.3	80.8
16	522	Central Mountains, North Manti	118	19	137	247	243	4.4	56.3
16	523	Central Mountains, Northwest Manti	8	3	11	19	19	5.0	60.0
16	524	Central Mountains, Northwest Nebo	31	7	38	55	52	6.1	73.3
16	525	Central Mountains, South Manti	23	0	23	40	38	4.3	60.0
16	526	Central Mountains, Southwest Nebo	7	0	7	20	20	11.3	33.3
16	527	Central Mountains, West Manti	18	0	18	25	25	6.7	71.4
16	528	Central Mountains, West Nebo	43	3	46	53	53	4.5	87.5
6	529	Chalk Creek, East Coalville	33	10	43	60	55	3.1	78.8
6	530	Chalk Creek, North	13	4	17	30	30	5.9	56.3
6	531	Chalk Creek, Private Lands	6	2	8	30	26	6.0	28.6
6	532	Chalk Creek, South	22	0	22	50	42	4.1	51.9
5	533	East Canyon, Davis-North Salt Lake	18	5	23	30	29	5.4	78.9
5	534	East Canyon, Morgan	16	2	18	29	27	5.1	66.7
5	535	East Canyon, Summit	2	0	2	9	7	6.0	25.0
21	536	Fillmore, Oak Creek South	17	8	25	40	37	6.4	68.2
21	537	Fillmore, Pahvant	43	0	43	100	98	4.9	44.0
21	538	Fillmore, Pahvant South	38	2	40	90	87	5.3	46.0
15	539	Henry Mountains	0	0	0	4	1	3.0	0.0

Limited entry antlerless elk harvest, Utah 2010 (cont.).

Unit	Hunt number	Hunt	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Cow	Calf	Total				
7	540	Kamas, Francis	7	6	13	20	20	2.8	66.7
7	541	Kamas, Oakley (1)	8	3	11	15	15	6.3	70.0
7	542	Kamas, Oakley (2)	11	10	21	25	25	3.4	85.7
7	543	Kamas, West Hills	18	0	18	55	51	6.2	35.7
13	544	La Sal, Dolores Triangle	8	0	8	20	16	4.8	50.0
13	545	La Sal, La Sal Mountains (1)	26	4	30	60	56	5.0	53.6
13	546	La Sal, La Sal Mountains (2)	67	2	69	140	133	6.8	51.7
23	547	Monroe, Greenwich	7	2	9	20	16	4.0	55.6
4	548	Morgan-South Rich, East Lost Creek	12	0	12	64	43	3.3	28.6
4	549	Morgan-South Rich, Henefer-Echo WMA	63	7	70	90	80	1.8	87.7
4	550	Morgan-South Rich, South Rich	19	2	21	60	55	6.7	38.7
4	551	Morgan-South Rich, South Weber	0	0	0	10	5	8.0	0.0
4	552	Morgan-South Rich, West Lost Creek	21	13	34	49	45	4.4	76.2
24	553	Mt. Dutton (1)	44	6	50	100	96	5.5	52.2
24	554	Mt. Dutton (2)	178	11	189	299	288	4.7	65.7
24	555	Mt. Dutton, Deep Creek (new)	27	3	30	100	82	3.1	37.0
11	556	Nine Mile, Range Creek (1)	13	0	13	49	47	5.0	27.3
11	557	Nine Mile, Range Creek (2)	76	23	99	295	266	5.3	37.3
11	558	Nine Mile, Range Creek (3)	178	37	215	346	318	4.6	67.6
11	559	Nine Mile, West Anthro (1)	94	8	102	165	162	3.7	63.2
11	560	Nine Mile, West Anthro (2)	75	11	86	165	140	3.9	61.2
11	561	Nine Mile, West Anthro (3) (new)	76	15	91	158	155	3.9	58.8
8	562	North Slope, Greendale	5	0	5	30	28	5.4	17.6
8	563	North Slope, Henrys Fork-Burnt Fork (1)	3	0	3	10	10	5.8	25.0
8	564	North Slope, Henrys Fork-Burnt Fork (2)	10	0	10	25	21	3.5	45.5
8	565	North Slope, Manila-Phil Pico	13	4	17	30	28	3.2	61.5
8	566	North Slope, Three Corners (1)	13	1	14	25	23	3.3	61.5
8	567	North Slope, Three Corners (2)	5	0	5	45	37	4.2	12.5
8	568	North Slope, Three Corners (3)	10	6	16	44	38	3.1	40.7
8	569	North Slope, Three Corners (4)	14	1	15	43	41	2.9	37.5
8	570	North Slope, West Daggett (1)	4	0	4	30	28	6.8	14.3
8	571	North Slope, West Daggett (2)	4	1	5	30	30	4.5	16.7
3	572	Ogden, South Cache	10	0	10	10	10	3.0	100.0
3	573	Ogden, South	5	0	5	10	8	2.0	66.7
18	574	Oquirrh-Stansbury	43	3	46	60	55	3.6	84.4
30	575	Pine Valley	2	0	2	15	9	11.8	25.0
25	576	Plateau, Boulder	156	10	166	448	403	4.6	41.3
25	577	Plateau, Boulder, Circle Cliffs	2	2	4	29	23	4.5	18.2
25	578	Plateau, Boulder-Salt Gulch (1)	10	2	12	50	48	5.5	25.0
25	579	Plateau, Boulder-Salt Gulch (2)	6	0	6	50	44	7.6	12.5
25	580	Plateau, Fishlake-Thousand Lakes (1)	119	10	129	344	332	5.4	39.0
25	581	Plateau, Fishlake-Thousand Lakes (2)	226	38	264	448	426	3.8	61.9

Limited entry antlerless elk harvest, Utah 2010 (cont.).

Unit	Hunt number	Hunt	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Cow	Calf	Total				
14	583	San Juan	24	6	30	100	94	6.1	31.9
14	584	San Juan, East of US-191	21	0	21	50	45	10.4	47.4
14	585	San Juan, North Elk Ridge	10	0	10	50	40	5.2	26.3
12	586	San Rafael, North	0	0	0	25	22	7.8	0.0
9	587	South Slope, Arcadia	6	0	6	29	19	4.3	33.3
9	588	South Slope, Diamond Mountain (1)	67	5	72	125	120	4.6	60.3
9	589	South Slope, Diamond Mountain (2)	33	4	37	124	114	3.1	32.2
9	590	South Slope, Diamond Mountain (3)	27	0	27	50	38	3.7	70.0
9	591	South Slope, Little Mountain-Buckskin Hills (1)	10	0	10	50	44	4.9	23.3
9	592	South Slope, Little Mountain-Buckskin Hills (2)	12	2	14	50	48	8.0	30.0
9	593	South Slope, Little Mountain-Buckskin Hills (3)	33	3	36	50	45	3.5	78.9
9	594	South Slope, Vernal-Blue Mountain (1)	4	0	4	100	95	5.6	3.8
9	595	South Slope, Vernal-Blue Mountain (2)	27	4	31	149	138	6.3	22.2
9	596	South Slope, Vernal-Blue Mountain (3)	24	6	30	100	94	4.6	31.4
9	597	South Slope, Yellowstone (1)	40	5	45	179	167	5.8	27.1
9	598	South Slope, Yellowstone (2)	26	4	30	99	92	4.8	32.1
9	599	South Slope, Yellowstone (3)	46	12	58	120	114	3.9	50.7
20	600	Southwest Desert	100	11	111	174	165	4.2	67.2
17	601	Wasatch Mountains, Alpine	6	0	6	20	14	5.2	40.0
17	602	Wasatch Mountains, Avintaquin (1)	19	4	23	99	95	5.0	24.0
17	603	Wasatch Mountains, Avintaquin (2)	12	3	15	60	50	2.9	31.0
17	604	Wasatch Mountains, Avintaquin (3)	24	0	24	40	37	3.2	64.0
17	605	Wasatch Mountains, Avintaquin (4)	8	1	9	30	28	3.8	33.3
17	606	Wasatch Mountains, Avintaquin (5)	6	5	11	30	26	2.7	41.2
17	607	Wasatch Mountains, Avintaquin (6)	31	4	35	48	36	2.6	96.3
17	608	Wasatch Mountains, Avintaquin (7)	31	2	33	49	45	3.5	75.0
17	609	Wasatch Mountains, Currant Creek (1)	130	23	153	295	285	4.2	53.6
17	610	Wasatch Mountains, Currant Creek (2)	19	3	22	50	48	3.8	45.2
17	611	Wasatch Mountains, Currant Creek (3)	93	8	101	150	143	3.0	71.1
17	612	Wasatch Mountains, Currant Creek, South of US-40 (1)	20	0	20	49	42	5.9	48.3
17	613	Wasatch Mountains, Currant Creek, South of US-40 (2)	39	3	42	49	49	5.0	85.7
17	614	Wasatch Mountains, Diamond Fork (1)	7	3	10	20	20	8.9	50.0
17	615	Wasatch Mountains, Diamond Fork (2)	13	5	18	20	20	4.3	88.9
17	616	Wasatch Mountains, East Heber	13	2	15	19	18	5.9	83.3
17	617	Wasatch Mountains, Park City	21	0	21	21	21	6.5	100.0
17	618	Wasatch Mountains, Salt Lake	29	0	29	40	40	4.6	71.4
17	619	Wasatch Mountains, Springville (1)	11	2	13	20	20	6.4	63.6
17	620	Wasatch Mountains, Springville (2)	16	0	16	19	19	3.0	84.6

Limited entry antlerless elk harvest, Utah 2010 (cont.).

Unit	Hunt number	Hunt	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Cow	Calf	Total				
17	621	Wasatch Mountains, Strawberry	18	0	18	44	44	4.7	40.9
17	622	Wasatch Mountains, Timpanogos (1)	14	3	17	25	22	3.8	75.0
17	623	Wasatch Mountains, Timpanogos (2)	17	3	20	25	23	2.6	85.7
17	624	Wasatch Mountains, Wallsburg (1)	16	0	16	20	20	6.4	81.8
17	625	Wasatch Mountains, Wallsburg (2)	16	2	18	20	20	3.8	88.9
17	626	Wasatch Mountains, West Heber	7	0	7	10	10	3.3	66.7
17	627	Wasatch Mountains, West	29	8	37	99	97	5.0	38.3
19	628	West Desert, Deep Creek (1)	3	0	3	10	10	3.3	25.0
19	629	West Desert, Deep Creek (2)	7	0	7	10	8	2.6	80.0
19	630	West Desert, Vernon (new)	3	2	5	15	14	4.5	36.4
19	631	Zion (1)	33	5	38	196	172	7.7	22.2
29	632	Zion (2)	16	4	20	100	93	8.4	21.4
Statewide totals			3865	532	4397	9341	8672	4.8	50.7

CWMU bull elk harvest, Utah 2010.

Unit	Hunt number	CWMU	Bull harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
27	430	Alton	2	4	4	6.3	50.0
25	431	Bar J Ranch	11	11	11	7.3	100.0
4	432	Bastian Ranch	6	9	8	4.4	75.0
16	433	Bear Mountain	1	5	4	6.3	25.0
3	434	Bear Spring	5	7	7	2.7	66.7
5	435	Big Mountain	20	24	22	3.9	90.5
25	436	Boobe Hole	14	15	15	3.5	92.9
3	437	Broadmouth	7	10	10	2.8	66.7
4	438	Cedar Canyon	6	10	10	4.5	60.0
3	439	Coldwater Ranch	10	10	10	2.6	100.0
11	440	Conover-Jensen	5	6	6	3.5	83.3
17	441	Coyote Little Pole	4	6	6	11.3	66.7
16	442	Crab Creek	4	5	5	4.0	80.0
4	443	Deseret	68	80	80	4.3	84.9
1	444	Double Cone	5	6	6	3.2	83.3
4	445	Durst Mountain	12	18	18	7.3	64.7
6	446	East Fork Chalk Creek	12	20	19	7.3	63.2
17	447	Emma Park	4	9	9	4.3	42.9
6	448	Ensign Ranches	19	20	20	3.1	94.4
4	449	Folley Ridge	17	18	18	3.7	94.4
6	450	Grass Valley/Clark Canyon	51	68	67	3.8	76.6
25	451	Grazing Pasture	4	5	5	6.8	75.0
1	452	Grouse Creek	3	4	4	9.7	66.7
4	453	Guildersleeve	10	10	10	4.3	100.0
5	454	Hardscrabble	7	13	12	3.5	60.0
18	455	Heaston East	12	13	13	2.3	91.7
4	456	Hell Canyon	12	18	18	3.5	64.3
16	457	Hiawatha	2	6	5	10.8	50.0
13	458	J.B. Ranch	4	7	6	4.2	66.7
5	459	Jacob's Creek	10	10	10	3.6	100.0
25	460	Johnson Mountain Ranch	19	19	19	3.5	100.0
17	461	Little Red Creek	10	10	10	2.2	100.0
5	462	Lone Tree Taylor Hollow	18	19	19	3.7	93.8
4	463	Middle Ridge	2	4	4	3.8	50.0
11	464	Minnie Maud Ridge	33	40	40	4.7	81.6
21	465	Missouri Flat	5	6	6	3.7	83.3
17	466	Moon's Ranch	7	9	9	3.4	77.8
16	467	Old Woman Plateau	10	10	10	3.9	100.0
11	468	Preston Nutter Ranch	13	18	18	3.5	72.2
13	469	Redd Ranches	17	19	19	4.3	89.5

CWMU bull elk harvest, Utah 2010 (cont.).

Unit	Hunt number	CWMU	Bull harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
11	470	Roan Cliffs	14	17	17	6.0	81.3
16	471	Scofield Canyons	5	7	7	4.7	71.4
16	472	Scofield East	7	7	7	3.5	100.0
16	473	Scofield West	6	7	7	4.9	85.7
2	474	SJ Ranch	7	7	7	3.2	100.0
4	475	Skull Crack	8	8	8	2.4	100.0
16/17	476	Soldier Summit	14	15	15	6.2	93.3
3	477	South Canyon	7	9	9	3.3	77.8
14	478	Spring Creek/Dodge	23	29	28	6.6	80.8
6	479	State Corner	13	22	21	4.4	60.0
2	480	Strawberry Ridge	7	7	7	4.3	100.0
14	481	Summit Point	6	7	7	5.7	85.7
17	482	Three C	9	10	10	4.0	90.0
1	483	Twin Peaks/Goose Creek	4	6	6	11.0	66.7
6	484	Two Bear	29	30	30	2.6	96.6
17	485	Wallsburg	7	7	7	4.6	100.0
6	486	Weber Florence Creek	37	59	59	4.8	62.5
4	487	Woodruff Creek South	11	17	17	4.5	64.7
Statewide totals			695	872	861	4.4	80.7

CWMU antlerless elk harvest, Utah 2010.

Unit	Hunt number	CWMU	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Cow	Calf	Total				
25	700	Bar J Ranch	3	0	3	10	10	3.7	33.3
4	701	Bastian Ranch	—	—	—	1	—	—	—
16	702	Bear Mountain	10	3	13	16	13	1.3	100.0
3	703	Bear Spring	—	—	—	2	—	—	—
5	704	Big Mountain	9	0	9	13	13	1.7	66.7
25	705	Boobe Hole	10	0	10	10	10	2.0	100.0
3	706	Broadmouth	0	0	0	5	5	2.3	0.0
4	707	Cedar Canyon	4	2	6	18	16	3.9	37.5
3	708	Coldwater Ranch	0	7	7	10	7	3.5	100.0
11	709	Conover-Jensen	—	—	—	7	—	—	—
17	710	Coyote Little Pole	24	5	29	57	41	4.2	70.0
16	711	Crab Creek	—	—	—	3	—	—	—
4	712	Deseret	173	26	199	219	212	1.3	93.8
1	713	Double Cone	17	3	20	20	20	1.5	100.0
4	714	Durst Mountain	8	7	15	20	20	1.0	75.0
6	715	East Fork Chalk Creek	0	0	0	12	12	4.0	0.0
17	716	Emma Park	18	0	18	31	31	3.3	58.3
6	717	Ensign Ranches	37	11	48	60	60	1.9	80.8
4	718	Folley Ridge	4	0	4	5	5	2.5	75.0
6	719	Grass Valley/Clark Canyon	7	6	13	20	13	1.0	100.0
25	720	Grazing Pasture	6	0	6	14	14	2.2	40.0
1	721	Grouse Creek	0	0	0	6	6	1.0	0.0
4	722	Guildersleeve	0	0	0	8	8	6.5	0.0
5	723	Hardscrabble	0	0	0	15	15	2.3	0.0
18	724	Heaston East	26	0	26	30	26	1.7	100.0
4	725	Hell Canyon	17	2	19	25	23	2.5	81.8
16	726	Hiawatha	4	0	4	13	13	3.3	33.3
13	727	J.B. Ranch	14	0	14	25	21	4.3	66.7
5	728	Jacob's Creek	—	—	—	5	—	—	—
25	729	Johnson Mountain Ranch	17	1	18	20	20	1.7	91.7
17	730	Little Red Creek	21	0	21	21	21	1.0	100.0
5	731	Lone Tree Taylor Hollow	0	0	0	5	5	3.0	0.0
4	732	Middle Ridge	—	—	—	4	—	—	—
11	733	Minnie Maud Ridge	0	10	10	20	20	1.5	50.0
21	734	Missouri Flat	15	2	17	28	28	2.1	61.5
17	735	Moon's Ranch	14	0	14	19	19	2.1	71.4
11	736	Preston Nutter Ranch	30	0	30	34	34	2.0	87.5
13	737	Redd Ranches	25	0	25	25	25	1.8	100.0
11	738	Roan Cliffs	10	0	10	10	10	2.0	100.0

CWMU antlerless elk harvest, Utah 2010 (cont.).

Unit	Hunt number	CWMU	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Cow	Calf	Total				
16	739	Scofield Canyons	10	3	13	17	17	3.6	75.0
16	740	Scofield East	14	0	14	21	21	2.7	66.7
16	741	Scofield West	28	0	28	28	28	2.4	100.0
2	742	SJ Ranch	4	0	4	6	6	1.7	66.7
4	743	Skull Crack	10	0	10	10	10	1.4	100.0
16	744	Soldier Summit	13	6	19	32	32	3.0	60.0
3	745	South Canyon	5	0	5	5	5	1.0	100.0
14	746	Spring Creek/Dodge	28	0	28	69	51	4.2	54.5
6	747	State Corner	0	0	0	10	5	2.0	0.0
2	748	Strawberry Ridge	3	0	3	4	3	1.0	100.0
14	749	Summit Point	23	11	34	45	45	7.0	75.0
17	750	Three C	18	0	18	20	20	2.3	87.5
1	751	Twin Peaks/Goose Creek	0	0	0	4	4	2.0	0.0
6	752	Two Bear	12	0	12	12	12	1.5	100.0
17	753	Wallsburg	0	0	0	15	10	5.5	0.0
6	754	Weber Florence Creek	11	0	11	20	17	4.8	66.7
4	755	Woodruff Creek South	—	—	—	5	—	—	—
Statewide totals			702	105	807	1189	1082	2.5	74.6

Antlerless elk control harvest, Utah 2010.

Unit	Hunt name	Cow harvest	Calf harvest	Total harvest	Hunters afield	Mean days hunted	Success rate (%)
15	Henry Mountains	—	—	—	0	—	—
11	Nine Mile, Range Creek	11	2	13	43	5.9	30.2
14	San Juan, East of US-191	9	0	9	38	4.7	23.7
12	San Rafael, North	0	0	0	2	2.0	0.0
	Statewide totals**	20	2	22	83	5.3	26.5

\*103 antlerless elk control permits sold.

\*\*Statewide totals for hunters afield do not equal the sum of the columns because hunters could hunt multiple units.

Free mitigation elk harvest by management unit / subunit, Utah 2010.

Unit	Subunit	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
		Cow	Calf	Total				
1 Box Elder	A West Box Elder	7	0	7	18	11	2.6	60.0
	B Hansel Mountain	8	0	8	27	14	5.8	44.4
	Unit totals	15	0	15	45	25	4.4	52.0
2 Cache	A Cache	14	3	17	49	41	3.3	41.7
3 Ogden	A Ogden	22	11	33	56	45	3.7	74.2
4 Morgan Rich	A Morgan Rich	27	6	33	56	40	5.1	60.0
5 East Canyon	A East Canyon	37	11	48	75	59	3.3	76.3
6 Chalk Creek	A Chalk Creek	21	3	24	49	35	2.7	62.5
7 Kamas	A Kamas	12	2	14	29	14	6.0	75.0
8 North Slope	A Summit	3	0	3	9	3	2.0	50.0
	B West Daggett	1	0	1	13	5	6	33.3
	C Three Corners	0	0	0	4	2	20.0	0.0
	Unit totals	4	0	4	26	10	7.4	40.0
9 South Slope	A Yellowstone	92	11	103	285	165	7.3	56.2
	B Vernal	32	0	32	82	46	3.2	63.0
	C Diamond Mtn	2	0	2	2	2	1.5	100.0
	D Bonanza	—	—	—	3	—	—	—
	Unit totals	126	11	137	372	213	6.3	58.2
10 Book Cliffs	A Book Cliffs	11	2	13	22	3	0.0	100.0
11 Nine Mile	A Anthro	3	0	3	17	9	5	33.3
	B1 Range Creek North	27	0	27	53	49	4.0	52.4
	B2 Range Creek South	—	—	—	2	—	—	—
	Unit totals	30	0	30	72	58	4.2	50.0
12 San Rafael	A San Rafael North	5	4	9	10	9	1.2	100.0
	B San Rafael South	—	—	—	0	—	—	—
	Unit totals	5	4	9	10	9	1.2	100.0
13 La Sal	A La Sal Mtn	0	0	0	4	4	4.7	0.0
	B Dolores Triangle	—	—	—	0	—	—	—
	Unit totals	0	0	0	4	4	4.7	0.0
14 San Juan	A San Juan	6	2	8	36	33	8.2	23.8
15 Henry Mountains	A Henry Mountains	—	—	—	0	—	—	—

Free mitigation elk harvest by management unit / subunit, Utah 2010 (cont.).

Unit	Subunit	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
		Cow	Calf	Total				
16 Central Mountains	A Nebo	16	0	16	43	28	5.8	52.6
	B Manti	79	5	84	222	179	5.0	46.1
	Unit totals	95	5	100	265	207	5.1	46.9
17 Wasatch Mountains	A West	11	0	11	38	28	6.7	28.6
	B Currant Creek	40	6	46	77	55	4.3	77.8
	C Avintaquin	—	—	—	4	—	—	—
	Unit totals	51	6	57	119	83	5.1	61.4
18 Oquirrh-Stansbury	A Oquirrh-Stansbury	—	—	—	2	—	—	—
19 West Desert	A West Desert	1	0	1	2	1	21.0	100.0
	BC East	—	—	—	0	—	—	—
	Unit totals	1	0	1	2	1	21.0	100.0
20 Southwest Desert	A Southwest Desert	7	0	7	14	12	4.9	50.0
21 Fillmore	A1 Oak Creek North	—	—	—	0	—	—	—
	A2 Oak Creek South	0	4	4	4	4	2.0	100.0
	B Pahvant	2	0	2	8	6	12.7	33.3
	Unit totals	2	4	6	12	10	8.4	60.0
22 Beaver	A Beaver	20	6	26	55	47	9.9	47.8
23 Monroe	A Monroe	7	2	9	30	18	8.4	43.8
24 Mt Dutton	A Mount Dutton	4	0	4	6	6	3.7	66.7
25 Plateau	A Fish Lake	3	0	3	21	16	5.2	20.0
	B Thousand Lakes	0	0	0	2	2	2	0.0
	C Boulder	12	2	14	88	61	7.1	18.4
	Unit totals	15	2	17	111	79	6.6	17.7
26 Kaiparowits	A Kaiparowits	—	—	—	0	—	—	—
27 Paunsaugunt	A Paunsaugunt	—	—	—	0	—	—	—
28 Panguitch Lake	A Panguitch Lake	2	0	2	5	3	6.5	50.0
29 Zion	A Zion	4	0	4	39	30	7.5	12.5
30 Pine Valley	A Pine Valley	—	—	—	4	—	—	—
Statewide totals		538	80	618	1565	1085	5.5	51.3

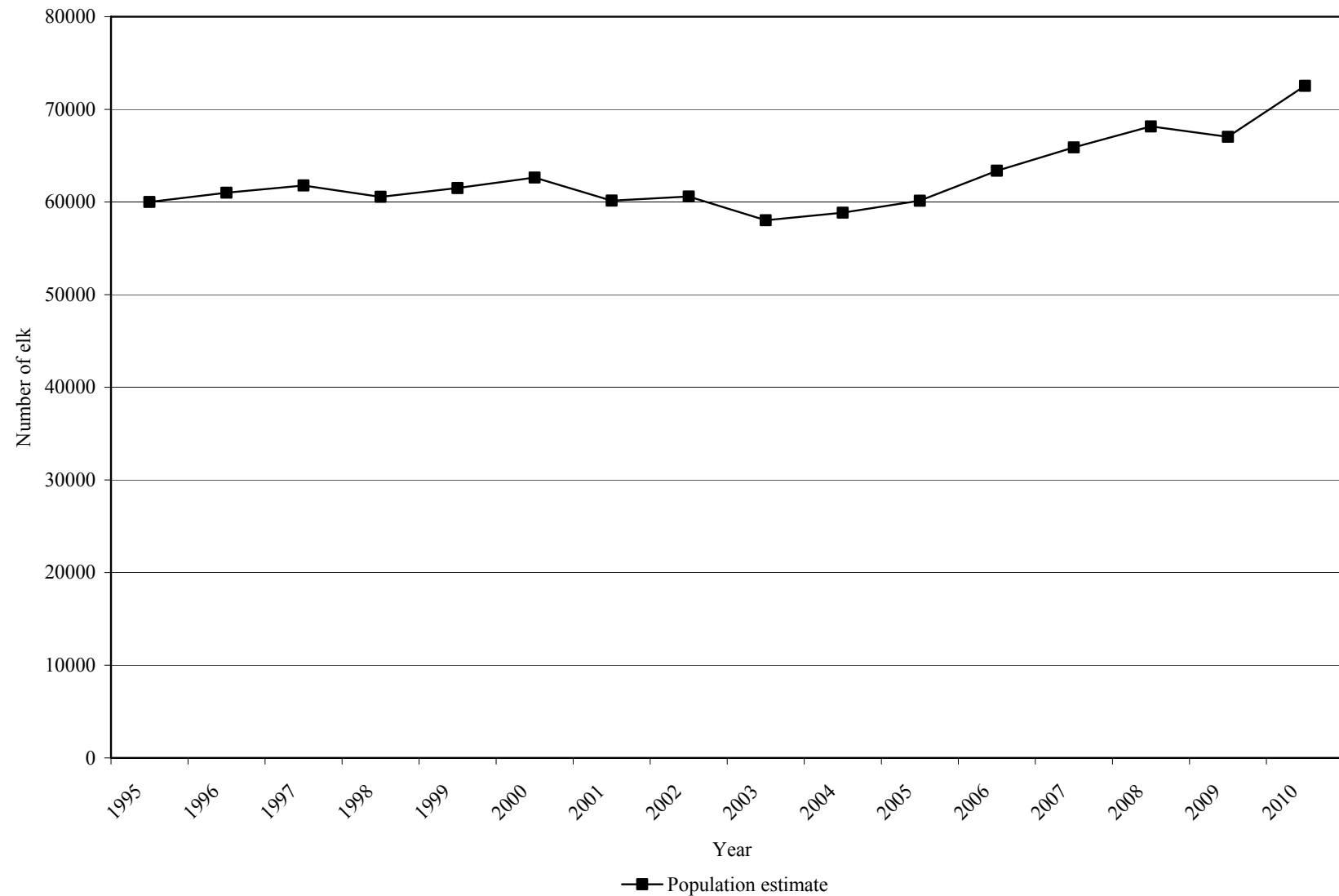
Fee mitigation elk harvest by management unit / subunit, Utah 2010.

Unit	Subunit	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
		Cow	Calf	Total				
1 Box Elder	A West Box Elder	5	1	6	11	9	4.2	66.7
	B Hansel Mountain	20	1	21	36	29	4.0	63.6
	Unit totals							
2 Cache	A Cache	36	9	45	91	82	4.2	54.7
3 Ogden	A Ogden	30	10	40	61	58	3.6	69.4
4 Morgan Rich	A Morgan Rich	189	50	239	295	288	3.1	81.5
5 East Canyon	A East Canyon	122	10	132	191	177	2.7	72.7
6 Chalk Creek	A Chalk Creek	89	9	98	136	124	2.4	75.9
7 Kamas	A Kamas	32	2	34	50	47	3.3	70.4
8 North Slope	A Summit	13	1	14	26	24	3.1	58.8
	B West Daggett	14	5	19	31	30	6.3	57.9
	C Three Corners	5	0	5	15	13	6.6	40.0
Unit totals								
9 South Slope	A Yellowstone	98	8	106	126	117	2.5	87.1
	B Vernal	69	6	75	115	107	4.0	69.2
	C Diamond Mtn	111	6	117	161	150	2.9	74.5
	D Bonanza	—	—	—	0	—	—	—
	Unit totals							
10 Book Cliffs	A Book Cliffs	12	0	12	15	15	2.8	77.8
11 Nine Mile	A Anthro	0	4	4	7	7	4.5	50.0
	B1 Range Creek North	13	7	20	42	40	3.0	50.0
	B2 Range Creek South	12	1	13	20	18	2.0	58.8
Unit totals								
12 San Rafael	A San Rafael North	11	0	11	11	11	1.7	100.0
	B San Rafael South	—	—	—	0	—	—	—
	Unit totals	11	0	11	11	11	1.7	100.0
13 La Sal	A La Sal Mtn	9	0	9	27	27	5.3	33.3
	B Dolores Triangle	—	—	—	0	—	—	—
	Unit totals	9	0	9	27	27	5.3	33.3
14 San Juan	A San Juan	5	2	7	13	13	6.5	50.0
15 Henry Mountains	A Henry Mountains	—	—	—	0	—	—	—

Fee mitigation elk harvest by management unit / subunit, Utah 2010 (cont.).

Unit	Subunit	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
		Cow	Calf	Total				
16 Central Mountains	A Nebo	19	6	25	36	36	3.7	68.4
	B Manti	100	3	103	216	209	5.3	49.2
	Unit totals	119	9	128	252	245	5.0	52.2
17 Wasatch Mountains	A West	21	0	21	48	45	4.3	45.0
	B Currant Creek	74	11	85	114	110	4.1	75.3
	C Avintaquin	13	1	14	20	19	1.8	76.9
	Unit totals	108	12	120	182	174	3.9	67.8
18 Oquirrh-Stansbury	A Oquirrh-Stansbury	0	0	0	2	2	2.0	0.0
19 West Desert	A West Desert	2	0	2	2	2	1.0	100.0
	BC East	0	0	0	4	4	3.0	0.0
	Unit totals	2	0	2	6	6	2.3	33.3
20 Southwest Desert	A Southwest Desert	1	0	1	7	6	4.4	20.0
21 Fillmore	A1 Oak Creek North	—	—	—	0	—	—	—
	A2 Oak Creek South	—	—	—	0	—	—	—
	B Pahvant	4	4	8	27	26	7.4	33.3
	Unit totals	4	4	8	27	26	7.4	34.6
22 Beaver	A Beaver	8	2	10	15	13	5.3	75.0
23 Monroe	A Monroe	4	0	4	6	6	4.0	66.7
24 Mt Dutton	A Mount Dutton	—	—	—	0	—	—	—
25 Plateau	A Fish Lake	0	0	0	8	8	1.0	0.0
	B Thousand Lakes	2	0	2	7	7	5.0	33.3
	C Boulder	4	0	4	20	18	10.7	22.2
	Unit totals	6	0	6	35	33	7.1	18.2
26 Kaiparowits	A Kaiparowits	—	—	—	0	—	—	—
27 Paunsaugunt	A Paunsaugunt	1	0	1	9	9	7.3	14.3
28 Panguitch Lake	A Panguitch Lake	—	—	—	0	—	—	—
29 Zion	A Zion	5	0	5	10	10	3.9	50.0
30 Pine Valley	A Pine Valley	—	—	—	0	—	—	—
Statewide totals		1153	159	1312	2031	1916	3.7	66.9

Historic statewide elk population estimates, Utah 1995–2010.



Elk population estimates and objectives by management unit / subunit, Utah 2006–2010.

Unit	Subunit	Current objective	Winter population estimate					
			2006	2007	2008	2009	2010	
1	Box Elder	A Box Elder	675	380	400	425	425	500
2	Cache	A Cache	2300	2050	1750	2200	2350	2350
3	Ogden	A Ogden	800	700	780	780	620	650
4	Morgan-South Rich	A Morgan-South Rich	3500	4502	3800	4400	3800	3500
5	East Canyon	A East Canyon	1000	2125	1650	1275	1000	2400
6	Chalk Creek	A Chalk Creek	1900	2150	2090	1900	2000	3950
7	Kamas	A Kamas	650	600	570	600	800	1100
8	North Slope	A Summit	300	280	280	300	300	335
8	North Slope	B West Daggett	1300	1015	1000	1100	1200	1200
8	North Slope	C Three Corners	500	1075	830	800	650	550
9	South Slope	A Yellowstone	5500	5600	5600	5600	5900	5900
9	South Slope	BC Vernal / Diamond Mountain	2500	3030	2770	2700	2800	2800
10	Book Cliffs	A Book Cliffs	7500	3900	4500	4650	4100	4200
11	Nine Mile	A Anthro	700	1000	1050	1320	1450	1400
11	Nine Mile	A Range Creek	1600	2100	2100	2180	2100	1700
12	San Rafael	A San Rafael	0	30	20	30	60	60
13	La Sal	A La Sal	2500	2100	2500	2300	2300	2500
14	San Juan	A San Juan	1300	1100	1400	1400	1200	1600
15	Henry Mountains	A Henry Mountains	0	25	30	25	20	20
16	Central Mountains	A Nebo	1450	1373	1550	1550	1150	1150
16	Central Mountains	B Manti	12000	10000	10000	10600	11100	11700
17	Wasatch Mountains	A West	2600	3184	3850	3000	3000	3500
17	Wasatch Mountains	B Currant Creek	1200	1200	1600	1500	1400	2250
17	Wasatch Mountains	C Avintaquin	1250	1250	1300	1400	1400	1950
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	900	600	750	725	650	600
19	West Desert	A Deep Creek	200	175	185	100	100	100
20	Southwest Desert	A Southwest Desert	975	1206	1120	1150	1150	975
21	Fillmore	A Fillmore	1425	1350	1900	1500	1500	1550
22	Beaver	A Beaver	1050	875	850	800	850	1100
23	Monroe	A Monroe	1800	1000	1000	1050	1200	1300
24	Mt. Dutton	A Mt. Dutton	1500	1270	1400	1500	2000	1750
25	Plateau	AB Fish Lake / Thousand Lakes	4800	4350	4800	5700	5200	5100
25	Plateau	C Boulder	1500	500	900	1500	1800	1500
26	Kaiparowits	A Kaiparowits	25	25	25	25	25	50
27	Paunsaugunt	A Paunsaugunt	175	24	30	50	100	140
28	Panguitch Lake	A Panguitch Lake	1100	872	950	1000	800	775
29	Zion	A Zion	300	300	500	500	480	275
30	Pine Valley	A Pine Valley	50	50	50	50	50	50
Statewide totals			68825	63366	65880	68145	67030	72530

Average age of harvested bull elk on limited entry units, 2006–2010.

	Unit	Subunit	Current objective	Average age					3 year average
				2006	2007	2008	2009	2010	
1	Box Elder	A Grouse Creek	4.5-5.0	6.4	5.0	4.2	4.0	5.0	4.4
1	Box Elder	B Pilot Mountain	5.5-6.0	7.3	4.7	5.5	4.5	6.0	5.3
2	Cache	A North	4.5-5.0	4.4	4.5	5.4	5.2	5.3	5.3
2	Cache	B South	4.5-5.0	6.6	6.5	6.8	6.7	5.7	6.4
2	Cache	C Meadowville	4.5-5.0	6.8	6.5	7.1	6.6	6.4	6.8
8	North Slope	C Three Corners	5.5-6.0	5.5	5.0	5.1	5.7	5.5	5.4
9	South Slope	C Diamond Mountain	6.5-7.0	5.5	5.5	5.5	4.8	5.5	5.3
10	Book Cliffs	AB Bitter Creek / South	6.5-7.0	6.6	7.3	6.7	7.0	6.7	6.9
10	Book Cliffs	C Little Creek	7.5-8.0	7.8	8.1	7.4	7.9	6.8	7.3
11	Nine Mile	A Anthro	5.5-6.0	6.6	7.1	5.6	6.3	5.6	5.8
11	Nine Mile	B2 Range Creek South	4.5-5.0	5.3	8.5	8.9	5.3	6.5	6.9
13	La Sal	A La Sal Mountains	5.5-6.0	5.9	7.4	6.9	7.1	6.3	6.8
13	La Sal	B Dolores Triangle	5.5-6.0	—	—	—	—	—	—
14	San Juan	A San Juan	7.5-8.0	7.6	8.0	8.1	7.5	7.6	7.8
16	Central Mountains	A Nebo	6.5-7.0	7.6	6.9	6.1	5.8	5.7	5.9
16	Central Mountains	B Manti	5.5-6.0	7.3	7.2	6.3	6.9	6.4	6.6
17	Wasatch Mountains	A Wasatch Mountains	5.5-6.0	7.2	7.1	7.3	6.7	6.8	6.9
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	5.5-6.0	6.6	7.3	6.5	6.0	6.1	6.2
19	West Desert	A Deep Creek	4.5-5.0	8.0	8.2	7.6	7.1	7.1	7.3
20	Southwest Desert	A Indian Peaks	6.5-7.0	8.2	9.2	8.0	7.7	7.2	7.8
21	Fillmore	A Oak Creek	4.5-5.0	4.8	4.6	3.7	4.4	4.0	3.9
21	Fillmore	B Pahvant	7.5-8.0	7.7	7.8	7.9	7.5	7.0	7.6
22	Beaver	A Beaver	7.5-8.0	6.8	7.7	7.0	7.2	6.5	7.0
23	Monroe	A Monroe	7.5-8.0	8.2	7.9	7.8	7.2	6.2	7.1
24	Mt. Dutton	A Mt. Dutton	5.5-6.0	6.8	6.6	6.2	5.9	5.6	5.9
25	Plateau	AB Fish Lake / Thousand Lakes	5.5-6.0	7.6	7.3	7.2	6.6	6.6	6.9
25/26	Plateau	C/A Boulder / Kaiparowits	7.5-8.0	8.4	7.8	8.3	8.0	7.1	7.9
27	Paunsaugunt	A Paunsaugunt	4.5-5.0	6.0	5.9	6.7	5.3	5.8	5.9
28	Panguitch Lake	A Panguitch Lake	5.5-6.0	7.0	5.8	5.7	5.6	5.7	5.7

Number of calf elk / 100 cows by management unit / subunit, Utah 2001–2010.

Unit	Subunit	Preseason estimate									
		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1 Box Elder	B Pilot Mountain	—	—	—	—	—	36	—	—	35	42
2 Cache	A Cache	—	—	—	—	—	—	—	—	—	—
3 Ogden	A Ogden	—	—	—	—	—	—	—	—	—	—
4 Morgan-South Rich	A Morgan-South Rich	—	—	—	—	—	—	—	—	52	—
5 East Canyon	A East Canyon	—	—	—	—	—	—	—	—	—	—
6 Chalk Creek	A Chalk Creek	—	—	—	—	—	—	—	—	52	59
7 Kamas	A Kamas	—	—	—	—	—	—	—	—	—	—
8 North Slope	A Summit	—	—	—	—	—	—	—	—	—	—
8 North Slope	B West Daggett	39	—	—	—	—	50	—	—	—	—
8 North Slope	C Three Corners	—	—	—	—	—	—	—	—	—	43
9 South Slope	A Yellowstone	—	—	—	—	—	—	—	—	—	—
9 South Slope	B Vernal	—	—	—	—	—	—	—	—	—	—
9 South Slope	C Diamond Mountain	—	—	—	—	—	—	—	—	—	—
10 Book Cliffs	AC Bitter Creek-Little Creek	35	—	37	37	—	39	—	—	—	41
10 Book Cliffs	B South	—	—	—	—	—	—	—	27	—	—
11 Nine Mile	A Anthro	—	—	—	—	—	—	—	—	—	—
11 Nine Mile	B Range Creek	38	45	20	48	51	48	46	42	48	40
12 San Rafael	A San Rafael	—	—	—	—	—	—	—	—	—	—
13 La Sal	A La Sal Mountains	43	43	—	49	—	54	44	42	53	49
13 La Sal	B Dolores Triangle	—	—	—	—	—	—	—	—	—	—
14 San Juan	A San Juan	47	49	—	53	—	50	49	49	49	45
16 Central Mountains	A Nebo	—	—	—	—	—	—	—	55	39	40
16 Central Mountains	B Manti	—	42	42	—	—	48	44	51	56	56
17 Wasatch Mountains	A West	56	54	—	—	—	—	56	55	57	55
17 Wasatch Mountains	B Currant Creek	—	—	—	—	—	—	—	—	—	—
17 Wasatch Mountains	C Avintaquin	—	—	—	—	—	—	38	38	—	—

Number of calf elk / 100 cows by management unit / subunit, Utah 2001–2010 (cont.).

Unit	Subunit	Preseason estimate										
		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	
18	Oquirrh-Stansbury	A Oquirrh-Stansbury	53	—	—	—	—	—	40	47	42	
19	West Desert	A Deep Creek	—	—	—	—	—	—	—	59	61	
20	Southwest Desert	A Southwest Desert	47	39	34	57	54	42	—	35	47	43
21	Fillmore	B Pahvant	55	39	49	52	48	43	39	56	39	58
22	Beaver	A Beaver	46	48	50	57	49	60	43	46	41	51
23	Monroe	A Monroe	50	44	53	52	49	48	43	61	57	49
24	Mt Dutton	A Mt. Dutton	35	44	44	58	50	46	—	49	48	46
25	Plateau	AB Fish Lake / Thousand Lakes	42	46	53	44	53	45	48	49	53	41
25/26	Plateau	C/A Boulder / Kaiparowits	—	41	48	55	62	38	—	35	44	49
27	Paunsaugunt	A Paunsaugunt	64	55	63	55	46	56	—	75	48	49
28	Panguitch Lake	A Panguitch Lake	48	44	51	62	69	57	54	58	49	47
29	Zion	A Zion	—	—	—	—	—	—	—	81	—	—
Statewide averages			47	45	45	52	53	48	46	50	49	48

Elk spring trend count data by management unit / subunit, Utah 2001–2010.

Box Elder, Pilot Mountain

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	58	42	45	45
2002–2003	47	33	180	66
2003–2004	45	56	39	30
2004–2005	98	51	77	60
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	130	35	28	16
2010–2011	—	—	—	—

Cache

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	1304	31	23	17
2003–2004	—	—	—	—
2004–2005	1621	54	76	53
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	1398	52	40	32
2008–2009	—	—	—	—
2009–2010	385*	48	4	4
2010–2011	732*	60	14	9

\*Ground classification

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Ogden

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	346	33	25	19
2003–2004	—	—	—	—
2004–2005	562	—	19*	8*
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	630	69	36	20
2008–2009	—	—	—	—
2009–2010	215**	37	3	3
2010–2011	189**	80	33	22

\*Bulls /100 antlerless.

\*\*Ground classification.

Morgan-South Rich

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	4003	44	46	41
2003–2004	—	—	—	—
2004–2005	—	—	—	—
2005–2006	4564	43	72	55
2006–2007	—	—	—	—
2007–2008	—	—	—	—
2008–2009	3964	60	65	55
2009–2010	—	—	—	—
2010–2011	—	—	—	—

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

East Canyon

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	233	70	50	28
2003–2004	1316	51	46	28
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	1846	37	33	19
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	2204	42	376	259

Chalk Creek

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	1606	61	78	52
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	1914	49	40	22
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	3172	—	—	—

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Kamas

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	399	47	31	19
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	486	55	18	5
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	870	—	—	—

North Slope, Summit

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	215	48	58	23
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	228	—	12*	—
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	268	34	16	8

\*Bulls /100 antlerless.

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

North Slope, West Daggett

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	716	34	16	1
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	863	39	11	1
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	—	—	—	—

North Slope, Three Corners

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	348	57	77	41
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	912	35	54	26
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	—	—	—	—

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

South Slope, Yellowstone

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	3305	37	19	6
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	4745	43	23	6
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	4721	19	14	4
2010–2011	—	—	—	—

South Slope, Vernal

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	783	50	9	1
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	941	48	17	2
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	889	43	8	0
2010–2011	—	—	—	—

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

South Slope, Diamond Mountain

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	1067	36	47	27
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	1633	47	27	8
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	1447	38	33	14
2010–2011	—	—	—	—

Book Cliffs, Bitter Creek / Little Creek

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	1396	41	54	25
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	2590	39	31	12
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	1643	27	24	8
2010–2011	—	—	—	—

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Book Cliffs, South

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	158	31	74	29
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	789	40	74	32
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	519	26	53	35
2010–2011	—	—	—	—

Nine Mile, Anthro

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	453	39	57	29
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	848	33	27	—
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	—	—	—	—

\*Bulls /100 antlerless.

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Nine Mile, Range Creek

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	952	25	40	21
2004–2005	—	—	—	—
2005–2006	1826	38	34	14
2006–2007	—	—	—	—
2007–2008	—	—	—	—
2008–2009	1741	32	30	13
2009–2010	—	—	—	—
2010–2011	—	—	—	—

La Sal, La Sal Mountains

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	1542	35	19	—
2003–2004	—	—	—	—
2004–2005	1253	37	24	14
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	1457	41	34	20
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	1483	46	39	18

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

**La Sal, Dolores Triangle**

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	—	—	—	—
2004–2005	—	36	40	—
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	84	34	128	—
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	1165	24	23	10

**San Juan**

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	33	79	—
2003–2004	—	—	—	—
2004–2005	—	42	65	51
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	1258	40	57	39
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	1274	47	70	44

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Central Mountains, Nebo

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	1347	—	27*	19*
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	1144	—	16*	8*
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	924	—	13*	8*
2010–2011	—	—	—	—

\*Bulls /100 antlerless.

Central Mountains, Manti

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	—	31	15	11
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	7742	—	15*	7*
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	8604	35	21	14
2010–2011	—	—	—	—

\*Bulls /100 antlerless.

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Wasatch Mountains, West

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	3220	—	28*	26*
2002–2003	—	—	—	—
2003–2004	—	—	—	—
2004–2005	2659	—	30*	21*
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	3450	—	40*	27*
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	3090	48	35	23

\*Bulls /100 antlerless.

Wasatch Mountains, Currant Creek

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	1413	—	15*	7*
2002–2003	—	—	—	—
2003–2004	—	—	—	—
2004–2005	853	—	14*	7*
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	1363	39	31	13
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	1814	29	33	15

\*Bulls /100 antlerless.

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Wasatch Mountains, Avintaquin

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	1124	—	26*	18*
2002–2003	—	—	—	—
2003–2004	—	—	—	—
2004–2005	830	—	13*	7*
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	1084	38	35	20
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	1578	26	36	14

\*Bulls /100 antlerless.

Oquirrh-Stansbury

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	351	—	42*	25*
2003–2004	—	—	—	—
2004–2005	—	—	—	—
2005–2006	642	—	41*	21*
2006–2007	—	—	—	—
2007–2008	—	—	—	—
2008–2009	301	40	35	18
2009–2010	—	—	—	—
2010–2011	—	—	—	—

\*Bulls /100 antlerless.

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

West Desert, Deep Creek

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	112	—	28*	24*
2003–2004	—	—	—	—
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	—	—	—	—

\*Bulls /100 antlerless.

Southwest Desert

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	945	—	—	—
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	965	—	21	9
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	915	47	29	17
2010–2011	—	—	—	—

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Fillmore, Pahvant

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	1136	55	56	33
2002–2003	—	—	—	—
2003–2004	—	—	—	—
2004–2005	929	—	—	—
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	1321	—	33*	24*
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	1115	—	33	—

\*Bulls /100 antlerless.

Beaver

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	243	—	51	45
2002–2003	—	—	—	—
2003–2004	—	—	—	—
2004–2005	737	—	—	—
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	684	—	28*	17*
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	817	—	13	—

\*Bulls /100 antlerless.

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Monroe

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	920	—	—	—
2002–2003	1056	44	57	48
2003–2004	—	—	—	—
2004–2005	—	—	—	—
2005–2006	704	—	50*	29*
2006–2007	—	—	—	—
2007–2008	—	—	—	—
2008–2009	846	—	31*	16*
2009–2010	—	—	—	—
2010–2011	—	—	—	—

\*Bulls /100 antlerless.

Mt. Dutton

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	1308	—	—	—
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	1016	—	39	18
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	1605	—	16	8
2010–2011	—	—	—	—

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Plateau, Fish Lake / Thousand Lakes

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	1449	—	—	—
2002–2003	2210	—	—	—
2003–2004	—	—	—	—
2004–2005	—	—	—	—
2005–2006	3223	—	13*	7*
2006–2007	—	—	—	—
2007–2008	—	—	—	—
2008–2009	4565	—	10*	5*
2009–2010	—	—	—	—
2010–2011	—	—	—	—

\*Bulls /100 antlerless.

Plateau, Boulder

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	1094	—	—	—
2002–2003	1219	—	—	—
2003–2004	—	—	—	—
2004–2005	—	—	—	—
2005–2006	293	—	42*	31*
2006–2007	—	—	—	—
2007–2008	—	—	—	—
2008–2009	1220	—	11*	6*
2009–2010	—	—	—	—
2010–2011	—	—	—	—

\*Bulls /100 antlerless.

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

**Paunsaugunt**

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	64	—	—	—
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	19	—	—	—
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	85	—	16	3
2010–2011	—	—	—	—

**Panguitch Lake**

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	—	—	—	—
2002–2003	—	—	—	—
2003–2004	851	—	—	—
2004–2005	—	—	—	—
2005–2006	—	—	—	—
2006–2007	697	—	20	9
2007–2008	—	—	—	—
2008–2009	—	—	—	—
2009–2010	628	—	29	17
2010–2011	—	—	—	—

Elk spring trend count data by management unit / subunit, Utah 2001–2010 (cont.).

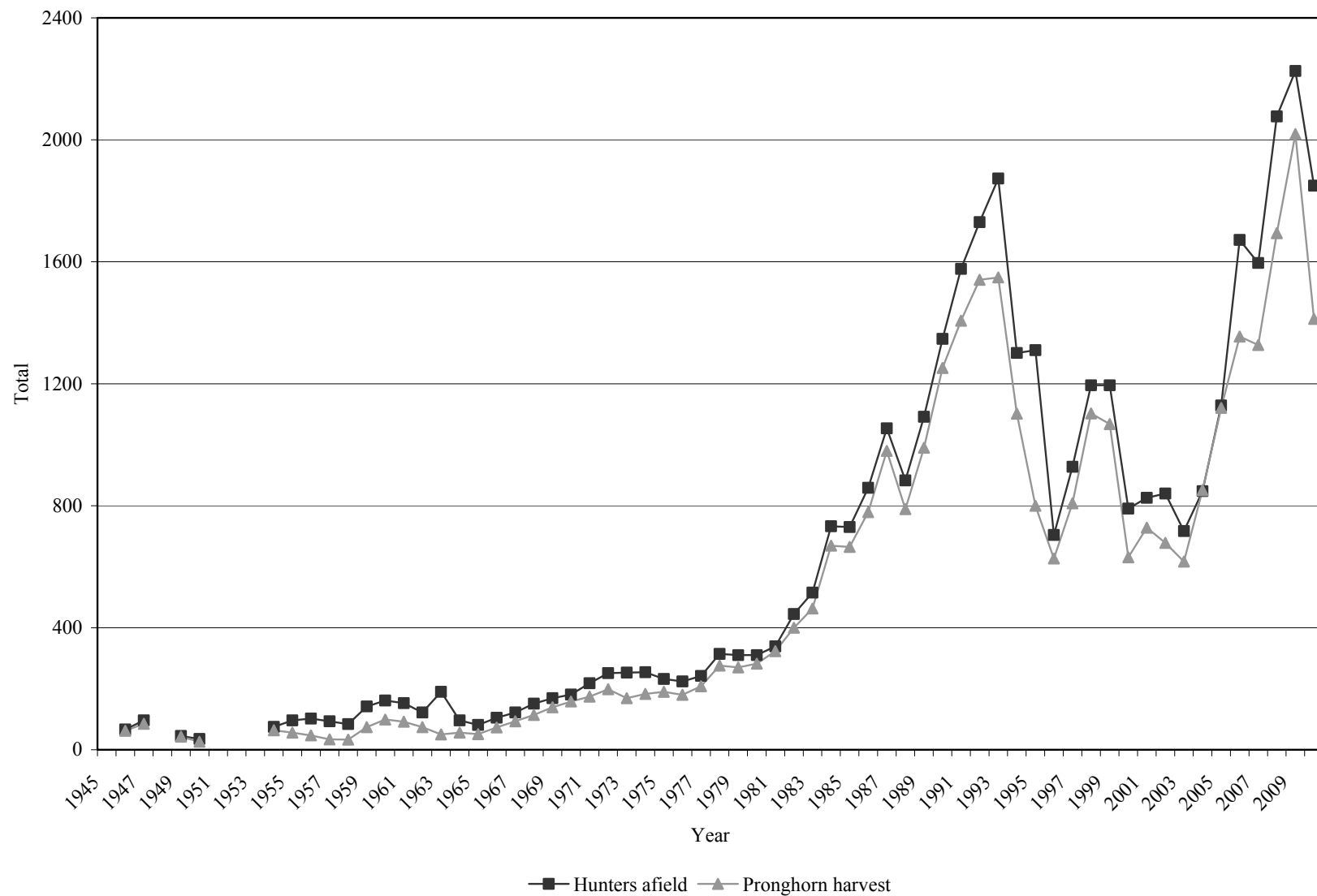
Zion

Year	n	Calves / 100 cows	Bulls / 100 cows	Mature bulls / 100 cows
2001–2002	248	—	—	—
2002–2003	—	—	—	—
2003–2004	—	—	—	—
2004–2005	257	—	—	—
2005–2006	—	—	—	—
2006–2007	—	—	—	—
2007–2008	402	—	10	4
2008–2009	—	—	—	—
2009–2010	—	—	—	—
2010–2011	191	—	13	—

## PRONGHORN



Statewide trends of pronghorn harvest statistics, Utah 1946–2010.



\*Data not available for 1948, 1951, 1952, and 1953.

Statewide pronghorn harvest statistics, Utah 1946–2010.

Year	Buck harvest	Doe / fawn harvest	Total harvest	Hunters afield
1946	62	0	62	66
1947	85	0	85	96
1948	—	—	—	—
1949	43	0	43	45
1950	26	0	26	35
1951	—	—	—	—
1952	—	—	—	—
1953	—	—	—	—
1954	39	25	64	75
1955	41	15	56	96
1956	47	0	47	102
1957	34	0	34	93
1958	33	0	33	84
1959	74	0	74	142
1960	99	0	99	161
1961	92	0	92	153
1962	74	0	74	122
1963	50	0	50	190
1964	56	0	56	96
1965	51	0	51	81
1966	73	0	73	105
1967	93	0	93	122
1968	114	0	114	151
1969	139	0	139	169
1970	158	0	158	181
1971	174	0	174	218
1972	198	0	198	251
1973	169	0	169	253
1974	183	0	183	254
1975	190	0	190	232
1976	180	0	180	224
1977	208	0	208	242
1978	276	0	276	314
1979	270	0	270	310
1980	280	2	282	310
1981	323	0	323	339
1982	365	35	400	445
1983	425	38	463	515
1984	500	169	669	733
1985	514	151	665	730

Statewide pronghorn harvest statistics, Utah 1946–2010 (cont.).

Year	Buck harvest	Doe / fawn harvest	Total harvest	Hunters afield
1986	491	288	779	859
1987	534	446	980	1054
1988	584	205	789	883
1989	617	373	990	1092
1990	605	647	1252	1347
1991	634	773	1407	1577
1992	720	821	1541	1730
1993	602	947	1549	1873
1994	632	470	1102	1301
1995*	605	195	800	1310
1996	535	92	627	704
1997	514	294	808	928
1998	522	581	1103	1195
1999	504	564	1068	1195
2000	503	128	631	791
2001	493	235	728	826
2002	512	166	678	840
2003	345	272	617	717
2004*	431	420	851	848
2005	603	518	1121	1129
2006*	820	535	1355	1672
2007*	813	514	1327	1596
2008*	849	845	1694	2077
2009	963	1056	2019	2226
2010	840	573	1413	1850

\*Some CWMU hunters had 2-doe permits.

Total pronghorn harvest by management unit, Utah 2010.

	Unit	Buck harvest	Doe / fawn harvest	Total harvest	Hunters afield	Mean days hunted	Success rate (%)
1	Box Elder	40	21	61	106	2.4	57.0
2	Cache	61	176	237	254	2.0	85.4
4	Morgan-South Rich	59	122	181	183	1.5	94.1
8	North Slope	37	24	61	75	2.7	81.3
9	South Slope	27	15	42	53	4.5	78.2
10	Book Cliffs	39	0	39	48	2.2	81.3
11	Nine Mile	36	2	38	43	2.2	88.4
12	San Rafael	81	19	100	119	4.2	81.6
13	La Sal	1	0	1	1	2.0	100.0
14	San Juan	2	0	2	2	1.0	100.0
19	West Desert	81	45	126	139	2.8	88.2
20	Southwest Desert	76	42	118	161	2.8	71.0
21	Fillmore	8	4	12	16	2.4	75.0
22	Beaver	14	6	20	23	3.6	87.0
24/27	Mt. Dutton / Paunsaugunt	55	66	121	128	2.0	94.5
25	Plateau	182	12	194	405	3.4	47.9
26	Kaiparowits	2	0	2	2	1.5	100.0
28	Panguitch Lake	8	0	8	8	1.6	100.0
30	Pine Valley	30	19	49	82	3.6	58.5
	Statewide Sportsman / Conservation	1	0	1	2	4.5	50.0
	Statewide totals	840	573	1413	1850	2.8	74.2

Total buck pronghorn harvest by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	Pilot Mountain	4	4	3	4	5	5	7	6	9	8
1	Box Elder	Promontory	7	5	5	8	8	8	13	13	11	7
1	Box Elder	Puddle Valley	6	6	6	5	2	2	2	6	6	9
1	Box Elder	Snowville	11	10	6	12	18	16	22	21	19	16
2	Cache	North Rich	18	23	22	27	28	36	36	41	49	61
4	Morgan-South Rich	Morgan-South Rich	20	19	15	29	38	34	33	39	48	59
8	North Slope	Summit	2	1	1	1	1	2	1	0	1	7
8	North Slope	West Daggett / Three Corners	22	26	16	14	21	17	14	37	34	30
9	South Slope	Vernal	9	8	6	6	7	8	9	5	4	3
9	South Slope	Bonanza / Diamond Mountain	60	43	28	27	31	28	28	21	22	24
10	Book Cliffs	Bitter Creek	33	10	4	6	0	7	11	10	12	10
10	Book Cliffs	South	25	24	10	9	14	22	29	33	32	29
11	Nine Mile	Anthro	51	28	13	21	15	22	21	19	24	29
11	Nine Mile	Range Creek	9	11	4	3	8	8	8	13	7	7
12	San Rafael	North	37	37	18	22	24	34	34	46	58	61
12	San Rafael	Desert	*	*	4	5	4	6	6	11	20	20
13	La Sal	South Cisco	—	—	—	—	—	—	—	—	2	1
14	San Juan	Hatch Point	3	3	2	2	2	2	2	2	2	2
19	West Desert	Riverbed	15	36	24	29	20	22	28	41	47	41
19	West Desert	Rush Valley	5	18	9	17	19	18	17	17	25	24
19	West Desert	Snake Valley	40	22	13	10	8	9	10	10	31	16
20	Southwest Desert	Southwest Desert	31**	60**	32**	38**	30**	36**	56	54	69	76
21	Fillmore	Black Rock Desert	0	0	0	0	2	2	4	7	9	8
22	Beaver	Beaver	—	—	—	—	—	—	6	7	12	14
24/27	Mt. Dutton / Paunsaugunt	Mt. Dutton / Paunsaugunt	16	24	20	26	29	31	39	44	49	55
25	Plateau	Plateau	34	52	44	106	264	433	333	296	317	182
26	Kaiparowits	Kaiparowits	31	38	36	0	0	5	14	14	4	2
28	Panguitch Lake	Panguitch Lake	4	4	4	4	5	5	6	6	8	8
30	Pine Valley	Pine Valley	—	—	—	—	—	—	22	26	29	30

\*Harvest is included with San Rafael North. \*\*Prior to 2007, units 20-22-30 were combined into a single unit.

Total doe / fawn\* pronghorn harvest by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	Pilot Mountain	4	0	0	0	0	7	9	0	0	3
1	Box Elder	Promontory	0	0	0	0	0	8	42	33	20	13
1	Box Elder	Puddle Valley	0	0	0	0	0	0	0	0	0	0
1	Box Elder	Snowville	0	0	0	0	0	4	4	4	6	5
2	Cache	North Rich	52	17	0	0	30	47	83	131	162	176
4	Morgan-South Rich	Morgan-South Rich	54	40	38	85	101	77	75	87	92	122
8	North Slope	Summit	4	4	0	0	0	5	3	0	2	4
8	North Slope	West Daggett / Three Corners	10	19	4	18	7	13	19	15	15	20
9	South Slope	Vernal	33	22	0	0	0	5	11	16	7	15
9	South Slope	Bonanza / Diamond Mountain	44	19	19	0	0	0	0	0	0	0
10	Book Cliffs	Bitter Creek	0	0	0	0	0	0	0	0	0	0
10	Book Cliffs	South	8	7	0	0	0	0	0	0	0	0
11	Nine Mile	Anthro	0	0	0	0	0	0	0	0	0	0
11	Nine Mile	Range Creek	0	0	0	0	0	0	2	2	8	2
12	San Rafael	North	0	0	0	0	0	6	77	149	51	19
12	San Rafael	Desert	0	0	0	0	0	4	0	0	0	0
13	La Sal	South Cisco	—	—	—	—	—	—	—	—	0	0
14	San Juan	Hatch Point	0	0	0	0	0	0	0	0	0	0
19	West Desert	Riverbed	0	0	0	0	0	0	0	0	0	10
19	West Desert	Rush Valley	0	0	0	11	10	33	38	56	30	27
19	West Desert	Snake Valley	0	0	0	0	0	0	18	10	2	8
20	Southwest Desert	Southwest Desert	26**	38**	0**	0**	0**	19**	22	66	65	42
21	Fillmore	Black Rock Desert	0	0	0	0	0	0	0	0	0	4
22	Beaver	Beaver	—	—	—	—	—	—	0	9	5	6
24/27	Mt. Dutton / Paunsaugunt	Mt. Dutton / Paunsaugunt	0	0	0	0	0	0	0	0	44	66
25	Plateau	Plateau	0	0	154	269	344	307	93	233	517	12
26	Kaiparowits	Kaiparowits	0	0	0	0	0	0	0	0	0	0
28	Panguitch Lake	Panguitch Lake	0	0	0	0	0	0	0	0	0	0
30	Pine Valley	Pine Valley	—	—	—	—	—	—	18	34	30	19

\*Starting in 2006, data includes mitigation permits. \*\*Prior to 2007, units 20-22-30 were combined into a single unit.

Total buck pronghorn hunters afield by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	Pilot Mountain	4	4	3	5	6	6	9	10	10	9
1	Box Elder	Promontory	7	9	5	10	9	9	13	14	17	10
1	Box Elder	Puddle Valley	6	6	6	6	3	3	3	6	6	10
1	Box Elder	Snowville	11	12	6	14	19	20	26	24	20	18
2	Cache	North Rich	22	26	22	30	32	37	38	48	59	64
4	Morgan-South Rich	Morgan-South Rich	23	20	15	32	39	35	33	40	49	61
8	North Slope	Summit	2	1	1	1	1	2	1	1	1	9
8	North Slope	West Daggett / Three Corners	24	26	18	17	22	19	18	38	36	32
9	South Slope	Vernal	13	8	7	8	7	9	9	6	5	5
9	South Slope	Bonanza / Diamond Mountain	60	49	28	27	31	30	29	24	25	26
10	Book Cliffs	Bitter Creek	33	10	4	6	1	7	12	10	12	11
10	Book Cliffs	South	32	24	16	11	15	23	30	34	32	37
11	Nine Mile	Anthro	51	36	17	22	17	22	21	22	24	29
11	Nine Mile	Range Creek	9	11	4	3	8	8	9	13	7	7
12	San Rafael	North	39	39	20	22	24	36	35	52	63	71
12	San Rafael	Desert	*	*	4	6	5	7	7	12	20	20
13	La Sal	South Cisco	—	—	—	—	—	—	—	—	2	1
14	San Juan	Hatch Point	3	3	2	2	2	2	2	2	2	2
19	West Desert	Riverbed	15	36	24	30	20	22	29	45	51	41
19	West Desert	Rush Valley	5	18	9	18	19	19	18	18	28	25
19	West Desert	Snake Valley	45	24	13	11	9	9	10	11	32	21
20	Southwest Desert	Southwest Desert	34**	62**	41**	42**	36**	38**	60	64	73	89
21	Fillmore	Black Rock Desert	0	0	0	0	3	3	5	7	9	11
22	Beaver	Beaver	—	—	—	—	—	—	6	8	13	17
24/27	Mt. Dutton / Paunsaugunt	Mt. Dutton / Paunsaugunt	17	24	24	27	31	31	40	47	49	57
25	Plateau	Plateau	44	54	50	115	284	499	388	373	402	356
26	Kaiparowits	Kaiparowits	31	38	38	0	0	5	18	17	5	2
28	Panguitch Lake	Panguitch Lake	4	4	4	4	5	5	6	7	8	8
30	Pine Valley	Pine Valley	—	—	—	—	—	—	22	27	34	36

\*Hunters afield is included with San Rafael North. \*\*Prior to 2007, units 20-22-30 were combined into a single unit.

Total doe / fawn\* pronghorn hunters afield by management unit / subunit, Utah 2001–2010.

	Unit	Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder	Pilot Mountain	8	5	0	0	0	14	10	0	7	5
1	Box Elder	Promontory	0	0	0	0	0	44	86	63	60	40
1	Box Elder	Puddle Valley	0	0	0	0	0	0	0	0	0	0
1	Box Elder	Snowville	0	0	0	0	0	4	4	17	9	14
2	Cache	North Rich	89	98	0	0	30	63	107	150	186	190
4	Morgan-South Rich	Morgan-South Rich	54	40	43	90	143	94	92	99	102	122
8	North Slope	Summit	4	4	0	0	0	8	4	0	3	5
8	North Slope	West Daggett / Three Corners	15	22	7	18	15	18	23	22	25	29
9	South Slope	Vernal	33	48	0	0	0	10	26	23	14	22
9	South Slope	Bonanza / Diamond Mountain	48	25	19	0	0	1	1	0	0	0
10	Book Cliffs	Bitter Creek	0	0	0	0	0	0	0	0	0	0
10	Book Cliffs	South	13	7	0	0	0	0	0	0	0	0
11	Nine Mile	Anthro	0	0	0	0	0	0	0	0	0	3
11	Nine Mile	Range Creek	0	0	0	0	0	0	10	5	10	4
12	San Rafael	North	0	0	0	0	0	11	110	202	58	28
12	San Rafael	Desert	0	0	0	0	0	4	0	0	0	0
13	La Sal	South Cisco	—	—	—	—	—	—	—	—	0	0
14	San Juan	Hatch Point	0	0	0	0	0	0	0	0	0	0
19	West Desert	Riverbed	0	0	0	0	0	0	0	0	0	8
19	West Desert	Rush Valley	0	0	0	11	10	28	26	44	27	35
19	West Desert	Snake Valley	0	0	0	0	0	7	21	18	11	9
20	Southwest Desert	Southwest Desert	28**	47**	0**	0**	0**	19**	18	64	76	72
21	Fillmore	Black Rock Desert	0	0	0	0	0	0	0	0	0	5
22	Beaver	Beaver	—	—	—	—	—	—	0	5	4	6
24/27	Mt. Dutton / Paunsaugunt	Mt. Dutton / Paunsaugunt	0	0	0	0	0	0	0	0	42	71
25	Plateau	Plateau	0	0	175	182	191	439	129	343	443	49
26	Kaiparowits	Kaiparowits	0	0	0	0	0	0	0	0	0	0
28	Panguitch Lake	Panguitch Lake	0	0	0	0	0	0	0	0	0	0
30	Pine Valley	Pine Valley	—	—	—	—	—	—	30	38	52	46

\*Starting in 2006, data includes mitigation permits. \*\*Prior to 2007, units 20-22-30 were combined into a single unit.

Limited entry archery buck pronghorn harvest, Utah 2010.

Unit	Hunt number	Hunt name	Buck harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
22	800	Beaver	3	3	3	15.0	100.0
10	801	Book Cliffs, Bitter Creek	2	2	2	2.0	100.0
10	802	Book Cliffs, South (Cisco)	5	7	7	2.5	66.7
1	803	Box Elder, Pilot Mountain	1	2	1	8.0	100.0
1	804	Box Elder, Promontory	0	2	2	11.0	0.0
1	805	Box Elder, Puddle Valley	2	2	2	10.5	100.0
1	806	Box Elder, Snowville	0	1	1	1.0	0.0
2	807	Cache, North Rich	8	11	10	7.4	77.8
21	808	Fillmore, Black Rock Desert	1	2	2	11.0	50.0
24/27	809	Mt. Dutton/Paunsaugunt	9	10	10	4.0	90.0
11	810	Nine Mile, Anthro	4	4	4	3.3	100.0
8	811	North Slope, West Daggett-Three Corners	6	8	8	4.6	75.0
30	812	Pine Valley	6	6	6	2.2	100.0
25	813	Plateau	10	79	72	6.5	14.5
12	814	San Rafael, Desert	3	4	3	5.7	100.0
12	815	San Rafael, North	8	14	14	8.8	57.1
9	816	South Slope, Bonanza-Diamond Mtn.	3	5	4	8.3	66.7
9	817	South Slope, Vernal	1	1	1	2.0	100.0
20	818	Southwest Desert	12	17	16	6.1	78.6
19	819	West Desert, Riverbed	7	7	7	1.7	100.0
19	820	West Desert, Rush Valley	3	3	3	9.7	100.0
19	821	West Desert, Snake Valley	2	4	4	3.8	50.0
Statewide totals			96	194	182	6.1	52.7

Limited entry muzzleloader buck pronghorn harvest, Utah 2010.

Unit	Hunt number	Hunt name	Buck harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
25	822	Plateau	9	64	52	3.9	17.6
Statewide totals			9	64	52	3.9	17.6

Limited entry any weapon buck pronghorn harvest, Utah 2010.

Unit	Hunt number	Hunt name	Buck harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
22	823	Beaver	11	14	14	1.7	78.6
10	824	Book Cliffs, Bitter Creek	8	9	9	1.7	88.9
10	825	Book Cliffs, South (Cisco)	24	30	30	2.3	79.3
1	826	Box Elder, Pilot Mountain	7	9	8	1.8	87.5
1	827	Box Elder, Promontory	7	9	8	1.6	85.7
1	828	Box Elder, Puddle Valley	7	8	8	1.8	87.5
1	829	Box Elder, Snowville	5	6	6	2.3	83.3
2	830	Cache, North Rich	44	45	45	1.6	97.7
21	831	Fillmore, Black Rock Desert	4	6	6	1.5	66.7
26	832	Kaiparowits	2	2	2	1.5	100.0
13	833	La Sal, South Cisco	1	2	1	2.0	100.0
4	834	Morgan-South Rich	7	8	8	1.6	87.5
24/27	835	Mt. Dutton/Paunsaugunt	46	49	47	1.6	97.8
11	836	Nine Mile, Anthro	16	17	16	2.0	100.0
11	837	Nine Mile, Range Creek	7	7	7	1.4	100.0
8	838	North Slope, Summit	1	1	1	1.0	100.0
8	839	North Slope, West Daggett-Three Corners	30	33	32	1.6	93.5
28	840	Panguitch Lake	8	8	8	1.6	100.0
30	841	Pine Valley	24	32	30	2.4	80.0
25	842	Plateau	163	246	232	2.4	70.2
14	843	San Juan, Hatch Point	2	2	2	1.0	100.0
12	844	San Rafael, Desert	17	17	17	1.6	100.0
12	845	San Rafael, North	53	58	57	2.3	92.7
9	846	South Slope, Bonanza-Diamond Mtn.	21	22	22	1.5	95.0
9	847	South Slope, Vernal	2	5	4	3.0	50.0
20	848	Southwest Desert	61	72	70	2.4	87.0
19	849	West Desert, Riverbed	31	31	31	1.5	100.0
19	850	West Desert, Rush Valley	13	14	14	1.6	92.9
19	851	West Desert, Snake Valley	14	17	17	2.3	81.3
Statewide Sportsman / Conservation			1	2	2	4.5	50.0
Statewide totals			637	781	754	2.1	84.5

Limited entry doe / fawn pronghorn harvest, Utah 2010.

Unit	Hunt number	Hunt name	Harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Doe	Fawn	Total				
2	880	Cache, North Rich	45	6	51	60	57	1.3	89.5
24/27	881	Mt Dutton/Paunsaugunt; John's Valley	63	3	66	75	71	2.0	93.6
8	882	North Slope, Lucerne Point	12	0	12	22	21	4.5	56.3
8	883	North Slope, Summit	4	0	4	5	5	1.2	80.0
30	884	Pine Valley, Beryl Junction	11	0	11	20	20	6.9	55.6
30	885	Pine Valley, Beryl Junction	5	0	5	21	20	3.2	23.1
25	887	Plateau, Valley Area	8	0	8	50	42	2.8	20.0
20	888	Southwest Desert, Milford Flat	16	0	16	40	34	1.9	47.1
20	889	Southwest Desert, Milford Flat	14	2	16	30	24	3.0	64.7
Statewide totals			178	11	189	323	294	2.6	64.3

CWMU buck pronghorn, Utah 2010.

Unit	Hunt number	CWMU	Buck harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
19	855	Allen Ranch	3	3	3	1.0	100.0
11	856	Antelope Creek	6	6	6	1.7	100.0
21	857	Black Point	3	3	3	1.0	100.0
4	858	Deseret	49	50	50	1.8	97.9
4	859	Ensign Ranches	3	3	3	3.0	100.0
11	860	Leland Bench	3	3	3	1.0	100.0
1	861	Mountain Organic	4	4	4	1.5	100.0
2	862	Rabbit Creek	3	3	3	1.3	100.0
1	863	Rose of Snowville	5	5	5	1.6	100.0
2	864	SJ Ranch	2	2	2	4.0	100.0
19	865	Skull Valley South	3	3	3	3.7	100.0
2	866	Strawberry Ridge	4	4	4	1.3	100.0
1	867	Taylor Farms	2	2	2	1.0	100.0
19	868	Westlake	5	5	5	2.7	100.0
20	869	Zane	3	3	3	1.7	100.0
Statewide totals			98	99	99	1.8	99.0

CWMU doe / fawn pronghorn harvest, Utah 2010.

Unit	Hunt number	CWMU	Harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Doe	Fawn	Total				
19	890	Allen Ranch	3	0	3	4	4	1.0	75.0
21	891	Black Point	4	0	4	5	5	1.0	75.0
4	892	Deseret	75	15	90	94	94	1.1	95.6
1	893	Mountain Organic	3	0	3	3	3	1.0	100.0
2	894	Rabbit Creek	3	0	3	4	4	1.3	75.0
2	895	Strawberry Ridge	3	0	3	3	3	1.3	100.0
1	896	Taylor Farms	0	0	0	1	1	1.0	0.0
19	897	Westlake	7	0	7	12	8	1.1	85.7
20	898	Zane	0	0	0	5	5	2.0	0.0
Statewide totals			98	15	113	131	127	1.1	89.0

Free mitigation pronghorn harvest by management unit / subunit, Utah 2010.

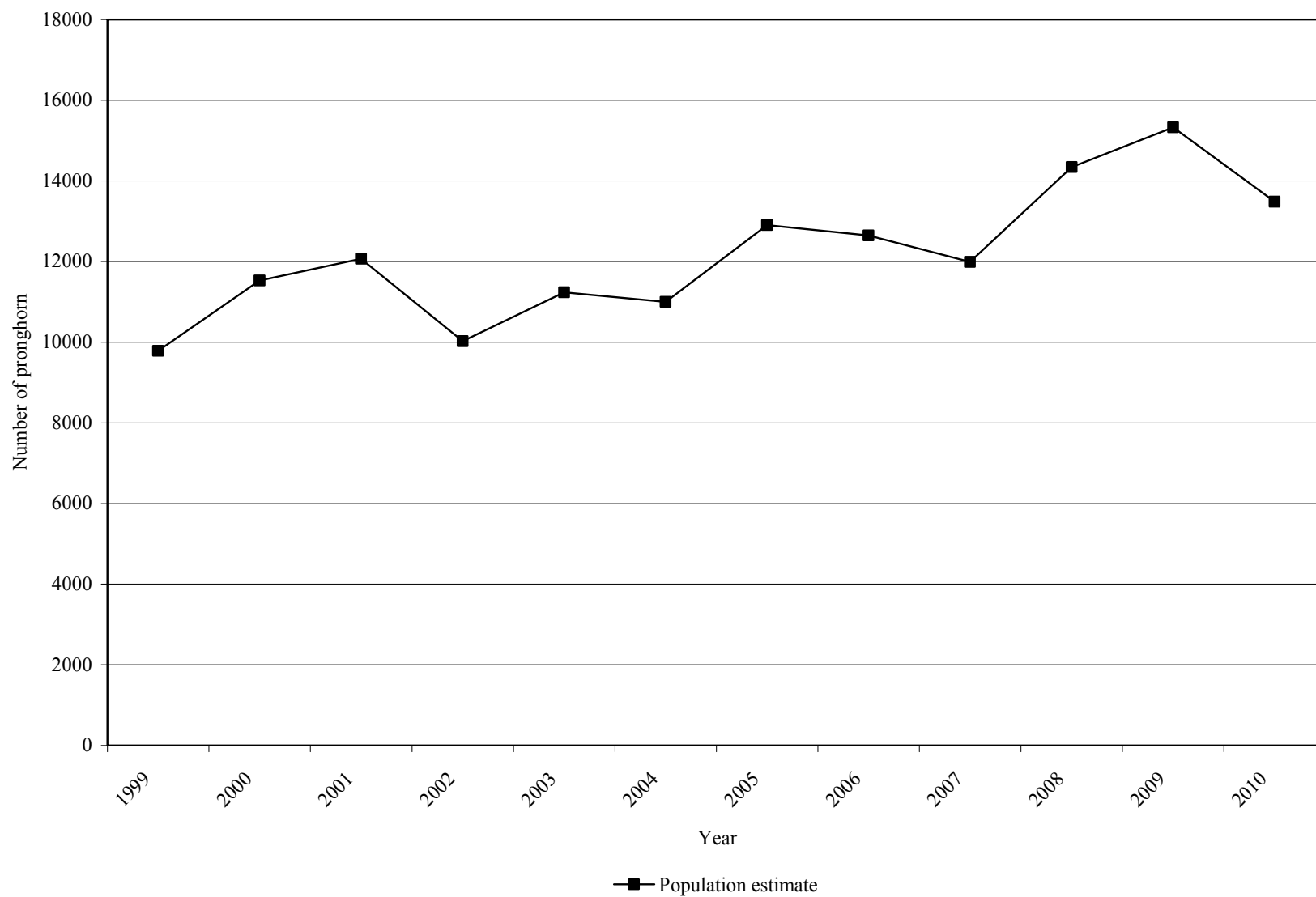
Unit	Subunit	Harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
		Doe	Fawn	Total				
1	Box Elder	Pilot Mountain	—	—	0	—	—	—
1	Box Elder	Promontory	5	0	5	40	14	1.8
1	Box Elder	Puddle Valley	—	—	0	—	—	—
1	Box Elder	Snowville	2	0	2	27	10	3.0
2	Cache	North Rich	46	0	46	68	27	3.0
4	Morgan-South Rich	Morgan-South Rich	15	0	15	20	6	2.5
8	North Slope	Summit	—	—	—	0	—	—
8	North Slope	West Daggett/Three Corners	—	—	—	1	—	—
9	South Slope	Vernal	11	0	11	39	13	11.2
9	South Slope	Bonanza / Diamond Mtn.	—	—	—	0	—	—
10	Book Cliffs	Bitter Creek	—	—	—	0	—	—
10	Book Cliffs	South	—	—	—	0	—	—
11	Nine Mile	Anthro	0	0	0	8	3	1.5
11	Nine Mile	Range Creek	—	—	—	5	—	—
12	San Rafael	North	11	0	11	63	19	9.6
12	San Rafael	Desert	—	—	—	0	—	—
13	La Sal	South Cisco	—	—	—	5	0	—
14	San Juan	Hatch Point	—	—	—	0	—	—
19	West Desert	Riverbed	7	0	7	9	5.0	1
19	West Desert	Rush Valley	—	—	—	5	—	—
19	West Desert	Snake Valley	8	0	8	19	9	12.0
20	Southwest Desert	Southwest Desert	9	0	9	11	5	2.7
21	Fillmore	Black Rock Desert	—	—	—	5	—	—
22	Beaver	Beaver	3	0	3	5	3	3.3
24/27	Mt. Dutton/Paunsaugunt	Mt. Dutton/Paunsaugunt	—	—	—	0	—	—
25	Plateau	Plateau	0	0	0	24	3	8.0
26	Kaiparowits	Kaiparowits	—	—	—	0	—	—
28	Panguitch Lake	Panguitch Lake	—	—	—	0	—	—
30	Pine Valley	Pine Valley	3	0	3	11	4	1.0
Statewide totals			120	0	120	365	121	5.4
								65.0

\*Some hunters had multiple permits. Success rates are per hunter.

Fee mitigation pronghorn harvest by management unit / subunit, Utah 2010.

	Unit	Subunit	Harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Doe	Fawn	Total				
1	Box Elder	Pilot Mountain	3	0	3	5	5	2.0	66.7
1	Box Elder	Promontory	8	0	8	28	26	2.5	31.3
1	Box Elder	Puddle Valley	—	—	—	0	—	—	—
1	Box Elder	Snowville	—	—	—	0	—	—	—
2	Cache	North Rich	73	0	73	111	99	1.8	74.0
4	Morgan-South Rich	Morgan-South Rich	17	0	17	22	22	2.0	78.6
8	North Slope	Summit	—	—	—	0	—	—	—
8	North Slope	West Daggett/Three Corners	8	0	8	8	8	2.0	100.0
9	South Slope	Vernal	4	0	4	9	9	1.6	40.0
9	South Slope	Bonanza / Diamond Mtn.	—	—	—	0	—	—	—
10	Book Cliffs	Bitter Creek	—	—	—	0	—	—	—
10	Book Cliffs	South	—	—	—	0	—	—	—
11	Nine Mile	Anthro	—	—	—	0	—	—	—
11	Nine Mile	Range Creek	2	0	2	4	4.0	6	50.0
12	San Rafael	North	8	0	8	12	9	2.6	85.7
12	San Rafael	Desert	—	—	—	0	—	—	—
13	La Sal	South Cisco	—	—	—	0	—	—	—
14	San Juan	Hatch Point	—	—	—	0	—	—	—
19	West Desert	Riverbed	3	0	3	3	3	2.0	100.0
19	West Desert	Rush Valley	17	0	17	25	23	2.8	73.3
19	West Desert	Snake Valley	—	—	—	0	—	—	—
20	Southwest Desert	Southwest Desert	1	0	1	5	4	3.0	33.3
21	Fillmore	Black Rock Desert	—	—	—	0	—	—	—
22	Beaver	Beaver	3	0	3	3	3	1.3	100.0
24/27	Mt. Dutton/Paunsaugunt	Mt. Dutton/Paunsaugunt	—	—	—	0	—	—	—
25	Plateau	Plateau	4	0	4	4	4	2.3	100.0
26	Kaiparowits	Kaiparowits	—	—	—	0	—	—	—
28	Panguitch Lake	Panguitch Lake	—	—	—	0	—	—	—
30	Pine Valley	Pine Valley	0	0	0	2	2	4.0	0.0
	Statewide totals		151	0	151	241	221	2.2	68.5

Historic statewide pronghorn population trends, Utah 1999–2010.



Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010.

Box Elder, Pilot Mountain

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	—	—	—
2002	—	—	—	—	—	—	—	—
2003	—	—	—	—	—	—	—	—
2004	116	19	62	35	—	—	—	—
2005	97	14	52	31	—	—	—	—
2006	183	26	103	54	—	—	—	—
2007	150	25	90	35	—	—	—	—
2008	95	15	57	23	—	—	—	—
2009	—	—	—	—	—	172	56	33
2010	17	5	12	—	0	55	47	37

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring. Prior to this time, trend flights and preseason classification on this unit were typically conducted together in August/September.

Box Elder, Promontory

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	61	11	36	14	—	—	—	—
2002	95	10	63	22	—	—	—	—
2003	—	—	—	—	—	—	—	—
2004	73	6	44	23	—	—	—	—
2005	138	17	74	47	—	—	—	—
2006	64	6	38	20	—	—	—	—
2007	75	10	51	14	—	—	—	—
2008	28	5	19	4	—	—	—	—
2009	—	—	—	—	—	—	—	—
2010	46	7	39	—	0	44	35	17

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring. Prior to this time, trend flights and preseason classification on this unit were typically conducted together in August/September.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

Box Elder, Puddle Valley

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	183	39	144	—	—	91	35	54
2002	—	—	—	—	—	—	—	—
2003	75	26	49	—	—	48	12	77
2004	64	7	43	14	—	—	15	38
2005	—	—	—	—	—	—	21	71
2006	—	—	—	—	—	42	26	30
2007	—	—	—	—	—	—	—	—
2008	—	—	—	—	—	64	12	44
2009	74	17	57	—	—	—	—	—
2010	93	18	75	—	0	—	—	—

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Box Elder, Snowville

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	139	27	83	29	—	—	—	—
2002	192	18	115	51	8	—	—	—
2003	—	—	—	—	—	—	—	—
2004	104	20	55	29	—	—	—	—
2005	88	11	54	23	—	—	—	—
2006	263	49	135	79	—	—	—	—
2007	52	16	25	11	—	—	—	—
2008	123	27	73	23	—	—	—	—
2009	—	—	—	—	—	—	—	—
2010	96	30	66	—	0	127	39	32

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring. Prior to this time, trend flights and preseason classification on this unit were typically conducted together in August/September.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

Cache, North Rich

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	143	—	—	—	143	189	72	51
2002	—	—	—	—	—	—	—	—
2003	—	—	—	—	—	—	—	—
2004	—	—	—	—	—	—	—	—
2005	—	—	—	—	—	—	—	—
2006	—	—	—	—	—	—	138**	38**
2007	357	34	65	44	214	—	68	52
2008	—	—	—	—	—	—	—	—
2009	785	—	—	—	—	213	81	34
2010	715	145	570	—	0	653	181	24

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

\*\*Postseason classification.

Morgan-South Rich

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	—	—	—
2002	—	—	—	—	—	305	86	45
2003	471	—	—	—	471	—	—	—
2004	—	—	—	—	—	—	—	—
2005	—	—	—	—	—	—	—	—
2006	—	—	—	—	—	—	—	—
2007	458	37	27	28	366	—	—	—
2008	—	—	—	—	—	—	—	—
2009	391	—	—	—	—	514	105	92
2010	—	—	—	—	—	631	101	144

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

North Slope, West Daggett / Three Corners

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	145	59	54
2002	—	—	—	—	—	181	49	57
2003	280	33	239	—	8	200	72	39
2004	—	—	—	—	—	161	48	67
2005	489	80	409	—	—	224	56	60
2006	—	—	—	—	—	251	51	63
2007	605	166	439	—	—	278	58	59
2008	597	100	474	—	23	117	35	42
2009	—	—	—	—	—	323	41	51
2010	524	100	424	—	0	309	45	38

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

South Slope, Vernal

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	74	16	18
2002	—	—	—	—	—	195	24	49
2003	183	28	128	—	27	160	35	25
2004	—	—	—	—	—	74	16	18
2005	161	27	102	—	32	106	36	16
2006	121	42	76	—	3	124	51	6
2007	205	28	177	—	—	92	59	21
2008	240	60	157	—	23	35	28	67
2009	177	37	140	—	—	144	36	19
2010	—	—	—	—	—	128	47	36

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

South Slope, Diamond Mountain / Bonanza

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	282	30	47
2002	—	—	—	—	—	201	21	57
2003	836	184	611	—	41	258	48	32
2004	—	—	—	—	—	174	26	54
2005	768	117	454	—	197	211	68	67
2006	464	97	358	—	9	228	32	73
2007	589	138	418	—	33	233	28	32
2008	—	—	—	—	—	39	28	28
2009	475	78	321	—	76	146	27	49
2010	—	—	—	—	—	223	35	30

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Book Cliffs, Bitter Creek

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	99	43	28
2002	—	—	—	—	—	89	11	24
2003	155	33	113	—	9	101	20	23
2004	—	—	—	—	—	72	40	40
2005	152	31	116	—	5	106	81	65
2006	276	47	201	—	28	98	49	79
2007	283	73	204	—	6	57	28	50
2008	129	27	102	—	—	59	12	26
2009	—	—	—	—	—	57	15	53
2010	—	—	—	—	—	45	23	50

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

Book Cliffs, South

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	495	115	383	—	—	—	—	—
2002	343	76	267	—	—	—	—	—
2003	172	43	129	—	—	—	—	—
2004	339	43	296	—	—	—	—	—
2005	395	74	321	—	—	—	—	—
2006	366	86	280	—	—	—	—	—
2007	644	140	504	—	—	—	—	—
2008	500	117	383	—	—	—	—	—
2009	—	—	—	—	—	173	58	36
2010	321	56	265	—	0	199	44	24

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Nine Mile, Anthro

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	156	51	71
2002	—	—	—	—	—	116	15	78
2003	264	64	189	—	11	110	20	35
2004	—	—	—	—	—	132	46	39
2005	311	63	241	—	7	304	—	26
2006	386	49	337	—	—	99	28	37
2007	327	62	258	—	7	30	33	67
2008	255	72	183	—	—	32	13	21
2009	—	—	—	—	—	177	35	53
2010	159**	24	135	—	0	—	—	—

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

\*\*Incomplete count.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

Nine Mile, Range Creek

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	248	56	192	—	—	—	—	—
2002	146	21	125	—	—	—	—	—
2003	164	33	131	—	—	—	—	—
2004	57	10	41	—	—	—	—	—
2005	179	38	141	—	—	—	—	—
2006	193	38	155	—	—	—	—	—
2007	237	59	178	—	—	—	—	—
2008	242	62	180	—	—	49	9	39
2009	112	9	103	—	—	102	31	26
2010	105	23	82	—	0	45	50	75

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

San Rafael, North

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	674	182	492	—	—	—	—	—
2002	518	125	393	—	—	—	—	—
2003	482	123	359	—	—	—	—	—
2004	479	111	368	—	—	—	—	—
2005	418	100	318	—	—	—	—	—
2006	762	194	568	—	—	—	—	—
2007	778	167	611	—	—	—	—	—
2008	875	203	672	—	—	—	—	—
2009	—	—	—	—	—	227	20	31
2010	246**	73	173	—	—	162	42	40

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

\*\*Incomplete count.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
 (cont.).

San Rafael, Desert

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	—	—	—
2002	67	20	47	—	—	—	—	—
2003	54	22	32	—	—	—	—	—
2004	28	5	23	—	—	—	—	—
2005	104	26	78	—	—	—	—	—
2006	50	20	30	—	—	—	—	—
2007	209	57	152	—	—	—	—	—
2008	280	83	171	—	—	—	—	—
2009	—	—	—	—	—	—	—	—
2010	—	—	—	—	—	—	—	—

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

La Sal, South Cisco

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	—	—	—
2002	—	—	—	—	—	—	—	—
2003	—	—	—	—	—	—	—	—
2004	—	—	—	—	—	—	—	—
2005	—	—	—	—	—	—	—	—
2006	—	—	—	—	—	—	—	—
2007	117	25	92	—	—	—	—	—
2008	107	29	78	—	—	—	—	—
2009	—	—	—	—	—	—	—	—
2010	39	32	74	—	—	—	—	—

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

San Juan, Hatch Point

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	154	25	129	—	—	—	—	—
2002	114	25	89	—	—	—	—	—
2003	132	26	106	—	—	—	—	—
2004	109	16	93	—	—	—	—	—
2005	126	18	108	—	—	—	—	—
2006	127	19	108	—	—	—	—	—
2007	111	26	85	—	—	—	—	—
2008	144	27	117	—	—	74	20	41
2009	166	36	130	—	—	—	—	—
2010	123	22	101	—	—	68	13	22

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

West Desert, Riverbed

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	866	231	635	—	—	217**	58**	43**
2002	—	—	—	—	—	116	32	52
2003	66	29	37	—	—	—	55**	78**
2004	139	14	125	—	—	—	25**	—
2005	—	—	—	—	—	—	58**	75**
2006	—	—	—	—	—	351	75	66
2007	—	—	—	—	—	231**	14**	57**
2008	—	—	—	—	—	301**	10**	54**
2009	—	—	—	—	—	285	9	28
2010	—	—	—	—	—	187	13	24

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

\*\*Includes Riverbed and Snake Valley.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

West Desert, Rush Valley

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	293	121	172	—	—	107	56	20
2002	—	—	—	—	—	99	23	37
2003	—	—	—	—	—	—	—	—
2004	—	—	—	—	—	—	23	32
2005	—	—	—	—	—	—	45	28
2006	—	—	—	—	—	227	59	32
2007	—	—	—	—	—	84	28	83
2008	—	—	—	—	—	86	35	65
2009	360	65	295	—	—	84	38	13
2010	217	30	187	—	—	171	40	20

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

West Desert, Snake Valley

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	430	115	315	—	—	217**	58**	43**
2002	—	—	—	—	—	90	6	58
2003	—	—	—	—	—	—	55**	78**
2004	80	4	76	—	—	—	25**	—
2005	—	—	—	—	—	—	58**	75**
2006	369	76	293	—	0	201	20	61
2007	—	—	—	—	—	231**	14**	57**
2008	—	—	—	—	—	301**	10**	54**
2009	—	—	—	—	—	72	0	71
2010	303	77	226	—	—	78	35	24

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

\*\*Includes Riverbed and Snake Valley.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

Southwest Desert\*

Year	Spring trend**					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	355	56	34
2002	1159	—	—	—	1159	164	14	32
2003	—	—	—	—	—	188	33	34
2004	1159	—	—	—	1159	227	48	33
2005	—	—	—	—	—	197	57	55
2006	1404	280	1101	—	23	302	47	50
2007	—	—	—	—	—	212	42	54
2008	475	86	385	—	4	284	51	66
2009	1565	428	1137	—	—	278	47	70
2010	1046	297	749	—	—	411	38	61

\*Prior to 2006, the Southwest Desert unit included Beaver and Pine Valley. In summer 2006, these units were split into 3 separate units.

\*\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Fillmore, Black Rock Desert

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	—	—	—
2002	—	—	—	—	—	—	—	—
2003	—	—	—	—	—	—	—	—
2004	—	—	—	—	—	—	—	—
2005	—	—	—	—	—	99	51	51
2006	90	17	73	—	—	51	56	48
2007	—	—	—	—	—	—	—	—
2008	64	9	55	—	—	78	33	40
2009	118	45	73	—	—	—	—	—
2010	200	47	153	—	—	133	29	48

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

Beaver\*

Year	Spring trend**					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	—	—	—
2002	—	—	—	—	—	—	—	—
2003	—	—	—	—	—	—	—	—
2004	—	—	—	—	—	—	—	—
2005	—	—	—	—	—	—	—	—
2006	—	—	—	—	—	41	69	88
2007	—	—	—	—	—	—	—	—
2008	199	28	171	—	—	49	32	26
2009	163	28	135	—	—	64	37	63
2010	80	18	62	—	—	71	23	59

\*Prior to 2006, the Southwest Desert unit included Beaver and Pine Valley. In summer 2006, these units were split into 3 separate units.

\*\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Mt. Dutton / Paunsaugunt

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	483	—	—	—	483	275	43	32
2002	229	54	175	—	—	226	44	42
2003	438	—	—	—	438	221	54	22
2004	488	—	—	—	488	212	57	21
2005	608	—	—	—	608	248	62	25
2006	706	—	—	—	706	96	50	35
2007	611	121	490	—	0	320	55	31
2008	444	67	377	—	—	182	36	50
2009	809	128	474	—	207	256	31	36
2010	719	29	105	—	585	244	26	32

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

Plateau

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	1272	—	—	—	1272	481	71	56
2002	1566	—	—	—	1566	823	30	31
2003	2130	—	—	—	2130	736	57	47
2004	2232	—	—	—	2232	646	95	67
2005	2230	—	—	—	2230	417	62	84
2006	1605	—	—	—	1605	270	78	78
2007	1709	—	—	—	1709	—	76	58
2008	—	—	—	—	—	268	76	61
2009	2062	—	—	—	2062	308	58	51
2010	798	—	—	—	—	185	21	16

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Kaiparowits

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	—	—	—
2002	—	—	—	—	—	—	—	—
2003	49	—	—	—	49	—	—	—
2004	65	—	—	—	65	—	—	—
2005	150	—	—	—	150	—	—	—
2006	198	—	—	—	198	79	22	92
2007	109	38	71	—	0	56	47	108
2008	—	—	—	—	—	26	—	86
2009	48	15	33	—	—	—	—	—
2010	50	10	40	—	—	—	—	—

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Pronghorn classification and trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

Panguitch Lake

Year	Spring trend*					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	109	—	—	—	109	120	41	41
2002	58	8	50	—	—	174	35	37
2003	99	—	—	—	99	75	42	15
2004	91	—	—	—	91	57	54	83
2005	115	—	—	—	115	56	58	75
2006	101	—	—	—	101	56	55	26
2007	84	7	77	—	0	58	41	16
2008	129	34	95	—	—	38	74	26
2009	129	14	115	—	—	96	41	37
2010	98	14	84	—	—	98	51	25

\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

Pine Valley\*

Year	Spring trend**					Preseason classification		
	n	Bucks	Does	Fawns	Unclassified	n	Fawns / 100 does	Bucks / 100 does
2001	—	—	—	—	—	—	—	—
2002	—	—	—	—	—	—	—	—
2003	—	—	—	—	—	—	—	—
2004	—	—	—	—	—	—	—	—
2005	—	—	—	—	—	—	—	—
2006	—	—	—	—	—	59	53	31
2007	—	—	—	—	—	—	—	—
2008	225	74	151	—	—	89	44	73
2009	306	75	231	—	—	128	45	52
2010	192	48	144	—	—	97	49	27

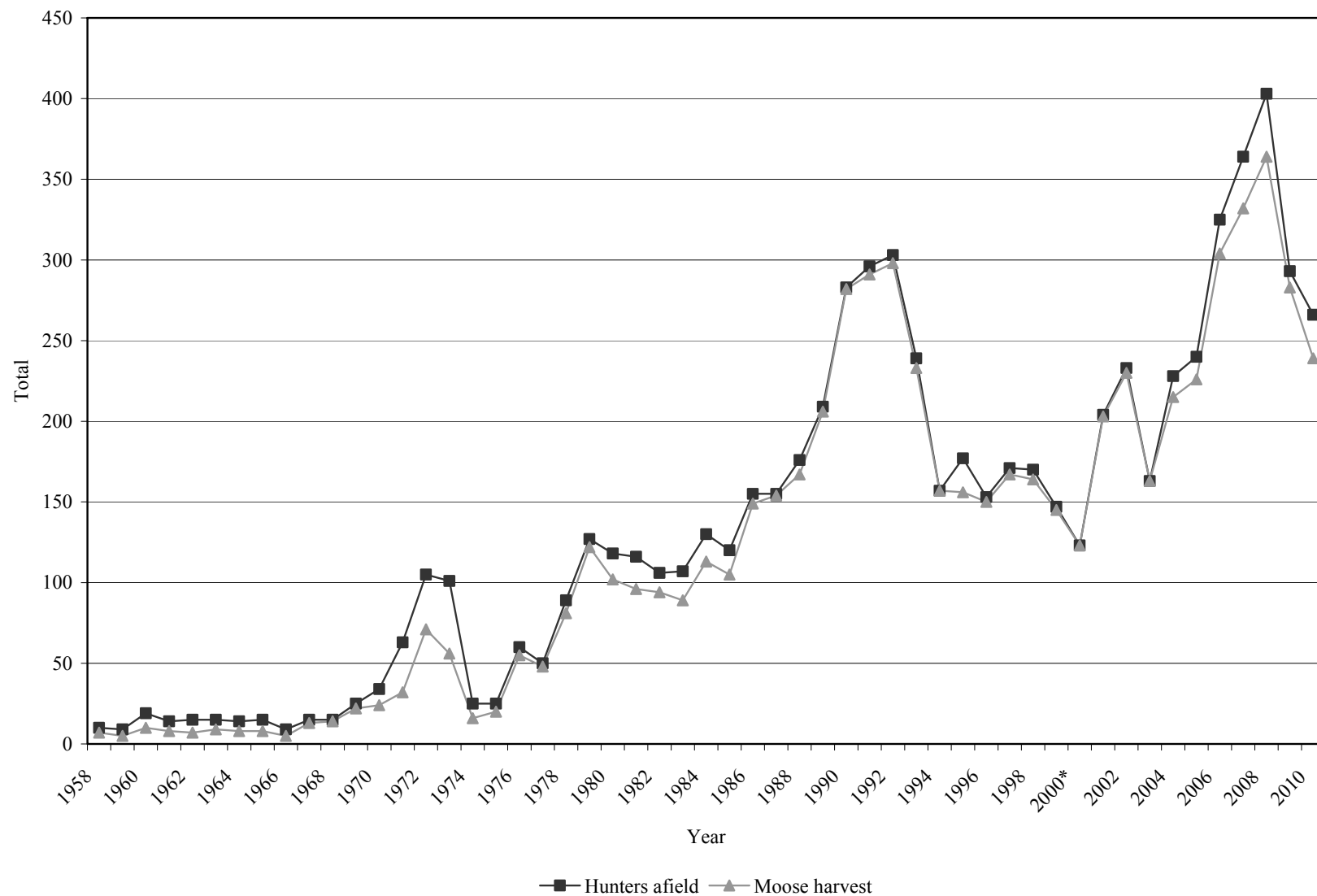
\*Prior to 2006, the Southwest Desert unit included Beaver and Pine Valley. In summer 2006, these units were split into 3 separate units.

\*\*Beginning in 2010, trend flights were standardized across the state to be conducted in the spring.

## MOOSE



Statewide trends of moose harvest statistics, Utah 1958–2010.



Statewide moose harvest statistics, Utah 1958–2010.

Year	Bull harvest	Antlerless harvest	Total harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
1958	7	—	7	10	10	—	70.0
1959	5	—	5	10	9	—	55.6
1960	10	—	10	20	19	—	52.6
1961	8	—	8	15	14	—	57.1
1962	7	—	7	15	15	—	46.7
1963	9	—	9	15	15	—	60.0
1964	8	—	8	15	14	—	57.1
1965	8	—	8	15	15	—	53.3
1966	5	—	5	10	9	—	55.6
1967	13	—	13	15	15	—	86.7
1968	14	—	14	15	15	—	93.3
1969	22	—	22	25	25	—	88.0
1970	24	—	24	35	34	—	70.6
1971	32	—	32	65	63	—	50.8
1972	71	—	71	105	105	—	67.6
1973	56	—	56	105	101	—	55.4
1974	16	—	16	25	25	—	64.0
1975	20	—	20	25	25	—	80.0
1976	55	—	55	60	60	—	91.7
1977	30	18	48	50	50	—	96.0
1978	65	16	81	90	89	—	91.0
1979	57	65	122	128	127	—	96.1
1980	81	21	102	120	118	—	86.4
1981	78	18	96	127	116	—	82.8
1982	94	0	94	106	106	—	88.7
1983	89	0	89	109	107	—	83.2
1984	113	0	113	130	130	—	86.9
1985	105	0	105	120	120	—	87.5
1986	134	15	149	156	155	—	96.1
1987	140	14	154	156	155	3.8	99.4
1988	141	26	167	179	176	3.6	94.9
1989	181	25	206	211	209	3.6	98.6
1990	192	90	282	291	283	3.3	99.6
1991	192	99	291	313	296	3.3	98.3
1992	198	100	298	305	303	2.7	98.3
1993	174	59	233	240	299	—	77.9
1994	110	47	157	164	157	—	100.0
1995	140	16	156	196	177	5.7	88.1

Statewide moose harvest statistics, Utah 1958–2010 (cont.).

Year	Bull harvest	Antlerless harvest	Total harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
1996	139	11	150	168	153	5.5	98.0
1997	142	25	167	172	171	5.2	97.7
1998	137	27	164	175	170	4.1	96.5
1999	110	35	145	—	147	—	98.6
2000*	97	26	123	185	123	—	100.0
2001	169	34	203	204	204	4.9	99.5
2002	174	56	230	233	233	4.4	98.7
2003	139	24	163	173	163	5.1	100.0
2004	201	14	215	245	228	4.4	94.3
2005	205	21	226	266	240	4.9	94.2
2006	223	81	304	336	325	4.9	93.5
2007	236	96	332	366	364	4.9	91.2
2008	266	98	364	428	403	7.0	90.3
2009	243	40	283	295	293	5.2	96.6
2010	214	25	239	270	266	6.4	89.8

\*No hunter or harvest data available for CWMU permits

Total moose harvest by management unit / subunit, Utah 2010.

	Unit		Subunit	Bull harvest	Antlerless harvest	Total harvest	Hunters afield	Mean days hunted	Success rate (%)
2	Cache	A	Cache	27	0	27	29	7.7	93.1
3	Ogden	A	Ogden	33	0	33	34	4.6	97.1
4	Morgan-South Rich	A	Morgan-South Rich	32	0	32	33	3.2	97.0
5	East Canyon	A	East Canyon	16	0	16	18	8.0	88.9
6	Chalk Creek	A	Chalk Creek	26	10	36	42	4.4	85.7
7	Kamas	A	Kamas	4	0	4	6	12.3	66.7
8	North Slope	A	Summit	21	15	36	44	6.3	81.8
8	North Slope	BC	West Daggett / Three Corners	6	0	6	7	6.6	85.7
9	South Slope	A	Yellowstone	6	0	6	9	11.0	66.7
9	South Slope	BC	Vernal / Diamond Mountain	3	0	3	3	5.7	100.0
17	Wasatch Mountains	A	Wasatch Mountains West	29	0	29	30	5.1	97.2
17	Wasatch Mountains	BC	Currant Creek / Avintaquin	8	0	8	8	4.2	97.9
Statewide Sportsman / Conservation				3	0	3	3	60.0	100.0
Statewide totals				214	25	239	266	6.4	89.8

Total bull moose harvest by management unit / subunit, Utah 2001–2010.

	Unit		Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
2	Cache	A	Cache	16	13	14	22	21	31	32	30	31	27
3	Ogden	A	Ogden	19	25	21	27	28	29	35	52	38	33
4	Morgan-South Rich	A	Morgan-South Rich	43	39	20	41	46	31	38	38	36	32
5	East Canyon	A	East Canyon	12	18	11	20	19	22	21	22	18	16
6	Chalk Creek	A	Chalk Creek	24	25	11	27	26	29	24	30	34	26
7	Kamas	A	Kamas	4	4	4	4	3	5	6	4	4	4
8	North Slope	A	Summit	11	10	10	12	12	23	30	34	28	21
8	North Slope	BC	West Daggett / Three Corners	11	10	12	12	14	13	11	11	8	6
9	South Slope	A	Yellowstone	5	5	5	4	6	8	7	8	9	6
9	South Slope	BC	Vernal / Diamond Mountain	1	1	1	4	5	3	3	3	3	3
17	Wasatch Mountains	A	Wasatch Mountains	11	13	17	15	17	18	18	19	25	29
17	Wasatch Mountains	BC	Currant Creek / Avintaquin	12	11	11	12	8	9	9	14	8	8

\*Harvest is included with Yellowstone.

Total antlerless moose harvest by management unit / subunit, Utah 2001–2010.

	Unit		Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
2	Cache	A	Cache	3	6	0	0	0	8	12	9	5	0
3	Ogden	A	Ogden	8	10	0	0	0	0	10	18	0	0
4	Morgan-South Rich	A	Morgan-South Rich	0	0	0	0	2	32	23	16	0	0
5	East Canyon	A	East Canyon	0	7	11	10	11	12	19	17	0	0
6	Chalk Creek	A	Chalk Creek	3	3	3	4	8	12	15	10	14	10
7	Kamas	A	Kamas	0	0	0	0	0	3	2	2	1	0
8	North Slope	A	Summit	20	20	10	0	0	14	15	26	20	15
8	North Slope	BC	West Daggett / Three Corners	0	0	0	0	0	0	0	0	0	0
9	South Slope	A	Yellowstone	0	0	0	0	0	0	0	0	0	0
9	South Slope	BC	Vernal / Diamond Mountain	0	0	0	0	0	0	0	0	0	0
17	Wasatch Mountains	A	Wasatch Mountains	0	10	0	0	0	0	0	0	0	0
17	Wasatch Mountains	BC	Currant Creek / Avintaquin	0	0	0	0	0	0	0	0	0	0

Total bull moose hunters afield by management unit / subunit, Utah 2001–2010.

	Unit		Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
2	Cache	A	Cache	16	13	14	22	22	33	33	33	33	29
3	Ogden	A	Ogden	20	25	21	28	29	30	35	53	40	34
4	Morgan-South Rich	A	Morgan-South Rich	43	39	20	42	47	35	41	38	36	33
5	East Canyon	A	East Canyon	12	18	11	22	22	25	22	24	18	18
6	Chalk Creek	A	Chalk Creek	24	25	11	27	27	29	26	32	36	31
7	Kamas	A	Kamas	4	4	4	4	5	5	6	6	4	4
8	North Slope	A	Summit	11	11	10	13	14	23	30	39	29	29
8	North Slope	BC	West Daggett / Three Corners	11	11	12	14	14	14	12	12	8	7
9	South Slope	A	Yellowstone	5	5	5	4	6	8	9	9	10	9
9	South Slope	BC	Vernal / Diamond Mountain	1	1	1	4	5	3	3	3	3	3
17	Wasatch Mountains	A	Wasatch Mountains	11	14	17	16	18	18	18	20	25	30
17	Wasatch Mountains	BC	Currant Creek / Avintaquin	12	11	11	12	8	9	9	14	8	8

\*Harvest is included with Yellowstone.

Total antlerless moose hunters afield by management unit / subunit, Utah 2001–2010.

	Unit		Subunit	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
2	Cache	A	Cache	3	6	0	0	0	10	13	11	6	0
3	Ogden	A	Ogden	8	10	0	0	0	0	10	18	0	0
4	Morgan-South Rich	A	Morgan-South Rich	0	0	0	0	2	32	28	22	0	0
5	East Canyon	A	East Canyon	0	7	11	13	13	17	29	24	0	0
6	Chalk Creek	A	Chalk Creek	3	3	3	8	8	15	15	11	14	11
7	Kamas	A	Kamas	0	0	0	0	0	3	3	3	2	2
8	North Slope	A	Summit	20	20	10	0	0	14	20	30	20	15
8	North Slope	BC	West Daggett / Three Corners	0	0	0	0	0	0	0	0	0	0
9	South Slope	A	Yellowstone	0	0	0	0	0	0	0	0	0	0
9	South Slope	BC	Vernal / Diamond Mountain	0	0	0	0	0	0	0	0	0	0
17	Wasatch Mountains	A	Wasatch Mountains	0	10	0	0	0	0	0	0	0	0
17	Wasatch Mountains	BC	Currant Creek / Avintaquin	0	0	0	0	0	0	0	0	0	0

Once-in-a-lifetime bull moose harvest, Utah 2010.

Unit	Hunt number	Hunt name	Bull harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
2	900	Cache	25	27	27	7.5	92.6
6	901	Chalk Creek	2	2	2	5.5	100.0
5	902	East Canyon	6	6	6	6.7	100.0
5	903	East Canyon, Morgan-Summit	3	3	3	12.7	100.0
7	904	Kamas	4	4	4	9.5	100.0
4	905	Morgan/So. Rich	3	3	3	2.3	100.0
8	906	North Slope, Summit	21	30	29	8.1	72.4
8	907	North Slope, West Daggett-Three Corners	6	7	7	6.6	85.7
3	908	Ogden	22	23	23	4.7	95.7
9	909	South Slope, Vernal/Diamond Mountain	3	3	3	5.7	100.0
9	910	South Slope, Yellowstone	6	9	9	11.0	66.7
17	911	Wasatch Mountains	29	30	30	4.7	96.7
		Statewide Sportsman / Conservation	3	3	3	60.0	100.0
		Statewide totals	133	150	149	7.8	89.3

Limited entry antlerless moose harvest, Utah 2010.

Unit	Hunt number	Hunt name	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Cow	Calf	Total				
6	930	Chalk Creek, Private Lands	2	0	2	2	2	6.0	100.0
7	931	Kamas	0	0	0	2	2	18.0	0.0
8	932	North Slope, Henry's Fork-Burnt Fork	5	0	5	5	5	4.6	100.0
8	933	North Slope, West Summit	9	1	10	10	10	2.0	100.0
		Statewide totals	16	1	17	19	19	4.8	89.5

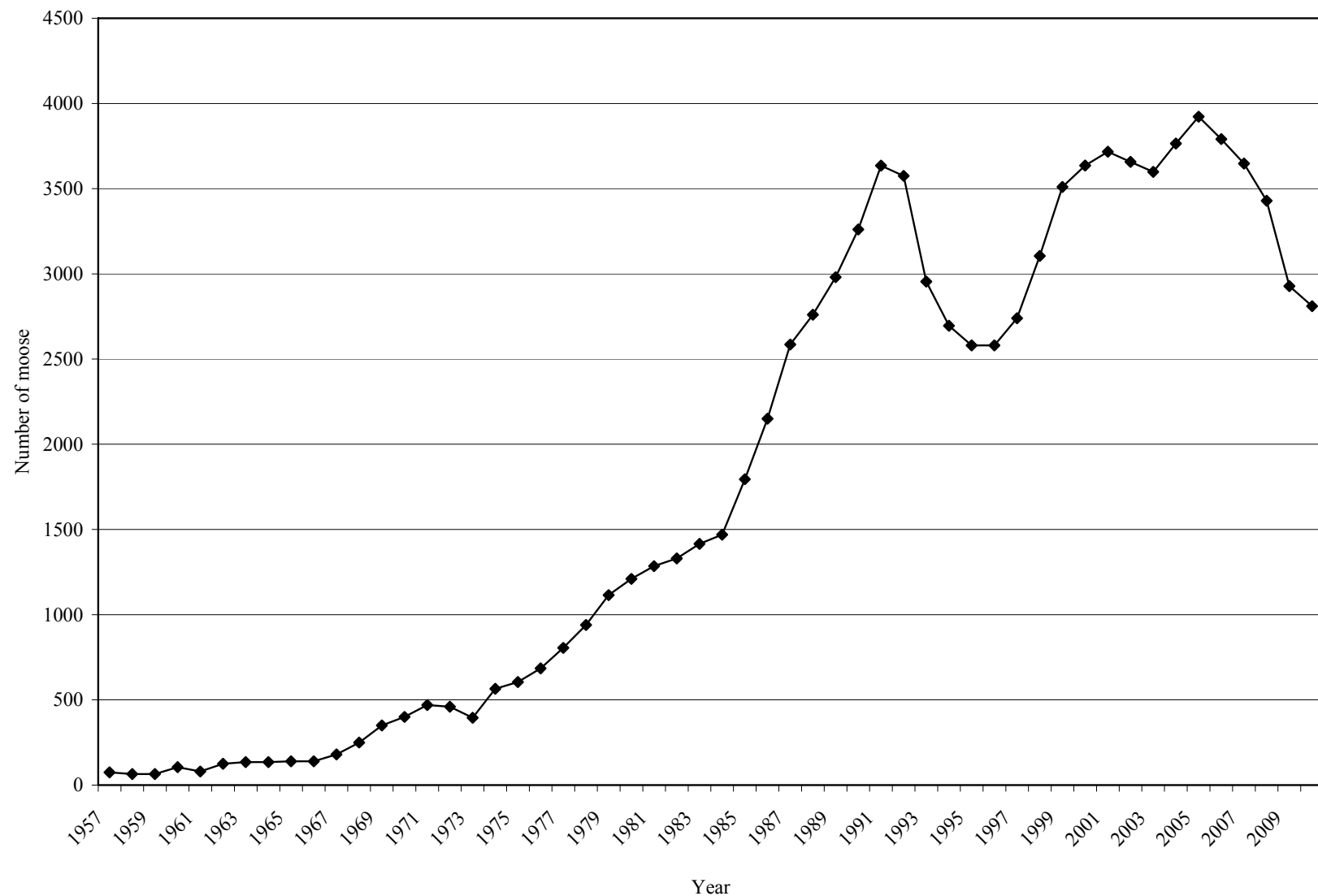
CWMU bull moose harvest, Utah 2010.

Unit	Hunt number	CWMU	Bull harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
4	700	Bally Watts	3	3	3	3.0	100.0
4	701	Bastian Ranch	4	4	4	2.0	100.0
3	702	Bear Spring	2	2	2	6.0	100.0
4	703	Beaver Hollow	3	3	3	3.0	100.0
5	704	Big Mountain	2	2	2	2.0	100.0
3	705	Broadmouth	3	3	3	3.7	100.0
4	706	Cedar Canyon	2	2	2	4.0	100.0
17	707	Coyote Little Pole	3	3	3	8.5	100.0
4	708	Deseret	3	3	3	4.0	100.0
4	709	Durst Mountain	2	2	2	4.5	100.0
6	710	East Fork Chalk Creek	3	3	3	2.7	100.0
6	711	Ensign Ranches	5	5	5	4.0	100.0
4	712	Folley Ridge	3	3	3	3.3	100.0
6	713	Grass Valley/Clark Canyon	7	8	8	3.9	87.5
5	714	Hardscrabble	1	3	3	6.0	33.3
4	715	Hell Canyon	1	1	1	3.0	100.0
5	716	Jacob's Creek	2	2	2	19.0	100.0
17	717	Little Red Creek	2	2	2	5.0	100.0
5	718	Lone Tree Taylor Hollow	2	2	2	3.0	100.0
4	719	Middle Ridge	0	1	1	3.0	0.0
3	720	Sharp Mountain	3	3	3	4.0	100.0
4	721	Skull Crack	5	5	5	3.4	100.0
3	722	South Canyon	3	3	3	4.0	100.0
6	723	State Corner	0	2	1	6.0	0.0
2	724	Strawberry Ridge	1	1	1	20.0	100.0
17	725	Three C	2	2	2	5.0	100.0
6	726	Two Bear	3	3	3	2.3	100.0
6	727	Weber Florence Creek	6	9	9	7.8	66.7
4	728	Woodruff Creek South	3	3	3	3.0	100.0
17	729	Moon's Ranch	1	1	1	—	100.0
2	730	SJ Ranch	1	1	1	—	100.0
17	731	Wallsburg	—	1	0	—	—
Statewide totals			81	91	89	4.7	91.0

CWMU antlerless moose harvest, Utah 2010.

Unit	Hunt number	CWMU	Antlerless harvest			Permits	Hunters afield	Mean days hunted	Success rate (%)
			Cow	Calf	Total				
6	950	East Fork Chalk Creek	1	0	1	1	1	2.0	100.0
6	951	Ensign Ranches	—	—	—	1	0	—	—
6	952	Grass Valley/Clark Canyon	1	0	1	2	2	3.0	50.0
6	953	State Corner	2	0	2	2	2	2.5	100.0
6	954	Two Bear	2	0	2	2	2	2.0	100.0
6	955	Weber Florence Creek	2	0	2	2	2	2.5	100.0
2	956	Strawberry Ridge	—	—	—	0	—	—	—
Statewide totals			8	0	8	10	9	2.4	88.9

Historic statewide moose population trends, Utah 1957–2010.



Average age of harvested bull moose, by management unit / subunit, 2006–2010.

Unit	Subunit	Current objective	Average age					3 year average
			2006	2007	2008	2009	2010	
2 Cache	A Cache	4–6	4.5	4.6	4.5	4.1	4.9	4.5
3 Ogden	A Ogden	4–6	5.5	4.6	4.1	3.9	4.5	4.2
4 Morgan-South Rich	A Morgan-South Rich	4–6	4.8	3.9	4.4	4.9	4.7	4.7
5 East Canyon	A East Canyon	4–6	5.4	3.6	4.6	3.0	4.7	4.1
6 Chalk Creek	A Chalk Creek	4–6	4.6	4.8	4.3	4.8	3.6	4.2
7 Kamas	A Kamas	4–6	5.0	5.5	3.5	4.0	5.0	4.2
8 North Slope	A Summit	4–6	5.4	6.2	5.4	5.4	5.3	5.4
8 North Slope	BC West Daggett / Three Corners	4–6	4.9	5.0	3.9	5.7	4.2	4.6
9 South Slope	A Yellowstone	4–6	5.9	5.3	3.7	6.3	4.3	4.8
9 South Slope	BC Vernal / Diamond Mountain	4–6	8.0	4.0	5.0	5.5	4.3	4.9
17 Wasatch Mountains	A Wasatch Mountains	4–6	4.5	4.5	4.1	3.8	4.1	4.0
Statewide average		4–6	5.0	4.7	4.4	4.4	4.5	4.4

Moose trend count data by management unit / subunit, Utah 2001–2010.

**Cache**

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	122	33	16	102
2003-2004	—	—	—	—
2004-2005	275	39	20	96
2005-2006	—	—	—	—
2006-2007	—	—	—	—
2007-2008	147	44	24	86
2008-2009	—	—	—	—
2009-2010	—	—	—	—
2010-2011	—	—	—	—

**Ogden**

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	420	25	14	78
2003-2004	—	—	—	—
2004-2005	541	52	30	74
2005-2006	—	—	—	—
2006-2007	—	—	—	—
2007-2008	413	28	17	69
2008-2009	—	—	—	—
2009-2010	—	—	—	—
2010-2011	—	—	—	—

**Morgan-South Rich**

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	844	39	19	106
2003-2004	—	—	—	—
2004-2005	800	42	25	66
2005-2006	—	—	—	—
2006-2007	—	—	—	—
2007-2008	—	—	—	—
2008-2009	378	26	14	85
2009-2010	—	—	—	—
2010-2011	—	—	—	—

Moose trend count data by management unit / subunit, Utah 2001–2010 (cont.).

East Canyon

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	—	—	—	—
2003-2004	284	44	21	106
2004-2005	—	—	—	—
2005-2006	—	—	—	—
2006-2007	300	49	26	93
2007-2008	—	—	—	—
2008-2009	—	—	—	—
2009-2010	—	—	—	—
2010-2011	233	53	28	88

Chalk Creek

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	—	—	—	—
2003-2004	478	37	20	86
2004-2005	—	—	—	—
2005-2006	—	—	—	—
2006-2007	449	42	24	76
2007-2008	—	—	—	—
2008-2009	—	—	—	—
2009-2010	—	—	—	—
2010-2011	256	27	15	73

Kamas

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	—	—	—	—
2003-2004	70	44	21	115
2004-2005	—	—	—	—
2005-2006	—	—	—	—
2006-2007	53	22	11	104
2007-2008	—	—	—	—
2008-2009	—	—	—	—
2009-2010	—	—	—	—
2010-2011	54	59	32	86

Moose trend count data by management unit / subunit, Utah 2001–2010 (cont.).

North Slope, Summit

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	—	—	—	—
2003-2004	150	49	27	82
2004-2005	—	—	—	—
2005-2006	—	—	—	—
2006-2007	181	62	30	108
2007-2008	—	—	—	—
2008-2009	—	—	—	—
2009-2010	—	—	—	—
2010-2011	92	47	35	33

North Slope, West Daggett / Three Corners

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	—	—	—	—
2003-2004	107	29	13	121
2004-2005	—	—	—	—
2005-2006	—	—	—	—
2006-2007	103	38	17	115
2007-2008	—	—	—	—
2008-2009	—	—	—	—
2009-2010	—	—	—	—
2010-2011	—	—	—	—

South Slope, Yellowstone

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	29	—	—	—
2003-2004	76	35	13	158
2004-2005	—	—	—	—
2005-2006	—	—	—	—
2006-2007	97	54	26	105
2007-2008	—	—	—	—
2008-2009	—	—	—	—
2009-2010	92	26	14	93
2010-2011	—	—	—	—

Moose trend count data by management unit / subunit, Utah 2001–2010 (cont.).

South Slope, Vernal / Diamond Mountain

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	—	—	—	—
2002-2003	—	—	—	—
2003-2004	69	17	8	121
2004-2005	—	—	—	—
2005-2006	—	—	—	—
2006-2007	62	38	19	100
2007-2008	—	—	—	—
2008-2009	—	—	—	—
2009-2010	41	33	21	62
2010-2011	—	—	—	—

Wasatch Mountains, Wasatch Mountains

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	221	—	—	72
2002-2003	—	—	—	—
2003-2004	—	—	—	—
2004-2005	188	44	25	74
2005-2006	—	—	—	—
2006-2007	—	—	—	—
2007-2008	284	31	19	65
2008-2009	—	—	—	—
2009-2010	—	—	—	—
2010-2011	282	55	32	74

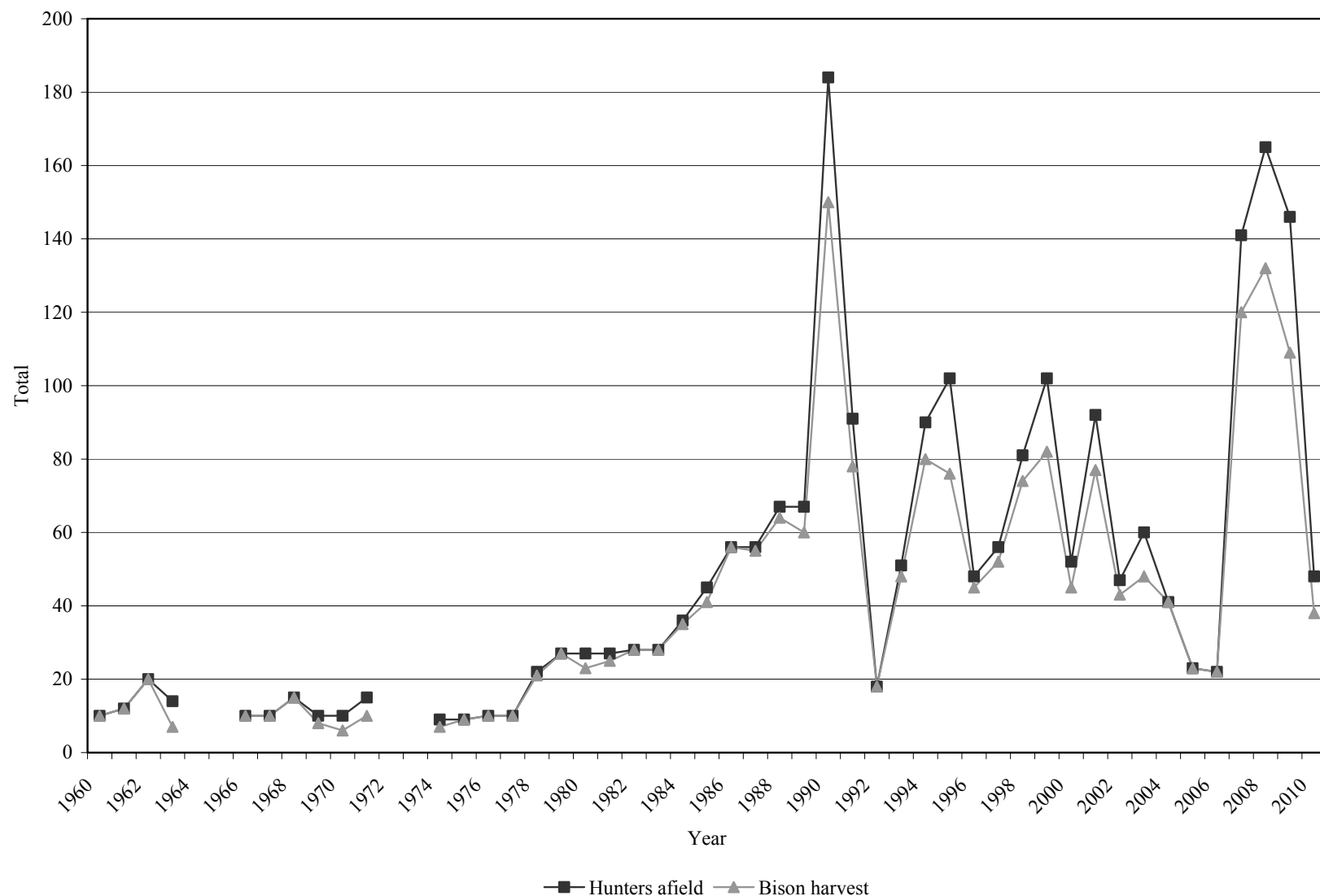
Wasatch Mountains, Currant Creek / Avintaquin

Year	n	Calves / 100 cows	Calves / 100 adults	Bulls / 100 cows
2001-2002	68	31	17	81
2002-2003	—	—	—	—
2003-2004	—	—	—	—
2004-2005	63	41	21	92
2005-2006	—	—	—	—
2006-2007	—	—	—	—
2007-2008	50	29	16	79
2008-2009	—	—	—	—
2009-2010	—	—	—	—
2010-2011	49	30	20	52

## BISON



Statewide trends of bison harvest statistics, Utah 1960–2010.



\*Data not available for 1964, 1965, 1972, and 1973.

Statewide Henry Mountains bison harvest statistics, Utah 1950–2010.

Year	Harvest				Permits			Hunters afield	Success rate (%)
	Bull	Cow	Calf	Total	Hunter's choice	Cow	Total		
1950	6	4	0	10	10	—	10	10	100.0
1951	—	—	—	—	—	—	—	—	—
1952	—	—	—	—	—	—	—	—	—
1953	—	—	—	—	—	—	—	—	—
1954	—	—	—	—	—	—	—	—	—
1955	—	—	—	—	—	—	—	—	—
1956	—	—	—	—	—	—	—	—	—
1957	—	—	—	—	—	—	—	—	—
1958	—	—	—	—	—	—	—	—	—
1959	—	—	—	—	—	—	—	—	—
1960	7	3	0	10	10	—	10	10	100.0
1961	8	4	0	12	12	—	12	12	100.0
1962	9	11	0	20	20	—	20	20	100.0
1963	1	6	0	7	14	—	14	14	50.0
1964	—	—	—	—	—	—	—	—	—
1965	—	—	—	—	—	—	—	—	—
1966	7	3	0	10	10	—	10	10	100.0
1967	4	6	0	10	10	—	10	10	100.0
1968	15	0	0	15	15	—	15	15	100.0
1969	8	0	0	8	10	—	10	10	80.0
1970	6	0	0	6	10	—	10	10	60.0
1971	8	2	0	10	15	—	15	15	66.7
1972	—	—	—	—	—	—	—	—	—
1973	—	—	—	—	—	—	—	—	—
1974	4	3	0	7	10	—	10	9	77.8
1975	7	2	0	9	10	—	10	9	100.0
1976	8	2	0	10	10	—	10	10	100.0
1977	9	1	0	10	10	—	10	10	100.0
1978	11	9	1	21	22	—	22	22	95.5
1979	14	12	1	27	27	—	27	27	100.0
1980	16	6	1	23	27	—	27	27	85.2
1981	20	5	0	25	27	—	27	27	92.6
1982	16	10	2	28	28	—	28	28	100.0
1983	20	8	0	28	28	—	28	28	100.0
1984	28	7	0	35	36	—	36	36	97.2
1985	29	12	0	41	45	—	45	45	91.1
1986	39	17	0	56	56	—	56	56	100.0
1987	40	14	1	55	56	—	56	56	98.2
1988	32	32	0	64	45	22	67	67	95.5
1989	31	28	1	60	45	22	67	67	89.6

Statewide Henry Mountains bison harvest statistics\*, Utah 1950–2010 (cont.).

Year	Harvest				Permits			Hunters afield	Success rate (%)
	Bull	Cow	Calf	Total	Hunter's choice	Cow	Total		
1990	47	103	0	150	55	129	184	184	81.5
1991	44	32	2	78	70	22	92	91	85.7
1992	17	1	0	18	18	—	18	18	100.0
1993	41	7	0	48	51	—	51	51	94.1
1994	20	58	2	80	24	66	90	90	88.9
1995	32	44	0	76	36	66	102	102	74.5
1996	38	7	0	45	48	—	48	48	93.8
1997	24	28	0	52	29	27	56	56	92.9
1998	39	35	0	74	47	34	81	81	91.4
1999	30	52	0	82	37	66	103	102	80.4
2000	21	24	0	45	28	25	53	52	86.5
2001	39	38	0	77	62	30	92	92	83.7
2002	26	17	0	43	32	15	47	47	91.5
2003	34	14	0	48	41	19	60	60	80.0
2004	17	24	0	41	22	19	41	41	100.0
2005	12	11	0	23	15	10	25	23	100.0
2006	12	10	0	22	12	10	22	22	100.0
2007	61	59	0	121	68	75	143	141	85.8
2008	59	73	0	133**	68	102	170	165	80.6
2009	38	71	0	109	56	92	148	146	74.7
2010	31	7	0	38	40	11	51	48	79.2

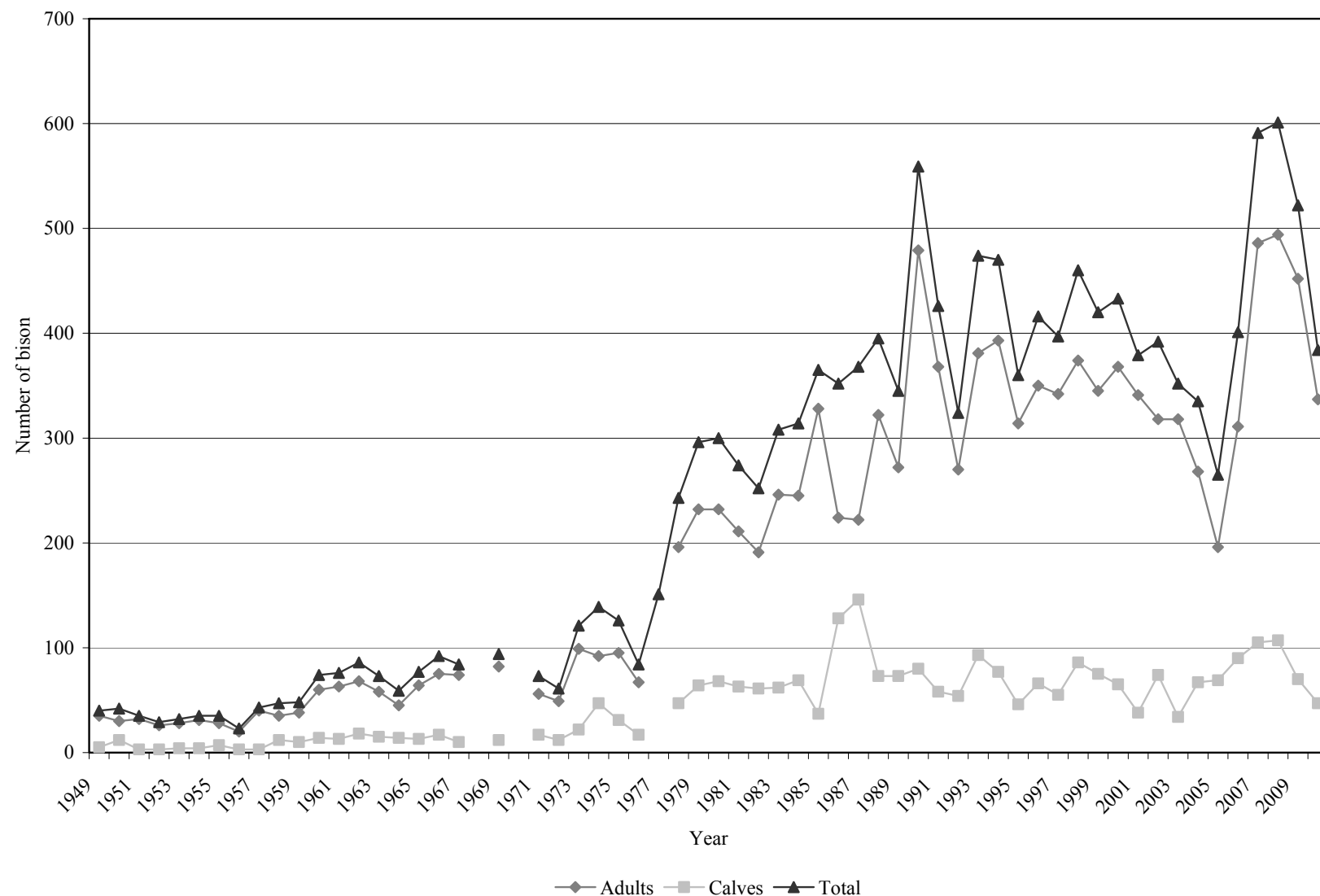
\*Does not include harvest or hunt statistics from Antelope Island hunts.

\*\*Includes one harvest of unknown sex.

Once-in-a-lifetime bison harvest, Utah 2010.

Hunt number	Hunt name	Bull harvest	Cow harvest	Total harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
941	Henry Mountains, hunter's choice	15	1	16	19	19	5.6	84.2
942	Henry Mountains, hunter's choice	12	2	14	17	17	5.2	82.4
943	Henry Mountains, cow only	0	4	4	11	8	3.6	57.1
	Statewide/Conservation permits	4	0	4	4	4	2.0	100.0
	Totals	31	7	38	51	48	3.6	79.2

Historic bison population estimates, Henry Mountains, Utah 1949–2010.



Historic bison preseason population estimates, Henry Mountains, Utah 1949–2010.

Year	Estimated adults	Estimated calves	Total population estimate
1949	35	5	40
1950	30	12	42
1951	32	3	35
1952	26	3	29
1953	28	4	32
1954	31	4	35
1955	28	7	35
1956	20	3	23
1957	40	3	43
1958	35	12	47
1959	38	10	48
1960	60	14	74
1961	63	13	76
1962	68	18	86
1963	58	15	73
1964	45	14	59
1965	64	13	77
1966	75	17	92
1967	74	10	84
1968	—	—	—
1969	82	12	94
1970	—	—	75
1971	56	17	73
1972	49	12	61
1973	99	22	121
1974	92	47	139
1975	95	31	126
1976	67	17	84
1977	—	—	151
1978	196	47	243
1979	232	64	296
1980	232	68	300
1981	211	63	274
1982	191	61	252
1983	246	62	308
1984	245	69	314
1985	328	37	365
1986	224	128	352
1987	222	146	368
1988	322	73	395
1989	272	73	345
1990	479	80	559

Historic bison preseason population estimates, Henry Mountains, Utah 1949–2010 (cont.).

Year	Estimated adults	Estimated calves	Total population estimate
1991	368	58	426
1992	270	54	324
1993	381	93	474
1994	393	77	470
1995	314	46	360
1996	350	66	416
1997	342	55	397
1998	374	86	460
1999	345	75	420
2000	368	65	433
2001	341	38	379
2002	318	74	392
2003	318	34	352
2004	268	67	335
2005	196	69	265
2006	311	90	401
2007	486	105	591
2008	494	107	601
2009	452	70	522
2010	384	47	337

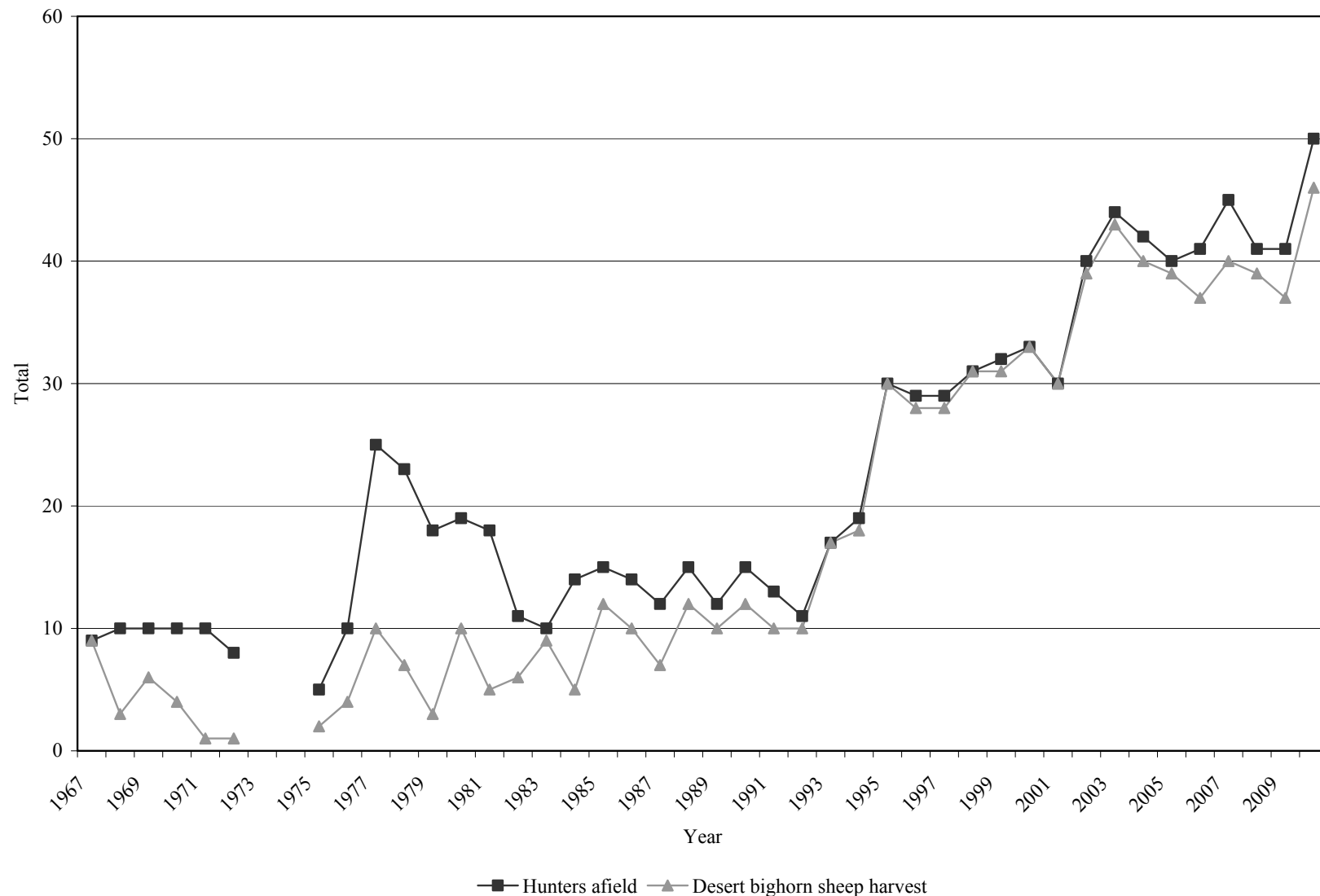
Historic bison classification, Henry Mountains, Utah, 1997–2010.

Year	Calves / 100 cows	Bulls / 100 cows
1997	25	55
1998	35	54
1999	36	65
2000	28	57
2001	18	57
2002	36	56
2003	17	56
2004	42	42
2005	49	38
2006	39	36
2007	35	60
2008	33	53
2009	24	52
2010	32	72

## DESERT BIGHORN SHEEP



Statewide trends of desert bighorn sheep harvest statistics, Utah 1967–2010.



\*Data not available in 1973 and 1974.

Statewide desert bighorn sheep harvest statistics, Utah 1967–2010.

Year	Ram harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
1967	9	10	9	2.7	100.0
1968	3	10	10	5.2	30.0
1969	6	10	10	5.5	60.0
1970	4	10	10	7.4	40.0
1971	1	10	10	—	10.0
1972	1	10	8	—	12.5
1973	—	—	—	—	—
1974	—	—	—	—	—
1975	2	5	5	6.2	40.0
1976	4	10	10	8.7	40.0
1977	10	25	25	9.0	40.0
1978	7	23	23	8.6	30.4
1979	3	18	18	13.1	16.7
1980	10	19	19	12.7	52.6
1981	5	18	18	12.6	27.8
1982	6	11	11	9.9	54.5
1983	9	10	10	15.0	90.0
1984	5	14	14	13.4	35.7
1985	12	15	15	8.3	80.0
1986	10	14	14	8.0	71.4
1987	7	12	12	8.2	58.3
1988	12	15	15	8.1	80.0
1989	10	12	12	10.5	83.3
1990	12	15	15	7.1	80.0
1991	10	13	13	12.2	76.9
1992	10	11	11	6.5	90.9
1993	17	17	17	7.9	100.0
1994	18	19	19	0.0	94.7
1995	30	32	30	0.0	100.0
1996	28	29	29	8.7	96.6
1997	28	29	29	7.5	96.6
1998	31	31	31	8.4	100.0
1999	31	32	32	8.5	96.9
2000	33	33	33	6.3	100.0
2001	30	31	30	11.4	100.0
2002	39	40	40	6.4	97.5
2003	43	44	44	7.3	97.7
2004	40	42	42	8.7	95.2

Statewide desert bighorn sheep harvest statistics, Utah 1967–2010 (cont.).

Year	Ram harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
2005	39	40	40	8.5	97.5
2006	37	43	41	8.2	90.2
2007	40	45	45	10.7	88.9
2008	39	42	41	8.2	95.1
2009	37	42	41	9.8	90.2
2010	46	50	50	8.5	92.0

Total desert bighorn sheep harvest by hunt, Utah 2010.

Unit	Hunt number	Hunt name	Ram harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
15	950	Henry Mountains	1	2	2	14.0	50.0
26	951	Kaiparowits, East	4	4	4	8.3	100.0
26	952	Kaiparowits, Escalante	4	5	5	9.6	80.0
26	953	Kaiparowits, West	2	2	2	4.0	100.0
13	954	La Sal, Potash	3	3	3	7.7	100.0
30	955	Pine Valley, Virgin River	2	2	2	8.5	100.0
14	956	San Juan, Lockhart	2	2	2	6.5	100.0
14	957	San Juan, South	3	3	3	6.7	100.0
12	958	San Rafael, Dirty Devil	5	6	6	8.8	83.3
12	959	San Rafael, North	5	5	5	8.8	100.0
12	960	San Rafael, South	9	9	9	10.2	100.0
29	961	Zion	4	5	5	8.2	80.0
Statewide Sportsman / Conservation			2	2	2	1.5	100.0
Statewide totals			46	50	50	8.5	92.0

\*Where possible, conservation and nonresident permits were added to the hunt where the harvest occurred.

Total ram desert bighorn sheep harvest by management unit / subunit, Utah 2001–2010.

Unit	Hunt name	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
12	San Rafael, Dirty Devil	—	—	3	1	2	2	3	4	4	5
12	San Rafael, North	8	12	11	11	9	9	6	4	5	5
12	San Rafael, South	6	9	10	8	8	6	9	10	6	9
13	La Sal, Potash	3	3	3	3	3	3	3	3	3	3
14	San Juan, Lockhart	1	0	1	1	1	1	2	1	2	2
14	San Juan, South	3	4	2	3	2	1	4	3	3	3
15	Henry Mountains	—	—	—	—	—	3	1	1	1	1
26	Kaiparowits, East	4	5	2	4	5	2	3	3	3	4
26	Kaiparowits, Escalante	5	5	6	7	6	5	4	7	5	4
26	Kaiparowits, West	*	*	4	0	1	1	2	1	2	2
29	Zion	—	—	—	—	—	—	—	—	—	4
30	Pine Valley, Virgin River	—	1	1	2	2	2	3	2	2	2

\*Included with Kaiparowits, East.

Total ram desert bighorn sheep hunters afield by management unit / subunit, Utah 2001–2010.

Unit	Hunt name	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
12	San Rafael, Dirty Devil	—	—	3	2	2	2	3	4	5	6
12	San Rafael, North	8	12	11	11	9	9	8	5	5	5
12	San Rafael, South	6	9	10	8	9	8	9	10	8	9
13	La Sal, Potash	3	3	3	3	3	3	3	3	3	3
14	San Juan, Lockhart	1	1	1	1	1	1	2	1	2	2
14	San Juan, South	3	4	2	3	2	1	4	3	3	3
15	Henry Mountains	—	—	—	—	—	3	1	1	1	2
26	Kaiparowits, East	4	5	2	4	5	2	3	3	3	4
26	Kaiparowits, Escalante	5	5	7	7	6	7	7	7	5	5
26	Kaiparowits, West	*	—	4	1	1	1	2	2	2	2
29	Zion	—	—	—	—	—	—	—	—	—	5
30	Pine Valley, Virgin River	—	1	1	2	2	2	3	2	2	2

\*Included with Kaiparowits, Eas t.

Desert bighorn sheep trend count data by management unit / subunit, Utah 2001–2010.

San Rafael, North

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001*	641	38	74
2002	—	—	—
2003*	456	42	68
2004	—	—	—
2005*	442	42	68
2006	—	—	—
2007*	167	20	50
2008	150	22	61
2009	—	—	—
2010	—	—	—

\*Includes North and South

San Rafael, South

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001*	641	38	74
2002	—	—	—
2003*	456	42	68
2004	—	—	—
2005*	442	42	68
2006	—	—	—
2007*	259	16	76
2008	—	—	—
2009	183	38	85
2010	—	—	—

\*Includes North and South.

San Rafael, Dirty Devil

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	—	—	—
2002	62	23	83
2003	—	—	—
2004	77	48	85
2005	—	—	—
2006	76	54	75
2007	—	—	—
2008	115	10	59
2009	—	—	—
2010	67	30	37

Desert bighorn sheep trend count data by management unit / subunit, Utah 2001–2010 (cont.).

La Sal, Potash

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	—	—	—
2002	102	31	78
2003	—	—	—
2004	123	53	79
2005	—	—	—
2006	140	67	52
2007	—	—	—
2008	105	32	66
2009	—	—	—
2010	118	13	51

San Juan, Lockhart

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	—	—	—
2002*	135	33	52
2003	—	—	—
2004*	230	46	56
2005	—	—	—
2006	87	35	83
2007	—	—	—
2008	59	18	61
2009	—	—	—
2010	46	32	52

\*Includes Lockhart, North, and South.

San Juan, North

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	—	—	—
2002*	135	33	52
2003	—	—	—
2004*	230	46	56
2005	—	—	—
2006	29	20	73
2007	—	—	—
2008	—	—	—
2009	—	—	—
2010	17	9	45

\*Includes Lockhart, North, and South.

Desert bighorn sheep trend count data by management unit / subunit, Utah 2001–2010 (cont.).

San Juan, South

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	—	—	—
2002*	135	33	52
2003	—	—	—
2004*	230	46	56
2005	—	—	—
2006	166	33	70
2007	—	—	—
2008	122	31	59
2009	—	—	—
2010	57	3	40

\*Includes Lockhart, North, and South.

Henry Mountains

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	—	—	—
2002*	54	33	67
2003	—	—	—
2004*	66	25	62
2005	—	—	—
2006	44	20	56
2007	—	—	—
2008	54	10	70
2009	—	—	—
2010	24	46	38

\*Includes Little Rockies and North Wash.

Kaiparowits, East / West

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	123	39	32
2002	—	—	—
2003	84	61	54
2004	—	—	—
2005	136	49	51
2006	—	—	—
2007	110	61	78
2008	—	—	—
2009	139	35	78
2010	—	—	—

Desert bighorn sheep trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Kaiparowits, Escalante

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	—	—	—
2002	144	41	68
2003	—	—	—
2004	151	55	70
2005	—	—	—
2006	99	47	64
2007	—	—	—
2008	115	25	70
2009	—	—	—
2010	87	24	67

Zion

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2008	75	45	43
2009*	247	61	71
2010	—	—	—

\*Includes Zion unit, Zion National Park, and portions of Arizona.

Pine Valley, Virgin River

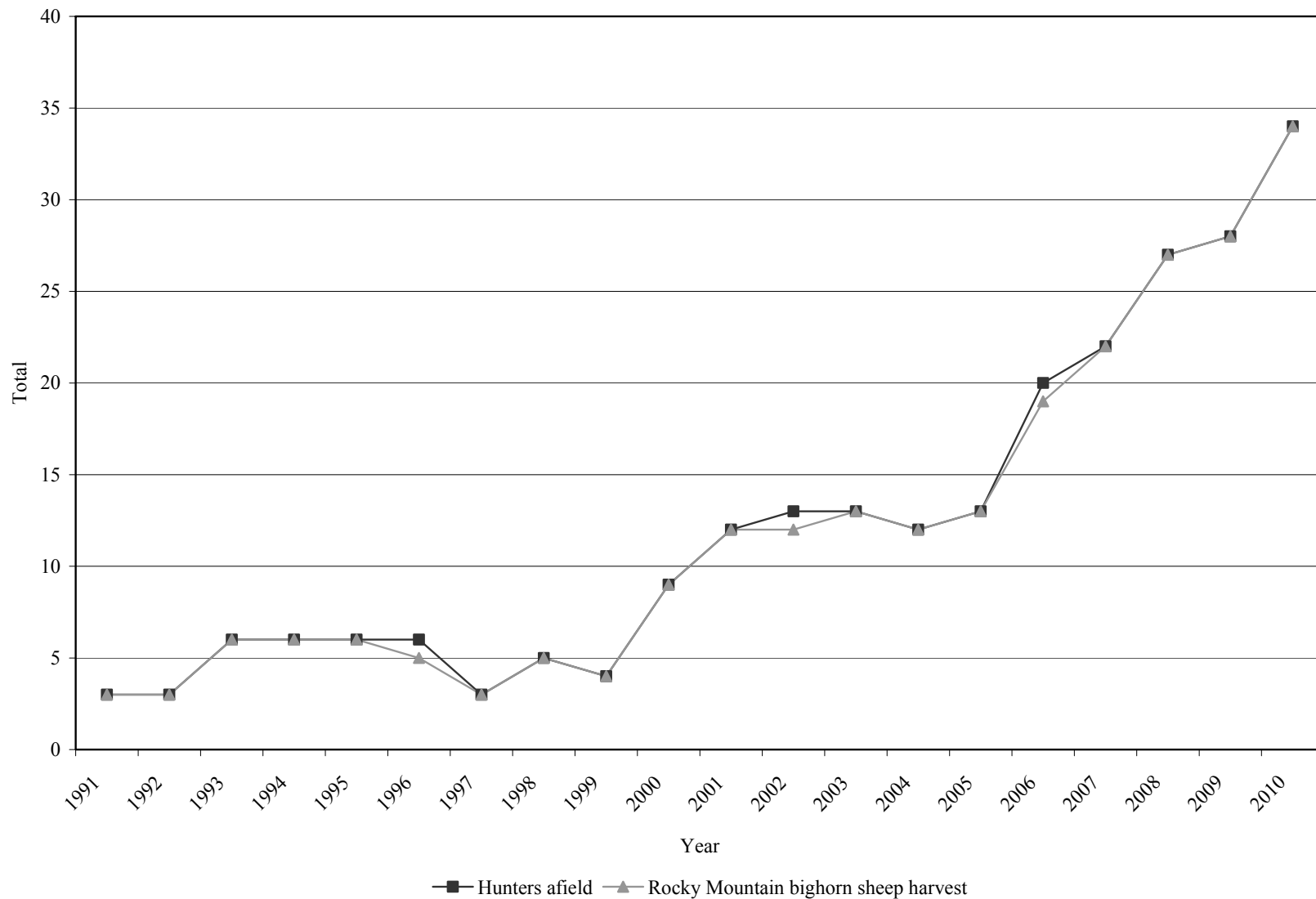
Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	—	—	—
2002	72	33	167
2003	—	—	—
2004	55	46	12
2005	—	—	—
2006	—	—	—
2007	38	29	52
2008	23	15	62
2009	—	—	—
2010	73	22	76

## ROCKY MOUNTAIN BIGHORN SHEEP



Craig Weatherby

Statewide trends of Rocky Mountain bighorn sheep harvest statistics, Utah 1991–2010.



Statewide Rocky Mountain bighorn sheep harvest statistics, Utah 1991–2010.

Year	Ram harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
1991	3	3	3	—	100.0
1992	3	3	3	—	100.0
1993	6	6	6	—	100.0
1994	6	6	6	6.7	100.0
1995	6	6	6	—	100.0
1996	5	6	6	5.0	83.3
1997	3	3	3	5.0	100.0
1998	5	5	5	10.2	100.0
1999	4	4	4	—	100.0
2000	9	9	9	—	100.0
2001	12	12	12	—	100.0
2002	12	13	13	—	92.3
2003	13	13	13	17.1	100.0
2004	12	12	12	8.6	100.0
2005	13	13	13	9.1	100.0
2006	19	20	20	7.7	95.0
2007	22	22	22	5.7	100.0
2008	27	27	27	8.7	100.0
2009	28	28	28	5.0	100.0
2010	34	35	34	6.6	100.0

Total Rocky Mountain bighorn sheep harvest by hunt, Utah 2010.

Unit	Hunt number	Hunt name	Ram harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
10	962	Book Cliffs, South (Rattlesnake)	6	7	6	8.7	100.0
1	963	Box Elder, Newfoundland Mountain	5	5	5	2.2	100.0
1	964	Box Elder, Pilot Mountain	1	1	1	2.0	100.0
11	965	Nine Mile, Range Creek (Bighorn Mtn)	13	13	13	7.3	100.0
8	966	North Slope, Three Corners (Bare Mtn)	2	2	2	4.0	100.0
8	968	North Slope, West Daggett (Sheep Creek)	3	3	3	4.0	100.0
18	969	Stansbury	2	2	2	14.5	100.0
Statewide Sportsman / Conservation			2	2	2	8.5	100.0
Statewide totals			34	35	34	6.6	100.0

\*Where possible, conservation permits were added to the hunt where the harvest occurred.

Total ram Rocky Mountain bighorn sheep harvest by hunt, Utah 2001–2010.

Unit	Hunt name	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder, Newfoundland Mountain	—	—	—	—	—	2	1	2	4	5
1	Box Elder, Pilot Mountain	—	—	—	—	—	—	—	—	—	1
8	North Slope, Three Corners (Bare Mountain)	1	2	2	2	2	2	3	3	3	2
8	North Slope, West Daggett (Sheep Creek)	1	0	1	0	2	2	3	3	3	3
10	Book Cliffs, South (Rattlesnake)	5	4	5	5	5	5	6	8	7	6
11	Nine Mile, Range Creek (Bighorn Mountain)	5	6	5	5	4	6	7	10	9	13
17	Wasatch Mountains, West	—	—	—	—	—	—	2	1	—	—
18	Stansbury	—	—	—	—	—	—	—	—	—	2

Total ram Rocky Mountain bighorn sheep hunters afield by hunt, Utah 2001–2010.

Unit	Hunt name	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
1	Box Elder, Newfoundland Mountain	—	—	—	—	—	2	1	2	4	5
1	Box Elder, Pilot Mountain	—	—	—	—	—	—	—	—	—	1
8	North Slope, Three Corners (Bare Mountain)	1	2	2	2	2	2	3	3	3	2
8	North Slope, West Daggett (Sheep Creek)	1	0	1	0	2	2	3	3	3	3
10	Book Cliffs, South (Rattlesnake)	5	4	5	5	5	5	6	8	7	6
11	Nine Mile, Range Creek (Bighorn Mountain)	5	7	5	5	4	7	7	10	9	13
17	Wasatch Mountains, West	—	—	—	—	—	—	2	1	—	—
18	Stansbury	—	—	—	—	—	—	—	—	—	2

Rocky Mountain bighorn sheep trend count data by management unit / subunit, Utah 2001–2010.

#### North Slope, West Daggett (Sheep Creek)

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	52	52	56
2002	52	74	52
2003	46	65	106
2004	43	61	78
2005	58	65	58
2006*	96	52	87
2007	37	67	10
2008	53	28	55
2009	32**	54	92
2010	55	52	68

\*Sheep Creek/Carter Creek combined.

\*\*Incomplete count.

#### North Slope, Three Corners (Bare Top)

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	92	51	97
2002	62	63	67
2003	61	62	73
2004	72	63	77
2005	68	66	69
2006	86	48	68
2007	84	70	141
2008	99	41	127
2009	76	47	—
2010	104	56	86

#### North Slope, West Daggett (Carter Creek / South Red Canyon)

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	33	61	22
2002	29	67	27
2003	40	77	59
2004	37	61	44
2005	38	59	65
2006*	96	52	87
2007	27	52	24
2008	20	8	58
2009	32**	40	20
2010	40	29	157

\*Sheep Creek/Carter Creek combined.

\*\*Incomplete count.

Rocky Mountain bighorn sheep trend count data by management unit / subunit, Utah 2001–2010  
(cont.).

North Slope, Three Corners (Goslin Mountain)

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	—	—	—
2002	—	—	—
2003	—	—	—
2004*	34	19	12
2005	45	73	32
2006	62	56	38
2007	79	36	40
2008	33	36	79
2009	—	—	—
2010	—	—	—

\*Start of a transplanted population.

Book Cliffs, South (Rattlesnake)

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	108	44	64
2002	—	—	—
2003	111	44	64
2004	—	—	—
2005	200	57	67
2006	—	—	—
2007	235	39	69
2008	—	—	—
2009	174	30	77
2010	—	—	—

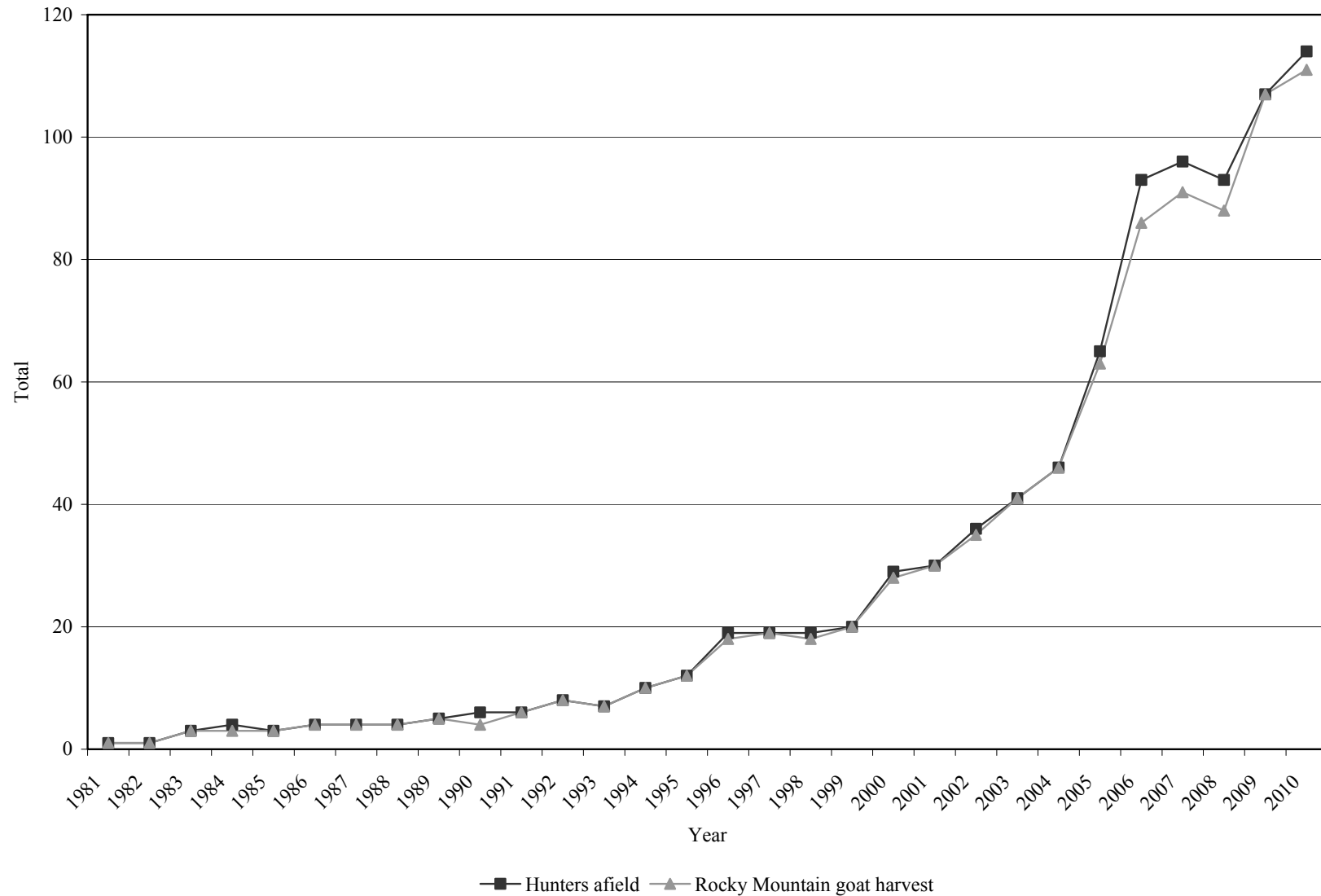
Nine Mile, Range Creek (Bighorn Mountain)

Year	n	Lambs / 100 ewes	Rams / 100 ewes
2001	179	54	70
2002	—	—	—
2003	213	39	69
2004	—	—	—
2005	293	44	73
2006	—	—	—
2007	346	51	70
2008	—	—	—
2009	384	25	77
2010	—	—	—

## ROCKY MOUNTAIN GOAT



Statewide trends of Rocky Mountain goat harvest statistics, Utah 1981–2010.



Statewide Rocky Mountain goat harvest statistics, Utah 1981–2010.

Year	Billy harvest	Nanny harvest	Total harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
1981	1	0	1	1	1	2.0	100.0
1982	0	1	1	1	1	2.0	100.0
1983	3	0	3	3	3	4.3	100.0
1984	2	1	3	4	4	4.0	75.0
1985	3	0	3	3	3	5.3	100.0
1986	2	2	4	4	4	6.5	100.0
1987	3	1	4	4	4	3.8	100.0
1988	3	1	4	4	4	3.5	100.0
1989	4	1	5	5	5	3.6	100.0
1990	4	0	4	6	6	4.8	66.7
1991	3	3	6	6	6	7.0	100.0
1992	8	0	8	8	8	5.8	100.0
1993	6	1	7	7	7	4.3	100.0
1994	10	0	10	10	10	—	100.0
1995	10	2	12	12	12	—	100.0
1996	16	2	18	19	19	4.2	94.7
1997	17	2	19	19	19	—	100.0
1998	18	0	18	19	19	3.5	94.7
1999	18	2	20	20	20	—	100.0
2000	19	9	28	29	29	3.2	96.6
2001	21	9	30	30	30	—	100.0
2002	25	10	35	36	36	—	97.2
2003	32	9	41	41	41	2.3	100.0
2004	31	15	46	46	46	2.6	100.0
2005	42	21	63	68	65	3.5	96.9
2006	48	38	86	94	93	3.3	92.5
2007	54	36	91	96	96	3.3	94.8
2008	57	30	88*	95	93	2.9	94.6
2009	77	30	107	108	107	2.8	100.0
2010	70	41	111	115	114	3.0	97.4

\*Includes one harvest of unknown sex.

Total Rocky Mountain goat harvest by hunt, Utah 2010.

Unit	Hunt number	Hunt name	Billy harvest	Nanny harvest	Total harvest	Permits	Hunters afield	Mean days hunted	Success rate (%)
22	970	Beaver	8	2	10	11	10	3.0	100.0
22	971	Beaver	10	2	12	12	12	2.0	100.0
6/7	972	Kamas/Chalk Creek	5	0	5	5	5	4.8	100.0
8/9	973	No. Slope/So. Slope, High Uintas Central	7	5	12	13	13	3.1	90.9
8/9	974	No. Slope/So. Slope, High Uintas East	4	0	4	4	4	4.7	100.0
8/9	975	No. Slope/So. Slope, High Uintas Liedy Peak	3	0	3	3	3	1.7	100.0
8/9	976	No. Slope/So. Slope, High Uintas West	10	2	12	12	12	2.1	100.0
3	977	Ogden, Willard Peak	16	3	19	19	19	3.1	100.0
3	978	Ogden, Willard Peak (Female Goat Only)	0	16	16	17	17	2.2	94.1
17	979	Wasatch Mountains, Box Elder Peak	0	3	3	3	3	4.7	100.0
17	980	Wasatch Mountains, Lone Peak	1	3	4	5	5	3.3	75.0
17	981	Wasatch Mountains, Provo Peak	2	2	4	4	4	5.0	100.0
17	982	Wasatch Mountains, Timpanogos	2	3	5	5	5	4.0	100.0
		Statewide Sportsman / Conservation	2	0	2	2	2	2.5	100.0
		Statewide totals	70	41	111	115	114	3.0	97.4

\*Where possible, conservation and nonresident permits were added to the hunt where the harvest occurred.

Total billy Rocky Mountain goat harvest by management unit / subunit, Utah 2001–2010.

Unit	Hunt name	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
3	Ogden, Willard Peak	1	1	1	1	3	8	5	9	15	16
6/7	Kamas / Chalk Creek	1	0	1	1	2	2	2	2	2	5
8/9	High Uintas Central	0	1	3	3	5	6	9	5	4	7
8/9	High Uintas East	1	2	3	3	4	5	6	6	3	4
8/9	High Uintas Liedy Peak	0	0	3	3	3	5	3	3	2	3
8/9	High Uintas West	0	4	4	1	4	5	6	8	12	10
17	Wasatch Mtns., Box Elder Peak	4	3	6	5	4	4	3	2	4	0
17	Wasatch Mtns., Lone Peak	5	4	4	6	7	2	6	2	3	1
17	Wasatch Mtns., Provo Peak	4	4	2	1	2	1	3	4	2	2
17	Wasatch Mtns., Timpanogos	3	4	3	4	4	3	1	3	4	2
22	Beaver	2	2	2	3	4	5	10	13	24	18

Total nanny Rocky Mountain goat harvest by management unit / subunit, Utah 2001–2010.

Unit	Hunt name	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
3	Ogden, Willard Peak	0	0	0	0	0	15	20	14	11	19
6/7	Kamas / Chalk Creek	2	1	0	0	0	0	0	0	0	0
8/9	High Uintas Central	0	1	0	0	3	2	0	4	4	5
8/9	High Uintas East	1	1	0	0	1	1	3	2	2	0
8/9	High Uintas Liedy Peak	0	0	0	0	1	0	1	2	1	0
8/9	High Uintas West	0	0	1	4	4	2	3	1	0	2
17	Wasatch Mtns., Box Elder Peak	1	2	0	5	0	2	0	1	1	3
17	Wasatch Mtns., Lone Peak	2	3	0	1	1	4	2	1	0	3
17	Wasatch Mtns., Provo Peak	1	1	1	1	1	1	1	0	1	2
17	Wasatch Mtns., Timpanogos	2	1	5	0	0	2	4	2	1	3
22	Beaver	0	0	2	4	10	9	2	3	9	4

Total Rocky Mountain goat hunters afield by management unit / subunit, Utah 2001–2010.

Unit	Hunt name	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
3	Ogden, Willard Peak	1	1	1	1	3	24	26	25	26	36
6/7	Kamas / Chalk Creek	3	2	1	1	2	2	2	2	2	5
8/9	High Uintas Central	0	2	3	3	8	8	10	10	8	13
8/9	High Uintas East	2	3	3	3	6	6	10	8	5	4
8/9	High Uintas Liedy Peak	0	0	3	3	4	5	5	5	3	3
8/9	High Uintas West	0	4	5	5	8	8	9	9	12	12
17	Wasatch Mtns., Box Elder Peak	5	5	6	10	4	6	4	4	5	3
17	Wasatch Mtns., Lone Peak	7	7	4	7	8	6	8	4	3	5
17	Wasatch Mtns., Provo Peak	5	5	3	2	3	4	4	4	3	4
17	Wasatch Mtns., Timpanogos	5	5	8	4	5	5	5	5	5	5
22	Beaver	2	2	4	7	14	17	12	16	33	22

Average age of harvested Rocky Mountain goats, by management unit, 2006-2010.

Unit	Average age					3 year average
	2006	2007	2008	2009	2010	
3 Ogden, Willard Peak	3.7	4.7	3.5	3.2	3.7	3.5
6/7 Kamas / Chalk Creek	3.5	5.0	5.5	—	4.6	5.1
8/9 North Slope / South Slope	3.2	5.0	4.1	3.7	4.1	4.0
17 Wasatch Mountains	3.8	4.7	4.4	4.0	7.4	5.3
22 Beaver	6.2	5.2	5.5	4.2	4.9	4.9
Statewide average	3.9	4.8	4.3	3.7	4.7	4.2

Rocky Mountain goat trend count data by management unit / subunit, Utah 2001–2010.

Ogden, Willard Peak

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001*	26	—	—	10	16**
2002	32	—	—	10	22**
2003	46	—	—	—	46
2004	105	—	—	35	70**
2005	151	—	—	51	100**
2006	72	—	—	31	41**
2007	183	—	—	51	132**
2008	115	—	—	26	89**
2009	193	—	—	66	127**
2010	218	—	—	57	161**

\*Data based on ground counts.

\*\*Unclassified adults.

Kamas / Chalk Creek

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	8	2	4	2	—
2002	—	—	—	—	—
2003	—	—	—	—	—
2004	34	7	19	8	—
2005	—	—	—	—	—
2006	24	8	13	3	—
2007	—	—	—	—	—
2008	37	3	25	9	—
2009	108	89	—	19	—
2010*	—	—	—	—	—

\*Included with North Slope / South Slope count.

North Slope / South Slope, High Uintas West

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	46	3	32	11	—
2002*	171	—	—	51	120**
2003*	156	—	—	42	114**
2004	131	26	72	33	—
2005*	208	—	—	36	172**
2006	169	36	94	39	—
2007*	287	—	—	56	231**
2008	236	42	150	44	—
2009	294	233	—	61	—
2010*	124	68	—	30	26**

\*Includes all North Slope and South Slope areas.

\*\*Unclassified adults.

Rocky Mountain goat trend count data by management unit / subunit, Utah 2001–2010 (cont.).

North Slope / South Slope, High Uintas Central

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	62	6	41	15	—
2002*	171	—	—	51	120**
2003*	156	—	—	42	114**
2004	183	15	121	47	—
2005*	208	—	—	36	172**
2006	228	48	112	68	—
2007*	287	—	—	56	231**
2008	153	27	104	22	—
2009	210	173	—	37	—
2010*	124	68	—	30	26**

\*Includes all North Slope and South Slope areas.

\*\*Unclassified adults.

North Slope / South Slope, High Uintas East

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	59	3	42	14	—
2002*	171	—	—	51	120**
2003*	156	—	—	42	114**
2004	139	24	81	34	—
2005*	208	—	—	36	172**
2006	166	31	97	38	—
2007*	287	—	—	56	231**
2008	95	34	47	14	—
2009	81	65	—	16	—
2010*	124	68	—	30	26**

\*Includes all North Slope and South Slope areas.

\*\*Unclassified adults.

North Slope / South Slope, High Uintas Liedy Peak

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	40	7	24	9	—
2002*	171	—	—	51	120**
2003*	156	—	—	42	114**
2004	96	9	63	24	—
2005*	208	—	—	36	172**
2006	111	19	57	35	—
2007*	287	—	—	56	231**
2008	58	14	33	11	—
2009	77	62	—	15	—
2010*	124	68	—	30	26**

\*Includes all North Slope and South Slope areas.

\*\*Unclassified adults.

Rocky Mountain goat trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Wasatch Mountains, Lone Peak

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	—	—	—	—	—
2002	99	—	—	—	99
2003	—	—	—	—	—
2004	165	20	77	42	26
2005	—	—	—	—	—
2006	—	—	—	—	—
2007	68	26	23	18	1
2008	—	—	—	—	—
2009	—	—	—	—	—
2010	67	26	23	17	1

Wasatch Mountains, Box Elder Peak

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	—	—	—	—	—
2002	161	—	—	—	161
2003	—	—	—	—	—
2004	50	8	16	4	22
2005	—	—	—	—	—
2006	—	—	—	—	—
2007	57	7	32	16	2
2008	—	—	—	—	—
2009	—	—	—	—	—
2010	54	8	36	10	0

Wasatch Mountains, Timpanogos

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	—	—	—	—	—
2002	102	—	—	—	102
2003	—	—	—	—	—
2004	109	7	72	23	7
2005	—	—	—	—	—
2006	—	—	—	—	—
2007	113	14	4	28	67
2008	—	—	—	—	—
2009	—	—	—	—	—
2010	118	15	14	25	50

Rocky Mountain goat trend count data by management unit / subunit, Utah 2001–2010 (cont.).

Wasatch Mountains, Provo Peak

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	—	—	—	—	—
2002	69	—	—	—	69
2003	—	—	—	—	—
2004	88	3	16	11	58
2005	—	—	—	—	—
2006	—	—	—	—	—
2007	95	18	5	23	49
2008	—	—	—	—	—
2009	—	—	—	—	—
2010	104	15	14	25	50

Beaver

Year	n	Billies	Nannies / Immature males	Kids	Unclassified
2001	95	19	58	18	—
2002	90	35	41	14	—
2003	128	44	56	28	—
2004	133	46	57	30	—
2005	153	63	69	21	—
2006	140	49	62	29	—
2007	180	65	81	34	—
2008	133	—	—	14	119*
2009	206	—	—	30	176*
2010	—	—	—	—	—

\*Unclassified adults