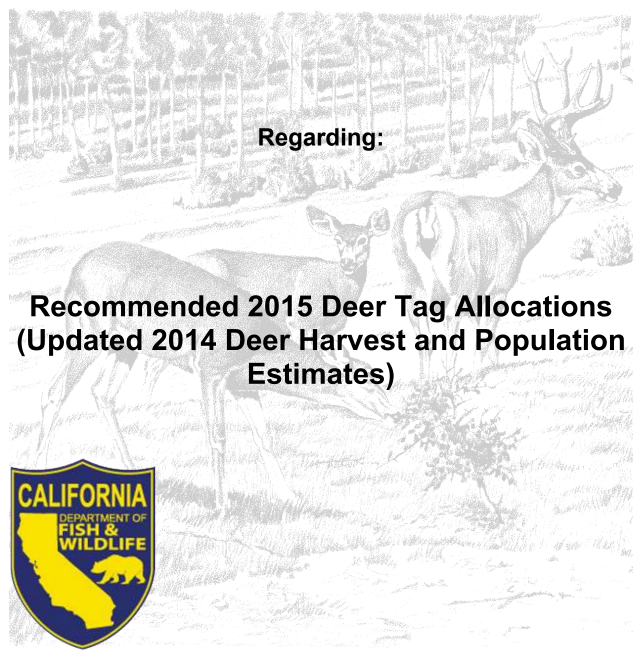
Data Supplement To The California Fish and Game Commission



April 9, 2015

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

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TABLE 1-1. Recommended 2015 Deer Tag Allocations (Tag Quotas) for the A, B, C, and D Zones.

TABLE 1-1 Deer: § 360(a) A, B, C, and D Zone Hunts 2015 Recommended Tag Allocations (Modified Proposal)								
Zone	Zone Current Original Proposal Modified							
А	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					
D-6	6,000	6,000-16,000	10,000					
D-7	9,000	4,000-10,000	9,000					
D-8	8,000	5,000-10,000	8,000					
D-9	2,000	1,000-2,500	2,000					
D-10	700	400-800	700					
D-11	5,500	2,500-6,000	5,500					
D-12	950	100-1,500	950					
D-13	4,000	2,000-5,000	4,000					
D-14	3,000	2,000-3,500	3,000					
D-15	1,500	500-2,000	1,500					
D-16	3,000	1,000-3,500	3,000					
D-17	500	100-800	500					
D-19	1,500	500-2,000	1,500					

TABLE 1-2. Recommended 2015 Deer Tag Allocations (Tag Quotas) for the X Zones.

TABLE 1-2 Deer: § 360(b) X-Zone Hunts 2015 Recommended Tag Allocations (Modified Proposal)								
Zone	Current	Original Proposal	Modified Proposal					
X-1	770	1,000-6,000	775					
X-2	150	50-500	160					
X-3a	275	100-1,200	315					
X-3b	795	200-3,000	795					
X-4	385	100-1,200	435					
X-5a	65	25-200	75					
X-5b	50	50-500	50					
X-6a	320	100-1,200	320					
X-6b	305	100-1,200	305					
X-7a	225	50-500	225					
X-7b	135	25-200	135					
X-8	210	100-750	210					
X-9a	650	100-1,200	650					
X-9b	325	100-600	325					
X-9c	325	100-600	325					
X-10	400	100-600	400					
X-12	680	100-1,200	680					

TABLE 1-3. Recommended 2015 Deer Tag Allocations (Tag Quotas) for the Additional Hunts.

TABLE 1-3								
,	c) Additional H		al)					
2015 Recommended Tag 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)	20 (10 Military* & 10 Public)	20 (10 Military* & 10 Public)	20 (10 Military* & 10 Public)					
G-9 (Camp Roberts Antlerless Deer Hunt)	0***	30 (15 Military* & 15 Public)	0***					
G-10 (Camp Pendleton Either-Sex Deer Hunt)	400 Military *	400 Military *	250 Military *					
G-11 (Vandenberg Either-Sex Deer Hunt)	250 Military* & DOD**	500 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)	10	5-50	5					

TABLE 1-3 Deer: § 360(c) Additional Hunts 2015 Recommended Tag Allocations (Modified Proposal)

2015 Recommended Tag	Allocations (M		
Hunt Number (and Title)	Current	Original Proposal	Modified Proposal
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
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	150	
J-1 (Lake Sonoma Apprentice Either- Sex Deer Hunt)	25	25 10-25	
J-3 (Tehama Wildlife Area Apprentice Buck Hunt)	15	15 15-30	
J-4 (Shasta-Trinity Apprentice Buck Hunt)	15	15-50	15
J-7 (Carson River Apprentice Either- Sex Deer Hunt)	15	10-50	15
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)	85 (20 Military* & 65 Public)	85 (10 Military* & 75 Public)	75 (15 Military* & 60 Public)
J-11 (San Bernardino Apprentice Either-Sex Deer Hunt)	40	10-50	40

TABLE 1-3 Deer: § 360(c) Additional Hunts 2015 Recommended Tag Allocations (Modified Proposal)

2010 Neconilliended rag	3 Can Chi (iii	•	
Hunt Number (and Title)	Current	Original Proposal	Modified Proposal
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
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

^{*} 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 2015 season.

TABLE 1-4. Recommended 2015 Deer Tag Allocations (Tag Quotas) for the Area-Specific Archery Hunts.

TABLE 1-4 Archery Deer Hunting: § 361 2015 Recommended Tag Allocations (Modified Proposal)									
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)	130	50-1,000	115						
A-4 (Zone X-2 Archery)	10	5-100	10						
A-5 (Zone X-3a Archery)	30	10-300	35						
A-6 (Zone X-3b Archery)	70	25-400	70						
A-7 (Zone X-4 Archery)	110	25-400	120						
A-8 (Zone X-5a Archery)	10	15-100	15						
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	10-300	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						

TABLE 1-4 Archery Deer Hunting: § 361 2015 Recommended Tag Allocations (Modified Proposal)

Hunt Number (and Title)	Current	Original Proposal	Modified Proposal
A-26 (Bass Hill Archery Buck Hunt)	30	10-100	30
A-27 (Devil's Garden Archery Buck Hunt)	5	5-75	5
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)	50 (25 Military* & 25 Public)	50 (25 Military* & 25 Public)	50 (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 2014 Statewide Reported and Estimated Deer Harvest and Hunter Success by Zone or Hunt (a).

ZONE			TAGS		REPORTE	D DEER KIL	L		ESTIMATE	D DEER KIL	L
OR	Percent Non-		ISSUED				PERCENT				PERCENT
HUNT	Reporting	TAG	(As of)				HUNTER				HUNTER
NUMBER	Rate (NRR:b)	QUOTA	03/11/15	Does	Bucks	TOTAL	SUCCESS	Does (c)	Bucks (c)	TOTAL (c)	SUCCESS
NOMBER	(NKK,D)	QUUIA	00/11/10	D003	Ducks	TOTAL	0000200	D003 (0)	Bucks (c)	TOTAL (C)	0000200
AO Tag (d)	65.9%	7,438	7,438	0	325	325	4.4%	0	952	952	12.8%
A	68.1%	65,000	30,761	0	2,662	2,662	8.7%	0	8,356	8,356	27.2%
B Zone Tags	65.9%	35,000	35,005	0	3,369	3.369	9.6%	0	9,878	9,878	28.2%
B1	65.9%	N/A	N/A	0	1,214	1,214	(e)	0	3,559	3,559	(e)
B2	65.9%	N/A	N/A	0	1,053	1,053	(e)	0	3,087	3,087	(e)
B3	65.9%	N/A	N/A	0	204	204	(e)	0	598	598	(e)
B4	65.9%	N/A	N/A	0	147	147	(e)	0	431	431	(e)
B5	65.9%	N/A	N/A	0	317	317	(e)	0	929	929	(e)
B6	65.9%	N/A	N/A	0	434	434	(e)	0	1,272	1,272	(e)
C Zone Tags	52.9%	8,150	8,149	0	1,048	1,048	12.9%	0	2,223	2,223	27.3%
C1	52.9%	N/A	N/A	0	258	258	(e)	0	547	547	(e)
C2	52.9%	N/A	N/A	0	210	210	(e)	0	445	445	(e)
C3	52.9%	N/A	N/A	0	227	227	(e)	0	481	481	(e)
C4	52.9%	N/A	N/A	0	353	353	(e)	0	749	749	(e)
D3-5 Zone Tags	63.1%	33,000	33,000	1	2,145	2,146	6.5%	3	5,819	5,822	17.6%
D3	63.1%	N/A	N/A	0	957	957	(e)	0	2,596	2,596	(e)
D4	63.1%	N/A	N/A	0	251	251	(e)	0	681	681	(e)
D5	63.1%	N/A	N/A	1	937	938	(e)	3	2,542	2,545	(e)
D6	72.0%	6,000	5,999	0	245	245	4.1%	0	876	876	14.6%
D7	64.7%	9.000	9.000	0	286	286	3.2%	0	810	810	9.0%
D8	60.1%	8,000	7,586	0	200	200	2.6%	0	501	501	6.6%
D9	53.7%	2,000	2,001	0	115	115	5.7%	0	248	248	12.4%
D10	79.1%	700	569	0	30	30	5.3%	0	143	143	25.2%
D11	67.1%	5,500	4,968	1	146	147	3.0%	3	444	447	9.0%
D12	58.6%	950	950	0	66	66	6.9%	0	160	160	16.8%
D13	51.0%	4,000	3,546	0	132	132	3.7%	0	270	270	7.6%
D14	68.3%	3,000	2,998	0	149	149	5.0%	0	471	471	15.7%
D15	82.0%	1,500	856	0	31	31	3.6%	0	172	172	20.1%
D16	64.5%	3,000	2,998	0	195	195	6.5%	0	549	549	18.3%
D17	52.7%	500	500	0	48	48	9.6%	0	102	102	20.3%
D19	70.1%	1,500	1,500	0	52	52	3.5%	0	174	174	11.6%
X1	53.4%	770	770	0	156	156	20.3%	0	335	335	43.5%
X2	35.5%	150	150	0	69	69	46.0%	0	107	107	71.3%
X3a	47.8%	275	275	0	86	86	31.3%	0	165	165	59.9%
X3b	46.7%	795	795	0	234	234	29.4%	0	439	439	55.2%
X4	63.9%	385	385	0	111	111	28.8%	0	176	176	45.7%
X5a	40.2%	65	65	0	23	23	35.4%	0	38	38	59.2%
X5b	26.1%	50	50	0	25	25	50.0%	0	34	34	67.7%
X6a	43.9%	320	320	0	120	120	37.5%	0	214	214	66.9%
X6b	37.0%	305	305	0	96	96	31.5%	0	153	153	50.0%
X7a	33.9%	225	225	0	84	84	37.3%	0	127	127	56.5%
X7b	33.3%	135	135	0	37	37	27.4%	0	56	56	41.1%
X8	43.0%	210	210	0	23	23	11.0%	0	40	40	19.2%
X9a	43.3%	650	650	0	193	193	29.7%	0	341	341	52.4%
X9b	51.7%	325	325	0	60	60	18.5%	0	124	124	38.2%
X9c	51.6%	325	325	0	48	48	14.8%	0	99	99	30.5%
X10	50.0%	400	400	0	30	30	7.5%	0	60	60	15.0%
X12	61.8%	680	680	0	127	127	18.7%	0	332	332	48.9%
					T	<u> </u>					

TABLE 2-1. Summary of 2014 Statewide Reported and Estimated Deer Harvest and Hunter Success by Zone or Hunt (a).

ZONE			TAGS		REPORTE	DEER KIL	L		ESTIMATE	D DEER KIL	L
OR	Percent Non-		ISSUED				PERCENT				PERCENT
HUNT	Reporting	TAG	(As of)				HUNTER				HUNTER
NUMBER	Rate (NRR;b)	QUOTA	03/11/15	Does	Bucks	TOTAL	SUCCESS	Does (c)	Bucks (c)	TOTAL (c)	SUCCESS
	(MAX,D)	200	00/11/10	2000				2000 (0)	240.00 (0)	101712 (0)	0000000
A1	56.4%	1,945	1,945	0	219	219	11.3%	0	502	502	25.8%
A3	40.5%	130	130	0	25	25	19.2%	0	42	42	32.3%
A4	0.0%	10	10	0	3	3	30.0%	0	3	3	30.0%
A5	52.1%	30	30	0	5	5	16.7%	0	10	10	34.8%
A6	27.1%	70	70	0	17	17	24.3%	0	23	23	33.3%
A7	26.9%	110	110	0	23	23	20.9%	0	31	31	28.6%
A8	20.0%	10	10	0	2	2	20.0%	0	3	3	25.0%
A9	0.0%	5	5	0	3	3	60.0%	0	3	3	60.0%
A11	44.4%	50	50	0	20	20	40.0%	0	36	36	72.0%
A12	38.5%	90	89	0	25	25	28.1%	0	41	41	45.7%
A13	51.2%	45	45	0	6	6	13.3%	0	12	12	27.3%
A14	15.4%	25	25	0	13	13	52.0%	0	15	15	61.5%
A15	78.0%	40	40	0	2	2	5.0%	0	9	9	22.7%
A16	60.5%	140	140	0	25	25	17.9%	0	63	63	45.2%
A17	63.2%	300	309	0	19	19	6.1%	0	52	52	16.7%
A18	0.0%	350	342	0	0	0	0.0%	0	18	18	5.3%
A19	50.0%	100	100	0	5	5	5.0%	0	10	10	10.0%
A20	21.2%	100	99	0	16	16	16.2%	0	20	20	20.5%
A21	0.0%	25	25	0	2	2	8.0%	0	2	2	8.0%
A22	56.2%	1,000	1,000	19	13	32	3.2%	43	30	73	7.3%
A24	58.0%	100	100	8	6	14	14.0%	19	14	33	33.3%
A25	65.8%	35	35	0	2	2	5.7%	0	6	6	16.7%
A26	42.9%	30	30	0	15	15	50.0%	0	26	26	87.5%
A27	33.3%	5	5	0	0	0	0.0%	0	3	3	60.0%
A30	35.9%	40	40	0	7	7	17.5%	0	11	11	27.3%
A31	0.0%	1,000	1,018	25	16	41	4.0%	25	16	41	4.0%
A32	0.0%	250	250	4	5	9	3.6%	4	5	9	3.6%
A33	51.0%	50	49	4	5	9	18.4%	8	10	18	37.5%
G1	56.1%	2,710	2,710	0	420	420	15.5%	0	957	957	35.3%
G3	20.0%	35	35	0	21	21	60.0%	0	26	26	75.0%
G6	2.3%	50	50	0	17	17	34.0%	0	17	17	34.8%
G7	40.0%	20	20	6	2	8	40.0%	10	3	13	66.7%
G8	29.2%	20	20	9	0	9	45.0%	13	0	13	63.6%
G9	0.0%	0	0		•	N	o hunt cond	ucted in 20	014	•	1
G10	47.7%	400	390	28	22	50	12.8%	54	42	96	24.5%
G11	57.4%	250	251	37	19	56	22.3%	87	45	132	52.4%
G12	5.6%	30	30	7	3	10	33.3%	7	3	11	35.3%
G13	53.8%	300	300	32	5	37	12.3%	69	11	80	26.7%
G19	51.0%	25	25	2	5	7	28.0%	4	10	14	57.1%
G21	70.0%	25	25	0	2	2	8.0%	0	7	7	26.7%
G37	24.9%	25	25	0	13	13	52.0%	0	17	17	69.2%
G38	58.3%	300	300	0	15	15	5.0%	0	36	36	12.0%
G39	40.0%	5	5	0	3	3	60.0%	0	5	5	100.0%

TABLE 2-1. Summary of 2014 Statewide Reported and Estimated Deer Harvest and Hunter Success by Zone or Hunt (a).

ZONE			TAGS		REPORTE	DEER KIL	L		ESTIMATE	D DEER KIL	<u>L</u>
OR	Percent Non-		ISSUED				PERCENT				PERCENT
HUNT	Reporting	TAG	(As of)				HUNTER				HUNTER
NUMBER	Rate (NRR;b)	QUOTA	03/11/15	Does	Bucks	TOTAL	SUCCESS	Does (c)	Bucks (c)	TOTAL (c)	SUCCESS
	(**************************************							,	, ,	()	
M3	15.0%	20	20	0	13	13	65.0%	0	15	15	76.5%
M4	10.0%	10	10	0	9	9	90.0%	0	10	10	100.0%
M5	20.0%	5	5	0	4	4	80.0%	0	5	5	100.0%
M6	71.8%	80	80	3	0	3	3.8%	11	0	11	13.3%
M7	56.5%	150	150	4	5	9	6.0%	9	12	21	13.8%
M8	34.9%	20	20	0	7	7	35.0%	0	11	11	53.8%
M9	0.0%	15	15	0	14	14	93.3%	0	14	14	93.3%
M11	10.0%	20	20	0	12	12	60.0%	0	13	13	66.7%
MA1	70.0%	150	150	4	1	5	3.3%	13	3	17	11.1%
MA3	57.3%	150	150	0	5	5	3.3%	0	12	12	7.8%
J1	76.0%	25	25	0	1	1	4.0%	0	4	4	16.7%
J3	26.6%	15	15	0	7	7	46.7%	0	10	10	63.6%
J4	16.0%	15	15	0	9	9	60.0%	0	11	11	71.4%
J7	33.3%	15	15	1	1	2	13.3%	2	2	3	20.0%
J8	33.3%	15	15	1	1	2	13.3%	2	2	3	20.0%
J9	0.0%	5	5	1	1	2	40.0%	1	1	2	40.0%
J10	44.4%	85	85	14	20	34	40.0%	25	35	60	70.7%
J11	44.6%	40	40	5	2	7	17.5%	9	4	13	31.6%
J12	30.0%	10	10	0	7	7	70.0%	0	10	10	100.0%
J13	56.3%	40	40	5	0	5	12.5%	11	0	11	28.6%
J14	60.0%	30	30	3	3	6	20.0%	8	8	15	50.0%
J15	33.3%	10	10	0	2	2	20.0%	0	3	3	30.0%
J16	31.0%	75	75	20	1	21	28.0%	29	1	30	40.6%
J17	32.8%	25	25	3	3	6	24.0%	4	4	9	35.7%
J18	34.5%	75	75	22	5	27	36.0%	34	8	41	55.0%
J19	59.5%	25	25	3	6	9	36.0%	7	15	22	88.9%
J20	35.1%	20	20	1	3	4	20.0%	2	5	6	30.8%
J21	30.0%	50	50	9	12	21	42.0%	13	17	30	60.0%
Gold Opp (d)	100.0%	5	5	0	4	4	80.0%	0	4	4	80.0%
Open Zone (d)	100.0%	5	5	0	4	4	80.0%	0	4	4	80.0%
Speri Zone (u)	100.070						00.070				00.070
Unknown Zone		N/A				0	N/A			0	N/A
Statewide:	62.3%	211,788	175,381	282	13,974	14,256	8.1%	528	37,424	37,952	21.6%

⁽a) Reported deer harvest based on ALDS successful tag returns as of 3-11-2015.

⁽b) Non-Reporting Rates (NRR) determined through comparison of ALDS reported harvest and harvest success determined through survey of nearly 14,000 hunters in 2014-15 under contract #P1480009 between the 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 seperate and not 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. 2014 Statewide Reported Private Lands Management Area (PLM) Deer Harvest (Data derived through ALDS or individual PLM harvest reports).

			Re	ported Dee	r Kill
PLM NAME	DEER ZONE	COUNTY	PLM Doe Kill	PLM Buck Kill	TOTAL PLM DEER KILL
3D Ranch	B5	Tehama	0	3	3
Abernathy Ranch	B5	Shasta	0	1	1
Alexander Ranch	A	Monterey	0	0	0
Ash Valley Ranch	X3A	Lassen	0	4	4
Basin View Ranch	X2	Modoc	0	6	6
Bell Ranch	C4	Tehama	0	8	8
Big Bluff Ranch	B5	Tehama	0	3	3
Big Morongo Springs Ranch	D14	San Bernardino	0	5	5
Bird Haven Ranch	B3	Glenn	0	5	5
Black Ranch	C3	Shasta	0	0	0
Borello Ranch	A	Marin	1	0	1
Buckeye Ranch	A	Solano	0	4	1
Burrows Ranch	B5	Tehama	0	7	7
Capistran Ranch	B1	Mendocino	0	3	3
			1	3	
Carley Ranch Chimney Rock Ranch	B1	Mendocino	0	3	3
•	A D4	San Luis Obispo		_	_
Christensen Ranch	B1	Mendocino	0	3	3
Clarks Valley Ranch	X3B	Lassen	0	0	0
Coon Camp Springs Ranch	X3A	Lassen	0	0	0
Coon Creek Ranch	A	San Luis Obispo	0	2	2
Corning Land and Cattle Company	B5	Tehama	0	0	0
Cottrell Ranch	B1	Humboldt	0	15	15
DeFrancesco and Eaton Ranch	Α	Merced	0	3	3
Deseret Farms - Ballard Unit	C4	Butte	7	2	9
Deseret Farms - Wilson Unit	C4	Butte	7	4	11
Diamond C Outfitters	B1	Humboldt	0	15	15
Dixie Valley Ranch	X3A	Shasta	0	2	2
Duncan Creek	C3	Shasta	0	2	2
Eagle Rock Ranch	Α	Mendocino	0	0	0
Eden Valley Ranch	B1	Mendocino	0	6	6
El Rancho Rio Frio	B5	Tehama	0	4	4
Elk Creek Ranch	B1	Mendocino	0	0	0
Five Dot - Avila Unit	X3A	Lassen	0	6	6
Five Dot - Horse Lake Ranch	X5A	Lassen	0	1	1
Five Dot - School House Unit	X5A	Lassen	0	1	1
Five Dot - Tunnel Springs Unit	X5A	Lassen	0	0	0
Five Dot - Willow Creek	X4	Lassen	0	5	5
Four Pines	B1	Mendocino	4	10	14
Hartnell Ranch	Α	Monterey	0		1
Hathaway Oak Run Ranch	C3	Shasta	0	11	11
Hunter Ranch	B1	Humboldt	0		

TABLE 2-2. 2014 Statewide Reported Private Lands Management Area (PLM) Deer Harvest (Data derived through ALDS or individual PLM harvest reports).

Trainvest (Data derived through ALDS of multi-			Re	ported Dee	r Kill
	DEER		PLM Doe		TOTAL PLM
PLM NAME	ZONE	COUNTY	Kill	Kill	DEER KILL
Indian Valley Cattle Company	Α	San Luis Obispo	0	1	1
Jerusalem Creek Ranch	B5	Shasta	0	1	1
JS Ranch	C3	Shasta	0	11	11
Little Dry Creek Ranch	C4	Tehama	0	2	
Liano Seco Rancho	C4	Butte	0	23	
Lone Ranch	A	San Benito	0	3	
Lookout Ranch and Lodge	X1	Modoc	0	2	
M & T Chico Ranch	B1	Mendocino	15	5	
Mendiboure Ranch	X5B		0	2	-
		Lassen Mendocino			
Miller-Eriksen Ranch	B1		0	4	4
Ordway Ranch	D5	Calaveras	0	1	1
PBM Farms	C1	Siskiyou	0	0	0
Pepperwood Springs (formerly Diamond M)	B1	Humboldt	0	12	
Pine Ranch	Α	Yolo	0	0	0
Rancho La Cuesta	Α	San Benito	0	0	0
Red Rock Ranch	X3B	Lassen	0	7	7
Redwood House Ranch	B1	Humboldt	0	11	11
Roaring River Ranch	B5	Shasta	0	1	1
Robert's Ranch	X1	Modoc	0	2	2
Rock Creek Ranch	C4	Butte	0	28	28
Rooster Comb Ranch	Α	Stanislaus	0	3	3
R-Wild Horse Ranch	B5	Tehama	0	1	1
Salt Creek Ranch	В3	Tehama	0	1	1
San Hedrin Ranch	B1	Mendocino	0	6	6
Santa Catalina Island	D15	Los Angeles	128	97	225
Schneider Ranch	B1	Mendocino	0	7	7
Seven Springs Ranch	Α	Mendocino	0	3	3
Shamrock Ranch	B1	Mendocino	4	23	27
SL Ranch	ХЗА	Modoc	0	3	3
Soper-Wheeler Ranch	D3	Yuba	0	11	
Spring Valley Ranch	Α	Mendocino	0	18	18
Spurlock Ranch	В3	Glenn	0	0	
Stewart Ranch	B1	Trinity	15	29	
Sugarloaf Bangor Ranch	D3	Yuba	0	6	
Summer Camp Ranch	B1	Mendocino	0	36	_
Tejon Ranch	D10	Kern	5	36	
Travis Ranch	B1	Trinity	0	14	
Triple B Ranch	C3	Shasta	0	2	
Work Ranch	A	Monterey	0	6	
	1				
STATEWIN	FPIMDE	ER KILL TOTALS:	187	576	763
STATEVIL	L I LIVI DE	LIX INILL TOTALS.	107	3/0	103

TABLE 2-3. 2014 Statewide Reported Deer Harvest Rolled-up by Hunt Type and Zone of Kill.

	General	General Zone			GENERAL AND SON DEER KILL	REPO	RTED ARC TAG) DE			DEER K	RTED AD LL (All A, nd Fundra	G, J, M 8	& MA Hunts				ONE DEER 54 and PLM			SECTION 554- DGRAM DEER KIL	LANDO	MANAGE	CTUAL) PRIVATE MENT AREA (PLM) R KILL	STATE	WIDE REPO	RTED D	EER KILL
ZONE	Zone Tag Quota	Tags Issued 3/11/15	Doe Kill	Buck Kill	Unk. Total Kill 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	Unk. Total Kill Kill	Doe Kill	Buck Kill	Unk. Total Kill Kill	Doe Kill	Buck Kill	Unk. Kill	TOTAL KILL
Unknown					0				0				0	0	0	0	0			0			0	0	0	0	0
Α	65,000	30,761		2,662	2,662		70		70	80	66		146	80	2,798	0	2,878			0	1	47	48	81	2,845	0	2,926
B1	1			1,214	1,214		15		15		19		19	0	1,248	0	1,248			0	39	212	251	39	1,460	0	1,499
B2 B3	+			1,053 204	1,053 204		12 12		12 12		9		9	0	1,074 216	0	1,074 216			0	0	6	6	0	1,074 222	0	1,074 222
B4	35,000	35,005		147	147		7		7				0	0	154	0	154			0	Ť		0	0	154	0	154
B5	1			317	317		3		3		1		1	0	321	0	321			0	0	21	21	0	342	0	342
B6	1			434	434		3		3				0	0	437	0	437			0	_		0	0	437	0	437
B Unknown C1				258	0 258				0		65		0 65	0	0 323	0	0 323		1	0	0	0	0	0	324	0	0 324
C2	Ť			210	210				0		25		25	0	235	0	235		0	0	T -		0	0	235	0	235
C3	8,150	8,149		227	227				0		34		34	0	261	0	261		0	0	0	26	26	0	287	0	287
C4	1			353	353				0	9	534		543	9	887	0	896		0	0	14	67	81	23	954	0	977
C Unknown D3				957	957		23		23	35	8		0 43	0 35	0 988	0	1,023			0	0	17	17	35	1,005	0	0 1.040
D4	00.000	00.000		251	251		6		6	5	8		13	5	265	0	270			0		- 17	0	5	265	0	270
D5	33,000	33,000	1	937	938		32		32	22	5		27	23	974	0	997			0	0	1	1	23	975	0	998
D3-5 Unk					0				0				0	0	0	0	0			0			0	0	0	0	0
D6 D7	6,000 9.000	5,999 9.000		245 286	245 286		52 19		52 19		18		18 0	0	315 305	0	315 305			0	-		0	0	315 305	0	315 305
D8	8.000	7,586		200	200		7		7		17		17	0	224	0	224			0			0	0	224	0	224
D9	2,000	2,001		115	115		17		17				0	0	132	0	132			0			0	0	132	0	132
D10	700	569		30	30		5		5				0	0	35	0	35			0	5	36	41	5	71	0	76
D11 D12	5,500	4,968	1	146	147		9 5		9	30	16		46	31	171	0	202			0			0	31 0	171	0	202
D12	950 4,000	950 3,546		66 132	66 132		4		5 4	4	5		9	0 4	71 141	0	71 145			0			0	4	71 141	0	71 145
D14	3,000	2,998		149	149		4		4	5	2		7	5	155	0	160			0	0	5	5	5	160	0	165
D15	1,500	856		31	31		1		1	28	22		50	28	54	0	82			0	128	97	225	156	151	0	307
D16	3,000	2,998		195	195		13		13	54	18		72	54	226	0	280			0	_		0	54	226	0	280
D17 D19	500 1,500	500 1,500		48 52	48 52		2		2	3	3		6	3	52 57	0	52 60			0			0	3	52 57	0	52 60
X1	770	770		156	156				0	- 3	25		25	0	181	0	181		6	6	0	4	4	0	191	0	191
X2	150	150		69	69				0		18		18	0	87	0	87		1	1	0	6	6	0	94	0	94
X3a	275	275		86	86				0		6		6	0	92	0	92		23	23	0	15	15	0	130	0	130
X3b X4	795 385	795 385		234 111	234				0		17 23	-	17 23	0	251 134	0	251 134	-	17 0	17	0	7 5	5	0	275 139	0	275 139
X5a	65	65		23	23				0		11		11	0	34	0	34	1	3	3	0	2	2	0	39	0	39
X5b	50	50		25	25				0		7		7	0	32	0	32		4	4	0	2	2	0	38	0	38
X6a	320	320		120	120				0		42		42	0	162	0	162	1	1	1	1	1	0	0	163	0	163
X6b X7a	305 225	305 225		96 84	96 84				0	3	38 12		38	3	134 96	0	134 99	1	3	3 4	-	1	0	3	137	0	137 103
X/a X7b	135	135		37	37				0	1	16		15 17	1	53	0	54	+	4	0		 	0	1	100 53	0	103 54
X8	210	210		23	23				0	1	3		4	1	26	0	27		0	0			0	1	26	0	27
X9a	650	650		193	193				0		35		35	0	228	0	228			0			0	0	228	0	228
X9b	325	325		60	60				0		44		44	0	104	0	104	-		0		1	0	0	104	0	104
X9c X10	325 400	325 400		48 30	48 30				0		0 20		20	0	48 50	0	48 50	1		0	1	+	0	0	48 50	0	48 50
X10	680	680		127	127				0		16		16	0	143	0	143	1		0	1	1	0	0	143	0	143
_	Quota	Issued									1.005							_			1						
GenZone AO Tags	192,865 7,438	156,451 7,438	2	12,441	0 12,443	0	325	0	325	280	1,208	0	1,488	282	13,974	0	14,256	0	63	0 63	187	576	0 763	469	14,613	0	15,082
Add'l Hunt	11.485	11.492	G		hery Season	Archery			EPORTED	Additio	onal Hunt	REPOR	TED KILL	Statewi	de REPOR	TED KIL	L w/o PLM	Sectio		downer Program	1	Statewide	PLM KILL	STA	TEWIDE RE	PORTE	D KILL
	211,788	, .		REPOR	TED KILL		KI	LL											REPORT	TED KILL							

TABLE 2-3 notes:

- 1) The Reported deer kill is derived from analysis of ALDS harvest reports (download from 3/11/2015).
- 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. 2014 Statewide Estimated Deer Harvest Rolled-up by Hunt Type and Zone of Kill.

	General	General Zone	2014 Calculated		STIMATED C			ESTIMA	ATED ARO	CHERY C		DEER	ATED ADI KILL (All assaud	A, G, J,	M & MA		STOTAL EST				TIMATED S DWNER P KII	ROGRA			ATED (AC DS MANAC (PLM) DE	GEMEN'	T AREA	STAT	EWIDE ES KI		DEER
7015	Zone	Tags Issued	Non- Reporting	Doe		Unk. Kill	Total	Doe	Buck	Unk.	Total	Doe Kill	Buck	Unk. Kill	Total Kill	Doe Kill	Buck	Unk.	TOTAL	Doe Kill	Buck	Unk.	Total	Doe Kill	Buck	Unk. Kill	Total	Doe Kill	Buck Kill	Unk. Kill	TOTAL
ZONE	Quota	3/11/15	Rate (NRR)	Kill	Kill	KIII	Kill	Kill	Kill	Kill	Kill	KIII	Kill	KIII	KIII	KIII	Kill	Kill	KILL	KIII	Kill	Kill	Kill	KIII	Kill	KIII	Kill	KIII	KIII	KIII	KILL
Unknown							0				0				0	0	0	0	0				0				0	0	0	0	0
Α	65,000	30,761	68.1%	0	8,356	0	8,356	0	205	0	205	169	141		310	169	8,702	0	8,871	0	0	0	0	1	47	0	48	170	8,749	0	8,919
B1			65.9%	0	3,559	0	3,559	0	44	0	44		24		24	0	3,627	0	3,627	0	0	0	0	39	212	0	251	39	3,839	0	3,878
B2 B3			65.9% 65.9%	0	3,087 598	0	3,087 598	0	35 35	0	35 35		11		11 0	0	3,134 633	0	3,134 633	0	0	0	0	0	6	0	6	0	3,134	0	3,134 639
B3 B4	35,000	35,005	65.9%	0	431	0	431	0	21	0	21				0	0	452	0	452	0	0	0	0	0	0	0	0	0	639 452	0	452
B5	33,000	33,003	65.9%	0	929	0	929	0	9	0	9		1		1	0	939	0	939	0	0	0	0	0	21	0	21	0	960	0	960
B6			65.9%	0	1.272	0	1.272	0	9	0	9				0	0	1.281	0	1.281	0	0	0	0	0	0	0	0	0	1.281	0	1,281
B Unknown				0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
C1			52.9%	0	547	0	547	0	0	0	0		149		149	0	696	0	696	0	1	0	1	0	0	0	0	0	697	0	697
C2			52.9%	0	445	0	445	0	0	0	0		57		57	0	502	0	502	0	0	0	0	0	0	0	0	0	502	0	502
C3	8,150	8,149	52.9%	0	481	0	481	0	0	0	0	40	78		78	0	559	0	559	0	0	0	0	0	26	0	26	0	585	0	585
C4 C Unknown	-		52.9%	0	749 0	0	749 0	0	0	0	0	13	1,201 0	0	1,214 0	13	1,950 0	0	1,963	0	0	0	0	14 0	67 0	0	81 0	27 0	2,017 0	0	2,044 0
D3			63.1%	0	2.596	0	2,596	0	67	0	67	49	10	U	59	49	2,674	0	2.723	0	0	0	0	0	17	0	17	49	2,691	0	2,740
D3	00.000	00.000	63.1%	0	681	0	681	0	18	0	18	9	15		24	9	714	0	723	0	0	0	0	0	0	0	0	9	714	0	723
D5	33,000	33,000	63.1%	3	2,542	0	2,545	0	94	0	94	34	8		42	37	2,644	0	2,681	0	0	0	0	0	1	0	1	37	2,645	0	2,682
D3-5 Unk				0	0	0	0	0	0	0	0					0	0	0		0	0	0						0	0	0	
D6	6,000	5,999	72.0%	0	876	0	876	0	152	0	152		23		23	0	1,051	0	1,051	0	0	0	0	0	0	0	0	0	1,051	0	1,051
D7	9,000	9,000	64.7%	0	810	0	810	0	56	0	56				0	0	866	0	866	0	0	0	0	0	0	0	0	0	866	0	866
D8	8,000	7,586	60.1%	0	501	0	501	0	21	0	21		17		17	0	538	0	538	0	0	0	0	0	0	0	0	0	538	0	538
D9 D10	2,000 700	2,001 569	53.7% 79.1%	0	248 143	0	248 143	0	50 15	0	50 15				0	0	298 158	0	298 158	0	0	0	0	5	0 36	0	0 41	0 5	298 194	0	298 199
D10	5.500	4,968	67.1%	3	444	0	447	0	26	0	26	36	16		52	39	486	0	526	0	0	0	0	0	0	0	0	39	486	0	526
D12	950	950	58.6%	0	160	0	160	0	15	0	15	- 00	10		0	0	174	0	174	0	0	0	0	0	0	0	0	0	174	0	174
D13	4,000	3,546	51.0%	0	270	0	270	0	12	0	12	9	12		21	9	293	0	302	0	0	0	0	0	0	0	0	9	293	0	302
D14	3,000	2,998	68.3%	0	471	0	471	0	12	0	12	9	4		13	9	486	0	495	0	0	0	0	0	5	0	5	9	491	0	500
D15	1,500	856	82.0%	0	172	0	172	0	3	0	3	54	42		96	54	217	0	271	0	0	0	0	128	97	0	225	182	314	0	496
D16	3,000	2,998	64.5%	0	549	0	549	0	38	0	38	123	40		163	123	627	0	750	0	0	0	0	0	0	0	0	123	627	0	750
D17	500	500	52.7%	0	102	0	102	0	12	0	12		0		0	0	113	0	113	0	0	0	0	0	0	0	0	0 8	113	0	113
D19 X1	1,500 770	1,500 770	70.1% 53.4%	0	174 335	0	174 335	0	6	0	6 0	8	8 42		16 42	8	188 377	0	196 377	0	6	0	6	0	0 4	0	<u>0</u>	0	188 387	0	196 387
X2	150	150	35.5%	0	107	0	107	0	0	0	0		18		18	0	125	0	125	0	1	0	1	0	6	0	6	0	132	0	132
X3a	275	275	47.8%	0	165	0	165	0	0	0	0		11		11	0	176	0	176	0	23	0	23	0	15	0	15	0	214	0	214
X3b	795	795	46.7%	0	439	0	439	0	0	0	0		23		23	0	462	0	462	0	17	0	17	0	7	0	7	0	486	0	486
X4	385	385	63.9%	0	176	0	176	0	0	0	0		31		31	0	207	0	207	0	0	0	0	0	5	0	5	0	212	0	212
X5a	65	65	40.2%	0	38	0	38	0	0	0	0		13		13	0	51	0	51	0	3	0	3	0	2	0	2	0	56	0	56
X5b	50	50	26.1%	0	34	0	34	0	0	0	0		8		8 70	0	42	0	42	0	4	0	<u>4</u> 1	0	2	0	2	0	48	0	48
X6a X6b	320 305	320 305	43.9% 37.0%	0	214 153	0	214 153	0	0	0	0		73 56		73 56	0	287 209	0	287 209	0	3	0	3	0	0	0	0	0	288 212	0	288
X7a	225	225	37.0%	0	127	0	127	0	0	0	0	7	27		34	7	154	0	161	0	4	0	4	0	0	0	0	7	158	0	165
X7b	135	135	33.3%	0	56	0	56	0	0	0	0	2	20		22	2	76	0	78	0	0	0	0	0	0	0	0	2	76	0	78
X8	210	210	43.0%	0	40	0	40	0	0	0	0	2	11		13	2	51	0	53	0	0	0	0	0	0	0	0	2	51	0	53
X9a	650	650	43.3%	0	341	0	341	0	0	0	0		78		78	0	419	0	419	0	0	0	0	0	0	0	0	0	419	0	419
X9b	325	325	51.7%	0	124	0	124	0	0	0	0		82		82	0	206	0	206	0	0	0	0	0	0	0	0	0	206	0	206
X9c	325	325	51.6%	0	99	0	99	0	0	0	0		40		0	0	99	0	99	0	0	0	0	0	0	0	0	0	99	0	99
X10	400	400	50.0%	0	60	0	60	0	0	0	0		46		46	0	106	0	106	0	0	0	0	0	0	0	0	0	106	0	106
X12	680	680	61.8%	0	332	0	332	0	00	0	00		20		20	0	352	0	352	0	0	0	0	0	0	0	0	0	352	0	352
	Quota	Issued								 																					
General Zone Tags		156,451		6	34,034	0	34,040	0	952	0	952	524	2,416	0	2,940	530	37,402	0	37,931	0	63	0	63	187	576	0	763	717	38,041	0	38,757
AO Tags	7,438	7,438			General/Arc	herv S	eason	Arche	ry Only (AO) EST	MATED					State	wide ESTIN	MATED	KILL W/c	Section	n 554-Land	downer	Program								
Add'l Hunt Tags	11,485	11,492		1	ESTIMA			Aicile		ILL		Additio	nal Hunt E	ESTIMAT	ED KILL	Ciale	PL			Jection	ESTIMAT				Statewide	PLM KI	LL	STAT	TEWIDE ES	STIMATE	KILL
TOTAL TAGS:	211,788	175,381		<u> </u>												<u> </u>				<u> </u>								<u> </u>			

- 1) The Estimated deer kill is 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 in the appropriate zone additional hunt column of this table. No correction factors are applied for non-reporting rates.
- 3) The Estimated Additional Hunt deer kill is detailed individually in TABLE 2-1 and rolled-up by zone in this table.
- 4) The Estimated Section 554-Landowner Program deer kill is summarized by zone in the appropriate column. No correction factors are applied for non-reporting rates.
- 5) The PLM deer kill is derived directly from PLM operator harvest reports and/or ALDS harvest analysis and detailed in TABLE 2-2. The PLM deer kill is viewed as the actual kill and no correction factors for non-reporting rates are applied.

Table 10. Summary of 2014 Big Game Drawing for Deer Tags.

			Qu	ota Informa	tion	Applicant	Information	Prefe	erence Point Dr	awing		Random	Drawing	
									Highest Point	Lowest Point		Random	Random	Random
							1st Choice	Total Tags	Value	Value	Total Tags	Tags	Tags	Tags
Urint	Llunt			Preference Point	Random Quota	Total 1st Choice	Max Point (12)	Awarded by Preference		Awarded Tag in Preference	Awarded by Random	Awarded to 1st Choice	Awarded to 2nd Choice	Awarded to 3rd Choice
Hunt Category	Hunt Code	Hunt Tag Description	Quota	Quota	Quantity	Applicants		Drawing	Drawing	Drawing	Drawing	Applicants	Applicants	Applicants
,	С	C Zones General Seasons - Buck	8,150	7,335	815	5,490	-	5,490	9	-	2,660	-	2,660	-
	D9	Zone D9 Archery and General Seasons - Buck	2,000	1,800	200	757	-	757	9	-	1,005	-	705	300
	D12	Zone D12 Archery and General Seasons - Buck	950	855	95	938	-	855	5	-	95	83	12	-
	D16	Zone D16 Archery and General Seasons - Buck	3,000	2,700	300	1,296	-	1,296	4	-	652	-	565	87
	D17	Zone D17 Archery and General Seasons - Buck	500	450	50	637	-	450	5	-	50	50	-	-
	X1	Zone X1 General Season - Buck	769	693	76	2,958	-	693	7	1	76	76	-	-
	X2	Zone X2 General Season - Buck	149	135	14	1,469	1	135	12	5	14	14	-	-
	ХЗА	Zone X3A General Season - Buck	274	247	27	1,822	-	247	9	4	27	27	-	-
	ХЗВ	Zone X3B General Season - Buck	794	715	79	3,102	2	715	12	2	79	79	-	-
Zo	X4	Zone X4 General Season - Buck	384	346	38	1,716	-	346	7	3	38	38	-	-
ne	X5A	Zone X5A General Season - Buck	65	59	6	993	2	59	12	8	6	6	-	-
Zone Hunts	X5B	Zone X5B General Season - Buck	50	45	5	2,133	9	45	12	11	5	5	-	-
īs	X6A	Zone X6A General Season - Buck	319	288	31	2,033	-	288	11	3	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	1,719	-	202	10	4	22	22	-	-
	X7B	Zone X7B General Season - Buck	134	121	13	944	1	121	12	4	13	13	-	-
	X8	Zone X8 General Season - Buck	209	189	20	695	-	189	7	1	20	20	-	-
	X9A	Zone X9A General Season - Buck	650	585	65	3,898	1	585	12	3	65	65	-	-
	X9B	Zone X9B General Season - Buck	325	293	32	779	-	293	11	1	32	32	-	-
	X9C	Zone X9C General Season - Buck	325	293	32	515	-	293	6	-	32	32	-	-
	X10	Zone X10 General Season - Buck	400	360	40	335	-	335	10	-	65	-	65	-
	X12	Zone X12 General Season - Buck	680	612	68	4,557	-	612	10	4	68	68	-	-
	A1	Archery Hunt in C Zones - Buck	1,945	1,751	194	544	-	544	6	-	1,401	-	1,235	166
	A3	Archery Hunt in Zone X1 - Buck	130	117	13	343	-	117	3	1	13	13	-	-
	A4	Archery Hunt in Zone X2 - Buck	10	9	1	52	-	9	6	3	1	1	-	-
Þ	A5	Archery Hunt in Zone X3A - Buck	30	27	3		-	27	7	3	3	3	-	-
rea	A6	Archery Hunt in Zone X3B - Buck	70	63	7	228	-	63	6	2	7	7	-	-
ģ	A7	Archery Hunt in Zone X4 - Buck	110	99	11	281	-	99		1	11	11	-	-
ecif	A8	Archery Hunt in Zone X5A - Buck	10	9	1	48	-	9	4	3	1	1	-	-
ic ≻	A9	Archery Hunt in Zone X5B - Buck	5	4	1	74	-	4	10	7	1	1	-	-
Area-Specific Archery Hunts	A11	Archery Hunt in Zone X6A - Buck	50	45	5		-	45	6	3	5	5	-	-
ery	A12	Archery Hunt in Zone X6B - Buck	90	81	9		-	81	4	1	9	9	-	-
王	A13	Archery Hunt in Zone X7A - Buck	45	41	4	183	-	41	6 7	2	4	4	-	-
nts	A14	Archery Hunt in Zone X7B - Buck	25	23	2	135	-	23		3	2	2	-	-
	A15	Archery Hunt in Zone X8 - Buck	40	36	4	46	-	36	6	-	4	4	-	-
	A16 A17	Archery Hunt in Zone X9A - Buck Archery Hunt in Zone X9B - Buck	140 300	126 270	14 30	411 26	-	126 26	6	1	14 271	14	202	-
	A17 A20	Archery Hunt in Zone X9B - Buck Archery Hunt in Zone X12 - Buck	100	90	10	450	-	90		2	10	10	202	69
		·					<u> </u>							─
_	A21	Anderson Flat Archery Buck	25	23	2	101	-	23	11	4	2	2	-	-
Additional Hunts - Archery Methods	A24	Monterey Archery Either-Sex	100	90	10	249	-	90	5	1	10	10	-	
her litio	A25	Lake Sonoma Archery Either-Sex	35	32	3		-	32	6	3	3	3	-	-
y M M	A26	Bass Hill Archery Buck	30	27	3	460	-	27	10	9	3	3	-	
leth Hu	A27	Devil's Garden Archery Buck	5	4	1	161	-	4	11 7	9	1	1	-	-
nts ods	A30 A31	Covelo Archery Buck	1,000	36 900	100	284 483	-	36 483		4	502	4	414	- 88
. .		Los Angeles Archery Either-Sex	1,000	900	100	483 67	-	483	11 5	- 1		-	414	- 88
	A33	Fort Hunter Liggett Late Season Archery Either-Sex	25	23	2	67	-	23	5	1	2	2	-	

Table 10. Summary of 2014 Big Game Drawing for Deer Tags.

			Quota Information		tion	Applicant	Information	Prefe	erence Point Dr	awing		Random	Drawing	
									Highest Point	Lowest Point		Random	Random	Random
				D	Danielani	T-4-1 4-4	1st Choice	Total Tags	Value	Value	Total Tags	Tags	Tags	Tags
Hunt	Hunt			Preference Point	Random Quota	Total 1st Choice	Max Point (12)	Awarded by Preference		Awarded Tag in Preference	Awarded by Random	Awarded to 1st Choice	Awarded to 2nd Choice	Awarded to 3rd Choice
Category		Hunt Tag Description	Quota	Quota	Quantity	Applicants		Drawing	Drawing	Drawing	Drawing	Applicants	Applicants	Applicants
>	G1	Late Season Buck Hunt in Zone C4 - General Methods	2,710	2,439	271	3,168	-	2,439	11	-	271	271	-	-
ddii	G3	Goodale Buck - General Methods	35	32	3	5,093	735	32	12	12	3	3	-	-
Additional Hunts	G6	Kern River Deer Herd Buck - General Methods	50	45	5	1,267	3	45	12	10	5	5	-	-
≌	G8	Fort Hunter Liggett Antlerless - General Methods	10	9	1	172	-	9	6	6	1	1	-	-
un t	G12	Gray Lodge Shotgun Either-Sex	30	27	3	119	-	27	6	2	3	3	-	-
	G13	San Diego Antlerless - General Methods	300	270	30	721	-	270	7	1	30	30	-	-
èn	G19	Sutter-Yuba Wildlife Areas Either-Sex - Shotgun/Archery/Crossbow	25	23	2	241	-	23	10	4	2	2	-	-
era	G21	Ventana Wilderness Buck - General Methods	25	23	2	97	-	23	6	2	2	2	-	-
Met	G37	Anderson Flat Buck - General Methods	25	23	2	1,685	146	23	12	12	2	2	-	-
General Methods	G38	X-10 Late Season Buck - General Methods	300	270	30	298	-	270	11	-	30	28	2	-
IS	G39	Round Valley Late Season Buck - General Methods	5	4	1	433	34	4	12	12	1	1	-	-
	J1	Lake Sonoma Apprentice Either-Sex - General Methods	25	13	12	134	-	13	3	2	12	12	-	-
	J3	Tehama Wildlife Area Apprentice Buck - General Methods	15	8	7	351	-	8	3	3	7	7	-	-
	J4	Shasta-Trinity Apprentice Buck - General Methods	15	8	7	215	-	8	3	3	7	7	-	-
	J7	Carson River Apprentice Either-Sex - General Methods	15	8	7	42	-	8	3	2	7	7	-	-
Additional	J8	Daugherty Hill Wildlife Area Apprentice Either-Sex - General Methods	15	8	7	82	-	8	3	2	7	7	-	-
itio	J9	Little Dry Creek Apprentice Shotgun Either-Sex	5	3	2	17	-	3	3	2	2	2	-	-
nal	J10	Fort Hunter Liggett Apprentice Either-Sex - General Methods	65	33	32	260	-	33	3	2	32	32	-	-
Hunts -	J11	San Bernardino Apprentice Either-Sex - General Methods	40	20	20	78	-	20	2	1	20	20	-	-
	J12	Round Valley Apprentice Buck - General Methods	10	5	5	758	-	5	3	3	5	5	-	-
Apprentice Hunts	J13	Los Angeles Apprentice Either-Sex - General Methods	40	20	20	76	-	20	2	-	20	20	-	-
oren	J14	Riverside Apprentice Either-Sex - General Methods	30	15	15	51	-	15	1	1	15	15	-	-
tice	J15	Anderson Flat Apprentice Buck - General Methods	10	5	5	243	-	5	3	3	5	5	-	-
골	J16	Bucks Mountain-Nevada City Apprentice Either-Sex - General Methods	75	38	37	90	-	38	2	-	37	37	-	-
nts	J17	Blue Canyon Apprentice Either-Sex - General Methods	25	13	12	55	-	13	2	-	12	12	-	-
	J18	Pacific - Grizzly Flat Apprentice Either-Sex - General Methods	75	38	37	112	-	38	3	-	37	37	-	-
	J19	Zone X7A Apprentice Either-Sex - General Methods	25	13	12	167	-	13	3	2	12	12	-	-
	J20	Zone X7B Apprentice Either-Sex - General Methods	20	10	10	87	-	10	3	2	10	10	-	-
	J21	East Tehama Apprentice Either-Sex - General Methods	50	25	25	168	-	25	3	1	25	25	-	-
Additional Hunts - Rifle and Muz Rifle/Ar	М3	Doyle Muzzleloading Rifle Buck	20	18	2	820	102	18	12	12	2	2	-	-
Z di	M4	Horse Lake Muzzleloading Rifle Buck	10	9	1	66	-	9	10	6	1	1	-	-
onal	M5	East Lassen Muzzleloading Rifle Buck	5	4	1	105	2	4	12	11	1	1	-	-
al Hunts - Muzzleloa e and Muzzleloa Rifle/Archery	M6	San Diego Muzzleloading Rifle Either-Sex	80	72	8	76	-	72	3	-	8	4	4	-
nts Muz	M7	Ventura Muzzleloading Rifle Either-Sex	150	135	15	225	-	135	8	-	15	15	-	-
	M8	Bass Hill Muzzleloading Rifle Buck	20	18	2	92	-	18	10	4	2	2	-	-
Muzzleloa zleloading zhery	M9	Devil's Garden Muzzleloading Rifle Buck	15	14	1	647	36	14	12	12	1	1	-	-
	M11	Northwestern California Muzzleloading Rifle Buck	20	18	2	587	2	18	12	11	2	2	-	-
ding	MA1	San Luis Obispo Muzzleloading Rifle/Archery Either-Sex	150	135	15	168	-	135	7	-	15	15	-	-
9	MA3	Santa Barbara Muzzleloading Rifle/Archery Buck	150	135	15	136	-	135	11	-	15	1	14	-
Point	PD	Preference Point Only - Deer	-	-	-	6,901	188	-	-	-	-	-	-	-

TABLE 3-1. Summary of the Estimated 2014 Hunter Kill, Area Buck Ratio Objectives, 2014 Post-Season Buck and Fawn Ratios, and 2015 Population Estimates (including 3-year average) by Zone or Hunt.

your avorag	Dy Lone of		20 ² Post-Se		Popu Estin	
	Estimated 2014 Hunter	Buck Ratio	Fall	Fall	Three-Year Average	Estimated 2015 Pre- Season
Area	Kill	Objective	Buck Ratio	Fawn Ratio	Population	Population
Α	10,703	30	25	42	152,475	130,266
B-1	4,654	30	26	46	44,201	57,013
B-2	3,761	30	26	46	34,585	48,230
B-3	767	30	26	46	8,664	9,342
B-4	542	30	43	45	6,584	9,683
B-5	1,152	30	26	46	12,121	14,527
B-6	1,537	30	26	46	15,093	18,728
C-1	836	20	32	66	7,696	9,875
C-2	602	25	32	66	4,865	7,100
C-3	702	25	32	66	6,283	8,283
C-4	2,453	20	32	66	26,880	28,558
D-3	3,288	25	34	34	42,886	54,731
D-4	868	30	34	34	14,236	14,530
D-5	3,218	18	34	34	45,836	56,364
D-6	1,261	30	34	34	21,289	22,421
D-7	1,039	25	34	34	16,451	18,504
D-8	646	25	22	43	8,543	7,601
D-9	358	25	41	40	6,914	6,632
D-10	239	25	28	55	2,329	2,772
D-11	630	25	26	41	6,152	7,695
D-12	209	20	43	33	2,976	4,666
D-13	362	25	27	53	5,678	4,152
D-14 D-15	600 595	20 25	23 26	33 46	5,613	8,121
D-15 D-16	900	20	30	40	3,935 8,554	4,225 10,207
D-10 D-17	136	25	50	22	3,849	4,641
D-17 D-19	235	20	43	53	2,745	3,643
X-1	464	20	30	39	6,227	6,962
X-1 X-2	158	12	30	39	1,962	2,372
X-3a	257	15	30	39	3,910	3,852
X-3b	583	20	30	39	7,485	8,952
X-4	254	20	30	39	3,320	3,814
X-5a	67	25	30	39	839	1,007
X-5b	58	25	30	39	998	843
X-6a	346	25	19	43	3,008	2,378
X-6b	254	25	19	52	2,737	2,608
X-7a	198	20	19	52	1,833	1,960
X-7b	94	20	17	41	1,285	985
X-8	64	25	20	54	717	622
X-9a	503	20	29	21	10,415	11,587
X-9b	247	20	38	31	4,587	5,151
X-9c	119	20	49	40	3,060	2,634
X-10	127	25	38	31	2,193	2,640
X-12	420	20	24	14	8,296	11,899

TABLE 3-1. Summary of the Estimated 2014 Hunter Kill, Area Buck Ratio Objectives, 2014 Post-Season Buck and Fawn Ratios, and 2015 Population Estimates (including 3-

vear	average	d (e	v Zone	or	Hunt.
y ou:	avoluge		,	U :	a c.

		Tiurit.	2014 Post-Season		Popul Estin	
	Estimated		P051-3	eason	ESUII	Estimated
	2014	Buck			Three-Year	2015 Pre-
	Hunter	Ratio	Fall	Fall	Average	Season
Area	Kill	Objective	Buck Ratio	Fawn Ratio	Population	Population
A-1	602		s C-1, C-2, C-3 a	and C-4		
A-3	50	Refer to Zone				
A-4	3	Refer to Zone				
A-5	12	Refer to Zone				
A-6	28	Refer to Zone				
A-7	37	Refer to Zone				
A-8	4	Refer to Zone				
A-9	4	Refer to Zone				
A-11	43	Refer to Zone				
A-12	48	Refer to Zone				
A-13	14	Refer to Zone				
A-14	18	Refer to Zone				
A-15	11	Refer to Zone				
A-16	76	Refer to Zone				
A-17	62	Refer to Zone				
A-18	22	Refer to Zone				
A-19	12	Refer to Zone				
A-20	24	Refer to Zone				
A-21	2	Refer to Zone				
A-22	88	Refer to Zone				
A-24	40	Refer to Zone				
A-25	7	Refer to Zone				
A-26 A-27	31	Refer to Zone Refer to Zone				
	13	Refer to Zone				
A-30 A-31	49	Refer to Zone				
A-31 A-32	11	Refer to Zone				
A-32 A-33	22	Refer to Zone				
G-1	1,148	Refer to Zone				
G-3	31	Refer to Zone				
G-6	20	Refer to Zone				
G-7	16	Refer to Zone				
G-8	16	Refer to Zone				
G-9	0	Refer to Zone				
G-10	115	Refer to Zone				
G-11	158	Refer to Zone				
G-12	13	Refer to Zone				
G-13	96	Refer to Zone				
G-19	17	Refer to Zone				
G-21	8	Refer to Zone				
G-37	20	Refer to Zone				
G-38	43	Refer to Zone				
G-39	6	Refer to Zone				
M-3	18	Refer to Zone				

TABLE 3-1. Summary of the Estimated 2014 Hunter Kill, Area Buck Ratio Objectives, 2014 Post-Season Buck and Fawn Ratios, and 2015 Population Estimates (including 3-year average) by Zone or Hunt.

<u> </u>	E) By Zone or		2014 Post-Season		Popul Estin	
	Estimated 2014 Hunter	Buck Ratio	Fall	Fall	Three-Year Average	Estimated 2015 Pre- Season
Area	Kill	Objective	Buck Ratio	Fawn Ratio	Population	Population
M-4	12	Refer to Zone				
M-5	6	Refer to Zone				
M-6	13	Refer to Zone				
M-7	25	Refer to Zone				
M-8	13	Refer to Zone				
M-9	17	Refer to Zone				
M-11 MA-1	16 20	Refer to Zone				
MA-3	14	Refer to Zone Refer to Zone				
J-1	14	Refer to Zone				
J-1 J-3	12	Refer to Zone				
		Refer to Zone				
J-4 J-7	4	Refer to Zone				
J-8	4	Refer to Zone				
J-9	2	Refer to Zone				
J-10	72	Refer to Zone				
J-10	16	Refer to Zone				
J-12	12	Refer to Zone				
J-13	13	Refer to Zone				
J-14	18	Refer to Zone				
J-15	4	Refer to Zone				
J-16	-	Refer to Zone				
J-17	11	Refer to Zone				
J-18	49	Refer to Zone				
J-19	26	Refer to Zone				
J-20	7	Refer to Zone				
J-21	36	Refer to Zone				
* FRO	4	Valid in Any Z				
* FRG	4	Valid Statewid				
* AO	1,142	Valid in Zones	A, B-1 through	B-6, D-3 throug	h D-19 and Hur	nt G-10
*554	73	Valid to qualify	ying landowners public drawing (in deer quota z	ones where tag	
* PLM	916	Valid to licens CCR)	ed Private Lands	Management	Areas (Section	601, Title 14,

Harvest with Fundraising Auction tags (Open Zone, FRO; Golden Opportunity, FRG); Archery Only tags (AO); Cooperative Deer Hunting Area Program tags (554); and Private Lands Management Program tags (PLM) are reported separate. However, for population modeling purposes, harvest with FRO, FRG, AO, 554 and PLM tags is included within the zone specific harvest and population analysis.

TABLE 3-2. Statewide Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimate Season	ed Post- Ratios	Estimated	Estin Hunte	nated er Kill	Harvest	t Buffer
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	511,871	37,451	841	N/A	N/A
Proposed Project	30	42	649,338	46,506	860	6,675	37,666

TABLE 3-3. Zone A Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Estimated Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	161,908	10,013	169	N/A	N/A
Proposed Project	25	42	130,266	10,499	204	900	7,780

TABLE 3-4. Zone B-1 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	39,456	3,582	19	N/A	N/A
Proposed Project	39	26	57,013	4,607	47	401	3,310

TABLE 3-5. Zone B-2 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	27,585	2,434	2	N/A	N/A
Proposed Project	26	46	48,230	3,761	0	353	2,804

TABLE 3-6. Zone B-3 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	8,832	790	1	N/A	N/A
Proposed Project	26	46	9,342	767	0	65	543

TABLE 3-7. Zone B-4 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	6,203	478	0	N/A	N/A
Proposed Project	43	45	9,683	452	0	167	515

TABLE 3-8. Zone B-5 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	10,165	804	1	N/A	N/A
Proposed Project	26	46	14,527	1,152	0	104	845

TABLE 3-9. Zone B-6 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	11,861	1,046	0	N/A	N/A
Proposed Project	26	46	18,728	1,537	0	129	1,089

TABLE 3-10. Zone C-1 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	7,226	677	0	N/A	N/A
Proposed Project	32	66	9,875	836	0	76	498

TABLE 3-11. Zone C-2 Population Analysis - 2014 Estimated Population and Harvest and 2015(Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	3,738	338	0	N/A	N/A
Proposed Project	32	66	7,100	602	0	55	359

TABLE 3-12. Zone C-3 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	5,259	462	1	N/A	N/A
Proposed Project	32	66	8,283	702	0	64	418

TABLE 3-13. Zone C-4 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	22,516	2,146	46	N/A	N/A
Proposed Project	32	66	28,558	2,420	32	220	1,439

TABLE 3-14. Zone D-3 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	32,577	1,939	42	N/A	N/A
Proposed Project	34	34	54,731	3,229	59	785	3,252

TABLE 3-15. Zone D-4 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	11,698	720	13	N/A	N/A
Proposed Project	34	34	14,530	857	10	208	864

TABLE 3-16. Zone D-5 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	40,572	2,555	29	N/A	N/A
Proposed Project	34	34	56,364	3,174	44	823	3,351

TABLE 3-17. Zone D-6 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	17,914	1,159	0	N/A	N/A
Proposed Project	34	34	22,421	1,261	0	328	1,335

TABLE 3-18. Zone D-7 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	14,042	760	0	N/A	N/A
Proposed Project	34	34	18,504	1,039	0	271	1,101

TABLE 3-19. Zone D-8 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	7,347	624	0	N/A	N/A
Proposed Project	22	43	7,601	646	0	37	461

TABLE 3-20. Zone D-9 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated		Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does	
2014	N/A	N/A	5,119	276	0	N/A	N/A	
Proposed Project	41	40	6,632	358	0	114	366	

TABLE 3-21. Zone D-10 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	1,943	163	5	N/A	N/A
Proposed Project	28	55	2,772	233	6	19	151

TABLE 3-22. Zone D-11 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated		Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does	
2014	N/A	N/A	5,201	434	76	N/A	N/A	
Proposed Project	26	41	7,695	583	47	61	456	

TABLE 3-23. Zone D-12 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	2,252	101	0	N/A	N/A
Proposed Project	43	33	4,666	209	0	93	265

TABLE 3-24. Zone D-13 Population Analysis - 2013 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	4,822	422	33	N/A	N/A
Proposed Project	27	53	4,152	352	11	27	230

TABLE 3-25. Zone D-14 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	4,466	324	11	N/A	N/A
Proposed Project	23	33	8,121	589	11	61	519

TABLE 3-26. Zone D-15 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	4,023	359	247	N/A	N/A
Proposed Project	26	46	4,225	377	218	26	224

TABLE 3-27. Zone D-16 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	7,374	544	118	N/A	N/A
Proposed Project	30	40	10,207	752	148	105	586

TABLE 3-28. Zone D-17 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	3,785	112	0	N/A	N/A
Proposed Project	50	22	4,641	136	0	121	270

TABLE 3-29. Zone D-19 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	2,015	125	5	N/A	N/A
Proposed Project	43	53	3,643	226	10	57	185

TABLE 3-30. Zone X-1 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	6,075	478	0	N/A	N/A
Proposed Project	30	39	6,962	464	0	77	412

TABLE 3-31. Zone X-2 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	2,075	162	0	N/A	N/A
Proposed Project	30	39	2,372	158	0	26	140

TABLE 3-32. Zone X-3a Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Estimated Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	3,175	250	0	N/A	N/A
Proposed Project	30	39	3,852	257	0	43	228

TABLE 3-33. Zone X-3b Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	6,227	469	0	N/A	N/A
Proposed Project	30	39	8,952	583	0	101	530

TABLE 3-34. Zone X-4 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	3,010	235	0	N/A	N/A
Proposed Project	30	39	3,814	254	0	42	226

TABLE 3-35. Zone X-5a Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	967	76	0	N/A	N/A
Proposed Project	30	39	1,007	67	0	11	60

TABLE 3-36. Zone X-5b Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	832	71	11	N/A	N/A
Proposed Project	30	39	843	58	0	9	50

TABLE 3-37. Zone X-6a Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	3,358	301	0	N/A	N/A
Proposed Project	19	43	3,853	346	0	11	238

TABLE 3-38. Zone X-6b Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	2,521	242	1	N/A	N/A
Proposed Project	19	52	2,608	254	0	4	153

TABLE 3-39. Zone X-7a Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer		
	Bucks	Fawns	Estimated Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	1,973	191	5	N/A	N/A
Proposed Project	19	52	1,960	190	8	3	114

TABLE 3-40. Zone X-7b Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	1,514	140	8	N/A	N/A
Proposed Project	17	41	985	91	2	1	62

TABLE 3-41. Zone X-8 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	451	44	3	N/A	N/A
Proposed Project	20	54	622	71	2	1	36

TABLE 3-42. Zone X-9a Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer		
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	12,251	532	0	N/A	N/A
Proposed Project	29	21	11,587	503	0	174	772

TABLE 3-43. Zone X-9b Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	4,901	235	0	N/A	N/A
Proposed Project	38	31	5,151	247	0	91	305

TABLE 3-44. Zone X-9c Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	3,114	140	0	N/A	N/A
Proposed Project	49	40	2,634	119	0	56	139

TABLE 3-45. Zone X-10 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer		
	Bucks	Fawns	Estimated Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	1,817	88	0	N/A	N/A
Proposed Project	38	31	2,640	127	0	47	156

TABLE 3-46. Zone X-12 Population Analysis - 2014 Estimated Population and Harvest and 2015 (Proposed Project) Estimated Post-Season Buck and Fawn Ratios, Population, Hunter Kill and Harvest Buffers.

	Estimated Post- Season Ratios		Estimated	Estimated Hunter Kill		Harvest Buffer	
	Bucks	Fawns	Pre-Season Population	Bucks	Does	Bucks	Does
2014	N/A	N/A	7,607	497	0	N/A	N/A
Proposed Project	24	14	11,899	420	0	165	862