Data Supplement To The California Fish and Game Commission



Recommended 2016 Deer Tag Allocations (Updated 2015 Deer Harvest and Population Estimates)



April 14, 2016

STATE OF CALIFORNIA CALIFORNIA NATURAL RESOURCES AGENCY DEPARTMENT OF FISH AND WILDLIFE

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Zone	Current	Original Proposal	Modified Proposal
Α	65,000	30,000-65,000	65,000
В	35,000	35,000-65,000	35,000
С	8,150	5,000-15,000	8,150
D3-5	33,000	30,000-40,000	33,000
D6	10,000	6,000-16,000	10,000
D7	9,000	4,000-10,000	9,000
D8	8,000	5,000-10,000	8,000
D9	2,000	1,000-2,500	2,000
D10	700	400-800	700
D11	5,500	2,500-6,000	5,500
D12	950	100-1,500	950
D13	4,000	2,000-5,000	4,000
D14	3,000	2,000-3,500	3,000
D15	1,500	500-2,000	1,500
D16	3,000	1,000-3,500 3,000	
D17	500	100-800 500	
D19	1,500	500-2,000	1,500

TABLE 1-1. Recommended 2016 Deer Tag Allocations (Tag Quotas) for the A, B, C, and D Zones.

TABLE 1-2. Recommended 2016 Deer Tag Allocations (Tag Quotas) For the X Zones.

Zone	Current	Original Proposal	Modified Proposal
X1	775	1,000-6,000	760
X2	160	50-500	175
X3a	315	100-1,200	355
X3b	795	200-3,000	795
X4	435	100-1,200	460
X5a	75	25-200	75
X5b	50	50-500	50
X6a	320	100-1,200	330
X6b	305	100-1,200	310
X7a	225	50-500	230
X7b	135	25-200	135
X8	210	100-750	210
X9a	650	100-1,200	650
X9b	325	100-600	325
X9C	325	100-600	325
X10	400	100-600 400	
X12	680	100-1,200	680

TABLE 1-3. Recommended 2016 Deer Tag Allocations (Tag Quotas) for the Additional Hunts.

Hunt Number (and Title)	Current	Original Proposal	Modified Proposal
G-1 (Late Season Buck Hunt for Zone C-4)	2,710	500-5,000	2,710
G-3 (Goodale Buck Hunt)	35	5-50	35
G-6 (Kern River Deer Herd Buck Hunt)	50	25-100	50
G-7 (Beale Either-Sex Deer Hunt)	20 Military*	20 Military*	20 Military*
G-8 (Fort Hunter Liggett Antlerless Deer Hunt)	10 Military* & 10 Public	10 Military* & 10 Public	10 Military* & 10 Public
G-9 (Camp Roberts Antlerless Deer Hunt)	0***	15 Military* & 15 Public	0***
G-10 (Camp Pendleton Either-Sex Deer Hunt)	250 Military*	250 Military *	250 Military*
G-11 (Vandenberg Either-Sex Deer Hunt)	200 Military* & DOD**	200 Military* & DOD**	200 Military* & DOD**
G-12 (Gray Lodge Shotgun Either-Sex Deer Hunt)	30	10-50	30
G-13 (San Diego Antlerless Deer Hunt)	300	50-300	300
G-19 (Sutter-Yuba Wildlife Areas Either-Sex Deer Hunt)	25	10-50	25
G-21 (Ventana Wilderness Buck Hunt)	25	25-100	25
G-37 (Anderson Flat Buck Hunt)	25	25-50	25
G-38 (X-10 Late Season Buck Hunt)	300	50-300	300
G-39 (Round Valley Late Season Buck Hunt)	5	5-150	5
M-3 (Doyle Muzzleloading Rifle Buck Hunt)	20	10-75	20
M-4 (Horse Lake Muzzleloading Rifle Buck Hunt)	5	5-50	10
M-5 (East Lassen Muzzleloading Rifle Buck Hunt)	5	5-50	5
M-6 (San Diego Muzzleloading Rifle Either-Sex Deer Hunt)	80	25-100	80
M-7 (Ventura Muzzleloading Rifle Either-Sex Deer Hunt)	150	50-150	150

TABLE 1-3. Recommended 2016 Deer Tag Allocations (Tag Quotas) for	
the Additional Hunts.	

Hunt Number (and Title)	Current	Original Proposal	Modified Proposal
M-8 (Bass Hill Muzzleloading Rifle Buck Hunt)	20	5-50	20
M-9 (Devil's Garden Muzzleloading Rifle Buck Hunt)	15	5-100	15
M-11 (Northwestern California Muzzleloading Rifle Buck Hunt)	20	20-200	20
MA-1 (San Luis Obispo Muzzleloading Rifle/Archery Buck Hunt)	150	20-150	150
MA-3 (Santa Barbara Muzzleloading Rifle/Archery Buck Hunt)	150	20-150	150
J-1 (Lake Sonoma Apprentice Either- Sex Deer Hunt)	25	10-25	25
J-3 (Tehama Wildlife Area Apprentice Buck Hunt)	15	15-30	15
J-4 (Shasta-Trinity Apprentice Buck Hunt)	15	15-50	15
J-7 (Carson River Apprentice Either- Sex Deer Hunt)	15	10-50	0 Vetoed by Alpine County
J-8 (Daugherty Hill Wildlife Area Apprentice Either-Sex Deer Hunt)	15	10-20	15
J-9 (Little Dry Creek Apprentice Shotgun Either-Sex Deer Hunt)	5	5-10	5
J-10 (Fort Hunter Liggett Apprentice Either-Sex Deer Hunt)	15 Military* & 60 Public	25 Military* & 60 Public	25 Military* & 60 Public
J-11 (San Bernardino Apprentice Either-Sex Deer Hunt)	40	10-50	40
J-12 (Round Valley Apprentice Buck Hunt)	10	10-20	10
J-13 (Los Angeles Apprentice Either- Sex Deer Hunt)	40	25-100	40
J-14 (Riverside Apprentice Either-Sex Deer Hunt)	30	15-75	30
J-15 (Anderson Flat Apprentice Buck Hunt)	10	5-30	10

Hunt Number (and Title)	Current	Original Proposal	Modified Proposal
J-16 (Bucks Mountain/Nevada City Apprentice Either-Sex Deer Hunt)	75	10-75	75
J-17 (Blue Canyon Apprentice Either- Sex Deer Hunt)	25	5-25	25
J-18 (Pacific/Grizzly Flat Apprentice Either-Sex Deer Hunt)	75	10-75	75
J-19 (Zone X-7a Apprentice Either-Sex Deer Hunt)	25	10-40	25
J-20 (Zone X-7b Apprentice Either-Sex Deer Hunt)	20	5-20	20
J-21 (East Tehama Apprentice Either- Sex Deer Hunt)	50	20-80	50

TABLE 1-3. Recommended 2016 Deer Tag Allocations (Tag Quotas) for the Additional Hunts.

- * Specific numbers of tags are provided for military hunts through a system which restricts hunter access to desired levels and ensures biologically conservative hunting programs.
- ** DOD = Department of Defense and as Authorized by the Installation Commander.
- *** Due to construction on Camp Roberts, the Base Commander has requested no hunting through the 2016 season.

Quotas) for the Area Specific Archery Hunts.				
Hunt Number (and Title)	Current	Original Proposal	Modified Proposal	
A-1 (C Zone Archery Only Tag)	1,945	150-3,000	1,945	
A-3 (Zone X-1 Archery)	115	50-1,000	100	
A-4 (Zone X-2 Archery)	10	5-100	10	
A-5 (Zone X-3a Archery)	35	10-300	40	
A-6 (Zone X-3b Archery)	70	25-400	70	
A-7 (Zone X-4 Archery)	120	25-400	120	
A-8 (Zone X-5a Archery)	15	15-100	10	
A-9 (Zone X-5b Archery)	5	5-100	5	
A-11 (Zone X-6a Archery)	50	10-200	50	
A-12 (Zone X-6b Archery)	90	10-200	90	
A-13 (Zone X-7a Archery)	45	10-200	45	
A-14 (Zone X-7b Archery)	25	5-100	25	
A-15 (Zone X-8 Archery)	40	5-100	40	
A-16 (Zone X-9a Archery)	140	50-500	140	
A-17 (Zone X-9b Archery)	300	50-500	300	
A-18 (Zone X-9c Archery)	350	50-500	350	
A-19 (Zone X-10 Archery)	100	25-200	100	
A-20 (Zone X-12 Archery)	100	50-500	100	
A-21 (Anderson Flat Archery Buck Hunt)	25	25-100	25	
A-22 (San Diego Archery Either- Sex Deer Hunt)	1,000	200-1,500	1,000	
A-24 (Monterey Archery Either- Sex Deer Hunt)	100	25-200	100	
A-25 (Lake Sonoma Archery Either-Sex Deer Hunt)	35	20-75	35	
A-26 (Bass Hill Archery Buck Hunt)	30	10-100	30	
A-27 (Devil's Garden Archery Buck Hunt)	5	5-75	5	

TABLE 1-4. Recommended 2016 Deer Tag Allocations (TagQuotas) for the Area Specific Archery Hunts.

TABLE 1-4. Recommended 2016 Deer Tag Allocations (TagQuotas) for the Area Specific Archery Hunts.

Hunt Number (and Title)	Current	Original Proposal	Modified Proposal
A-30 (Covelo Archery Buck Hunt)	40	20-100	40
A-31 (Los Angeles Archery Either-Sex Deer Hunt)	1,000	200-1,500	1,000
A-32 (Ventura/Los Angeles Archery Late Season Either-Sex Deer Hunt)	250	50-300	250
A-33 (Fort Hunter Liggett Late Season Archery Either-Sex Deer Hunt)	25 Military* & 25 Public	25 Military* & 25 Public	25 Military* & 25 Public

* Specific numbers of tags are provided for military hunts through a system which restricts hunter access to desired levels and ensures biologically conservative hunting programs.

TABLE 2-1. Summary of 2015 Statewide Reported and Estimated Deer Harvestand Hunter Success by Zone or Hunt (a).

	Percent				Reported I	Deer Kill	(b)		Estimated	d Deer Ki	ll (c)
Zone or Hunt Number	Non- Reporting Rate (NRR; b)	Tag Quota	Tags Issued	Does	Bucks	Total	Percent Hunter Success	Does	Bucks	Total	Percent Hunter Success
AO Tag (d)	49.8%	7,371	7,371	1	536	537	7.3%	2	1,068	1,070	14.5%
Α	55.6%	65,000	29,175	1	4,156	4,157	14.2%	2	9,364	9,366	32.1%
B Zone Tags	46.2%	35,000	35,000	0	4,249	4,249	12.1%	0	7,891	7,891	22.5%
B1	46.2%	N/A	N/A	0	1,433	1,433	(e)	0	2,661	2,661	(e)
B2	46.2%	N/A	N/A	0	1,298	1,298	(e)	0	2,411	2,411	(e)
B3	46.2%	N/A	N/A	0	306	306	(e)	0	568	568	(e)
B4	46.2%	N/A	N/A	0	242	242	(e)	0	449	449	(e)
B5 B6	46.2% 46.2%	N/A N/A	N/A N/A	0	430 540	430 540	(e)	0	799 1,003	799 1,003	(e)
C Zone Tags	46.2% 39.6%	N/A 8,150	8,150	0	1,327	540 1,327	(e) 16.3%	0	2,196	2,196	(e) 26.9%
C1	39.6%	N/A	N/A	0	264	264	(e)	0	437	437	(e)
C2	39.6%	N/A	N/A	0	248	248	(e)	0	410	410	(e)
C3	39.6%	N/A	N/A	0	294	294	(e)	0	487	487	(e)
C4	39.6%	N/A	N/A	0	521	521	(e)	0	862	862	(e)
D3-5 Zone Tags	50.8%	33,000	32,999	0	2,717	2,717	8.2%	0	5,526	5,526	16.7%
D3	50.8%	N/A	N/A	0	1,268	1,268	(e)	0	2,579	2,579	(e)
D4	50.8%	N/A	N/A	0	382	382	(e)	0	777	777	(e)
D5	50.8%	N/A	N/A	0	1,067	1,067	(e)	0	2,170	2,170	(e)
D6	49.5%	10,000	9,999	0	614	614	6.1%	0	1,217	1,217	12.2%
D7	48.7%	9,000	8,998	0	476	476	5.3%	0	927	927	10.3%
D8	58.6%	8,000	7,031	0	287	287	4.1%	0	694	694	9.9%
D9	47.7%	2,000	2,002	0	156	156	7.8%	0	298	298	14.9%
D10	59.5%	700	579	0	81	81	14.0%	0	200	200	34.5%
D11	67.7%	5,500	4,977	0	218	218	4.5%	0	675	675	13.9%
D12	57.6%	950	950	0	100	100	10.5%	0	236	236	24.8%
D13	64.0%	4,000	3,128	0	147	147	4.5%	0	408	408	12.6%
D14	56.0%	3,000	3,000	0	202	202	6.7%	0	459	459	15.3%
D15	54.7%	1,500	850	0	29	29	3.3%	0	64	64	7.4%
D16	57.5%	3,000	3,000	0	263	263	8.8%	0	619	619	20.6%
D17	50.4%	500	500	0	63	63	12.6%	0	127	127	25.4%
D19	62.6%	1,500	1,500	0	73	73	4.9%	0	195	195	13.0%
X1	37.1%	775	775	0	269	269	34.7%	0	428	428	55.2%
X2	27.6%	160	160	0	71	71	44.4%	0	98	98	61.3%
X3A	27.8%	315	315	0	130	130	41.3%	0	180	180	57.1%
X3B	33.2%	795	795	0	256	256	32.2%	0	383	383	48.2%
X4	33.6%	435	435	0	144	144	33.1%	0	217	217	49.9%
X5A	31.7%	75	75	0	28	28	37.3%	0	41	41	54.7%
X5B	17.5%	50	50	0	33	33	66.0%	0	40	40	80.0%

TABLE 2-1. Summary of 2015 Statewide Reported and Estimated Deer Harvestand Hunter Success by Zone or Hunt (a).

	Percent				Reported I	Deer Kill	(b)		Estimated	d Deer Ki	ll (c)
Zone or Hunt Number	Non- Reporting Rate (NRR; b)	Tag Quota	Tags Issued	Does	Bucks	Total	Percent Hunter Success	Does	Bucks	Total	Percent Hunter Success
X6A	32.5%	320	320	0	143	143	44.7%	0	212	212	66.3%
X6B	27.4%	305	305	0	114	114	37.4%	0	157	157	51.5%
X7A	27.2%	225	225	0	83	83	36.9%	0	114	114	50.7%
X7B	26.3%	135	135	0	59	59	43.7%	0	80	80	59.3%
X8	29.8%	209	209	0	59	59	28.2%	0	84	84	40.2%
X9A	32.0%	650	650	0	255	255	39.2%	0	375	375	57.7%
X9B	38.4%	325	325	0	93	93	28.6%	0	151	151	46.5%
X9C	42.4%	325	325	0	68	68	20.9%	0	118	118	36.3%
X10	40.4%	400	400	0	34	34	8.5%	0	57	57	14.3%
X12	34.2%	680	680	0	185	185	27.2%	0	281	281	41.3%
A1	37.3%	1,945	1,945	0	296	296	15.2%	0	472	472	24.3%
A1 A3	37.3%	1,945	1,945	0	296 38	296 38	33.0%	0	472 56	472 56	24.3% 48.7%
A3 A4	50.0%	10	10	0	30	30	30.0%		6	6	40.7% 60.0%
A4 A5	38.9%	35	35	0	11	11	31.4%	0	18	18	51.4%
A5 A6	31.0%	70	70	0	20	20	28.6%	0	29	29	41.4%
A0 A7	31.5%	120	120	0	37	37	30.8%	0	29 54	29 54	41.4%
A7 A8	31.5%	120	120	0	2	2	13.3%	0	54 3	3	45.0% 20.0%
A0 A9	0.0%	5	5	0	2	2	20.0%		3 1	3 1	20.0%
A9 A11	25.0%	50	50	0	24	24	48.0%	0	32	32	64.0%
A11 A12	37.2%				24	24			43		
A12 A13	20.0%	90 45	90 45	0	12	12	30.0% 26.7%	0	43 15	43 15	47.8% 33.3%
A13 A14	16.7%	45 25	45 25	0	12	12	40.0%	0	12	12	48.0%
A14 A15	33.3%	40	40		2	2	40.0% 5.0%	0	3		48.0% 7.5%
A15	40.0%	40	40	0	33	33	23.6%	0	55	3 55	39.3%
A10	40.0%	300	300	0	23	23	7.7%	0	39	39	39.3% 13.0%
A17 A18	41.0%	350	300		12	12	3.4%		21	21	6.0%
A18 A19	42.9%	100	100	0	2	2	2.0%	0	4	4	4.0%
A19 A20	34.3%	100	100	0	2	23	2.0%	0	4 35	4 35	4.0% 35.0%
A20 A21	11.1%	25	25	0	23 16	23 16	23.0% 64.0%	0	35 18	35 18	72.0%
A21 A22	52.7%	25 1,000	25 1,000	20	23	43	4.3%	42	49	91	9.1%
A22 A24	32.3%	1,000	1,000	20 7	 		4.3%		49 21		
A24 A25	45.5%	35	35	2	4	21 6	17.1%	10 4	7	31 11	31.0% 31.4%
A25 A26		30	35 30		4	16		4	7 19	19	
A20 A27	15.8% 0.0%	5	5	0	2	2	53.3% 40.0%	0	2	2	63.3%
A27 A30											40.0%
A30 A31	22.2%	40	40	0	14	14	35.0%	0	18	18	45.0%
A31 A32	46.5% 47.8%	1,000 250	1,000 250	31 7	23 5	54 12	5.4%	58 13	43 10	101 23	10.1% 9.2%
A32 A33	36.4%	250 50	250 50	5	2	7	4.8% 14.0%		3	23 11	
A33	30.4%	50	50	э	2	1	14.0%	8	3	11	22.0%

TABLE 2-1. Summary of 2015 Statewide Reported and Estimated Deer Harvestand Hunter Success by Zone or Hunt (a).

	Percent				Reported I	Deer Kill	(b)		Estimated	d Deer Ki	ll (c)
Zone or Hunt Number	Non- Reporting Rate (NRR; b)	Tag Quota	Tags Issued	Does	Bucks	Total	Percent Hunter Success	Does	Bucks	Total	Percent Hunter Success
G1	36.4%	2,710	2,710	0	530	530	19.6%	0	833	833	30.7%
G3	3.0%	35	35	0	32	32	91.4%	0	33	33	94.3%
G6	14.3%	50	50	0	24	24	48.0%	0	28	28	56.0%
G7	53.3%	20	20	2	5	7	35.0%	4	11	15	75.0%
G8	28.6%	20	20	9	1	10	50.0%	13	1	14	70.0%
G9	0.0%	0	0			N	o hunt condu	cted in 2	2015	-	
G10	56.3%	250	236	20	25	45	19.1%	46	57	103	43.6%
G11	57.4%	200	168	23	3	26	15.5%	54	7	61	36.3%
G12	20.0%	30	30	9	7	16	53.3%	11	9	20	66.7%
G13	34.1%	300	300	50	8	58	19.3%	76	12	88	29.3%
G19	21.4%	25	25	4	7	11	44.0%	5	9	14	56.0%
G21	40.0%	25	25	0	6	6	24.0%	0	10	10	40.0%
G37	16.0%	25	25	0	21	21	84.0%	0	25	25	100.0%
G38	49.2%	300	299	0	30	30	10.0%	0	59	59	19.7%
G39	0.0%	5	5	0	5	5	100.0%	0	5	5	100.0%
M3	15.8%	20	20	0	16	16	80.0%	0	19	19	95.0%
M4	0.0%	5	5	0	2	2	40.0%	0	2	2	40.0%
M5	0.0%	5	5	0	5	5	100.0%	0	5	5	100.0%
M6	40.0%	80	80	3	3	6	7.5%	5	5	10	12.5%
M7	41.7%	150	150	6	8	14	9.3%	10	14	24	16.0%
M8	18.2%	20	20	0	9	9	45.0%	0	11	11	55.0%
M9	15.4%	15	15	0	11	11	73.3%	0	13	13	86.7%
M11	18.2%	20	20	0	9	9	45.0%	0	11	11	55.0%
MA1	50.0%	150	150	8	9	17	11.3%	16	18	34	22.7%
MA3	53.8%	150	150	0	12	12	8.0%	0	26	26	17.3%
J1	20.0%	25	25	3	1	4	16.0%	4	1	5	20.0%
J3	20.0%	15	15	0	8	8	53.3%	0	10	10	66.7%
J4	14.3%	15	15	0	12	12	80.0%	0	14	14	93.3%
J7	30.0%	15	15	5	2	7	46.7%	7	3	10	66.7%
J8	0.0%	15	15	1	1	2	13.3%	1	1	2	13.3%
J 9	50.0%	5	5	1	0	1	20.0%	2	0	2	40.0%
J10	36.4%	75	75	18	17	35	46.7%	28	27	55	73.3%
J11	50.0%	40	40	4	4	8	20.0%	8	8	16	40.0%
J12	20.0%	10	10	0	8	8	80.0%	0	10	10	100.0%
J13	30.4%	40	40	13	3	16	40.0%	19	4	23	57.5%
J14	40.0%	30	30	3	3	6	20.0%	5	5	10	33.3%
J15	33.3%	10	10	0	6	6	60.0%	0	9	9	90.0%

TABLE 2-1. Summary of 2015 Statewide Reported and Estimated Deer Harvest and Hunter Success by Zone or Hunt (a).

	Percent				Reported I	Deer Kill	(b)		Estimated	d Deer Ki	ll (c)
Zone or Hunt Number	Non- Reporting Rate (NRR; b)	Tag Quota	Tags Issued	Does	Bucks	Total	Percent Hunter Success	Does	Bucks	Total	Percent Hunter Success
J16	22.4%	75	75	34	4	38	50.7%	44	5	49	65.3%
J17	46.7%	25	25	7	1	8	32.0%	13	2	15	60.0%
J18	31.0%	75	75	17	3	20	26.7%	25	4	29	38.7%
J19	35.0%	25	25	4	9	13	52.0%	6	14	20	80.0%
J20	31.3%	20	20	4	7	11	55.0%	6	10	16	80.0%
J21	23.3%	50	50	12	11	23	46.0%	16	14	30	60.0%
Gold Opp (d)	0.0%	5	5	0	2	2	40.0%	0	2	2	40.0%
Open Zone (d)	0.0%	5	5	0	2	2	40.0%	0	2	2	40.0%
Unknown Zone		N/A				0	N/A			0	N/A
Statewide:	48.6%	215,625	176,617	334	19,305	19,639	11.1%	563	37,636	38,199	21.6%

(a) Reported deer harvest based on ALDS successful tag returns.

(b) Non-Reporting Rates (NRR) determined through comparison of ALS reported harvest and harvest success determined through survey of nearly 14,000 hunters in 2014-2015 under contract #P1480009 between CDFW and Responsive Management, Harrisonburg, VA.

- (c) Reported and Estimated harvest numbers derived from Tables 2-3 and 2-4. Estimated totals may not agree between tables due to rounding.
- (d) Archery Only and Fundraising tag kill is totaled separate and nit included within each specific zone.
- (e) Unable to calculate individual B, C, and D3-D5 zone success rates due to unknown individual zone effort.

TABLE 2-2.2015 Statewide Reported Private Lands Management Area(PLM) Deer Kill.

PLM Name	Deer	County	Repo	orted Dee (a)	er Kill
	Zone	. ,	Does	Bucks	Total
3D Ranch	B5	Tehama	0	5	5
Ackerman-South Daugherty WMA	A	Mendocino	0	2	2
Alexander Ranch	A	Monterey	0	0	0
Ash Valley Ranch	ХЗА	Lassen	0	4	4
Basin View Ranch	X2	Modoc	0	6	6
Bell Ranch	C4	Tehama	0	15	15
Big Bluff Ranch	B5	Tehama	0	1	1
Big Morongo Springs Ranch	D14	San Bernardino	0	7	7
Bird Haven Ranch	B3	Glenn	0	5	5
Black Ranch	C3	Shasta	1	2	3
Borello Ranch	A	Marin	0	0	0
Buckeye Ranch	A	Solano	0	3	3
Burrows Ranch	B5	Tehama	0	3	3
Capistran Ranch	B1	Mendocino	0	5	5
Carley Ranch	B1	Mendocino	2	2	4
Chimney Rock Ranch	A	San Luis Obispo	0	3	3
Christensen Ranch	B1	Mendocino	0	9	9
Clarks Valley Ranch	X3B	Lassen	0	0	0
Coon Camp Springs Ranch	ХЗА	Lassen	0	0	0
Coon Creek Ranch	A	Santa Clara	0	0	0
Corning Land and Cattle Company	B5	Tehama	1	4	5
Cottrell Ranch	B1	Humboldt	0	15	15
DeFrancesco and Eaton Ranch	A	Merced	0	6	6
Deseret Farms - Ballard Unit	C4	Butte	8	3	11
Deseret Farms - Wilson Unit	C4	Butte	13	5	18
Diamond C Outfitters	B1	Humboldt	0	13	13
Dixie Valley Ranch	ХЗА	Lassen	0	3	3
Duncan Creek	B5	Shasta	0	4	4
Eden Valley Ranch	B1	Mendocino	0	7	7
El Rancho Rio Frio	B5	Tehama	0	5	5
Elk Creek Ranch	B1	Mendocino	0	0	0
Five Dot Ranch - Avila Unit	ХЗА	Lassen	0	6	6
Five Dot Ranch - Horse Lake Unit	X5A	Lassen	0	1	1

TABLE 2-2.2015 Statewide Reported Private Lands Management Area(PLM) Deer Kill.

PLM Name	Deer	County	Repo	orted Dee (a)	er Kill
	Zone	,	Does	Bucks	Total
Five Dot Ranch - School House Unit	X5A	Lassen	0	0	0
Five Dot Ranch - Tunnel Springs Unit	X5A	Lassen	0	1	1
Five Dot Ranch - Willow Creek Unit	X4	Lassen	0	1	1
Four Pines Ranch	B1	Mendocino	0	5	5
Hartnell Ranch	A	Monterey	0	0	0
Hathaway Oak Run Ranch	C3	Shasta	0	11	11
Hunter Ranch	B1	Humboldt	0	13	13
Indian Valley Cattle Co.	A	Monterey	0	1	1
Jerusalem Creek Ranch	B5	Shasta	0	3	3
JS Ranch	C3	Shasta	0	11	11
Little Dry Creek Ranch	C4	Tehama	0	0	0
Llano Seco Rancho	C4	Butte	4	20	24
Lone Ranch	A	San Benito	0	1	1
Lookout Ranch & Lodge	X1	Modoc	0	0	0
M&T Chico Ranch	C4	Butte	12	6	18
Mendiboure Ranch	X5B	Lassen	0	3	3
Miller-Eriksen Ranch	B1	Mendocino	0	2	2
Ordway Ranch	D5	Calaveras	0	4	4
PBM Farms	C1	Siskiyou	0	2	2
Pepperwood Springs Ranch	B1	Humboldt	0	11	11
Rainbow Ridge	B4	Humboldt	0	5	5
Rancho la Questa	A	San Benito	0	0	0
Red Rock Ranch	X3B	Lassen	0	6	6
Redwood House Ranch	B1	Humboldt	0	11	11
Roaring River Ranch	B5	Shasta	0	2	2
Robert's Ranch	X1	Modoc	0	1	1
Rock Creek Ranch	C4	Butte	0	27	27
Rooster Comb Ranch	A	Stanislaus	0	1	1
R-Wild Horse Ranch	B5	Tehama	0	1	1
Salt Creek Ranch	B5	Tehama	0	0	0
Sanhedrin Ranch	B1	Mendocino	0	4	4
Santa Catalina Island	D15	Los Angeles	97	118	215
Schneider Ranch	B1	Mendocino	0	6	6

TABLE 2-2.	2015 Statewide Reported Private Lands Management Area
(PLM) Deer	· Kill.

PLM Name	Deer	County	Repo	orted Dee (a)	er Kill
	Zone	,	Does	Bucks	Total
Seven Springs Ranch	А	Mendocino	0	1	1
Shamrock Ranch	B1	Mendocino	3	19	22
SL Ranch	ХЗА	Modoc	0	4	4
Soper-Wheeler Ranch	D3	Yuba	0	16	16
Spring Valley Ranch	А	Mendocino	0	17	17
Spurlock Ranch	B3	Glenn	0	1	1
Stackhouse Ranch	C3	Shasta	0	1	1
Stewart Ranch	B1	Trinity	14	34	48
Sugarloaf Bangor Ranch	D3	Yuba	0	4	4
Summer Camp Ranch	B1	Mendocino	0	35	35
Tejon Ranch	D10	Kern	4	35	39
Travis Ranch	B1	Trinity	0	11	11
Triple B Ranch	C3	Shasta	0	2	2
Work Ranch	А	Monterey	1	5	6
Statewide PLM Deer Kill Totals:			160	606	766

(a) Data derived through ALDS or individual PLM harvest reports.

TABLE 2-3. 2015 Statewide Reported Deer Harvest by Hunt Type and Zone of Kill.

			ARCH	PORTED G	SON DE	ER KILL	(A)	O TAG)	RCHERY (DEER KIL	L	HUNT I & MA	DEER KIL Hunts al Ta	ADDITIO _L (All A, nd Fundr gs)	, G, J, M raising	DEEF	R KILL WI		ED ZONE SECTION A	LANE	DOWNE		GRAM	F MANA	GEMEN	D (ACTU E LANDS IT AREA R KILL	S (PLM)		rewide re Kii	L	
ZONE		General Zone Tags Issued	Doe Kill	Buck Kill	Unk. Kill		Doe Kill	Buck Kill	Unk. 1		Doe	Buck		Total	Doe Kill	Buck Kill	Unk. Kill	Total Kill	Doe Kill	Buck Kill	Unk. Kill	Total Kill	Doe Kill	Buck Kill	Unk. Kill	Total Kill	Doe Kill	Buck Kill	Unk. Kill	Total Kil
		Tags Issueu	NII	- NIII	- NIII	Kill	NIII	- NIII	Kill	Kill	Kill	Kill	Kill	Kill				-	- NIII	- NIII	NII		- NIII	- NIII	NIII					-
Unknown	05.000	00.475		1.150		0				0		-		0	0	0	0	0				0		10		0	0	0	0	0
A B1	65,000	29,175	1	4,156		4,157 1,433		91 20		91 20	82	74 23		156 23	83 0	4,321	0	4,404		1		1	1 19	40 202		41 221	84 19	4,362 1,678	0	4,446 1,697
B1 B2				1,433		1,433		20		20		12		12	0	1,337	0	1,337				0	19	202		0	0	1,337	0	1,337
B3	-			306		306		14		14		12		0	0	320	0	320				0	0	6		6	0	326	0	326
B3	35,000	35,000		242		242		14		18				0	0	260	0	260				0	0	5		5	0	265	0	265
B5	00,000	00,000		430		430		7		7				0	0	437	0	437				0	1	28		29	1	465	0	466
B6				540		540		8		8				0	0	548	0	548				0		20		0	0	548	0	548
B Unknown	-			0.0		0		0		0				0	0	0	0	0				0				0	0	0	0	0
C1				264		264				0		60		60	0	324	0	324				0	0	2		2	0	326	0	326
C2	-			248		248				0		46		46	0	294	0	294				0	-			0	0	294	0	294
C3	8,150	8,150		294		294				0		46		46	0	340	0	340		2		2	1	27		28	1	369	0	370
C4				521		521				0	13	693		706	13	1,214	0	1,227		1		1	37	76		113	50	1,291	0	1,341
C Unknown						0				0				0	0	0	0	0		0		0				0	0	0	0	0
D3				1,268		1,268		50		50	50	24		74	50	1,342	0	1,392				0	0	20		20	50	1,362	0	1,412
D4	22.000	22.000		382		382		10		10	7	1		8	7	393	0	400				0				0	7	393	0	400
D5	33,000	32,999		1,067		1,067		52		52	17	3		20	17	1,122	0	1,139				0	0	4		4	17	1,126	0	1,143
D3-5 Unk						0				0				0	0	0	0	0				0				0	0	0	0	0
D6	10,000	9,999		614		614		90		90		43		43	0	747	0	747				0				0	0	747	0	747
D7	9,000	8,998		476		476		41		41				0	0	517	0	517				0				0	0	517	0	517
D8	8,000	7,031		287		287		22		22		24		24	0	333	0	333				0				0	0	333	0	333
D9	2,000	2,002		156		156		17		17				0	0	173	0	173				0				0	0	173	0	173
D10	700	579		81		81		10		10				0	0	91	0	91				0	4	35		39	4	126	0	130
D11	5,500	4,977		218		218		6		6	44	26		70	44	250	0	294				0				0	44	250	0	294
D12	950	950		100		100		5		5				0	0	105	0	105				0				0	0	105	0	105
D13	4,000	3,128		147		147		2		2	6	8		14	6	157	0	163				0				0	6	157	0	163
D14	3,000	3,000		202		202		8		8	4	4		8	4	214	0	218				0	0	7		7	4	221	0	225
D15	1,500	850		29		29	1	11		12	20	25		45	21	65	0	86				0	97	118		215	118	183	0	301
D16	3,000	3,000		263		263		23		23	73	34		107	73	320	0	393				0				0	73	320	0	393
D17	500	500		63		63		2		2				0	0	65	0	65				0				0	0	65	0	65
D19	1,500	1,500		73		73		2		2	3	3		6	3	78	0	81				0				0	3	78	0	81
X1	775	775		269		269				0		38		38	0	307	0	307		9		9	0	1		1	0	317	0	317
X2	160	160		71		71				0		18		18	0	89	0	89		4		4	0	6		6	0	99	0	99
X3a	315	315		130		130				0		11		11	0	141	0	141		21		21	0	17		17	0	179	0	179
X3b	795	795		256		256				0		20		20	0	276	0	276		14		14	0	6		6	0	296	0	296
X4	435	435		144		144				0		37		37	0	181	0	181		1		1	0	1		1	0	183	0	183
X5a	75	75		28		28				0		4		4	0	32	0	32		5		5	0	2		2	0	39	0	39
X5b	50	50		33		33				0		6		6	0	39	0	39		7		7	0	3		3	0	49	0	49
X6a	320	320		143		143				0		49		49	0	192	0	192		3		3				0	0	195	0	195
X6b	305	305		114		114				0		43		43	0	157	0	157		6		6				0	0	163	0	163
X7a	225	225		83		83				0	4	21		25	4	104	0	108		3		3				0	4	107	0	111
X7b	135	135		59		59	_			0	4	17		21	4	76	0	80				0				0	4	76	0	80
X8	209	209		59		59				0	5	4		9	5	63	0	68				0				0	5	63	0	68
X9a	650	650		255		255	_			0		46		46	0	301	0	301				0				0	0	301	0	301
X9b	325	325		93		93				0		57		57	0	150	0	150				0				0	0	150	0	150
X9c	325	325		68		68				0		12		12	0	80	0	80				0				0	0	80	0	80
X10	400	400		34		34				0		32		32	0	66	0	66				0				0	0	66	0	66
X12	680	680		185		185				0		23		23	0	208	0	208				0				0	0	208	0	208
	Quota	Issued		18 10-												10.00-		40.00-										10.005		
Seneral/Archery	196,979	158,017	1	17,182	0	17,183	1	536	0	537	332	1,587	0	1,919	334	19,305	0	19,639	0	77	0	77	160	606	0	766	494	19,988	0	20,482
rchery Only (AO)	7,371	7,371	Ge	neral/Arcl	hery Se	ason	Arch	ery Only	REPOR	TED	Addit	ional Hu	nt REPO	RTED	State	wide REP	ORTER	KILL w/o	Sect	ion 554	-Lando	wner					OT .			
dd'l Hunt	11,275	11,229		REPORT					LL				LL				LM				PORTE		Sta	itewide	PLM K		STA	TEWIDE RI	PORT	ED KILL
	215,625	176,617				_		_								_			_		_	_		_		_				

TABLE 2-3 Notes: 1) The Reported deer kill is derived from analysis of ALDS harvest reports as of 3-10-2016. 2) The Reported Fundraising tag deer kill is included in TABLE 2-1 and in the appropriate zone additional hunt column of this table. 3) The Reported Additional Hunt kill is detailed individually in TABLE 2-1 and rolled-up by zone in this table. 4) The Reported Section 554-Landowner Program deer kill is summarized by zone in the appropriate column. 5) The PLM deer kill is derived directly from PLM operator harvest reports and/or ALDS harvest analysis. The PLM kill is summarized in TABLE 2-2.

TABLE 2-4. 2015 Statewide Estimated Deer Harvest by Hunt Type and Zone of Kill.

ZONE	General Zone Tag Quota	General Zone Tags Issued	2015 Estimated Non- Reporting		MATED (ERY SEA	SON DE	ER KILL	(MATED A AO TAG)	DEER		DEER	KILL (All) and Fund	A, G, J, I draising	M & MA J Tags)	DEER	OTAL ES KILL WIT 554 an	HOUT S	SECTION	LAN	IDOWNI DEE	SECTION S ER PROGR R KILL	AM	MAN		E LANDS IT AREA R KILL	S (PLM)			LL	
			Rate	Doe Kill	Buck Kill	Unk. Kill	Total Kill	Doe Kill	Buck Kill	Unk. Kill	Total Kill	Doe Kill	Buck Kill	Unk. Kill	Total Kill	Doe Kill	Buck Kill	Unk. Kill	Total Kill	Doe Kill	Buck Kill		fotal Kill	Doe Kill	Buck Kill	Unk. Kill	Total Kill	Doe Kill	Buck Kill	Unk. Kill	Total Kill
				run	run	- Tun	ran	run	- TAIL	- Tuli		- Tuli	- Tun	run	Tan	Tun	Tan	Tun	Tun	Tan	- Tuli	ran	T an	- Tuli	run	- TAIL	ran	Tan	Tan	T MI	Tun
Unknown							0				0				0	0	0	0	0				0				0	0	0	0	0
Α	65,000	29,175	55.60%	2	9,364		9,366		181		181	150	131		281	152	9,676	0	9,828		1		1	1	40		41	153	9,717	0	9,870
B1			46.20%		2,661		2,661		40		40		29		29	0	2,730	0	2,730				0	19	202		221	19	2,932	0	2,951
B2			46.20%		2,411		2,411		54		54		14		14	0	2,479	0	2,479				0				0	0	2,479	0	2,479
B3	_		46.20%		568		568		28		28				0	0	596	0	596				0	0	6		6	0	602	0	602
B4	35,000	35,000	46.20%		449		449		36		36				0	0	485	0	485	-			0	0	5		5	0	490	0	490
B5	_		46.20%		799		799		14		14				0	0	813	0	813				0	1	28		29	1	841	0	842
B6 B Unknown	_		46.20% 46.20%		1,003		1,003 0		16		16 0				0	0	1,019 0	0	1,019 0	-			0				0	0	1,019 0	0	1,019 0
C1			46.20% 39.60%		437		437				0		96		96	0	533	0	533				0	0	2		2	0	535	0	535
C2			39.60%		410		410				0		73		73	0	483	0	483	-			0	Ŭ	~		0	0	483	0	483
C3	8,150	8,150	39.60%		487		487				0		73		73	0	560	0	560		2		2	1	27		28	1	589	0	590
C4	.,		39.60%		862		862				0	18	1,087		1,105	18	1,949	0	1,967		1		1	37	76		113	55	2,026	0	2,081
CUnknown			39.60%				0				0				0	0	0	0	0		0		0		-		0	0	0	0	0
D3			50.80%		2,579		2,579		99		99	65	35		100	65	2,713	0	2,778				0	0	20		20	65	2,733	0	2,798
D4	20.000	22.000	50.80%		777		777		20		20	13	2		15	13	799	0	812				0				0	13	799	0	812
D5	33,000	32,999	50.80%		2,170		2,170		103		103	25	4		29	25	2,277	0	2,302				0	0	4		4	25	2,281	0	2,306
D3-5 Unk			50.80%				0				0				0	0	0	0	0				0				0	0	0	0	0
D6	10,000	9,999	49.50%		1,217		1,217		179		179		52		52	0	1,448	0	1,448				0				0	0	1,448	0	1,448
D7	9,000	8,998	48.70%		927		927		82		82				0	0	1,009	0	1,009				0				0	0	1,009	0	1,009
D8	8,000	7,031	58.60%		694		694		44		44		28		28	0	766	0	766				0				0	0	766	0	766
D9	2,000	2,002	47.70%		298		298		34		34				0	0	332	0	332				0				0	0	332	0	332
D10	700	579	59.50%		200		200		20		20				0	0	220	0	220				0	4	35		39	4	255	0	259
D11	5,500	4,977	67.70%		675		675		12		12	77	47		124	77	734	0	811				0				0	77	734	0	811
D12	950	950	57.60%		236		236		10		10				0	0	246	0	246				0				0	0	246	0	246
D13	4,000	3,128	64.00%		408		408		4		4	10	14		24	10	426	0	436	_			0				0	10	426	0	436
D14	3,000	3,000	56.00%		459		459		16		16	8	8		16	8	483	0	491				0	0	7		7	8	490	0	498
D15	1,500	850	54.70%		64		64	2	22		24	46	57		103	48	143	0	191	-			0	97	118		215	145	261	0	406
D16	3,000	3,000	57.50%		619		619		46		46	123	66		189	123	731	0	854				0				0	123	731	0	854
D17 D19	500 1,500	500	50.40% 62.60%		127 195		127 195		4		4	5	5		0 10	0	131 204	0	131 209	-			0				0	0	131 204	0	131 209
X1	775	1,500 775	37.10%		428		428		4		4	5	56		56	0	484	0	484		9		9	0	1		1	0	494	0	494
X1 X2	160	160	27.60%		98		420 98				0		23		23	0	121	0	121		9		9	0	6		6	0	131	0	131
X3a	315	315	27.80%		180		180				0		18		18	0	121	0	121		21		4 21	0	17		17	0	236	0	236
X3b	795	795	33.20%		383		383				0		29		29	0	412	0	412		14		14	0	6		6	0	432	0	432
X4	435	435	33.60%		217		217				0		54		54	0	271	0	271		1		1	0	1		1	0	273	0	273
X5a	75	75	31.70%		41		41				0		5		5	0	46	0	46		5		5	0	2		2	0	53	0	53
X5b	50	50	17.50%		40		40				0		6		6	0	46	0	46		7		7	0	3		3	0	56	0	56
X6a	320	320	32.50%		212		212				0		62		62	0	274	0	274		3		3				0	0	277	0	277
X6b	305	305	27.40%		157		157				0		62		62	0	219	0	219		6		6				0	0	225	0	225
X7a	225	225	27.20%		114		114				0	6	29		35	6	143	0	149		3		3				0	6	146	0	152
X7b	135	135	26.30%		80		80				0	6	22		28	6	102	0	108				0				0	6	102	0	108
X8	209	209	29.80%		84		84				0	7	6		13	7	90	0	97				0				0	7	90	0	97
X9a	650	650	32.00%		375		375				0		70		70	0	445	0	445				0				0	0	445	0	445
X9b	325	325	38.40%		151		151				0		74		74	0	225	0	225				0				0	0	225	0	225
X9c	325	325	42.40%		118		118				0		21		21	0	139	0	139	_			0				0	0	139	0	139
X10	400	400	40.40%		57		57				0		63		63	0	120	0	120				0				0	0	120	0	120
X12	680	680	34.20%		281		281				0		35		35	0	316	0	316	_			0				0	0	316	0	316
				-																											
	Quota	Issued																		_											
neral/Archery	196,979	158,017		2	34,112	0	34,114	2	1,068	0	1,070	559	2,456	0	3,015	563	37,636	0	38,199	0	77	0	77	160	606	0	766	723	38,319	0	39,042
chery Only (AO)	7,371	7,371		Gen	neral/Arc	herv Se	ason					Addi	tional Hur	nt ESTIM	IATED	State	ewide ES	ТІМАТЯ		Sec	tion 55	4-Landowi	ner								
ld'l Hunt	11,275	11,229			ESTIMA			Arche	ry Only I	ESTIMA	TED KILL	, add	KIL			State	w/o					TIMATED		S	tatewide	PLM K	ILL	STAT	EWIDE ES	STIMAT	ED KILI
	215,625	176,617																													

TABLE 2-4 Notes: 1) Data are derived from TABLE 2-3 Reported Kill with zone/hunt specific correction factors applied for non-reporting rates. 2) The Estimated Fundraising tag deer kill is included in TABLE 2-1 and under "Estimated Additional Hunt beer Kill" in this table. No correction factors are applied for non-reporting rates. 3) The Estimated Additional Hunt kill is detailed individually in TABLE 2-1 and is categorized by zone in this table. 4) The Estimated Section 554-Landowner Program is summarized by zone in the appropriate column. No correction factors are applied for non-reporting rates. 5) PLM kill is derived directly from PLM operator harvest reports and ALDS harvest analysis and detailed in TABLE 2-2. No correction factors are applied.

TABLE 2-5. Summary of 2015 Big Game Drawing for Deer Hunt Tags.

			Q	uota Informa	tion	Арр	licant Inform	nation	Prefer	ence Point D	rawing	Ra	Indom Drawi	ng
Hunt Category	Hunt Code	Hunt Tag Description	Quota	Preference Point Quota		Total 1 st Choice Applicants	Max Point (13) Applicants		Drawing	Lowest Point Value Awarded Tag in Preference Drawing	Total Tags Awarded by Random Drawing	Awarded to 1st Choice Applicants	Random Tags Awarded to 2nd Choice Applicants	3rd Choice Applicants
	С	C Zones General Seasons - Buck	8,150			6,072		6,072	11	-	2,078	-	2,078	
	D6	Zone D6 Archery And General Seasons - Buck	10,000	9,000	1,000	2,750	-	2,750	11	-	4,761	-	4,217	54
	D9	Zone D9 Archery And General Seasons - Buck	2,000	1,800	200	746	-	746	7	-	1,117	-	781	33
	D12	Zone D12 Archery And General Seasons - Buck	950	855	95	1,087	-	855	4	-	95	95	-	-
	D17	Zone D17 Archery And General Seasons - Buck	500	450	50	779	-	450	5	-	50	50	-	-
	X1	Zone X1 General Season - Buck	774	697	77	3,071	-	697	9	1	77	77	-	-
	X2	Zone X2 General Season - Buck	159	144	15	1,823	2	144	13	6	15	15	-	-
	ХЗА	Zone X3a General Season - Buck	314	283	31	1,771	1	283	13	4	31	31	-	-
	ХЗВ	Zone X3b General Season - Buck	794	715	79	3,483	-	715	12	3	79	79	-	-
ıts	X4	Zone X4 General Season - Buck	434	391	43	1,719	-	391	11	3	43	43	-	-
Zone Hunts	X5A	Zone X5a General Season - Buck	75	68	7	796	-	68	12	8	7	7	-	-
ne	X5B	Zone X5b General Season - Buck	50	45	5	2,161	10	45	13	11	5	5	-	-
ğ	X6A	Zone X6a General Season - Buck	319	288	31	2,367	-	288	11	4	31	31	-	-
	X6B	Zone X6b General Season - Buck	304	274	30	1,418	-	274	9	3	30	30	-	-
	X7A	Zone X7a General Season - Buck	224	202	22	1,846	-	202	11	4	22	22	-	-
	X7B	Zone X7b General Season - Buck	134	121	13	954	2	121	13	4	13	13	-	-
	X8	Zone X8 General Season - Buck	209	189	20	737	-	189	10	2	20	20	-	-
	X9A	Zone X9a General Season - Buck	650	585	65	4,251	-	585	11	3	65	65	-	-
	X9B	Zone X9b General Season - Buck	325	293	32	763	-	293	9	1	32	32	-	-
	X9C	Zone X9c General Season - Buck	325	293	32	623	-	293	11	-	32	32	-	-
	X10	Zone X10 General Season - Buck	400	360	40	321	-	321	8	-	79	-	79	-
	X12	Zone X12 General Season - Buck	680	612	68	4,893	-	612	12	4	68	68	-	-
	A1	Archery Hunt In C Zones - Buck	1,945	1,751	194	618	-	618	6	-	1,327	-	1,327	-
	A3	Archery Hunt In Zone X1 - Buck	115	104	11	270	-	104	6	1	11	11	-	-
	A4	Archery Hunt In Zone X2 - Buck	10			43		9	5			1	-	-
	A5	Archery Hunt In Zone X3a - Buck	35			95		32	4			3	-	-
nts	A6	Archery Hunt In Zone X3b - Buck	70			215		63	9					-
로	A7	Archery Hunt In Zone X4 - Buck	120			336		108	11					_
(rer	A8	Archery Hunt In Zone X5a - Buck	15			60		14	8			1	-	-
/rch	A9	Archery Hunt In Zone X5b - Buck	5	4		78		4	9			1	-	-
ic 4	A11	Archery Hunt In Zone X6a - Buck	50			415		45	6			5	-	-
ecit	A12	Archery Hunt In Zone X6b - Buck	90			365		81	4					-
Area-Specific Archery Hunts	A13	Archery Hunt In Zone X7a - Buck	45			146		41	4			4	-	-
rea	A14	Archery Hunt In Zone X7b - Buck	25			152		23	8				-	-
4	A15	Archery Hunt In Zone X8 - Buck	40			60		36	3		4	4		-
	A16	Archery Hunt In Zone X9a - Buck	140			555		126	11		14		-	-
	A17	Archery Hunt In Zone X9b - Buck	300			39		39	7		261		261	-
	A20	Archery Hunt In Zone X12 - Buck	100			380		90				10		-
	A21	Anderson Flat Archery Buck	25					23	8		2			
ery	A21	San Diego Archery Either-Sex				515		515			225		- 184	-
Additional Hunts – Archery Methods		Monterey Archery Either-Sex	1,000			236								4
× ۲	A24		100 35					90						-
al Hunts – Methods	A25	Lake Sonoma Archery Either-Sex	35			147		32 27	5			3		-
let Hu	A26	Bass Hill Archery Buck				636						3	-	-
ona V	A27	Devil'S Garden Archery Buck	5			188		4				1	-	-
ditik	A30	Covelo Archery Buck	40			276		36	8			4		-
PA	A31	Los Angeles Archery Either-Sex	1,000			497		497			503		392	
	A33	Fort Hunter Liggett Late Season Archery Either-Sex	25	23	2	86	-	23	5	2	2	2	-	-

TABLE 2-5. Summary of 2015 Big Game Drawing for Deer Hunt Tags.

G3 Good G6 Kerm G8 G12 Gray G12 Gray G13 Gray G13 G13 San D G19 Sutte G21 Venta G37 G13 San D G39 Roun G39 Roun G39 J1 Lake J3 Teha J4 Shas J4 J1 Lake J3 J4 Shas J4 J1 San D G39 Roun J4 Shas J4 J1 Lake J3 San D G39 San D G39 J1 Lake J3 San D G39 San D G39 J1 Lake J3 San D G39 San D G39 J10 Fort H J11 San D G39 San D G39 J11 San D G39 Little J12 Roun J13 Los A G39 J14 San D G39 J14 River J16 Bucks J17 Blue J20 Zone J21 East M J19 Zone J21 East M6 San D M Mas Bass M9 Devid		Q	uota Informa	tion	Арр	licant Inform	ation	Prefer	ence Point D	rawing	Ra	andom Drawi	ng
G3 Good G6 Kem G8 Fort H G12 Gray G13 San D G19 Suite G21 Venta G37 Ande G38 X-10 G39 Roun J1 Lake J3 Teha J4 Shas J7 Carso J8 Daug J90 Little J10 Fort H J11 San D J11 San D J11 San D J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Bucks J18 Pacifit J19 Zone J20 Zone J21 Eost	Hunt Tag Description	Quota	Preference Point Quota	Random Quota Quantity	Total 1 st Choice Applicants		Total Tags Awarded by Preference Drawing	Highest Point Value Awarded Tag in Preference Drawing	Lowest Point Value Awarded Tag in Preference Drawing	Total Tags Awarded by Random Drawing	1st Choice	Random Tags Awarded to 2nd Choice Applicants	3rd Choice
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	ate Season Buck Hunt In Zone C4 - General Methods	2,710	2,439	271	3,419	-	2,439	10	-	271	271	-	-
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	Goodale Buck - General Methods	35	32	3	4,767	588	32	13	13	3	3	-	-
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	Kern River Deer Herd Buck - General Methods	50	45	5	1,170	5	45	13	10	5	5	-	-
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	ort Hunter Liggett Antlerless - General Methods	10	9	1	157	-	9	9	6	1	1	-	-
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	Gray Lodge Shotgun Either-Sex	30	27	3	126	-	27	5	2	3	3	-	-
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	San Diego Antlerless - General Methods	300	270	30	699	-	270	4	-	30	30	-	-
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	Sutter-Yuba Wildlife Areas Either-Sex - Shotgun/Archery/Crossbow	25	23	2	238	-	23	9	4	2	2	-	-
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	/entana Wilderness Buck - General Methods	25	23	2	99	-	23	8	2	2	2	-	-
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	Anderson Flat Buck - General Methods	25	23	2	1,808	113	23	13	13	2	2	-	-
J1 Lake J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	(-10 Late Season Buck - General Methods	300	270	30	321	1	270	13	-	30	30	-	-
J3 Teha J4 Shas J7 Carsa J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J16 Bucks J19 Zone J20 Zone J21 East	Round Valley Late Season Buck - General Methods	5	4	1	601	54	4	13	13	1	1	-	-
J3 Teha J4 Shas J4 Shas J7 Cars J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J15 Ande J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	ake Sonoma Apprentice Either-Sex - General Methods	25	13	12	122	-	13	4	2	12	12	-	-
J4 Shas J7 Cars J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J13 Los A J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	ehama Wildlife Area Apprentice Buck - General Methods	15		7	409	-	8			7	7		-
J7 Carsulation J8 Daug J9 Little J10 Fort H J11 San E J12 Roun J13 Los A J14 River J16 Bucks J17 Blue J18 Pacifit J19 Zone J20 Zone J21 East	Shasta-Trinity Apprentice Buck - General Methods	15		7	372	-	8			7	7		-
Stuff Point Start	Carson River Apprentice Either-Sex - General Methods	15		7	59	-	8			7	7	-	-
J18 Pacifi J19 Zone J20 Zone J21 East	Daugherty Hill Wildlife Area Apprentice Either-Sex - General Methods	15	8	7	95	-	8	5			7		-
J18 Pacifi J19 Zone J20 Zone J21 East	ittle Dry Creek Apprentice Shotgun Either-Sex	5		2	25	-	3				2		-
J18 Pacifi J19 Zone J20 Zone J21 East	Fort Hunter Liggett Apprentice Either-Sex - General Methods	60	30	30	321	-	30	5			30		-
J18 Pacifi J19 Zone J20 Zone J21 East	San Bernardino Apprentice Either-Sex - General Methods	40		20	131	-	20			20			-
J18 Pacifi J19 Zone J20 Zone J21 East	Round Valley Apprentice Buck - General Methods	10	5		1,236	-	5				5		-
J18 Pacifi J19 Zone J20 Zone J21 East	os Angeles Apprentice Either-Sex - General Methods	40	20	20	72	-	20			20			-
J18 Pacifi J19 Zone J20 Zone J21 East	Riverside Apprentice Either-Sex - General Methods	30	15	15	70	-	15			15			-
J18 Pacifi J19 Zone J20 Zone J21 East	Anderson Flat Apprentice Buck - General Methods	10		5		-	5			5	5	-	-
J18 Pacifi J19 Zone J20 Zone J21 East	Bucks Mountain-Nevada City Apprentice Either-Sex - General Methods	75	38	37	125	-	38	3		37	37	-	_
J18 Pacifi J19 Zone J20 Zone J21 East	Blue Canyon Apprentice Either-Sex - General Methods	25		12	60	-	13			12			-
J19 Zone J20 Zone J21 East	Pacific - Grizzly Flat Apprentice Either-Sex - General Methods	75	38	37	154	-	38	3		37	37		-
J20 Zone J21 East	Zone X7a Apprentice Either-Sex - General Methods	25	13	12	319	-	13			12			-
J21 East	Zone X7b Apprentice Either-Sex - General Methods	20	10	10	92	-	10	4	3				-
	East Tehama Apprentice Either-Sex - General Methods	50	25	25	276	-	25						-
Mile Doyne M4 Horse M5 East M6 San I M7 Ventu M8 Bass M9 Devil	Doyle Muzzleloading Rifle Buck	20	18	2		70				2	2		-
MF HOUSE M5 East M6 San I M7 Ventu M8 Bass M9 Devil	Horse Lake Muzzleloading Rifle Buck	5	4	1	136	-	4			1	1	_	-
MS Last M6 San I M7 Ventu M8 Bass M9 Devil	East Lassen Muzzleloading Rifle Buck	5		1	115	2		13		1	1		-
M7 Ventu M8 Bass M9 Devil	San Diego Muzzleloading Rifle Either-Sex	80		8		-	72			8			-
M8 Bass M9 Devil	/entura Muzzleloading Rifle Either-Sex	150	135	15		-	135	11	-	15	-		-
M9 Devil	Bass Hill Muzzleloading Rifle Buck	20	135	2		-	135			15	2		-
	Devil'S Garden Muzzleloading Rifle Buck	15	18		85 796	- 60	18	12		4	2	-	-
M11 North	-	20	14	2		-	14			2	2	-	-
M11 North MA1 San L	Northwestern California Muzzleloading Rifle Buck	150	18	15		-	18	12					
MAD Durit	San Luis Obispo Muzzleloading Rifle/Archery Either-Sex									15		8	
IVIAG Salita	Santa Barbara Muzzleloading Rifle/Archery Buck Preference Point Only - Deer	150	135	15	118 7,755	- 195	118	3	-	32	-	32	-

TABLE 3-1.Summary of the Estimated 2015 Hunter Kill, Area BuckRatio Objectives, 2015 Post-Season Buck and Fawn Ratios, and 2016Population Estimates (including 3-year average) by Zone or Hunt.

Area 2015 Hunter Kill Buck Objective Fall Buck Ratio Objective Fall Buck Ratio Fall Fawn Ratio Three-Year Average Population A 11,844 30 25 60 140,641 B-1 3,541 30 18 42 45,140 B-2 2,975 30 18 42 36,510 B-3 722 30 18 42 8,819 B-4 542 30 27 63 7,058 B-5 1,010 30 18 42 14,870 C-1 642 20 22 13 12,321 C-2 580 25 30 47 6,242 C-3 708 25 30 47 7,594 C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 42,500 D-4 974 30 26 59 42,500 D-5	2015PopulationPost-SeasonEstimates	
B-1 3,541 30 18 42 45,140 B-2 2,975 30 18 42 36,510 B-3 722 30 18 42 8,819 B-4 542 30 27 63 7,058 B-5 1,010 30 18 42 14,870 C-1 642 20 22 13 12,321 C-2 580 25 30 47 6,242 C-3 708 25 30 47 6,242 C-3 708 25 26 59 40,821 D-4 974 30 26 59 42,500 D-4 974 30 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590	n	Estimated 2016 Pre- Season Population
B-2 2,975 30 18 42 36,510 B-3 722 30 18 42 8,819 B-4 542 30 27 63 7,058 B-5 1,010 30 18 42 12,092 B-6 1,223 30 18 42 14,870 C-1 642 20 22 13 12,321 C-2 580 25 30 47 6,242 C-3 708 25 30 47 7,594 C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 12,323 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234		129,750
B-3 722 30 18 42 8,819 B-4 542 30 27 63 7,058 B-5 1,010 30 18 42 12,092 B-6 1,223 30 18 42 14,870 C-1 642 20 22 13 12,321 C-2 580 25 30 47 6,242 C-3 708 25 30 47 7,594 C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 12,323 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 28 55 2,643 <		38,950
B-4 542 30 27 63 7,058 B-5 1,010 30 18 42 12,092 B-6 1,223 30 18 42 14,870 C-1 642 20 22 13 12,321 C-2 580 25 30 47 6,242 C-3 708 25 30 47 6,242 C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 12,323 D-5 2,767 18 26 59 12,323 D-6 1,738 30 29 58 20,132 D-7 1,211 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 <		33,714
B-5 1,010 30 18 42 12,092 B-6 1,223 30 18 42 14,870 C-1 642 20 22 13 12,321 C-2 580 25 30 47 6,242 C-3 708 25 30 47 7,594 C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 40,821 D-4 974 30 266 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-10 275 25 28 55 2,643 D-11 973 25 26 41 40 6,380 D-12 295 20 43 33 4,504		8,284
B-6 1,223 30 18 42 14,870 C-1 642 20 22 13 12,321 C-2 580 25 30 47 6,242 C-3 708 25 30 47 7,594 C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 42,500 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 26 41 8,032 <t< td=""><td></td><td>5,288</td></t<>		5,288
C-1 642 20 22 13 12,321 C-2 580 25 30 47 6,242 C-3 708 25 30 47 7,594 C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 42,500 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 26 41 8,032 D-12 295 20 43 33 6,912		11,585
C-2 580 25 30 47 6,242 C-3 708 25 30 47 7,594 C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 12,323 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 26 41 8,032 D-12 295 20 43 33 4,504 D-13 523 25 64 3,920 D-14 <td></td> <td>14,021</td>		14,021
C-3 708 25 30 47 7,594 C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 42,500 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 26 41 8,032 D-12 295 20 43 33 4,504 D-13 523 25 23 57 4,754 D-14 598 20 23 33 6,912 <tr< td=""><td></td><td>19,862</td></tr<>		19,862
C-4 2,497 20 31 58 26,966 D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 40,821 D-4 974 30 26 59 42,523 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 26 41 8,032 D-12 295 20 43 33 4,504 D-13 523 25 23 57 4,754 D-14 598 20 23 33 6,912 <t< td=""><td></td><td>7,887</td></t<>		7,887
D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 12,323 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 26 41 8,032 D-12 295 20 43 33 4,504 D-13 523 25 23 57 4,754 D-14 598 20 23 33 6,912 D-15 487 25 50 22 4,602 D-16 1,025 20 30 40 9,930 <t< td=""><td></td><td>9,241</td></t<>		9,241
D-3 3,358 25 26 59 40,821 D-4 974 30 26 59 12,323 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 26 41 8,032 D-12 295 20 43 33 4,504 D-13 523 25 23 57 4,754 D-14 598 20 23 33 6,912 D-15 487 25 50 22 4,602 D-16 1,025 20 30 40 9,930 <t< td=""><td></td><td>29,824</td></t<>		29,824
D-4 974 30 26 59 12,323 D-5 2,767 18 26 59 42,500 D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 23 57 4,754 D-12 295 20 43 33 4,504 D-13 523 25 23 57 4,754 D-14 598 20 23 33 6,912 D-15 487 25 26 46 3,920 D-16 1,025 20 30 40 9,930 D-17 157 25 50 22 4,602		35,156
D-6 1,738 30 29 58 20,132 D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 26 41 8,032 D-12 295 20 43 33 4,504 D-13 523 25 23 57 4,754 D-14 598 20 23 33 6,912 D-15 487 25 26 46 3,920 D-16 1,025 20 30 40 9,930 D-17 157 25 50 22 4,602 D-19 251 20 43 53 3,205 X-1 593 20 19 38 6,754		10,740
D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 D-9 398 25 41 40 6,380 D-10 275 25 28 55 2,643 D-11 973 25 26 41 8,032 D-12 295 20 43 33 4,504 D-13 523 25 23 57 4,754 D-14 598 20 23 33 6,912 D-14 598 20 23 33 6,912 D-15 487 25 26 46 3,920 D-16 1,025 20 30 40 9,930 D-17 157 25 50 22 4,602 D-19 251 20 43 53 3,205 X-1 593 20 19 38 6,754 2		30,565
D-7 1,211 25 26 59 15,234 D-8 919 25 22 43 8,590 0 D-9 398 25 41 40 6,380 0 D-10 275 25 28 55 2,643 0 D-11 973 25 26 41 8,032 0 D-12 295 20 43 33 4,504 0 D-13 523 25 23 57 4,754 0 D-14 598 20 23 33 6,912 0 D-14 598 20 23 33 6,912 0 D-15 487 25 26 46 3,920 0 D-16 1,025 20 30 40 9,930 0 D-17 157 25 50 22 4,602 0 D-19 251 20 43		20,062
D-89192522438,590D-93982541406,380D-102752528552,643D-119732526418,032D-122952043334,504D-135232523574,754D-145982023336,912D-154872526463,920D-161,0252030409,930D-171572550224,602D-192512043533,205X-15932019386,754X-21571216542,518X-3a2831519433,448X-3b5182020337,435X-43282019433,554X-5a67251943821X-6a3322515403,409X-6b2702515203,343		13,155
D-93982541406,380D-102752528552,643D-119732526418,032D-122952043334,504D-135232523574,754D-145982023336,912D-154872526463,920D-161,0252030409,930D-171572550224,602D-192512043533,205X-15932019386,754X-21571216542,518X-3a2831519433,448X-3b5182020337,435X-43282019433,554X-5a64251943821X-6a3322515403,409X-6b2702515203,343		10,823
D-102752528552,643D-119732526418,032D-122952043334,504D-135232523574,754D-145982023336,912D-154872526463,920D-161,0252030409,930D-171572550224,602D-192512043533,205X-15932019386,754X-21571216542,518X-3a2831519433,448X-3b5182020337,435X-43282019433,554X-5a64251943821X-6a3322515403,409X-6b2702515203,343		7,389
D-11 973 25 26 41 8,032 D-12 295 20 43 33 4,504 D-13 523 25 23 57 4,754 D-14 598 20 23 33 6,912 D-14 598 20 23 33 6,912 D-15 487 25 26 46 3,920 D-16 1,025 20 30 40 9,930 D-17 157 25 50 22 4,602 D-19 251 20 43 53 3,205 X-1 593 20 19 38 6,754 X-2 157 12 16 54 2,518 X-3a 283 15 19 43 3,448 X-3b 518 20 20 33 7,435 X-4 328 20 19 43 3,554		3,215
D-122952043334,504D-135232523574,754D-145982023336,912D-154872526463,920D-161,0252030409,930D-171572550224,602D-192512043533,205X-15932019386,754X-21571216542,518X-3a2831519433,448X-3b5182020337,435X-43282019433,554X-5a64251943821X-6a3322515403,409X-6b2702515203,343		11,199
D-135232523574,754D-145982023336,912D-154872526463,920D-161,0252030409,930D-171572550224,602D-192512043533,205X-15932019386,754X-21571216542,518X-3a2831519433,448X-3b518202019336,754X-43282019433,55419X-5a642519439061X-5b672515403,4091X-6a3322515203,343		6,595
D-145982023336,912D-154872526463,920D-161,0252030409,930D-171572550224,602D-192512043533,205X-15932019386,754X-21571216542,518X-3a2831519433,448X-3b518202019336,754X-43282019433,554X-5a64251943821X-6a3322515403,409X-6b2702515203,343		5,288
D-154872526463,920D-161,0252030409,9300D-171572550224,6020D-192512043533,2050X-15932019386,7540X-21571216542,5180X-3a2831519433,4480X-3b5182020337,4350X-43282019433,5540X-5b672519438210X-6a3322515403,4090X-6b2702515203,3430		8,148
D-161,0252030409,930D-171572550224,602D-192512043533,205X-15932019386,754X-21571216542,518X-3a2831519433,448X-3b5182020337,435X-43282019433,554X-5a64251943821X-6a3322515403,409X-6b2702515203,343		3,512
D-17 157 25 50 22 4,602 D-19 251 20 43 53 3,205 53 X-1 593 20 19 38 6,754 54 X-2 157 12 16 54 2,518 55 X-3a 283 15 19 43 3,448 55 X-3b 518 20 20 19 43 3,554 X-4 328 20 19 43 3,554 55 X-5a 64 25 19 43 821 55 X-5b 67 25 19 43 821 55 X-6a 332 25 15 40 3,409 53 X-6b 270 25 15 20 3,343 54		12,210
D-192512043533,205X-15932019386,754X-21571216542,518X-3a2831519433,448X-3b5182020337,435X-43282019433,554X-5a64251943821X-6a3322515403,409X-6b2702515203,343		5,380
X-15932019386,754X-21571216542,518X-3a2831519433,448X-3b5182020337,435X-43282019433,554X-5a64251943906X-5b67251943821X-6a3322515403,409X-6b2702515203,343		3,956
X-21571216542,518X-3a2831519433,448X-3b5182020337,435X-43282019433,554X-5a64251943906X-5b67251943821X-6a3322515403,409X-6b2702515203,343		7,226
X-3a2831519433,448X-3b5182020337,4353X-43282019433,5543X-5a642519439063X-5b672519438213X-6a3322515403,4093X-6b2702515203,3433		3,107
X-3b5182020337,435X-43282019433,554X-5a64251943906X-5b67251943821X-6a3322515403,409X-6b2702515203,343		3,317
X-43282019433,554X-5a64251943906X-5b67251943821X-6a3322515403,409X-6b2702515203,343		7,126
X-5a 64 25 19 43 906 X-5b 67 25 19 43 821 X-6a 332 25 15 40 3,409 X-6b 270 25 15 20 3,343		3,837
X-5b 67 25 19 43 821 821 X-6a 332 25 15 40 3,409 3,409 X-6b 270 25 15 20 3,343 3		745
X-6a 332 25 15 40 3,409 3,409 X-6b 270 25 15 20 3,343 3		787
X-6b 270 25 15 20 3,343		4,490
		4,901
X-7a 182 20 15 52 2,412		3,302
X-7b 129 20 25 45 1,332		1,496
X-8 116 25 13 45 1,042		2,054
X-9a 534 20 20 18 11,719		11,319
X-9b 270 20 41 19 6,222		8,614
X-50 210 20 41 19 0,222 X-9c 167 20 49 40 3,149		3,698
X-30 107 20 49 40 5,149 X-10 144 25 38 31 2,481		2,987

TABLE 3-1.Summary of the Estimated 2015 Hunter Kill, Area BuckRatio Objectives, 2015 Post-Season Buck and Fawn Ratios, and 2016Population Estimates (including 3-year average) by Zone or Hunt.

	Estimated	Buck	20 Post-S			lation nates				
Area	2015 Hunter Kill	Ratio Objective	Fall Buck Ratio	Fall Fawn Ratio	Three-Year Average Population	Estimated 2016 Pre- Season Population				
X-12	379	20	24	20	9,072	7,711				
A-1	566		s C-1, C-2, C-3 an	d C-4						
A-3	67	Refer to Zone								
A-4	7	Refer to Zone								
A-5	22	Refer to Zone								
A-6	35	Refer to Zone								
A-7	65	Refer to Zone								
A-8	4	Refer to Zone								
A-9	1	Refer to Zone								
A-11	38	Refer to Zone	efer to Zone X-6a							
A-12	52	Refer to Zone	efer to Zone X-6b							
A-13	18	Refer to Zone	efer to Zone X-7a							
A-14	14	Refer to Zone	X-7b							
A-15	4	Refer to Zone	X-8							
A-16	66	Refer to Zone	X-9a							
A-17	47	Refer to Zone	X-9b							
A-18	25	Refer to Zone	X-9c							
A-19	5	Refer to Zone	X-10							
A-20	42	Refer to Zone	X-12							
A-21	22	Refer to Zone	D-6							
A-22	109	Refer to Zone	D-16							
A-24	37	Refer to Zone	Α							
A-25	13	Refer to Zone	A							
A-26	23	Refer to Zone	X-6a							
A-27	2	Refer to Zone	X-2							
A-30	22	Refer to Zone	B-1							
A-31	121	Refer to Zone	D-11							
A-32	28	Refer to Zone	Α							
A-33	13	Refer to Zone	A							
G-1	1000	Refer to Zone	C-4							
G-3	40	Refer to Zone	X-9b							
G-6	34	Refer to Zone	D-8							
G-7	18	Refer to Zone	D-3							
G-8	17	Refer to Zone	Α							
G-9	0	Refer to Zone								
G-10	124	Refer to Zone								
G-11	73	Refer to Zone								
G-12	24	Refer to Zone								
G-13	106	Refer to Zone								
G-19	17	Refer to Zone								
G-21	12	Refer to Zone								
G-37	30	Refer to Zone								
G-38	71	Refer to Zone								

TABLE 3-1.Summary of the Estimated 2015 Hunter Kill, Area BuckRatio Objectives, 2015 Post-Season Buck and Fawn Ratios, and 2016Population Estimates (including 3-year average) by Zone or Hunt.

	Estimated	Buck	20 Post-S			lation nates
Area	2015 Hunter Kill	Ratio Objective	Fall Buck Ratio	Fall Fawn Ratio	Three-Year Average Population	Estimated 2016 Pre- Season Population
G-39	6	Refer to Zone 2	X-9a			
M-3	23	Refer to Zone				
M-4	2	Refer to Zone				
M-5	6	Refer to Zone				
M-6	12	Refer to Zone				
M-7	29	Refer to Zone				
M-8	13	Refer to Zone 2				
M-9	16	Refer to Zone 2				
M-11	13	Refer to Zone				
MA-1	41	Refer to Zone				
MA-3	31	Refer to Zone				
J-1	6	Refer to Zone	-			
J-3	12	Refer to Zone				
J-4	17	Refer to Zone				
J-7	12	Refer to Zone				
J-8	2	Refer to Zone				
J-9	2	Refer to Zone				
J-10	66	Refer to Zone				
J-11	19	Refer to Zone				
J-12	12	Refer to Zone				
J-13	28	Refer to Zone				
J-14	12	Refer to Zone				
J-15	11	Refer to Zone	- •			
J-16	59	Refer to Zone				
J-17	18	Refer to Zone				
J-18	35	Refer to Zone				
J-19	24	Refer to Zone				
J-20	19	Refer to Zone				
J-21	36	Refer to Zone				
* FRO	2	Valid in Any Zo				
* FRG	2	Valid Statewide	-			
* AO	1,070		A, B-1 through E			
*554	77		/ing landowners /ing (Section 554		nes where tags	are distributed
* PLM	766	Valid to license CCR)	ed Private Lands	Management A	reas (Section 60	1, Title 14,

TABLE 3-2. Statewide Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	649,338	46,506	860	N/A	N/A
Proposed Project	26	41	621,082	45,983	868	5071	37,104

TABLE 3-3. Zone A Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios					Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does		
2015	N/A	N/A	130,266	10,499	204	N/A	N/A		
Proposed Project	25	60	129,750	11,660	184	587	6,995		

TABLE 3-4. Zone B-1 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Season Ratios Season		Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does	
2015	N/A	N/A	57,013	4,607	47	N/A	N/A	
Proposed Project	18	42	38,950	3,518	23	86	2,432	

TABLE 3-5.Zone B-2 Population Analysis

	Estimated Post- Season Ratios		Eotimated i io		Hunter	Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	48,230	3,761	0	N/A	N/A
Proposed Project	18	42	33,714	2,975	0	82	2,107

TABLE 3-6. Zone B-3 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios				Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does	
2015	N/A	N/A	9,342	767	0	N/A	N/A	
Proposed Project	18	42	8,284	722	0	21	518	

TABLE 3-7. Zone B-4 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		EStimated i ie		Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does	
2015	N/A	N/A	9,683	452	0	N/A	N/A	
Proposed Project	27	63	6,034	542	0	32	318	

TABLE 3-8. Zone B-5 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	14,527	1,152	0	N/A	N/A
Proposed Project	18	42	11,585	1,009	1	29	724

TABLE 3-9. Zone B-6 Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	18,728	1,537	0	N/A	N/A
Proposed Project	18	42	14,021	1,223	0	35	876

TABLE 3-10. Zone C-1 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios				Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does	
2015	N/A	N/A	9,875	836	0	N/A	N/A	
Proposed Project	22	13	19,862	642	0	259	1,471	

TABLE 3-11. Zone C-2 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	7,100	602	0	N/A	N/A
Proposed Project	30	47	7,887	580	0	76	446

TABLE 3-12. Zone C-3 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns Population	Bucks	Does	Bucks	Does	
2015	N/A	N/A	8,283	702	0	N/A	N/A
Proposed Project	30	47	9,241	707	1	86	522

TABLE 3-13. Zone C-4 Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	28,558	2,420	32	N/A	N/A
Proposed Project	31	58	29,824	2,431	66	246	1,571

TABLE 3-14.Zone D-3 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	54,731	3,229	59	N/A	N/A
Proposed Project	26	59	35,156	3,280	78	166	1,893

TABLE 3-15. Zone D-4 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	14,530	857	10	N/A	N/A
Proposed Project	26	59	10,740	959	16	55	579

TABLE 3-16. Zone D-5 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	56,364	3,174	44	N/A	N/A
Proposed Project	26	59	30,565	2,737	30	156	1,649

TABLE 3-17. Zone D-6 Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	22,421	1,261	0	N/A	N/A
Proposed Project	29	58	20,062	1,738	0	137	1,073

TABLE 3-18.Zone D-7 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks Fawns	Population	Bucks	Does	Bucks	Does	
2015	N/A	N/A	18,504	1,039	0	N/A	N/A
Proposed Project	26	59	13,155	1,211	0	64	711

TABLE 3-19. Zone D-8 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	7,601	646	0	N/A	N/A
Proposed Project	22	43	10,823	919	0	52	656

TABLE 3-20. Zone D-9 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns Population	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	6,632	358	0	N/A	N/A
Proposed Project	41	40	7,389	398	0	128	408

TABLE 3-21. Zone D-10 Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	2,772	233	6	N/A	N/A
Proposed Project	28	55	3,215	270	5	22	175

TABLE 3-22. Zone D-11 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	7,695	583	47	N/A	N/A
Proposed Project	26	41	11,199	881	92	86	661

TABLE 3-23. Zone D-12 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	4,666	209	0	N/A	N/A
Proposed Project	43	33	6,595	295	0	132	375

TABLE 3-24. Zone D-13 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	4,152	352	11	N/A	N/A
Proposed Project	23	57	5,288	511	12	16	293

TABLE 3-25. Zone D-14 Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	8,121	589	11	N/A	N/A
Proposed Project	23	33	8,148	588	10	61	521

TABLE 3-26. Zone D-15 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	4,225	377	218	N/A	N/A
Proposed Project	26	46	3,512	313	174	22	187

TABLE 3-27. Zone D-16 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Bucks Fawns Popula	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	10,207	752	148	N/A	N/A
Proposed Project	30	40	12,210	877	148	128	703

TABLE 3-28. Zone D-17 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	ns Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	4,641	136	0	N/A	N/A
Proposed Project	50	22	5,380	157	0	141	313

TABLE 3-29. Zone D-19 Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	3,643	226	10	N/A	N/A
Proposed Project	43	53	3,956	245	6	62	201

TABLE 3-30. Zone X-1 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	6,962	464	0	N/A	N/A
Proposed Project	19	38	7,226	593	0	28	460

TABLE 3-31. Zone X-2 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	2,372	158	0	N/A	N/A
Proposed Project	16	54	3,107	157	0	14	187

TABLE 3-32. Zone X-3a Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	3,852	257	0	N/A	N/A
Proposed Project	19	43	3,317	283	0	11	205

TABLE 3-33. Zone X-3b Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	8,952	583	0	N/A	N/A
Proposed Project	20	33	7,126	518	0	41	466

TABLE 3-34. Zone X-4 Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	3,814	254	0	N/A	N/A
Proposed Project	19	43	3,837	328	0	12	237

TABLE 3-35. Zone X-5a Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	1,007	67	0	N/A	N/A
Proposed Project	19	43	745	64	0	2	46

TABLE 3-36. Zone X-5b Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	843	58	0	N/A	N/A
Proposed Project	19	43	787	67	0	3	49

TABLE 3-37. Zone X-6a Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns Population	Bucks	Does	Bucks	Does	
2015	N/A	N/A	3,853	346	0	N/A	N/A
Proposed Project	15	40	4,490	332	0	10	290

TABLE 3-38. Zone X-6b Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	ns Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	2,608	254	0	N/A	N/A
Proposed Project	15	20	4,901	270	0	27	363

TABLE 3-39. Zone X-7a Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	1,960	190	8	N/A	N/A
Proposed Project	15	52	3,302	175	7	12	197

TABLE 3-40. Zone X-7b Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	ucks Fawns Po	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	985	91	2	N/A	N/A
Proposed Project	25	45	1,496	122	7	10	87

TABLE 3-41. Zone X-8 Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns Population	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	622	71	2	N/A	N/A
Proposed Project	13	45	2,054	108	8	6	129

TABLE 3-42. Zone X-9a Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks Fawns	Population	Bucks	Does	Bucks	Does	
2015	N/A	N/A	11,587	503	0	N/A	N/A
Proposed Project	20	18	11,319	534	0	111	820

TABLE 3-43. Zone X-9b Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	5,151	247	0	N/A	N/A
Proposed Project	41	19	8,614	270	0	194	538

TABLE 3-44. Zone X-9c Population Analysis

2015 Estimated Population and Harvest and 2016 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	2,634	119	0	N/A	N/A
Proposed Project	49	40	3,698	167	0	79	196

TABLE 3-45. Zone X-10 Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	wns Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	2,640	127	0	N/A	N/A
Proposed Project	38	31	2,987	144	0	53	177

TABLE 3-46. Zone X-12 Population Analysis

	Estimated Post- Season Ratios		Estimated Pre- Season	Estimated Hunter Kill		Harvest Buffer	
	Bucks	s Fawns Populat	Population	Bucks	Does	Bucks	Does
2015	N/A	N/A	11,899	420	0	N/A	N/A
Proposed Project	24	20	7,711	379	0	91	535