

district	species	Res	LPT	number_issued	bow	rifle	antlered	antlerless	>Oct21	Oct21-Nov25	max_antl_pt_<4	max_antl_pt_>4
State	all_deer	N	Deer_A_Only	23472	555.4	11913.6	10907.2	1561.8	515.9	11953.1	2317.3	8589.9
State	all_deer	N	Deer_B	9283	192.7	5885.1	107.1	5970.7	128.8	5949	27.9	79.3
State	all_deer	N	Permit/Deer_A	868	20.4	317.6	320.9	17.1	13.9	324.2	97.7	223.3
State	all_deer	N	SRAWTB	3099	67.1	1555.1	38	1584.3	49	1573.3	14.4	23.6
State	all_deer	N	SUM	36722	835.6	19671.4	11373.2	9133.8	707.5	19799.5	2457.2	8916
State	all_deer	R	Deer_A_Only	148665	1948	57203.2	37041.9	22109.3	1435.4	57715.8	12303.1	24738.8
State	all_deer	R	Deer_B	60125	1992.8	20336.9	1368	20961.7	1523.2	20806.4	522.6	845.4
State	all_deer	R	Permit/Deer_A	9552	135.8	3492.1	3064.1	563.9	125.7	3502.2	1418.8	1645.2
State	all_deer	R	SRAMDB	7848	189.3	4003.6	136.4	4056.4	164.5	4028.4	15.5	120.9
State	all_deer	R	SRAWTB	35964	877.7	13454.5	1085.5	13246.7	731.4	13600.8	465	620.5
State	all_deer	R	SUM	262154	5143.6	98490.2	42695.9	60937.9	3980.2	99653.6	14725	27970.9
State	all_deer	SUM	Deer_A_Only	172137	2503.4	69116.8	47949	23671.1	1951.3	69668.9	14620.4	33328.7
State	all_deer	SUM	Deer_B	69408	2185.5	26221.9	1475.1	26932.3	1651.9	26755.5	550.4	924.7
State	all_deer	SUM	Permit/Deer_A	10420	156.3	3809.7	3385	581	139.6	3826.3	1516.5	1868.5
State	all_deer	SUM	SRAMDB	7848	189.3	4003.6	136.4	4056.4	164.5	4028.4	15.5	120.9
State	all_deer	SUM	SRAWTB	39063	944.8	15009.6	1123.5	14830.9	780.4	15174	479.4	644.1
State	all_deer	SUM	SUM	298876	5979.2	118162	54069	70071.8	4687.7	119453.1	17182.2	36886.9
State	md	N	Deer_A_Only	23472	259.4	8556	7814.6	1000.8	279.1	8536.3	2018.5	5796.1
State	md	N	Deer_B	9235	79.7	4398.8	73.6	4404.9	61.7	4416.8	26.7	47
State	md	N	Permit/Deer_A	868	12.6	270.7	270.7	12.5	7.5	275.7	92.4	178.3
State	md	N	SRAWTB	3099	2.8	328.8	32.2	299.5	5.8	325.9	14.4	17.8
State	md	N	SUM	36674	354.5	13554.3	8191.1	5717.8	354.2	13554.6	2151.9	6039.1
State	md	R	Deer_A_Only	148665	545.8	27476.8	19054.7	8968	431.2	27591.4	7532.6	11522.1
State	md	R	Deer_B	59760	489.5	10691	923.2	10257.3	364.6	10816	419.9	503.3
State	md	R	Permit/Deer_A	9552	75.3	2991	2753.9	312.4	63.8	3002.5	1346.8	1407.1
State	md	R	SRAMDB	7848	145.9	3637.4	105.4	3677.9	130.4	3652.9	15.5	89.9
State	md	R	SRAWTB	35964	208.3	3823	725.1	3306.1	170.8	3860.4	328.3	396.8
State	md	R	SUM	261789	1464.8	48619.3	23562.4	26521.7	1160.8	48923.3	9643.2	13919.2
State	md	SUM	Deer_A_Only	172137	805.2	36032.9	26869.3	9968.8	710.3	36127.7	9551.1	17318.2
State	md	SUM	Deer_B	68995	569.3	15089.9	996.8	14662.3	426.4	15232.8	446.6	550.3
State	md	SUM	Permit/Deer_A	10420	87.9	3261.7	3024.6	325	71.4	3278.2	1439.2	1585.4
State	md	SUM	SRAMDB	7848	145.9	3637.4	105.4	3677.9	130.4	3652.9	15.5	89.9
State	md	SUM	SRAWTB	39063	211.1	4151.8	757.3	3605.6	176.6	4186.3	342.7	414.6
State	md	SUM	SUM	298463	1819.3	62173.7	31753.5	32239.5	1515	62477.9	11795.1	19958.4
State	wt	N	Deer_A_Only	23472	296	3357.6	3092.6	561	236.8	3416.8	298.8	2793.7
State	wt	N	Deer_B	9242	113	1486.2	33.5	1565.7	67	1532.2	1.2	32.3

State	wt	N	Permit/Deer_A	857	7.9	46.9	50.2	4.6	6.3	48.5	5.2	45
State	wt	N	SRAWTB	3099	64.2	1226.3	5.8	1284.7	43.1	1247.4	0	5.8
State	wt	N	SUM	36670	481.1	6117.1	3182.1	3416.1	353.3	6244.9	305.3	2876.8
State	wt	R	Deer_A_Only	148665	1402.2	29726.4	17987.2	13141.4	1004.1	30124.4	4770.5	13216.7
State	wt	R	Deer_B	59500	1503.2	9645.8	444.7	10704.3	1158.6	9990.5	102.7	342.1
State	wt	R	Permit/Deer_A	9364	60.5	501.1	310.1	251.5	61.9	499.7	72	238.1
State	wt	R	SRAMDB	7848	43.4	366.1	31	378.5	34.1	375.4	0	31
State	wt	R	SRAWTB	35964	669.5	9631.5	360.4	9940.6	560.6	9740.3	136.7	223.7
State	wt	R	SUM	261341	3678.8	49870.8	19133.5	34416.2	2819.4	50730.3	5081.8	14051.6
State	wt	SUM	Deer_A_Only	172137	1698.2	33083.9	21079.8	13702.4	1241	33541.2	5069.3	16010.5
State	wt	SUM	Deer_B	68742	1616.2	11132.1	478.2	12270	1225.6	11522.7	103.9	374.4
State	wt	SUM	Permit/Deer_A	10221	68.3	548	360.3	256	68.3	548.1	77.3	283.1
State	wt	SUM	SRAMDB	7848	43.4	366.1	31	378.5	34.1	375.4	0	31
State	wt	SUM	SRAWTB	39063	733.7	10857.8	366.2	11225.3	603.8	10987.7	136.7	229.5
State	wt	SUM	SUM	298011	4159.9	55987.9	22315.6	37832.3	3172.7	56975.2	5387.1	16928.5
Reg_1	all_deer	N	Deer_A_Only	23472	14.1	738.6	671	81.8	31	721.7	155.1	515.9
Reg_1	all_deer	N	Deer_B	605	4.5	147.8	0	152.3	3	149.3	0	0
Reg_1	all_deer	N	SRAWTB	2831	0	6.4	0	6.4	0	6.4	0	0
Reg_1	all_deer	N	SUM	27357	18.6	892.7	671	240.4	34	877.3	155.1	515.9
Reg_1	all_deer	R	Deer_A_Only	148665	271.4	9070.5	5895.2	3446.7	205.1	9136.8	2156.1	3739.2
Reg_1	all_deer	R	Deer_B	14909	307.2	3225.3	107.9	3424.7	193.8	3338.8	33.7	74.2
Reg_1	all_deer	R	Permit/Deer_A	3414	3.2	22.8	19.4	6.6	3.2	22.8	2.9	16.4
Reg_1	all_deer	R	SRAMDB	7848	9.3	24.8	0	34.1	6.2	27.9	0	0
Reg_1	all_deer	R	SRAWTB	32804	9.4	128.4	9.4	128.4	9.4	128.4	3.1	6.3
Reg_1	all_deer	R	SUM	207640	600.5	12471.8	6031.9	7040.5	417.6	12654.7	2195.8	3836
Reg_1	all_deer	SUM	Deer_A_Only	172137	285.5	9809.1	6566.2	3528.4	236.1	9858.5	2311.1	4255.1
Reg_1	all_deer	SUM	Deer_B	15514	311.7	3373.1	107.9	3576.9	196.8	3488.1	33.7	74.2
Reg_1	all_deer	SUM	Permit/Deer_A	3863	3.2	22.8	19.4	6.6	3.2	22.8	2.9	16.4
Reg_1	all_deer	SUM	SRAMDB	7848	9.3	24.8	0	34.1	6.2	27.9	0	0
Reg_1	all_deer	SUM	SRAWTB	35635	9.4	134.7	9.4	134.7	9.4	134.7	3.1	6.3
Reg_1	all_deer	SUM	SUM	234997	619.1	13364.5	6702.8	7280.9	451.6	13532	2350.9	4351.9
Reg_2	all_deer	N	Deer_A_Only	23472	25.4	380.6	352.4	53.6	33.8	372.1	109.9	242.4
Reg_2	all_deer	N	Deer_B	665	13.9	40.7	10.9	43.6	8.2	46.3	4.2	6.7
Reg_2	all_deer	N	Permit/Deer_A	474	4.8	106.8	106.5	5.1	1.3	110.3	35.9	70.6
Reg_2	all_deer	N	SRAWTB	3099	6.4	177.8	6.4	177.8	3.2	181	3.2	3.2
Reg_2	all_deer	N	SUM	27710	50.4	705.9	476.2	280.1	46.5	709.8	153.2	323
Reg_2	all_deer	R	Deer_A_Only	148665	322.7	4900.1	2870.7	2352.1	208.1	5014.7	1260.5	1610.3

Reg_2	all_deer	R	Deer_B	19146	528.4	1213.5	310.6	1431.3	403.2	1338.7	96.5	214.1
Reg_2	all_deer	R	Permit/Deer_A	5687	83.8	1101.2	978.8	206.3	66.7	1118.4	458.3	520.5
Reg_2	all_deer	R	SRAMDB	7848	12.4	6.2	6.2	12.4	12.4	6.2	0	6.2
Reg_2	all_deer	R	SRAWTB	33856	219.3	2803.6	400.9	2622	178.6	2844.3	194.3	206.6
Reg_2	all_deer	R	SUM	215202	1166.6	10024.6	4567.2	6624	869	10322.3	2009.6	2557.6
Reg_2	all_deer	SUM	Deer_A_Only	172137	348	5280.7	3223.1	2405.6	241.9	5386.8	1370.4	1852.7
Reg_2	all_deer	SUM	Deer_B	19811	542.3	1254.2	321.6	1474.9	411.5	1385	100.7	220.8
Reg_2	all_deer	SUM	Permit/Deer_A	6161	88.6	1208	1085.3	211.4	67.9	1228.7	494.2	591.1
Reg_2	all_deer	SUM	SRAMDB	7848	12.4	6.2	6.2	12.4	12.4	6.2	0	6.2
Reg_2	all_deer	SUM	SRAWTB	36955	225.6	2981.4	407.2	2799.8	181.8	3025.3	197.4	209.8
Reg_2	all_deer	SUM	SUM	242912	1217	10730.6	5043.4	6904.2	915.5	11032	2162.8	2880.6
Reg_3	all_deer	N	Deer_A_Only	23472	166.3	1443.4	1316.5	293.2	143.8	1465.9	403.1	913.4
Reg_3	all_deer	N	Deer_B	2661	61	425	13.3	472.7	46.8	439.2	7.3	6
Reg_3	all_deer	N	Permit/Deer_A	827	6.3	134.2	136.2	4.4	6.3	134.2	43.6	92.6
Reg_3	all_deer	N	SRAWTB	3099	35.7	333.8	14.9	354.7	26.8	342.8	3	11.9
Reg_3	all_deer	N	SUM	30059	269.3	2336.5	1480.9	1124.9	223.7	2382.1	457	1023.9
Reg_3	all_deer	R	Deer_A_Only	148665	422.2	7840.2	4514.1	3748.2	370.9	7891.4	1649.5	2864.7
Reg_3	all_deer	R	Deer_B	31577	456.9	4648.9	494	4611.8	382.5	4723.3	236	258
Reg_3	all_deer	R	Permit/Deer_A	8237	42.5	1703.6	1541.7	204.4	47.9	1698.3	792.7	749
Reg_3	all_deer	R	SRAMDB	7848	15.5	90	12.4	93.1	21.7	83.8	0	12.4
Reg_3	all_deer	R	SRAWTB	35964	250.8	2781.2	315.1	2716.9	232.4	2799.6	140.6	174.5
Reg_3	all_deer	R	SUM	232291	1187.8	17064	6877.4	11374.4	1055.4	17196.4	2818.8	4058.6
Reg_3	all_deer	SUM	Deer_A_Only	172137	588.5	9283.6	5830.7	4041.4	514.7	9357.4	2052.6	3778.1
Reg_3	all_deer	SUM	Deer_B	34238	517.9	5073.9	507.4	5084.4	429.3	5162.5	243.3	264.1
Reg_3	all_deer	SUM	Permit/Deer_A	9064	48.8	1837.9	1677.9	208.8	54.2	1832.5	836.3	841.6
Reg_3	all_deer	SUM	SRAMDB	7848	15.5	90	12.4	93.1	21.7	83.8	0	12.4
Reg_3	all_deer	SUM	SRAWTB	39063	286.5	3115.1	330	3071.5	259.1	3142.4	143.6	186.4
Reg_3	all_deer	SUM	SUM	262350	1457.2	19400.5	8358.3	12499.3	1279	19578.6	3275.8	5082.5
Reg_4	all_deer	N	Deer_A_Only	23472	115.6	2244	2024.1	335.5	101.5	2258.1	422.9	1601.3
Reg_4	all_deer	N	Deer_B	3749	31.3	1136.9	25.3	1142.9	22.1	1146.1	3	22.3
Reg_4	all_deer	N	Permit/Deer_A	431	0	4.4	4.4	0	0	4.4	1.4	3
Reg_4	all_deer	N	SRAWTB	3099	0	23.2	0	23.2	0	23.2	0	0
Reg_4	all_deer	N	SUM	30751	146.9	3408.5	2053.8	1501.6	123.6	3431.8	427.3	1626.6
Reg_4	all_deer	R	Deer_A_Only	148665	334.7	12523.2	8440.3	4417.6	250.3	12607.6	2786.3	5654
Reg_4	all_deer	R	Deer_B	38098	193.5	4558.4	115.8	4636.2	166	4586	30.7	85.1
Reg_4	all_deer	R	Permit/Deer_A	6252	1.6	101.8	67.1	36.3	1.6	101.8	5	62.1
Reg_4	all_deer	R	SRAMDB	7848	0	49.7	9.3	40.4	6.2	43.5	3.1	6.2

Reg_4	all_deer	R	SRAWTB	35964	171	2856.4	158.3	2869.2	139.9	2887.5	59	99.3
Reg_4	all_deer	R	SUM	236827	700.9	20089.5	8790.7	11999.7	564	20226.4	2884	5906.7
Reg_4	all_deer	SUM	Deer_A_Only	172137	450.3	14767.2	10464.4	4753.1	351.8	14865.7	3209.1	7255.2
Reg_4	all_deer	SUM	Deer_B	41847	224.9	5695.3	141	5779.1	188	5732.1	33.7	107.4
Reg_4	all_deer	SUM	Permit/Deer_A	6683	1.6	106.2	71.5	36.3	1.6	106.2	6.4	65.1
Reg_4	all_deer	SUM	SRAMDB	7848	0	49.7	9.3	40.4	6.2	43.5	3.1	6.2
Reg_4	all_deer	SUM	SRAWTB	39063	171	2879.6	158.3	2892.4	139.9	2910.7	59	99.3
Reg_4	all_deer	SUM	SUM	267578	847.8	23498	10844.5	13501.3	687.6	23658.2	3311.3	7533.2
Reg_5	all_deer	N	Deer_A_Only	23472	53.6	958.5	888	124	50.7	961.3	205.8	682.2
Reg_5	all_deer	N	Deer_B	5776	21.7	447.8	26.4	443.1	10.7	458.8	3.8	22.6
Reg_5	all_deer	N	Permit/Deer_A	372	9.3	54.8	61.1	3.1	6.3	57.8	15.2	45.9
Reg_5	all_deer	N	SRAWTB	3099	7.7	150.9	5.4	153.1	7.7	150.9	2.6	2.8
Reg_5	all_deer	N	SUM	32719	92.2	1612	980.9	723.3	75.4	1628.8	227.3	753.6
Reg_5	all_deer	R	Deer_A_Only	148665	259.3	8250.3	5400.7	3108.9	193	8316.6	2095.7	3304.9
Reg_5	all_deer	R	Deer_B	30778	288.6	3096.4	181.4	3203.5	183.3	3201.7	82.7	98.8
Reg_5	all_deer	R	Permit/Deer_A	4926	2.9	487.8	409.1	81.7	2.9	487.8	156.4	252.7
Reg_5	all_deer	R	SRAMDB	7848	18.6	117.9	15.5	121	15.5	121	3.1	12.4
Reg_5	all_deer	R	SRAWTB	33856	76.4	1341.8	98.4	1319.8	58.1	1360.1	49.1	49.3
Reg_5	all_deer	R	SUM	226073	645.9	13294.2	6105.1	7835	452.9	13487.2	2387	3718.1
Reg_5	all_deer	SUM	Deer_A_Only	172137	312.9	9208.8	6288.7	3233	243.7	9277.9	2301.5	3987.2
Reg_5	all_deer	SUM	Deer_B	36554	310.3	3544.2	207.8	3646.6	194	3660.5	86.5	121.4
Reg_5	all_deer	SUM	Permit/Deer_A	5298	12.3	542.6	470.2	84.7	9.2	545.7	171.6	298.6
Reg_5	all_deer	SUM	SRAMDB	7848	18.6	117.9	15.5	121	15.5	121	3.1	12.4
Reg_5	all_deer	SUM	SRAWTB	36955	84	1492.7	103.8	1472.9	65.8	1510.9	51.7	52.1
Reg_5	all_deer	SUM	SUM	258792	738.1	14906.2	7086	8558.2	528.3	15116	2614.4	4471.7
Reg_6	all_deer	N	Deer_A_Only	23472	81.8	1857.8	1688.7	250.9	73.3	1866.3	279.1	1409.6
Reg_6	all_deer	N	Deer_B	7335	30.6	1560.7	11.2	1580.1	13.7	1577.7	4.2	7
Reg_6	all_deer	N	Permit/Deer_A	368	0	12.7	9.7	3.1	0	12.7	0	9.7
Reg_6	all_deer	N	SRAWTB	3099	6	37.6	0	43.6	0	43.6	0	0
Reg_6	all_deer	N	SUM	34274	118.4	3468.8	1709.5	1877.7	87	3500.2	283.2	1426.3
Reg_6	all_deer	R	Deer_A_Only	148665	138.7	6757.6	4851.9	2044.5	96.5	6799.9	1182.1	3669.8
Reg_6	all_deer	R	Deer_B	35749	215.3	3513.1	129.9	3598.5	194.4	3533.9	31.6	98.3
Reg_6	all_deer	R	Permit/Deer_A	4601	1.7	73.2	46.3	28.6	3.5	71.4	3.5	42.8
Reg_6	all_deer	R	SRAMDB	7848	6.2	102.4	6.2	102.5	6.2	102.4	0	6.2
Reg_6	all_deer	R	SRAWTB	35964	37.4	933.5	53	917.9	34.3	936.6	12.4	40.6
Reg_6	all_deer	R	SUM	232827	399.3	11379.8	5087.2	6691.9	334.9	11444.2	1229.5	3857.7
Reg_6	all_deer	SUM	Deer_A_Only	172137	220.5	8615.4	6540.5	2295.4	169.8	8666.1	1461.2	5079.4

Reg_6	all_deer	SUM	Deer_B	43084	245.9	5073.8	141.1	5178.6	208.1	5111.6	35.8	105.3
Reg_6	all_deer	SUM	Permit/Deer_A	4969	1.7	85.9	55.9	31.7	3.5	84.1	3.5	52.5
Reg_6	all_deer	SUM	SRAMDB	7848	6.2	102.4	6.2	102.5	6.2	102.4	0	6.2
Reg_6	all_deer	SUM	SRAWTB	39063	43.4	971	53	961.4	34.3	980.1	12.4	40.6
Reg_6	all_deer	SUM	SUM	267101	517.7	14848.6	6796.7	8569.6	421.8	14944.5	1512.8	5283.9
Reg_7	all_deer	N	Deer_A_Only	23472	98.7	4268.1	3944	422.9	81.8	4285.1	738.6	3205.3
Reg_7	all_deer	N	Deer_B	5566	29.8	2126.2	20	2136	24.4	2131.6	5.4	14.6
Reg_7	all_deer	N	Permit/Deer_A	154	0	4.6	3.1	1.5	0	4.6	1.6	1.5
Reg_7	all_deer	N	SRAWTB	3099	11.3	822.7	11.3	822.7	11.3	822.7	5.7	5.7
Reg_7	all_deer	N	SUM	32291	139.8	7221.7	3978.4	3383.1	117.5	7244	751.3	3227.1
Reg_7	all_deer	R	Deer_A_Only	148665	199	7819.1	5041.8	2976.3	111.6	7906.5	1167	3874.9
Reg_7	all_deer	R	Deer_B	25155	2.9	81.2	28.4	55.7	0	84.1	11.4	17
Reg_7	all_deer	R	Permit/Deer_A	1530	0	1.7	1.7	0	0	1.7	0	1.7
Reg_7	all_deer	R	SRAMDB	7848	127.2	3612.5	86.8	3652.9	96.2	3643.5	9.3	77.5
Reg_7	all_deer	R	SRAWTB	35964	113.5	2606.4	47.3	2672.5	78.7	2641.2	6.4	40.9
Reg_7	all_deer	R	SUM	219162	442.6	14120.8	5206.1	9357.4	286.5	14277	1194.1	4011.9
Reg_7	all_deer	SUM	Deer_A_Only	172137	297.7	12087.2	8985.8	3399.1	193.3	12191.6	1905.6	7080.2
Reg_7	all_deer	SUM	Deer_B	30721	32.6	2207.4	48.4	2191.7	24.4	2215.7	16.8	31.6
Reg_7	all_deer	SUM	Permit/Deer_A	1684	0	6.3	4.8	1.5	0	6.3	1.6	3.2
Reg_7	all_deer	SUM	SRAMDB	7848	127.2	3612.5	86.8	3652.9	96.2	3643.5	9.3	77.5
Reg_7	all_deer	SUM	SRAWTB	39063	124.8	3429.1	58.7	3495.2	90	3463.9	12.1	46.6
Reg_7	all_deer	SUM	SUM	251453	582.4	21342.5	9184.5	12740.5	403.9	21521	1945.4	7239.1
Reg_X	all_deer	N	Deer_A_Only	23472	0	22.6	22.6	0	0	22.6	2.8	19.7
Reg_X	all_deer	N	SRAWTB	1427	0	2.8	0	2.8	0	2.8	0	0
Reg_X	all_deer	N	SUM	24899	0	25.4	22.6	2.8	0	25.4	2.8	19.7
Reg_X	all_deer	R	Deer_A_Only	148665	0	42.2	27.1	15.1	0	42.2	6	21.1
Reg_X	all_deer	R	SRAWTB	9802	0	3.1	3.1	0	0	3.1	0	3.1
Reg_X	all_deer	R	SUM	158467	0	45.4	30.3	15.1	0	45.4	6	24.2
Reg_X	all_deer	SUM	Deer_A_Only	172137	0	64.8	49.7	15.1	0	64.8	8.9	40.8
Reg_X	all_deer	SUM	SRAWTB	11229	0	6	3.1	2.8	0	6	0	3.1
Reg_X	all_deer	SUM	SUM	183366	0	70.7	52.8	17.9	0	70.7	8.9	44
Reg_1	md	N	Deer_A_Only	23472	0	248.1	245.3	2.8	14.1	234	73.3	172
Reg_1	md	N	Deer_B	326	0	14.1	0	14.1	0	14.1	0	0
Reg_1	md	N	SUM	25386	0	262.2	245.3	16.9	14.1	248.1	73.3	172
Reg_1	md	R	Deer_A_Only	148665	24.1	1004.1	835.3	193	24.1	1004.1	413.1	422.2
Reg_1	md	R	Deer_B	10920	1.8	186.3	15	173	1.8	186.3	5.5	9.5
Reg_1	md	R	Permit/Deer_A	626	3.2	5	8.2	0	3.2	5	0	8.2

Reg_1	md	R	SRAMDB	5847	0	3.1	0	3.1	0	3.1	0	0
Reg_1	md	R	SRAWTB	17582	0	9.3	0	9.3	0	9.3	0	0
Reg_1	md	R	SUM	183640	29.1	1207.8	858.5	378.4	29.1	1207.8	418.6	439.9
Reg_1	md	SUM	Deer_A_Only	172137	24.1	1252.2	1080.5	195.8	38.2	1238.1	486.4	594.1
Reg_1	md	SUM	Deer_B	11246	1.8	200.4	15	187.1	1.8	200.4	5.5	9.5
Reg_1	md	SUM	Permit/Deer_A	810	3.2	5	8.2	0	3.2	5	0	8.2
Reg_1	md	SUM	SRAMDB	5847	0	3.1	0	3.1	0	3.1	0	0
Reg_1	md	SUM	SRAWTB	18986	0	9.3	0	9.3	0	9.3	0	0
Reg_1	md	SUM	SUM	209026	29.1	1470	1103.8	395.4	43.2	1455.9	491.9	611.8
Reg_2	md	N	Deer_A_Only	23472	8.5	138.1	143.8	2.8	14.1	132.5	64.8	78.9
Reg_2	md	N	Deer_B	395	0	18.6	3	15.6	0	18.6	3	0
Reg_2	md	N	Permit/Deer_A	408	4.8	82.6	82.3	5.1	1.3	86.1	30.6	51.7
Reg_2	md	N	SRAWTB	2831	0	15.9	6.4	9.5	0	15.9	3.2	3.2
Reg_2	md	N	SUM	27106	13.2	255.2	235.4	33.1	15.4	253.1	101.6	133.8
Reg_2	md	R	Deer_A_Only	148665	36.2	805.1	615.2	226.2	24.1	817.2	367.9	247.3
Reg_2	md	R	Deer_B	13949	53.9	527.9	184.3	397.6	20.8	561.1	77.5	106.7
Reg_2	md	R	Permit/Deer_A	3869	36.4	872.2	835.2	73.4	22.1	886.6	428.4	406.8
Reg_2	md	R	SRAMDB	7848	6.2	3.1	6.2	3.1	6.2	3.1	0	6.2
Reg_2	md	R	SRAWTB	30696	21.9	350.5	241.2	131.3	15.7	356.8	128.5	112.7
Reg_2	md	R	SUM	205027	154.7	2558.8	1882	831.6	88.8	2624.7	1002.3	879.7
Reg_2	md	SUM	Deer_A_Only	172137	44.6	943.3	758.9	229	38.2	949.7	432.7	326.2
Reg_2	md	SUM	Deer_B	14344	53.9	546.5	187.3	413.2	20.8	579.7	80.5	106.7
Reg_2	md	SUM	Permit/Deer_A	4277	41.2	954.8	917.5	78.6	23.3	972.7	459	458.4
Reg_2	md	SUM	SRAMDB	7848	6.2	3.1	6.2	3.1	6.2	3.1	0	6.2
Reg_2	md	SUM	SRAWTB	33527	21.9	366.4	247.5	140.8	15.7	372.7	131.6	115.9
Reg_2	md	SUM	SUM	232133	167.9	2814.1	2117.4	864.6	104.2	2877.8	1103.9	1013.5
Reg_3	md	N	Deer_A_Only	23472	76.1	924.7	837.3	163.5	87.4	913.4	352.4	484.9
Reg_3	md	N	Deer_B	1482	15.9	265.1	13.3	267.7	12.8	268.2	7.3	6
Reg_3	md	N	Permit/Deer_A	765	4.8	120.6	124.1	1.3	4.8	120.6	43.6	80.4
Reg_3	md	N	SRAWTB	3099	0	71.4	11.9	59.5	3	68.4	3	8.9
Reg_3	md	N	SUM	28818	96.8	1381.8	986.5	492	107.9	1370.6	406.2	580.3
Reg_3	md	R	Deer_A_Only	148665	129.7	3256.7	2068.6	1317.8	126.6	3259.7	1070.5	998.1
Reg_3	md	R	Deer_B	23864	193.1	2508.6	408.3	2293.4	148.7	2553.1	221.5	186.8
Reg_3	md	R	Permit/Deer_A	7432	32.8	1565.5	1448	150.3	35.6	1562.6	760.6	687.4
Reg_3	md	R	SRAMDB	7848	15.5	59	9.3	65.2	21.7	52.8	0	9.3
Reg_3	md	R	SRAWTB	35964	64.6	768.5	253.8	579.3	55.3	777.7	122.3	131.5
Reg_3	md	R	SUM	223773	435.7	8158.3	4188	4405.9	388	8205.9	2174.9	2013.1

Reg_3	md	SUM	Deer_A_Only	172137	205.8	4181.4	2905.9	1481.3	214	4173.1	1422.9	1483
Reg_3	md	SUM	Deer_B	25346	209	2773.7	421.6	2561.1	161.5	2821.3	228.8	192.8
Reg_3	md	SUM	Permit/Deer_A	8197	37.5	1686.1	1572	151.6	40.4	1683.2	804.2	767.9
Reg_3	md	SUM	SRAMDB	7848	15.5	59	9.3	65.2	21.7	52.8	0	9.3
Reg_3	md	SUM	SRAWTB	39063	64.6	839.9	265.7	638.8	58.3	846.2	125.3	140.5
Reg_3	md	SUM	SUM	252591	532.4	9540	5174.6	4897.9	495.9	9576.5	2581.1	2593.4
Reg_4	md	N	Deer_A_Only	23472	64.8	1643.5	1465.9	242.4	64.8	1643.5	386.2	1079.7
Reg_4	md	N	Deer_B	3482	24.2	819.2	13	830.4	16.8	826.6	3	10
Reg_4	md	N	Permit/Deer_A	365	0	4.4	4.4	0	0	4.4	1.4	3
Reg_4	md	N	SRAWTB	3099	0	11.8	0	11.8	0	11.8	0	0
Reg_4	md	N	SUM	30418	89	2478.9	1483.3	1084.6	81.6	2486.3	390.6	1092.7
Reg_4	md	R	Deer_A_Only	148665	123.6	7517.5	5204.7	2436.5	105.5	7535.6	2107.8	3096.9
Reg_4	md	R	Deer_B	35254	122.1	3709.6	62.8	3768.8	107.9	3723.7	19.2	43.6
Reg_4	md	R	Permit/Deer_A	4434	0	69.1	42.8	26.3	0	69.1	5	37.8
Reg_4	md	R	SRAMDB	7848	0	40.3	6.2	34.1	6.2	34.1	3.1	3.1
Reg_4	md	R	SRAWTB	34171	34.2	761.6	87	708.9	34.2	761.6	24.8	62.1
Reg_4	md	R	SUM	230372	279.9	12098.2	5403.4	6974.7	253.9	12124.2	2159.9	3243.5
Reg_4	md	SUM	Deer_A_Only	172137	188.5	9161.1	6670.6	2678.9	170.4	9179.2	2494	4176.6
Reg_4	md	SUM	Deer_B	38736	146.3	4528.7	75.8	4599.2	124.8	4550.3	22.2	53.6
Reg_4	md	SUM	Permit/Deer_A	4799	0	73.5	47.2	26.3	0	73.5	6.4	40.8
Reg_4	md	SUM	SRAMDB	7848	0	40.3	6.2	34.1	6.2	34.1	3.1	3.1
Reg_4	md	SUM	SRAWTB	37270	34.2	773.4	87	720.6	34.2	773.4	24.8	62.1
Reg_4	md	SUM	SUM	260790	369	14577	6886.8	8059.3	335.6	14610.4	2550.5	4336.3
Reg_5	md	N	Deer_A_Only	23472	19.7	651.2	597.7	73.3	19.7	651.2	177.6	420
Reg_5	md	N	Deer_B	4892	3.1	272.3	18.5	256.9	3.1	272.3	3.8	14.7
Reg_5	md	N	Permit/Deer_A	292	3.1	47.2	47.2	3.1	1.5	48.7	15.2	32
Reg_5	md	N	SRAWTB	3099	0	28.4	5.4	23	0	28.4	2.6	2.8
Reg_5	md	N	SUM	31755	25.9	999	668.7	356.2	24.3	1000.6	199.2	469.5
Reg_5	md	R	Deer_A_Only	148665	84.4	5219.8	3636.6	1667.5	57.3	5246.9	1643.4	1993.2
Reg_5	md	R	Deer_B	24857	83.7	1703.9	142	1645.6	57.4	1730.2	58.7	83.3
Reg_5	md	R	Permit/Deer_A	3953	2.9	424.8	375.3	52.5	2.9	424.8	149.4	225.9
Reg_5	md	R	SRAMDB	7848	9.3	102.4	15.5	96.2	6.2	105.5	3.1	12.4
Reg_5	md	R	SRAWTB	33856	15.2	319.6	74	260.8	12.2	322.7	37	37.1
Reg_5	md	R	SUM	219179	195.6	7770.5	4243.5	3722.6	136.1	7830	1891.6	2351.9
Reg_5	md	SUM	Deer_A_Only	172137	104.2	5871	4234.3	1740.8	77	5898.1	1821	2413.3
Reg_5	md	SUM	Deer_B	29749	86.8	1976.2	160.5	1902.5	60.5	2002.5	62.5	98
Reg_5	md	SUM	Permit/Deer_A	4245	6	472	422.4	55.5	4.5	473.5	164.6	257.8

Reg_5	md	SUM	SRAMDB	7848	9.3	102.4	15.5	96.2	6.2	105.5	3.1	12.4
Reg_5	md	SUM	SRAWTB	36955	15.2	348	79.4	283.8	12.2	351	39.5	39.9
Reg_5	md	SUM	SUM	250934	221.5	8769.5	4912.2	4078.8	160.4	8830.6	2090.7	2821.4
Reg_6	md	N	Deer_A_Only	23472	16.9	1375.7	1195.3	197.3	22.6	1370.1	256.5	938.8
Reg_6	md	N	Deer_B	7012	6.8	947.4	8.6	945.6	4.7	949.5	4.2	4.4
Reg_6	md	N	Permit/Deer_A	247	0	11.2	9.7	1.5	0	11.2	0	9.7
Reg_6	md	N	SRAWTB	3099	0	11.3	0	11.3	0	11.3	0	0
Reg_6	md	N	SUM	33830	23.7	2345.6	1213.5	1155.8	27.3	2342.1	260.7	952.8
Reg_6	md	R	Deer_A_Only	148665	39.2	4031.7	3000.4	1070.5	21.1	4049.8	943.8	2056.5
Reg_6	md	R	Deer_B	31089	34.9	1998.4	88.2	1945	28	2005.2	28.7	59.4
Reg_6	md	R	Permit/Deer_A	3706	0	54.5	44.5	9.9	0	54.5	3.5	41.1
Reg_6	md	R	SRAMDB	7848	0	62.1	3.1	59	0	62.1	0	3.1
Reg_6	md	R	SRAWTB	35964	12.5	280.1	40.6	252.1	9.4	283.2	9.4	31.2
Reg_6	md	R	SUM	227272	86.6	6426.7	3176.8	3336.5	58.5	6454.8	985.4	2191.4
Reg_6	md	SUM	Deer_A_Only	172137	56.1	5407.4	4195.7	1267.8	43.7	5419.9	1200.4	2995.3
Reg_6	md	SUM	Deer_B	38101	41.7	2945.7	96.7	2890.6	32.7	2954.7	32.9	63.9
Reg_6	md	SUM	Permit/Deer_A	3953	0	65.7	54.2	11.4	0	65.7	3.5	50.7
Reg_6	md	SUM	SRAMDB	7848	0	62.1	3.1	59	0	62.1	0	3.1
Reg_6	md	SUM	SRAWTB	39063	12.5	291.5	40.6	263.4	9.4	294.6	9.4	31.2
Reg_6	md	SUM	SUM	261102	110.3	8772.4	4390.3	4492.4	85.8	8796.9	1246.1	3144.2
Reg_7	md	N	Deer_A_Only	23472	73.3	3557.7	3312.5	318.6	56.4	3574.6	704.8	2607.7
Reg_7	md	N	Deer_B	5245	29.8	2062.2	17.3	2074.7	24.4	2067.6	5.4	11.9
Reg_7	md	N	Permit/Deer_A	152	0	4.6	3.1	1.5	0	4.6	1.6	1.5
Reg_7	md	N	SRAWTB	3099	2.8	190.1	8.5	184.4	2.8	190.1	5.7	2.8
Reg_7	md	N	SUM	31968	105.9	5814.6	3341.4	2579.2	83.6	5837	717.5	2623.9
Reg_7	md	R	Deer_A_Only	148665	108.6	5620.8	3678.9	2050.5	72.4	5657	986.1	2692.8
Reg_7	md	R	Deer_B	22823	0	56.4	22.6	33.8	0	56.4	8.7	13.9
Reg_7	md	R	SRAMDB	7848	114.8	3367.4	65.1	3417.1	90	3392.2	9.3	55.8
Reg_7	md	R	SRAWTB	35964	59.7	1333.2	28.5	1364.5	43.9	1349.1	6.4	22.1
Reg_7	md	R	SUM	216732	283.1	10377.9	3795.1	6865.9	206.3	10454.8	1010.5	2784.6
Reg_7	md	SUM	Deer_A_Only	172137	181.9	9178.5	6991.3	2369.1	128.8	9231.6	1690.8	5300.5
Reg_7	md	SUM	Deer_B	28068	29.8	2118.6	39.9	2108.5	24.4	2124	14.2	25.7
Reg_7	md	SUM	Permit/Deer_A	1584	0	4.6	3.1	1.5	0	4.6	1.6	1.5
Reg_7	md	SUM	SRAMDB	7848	114.8	3367.4	65.1	3417.1	90	3392.2	9.3	55.8
Reg_7	md	SUM	SRAWTB	39063	62.6	1523.3	37	1548.9	46.8	1539.1	12.1	24.9
Reg_7	md	SUM	SUM	248700	389	16192.6	7136.5	9445.1	289.9	16291.7	1728	5408.5
Reg_X	md	N	Deer_A_Only	23472	0	16.9	16.9	0	0	16.9	2.8	14.1

Reg_X	md	N	SUM	23472	0	16.9	16.9	0	0	16.9	2.8	14.1
Reg_X	md	R	Deer_A_Only	148665	0	21.1	15.1	6	0	21.1	0	15.1
Reg_X	md	R	SUM	148665	0	21.1	15.1	6	0	21.1	0	15.1
Reg_X	md	SUM	Deer_A_Only	172137	0	38	32	6	0	38	2.8	29.2
Reg_X	md	SUM	SUM	172137	0	38	32	6	0	38	2.8	29.2
Reg_1	wt	N	Deer_A_Only	23472	14.1	490.5	425.7	78.9	16.9	487.7	81.8	343.9
Reg_1	wt	N	Deer_B	605	4.5	133.7	0	138.2	3	135.2	0	0
Reg_1	wt	N	SRAWTB	2831	0	6.4	0	6.4	0	6.4	0	0
Reg_1	wt	N	SUM	27173	18.6	630.5	425.7	223.4	19.9	629.2	81.8	343.9
Reg_1	wt	R	Deer_A_Only	148665	247.3	8066.3	5059.9	3253.7	180.9	8132.7	1742.9	3317
Reg_1	wt	R	Deer_B	14909	305.4	3039.1	92.8	3251.6	191.9	3152.5	28.2	64.7
Reg_1	wt	R	Permit/Deer_A	2798	0	17.8	11.2	6.6	0	17.8	2.9	8.2
Reg_1	wt	R	SRAMDB	7848	9.3	21.7	0	31	6.2	24.8	0	0
Reg_1	wt	R	SRAWTB	32804	9.4	119	9.4	119.1	9.4	119	3.1	6.3
Reg_1	wt	R	SUM	207024	571.4	11264	5173.4	6662	388.5	11446.9	1777.2	3396.2
Reg_1	wt	SUM	Deer_A_Only	172137	261.4	8556.9	5485.6	3332.6	197.8	8620.4	1824.7	3660.9
Reg_1	wt	SUM	Deer_B	15514	309.9	3172.7	92.8	3389.8	194.9	3287.7	28.2	64.7
Reg_1	wt	SUM	Permit/Deer_A	3063	0	17.8	11.2	6.6	0	17.8	2.9	8.2
Reg_1	wt	SUM	SRAMDB	7848	9.3	21.7	0	31	6.2	24.8	0	0
Reg_1	wt	SUM	SRAWTB	35635	9.4	125.4	9.4	125.4	9.4	125.4	3.1	6.3
Reg_1	wt	SUM	SUM	234197	590	11894.5	5599	6885.5	408.4	12076.1	1859	3740.1
Reg_2	wt	N	Deer_A_Only	23472	16.9	242.4	208.6	50.7	19.7	239.6	45.1	163.5
Reg_2	wt	N	Deer_B	558	13.9	22.1	7.9	28	8.2	27.7	1.2	6.7
Reg_2	wt	N	Permit/Deer_A	468	0	24.2	24.2	0	0	24.2	5.2	18.9
Reg_2	wt	N	SRAWTB	1672	6.4	161.9	0	168.3	3.2	165.1	0	0
Reg_2	wt	N	SUM	26170	37.1	450.7	240.7	247.1	31.1	456.7	51.5	189.2
Reg_2	wt	R	Deer_A_Only	148665	286.5	4095	2255.6	2125.9	183.9	4197.5	892.6	1363
Reg_2	wt	R	Deer_B	16718	474.4	685.6	126.4	1033.7	382.5	777.6	19	107.4
Reg_2	wt	R	Permit/Deer_A	5594	47.4	229	143.6	132.8	44.6	231.8	29.9	113.7
Reg_2	wt	R	SRAMDB	5847	6.2	3.1	0	9.3	6.2	3.1	0	0
Reg_2	wt	R	SRAWTB	28073	197.4	2453.1	159.7	2490.7	162.9	2487.5	65.8	93.9
Reg_2	wt	R	SUM	204897	1011.9	7465.8	2685.2	5792.4	780.2	7697.5	1007.3	1677.9
Reg_2	wt	SUM	Deer_A_Only	172137	303.4	4337.4	2464.2	2176.6	203.7	4437.1	937.7	1526.5
Reg_2	wt	SUM	Deer_B	17276	488.3	707.7	134.3	1061.7	390.7	805.3	20.2	114.1
Reg_2	wt	SUM	Permit/Deer_A	6062	47.4	253.2	167.8	132.8	44.6	256	35.2	132.6
Reg_2	wt	SUM	SRAMDB	5847	6.2	3.1	0	9.3	6.2	3.1	0	0
Reg_2	wt	SUM	SRAWTB	29745	203.7	2615	159.7	2659	166.1	2652.6	65.8	93.9

Reg_2	wt	SUM	SUM	231067	1049	7916.5	2926	6039.5	811.3	8154.2	1058.8	1867.1
Reg_3	wt	N	Deer_A_Only	23472	90.2	518.7	479.3	129.7	56.4	552.5	50.7	428.5
Reg_3	wt	N	Deer_B	2343	45.1	159.9	0	205	34	171	0	0
Reg_3	wt	N	Permit/Deer_A	455	1.6	13.6	12.1	3.1	1.6	13.6	0	12.1
Reg_3	wt	N	SRAWTB	3099	35.7	262.4	3	295.2	23.8	274.3	0	3
Reg_3	wt	N	SUM	29369	172.6	954.7	494.4	632.9	115.7	1011.5	50.7	443.6
Reg_3	wt	R	Deer_A_Only	148665	292.5	4583.5	2445.5	2430.5	244.3	4631.7	579	1866.6
Reg_3	wt	R	Deer_B	27469	263.8	2140.3	85.7	2318.3	233.9	2170.2	14.5	71.3
Reg_3	wt	R	Permit/Deer_A	5628	9.7	138.2	93.8	54.1	12.2	135.7	32.2	61.6
Reg_3	wt	R	SRAMDB	7848	0	31	3.1	27.9	0	31	0	3.1
Reg_3	wt	R	SRAWTB	35964	186.2	2012.7	61.3	2137.6	177	2021.9	18.4	42.9
Reg_3	wt	R	SUM	225574	752.2	8905.7	2689.4	6968.5	667.4	8990.6	644	2045.4
Reg_3	wt	SUM	Deer_A_Only	172137	382.7	5102.2	2924.8	2560.1	300.6	5184.3	629.7	2295.1
Reg_3	wt	SUM	Deer_B	29812	308.8	2300.2	85.7	2523.3	267.8	2341.3	14.5	71.3
Reg_3	wt	SUM	Permit/Deer_A	6083	11.3	151.8	105.9	57.2	13.8	149.3	32.2	73.7
Reg_3	wt	SUM	SRAMDB	7848	0	31	3.1	27.9	0	31	0	3.1
Reg_3	wt	SUM	SRAWTB	39063	221.9	2275.1	64.3	2432.8	200.8	2296.2	18.4	45.9
Reg_3	wt	SUM	SUM	254943	924.7	9860.4	3183.8	7601.4	783.1	10002.1	694.7	2489
Reg_4	wt	N	Deer_A_Only	23472	50.7	600.5	558.2	93	36.6	614.6	36.6	521.5
Reg_4	wt	N	Deer_B	2987	7.1	317.7	12.3	312.5	5.3	319.6	0	12.3
Reg_4	wt	N	SRAWTB	3099	0	11.4	0	11.4	0	11.4	0	0
Reg_4	wt	N	SUM	29758	57.9	929.6	570.5	417	41.9	945.6	36.6	533.8
Reg_4	wt	R	Deer_A_Only	148665	211.1	5005.7	3235.6	1981.2	144.7	5072	678.5	2557.1
Reg_4	wt	R	Deer_B	25308	71.5	848.8	53	867.3	58	862.3	11.5	41.5
Reg_4	wt	R	Permit/Deer_A	3741	1.6	32.7	24.3	10	1.6	32.7	0	24.3
Reg_4	wt	R	SRAMDB	7848	0	9.3	3.1	6.2	0	9.3	0	3.1
Reg_4	wt	R	SRAWTB	33856	136.8	2094.8	71.3	2160.3	105.7	2125.9	34.2	37.1
Reg_4	wt	R	SUM	219418	421	7991.4	3387.3	5025	310.1	8102.2	724.2	2663.1
Reg_4	wt	SUM	Deer_A_Only	172137	261.8	5606.1	3793.8	2074.2	181.4	5686.6	715.1	3078.6
Reg_4	wt	SUM	Deer_B	28295	78.6	1166.6	65.3	1179.9	63.3	1181.8	11.5	53.8
Reg_4	wt	SUM	Permit/Deer_A	3941	1.6	32.7	24.3	10	1.6	32.7	0	24.3
Reg_4	wt	SUM	SRAMDB	7848	0	9.3	3.1	6.2	0	9.3	0	3.1
Reg_4	wt	SUM	SRAWTB	36955	136.8	2106.2	71.3	2171.7	105.7	2137.3	34.2	37.1
Reg_4	wt	SUM	SUM	249176	478.8	8921	3957.8	5442	352	9047.8	760.8	3197
Reg_5	wt	N	Deer_A_Only	23472	33.8	307.3	290.4	50.7	31	310.1	28.2	262.2
Reg_5	wt	N	Deer_B	2095	18.6	175.5	7.9	186.2	7.6	186.5	0	7.9
Reg_5	wt	N	Permit/Deer_A	210	6.3	7.6	13.9	0	4.8	9.2	0	13.9

Reg_5	wt	N	SRAWTB	3099	7.7	122.5	0	130.2	7.7	122.5	0	0
Reg_5	wt	N	SUM	28876	66.4	612.9	312.2	367.1	51.1	628.3	28.2	284
Reg_5	wt	R	Deer_A_Only	148665	174.9	3030.5	1764	1441.4	135.7	3069.7	452.3	1311.7
Reg_5	wt	R	Deer_B	19747	204.9	1392.5	39.4	1558	125.8	1471.5	24	15.4
Reg_5	wt	R	Permit/Deer_A	3278	0	63	33.8	29.2	0	63	7	26.9
Reg_5	wt	R	SRAMDB	7848	9.3	15.5	0	24.8	9.3	15.5	0	0
Reg_5	wt	R	SRAWTB	33856	61.1	1022.2	24.4	1059	46	1037.4	12.2	12.2
Reg_5	wt	R	SUM	213394	450.2	5523.8	1861.7	4112.3	316.8	5657.2	495.5	1366.2
Reg_5	wt	SUM	Deer_A_Only	172137	208.7	3337.8	2054.4	1492.1	166.7	3379.8	480.5	1573.9
Reg_5	wt	SUM	Deer_B	21842	223.5	1568	47.3	1744.1	133.5	1658	24	23.3
Reg_5	wt	SUM	Permit/Deer_A	3488	6.3	70.7	47.8	29.2	4.8	72.2	7	40.8
Reg_5	wt	SUM	SRAMDB	7848	9.3	15.5	0	24.8	9.3	15.5	0	0
Reg_5	wt	SUM	SRAWTB	36955	68.8	1144.7	24.4	1189.1	53.6	1159.9	12.2	12.2
Reg_5	wt	SUM	SUM	242270	516.6	6136.7	2173.9	4479.4	367.8	6285.5	523.7	1650.2
Reg_6	wt	N	Deer_A_Only	23472	64.8	482.1	493.3	53.6	50.7	496.2	22.6	470.8
Reg_6	wt	N	Deer_B	2845	23.8	613.3	2.6	634.5	8.9	628.2	0	2.6
Reg_6	wt	N	Permit/Deer_A	216	0	1.5	0	1.5	0	1.5	0	0
Reg_6	wt	N	SRAWTB	3099	6	26.2	0	32.2	0	32.2	0	0
Reg_6	wt	N	SUM	29632	94.7	1123.1	496	721.8	59.7	1158.1	22.6	473.4
Reg_6	wt	R	Deer_A_Only	148665	99.5	2726	1851.5	974	75.4	2750.1	238.2	1613.3
Reg_6	wt	R	Deer_B	23803	180.4	1514.7	41.7	1653.4	166.4	1528.7	2.9	38.8
Reg_6	wt	R	Permit/Deer_A	1631	1.7	18.7	1.7	18.7	3.5	17	0	1.7
Reg_6	wt	R	SRAMDB	7848	6.2	40.3	3.1	43.5	6.2	40.3	0	3.1
Reg_6	wt	R	SRAWTB	35964	24.8	653.3	12.4	665.8	24.8	653.3	3.1	9.3
Reg_6	wt	R	SUM	217911	312.7	4953.1	1910.4	3355.4	276.3	4989.5	244.1	1666.2
Reg_6	wt	SUM	Deer_A_Only	172137	164.3	3208	2344.8	1027.6	126.1	3246.3	260.8	2084.1
Reg_6	wt	SUM	Deer_B	26648	204.2	2128	44.3	2288	175.3	2156.9	2.9	41.4
Reg_6	wt	SUM	Permit/Deer_A	1847	1.7	20.2	1.7	20.2	3.5	18.5	0	1.7
Reg_6	wt	SUM	SRAMDB	7848	6.2	40.3	3.1	43.5	6.2	40.3	0	3.1
Reg_6	wt	SUM	SRAWTB	39063	30.9	679.5	12.4	698	24.8	685.6	3.1	9.3
Reg_6	wt	SUM	SUM	247543	407.4	6076.2	2406.4	4077.2	336	6147.6	266.7	2139.7
Reg_7	wt	N	Deer_A_Only	23472	25.4	710.4	631.5	104.3	25.4	710.4	33.8	597.7
Reg_7	wt	N	Deer_B	4202	0	64	2.7	61.3	0	64	0	2.7
Reg_7	wt	N	SRAWTB	3099	8.5	632.6	2.8	638.3	8.5	632.6	0	2.8
Reg_7	wt	N	SUM	30775	33.9	1407.1	637	803.9	33.9	1407.1	33.8	603.2
Reg_7	wt	R	Deer_A_Only	148665	90.5	2198.3	1363	925.7	39.2	2249.5	180.9	1182.1
Reg_7	wt	R	Deer_B	9957	2.9	24.8	5.8	21.9	0	27.7	2.6	3.1

Reg_7	wt	R	Permit/Deer_A	98	0	1.7	1.7	0	0	1.7	0	1.7
Reg_7	wt	R	SRAMDB	7848	12.4	245.1	21.7	235.8	6.2	251.3	0	21.7
Reg_7	wt	R	SRAWTB	35964	53.7	1273.1	18.8	1308	34.8	1292.1	0	18.8
Reg_7	wt	R	SUM	202532	159.5	3742.9	1410.9	2491.5	80.2	3822.2	183.6	1227.4
Reg_7	wt	SUM	Deer_A_Only	172137	115.8	2908.7	1994.5	1030.1	64.6	2959.9	214.8	1779.7
Reg_7	wt	SUM	Deer_B	14159	2.9	88.8	8.5	83.2	0	91.6	2.6	5.8
Reg_7	wt	SUM	Permit/Deer_A	100	0	1.7	1.7	0	0	1.7	0	1.7
Reg_7	wt	SUM	SRAMDB	7848	12.4	245.1	21.7	235.8	6.2	251.3	0	21.7
Reg_7	wt	SUM	SRAWTB	39063	62.3	1905.8	21.6	1946.4	43.3	1924.7	0	21.6
Reg_7	wt	SUM	SUM	233307	193.4	5149.9	2048	3295.4	114	5229.3	217.4	1830.6
Reg_X	wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
Reg_X	wt	N	SRAWTB	1427	0	2.8	0	2.8	0	2.8	0	0
Reg_X	wt	N	SUM	24899	0	8.5	5.6	2.8	0	8.5	0	5.6
Reg_X	wt	R	Deer_A_Only	148665	0	21.1	12.1	9	0	21.1	6	6
Reg_X	wt	R	SRAWTB	9802	0	3.1	3.1	0	0	3.1	0	3.1
Reg_X	wt	R	SUM	158467	0	24.2	15.2	9	0	24.2	6	9.2
Reg_X	wt	SUM	Deer_A_Only	172137	0	26.7	17.7	9	0	26.7	6	11.7
Reg_X	wt	SUM	SRAWTB	11229	0	6	3.1	2.8	0	6	0	3.1
Reg_X	wt	SUM	SUM	183366	0	32.7	20.8	11.9	0	32.7	6	14.8
100	all_deer	N	100-00	52	0	28.7	0	28.7	0	28.7	0	0
100	all_deer	N	100-01	5	0	3.8	0	3.8	0	3.8	0	0
100	all_deer	N	101-00	30	0	0	0	0	0	0	0	0
100	all_deer	N	103-00	20	0	0	0	0	0	0	0	0
100	all_deer	N	104-00	12	0	0	0	0	0	0	0	0
100	all_deer	N	120-00	7	0	0	0	0	0	0	0	0
100	all_deer	N	121-00	65	0	0	0	0	0	0	0	0
100	all_deer	N	Deer_A_Only	23472	0	132.5	107.1	25.4	0	132.5	28.2	78.9
100	all_deer	N	SUM	23663	0	164.9	107.1	57.8	0	164.9	28.2	78.9
100	all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
100	all_deer	R	100-00	866	15.1	347.4	5	357.5	7.6	355	0	5
100	all_deer	R	100-01	45	0	26.6	0	26.6	0	26.6	0	0
100	all_deer	R	101-00	754	0	2.4	0	2.4	0	2.4	0	0
100	all_deer	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
100	all_deer	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
100	all_deer	R	120-00	493	0	2.5	2.5	0	0	2.5	0	2.5
100	all_deer	R	121-00	739	0	2.7	2.7	0	0	2.7	0	2.7
100	all_deer	R	Deer_A_Only	148665	15.1	1049.4	648.3	416.1	9	1055.4	253.3	395

100 all_deer	R	SUM	158462	30.2	1439.1	658.6	810.7	16.6	1452.7	253.3	405.3
100 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
100 all_deer	SUM	100-00	918	15.1	376.1	5	386.2	7.6	383.6	0	5
100 all_deer	SUM	100-01	50	0	30.3	0	30.3	0	30.3	0	0
100 all_deer	SUM	101-00	784	0	2.4	0	2.4	0	2.4	0	0
100 all_deer	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
100 all_deer	SUM	104-00	585	0	2.6	0	2.6	0	2.6	0	0
100 all_deer	SUM	120-00	500	0	2.5	2.5	0	0	2.5	0	2.5
100 all_deer	SUM	121-00	804	0	2.7	2.7	0	0	2.7	0	2.7
100 all_deer	SUM	Deer_A_Only	172137	15.1	1181.9	755.4	441.5	9	1187.9	281.5	474
100 all_deer	SUM	SUM	182125	30.2	1604	765.7	868.5	16.6	1617.6	281.5	484.2
101 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
101 all_deer	N	100-00	52	0	1.8	0	1.8	0	1.8	0	0
101 all_deer	N	100-01	5	0	0	0	0	0	0	0	0
101 all_deer	N	101-00	30	0	11.7	0	11.7	0	11.7	0	0
101 all_deer	N	102-00	3	0	0	0	0	0	0	0	0
101 all_deer	N	109-00	2	0	0	0	0	0	0	0	0
101 all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
101 all_deer	N	400-00	60	0	0	0	0	0	0	0	0
101 all_deer	N	401-00	38	0	0	0	0	0	0	0	0
101 all_deer	N	404-00	92	0	1.5	0	1.5	0	1.5	0	0
101 all_deer	N	Deer_A_Only	23472	2.8	36.6	36.6	2.8	2.8	36.6	11.3	25.4
101 all_deer	N	SUM	24352	2.8	51.6	36.6	17.7	2.8	51.6	11.3	25.4
101 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
101 all_deer	R	100-00	866	0	25.2	0	25.2	0	25.2	0	0
101 all_deer	R	100-01	45	0	2	0	2	0	2	0	0
101 all_deer	R	101-00	754	17.1	252.1	2.4	266.8	17.1	252.1	2.4	0
101 all_deer	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
101 all_deer	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0
101 all_deer	R	292-40/Deer_A	863	0	3	3	0	0	3	0	3
101 all_deer	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
101 all_deer	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
101 all_deer	R	404-00	1114	0	0	0	0	0	0	0	0
101 all_deer	R	Deer_A_Only	148665	33.2	838.3	485.5	386	36.2	835.3	171.9	313.6
101 all_deer	R	SUM	164407	50.3	1134.2	490.9	693.6	53.3	1131.2	174.3	316.6
101 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
101 all_deer	SUM	100-00	918	0	27	0	27	0	27	0	0

101	all_deer	SUM	100-01	50	0	2	0	2	0	2	0	0
101	all_deer	SUM	101-00	784	17.1	263.8	2.4	278.5	17.1	263.8	2.4	0
101	all_deer	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
101	all_deer	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
101	all_deer	SUM	292-40/Deer_A	899	0	3	3	0	0	3	0	3
101	all_deer	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
101	all_deer	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
101	all_deer	SUM	404-00	1206	0	1.5	0	1.5	0	1.5	0	0
101	all_deer	SUM	Deer_A_Only	172137	36	874.9	522.1	388.8	39	871.9	183.2	339
101	all_deer	SUM	SUM	188759	53.1	1185.8	527.6	711.3	56.1	1182.7	185.6	341.9
102	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
102	all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
102	all_deer	N	102-00	3	0	1.5	0	1.5	0	1.5	0	0
102	all_deer	N	120-00	7	0	0	0	0	0	0	0	0
102	all_deer	N	170-10	80	0	0	0	0	0	0	0	0
102	all_deer	N	391-00	9	0	0	0	0	0	0	0	0
102	all_deer	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
102	all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
102	all_deer	N	580-00	41	0	0	0	0	0	0	0	0
102	all_deer	N	Deer_A_Only	23472	2.8	8.5	8.5	2.8	2.8	8.5	2.8	5.6
102	all_deer	N	SUM	25753	2.8	10	8.5	4.3	2.8	10	2.8	5.6
102	all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
102	all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
102	all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
102	all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
102	all_deer	R	102-00	497	5.6	151.6	2.8	154.4	5.6	151.6	2.8	0
102	all_deer	R	120-00	493	0	2.5	0	2.5	0	2.5	0	0
102	all_deer	R	170-10	4752	0	13.1	3.3	9.8	0	13.1	0	3.3
102	all_deer	R	391-00	91	0	1.5	1.5	0	0	1.5	0	1.5
102	all_deer	R	392-40/Deer_A	788	0	3.1	3.1	0	0	3.1	0	3.1
102	all_deer	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	2.9	0
102	all_deer	R	580-00	209	0	2.2	0	2.2	0	2.2	0	0
102	all_deer	R	Deer_A_Only	148665	24.1	793.1	530.7	286.5	15.1	802.1	193	337.7
102	all_deer	R	SUM	183109	29.7	982.6	547.5	464.9	20.7	991.7	198.7	348.7
102	all_deer	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
102	all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
102	all_deer	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0

102 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
102 all_deer	SUM	102-00	500	5.6	153.1	2.8	155.9	5.6	153.1	2.8	0
102 all_deer	SUM	120-00	500	0	2.5	0	2.5	0	2.5	0	0
102 all_deer	SUM	170-10	4832	0	13.1	3.3	9.8	0	13.1	0	3.3
102 all_deer	SUM	391-00	100	0	1.5	1.5	0	0	1.5	0	1.5
102 all_deer	SUM	392-40/Deer_A	853	0	3.1	3.1	0	0	3.1	0	3.1
102 all_deer	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	2.9	0
102 all_deer	SUM	580-00	250	0	2.2	0	2.2	0	2.2	0	0
102 all_deer	SUM	Deer_A_Only	172137	26.9	801.5	539.2	289.3	17.9	810.6	195.8	343.4
102 all_deer	SUM	SUM	208862	32.6	992.6	555.9	469.2	23.5	1001.6	201.6	354.4
103 all_deer	N	100-00	52	0	0	0	0	0	0	0	0
103 all_deer	N	102-00	3	0	0	0	0	0	0	0	0
103 all_deer	N	103-00	20	0	12.5	0	12.5	0	12.5	0	0
103 all_deer	N	103-01	2	0	2	0	2	0	2	0	0
103 all_deer	N	104-00	12	0	0	0	0	0	0	0	0
103 all_deer	N	124-00	7	0	0	0	0	0	0	0	0
103 all_deer	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
103 all_deer	N	Deer_A_Only	23472	0	42.3	31	11.3	0	42.3	5.6	25.4
103 all_deer	N	SUM	23752	0	56.8	31	25.8	0	56.8	5.6	25.4
103 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
103 all_deer	R	100-00	866	0	2.5	0	2.5	0	2.5	0	0
103 all_deer	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
103 all_deer	R	103-00	480	7	163.1	4.7	165.4	4.7	165.4	2.3	2.3
103 all_deer	R	103-01	48	0	26.5	0	26.5	0	26.5	0	0
103 all_deer	R	104-00	573	0	5.2	0	5.2	0	5.2	0	0
103 all_deer	R	124-00	197	0	1.9	0	1.9	0	1.9	0	0
103 all_deer	R	250-40/Deer_A	616	3.2	0	3.2	0	3.2	0	0	3.2
103 all_deer	R	Deer_A_Only	148665	15.1	772	479.5	307.6	9	778	190	289.5
103 all_deer	R	SUM	159273	25.3	977.2	487.3	515.1	16.9	985.5	192.3	295
103 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
103 all_deer	SUM	100-00	918	0	2.5	0	2.5	0	2.5	0	0
103 all_deer	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
103 all_deer	SUM	103-00	500	7	175.6	4.7	177.9	4.7	177.9	2.3	2.3
103 all_deer	SUM	103-01	50	0	28.5	0	28.5	0	28.5	0	0
103 all_deer	SUM	104-00	585	0	5.2	0	5.2	0	5.2	0	0
103 all_deer	SUM	124-00	204	0	1.9	0	1.9	0	1.9	0	0
103 all_deer	SUM	250-40/Deer_A	800	3.2	0	3.2	0	3.2	0	0	3.2

103	all_deer	SUM	Deer_A_Only	172137	15.1	814.2	510.5	318.9	9	820.3	195.6	314.9
103	all_deer	SUM	SUM	183025	25.3	1034	518.3	540.9	16.9	1042.3	197.9	320.4
104	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
104	all_deer	N	100-00	52	0	0	0	0	0	0	0	0
104	all_deer	N	103-01	2	0	0	0	0	0	0	0	0
104	all_deer	N	104-00	12	3	3	0	6	3	3	0	0
104	all_deer	N	170-10	80	0	0	0	0	0	0	0	0
104	all_deer	N	Deer_A_Only	23472	5.6	28.2	28.2	5.6	5.6	28.2	2.8	25.4
104	all_deer	N	SUM	24180	8.6	31.2	28.2	11.6	8.6	31.2	2.8	25.4
104	all_deer	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
104	all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
104	all_deer	R	100-00	866	0	5	0	5	0	5	0	0
104	all_deer	R	103-01	48	0	2.5	0	2.5	0	2.5	0	0
104	all_deer	R	104-00	573	7.8	145.9	13	140.6	2.6	151.1	5.2	7.8
104	all_deer	R	104-01	50	1.6	10.9	0	12.5	1.6	10.9	0	0
104	all_deer	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
104	all_deer	R	Deer_A_Only	148665	18.1	597.1	416.1	199	12.1	603.1	153.8	262.3
104	all_deer	R	SUM	170603	27.5	777.3	429.2	375.6	16.2	788.6	159	270.2
104	all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
104	all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
104	all_deer	SUM	100-00	918	0	5	0	5	0	5	0	0
104	all_deer	SUM	103-01	50	0	2.5	0	2.5	0	2.5	0	0
104	all_deer	SUM	104-00	585	10.8	148.9	13	146.6	5.6	154.1	5.2	7.8
104	all_deer	SUM	104-01	50	1.6	10.9	0	12.5	1.6	10.9	0	0
104	all_deer	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0
104	all_deer	SUM	Deer_A_Only	172137	23.7	625.3	444.3	204.7	17.7	631.3	156.6	287.7
104	all_deer	SUM	SUM	194783	36.1	808.5	457.3	387.3	24.9	819.7	161.8	295.5
109	all_deer	N	100-00	52	0	0	0	0	0	0	0	0
109	all_deer	N	101-00	30	0	0	0	0	0	0	0	0
109	all_deer	N	104-00	12	0	0	0	0	0	0	0	0
109	all_deer	N	109-00	2	0	1	0	1	0	1	0	0
109	all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
109	all_deer	N	SUM	23568	0	9.5	8.5	1	0	9.5	0	8.5
109	all_deer	R	100-00	866	0	2.5	0	2.5	2.5	0	0	0
109	all_deer	R	101-00	754	0	9.8	0	9.8	0	9.8	0	0
109	all_deer	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
109	all_deer	R	104-01	50	0	3.1	0	3.1	0	3.1	0	0

120 all_deer	N	123-00	9	0	0	0	0	0	0	0	0
120 all_deer	N	170-10	80	0	0	0	0	0	0	0	0
120 all_deer	N	Deer_A_Only	23472	0	19.7	16.9	2.8	0	19.7	11.3	5.6
120 all_deer	N	SUM	26506	0	19.7	16.9	2.8	0	19.7	11.3	5.6
120 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
120 all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
120 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
120 all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
120 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
120 all_deer	R	101-00	754	0	4.9	0	4.9	0	4.9	0	0
120 all_deer	R	104-00	573	0	7.8	0	7.8	0	7.8	0	0
120 all_deer	R	120-00	493	17.6	145.9	2.5	161	17.6	145.9	0	2.5
120 all_deer	R	121-00	739	0	2.7	0	2.7	0	2.7	0	0
120 all_deer	R	123-00	91	0	1.6	0	1.6	0	1.6	0	0
120 all_deer	R	170-10	4752	0	13.1	3.3	9.8	0	13.1	0	3.3
120 all_deer	R	Deer_A_Only	148665	18.1	711.6	428.2	301.5	15.1	714.7	141.7	286.5
120 all_deer	R	SUM	186971	35.7	903.3	434	505	32.7	906.3	141.7	292.3
120 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
120 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
120 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
120 all_deer	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
120 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
120 all_deer	SUM	101-00	784	0	4.9	0	4.9	0	4.9	0	0
120 all_deer	SUM	104-00	585	0	7.8	0	7.8	0	7.8	0	0
120 all_deer	SUM	120-00	500	17.6	145.9	2.5	161	17.6	145.9	0	2.5
120 all_deer	SUM	121-00	804	0	2.7	0	2.7	0	2.7	0	0
120 all_deer	SUM	123-00	100	0	1.6	0	1.6	0	1.6	0	0
120 all_deer	SUM	170-10	4832	0	13.1	3.3	9.8	0	13.1	0	3.3
120 all_deer	SUM	Deer_A_Only	172137	18.1	731.4	445.1	304.4	15.1	734.4	153	292.1
120 all_deer	SUM	SUM	213477	35.7	923	450.9	507.8	32.7	926	153	297.9
121 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
121 all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
121 all_deer	N	120-00	7	0	0	0	0	0	0	0	0
121 all_deer	N	121-00	65	0	38.6	0	38.6	0	38.6	0	0
121 all_deer	N	121-01	4	0	1.3	0	1.3	0	1.3	0	0
121 all_deer	N	122-00	5	0	0	0	0	0	0	0	0
121 all_deer	N	Deer_A_Only	23472	0	186.1	160.7	25.4	0	186.1	22.6	138.1

121	all_deer	N	SUM	25542	0	226	160.7	65.4	0	226	22.6	138.1
121	all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
121	all_deer	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
121	all_deer	R	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
121	all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
121	all_deer	R	120-00	493	0	2.5	0	2.5	0	2.5	0	0
121	all_deer	R	121-00	739	13.5	268	10.8	270.7	10.8	270.7	2.7	8.1
121	all_deer	R	121-01	46	0	12.4	1.8	10.6	0	12.4	1.8	0
121	all_deer	R	122-00	45	0	1.6	0	1.6	0	1.6	0	0
121	all_deer	R	Deer_A_Only	148665	24.1	952.9	624.2	352.8	21.1	955.9	244.3	379.9
121	all_deer	R	SUM	171628	37.7	1256.3	636.8	657.1	31.9	1262	248.7	388.1
121	all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
121	all_deer	SUM	007-10	5417	0	6.4	0	6.4	0	6.4	0	0
121	all_deer	SUM	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
121	all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
121	all_deer	SUM	120-00	500	0	2.5	0	2.5	0	2.5	0	0
121	all_deer	SUM	121-00	804	13.5	306.6	10.8	309.3	10.8	309.3	2.7	8.1
121	all_deer	SUM	121-01	50	0	13.7	1.8	11.9	0	13.7	1.8	0
121	all_deer	SUM	122-00	50	0	1.6	0	1.6	0	1.6	0	0
121	all_deer	SUM	Deer_A_Only	172137	24.1	1138.9	784.9	378.2	21.1	1142	266.8	518.1
121	all_deer	SUM	SUM	197170	37.7	1482.3	797.5	722.5	31.9	1488	271.3	526.2
122	all_deer	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
122	all_deer	N	102-00	3	0	0	0	0	0	0	0	0
122	all_deer	N	121-00	65	0	0	0	0	0	0	0	0
122	all_deer	N	122-00	5	0	0	0	0	0	0	0	0
122	all_deer	N	124-00	7	0	0	0	0	0	0	0	0
122	all_deer	N	Deer_A_Only	23472	0	56.4	56.4	0	0	56.4	31	25.4
122	all_deer	N	SUM	24114	0	59.6	56.4	3.2	0	59.6	31	25.4
122	all_deer	R	002-10	9802	0	9.4	0	9.4	0	9.4	0	0
122	all_deer	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
122	all_deer	R	121-00	739	0	2.7	2.7	0	0	2.7	0	2.7
122	all_deer	R	122-00	45	1.6	19.3	0	20.9	1.6	19.3	0	0
122	all_deer	R	122-01	50	0	23.1	0	23.1	0	23.1	0	0
122	all_deer	R	124-00	197	0	1.9	0	1.9	0	1.9	0	0
122	all_deer	R	Deer_A_Only	148665	9	419.1	328.7	99.5	9	419.1	135.7	193
122	all_deer	R	SUM	159995	10.7	478.4	331.4	157.6	10.7	478.4	135.7	195.7
122	all_deer	SUM	002-10	10364	0	12.6	0	12.6	0	12.6	0	0

122	all_deer	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
122	all_deer	SUM	121-00	804	0	2.7	2.7	0	0	2.7	0	2.7
122	all_deer	SUM	122-00	50	1.6	19.3	0	20.9	1.6	19.3	0	0
122	all_deer	SUM	122-01	50	0	23.1	0	23.1	0	23.1	0	0
122	all_deer	SUM	124-00	204	0	1.9	0	1.9	0	1.9	0	0
122	all_deer	SUM	Deer_A_Only	172137	9	475.5	385.1	99.5	9	475.5	166.7	218.4
122	all_deer	SUM	SUM	184109	10.7	537.9	387.8	160.8	10.7	537.9	166.7	221.1
123	all_deer	N	121-00	65	0	0	0	0	0	0	0	0
123	all_deer	N	121-01	4	0	0	0	0	0	0	0	0
123	all_deer	N	122-00	5	0	0	0	0	0	0	0	0
123	all_deer	N	123-00	9	1.5	6	0	7.5	0	7.5	0	0
123	all_deer	N	123-01	8	0	2	0	2	0	2	0	0
123	all_deer	N	Deer_A_Only	23472	0	31	28.2	2.8	0	31	2.8	25.4
123	all_deer	N	SUM	23563	1.5	39	28.2	12.3	0	40.5	2.8	25.4
123	all_deer	R	121-00	739	0	5.4	0	5.4	0	5.4	0	0
123	all_deer	R	121-01	46	0	1.8	0	1.8	0	1.8	0	0
123	all_deer	R	122-00	45	0	1.6	0	1.6	0	1.6	0	0
123	all_deer	R	123-00	91	0	27.6	0	27.6	0	27.6	0	0
123	all_deer	R	123-01	29	3.6	5.4	0	9.1	3.6	5.4	0	0
123	all_deer	R	Deer_A_Only	148665	3	126.6	60.3	69.4	3	126.6	21.1	39.2
123	all_deer	R	SUM	149615	6.6	168.5	60.3	114.8	6.6	168.5	21.1	39.2
123	all_deer	SUM	121-00	804	0	5.4	0	5.4	0	5.4	0	0
123	all_deer	SUM	121-01	50	0	1.8	0	1.8	0	1.8	0	0
123	all_deer	SUM	122-00	50	0	1.6	0	1.6	0	1.6	0	0
123	all_deer	SUM	123-00	100	1.5	33.6	0	35.1	0	35.1	0	0
123	all_deer	SUM	123-01	37	3.6	7.4	0	11.1	3.6	7.4	0	0
123	all_deer	SUM	Deer_A_Only	172137	3	157.7	88.5	72.2	3	157.7	23.9	64.6
123	all_deer	SUM	SUM	173178	8.1	207.5	88.5	127.2	6.6	209	23.9	64.6
124	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
124	all_deer	N	122-00	5	0	0	0	0	0	0	0	0
124	all_deer	N	123-00	9	0	0	0	0	0	0	0	0
124	all_deer	N	124-00	7	0	0	0	0	0	0	0	0
124	all_deer	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	5.6	5.6
124	all_deer	N	SUM	24055	0	11.3	11.3	0	0	11.3	5.6	5.6
124	all_deer	R	002-10	9802	3.1	6.3	3.1	6.3	3.1	6.3	3.1	0
124	all_deer	R	007-11	1793	3.1	0	0	3.1	3.1	0	0	0
124	all_deer	R	007-14	2001	3.1	0	0	3.1	3.1	0	0	0

124 all_deer	R	122-00	45	0	1.6	0	1.6	0	1.6	0	0
124 all_deer	R	122-01	50	0	3.8	0	3.8	0	3.8	0	0
124 all_deer	R	123-00	91	0	1.6	0	1.6	0	1.6	0	0
124 all_deer	R	124-00	197	7.7	54.1	7.7	54.1	7.7	54.1	1.9	5.8
124 all_deer	R	Deer_A_Only	148665	0	165.9	102.5	63.3	0	165.9	57.3	45.2
124 all_deer	R	SUM	162644	17	233.3	113.4	136.9	17	233.3	62.4	51
124 all_deer	SUM	002-10	10364	3.1	6.3	3.1	6.3	3.1	6.3	3.1	0
124 all_deer	SUM	007-11	1793	3.1	0	0	3.1	3.1	0	0	0
124 all_deer	SUM	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
124 all_deer	SUM	122-00	50	0	1.6	0	1.6	0	1.6	0	0
124 all_deer	SUM	122-01	50	0	3.8	0	3.8	0	3.8	0	0
124 all_deer	SUM	123-00	100	0	1.6	0	1.6	0	1.6	0	0
124 all_deer	SUM	124-00	204	7.7	54.1	7.7	54.1	7.7	54.1	1.9	5.8
124 all_deer	SUM	Deer_A_Only	172137	0	177.1	113.8	63.3	0	177.1	62.9	50.9
124 all_deer	SUM	SUM	186699	17	244.6	124.7	136.9	17	244.6	68	56.7
130 all_deer	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
130 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
130 all_deer	N	130-00	20	0	7.7	0	7.7	0	7.7	0	0
130 all_deer	N	170-10	80	0	0	0	0	0	0	0	0
130 all_deer	N	324-01	9	0	0	0	0	0	0	0	0
130 all_deer	N	Deer_A_Only	23472	0	42.3	42.3	0	2.8	39.5	8.5	33.8
130 all_deer	N	SUM	24985	0	53.2	42.3	10.9	2.8	50.3	8.5	33.8
130 all_deer	R	002-10	9802	0	40.7	3.1	37.6	0	40.7	0	3.1
130 all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
130 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
130 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
130 all_deer	R	130-00	630	5.5	249.3	11	243.8	2.7	252	5.5	5.5
130 all_deer	R	130-50/Deer_A	10	0	6.7	5	1.7	0	6.7	0	5
130 all_deer	R	170-10	4752	0	13.1	0	13.1	0	13.1	0	0
130 all_deer	R	260-30	636	0	2.8	2.8	0	0	2.8	0	2.8
130 all_deer	R	324-01	41	0	4.1	0	4.1	0	4.1	0	0
130 all_deer	R	Deer_A_Only	148665	9	726.7	470.4	265.4	3	732.8	150.8	319.6
130 all_deer	R	SUM	181648	14.5	1052.6	492.3	574.9	5.8	1061.4	156.3	336
130 all_deer	SUM	002-10	10364	0	43.9	3.1	40.8	0	43.9	0	3.1
130 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
130 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
130 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0

130 all_deer	SUM	130-00	650	5.5	257	11	251.5	2.7	259.7	5.5	5.5
130 all_deer	SUM	130-50/Deer_A	10	0	6.7	5	1.7	0	6.7	0	5
130 all_deer	SUM	170-10	4832	0	13.1	0	13.1	0	13.1	0	0
130 all_deer	SUM	260-30	636	0	2.8	2.8	0	0	2.8	0	2.8
130 all_deer	SUM	324-01	50	0	4.1	0	4.1	0	4.1	0	0
130 all_deer	SUM	Deer_A_Only	172137	9	769	512.7	265.4	5.8	772.2	159.2	353.5
130 all_deer	SUM	SUM	206633	14.5	1105.8	534.6	585.7	8.6	1111.7	164.7	369.9
132 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
132 all_deer	N	101-00	30	0	0	0	0	0	0	0	0
132 all_deer	N	103-01	2	0	0	0	0	0	0	0	0
132 all_deer	N	109-00	2	0	0	0	0	0	0	0	0
132 all_deer	N	130-00	20	0	0	0	0	0	0	0	0
132 all_deer	N	132-00	1	0	0	0	0	0	0	0	0
132 all_deer	N	170-10	80	0	1.7	0	1.7	0	1.7	0	0
132 all_deer	N	400-00	60	0	0	0	0	0	0	0	0
132 all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	2.8	5.6
132 all_deer	N	SUM	24509	0	10.1	8.5	1.7	0	10.1	2.8	5.6
132 all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
132 all_deer	R	101-00	754	0	4.9	0	4.9	0	4.9	0	0
132 all_deer	R	103-01	48	0	1.3	0	1.3	0	1.3	0	0
132 all_deer	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0
132 all_deer	R	130-00	630	0	8.2	2.7	5.5	0	8.2	0	2.7
132 all_deer	R	132-00	299	5.3	53.4	0	58.7	5.3	53.4	0	0
132 all_deer	R	170-10	4752	9.8	42.5	0	52.3	3.3	49	0	0
132 all_deer	R	400-00	840	0	7.9	0	7.9	0	7.9	0	0
132 all_deer	R	Deer_A_Only	148665	15.1	370.9	271.4	114.6	12.1	373.9	78.4	193
132 all_deer	R	SUM	164166	30.2	494.6	274.1	250.7	20.7	504.2	78.4	195.7
132 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
132 all_deer	SUM	101-00	784	0	4.9	0	4.9	0	4.9	0	0
132 all_deer	SUM	103-01	50	0	1.3	0	1.3	0	1.3	0	0
132 all_deer	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
132 all_deer	SUM	130-00	650	0	8.2	2.7	5.5	0	8.2	0	2.7
132 all_deer	SUM	132-00	300	5.3	53.4	0	58.7	5.3	53.4	0	0
132 all_deer	SUM	170-10	4832	9.8	44.2	0	54	3.3	50.7	0	0
132 all_deer	SUM	400-00	900	0	7.9	0	7.9	0	7.9	0	0
132 all_deer	SUM	Deer_A_Only	172137	15.1	379.4	279.8	114.6	12.1	382.4	81.2	198.6
132 all_deer	SUM	SUM	188675	30.2	504.7	282.6	252.4	20.7	514.3	81.2	201.4

170 all_deer	N	132-00	1	0	0	0	0	0	0	0	0
170 all_deer	N	170-10	80	0	21.7	0	21.7	0	21.7	0	0
170 all_deer	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
170 all_deer	N	441-00	15	0	0	0	0	0	0	0	0
170 all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
170 all_deer	N	SUM	26600	0	31.5	8.5	23.1	0	31.5	0	8.5
170 all_deer	R	002-10	9802	0	12.5	0	12.5	0	12.5	0	0
170 all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
170 all_deer	R	007-10	3990	3.2	0	0	3.2	3.2	0	0	0
170 all_deer	R	007-13	5847	6.2	0	0	6.2	3.1	3.1	0	0
170 all_deer	R	101-00	754	2.4	7.3	0	9.8	2.4	7.3	0	0
170 all_deer	R	103-00	480	0	7	0	7	0	7	0	0
170 all_deer	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
170 all_deer	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0
170 all_deer	R	120-00	493	2.5	5	0	7.5	2.5	5	0	0
170 all_deer	R	121-00	739	0	2.7	0	2.7	0	2.7	0	0
170 all_deer	R	130-00	630	2.7	5.5	0	8.2	2.7	5.5	0	0
170 all_deer	R	132-00	299	0	13.3	0	13.3	0	13.3	0	0
170 all_deer	R	170-10	4752	163.4	768	19.6	911.8	85	846.5	6.5	13.1
170 all_deer	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
170 all_deer	R	441-00	285	2.2	0	0	2.2	0	2.2	0	0
170 all_deer	R	Deer_A_Only	148665	63.3	624.2	343.8	343.8	39.2	648.3	111.6	232.2
170 all_deer	R	SUM	185863	246.1	1456.3	363.4	1339	138.2	1564.2	118.1	245.3
170 all_deer	SUM	002-10	10364	0	12.5	0	12.5	0	12.5	0	0
170 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
170 all_deer	SUM	007-10	5417	3.2	0	0	3.2	3.2	0	0	0
170 all_deer	SUM	007-13	5847	6.2	0	0	6.2	3.1	3.1	0	0
170 all_deer	SUM	101-00	784	2.4	7.3	0	9.8	2.4	7.3	0	0
170 all_deer	SUM	103-00	500	0	7	0	7	0	7	0	0
170 all_deer	SUM	104-00	585	0	2.6	0	2.6	0	2.6	0	0
170 all_deer	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
170 all_deer	SUM	120-00	500	2.5	6.4	0	8.9	2.5	6.4	0	0
170 all_deer	SUM	121-00	804	0	2.7	0	2.7	0	2.7	0	0
170 all_deer	SUM	130-00	650	2.7	5.5	0	8.2	2.7	5.5	0	0
170 all_deer	SUM	132-00	300	0	13.3	0	13.3	0	13.3	0	0
170 all_deer	SUM	170-10	4832	163.4	789.7	19.6	933.5	85	868.1	6.5	13.1
170 all_deer	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0

201 all_deer	N	109-00	2	0	0	0	0	0	0	0	0
201 all_deer	N	201-00	13	0	3.5	0	3.5	0	3.5	0	0
201 all_deer	N	201-01	1	0	0	0	0	0	0	0	0
201 all_deer	N	202-00	11	0	0	0	0	0	0	0	0
201 all_deer	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
201 all_deer	N	203-00	2	0	0	0	0	0	0	0	0
201 all_deer	N	212-00	10	0	0	0	0	0	0	0	0
201 all_deer	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
201 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
201 all_deer	N	281-00	4	0	0	0	0	0	0	0	0
201 all_deer	N	292-00	2	0	0	0	0	0	0	0	0
201 all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
201 all_deer	N	401-00	38	0	0	0	0	0	0	0	0
201 all_deer	N	Deer_A_Only	23472	0	45.1	36.6	8.5	0	45.1	19.7	16.9
201 all_deer	N	SUM	25105	0	64.5	36.6	27.9	0	64.5	19.7	16.9
201 all_deer	R	002-10	9802	9.4	275.8	12.5	272.6	9.4	275.8	6.3	6.3
201 all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
201 all_deer	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0
201 all_deer	R	201-00	337	4.6	76.7	0	81.3	4.6	76.7	0	0
201 all_deer	R	201-01	49	0	9.1	0	9.1	0	9.1	0	0
201 all_deer	R	202-00	239	0	2.5	0	2.5	0	2.5	0	0
201 all_deer	R	202-50/Deer_A	181	0	1.8	1.8	0	0	1.8	0	1.8
201 all_deer	R	203-00	98	0	2.2	0	2.2	0	2.2	0	0
201 all_deer	R	212-00	90	0	1.5	0	1.5	0	1.5	0	0
201 all_deer	R	240-40/Deer_A	533	0	5.6	5.6	0	0	5.6	0	5.6
201 all_deer	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
201 all_deer	R	281-00	96	0	1.9	0	1.9	0	1.9	0	0
201 all_deer	R	292-00	48	0	1.7	0	1.7	0	1.7	0	0
201 all_deer	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
201 all_deer	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
201 all_deer	R	Deer_A_Only	148665	12.1	530.7	289.5	253.3	6	536.8	120.6	168.9
201 all_deer	R	SUM	172826	26.1	923.6	312.5	637.2	20.1	929.7	126.9	185.6
201 all_deer	SUM	002-10	10364	9.4	291.6	12.5	288.5	9.4	291.6	6.3	6.3
201 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
201 all_deer	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
201 all_deer	SUM	201-00	350	4.6	80.2	0	84.9	4.6	80.2	0	0
201 all_deer	SUM	201-01	50	0	9.1	0	9.1	0	9.1	0	0

201 all_deer	SUM	202-00	250	0	2.5	0	2.5	0	2.5	0	0
201 all_deer	SUM	202-50/Deer_A	200	0	1.8	1.8	0	0	1.8	0	1.8
201 all_deer	SUM	203-00	100	0	2.2	0	2.2	0	2.2	0	0
201 all_deer	SUM	212-00	100	0	1.5	0	1.5	0	1.5	0	0
201 all_deer	SUM	240-40/Deer_A	567	0	5.6	5.6	0	0	5.6	0	5.6
201 all_deer	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
201 all_deer	SUM	281-00	100	0	1.9	0	1.9	0	1.9	0	0
201 all_deer	SUM	292-00	50	0	1.7	0	1.7	0	1.7	0	0
201 all_deer	SUM	292-40/Deer_A	899	0	3	0	3	0	3	0	0
201 all_deer	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
201 all_deer	SUM	Deer_A_Only	172137	12.1	575.8	326.1	261.8	6	581.9	140.4	185.8
201 all_deer	SUM	SUM	197931	26.1	988.2	349.2	665.1	20.1	994.2	146.6	202.5
202 all_deer	N	002-10	562	0	15.9	0	15.9	0	15.9	0	0
202 all_deer	N	170-10	80	0	0	0	0	0	0	0	0
202 all_deer	N	200-00	18	0	0	0	0	0	0	0	0
202 all_deer	N	200-01	3	0	0	0	0	0	0	0	0
202 all_deer	N	201-00	13	0	0	0	0	0	0	0	0
202 all_deer	N	201-01	1	0	0	0	0	0	0	0	0
202 all_deer	N	202-00	11	0	4.1	1.4	2.8	0	4.1	0	1.4
202 all_deer	N	202-01	4	0	1.3	0	1.3	0	1.3	0	0
202 all_deer	N	202-50/Deer_A	19	1.3	5.1	5.1	1.3	1.3	5.1	2.5	2.5
202 all_deer	N	Deer_A_Only	23472	0	25.4	19.7	5.6	0	25.4	5.6	14.1
202 all_deer	N	SUM	24183	1.3	51.8	26.2	26.9	1.3	51.8	8.2	18
202 all_deer	R	002-10	9802	3.1	147.3	31.3	119.1	0	150.4	9.4	21.9
202 all_deer	R	170-10	4752	0	6.5	6.5	0	0	6.5	6.5	0
202 all_deer	R	200-00	182	0	2.6	0	2.6	0	2.6	0	0
202 all_deer	R	200-01	97	0	2	0	2	0	2	0	0
202 all_deer	R	201-00	337	0	2.3	2.3	0	0	2.3	0	2.3
202 all_deer	R	201-01	49	0	1.8	0	1.8	0	1.8	0	0
202 all_deer	R	202-00	239	0	55.3	17.6	37.7	0	55.3	7.5	10.1
202 all_deer	R	202-01	103	0	23.1	3.1	20	0	23.1	0	3.1
202 all_deer	R	202-50/Deer_A	181	0	48.9	45.2	3.6	0	48.9	12.7	32.6
202 all_deer	R	Deer_A_Only	148665	3	262.3	135.7	129.7	0	265.4	60.3	75.4
202 all_deer	R	SUM	164407	6.1	552.2	241.8	316.6	0	558.4	96.5	145.4
202 all_deer	SUM	002-10	10364	3.1	163.2	31.3	135	0	166.3	9.4	21.9
202 all_deer	SUM	170-10	4832	0	6.5	6.5	0	0	6.5	6.5	0
202 all_deer	SUM	200-00	200	0	2.6	0	2.6	0	2.6	0	0

210 all_deer	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
210 all_deer	N	SUM	24231	0	11.4	8.2	3.2	0	11.4	4.1	4.1
210 all_deer	R	002-10	9802	3.1	68.9	9.4	62.7	3.1	68.9	6.3	3.1
210 all_deer	R	101-00	754	0	2.4	2.4	0	0	2.4	2.4	0
210 all_deer	R	130-00	630	0	2.7	0	2.7	0	2.7	0	0
210 all_deer	R	204-00	48	0	1.8	1.8	0	0	1.8	0	1.8
210 all_deer	R	210-00	48	0	14.2	1.8	12.4	0	14.2	1.8	0
210 all_deer	R	210-50/Deer_A	91	0	32.1	28.5	3.6	0	32.1	12.5	16.1
210 all_deer	R	212-40/Deer_A	167	0	1.9	0	1.9	0	1.9	0	0
210 all_deer	R	214-40/Deer_A	45	0	2.2	0	2.2	0	2.2	0	0
210 all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
210 all_deer	R	320-10	798	0	3.1	0	3.1	0	3.1	0	0
210 all_deer	R	Deer_A_Only	148665	3	87.4	39.2	51.3	3	87.4	21.1	18.1
210 all_deer	R	SUM	164132	6.1	220.1	83.2	143	6.1	220.1	44.1	39.1
210 all_deer	SUM	002-10	10364	3.1	72.1	9.4	65.8	3.1	72.1	6.3	3.1
210 all_deer	SUM	101-00	784	0	2.4	2.4	0	0	2.4	2.4	0
210 all_deer	SUM	130-00	650	0	2.7	0	2.7	0	2.7	0	0
210 all_deer	SUM	204-00	50	0	1.8	1.8	0	0	1.8	0	1.8
210 all_deer	SUM	210-00	50	0	14.2	1.8	12.4	0	14.2	1.8	0
210 all_deer	SUM	210-50/Deer_A	100	0	34.7	31.1	3.6	0	34.7	13.8	17.3
210 all_deer	SUM	212-40/Deer_A	215	0	1.9	0	1.9	0	1.9	0	0
210 all_deer	SUM	214-40/Deer_A	49	0	2.2	0	2.2	0	2.2	0	0
210 all_deer	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
210 all_deer	SUM	320-10	823	0	3.1	0	3.1	0	3.1	0	0
210 all_deer	SUM	Deer_A_Only	172137	3	93.1	44.8	51.3	3	93.1	23.9	20.9
210 all_deer	SUM	SUM	188363	6.1	231.5	91.4	146.2	6.1	231.5	48.2	43.2
211 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
211 all_deer	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
211 all_deer	N	Deer_A_Only	23472	2.8	2.8	5.6	0	2.8	2.8	2.8	2.8
211 all_deer	N	SUM	24053	2.8	2.8	5.6	0	2.8	2.8	2.8	2.8
211 all_deer	R	002-10	9802	6.3	6.3	0	12.5	6.3	6.3	0	0
211 all_deer	R	202-50/Deer_A	181	0	1.8	0	1.8	0	1.8	0	0
211 all_deer	R	Deer_A_Only	148665	3	9	9	3	3	9	3	6
211 all_deer	R	SUM	158648	9.3	17.1	9	17.4	9.3	17.1	3	6
211 all_deer	SUM	002-10	10364	6.3	6.3	0	12.5	6.3	6.3	0	0
211 all_deer	SUM	202-50/Deer_A	200	0	1.8	0	1.8	0	1.8	0	0
211 all_deer	SUM	Deer_A_Only	172137	5.8	11.9	14.7	3	5.8	11.9	5.8	8.9

215 all_deer	N	215-00	2	0	0	0	0	0	0	0	0
215 all_deer	N	291-50/Deer_A	2	0	0	0	0	0	0	0	0
215 all_deer	N	Deer_A_Only	23472	0	22.6	22.6	0	0	22.6	8.5	14.1
215 all_deer	N	SUM	24900	0	28.9	22.6	6.4	0	28.9	8.5	14.1
215 all_deer	R	002-10	9802	3.1	72.1	3.1	72.1	3.1	72.1	3.1	0
215 all_deer	R	003-10	7780	0	9.2	0	9.2	0	9.2	0	0
215 all_deer	R	212-10	165	0	4.3	0	4.3	0	4.3	0	0
215 all_deer	R	215-00	48	0	14.6	0	14.6	0	14.6	0	0
215 all_deer	R	291-50/Deer_A	98	0	1.7	0	1.7	0	1.7	0	0
215 all_deer	R	Deer_A_Only	148665	12.1	235.2	171.9	75.4	12.1	235.2	111.6	60.3
215 all_deer	R	SUM	166558	15.2	337	175	177.2	15.2	337	114.7	60.3
215 all_deer	SUM	002-10	10364	3.1	78.4	3.1	78.4	3.1	78.4	3.1	0
215 all_deer	SUM	003-10	8622	0	9.2	0	9.2	0	9.2	0	0
215 all_deer	SUM	212-10	185	0	4.3	0	4.3	0	4.3	0	0
215 all_deer	SUM	215-00	50	0	14.6	0	14.6	0	14.6	0	0
215 all_deer	SUM	291-50/Deer_A	100	0	1.7	0	1.7	0	1.7	0	0
215 all_deer	SUM	Deer_A_Only	172137	12.1	257.8	194.4	75.4	12.1	257.8	120	74.4
215 all_deer	SUM	SUM	191458	15.2	366	197.6	183.6	15.2	366	123.2	74.4
216 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
216 all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	2.8	5.6
216 all_deer	N	SUM	24034	0	8.5	8.5	0	0	8.5	2.8	5.6
216 all_deer	R	002-10	9802	0	25.1	0	25.1	0	25.1	0	0
216 all_deer	R	Deer_A_Only	148665	0	66.3	48.2	18.1	0	66.3	27.1	21.1
216 all_deer	R	SUM	158467	0	91.4	48.2	43.2	0	91.4	27.1	21.1
216 all_deer	SUM	002-10	10364	0	25.1	0	25.1	0	25.1	0	0
216 all_deer	SUM	Deer_A_Only	172137	0	74.8	56.7	18.1	0	74.8	30	26.7
216 all_deer	SUM	SUM	182501	0	99.9	56.7	43.2	0	99.9	30	26.7
240 all_deer	N	002-10	562	3.2	9.5	0	12.7	0	12.7	0	0
240 all_deer	N	203-00	2	0	0	0	0	0	0	0	0
240 all_deer	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
240 all_deer	N	240-40/Deer_A	34	0	3.9	3.9	0	0	3.9	1.3	2.6
240 all_deer	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
240 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
240 all_deer	N	260-20	7	0	0	0	0	0	0	0	0
240 all_deer	N	291-00	11	0	0	0	0	0	0	0	0
240 all_deer	N	Deer_A_Only	23472	0	14.1	14.1	0	0	14.1	2.8	11.3
240 all_deer	N	SUM	24336	3.2	27.5	18	12.7	0	30.7	4.1	13.9

240 all_deer	R	002-10	9802	12.5	231.9	40.7	203.7	12.5	231.9	18.8	21.9
240 all_deer	R	203-00	98	0	2.2	2.2	0	0	2.2	2.2	0
240 all_deer	R	204-40/Deer_A	486	0	2.4	2.4	0	0	2.4	0	2.4
240 all_deer	R	240-40/Deer_A	533	8.3	75	66.6	16.7	8.3	75	41.6	25
240 all_deer	R	250-40/Deer_A	616	0	3.2	0	3.2	0	3.2	0	0
240 all_deer	R	260-10	3084	21.9	31.3	3.1	50	18.8	34.4	0	3.1
240 all_deer	R	260-20	293	4.9	0	2.5	2.5	2.5	2.5	0	2.5
240 all_deer	R	260-30	636	0	5.6	0	5.6	0	5.6	0	0
240 all_deer	R	291-00	189	0	2	0	2	0	2	0	0
240 all_deer	R	Deer_A_Only	148665	42.2	419.1	289.5	171.9	30.2	431.2	120.6	168.9
240 all_deer	R	SUM	164402	89.9	772.6	407	455.4	72.2	790.2	183.3	223.8
240 all_deer	SUM	002-10	10364	15.7	241.4	40.7	216.4	12.5	244.6	18.8	21.9
240 all_deer	SUM	203-00	100	0	2.2	2.2	0	0	2.2	2.2	0
240 all_deer	SUM	204-40/Deer_A	493	0	2.4	2.4	0	0	2.4	0	2.4
240 all_deer	SUM	240-40/Deer_A	567	8.3	78.9	70.5	16.7	8.3	78.9	42.9	27.6
240 all_deer	SUM	250-40/Deer_A	800	0	3.2	0	3.2	0	3.2	0	0
240 all_deer	SUM	260-10	3141	21.9	31.3	3.1	50	18.8	34.4	0	3.1
240 all_deer	SUM	260-20	300	4.9	0	2.5	2.5	2.5	2.5	0	2.5
240 all_deer	SUM	260-30	636	0	5.6	0	5.6	0	5.6	0	0
240 all_deer	SUM	291-00	200	0	2	0	2	0	2	0	0
240 all_deer	SUM	Deer_A_Only	172137	42.2	433.2	303.6	171.9	30.2	445.3	123.4	180.1
240 all_deer	SUM	SUM	188738	93.1	800.1	425.1	468.1	72.2	821	187.4	237.6
250 all_deer	N	002-10	562	0	9.5	6.4	3.2	0	9.5	3.2	3.2
250 all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
250 all_deer	N	250-40/Deer_A	184	0	44.9	42.6	2.2	0	44.9	15.7	26.9
250 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
250 all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
250 all_deer	N	SUM	25702	0	62.9	57.4	5.4	0	62.9	18.9	38.6
250 all_deer	R	002-10	9802	3.1	78.3	28.2	53.3	3.1	78.3	18.8	9.4
250 all_deer	R	007-10	3990	0	3.2	3.2	0	0	3.2	0	3.2
250 all_deer	R	007-11	1793	0	3.1	3.1	0	0	3.1	0	3.1
250 all_deer	R	250-40/Deer_A	616	9.6	105.3	102.1	12.8	3.2	111.7	57.5	44.7
250 all_deer	R	260-10	3084	3.1	6.3	6.3	3.1	3.1	6.3	6.3	0
250 all_deer	R	260-30	636	0	2.8	0	2.8	0	2.8	0	0
250 all_deer	R	Deer_A_Only	148665	6	75.4	45.2	36.2	3	78.4	21.1	24.1
250 all_deer	R	SUM	168586	21.9	274.4	188.1	108.1	12.5	283.8	103.6	84.5
250 all_deer	SUM	002-10	10364	3.1	87.9	34.6	56.4	3.1	87.9	22	12.6

250 all_deer	SUM	007-10	5417	0	3.2	3.2	0	0	3.2	0	3.2
250 all_deer	SUM	007-11	1793	0	3.1	3.1	0	0	3.1	0	3.1
250 all_deer	SUM	250-40/Deer_A	800	9.6	150.2	144.8	15	3.2	156.6	73.2	71.6
250 all_deer	SUM	260-10	3141	3.1	6.3	6.3	3.1	3.1	6.3	6.3	0
250 all_deer	SUM	260-30	636	0	2.8	0	2.8	0	2.8	0	0
250 all_deer	SUM	Deer_A_Only	172137	6	83.8	53.7	36.2	3	86.9	21.1	32.6
250 all_deer	SUM	SUM	194288	21.9	337.2	245.5	113.5	12.5	346.6	122.5	123
260 all_deer	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
260 all_deer	N	201-00	13	0	0	0	0	0	0	0	0
260 all_deer	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
260 all_deer	N	210-50/Deer_A	9	0	0	0	0	0	0	0	0
260 all_deer	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
260 all_deer	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
260 all_deer	N	260-10	57	1.7	3.4	0	5	5	0	0	0
260 all_deer	N	260-20	7	0	0	0	0	0	0	0	0
260 all_deer	N	290-10	9	0	0	0	0	0	0	0	0
260 all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
260 all_deer	N	326-00	100	0	0	0	0	0	0	0	0
260 all_deer	N	Deer_A_Only	23472	5.6	2.8	5.6	2.8	5.6	2.8	2.8	2.8
260 all_deer	N	SUM	24490	7.3	9.3	5.6	11	10.7	6	2.8	2.8
260 all_deer	R	002-10	9802	72.1	75.2	3.1	144.1	56.4	90.9	0	3.1
260 all_deer	R	004-10	7331	3.1	3.1	3.1	3.1	3.1	3.1	0	3.1
260 all_deer	R	007-13	5847	6.2	0	0	6.2	6.2	0	0	0
260 all_deer	R	201-00	337	0	2.3	0	2.3	0	2.3	0	0
260 all_deer	R	204-40/Deer_A	486	4.8	2.4	0	7.1	7.1	0	0	0
260 all_deer	R	210-50/Deer_A	91	1.8	0	0	1.8	1.8	0	0	0
260 all_deer	R	240-40/Deer_A	533	8.3	8.3	0	16.7	8.3	8.3	0	0
260 all_deer	R	250-40/Deer_A	616	3.2	3.2	0	6.4	3.2	3.2	0	0
260 all_deer	R	260-10	3084	315.9	128.2	40.7	403.5	253.4	190.8	0	40.7
260 all_deer	R	260-20	293	54.2	9.8	34.5	29.5	46.8	17.2	0	34.5
260 all_deer	R	260-30	636	8.3	72.2	2.8	77.8	8.3	72.2	2.8	0
260 all_deer	R	290-10	137	3.5	0	0	3.5	3.5	0	0	0
260 all_deer	R	292-40/Deer_A	863	3	0	0	3	3	0	0	0
260 all_deer	R	326-00	525	3.1	0	0	3.1	3.1	0	0	0
260 all_deer	R	Deer_A_Only	148665	126.6	132.7	69.4	190	90.5	168.9	18.1	51.3
260 all_deer	R	SUM	179246	614	437.5	153.5	898	494.6	556.9	20.9	132.6
260 all_deer	SUM	002-10	10364	72.1	78.4	3.1	147.3	56.4	94.1	0	3.1

260	all_deer	SUM	004-10	7331	3.1	3.1	3.1	3.1	3.1	3.1	0	3.1
260	all_deer	SUM	007-13	5847	6.2	0	0	6.2	6.2	0	0	0
260	all_deer	SUM	201-00	350	0	2.3	0	2.3	0	2.3	0	0
260	all_deer	SUM	204-40/Deer_A	493	4.8	2.4	0	7.1	7.1	0	0	0
260	all_deer	SUM	210-50/Deer_A	100	1.8	0	0	1.8	1.8	0	0	0
260	all_deer	SUM	240-40/Deer_A	567	8.3	8.3	0	16.7	8.3	8.3	0	0
260	all_deer	SUM	250-40/Deer_A	800	3.2	3.2	0	6.4	3.2	3.2	0	0
260	all_deer	SUM	260-10	3141	317.6	131.6	40.7	408.5	258.4	190.8	0	40.7
260	all_deer	SUM	260-20	300	54.2	9.8	34.5	29.5	46.8	17.2	0	34.5
260	all_deer	SUM	260-30	636	8.3	72.2	2.8	77.8	8.3	72.2	2.8	0
260	all_deer	SUM	290-10	146	3.5	0	0	3.5	3.5	0	0	0
260	all_deer	SUM	292-40/Deer_A	899	3	0	0	3	3	0	0	0
260	all_deer	SUM	326-00	625	3.1	0	0	3.1	3.1	0	0	0
260	all_deer	SUM	Deer_A_Only	172137	132.3	135.5	75	192.8	96.1	171.7	20.9	54.1
260	all_deer	SUM	SUM	203736	621.3	446.9	159.1	909	505.3	562.9	23.7	135.5
261	all_deer	N	002-10	562	0	6.4	0	6.4	0	6.4	0	0
261	all_deer	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
261	all_deer	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
261	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
261	all_deer	N	260-20	7	0	0	0	0	0	0	0	0
261	all_deer	N	261-01	2	0	0	0	0	0	0	0	0
261	all_deer	N	261-50/Deer_A	2	0	2	2	0	0	2	1	1
261	all_deer	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
261	all_deer	N	SUM	24320	0	14	7.6	6.4	0	14	3.8	3.8
261	all_deer	R	002-10	9802	0	84.6	0	84.6	0	84.6	0	0
261	all_deer	R	240-40/Deer_A	533	2.8	11.1	0	13.9	0	13.9	0	0
261	all_deer	R	250-40/Deer_A	616	0	3.2	3.2	0	0	3.2	0	3.2
261	all_deer	R	260-10	3084	0	34.4	18.8	15.6	0	34.4	3.1	15.6
261	all_deer	R	260-20	293	0	2.5	2.5	0	0	2.5	0	2.5
261	all_deer	R	260-30	636	0	5.6	2.8	2.8	0	5.6	2.8	0
261	all_deer	R	261-01	73	1.4	34.4	0	35.8	0	35.8	0	0
261	all_deer	R	261-50/Deer_A	23	1.9	17.2	19.2	0	1.9	17.2	1.9	17.2
261	all_deer	R	Deer_A_Only	148665	3	174.9	96.5	81.4	0	177.9	39.2	57.3
261	all_deer	R	SUM	163725	9.1	367.8	142.9	234.1	1.9	375	47	95.8
261	all_deer	SUM	002-10	10364	0	91	0	91	0	91	0	0
261	all_deer	SUM	240-40/Deer_A	567	2.8	11.1	0	13.9	0	13.9	0	0
261	all_deer	SUM	250-40/Deer_A	800	0	3.2	3.2	0	0	3.2	0	3.2

261	all_deer	SUM	260-10	3141	0	34.4	18.8	15.6	0	34.4	3.1	15.6
261	all_deer	SUM	260-20	300	0	2.5	2.5	0	0	2.5	0	2.5
261	all_deer	SUM	260-30	636	0	5.6	2.8	2.8	0	5.6	2.8	0
261	all_deer	SUM	261-01	75	1.4	34.4	0	35.8	0	35.8	0	0
261	all_deer	SUM	261-50/Deer_A	25	1.9	19.2	21.2	0	1.9	19.2	2.9	18.2
261	all_deer	SUM	Deer_A_Only	172137	3	180.5	102.1	81.4	0	183.6	42	60.1
261	all_deer	SUM	SUM	188045	9.1	381.8	150.5	240.5	1.9	389	50.8	99.7
270	all_deer	N	002-10	562	0	15.9	0	15.9	0	15.9	0	0
270	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
270	all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
270	all_deer	N	101-00	30	0	0	0	0	0	0	0	0
270	all_deer	N	120-00	7	0	0	0	0	0	0	0	0
270	all_deer	N	170-10	80	0	0	0	0	0	0	0	0
270	all_deer	N	200-01	3	0	0	0	0	0	0	0	0
270	all_deer	N	201-00	13	0	0	0	0	0	0	0	0
270	all_deer	N	202-01	4	0	0	0	0	0	0	0	0
270	all_deer	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
270	all_deer	N	240-40/Deer_A	34	0	1.3	1.3	0	0	1.3	0	1.3
270	all_deer	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
270	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
270	all_deer	N	270-00	1	0	0	0	0	0	0	0	0
270	all_deer	N	270-01	6	1.2	3.6	1.2	3.6	1.2	3.6	1.2	0
270	all_deer	N	270-02	1	0	0	0	0	0	0	0	0
270	all_deer	N	270-50/Deer_A	7	3.5	3.5	7	0	0	7	0	7
270	all_deer	N	Deer_A_Only	23472	0	11.3	8.5	2.8	0	11.3	0	8.5
270	all_deer	N	SUM	26737	4.7	35.6	18	22.3	1.2	39.1	1.2	16.8
270	all_deer	R	002-10	9802	9.4	109.7	12.5	106.5	9.4	109.7	0	12.5
270	all_deer	R	003-10	7780	0	6.1	6.1	0	0	6.1	0	6.1
270	all_deer	R	004-10	7331	3.1	0	3.1	0	0	3.1	0	3.1
270	all_deer	R	007-10	3990	3.2	0	0	3.2	3.2	0	0	0
270	all_deer	R	007-11	1793	3.1	0	0	3.1	3.1	0	0	0
270	all_deer	R	007-13	5847	3.1	0	3.1	0	3.1	0	0	3.1
270	all_deer	R	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
270	all_deer	R	101-00	754	2.4	0	2.4	0	0	2.4	0	2.4
270	all_deer	R	120-00	493	0	2.5	2.5	0	0	2.5	0	2.5
270	all_deer	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
270	all_deer	R	200-01	97	0	8.1	2	6.1	0	8.1	0	2

280	all_deer	N	Deer_A_Only	23472	0	22.6	22.6	0	5.6	16.9	2.8	19.7
280	all_deer	N	SUM	24082	0	22.6	22.6	0	5.6	16.9	2.8	19.7
280	all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
280	all_deer	R	212-40/Deer_A	167	0	1.9	1.9	0	0	1.9	1.9	0
280	all_deer	R	Deer_A_Only	148665	0	18.1	18.1	0	0	18.1	3	15.1
280	all_deer	R	SUM	158634	0	23.1	20	3.1	0	23.1	4.9	15.1
280	all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
280	all_deer	SUM	212-40/Deer_A	215	0	1.9	1.9	0	0	1.9	1.9	0
280	all_deer	SUM	Deer_A_Only	172137	0	40.6	40.6	0	5.6	35	5.8	34.8
280	all_deer	SUM	SUM	182716	0	45.7	42.6	3.1	5.6	40.1	7.8	34.8
281	all_deer	N	002-10	562	3.2	9.5	0	12.7	3.2	9.5	0	0
281	all_deer	N	200-00	18	0	0	0	0	0	0	0	0
281	all_deer	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
281	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
281	all_deer	N	281-00	4	0	1.3	1.3	0	0	1.3	0	1.3
281	all_deer	N	281-01	3	0	1.5	0	1.5	0	1.5	0	0
281	all_deer	N	281-40/Deer_A	45	0	10.4	10.4	0	0	10.4	3.5	6.9
281	all_deer	N	333-03	13	0	0	0	0	0	0	0	0
281	all_deer	N	343-00	2	0	0	0	0	0	0	0	0
281	all_deer	N	343-40/Deer_A	32	0	0	0	0	0	0	0	0
281	all_deer	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
281	all_deer	N	388-10	15	0	0	0	0	0	0	0	0
281	all_deer	N	Deer_A_Only	23472	0	45.1	39.5	5.6	0	45.1	5.6	33.8
281	all_deer	N	SUM	24264	3.2	67.8	51.2	19.8	3.2	67.8	9.1	42.1
281	all_deer	R	002-10	9802	0	100.3	0	100.3	0	100.3	0	0
281	all_deer	R	004-10	7331	0	6.2	3.1	3.1	0	6.2	3.1	0
281	all_deer	R	200-00	182	0	5.3	5.3	0	0	5.3	5.3	0
281	all_deer	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
281	all_deer	R	260-10	3084	0	6.3	3.1	3.1	0	6.3	0	3.1
281	all_deer	R	281-00	96	0	11.5	1.9	9.6	0	11.5	0	1.9
281	all_deer	R	281-01	97	0	21.3	9.7	11.6	0	21.3	3.9	5.8
281	all_deer	R	281-40/Deer_A	376	12.4	54.4	64.3	2.5	7.4	59.4	22.3	42.1
281	all_deer	R	333-03	248	0	2.2	0	2.2	0	2.2	0	0
281	all_deer	R	343-00	298	0	4	4	0	0	4	2	2
281	all_deer	R	343-40/Deer_A	505	0	2.9	0	2.9	0	2.9	0	0
281	all_deer	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
281	all_deer	R	388-10	960	0	3.1	3.1	0	0	3.1	0	3.1

281	all_deer	R	Deer_A_Only	148665	0	196	126.6	69.4	0	196	54.3	72.4
281	all_deer	R	SUM	173443	12.4	418.8	221.2	209.9	7.4	423.7	90.8	130.4
281	all_deer	SUM	002-10	10364	3.2	109.8	0	113	3.2	109.8	0	0
281	all_deer	SUM	004-10	7331	0	6.2	3.1	3.1	0	6.2	3.1	0
281	all_deer	SUM	200-00	200	0	5.3	5.3	0	0	5.3	5.3	0
281	all_deer	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
281	all_deer	SUM	260-10	3141	0	6.3	3.1	3.1	0	6.3	0	3.1
281	all_deer	SUM	281-00	100	0	12.9	3.3	9.6	0	12.9	0	3.3
281	all_deer	SUM	281-01	100	0	22.8	9.7	13.1	0	22.8	3.9	5.8
281	all_deer	SUM	281-40/Deer_A	421	12.4	64.8	74.7	2.5	7.4	69.8	25.7	49
281	all_deer	SUM	333-03	261	0	2.2	0	2.2	0	2.2	0	0
281	all_deer	SUM	343-00	300	0	4	4	0	0	4	2	2
281	all_deer	SUM	343-40/Deer_A	537	0	2.9	0	2.9	0	2.9	0	0
281	all_deer	SUM	380-40/Deer_A	1347	0	2.9	0	2.9	0	2.9	0	0
281	all_deer	SUM	388-10	975	0	3.1	3.1	0	0	3.1	0	3.1
281	all_deer	SUM	Deer_A_Only	172137	0	241.1	166.1	75	0	241.1	59.9	106.2
281	all_deer	SUM	SUM	197707	15.5	486.6	272.4	229.8	10.6	491.6	99.9	172.5
282	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
282	all_deer	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
282	all_deer	N	281-00	4	0	0	0	0	0	0	0	0
282	all_deer	N	298-40/Deer_A	8	0	0	0	0	0	0	0	0
282	all_deer	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
282	all_deer	N	SUM	24053	0	0	0	0	0	0	0	0
282	all_deer	R	002-10	9802	0	21.9	3.1	18.8	0	21.9	3.1	0
282	all_deer	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
282	all_deer	R	281-00	96	0	1.9	1.9	0	0	1.9	1.9	0
282	all_deer	R	282-00	49	0	13	1.4	11.5	1.4	11.5	0	1.4
282	all_deer	R	298-40/Deer_A	189	0	1.8	1.8	0	0	1.8	1.8	0
282	all_deer	R	Deer_A_Only	148665	0	33.2	15.1	18.1	0	33.2	3	12.1
282	all_deer	R	SUM	159287	0	74.2	23.4	50.8	1.4	72.8	9.9	13.5
282	all_deer	SUM	002-10	10364	0	21.9	3.1	18.8	0	21.9	3.1	0
282	all_deer	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
282	all_deer	SUM	281-00	100	0	1.9	1.9	0	0	1.9	1.9	0
282	all_deer	SUM	282-00	49	0	13	1.4	11.5	1.4	11.5	0	1.4
282	all_deer	SUM	298-40/Deer_A	197	0	1.8	1.8	0	0	1.8	1.8	0
282	all_deer	SUM	Deer_A_Only	172137	0	33.2	15.1	18.1	0	33.2	3	12.1
282	all_deer	SUM	SUM	183340	0	74.2	23.4	50.8	1.4	72.8	9.9	13.5

283 all_deer	N	002-10	562	0	9.5	0	9.5	0	9.5	0	0
283 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
283 all_deer	N	260-10	57	5	0	0	5	0	5	0	0
283 all_deer	N	260-20	7	1.8	0	0	1.8	0	1.8	0	0
283 all_deer	N	283-00	2	0	0	0	0	0	0	0	0
283 all_deer	N	283-01	3	0	0	0	0	0	0	0	0
283 all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
283 all_deer	N	Deer_A_Only	23472	0	14.1	14.1	0	0	14.1	8.5	5.6
283 all_deer	N	SUM	24981	6.8	23.6	14.1	16.3	0	30.4	8.5	5.6
283 all_deer	R	002-10	9802	0	134.7	18.8	115.9	0	134.7	12.5	6.3
283 all_deer	R	003-10	7780	0	3.1	3.1	0	0	3.1	0	3.1
283 all_deer	R	260-10	3084	0	25	0	25	0	25	0	0
283 all_deer	R	260-20	293	0	0	0	0	0	0	0	0
283 all_deer	R	283-00	98	0	15.7	0	15.7	0	15.7	0	0
283 all_deer	R	283-01	97	0	24.6	1.5	23.1	0	24.6	0	1.5
283 all_deer	R	292-40/Deer_A	863	0	5.9	5.9	0	0	5.9	3	3
283 all_deer	R	Deer_A_Only	148665	6	313.6	187	132.7	6	313.6	99.5	87.4
283 all_deer	R	SUM	170682	6	522.7	216.3	312.4	6	522.7	115	101.3
283 all_deer	SUM	002-10	10364	0	144.3	18.8	125.5	0	144.3	12.5	6.3
283 all_deer	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	0	3.1
283 all_deer	SUM	260-10	3141	5	25	0	30.1	0	30.1	0	0
283 all_deer	SUM	260-20	300	1.8	0	0	1.8	0	1.8	0	0
283 all_deer	SUM	283-00	100	0	15.7	0	15.7	0	15.7	0	0
283 all_deer	SUM	283-01	100	0	24.6	1.5	23.1	0	24.6	0	1.5
283 all_deer	SUM	292-40/Deer_A	899	0	5.9	5.9	0	0	5.9	3	3
283 all_deer	SUM	Deer_A_Only	172137	6	327.7	201.1	132.7	6	327.7	108	93.1
283 all_deer	SUM	SUM	195663	12.8	546.3	230.4	328.7	6	553.1	123.5	106.9
284 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
284 all_deer	N	281-01	3	0	0	0	0	0	0	0	0
284 all_deer	N	284-10	4	2	0	0	2	2	0	0	0
284 all_deer	N	290-10	9	0	0	0	0	0	0	0	0
284 all_deer	N	Deer_A_Only	23472	2.8	0	0	2.8	2.8	0	0	0
284 all_deer	N	SUM	24050	4.8	0	0	4.8	4.8	0	0	0
284 all_deer	R	002-10	9802	6.3	6.3	0	12.5	6.3	6.3	0	0
284 all_deer	R	004-10	7331	3.1	0	0	3.1	0	3.1	0	0
284 all_deer	R	281-01	97	1.9	0	0	1.9	0	1.9	0	0
284 all_deer	R	284-10	90	13.7	3.9	2	15.7	5.9	11.7	2	0

284	all_deer	R	290-10	137	3.5	0	0	3.5	3.5	0	0	0
284	all_deer	R	Deer_A_Only	148665	9	6	9	6	3	12.1	3	6
284	all_deer	R	SUM	166122	37.5	16.2	11	42.7	18.6	35.1	5	6
284	all_deer	SUM	002-10	10364	6.3	6.3	0	12.5	6.3	6.3	0	0
284	all_deer	SUM	004-10	7331	3.1	0	0	3.1	0	3.1	0	0
284	all_deer	SUM	281-01	100	1.9	0	0	1.9	0	1.9	0	0
284	all_deer	SUM	284-10	94	15.7	3.9	2	17.7	7.9	11.7	2	0
284	all_deer	SUM	290-10	146	3.5	0	0	3.5	3.5	0	0	0
284	all_deer	SUM	Deer_A_Only	172137	11.9	6	9	8.9	5.8	12.1	3	6
284	all_deer	SUM	SUM	190172	42.3	16.2	11	47.6	23.4	35.1	5	6
285	all_deer	N	002-10	562	0	28.6	0	28.6	0	28.6	0	0
285	all_deer	N	130-00	20	0	0	0	0	0	0	0	0
285	all_deer	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
285	all_deer	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
285	all_deer	N	270-50/Deer_A	7	0	0	0	0	0	0	0	0
285	all_deer	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
285	all_deer	N	283-01	3	0	0	0	0	0	0	0	0
285	all_deer	N	284-10	4	0	0	0	0	0	0	0	0
285	all_deer	N	285-00	2	0	0	0	0	0	0	0	0
285	all_deer	N	285-01	2	0	2	0	2	0	2	0	0
285	all_deer	N	285-02	1	0	0	0	0	0	0	0	0
285	all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
285	all_deer	N	Deer_A_Only	23472	0	53.6	47.9	5.6	2.8	50.7	8.5	39.5
285	all_deer	N	SUM	24195	0	84.1	47.9	36.2	2.8	81.3	8.5	39.5
285	all_deer	R	002-10	9802	28.2	485.7	21.9	492	18.8	495.1	12.5	9.4
285	all_deer	R	130-00	630	0	2.7	0	2.7	0	2.7	0	0
285	all_deer	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
285	all_deer	R	240-40/Deer_A	533	0	5.6	5.6	0	0	5.6	0	5.6
285	all_deer	R	270-50/Deer_A	93	0	1.6	0	1.6	0	1.6	0	0
285	all_deer	R	281-40/Deer_A	376	0	2.5	2.5	0	0	2.5	0	2.5
285	all_deer	R	283-01	97	0	1.5	1.5	0	0	1.5	0	1.5
285	all_deer	R	284-10	90	0	2	0	2	0	2	0	0
285	all_deer	R	285-00	48	0	12	0	12	0	12	0	0
285	all_deer	R	285-01	23	1.4	8.6	0	10.1	1.4	8.6	0	0
285	all_deer	R	285-02	49	0	9.1	0	9.1	0	9.1	0	0
285	all_deer	R	292-40/Deer_A	863	0	5.9	5.9	0	0	5.9	0	5.9
285	all_deer	R	Deer_A_Only	148665	15.1	630.2	289.5	355.8	6	639.3	108.6	180.9

285 all_deer	R	SUM	161755	44.7	1169.8	326.9	887.7	26.3	1188.3	121.1	205.8
285 all_deer	SUM	002-10	10364	28.2	514.3	21.9	520.6	18.8	523.7	12.5	9.4
285 all_deer	SUM	130-00	650	0	2.7	0	2.7	0	2.7	0	0
285 all_deer	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
285 all_deer	SUM	240-40/Deer_A	567	0	5.6	5.6	0	0	5.6	0	5.6
285 all_deer	SUM	270-50/Deer_A	100	0	1.6	0	1.6	0	1.6	0	0
285 all_deer	SUM	281-40/Deer_A	421	0	2.5	2.5	0	0	2.5	0	2.5
285 all_deer	SUM	283-01	100	0	1.5	1.5	0	0	1.5	0	1.5
285 all_deer	SUM	284-10	94	0	2	0	2	0	2	0	0
285 all_deer	SUM	285-00	50	0	12	0	12	0	12	0	0
285 all_deer	SUM	285-01	25	1.4	10.6	0	12.1	1.4	10.6	0	0
285 all_deer	SUM	285-02	50	0	9.1	0	9.1	0	9.1	0	0
285 all_deer	SUM	292-40/Deer_A	899	0	5.9	5.9	0	0	5.9	0	5.9
285 all_deer	SUM	Deer_A_Only	172137	15.1	683.8	337.4	361.5	8.9	690	117	220.4
285 all_deer	SUM	SUM	185950	44.7	1254	374.8	923.9	29.1	1269.6	129.5	245.3
290 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
290 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
290 all_deer	N	170-10	80	0	0	0	0	0	0	0	0
290 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
290 all_deer	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
290 all_deer	N	285-01	2	0	0	0	0	0	0	0	0
290 all_deer	N	290-10	9	0	0	0	0	0	0	0	0
290 all_deer	N	290-20	4	0	0	0	0	0	0	0	0
290 all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
290 all_deer	N	Deer_A_Only	23472	2.8	2.8	5.6	0	2.8	2.8	2.8	2.8
290 all_deer	N	SUM	24535	2.8	2.8	5.6	0	2.8	2.8	2.8	2.8
290 all_deer	R	002-10	9802	6.3	9.4	6.3	9.4	3.1	12.5	3.1	3.1
290 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
290 all_deer	R	170-10	4752	6.5	0	0	6.5	6.5	0	0	0
290 all_deer	R	260-10	3084	3.1	0	0	3.1	3.1	0	0	0
290 all_deer	R	281-40/Deer_A	376	0	2.5	2.5	0	0	2.5	0	2.5
290 all_deer	R	285-01	23	1.4	1.4	0	2.9	1.4	1.4	0	0
290 all_deer	R	290-10	137	3.5	6.9	0	10.4	3.5	6.9	0	0
290 all_deer	R	290-20	46	1.6	0	1.6	0	0	1.6	1.6	0
290 all_deer	R	292-40/Deer_A	863	0	5.9	5.9	0	0	5.9	5.9	0
290 all_deer	R	Deer_A_Only	148665	9	21.1	9	21.1	3	27.1	6	3
290 all_deer	R	SUM	170908	31.5	50.3	25.3	56.5	20.7	61.1	16.7	8.6

290 all_deer	SUM	002-10	10364	6.3	9.4	6.3	9.4	3.1	12.5	3.1	3.1
290 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
290 all_deer	SUM	170-10	4832	6.5	0	0	6.5	6.5	0	0	0
290 all_deer	SUM	260-10	3141	3.1	0	0	3.1	3.1	0	0	0
290 all_deer	SUM	281-40/Deer_A	421	0	2.5	2.5	0	0	2.5	0	2.5
290 all_deer	SUM	285-01	25	1.4	1.4	0	2.9	1.4	1.4	0	0
290 all_deer	SUM	290-10	146	3.5	6.9	0	10.4	3.5	6.9	0	0
290 all_deer	SUM	290-20	50	1.6	0	1.6	0	0	1.6	1.6	0
290 all_deer	SUM	292-40/Deer_A	899	0	5.9	5.9	0	0	5.9	5.9	0
290 all_deer	SUM	Deer_A_Only	172137	11.9	23.9	14.7	21.1	5.8	30	8.9	5.8
290 all_deer	SUM	SUM	195443	34.3	53.2	30.9	56.5	23.5	63.9	19.5	11.4
291 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
291 all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
291 all_deer	N	212-10	20	0	0	0	0	0	0	0	0
291 all_deer	N	212-40/Deer_A	48	0	1.6	0	1.6	0	1.6	0	0
291 all_deer	N	213-40/Deer_A	3	0	0	0	0	0	0	0	0
291 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
291 all_deer	N	290-10	9	0	0	0	0	0	0	0	0
291 all_deer	N	290-20	4	0	0	0	0	0	0	0	0
291 all_deer	N	291-00	11	0	5.5	0	5.5	0	5.5	0	0
291 all_deer	N	291-50/Deer_A	2	0	2	2	0	0	2	0	2
291 all_deer	N	298-40/Deer_A	8	0	0	0	0	0	0	0	0
291 all_deer	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
291 all_deer	N	SUM	25623	0	11.9	4.8	7.1	0	11.9	0	4.8
291 all_deer	R	002-10	9802	3.1	12.5	3.1	12.5	0	15.7	0	3.1
291 all_deer	R	007-10	3990	0	3.2	3.2	0	0	3.2	0	3.2
291 all_deer	R	212-10	165	10.9	0	0	10.9	0	10.9	0	0
291 all_deer	R	212-40/Deer_A	167	0	5.8	0	5.8	0	5.8	0	0
291 all_deer	R	213-40/Deer_A	83	0	1.7	0	1.7	0	1.7	0	0
291 all_deer	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
291 all_deer	R	260-30	636	0	2.8	2.8	0	0	2.8	0	2.8
291 all_deer	R	290-10	137	5.2	0	5.2	0	5.2	0	0	5.2
291 all_deer	R	290-20	46	1.6	0	1.6	0	1.6	0	0	1.6
291 all_deer	R	291-00	189	7.9	74.8	17.7	65	3.9	78.8	7.9	9.8
291 all_deer	R	291-50/Deer_A	98	1.7	51.5	51.5	1.7	1.7	51.5	11.6	39.9
291 all_deer	R	291-51/Deer_A	25	0	12.5	12.5	0	0	12.5	0	12.5
291 all_deer	R	298-40/Deer_A	189	0	1.8	1.8	0	0	1.8	0	1.8

291	all_deer	R	Deer_A_Only	148665	12.1	63.3	15.1	60.3	6	69.4	9	6
291	all_deer	R	SUM	167276	42.4	233.1	117.7	157.8	18.4	257	28.5	89.1
291	all_deer	SUM	002-10	10364	3.1	12.5	3.1	12.5	0	15.7	0	3.1
291	all_deer	SUM	007-10	5417	0	3.2	3.2	0	0	3.2	0	3.2
291	all_deer	SUM	212-10	185	10.9	0	0	10.9	0	10.9	0	0
291	all_deer	SUM	212-40/Deer_A	215	0	7.4	0	7.4	0	7.4	0	0
291	all_deer	SUM	213-40/Deer_A	86	0	1.7	0	1.7	0	1.7	0	0
291	all_deer	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
291	all_deer	SUM	260-30	636	0	2.8	2.8	0	0	2.8	0	2.8
291	all_deer	SUM	290-10	146	5.2	0	5.2	0	5.2	0	0	5.2
291	all_deer	SUM	290-20	50	1.6	0	1.6	0	1.6	0	0	1.6
291	all_deer	SUM	291-00	200	7.9	80.3	17.7	70.5	3.9	84.2	7.9	9.8
291	all_deer	SUM	291-50/Deer_A	100	1.7	53.5	53.5	1.7	1.7	53.5	11.6	41.9
291	all_deer	SUM	291-51/Deer_A	25	0	12.5	12.5	0	0	12.5	0	12.5
291	all_deer	SUM	298-40/Deer_A	197	0	1.8	1.8	0	0	1.8	0	1.8
291	all_deer	SUM	Deer_A_Only	172137	12.1	66.1	17.9	60.3	6	72.2	9	8.9
291	all_deer	SUM	SUM	192899	42.4	245	122.5	164.9	18.4	268.9	28.5	93.9
292	all_deer	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
292	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
292	all_deer	N	201-00	13	0	0	0	0	0	0	0	0
292	all_deer	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
292	all_deer	N	203-00	2	0	0	0	0	0	0	0	0
292	all_deer	N	210-00	2	0	0	0	0	0	0	0	0
292	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
292	all_deer	N	270-01	6	0	0	0	0	0	0	0	0
292	all_deer	N	281-01	3	0	0	0	0	0	0	0	0
292	all_deer	N	283-01	3	0	0	0	0	0	0	0	0
292	all_deer	N	291-00	11	0	0	0	0	0	0	0	0
292	all_deer	N	292-00	2	0	0	0	0	0	0	0	0
292	all_deer	N	292-40/Deer_A	36	0	14.7	14.7	0	0	14.7	4.9	9.8
292	all_deer	N	298-40/Deer_A	8	0	0	0	0	0	0	0	0
292	all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
292	all_deer	N	SUM	25038	0	26.4	23.2	3.2	0	26.4	4.9	18.3
292	all_deer	R	002-10	9802	0	203.7	81.5	122.2	0	203.7	47	34.5
292	all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
292	all_deer	R	007-13	5847	0	6.2	3.1	3.1	0	6.2	0	3.1
292	all_deer	R	201-00	337	0	2.3	2.3	0	0	2.3	2.3	0

292 all_deer	R	202-50/Deer_A	181	0	1.8	1.8	0	0	1.8	0	1.8
292 all_deer	R	203-00	98	0	2.2	0	2.2	0	2.2	0	0
292 all_deer	R	210-00	48	0	3.6	3.6	0	0	3.6	3.6	0
292 all_deer	R	260-10	3084	0	12.5	12.5	0	0	12.5	0	12.5
292 all_deer	R	260-30	636	0	2.8	2.8	0	0	2.8	2.8	0
292 all_deer	R	270-01	195	0	2	2	0	0	2	0	2
292 all_deer	R	281-01	97	0	1.9	1.9	0	0	1.9	1.9	0
292 all_deer	R	283-01	97	0	3.1	3.1	0	0	3.1	1.5	1.5
292 all_deer	R	291-00	189	0	2	2	0	0	2	0	2
292 all_deer	R	292-00	48	0	6.9	3.4	3.4	0	6.9	1.7	1.7
292 all_deer	R	292-40/Deer_A	863	0	261	246.1	14.8	0	261	139.4	106.8
292 all_deer	R	298-40/Deer_A	189	0	1.8	1.8	0	0	1.8	1.8	0
292 all_deer	R	Deer_A_Only	148665	6	168.9	96.5	78.4	6	168.9	36.2	60.3
292 all_deer	R	SUM	178156	6	685.7	464.4	227.2	6	685.7	238.2	226.2
292 all_deer	SUM	002-10	10364	0	206.9	81.5	125.4	0	206.9	47	34.5
292 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
292 all_deer	SUM	007-13	5847	0	6.2	3.1	3.1	0	6.2	0	3.1
292 all_deer	SUM	201-00	350	0	2.3	2.3	0	0	2.3	2.3	0
292 all_deer	SUM	202-50/Deer_A	200	0	1.8	1.8	0	0	1.8	0	1.8
292 all_deer	SUM	203-00	100	0	2.2	0	2.2	0	2.2	0	0
292 all_deer	SUM	210-00	50	0	3.6	3.6	0	0	3.6	3.6	0
292 all_deer	SUM	260-10	3141	0	12.5	12.5	0	0	12.5	0	12.5
292 all_deer	SUM	260-30	636	0	2.8	2.8	0	0	2.8	2.8	0
292 all_deer	SUM	270-01	201	0	2	2	0	0	2	0	2
292 all_deer	SUM	281-01	100	0	1.9	1.9	0	0	1.9	1.9	0
292 all_deer	SUM	283-01	100	0	3.1	3.1	0	0	3.1	1.5	1.5
292 all_deer	SUM	291-00	200	0	2	2	0	0	2	0	2
292 all_deer	SUM	292-00	50	0	6.9	3.4	3.4	0	6.9	1.7	1.7
292 all_deer	SUM	292-40/Deer_A	899	0	275.7	260.9	14.8	0	275.7	144.3	116.6
292 all_deer	SUM	298-40/Deer_A	197	0	1.8	1.8	0	0	1.8	1.8	0
292 all_deer	SUM	Deer_A_Only	172137	6	177.3	105	78.4	6	177.3	36.2	68.8
292 all_deer	SUM	SUM	203194	6	712	487.6	230.4	6	712	243.2	244.5
293 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
293 all_deer	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
293 all_deer	N	293-00	2	0	0	0	0	0	0	0	0
293 all_deer	N	343-00	2	0	0	0	0	0	0	0	0
293 all_deer	N	Deer_A_Only	23472	0	19.7	19.7	0	2.8	16.9	11.3	8.5

293	all_deer	N	SUM	24083	0	19.7	19.7	0	2.8	16.9	11.3	8.5
293	all_deer	R	002-10	9802	0	50.1	3.1	47	3.1	47	0	3.1
293	all_deer	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
293	all_deer	R	293-00	48	0	14.8	0	14.8	0	14.8	0	0
293	all_deer	R	343-00	298	0	2	0	2	0	2	0	0
293	all_deer	R	Deer_A_Only	148665	3	244.3	196	51.3	3	244.3	63.3	132.7
293	all_deer	R	SUM	159189	3	313.6	199.1	117.5	6.1	310.5	63.3	135.8
293	all_deer	SUM	002-10	10364	0	50.1	3.1	47	3.1	47	0	3.1
293	all_deer	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
293	all_deer	SUM	293-00	50	0	14.8	0	14.8	0	14.8	0	0
293	all_deer	SUM	343-00	300	0	2	0	2	0	2	0	0
293	all_deer	SUM	Deer_A_Only	172137	3	264	215.7	51.3	5.8	261.2	74.6	141.1
293	all_deer	SUM	SUM	183272	3	333.4	218.9	117.5	9	327.4	74.6	144.3
298	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
298	all_deer	N	212-00	10	0	0	0	0	0	0	0	0
298	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
298	all_deer	N	281-00	4	0	0	0	0	0	0	0	0
298	all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
298	all_deer	N	298-40/Deer_A	8	0	0	0	0	0	0	0	0
298	all_deer	N	302-00	23	0	0	0	0	0	0	0	0
298	all_deer	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
298	all_deer	N	SUM	24172	0	0	0	0	0	0	0	0
298	all_deer	R	002-10	9802	0	34.5	21.9	12.5	0	34.5	18.8	3.1
298	all_deer	R	212-00	90	0	1.5	1.5	0	0	1.5	1.5	0
298	all_deer	R	260-10	3084	0	6.3	6.3	0	0	6.3	0	6.3
298	all_deer	R	281-00	96	0	1.9	1.9	0	0	1.9	0	1.9
298	all_deer	R	292-40/Deer_A	863	0	5.9	5.9	0	0	5.9	3	3
298	all_deer	R	298-40/Deer_A	189	3.6	56.3	60	0	3.6	56.3	34.5	25.4
298	all_deer	R	302-00	127	0	3.4	0	3.4	0	3.4	0	0
298	all_deer	R	Deer_A_Only	148665	3	33.2	15.1	21.1	0	36.2	6	9
298	all_deer	R	SUM	162916	6.7	143	112.6	37.1	3.6	146.1	63.9	48.8
298	all_deer	SUM	002-10	10364	0	34.5	21.9	12.5	0	34.5	18.8	3.1
298	all_deer	SUM	212-00	100	0	1.5	1.5	0	0	1.5	1.5	0
298	all_deer	SUM	260-10	3141	0	6.3	6.3	0	0	6.3	0	6.3
298	all_deer	SUM	281-00	100	0	1.9	1.9	0	0	1.9	0	1.9
298	all_deer	SUM	292-40/Deer_A	899	0	5.9	5.9	0	0	5.9	3	3
298	all_deer	SUM	298-40/Deer_A	197	3.6	56.3	60	0	3.6	56.3	34.5	25.4

	298	all_deer	SUM	302-00	150	0	3.4	0	3.4	0	3.4	0	0
	298	all_deer	SUM	Deer_A_Only	172137	3	33.2	15.1	21.1	0	36.2	6	9
	298	all_deer	SUM	SUM	187088	6.7	143	112.6	37.1	3.6	146.1	63.9	48.8
2XX		all_deer	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
2XX		all_deer	N	Deer_A_Only	23472	2.8	2.8	2.8	2.8	2.8	2.8	0	2.8
2XX		all_deer	N	SUM	24034	2.8	6	2.8	6	2.8	6	0	2.8
2XX		all_deer	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
2XX		all_deer	R	Deer_A_Only	148665	0	21.1	15.1	6	0	21.1	9	6
2XX		all_deer	R	SUM	158467	0	27.4	15.1	12.3	0	27.4	9	6
2XX		all_deer	SUM	002-10	10364	0	9.4	0	9.4	0	9.4	0	0
2XX		all_deer	SUM	Deer_A_Only	172137	2.8	23.9	17.9	8.9	2.8	23.9	9	8.9
2XX		all_deer	SUM	SUM	182501	2.8	33.4	17.9	18.3	2.8	33.4	9	8.9
	300	all_deer	N	003-10	842	0	8.9	0	8.9	0	8.9	0	0
	300	all_deer	N	300-00	24	0	9.9	0	9.9	0	9.9	0	0
	300	all_deer	N	300-50/Deer_A	4	0	2.7	2.7	0	0	2.7	0	2.7
	300	all_deer	N	315-00	24	0	0	0	0	0	0	0	0
	300	all_deer	N	Deer_A_Only	23472	0	28.2	25.4	2.8	0	28.2	14.1	11.3
	300	all_deer	N	SUM	24366	0	49.7	28	21.6	0	49.7	14.1	13.9
	300	all_deer	R	003-10	7780	3.1	21.4	0	24.4	3.1	21.4	0	0
	300	all_deer	R	300-00	126	0	19.5	0	19.5	0	19.5	0	0
	300	all_deer	R	300-50/Deer_A	36	0	19.1	19.1	0	0	19.1	6.4	12.7
	300	all_deer	R	315-00	226	0	1.8	0	1.8	0	1.8	0	0
	300	all_deer	R	Deer_A_Only	148665	3	66.3	39.2	30.2	3	66.3	21.1	18.1
	300	all_deer	R	SUM	156833	6.1	128.1	58.3	75.9	6.1	128.1	27.5	30.8
	300	all_deer	SUM	003-10	8622	3.1	30.3	0	33.3	3.1	30.3	0	0
	300	all_deer	SUM	300-00	150	0	29.4	0	29.4	0	29.4	0	0
	300	all_deer	SUM	300-50/Deer_A	40	0	21.7	21.7	0	0	21.7	6.4	15.4
	300	all_deer	SUM	315-00	250	0	1.8	0	1.8	0	1.8	0	0
	300	all_deer	SUM	Deer_A_Only	172137	3	94.5	64.6	33	3	94.5	35.2	29.4
	300	all_deer	SUM	SUM	181199	6.1	177.8	86.3	97.5	6.1	177.8	41.6	44.7
	301	all_deer	N	003-10	842	0	3	0	3	0	3	0	0
	301	all_deer	N	301-01	1	0	1	0	1	0	1	0	0
	301	all_deer	N	324-50/Deer_A	5	0	0	0	0	0	0	0	0
	301	all_deer	N	388-10	15	0	1.9	0	1.9	0	1.9	0	0
	301	all_deer	N	598-00	212	0	0	0	0	0	0	0	0
	301	all_deer	N	Deer_A_Only	23472	2.8	25.4	19.7	8.5	8.5	19.7	2.8	16.9
	301	all_deer	N	SUM	24547	2.8	31.2	19.7	14.3	8.5	25.6	2.8	16.9

301 all_deer	R	003-10	7780	3.1	30.5	0	33.6	3.1	30.5	0	0
301 all_deer	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
301 all_deer	R	301-00	25	1.5	5.9	0	7.4	1.5	5.9	0	0
301 all_deer	R	301-01	24	0	0	0	0	0	0	0	0
301 all_deer	R	324-50/Deer_A	45	0	2	2	0	0	2	2	0
301 all_deer	R	388-10	960	0	0	0	0	0	0	0	0
301 all_deer	R	598-00	2040	0	8.4	0	8.4	8.4	0	0	0
301 all_deer	R	Deer_A_Only	148665	3	138.7	105.5	36.2	6	135.7	30.2	75.4
301 all_deer	R	SUM	165386	7.5	188.5	110.6	85.5	18.9	177.2	32.1	78.5
301 all_deer	SUM	003-10	8622	3.1	33.5	0	36.5	3.1	33.5	0	0
301 all_deer	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
301 all_deer	SUM	301-00	25	1.5	5.9	0	7.4	1.5	5.9	0	0
301 all_deer	SUM	301-01	25	0	1	0	1	0	1	0	0
301 all_deer	SUM	324-50/Deer_A	50	0	2	2	0	0	2	2	0
301 all_deer	SUM	388-10	975	0	1.9	0	1.9	0	1.9	0	0
301 all_deer	SUM	598-00	2252	0	8.4	0	8.4	8.4	0	0	0
301 all_deer	SUM	Deer_A_Only	172137	5.8	164.1	125.3	44.6	14.5	155.4	33	92.3
301 all_deer	SUM	SUM	189933	10.4	219.8	130.3	99.8	27.4	202.7	34.9	95.4
302 all_deer	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
302 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
302 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
302 all_deer	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
302 all_deer	N	300-00	24	0	0	0	0	0	0	0	0
302 all_deer	N	302-00	23	0	8.1	0	8.1	0	8.1	0	0
302 all_deer	N	331-02	2	0	0	0	0	0	0	0	0
302 all_deer	N	599-00	52	0	0	0	0	0	0	0	0
302 all_deer	N	Deer_A_Only	23472	0	39.5	31	8.5	0	39.5	19.7	11.3
302 all_deer	N	SUM	25290	0	50.8	31	19.8	0	50.8	19.7	11.3
302 all_deer	R	002-10	9802	0	0	0	0	0	0	0	0
302 all_deer	R	003-10	7780	0	9.2	0	9.2	0	9.2	0	0
302 all_deer	R	005-10	3160	0	3	3	0	0	3	3	0
302 all_deer	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
302 all_deer	R	300-00	126	0	1.8	0	1.8	0	1.8	0	0
302 all_deer	R	302-00	127	0	17.2	0	17.2	0	17.2	0	0
302 all_deer	R	331-02	23	0	1.4	0	1.4	0	1.4	0	0
302 all_deer	R	599-00	1954	0	3	0	3	0	3	0	0
302 all_deer	R	Deer_A_Only	148665	0	51.3	33.2	18.1	0	51.3	18.1	15.1

302 all_deer	R	SUM	172013	0	89.4	36.2	53.1	0	89.4	21.1	15.1
302 all_deer	SUM	002-10	10364	0	3.2	0	3.2	0	3.2	0	0
302 all_deer	SUM	003-10	8622	0	9.2	0	9.2	0	9.2	0	0
302 all_deer	SUM	005-10	3428	0	3	3	0	0	3	3	0
302 all_deer	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
302 all_deer	SUM	300-00	150	0	1.8	0	1.8	0	1.8	0	0
302 all_deer	SUM	302-00	150	0	25.3	0	25.3	0	25.3	0	0
302 all_deer	SUM	331-02	25	0	1.4	0	1.4	0	1.4	0	0
302 all_deer	SUM	599-00	2006	0	3	0	3	0	3	0	0
302 all_deer	SUM	Deer_A_Only	172137	0	90.7	64.2	26.6	0	90.7	37.8	26.4
302 all_deer	SUM	SUM	197303	0	140.1	67.2	72.9	0	140.1	40.9	26.4
309 all_deer	N	003-10	842	0	20.8	0	20.8	3	17.9	0	0
309 all_deer	N	309-10	12	0	6	0	6	3	3	0	0
309 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
309 all_deer	N	Deer_A_Only	23472	0	11.3	8.5	2.8	0	11.3	2.8	5.6
309 all_deer	N	SUM	24353	0	38.1	8.5	29.6	6	32.1	2.8	5.6
309 all_deer	R	003-10	7780	15.3	119	0	134.3	18.3	116	0	0
309 all_deer	R	007-11	1793	3.1	3.1	0	6.1	0	6.1	0	0
309 all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
309 all_deer	R	301-00	25	0	1.5	0	1.5	0	1.5	0	0
309 all_deer	R	309-10	526	29.6	68	0	97.5	26.6	70.9	0	0
309 all_deer	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
309 all_deer	R	Deer_A_Only	148665	45.2	256.3	114.6	187	39.2	262.3	33.2	81.4
309 all_deer	R	SUM	165713	93.1	454.3	114.6	432.8	84.1	463.3	33.2	81.4
309 all_deer	SUM	003-10	8622	15.3	139.9	0	155.1	21.3	133.8	0	0
309 all_deer	SUM	007-11	1793	3.1	3.1	0	6.1	0	6.1	0	0
309 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
309 all_deer	SUM	301-00	25	0	1.5	0	1.5	0	1.5	0	0
309 all_deer	SUM	309-10	538	29.6	74	0	103.5	29.6	73.9	0	0
309 all_deer	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
309 all_deer	SUM	Deer_A_Only	172137	45.2	267.6	123	189.8	39.2	273.6	36	87.1
309 all_deer	SUM	SUM	190066	93.1	492.4	123	462.5	90.1	495.4	36	87.1
310 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
310 all_deer	N	310-00	2	0	0	0	0	0	0	0	0
310 all_deer	N	Deer_A_Only	23472	0	8.5	5.6	2.8	0	8.5	2.8	2.8
310 all_deer	N	SUM	24316	0	8.5	5.6	2.8	0	8.5	2.8	2.8
310 all_deer	R	003-10	7780	3.1	15.3	0	18.3	0	18.3	0	0

310 all_deer	R	310-00	23	0	1.6	0	1.6	0	1.6	0	0
310 all_deer	R	Deer_A_Only	148665	3	27.1	21.1	9	3	27.1	9	12.1
310 all_deer	R	SUM	156468	6.1	44	21.1	29	3	47.1	9	12.1
310 all_deer	SUM	003-10	8622	3.1	15.3	0	18.3	0	18.3	0	0
310 all_deer	SUM	310-00	25	0	1.6	0	1.6	0	1.6	0	0
310 all_deer	SUM	Deer_A_Only	172137	3	35.6	26.7	11.9	3	35.6	11.9	14.9
310 all_deer	SUM	SUM	180784	6.1	52.5	26.7	31.8	3	55.6	11.9	14.9
311 all_deer	N	003-10	842	0	11.9	0	11.9	0	11.9	0	0
311 all_deer	N	301-01	1	0	0	0	0	0	0	0	0
311 all_deer	N	309-10	12	0	0	0	0	0	0	0	0
311 all_deer	N	310-00	2	0	0	0	0	0	0	0	0
311 all_deer	N	311-00	3	0	0	0	0	0	0	0	0
311 all_deer	N	311-01	2	1	0	0	1	1	0	0	0
311 all_deer	N	311-02	24	0	14.4	0	14.4	0	14.4	0	0
311 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
311 all_deer	N	323-00	7	0	0	0	0	0	0	0	0
311 all_deer	N	333-03	13	0	0	0	0	0	0	0	0
311 all_deer	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
311 all_deer	N	393-00	11	0	0	0	0	0	0	0	0
311 all_deer	N	Deer_A_Only	23472	2.8	25.4	28.2	0	2.8	25.4	5.6	22.6
311 all_deer	N	SUM	24450	3.8	51.7	28.2	27.3	3.8	51.7	5.6	22.6
311 all_deer	R	003-10	7780	9.2	225.9	3.1	232	9.2	225.9	3.1	0
311 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
311 all_deer	R	301-01	24	1.5	1.5	0	3	1.5	1.5	0	0
311 all_deer	R	309-10	526	5.9	5.9	0	11.8	3	8.9	0	0
311 all_deer	R	310-00	23	0	1.6	0	1.6	0	1.6	0	0
311 all_deer	R	311-00	47	0	22.6	1.7	20.9	0	22.6	0	1.7
311 all_deer	R	311-01	48	3.6	10.7	0	14.2	1.8	12.4	0	0
311 all_deer	R	311-02	278	1.9	105.4	3.8	103.5	1.9	105.4	1.9	1.9
311 all_deer	R	312-10	1077	0	6.7	0	6.7	0	6.7	0	0
311 all_deer	R	323-00	43	0	2.1	0	2.1	0	2.1	0	0
311 all_deer	R	333-03	248	0	4.4	0	4.4	0	4.4	0	0
311 all_deer	R	380-40/Deer_A	1313	0	5.8	0	5.8	0	5.8	0	0
311 all_deer	R	393-00	289	1.9	0	0	1.9	1.9	0	0	0
311 all_deer	R	Deer_A_Only	148665	36.2	582	310.6	307.6	30.2	588	108.6	202
311 all_deer	R	SUM	167692	60.1	977.8	319.2	718.7	49.3	988.6	113.5	205.7
311 all_deer	SUM	003-10	8622	9.2	237.8	3.1	243.9	9.2	237.8	3.1	0

311 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
311 all_deer	SUM	301-01	25	1.5	1.5	0	3	1.5	1.5	0	0
311 all_deer	SUM	309-10	538	5.9	5.9	0	11.8	3	8.9	0	0
311 all_deer	SUM	310-00	25	0	1.6	0	1.6	0	1.6	0	0
311 all_deer	SUM	311-00	50	0	22.6	1.7	20.9	0	22.6	0	1.7
311 all_deer	SUM	311-01	50	4.6	10.7	0	15.2	2.8	12.4	0	0
311 all_deer	SUM	311-02	302	1.9	119.8	3.8	117.9	1.9	119.8	1.9	1.9
311 all_deer	SUM	312-10	1104	0	6.7	0	6.7	0	6.7	0	0
311 all_deer	SUM	323-00	50	0	2.1	0	2.1	0	2.1	0	0
311 all_deer	SUM	333-03	261	0	4.4	0	4.4	0	4.4	0	0
311 all_deer	SUM	380-40/Deer_A	1347	0	5.8	0	5.8	0	5.8	0	0
311 all_deer	SUM	393-00	300	1.9	0	0	1.9	1.9	0	0	0
311 all_deer	SUM	Deer_A_Only	172137	39	607.4	338.8	307.6	33	613.4	114.2	224.6
311 all_deer	SUM	SUM	192142	63.9	1029.5	347.4	746	53.1	1040.2	119.2	228.2
312 all_deer	N	003-10	842	3	17.9	3	17.9	3	17.9	0	3
312 all_deer	N	120-00	7	0	0	0	0	0	0	0	0
312 all_deer	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
312 all_deer	N	212-10	20	0	0	0	0	0	0	0	0
312 all_deer	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
312 all_deer	N	300-00	24	0	0	0	0	0	0	0	0
312 all_deer	N	309-10	12	0	0	0	0	0	0	0	0
312 all_deer	N	311-00	3	0	0	0	0	0	0	0	0
312 all_deer	N	311-01	2	1	0	0	1	1	0	0	0
312 all_deer	N	311-02	24	0	0	0	0	0	0	0	0
312 all_deer	N	312-00	10	0	4	0	4	0	4	0	0
312 all_deer	N	312-10	27	0	9.8	0	9.8	0	9.8	0	0
312 all_deer	N	393-00	11	0	0	0	0	0	0	0	0
312 all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
312 all_deer	N	Deer_A_Only	23472	2.8	36.6	36.6	2.8	2.8	36.6	11.3	25.4
312 all_deer	N	SUM	24744	6.8	68.3	39.6	35.5	6.8	68.3	11.3	28.3
312 all_deer	R	003-10	7780	21.4	128.2	9.2	140.4	18.3	131.2	0	9.2
312 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
312 all_deer	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
312 all_deer	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
312 all_deer	R	007-13	5847	3.1	6.2	0	9.3	3.1	6.2	0	0
312 all_deer	R	120-00	493	0	2.5	0	2.5	0	2.5	0	0
312 all_deer	R	202-50/Deer_A	181	1.8	0	1.8	0	1.8	0	0	1.8

312 all_deer	R	212-10	165	0	2.2	0	2.2	0	2.2	0	0
312 all_deer	R	250-40/Deer_A	616	0	3.2	0	3.2	3.2	0	0	0
312 all_deer	R	300-00	126	0	1.8	0	1.8	0	1.8	0	0
312 all_deer	R	301-00	25	0	1.5	0	1.5	0	1.5	0	0
312 all_deer	R	309-10	526	3	14.8	5.9	11.8	3	14.8	0	5.9
312 all_deer	R	311-00	47	0	1.7	0	1.7	0	1.7	0	0
312 all_deer	R	311-01	48	0	0	0	0	0	0	0	0
312 all_deer	R	311-02	278	0	1.9	1.9	0	0	1.9	0	1.9
312 all_deer	R	312-00	240	12.1	48.5	4.8	55.8	4.8	55.8	0	4.8
312 all_deer	R	312-10	1077	20.1	234.9	3.4	251.6	13.4	241.6	0	3.4
312 all_deer	R	312-50/Deer_A	124	0	40.5	35.8	4.8	0	40.5	2.4	33.4
312 all_deer	R	393-00	289	0	1.9	0	1.9	0	1.9	0	0
312 all_deer	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	2.9	0
312 all_deer	R	Deer_A_Only	148665	51.3	518.7	313.6	256.3	33.2	536.8	78.4	235.2
312 all_deer	R	SUM	178403	112.7	1020.6	379.3	754	80.8	1052.5	83.7	295.6
312 all_deer	SUM	003-10	8622	24.3	146	12.1	158.3	21.3	149.1	0	12.1
312 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
312 all_deer	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
312 all_deer	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
312 all_deer	SUM	007-13	5847	3.1	6.2	0	9.3	3.1	6.2	0	0
312 all_deer	SUM	120-00	500	0	2.5	0	2.5	0	2.5	0	0
312 all_deer	SUM	202-50/Deer_A	200	1.8	0	1.8	0	1.8	0	0	1.8
312 all_deer	SUM	212-10	185	0	2.2	0	2.2	0	2.2	0	0
312 all_deer	SUM	250-40/Deer_A	800	0	3.2	0	3.2	3.2	0	0	0
312 all_deer	SUM	300-00	150	0	1.8	0	1.8	0	1.8	0	0
312 all_deer	SUM	301-00	25	0	1.5	0	1.5	0	1.5	0	0
312 all_deer	SUM	309-10	538	3	14.8	5.9	11.8	3	14.8	0	5.9
312 all_deer	SUM	311-00	50	0	1.7	0	1.7	0	1.7	0	0
312 all_deer	SUM	311-01	50	1	0	0	1	1	0	0	0
312 all_deer	SUM	311-02	302	0	1.9	1.9	0	0	1.9	0	1.9
312 all_deer	SUM	312-00	250	12.1	52.5	4.8	59.8	4.8	59.8	0	4.8
312 all_deer	SUM	312-10	1104	20.1	244.7	3.4	261.5	13.4	251.4	0	3.4
312 all_deer	SUM	312-50/Deer_A	124	0	40.5	35.8	4.8	0	40.5	2.4	33.4
312 all_deer	SUM	393-00	300	0	1.9	0	1.9	0	1.9	0	0
312 all_deer	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	2.9	0
312 all_deer	SUM	Deer_A_Only	172137	54.1	555.3	350.3	259.1	36	573.4	89.7	260.6
312 all_deer	SUM	SUM	203147	119.5	1088.9	418.9	789.5	87.6	1120.8	95	323.9

313 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
313 all_deer	N	003-10	842	0	3	0	3	0	3	0	0
313 all_deer	N	309-10	12	0	0	0	0	0	0	0	0
313 all_deer	N	313-01	5	0	5	0	5	0	5	0	0
313 all_deer	N	313-02	5	0	3.3	0	3.3	0	3.3	0	0
313 all_deer	N	Deer_A_Only	23472	2.8	90.2	81.8	11.3	2.8	90.2	16.9	64.8
313 all_deer	N	SUM	24898	2.8	101.5	81.8	22.6	2.8	101.5	16.9	64.8
313 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
313 all_deer	R	003-10	7780	3.1	30.5	0	33.6	3.1	30.5	0	0
313 all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
313 all_deer	R	309-10	526	0	3	0	3	0	3	0	0
313 all_deer	R	313-01	95	0	59.9	2.1	57.8	0	59.9	0	2.1
313 all_deer	R	313-02	70	1.9	20.8	0	22.7	1.9	20.8	0	0
313 all_deer	R	Deer_A_Only	148665	3	126.6	63.3	66.3	3	126.6	27.1	36.2
313 all_deer	R	SUM	172785	8	247.1	65.4	189.6	8	247.1	27.1	38.3
313 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
313 all_deer	SUM	003-10	8622	3.1	33.5	0	36.5	3.1	33.5	0	0
313 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
313 all_deer	SUM	309-10	538	0	3	0	3	0	3	0	0
313 all_deer	SUM	313-01	100	0	64.9	2.1	62.8	0	64.9	0	2.1
313 all_deer	SUM	313-02	75	1.9	24.1	0	26	1.9	24.1	0	0
313 all_deer	SUM	Deer_A_Only	172137	5.8	216.9	145.1	77.6	5.8	216.9	44.1	101
313 all_deer	SUM	SUM	197683	10.8	348.6	147.1	212.2	10.8	348.6	44.1	103.1
314 all_deer	N	003-10	842	0	8.9	0	8.9	0	8.9	0	0
314 all_deer	N	291-50/Deer_A	2	0	0	0	0	0	0	0	0
314 all_deer	N	309-10	12	0	0	0	0	0	0	0	0
314 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
314 all_deer	N	313-01	5	0	0	0	0	0	0	0	0
314 all_deer	N	313-02	5	0	0	0	0	0	0	0	0
314 all_deer	N	314-00	35	0	19.2	0	19.2	0	19.2	0	0
314 all_deer	N	315-00	24	0	0	0	0	0	0	0	0
314 all_deer	N	315-01	31	0	0	0	0	0	0	0	0
314 all_deer	N	319-00	15	0	0	0	0	0	0	0	0
314 all_deer	N	319-40/Deer_A	68	0	0	0	0	0	0	0	0
314 all_deer	N	598-00	212	0	0	0	0	0	0	0	0
314 all_deer	N	Deer_A_Only	23472	2.8	81.8	76.1	8.5	5.6	78.9	14.1	62
314 all_deer	N	SUM	24750	2.8	109.9	76.1	36.6	5.6	107.1	14.1	62

315 all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
315 all_deer	N	309-10	12	0	0	0	0	0	0	0	0
315 all_deer	N	311-02	24	0	0	0	0	0	0	0	0
315 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
315 all_deer	N	314-00	35	0	1.8	0	1.8	0	1.8	0	0
315 all_deer	N	315-00	24	1.5	15	0	16.5	0	16.5	0	0
315 all_deer	N	315-01	31	5.6	2.8	0	8.5	1.4	7	0	0
315 all_deer	N	Deer_A_Only	23472	28.2	118.4	121.2	25.4	14.1	132.5	33.8	87.4
315 all_deer	N	SUM	26724	41.3	167.7	121.2	87.8	18.5	190.5	33.8	87.4
315 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
315 all_deer	R	003-10	7780	9.2	174	6.1	177	9.2	174	0	6.1
315 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
315 all_deer	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
315 all_deer	R	007-11	1793	0	9.2	0	9.2	0	9.2	0	0
315 all_deer	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
315 all_deer	R	301-00	25	0	2.9	0	2.9	0	2.9	0	0
315 all_deer	R	309-10	526	0	17.7	0	17.7	0	17.7	0	0
315 all_deer	R	311-02	278	3.8	0	0	3.8	0	3.8	0	0
315 all_deer	R	312-10	1077	0	13.4	0	13.4	0	13.4	0	0
315 all_deer	R	314-00	265	0	0	0	0	0	0	0	0
315 all_deer	R	315-00	226	7.2	95.8	0	103.1	3.6	99.4	0	0
315 all_deer	R	315-01	219	1.8	69.9	0	71.8	1.8	69.9	0	0
315 all_deer	R	Deer_A_Only	148665	21.1	551.8	298.5	274.4	24.1	548.8	105.5	193
315 all_deer	R	SUM	179807	43.2	953.7	304.6	692.2	38.7	958.1	105.5	199.1
315 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
315 all_deer	SUM	003-10	8622	15.1	203.7	6.1	212.7	12.1	206.7	0	6.1
315 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
315 all_deer	SUM	007-10	5417	0	6.4	0	6.4	0	6.4	0	0
315 all_deer	SUM	007-11	1793	0	9.2	0	9.2	0	9.2	0	0
315 all_deer	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
315 all_deer	SUM	301-00	25	0	2.9	0	2.9	0	2.9	0	0
315 all_deer	SUM	309-10	538	0	17.7	0	17.7	0	17.7	0	0
315 all_deer	SUM	311-02	302	3.8	0	0	3.8	0	3.8	0	0
315 all_deer	SUM	312-10	1104	0	13.4	0	13.4	0	13.4	0	0
315 all_deer	SUM	314-00	300	0	1.8	0	1.8	0	1.8	0	0
315 all_deer	SUM	315-00	250	8.7	110.8	0	119.6	3.6	115.9	0	0
315 all_deer	SUM	315-01	250	7.5	72.8	0	80.2	3.2	77	0	0

315	all_deer	SUM	Deer_A_Only	172137	49.3	670.2	419.8	299.8	38.2	681.3	139.4	280.4
315	all_deer	SUM	SUM	206531	84.4	1121.4	425.9	780	57.2	1148.6	139.4	286.5
316	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
316	all_deer	N	310-00	2	0	0	0	0	0	0	0	0
316	all_deer	N	Deer_A_Only	23472	0	11.3	8.5	2.8	2.8	8.5	0	8.5
316	all_deer	N	SUM	24316	0	11.3	8.5	2.8	2.8	8.5	0	8.5
316	all_deer	R	003-10	7780	0	0	0	0	0	0	0	0
316	all_deer	R	310-00	23	1.6	0	0	1.6	0	1.6	0	0
316	all_deer	R	Deer_A_Only	148665	3	12.1	15.1	0	9	6	0	15.1
316	all_deer	R	SUM	156468	4.7	12.1	15.1	1.6	9	7.7	0	15.1
316	all_deer	SUM	003-10	8622	0	0	0	0	0	0	0	0
316	all_deer	SUM	310-00	25	1.6	0	0	1.6	0	1.6	0	0
316	all_deer	SUM	Deer_A_Only	172137	3	23.3	23.5	2.8	11.9	14.5	0	23.5
316	all_deer	SUM	SUM	180784	4.7	23.3	23.5	4.5	11.9	16.1	0	23.5
317	all_deer	N	003-10	842	0	11.9	0	11.9	0	11.9	0	0
317	all_deer	N	005-10	268	0	0	0	0	0	0	0	0
317	all_deer	N	210-00	2	0	0	0	0	0	0	0	0
317	all_deer	N	309-10	12	0	0	0	0	0	0	0	0
317	all_deer	N	314-00	35	0	0	0	0	0	0	0	0
317	all_deer	N	315-00	24	0	1.5	0	1.5	0	1.5	0	0
317	all_deer	N	315-01	31	0	1.4	0	1.4	0	1.4	0	0
317	all_deer	N	317-00	7	0	5.6	0	5.6	0	5.6	0	0
317	all_deer	N	388-10	15	0	0	0	0	0	0	0	0
317	all_deer	N	393-00	11	0	0	0	0	0	0	0	0
317	all_deer	N	Deer_A_Only	23472	8.5	47.9	50.7	5.6	5.6	50.7	16.9	33.8
317	all_deer	N	SUM	24719	8.5	68.3	50.7	26	5.6	71.2	16.9	33.8
317	all_deer	R	003-10	7780	9.2	119	3.1	125.1	12.2	116	3.1	0
317	all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
317	all_deer	R	210-00	48	0	1.8	0	1.8	0	1.8	0	0
317	all_deer	R	309-00	24	0	1.4	0	1.4	0	1.4	0	0
317	all_deer	R	309-10	526	0	3	0	3	0	3	0	0
317	all_deer	R	314-00	265	0	5.8	0	5.8	0	5.8	0	0
317	all_deer	R	315-00	226	0	1.8	0	1.8	0	1.8	0	0
317	all_deer	R	315-01	219	0	0	0	0	0	0	0	0
317	all_deer	R	317-00	118	2	43.3	5.9	39.3	2	43.3	0	5.9
317	all_deer	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
317	all_deer	R	393-00	289	0	3.7	0	3.7	0	3.7	0	0

317 all_deer	R	Deer_A_Only	148665	21.1	271.4	153.8	138.7	15.1	277.4	51.3	102.5
317 all_deer	R	SUM	162280	32.2	457.4	162.7	326.9	29.3	460.4	54.3	108.4
317 all_deer	SUM	003-10	8622	9.2	130.9	3.1	137	12.2	127.9	3.1	0
317 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
317 all_deer	SUM	210-00	50	0	1.8	0	1.8	0	1.8	0	0
317 all_deer	SUM	309-00	24	0	1.4	0	1.4	0	1.4	0	0
317 all_deer	SUM	309-10	538	0	3	0	3	0	3	0	0
317 all_deer	SUM	314-00	300	0	5.8	0	5.8	0	5.8	0	0
317 all_deer	SUM	315-00	250	0	3.3	0	3.3	0	3.3	0	0
317 all_deer	SUM	315-01	250	0	1.4	0	1.4	0	1.4	0	0
317 all_deer	SUM	317-00	125	2	48.9	5.9	44.9	2	48.9	0	5.9
317 all_deer	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
317 all_deer	SUM	393-00	300	0	3.7	0	3.7	0	3.7	0	0
317 all_deer	SUM	Deer_A_Only	172137	29.6	319.3	204.5	144.3	20.7	328.2	68.2	136.4
317 all_deer	SUM	SUM	186999	40.7	525.7	213.5	352.9	34.9	531.5	71.2	142.3
318 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
318 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
318 all_deer	N	318-00	1	0	0	0	0	0	0	0	0
318 all_deer	N	318-40/Deer_A	10	0	1.1	1.1	0	0	1.1	1.1	0
318 all_deer	N	600-00	58	0	1.7	0	1.7	0	1.7	0	0
318 all_deer	N	Deer_A_Only	23472	2.8	0	2.8	0	0	2.8	0	2.8
318 all_deer	N	SUM	24440	2.8	2.8	3.9	1.7	0	5.6	1.1	2.8
318 all_deer	R	003-10	7780	6.1	12.2	9.2	9.2	6.1	12.2	9.2	0
318 all_deer	R	004-10	7331	0	6.2	6.2	0	0	6.2	3.1	3.1
318 all_deer	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
318 all_deer	R	318-00	24	1.6	9.6	3.2	8	1.6	9.6	3.2	0
318 all_deer	R	318-40/Deer_A	177	2.2	50.3	50.3	2.2	2.2	50.3	30.6	19.7
318 all_deer	R	600-00	492	0	0	0	0	0	0	0	0
318 all_deer	R	Deer_A_Only	148665	9	21.1	15.1	15.1	9	21.1	9	6
318 all_deer	R	SUM	167553	18.9	102.5	87	34.4	18.9	102.5	55.1	31.9
318 all_deer	SUM	003-10	8622	6.1	12.2	9.2	9.2	6.1	12.2	9.2	0
318 all_deer	SUM	004-10	7331	0	6.2	6.2	0	0	6.2	3.1	3.1
318 all_deer	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
318 all_deer	SUM	318-00	25	1.6	9.6	3.2	8	1.6	9.6	3.2	0
318 all_deer	SUM	318-40/Deer_A	187	2.2	51.4	51.4	2.2	2.2	51.4	31.7	19.7
318 all_deer	SUM	600-00	550	0	1.7	0	1.7	0	1.7	0	0
318 all_deer	SUM	Deer_A_Only	172137	11.9	21.1	17.9	15.1	9	23.9	9	8.9

318 all_deer	SUM	SUM	191993	21.8	105.3	91	36.1	18.9	108.1	56.2	34.8
319 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
319 all_deer	N	003-10	842	0	3	3	0	0	3	0	3
319 all_deer	N	319-00	15	0	5	1.2	3.8	0	5	0	1.2
319 all_deer	N	319-40/Deer_A	68	0	11.6	10	1.7	0	11.6	3.3	6.6
319 all_deer	N	329-00	5	0	0	0	0	0	0	0	0
319 all_deer	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
319 all_deer	N	SUM	24964	0	19.6	14.2	5.4	0	19.6	3.3	10.9
319 all_deer	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
319 all_deer	R	003-10	7780	0	9.2	3.1	6.1	0	9.2	0	3.1
319 all_deer	R	319-00	135	0	42.9	23.6	19.3	0	42.9	17.1	6.4
319 all_deer	R	319-40/Deer_A	215	0	52.7	44.6	8.1	0	52.7	26.4	18.3
319 all_deer	R	329-00	45	0	1.9	0	1.9	0	1.9	0	0
319 all_deer	R	Deer_A_Only	148665	3	33.2	18.1	18.1	3	33.2	12.1	6
319 all_deer	R	SUM	166642	3	146.1	89.3	59.7	3	146.1	55.6	33.8
319 all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
319 all_deer	SUM	003-10	8622	0	12.1	6	6.1	0	12.1	0	6
319 all_deer	SUM	319-00	150	0	47.9	24.8	23	0	47.9	17.1	7.7
319 all_deer	SUM	319-40/Deer_A	283	0	64.3	54.6	9.8	0	64.3	29.7	24.9
319 all_deer	SUM	329-00	50	0	1.9	0	1.9	0	1.9	0	0
319 all_deer	SUM	Deer_A_Only	172137	3	33.2	18.1	18.1	3	33.2	12.1	6
319 all_deer	SUM	SUM	191606	3	165.6	103.5	65.1	3	165.6	58.9	44.6
320 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
320 all_deer	N	003-10	842	8.9	26.8	3	32.7	6	29.8	0	3
320 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
320 all_deer	N	290-20	4	0	0	0	0	0	0	0	0
320 all_deer	N	300-00	24	0	0	0	0	0	0	0	0
320 all_deer	N	315-00	24	0	0	0	0	0	0	0	0
320 all_deer	N	319-00	15	0	0	0	0	0	0	0	0
320 all_deer	N	320-01	38	1.4	9.9	1.4	9.9	1.4	9.9	1.4	0
320 all_deer	N	320-10	25	8.3	4.2	0	12.5	8.3	4.2	0	0
320 all_deer	N	322-10	87	0	0	0	0	0	0	0	0
320 all_deer	N	328-00	2	0	0	0	0	0	0	0	0
320 all_deer	N	333-10	45	0	0	0	0	0	0	0	0
320 all_deer	N	340-00	4	0	0	0	0	0	0	0	0
320 all_deer	N	Deer_A_Only	23472	11.3	64.8	50.7	25.4	8.5	67.7	11.3	39.5
320 all_deer	N	SUM	25201	29.9	105.6	55.1	80.5	24.1	111.4	12.7	42.4

320 all_deer	R	002-10	9802	3.1	3.1	0	6.3	0	6.3	0	0
320 all_deer	R	003-10	7780	24.4	128.2	3.1	149.6	18.3	134.3	0	3.1
320 all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
320 all_deer	R	290-20	46	1.6	0	0	1.6	0	1.6	0	0
320 all_deer	R	300-00	126	0	1.8	0	1.8	0	1.8	0	0
320 all_deer	R	315-00	226	0	1.8	0	1.8	0	1.8	0	0
320 all_deer	R	319-00	135	0	2.1	2.1	0	0	2.1	0	2.1
320 all_deer	R	320-01	262	4.9	60.6	9.7	55.8	0	65.5	0	9.7
320 all_deer	R	320-10	798	39.7	247.7	0	287.4	24.5	262.9	0	0
320 all_deer	R	322-10	1344	0	28.3	0	28.3	0	28.3	0	0
320 all_deer	R	328-00	23	0	1.1	0	1.1	0	1.1	0	0
320 all_deer	R	333-10	970	0	3	0	3	0	3	0	0
320 all_deer	R	340-00	146	0	1.7	0	1.7	0	1.7	0	0
320 all_deer	R	Deer_A_Only	148665	21.1	437.2	253.3	205.1	21.1	437.2	75.4	177.9
320 all_deer	R	SUM	173407	94.8	919.9	268.2	746.5	63.9	950.8	75.4	192.8
320 all_deer	SUM	002-10	10364	3.1	3.1	0	6.3	0	6.3	0	0
320 all_deer	SUM	003-10	8622	33.3	155	6	182.3	24.3	164	0	6
320 all_deer	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
320 all_deer	SUM	290-20	50	1.6	0	0	1.6	0	1.6	0	0
320 all_deer	SUM	300-00	150	0	1.8	0	1.8	0	1.8	0	0
320 all_deer	SUM	315-00	250	0	1.8	0	1.8	0	1.8	0	0
320 all_deer	SUM	319-00	150	0	2.1	2.1	0	0	2.1	0	2.1
320 all_deer	SUM	320-01	300	6.3	70.5	11.1	65.6	1.4	75.4	1.4	9.7
320 all_deer	SUM	320-10	823	48.1	251.8	0	299.9	32.8	267.1	0	0
320 all_deer	SUM	322-10	1431	0	28.3	0	28.3	0	28.3	0	0
320 all_deer	SUM	328-00	25	0	1.1	0	1.1	0	1.1	0	0
320 all_deer	SUM	333-10	1015	0	3	0	3	0	3	0	0
320 all_deer	SUM	340-00	150	0	1.7	0	1.7	0	1.7	0	0
320 all_deer	SUM	Deer_A_Only	172137	32.4	502.1	304	230.4	29.6	504.9	86.7	217.4
320 all_deer	SUM	SUM	198608	124.8	1025.5	323.3	827	88	1062.3	88.1	235.3
321 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
321 all_deer	N	003-10	842	0	3	0	3	0	3	0	0
321 all_deer	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
321 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
321 all_deer	N	321-00	2	0	0	0	0	0	0	0	0
321 all_deer	N	340-10	63	0	0	0	0	0	0	0	0
321 all_deer	N	Deer_A_Only	23472	5.6	11.3	14.1	2.8	5.6	11.3	8.5	5.6

322 all_deer	N	339-40/Deer_A	8	0	0	0	0	0	0	0	0
322 all_deer	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
322 all_deer	N	598-00	212	0	0	0	0	0	0	0	0
322 all_deer	N	Deer_A_Only	23472	8.5	95.9	78.9	25.4	8.5	95.9	16.9	62
322 all_deer	N	SUM	27095	33.7	172.6	78.9	127.4	22.5	183.8	16.9	62
322 all_deer	R	002-10	9802	0	6.3	3.1	3.1	0	6.3	0	3.1
322 all_deer	R	003-10	7780	0	143.5	0	143.5	9.2	134.3	0	0
322 all_deer	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
322 all_deer	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
322 all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
322 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
322 all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
322 all_deer	R	283-00	98	0	0	0	0	0	0	0	0
322 all_deer	R	290-10	137	0	1.7	0	1.7	1.7	0	0	0
322 all_deer	R	290-20	46	1.6	0	0	1.6	0	1.6	0	0
322 all_deer	R	309-10	526	0	3	0	3	0	3	0	0
322 all_deer	R	311-02	278	0	1.9	0	1.9	0	1.9	0	0
322 all_deer	R	312-10	1077	0	20.1	0	20.1	0	20.1	0	0
322 all_deer	R	315-00	226	0	1.8	0	1.8	0	1.8	0	0
322 all_deer	R	320-01	262	2.4	4.9	0	7.3	2.4	4.9	0	0
322 all_deer	R	320-10	798	0	21.4	0	21.4	0	21.4	0	0
322 all_deer	R	321-00	23	0	1.8	1.8	0	0	1.8	0	1.8
322 all_deer	R	322-00	245	0	57.2	4.6	52.7	4.6	52.7	0	4.6
322 all_deer	R	322-10	1344	22	351.7	3.1	370.5	47.1	326.6	3.1	0
322 all_deer	R	325-00	405	0	3	0	3	3	0	0	0
322 all_deer	R	330-00	192	0	7.8	3.9	3.9	0	7.8	0	3.9
322 all_deer	R	331-01	233	0	1.9	0	1.9	1.9	0	0	0
322 all_deer	R	333-10	970	0	3	3	0	0	3	0	3
322 all_deer	R	339-40/Deer_A	369	0	2.3	0	2.3	0	2.3	0	0
322 all_deer	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
322 all_deer	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
322 all_deer	R	Deer_A_Only	148665	21.1	467.4	244.3	244.3	24.1	464.4	69.4	174.9
322 all_deer	R	SUM	193544	47.1	1125.1	263.8	908.4	94	1078.2	72.5	191.3
322 all_deer	SUM	002-10	10364	0	6.3	3.1	3.1	0	6.3	0	3.1
322 all_deer	SUM	003-10	8622	6	173.2	0	179.2	12.1	167	0	0
322 all_deer	SUM	007-10	5417	0	6.4	0	6.4	0	6.4	0	0
322 all_deer	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0

322 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0	0
322 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0	0
322 all_deer	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0	0
322 all_deer	SUM	283-00	100	0	2	0	2	0	2	0	0	0
322 all_deer	SUM	290-10	146	0	1.7	0	1.7	1.7	0	0	0	0
322 all_deer	SUM	290-20	50	1.6	0	0	1.6	0	1.6	0	0	0
322 all_deer	SUM	309-10	538	0	3	0	3	0	3	0	0	0
322 all_deer	SUM	311-02	302	0	1.9	0	1.9	0	1.9	0	0	0
322 all_deer	SUM	312-10	1104	0	20.1	0	20.1	0	20.1	0	0	0
322 all_deer	SUM	315-00	250	0	1.8	0	1.8	0	1.8	0	0	0
322 all_deer	SUM	320-01	300	2.4	6.3	0	8.7	2.4	6.3	0	0	0
322 all_deer	SUM	320-10	823	0	21.4	0	21.4	0	21.4	0	0	0
322 all_deer	SUM	321-00	25	0	1.8	1.8	0	0	1.8	0	1.8	0
322 all_deer	SUM	322-00	301	2.6	71.6	4.6	69.6	4.6	69.6	0	4.6	0
322 all_deer	SUM	322-10	1431	38.6	379.5	3.1	415	58.2	359.9	3.1	0	0
322 all_deer	SUM	325-00	456	0	3	0	3	3	0	0	0	0
322 all_deer	SUM	330-00	250	0	9.3	3.9	5.4	0	9.3	0	3.9	0
322 all_deer	SUM	331-01	250	0	1.9	0	1.9	1.9	0	0	0	0
322 all_deer	SUM	333-10	1015	0	3	3	0	0	3	0	3	0
322 all_deer	SUM	339-40/Deer_A	377	0	2.3	0	2.3	0	2.3	0	0	0
322 all_deer	SUM	380-40/Deer_A	1347	0	2.9	0	2.9	0	2.9	0	0	0
322 all_deer	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0	0
322 all_deer	SUM	Deer_A_Only	172137	29.6	563.2	323.2	269.6	32.6	560.2	86.3	236.9	0
322 all_deer	SUM	SUM	220639	80.8	1297.7	342.7	1035.8	116.6	1261.9	89.4	253.3	0
323 all_deer	N	003-10	842	0	0	0	0	0	0	0	0	0
323 all_deer	N	005-10	268	0	0	0	0	0	0	0	0	0
323 all_deer	N	320-01	38	7	0	0	7	7	0	0	0	0
323 all_deer	N	323-00	7	1	1	0	2	1	1	0	0	0
323 all_deer	N	Deer_A_Only	23472	2.8	19.7	19.7	2.8	2.8	19.7	5.6	14.1	0
323 all_deer	N	SUM	24627	10.9	20.7	19.7	11.9	10.9	20.7	5.6	14.1	0
323 all_deer	R	003-10	7780	3.1	12.2	0	15.3	3.1	12.2	0	0	0
323 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0	0
323 all_deer	R	320-01	262	0	0	0	0	0	0	0	0	0
323 all_deer	R	323-00	43	2.1	2.1	0	4.3	2.1	2.1	0	0	0
323 all_deer	R	Deer_A_Only	148665	3	24.1	21.1	6	3	24.1	3	18.1	0
323 all_deer	R	SUM	159910	8.2	41.5	21.1	28.6	8.2	41.5	3	18.1	0
323 all_deer	SUM	003-10	8622	3.1	12.2	0	15.3	3.1	12.2	0	0	0

325 all_deer	N	003-10	842	3	17.9	0	20.8	3	17.9	0	0
325 all_deer	N	100-00	52	0	0	0	0	0	0	0	0
325 all_deer	N	103-00	20	0	0	0	0	0	0	0	0
325 all_deer	N	109-00	2	0	0	0	0	0	0	0	0
325 all_deer	N	212-40/Deer_A	48	0	0	0	0	0	0	0	0
325 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
325 all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
325 all_deer	N	300-00	24	0	4.2	0	4.2	0	4.2	0	0
325 all_deer	N	322-00	56	0	0	0	0	0	0	0	0
325 all_deer	N	322-10	87	0	0	0	0	0	0	0	0
325 all_deer	N	325-00	51	0	29.1	0	29.1	0	29.1	0	0
325 all_deer	N	325-01	31	1.7	12.1	0	13.8	1.7	12.1	0	0
325 all_deer	N	326-01	29	0	0	0	0	0	0	0	0
325 all_deer	N	Deer_A_Only	23472	2.8	64.8	56.4	11.3	2.8	64.8	25.4	31
325 all_deer	N	SUM	25369	7.5	128.1	56.4	79.3	7.5	128.1	25.4	31
325 all_deer	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
325 all_deer	R	003-10	7780	9.2	36.6	6.1	39.7	6.1	39.7	3.1	3.1
325 all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
325 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
325 all_deer	R	100-00	866	10.1	0	0	10.1	10.1	0	0	0
325 all_deer	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
325 all_deer	R	109-00	398	2.5	0	0	2.5	0	2.5	0	0
325 all_deer	R	212-40/Deer_A	167	0	1.9	0	1.9	0	1.9	0	0
325 all_deer	R	260-10	3084	0	6.3	0	6.3	0	6.3	0	0
325 all_deer	R	292-40/Deer_A	863	0	5.9	0	5.9	0	5.9	0	0
325 all_deer	R	300-00	126	0	0	0	0	0	0	0	0
325 all_deer	R	322-00	245	0	11.4	11.4	0	0	11.4	11.4	0
325 all_deer	R	322-10	1344	0	9.4	0	9.4	0	9.4	0	0
325 all_deer	R	325-00	405	3	124.2	0	127.1	3	124.2	0	0
325 all_deer	R	325-01	119	19.8	15.4	0	35.3	19.8	15.4	0	0
325 all_deer	R	326-01	89	6.5	2.2	0	8.7	6.5	2.2	0	0
325 all_deer	R	Deer_A_Only	148665	18.1	268.4	180.9	105.5	12.1	274.4	45.2	135.7
325 all_deer	R	SUM	182281	69.1	496.5	198.5	367.2	57.5	508.1	59.7	138.7
325 all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
325 all_deer	SUM	003-10	8622	12.1	54.5	6.1	60.5	9.1	57.5	3.1	3.1
325 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
325 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0

325 all_deer	SUM	100-00	918	10.1	0	0	10.1	10.1	0	0	0
325 all_deer	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
325 all_deer	SUM	109-00	400	2.5	0	0	2.5	0	2.5	0	0
325 all_deer	SUM	212-40/Deer_A	215	0	1.9	0	1.9	0	1.9	0	0
325 all_deer	SUM	260-10	3141	0	6.3	0	6.3	0	6.3	0	0
325 all_deer	SUM	292-40/Deer_A	899	0	5.9	0	5.9	0	5.9	0	0
325 all_deer	SUM	300-00	150	0	4.2	0	4.2	0	4.2	0	0
325 all_deer	SUM	322-00	301	0	11.4	11.4	0	0	11.4	11.4	0
325 all_deer	SUM	322-10	1431	0	9.4	0	9.4	0	9.4	0	0
325 all_deer	SUM	325-00	456	3	153.3	0	156.3	3	153.3	0	0
325 all_deer	SUM	325-01	150	21.6	27.5	0	49	21.6	27.5	0	0
325 all_deer	SUM	326-01	118	6.5	2.2	0	8.7	6.5	2.2	0	0
325 all_deer	SUM	Deer_A_Only	172137	20.9	333.2	237.3	116.8	14.9	339.2	70.6	166.7
325 all_deer	SUM	SUM	207650	76.6	624.7	254.9	446.4	65.1	636.2	85.1	169.8
326 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
326 all_deer	N	003-10	842	0	3	0	3	0	3	0	0
326 all_deer	N	103-00	20	0	0	0	0	0	0	0	0
326 all_deer	N	121-00	65	0	0	0	0	0	0	0	0
326 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
326 all_deer	N	322-00	56	0	0	0	0	0	0	0	0
326 all_deer	N	322-10	87	0	0	0	0	0	0	0	0
326 all_deer	N	325-00	51	0	1.8	0	1.8	0	1.8	0	0
326 all_deer	N	326-00	100	0	37.1	0	37.1	0	37.1	0	0
326 all_deer	N	326-01	29	1.3	6.6	0	7.9	0	7.9	0	0
326 all_deer	N	Deer_A_Only	23472	2.8	53.6	42.3	14.1	0	56.4	8.5	33.8
326 all_deer	N	SUM	25311	4.1	102.1	42.3	63.9	0	106.2	8.5	33.8
326 all_deer	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
326 all_deer	R	003-10	7780	3.1	24.4	0	27.5	0	27.5	0	0
326 all_deer	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
326 all_deer	R	121-00	739	0	5.4	0	5.4	0	5.4	0	0
326 all_deer	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
326 all_deer	R	322-00	245	0	9.2	0	9.2	0	9.2	0	0
326 all_deer	R	322-10	1344	0	3.1	0	3.1	0	3.1	0	0
326 all_deer	R	325-00	405	0	5.9	3	3	0	5.9	0	3
326 all_deer	R	326-00	525	0	70.6	6.1	64.5	0	70.6	0	6.1
326 all_deer	R	326-01	89	0	19.5	0	19.5	0	19.5	0	0
326 all_deer	R	Deer_A_Only	148665	6	144.7	102.5	48.2	3	147.8	54.3	48.2

326	all_deer	R	SUM	171151	9.1	294.9	111.6	192.3	3	301	54.3	57.3
326	all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
326	all_deer	SUM	003-10	8622	3.1	27.4	0	30.4	0	30.4	0	0
326	all_deer	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
326	all_deer	SUM	121-00	804	0	5.4	0	5.4	0	5.4	0	0
326	all_deer	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
326	all_deer	SUM	322-00	301	0	9.2	0	9.2	0	9.2	0	0
326	all_deer	SUM	322-10	1431	0	3.1	0	3.1	0	3.1	0	0
326	all_deer	SUM	325-00	456	0	7.7	3	4.8	0	7.7	0	3
326	all_deer	SUM	326-00	625	0	107.8	6.1	101.6	0	107.8	0	6.1
326	all_deer	SUM	326-01	118	1.3	26.1	0	27.4	0	27.4	0	0
326	all_deer	SUM	Deer_A_Only	172137	8.9	198.3	144.8	62.3	3	204.1	62.7	82.1
326	all_deer	SUM	SUM	196462	13.2	397	153.9	256.3	3	407.2	62.7	91.2
327	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
327	all_deer	N	003-10	842	3	3	0	6	0	6	0	0
327	all_deer	N	261-01	2	0	0	0	0	0	0	0	0
327	all_deer	N	270-50/Deer_A	7	0	0	0	0	0	0	0	0
327	all_deer	N	Deer_A_Only	23472	2.8	33.8	33.8	2.8	0	36.6	11.3	22.6
327	all_deer	N	SUM	24885	5.8	36.8	33.8	8.8	0	42.6	11.3	22.6
327	all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
327	all_deer	R	003-10	7780	0	0	0	0	0	0	0	0
327	all_deer	R	261-01	73	0	1.4	1.4	0	0	1.4	0	1.4
327	all_deer	R	270-50/Deer_A	93	0	1.6	1.6	0	0	1.6	0	1.6
327	all_deer	R	Deer_A_Only	148665	0	3	3	0	0	3	0	3
327	all_deer	R	SUM	166413	0	9.2	9.2	0	0	9.2	0	9.2
327	all_deer	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
327	all_deer	SUM	003-10	8622	3	3	0	6	0	6	0	0
327	all_deer	SUM	261-01	75	0	1.4	1.4	0	0	1.4	0	1.4
327	all_deer	SUM	270-50/Deer_A	100	0	1.6	1.6	0	0	1.6	0	1.6
327	all_deer	SUM	Deer_A_Only	172137	2.8	36.8	36.8	2.8	0	39.7	11.3	25.6
327	all_deer	SUM	SUM	191298	5.8	46	43	8.8	0	51.8	11.3	31.8
328	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
328	all_deer	N	320-10	25	0	0	0	0	0	0	0	0
328	all_deer	N	322-10	87	0	0	0	0	0	0	0	0
328	all_deer	N	328-00	2	0	0	0	0	0	0	0	0
328	all_deer	N	Deer_A_Only	23472	0	16.9	14.1	2.8	0	16.9	8.5	5.6
328	all_deer	N	SUM	24428	0	16.9	14.1	2.8	0	16.9	8.5	5.6

328	all_deer	R	003-10	7780	0	0	0	0	0	0	0	0
328	all_deer	R	320-10	798	0	6.1	0	6.1	0	6.1	0	0
328	all_deer	R	322-10	1344	0	6.3	0	6.3	0	6.3	0	0
328	all_deer	R	328-00	23	0	4.6	0	4.6	0	4.6	0	0
328	all_deer	R	Deer_A_Only	148665	3	15.1	12.1	6	3	15.1	6	6
328	all_deer	R	SUM	158610	3	32.1	12.1	23	3	32.1	6	6
328	all_deer	SUM	003-10	8622	0	0	0	0	0	0	0	0
328	all_deer	SUM	320-10	823	0	6.1	0	6.1	0	6.1	0	0
328	all_deer	SUM	322-10	1431	0	6.3	0	6.3	0	6.3	0	0
328	all_deer	SUM	328-00	25	0	4.6	0	4.6	0	4.6	0	0
328	all_deer	SUM	Deer_A_Only	172137	3	32	26.2	8.9	3	32	14.5	11.7
328	all_deer	SUM	SUM	183038	3	49	26.2	25.8	3	49	14.5	11.7
329	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
329	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
329	all_deer	N	100-00	52	0	1.8	1.8	0	0	1.8	0	1.8
329	all_deer	N	319-40/Deer_A	68	0	0	0	0	0	0	0	0
329	all_deer	N	329-00	5	0	1.7	0	1.7	0	1.7	0	0
329	all_deer	N	699-00	775	0	3	0	3	0	3	0	0
329	all_deer	N	Deer_A_Only	23472	8.5	31	31	8.5	8.5	31	11.3	19.7
329	all_deer	N	SUM	25776	8.5	37.5	32.8	13.1	8.5	37.5	11.3	21.5
329	all_deer	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
329	all_deer	R	003-10	7780	3.1	6.1	3.1	6.1	0	9.2	3.1	0
329	all_deer	R	100-00	866	0	0	0	0	0	0	0	0
329	all_deer	R	319-40/Deer_A	215	0	2	0	2	0	2	0	0
329	all_deer	R	329-00	45	5.6	20.6	0	26.2	3.8	22.5	0	0
329	all_deer	R	699-00	4263	0	0	0	0	0	0	0	0
329	all_deer	R	Deer_A_Only	148665	9	78.4	51.3	36.2	6	81.4	18.1	33.2
329	all_deer	R	SUM	171636	17.7	113.4	54.3	76.8	9.8	121.4	21.1	33.2
329	all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
329	all_deer	SUM	003-10	8622	3.1	6.1	3.1	6.1	0	9.2	3.1	0
329	all_deer	SUM	100-00	918	0	1.8	1.8	0	0	1.8	0	1.8
329	all_deer	SUM	319-40/Deer_A	283	0	2	0	2	0	2	0	0
329	all_deer	SUM	329-00	50	5.6	22.3	0	27.9	3.8	24.2	0	0
329	all_deer	SUM	699-00	5038	0	3	0	3	0	3	0	0
329	all_deer	SUM	Deer_A_Only	172137	17.5	109.4	82.3	44.6	14.5	112.4	29.4	52.9
329	all_deer	SUM	SUM	197412	26.2	150.9	87.1	89.9	18.2	158.8	32.4	54.7
330	all_deer	N	003-10	842	0	8.9	0	8.9	0	8.9	0	0

330 all_deer	N	311-02	24	0	0	0	0	0	0	0	0
330 all_deer	N	319-40/Deer_A	68	0	1.7	1.7	0	0	1.7	0	1.7
330 all_deer	N	320-01	38	0	0	0	0	0	0	0	0
330 all_deer	N	322-00	56	0	2.6	0	2.6	0	2.6	0	0
330 all_deer	N	322-10	87	0	0	0	0	0	0	0	0
330 all_deer	N	324-01	9	0	2.6	0	2.6	0	2.6	0	0
330 all_deer	N	326-00	100	0	2.9	0	2.9	0	2.9	0	0
330 all_deer	N	330-00	58	0	18.3	0	18.3	0	18.3	0	0
330 all_deer	N	330-01	11	0	5.5	0	5.5	0	5.5	0	0
330 all_deer	N	598-00	212	0	0	0	0	0	0	0	0
330 all_deer	N	680-00	98	0	0	0	0	0	0	0	0
330 all_deer	N	Deer_A_Only	23472	0	56.4	45.1	11.3	0	56.4	5.6	39.5
330 all_deer	N	SUM	25075	0	98.8	46.8	52.1	0	98.8	5.6	41.1
330 all_deer	R	003-10	7780	0	51.9	0	51.9	0	51.9	0	0
330 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
330 all_deer	R	309-00	24	0	1.4	0	1.4	0	1.4	0	0
330 all_deer	R	311-02	278	0	3.8	0	3.8	0	3.8	0	0
330 all_deer	R	319-40/Deer_A	215	0	0	0	0	0	0	0	0
330 all_deer	R	320-01	262	0	2.4	0	2.4	0	2.4	0	0
330 all_deer	R	322-00	245	0	0	0	0	0	0	0	0
330 all_deer	R	322-10	1344	0	3.1	0	3.1	0	3.1	0	0
330 all_deer	R	324-01	41	0	2	0	2	0	2	0	0
330 all_deer	R	326-00	525	6.1	0	0	6.1	6.1	0	0	0
330 all_deer	R	330-00	192	0	38.8	0	38.8	0	38.8	0	0
330 all_deer	R	330-01	91	0	30.9	0	30.9	0	30.9	0	0
330 all_deer	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
330 all_deer	R	680-00	404	0	2.8	0	2.8	0	2.8	0	0
330 all_deer	R	Deer_A_Only	148665	3	159.8	78.4	84.4	3	159.8	30.2	48.2
330 all_deer	R	SUM	169437	9.2	303	78.4	233.7	9.2	303	30.2	48.2
330 all_deer	SUM	003-10	8622	0	60.8	0	60.8	0	60.8	0	0
330 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
330 all_deer	SUM	309-00	24	0	1.4	0	1.4	0	1.4	0	0
330 all_deer	SUM	311-02	302	0	3.8	0	3.8	0	3.8	0	0
330 all_deer	SUM	319-40/Deer_A	283	0	1.7	1.7	0	0	1.7	0	1.7
330 all_deer	SUM	320-01	300	0	2.4	0	2.4	0	2.4	0	0
330 all_deer	SUM	322-00	301	0	2.6	0	2.6	0	2.6	0	0
330 all_deer	SUM	322-10	1431	0	3.1	0	3.1	0	3.1	0	0

330	all_deer	SUM	324-01	50	0	4.6	0	4.6	0	4.6	0	0
330	all_deer	SUM	326-00	625	6.1	2.9	0	9	6.1	2.9	0	0
330	all_deer	SUM	330-00	250	0	57.1	0	57.1	0	57.1	0	0
330	all_deer	SUM	330-01	102	0	36.4	0	36.4	0	36.4	0	0
330	all_deer	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
330	all_deer	SUM	680-00	502	0	2.8	0	2.8	0	2.8	0	0
330	all_deer	SUM	Deer_A_Only	172137	3	216.2	123.5	95.7	3	216.2	35.8	87.7
330	all_deer	SUM	SUM	194512	9.2	401.8	125.2	285.8	9.2	401.8	35.8	89.4
331	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
331	all_deer	N	003-10	842	0	6	0	6	0	6	0	0
331	all_deer	N	300-00	24	0	0	0	0	0	0	0	0
331	all_deer	N	317-00	7	0	0	0	0	0	0	0	0
331	all_deer	N	319-40/Deer_A	68	0	1.7	1.7	0	0	1.7	0	1.7
331	all_deer	N	320-01	38	0	0	0	0	0	0	0	0
331	all_deer	N	320-10	25	0	0	0	0	0	0	0	0
331	all_deer	N	322-00	56	0	0	0	0	0	0	0	0
331	all_deer	N	322-10	87	0	1.9	0	1.9	0	1.9	0	0
331	all_deer	N	326-00	100	0	0	0	0	0	0	0	0
331	all_deer	N	331-01	17	0	9.2	0	9.2	0	9.2	0	0
331	all_deer	N	331-02	2	0	1	0	1	0	1	0	0
331	all_deer	N	340-10	63	0	0	0	0	0	0	0	0
331	all_deer	N	Deer_A_Only	23472	2.8	47.9	36.6	14.1	2.8	47.9	31	5.6
331	all_deer	N	SUM	25363	2.8	67.5	38.3	32.1	2.8	67.5	31	7.3
331	all_deer	R	002-10	9802	0	9.4	0	9.4	0	9.4	0	0
331	all_deer	R	003-10	7780	0	61	3.1	58	0	61	3.1	0
331	all_deer	R	300-00	126	0	1.8	0	1.8	0	1.8	0	0
331	all_deer	R	317-00	118	0	2	2	0	0	2	2	0
331	all_deer	R	319-40/Deer_A	215	0	4.1	0	4.1	0	4.1	0	0
331	all_deer	R	320-01	262	0	4.9	0	4.9	0	4.9	0	0
331	all_deer	R	320-10	798	0	3.1	0	3.1	0	3.1	0	0
331	all_deer	R	322-00	245	0	4.6	0	4.6	0	4.6	0	0
331	all_deer	R	322-10	1344	0	3.1	0	3.1	0	3.1	0	0
331	all_deer	R	326-00	525	0	6.1	0	6.1	0	6.1	0	0
331	all_deer	R	331-01	233	0	116.5	3.9	112.6	1.9	114.6	3.9	0
331	all_deer	R	331-02	23	0	2.9	0	2.9	0	2.9	0	0
331	all_deer	R	340-10	798	0	2.7	2.7	0	0	2.7	2.7	0
331	all_deer	R	Deer_A_Only	148665	0	295.5	156.8	138.7	3	292.5	84.4	72.4

331	all_deer	R	SUM	170934	0	517.6	168.4	349.2	5	512.7	96	72.4
331	all_deer	SUM	002-10	10364	0	9.4	0	9.4	0	9.4	0	0
331	all_deer	SUM	003-10	8622	0	67	3.1	63.9	0	67	3.1	0
331	all_deer	SUM	300-00	150	0	1.8	0	1.8	0	1.8	0	0
331	all_deer	SUM	317-00	125	0	2	2	0	0	2	2	0
331	all_deer	SUM	319-40/Deer_A	283	0	5.7	1.7	4.1	0	5.7	0	1.7
331	all_deer	SUM	320-01	300	0	4.9	0	4.9	0	4.9	0	0
331	all_deer	SUM	320-10	823	0	3.1	0	3.1	0	3.1	0	0
331	all_deer	SUM	322-00	301	0	4.6	0	4.6	0	4.6	0	0
331	all_deer	SUM	322-10	1431	0	5	0	5	0	5	0	0
331	all_deer	SUM	326-00	625	0	6.1	0	6.1	0	6.1	0	0
331	all_deer	SUM	331-01	250	0	125.7	3.9	121.8	1.9	123.7	3.9	0
331	all_deer	SUM	331-02	25	0	3.9	0	3.9	0	3.9	0	0
331	all_deer	SUM	340-10	861	0	2.7	2.7	0	0	2.7	2.7	0
331	all_deer	SUM	Deer_A_Only	172137	2.8	343.4	193.5	152.8	5.8	340.4	115.4	78
331	all_deer	SUM	SUM	196297	2.8	585.2	206.7	381.2	7.8	580.2	127.1	79.7
332	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
332	all_deer	N	319-40/Deer_A	68	0	0	0	0	0	0	0	0
332	all_deer	N	322-00	56	0	0	0	0	0	0	0	0
332	all_deer	N	331-01	17	0	0	0	0	0	0	0	0
332	all_deer	N	332-00	5	0	2.5	0	2.5	0	2.5	0	0
332	all_deer	N	Deer_A_Only	23472	2.8	16.9	16.9	2.8	2.8	16.9	11.3	5.6
332	all_deer	N	SUM	24460	2.8	19.4	16.9	5.3	2.8	19.4	11.3	5.6
332	all_deer	R	003-10	7780	3.1	0	0	3.1	3.1	0	0	0
332	all_deer	R	319-40/Deer_A	215	0	2	0	2	0	2	0	0
332	all_deer	R	322-00	245	0	2.3	0	2.3	0	2.3	0	0
332	all_deer	R	331-01	233	0	1.9	0	1.9	0	1.9	0	0
332	all_deer	R	332-00	45	0	7.5	0	7.5	0	7.5	0	0
332	all_deer	R	Deer_A_Only	148665	0	39.2	33.2	6	0	39.2	15.1	18.1
332	all_deer	R	SUM	157183	3.1	53	33.2	22.8	3.1	53	15.1	18.1
332	all_deer	SUM	003-10	8622	3.1	0	0	3.1	3.1	0	0	0
332	all_deer	SUM	319-40/Deer_A	283	0	2	0	2	0	2	0	0
332	all_deer	SUM	322-00	301	0	2.3	0	2.3	0	2.3	0	0
332	all_deer	SUM	331-01	250	0	1.9	0	1.9	0	1.9	0	0
332	all_deer	SUM	332-00	50	0	10	0	10	0	10	0	0
332	all_deer	SUM	Deer_A_Only	172137	2.8	56.1	50.1	8.9	2.8	56.1	26.4	23.7
332	all_deer	SUM	SUM	181643	5.9	72.4	50.1	28.2	5.9	72.4	26.4	23.7

333 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
333 all_deer	N	003-10	842	3	26.8	0	29.8	3	26.8	0	0
333 all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
333 all_deer	N	210-50/Deer_A	9	0	0	0	0	0	0	0	0
333 all_deer	N	212-40/Deer_A	48	0	0	0	0	0	0	0	0
333 all_deer	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
333 all_deer	N	281-00	4	0	0	0	0	0	0	0	0
333 all_deer	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
333 all_deer	N	309-10	12	0	1.5	0	1.5	0	1.5	0	0
333 all_deer	N	311-02	24	0	2.4	0	2.4	0	2.4	0	0
333 all_deer	N	312-00	10	0	0	0	0	0	0	0	0
333 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
333 all_deer	N	319-00	15	0	0	0	0	0	0	0	0
333 all_deer	N	320-01	38	0	1.4	0	1.4	0	1.4	0	0
333 all_deer	N	320-10	25	0	0	0	0	0	0	0	0
333 all_deer	N	322-10	87	0	0	0	0	0	0	0	0
333 all_deer	N	330-01	11	0	0	0	0	0	0	0	0
333 all_deer	N	331-01	17	0	0	0	0	0	0	0	0
333 all_deer	N	331-02	2	0	0	0	0	0	0	0	0
333 all_deer	N	333-01	16	0	5.8	0	5.8	0	5.8	0	0
333 all_deer	N	333-03	13	0	3.2	0	3.2	0	3.2	0	0
333 all_deer	N	333-10	45	0	12.3	0	12.3	0	12.3	0	0
333 all_deer	N	335-00	3	0	0	0	0	0	0	0	0
333 all_deer	N	340-00	4	0	0	0	0	0	0	0	0
333 all_deer	N	419-00	50	0	0	0	0	0	0	0	0
333 all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
333 all_deer	N	Deer_A_Only	23472	5.6	45.1	45.1	5.6	5.6	45.1	11.3	33.8
333 all_deer	N	SUM	26929	8.6	98.5	45.1	62	8.6	98.5	11.3	33.8
333 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
333 all_deer	R	003-10	7780	9.2	268.6	3.1	274.7	6.1	271.6	3.1	0
333 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
333 all_deer	R	007-10	3990	3.2	0	0	3.2	3.2	0	0	0
333 all_deer	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
333 all_deer	R	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
333 all_deer	R	210-50/Deer_A	91	0	1.8	0	1.8	0	1.8	0	0
333 all_deer	R	212-40/Deer_A	167	0	1.9	0	1.9	0	1.9	0	0
333 all_deer	R	240-40/Deer_A	533	0	2.8	0	2.8	0	2.8	0	0

333 all_deer	R	281-00	96	0	1.9	0	1.9	0	1.9	0	0
333 all_deer	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
333 all_deer	R	309-10	526	0	3	0	3	0	3	0	0
333 all_deer	R	311-02	278	0	5.8	0	5.8	0	5.8	0	0
333 all_deer	R	312-00	240	0	4.8	0	4.8	0	4.8	0	0
333 all_deer	R	312-10	1077	6.7	3.4	0	10.1	0	10.1	0	0
333 all_deer	R	319-00	135	2.1	0	0	2.1	0	2.1	0	0
333 all_deer	R	320-01	262	0	4.9	0	4.9	0	4.9	0	0
333 all_deer	R	320-10	798	6.1	18.3	0	24.5	6.1	18.3	0	0
333 all_deer	R	322-10	1344	0	3.1	0	3.1	0	3.1	0	0
333 all_deer	R	330-01	91	0	7.3	0	7.3	0	7.3	0	0
333 all_deer	R	331-01	233	0	1.9	0	1.9	0	1.9	0	0
333 all_deer	R	331-02	23	0	1.4	0	1.4	0	1.4	0	0
333 all_deer	R	333-01	285	2.2	101	0	103.2	0	103.2	0	0
333 all_deer	R	333-03	248	6.6	81.9	2.2	86.4	6.6	81.9	2.2	0
333 all_deer	R	333-10	970	12	358.5	0	370.5	12	358.5	0	0
333 all_deer	R	335-00	197	1.8	0	1.8	0	1.8	0	0	1.8
333 all_deer	R	340-00	146	0	1.7	0	1.7	0	1.7	0	0
333 all_deer	R	419-00	250	0	2.2	0	2.2	0	2.2	0	0
333 all_deer	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	0	2.9
333 all_deer	R	Deer_A_Only	148665	15.1	633.2	319.6	328.7	6	642.3	93.5	226.2
333 all_deer	R	SUM	190372	68.3	1524.2	329.6	1262.8	45.1	1547.4	98.7	230.9
333 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
333 all_deer	SUM	003-10	8622	12.1	295.4	3.1	304.4	9.1	298.4	3.1	0
333 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
333 all_deer	SUM	007-10	5417	3.2	0	0	3.2	3.2	0	0	0
333 all_deer	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
333 all_deer	SUM	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
333 all_deer	SUM	210-50/Deer_A	100	0	1.8	0	1.8	0	1.8	0	0
333 all_deer	SUM	212-40/Deer_A	215	0	1.9	0	1.9	0	1.9	0	0
333 all_deer	SUM	240-40/Deer_A	567	0	2.8	0	2.8	0	2.8	0	0
333 all_deer	SUM	281-00	100	0	1.9	0	1.9	0	1.9	0	0
333 all_deer	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
333 all_deer	SUM	309-10	538	0	4.5	0	4.5	0	4.5	0	0
333 all_deer	SUM	311-02	302	0	8.2	0	8.2	0	8.2	0	0
333 all_deer	SUM	312-00	250	0	4.8	0	4.8	0	4.8	0	0
333 all_deer	SUM	312-10	1104	6.7	3.4	0	10.1	0	10.1	0	0

333 all_deer	SUM	319-00	150	2.1	0	0	2.1	0	2.1	0	0
333 all_deer	SUM	320-01	300	0	6.3	0	6.3	0	6.3	0	0
333 all_deer	SUM	320-10	823	6.1	18.3	0	24.5	6.1	18.3	0	0
333 all_deer	SUM	322-10	1431	0	3.1	0	3.1	0	3.1	0	0
333 all_deer	SUM	330-01	102	0	7.3	0	7.3	0	7.3	0	0
333 all_deer	SUM	331-01	250	0	1.9	0	1.9	0	1.9	0	0
333 all_deer	SUM	331-02	25	0	1.4	0	1.4	0	1.4	0	0
333 all_deer	SUM	333-01	301	2.2	106.8	0	109	0	109	0	0
333 all_deer	SUM	333-03	261	6.6	85.2	2.2	89.6	6.6	85.2	2.2	0
333 all_deer	SUM	333-10	1015	12	370.8	0	382.8	12	370.8	0	0
333 all_deer	SUM	335-00	200	1.8	0	1.8	0	1.8	0	0	1.8
333 all_deer	SUM	340-00	150	0	1.7	0	1.7	0	1.7	0	0
333 all_deer	SUM	419-00	300	0	2.2	0	2.2	0	2.2	0	0
333 all_deer	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	0	2.9
333 all_deer	SUM	Deer_A_Only	172137	20.7	678.4	364.7	334.3	11.7	687.4	104.8	260
333 all_deer	SUM	SUM	217301	76.9	1622.7	374.7	1324.8	53.7	1645.9	110	264.7
335 all_deer	N	003-10	842	0	6	3	3	0	6	0	3
335 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
335 all_deer	N	300-50/Deer_A	4	0	0	0	0	0	0	0	0
335 all_deer	N	333-10	45	0	0	0	0	0	0	0	0
335 all_deer	N	335-00	3	0	1.5	1.5	0	0	1.5	0	1.5
335 all_deer	N	335-40/Deer_A	13	0	4.9	4.9	0	0	4.9	0	4.9
335 all_deer	N	Deer_A_Only	23472	2.8	5.6	8.5	0	2.8	5.6	2.8	5.6
335 all_deer	N	SUM	24436	2.8	18	17.8	3	2.8	18	2.8	15
335 all_deer	R	003-10	7780	6.1	18.3	15.3	9.2	6.1	18.3	9.2	6.1
335 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
335 all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
335 all_deer	R	300-50/Deer_A	36	0	2.1	0	2.1	0	2.1	0	0
335 all_deer	R	333-10	970	0	3	0	3	0	3	0	0
335 all_deer	R	335-00	197	0	77	48.4	28.7	0	77	25.1	23.3
335 all_deer	R	335-40/Deer_A	394	2.5	134.7	132.2	5	2.5	134.7	62.3	69.8
335 all_deer	R	Deer_A_Only	148665	3	27.1	12.1	18.1	3	27.1	6	6
335 all_deer	R	SUM	163127	11.6	268.5	207.8	72.3	11.6	268.5	102.6	105.2
335 all_deer	SUM	003-10	8622	6.1	24.3	18.2	12.1	6.1	24.3	9.2	9.1
335 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
335 all_deer	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
335 all_deer	SUM	300-50/Deer_A	40	0	2.1	0	2.1	0	2.1	0	0

335	all_deer	SUM	333-10	1015	0	3	0	3	0	3	0	0
335	all_deer	SUM	335-00	200	0	78.5	49.9	28.7	0	78.5	25.1	24.8
335	all_deer	SUM	335-40/Deer_A	407	2.5	139.5	137	5	2.5	139.5	62.3	74.7
335	all_deer	SUM	Deer_A_Only	172137	5.8	32.8	20.5	18.1	5.8	32.8	8.9	11.7
335	all_deer	SUM	SUM	187563	14.4	286.5	225.6	75.2	14.4	286.5	105.4	120.2
339	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
339	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
339	all_deer	N	281-00	4	0	0	0	0	0	0	0	0
339	all_deer	N	339-00	2	0	0	0	0	0	0	0	0
339	all_deer	N	339-40/Deer_A	8	0	2.7	2.7	0	0	2.7	0	2.7
339	all_deer	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
339	all_deer	N	388-10	15	0	0	0	0	0	0	0	0
339	all_deer	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
339	all_deer	N	SUM	24939	0	8.3	8.3	0	0	8.3	0	8.3
339	all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
339	all_deer	R	003-10	7780	3.1	39.7	12.2	30.5	0	42.7	3.1	9.2
339	all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
339	all_deer	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
339	all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
339	all_deer	R	281-00	96	0	1.9	1.9	0	0	1.9	0	1.9
339	all_deer	R	339-00	348	4.6	115.2	46.1	73.7	4.6	115.2	20.7	25.4
339	all_deer	R	339-40/Deer_A	369	4.6	119.2	100.8	22.9	4.6	119.2	52.7	48.1
339	all_deer	R	380-40/Deer_A	1313	0	2.9	2.9	0	0	2.9	2.9	0
339	all_deer	R	388-10	960	0	9.4	0	9.4	0	9.4	0	0
339	all_deer	R	Deer_A_Only	148665	3	42.2	15.1	30.2	3	42.2	6	9
339	all_deer	R	SUM	184304	15.3	343	182.2	176.1	12.2	346	85.4	96.7
339	all_deer	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
339	all_deer	SUM	003-10	8622	3.1	39.7	12.2	30.5	0	42.7	3.1	9.2
339	all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
339	all_deer	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
339	all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
339	all_deer	SUM	281-00	100	0	1.9	1.9	0	0	1.9	0	1.9
339	all_deer	SUM	339-00	350	4.6	115.2	46.1	73.7	4.6	115.2	20.7	25.4
339	all_deer	SUM	339-40/Deer_A	377	4.6	121.8	103.5	22.9	4.6	121.8	52.7	50.8
339	all_deer	SUM	380-40/Deer_A	1347	0	2.9	2.9	0	0	2.9	2.9	0
339	all_deer	SUM	388-10	975	0	9.4	0	9.4	0	9.4	0	0
339	all_deer	SUM	Deer_A_Only	172137	3	47.9	20.7	30.2	3	47.9	6	14.7

339	all_deer	SUM	SUM	209243	15.3	351.3	190.5	176.1	12.2	354.3	85.4	105
340	all_deer	N	002-10	562	0	6.4	0	6.4	0	6.4	0	0
340	all_deer	N	003-10	842	0	6	0	6	0	6	0	0
340	all_deer	N	300-50/Deer_A	4	0	0	0	0	0	0	0	0
340	all_deer	N	320-01	38	0	0	0	0	0	0	0	0
340	all_deer	N	320-10	25	0	0	0	0	0	0	0	0
340	all_deer	N	322-00	56	0	0	0	0	0	0	0	0
340	all_deer	N	322-10	87	0	0	0	0	0	0	0	0
340	all_deer	N	325-01	31	1.7	0	0	1.7	1.7	0	0	0
340	all_deer	N	326-00	100	0	2.9	0	2.9	0	2.9	0	0
340	all_deer	N	331-01	17	0	0	0	0	0	0	0	0
340	all_deer	N	332-00	5	0	0	0	0	0	0	0	0
340	all_deer	N	333-01	16	0	0	0	0	0	0	0	0
340	all_deer	N	333-10	45	0	2	0	2	0	2	0	0
340	all_deer	N	340-00	4	0	0	0	0	0	0	0	0
340	all_deer	N	340-10	63	5	22.7	0	27.7	5	22.7	0	0
340	all_deer	N	Deer_A_Only	23472	11.3	70.5	64.8	16.9	8.5	73.3	14.1	50.7
340	all_deer	N	SUM	25367	18	110.4	64.8	63.6	15.2	113.2	14.1	50.7
340	all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
340	all_deer	R	003-10	7780	6.1	134.3	12.2	128.2	3.1	137.3	9.2	3.1
340	all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
340	all_deer	R	300-50/Deer_A	36	0	2.1	0	2.1	0	2.1	0	0
340	all_deer	R	320-01	262	0	2.4	0	2.4	0	2.4	0	0
340	all_deer	R	320-10	798	0	12.2	0	12.2	0	12.2	0	0
340	all_deer	R	322-00	245	0	2.3	0	2.3	0	2.3	0	0
340	all_deer	R	322-10	1344	12.6	6.3	0	18.8	12.6	6.3	0	0
340	all_deer	R	325-01	119	0	2.2	0	2.2	0	2.2	0	0
340	all_deer	R	326-00	525	0	0	0	0	0	0	0	0
340	all_deer	R	331-01	233	0	7.8	0	7.8	0	7.8	0	0
340	all_deer	R	332-00	45	0	2.5	0	2.5	0	2.5	0	0
340	all_deer	R	333-01	285	0	2.2	2.2	0	0	2.2	2.2	0
340	all_deer	R	333-10	970	0	24.1	0	24.1	0	24.1	0	0
340	all_deer	R	340-00	146	1.7	62.6	3.5	60.8	1.7	62.6	1.7	1.7
340	all_deer	R	340-10	798	24.4	190	21.7	192.7	10.9	203.6	2.7	19
340	all_deer	R	Deer_A_Only	148665	15.1	503.6	289.5	229.2	15.1	503.6	135.7	153.8
340	all_deer	R	SUM	177900	59.9	960.8	329.1	691.6	43.3	977.5	151.5	177.6
340	all_deer	SUM	002-10	10364	0	9.5	0	9.5	0	9.5	0	0

340 all_deer	SUM	003-10	8622	6.1	140.2	12.2	134.1	3.1	143.3	9.2	3.1
340 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
340 all_deer	SUM	300-50/Deer_A	40	0	2.1	0	2.1	0	2.1	0	0
340 all_deer	SUM	320-01	300	0	2.4	0	2.4	0	2.4	0	0
340 all_deer	SUM	320-10	823	0	12.2	0	12.2	0	12.2	0	0
340 all_deer	SUM	322-00	301	0	2.3	0	2.3	0	2.3	0	0
340 all_deer	SUM	322-10	1431	12.6	6.3	0	18.8	12.6	6.3	0	0
340 all_deer	SUM	325-01	150	1.7	2.2	0	3.9	1.7	2.2	0	0
340 all_deer	SUM	326-00	625	0	2.9	0	2.9	0	2.9	0	0
340 all_deer	SUM	331-01	250	0	7.8	0	7.8	0	7.8	0	0
340 all_deer	SUM	332-00	50	0	2.5	0	2.5	0	2.5	0	0
340 all_deer	SUM	333-01	301	0	2.2	2.2	0	0	2.2	2.2	0
340 all_deer	SUM	333-10	1015	0	26.1	0	26.1	0	26.1	0	0
340 all_deer	SUM	340-00	150	1.7	62.6	3.5	60.8	1.7	62.6	1.7	1.7
340 all_deer	SUM	340-10	861	29.5	212.7	21.7	220.4	15.9	226.3	2.7	19
340 all_deer	SUM	Deer_A_Only	172137	26.4	574.1	354.3	246.1	23.5	576.9	149.8	204.5
340 all_deer	SUM	SUM	203267	77.9	1071.2	394	755.2	58.5	1090.6	165.6	228.3
341 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
341 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
341 all_deer	N	213-40/Deer_A	3	0	0	0	0	0	0	0	0
341 all_deer	N	333-10	45	0	0	0	0	0	0	0	0
341 all_deer	N	341-00	1	0	1	0	1	0	1	0	0
341 all_deer	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
341 all_deer	N	SUM	24925	0	3.8	2.8	1	0	3.8	0	2.8
341 all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
341 all_deer	R	003-10	7780	0	12.2	0	12.2	3.1	9.2	0	0
341 all_deer	R	213-40/Deer_A	83	0	1.7	0	1.7	0	1.7	0	0
341 all_deer	R	333-10	970	0	9	0	9	0	9	0	0
341 all_deer	R	341-00	74	0	31.5	1.6	29.9	0	31.5	1.6	0
341 all_deer	R	Deer_A_Only	148665	0	72.4	36.2	36.2	0	72.4	30.2	6
341 all_deer	R	SUM	167374	0	129.9	40.9	89	3.1	126.9	31.7	9.2
341 all_deer	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
341 all_deer	SUM	003-10	8622	0	12.2	0	12.2	3.1	9.2	0	0
341 all_deer	SUM	213-40/Deer_A	86	0	1.7	0	1.7	0	1.7	0	0
341 all_deer	SUM	333-10	1015	0	9	0	9	0	9	0	0
341 all_deer	SUM	341-00	75	0	32.5	1.6	30.9	0	32.5	1.6	0
341 all_deer	SUM	Deer_A_Only	172137	0	75.2	39	36.2	0	75.2	30.2	8.9

350 all_deer	N	341-00	1	0	0	0	0	0	0	0	0
350 all_deer	N	350-00	1	0	0	0	0	0	0	0	0
350 all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	2.8	5.6
350 all_deer	N	SUM	24517	0	8.5	8.5	0	0	8.5	2.8	5.6
350 all_deer	R	003-10	7780	0	18.3	0	18.3	0	18.3	0	0
350 all_deer	R	290-10	137	0	1.7	0	1.7	0	1.7	0	0
350 all_deer	R	300-50/Deer_A	36	0	2.1	2.1	0	0	2.1	0	2.1
350 all_deer	R	322-00	245	0	2.3	0	2.3	0	2.3	0	0
350 all_deer	R	322-10	1344	0	9.4	0	9.4	0	9.4	0	0
350 all_deer	R	333-10	970	0	3	0	3	0	3	0	0
350 all_deer	R	341-00	74	0	1.6	1.6	0	0	1.6	1.6	0
350 all_deer	R	350-00	74	0	20.9	0	20.9	0	20.9	0	0
350 all_deer	R	Deer_A_Only	148665	0	102.5	60.3	42.2	0	102.5	30.2	30.2
350 all_deer	R	SUM	159325	0	161.9	64	97.9	0	161.9	31.7	32.3
350 all_deer	SUM	003-10	8622	0	18.3	0	18.3	0	18.3	0	0
350 all_deer	SUM	290-10	146	0	1.7	0	1.7	0	1.7	0	0
350 all_deer	SUM	300-50/Deer_A	40	0	2.1	2.1	0	0	2.1	0	2.1
350 all_deer	SUM	322-00	301	0	2.3	0	2.3	0	2.3	0	0
350 all_deer	SUM	322-10	1431	0	9.4	0	9.4	0	9.4	0	0
350 all_deer	SUM	333-10	1015	0	3	0	3	0	3	0	0
350 all_deer	SUM	341-00	75	0	1.6	1.6	0	0	1.6	1.6	0
350 all_deer	SUM	350-00	75	0	20.9	0	20.9	0	20.9	0	0
350 all_deer	SUM	Deer_A_Only	172137	0	111	68.8	42.2	0	111	33	35.8
350 all_deer	SUM	SUM	183842	0	170.4	72.5	97.9	0	170.4	34.5	37.9
360 all_deer	N	003-10	842	0	20.8	0	20.8	0	20.8	0	0
360 all_deer	N	320-10	25	0	0	0	0	0	0	0	0
360 all_deer	N	322-00	56	0	0	0	0	0	0	0	0
360 all_deer	N	324-00	5	0	0	0	0	0	0	0	0
360 all_deer	N	330-00	58	0	3.1	0	3.1	0	3.1	0	0
360 all_deer	N	333-01	16	0	1.5	0	1.5	0	1.5	0	0
360 all_deer	N	333-10	45	0	2	0	2	0	2	0	0
360 all_deer	N	360-00	6	0	2	0	2	0	2	0	0
360 all_deer	N	360-01	22	0	11.8	0	11.8	0	11.8	0	0
360 all_deer	N	361-00	2	0	2	0	2	0	2	0	0
360 all_deer	N	599-00	52	0	0	0	0	0	0	0	0
360 all_deer	N	Deer_A_Only	23472	5.6	78.9	64.8	19.7	5.6	78.9	31	33.8
360 all_deer	N	SUM	24601	5.6	122.2	64.8	63	5.6	122.2	31	33.8

360 all_deer	R	003-10	7780	3.1	70.2	3.1	70.2	3.1	70.2	3.1	0
360 all_deer	R	007-13	5847	3.1	0	0	3.1	3.1	0	0	0
360 all_deer	R	320-10	798	0	3.1	0	3.1	0	3.1	0	0
360 all_deer	R	322-00	245	0	4.6	0	4.6	0	4.6	0	0
360 all_deer	R	324-00	45	2	0	0	2	2	0	0	0
360 all_deer	R	330-00	192	0	11.6	0	11.6	0	11.6	0	0
360 all_deer	R	333-01	285	0	0	0	0	0	0	0	0
360 all_deer	R	333-10	970	0	0	0	0	0	0	0	0
360 all_deer	R	360-00	70	3.8	18.9	0	22.7	1.9	20.8	0	0
360 all_deer	R	360-01	178	8.8	55.4	2.9	61.3	2.9	61.3	0	2.9
360 all_deer	R	361-00	23	0	0	0	0	0	0	0	0
360 all_deer	R	599-00	1954	0	9.1	0	9.1	0	9.1	0	0
360 all_deer	R	Deer_A_Only	148665	18.1	211.1	138.7	90.5	6	223.1	39.2	99.5
360 all_deer	R	SUM	167052	38.7	384	144.7	278.1	18.9	403.8	42.3	102.4
360 all_deer	SUM	003-10	8622	3.1	91	3.1	91	3.1	91	3.1	0
360 all_deer	SUM	007-13	5847	3.1	0	0	3.1	3.1	0	0	0
360 all_deer	SUM	320-10	823	0	3.1	0	3.1	0	3.1	0	0
360 all_deer	SUM	322-00	301	0	4.6	0	4.6	0	4.6	0	0
360 all_deer	SUM	324-00	50	2	0	0	2	2	0	0	0
360 all_deer	SUM	330-00	250	0	14.7	0	14.7	0	14.7	0	0
360 all_deer	SUM	333-01	301	0	1.5	0	1.5	0	1.5	0	0
360 all_deer	SUM	333-10	1015	0	2	0	2	0	2	0	0
360 all_deer	SUM	360-00	76	3.8	20.9	0	24.7	1.9	22.8	0	0
360 all_deer	SUM	360-01	200	8.8	67.3	2.9	73.1	2.9	73.1	0	2.9
360 all_deer	SUM	361-00	25	0	2	0	2	0	2	0	0
360 all_deer	SUM	599-00	2006	0	9.1	0	9.1	0	9.1	0	0
360 all_deer	SUM	Deer_A_Only	172137	23.7	290	203.6	110.2	11.7	302.1	70.2	133.3
360 all_deer	SUM	SUM	191653	44.4	506.2	209.5	341.1	24.6	526	73.3	136.3
361 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
361 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
361 all_deer	N	361-00	2	0	0	0	0	0	0	0	0
361 all_deer	N	Deer_A_Only	23472	2.8	8.5	11.3	0	2.8	8.5	5.6	5.6
361 all_deer	N	SUM	24584	2.8	8.5	11.3	0	2.8	8.5	5.6	5.6
361 all_deer	R	003-10	7780	0	0	0	0	0	0	0	0
361 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
361 all_deer	R	361-00	23	0	1.6	0	1.6	0	1.6	0	0
361 all_deer	R	Deer_A_Only	148665	0	6	6	0	0	6	6	0

380 all_deer	N	003-10	842	0	3	3	0	0	3	3	0
380 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
380 all_deer	N	311-01	2	0	0	0	0	0	0	0	0
380 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
380 all_deer	N	318-00	1	0	0	0	0	0	0	0	0
380 all_deer	N	320-01	38	0	0	0	0	0	0	0	0
380 all_deer	N	322-10	87	0	0	0	0	0	0	0	0
380 all_deer	N	333-03	13	0	0	0	0	0	0	0	0
380 all_deer	N	333-10	45	0	0	0	0	0	0	0	0
380 all_deer	N	335-00	3	0	0	0	0	0	0	0	0
380 all_deer	N	335-40/Deer_A	13	0	0	0	0	0	0	0	0
380 all_deer	N	340-00	4	0	0	0	0	0	0	0	0
380 all_deer	N	340-10	63	0	0	0	0	0	0	0	0
380 all_deer	N	343-00	2	0	0	0	0	0	0	0	0
380 all_deer	N	350-00	1	0	0	0	0	0	0	0	0
380 all_deer	N	380-40/Deer_A	34	0	18.7	18.7	0	0	18.7	8.5	10.2
380 all_deer	N	390-40/Deer_A	32	0	0	0	0	0	0	0	0
380 all_deer	N	391-40/Deer_A	81	0	1.4	1.4	0	0	1.4	1.4	0
380 all_deer	N	Deer_A_Only	23472	0	19.7	19.7	0	0	19.7	2.8	16.9
380 all_deer	N	SUM	25590	0	42.8	42.8	0	0	42.8	15.7	27.1
380 all_deer	R	002-10	9802	3.1	0	0	3.1	3.1	0	0	0
380 all_deer	R	003-10	7780	12.2	161.8	73.3	100.7	12.2	161.8	21.4	51.9
380 all_deer	R	004-10	7331	0	3.1	3.1	0	0	3.1	0	3.1
380 all_deer	R	005-10	3160	0	3	3	0	0	3	3	0
380 all_deer	R	006-10	2108	0	6.2	3.1	3.1	0	6.2	3.1	0
380 all_deer	R	311-01	48	1.8	0	1.8	0	1.8	0	0	1.8
380 all_deer	R	312-10	1077	10.1	6.7	10.1	6.7	10.1	6.7	0	10.1
380 all_deer	R	318-00	24	0	1.6	1.6	0	0	1.6	1.6	0
380 all_deer	R	320-01	262	2.4	0	2.4	0	0	2.4	2.4	0
380 all_deer	R	322-10	1344	6.3	0	6.3	0	0	6.3	6.3	0
380 all_deer	R	333-03	248	0	4.4	2.2	2.2	0	4.4	2.2	0
380 all_deer	R	333-10	970	0	6	6	0	0	6	0	6
380 all_deer	R	335-00	197	0	3.6	1.8	1.8	0	3.6	1.8	0
380 all_deer	R	335-40/Deer_A	394	0	5	2.5	2.5	0	5	0	2.5
380 all_deer	R	340-00	146	0	1.7	1.7	0	0	1.7	0	1.7
380 all_deer	R	340-10	798	5.4	0	5.4	0	0	5.4	5.4	0
380 all_deer	R	343-00	298	0	2	2	0	0	2	0	2

388 all_deer	N	284-10	4	0	0	0	0	0	0	0	0
388 all_deer	N	317-00	7	0	0	0	0	0	0	0	0
388 all_deer	N	335-00	3	0	0	0	0	0	0	0	0
388 all_deer	N	335-40/Deer_A	13	0	0	0	0	0	0	0	0
388 all_deer	N	339-00	2	0	0	0	0	0	0	0	0
388 all_deer	N	339-40/Deer_A	8	0	0	0	0	0	0	0	0
388 all_deer	N	343-00	2	0	0	0	0	0	0	0	0
388 all_deer	N	343-40/Deer_A	32	0	0	0	0	0	0	0	0
388 all_deer	N	388-10	15	0	9.4	0	9.4	0	9.4	0	0
388 all_deer	N	411-01	129	0	0	0	0	0	0	0	0
388 all_deer	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
388 all_deer	N	SUM	24549	0	26.9	5.6	21.3	0	26.9	2.8	2.8
388 all_deer	R	003-10	7780	12.2	42.7	6.1	48.8	12.2	42.7	3.1	3.1
388 all_deer	R	004-10	7331	3.1	3.1	0	6.2	3.1	3.1	0	0
388 all_deer	R	007-13	5847	0	6.2	0	6.2	3.1	3.1	0	0
388 all_deer	R	007-14	2001	0	3.1	0	3.1	3.1	0	0	0
388 all_deer	R	130-00	630	2.7	0	0	2.7	0	2.7	0	0
388 all_deer	R	284-10	90	0	2	0	2	0	2	0	0
388 all_deer	R	317-00	118	0	2	0	2	0	2	0	0
388 all_deer	R	335-00	197	0	3.6	1.8	1.8	1.8	1.8	1.8	0
388 all_deer	R	335-40/Deer_A	394	0	2.5	0	2.5	2.5	0	0	0
388 all_deer	R	339-00	348	4.6	4.6	0	9.2	4.6	4.6	0	0
388 all_deer	R	339-40/Deer_A	369	0	2.3	0	2.3	0	2.3	0	0
388 all_deer	R	343-00	298	2	2	0	4	2	2	0	0
388 all_deer	R	343-40/Deer_A	505	2.9	2.9	0	5.7	2.9	2.9	0	0
388 all_deer	R	380-01	100	0	1.6	0	1.6	0	1.6	0	0
388 all_deer	R	388-10	960	31.5	163.7	3.1	192	22	173.1	0	3.1
388 all_deer	R	411-01	874	5.6	0	0	5.6	0	5.6	0	0
388 all_deer	R	Deer_A_Only	148665	21.1	165.9	90.5	96.5	24.1	162.8	42.2	48.2
388 all_deer	R	SUM	176507	85.7	408	101.5	392.2	81.4	412.3	47.1	54.4
388 all_deer	SUM	003-10	8622	12.2	54.6	6.1	60.7	12.2	54.6	3.1	3.1
388 all_deer	SUM	004-10	7331	3.1	3.1	0	6.2	3.1	3.1	0	0
388 all_deer	SUM	007-13	5847	0	6.2	0	6.2	3.1	3.1	0	0
388 all_deer	SUM	007-14	2001	0	3.1	0	3.1	3.1	0	0	0
388 all_deer	SUM	130-00	650	2.7	0	0	2.7	0	2.7	0	0
388 all_deer	SUM	284-10	94	0	2	0	2	0	2	0	0
388 all_deer	SUM	317-00	125	0	2	0	2	0	2	0	0

388 all_deer	SUM	335-00	200	0	3.6	1.8	1.8	1.8	1.8	1.8	0
388 all_deer	SUM	335-40/Deer_A	407	0	2.5	0	2.5	2.5	0	0	0
388 all_deer	SUM	339-00	350	4.6	4.6	0	9.2	4.6	4.6	0	0
388 all_deer	SUM	339-40/Deer_A	377	0	2.3	0	2.3	0	2.3	0	0
388 all_deer	SUM	343-00	300	2	2	0	4	2	2	0	0
388 all_deer	SUM	343-40/Deer_A	537	2.9	2.9	0	5.7	2.9	2.9	0	0
388 all_deer	SUM	380-01	100	0	1.6	0	1.6	0	1.6	0	0
388 all_deer	SUM	388-10	975	31.5	173	3.1	201.4	22	182.5	0	3.1
388 all_deer	SUM	411-01	1003	5.6	0	0	5.6	0	5.6	0	0
388 all_deer	SUM	Deer_A_Only	172137	21.1	171.5	96.1	96.5	24.1	168.5	45	51.1
388 all_deer	SUM	SUM	201056	85.7	434.9	107.1	413.5	81.4	439.2	49.9	57.3
390 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
390 all_deer	N	309-10	12	0	0	0	0	0	0	0	0
390 all_deer	N	390-00	3	0	3	1.5	1.5	0	3	0	1.5
390 all_deer	N	390-40/Deer_A	32	0	10.7	9.3	1.3	0	10.7	1.3	8
390 all_deer	N	391-00	9	0	0	0	0	0	0	0	0
390 all_deer	N	391-40/Deer_A	81	0	0	0	0	0	0	0	0
390 all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	2.8	5.6
390 all_deer	N	SUM	24451	0	22.1	19.3	2.8	0	22.1	4.2	15.1
390 all_deer	R	003-10	7780	6.1	33.6	18.3	21.4	6.1	33.6	3.1	15.3
390 all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
390 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
390 all_deer	R	309-10	526	0	3	0	3	0	3	0	0
390 all_deer	R	380-01	100	0	1.6	0	1.6	0	1.6	0	0
390 all_deer	R	390-00	32	0	13.9	8.3	5.6	0	13.9	4.2	4.2
390 all_deer	R	390-40/Deer_A	117	0	53	50.8	2.2	0	53	22.1	28.7
390 all_deer	R	391-00	91	0	1.5	1.5	0	0	1.5	1.5	0
390 all_deer	R	391-40/Deer_A	409	0	5.1	5.1	0	0	5.1	2.6	2.6
390 all_deer	R	Deer_A_Only	148665	3	60.3	45.2	18.1	3	60.3	27.1	18.1
390 all_deer	R	SUM	165568	9.1	178.2	129.4	58	9.1	178.2	60.6	68.8
390 all_deer	SUM	003-10	8622	6.1	33.6	18.3	21.4	6.1	33.6	3.1	15.3
390 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
390 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
390 all_deer	SUM	309-10	538	0	3	0	3	0	3	0	0
390 all_deer	SUM	380-01	100	0	1.6	0	1.6	0	1.6	0	0
390 all_deer	SUM	390-00	35	0	16.9	9.8	7.1	0	16.9	4.2	5.7
390 all_deer	SUM	390-40/Deer_A	149	0	63.6	60.1	3.5	0	63.6	23.4	36.7

390	all_deer	SUM	391-00	100	0	1.5	1.5	0	0	1.5	1.5	0
390	all_deer	SUM	391-40/Deer_A	490	0	5.1	5.1	0	0	5.1	2.6	2.6
390	all_deer	SUM	Deer_A_Only	172137	3	68.8	53.7	18.1	3	68.8	30	23.7
390	all_deer	SUM	SUM	190019	9.1	200.3	148.6	60.8	9.1	200.3	64.7	83.9
391	all_deer	N	003-10	842	0	3	0	3	0	3	0	0
391	all_deer	N	312-10	27	0	0	0	0	0	0	0	0
391	all_deer	N	390-00	3	0	0	0	0	0	0	0	0
391	all_deer	N	391-00	9	0	3.9	3.9	0	0	3.9	3.9	0
391	all_deer	N	391-40/Deer_A	81	0	46.1	44.7	1.4	0	46.1	16.8	27.9
391	all_deer	N	392-40/Deer_A	65	0	1.6	1.6	0	0	1.6	0	1.6
391	all_deer	N	598-00	212	0	1.8	0	1.8	0	1.8	0	0
391	all_deer	N	Deer_A_Only	23472	8.5	25.4	25.4	8.5	5.6	28.2	0	25.4
391	all_deer	N	SUM	24711	8.5	81.7	75.5	14.6	5.6	84.5	20.6	54.9
391	all_deer	R	003-10	7780	15.3	82.4	24.4	73.3	15.3	82.4	12.2	12.2
391	all_deer	R	007-11	1793	3.1	3.1	0	6.1	3.1	3.1	0	0
391	all_deer	R	007-13	5847	3.1	3.1	3.1	3.1	3.1	3.1	0	3.1
391	all_deer	R	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
391	all_deer	R	312-10	1077	0	3.4	3.4	0	0	3.4	0	3.4
391	all_deer	R	380-01	100	0	1.6	1.6	0	0	1.6	1.6	0
391	all_deer	R	390-00	32	0	2.8	1.4	1.4	0	2.8	0	1.4
391	all_deer	R	391-00	91	3.1	46.3	17	32.4	4.6	44.7	10.8	6.2
391	all_deer	R	391-40/Deer_A	409	7.7	182.6	172.3	18	10.3	180.1	79.7	92.6
391	all_deer	R	392-40/Deer_A	788	0	0	0	0	0	0	0	0
391	all_deer	R	598-00	2040	0	0	0	0	0	0	0	0
391	all_deer	R	Deer_A_Only	148665	3	117.6	57.3	63.3	3	117.6	18.1	39.2
391	all_deer	R	SUM	170623	38.3	442.8	280.5	200.7	42.5	438.7	122.4	158
391	all_deer	SUM	003-10	8622	15.3	85.4	24.4	76.2	15.3	85.4	12.2	12.2
391	all_deer	SUM	007-11	1793	3.1	3.1	0	6.1	3.1	3.1	0	0
391	all_deer	SUM	007-13	5847	3.1	3.1	3.1	3.1	3.1	3.1	0	3.1
391	all_deer	SUM	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
391	all_deer	SUM	312-10	1104	0	3.4	3.4	0	0	3.4	0	3.4
391	all_deer	SUM	380-01	100	0	1.6	1.6	0	0	1.6	1.6	0
391	all_deer	SUM	390-00	35	0	2.8	1.4	1.4	0	2.8	0	1.4
391	all_deer	SUM	391-00	100	3.1	50.1	20.8	32.4	4.6	48.6	14.7	6.2
391	all_deer	SUM	391-40/Deer_A	490	7.7	228.7	217	19.4	10.3	226.1	96.5	120.5
391	all_deer	SUM	392-40/Deer_A	853	0	1.6	1.6	0	0	1.6	0	1.6
391	all_deer	SUM	598-00	2252	0	1.8	0	1.8	0	1.8	0	0

391	all_deer	SUM	Deer_A_Only	172137	11.5	143	82.7	71.8	8.7	145.8	18.1	64.6
391	all_deer	SUM	SUM	195334	46.8	524.5	356	215.3	48.1	523.2	143	212.9
392	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
392	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
392	all_deer	N	212-10	20	0	0	0	0	0	0	0	0
392	all_deer	N	290-10	9	0	0	0	0	0	0	0	0
392	all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
392	all_deer	N	312-00	10	0	0	0	0	0	0	0	0
392	all_deer	N	315-00	24	0	0	0	0	0	0	0	0
392	all_deer	N	335-00	3	0	0	0	0	0	0	0	0
392	all_deer	N	339-00	2	0	0	0	0	0	0	0	0
392	all_deer	N	343-00	2	0	2	2	0	0	2	2	0
392	all_deer	N	388-10	15	0	0	0	0	0	0	0	0
392	all_deer	N	390-00	3	0	0	0	0	0	0	0	0
392	all_deer	N	391-00	9	0	0	0	0	0	0	0	0
392	all_deer	N	392-00	2	2	0	0	2	0	2	0	0
392	all_deer	N	392-40/Deer_A	65	6.3	23.8	30.1	0	6.3	23.8	9.5	20.6
392	all_deer	N	Deer_A_Only	23472	0	11.3	2.8	8.5	0	11.3	0	2.8
392	all_deer	N	SUM	25076	8.3	37.1	34.9	10.5	6.3	39.1	11.5	23.4
392	all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	3.1	0
392	all_deer	R	003-10	7780	6.1	54.9	27.5	33.6	3.1	58	21.4	6.1
392	all_deer	R	004-10	7331	0	6.2	3.1	3.1	0	6.2	3.1	0
392	all_deer	R	212-10	165	2.2	0	0	2.2	2.2	0	0	0
392	all_deer	R	290-10	137	3.5	0	0	3.5	3.5	0	0	0
392	all_deer	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
392	all_deer	R	312-00	240	0	2.4	2.4	0	0	2.4	0	2.4
392	all_deer	R	315-00	226	0	1.8	1.8	0	0	1.8	1.8	0
392	all_deer	R	335-00	197	0	3.6	3.6	0	0	3.6	1.8	1.8
392	all_deer	R	339-00	348	0	6.9	6.9	0	0	6.9	6.9	0
392	all_deer	R	343-00	298	0	0	0	0	0	0	0	0
392	all_deer	R	380-01	100	1.6	0	0	1.6	0	1.6	0	0
392	all_deer	R	388-10	960	0	25.2	25.2	0	0	25.2	12.6	12.6
392	all_deer	R	390-00	32	0	1.4	0	1.4	0	1.4	0	0
392	all_deer	R	391-00	91	0	1.5	0	1.5	0	1.5	0	0
392	all_deer	R	392-00	98	1.9	50	21.1	30.7	1.9	50	17.3	3.8
392	all_deer	R	392-40/Deer_A	788	6.1	326.8	308.5	24.4	6.1	326.8	189.4	119.1
392	all_deer	R	Deer_A_Only	148665	12.1	57.3	30.2	39.2	6	63.3	15.1	15.1

392 all_deer	R	SUM	178121	33.4	544.2	433.4	144.2	22.8	554.8	272.4	160.9
392 all_deer	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	3.1	0
392 all_deer	SUM	003-10	8622	6.1	54.9	27.5	33.6	3.1	58	21.4	6.1
392 all_deer	SUM	004-10	7331	0	6.2	3.1	3.1	0	6.2	3.1	0
392 all_deer	SUM	212-10	185	2.2	0	0	2.2	2.2	0	0	0
392 all_deer	SUM	290-10	146	3.5	0	0	3.5	3.5	0	0	0
392 all_deer	SUM	292-40/Deer_A	899	0	3	0	3	0	3	0	0
392 all_deer	SUM	312-00	250	0	2.4	2.4	0	0	2.4	0	2.4
392 all_deer	SUM	315-00	250	0	1.8	1.8	0	0	1.8	1.8	0
392 all_deer	SUM	335-00	200	0	3.6	3.6	0	0	3.6	1.8	1.8
392 all_deer	SUM	339-00	350	0	6.9	6.9	0	0	6.9	6.9	0
392 all_deer	SUM	343-00	300	0	2	2	0	0	2	2	0
392 all_deer	SUM	380-01	100	1.6	0	0	1.6	0	1.6	0	0
392 all_deer	SUM	388-10	975	0	25.2	25.2	0	0	25.2	12.6	12.6
392 all_deer	SUM	390-00	35	0	1.4	0	1.4	0	1.4	0	0
392 all_deer	SUM	391-00	100	0	1.5	0	1.5	0	1.5	0	0
392 all_deer	SUM	392-00	100	3.9	50	21.1	32.7	1.9	52	17.3	3.8
392 all_deer	SUM	392-40/Deer_A	853	12.4	350.6	338.6	24.4	12.4	350.6	198.9	139.7
392 all_deer	SUM	Deer_A_Only	172137	12.1	68.6	33	47.7	6	74.6	15.1	17.9
392 all_deer	SUM	SUM	203197	41.8	581.2	468.3	154.6	29.1	593.9	284	184.4
393 all_deer	N	003-10	842	3	17.9	0	20.8	3	17.9	0	0
393 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
393 all_deer	N	309-10	12	0	0	0	0	0	0	0	0
393 all_deer	N	311-01	2	0	0	0	0	0	0	0	0
393 all_deer	N	311-02	24	0	0	0	0	0	0	0	0
393 all_deer	N	312-00	10	0	0	0	0	0	0	0	0
393 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
393 all_deer	N	313-01	5	0	0	0	0	0	0	0	0
393 all_deer	N	315-00	24	0	0	0	0	0	0	0	0
393 all_deer	N	315-01	31	0	0	0	0	0	0	0	0
393 all_deer	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
393 all_deer	N	393-00	11	0	1.4	0	1.4	0	1.4	0	0
393 all_deer	N	Deer_A_Only	23472	14.1	45.1	47.9	11.3	11.3	47.9	11.3	36.6
393 all_deer	N	SUM	24793	17.1	64.3	47.9	33.5	14.3	67.2	11.3	36.6
393 all_deer	R	003-10	7780	3.1	112.9	3.1	112.9	6.1	109.9	0	3.1
393 all_deer	R	005-10	3160	0	3	3	0	0	3	0	3
393 all_deer	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0

393	all_deer	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
393	all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
393	all_deer	R	309-10	526	3	5.9	3	5.9	3	5.9	0	3
393	all_deer	R	311-01	48	0	1.8	0	1.8	0	1.8	0	0
393	all_deer	R	311-02	278	0	1.9	0	1.9	0	1.9	0	0
393	all_deer	R	312-00	240	0	2.4	0	2.4	0	2.4	0	0
393	all_deer	R	312-10	1077	0	16.8	0	16.8	0	16.8	0	0
393	all_deer	R	313-01	95	0	4.1	0	4.1	0	4.1	0	0
393	all_deer	R	315-00	226	0	3.6	0	3.6	0	3.6	0	0
393	all_deer	R	315-01	219	0	14.7	0	14.7	0	14.7	0	0
393	all_deer	R	392-40/Deer_A	788	0	6.1	3.1	3.1	0	6.1	0	3.1
393	all_deer	R	393-00	289	3.7	117.5	5.6	115.6	3.7	117.5	0	5.6
393	all_deer	R	Deer_A_Only	148665	9	379.9	271.4	117.6	12.1	376.9	126.6	144.7
393	all_deer	R	SUM	173032	18.8	680	292.2	406.6	24.9	674	126.6	165.5
393	all_deer	SUM	003-10	8622	6	130.8	3.1	133.8	9.1	127.7	0	3.1
393	all_deer	SUM	005-10	3428	0	3	3	0	0	3	0	3
393	all_deer	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
393	all_deer	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
393	all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
393	all_deer	SUM	309-10	538	3	5.9	3	5.9	3	5.9	0	3
393	all_deer	SUM	311-01	50	0	1.8	0	1.8	0	1.8	0	0
393	all_deer	SUM	311-02	302	0	1.9	0	1.9	0	1.9	0	0
393	all_deer	SUM	312-00	250	0	2.4	0	2.4	0	2.4	0	0
393	all_deer	SUM	312-10	1104	0	16.8	0	16.8	0	16.8	0	0
393	all_deer	SUM	313-01	100	0	4.1	0	4.1	0	4.1	0	0
393	all_deer	SUM	315-00	250	0	3.6	0	3.6	0	3.6	0	0
393	all_deer	SUM	315-01	250	0	14.7	0	14.7	0	14.7	0	0
393	all_deer	SUM	392-40/Deer_A	853	0	6.1	3.1	3.1	0	6.1	0	3.1
393	all_deer	SUM	393-00	300	3.7	118.8	5.6	117	3.7	118.8	0	5.6
393	all_deer	SUM	Deer_A_Only	172137	23.1	425.1	319.3	128.9	23.3	424.9	137.9	181.4
393	all_deer	SUM	SUM	197825	35.9	744.4	340.1	440.1	39.1	741.1	137.9	202.2
3XX	all_deer	N	003-10	842	0	8.9	0	8.9	0	8.9	0	0
3XX	all_deer	N	391-40/Deer_A	81	0	1.4	1.4	0	0	1.4	0	1.4
3XX	all_deer	N	699-00	775	3	0	0	3	3	0	0	0
3XX	all_deer	N	Deer_A_Only	23472	0	25.4	19.7	5.6	2.8	22.6	5.6	14.1
3XX	all_deer	N	SUM	25170	3	35.7	21.1	17.5	5.8	32.9	5.6	15.5
3XX	all_deer	R	003-10	7780	3.1	0	0	3.1	3.1	0	0	0

3XX	all_deer	R	Deer_A_Only	148665	3	12.1	12.1	3	3	12.1	6	6
3XX	all_deer	R	SUM	156445	6.1	12.1	12.1	6.1	6.1	12.1	6	6
3XX	all_deer	SUM	003-10	8622	3.1	8.9	0	12	3.1	8.9	0	0
3XX	all_deer	SUM	391-40/Deer_A	81	0	1.4	1.4	0	0	1.4	0	1.4
3XX	all_deer	SUM	699-00	775	3	0	0	3	3	0	0	0
3XX	all_deer	SUM	Deer_A_Only	172137	3	37.4	31.8	8.7	5.8	34.6	11.7	20.1
3XX	all_deer	SUM	SUM	181615	9	47.8	33.2	23.6	11.9	44.9	11.7	21.5
400	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
400	all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
400	all_deer	N	109-00	2	0	0	0	0	0	0	0	0
400	all_deer	N	170-10	80	0	0	0	0	0	0	0	0
400	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
400	all_deer	N	322-10	87	0	0	0	0	0	0	0	0
400	all_deer	N	400-00	60	0	32.2	0	32.2	0	32.2	0	0
400	all_deer	N	401-00	38	0	0	0	0	0	0	0	0
400	all_deer	N	404-00	92	0	0	0	0	0	0	0	0
400	all_deer	N	455-70/Deer_A	3	0	0	0	0	0	0	0	0
400	all_deer	N	Deer_A_Only	23472	0	42.3	39.5	2.8	0	42.3	11.3	28.2
400	all_deer	N	SUM	25880	0	74.5	39.5	35	0	74.5	11.3	28.2
400	all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
400	all_deer	R	004-10	7331	3.1	171	3.1	171	3.1	171	0	3.1
400	all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
400	all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
400	all_deer	R	109-00	398	0	7.5	0	7.5	0	7.5	0	0
400	all_deer	R	170-10	4752	0	13.1	0	13.1	0	13.1	0	0
400	all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
400	all_deer	R	282-00	49	0	1.4	0	1.4	0	1.4	0	0
400	all_deer	R	322-10	1344	0	3.1	0	3.1	0	3.1	0	0
400	all_deer	R	400-00	840	5.3	211.3	0	216.6	5.3	211.3	0	0
400	all_deer	R	401-00	563	0	2.5	2.5	0	0	2.5	0	2.5
400	all_deer	R	404-00	1114	0	10.6	2.7	8	0	10.6	0	2.7
400	all_deer	R	455-70/Deer_A	47	1.6	0	0	1.6	1.6	0	0	0
400	all_deer	R	Deer_A_Only	148665	21.1	753.9	491.5	283.5	21.1	753.9	153.8	337.7
400	all_deer	R	SUM	187826	31.1	1187	499.8	718.3	31.1	1187	153.8	346
400	all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
400	all_deer	SUM	004-10	7331	3.1	171	3.1	171	3.1	171	0	3.1
400	all_deer	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0

400 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
400 all_deer	SUM	109-00	400	0	7.5	0	7.5	0	7.5	0	0
400 all_deer	SUM	170-10	4832	0	13.1	0	13.1	0	13.1	0	0
400 all_deer	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
400 all_deer	SUM	282-00	49	0	1.4	0	1.4	0	1.4	0	0
400 all_deer	SUM	322-10	1431	0	3.1	0	3.1	0	3.1	0	0
400 all_deer	SUM	400-00	900	5.3	243.5	0	248.8	5.3	243.5	0	0
400 all_deer	SUM	401-00	601	0	2.5	2.5	0	0	2.5	0	2.5
400 all_deer	SUM	404-00	1206	0	10.6	2.7	8	0	10.6	0	2.7
400 all_deer	SUM	455-70/Deer_A	50	1.6	0	0	1.6	1.6	0	0	0
400 all_deer	SUM	Deer_A_Only	172137	21.1	796.2	531	286.3	21.1	796.2	165.1	365.9
400 all_deer	SUM	SUM	213706	31.1	1261.5	539.2	753.4	31.1	1261.5	165.1	374.2
401 all_deer	N	102-00	3	0	0	0	0	0	0	0	0
401 all_deer	N	170-10	80	0	0	0	0	0	0	0	0
401 all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
401 all_deer	N	330-00	58	0	0	0	0	0	0	0	0
401 all_deer	N	400-00	60	0	0	0	0	0	0	0	0
401 all_deer	N	401-00	38	0	31.4	1.3	30.1	0	31.4	1.3	0
401 all_deer	N	406-00	37	0	0	0	0	0	0	0	0
401 all_deer	N	498-00	300	0	5.6	0	5.6	0	5.6	0	0
401 all_deer	N	Deer_A_Only	23472	5.6	81.8	70.5	16.9	5.6	81.8	8.5	62
401 all_deer	N	SUM	24084	5.6	118.8	71.8	52.6	5.6	118.8	9.8	62
401 all_deer	R	004-10	7331	6.2	146.1	6.2	146.1	3.1	149.2	0	6.2
401 all_deer	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
401 all_deer	R	007-13	5847	0	3.1	3.1	0	0	3.1	3.1	0
401 all_deer	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
401 all_deer	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
401 all_deer	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
401 all_deer	R	330-00	192	0	1.9	1.9	0	0	1.9	1.9	0
401 all_deer	R	400-00	840	0	13.2	0	13.2	0	13.2	0	0
401 all_deer	R	401-00	563	2.5	223.2	2.5	223.2	2.5	223.2	2.5	0
401 all_deer	R	406-00	565	0	3.2	0	3.2	0	3.2	0	0
401 all_deer	R	Deer_A_Only	148665	6	675.5	461.4	220.1	6	675.5	108.6	352.8
401 all_deer	R	SUM	172223	14.7	1078.4	475.1	618.1	11.6	1081.5	116.1	359
401 all_deer	SUM	004-10	7331	6.2	146.1	6.2	146.1	3.1	149.2	0	6.2
401 all_deer	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
401 all_deer	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	3.1	0

401	all_deer	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
401	all_deer	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
401	all_deer	SUM	292-40/Deer_A	899	0	3	0	3	0	3	0	0
401	all_deer	SUM	330-00	250	0	1.9	1.9	0	0	1.9	1.9	0
401	all_deer	SUM	400-00	900	0	13.2	0	13.2	0	13.2	0	0
401	all_deer	SUM	401-00	601	2.5	254.7	3.8	253.4	2.5	254.7	3.8	0
401	all_deer	SUM	406-00	602	0	3.2	0	3.2	0	3.2	0	0
401	all_deer	SUM	498-00	300	0	5.6	0	5.6	0	5.6	0	0
401	all_deer	SUM	Deer_A_Only	172137	11.7	757.2	531.8	237	11.7	757.2	117	414.8
401	all_deer	SUM	SUM	196307	20.4	1197.2	546.9	670.7	17.3	1200.3	125.8	421
403	all_deer	N	401-00	38	0	0	0	0	0	0	0	0
403	all_deer	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
403	all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	2.8	5.6	0	8.5
403	all_deer	N	SUM	23810	0	10.3	8.5	1.9	2.8	7.5	0	8.5
403	all_deer	R	004-10	7331	0	24.9	0	24.9	0	24.9	0	0
403	all_deer	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
403	all_deer	R	Deer_A_Only	148665	0	123.6	87.4	36.2	0	123.6	36.2	51.3
403	all_deer	R	SUM	156559	0	151	87.4	63.5	0	151	36.2	51.3
403	all_deer	SUM	004-10	7331	0	24.9	0	24.9	0	24.9	0	0
403	all_deer	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
403	all_deer	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
403	all_deer	SUM	Deer_A_Only	172137	0	132.1	95.9	36.2	2.8	129.3	36.2	59.7
403	all_deer	SUM	SUM	180369	0	161.3	95.9	65.4	2.8	158.5	36.2	59.7
404	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
404	all_deer	N	103-00	20	0	0	0	0	0	0	0	0
404	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
404	all_deer	N	326-00	100	0	0	0	0	0	0	0	0
404	all_deer	N	360-01	22	0	0	0	0	0	0	0	0
404	all_deer	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
404	all_deer	N	391-40/Deer_A	81	0	0	0	0	0	0	0	0
404	all_deer	N	400-00	60	0	2.9	0	2.9	0	2.9	0	0
404	all_deer	N	401-00	38	0	0	0	0	0	0	0	0
404	all_deer	N	404-00	92	4.4	49.7	0	54	0	54	0	0
404	all_deer	N	411-00	160	0	0	0	0	0	0	0	0
404	all_deer	N	413-00	46	0	4.5	0	4.5	0	4.5	0	0
404	all_deer	N	419-00	50	0	1.5	0	1.5	0	1.5	0	0
404	all_deer	N	444-00	46	0	3.5	0	3.5	0	3.5	0	0

404 all_deer	N	471-00	57	0	2.9	0	2.9	0	2.9	0	0
404 all_deer	N	498-00	300	1.9	20.4	0	22.2	0	22.2	0	0
404 all_deer	N	699-00	775	0	0	0	0	0	0	0	0
404 all_deer	N	Deer_A_Only	23472	5.6	56.4	56.4	5.6	2.8	59.2	16.9	39.5
404 all_deer	N	SUM	25972	11.9	141.7	56.4	97.2	2.8	150.7	16.9	39.5
404 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
404 all_deer	R	004-10	7331	12.4	351.3	18.7	345.1	9.3	354.4	12.4	6.2
404 all_deer	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
404 all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
404 all_deer	R	326-00	525	0	3.1	0	3.1	0	3.1	0	0
404 all_deer	R	360-01	178	0	2.9	0	2.9	0	2.9	0	0
404 all_deer	R	380-40/Deer_A	1313	0	2.9	2.9	0	0	2.9	0	2.9
404 all_deer	R	391-40/Deer_A	409	0	2.6	0	2.6	0	2.6	0	0
404 all_deer	R	400-00	840	0	0	0	0	0	0	0	0
404 all_deer	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
404 all_deer	R	404-00	1114	5.3	329.7	0	335	5.3	329.7	0	0
404 all_deer	R	411-00	642	0	2.9	0	2.9	0	2.9	0	0
404 all_deer	R	413-00	557	0	0	0	0	0	0	0	0
404 all_deer	R	419-00	250	0	0	0	0	0	0	0	0
404 all_deer	R	444-00	354	0	5	0	5	0	5	0	0
404 all_deer	R	471-00	243	0	0	0	0	0	0	0	0
404 all_deer	R	699-00	4263	0	5.7	0	5.7	0	5.7	0	0
404 all_deer	R	Deer_A_Only	148665	21.1	1194.1	744.8	470.4	6	1209.2	283.5	461.4
404 all_deer	R	SUM	180613	38.9	1911.3	766.4	1183.8	20.7	1929.5	295.9	470.5
404 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
404 all_deer	SUM	004-10	7331	12.4	351.3	18.7	345.1	9.3	354.4	12.4	6.2
404 all_deer	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
404 all_deer	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
404 all_deer	SUM	326-00	625	0	3.1	0	3.1	0	3.1	0	0
404 all_deer	SUM	360-01	200	0	2.9	0	2.9	0	2.9	0	0
404 all_deer	SUM	380-40/Deer_A	1347	0	2.9	2.9	0	0	2.9	0	2.9
404 all_deer	SUM	391-40/Deer_A	490	0	2.6	0	2.6	0	2.6	0	0
404 all_deer	SUM	400-00	900	0	2.9	0	2.9	0	2.9	0	0
404 all_deer	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
404 all_deer	SUM	404-00	1206	9.7	379.3	0	389	5.3	383.7	0	0
404 all_deer	SUM	411-00	802	0	2.9	0	2.9	0	2.9	0	0
404 all_deer	SUM	413-00	603	0	4.5	0	4.5	0	4.5	0	0

404	all_deer	SUM	419-00	300	0	1.5	0	1.5	0	1.5	0	0
404	all_deer	SUM	444-00	400	0	8.6	0	8.6	0	8.6	0	0
404	all_deer	SUM	471-00	300	0	2.9	0	2.9	0	2.9	0	0
404	all_deer	SUM	498-00	300	1.9	20.4	0	22.2	0	22.2	0	0
404	all_deer	SUM	699-00	5038	0	5.7	0	5.7	0	5.7	0	0
404	all_deer	SUM	Deer_A_Only	172137	26.7	1250.5	801.2	476	8.9	1268.4	300.4	500.8
404	all_deer	SUM	SUM	206585	50.7	2053	822.7	1280.9	23.5	2080.2	312.8	509.9
405	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
405	all_deer	N	270-50/Deer_A	7	0	0	0	0	0	0	0	0
405	all_deer	N	400-00	60	0	0	0	0	0	0	0	0
405	all_deer	N	404-00	92	0	0	0	0	0	0	0	0
405	all_deer	N	405-00	33	0	19.6	0	19.6	0	19.6	0	0
405	all_deer	N	447-00	80	0	0	0	0	0	0	0	0
405	all_deer	N	Deer_A_Only	23472	0	47.9	33.8	14.1	0	47.9	14.1	19.7
405	all_deer	N	SUM	24306	0	67.5	33.8	33.7	0	67.5	14.1	19.7
405	all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
405	all_deer	R	004-10	7331	3.1	52.9	3.1	52.9	3.1	52.9	0	3.1
405	all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
405	all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
405	all_deer	R	270-50/Deer_A	93	0	1.6	0	1.6	0	1.6	0	0
405	all_deer	R	282-00	49	0	1.4	0	1.4	0	1.4	0	0
405	all_deer	R	400-00	840	0	5.3	0	5.3	0	5.3	0	0
405	all_deer	R	404-00	1114	0	2.7	0	2.7	0	2.7	0	0
405	all_deer	R	405-00	468	0	132.1	0	132.1	0	132.1	0	0
405	all_deer	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
405	all_deer	R	Deer_A_Only	148665	6	440.3	271.4	174.9	6	440.3	141.7	129.7
405	all_deer	R	SUM	176832	9.1	648.2	274.5	382.9	9.1	648.2	141.7	132.8
405	all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
405	all_deer	SUM	004-10	7331	3.1	52.9	3.1	52.9	3.1	52.9	0	3.1
405	all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
405	all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
405	all_deer	SUM	270-50/Deer_A	100	0	1.6	0	1.6	0	1.6	0	0
405	all_deer	SUM	282-00	49	0	1.4	0	1.4	0	1.4	0	0
405	all_deer	SUM	400-00	900	0	5.3	0	5.3	0	5.3	0	0
405	all_deer	SUM	404-00	1206	0	2.7	0	2.7	0	2.7	0	0
405	all_deer	SUM	405-00	501	0	151.7	0	151.7	0	151.7	0	0
405	all_deer	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0

405 all_deer	SUM	Deer_A_Only	172137	6	488.2	305.2	189	6	488.2	155.8	149.4
405 all_deer	SUM	SUM	201138	9.1	715.8	308.3	416.6	9.1	715.8	155.8	152.5
406 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
406 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
406 all_deer	N	170-10	80	0	0	0	0	0	0	0	0
406 all_deer	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
406 all_deer	N	400-00	60	1.5	4.4	0	5.9	1.5	4.4	0	0
406 all_deer	N	401-00	38	0	0	0	0	0	0	0	0
406 all_deer	N	404-00	92	0	0	0	0	0	0	0	0
406 all_deer	N	406-00	37	1.9	13.6	0	15.6	1.9	13.6	0	0
406 all_deer	N	441-00	15	0	0	0	0	0	0	0	0
406 all_deer	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
406 all_deer	N	Deer_A_Only	23472	5.6	22.6	22.6	5.6	2.8	25.4	2.8	19.7
406 all_deer	N	SUM	25563	9	42.4	22.6	28.9	6.2	45.2	2.8	19.7
406 all_deer	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
406 all_deer	R	003-10	7780	0	3.1	3.1	0	0	3.1	0	3.1
406 all_deer	R	004-10	7331	3.1	111.9	3.1	111.9	0	115	3.1	0
406 all_deer	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
406 all_deer	R	392-40/Deer_A	788	0	3.1	0	3.1	0	3.1	0	0
406 all_deer	R	400-00	840	0	0	0	0	0	0	0	0
406 all_deer	R	401-00	563	0	5	0	5	0	5	0	0
406 all_deer	R	404-00	1114	0	16	0	16	0	16	0	0
406 all_deer	R	406-00	565	3.2	196.9	0	200.2	3.2	196.9	0	0
406 all_deer	R	441-00	285	0	2.2	0	2.2	0	2.2	0	0
406 all_deer	R	Deer_A_Only	148665	12.1	410.1	268.4	153.8	9	413.1	84.4	183.9
406 all_deer	R	SUM	182485	18.4	757.7	274.5	501.6	12.3	763.9	87.5	187
406 all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
406 all_deer	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	0	3.1
406 all_deer	SUM	004-10	7331	3.1	111.9	3.1	111.9	0	115	3.1	0
406 all_deer	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
406 all_deer	SUM	392-40/Deer_A	853	0	3.1	0	3.1	0	3.1	0	0
406 all_deer	SUM	400-00	900	1.5	4.4	0	5.9	1.5	4.4	0	0
406 all_deer	SUM	401-00	601	0	5	0	5	0	5	0	0
406 all_deer	SUM	404-00	1206	0	16	0	16	0	16	0	0
406 all_deer	SUM	406-00	602	5.2	210.6	0	215.8	5.2	210.6	0	0
406 all_deer	SUM	441-00	300	0	2.2	0	2.2	0	2.2	0	0
406 all_deer	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0

406	all_deer	SUM	Deer_A_Only	172137	17.7	432.7	290.9	159.4	11.9	438.5	87.3	203.7
406	all_deer	SUM	SUM	208048	27.4	800.2	297.1	530.5	18.5	809.1	90.4	206.7
410	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
410	all_deer	N	005-10	268	0	0	0	0	0	0	0	0
410	all_deer	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
410	all_deer	N	101-00	30	0	0	0	0	0	0	0	0
410	all_deer	N	121-00	65	0	0	0	0	0	0	0	0
410	all_deer	N	170-10	80	0	0	0	0	0	0	0	0
410	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
410	all_deer	N	410-00	105	2	50.5	0	52.5	2	50.5	0	0
410	all_deer	N	411-00	160	0	1.7	0	1.7	0	1.7	0	0
410	all_deer	N	417-00	77	0	0	0	0	0	0	0	0
410	all_deer	N	441-00	15	0	1.4	0	1.4	0	1.4	0	0
410	all_deer	N	498-00	300	0	3.7	1.9	1.9	0	3.7	0	1.9
410	all_deer	N	530-50/Deer_A	87	0	1.5	1.5	0	0	1.5	0	1.5
410	all_deer	N	599-00	52	0	0	0	0	0	0	0	0
410	all_deer	N	699-00	775	0	0	0	0	0	0	0	0
410	all_deer	N	Deer_A_Only	23472	11.3	203	200.2	14.1	11.3	203	47.9	152.2
410	all_deer	N	SUM	27532	13.3	264.6	203.5	74.3	13.3	264.6	47.9	155.6
410	all_deer	R	002-10	9802	3.1	9.4	0	12.5	3.1	9.4	0	0
410	all_deer	R	004-10	7331	3.1	52.9	6.2	49.7	3.1	52.9	0	6.2
410	all_deer	R	005-10	3160	0	9.1	0	9.1	0	9.1	0	0
410	all_deer	R	007-10	3990	0	0	0	0	0	0	0	0
410	all_deer	R	007-13	5847	0	9.3	0	9.3	0	9.3	0	0
410	all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
410	all_deer	R	101-00	754	0	2.4	0	2.4	0	2.4	0	0
410	all_deer	R	121-00	739	0	2.7	0	2.7	0	2.7	0	0
410	all_deer	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
410	all_deer	R	260-10	3084	15.6	6.3	0	21.9	15.6	6.3	0	0
410	all_deer	R	380-01	100	0	1.6	0	1.6	0	1.6	0	0
410	all_deer	R	410-00	495	7	156.9	3.5	160.4	7	156.9	3.5	0
410	all_deer	R	411-00	642	0	0	0	0	0	0	0	0
410	all_deer	R	417-00	323	0	2	0	2	0	2	0	0
410	all_deer	R	441-00	285	0	0	0	0	0	0	0	0
410	all_deer	R	530-50/Deer_A	644	0	0	0	0	0	0	0	0
410	all_deer	R	599-00	1954	0	3	3	0	0	3	3	0
410	all_deer	R	699-00	4263	0	2.9	0	2.9	0	2.9	0	0

410 all_deer	R	Deer_A_Only	148665	9	576	446.3	138.7	6	579	174.9	271.4
410 all_deer	R	SUM	198831	37.9	844	459	422.9	34.9	847.1	181.4	277.6
410 all_deer	SUM	002-10	10364	3.1	9.4	0	12.5	3.1	9.4	0	0
410 all_deer	SUM	004-10	7331	3.1	52.9	6.2	49.7	3.1	52.9	0	6.2
410 all_deer	SUM	005-10	3428	0	9.1	0	9.1	0	9.1	0	0
410 all_deer	SUM	007-10	5417	0	2.8	0	2.8	0	2.8	0	0
410 all_deer	SUM	007-13	5847	0	9.3	0	9.3	0	9.3	0	0
410 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
410 all_deer	SUM	101-00	784	0	2.4	0	2.4	0	2.4	0	0
410 all_deer	SUM	121-00	804	0	2.7	0	2.7	0	2.7	0	0
410 all_deer	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0
410 all_deer	SUM	260-10	3141	15.6	6.3	0	21.9	15.6	6.3	0	0
410 all_deer	SUM	380-01	100	0	1.6	0	1.6	0	1.6	0	0
410 all_deer	SUM	410-00	600	9	207.3	3.5	212.9	9	207.3	3.5	0
410 all_deer	SUM	411-00	802	0	1.7	0	1.7	0	1.7	0	0
410 all_deer	SUM	417-00	400	0	2	0	2	0	2	0	0
410 all_deer	SUM	441-00	300	0	1.4	0	1.4	0	1.4	0	0
410 all_deer	SUM	498-00	300	0	3.7	1.9	1.9	0	3.7	0	1.9
410 all_deer	SUM	530-50/Deer_A	731	0	1.5	1.5	0	0	1.5	0	1.5
410 all_deer	SUM	599-00	2006	0	3	3	0	0	3	3	0
410 all_deer	SUM	699-00	5038	0	2.9	0	2.9	0	2.9	0	0
410 all_deer	SUM	Deer_A_Only	172137	20.3	778.9	646.4	152.8	17.3	781.9	222.8	423.6
410 all_deer	SUM	SUM	226363	51.2	1108.6	662.6	497.2	48.2	1111.6	229.4	433.2
411 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
411 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
411 all_deer	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
411 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
411 all_deer	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
411 all_deer	N	322-10	87	0	1.9	0	1.9	0	1.9	0	0
411 all_deer	N	343-40/Deer_A	32	0	0	0	0	0	0	0	0
411 all_deer	N	392-00	2	0	0	0	0	0	0	0	0
411 all_deer	N	400-00	60	0	0	0	0	0	0	0	0
411 all_deer	N	404-00	92	0	0	0	0	0	0	0	0
411 all_deer	N	410-00	105	0	4	0	4	0	4	0	0
411 all_deer	N	411-00	160	3.3	101.7	0	105	1.7	103.3	0	0
411 all_deer	N	411-01	129	0	65.3	0	65.3	0	65.3	0	0
411 all_deer	N	412-00	153	0	8.5	3.4	5.1	0	8.5	1.7	1.7

411 all_deer	N	417-00	77	0	5.4	0	5.4	0	5.4	0	0
411 all_deer	N	418-00	7	0	1.8	0	1.8	0	1.8	0	0
411 all_deer	N	419-00	50	0	0	0	0	0	0	0	0
411 all_deer	N	441-00	15	0	1.4	0	1.4	0	1.4	0	0
411 all_deer	N	447-00	80	0	0	0	0	0	0	0	0
411 all_deer	N	498-00	300	0	25.9	0	25.9	0	25.9	0	0
411 all_deer	N	530-00	101	0	0	0	0	0	0	0	0
411 all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
411 all_deer	N	Deer_A_Only	23472	22.6	236.8	228.3	31	16.9	242.4	25.4	203
411 all_deer	N	SUM	27648	25.9	455.5	231.7	249.6	18.6	462.8	27.1	204.7
411 all_deer	R	003-10	7780	0	6.1	3.1	3.1	0	6.1	0	3.1
411 all_deer	R	004-10	7331	24.9	338.9	9.3	354.4	12.4	351.3	3.1	6.2
411 all_deer	R	005-10	3160	0	6.1	0	6.1	0	6.1	0	0
411 all_deer	R	007-10	3990	0	0	0	0	0	0	0	0
411 all_deer	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
411 all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
411 all_deer	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
411 all_deer	R	260-10	3084	0	6.3	0	6.3	0	6.3	0	0
411 all_deer	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
411 all_deer	R	322-10	1344	0	0	0	0	0	0	0	0
411 all_deer	R	343-40/Deer_A	505	0	5.7	2.9	2.9	0	5.7	0	2.9
411 all_deer	R	392-00	98	0	1.9	0	1.9	0	1.9	0	0
411 all_deer	R	400-00	840	0	10.6	0	10.6	0	10.6	0	0
411 all_deer	R	404-00	1114	0	8	0	8	0	8	0	0
411 all_deer	R	410-00	495	0	17.4	0	17.4	0	17.4	0	0
411 all_deer	R	411-00	642	11.5	247.6	11.5	247.6	8.6	250.5	0	11.5
411 all_deer	R	411-01	874	22.4	282.9	2.8	302.5	16.8	288.5	0	2.8
411 all_deer	R	412-00	650	0	12.3	0	12.3	0	12.3	0	0
411 all_deer	R	417-00	323	0	2	0	2	0	2	0	0
411 all_deer	R	418-00	43	0	0	0	0	0	0	0	0
411 all_deer	R	419-00	250	0	2.2	0	2.2	0	2.2	0	0
411 all_deer	R	441-00	285	0	13.4	0	13.4	0	13.4	0	0
411 all_deer	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
411 all_deer	R	530-00	399	0	5.6	5.6	0	0	5.6	0	5.6
411 all_deer	R	530-50/Deer_A	644	0	5.9	5.9	0	0	5.9	0	5.9
411 all_deer	R	Deer_A_Only	148665	39.2	1296.6	880.5	455.3	27.1	1308.7	226.2	654.4
411 all_deer	R	SUM	193155	98	2286.9	921.6	1463.3	65	2319.9	229.3	692.3

411 all_deer	SUM	003-10	8622	0	6.1	3.1	3.1	0	6.1	0	3.1
411 all_deer	SUM	004-10	7331	24.9	338.9	9.3	354.4	12.4	351.3	3.1	6.2
411 all_deer	SUM	005-10	3428	0	6.1	0	6.1	0	6.1	0	0
411 all_deer	SUM	007-10	5417	0	2.8	0	2.8	0	2.8	0	0
411 all_deer	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
411 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
411 all_deer	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
411 all_deer	SUM	260-10	3141	0	6.3	0	6.3	0	6.3	0	0
411 all_deer	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
411 all_deer	SUM	322-10	1431	0	1.9	0	1.9	0	1.9	0	0
411 all_deer	SUM	343-40/Deer_A	537	0	5.7	2.9	2.9	0	5.7	0	2.9
411 all_deer	SUM	392-00	100	0	1.9	0	1.9	0	1.9	0	0
411 all_deer	SUM	400-00	900	0	10.6	0	10.6	0	10.6	0	0
411 all_deer	SUM	404-00	1206	0	8	0	8	0	8	0	0
411 all_deer	SUM	410-00	600	0	21.5	0	21.5	0	21.5	0	0
411 all_deer	SUM	411-00	802	14.8	349.3	11.5	352.6	10.3	353.8	0	11.5
411 all_deer	SUM	411-01	1003	22.4	348.2	2.8	367.9	16.8	353.8	0	2.8
411 all_deer	SUM	412-00	803	0	20.8	3.4	17.4	0	20.8	1.7	1.7
411 all_deer	SUM	417-00	400	0	7.4	0	7.4	0	7.4	0	0
411 all_deer	SUM	418-00	50	0	1.8	0	1.8	0	1.8	0	0
411 all_deer	SUM	419-00	300	0	2.2	0	2.2	0	2.2	0	0
411 all_deer	SUM	441-00	300	0	14.7	0	14.7	0	14.7	0	0
411 all_deer	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0
411 all_deer	SUM	498-00	300	0	25.9	0	25.9	0	25.9	0	0
411 all_deer	SUM	530-00	500	0	5.6	5.6	0	0	5.6	0	5.6
411 all_deer	SUM	530-50/Deer_A	731	0	5.9	5.9	0	0	5.9	0	5.9
411 all_deer	SUM	Deer_A_Only	172137	61.8	1533.5	1108.9	486.3	44.1	1551.2	251.5	857.3
411 all_deer	SUM	SUM	220803	123.9	2742.3	1153.3	1712.9	83.6	2782.6	256.3	897
412 all_deer	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
412 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
412 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
412 all_deer	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
412 all_deer	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
412 all_deer	N	312-00	10	0	0	0	0	0	0	0	0
412 all_deer	N	330-01	11	0	0	0	0	0	0	0	0
412 all_deer	N	410-00	105	0	4	0	4	0	4	0	0
412 all_deer	N	411-00	160	0	18.3	0	18.3	0	18.3	0	0

412 all_deer	N	411-01	129	0	9.8	0	9.8	0	9.8	0	0
412 all_deer	N	412-00	153	6.8	90.1	0	96.9	6.8	90.1	0	0
412 all_deer	N	419-00	50	0	3	0	3	0	3	0	0
412 all_deer	N	426-00	141	0	0	0	0	0	0	0	0
412 all_deer	N	498-00	300	1.9	33.3	0	35.2	1.9	33.3	0	0
412 all_deer	N	Deer_A_Only	23472	2.8	174.8	146.6	31	0	177.6	31	115.6
412 all_deer	N	SUM	27649	11.5	339.4	146.6	204.3	8.7	342.2	31	115.6
412 all_deer	R	002-10	9802	0	0	0	0	0	0	0	0
412 all_deer	R	003-10	7780	0	9.2	0	9.2	0	9.2	0	0
412 all_deer	R	004-10	7331	12.4	171	9.3	174.1	15.5	167.9	3.1	6.2
412 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
412 all_deer	R	007-10	3990	0	0	0	0	0	0	0	0
412 all_deer	R	202-50/Deer_A	181	0	1.8	0	1.8	0	1.8	0	0
412 all_deer	R	312-00	240	0	2.4	0	2.4	0	2.4	0	0
412 all_deer	R	330-01	91	0	1.8	0	1.8	0	1.8	0	0
412 all_deer	R	410-00	495	0	3.5	0	3.5	0	3.5	0	0
412 all_deer	R	411-00	642	0	23	0	23	0	23	0	0
412 all_deer	R	411-01	874	0	22.4	0	22.4	0	22.4	0	0
412 all_deer	R	412-00	650	3.1	223.8	9.2	217.7	3.1	223.8	6.1	3.1
412 all_deer	R	419-00	250	0	0	0	0	0	0	0	0
412 all_deer	R	426-00	410	0	2.6	0	2.6	0	2.6	0	0
412 all_deer	R	Deer_A_Only	148665	15.1	744.8	503.6	256.3	15.1	744.8	153.8	349.8
412 all_deer	R	SUM	184561	30.6	1209.4	522.1	717.9	33.7	1206.3	163	359.1
412 all_deer	SUM	002-10	10364	0	3.2	0	3.2	0	3.2	0	0
412 all_deer	SUM	003-10	8622	0	9.2	0	9.2	0	9.2	0	0
412 all_deer	SUM	004-10	7331	12.4	171	9.3	174.1	15.5	167.9	3.1	6.2
412 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
412 all_deer	SUM	007-10	5417	0	2.8	0	2.8	0	2.8	0	0
412 all_deer	SUM	202-50/Deer_A	200	0	1.8	0	1.8	0	1.8	0	0
412 all_deer	SUM	312-00	250	0	2.4	0	2.4	0	2.4	0	0
412 all_deer	SUM	330-01	102	0	1.8	0	1.8	0	1.8	0	0
412 all_deer	SUM	410-00	600	0	7.5	0	7.5	0	7.5	0	0
412 all_deer	SUM	411-00	802	0	41.4	0	41.4	0	41.4	0	0
412 all_deer	SUM	411-01	1003	0	32.2	0	32.2	0	32.2	0	0
412 all_deer	SUM	412-00	803	9.9	313.9	9.2	314.6	9.9	313.9	6.1	3.1
412 all_deer	SUM	419-00	300	0	3	0	3	0	3	0	0
412 all_deer	SUM	426-00	551	0	2.6	0	2.6	0	2.6	0	0

412	all_deer	SUM	498-00	300	1.9	33.3	0	35.2	1.9	33.3	0	0
412	all_deer	SUM	Deer_A_Only	172137	17.9	919.6	650.2	287.3	15.1	922.4	184.8	465.4
412	all_deer	SUM	SUM	212210	42.1	1548.8	668.7	922.2	42.3	1548.5	194	474.7
413	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
413	all_deer	N	170-10	80	0	0	0	0	0	0	0	0
413	all_deer	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
413	all_deer	N	213-40/Deer_A	3	0	0	0	0	0	0	0	0
413	all_deer	N	400-00	60	0	0	0	0	0	0	0	0
413	all_deer	N	404-00	92	0	0	0	0	0	0	0	0
413	all_deer	N	406-00	37	0	0	0	0	0	0	0	0
413	all_deer	N	411-01	129	0	0	0	0	0	0	0	0
413	all_deer	N	413-00	46	0	14.8	1.5	13.4	0	14.8	0	1.5
413	all_deer	N	419-00	50	0	0	0	0	0	0	0	0
413	all_deer	N	441-00	15	0	0	0	0	0	0	0	0
413	all_deer	N	445-00	44	0	0	0	0	0	0	0	0
413	all_deer	N	445-01	15	0	0	0	0	0	0	0	0
413	all_deer	N	498-00	300	0	11.1	3.7	7.4	0	11.1	0	3.7
413	all_deer	N	Deer_A_Only	23472	2.8	59.2	59.2	2.8	2.8	59.2	11.3	47.9
413	all_deer	N	SUM	25192	2.8	85.2	64.4	23.6	2.8	85.2	11.3	53.1
413	all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
413	all_deer	R	004-10	7331	18.7	180.3	9.3	189.6	15.5	183.4	9.3	0
413	all_deer	R	007-13	5847	0	3.1	0	3.1	3.1	0	0	0
413	all_deer	R	007-14	2001	0	3.1	0	3.1	3.1	0	0	0
413	all_deer	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
413	all_deer	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
413	all_deer	R	213-40/Deer_A	83	0	1.7	1.7	0	0	1.7	1.7	0
413	all_deer	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
413	all_deer	R	404-00	1114	0	8	5.3	2.7	0	8	0	5.3
413	all_deer	R	406-00	565	0	3.2	0	3.2	0	3.2	0	0
413	all_deer	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
413	all_deer	R	413-00	557	24.1	178.8	0	202.9	27.5	175.4	0	0
413	all_deer	R	419-00	250	0	2.2	0	2.2	0	2.2	0	0
413	all_deer	R	441-00	285	0	2.2	0	2.2	0	2.2	0	0
413	all_deer	R	445-00	556	0	39.7	0	39.7	0	39.7	0	0
413	all_deer	R	445-01	487	0	3.5	3.5	0	0	3.5	0	3.5
413	all_deer	R	Deer_A_Only	148665	24.1	898.6	585	337.7	18.1	904.6	235.2	349.8
413	all_deer	R	SUM	182473	66.8	1338.6	604.9	800.6	67.4	1338.1	246.2	358.6

413 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
413 all_deer	SUM	004-10	7331	18.7	180.3	9.3	189.6	15.5	183.4	9.3	0
413 all_deer	SUM	007-13	5847	0	3.1	0	3.1	3.1	0	0	0
413 all_deer	SUM	007-14	2001	0	3.1	0	3.1	3.1	0	0	0
413 all_deer	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
413 all_deer	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
413 all_deer	SUM	213-40/Deer_A	86	0	1.7	1.7	0	0	1.7	1.7	0
413 all_deer	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
413 all_deer	SUM	404-00	1206	0	8	5.3	2.7	0	8	0	5.3
413 all_deer	SUM	406-00	602	0	3.2	0	3.2	0	3.2	0	0
413 all_deer	SUM	411-01	1003	0	2.8	0	2.8	0	2.8	0	0
413 all_deer	SUM	413-00	603	24.1	193.6	1.5	216.2	27.5	190.2	0	1.5
413 all_deer	SUM	419-00	300	0	2.2	0	2.2	0	2.2	0	0
413 all_deer	SUM	441-00	300	0	2.2	0	2.2	0	2.2	0	0
413 all_deer	SUM	445-00	600	0	39.7	0	39.7	0	39.7	0	0
413 all_deer	SUM	445-01	502	0	3.5	3.5	0	0	3.5	0	3.5
413 all_deer	SUM	498-00	300	0	11.1	3.7	7.4	0	11.1	0	3.7
413 all_deer	SUM	Deer_A_Only	172137	26.9	957.8	644.2	340.6	20.9	963.8	246.5	397.7
413 all_deer	SUM	SUM	207665	69.7	1423.8	669.3	824.2	70.2	1423.3	257.5	411.8
415 all_deer	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
415 all_deer	N	SUM	23472	0	0	0	0	0	0	0	0
415 all_deer	R	Deer_A_Only	148665	0	15.1	15.1	0	0	15.1	0	15.1
415 all_deer	R	SUM	148665	0	15.1	15.1	0	0	15.1	0	15.1
415 all_deer	SUM	Deer_A_Only	172137	0	15.1	15.1	0	0	15.1	0	15.1
415 all_deer	SUM	SUM	172137	0	15.1	15.1	0	0	15.1	0	15.1
416 all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
416 all_deer	N	170-10	80	0	0	0	0	0	0	0	0
416 all_deer	N	391-00	9	0	1.3	1.3	0	0	1.3	0	1.3
416 all_deer	N	411-01	129	0	0	0	0	0	0	0	0
416 all_deer	N	416-00	7	0	0	0	0	0	0	0	0
416 all_deer	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
416 all_deer	N	Deer_A_Only	23472	8.5	67.7	64.8	11.3	8.5	67.7	8.5	56.4
416 all_deer	N	SUM	25424	8.5	70.8	66.1	13.1	8.5	70.8	8.5	57.7
416 all_deer	R	004-10	7331	3.1	28	0	31.1	3.1	28	0	0
416 all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
416 all_deer	R	007-13	5847	0	6.2	6.2	0	0	6.2	0	6.2
416 all_deer	R	170-10	4752	0	16.3	0	16.3	0	16.3	0	0

416 all_deer	R	391-00	91	0	0	0	0	0	0	0	0
416 all_deer	R	411-01	874	2.8	0	2.8	0	0	2.8	0	2.8
416 all_deer	R	416-00	8	2	4	0	6	2	4	0	0
416 all_deer	R	Deer_A_Only	148665	18.1	180.9	117.6	81.4	18.1	180.9	54.3	63.3
416 all_deer	R	SUM	171558	26	238.7	126.6	138.1	23.2	241.5	54.3	72.3
416 all_deer	SUM	004-10	7331	3.1	28	0	31.1	3.1	28	0	0
416 all_deer	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
416 all_deer	SUM	007-13	5847	0	6.2	6.2	0	0	6.2	0	6.2
416 all_deer	SUM	170-10	4832	0	16.3	0	16.3	0	16.3	0	0
416 all_deer	SUM	391-00	100	0	1.3	1.3	0	0	1.3	0	1.3
416 all_deer	SUM	411-01	1003	2.8	0	2.8	0	0	2.8	0	2.8
416 all_deer	SUM	416-00	15	2	4	0	6	2	4	0	0
416 all_deer	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
416 all_deer	SUM	Deer_A_Only	172137	26.6	248.6	182.4	92.7	26.6	248.6	62.7	119.7
416 all_deer	SUM	SUM	196982	34.5	309.5	192.7	151.2	31.7	312.3	62.7	130
417 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
417 all_deer	N	100-00	52	0	0	0	0	0	0	0	0
417 all_deer	N	121-00	65	0	0	0	0	0	0	0	0
417 all_deer	N	285-01	2	0	0	0	0	0	0	0	0
417 all_deer	N	410-00	105	0	0	0	0	0	0	0	0
417 all_deer	N	411-00	160	0	0	0	0	0	0	0	0
417 all_deer	N	411-01	129	0	0	0	0	0	0	0	0
417 all_deer	N	412-00	153	0	5.1	0	5.1	0	5.1	0	0
417 all_deer	N	413-00	46	0	0	0	0	0	0	0	0
417 all_deer	N	417-00	77	2.7	44.6	0	47.3	1.4	45.9	0	0
417 all_deer	N	447-00	80	0	0	0	0	0	0	0	0
417 all_deer	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
417 all_deer	N	Deer_A_Only	23472	2.8	129.7	112.8	19.7	0	132.5	31	81.8
417 all_deer	N	SUM	25203	5.5	181.2	112.8	74	1.4	185.4	31	81.8
417 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
417 all_deer	R	004-10	7331	3.1	34.2	9.3	28	3.1	34.2	6.2	3.1
417 all_deer	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
417 all_deer	R	100-00	866	0	5	0	5	0	5	0	0
417 all_deer	R	121-00	739	0	32.5	0	32.5	0	32.5	0	0
417 all_deer	R	285-01	23	0	1.4	0	1.4	0	1.4	0	0
417 all_deer	R	410-00	495	0	3.5	0	3.5	0	3.5	0	0
417 all_deer	R	411-00	642	0	11.5	0	11.5	0	11.5	0	0

417 all_deer	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
417 all_deer	R	412-00	650	0	9.2	0	9.2	0	9.2	0	0
417 all_deer	R	413-00	557	0	6.9	0	6.9	0	6.9	0	0
417 all_deer	R	417-00	323	2	80.8	0	82.7	2	80.8	0	0
417 all_deer	R	447-00	622	0	5.3	0	5.3	0	5.3	0	0
417 all_deer	R	Deer_A_Only	148665	6	373.9	280.4	99.5	6	373.9	93.5	187
417 all_deer	R	SUM	173697	11.1	573.2	289.8	294.6	11.1	573.2	99.7	190.1
417 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
417 all_deer	SUM	004-10	7331	3.1	34.2	9.3	28	3.1	34.2	6.2	3.1
417 all_deer	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
417 all_deer	SUM	100-00	918	0	5	0	5	0	5	0	0
417 all_deer	SUM	121-00	804	0	32.5	0	32.5	0	32.5	0	0
417 all_deer	SUM	285-01	25	0	1.4	0	1.4	0	1.4	0	0
417 all_deer	SUM	410-00	600	0	3.5	0	3.5	0	3.5	0	0
417 all_deer	SUM	411-00	802	0	11.5	0	11.5	0	11.5	0	0
417 all_deer	SUM	411-01	1003	0	2.8	0	2.8	0	2.8	0	0
417 all_deer	SUM	412-00	803	0	14.3	0	14.3	0	14.3	0	0
417 all_deer	SUM	413-00	603	0	6.9	0	6.9	0	6.9	0	0
417 all_deer	SUM	417-00	400	4.7	125.3	0	130	3.3	126.7	0	0
417 all_deer	SUM	447-00	702	0	5.3	0	5.3	0	5.3	0	0
417 all_deer	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
417 all_deer	SUM	Deer_A_Only	172137	8.9	503.6	393.2	119.2	6	506.4	124.5	268.7
417 all_deer	SUM	SUM	198900	16.6	754.4	402.5	368.5	12.5	758.6	130.7	271.8
418 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
418 all_deer	N	411-01	129	0	0	0	0	0	0	0	0
418 all_deer	N	418-00	7	0	5.2	0	5.2	0	5.2	0	0
418 all_deer	N	419-00	50	0	0	0	0	0	0	0	0
418 all_deer	N	498-00	300	0	3.7	0	3.7	0	3.7	0	0
418 all_deer	N	Deer_A_Only	23472	2.8	25.4	25.4	2.8	2.8	25.4	5.6	19.7
418 all_deer	N	SUM	24800	2.8	34.3	25.4	11.8	2.8	34.3	5.6	19.7
418 all_deer	R	003-10	7780	0	3.1	3.1	0	0	3.1	0	3.1
418 all_deer	R	004-10	7331	6.2	28	0	34.2	3.1	31.1	0	0
418 all_deer	R	411-01	874	16.8	8.4	0	25.2	16.8	8.4	0	0
418 all_deer	R	418-00	43	2.1	15.1	0	17.2	0	17.2	0	0
418 all_deer	R	419-00	250	15.4	0	0	15.4	0	15.4	0	0
418 all_deer	R	Deer_A_Only	148665	15.1	183.9	144.7	54.3	6	193	54.3	90.5
418 all_deer	R	SUM	164943	55.6	238.4	147.8	146.2	25.9	268.1	54.3	93.5

418 all_deer	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	0	3.1
418 all_deer	SUM	004-10	7331	6.2	28	0	34.2	3.1	31.1	0	0
418 all_deer	SUM	411-01	1003	16.8	8.4	0	25.2	16.8	8.4	0	0
418 all_deer	SUM	418-00	50	2.1	20.3	0	22.4	0	22.4	0	0
418 all_deer	SUM	419-00	300	15.4	0	0	15.4	0	15.4	0	0
418 all_deer	SUM	498-00	300	0	3.7	0	3.7	0	3.7	0	0
418 all_deer	SUM	Deer_A_Only	172137	17.9	209.3	170.1	57.1	8.9	218.4	59.9	110.2
418 all_deer	SUM	SUM	189743	58.4	272.8	173.2	158	28.8	302.4	59.9	113.2
419 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
419 all_deer	N	333-10	45	0	0	0	0	0	0	0	0
419 all_deer	N	410-00	105	0	0	0	0	0	0	0	0
419 all_deer	N	411-00	160	0	0	0	0	0	0	0	0
419 all_deer	N	411-01	129	0	0	0	0	0	0	0	0
419 all_deer	N	413-00	46	0	0	0	0	0	0	0	0
419 all_deer	N	419-00	50	0	30.3	0	30.3	0	30.3	0	0
419 all_deer	N	498-00	300	0	3.7	0	3.7	0	3.7	0	0
419 all_deer	N	Deer_A_Only	23472	0	45.1	31	14.1	0	45.1	5.6	25.4
419 all_deer	N	SUM	24869	0	79.1	31	48.1	0	79.1	5.6	25.4
419 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
419 all_deer	R	004-10	7331	0	49.7	6.2	43.5	0	49.7	0	6.2
419 all_deer	R	333-10	970	0	3	0	3	0	3	0	0
419 all_deer	R	410-00	495	0	3.5	0	3.5	0	3.5	0	0
419 all_deer	R	411-00	642	0	2.9	0	2.9	0	2.9	0	0
419 all_deer	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
419 all_deer	R	413-00	557	0	3.4	0	3.4	0	3.4	0	0
419 all_deer	R	419-00	250	0	81.1	2.2	78.9	0	81.1	0	2.2
419 all_deer	R	Deer_A_Only	148665	3	190	111.6	81.4	3	190	42.2	69.4
419 all_deer	R	SUM	169586	3	339.6	120	222.6	3	339.6	42.2	77.8
419 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
419 all_deer	SUM	004-10	7331	0	49.7	6.2	43.5	0	49.7	0	6.2
419 all_deer	SUM	333-10	1015	0	3	0	3	0	3	0	0
419 all_deer	SUM	410-00	600	0	3.5	0	3.5	0	3.5	0	0
419 all_deer	SUM	411-00	802	0	2.9	0	2.9	0	2.9	0	0
419 all_deer	SUM	411-01	1003	0	2.8	0	2.8	0	2.8	0	0
419 all_deer	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0
419 all_deer	SUM	419-00	300	0	111.4	2.2	109.3	0	111.4	0	2.2
419 all_deer	SUM	498-00	300	0	3.7	0	3.7	0	3.7	0	0

422 all_deer	N	423-00	8	0	0	0	0	0	0	0	0
422 all_deer	N	Deer_A_Only	23472	0	33.8	33.8	0	0	33.8	2.8	31
422 all_deer	N	SUM	24322	0	33.8	33.8	0	0	33.8	2.8	31
422 all_deer	R	003-10	7780	0	3.1	3.1	0	0	3.1	3.1	0
422 all_deer	R	004-10	7331	6.2	15.5	0	21.8	6.2	15.5	0	0
422 all_deer	R	423-00	143	0	1.8	0	1.8	0	1.8	0	0
422 all_deer	R	Deer_A_Only	148665	6	102.5	78.4	30.2	6	102.5	15.1	63.3
422 all_deer	R	SUM	163919	12.2	122.9	81.5	53.7	12.2	122.9	18.1	63.3
422 all_deer	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	3.1	0
422 all_deer	SUM	004-10	7331	6.2	15.5	0	21.8	6.2	15.5	0	0
422 all_deer	SUM	423-00	151	0	1.8	0	1.8	0	1.8	0	0
422 all_deer	SUM	Deer_A_Only	172137	6	136.4	112.2	30.2	6	136.4	17.9	94.3
422 all_deer	SUM	SUM	188241	12.2	156.8	115.3	53.7	12.2	156.8	20.9	94.3
423 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
423 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
423 all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
423 all_deer	N	339-00	2	0	0	0	0	0	0	0	0
423 all_deer	N	388-10	15	0	0	0	0	0	0	0	0
423 all_deer	N	413-00	46	0	0	0	0	0	0	0	0
423 all_deer	N	421-00	24	0	2.8	0	2.8	0	2.8	0	0
423 all_deer	N	423-00	8	0	6	0	6	0	6	0	0
423 all_deer	N	498-00	300	0	9.3	1.9	7.4	0	9.3	0	1.9
423 all_deer	N	611-00	104	0	0	0	0	0	0	0	0
423 all_deer	N	Deer_A_Only	23472	2.8	62	50.7	14.1	0	64.8	14.1	36.6
423 all_deer	N	SUM	26508	2.8	80.1	52.6	30.3	0	82.9	14.1	38.5
423 all_deer	R	003-10	7780	0	3.1	3.1	0	0	3.1	3.1	0
423 all_deer	R	004-10	7331	0	28	0	28	0	28	0	0
423 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
423 all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
423 all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
423 all_deer	R	339-00	348	0	4.6	0	4.6	0	4.6	0	0
423 all_deer	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
423 all_deer	R	413-00	557	0	3.4	0	3.4	0	3.4	0	0
423 all_deer	R	421-00	232	0	2.1	0	2.1	0	2.1	0	0
423 all_deer	R	423-00	143	1.8	63.4	0	65.2	1.8	63.4	0	0
423 all_deer	R	611-00	399	0	6.9	0	6.9	0	6.9	0	0
423 all_deer	R	Deer_A_Only	148665	6	168.9	108.6	66.3	3	171.9	51.3	57.3

423 all_deer	R	SUM	179412	7.8	292.8	111.6	189.1	4.8	295.8	54.3	57.3
423 all_deer	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	3.1	0
423 all_deer	SUM	004-10	7331	0	28	0	28	0	28	0	0
423 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
423 all_deer	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
423 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
423 all_deer	SUM	339-00	350	0	4.6	0	4.6	0	4.6	0	0
423 all_deer	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
423 all_deer	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0
423 all_deer	SUM	421-00	256	0	4.9	0	4.9	0	4.9	0	0
423 all_deer	SUM	423-00	151	1.8	69.4	0	71.2	1.8	69.4	0	0
423 all_deer	SUM	498-00	300	0	9.3	1.9	7.4	0	9.3	0	1.9
423 all_deer	SUM	611-00	503	0	6.9	0	6.9	0	6.9	0	0
423 all_deer	SUM	Deer_A_Only	172137	8.9	230.9	159.3	80.4	3	236.7	65.4	93.9
423 all_deer	SUM	SUM	205920	10.7	372.9	164.2	219.4	4.8	378.8	68.4	95.8
424 all_deer	N	Deer_A_Only	23472	0	19.7	19.7	0	0	19.7	5.6	14.1
424 all_deer	N	SUM	23472	0	19.7	19.7	0	0	19.7	5.6	14.1
424 all_deer	R	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
424 all_deer	R	Deer_A_Only	148665	0	66.3	48.2	18.1	0	66.3	21.1	27.1
424 all_deer	R	SUM	155996	0	85	48.2	36.7	0	85	21.1	27.1
424 all_deer	SUM	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
424 all_deer	SUM	Deer_A_Only	172137	0	86.1	68	18.1	0	86.1	26.7	41.2
424 all_deer	SUM	SUM	179468	0	104.7	68	36.7	0	104.7	26.7	41.2
425 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
425 all_deer	N	423-00	8	0	0	0	0	0	0	0	0
425 all_deer	N	447-00	80	0	0	0	0	0	0	0	0
425 all_deer	N	Deer_A_Only	23472	0	45.1	42.3	2.8	0	45.1	11.3	31
425 all_deer	N	SUM	23828	0	45.1	42.3	2.8	0	45.1	11.3	31
425 all_deer	R	004-10	7331	0	15.5	6.2	9.3	0	15.5	3.1	3.1
425 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
425 all_deer	R	423-00	143	0	3.6	1.8	1.8	0	3.6	1.8	0
425 all_deer	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
425 all_deer	R	Deer_A_Only	148665	0	147.8	117.6	30.2	0	147.8	48.2	69.4
425 all_deer	R	SUM	159921	0	172.6	125.6	47	0	172.6	53.2	72.5
425 all_deer	SUM	004-10	7331	0	15.5	6.2	9.3	0	15.5	3.1	3.1
425 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
425 all_deer	SUM	423-00	151	0	3.6	1.8	1.8	0	3.6	1.8	0

425 all_deer	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0
425 all_deer	SUM	Deer_A_Only	172137	0	192.9	159.9	33	0	192.9	59.5	100.4
425 all_deer	SUM	SUM	183749	0	217.7	167.9	49.8	0	217.7	64.4	103.5
426 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
426 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
426 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
426 all_deer	N	283-01	3	0	0	0	0	0	0	0	0
426 all_deer	N	291-00	11	0	0	0	0	0	0	0	0
426 all_deer	N	330-01	11	0	0	0	0	0	0	0	0
426 all_deer	N	361-00	2	0	0	0	0	0	0	0	0
426 all_deer	N	412-00	153	0	1.7	0	1.7	0	1.7	0	0
426 all_deer	N	417-00	77	0	6.8	0	6.8	0	6.8	0	0
426 all_deer	N	419-00	50	0	0	0	0	0	0	0	0
426 all_deer	N	426-00	141	0	100.2	0	100.2	0	100.2	0	0
426 all_deer	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
426 all_deer	N	Deer_A_Only	23472	0	107.1	81.8	25.4	0	107.1	19.7	62
426 all_deer	N	SUM	25681	0	217.6	81.8	135.9	0	217.6	19.7	62
426 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
426 all_deer	R	003-10	7780	0	6.1	3.1	3.1	0	6.1	0	3.1
426 all_deer	R	004-10	7331	0	52.9	0	52.9	0	52.9	0	0
426 all_deer	R	260-10	3084	0	6.3	0	6.3	0	6.3	0	0
426 all_deer	R	283-01	97	0	1.5	0	1.5	0	1.5	0	0
426 all_deer	R	291-00	189	0	2	0	2	0	2	0	0
426 all_deer	R	330-01	91	0	1.8	0	1.8	0	1.8	0	0
426 all_deer	R	361-00	23	0	1.6	0	1.6	0	1.6	0	0
426 all_deer	R	362-00	24	0	1.5	0	1.5	0	1.5	0	0
426 all_deer	R	412-00	650	0	6.1	0	6.1	0	6.1	0	0
426 all_deer	R	417-00	323	0	23.6	0	23.6	0	23.6	0	0
426 all_deer	R	419-00	250	0	4.4	0	4.4	0	4.4	0	0
426 all_deer	R	426-00	410	0	196	7.7	188.2	0	196	0	7.7
426 all_deer	R	Deer_A_Only	148665	0	343.8	226.2	117.6	0	343.8	48.2	177.9
426 all_deer	R	SUM	178719	0	650.7	236.9	413.8	0	650.7	48.2	188.7
426 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
426 all_deer	SUM	003-10	8622	0	6.1	3.1	3.1	0	6.1	0	3.1
426 all_deer	SUM	004-10	7331	0	52.9	0	52.9	0	52.9	0	0
426 all_deer	SUM	260-10	3141	0	6.3	0	6.3	0	6.3	0	0
426 all_deer	SUM	283-01	100	0	1.5	0	1.5	0	1.5	0	0

441	all_deer	N	170-10	80	0	0	0	0	0	0	0	0
441	all_deer	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
441	all_deer	N	400-00	60	0	0	0	0	0	0	0	0
441	all_deer	N	401-00	38	0	0	0	0	0	0	0	0
441	all_deer	N	404-00	92	0	0	0	0	0	0	0	0
441	all_deer	N	405-00	33	0	0	0	0	0	0	0	0
441	all_deer	N	406-00	37	0	0	0	0	0	0	0	0
441	all_deer	N	423-00	8	0	0	0	0	0	0	0	0
441	all_deer	N	441-00	15	0	4.1	0	4.1	0	4.1	0	0
441	all_deer	N	498-00	300	0	3.7	1.9	1.9	0	3.7	0	1.9
441	all_deer	N	Deer_A_Only	23472	0	62	56.4	5.6	2.8	59.2	11.3	45.1
441	all_deer	N	SUM	25627	0	69.8	58.2	11.6	2.8	67	11.3	47
441	all_deer	R	004-10	7331	0	62.2	6.2	56	0	62.2	3.1	3.1
441	all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
441	all_deer	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
441	all_deer	R	392-40/Deer_A	788	0	3.1	0	3.1	0	3.1	0	0
441	all_deer	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
441	all_deer	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
441	all_deer	R	404-00	1114	0	16	0	16	0	16	0	0
441	all_deer	R	405-00	468	0	2.8	0	2.8	0	2.8	0	0
441	all_deer	R	406-00	565	0	6.5	0	6.5	0	6.5	0	0
441	all_deer	R	423-00	143	0	1.8	0	1.8	0	1.8	0	0
441	all_deer	R	441-00	285	0	73.5	4.5	69	0	73.5	2.2	2.2
441	all_deer	R	441-50/Deer_A	50	0	15	15	0	0	15	1.7	13.3
441	all_deer	R	Deer_A_Only	148665	0	229.2	144.7	84.4	0	229.2	15.1	129.7
441	all_deer	R	SUM	169554	0	424.7	170.4	254.3	0	424.7	22.1	148.3
441	all_deer	SUM	004-10	7331	0	62.2	6.2	56	0	62.2	3.1	3.1
441	all_deer	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
441	all_deer	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0
441	all_deer	SUM	392-40/Deer_A	853	0	3.1	0	3.1	0	3.1	0	0
441	all_deer	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
441	all_deer	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
441	all_deer	SUM	404-00	1206	0	16	0	16	0	16	0	0
441	all_deer	SUM	405-00	501	0	2.8	0	2.8	0	2.8	0	0
441	all_deer	SUM	406-00	602	0	6.5	0	6.5	0	6.5	0	0
441	all_deer	SUM	423-00	151	0	1.8	0	1.8	0	1.8	0	0
441	all_deer	SUM	441-00	300	0	77.6	4.5	73.1	0	77.6	2.2	2.2

441	all_deer	SUM	441-50/Deer_A	50	0	15	15	0	0	15	1.7	13.3
441	all_deer	SUM	498-00	300	0	3.7	1.9	1.9	0	3.7	0	1.9
441	all_deer	SUM	Deer_A_Only	172137	0	291.2	201.1	90.1	2.8	288.4	26.4	174.8
441	all_deer	SUM	SUM	195181	0	494.5	228.6	265.9	2.8	491.7	33.4	195.3
442	all_deer	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
442	all_deer	N	Deer_A_Only	23472	5.6	50.7	47.9	8.5	5.6	50.7	8.5	39.5
442	all_deer	N	SUM	23772	5.6	52.6	47.9	10.3	5.6	52.6	8.5	39.5
442	all_deer	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
442	all_deer	R	Deer_A_Only	148665	3	105.5	102.5	6	3	105.5	30.2	72.4
442	all_deer	R	SUM	155996	3	111.8	102.5	12.2	3	111.8	30.2	72.4
442	all_deer	SUM	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
442	all_deer	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
442	all_deer	SUM	Deer_A_Only	172137	8.7	156.3	150.5	14.5	8.7	156.3	38.6	111.8
442	all_deer	SUM	SUM	179768	8.7	164.4	150.5	22.6	8.7	164.4	38.6	111.8
444	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
444	all_deer	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
444	all_deer	N	284-10	4	0	2	0	2	0	2	0	0
444	all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
444	all_deer	N	333-10	45	0	0	0	0	0	0	0	0
444	all_deer	N	339-40/Deer_A	8	0	0	0	0	0	0	0	0
444	all_deer	N	404-00	92	0	0	0	0	0	0	0	0
444	all_deer	N	405-00	33	0	0	0	0	0	0	0	0
444	all_deer	N	421-00	24	0	0	0	0	0	0	0	0
444	all_deer	N	444-00	46	0	10.6	0	10.6	0	10.6	0	0
444	all_deer	N	447-00	80	0	1.4	0	1.4	0	1.4	0	0
444	all_deer	N	450-00	14	1.6	0	1.6	0	1.6	0	0	1.6
444	all_deer	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
444	all_deer	N	Deer_A_Only	23472	2.8	33.8	36.6	0	2.8	33.8	8.5	28.2
444	all_deer	N	SUM	25041	4.4	49.7	38.2	15.9	4.4	49.7	8.5	29.7
444	all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
444	all_deer	R	004-10	7331	12.4	99.5	9.3	102.6	9.3	102.6	3.1	6.2
444	all_deer	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
444	all_deer	R	284-10	90	0	0	0	0	0	0	0	0
444	all_deer	R	292-40/Deer_A	863	0	5.9	5.9	0	0	5.9	0	5.9
444	all_deer	R	333-10	970	0	9	0	9	0	9	0	0
444	all_deer	R	339-40/Deer_A	369	0	2.3	0	2.3	0	2.3	0	0
444	all_deer	R	404-00	1114	0	5.3	0	5.3	0	5.3	0	0

444	all_deer	R	405-00	468	0	5.5	0	5.5	0	5.5	0	0
444	all_deer	R	421-00	232	0	2.1	0	2.1	0	2.1	0	0
444	all_deer	R	444-00	354	0	102.9	10	92.9	0	102.9	2.5	7.5
444	all_deer	R	447-00	622	0	0	0	0	0	0	0	0
444	all_deer	R	450-00	136	0	0	0	0	0	0	0	0
444	all_deer	R	Deer_A_Only	148665	18.1	244.3	180.9	81.4	6	256.3	54.3	126.6
444	all_deer	R	SUM	169370	30.5	482.4	206.2	306.7	15.4	497.5	59.9	146.3
444	all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
444	all_deer	SUM	004-10	7331	12.4	99.5	9.3	102.6	9.3	102.6	3.1	6.2
444	all_deer	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
444	all_deer	SUM	284-10	94	0	2	0	2	0	2	0	0
444	all_deer	SUM	292-40/Deer_A	899	0	5.9	5.9	0	0	5.9	0	5.9
444	all_deer	SUM	333-10	1015	0	9	0	9	0	9	0	0
444	all_deer	SUM	339-40/Deer_A	377	0	2.3	0	2.3	0	2.3	0	0
444	all_deer	SUM	404-00	1206	0	5.3	0	5.3	0	5.3	0	0
444	all_deer	SUM	405-00	501	0	5.5	0	5.5	0	5.5	0	0
444	all_deer	SUM	421-00	256	0	2.1	0	2.1	0	2.1	0	0
444	all_deer	SUM	444-00	400	0	113.6	10	103.5	0	113.6	2.5	7.5
444	all_deer	SUM	447-00	702	0	1.4	0	1.4	0	1.4	0	0
444	all_deer	SUM	450-00	150	1.6	0	1.6	0	1.6	0	0	1.6
444	all_deer	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
444	all_deer	SUM	Deer_A_Only	172137	20.9	278.1	217.6	81.4	8.9	290.1	62.7	154.8
444	all_deer	SUM	SUM	194411	34.9	532.1	244.4	322.6	19.7	547.3	68.4	176.1
445	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
445	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
445	all_deer	N	290-20	4	0	0	0	0	0	0	0	0
445	all_deer	N	388-10	15	0	0	0	0	0	0	0	0
445	all_deer	N	404-00	92	0	0	0	0	0	0	0	0
445	all_deer	N	405-00	33	0	1	0	1	0	1	0	0
445	all_deer	N	406-00	37	0	1.9	0	1.9	0	1.9	0	0
445	all_deer	N	411-01	129	0	1.6	0	1.6	0	1.6	0	0
445	all_deer	N	413-00	46	0	1.5	0	1.5	0	1.5	0	0
445	all_deer	N	421-00	24	0	5.6	0	5.6	0	5.6	0	0
445	all_deer	N	432-00	17	0	0	0	0	0	0	0	0
445	all_deer	N	444-00	46	0	0	0	0	0	0	0	0
445	all_deer	N	445-00	44	0	22	0	22	0	22	0	0
445	all_deer	N	445-01	15	0	10	0	10	0	10	0	0

445 all_deer	N	450-00	14	0	0	0	0	0	0	0	0
445 all_deer	N	455-70/Deer_A	3	0	0	0	0	0	0	0	0
445 all_deer	N	498-00	300	0	18.5	5.6	13	0	18.5	0	5.6
445 all_deer	N	Deer_A_Only	23472	8.5	104.3	93	19.7	8.5	104.3	14.1	78.9
445 all_deer	N	SUM	25695	8.5	166.6	98.6	76.4	8.5	166.6	14.1	84.5
445 all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	3.1	0
445 all_deer	R	003-10	7780	0	6.1	0	6.1	0	6.1	0	0
445 all_deer	R	004-10	7331	21.8	211.4	6.2	227	21.8	211.4	0	6.2
445 all_deer	R	260-30	636	0	2.8	0	2.8	0	2.8	0	0
445 all_deer	R	290-20	46	1.6	0	0	1.6	1.6	0	0	0
445 all_deer	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
445 all_deer	R	404-00	1114	0	8	0	8	0	8	0	0
445 all_deer	R	405-00	468	0	16.5	0	16.5	0	16.5	0	0
445 all_deer	R	406-00	565	0	0	0	0	0	0	0	0
445 all_deer	R	411-01	874	0	0	0	0	0	0	0	0
445 all_deer	R	413-00	557	0	20.6	0	20.6	0	20.6	0	0
445 all_deer	R	421-00	232	0	10.5	0	10.5	0	10.5	0	0
445 all_deer	R	432-00	183	4.4	0	0	4.4	4.4	0	0	0
445 all_deer	R	444-00	354	0	5	0	5	0	5	0	0
445 all_deer	R	445-00	556	14.4	278	3.6	288.8	14.4	278	0	3.6
445 all_deer	R	445-01	487	17.6	130.6	3.5	144.7	17.6	130.6	0	3.5
445 all_deer	R	450-00	136	0	1.8	0	1.8	0	1.8	0	0
445 all_deer	R	455-70/Deer_A	47	0	1.6	1.6	0	0	1.6	0	1.6
445 all_deer	R	Deer_A_Only	148665	33.2	696.6	355.8	373.9	27.1	702.6	129.7	226.2
445 all_deer	R	SUM	180793	93	1395.7	373.9	1114.8	87	1401.8	132.8	241.1
445 all_deer	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	3.1	0
445 all_deer	SUM	003-10	8622	0	6.1	0	6.1	0	6.1	0	0
445 all_deer	SUM	004-10	7331	21.8	211.4	6.2	227	21.8	211.4	0	6.2
445 all_deer	SUM	260-30	636	0	2.8	0	2.8	0	2.8	0	0
445 all_deer	SUM	290-20	50	1.6	0	0	1.6	1.6	0	0	0
445 all_deer	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
445 all_deer	SUM	404-00	1206	0	8	0	8	0	8	0	0
445 all_deer	SUM	405-00	501	0	17.5	0	17.5	0	17.5	0	0
445 all_deer	SUM	406-00	602	0	1.9	0	1.9	0	1.9	0	0
445 all_deer	SUM	411-01	1003	0	1.6	0	1.6	0	1.6	0	0
445 all_deer	SUM	413-00	603	0	22.1	0	22.1	0	22.1	0	0
445 all_deer	SUM	421-00	256	0	16.1	0	16.1	0	16.1	0	0

445	all_deer	SUM	432-00	200	4.4	0	0	4.4	4.4	0	0	0
445	all_deer	SUM	444-00	400	0	5	0	5	0	5	0	0
445	all_deer	SUM	445-00	600	14.4	300	3.6	310.8	14.4	300	0	3.6
445	all_deer	SUM	445-01	502	17.6	140.6	3.5	154.7	17.6	140.6	0	3.5
445	all_deer	SUM	450-00	150	0	1.8	0	1.8	0	1.8	0	0
445	all_deer	SUM	455-70/Deer_A	50	0	1.6	1.6	0	0	1.6	0	1.6
445	all_deer	SUM	498-00	300	0	18.5	5.6	13	0	18.5	0	5.6
445	all_deer	SUM	Deer_A_Only	172137	41.6	800.9	448.9	393.7	35.6	806.9	143.8	305.1
445	all_deer	SUM	SUM	206488	101.5	1562.3	472.5	1191.3	95.4	1568.3	146.9	325.6
446	all_deer	N	005-10	268	0	2.6	0	2.6	0	2.6	0	0
446	all_deer	N	498-00	300	0	11.1	0	11.1	0	11.1	0	0
446	all_deer	N	Deer_A_Only	23472	0	93	84.6	8.5	2.8	90.2	14.1	70.5
446	all_deer	N	SUM	24040	0	106.7	84.6	22.1	2.8	103.9	14.1	70.5
446	all_deer	R	004-10	7331	0	34.2	3.1	31.1	0	34.2	0	3.1
446	all_deer	R	005-10	3160	0	0	0	0	0	0	0	0
446	all_deer	R	Deer_A_Only	148665	15.1	147.8	135.7	27.1	12.1	150.8	45.2	90.5
446	all_deer	R	SUM	159156	15.1	182	138.8	58.2	12.1	185	45.2	93.6
446	all_deer	SUM	004-10	7331	0	34.2	3.1	31.1	0	34.2	0	3.1
446	all_deer	SUM	005-10	3428	0	2.6	0	2.6	0	2.6	0	0
446	all_deer	SUM	498-00	300	0	11.1	0	11.1	0	11.1	0	0
446	all_deer	SUM	Deer_A_Only	172137	15.1	240.8	220.3	35.6	14.9	241	59.3	160.9
446	all_deer	SUM	SUM	183196	15.1	288.7	223.4	80.3	14.9	288.8	59.3	164.1
447	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
447	all_deer	N	003-10	842	0	3	0	3	0	3	0	0
447	all_deer	N	130-00	20	0	0	0	0	0	0	0	0
447	all_deer	N	260-10	57	0	1.7	0	1.7	0	1.7	0	0
447	all_deer	N	320-01	38	0	0	0	0	0	0	0	0
447	all_deer	N	333-03	13	0	0	0	0	0	0	0	0
447	all_deer	N	404-00	92	0	0	0	0	0	0	0	0
447	all_deer	N	405-00	33	0	2.1	0	2.1	0	2.1	0	0
447	all_deer	N	411-01	129	0	0	0	0	0	0	0	0
447	all_deer	N	413-00	46	0	0	0	0	0	0	0	0
447	all_deer	N	419-00	50	0	4.5	0	4.5	0	4.5	0	0
447	all_deer	N	426-00	141	0	1.9	0	1.9	0	1.9	0	0
447	all_deer	N	432-00	17	0	0	0	0	0	0	0	0
447	all_deer	N	447-00	80	0	40	1.4	38.6	0	40	0	1.4
447	all_deer	N	498-00	300	0	7.4	0	7.4	0	7.4	0	0

447	all_deer	N	Deer_A_Only	23472	5.6	95.9	78.9	22.6	5.6	95.9	11.3	67.7
447	all_deer	N	SUM	25892	5.6	156.4	80.4	81.6	5.6	156.4	11.3	69.1
447	all_deer	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
447	all_deer	R	003-10	7780	0	0	0	0	0	0	0	0
447	all_deer	R	004-10	7331	12.4	183.4	3.1	192.8	12.4	183.4	0	3.1
447	all_deer	R	130-00	630	2.7	0	0	2.7	2.7	0	0	0
447	all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
447	all_deer	R	320-01	262	0	2.4	0	2.4	0	2.4	0	0
447	all_deer	R	333-03	248	0	2.2	0	2.2	0	2.2	0	0
447	all_deer	R	404-00	1114	0	5.3	0	5.3	0	5.3	0	0
447	all_deer	R	405-00	468	0	11	0	11	0	11	0	0
447	all_deer	R	411-01	874	2.8	2.8	0	5.6	2.8	2.8	0	0
447	all_deer	R	413-00	557	0	13.8	0	13.8	0	13.8	0	0
447	all_deer	R	419-00	250	0	0	0	0	0	0	0	0
447	all_deer	R	426-00	410	0	0	0	0	0	0	0	0
447	all_deer	R	432-00	183	0	6.6	0	6.6	0	6.6	0	0
447	all_deer	R	447-00	622	2.6	234.6	0	237.2	2.6	234.6	0	0
447	all_deer	R	Deer_A_Only	148665	18.1	732.8	506.6	244.3	18.1	732.8	153.8	352.8
447	all_deer	R	SUM	182280	38.7	1204.3	509.7	733.3	38.7	1204.3	153.8	355.9
447	all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
447	all_deer	SUM	003-10	8622	0	3	0	3	0	3	0	0
447	all_deer	SUM	004-10	7331	12.4	183.4	3.1	192.8	12.4	183.4	0	3.1
447	all_deer	SUM	130-00	650	2.7	0	0	2.7	2.7	0	0	0
447	all_deer	SUM	260-10	3141	0	4.8	0	4.8	0	4.8	0	0
447	all_deer	SUM	320-01	300	0	2.4	0	2.4	0	2.4	0	0
447	all_deer	SUM	333-03	261	0	2.2	0	2.2	0	2.2	0	0
447	all_deer	SUM	404-00	1206	0	5.3	0	5.3	0	5.3	0	0
447	all_deer	SUM	405-00	501	0	13.1	0	13.1	0	13.1	0	0
447	all_deer	SUM	411-01	1003	2.8	2.8	0	5.6	2.8	2.8	0	0
447	all_deer	SUM	413-00	603	0	13.8	0	13.8	0	13.8	0	0
447	all_deer	SUM	419-00	300	0	4.5	0	4.5	0	4.5	0	0
447	all_deer	SUM	426-00	551	0	1.9	0	1.9	0	1.9	0	0
447	all_deer	SUM	432-00	200	0	6.6	0	6.6	0	6.6	0	0
447	all_deer	SUM	447-00	702	2.6	274.6	1.4	275.8	2.6	274.6	0	1.4
447	all_deer	SUM	498-00	300	0	7.4	0	7.4	0	7.4	0	0
447	all_deer	SUM	Deer_A_Only	172137	23.7	828.6	585.5	266.8	23.7	828.6	165.1	420.5
447	all_deer	SUM	SUM	208172	44.3	1360.7	590.1	814.9	44.3	1360.7	165.1	425

448	all_deer	N	005-10	268	0	0	0	0	0	0	0	0
448	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
448	all_deer	N	405-00	33	0	0	0	0	0	0	0	0
448	all_deer	N	413-00	46	0	0	0	0	0	0	0	0
448	all_deer	N	419-00	50	0	0	0	0	0	0	0	0
448	all_deer	N	432-00	17	0	0	0	0	0	0	0	0
448	all_deer	N	444-00	46	0	0	0	0	0	0	0	0
448	all_deer	N	447-00	80	0	0	0	0	0	0	0	0
448	all_deer	N	448-00	15	0	3.3	0	3.3	0	3.3	0	0
448	all_deer	N	Deer_A_Only	23472	8.5	33.8	36.6	5.6	5.6	36.6	8.5	28.2
448	all_deer	N	SUM	24084	8.5	37.2	36.6	9	5.6	40	8.5	28.2
448	all_deer	R	004-10	7331	0	24.9	0	24.9	0	24.9	0	0
448	all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
448	all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
448	all_deer	R	405-00	468	0	2.8	0	2.8	0	2.8	0	0
448	all_deer	R	413-00	557	0	6.9	0	6.9	0	6.9	0	0
448	all_deer	R	419-00	250	0	4.4	0	4.4	0	4.4	0	0
448	all_deer	R	432-00	183	0	4.4	0	4.4	0	4.4	0	0
448	all_deer	R	444-00	354	0	2.5	0	2.5	0	2.5	0	0
448	all_deer	R	447-00	622	0	5.3	0	5.3	0	5.3	0	0
448	all_deer	R	448-00	110	0	28.4	1.9	26.6	0	28.4	0	1.9
448	all_deer	R	Deer_A_Only	148665	0	120.6	81.4	39.2	0	120.6	6	75.4
448	all_deer	R	SUM	164784	0	206.3	83.3	123	0	206.3	6	77.3
448	all_deer	SUM	004-10	7331	0	24.9	0	24.9	0	24.9	0	0
448	all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
448	all_deer	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
448	all_deer	SUM	405-00	501	0	2.8	0	2.8	0	2.8	0	0
448	all_deer	SUM	413-00	603	0	6.9	0	6.9	0	6.9	0	0
448	all_deer	SUM	419-00	300	0	4.4	0	4.4	0	4.4	0	0
448	all_deer	SUM	432-00	200	0	4.4	0	4.4	0	4.4	0	0
448	all_deer	SUM	444-00	400	0	2.5	0	2.5	0	2.5	0	0
448	all_deer	SUM	447-00	702	0	5.3	0	5.3	0	5.3	0	0
448	all_deer	SUM	448-00	125	0	31.8	1.9	29.9	0	31.8	0	1.9
448	all_deer	SUM	Deer_A_Only	172137	8.5	154.4	118.1	44.8	5.6	157.3	14.5	103.6
448	all_deer	SUM	SUM	188868	8.5	243.5	120	132	5.6	246.3	14.5	105.5
449	all_deer	N	005-10	268	0	0	0	0	0	0	0	0
449	all_deer	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0

449	all_deer	N	580-00	41	0	0	0	0	0	0	0	
449	all_deer	N	Deer_A_Only	23472	0	28.2	25.4	2.8	0	28.2	5.6	19.7
449	all_deer	N	SUM	24081	0	30	25.4	4.7	0	30	5.6	19.7
449	all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
449	all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
449	all_deer	R	580-00	209	0	2.2	0	2.2	0	2.2	0	0
449	all_deer	R	Deer_A_Only	148665	0	96.5	63.3	33.2	0	96.5	18.1	45.2
449	all_deer	R	SUM	159365	0	104.9	63.3	41.6	0	104.9	18.1	45.2
449	all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
449	all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
449	all_deer	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
449	all_deer	SUM	580-00	250	0	2.2	0	2.2	0	2.2	0	0
449	all_deer	SUM	Deer_A_Only	172137	0	124.7	88.7	36	0	124.7	23.7	65
449	all_deer	SUM	SUM	183446	0	134.9	88.7	46.2	0	134.9	23.7	65
450	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
450	all_deer	N	315-01	31	0	0	0	0	0	0	0	0
450	all_deer	N	339-40/Deer_A	8	0	0	0	0	0	0	0	0
450	all_deer	N	404-00	92	0	0	0	0	0	0	0	0
450	all_deer	N	441-00	15	0	0	0	0	0	0	0	0
450	all_deer	N	444-00	46	0	0	0	0	0	0	0	0
450	all_deer	N	450-00	14	1.6	6.2	0	7.8	1.6	6.2	0	0
450	all_deer	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
450	all_deer	N	Deer_A_Only	23472	2.8	31	25.4	8.5	2.8	31	8.5	16.9
450	all_deer	N	SUM	24540	4.4	39.1	25.4	18.1	4.4	39.1	8.5	16.9
450	all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
450	all_deer	R	004-10	7331	9.3	24.9	0	34.2	9.3	24.9	0	0
450	all_deer	R	315-01	219	0	1.8	0	1.8	0	1.8	0	0
450	all_deer	R	339-40/Deer_A	369	0	2.3	0	2.3	0	2.3	0	0
450	all_deer	R	404-00	1114	0	2.7	0	2.7	0	2.7	0	0
450	all_deer	R	441-00	285	0	2.2	0	2.2	0	2.2	0	0
450	all_deer	R	444-00	354	0	2.5	0	2.5	0	2.5	0	0
450	all_deer	R	450-00	136	0	50.8	0	50.8	0	50.8	0	0
450	all_deer	R	Deer_A_Only	148665	12.1	165.9	126.6	51.3	6	171.9	30.2	96.5
450	all_deer	R	SUM	168275	21.4	256.2	126.6	150.9	15.4	262.2	30.2	96.5
450	all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
450	all_deer	SUM	004-10	7331	9.3	24.9	0	34.2	9.3	24.9	0	0
450	all_deer	SUM	315-01	250	0	1.8	0	1.8	0	1.8	0	0

455 all_deer	N	455-70/Deer_A	3	0	1.5	1.5	0	0	1.5	0	1.5
455 all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
455 all_deer	N	SUM	23819	0	10	10	0	0	10	0	10
455 all_deer	R	004-10	7331	0	15.5	12.4	3.1	0	15.5	3.1	9.3
455 all_deer	R	350-00	74	0	1.6	1.6	0	0	1.6	0	1.6
455 all_deer	R	392-40/Deer_A	788	0	3.1	3.1	0	0	3.1	0	3.1
455 all_deer	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
455 all_deer	R	405-00	468	0	2.8	0	2.8	0	2.8	0	0
455 all_deer	R	413-00	557	0	3.4	0	3.4	0	3.4	0	0
455 all_deer	R	445-00	556	0	7.2	3.6	3.6	0	7.2	0	3.6
455 all_deer	R	445-01	487	0	7.1	7.1	0	0	7.1	7.1	0
455 all_deer	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
455 all_deer	R	455-70/Deer_A	47	0	30.8	25.9	4.9	0	30.8	1.6	24.3
455 all_deer	R	Deer_A_Only	148665	0	27.1	24.1	3	0	27.1	9	15.1
455 all_deer	R	SUM	160435	0	103.9	77.8	26.1	0	103.9	20.8	57
455 all_deer	SUM	004-10	7331	0	15.5	12.4	3.1	0	15.5	3.1	9.3
455 all_deer	SUM	350-00	75	0	1.6	1.6	0	0	1.6	0	1.6
455 all_deer	SUM	392-40/Deer_A	853	0	3.1	3.1	0	0	3.1	0	3.1
455 all_deer	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
455 all_deer	SUM	405-00	501	0	2.8	0	2.8	0	2.8	0	0
455 all_deer	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0
455 all_deer	SUM	445-00	600	0	7.2	3.6	3.6	0	7.2	0	3.6
455 all_deer	SUM	445-01	502	0	7.1	7.1	0	0	7.1	7.1	0
455 all_deer	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0
455 all_deer	SUM	455-70/Deer_A	50	0	32.3	27.4	4.9	0	32.3	1.6	25.8
455 all_deer	SUM	Deer_A_Only	172137	0	35.6	32.6	3	0	35.6	9	23.5
455 all_deer	SUM	SUM	184254	0	113.8	87.8	26.1	0	113.8	20.8	66.9
471 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
471 all_deer	N	405-00	33	0	0	0	0	0	0	0	0
471 all_deer	N	406-00	37	0	0	0	0	0	0	0	0
471 all_deer	N	413-00	46	0	0	0	0	0	0	0	0
471 all_deer	N	426-00	141	0	7.4	0	7.4	0	7.4	0	0
471 all_deer	N	471-00	57	0	42.8	0	42.8	0	42.8	0	0
471 all_deer	N	498-00	300	1.9	1.9	0	3.7	1.9	1.9	0	0
471 all_deer	N	680-00	98	0	1.8	0	1.8	0	1.8	0	0
471 all_deer	N	Deer_A_Only	23472	0	45.1	31	14.1	0	45.1	11.3	19.7
471 all_deer	N	SUM	24746	1.9	98.9	31	69.7	1.9	98.9	11.3	19.7

500 all_deer	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
500 all_deer	N	400-00	60	0	0	0	0	0	0	0	0
500 all_deer	N	411-01	129	0	0	0	0	0	0	0	0
500 all_deer	N	500-00	6	0	0	0	0	0	0	0	0
500 all_deer	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
500 all_deer	N	520-00	32	0	0	0	0	0	0	0	0
500 all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
500 all_deer	N	575-00	58	0	2	0	2	0	2	0	0
500 all_deer	N	597-00	22	0	0	0	0	0	0	0	0
500 all_deer	N	598-00	212	1.8	0	0	1.8	1.8	0	0	0
500 all_deer	N	599-00	52	0	0	0	0	0	0	0	0
500 all_deer	N	600-00	58	0	0	0	0	0	0	0	0
500 all_deer	N	Deer_A_Only	23472	5.6	36.6	31	11.3	5.6	36.6	11.3	19.7
500 all_deer	N	SUM	27330	7.4	41.2	31	17.6	7.4	41.2	11.3	19.7
500 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
500 all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
500 all_deer	R	005-10	3160	3	70.1	3	70.1	3	70.1	3	0
500 all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
500 all_deer	R	007-13	5847	0	9.3	0	9.3	0	9.3	0	0
500 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
500 all_deer	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
500 all_deer	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
500 all_deer	R	411-01	874	2.8	0	0	2.8	0	2.8	0	0
500 all_deer	R	500-00	195	1.7	77.3	3.4	75.6	1.7	77.3	1.7	1.7
500 all_deer	R	510-40/Deer_A	348	0	2.3	0	2.3	0	2.3	0	0
500 all_deer	R	520-00	269	2	0	0	2	0	2	0	0
500 all_deer	R	530-50/Deer_A	644	0	2.9	0	2.9	0	2.9	0	0
500 all_deer	R	575-00	700	0	0	0	0	0	0	0	0
500 all_deer	R	597-00	582	2.7	13.6	0	16.3	0	16.3	0	0
500 all_deer	R	598-00	2040	0	11.1	2.8	8.4	0	11.1	2.8	0
500 all_deer	R	599-00	1954	0	6.1	0	6.1	0	6.1	0	0
500 all_deer	R	600-00	492	0	2.8	0	2.8	0	2.8	0	0
500 all_deer	R	Deer_A_Only	148665	18.1	750.8	521.7	247.3	6	762.9	241.2	280.4
500 all_deer	R	SUM	191496	30.4	964.5	530.9	464	10.8	984.1	248.8	282.1
500 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
500 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
500 all_deer	SUM	005-10	3428	3	72.6	3	72.6	3	72.6	3	0

500 all_deer	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
500 all_deer	SUM	007-13	5847	0	9.3	0	9.3	0	9.3	0	0
500 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
500 all_deer	SUM	380-40/Deer_A	1347	0	2.9	0	2.9	0	2.9	0	0
500 all_deer	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
500 all_deer	SUM	411-01	1003	2.8	0	0	2.8	0	2.8	0	0
500 all_deer	SUM	500-00	201	1.7	77.3	3.4	75.6	1.7	77.3	1.7	1.7
500 all_deer	SUM	510-40/Deer_A	357	0	2.3	0	2.3	0	2.3	0	0
500 all_deer	SUM	520-00	301	2	0	0	2	0	2	0	0
500 all_deer	SUM	530-50/Deer_A	731	0	2.9	0	2.9	0	2.9	0	0
500 all_deer	SUM	575-00	758	0	2	0	2	0	2	0	0
500 all_deer	SUM	597-00	604	2.7	13.6	0	16.3	0	16.3	0	0
500 all_deer	SUM	598-00	2252	1.8	11.1	2.8	10.2	1.8	11.1	2.8	0
500 all_deer	SUM	599-00	2006	0	6.1	0	6.1	0	6.1	0	0
500 all_deer	SUM	600-00	550	0	2.8	0	2.8	0	2.8	0	0
500 all_deer	SUM	Deer_A_Only	172137	23.7	787.5	552.7	258.5	11.7	799.6	252.5	300.2
500 all_deer	SUM	SUM	218826	37.8	1005.7	561.9	481.6	18.2	1025.3	260	301.9
502 all_deer	N	005-10	268	0	15.3	0	15.3	0	15.3	0	0
502 all_deer	N	500-00	6	0	0	0	0	0	0	0	0
502 all_deer	N	502-00	9	0	7.7	0	7.7	0	7.7	0	0
502 all_deer	N	510-00	11	0	0	0	0	0	0	0	0
502 all_deer	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
502 all_deer	N	520-00	32	0	0	0	0	0	0	0	0
502 all_deer	N	530-00	101	0	0	0	0	0	0	0	0
502 all_deer	N	560-00	44	0	0	0	0	0	0	0	0
502 all_deer	N	575-00	58	0	0	0	0	0	0	0	0
502 all_deer	N	590-00	29	0	0	0	0	0	0	0	0
502 all_deer	N	597-00	22	0	0	0	0	0	0	0	0
502 all_deer	N	598-00	212	0	0	0	0	0	0	0	0
502 all_deer	N	599-00	52	0	3.5	0	3.5	0	3.5	0	0
502 all_deer	N	Deer_A_Only	23472	0	42.3	36.6	5.6	0	42.3	11.3	25.4
502 all_deer	N	SUM	24325	0	68.8	36.6	32.1	0	68.8	11.3	25.4
502 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
502 all_deer	R	005-10	3160	15.2	106.7	0	121.9	9.1	112.7	0	0
502 all_deer	R	007-13	5847	6.2	6.2	0	12.4	3.1	9.3	0	0
502 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
502 all_deer	R	500-00	195	0	3.4	0	3.4	0	3.4	0	0

510 all_deer	N	510-00	11	0	8.2	2.8	5.5	0	8.2	0	2.8
510 all_deer	N	510-40/Deer_A	9	0	9	9	0	0	9	4.5	4.5
510 all_deer	N	598-00	212	0	0	0	0	0	0	0	0
510 all_deer	N	599-00	52	0	0	0	0	0	0	0	0
510 all_deer	N	652-50/Deer_A	8	0	0	0	0	0	0	0	0
510 all_deer	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	2.8	5.6
510 all_deer	N	SUM	26884	0	25.7	20.2	5.5	0	25.7	7.3	12.9
510 all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	3.1	0
510 all_deer	R	003-10	7780	0	6.1	6.1	0	0	6.1	3.1	3.1
510 all_deer	R	005-10	3160	0	24.4	3	21.3	0	24.4	0	3
510 all_deer	R	007-10	3990	0	3.2	3.2	0	0	3.2	3.2	0
510 all_deer	R	007-11	1793	0	3.1	3.1	0	0	3.1	3.1	0
510 all_deer	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
510 all_deer	R	260-30	636	0	2.8	2.8	0	0	2.8	2.8	0
510 all_deer	R	309-10	526	0	3	3	0	0	3	0	3
510 all_deer	R	502-00	292	0	2	2	0	0	2	0	2
510 all_deer	R	510-00	140	0	66	22	44	0	66	8	14
510 all_deer	R	510-40/Deer_A	348	0	112.9	110.6	2.3	0	112.9	55.3	55.3
510 all_deer	R	598-00	2040	0	16.7	16.7	0	0	16.7	16.7	0
510 all_deer	R	599-00	1954	0	6.1	0	6.1	0	6.1	0	0
510 all_deer	R	652-50/Deer_A	92	0	1.7	1.7	0	0	1.7	1.7	0
510 all_deer	R	Deer_A_Only	148665	0	84.4	42.2	42.2	0	84.4	24.1	18.1
510 all_deer	R	SUM	187065	0	338.7	222.7	115.9	0	338.7	121.1	101.6
510 all_deer	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	3.1	0
510 all_deer	SUM	003-10	8622	0	6.1	6.1	0	0	6.1	3.1	3.1
510 all_deer	SUM	005-10	3428	0	24.4	3	21.3	0	24.4	0	3
510 all_deer	SUM	007-10	5417	0	3.2	3.2	0	0	3.2	3.2	0
510 all_deer	SUM	007-11	1793	0	3.1	3.1	0	0	3.1	3.1	0
510 all_deer	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
510 all_deer	SUM	260-30	636	0	2.8	2.8	0	0	2.8	2.8	0
510 all_deer	SUM	309-10	538	0	3	3	0	0	3	0	3
510 all_deer	SUM	502-00	301	0	2	2	0	0	2	0	2
510 all_deer	SUM	510-00	151	0	74.2	24.8	49.5	0	74.2	8	16.8
510 all_deer	SUM	510-40/Deer_A	357	0	121.9	119.6	2.3	0	121.9	59.8	59.8
510 all_deer	SUM	598-00	2252	0	16.7	16.7	0	0	16.7	16.7	0
510 all_deer	SUM	599-00	2006	0	6.1	0	6.1	0	6.1	0	0
510 all_deer	SUM	652-50/Deer_A	100	0	1.7	1.7	0	0	1.7	1.7	0

510	all_deer	SUM	Deer_A_Only	172137	0	92.9	50.7	42.2	0	92.9	26.9	23.7
510	all_deer	SUM	SUM	213949	0	364.4	242.9	121.4	0	364.4	128.5	114.5
511	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
511	all_deer	N	005-10	268	0	5.1	0	5.1	0	5.1	0	0
511	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
511	all_deer	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
511	all_deer	N	309-10	12	0	0	0	0	0	0	0	0
511	all_deer	N	312-10	27	0	0	0	0	0	0	0	0
511	all_deer	N	391-40/Deer_A	81	0	0	0	0	0	0	0	0
511	all_deer	N	411-00	160	0	1.7	0	1.7	0	1.7	0	0
511	all_deer	N	411-01	129	0	0	0	0	0	0	0	0
511	all_deer	N	500-00	6	0	0	0	0	0	0	0	0
511	all_deer	N	511-00	36	0	15.7	0	15.7	0	15.7	0	0
511	all_deer	N	530-00	101	0	2.1	0	2.1	0	2.1	0	0
511	all_deer	N	530-01	26	0	0	0	0	0	0	0	0
511	all_deer	N	570-00	41	0	1.9	0	1.9	0	1.9	0	0
511	all_deer	N	598-00	212	0	5.4	0	5.4	0	5.4	0	0
511	all_deer	N	599-00	52	0	0	0	0	0	0	0	0
511	all_deer	N	Deer_A_Only	23472	2.8	47.9	36.6	14.1	2.8	47.9	8.5	28.2
511	all_deer	N	SUM	25287	2.8	79.7	36.6	45.9	2.8	79.7	8.5	28.2
511	all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
511	all_deer	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
511	all_deer	R	005-10	3160	3	54.9	3	54.9	3	54.9	3	0
511	all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
511	all_deer	R	260-10	3084	0	6.3	0	6.3	0	6.3	0	0
511	all_deer	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
511	all_deer	R	309-10	526	0	3	0	3	0	3	0	0
511	all_deer	R	312-10	1077	6.7	3.4	0	10.1	0	10.1	0	0
511	all_deer	R	391-40/Deer_A	409	0	2.6	0	2.6	0	2.6	0	0
511	all_deer	R	411-00	642	0	5.8	0	5.8	0	5.8	0	0
511	all_deer	R	411-01	874	0	11.2	0	11.2	0	11.2	0	0
511	all_deer	R	500-00	195	0	1.7	0	1.7	0	1.7	0	0
511	all_deer	R	511-00	114	1.9	39.9	0	41.8	0	41.8	0	0
511	all_deer	R	530-00	399	0	0	0	0	0	0	0	0
511	all_deer	R	530-01	226	0	2.4	0	2.4	0	2.4	0	0
511	all_deer	R	570-00	261	0	0	0	0	0	0	0	0
511	all_deer	R	598-00	2040	5.6	72.5	0	78	0	78	0	0

520 all_deer	N	599-00	52	0	8.7	0	8.7	0	8.7	0	0
520 all_deer	N	Deer_A_Only	23472	5.6	39.5	36.6	8.5	5.6	39.5	5.6	31
520 all_deer	N	SUM	25892	8.2	83.2	36.6	54.8	10.7	80.7	5.6	31
520 all_deer	R	005-10	3160	3	161.5	6.1	158.5	6.1	158.5	6.1	0
520 all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
520 all_deer	R	007-11	1793	0	6.1	0	6.1	0	6.1	0	0
520 all_deer	R	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
520 all_deer	R	411-00	642	2.9	0	0	2.9	0	2.9	0	0
520 all_deer	R	500-00	195	0	1.7	0	1.7	0	1.7	0	0
520 all_deer	R	502-00	292	0	6.1	0	6.1	0	6.1	0	0
520 all_deer	R	510-00	140	0	4	0	4	0	4	0	0
520 all_deer	R	510-40/Deer_A	348	0	6.9	0	6.9	0	6.9	0	0
520 all_deer	R	520-00	269	4	91	2	93	0	95.1	0	2
520 all_deer	R	530-01	226	0	2.4	0	2.4	0	2.4	0	0
520 all_deer	R	530-50/Deer_A	644	0	2.9	0	2.9	0	2.9	0	0
520 all_deer	R	570-00	261	0	2.6	0	2.6	0	2.6	0	0
520 all_deer	R	575-00	700	2.8	5.7	0	8.5	0	8.5	0	0
520 all_deer	R	597-00	582	0	8.2	0	8.2	0	8.2	0	0
520 all_deer	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
520 all_deer	R	599-00	1954	21.3	137	0	158.3	6.1	152.2	0	0
520 all_deer	R	Deer_A_Only	148665	33.2	624.2	379.9	277.4	18.1	639.3	147.8	232.2
520 all_deer	R	SUM	171748	67.3	1072.4	388.1	751.6	30.3	1109.4	153.9	234.2
520 all_deer	SUM	005-10	3428	5.6	176.8	6.1	176.3	11.2	171.2	6.1	0
520 all_deer	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
520 all_deer	SUM	007-11	1793	0	6.1	0	6.1	0	6.1	0	0
520 all_deer	SUM	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
520 all_deer	SUM	411-00	802	2.9	0	0	2.9	0	2.9	0	0
520 all_deer	SUM	500-00	201	0	1.7	0	1.7	0	1.7	0	0
520 all_deer	SUM	502-00	301	0	6.1	0	6.1	0	6.1	0	0
520 all_deer	SUM	510-00	151	0	4	0	4	0	4	0	0
520 all_deer	SUM	510-40/Deer_A	357	0	6.9	0	6.9	0	6.9	0	0
520 all_deer	SUM	520-00	301	4	108.8	2	110.8	0	112.8	0	2
520 all_deer	SUM	530-01	252	0	2.4	0	2.4	0	2.4	0	0
520 all_deer	SUM	530-50/Deer_A	731	0	2.9	0	2.9	0	2.9	0	0
520 all_deer	SUM	570-00	302	0	2.6	0	2.6	0	2.6	0	0
520 all_deer	SUM	575-00	758	2.8	7.7	0	10.5	0	10.5	0	0
520 all_deer	SUM	597-00	604	0	8.2	0	8.2	0	8.2	0	0

520	all_deer	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
520	all_deer	SUM	599-00	2006	21.3	145.6	0	166.9	6.1	160.8	0	0
520	all_deer	SUM	Deer_A_Only	172137	38.8	663.7	416.6	285.9	23.7	678.7	153.4	263.2
520	all_deer	SUM	SUM	197640	75.5	1155.6	424.7	806.4	41	1190.1	159.5	265.2
530	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
530	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
530	all_deer	N	005-10	268	0	25.5	0	25.5	0	25.5	0	0
530	all_deer	N	007-10	1427	0	2.8	2.8	0	0	2.8	0	2.8
530	all_deer	N	100-00	52	0	0	0	0	0	0	0	0
530	all_deer	N	104-00	12	0	0	0	0	0	0	0	0
530	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
530	all_deer	N	410-00	105	0	2	2	0	0	2	0	2
530	all_deer	N	411-00	160	0	5	0	5	0	5	0	0
530	all_deer	N	411-01	129	0	1.6	0	1.6	0	1.6	0	0
530	all_deer	N	412-00	153	0	0	0	0	0	0	0	0
530	all_deer	N	417-00	77	0	0	0	0	0	0	0	0
530	all_deer	N	500-00	6	0	0	0	0	0	0	0	0
530	all_deer	N	511-00	36	0	3.1	0	3.1	0	3.1	0	0
530	all_deer	N	520-00	32	0	0	0	0	0	0	0	0
530	all_deer	N	530-00	101	6.3	44.2	14.7	35.8	4.2	46.3	2.1	12.6
530	all_deer	N	530-01	26	1.6	14.6	1.6	14.6	1.6	14.6	0	1.6
530	all_deer	N	530-50/Deer_A	87	7.6	45.8	50.4	3.1	4.6	48.8	10.7	39.7
530	all_deer	N	560-00	44	0	1.5	0	1.5	0	1.5	0	0
530	all_deer	N	590-00	29	0	0	0	0	0	0	0	0
530	all_deer	N	597-00	22	0	1.8	0	1.8	0	1.8	0	0
530	all_deer	N	598-00	212	0	0	0	0	0	0	0	0
530	all_deer	N	Deer_A_Only	23472	8.5	64.8	73.3	0	5.6	67.7	11.3	62
530	all_deer	N	SUM	27911	24	212.9	144.9	92	16.1	220.9	24.1	120.8
530	all_deer	R	002-10	9802	0	9.4	3.1	6.3	0	9.4	0	3.1
530	all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
530	all_deer	R	004-10	7331	0	12.4	3.1	9.3	0	12.4	0	3.1
530	all_deer	R	005-10	3160	0	48.8	15.2	33.5	0	48.8	3	12.2
530	all_deer	R	007-10	3990	0	3.2	3.2	0	0	3.2	0	3.2
530	all_deer	R	007-11	1793	0	6.1	6.1	0	0	6.1	3.1	3.1
530	all_deer	R	007-13	5847	0	15.5	3.1	12.4	0	15.5	0	3.1
530	all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
530	all_deer	R	100-00	866	0	2.5	0	2.5	0	2.5	0	0

530 all_deer	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
530 all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
530 all_deer	R	410-00	495	0	7	0	7	0	7	0	0
530 all_deer	R	411-00	642	0	2.9	2.9	0	0	2.9	0	2.9
530 all_deer	R	411-01	874	0	5.6	0	5.6	0	5.6	0	0
530 all_deer	R	412-00	650	0	6.1	0	6.1	0	6.1	0	0
530 all_deer	R	417-00	323	0	2	0	2	0	2	0	0
530 all_deer	R	500-00	195	0	1.7	1.7	0	0	1.7	1.7	0
530 all_deer	R	511-00	114	0	0	0	0	0	0	0	0
530 all_deer	R	520-00	269	0	6.1	6.1	0	0	6.1	0	6.1
530 all_deer	R	530-00	399	2.8	171.4	33.7	140.5	2.8	171.4	19.7	14
530 all_deer	R	530-01	226	0	88	11.9	76.1	0	88	7.1	4.8
530 all_deer	R	530-50/Deer_A	644	0	302.9	273.5	29.4	0	302.9	97	176.4
530 all_deer	R	560-00	307	0	2.9	0	2.9	0	2.9	0	0
530 all_deer	R	590-00	321	0	2.1	0	2.1	0	2.1	0	0
530 all_deer	R	597-00	582	0	19	0	19	0	19	0	0
530 all_deer	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
530 all_deer	R	Deer_A_Only	148665	3	343.8	177.9	168.9	3	343.8	60.3	117.6
530 all_deer	R	SUM	202973	5.8	1074	541.5	538.3	5.8	1074	191.9	349.6
530 all_deer	SUM	002-10	10364	0	9.4	3.1	6.3	0	9.4	0	3.1
530 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
530 all_deer	SUM	004-10	7331	0	12.4	3.1	9.3	0	12.4	0	3.1
530 all_deer	SUM	005-10	3428	0	74.3	15.2	59	0	74.3	3	12.2
530 all_deer	SUM	007-10	5417	0	6.1	6.1	0	0	6.1	0	6.1
530 all_deer	SUM	007-11	1793	0	6.1	6.1	0	0	6.1	3.1	3.1
530 all_deer	SUM	007-13	5847	0	15.5	3.1	12.4	0	15.5	0	3.1
530 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
530 all_deer	SUM	100-00	918	0	2.5	0	2.5	0	2.5	0	0
530 all_deer	SUM	104-00	585	0	2.6	0	2.6	0	2.6	0	0
530 all_deer	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
530 all_deer	SUM	410-00	600	0	9	2	7	0	9	0	2
530 all_deer	SUM	411-00	802	0	7.9	2.9	5	0	7.9	0	2.9
530 all_deer	SUM	411-01	1003	0	7.2	0	7.2	0	7.2	0	0
530 all_deer	SUM	412-00	803	0	6.1	0	6.1	0	6.1	0	0
530 all_deer	SUM	417-00	400	0	2	0	2	0	2	0	0
530 all_deer	SUM	500-00	201	0	1.7	1.7	0	0	1.7	1.7	0
530 all_deer	SUM	511-00	150	0	3.1	0	3.1	0	3.1	0	0

530 all_deer	SUM	520-00	301	0	6.1	6.1	0	0	6.1	0	6.1
530 all_deer	SUM	530-00	500	9.1	215.6	48.4	176.3	7	217.7	21.8	26.7
530 all_deer	SUM	530-01	252	1.6	102.6	13.5	90.8	1.6	102.6	7.1	6.4
530 all_deer	SUM	530-50/Deer_A	731	7.6	348.7	323.8	32.5	4.6	351.7	107.7	216.1
530 all_deer	SUM	560-00	351	0	4.3	0	4.3	0	4.3	0	0
530 all_deer	SUM	590-00	350	0	2.1	0	2.1	0	2.1	0	0
530 all_deer	SUM	597-00	604	0	20.9	0	20.9	0	20.9	0	0
530 all_deer	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
530 all_deer	SUM	Deer_A_Only	172137	11.5	408.6	251.2	168.9	8.7	411.4	71.6	179.6
530 all_deer	SUM	SUM	230884	29.9	1286.9	686.4	630.3	21.9	1294.9	216	470.4
540 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
540 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
540 all_deer	N	005-10	268	0	2.6	0	2.6	0	2.6	0	0
540 all_deer	N	121-01	4	0	0	0	0	0	0	0	0
540 all_deer	N	132-00	1	0	0	0	0	0	0	0	0
540 all_deer	N	321-00	2	0	0	0	0	0	0	0	0
540 all_deer	N	530-00	101	0	0	0	0	0	0	0	0
540 all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
540 all_deer	N	570-00	41	0	1.9	0	1.9	0	1.9	0	0
540 all_deer	N	598-00	212	0	14.4	0	14.4	0	14.4	0	0
540 all_deer	N	Deer_A_Only	23472	2.8	64.8	56.4	11.3	5.6	62	8.5	47.9
540 all_deer	N	SUM	25592	2.8	83.6	56.4	30.1	5.6	80.8	8.5	47.9
540 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
540 all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
540 all_deer	R	005-10	3160	0	18.3	3	15.2	0	18.3	0	3
540 all_deer	R	121-01	46	0	1.8	0	1.8	0	1.8	0	0
540 all_deer	R	132-00	299	0	5.3	0	5.3	0	5.3	0	0
540 all_deer	R	321-00	23	0	1.8	0	1.8	0	1.8	0	0
540 all_deer	R	530-00	399	0	5.6	5.6	0	0	5.6	0	5.6
540 all_deer	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	0	2.9
540 all_deer	R	570-00	261	0	0	0	0	0	0	0	0
540 all_deer	R	598-00	2040	0	47.4	5.6	41.8	0	47.4	2.8	2.8
540 all_deer	R	Deer_A_Only	148665	3	220.1	147.8	75.4	3	220.1	72.4	75.4
540 all_deer	R	SUM	173119	3	309.4	164.9	147.5	3	309.4	75.2	89.8
540 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
540 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
540 all_deer	SUM	005-10	3428	0	20.8	3	17.8	0	20.8	0	3

540	all_deer	SUM	121-01	50	0	1.8	0	1.8	0	1.8	0	0
540	all_deer	SUM	132-00	300	0	5.3	0	5.3	0	5.3	0	0
540	all_deer	SUM	321-00	25	0	1.8	0	1.8	0	1.8	0	0
540	all_deer	SUM	530-00	500	0	5.6	5.6	0	0	5.6	0	5.6
540	all_deer	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	0	2.9
540	all_deer	SUM	570-00	302	0	1.9	0	1.9	0	1.9	0	0
540	all_deer	SUM	598-00	2252	0	61.7	5.6	56.2	0	61.7	2.8	2.8
540	all_deer	SUM	Deer_A_Only	172137	5.8	285	204.1	86.7	8.7	282.1	80.8	123.3
540	all_deer	SUM	SUM	198711	5.8	393	221.3	177.6	8.7	390.2	83.6	137.7
560	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
560	all_deer	N	005-10	268	0	12.8	0	12.8	0	12.8	0	0
560	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
560	all_deer	N	312-00	10	0	0	0	0	0	0	0	0
560	all_deer	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
560	all_deer	N	511-00	36	0	1.6	0	1.6	0	1.6	0	0
560	all_deer	N	530-00	101	0	0	0	0	0	0	0	0
560	all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
560	all_deer	N	560-00	44	0	29.3	0	29.3	0	29.3	0	0
560	all_deer	N	570-00	41	0	0	0	0	0	0	0	0
560	all_deer	N	575-00	58	0	0	0	0	0	0	0	0
560	all_deer	N	580-00	41	0	0	0	0	0	0	0	0
560	all_deer	N	598-00	212	0	0	0	0	0	0	0	0
560	all_deer	N	599-00	52	0	6.9	1.7	5.2	0	6.9	0	1.7
560	all_deer	N	Deer_A_Only	23472	0	78.9	64.8	14.1	0	78.9	16.9	47.9
560	all_deer	N	SUM	25330	0	129.5	66.6	63	0	129.5	16.9	49.7
560	all_deer	R	003-10	7780	0	15.3	0	15.3	0	15.3	0	0
560	all_deer	R	005-10	3160	9.1	73.1	0	82.3	3	79.2	0	0
560	all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
560	all_deer	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
560	all_deer	R	312-00	240	0	2.4	2.4	0	0	2.4	0	2.4
560	all_deer	R	510-40/Deer_A	348	0	2.3	2.3	0	0	2.3	0	2.3
560	all_deer	R	511-00	114	0	0	0	0	0	0	0	0
560	all_deer	R	530-00	399	0	2.8	0	2.8	0	2.8	0	0
560	all_deer	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	0	2.9
560	all_deer	R	560-00	307	8.6	91.8	0	100.4	8.6	91.8	0	0
560	all_deer	R	570-00	261	0	5.2	0	5.2	0	5.2	0	0
560	all_deer	R	575-00	700	0	5.7	0	5.7	0	5.7	0	0

560 all_deer	R	580-00	209	0	2.2	0	2.2	0	2.2	0	0
560 all_deer	R	598-00	2040	5.6	16.7	0	22.3	5.6	16.7	0	0
560 all_deer	R	599-00	1954	12.2	76.1	0	88.3	12.2	76.1	0	0
560 all_deer	R	Deer_A_Only	148665	12.1	470.4	286.5	196	6	476.4	90.5	196
560 all_deer	R	SUM	171906	47.6	773.2	297.3	523.5	35.4	785.4	90.5	206.8
560 all_deer	SUM	003-10	8622	0	15.3	0	15.3	0	15.3	0	0
560 all_deer	SUM	005-10	3428	9.1	85.9	0	95	3	92	0	0
560 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
560 all_deer	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
560 all_deer	SUM	312-00	250	0	2.4	2.4	0	0	2.4	0	2.4
560 all_deer	SUM	510-40/Deer_A	357	0	2.3	2.3	0	0	2.3	0	2.3
560 all_deer	SUM	511-00	150	0	1.6	0	1.6	0	1.6	0	0
560 all_deer	SUM	530-00	500	0	2.8	0	2.8	0	2.8	0	0
560 all_deer	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	0	2.9
560 all_deer	SUM	560-00	351	8.6	121.1	0	129.8	8.6	121.1	0	0
560 all_deer	SUM	570-00	302	0	5.2	0	5.2	0	5.2	0	0
560 all_deer	SUM	575-00	758	0	5.7	0	5.7	0	5.7	0	0
560 all_deer	SUM	580-00	250	0	2.2	0	2.2	0	2.2	0	0
560 all_deer	SUM	598-00	2252	5.6	16.7	0	22.3	5.6	16.7	0	0
560 all_deer	SUM	599-00	2006	12.2	83	1.7	93.5	12.2	83	0	1.7
560 all_deer	SUM	Deer_A_Only	172137	12.1	549.3	351.3	210.1	6	555.4	107.4	243.9
560 all_deer	SUM	SUM	197236	47.6	902.8	363.8	586.5	35.4	914.9	107.4	256.5
570 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
570 all_deer	N	005-10	268	0	12.8	0	12.8	0	12.8	0	0
570 all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
570 all_deer	N	170-10	80	0	0	0	0	0	0	0	0
570 all_deer	N	260-20	7	0	0	0	0	0	0	0	0
570 all_deer	N	270-01	6	0	1.2	0	1.2	0	1.2	0	0
570 all_deer	N	290-10	9	0	0	0	0	0	0	0	0
570 all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
570 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
570 all_deer	N	315-00	24	0	0	0	0	0	0	0	0
570 all_deer	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
570 all_deer	N	410-00	105	0	0	0	0	0	0	0	0
570 all_deer	N	426-00	141	0	0	0	0	0	0	0	0
570 all_deer	N	520-00	32	0	0	0	0	0	0	0	0
570 all_deer	N	560-00	44	0	2.9	0	2.9	0	2.9	0	0

570 all_deer	N	570-00	41	0	22.4	1.9	20.5	0	22.4	0	1.9
570 all_deer	N	575-00	58	0	0	0	0	0	0	0	0
570 all_deer	N	597-00	22	0	0	0	0	0	0	0	0
570 all_deer	N	598-00	212	0	7.2	0	7.2	0	7.2	0	0
570 all_deer	N	599-00	52	0	0	0	0	0	0	0	0
570 all_deer	N	Deer_A_Only	23472	5.6	95.9	90.2	11.3	5.6	95.9	14.1	76.1
570 all_deer	N	SUM	26970	5.6	142.3	92.1	55.9	5.6	142.3	14.1	78
570 all_deer	R	003-10	7780	6.1	12.2	3.1	15.3	0	18.3	0	3.1
570 all_deer	R	005-10	3160	6.1	79.2	3	82.3	3	82.3	0	3
570 all_deer	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
570 all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
570 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
570 all_deer	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
570 all_deer	R	260-20	293	0	2.5	0	2.5	0	2.5	0	0
570 all_deer	R	270-01	195	0	0	0	0	0	0	0	0
570 all_deer	R	290-10	137	1.7	0	0	1.7	1.7	0	0	0
570 all_deer	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
570 all_deer	R	312-10	1077	3.4	0	0	3.4	0	3.4	0	0
570 all_deer	R	315-00	226	1.8	0	0	1.8	0	1.8	0	0
570 all_deer	R	392-40/Deer_A	788	0	3.1	0	3.1	0	3.1	0	0
570 all_deer	R	410-00	495	0	3.5	0	3.5	0	3.5	0	0
570 all_deer	R	426-00	410	0	7.7	0	7.7	0	7.7	0	0
570 all_deer	R	520-00	269	0	2	0	2	0	2	0	0
570 all_deer	R	560-00	307	0	5.7	0	5.7	0	5.7	0	0
570 all_deer	R	570-00	261	7.8	95.6	0	103.4	7.8	95.6	0	0
570 all_deer	R	575-00	700	0	2.8	0	2.8	0	2.8	0	0
570 all_deer	R	597-00	582	0	5.4	0	5.4	0	5.4	0	0
570 all_deer	R	598-00	2040	16.7	181.1	0	197.9	11.1	186.7	0	0
570 all_deer	R	599-00	1954	0	24.3	0	24.3	3	21.3	0	0
570 all_deer	R	Deer_A_Only	148665	27.1	630.2	367.9	289.5	18.1	639.3	123.6	244.3
570 all_deer	R	SUM	186792	70.7	1077.7	374	774.4	44.8	1103.6	123.6	250.4
570 all_deer	SUM	003-10	8622	6.1	12.2	3.1	15.3	0	18.3	0	3.1
570 all_deer	SUM	005-10	3428	6.1	92	3	95	3	95	0	3
570 all_deer	SUM	007-10	5417	0	6.4	0	6.4	0	6.4	0	0
570 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
570 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
570 all_deer	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0

570 all_deer	SUM	260-20	300	0	2.5	0	2.5	0	2.5	0	0
570 all_deer	SUM	270-01	201	0	1.2	0	1.2	0	1.2	0	0
570 all_deer	SUM	290-10	146	1.7	0	0	1.7	1.7	0	0	0
570 all_deer	SUM	292-40/Deer_A	899	0	3	0	3	0	3	0	0
570 all_deer	SUM	312-10	1104	3.4	0	0	3.4	0	3.4	0	0
570 all_deer	SUM	315-00	250	1.8	0	0	1.8	0	1.8	0	0
570 all_deer	SUM	392-40/Deer_A	853	0	3.1	0	3.1	0	3.1	0	0
570 all_deer	SUM	410-00	600	0	3.5	0	3.5	0	3.5	0	0
570 all_deer	SUM	426-00	551	0	7.7	0	7.7	0	7.7	0	0
570 all_deer	SUM	520-00	301	0	2	0	2	0	2	0	0
570 all_deer	SUM	560-00	351	0	8.7	0	8.7	0	8.7	0	0
570 all_deer	SUM	570-00	302	7.8	118	1.9	123.9	7.8	118	0	1.9
570 all_deer	SUM	575-00	758	0	2.8	0	2.8	0	2.8	0	0
570 all_deer	SUM	597-00	604	0	5.4	0	5.4	0	5.4	0	0
570 all_deer	SUM	598-00	2252	16.7	188.3	0	205.1	11.1	193.9	0	0
570 all_deer	SUM	599-00	2006	0	24.3	0	24.3	3	21.3	0	0
570 all_deer	SUM	Deer_A_Only	172137	32.8	726.1	458.1	300.8	23.7	735.1	137.7	320.4
570 all_deer	SUM	SUM	213762	76.3	1220	466.1	830.3	50.5	1245.9	137.7	328.3
575 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
575 all_deer	N	005-10	268	5.1	15.3	0	20.4	2.6	17.9	0	0
575 all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
575 all_deer	N	411-00	160	0	0	0	0	0	0	0	0
575 all_deer	N	500-00	6	0	0	0	0	0	0	0	0
575 all_deer	N	502-00	9	0	0	0	0	0	0	0	0
575 all_deer	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
575 all_deer	N	520-00	32	0	5.3	0	5.3	0	5.3	0	0
575 all_deer	N	570-00	41	0	0	0	0	0	0	0	0
575 all_deer	N	575-00	58	0	46	0	46	0	46	0	0
575 all_deer	N	590-00	29	0	0	0	0	0	0	0	0
575 all_deer	N	597-00	22	0	0	0	0	0	0	0	0
575 all_deer	N	598-00	212	0	0	0	0	0	0	0	0
575 all_deer	N	599-00	52	3.5	10.4	0	13.9	0	13.9	0	0
575 all_deer	N	Deer_A_Only	23472	0	78.9	73.3	5.6	0	78.9	39.5	33.8
575 all_deer	N	SUM	26639	8.6	156	73.3	91.3	2.6	162	39.5	33.8
575 all_deer	R	003-10	7780	3.1	6.1	0	9.2	0	9.2	0	0
575 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
575 all_deer	R	005-10	3160	12.2	252.9	12.2	252.9	15.2	249.9	9.1	3

575 all_deer	R	007-10	3990	0	9.7	0	9.7	0	9.7	0	0
575 all_deer	R	007-13	5847	3.1	9.3	0	12.4	3.1	9.3	0	0
575 all_deer	R	007-14	2001	3.1	3.1	0	6.2	3.1	3.1	0	0
575 all_deer	R	380-00	197	0	2.1	0	2.1	0	2.1	0	0
575 all_deer	R	411-00	642	8.6	0	0	8.6	8.6	0	0	0
575 all_deer	R	500-00	195	0	6.7	0	6.7	0	6.7	0	0
575 all_deer	R	502-00	292	0	8.1	2	6.1	0	8.1	2	0
575 all_deer	R	510-40/Deer_A	348	0	4.6	2.3	2.3	0	4.6	0	2.3
575 all_deer	R	520-00	269	2	10.1	2	10.1	2	10.1	2	0
575 all_deer	R	570-00	261	0	7.8	0	7.8	0	7.8	0	0
575 all_deer	R	575-00	700	14.2	368.4	11.3	371.3	14.2	368.4	8.5	2.8
575 all_deer	R	590-00	321	0	2.1	0	2.1	0	2.1	0	0
575 all_deer	R	597-00	582	2.7	0	0	2.7	2.7	0	0	0
575 all_deer	R	598-00	2040	2.8	16.7	0	19.5	2.8	16.7	0	0
575 all_deer	R	599-00	1954	15.2	197.8	3	210	9.1	203.9	0	3
575 all_deer	R	Deer_A_Only	148665	48.2	1631.4	1073.5	606.1	45.2	1634.4	437.2	636.3
575 all_deer	R	SUM	186575	115.3	2540.1	1106.4	1548.9	106.1	2549.2	458.9	647.5
575 all_deer	SUM	003-10	8622	3.1	6.1	0	9.2	0	9.2	0	0
575 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
575 all_deer	SUM	005-10	3428	17.3	268.2	12.2	273.3	17.8	267.7	9.1	3
575 all_deer	SUM	007-10	5417	0	9.7	0	9.7	0	9.7	0	0
575 all_deer	SUM	007-13	5847	3.1	9.3	0	12.4	3.1	9.3	0	0
575 all_deer	SUM	007-14	2001	3.1	3.1	0	6.2	3.1	3.1	0	0
575 all_deer	SUM	380-00	197	0	2.1	0	2.1	0	2.1	0	0
575 all_deer	SUM	411-00	802	8.6	0	0	8.6	8.6	0	0	0
575 all_deer	SUM	500-00	201	0	6.7	0	6.7	0	6.7	0	0
575 all_deer	SUM	502-00	301	0	8.1	2	6.1	0	8.1	2	0
575 all_deer	SUM	510-40/Deer_A	357	0	4.6	2.3	2.3	0	4.6	0	2.3
575 all_deer	SUM	520-00	301	2	15.4	2	15.4	2	15.4	2	0
575 all_deer	SUM	570-00	302	0	7.8	0	7.8	0	7.8	0	0
575 all_deer	SUM	575-00	758	14.2	414.4	11.3	417.3	14.2	414.4	8.5	2.8
575 all_deer	SUM	590-00	350	0	2.1	0	2.1	0	2.1	0	0
575 all_deer	SUM	597-00	604	2.7	0	0	2.7	2.7	0	0	0
575 all_deer	SUM	598-00	2252	2.8	16.7	0	19.5	2.8	16.7	0	0
575 all_deer	SUM	599-00	2006	18.7	208.2	3	223.9	9.1	217.8	0	3
575 all_deer	SUM	Deer_A_Only	172137	48.2	1710.3	1146.8	611.7	45.2	1713.3	476.7	670.1
575 all_deer	SUM	SUM	213214	123.8	2696	1179.7	1640.1	108.7	2711.2	498.4	681.3

580 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
580 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
580 all_deer	N	005-10	268	0	28.1	0	28.1	0	28.1	0	0
580 all_deer	N	123-01	8	0	0	0	0	0	0	0	0
580 all_deer	N	124-00	7	0	1.8	0	1.8	0	1.8	0	0
580 all_deer	N	132-00	1	0	0	0	0	0	0	0	0
580 all_deer	N	201-00	13	0	0	0	0	0	0	0	0
580 all_deer	N	270-50/Deer_A	7	0	0	0	0	0	0	0	0
580 all_deer	N	283-00	2	0	0	0	0	0	0	0	0
580 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
580 all_deer	N	315-00	24	1.5	0	0	1.5	1.5	0	0	0
580 all_deer	N	315-01	31	0	0	0	0	0	0	0	0
580 all_deer	N	317-00	7	0	0	0	0	0	0	0	0
580 all_deer	N	380-40/Deer_A	34	1.7	0	1.7	0	1.7	0	0	1.7
580 all_deer	N	388-10	15	0	0	0	0	0	0	0	0
580 all_deer	N	417-00	77	0	0	0	0	0	0	0	0
580 all_deer	N	448-00	15	0	0	0	0	0	0	0	0
580 all_deer	N	500-00	6	0	0	0	0	0	0	0	0
580 all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
580 all_deer	N	580-00	41	1.6	23.7	0	25.2	1.6	23.7	0	0
580 all_deer	N	590-00	29	0	0	0	0	0	0	0	0
580 all_deer	N	598-00	212	3.6	61.1	0	64.7	0	64.7	0	0
580 all_deer	N	599-00	52	0	0	0	0	0	0	0	0
580 all_deer	N	670-00	434	0	0	0	0	0	0	0	0
580 all_deer	N	Deer_A_Only	23472	14.1	205.8	197.3	22.6	11.3	208.6	45.1	152.2
580 all_deer	N	SUM	26273	22.5	320.4	199	143.8	16.1	326.8	45.1	153.9
580 all_deer	R	002-10	9802	0	9.4	3.1	6.3	0	9.4	3.1	0
580 all_deer	R	003-10	7780	3.1	12.2	0	15.3	0	15.3	0	0
580 all_deer	R	004-10	7331	0	6.2	0	6.2	3.1	3.1	0	0
580 all_deer	R	005-10	3160	0	64	0	64	0	64	0	0
580 all_deer	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
580 all_deer	R	123-01	29	3.6	0	0	3.6	3.6	0	0	0
580 all_deer	R	124-00	197	0	0	0	0	0	0	0	0
580 all_deer	R	132-00	299	0	2.7	0	2.7	0	2.7	0	0
580 all_deer	R	201-00	337	0	2.3	0	2.3	0	2.3	0	0
580 all_deer	R	270-50/Deer_A	93	0	1.6	0	1.6	0	1.6	0	0
580 all_deer	R	283-00	98	0	2	2	0	0	2	0	2

580 all_deer	R	312-10	1077	10.1	0	0	10.1	0	10.1	0	0
580 all_deer	R	315-00	226	0	1.8	1.8	0	0	1.8	0	1.8
580 all_deer	R	315-01	219	0	7.4	0	7.4	0	7.4	0	0
580 all_deer	R	317-00	118	0	2	0	2	0	2	0	0
580 all_deer	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
580 all_deer	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
580 all_deer	R	417-00	323	0	2	0	2	0	2	0	0
580 all_deer	R	448-00	110	0	1.9	0	1.9	0	1.9	0	0
580 all_deer	R	500-00	195	0	1.7	1.7	0	0	1.7	0	1.7
580 all_deer	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	0	2.9
580 all_deer	R	580-00	209	13.5	71.9	4.5	80.9	0	85.4	0	4.5
580 all_deer	R	590-00	321	0	2.1	0	2.1	0	2.1	0	0
580 all_deer	R	598-00	2040	13.9	250.8	2.8	262	5.6	259.2	2.8	0
580 all_deer	R	599-00	1954	3	0	0	3	3	0	0	0
580 all_deer	R	670-00	798	0	3.4	0	3.4	0	3.4	0	0
580 all_deer	R	Deer_A_Only	148665	12.1	645.3	455.3	202	9	648.3	123.6	331.7
580 all_deer	R	SUM	194145	59.3	1102.7	474.1	687.8	24.4	1137.5	129.6	344.6
580 all_deer	SUM	002-10	10364	0	9.4	3.1	6.3	0	9.4	3.1	0
580 all_deer	SUM	003-10	8622	3.1	12.2	0	15.3	0	15.3	0	0
580 all_deer	SUM	004-10	7331	0	6.2	0	6.2	3.1	3.1	0	0
580 all_deer	SUM	005-10	3428	0	92.1	0	92.1	0	92.1	0	0
580 all_deer	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
580 all_deer	SUM	123-01	37	3.6	0	0	3.6	3.6	0	0	0
580 all_deer	SUM	124-00	204	0	1.8	0	1.8	0	1.8	0	0
580 all_deer	SUM	132-00	300	0	2.7	0	2.7	0	2.7	0	0
580 all_deer	SUM	201-00	350	0	2.3	0	2.3	0	2.3	0	0
580 all_deer	SUM	270-50/Deer_A	100	0	1.6	0	1.6	0	1.6	0	0
580 all_deer	SUM	283-00	100	0	2	2	0	0	2	0	2
580 all_deer	SUM	312-10	1104	10.1	0	0	10.1	0	10.1	0	0
580 all_deer	SUM	315-00	250	1.5	1.8	1.8	1.5	1.5	1.8	0	1.8
580 all_deer	SUM	315-01	250	0	7.4	0	7.4	0	7.4	0	0
580 all_deer	SUM	317-00	125	0	2	0	2	0	2	0	0
580 all_deer	SUM	380-40/Deer_A	1347	1.7	2.9	1.7	2.9	1.7	2.9	0	1.7
580 all_deer	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
580 all_deer	SUM	417-00	400	0	2	0	2	0	2	0	0
580 all_deer	SUM	448-00	125	0	1.9	0	1.9	0	1.9	0	0
580 all_deer	SUM	500-00	201	0	1.7	1.7	0	0	1.7	0	1.7

580	all_deer	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	0	2.9
580	all_deer	SUM	580-00	250	15.1	95.6	4.5	106.1	1.6	109.1	0	4.5
580	all_deer	SUM	590-00	350	0	2.1	0	2.1	0	2.1	0	0
580	all_deer	SUM	598-00	2252	17.5	311.9	2.8	326.6	5.6	323.9	2.8	0
580	all_deer	SUM	599-00	2006	3	0	0	3	3	0	0	0
580	all_deer	SUM	670-00	1232	0	3.4	0	3.4	0	3.4	0	0
580	all_deer	SUM	Deer_A_Only	172137	26.2	851.1	652.7	224.6	20.3	856.9	168.7	483.9
580	all_deer	SUM	SUM	220418	81.7	1423	673.2	831.6	40.5	1464.3	174.7	498.5
590	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
590	all_deer	N	005-10	268	0	12.8	2.6	10.2	0	12.8	2.6	0
590	all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
590	all_deer	N	121-00	65	0	0	0	0	0	0	0	0
590	all_deer	N	400-00	60	0	0	0	0	0	0	0	0
590	all_deer	N	410-00	105	0	0	0	0	0	0	0	0
590	all_deer	N	447-00	80	0	0	0	0	0	0	0	0
590	all_deer	N	448-00	15	0	0	0	0	0	0	0	0
590	all_deer	N	500-00	6	0	0	0	0	0	0	0	0
590	all_deer	N	502-00	9	0	0	0	0	0	0	0	0
590	all_deer	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
590	all_deer	N	511-00	36	0	0	0	0	0	0	0	0
590	all_deer	N	520-00	32	0	0	0	0	0	0	0	0
590	all_deer	N	530-00	101	0	6.3	0	6.3	0	6.3	0	0
590	all_deer	N	530-01	26	0	0	0	0	0	0	0	0
590	all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
590	all_deer	N	590-00	29	0	15.4	1.7	13.6	0	15.4	1.7	0
590	all_deer	N	597-00	22	0	9.2	0	9.2	0	9.2	0	0
590	all_deer	N	598-00	212	0	16.2	0	16.2	0	16.2	0	0
590	all_deer	N	599-00	52	0	0	0	0	0	0	0	0
590	all_deer	N	600-00	58	0	0	0	0	0	0	0	0
590	all_deer	N	620-00	158	0	0	0	0	0	0	0	0
590	all_deer	N	797-00	3025	0	5.4	0	5.4	0	5.4	0	0
590	all_deer	N	Deer_A_Only	23472	8.5	191.7	180.4	19.7	8.5	191.7	31	149.4
590	all_deer	N	SUM	30196	8.5	256.9	184.7	80.7	8.5	256.9	35.3	149.4
590	all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
590	all_deer	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
590	all_deer	R	005-10	3160	6.1	182.8	6.1	182.8	6.1	182.8	3	3
590	all_deer	R	007-10	3990	3.2	12.9	3.2	12.9	3.2	12.9	0	3.2

590 all_deer	R	007-11	1793	3.1	9.2	3.1	9.2	3.1	9.2	3.1	0
590 all_deer	R	007-13	5847	6.2	34.1	9.3	31	6.2	34.1	3.1	6.2
590 all_deer	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
590 all_deer	R	121-00	739	0	2.7	0	2.7	0	2.7	0	0
590 all_deer	R	400-00	840	0	10.6	0	10.6	0	10.6	0	0
590 all_deer	R	410-00	495	0	7	0	7	0	7	0	0
590 all_deer	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
590 all_deer	R	448-00	110	0	7.6	0	7.6	0	7.6	0	0
590 all_deer	R	500-00	195	0	1.7	0	1.7	0	1.7	0	0
590 all_deer	R	502-00	292	2	2	0	4.1	0	4.1	0	0
590 all_deer	R	510-40/Deer_A	348	0	2.3	2.3	0	0	2.3	0	2.3
590 all_deer	R	511-00	114	3.8	0	0	3.8	3.8	0	0	0
590 all_deer	R	520-00	269	2	0	0	2	2	0	0	0
590 all_deer	R	530-00	399	0	8.4	0	8.4	0	8.4	0	0
590 all_deer	R	530-01	226	2.4	0	0	2.4	2.4	0	0	0
590 all_deer	R	530-50/Deer_A	644	2.9	11.8	2.9	11.8	2.9	11.8	0	2.9
590 all_deer	R	590-00	321	6.3	137.6	12.5	131.3	6.3	137.6	2.1	10.4
590 all_deer	R	597-00	582	16.3	57.1	0	73.4	16.3	57.1	0	0
590 all_deer	R	598-00	2040	13.9	39	0	53	13.9	39	0	0
590 all_deer	R	599-00	1954	6.1	12.2	0	18.3	6.1	12.2	0	0
590 all_deer	R	600-00	492	0	2.8	0	2.8	0	2.8	0	0
590 all_deer	R	620-00	646	2.4	0	0	2.4	2.4	0	0	0
590 all_deer	R	Deer_A_Only	148665	63.3	1492.7	1094.6	461.4	60.3	1495.7	392	702.6
590 all_deer	R	SUM	191895	140.1	2052.5	1134	1058.6	135	2057.6	403.3	730.7
590 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
590 all_deer	SUM	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
590 all_deer	SUM	005-10	3428	6.1	195.6	8.6	193	6.1	195.6	5.6	3
590 all_deer	SUM	007-10	5417	3.2	12.9	3.2	12.9	3.2	12.9	0	3.2
590 all_deer	SUM	007-11	1793	3.1	9.2	3.1	9.2	3.1	9.2	3.1	0
590 all_deer	SUM	007-13	5847	6.2	34.1	9.3	31	6.2	34.1	3.1	6.2
590 all_deer	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
590 all_deer	SUM	121-00	804	0	2.7	0	2.7	0	2.7	0	0
590 all_deer	SUM	400-00	900	0	10.6	0	10.6	0	10.6	0	0
590 all_deer	SUM	410-00	600	0	7	0	7	0	7	0	0
590 all_deer	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0
590 all_deer	SUM	448-00	125	0	7.6	0	7.6	0	7.6	0	0
590 all_deer	SUM	500-00	201	0	1.7	0	1.7	0	1.7	0	0

600 all_deer	N	312-10	27	0	0	0	0	0	0	0	0
600 all_deer	N	391-00	9	0	0	0	0	0	0	0	0
600 all_deer	N	391-40/Deer_A	81	0	0	0	0	0	0	0	0
600 all_deer	N	600-00	58	0	31.5	0	31.5	0	31.5	0	0
600 all_deer	N	611-00	104	0	1.7	0	1.7	0	1.7	0	0
600 all_deer	N	620-00	158	0	0	0	0	0	0	0	0
600 all_deer	N	680-00	98	0	0	0	0	0	0	0	0
600 all_deer	N	690-00	93	0	0	0	0	0	0	0	0
600 all_deer	N	699-00	775	0	11.9	0	11.9	0	11.9	0	0
600 all_deer	N	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
600 all_deer	N	Deer_A_Only	23472	5.6	70.5	64.8	11.3	5.6	70.5	14.1	50.7
600 all_deer	N	SUM	29496	5.6	118.3	64.8	59.1	5.6	118.3	14.1	50.7
600 all_deer	R	002-10	9802	3.1	0	0	3.1	3.1	0	0	0
600 all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
600 all_deer	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
600 all_deer	R	006-10	2108	0	111.9	6.2	105.7	3.1	108.8	3.1	3.1
600 all_deer	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
600 all_deer	R	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
600 all_deer	R	100-00	866	0	2.5	2.5	0	0	2.5	0	2.5
600 all_deer	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
600 all_deer	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
600 all_deer	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
600 all_deer	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
600 all_deer	R	391-00	91	0	1.5	0	1.5	0	1.5	0	0
600 all_deer	R	391-40/Deer_A	409	0	2.6	0	2.6	0	2.6	0	0
600 all_deer	R	600-00	492	0	216.1	5.7	210.5	0	216.1	0	5.7
600 all_deer	R	611-00	399	0	6.9	2.3	4.6	0	6.9	0	2.3
600 all_deer	R	620-00	646	0	2.4	2.4	0	0	2.4	0	2.4
600 all_deer	R	680-00	404	0	5.5	0	5.5	0	5.5	0	0
600 all_deer	R	690-00	458	0	15.8	0	15.8	0	15.8	0	0
600 all_deer	R	699-00	4263	17.2	169	5.7	180.5	17.2	169	5.7	0
600 all_deer	R	Deer_A_Only	148665	9	971	654.4	325.7	9	971	177.9	476.4
600 all_deer	R	SUM	200764	29.4	1536.5	682.4	883.5	32.5	1533.4	186.8	495.6
600 all_deer	SUM	002-10	10364	3.1	0	0	3.1	3.1	0	0	0
600 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
600 all_deer	SUM	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
600 all_deer	SUM	006-10	2108	0	111.9	6.2	105.7	3.1	108.8	3.1	3.1

600 all_deer	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
600 all_deer	SUM	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
600 all_deer	SUM	100-00	918	0	2.5	2.5	0	0	2.5	0	2.5
600 all_deer	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
600 all_deer	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
600 all_deer	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
600 all_deer	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
600 all_deer	SUM	391-00	100	0	1.5	0	1.5	0	1.5	0	0
600 all_deer	SUM	391-40/Deer_A	490	0	2.6	0	2.6	0	2.6	0	0
600 all_deer	SUM	600-00	550	0	247.6	5.7	241.9	0	247.6	0	5.7
600 all_deer	SUM	611-00	503	0	8.6	2.3	6.3	0	8.6	0	2.3
600 all_deer	SUM	620-00	804	0	2.4	2.4	0	0	2.4	0	2.4
600 all_deer	SUM	680-00	502	0	5.5	0	5.5	0	5.5	0	0
600 all_deer	SUM	690-00	551	0	15.8	0	15.8	0	15.8	0	0
600 all_deer	SUM	699-00	5038	17.2	181	5.7	192.4	17.2	181	5.7	0
600 all_deer	SUM	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
600 all_deer	SUM	Deer_A_Only	172137	14.7	1041.5	719.2	336.9	14.7	1041.5	192	527.2
600 all_deer	SUM	SUM	230260	35	1654.7	747.2	942.5	38.1	1651.6	200.8	546.4
611 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
611 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
611 all_deer	N	102-00	3	0	0	0	0	0	0	0	0
611 all_deer	N	103-00	20	0	0	0	0	0	0	0	0
611 all_deer	N	200-00	18	0	0	0	0	0	0	0	0
611 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
611 all_deer	N	335-00	3	0	0	0	0	0	0	0	0
611 all_deer	N	423-00	8	0	0	0	0	0	0	0	0
611 all_deer	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
611 all_deer	N	597-00	22	0	0	0	0	0	0	0	0
611 all_deer	N	600-00	58	0	0	0	0	0	0	0	0
611 all_deer	N	611-00	104	5	65.4	0	70.5	0	70.5	0	0
611 all_deer	N	699-00	775	3	26.8	0	29.8	3	26.8	0	0
611 all_deer	N	Deer_A_Only	23472	0	95.9	73.3	22.6	0	95.9	11.3	62
611 all_deer	N	SUM	25457	8	188.1	73.3	122.8	3	193.1	11.3	62
611 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
611 all_deer	R	005-10	3160	0	9.1	0	9.1	0	9.1	0	0
611 all_deer	R	006-10	2108	0	40.4	0	40.4	0	40.4	0	0
611 all_deer	R	007-11	1793	0	6.1	0	6.1	0	6.1	0	0

620 all_deer	N	109-00	2	0	0	0	0	0	0	0	0
620 all_deer	N	270-50/Deer_A	7	0	0	0	0	0	0	0	0
620 all_deer	N	283-00	2	0	0	0	0	0	0	0	0
620 all_deer	N	311-01	2	0	0	0	0	0	0	0	0
620 all_deer	N	320-01	38	0	1.4	0	1.4	0	1.4	0	0
620 all_deer	N	321-00	2	0	0	0	0	0	0	0	0
620 all_deer	N	400-00	60	0	0	0	0	0	0	0	0
620 all_deer	N	410-00	105	0	2	0	2	0	2	0	0
620 all_deer	N	413-00	46	0	0	0	0	0	0	0	0
620 all_deer	N	417-00	77	0	0	0	0	0	0	0	0
620 all_deer	N	611-00	104	0	1.7	0	1.7	0	1.7	0	0
620 all_deer	N	620-00	158	1.8	84.3	0	86	1.8	84.3	0	0
620 all_deer	N	630-00	210	0	1.8	0	1.8	0	1.8	0	0
620 all_deer	N	699-00	775	0	11.9	0	11.9	0	11.9	0	0
620 all_deer	N	Deer_A_Only	23472	5.6	180.4	163.5	22.6	5.6	180.4	45.1	118.4
620 all_deer	N	SUM	27101	7.4	286.3	163.5	130.2	7.4	286.3	45.1	118.4
620 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
620 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
620 all_deer	R	006-10	2108	3.1	43.5	0	46.6	0	46.6	0	0
620 all_deer	R	007-10	3990	0	0	0	0	0	0	0	0
620 all_deer	R	100-00	866	0	7.6	0	7.6	0	7.6	0	0
620 all_deer	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0
620 all_deer	R	270-50/Deer_A	93	0	1.6	0	1.6	0	1.6	0	0
620 all_deer	R	283-00	98	0	2	0	2	0	2	0	0
620 all_deer	R	311-01	48	0	1.8	0	1.8	0	1.8	0	0
620 all_deer	R	320-01	262	0	0	0	0	0	0	0	0
620 all_deer	R	321-00	23	0	1.8	0	1.8	0	1.8	0	0
620 all_deer	R	400-00	840	0	7.9	0	7.9	0	7.9	0	0
620 all_deer	R	410-00	495	0	0	0	0	0	0	0	0
620 all_deer	R	413-00	557	0	3.4	0	3.4	0	3.4	0	0
620 all_deer	R	417-00	323	0	3.9	0	3.9	0	3.9	0	0
620 all_deer	R	611-00	399	2.3	6.9	0	9.2	2.3	6.9	0	0
620 all_deer	R	620-00	646	7.3	193.6	0	200.8	7.3	193.6	0	0
620 all_deer	R	630-00	623	0	0	0	0	0	0	0	0
620 all_deer	R	699-00	4263	11.5	51.6	0	63	8.6	54.4	0	0
620 all_deer	R	Deer_A_Only	148665	12.1	563.9	416.1	159.8	9	566.9	90.5	325.7
620 all_deer	R	SUM	181830	36.2	898.2	416.1	518.2	27.2	907.2	90.5	325.7

620 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
620 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
620 all_deer	SUM	006-10	2108	3.1	43.5	0	46.6	0	46.6	0	0
620 all_deer	SUM	007-10	5417	0	2.8	0	2.8	0	2.8	0	0
620 all_deer	SUM	100-00	918	0	7.6	0	7.6	0	7.6	0	0
620 all_deer	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
620 all_deer	SUM	270-50/Deer_A	100	0	1.6	0	1.6	0	1.6	0	0
620 all_deer	SUM	283-00	100	0	2	0	2	0	2	0	0
620 all_deer	SUM	311-01	50	0	1.8	0	1.8	0	1.8	0	0
620 all_deer	SUM	320-01	300	0	1.4	0	1.4	0	1.4	0	0
620 all_deer	SUM	321-00	25	0	1.8	0	1.8	0	1.8	0	0
620 all_deer	SUM	400-00	900	0	7.9	0	7.9	0	7.9	0	0
620 all_deer	SUM	410-00	600	0	2	0	2	0	2	0	0
620 all_deer	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0
620 all_deer	SUM	417-00	400	0	3.9	0	3.9	0	3.9	0	0
620 all_deer	SUM	611-00	503	2.3	8.6	0	10.9	2.3	8.6	0	0
620 all_deer	SUM	620-00	804	9	277.8	0	286.8	9	277.8	0	0
620 all_deer	SUM	630-00	833	0	1.8	0	1.8	0	1.8	0	0
620 all_deer	SUM	699-00	5038	11.5	63.5	0	75	8.6	66.4	0	0
620 all_deer	SUM	Deer_A_Only	172137	17.7	744.3	579.6	182.4	14.7	747.3	135.6	444.1
620 all_deer	SUM	SUM	208931	43.6	1184.5	579.6	648.5	34.6	1193.5	135.6	444.1
621 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
621 all_deer	N	620-00	158	0	0	0	0	0	0	0	0
621 all_deer	N	699-00	775	0	8.9	0	8.9	0	8.9	0	0
621 all_deer	N	Deer_A_Only	23472	11.3	67.7	76.1	2.8	14.1	64.8	28.2	47.9
621 all_deer	N	SUM	24967	11.3	76.6	76.1	11.8	14.1	73.8	28.2	47.9
621 all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
621 all_deer	R	006-10	2108	0	15.5	0	15.5	0	15.5	0	0
621 all_deer	R	620-00	646	0	14.5	0	14.5	0	14.5	0	0
621 all_deer	R	699-00	4263	0	5.7	2.9	2.9	0	5.7	0	2.9
621 all_deer	R	Deer_A_Only	148665	3	165.9	141.7	27.1	3	165.9	60.3	81.4
621 all_deer	R	SUM	165484	3	204.8	147.7	60.1	3	204.8	60.3	87.4
621 all_deer	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
621 all_deer	SUM	006-10	2108	0	15.5	0	15.5	0	15.5	0	0
621 all_deer	SUM	620-00	804	0	14.5	0	14.5	0	14.5	0	0
621 all_deer	SUM	699-00	5038	0	14.7	2.9	11.8	0	14.7	0	2.9
621 all_deer	SUM	Deer_A_Only	172137	14.3	233.5	217.8	30	17.1	230.7	88.5	129.3

621	all_deer	SUM	SUM	190451	14.3	281.4	223.8	71.8	17.1	278.6	88.5	135.3
622	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
622	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
622	all_deer	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
622	all_deer	N	330-00	58	0	0	0	0	0	0	0	0
622	all_deer	N	500-00	6	0	0	0	0	0	0	0	0
622	all_deer	N	620-00	158	0	0	0	0	0	0	0	0
622	all_deer	N	Deer_A_Only	23472	5.6	53.6	59.2	0	5.6	53.6	11.3	47.9
622	all_deer	N	SUM	25105	5.6	53.6	59.2	0	5.6	53.6	11.3	47.9
622	all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
622	all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
622	all_deer	R	006-10	2108	0	9.3	0	9.3	0	9.3	0	0
622	all_deer	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
622	all_deer	R	330-00	192	0	1.9	0	1.9	0	1.9	0	0
622	all_deer	R	500-00	195	0	1.7	0	1.7	0	1.7	0	0
622	all_deer	R	620-00	646	0	19.4	0	19.4	0	19.4	0	0
622	all_deer	R	Deer_A_Only	148665	0	87.4	75.4	12.1	0	87.4	24.1	51.3
622	all_deer	R	SUM	169874	0	128.3	75.4	52.9	0	128.3	24.1	51.3
622	all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
622	all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
622	all_deer	SUM	006-10	2108	0	9.3	0	9.3	0	9.3	0	0
622	all_deer	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
622	all_deer	SUM	330-00	250	0	1.9	0	1.9	0	1.9	0	0
622	all_deer	SUM	500-00	201	0	1.7	0	1.7	0	1.7	0	0
622	all_deer	SUM	620-00	804	0	19.4	0	19.4	0	19.4	0	0
622	all_deer	SUM	Deer_A_Only	172137	5.6	141	134.6	12.1	5.6	141	35.4	99.2
622	all_deer	SUM	SUM	194979	5.6	181.9	134.6	52.9	5.6	181.9	35.4	99.2
630	all_deer	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
630	all_deer	N	005-10	268	0	0	0	0	0	0	0	0
630	all_deer	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
630	all_deer	N	120-00	7	0	0	0	0	0	0	0	0
630	all_deer	N	130-00	20	0	0	0	0	0	0	0	0
630	all_deer	N	170-10	80	0	0	0	0	0	0	0	0
630	all_deer	N	200-00	18	0	0	0	0	0	0	0	0
630	all_deer	N	201-01	1	0	0	0	0	0	0	0	0
630	all_deer	N	598-00	212	0	0	0	0	0	0	0	0
630	all_deer	N	620-00	158	0	3.5	0	3.5	0	3.5	0	0

630 all_deer	N	630-00	210	0	143.6	0	143.6	0	143.6	0	0
630 all_deer	N	630-01	4	0	4	0	4	0	4	0	0
630 all_deer	N	650-00	83	0	1.6	0	1.6	0	1.6	0	0
630 all_deer	N	652-00	17	0	0	0	0	0	0	0	0
630 all_deer	N	652-50/Deer_A	8	0	0	0	0	0	0	0	0
630 all_deer	N	670-00	434	0	13.2	0	13.2	0	13.2	0	0
630 all_deer	N	690-00	93	0	1.5	0	1.5	0	1.5	0	0
630 all_deer	N	699-00	775	6	110.3	0	116.2	6	110.3	0	0
630 all_deer	N	Deer_A_Only	23472	22.6	239.6	217.1	45.1	19.7	242.4	33.8	183.2
630 all_deer	N	SUM	27849	28.5	523.3	217.1	334.7	25.7	526.1	33.8	183.2
630 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
630 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
630 all_deer	R	006-10	2108	3.1	139.9	9.3	133.7	6.2	136.8	0	9.3
630 all_deer	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
630 all_deer	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
630 all_deer	R	120-00	493	0	2.5	0	2.5	0	2.5	0	0
630 all_deer	R	130-00	630	0	2.7	0	2.7	0	2.7	0	0
630 all_deer	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
630 all_deer	R	200-00	182	0	2.6	0	2.6	0	2.6	0	0
630 all_deer	R	201-01	49	0	3.6	0	3.6	0	3.6	0	0
630 all_deer	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
630 all_deer	R	620-00	646	0	7.3	0	7.3	0	7.3	0	0
630 all_deer	R	630-00	623	6.3	234.8	9.4	231.7	12.5	228.5	3.1	6.3
630 all_deer	R	630-01	24	3.8	5.1	0	8.8	2.5	6.3	0	0
630 all_deer	R	630-20	13	0	1.6	1.6	0	0	1.6	0	1.6
630 all_deer	R	650-00	217	0	6.1	0	6.1	0	6.1	0	0
630 all_deer	R	652-00	84	0	8.6	0	8.6	0	8.6	0	0
630 all_deer	R	652-50/Deer_A	92	1.7	5.2	0	6.9	3.5	3.5	0	0
630 all_deer	R	670-00	798	3.4	33.8	0	37.2	3.4	33.8	0	0
630 all_deer	R	690-00	458	0	0	0	0	0	0	0	0
630 all_deer	R	699-00	4263	65.9	406.8	2.9	469.8	63	409.7	0	2.9
630 all_deer	R	Deer_A_Only	148665	39.2	566.9	343.8	262.3	21.1	585	90.5	253.3
630 all_deer	R	SUM	185090	123.4	1452.5	367	1208.9	112.3	1463.6	93.6	273.4
630 all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
630 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
630 all_deer	SUM	006-10	2108	3.1	139.9	9.3	133.7	6.2	136.8	0	9.3
630 all_deer	SUM	007-10	5417	0	9.3	0	9.3	0	9.3	0	0

630 all_deer	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
630 all_deer	SUM	120-00	500	0	2.5	0	2.5	0	2.5	0	0
630 all_deer	SUM	130-00	650	0	2.7	0	2.7	0	2.7	0	0
630 all_deer	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
630 all_deer	SUM	200-00	200	0	2.6	0	2.6	0	2.6	0	0
630 all_deer	SUM	201-01	50	0	3.6	0	3.6	0	3.6	0	0
630 all_deer	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
630 all_deer	SUM	620-00	804	0	10.8	0	10.8	0	10.8	0	0
630 all_deer	SUM	630-00	833	6.3	378.4	9.4	375.3	12.5	372.1	3.1	6.3
630 all_deer	SUM	630-01	28	3.8	9.1	0	12.8	2.5	10.3	0	0
630 all_deer	SUM	630-20	13	0	1.6	1.6	0	0	1.6	0	1.6
630 all_deer	SUM	650-00	300	0	7.7	0	7.7	0	7.7	0	0
630 all_deer	SUM	652-00	101	0	8.6	0	8.6	0	8.6	0	0
630 all_deer	SUM	652-50/Deer_A	100	1.7	5.2	0	6.9	3.5	3.5	0	0
630 all_deer	SUM	670-00	1232	3.4	47	0	50.3	3.4	47	0	0
630 all_deer	SUM	690-00	551	0	1.5	0	1.5	0	1.5	0	0
630 all_deer	SUM	699-00	5038	71.9	517.1	2.9	586.1	69	520	0	2.9
630 all_deer	SUM	Deer_A_Only	172137	61.8	806.5	560.8	307.5	40.8	827.4	124.3	436.5
630 all_deer	SUM	SUM	212939	151.9	1975.8	584	1543.6	138	1989.7	127.4	456.6
631 all_deer	N	103-00	20	0	0	0	0	0	0	0	0
631 all_deer	N	319-40/Deer_A	68	0	1.7	1.7	0	0	1.7	0	1.7
631 all_deer	N	630-00	210	0	0	0	0	0	0	0	0
631 all_deer	N	699-00	775	0	0	0	0	0	0	0	0
631 all_deer	N	Deer_A_Only	23472	0	33.8	33.8	0	0	33.8	11.3	22.6
631 all_deer	N	SUM	24545	0	35.5	35.5	0	0	35.5	11.3	24.2
631 all_deer	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
631 all_deer	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
631 all_deer	R	319-40/Deer_A	215	0	0	0	0	0	0	0	0
631 all_deer	R	630-00	623	0	6.3	0	6.3	0	6.3	0	0
631 all_deer	R	699-00	4263	0	8.6	0	8.6	0	8.6	0	0
631 all_deer	R	Deer_A_Only	148665	6	33.2	39.2	0	6	33.2	12.1	27.1
631 all_deer	R	SUM	156354	6	53.5	39.2	20.3	6	53.5	12.1	27.1
631 all_deer	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
631 all_deer	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
631 all_deer	SUM	319-40/Deer_A	283	0	1.7	1.7	0	0	1.7	0	1.7
631 all_deer	SUM	630-00	833	0	6.3	0	6.3	0	6.3	0	0
631 all_deer	SUM	699-00	5038	0	8.6	0	8.6	0	8.6	0	0

631	all_deer	SUM	Deer_A_Only	172137	6	67	73	0	6	67	23.3	49.7
631	all_deer	SUM	SUM	180899	6	89	74.7	20.3	6	89	23.3	51.4
632	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
632	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
632	all_deer	N	260-20	7	0	0	0	0	0	0	0	0
632	all_deer	N	630-00	210	0	5.4	0	5.4	0	5.4	0	0
632	all_deer	N	699-00	775	0	0	0	0	0	0	0	0
632	all_deer	N	Deer_A_Only	23472	0	67.7	59.2	8.5	0	67.7	11.3	47.9
632	all_deer	N	SUM	25083	0	73	59.2	13.8	0	73	11.3	47.9
632	all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	3.1	0
632	all_deer	R	260-10	3084	0	18.8	6.3	12.5	12.5	6.3	6.3	0
632	all_deer	R	260-20	293	0	2.5	2.5	0	0	2.5	2.5	0
632	all_deer	R	630-00	623	0	9.4	3.1	6.3	0	9.4	3.1	0
632	all_deer	R	699-00	4263	0	11.5	0	11.5	2.9	8.6	0	0
632	all_deer	R	Deer_A_Only	148665	0	75.4	66.3	9	3	72.4	18.1	48.2
632	all_deer	R	SUM	166730	0	120.6	81.3	39.3	18.4	102.2	33.1	48.2
632	all_deer	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	3.1	0
632	all_deer	SUM	260-10	3141	0	18.8	6.3	12.5	12.5	6.3	6.3	0
632	all_deer	SUM	260-20	300	0	2.5	2.5	0	0	2.5	2.5	0
632	all_deer	SUM	630-00	833	0	14.8	3.1	11.6	0	14.8	3.1	0
632	all_deer	SUM	699-00	5038	0	11.5	0	11.5	2.9	8.6	0	0
632	all_deer	SUM	Deer_A_Only	172137	0	143	125.5	17.5	3	140	29.4	96.2
632	all_deer	SUM	SUM	191813	0	193.6	140.5	53.1	18.4	175.3	44.4	96.2
640	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
640	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
640	all_deer	N	284-10	4	0	0	0	0	0	0	0	0
640	all_deer	N	390-40/Deer_A	32	0	0	0	0	0	0	0	0
640	all_deer	N	441-00	15	0	1.4	0	1.4	0	1.4	0	0
640	all_deer	N	444-00	46	0	0	0	0	0	0	0	0
640	all_deer	N	590-00	29	0	0	0	0	0	0	0	0
640	all_deer	N	620-00	158	0	0	0	0	0	0	0	0
640	all_deer	N	640-00	72	0	42.5	0	42.5	0	42.5	0	0
640	all_deer	N	641-00	16	0	0	0	0	0	0	0	0
640	all_deer	N	670-00	434	0	0	0	0	0	0	0	0
640	all_deer	N	699-00	775	0	23.8	0	23.8	0	23.8	0	0
640	all_deer	N	Deer_A_Only	23472	2.8	70.5	73.3	0	0	73.3	2.8	70.5
640	all_deer	N	SUM	26457	2.8	138.1	73.3	67.7	0	141	2.8	70.5

641	all_deer	N	699-00	775	3	35.8	0	38.8	0	38.8	0	0
641	all_deer	N	Deer_A_Only	23472	0	87.4	81.8	5.6	0	87.4	2.8	78.9
641	all_deer	N	SUM	25923	3	133.4	81.8	54.6	0	136.4	2.8	78.9
641	all_deer	R	006-10	2108	3.1	49.7	0	52.9	3.1	49.7	0	0
641	all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
641	all_deer	R	007-13	5847	0	9.3	0	9.3	0	9.3	0	0
641	all_deer	R	007-14	2001	0	9.3	0	9.3	0	9.3	0	0
641	all_deer	R	530-50/Deer_A	644	0	0	0	0	0	0	0	0
641	all_deer	R	640-00	324	0	27	0	27	0	27	0	0
641	all_deer	R	641-00	84	1.7	42	0	43.7	1.7	42	0	0
641	all_deer	R	651-00	126	0	2	0	2	0	2	0	0
641	all_deer	R	699-00	4263	14.3	106	5.7	114.6	14.3	106	0	5.7
641	all_deer	R	Deer_A_Only	148665	12.1	395	298.5	108.6	9	398	48.2	250.3
641	all_deer	R	SUM	168052	31.2	643.6	304.3	370.5	28.2	646.6	48.2	256
641	all_deer	SUM	006-10	2108	3.1	49.7	0	52.9	3.1	49.7	0	0
641	all_deer	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
641	all_deer	SUM	007-13	5847	0	9.3	0	9.3	0	9.3	0	0
641	all_deer	SUM	007-14	2001	0	9.3	0	9.3	0	9.3	0	0
641	all_deer	SUM	530-50/Deer_A	731	0	1.5	0	1.5	0	1.5	0	0
641	all_deer	SUM	640-00	396	0	27	0	27	0	27	0	0
641	all_deer	SUM	641-00	100	1.7	50.7	0	52.4	1.7	50.7	0	0
641	all_deer	SUM	651-00	200	0	2	0	2	0	2	0	0
641	all_deer	SUM	699-00	5038	17.3	141.8	5.7	153.3	14.3	144.8	0	5.7
641	all_deer	SUM	Deer_A_Only	172137	12.1	482.4	380.3	114.2	9	485.4	51.1	329.2
641	all_deer	SUM	SUM	193975	34.2	777	386	425.2	28.2	783	51.1	334.9
650	all_deer	N	005-10	268	0	0	0	0	0	0	0	0
650	all_deer	N	007-10	1427	2.8	8.5	0	11.3	0	11.3	0	0
650	all_deer	N	101-00	30	0	1.7	0	1.7	0	1.7	0	0
650	all_deer	N	170-10	80	0	0	0	0	0	0	0	0
650	all_deer	N	447-00	80	0	1.4	1.4	0	0	1.4	0	1.4
650	all_deer	N	630-00	210	0	3.6	0	3.6	0	3.6	0	0
650	all_deer	N	650-00	83	0	59.5	0	59.5	0	59.5	0	0
650	all_deer	N	651-00	74	0	3	0	3	0	3	0	0
650	all_deer	N	652-50/Deer_A	8	0	0	0	0	0	0	0	0
650	all_deer	N	699-00	775	0	35.8	0	35.8	0	35.8	0	0
650	all_deer	N	797-00	3025	0	8.1	0	8.1	0	8.1	0	0
650	all_deer	N	Deer_A_Only	23472	0	107.1	90.2	16.9	0	107.1	14.1	76.1

650 all_deer	N	SUM	29532	2.8	228.7	91.6	139.9	0	231.5	14.1	77.5
650 all_deer	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
650 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
650 all_deer	R	006-10	2108	3.1	71.5	9.3	65.3	3.1	71.5	3.1	6.2
650 all_deer	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
650 all_deer	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
650 all_deer	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
650 all_deer	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
650 all_deer	R	101-00	754	0	0	0	0	0	0	0	0
650 all_deer	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
650 all_deer	R	447-00	622	0	0	0	0	0	0	0	0
650 all_deer	R	630-00	623	0	0	0	0	0	0	0	0
650 all_deer	R	650-00	217	10.2	65.5	0	75.7	6.1	69.6	0	0
650 all_deer	R	651-00	126	0	2	0	2	0	2	0	0
650 all_deer	R	652-50/Deer_A	92	0	1.7	1.7	0	0	1.7	1.7	0
650 all_deer	R	699-00	4263	0	45.8	2.9	43	0	45.8	0	2.9
650 all_deer	R	Deer_A_Only	148665	15.1	458.3	343.8	129.7	12.1	461.4	90.5	253.3
650 all_deer	R	SUM	186344	28.4	679.6	360.8	347.2	21.3	686.7	95.3	265.5
650 all_deer	SUM	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
650 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
650 all_deer	SUM	006-10	2108	3.1	71.5	9.3	65.3	3.1	71.5	3.1	6.2
650 all_deer	SUM	007-10	5417	2.8	14.9	0	17.8	0	17.8	0	0
650 all_deer	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
650 all_deer	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
650 all_deer	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
650 all_deer	SUM	101-00	784	0	1.7	0	1.7	0	1.7	0	0
650 all_deer	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0
650 all_deer	SUM	447-00	702	0	1.4	1.4	0	0	1.4	0	1.4
650 all_deer	SUM	630-00	833	0	3.6	0	3.6	0	3.6	0	0
650 all_deer	SUM	650-00	300	10.2	125	0	135.3	6.1	129.1	0	0
650 all_deer	SUM	651-00	200	0	5	0	5	0	5	0	0
650 all_deer	SUM	652-50/Deer_A	100	0	1.7	1.7	0	0	1.7	1.7	0
650 all_deer	SUM	699-00	5038	0	81.6	2.9	78.7	0	81.6	0	2.9
650 all_deer	SUM	797-00	3025	0	8.1	0	8.1	0	8.1	0	0
650 all_deer	SUM	Deer_A_Only	172137	15.1	565.5	434	146.6	12.1	568.5	104.6	329.4
650 all_deer	SUM	SUM	215876	31.3	908.2	452.4	487.1	21.3	918.2	109.4	343
651 all_deer	N	002-10	562	3.2	0	0	3.2	0	3.2	0	0

651	all_deer	N	007-10	1427	0	11.3	0	11.3	0	11.3	0	0
651	all_deer	N	311-02	24	0	0	0	0	0	0	0	0
651	all_deer	N	339-40/Deer_A	8	0	0	0	0	0	0	0	0
651	all_deer	N	641-00	16	0	1.5	0	1.5	0	1.5	0	0
651	all_deer	N	650-00	83	0	4.7	0	4.7	0	4.7	0	0
651	all_deer	N	651-00	74	0	50.3	0	50.3	3	47.4	0	0
651	all_deer	N	652-50/Deer_A	8	0	0	0	0	0	0	0	0
651	all_deer	N	670-00	434	0	2.6	0	2.6	0	2.6	0	0
651	all_deer	N	699-00	775	8.9	65.6	0	74.5	0	74.5	0	0
651	all_deer	N	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
651	all_deer	N	Deer_A_Only	23472	19.7	141	143.8	16.9	8.5	152.2	14.1	129.7
651	all_deer	N	SUM	29908	31.9	279.7	143.8	167.8	11.4	300.1	14.1	129.7
651	all_deer	R	002-10	9802	0	0	0	0	0	0	0	0
651	all_deer	R	006-10	2108	6.2	80.8	6.2	80.8	6.2	80.8	0	6.2
651	all_deer	R	007-10	3990	3.2	22.5	0	25.7	3.2	22.5	0	0
651	all_deer	R	007-11	1793	0	18.4	3.1	15.3	0	18.4	3.1	0
651	all_deer	R	007-13	5847	0	27.9	0	27.9	0	27.9	0	0
651	all_deer	R	007-14	2001	0	9.3	0	9.3	0	9.3	0	0
651	all_deer	R	311-02	278	0	5.8	0	5.8	0	5.8	0	0
651	all_deer	R	339-40/Deer_A	369	0	2.3	0	2.3	0	2.3	0	0
651	all_deer	R	641-00	84	0	6.7	0	6.7	0	6.7	0	0
651	all_deer	R	650-00	217	0	0	0	0	0	0	0	0
651	all_deer	R	651-00	126	4	58	4	58	4	58	2	2
651	all_deer	R	652-50/Deer_A	92	0	1.7	1.7	0	0	1.7	0	1.7
651	all_deer	R	670-00	798	0	0	0	0	0	0	0	0
651	all_deer	R	699-00	4263	0	83.1	0	83.1	0	83.1	0	0
651	all_deer	R	Deer_A_Only	148665	3	651.3	473.4	180.9	3	651.3	117.6	355.8
651	all_deer	R	SUM	180433	16.5	967.9	488.4	495.9	16.5	967.9	122.7	365.8
651	all_deer	SUM	002-10	10364	3.2	0	0	3.2	0	3.2	0	0
651	all_deer	SUM	006-10	2108	6.2	80.8	6.2	80.8	6.2	80.8	0	6.2
651	all_deer	SUM	007-10	5417	3.2	33.9	0	37.1	3.2	33.9	0	0
651	all_deer	SUM	007-11	1793	0	18.4	3.1	15.3	0	18.4	3.1	0
651	all_deer	SUM	007-13	5847	0	27.9	0	27.9	0	27.9	0	0
651	all_deer	SUM	007-14	2001	0	9.3	0	9.3	0	9.3	0	0
651	all_deer	SUM	311-02	302	0	5.8	0	5.8	0	5.8	0	0
651	all_deer	SUM	339-40/Deer_A	377	0	2.3	0	2.3	0	2.3	0	0
651	all_deer	SUM	641-00	100	0	8.2	0	8.2	0	8.2	0	0

651	all_deer	SUM	650-00	300	0	4.7	0	4.7	0	4.7	0	0
651	all_deer	SUM	651-00	200	4	108.3	4	108.3	7	105.4	2	2
651	all_deer	SUM	652-50/Deer_A	100	0	1.7	1.7	0	0	1.7	0	1.7
651	all_deer	SUM	670-00	1232	0	2.6	0	2.6	0	2.6	0	0
651	all_deer	SUM	699-00	5038	8.9	148.7	0	157.6	0	157.6	0	0
651	all_deer	SUM	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
651	all_deer	SUM	Deer_A_Only	172137	22.7	792.3	617.2	197.8	11.5	803.6	131.7	485.5
651	all_deer	SUM	SUM	210341	48.3	1247.6	632.2	663.7	27.9	1268	136.8	495.5
652	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
652	all_deer	N	007-10	1427	0	0	0	0	0	0	0	0
652	all_deer	N	260-10	57	0	0	0	0	0	0	0	0
652	all_deer	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
652	all_deer	N	360-00	6	0	0	0	0	0	0	0	0
652	all_deer	N	360-01	22	0	0	0	0	0	0	0	0
652	all_deer	N	411-00	160	0	0	0	0	0	0	0	0
652	all_deer	N	530-50/Deer_A	87	0	1.5	0	1.5	0	1.5	0	0
652	all_deer	N	570-00	41	0	0	0	0	0	0	0	0
652	all_deer	N	620-00	158	0	1.8	0	1.8	0	1.8	0	0
652	all_deer	N	630-00	210	0	0	0	0	0	0	0	0
652	all_deer	N	630-01	4	0	0	0	0	0	0	0	0
652	all_deer	N	650-00	83	0	0	0	0	0	0	0	0
652	all_deer	N	652-00	17	0	9.3	0	9.3	0	9.3	0	0
652	all_deer	N	652-50/Deer_A	8	0	8	8	0	0	8	0	8
652	all_deer	N	699-00	775	0	3	0	3	0	3	0	0
652	all_deer	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
652	all_deer	N	SUM	27125	0	29.2	13.6	15.5	0	29.2	0	13.6
652	all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
652	all_deer	R	004-10	7331	0	6.2	6.2	0	0	6.2	0	6.2
652	all_deer	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
652	all_deer	R	007-10	3990	0	3.2	3.2	0	0	3.2	0	3.2
652	all_deer	R	007-13	5847	0	9.3	3.1	6.2	0	9.3	0	3.1
652	all_deer	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
652	all_deer	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
652	all_deer	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
652	all_deer	R	360-00	70	0	1.9	1.9	0	0	1.9	0	1.9
652	all_deer	R	360-01	178	0	2.9	2.9	0	0	2.9	0	2.9
652	all_deer	R	411-00	642	0	2.9	2.9	0	0	2.9	0	2.9

670 all_deer	N	404-00	92	0	0	0	0	0	0	0	0
670 all_deer	N	423-00	8	0	0	0	0	0	0	0	0
670 all_deer	N	575-00	58	0	0	0	0	0	0	0	0
670 all_deer	N	611-00	104	0	0	0	0	0	0	0	0
670 all_deer	N	620-00	158	0	1.8	0	1.8	0	1.8	0	0
670 all_deer	N	630-00	210	0	14.4	0	14.4	0	14.4	0	0
670 all_deer	N	640-00	72	0	9.2	0	9.2	0	9.2	0	0
670 all_deer	N	670-00	434	0	305.1	5.3	299.9	0	305.1	2.6	2.6
670 all_deer	N	699-00	775	3	107.3	3	107.3	0	110.3	0	3
670 all_deer	N	797-00	3025	0	5.4	0	5.4	0	5.4	0	0
670 all_deer	N	Deer_A_Only	23472	5.6	304.5	250.9	59.2	8.5	301.6	28.2	222.7
670 all_deer	N	SUM	30458	8.6	750.5	259.1	500	8.5	750.6	30.8	228.3
670 all_deer	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
670 all_deer	R	006-10	2108	6.2	65.3	0	71.5	3.1	68.4	0	0
670 all_deer	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
670 all_deer	R	100-00	866	0	2.5	0	2.5	0	2.5	0	0
670 all_deer	R	309-00	24	0	5.6	0	5.6	0	5.6	0	0
670 all_deer	R	391-00	91	0	1.5	0	1.5	0	1.5	0	0
670 all_deer	R	404-00	1114	0	5.3	0	5.3	0	5.3	0	0
670 all_deer	R	423-00	143	0	5.4	0	5.4	0	5.4	0	0
670 all_deer	R	575-00	700	0	2.8	0	2.8	0	2.8	0	0
670 all_deer	R	611-00	399	0	2.3	0	2.3	0	2.3	0	0
670 all_deer	R	620-00	646	0	9.7	0	9.7	0	9.7	0	0
670 all_deer	R	630-00	623	0	3.1	0	3.1	0	3.1	0	0
670 all_deer	R	640-00	324	0	0	0	0	0	0	0	0
670 all_deer	R	670-00	798	0	284	6.8	277.3	0	284	0	6.8
670 all_deer	R	699-00	4263	17.2	157.6	11.5	163.3	2.9	171.9	2.9	8.6
670 all_deer	R	Deer_A_Only	148665	6	684.5	491.5	199	3	687.5	111.6	379.9
670 all_deer	R	SUM	174556	29.4	1239.3	509.7	759	9	1259.7	114.4	395.3
670 all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
670 all_deer	SUM	006-10	2108	6.2	65.3	0	71.5	3.1	68.4	0	0
670 all_deer	SUM	007-10	5417	0	6.1	0	6.1	0	6.1	0	0
670 all_deer	SUM	100-00	918	0	2.5	0	2.5	0	2.5	0	0
670 all_deer	SUM	309-00	24	0	5.6	0	5.6	0	5.6	0	0
670 all_deer	SUM	391-00	100	0	1.5	0	1.5	0	1.5	0	0
670 all_deer	SUM	404-00	1206	0	5.3	0	5.3	0	5.3	0	0
670 all_deer	SUM	423-00	151	0	5.4	0	5.4	0	5.4	0	0

690 all_deer	N	600-00	58	0	0	0	0	0	0	0	0
690 all_deer	N	611-00	104	0	0	0	0	0	0	0	0
690 all_deer	N	630-00	210	0	0	0	0	0	0	0	0
690 all_deer	N	640-00	72	0	0	0	0	0	0	0	0
690 all_deer	N	680-00	98	0	0	0	0	0	0	0	0
690 all_deer	N	690-00	93	0	56.4	1.5	54.9	0	56.4	1.5	0
690 all_deer	N	699-00	775	0	11.9	0	11.9	0	11.9	0	0
690 all_deer	N	Deer_A_Only	23472	0	267.8	248.1	19.7	2.8	265	36.6	211.4
690 all_deer	N	SUM	25941	0	339.3	249.6	89.7	2.8	336.5	38.2	211.4
690 all_deer	R	002-10	9802	0	0	0	0	0	0	0	0
690 all_deer	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
690 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
690 all_deer	R	006-10	2108	3.1	77.7	0	80.8	0	80.8	0	0
690 all_deer	R	122-00	45	0	1.6	0	1.6	0	1.6	0	0
690 all_deer	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
690 all_deer	R	283-01	97	0	1.5	0	1.5	0	1.5	0	0
690 all_deer	R	312-00	240	0	2.4	2.4	0	0	2.4	0	2.4
690 all_deer	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
690 all_deer	R	530-50/Deer_A	644	0	2.9	0	2.9	0	2.9	0	0
690 all_deer	R	590-00	321	0	2.1	0	2.1	0	2.1	0	0
690 all_deer	R	600-00	492	0	8.5	0	8.5	0	8.5	0	0
690 all_deer	R	611-00	399	0	6.9	0	6.9	0	6.9	0	0
690 all_deer	R	630-00	623	0	3.1	0	3.1	0	3.1	0	0
690 all_deer	R	640-00	324	0	5.4	0	5.4	0	5.4	0	0
690 all_deer	R	680-00	404	0	13.8	0	13.8	0	13.8	0	0
690 all_deer	R	690-00	458	0	142.1	3.2	139	0	142.1	3.2	0
690 all_deer	R	699-00	4263	25.8	126.1	5.7	146.1	17.2	134.7	0	5.7
690 all_deer	R	Deer_A_Only	148665	18.1	1007.2	744.8	280.4	9	1016.2	180.9	563.9
690 all_deer	R	SUM	185088	47	1423.6	756.1	714.4	26.2	1444.3	184.1	572
690 all_deer	SUM	002-10	10364	0	3.2	0	3.2	0	3.2	0	0
690 all_deer	SUM	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
690 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
690 all_deer	SUM	006-10	2108	3.1	77.7	0	80.8	0	80.8	0	0
690 all_deer	SUM	122-00	50	0	1.6	0	1.6	0	1.6	0	0
690 all_deer	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0
690 all_deer	SUM	283-01	100	0	1.5	0	1.5	0	1.5	0	0
690 all_deer	SUM	312-00	250	0	2.4	2.4	0	0	2.4	0	2.4

690	all_deer	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
690	all_deer	SUM	530-50/Deer_A	731	0	2.9	0	2.9	0	2.9	0	0
690	all_deer	SUM	590-00	350	0	2.1	0	2.1	0	2.1	0	0
690	all_deer	SUM	600-00	550	0	8.5	0	8.5	0	8.5	0	0
690	all_deer	SUM	611-00	503	0	6.9	0	6.9	0	6.9	0	0
690	all_deer	SUM	630-00	833	0	3.1	0	3.1	0	3.1	0	0
690	all_deer	SUM	640-00	396	0	5.4	0	5.4	0	5.4	0	0
690	all_deer	SUM	680-00	502	0	13.8	0	13.8	0	13.8	0	0
690	all_deer	SUM	690-00	551	0	198.5	4.7	193.9	0	198.5	4.7	0
690	all_deer	SUM	699-00	5038	25.8	138	5.7	158	17.2	146.6	0	5.7
690	all_deer	SUM	Deer_A_Only	172137	18.1	1275	992.9	300.2	11.9	1281.2	217.6	775.3
690	all_deer	SUM	SUM	211029	47	1762.9	1005.7	804.1	29.1	1780.8	222.3	783.5
6XX	all_deer	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
6XX	all_deer	N	611-00	104	0	3.4	0	3.4	0	3.4	0	0
6XX	all_deer	N	651-00	74	0	1.5	0	1.5	0	1.5	0	0
6XX	all_deer	N	670-00	434	0	2.6	0	2.6	0	2.6	0	0
6XX	all_deer	N	699-00	775	0	35.8	0	35.8	0	35.8	0	0
6XX	all_deer	N	Deer_A_Only	23472	2.8	22.6	22.6	2.8	2.8	22.6	5.6	16.9
6XX	all_deer	N	SUM	26286	2.8	68.6	22.6	48.9	2.8	68.6	5.6	16.9
6XX	all_deer	R	007-11	1793	3.1	0	0	3.1	3.1	0	0	0
6XX	all_deer	R	007-13	5847	3.1	0	0	3.1	3.1	0	0	0
6XX	all_deer	R	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
6XX	all_deer	R	471-00	243	0	5.7	0	5.7	0	5.7	0	0
6XX	all_deer	R	641-00	84	3.4	0	0	3.4	3.4	0	0	0
6XX	all_deer	R	699-00	4263	5.7	28.6	5.7	28.6	5.7	28.6	2.9	2.9
6XX	all_deer	R	Deer_A_Only	148665	3	33.2	24.1	12.1	3	33.2	15.1	9
6XX	all_deer	R	SUM	162896	21.4	67.5	29.9	59	21.4	67.5	17.9	11.9
6XX	all_deer	SUM	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
6XX	all_deer	SUM	007-11	1793	3.1	0	0	3.1	3.1	0	0	0
6XX	all_deer	SUM	007-13	5847	3.1	0	0	3.1	3.1	0	0	0
6XX	all_deer	SUM	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
6XX	all_deer	SUM	471-00	243	0	5.7	0	5.7	0	5.7	0	0
6XX	all_deer	SUM	611-00	104	0	3.4	0	3.4	0	3.4	0	0
6XX	all_deer	SUM	641-00	84	3.4	0	0	3.4	3.4	0	0	0
6XX	all_deer	SUM	651-00	74	0	1.5	0	1.5	0	1.5	0	0
6XX	all_deer	SUM	670-00	434	0	2.6	0	2.6	0	2.6	0	0
6XX	all_deer	SUM	699-00	5038	5.7	64.4	5.7	64.4	5.7	64.4	2.9	2.9

6XX	all_deer	SUM	Deer_A_Only	172137	5.8	55.7	46.7	14.9	5.8	55.7	20.7	26
6XX	all_deer	SUM	SUM	189182	24.2	136.1	52.4	107.9	24.2	136.1	23.6	28.8
	700 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
	700 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
	700 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
	700 all_deer	N	007-10	1427	2.8	82.3	2.8	82.3	2.8	82.3	0	2.8
	700 all_deer	N	132-00	1	0	0	0	0	0	0	0	0
	700 all_deer	N	212-10	20	0	0	0	0	0	0	0	0
	700 all_deer	N	285-00	2	0	0	0	0	0	0	0	0
	700 all_deer	N	291-50/Deer_A	2	0	0	0	0	0	0	0	0
	700 all_deer	N	335-00	3	0	0	0	0	0	0	0	0
	700 all_deer	N	392-40/Deer_A	65	0	1.6	1.6	0	0	1.6	1.6	0
	700 all_deer	N	426-00	141	0	1.9	0	1.9	0	1.9	0	0
	700 all_deer	N	530-00	101	0	0	0	0	0	0	0	0
	700 all_deer	N	530-50/Deer_A	87	0	3.1	1.5	1.5	0	3.1	0	1.5
	700 all_deer	N	560-00	44	0	0	0	0	0	0	0	0
	700 all_deer	N	575-00	58	0	0	0	0	0	0	0	0
	700 all_deer	N	600-00	58	0	0	0	0	0	0	0	0
	700 all_deer	N	620-00	158	0	1.8	0	1.8	0	1.8	0	0
	700 all_deer	N	650-00	83	0	1.6	0	1.6	0	1.6	0	0
	700 all_deer	N	652-00	17	0	3.1	0	3.1	0	3.1	0	0
	700 all_deer	N	690-00	93	0	3	0	3	0	3	0	0
	700 all_deer	N	699-00	775	0	6	0	6	0	6	0	0
	700 all_deer	N	797-00	3025	0	262.5	0	262.5	0	262.5	0	0
	700 all_deer	N	Deer_A_Only	23472	8.5	679.4	617.4	70.5	11.3	676.6	160.7	456.7
	700 all_deer	N	SUM	31304	11.3	1046.1	623.3	434	14.1	1043.2	162.3	461.1
	700 all_deer	R	002-10	9802	0	12.5	0	12.5	0	12.5	0	0
	700 all_deer	R	003-10	7780	3.1	18.3	3.1	18.3	3.1	18.3	0	3.1
	700 all_deer	R	004-10	7331	0	9.3	3.1	6.2	0	9.3	0	3.1
	700 all_deer	R	005-10	3160	0	9.1	0	9.1	0	9.1	0	0
	700 all_deer	R	006-10	2108	0	6.2	0	6.2	0	6.2	0	0
	700 all_deer	R	007-10	3990	16.1	231.7	6.4	241.3	0	247.8	0	6.4
	700 all_deer	R	007-11	1793	6.1	125.4	0	131.6	3.1	128.5	0	0
	700 all_deer	R	007-13	5847	24.8	452.6	18.6	458.8	9.3	468.1	0	18.6
	700 all_deer	R	007-14	2001	0	199.2	6.2	192.9	0	199.2	0	6.2
	700 all_deer	R	132-00	299	0	2.7	0	2.7	0	2.7	0	0
	700 all_deer	R	212-10	165	0	2.2	2.2	0	0	2.2	0	2.2

700 all_deer	R	285-00	48	0	3	3	0	0	3	0	3
700 all_deer	R	291-50/Deer_A	98	0	1.7	1.7	0	0	1.7	0	1.7
700 all_deer	R	335-00	197	0	1.8	0	1.8	0	1.8	0	0
700 all_deer	R	392-40/Deer_A	788	0	0	0	0	0	0	0	0
700 all_deer	R	426-00	410	0	0	0	0	0	0	0	0
700 all_deer	R	530-00	399	0	2.8	2.8	0	0	2.8	0	2.8
700 all_deer	R	530-50/Deer_A	644	0	0	0	0	0	0	0	0
700 all_deer	R	560-00	307	0	2.9	0	2.9	0	2.9	0	0
700 all_deer	R	575-00	700	0	2.8	2.8	0	0	2.8	2.8	0
700 all_deer	R	600-00	492	0	2.8	0	2.8	0	2.8	0	0
700 all_deer	R	620-00	646	0	0	0	0	0	0	0	0
700 all_deer	R	650-00	217	0	0	0	0	0	0	0	0
700 all_deer	R	652-00	84	0	0	0	0	0	0	0	0
700 all_deer	R	690-00	458	0	0	0	0	0	0	0	0
700 all_deer	R	699-00	4263	2.9	8.6	2.9	8.6	0	11.5	0	2.9
700 all_deer	R	Deer_A_Only	148665	48.2	1369	898.6	518.7	18.1	1399.2	202	696.6
700 all_deer	R	SUM	202692	101.2	2464.7	951.4	1614.5	33.5	2532.4	204.9	746.5
700 all_deer	SUM	002-10	10364	0	12.5	0	12.5	0	12.5	0	0
700 all_deer	SUM	003-10	8622	3.1	18.3	3.1	18.3	3.1	18.3	0	3.1
700 all_deer	SUM	004-10	7331	0	9.3	3.1	6.2	0	9.3	0	3.1
700 all_deer	SUM	005-10	3428	0	9.1	0	9.1	0	9.1	0	0
700 all_deer	SUM	006-10	2108	0	6.2	0	6.2	0	6.2	0	0
700 all_deer	SUM	007-10	5417	18.9	313.9	9.3	323.6	2.8	330	0	9.3
700 all_deer	SUM	007-11	1793	6.1	125.4	0	131.6	3.1	128.5	0	0
700 all_deer	SUM	007-13	5847	24.8	452.6	18.6	458.8	9.3	468.1	0	18.6
700 all_deer	SUM	007-14	2001	0	199.2	6.2	192.9	0	199.2	0	6.2
700 all_deer	SUM	132-00	300	0	2.7	0	2.7	0	2.7	0	0
700 all_deer	SUM	212-10	185	0	2.2	2.2	0	0	2.2	0	2.2
700 all_deer	SUM	285-00	50	0	3	3	0	0	3	0	3
700 all_deer	SUM	291-50/Deer_A	100	0	1.7	1.7	0	0	1.7	0	1.7
700 all_deer	SUM	335-00	200	0	1.8	0	1.8	0	1.8	0	0
700 all_deer	SUM	392-40/Deer_A	853	0	1.6	1.6	0	0	1.6	1.6	0
700 all_deer	SUM	426-00	551	0	1.9	0	1.9	0	1.9	0	0
700 all_deer	SUM	530-00	500	0	2.8	2.8	0	0	2.8	0	2.8
700 all_deer	SUM	530-50/Deer_A	731	0	3.1	1.5	1.5	0	3.1	0	1.5
700 all_deer	SUM	560-00	351	0	2.9	0	2.9	0	2.9	0	0
700 all_deer	SUM	575-00	758	0	2.8	2.8	0	0	2.8	2.8	0

700 all_deer	SUM	600-00	550	0	2.8	0	2.8	0	2.8	0	0
700 all_deer	SUM	620-00	804	0	1.8	0	1.8	0	1.8	0	0
700 all_deer	SUM	650-00	300	0	1.6	0	1.6	0	1.6	0	0
700 all_deer	SUM	652-00	101	0	3.1	0	3.1	0	3.1	0	0
700 all_deer	SUM	690-00	551	0	3	0	3	0	3	0	0
700 all_deer	SUM	699-00	5038	2.9	14.6	2.9	14.6	0	17.4	0	2.9
700 all_deer	SUM	797-00	3025	0	262.5	0	262.5	0	262.5	0	0
700 all_deer	SUM	Deer_A_Only	172137	56.7	2048.4	1516	589.1	29.4	2075.8	362.7	1153.3
700 all_deer	SUM	SUM	233996	112.5	3510.8	1574.7	2048.5	47.6	3575.6	367.1	1207.6
701 all_deer	N	003-10	842	0	0	0	0	0	0	0	0
701 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
701 all_deer	N	007-10	1427	2.8	70.9	0	73.8	8.5	65.3	0	0
701 all_deer	N	100-00	52	0	1.8	0	1.8	0	1.8	0	0
701 all_deer	N	100-01	5	0	1.2	0	1.2	0	1.2	0	0
701 all_deer	N	260-10	57	0	0	0	0	0	0	0	0
701 all_deer	N	311-02	24	0	0	0	0	0	0	0	0
701 all_deer	N	333-10	45	0	0	0	0	0	0	0	0
701 all_deer	N	401-00	38	0	0	0	0	0	0	0	0
701 all_deer	N	797-00	3025	5.4	227.3	5.4	227.3	2.7	230	2.7	2.7
701 all_deer	N	Deer_A_Only	23472	5.6	437	397.5	45.1	8.5	434.1	90.2	307.3
701 all_deer	N	SUM	29255	13.9	738.2	402.9	349.2	19.7	732.4	92.9	310
701 all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
701 all_deer	R	005-10	3160	0	15.2	0	15.2	0	15.2	0	0
701 all_deer	R	007-10	3990	19.3	225.2	0	244.5	16.1	228.5	0	0
701 all_deer	R	007-11	1793	9.2	116.3	0	125.4	9.2	116.3	0	0
701 all_deer	R	007-13	5847	15.5	390.6	12.4	393.7	12.4	393.7	0	12.4
701 all_deer	R	007-14	2001	15.6	152.5	0	168	12.4	155.6	0	0
701 all_deer	R	100-00	866	0	0	0	0	0	0	0	0
701 all_deer	R	100-01	45	0	0	0	0	0	0	0	0
701 all_deer	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
701 all_deer	R	311-02	278	0	3.8	0	3.8	0	3.8	0	0
701 all_deer	R	333-10	970	0	3	3	0	0	3	0	3
701 all_deer	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
701 all_deer	R	Deer_A_Only	148665	51.3	1212.2	796.1	467.4	30.2	1233.3	229.2	566.9
701 all_deer	R	SUM	179042	110.8	2127.6	814.6	1423.8	80.3	2158.1	229.2	585.4
701 all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
701 all_deer	SUM	005-10	3428	0	15.2	0	15.2	0	15.2	0	0

701	all_deer	SUM	007-10	5417	22.1	296.2	0	318.3	24.6	293.7	0	0
701	all_deer	SUM	007-11	1793	9.2	116.3	0	125.4	9.2	116.3	0	0
701	all_deer	SUM	007-13	5847	15.5	390.6	12.4	393.7	12.4	393.7	0	12.4
701	all_deer	SUM	007-14	2001	15.6	152.5	0	168	12.4	155.6	0	0
701	all_deer	SUM	100-00	918	0	1.8	0	1.8	0	1.8	0	0
701	all_deer	SUM	100-01	50	0	1.2	0	1.2	0	1.2	0	0
701	all_deer	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
701	all_deer	SUM	311-02	302	0	3.8	0	3.8	0	3.8	0	0
701	all_deer	SUM	333-10	1015	0	3	3	0	0	3	0	3
701	all_deer	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
701	all_deer	SUM	797-00	3025	5.4	227.3	5.4	227.3	2.7	230	2.7	2.7
701	all_deer	SUM	Deer_A_Only	172137	56.9	1649.2	1193.6	512.5	38.6	1667.5	319.4	874.2
701	all_deer	SUM	SUM	208297	124.7	2865.8	1217.5	1773	99.9	2890.5	322.1	895.4
702	all_deer	N	002-10	562	0	0	0	0	0	0	0	0
702	all_deer	N	003-10	842	0	0	0	0	0	0	0	0
702	all_deer	N	005-10	268	0	0	0	0	0	0	0	0
702	all_deer	N	007-10	1427	0	28.4	0	28.4	0	28.4	0	0
702	all_deer	N	502-00	9	0	0	0	0	0	0	0	0
702	all_deer	N	797-00	3025	2.7	119.1	0	121.8	2.7	119.1	0	0
702	all_deer	N	Deer_A_Only	23472	8.5	374.9	349.6	33.8	5.6	377.8	47.9	301.6
702	all_deer	N	SUM	29605	11.2	522.4	349.6	184	8.3	525.2	47.9	301.6
702	all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
702	all_deer	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
702	all_deer	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
702	all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
702	all_deer	R	007-10	3990	0	90.1	3.2	86.9	0	90.1	0	3.2
702	all_deer	R	007-11	1793	0	67.3	0	67.3	0	67.3	0	0
702	all_deer	R	007-13	5847	15.5	300.7	12.4	303.8	12.4	303.8	0	12.4
702	all_deer	R	007-14	2001	3.1	99.6	3.1	99.6	0	102.7	3.1	0
702	all_deer	R	502-00	292	0	2	0	2	0	2	0	0
702	all_deer	R	Deer_A_Only	148665	15.1	735.8	455.3	295.5	6	744.8	108.6	346.8
702	all_deer	R	SUM	190661	33.7	1311	474.1	870.6	18.4	1326.2	111.7	362.4
702	all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
702	all_deer	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
702	all_deer	SUM	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
702	all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
702	all_deer	SUM	007-10	5417	0	118.5	3.2	115.2	0	118.5	0	3.2

702 all_deer	SUM	007-11	1793	0	67.3	0	67.3	0	67.3	0	0
702 all_deer	SUM	007-13	5847	15.5	300.7	12.4	303.8	12.4	303.8	0	12.4
702 all_deer	SUM	007-14	2001	3.1	99.6	3.1	99.6	0	102.7	3.1	0
702 all_deer	SUM	502-00	301	0	2	0	2	0	2	0	0
702 all_deer	SUM	797-00	3025	2.7	119.1	0	121.8	2.7	119.1	0	0
702 all_deer	SUM	Deer_A_Only	172137	23.5	1110.7	804.9	329.3	11.7	1122.6	156.5	648.4
702 all_deer	SUM	SUM	220266	44.9	1833.3	823.6	1054.5	26.8	1851.4	159.6	664
703 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
703 all_deer	N	007-10	1427	0	255.3	2.8	252.5	0	255.3	2.8	0
703 all_deer	N	311-02	24	0	0	0	0	0	0	0	0
703 all_deer	N	599-00	52	0	0	0	0	0	0	0	0
703 all_deer	N	650-00	83	0	1.6	0	1.6	0	1.6	0	0
703 all_deer	N	651-00	74	0	1.5	0	1.5	0	1.5	0	0
703 all_deer	N	699-00	775	0	3	0	3	0	3	0	0
703 all_deer	N	797-00	3025	0	303	0	303	0	303	0	0
703 all_deer	N	Deer_A_Only	23472	8.5	473.6	445.4	36.6	0	482.1	67.7	377.8
703 all_deer	N	SUM	29200	8.5	1038	448.3	598.2	0	1046.5	70.5	377.8
703 all_deer	R	004-10	7331	3.1	0	0	3.1	0	3.1	0	0
703 all_deer	R	005-10	3160	0	3	0	3	0	3	0	0
703 all_deer	R	006-10	2108	0	24.9	0	24.9	0	24.9	0	0
703 all_deer	R	007-10	3990	19.3	518.1	12.9	524.5	12.9	524.5	3.2	9.7
703 all_deer	R	007-11	1793	12.2	287.6	0	299.9	9.2	290.7	0	0
703 all_deer	R	007-13	5847	12.4	620	12.4	620	12.4	620	3.1	9.3
703 all_deer	R	007-14	2001	3.1	224.1	0	227.2	3.1	224.1	0	0
703 all_deer	R	311-02	278	0	1.9	0	1.9	0	1.9	0	0
703 all_deer	R	599-00	1954	0	3	0	3	0	3	0	0
703 all_deer	R	650-00	217	0	0	0	0	0	0	0	0
703 all_deer	R	651-00	126	0	0	0	0	0	0	0	0
703 all_deer	R	699-00	4263	0	5.7	0	5.7	0	5.7	0	0
703 all_deer	R	Deer_A_Only	148665	39.2	1845.5	1133.8	750.8	27.1	1857.5	244.3	889.6
703 all_deer	R	SUM	181733	89.4	3533.8	1159.1	2464.1	64.7	3558.5	250.6	908.5
703 all_deer	SUM	004-10	7331	3.1	0	0	3.1	0	3.1	0	0
703 all_deer	SUM	005-10	3428	0	3	0	3	0	3	0	0
703 all_deer	SUM	006-10	2108	0	24.9	0	24.9	0	24.9	0	0
703 all_deer	SUM	007-10	5417	19.3	773.4	15.7	777	12.9	779.8	6.1	9.7
703 all_deer	SUM	007-11	1793	12.2	287.6	0	299.9	9.2	290.7	0	0
703 all_deer	SUM	007-13	5847	12.4	620	12.4	620	12.4	620	3.1	9.3

703 all_deer	SUM	007-14	2001	3.1	224.1	0	227.2	3.1	224.1	0	0
703 all_deer	SUM	311-02	302	0	1.9	0	1.9	0	1.9	0	0
703 all_deer	SUM	599-00	2006	0	3	0	3	0	3	0	0
703 all_deer	SUM	650-00	300	0	1.6	0	1.6	0	1.6	0	0
703 all_deer	SUM	651-00	200	0	1.5	0	1.5	0	1.5	0	0
703 all_deer	SUM	699-00	5038	0	8.7	0	8.7	0	8.7	0	0
703 all_deer	SUM	797-00	3025	0	303	0	303	0	303	0	0
703 all_deer	SUM	Deer_A_Only	172137	47.7	2319.1	1579.2	787.5	27.1	2339.6	311.9	1267.3
703 all_deer	SUM	SUM	210933	97.8	4571.9	1607.3	3062.3	64.7	4605	321.1	1286.3
704 all_deer	N	002-10	562	0	0	0	0	0	0	0	0
704 all_deer	N	005-10	268	0	0	0	0	0	0	0	0
704 all_deer	N	007-10	1427	0	70.9	0	70.9	0	70.9	0	0
704 all_deer	N	170-10	80	0	0	0	0	0	0	0	0
704 all_deer	N	210-00	2	0	0	0	0	0	0	0	0
704 all_deer	N	309-10	12	0	0	0	0	0	0	0	0
704 all_deer	N	400-00	60	0	0	0	0	0	0	0	0
704 all_deer	N	797-00	3025	10.8	370.7	2.7	378.8	8.1	373.4	2.7	0
704 all_deer	N	Deer_A_Only	23472	39.5	967	916.2	90.2	31	975.4	194.5	721.7
704 all_deer	N	SUM	28908	50.3	1408.6	918.9	539.9	39.1	1419.7	197.2	721.7
704 all_deer	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
704 all_deer	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
704 all_deer	R	005-10	3160	3	6.1	3	6.1	0	9.1	0	3
704 all_deer	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
704 all_deer	R	007-10	3990	9.7	305.7	6.4	308.9	9.7	305.7	3.2	3.2
704 all_deer	R	007-11	1793	3.1	97.9	9.2	91.8	3.1	97.9	0	9.2
704 all_deer	R	007-13	5847	9.3	483.6	6.2	486.7	12.4	480.5	0	6.2
704 all_deer	R	007-14	2001	6.2	186.7	0	192.9	6.2	186.7	0	0
704 all_deer	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
704 all_deer	R	210-00	48	0	1.8	0	1.8	0	1.8	0	0
704 all_deer	R	309-10	526	0	3	3	0	0	3	3	0
704 all_deer	R	400-00	840	0	2.6	2.6	0	0	2.6	2.6	0
704 all_deer	R	Deer_A_Only	148665	21.1	1453.4	964.9	509.6	12.1	1462.5	208.1	756.9
704 all_deer	R	SUM	190863	52.4	2553.5	995.4	1610.5	43.4	2562.5	216.9	778.5
704 all_deer	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
704 all_deer	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
704 all_deer	SUM	005-10	3428	3	6.1	3	6.1	0	9.1	0	3
704 all_deer	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0

705	all_deer	R	309-10	526	0	3	3	0	0	3	3	0
705	all_deer	R	341-00	74	0	1.6	0	1.6	0	1.6	0	0
705	all_deer	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
705	all_deer	R	Deer_A_Only	148665	24.1	1191.1	787	428.2	18.1	1197.1	171.9	615.2
705	all_deer	R	SUM	185614	55.2	2105.6	802.4	1358.4	46.2	2114.6	177.9	624.5
705	all_deer	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
705	all_deer	SUM	003-10	8622	3.1	12.2	0	15.3	3.1	12.2	0	0
705	all_deer	SUM	007-10	5417	8.9	582.4	5.7	585.6	6.4	584.8	2.8	2.8
705	all_deer	SUM	007-11	1793	3.1	110.2	0	113.2	3.1	110.2	0	0
705	all_deer	SUM	007-13	5847	15.5	344.1	12.4	347.2	9.3	350.3	3.1	9.3
705	all_deer	SUM	007-14	2001	6.2	155.6	0	161.8	6.2	155.6	0	0
705	all_deer	SUM	130-00	650	0	2.7	0	2.7	0	2.7	0	0
705	all_deer	SUM	200-00	200	0	2.6	0	2.6	0	2.6	0	0
705	all_deer	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
705	all_deer	SUM	260-20	300	0	1.8	1.8	0	0	1.8	0	1.8
705	all_deer	SUM	261-01	75	0	2	2	0	0	2	0	2
705	all_deer	SUM	309-10	538	0	3	3	0	0	3	3	0
705	all_deer	SUM	341-00	75	0	1.6	0	1.6	0	1.6	0	0
705	all_deer	SUM	411-01	1003	0	2.8	0	2.8	0	2.8	0	0
705	all_deer	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
705	all_deer	SUM	797-00	3025	8.1	803.6	8.1	803.6	8.1	803.6	0	8.1
705	all_deer	SUM	Deer_A_Only	172137	52.3	2510.5	1988	574.8	43.5	2519.3	349.5	1638.5
705	all_deer	SUM	SUM	215488	97.2	4546.2	2020.9	2622.5	79.7	4563.7	358.4	1662.5
7XX	all_deer	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
7XX	all_deer	N	797-00	3025	2.7	8.1	0	10.8	2.7	8.1	0	0
7XX	all_deer	N	Deer_A_Only	23472	0	16.9	16.9	0	0	16.9	0	16.9
7XX	all_deer	N	SUM	27924	2.7	27.9	16.9	13.7	2.7	27.9	0	16.9
7XX	all_deer	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
7XX	all_deer	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
7XX	all_deer	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
7XX	all_deer	R	Deer_A_Only	148665	0	12.1	6	6	0	12.1	3	3
7XX	all_deer	R	SUM	160295	0	24.7	9.1	15.5	0	24.7	3	6.1
7XX	all_deer	SUM	007-10	5417	0	9.3	0	9.3	0	9.3	0	0
7XX	all_deer	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
7XX	all_deer	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
7XX	all_deer	SUM	797-00	3025	2.7	8.1	0	10.8	2.7	8.1	0	0
7XX	all_deer	SUM	Deer_A_Only	172137	0	29	22.9	6	0	29	3	19.9

7XX	all_deer	SUM	SUM	188219	2.7	52.5	26	29.2	2.7	52.5	3	23
XXX	all_deer	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
XXX	all_deer	N	Deer_A_Only	23472	0	22.6	22.6	0	0	22.6	2.8	19.7
XXX	all_deer	N	SUM	24899	0	25.4	22.6	2.8	0	25.4	2.8	19.7
XXX	all_deer	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
XXX	all_deer	R	Deer_A_Only	148665	0	42.2	27.1	15.1	0	42.2	6	21.1
XXX	all_deer	R	SUM	158467	0	45.4	30.3	15.1	0	45.4	6	24.2
XXX	all_deer	SUM	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
XXX	all_deer	SUM	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
XXX	all_deer	SUM	Deer_A_Only	172137	0	64.8	49.7	15.1	0	64.8	8.9	40.8
XXX	all_deer	SUM	SUM	183366	0	70.7	52.8	17.9	0	70.7	8.9	44
100	md	N	100-01	5	0	2.5	0	2.5	0	2.5	0	0
100	md	N	120-00	7	0	0	0	0	0	0	0	0
100	md	N	Deer_A_Only	23472	0	28.2	28.2	0	0	28.2	8.5	19.7
100	md	N	SUM	23484	0	30.7	28.2	2.5	0	30.7	8.5	19.7
100	md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
100	md	R	100-01	45	0	22.5	0	22.5	0	22.5	0	0
100	md	R	120-00	493	0	2.5	2.5	0	0	2.5	0	2.5
100	md	R	Deer_A_Only	148665	0	123.6	96.5	27.1	0	123.6	51.3	45.2
100	md	R	SUM	155050	0	151.7	99	52.7	0	151.7	51.3	47.7
100	md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
100	md	SUM	100-01	50	0	25	0	25	0	25	0	0
100	md	SUM	120-00	500	0	2.5	2.5	0	0	2.5	0	2.5
100	md	SUM	Deer_A_Only	172137	0	151.8	124.7	27.1	0	151.8	59.7	65
100	md	SUM	SUM	178534	0	182.4	127.2	55.2	0	182.4	59.7	67.5
101	md	N	100-01	5	0	0	0	0	0	0	0	0
101	md	N	101-00	30	0	0	0	0	0	0	0	0
101	md	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	5.6	5.6
101	md	N	SUM	23507	0	11.3	11.3	0	0	11.3	5.6	5.6
101	md	R	100-01	45	0	2	0	2	0	2	0	0
101	md	R	101-00	754	0	4.9	0	4.9	0	4.9	0	0
101	md	R	Deer_A_Only	148665	6	63.3	57.3	12.1	3	66.3	27.1	30.2
101	md	R	SUM	149464	6	70.3	57.3	19	3	73.3	27.1	30.2
101	md	SUM	100-01	50	0	2	0	2	0	2	0	0
101	md	SUM	101-00	784	0	4.9	0	4.9	0	4.9	0	0
101	md	SUM	Deer_A_Only	172137	6	74.6	68.6	12.1	3	77.6	32.8	35.8
101	md	SUM	SUM	172971	6	81.5	68.6	19	3	84.6	32.8	35.8

102 md	N	102-00	3	0	0	0	0	0	0	0	0
102 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
102 md	N	SUM	23475	0	2.8	2.8	0	0	2.8	0	2.8
102 md	R	102-00	497	0	5.6	2.8	2.8	0	5.6	2.8	0
102 md	R	Deer_A_Only	148665	0	75.4	69.4	6	0	75.4	39.2	30.2
102 md	R	SUM	149162	0	81	72.2	8.8	0	81	42	30.2
102 md	SUM	102-00	500	0	5.6	2.8	2.8	0	5.6	2.8	0
102 md	SUM	Deer_A_Only	172137	0	78.2	72.2	6	0	78.2	39.2	33
102 md	SUM	SUM	172637	0	83.8	75	8.8	0	83.8	42	33
103 md	N	103-00	20	0	0	0	0	0	0	0	0
103 md	N	103-01	2	0	2	0	2	0	2	0	0
103 md	N	104-00	12	0	0	0	0	0	0	0	0
103 md	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
103 md	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	5.6	2.8
103 md	N	SUM	23690	0	10.5	8.5	2	0	10.5	5.6	2.8
103 md	R	103-00	480	0	2.3	2.3	0	0	2.3	0	2.3
103 md	R	103-01	48	0	26.5	0	26.5	0	26.5	0	0
103 md	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
103 md	R	250-40/Deer_A	616	3.2	0	3.2	0	3.2	0	0	3.2
103 md	R	Deer_A_Only	148665	3	129.7	84.4	48.2	3	129.7	51.3	33.2
103 md	R	SUM	150382	6.2	161.1	90	77.4	6.2	161.1	51.3	38.7
103 md	SUM	103-00	500	0	2.3	2.3	0	0	2.3	0	2.3
103 md	SUM	103-01	50	0	28.5	0	28.5	0	28.5	0	0
103 md	SUM	104-00	585	0	2.6	0	2.6	0	2.6	0	0
103 md	SUM	250-40/Deer_A	800	3.2	0	3.2	0	3.2	0	0	3.2
103 md	SUM	Deer_A_Only	172137	3	138.1	92.9	48.2	3	138.1	56.9	36
103 md	SUM	SUM	174072	6.2	171.6	98.4	79.4	6.2	171.6	56.9	41.5
104 md	N	103-01	2	0	0	0	0	0	0	0	0
104 md	N	104-00	12	0	0	0	0	0	0	0	0
104 md	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	0	11.3
104 md	N	SUM	23486	0	11.3	11.3	0	0	11.3	0	11.3
104 md	R	103-01	48	0	2.5	0	2.5	0	2.5	0	0
104 md	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
104 md	R	104-01	50	0	9.4	0	9.4	0	9.4	0	0
104 md	R	Deer_A_Only	148665	0	72.4	57.3	15.1	0	72.4	21.1	36.2
104 md	R	SUM	149336	0	86.9	57.3	29.6	0	86.9	21.1	36.2
104 md	SUM	103-01	50	0	2.5	0	2.5	0	2.5	0	0

104 md	SUM	104-00	585	0	2.6	0	2.6	0	2.6	0	0
104 md	SUM	104-01	50	0	9.4	0	9.4	0	9.4	0	0
104 md	SUM	Deer_A_Only	172137	0	83.6	68.6	15.1	0	83.6	21.1	47.5
104 md	SUM	SUM	172822	0	98.2	68.6	29.6	0	98.2	21.1	47.5
109 md	N	109-00	2	0	1	0	1	0	1	0	0
109 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
109 md	N	SUM	23474	0	1	0	1	0	1	0	0
109 md	R	109-00	398	0	0	0	0	0	0	0	0
109 md	R	Deer_A_Only	148665	0	33.2	30.2	3	0	33.2	21.1	9
109 md	R	SUM	149063	0	33.2	30.2	3	0	33.2	21.1	9
109 md	SUM	109-00	400	0	1	0	1	0	1	0	0
109 md	SUM	Deer_A_Only	172137	0	33.2	30.2	3	0	33.2	21.1	9
109 md	SUM	SUM	172537	0	34.2	30.2	4	0	34.2	21.1	9
110 md	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	5.6	5.6
110 md	N	SUM	23472	0	11.3	11.3	0	0	11.3	5.6	5.6
110 md	R	Deer_A_Only	148665	0	57.3	51.3	6	0	57.3	15.1	36.2
110 md	R	SUM	148665	0	57.3	51.3	6	0	57.3	15.1	36.2
110 md	SUM	Deer_A_Only	172137	0	68.6	62.5	6	0	68.6	20.7	41.8
110 md	SUM	SUM	172137	0	68.6	62.5	6	0	68.6	20.7	41.8
120 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
120 md	N	SUM	23472	0	0	0	0	0	0	0	0
120 md	R	Deer_A_Only	148665	0	39.2	33.2	6	0	39.2	18.1	15.1
120 md	R	SUM	148665	0	39.2	33.2	6	0	39.2	18.1	15.1
120 md	SUM	Deer_A_Only	172137	0	39.2	33.2	6	0	39.2	18.1	15.1
120 md	SUM	SUM	172137	0	39.2	33.2	6	0	39.2	18.1	15.1
121 md	N	121-00	65	0	5.3	0	5.3	0	5.3	0	0
121 md	N	121-01	4	0	1.3	0	1.3	0	1.3	0	0
121 md	N	Deer_A_Only	23472	0	64.8	62	2.8	0	64.8	8.5	53.6
121 md	N	SUM	23541	0	71.4	62	9.4	0	71.4	8.5	53.6
121 md	R	121-00	739	0	8.1	2.7	5.4	0	8.1	2.7	0
121 md	R	121-01	46	0	10.6	0	10.6	0	10.6	0	0
121 md	R	Deer_A_Only	148665	6	132.7	114.6	24.1	6	132.7	60.3	54.3
121 md	R	SUM	149450	6	151.4	117.3	40.2	6	151.4	63	54.3
121 md	SUM	121-00	804	0	13.4	2.7	10.7	0	13.4	2.7	0
121 md	SUM	121-01	50	0	11.9	0	11.9	0	11.9	0	0
121 md	SUM	Deer_A_Only	172137	6	197.5	176.6	26.9	6	197.5	68.8	107.8
121 md	SUM	SUM	172991	6	222.9	179.3	49.6	6	222.9	71.5	107.8

122 md	N	002-10	562	0	0	0	0	0	0	0	0
122 md	N	Deer_A_Only	23472	0	39.5	39.5	0	0	39.5	25.4	14.1
122 md	N	SUM	24034	0	39.5	39.5	0	0	39.5	25.4	14.1
122 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
122 md	R	122-01	50	0	23.1	0	23.1	0	23.1	0	0
122 md	R	Deer_A_Only	148665	3	90.5	78.4	15.1	3	90.5	51.3	27.1
122 md	R	SUM	158517	3	116.7	78.4	41.3	3	116.7	51.3	27.1
122 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
122 md	SUM	122-01	50	0	23.1	0	23.1	0	23.1	0	0
122 md	SUM	Deer_A_Only	172137	3	129.9	117.9	15.1	3	129.9	76.6	41.2
122 md	SUM	SUM	182551	3	156.1	117.9	41.3	3	156.1	76.6	41.2
123 md	N	121-00	65	0	0	0	0	0	0	0	0
123 md	N	121-01	4	0	0	0	0	0	0	0	0
123 md	N	123-01	8	0	2	0	2	0	2	0	0
123 md	N	Deer_A_Only	23472	0	14.1	14.1	0	0	14.1	2.8	11.3
123 md	N	SUM	23549	0	16.1	14.1	2	0	16.1	2.8	11.3
123 md	R	121-00	739	0	5.4	0	5.4	0	5.4	0	0
123 md	R	121-01	46	0	1.8	0	1.8	0	1.8	0	0
123 md	R	123-01	29	1.8	5.4	0	7.2	1.8	5.4	0	0
123 md	R	Deer_A_Only	148665	0	18.1	12.1	6	0	18.1	3	9
123 md	R	SUM	149479	1.8	30.7	12.1	20.5	1.8	30.7	3	9
123 md	SUM	121-00	804	0	5.4	0	5.4	0	5.4	0	0
123 md	SUM	121-01	50	0	1.8	0	1.8	0	1.8	0	0
123 md	SUM	123-01	37	1.8	7.4	0	9.2	1.8	7.4	0	0
123 md	SUM	Deer_A_Only	172137	0	32.2	26.2	6	0	32.2	5.8	20.3
123 md	SUM	SUM	173028	1.8	46.8	26.2	22.5	1.8	46.8	5.8	20.3
124 md	N	124-00	7	0	0	0	0	0	0	0	0
124 md	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	2.8	5.6
124 md	N	SUM	23479	0	8.5	8.5	0	0	8.5	2.8	5.6
124 md	R	122-01	50	0	1.9	0	1.9	0	1.9	0	0
124 md	R	124-00	197	0	1.9	1.9	0	0	1.9	0	1.9
124 md	R	Deer_A_Only	148665	0	33.2	33.2	0	0	33.2	18.1	15.1
124 md	R	SUM	148912	0	37	35.1	1.9	0	37	18.1	17
124 md	SUM	122-01	50	0	1.9	0	1.9	0	1.9	0	0
124 md	SUM	124-00	204	0	1.9	1.9	0	0	1.9	0	1.9
124 md	SUM	Deer_A_Only	172137	0	41.6	41.6	0	0	41.6	20.9	20.7
124 md	SUM	SUM	172391	0	45.5	43.6	1.9	0	45.5	20.9	22.6

130 md	N	130-00	20	0	0	0	0	0	0	0	0
130 md	N	Deer_A_Only	23472	0	5.6	5.6	0	2.8	2.8	0	5.6
130 md	N	SUM	23492	0	5.6	5.6	0	2.8	2.8	0	5.6
130 md	R	130-00	630	0	2.7	0	2.7	0	2.7	0	0
130 md	R	130-50/Deer_A	10	0	5	5	0	0	5	0	5
130 md	R	Deer_A_Only	148665	0	27.1	18.1	9	0	27.1	3	15.1
130 md	R	SUM	149305	0	34.9	23.1	11.8	0	34.9	3	20.1
130 md	SUM	130-00	650	0	2.7	0	2.7	0	2.7	0	0
130 md	SUM	130-50/Deer_A	10	0	5	5	0	0	5	0	5
130 md	SUM	Deer_A_Only	172137	0	32.8	23.7	9	2.8	30	3	20.7
130 md	SUM	SUM	172797	0	40.5	28.7	11.8	2.8	37.7	3	25.7
132 md	N	003-10	842	0	0	0	0	0	0	0	0
132 md	N	130-00	20	0	0	0	0	0	0	0	0
132 md	N	132-00	1	0	0	0	0	0	0	0	0
132 md	N	400-00	60	0	0	0	0	0	0	0	0
132 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
132 md	N	SUM	24395	0	0	0	0	0	0	0	0
132 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
132 md	R	130-00	630	0	8.2	2.7	5.5	0	8.2	0	2.7
132 md	R	132-00	299	0	2.7	0	2.7	0	2.7	0	0
132 md	R	400-00	840	0	7.9	0	7.9	0	7.9	0	0
132 md	R	Deer_A_Only	148665	0	30.2	21.1	9	0	30.2	9	12.1
132 md	R	SUM	158214	0	52	23.8	28.2	0	52	9	14.8
132 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
132 md	SUM	130-00	650	0	8.2	2.7	5.5	0	8.2	0	2.7
132 md	SUM	132-00	300	0	2.7	0	2.7	0	2.7	0	0
132 md	SUM	400-00	900	0	7.9	0	7.9	0	7.9	0	0
132 md	SUM	Deer_A_Only	172137	0	30.2	21.1	9	0	30.2	9	12.1
132 md	SUM	SUM	182609	0	52	23.8	28.2	0	52	9	14.8
140 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
140 md	N	SUM	23472	0	2.8	2.8	0	0	2.8	0	2.8
140 md	R	Deer_A_Only	148665	0	42.2	42.2	0	0	42.2	15.1	27.1
140 md	R	SUM	148665	0	42.2	42.2	0	0	42.2	15.1	27.1
140 md	SUM	Deer_A_Only	172137	0	45	45	0	0	45	15.1	30
140 md	SUM	SUM	172137	0	45	45	0	0	45	15.1	30
141 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
141 md	N	SUM	23472	0	2.8	2.8	0	0	2.8	0	2.8

141 md	R	Deer_A_Only	148665	3	6	9	0	3	6	0	9
141 md	R	SUM	148665	3	6	9	0	3	6	0	9
141 md	SUM	Deer_A_Only	172137	3	8.9	11.9	0	3	8.9	0	11.9
141 md	SUM	SUM	172137	3	8.9	11.9	0	3	8.9	0	11.9
150 md	N	Deer_A_Only	23472	0	28.2	28.2	0	5.6	22.6	8.5	19.7
150 md	N	SUM	23472	0	28.2	28.2	0	5.6	22.6	8.5	19.7
150 md	R	Deer_A_Only	148665	3	9	12.1	0	3	9	3	9
150 md	R	SUM	148665	3	9	12.1	0	3	9	3	9
150 md	SUM	Deer_A_Only	172137	3	37.2	40.3	0	8.7	31.6	11.5	28.8
150 md	SUM	SUM	172137	3	37.2	40.3	0	8.7	31.6	11.5	28.8
151 md	N	Deer_A_Only	23472	0	8.5	8.5	0	5.6	2.8	0	8.5
151 md	N	SUM	23472	0	8.5	8.5	0	5.6	2.8	0	8.5
151 md	R	Deer_A_Only	148665	0	6	6	0	3	3	3	3
151 md	R	SUM	148665	0	6	6	0	3	3	3	3
151 md	SUM	Deer_A_Only	172137	0	14.5	14.5	0	8.7	5.8	3	11.5
151 md	SUM	SUM	172137	0	14.5	14.5	0	8.7	5.8	3	11.5
170 md	N	002-10	562	0	0	0	0	0	0	0	0
170 md	N	170-10	80	0	0	0	0	0	0	0	0
170 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
170 md	N	SUM	24114	0	0	0	0	0	0	0	0
170 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
170 md	R	170-10	4752	0	22.9	0	22.9	0	22.9	0	0
170 md	R	Deer_A_Only	148665	0	15.1	9	6	0	15.1	3	6
170 md	R	SUM	163219	0	41.1	9	32	0	41.1	3	6
170 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
170 md	SUM	170-10	4832	0	22.9	0	22.9	0	22.9	0	0
170 md	SUM	Deer_A_Only	172137	0	15.1	9	6	0	15.1	3	6
170 md	SUM	SUM	187333	0	41.1	9	32	0	41.1	3	6
200 md	N	002-10	562	0	0	0	0	0	0	0	0
200 md	N	200-00	18	0	0	0	0	0	0	0	0
200 md	N	270-50/Deer_A	7	0	0	0	0	0	0	0	0
200 md	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	2.8	8.5
200 md	N	SUM	24059	0	11.3	11.3	0	0	11.3	2.8	8.5
200 md	R	002-10	9802	0	3.1	3.1	0	0	3.1	3.1	0
200 md	R	200-00	182	0	2.6	0	2.6	0	2.6	0	0
200 md	R	270-50/Deer_A	93	0	1.6	1.6	0	0	1.6	1.6	0
200 md	R	Deer_A_Only	148665	0	36.2	30.2	6	0	36.2	24.1	6

200 md	R	SUM	158742	0	43.6	34.9	8.7	0	43.6	28.9	6
200 md	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	3.1	0
200 md	SUM	200-00	200	0	2.6	0	2.6	0	2.6	0	0
200 md	SUM	270-50/Deer_A	100	0	1.6	1.6	0	0	1.6	1.6	0
200 md	SUM	Deer_A_Only	172137	0	47.5	41.4	6	0	47.5	26.9	14.5
200 md	SUM	SUM	182801	0	54.9	46.2	8.7	0	54.9	31.7	14.5
201 md	N	002-10	562	0	0	0	0	0	0	0	0
201 md	N	201-00	13	0	0	0	0	0	0	0	0
201 md	N	201-01	1	0	0	0	0	0	0	0	0
201 md	N	401-00	38	0	0	0	0	0	0	0	0
201 md	N	Deer_A_Only	23472	0	16.9	16.9	0	0	16.9	11.3	5.6
201 md	N	SUM	24086	0	16.9	16.9	0	0	16.9	11.3	5.6
201 md	R	002-10	9802	0	6.3	3.1	3.1	0	6.3	3.1	0
201 md	R	201-00	337	0	2.3	0	2.3	0	2.3	0	0
201 md	R	201-01	49	0	1.8	0	1.8	0	1.8	0	0
201 md	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
201 md	R	Deer_A_Only	148665	3	63.3	57.3	9	3	63.3	24.1	33.2
201 md	R	SUM	159416	3	76.2	60.4	18.8	3	76.2	27.3	33.2
201 md	SUM	002-10	10364	0	6.3	3.1	3.1	0	6.3	3.1	0
201 md	SUM	201-00	350	0	2.3	0	2.3	0	2.3	0	0
201 md	SUM	201-01	50	0	1.8	0	1.8	0	1.8	0	0
201 md	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
201 md	SUM	Deer_A_Only	172137	3	80.2	74.2	9	3	80.2	35.4	38.8
201 md	SUM	SUM	183502	3	93.1	77.3	18.8	3	93.1	38.5	38.8
202 md	N	002-10	562	0	0	0	0	0	0	0	0
202 md	N	170-10	80	0	0	0	0	0	0	0	0
202 md	N	201-00	13	0	0	0	0	0	0	0	0
202 md	N	202-00	11	0	0	0	0	0	0	0	0
202 md	N	202-01	4	0	0	0	0	0	0	0	0
202 md	N	202-50/Deer_A	19	1.3	2.5	2.5	1.3	1.3	2.5	1.3	1.3
202 md	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
202 md	N	SUM	24161	1.3	8.2	8.2	1.3	1.3	8.2	4.1	4.1
202 md	R	002-10	9802	0	18.8	15.7	3.1	0	18.8	0	15.7
202 md	R	170-10	4752	0	6.5	6.5	0	0	6.5	6.5	0
202 md	R	201-00	337	0	2.3	2.3	0	0	2.3	0	2.3
202 md	R	202-00	239	0	15.1	15.1	0	0	15.1	7.5	7.5
202 md	R	202-01	103	0	1.5	1.5	0	0	1.5	0	1.5

202 md	R	202-50/Deer_A	181	0	38	38	0	0	38	12.7	25.3
202 md	R	Deer_A_Only	148665	0	15.1	15.1	0	0	15.1	12.1	3
202 md	R	SUM	164079	0	97.4	94.2	3.1	0	97.4	38.8	55.4
202 md	SUM	002-10	10364	0	18.8	15.7	3.1	0	18.8	0	15.7
202 md	SUM	170-10	4832	0	6.5	6.5	0	0	6.5	6.5	0
202 md	SUM	201-00	350	0	2.3	2.3	0	0	2.3	0	2.3
202 md	SUM	202-00	250	0	15.1	15.1	0	0	15.1	7.5	7.5
202 md	SUM	202-01	107	0	1.5	1.5	0	0	1.5	0	1.5
202 md	SUM	202-50/Deer_A	200	1.3	40.5	40.5	1.3	1.3	40.5	13.9	26.6
202 md	SUM	Deer_A_Only	172137	0	20.7	20.7	0	0	20.7	14.9	5.8
202 md	SUM	SUM	188240	1.3	105.6	102.4	4.4	1.3	105.6	42.9	59.5
203 md	N	Deer_A_Only	23472	2.8	2.8	5.6	0	0	5.6	2.8	2.8
203 md	N	SUM	23472	2.8	2.8	5.6	0	0	5.6	2.8	2.8
203 md	R	Deer_A_Only	148665	0	33.2	33.2	0	0	33.2	18.1	15.1
203 md	R	SUM	148665	0	33.2	33.2	0	0	33.2	18.1	15.1
203 md	SUM	Deer_A_Only	172137	2.8	36	38.8	0	0	38.8	20.9	17.9
203 md	SUM	SUM	172137	2.8	36	38.8	0	0	38.8	20.9	17.9
204 md	N	002-10	562	0	0	0	0	0	0	0	0
204 md	N	204-00	2	0	1	1	0	0	1	1	0
204 md	N	204-40/Deer_A	7	0	4.2	4.2	0	0	4.2	1.4	2.8
204 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
204 md	N	SUM	24043	0	5.2	5.2	0	0	5.2	2.4	2.8
204 md	R	002-10	9802	0	40.7	34.5	6.3	0	40.7	15.7	18.8
204 md	R	204-00	48	3.7	12.9	7.4	9.2	3.7	12.9	1.8	5.5
204 md	R	204-40/Deer_A	486	9.5	100.1	107.2	2.4	7.1	102.4	61.9	45.3
204 md	R	Deer_A_Only	148665	3	6	9	0	0	9	6	3
204 md	R	SUM	159001	16.2	159.8	158.1	17.9	10.8	165.1	85.5	72.6
204 md	SUM	002-10	10364	0	40.7	34.5	6.3	0	40.7	15.7	18.8
204 md	SUM	204-00	50	3.7	13.9	8.4	9.2	3.7	13.9	2.8	5.5
204 md	SUM	204-40/Deer_A	493	9.5	104.3	111.4	2.4	7.1	106.6	63.3	48.1
204 md	SUM	Deer_A_Only	172137	3	6	9	0	0	9	6	3
204 md	SUM	SUM	183044	16.2	165	163.3	17.9	10.8	170.3	87.9	75.4
210 md	N	002-10	562	0	0	0	0	0	0	0	0
210 md	N	101-00	30	0	0	0	0	0	0	0	0
210 md	N	204-00	2	0	0	0	0	0	0	0	0
210 md	N	210-00	2	0	0	0	0	0	0	0	0
210 md	N	210-50/Deer_A	9	0	2.6	2.6	0	0	2.6	1.3	1.3

210 md	N	214-40/Deer_A	4	0	0	0	0	0	0	0	0
210 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	2.8	0
210 md	N	SUM	24081	0	5.4	5.4	0	0	5.4	4.1	1.3
210 md	R	002-10	9802	0	15.7	9.4	6.3	0	15.7	6.3	3.1
210 md	R	101-00	754	0	2.4	2.4	0	0	2.4	2.4	0
210 md	R	204-00	48	0	1.8	1.8	0	0	1.8	0	1.8
210 md	R	210-00	48	0	14.2	1.8	12.4	0	14.2	1.8	0
210 md	R	210-50/Deer_A	91	0	28.5	26.8	1.8	0	28.5	10.7	16.1
210 md	R	214-40/Deer_A	45	0	2.2	0	2.2	0	2.2	0	0
210 md	R	Deer_A_Only	148665	0	6	0	6	0	6	0	0
210 md	R	SUM	159453	0	71	42.2	28.8	0	71	21.2	21
210 md	SUM	002-10	10364	0	15.7	9.4	6.3	0	15.7	6.3	3.1
210 md	SUM	101-00	784	0	2.4	2.4	0	0	2.4	2.4	0
210 md	SUM	204-00	50	0	1.8	1.8	0	0	1.8	0	1.8
210 md	SUM	210-00	50	0	14.2	1.8	12.4	0	14.2	1.8	0
210 md	SUM	210-50/Deer_A	100	0	31.1	29.3	1.8	0	31.1	12	17.3
210 md	SUM	214-40/Deer_A	49	0	2.2	0	2.2	0	2.2	0	0
210 md	SUM	Deer_A_Only	172137	0	8.9	2.8	6	0	8.9	2.8	0
210 md	SUM	SUM	183534	0	76.4	47.6	28.8	0	76.4	25.3	22.3
211 md	N	Deer_A_Only	23472	2.8	2.8	5.6	0	2.8	2.8	2.8	2.8
211 md	N	SUM	23472	2.8	2.8	5.6	0	2.8	2.8	2.8	2.8
211 md	R	Deer_A_Only	148665	0	9	9	0	0	9	3	6
211 md	R	SUM	148665	0	9	9	0	0	9	3	6
211 md	SUM	Deer_A_Only	172137	2.8	11.9	14.7	0	2.8	11.9	5.8	8.9
211 md	SUM	SUM	172137	2.8	11.9	14.7	0	2.8	11.9	5.8	8.9
212 md	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
212 md	N	003-10	842	0	0	0	0	0	0	0	0
212 md	N	210-50/Deer_A	9	0	0	0	0	0	0	0	0
212 md	N	212-00	10	0	5	0	5	0	5	0	0
212 md	N	212-40/Deer_A	48	0	6.4	6.4	0	0	6.4	1.6	4.8
212 md	N	291-50/Deer_A	2	0	0	0	0	0	0	0	0
212 md	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	5.6	2.8
212 md	N	SUM	24945	0	23	14.9	8.2	0	23	7.2	7.6
212 md	R	002-10	9802	0	15.7	6.3	9.4	0	15.7	3.1	3.1
212 md	R	003-10	7780	0	6.1	0	6.1	0	6.1	0	0
212 md	R	210-50/Deer_A	91	0	5.4	0	5.4	0	5.4	0	0
212 md	R	212-00	90	0	35.1	6.1	29	0	35.1	3.1	3.1

212 md	R	212-40/Deer_A	167	0	23	23	0	0	23	13.4	9.6
212 md	R	291-50/Deer_A	98	0	1.7	0	1.7	0	1.7	0	0
212 md	R	291-51/Deer_A	25	0	1.4	1.4	0	0	1.4	0	1.4
212 md	R	Deer_A_Only	148665	0	36.2	9	27.1	0	36.2	6	3
212 md	R	SUM	166718	0	124.5	45.8	78.6	0	124.5	25.7	20.2
212 md	SUM	002-10	10364	0	18.8	6.3	12.6	0	18.8	3.1	3.1
212 md	SUM	003-10	8622	0	6.1	0	6.1	0	6.1	0	0
212 md	SUM	210-50/Deer_A	100	0	5.4	0	5.4	0	5.4	0	0
212 md	SUM	212-00	100	0	40.1	6.1	34	0	40.1	3.1	3.1
212 md	SUM	212-40/Deer_A	215	0	29.4	29.4	0	0	29.4	15	14.4
212 md	SUM	291-50/Deer_A	100	0	1.7	0	1.7	0	1.7	0	0
212 md	SUM	291-51/Deer_A	25	0	1.4	1.4	0	0	1.4	0	1.4
212 md	SUM	Deer_A_Only	172137	0	44.6	17.5	27.1	0	44.6	11.7	5.8
212 md	SUM	SUM	191663	0	147.5	60.7	86.8	0	147.5	32.9	27.8
213 md	N	002-10	562	0	0	0	0	0	0	0	0
213 md	N	003-10	842	0	0	0	0	0	0	0	0
213 md	N	103-00	20	0	0	0	0	0	0	0	0
213 md	N	213-40/Deer_A	3	0	0	0	0	0	0	0	0
213 md	N	291-00	11	0	0	0	0	0	0	0	0
213 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
213 md	N	SUM	24910	0	0	0	0	0	0	0	0
213 md	R	002-10	9802	0	6.3	3.1	3.1	0	6.3	3.1	0
213 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
213 md	R	103-00	480	0	2.3	2.3	0	0	2.3	2.3	0
213 md	R	213-00	25	1.6	9.4	1.6	9.4	1.6	9.4	1.6	0
213 md	R	213-40/Deer_A	83	0	27.1	22	5.1	0	27.1	22	0
213 md	R	291-00	189	0	2	0	2	0	2	0	0
213 md	R	Deer_A_Only	148665	0	15.1	6	9	0	15.1	6	0
213 md	R	SUM	167024	1.6	65.2	35.1	31.7	1.6	65.2	35.1	0
213 md	SUM	002-10	10364	0	6.3	3.1	3.1	0	6.3	3.1	0
213 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
213 md	SUM	103-00	500	0	2.3	2.3	0	0	2.3	2.3	0
213 md	SUM	213-00	25	1.6	9.4	1.6	9.4	1.6	9.4	1.6	0
213 md	SUM	213-40/Deer_A	86	0	27.1	22	5.1	0	27.1	22	0
213 md	SUM	291-00	200	0	2	0	2	0	2	0	0
213 md	SUM	Deer_A_Only	172137	0	15.1	6	9	0	15.1	6	0
213 md	SUM	SUM	191934	1.6	65.2	35.1	31.7	1.6	65.2	35.1	0

214 md	N	214-00	2	0	2	2	0	0	2	2	0
214 md	N	214-40/Deer_A	4	0	2.7	2.7	0	0	2.7	2.7	0
214 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	2.8	0
214 md	N	SUM	23478	0	7.5	7.5	0	0	7.5	7.5	0
214 md	R	214-00	23	1.9	5.8	1.9	5.8	1.9	5.8	1.9	0
214 md	R	214-40/Deer_A	45	0	2.2	2.2	0	0	2.2	2.2	0
214 md	R	Deer_A_Only	148665	0	15.1	9	6	0	15.1	6	3
214 md	R	SUM	148733	1.9	23.1	13.2	11.8	1.9	23.1	10.2	3
214 md	SUM	214-00	25	1.9	7.8	3.9	5.8	1.9	7.8	3.9	0
214 md	SUM	214-40/Deer_A	49	0	4.9	4.9	0	0	4.9	4.9	0
214 md	SUM	Deer_A_Only	172137	0	17.9	11.9	6	0	17.9	8.9	3
214 md	SUM	SUM	172211	1.9	30.6	20.7	11.8	1.9	30.6	17.7	3
215 md	N	002-10	562	0	0	0	0	0	0	0	0
215 md	N	003-10	842	0	0	0	0	0	0	0	0
215 md	N	212-10	20	0	0	0	0	0	0	0	0
215 md	N	215-00	2	0	0	0	0	0	0	0	0
215 md	N	291-50/Deer_A	2	0	0	0	0	0	0	0	0
215 md	N	Deer_A_Only	23472	0	16.9	16.9	0	0	16.9	5.6	11.3
215 md	N	SUM	24900	0	16.9	16.9	0	0	16.9	5.6	11.3
215 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
215 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
215 md	R	212-10	165	0	4.3	0	4.3	0	4.3	0	0
215 md	R	215-00	48	0	14.6	0	14.6	0	14.6	0	0
215 md	R	291-50/Deer_A	98	0	1.7	0	1.7	0	1.7	0	0
215 md	R	Deer_A_Only	148665	6	111.6	108.6	9	6	111.6	78.4	30.2
215 md	R	SUM	166558	6	138.4	108.6	35.8	6	138.4	78.4	30.2
215 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
215 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
215 md	SUM	212-10	185	0	4.3	0	4.3	0	4.3	0	0
215 md	SUM	215-00	50	0	14.6	0	14.6	0	14.6	0	0
215 md	SUM	291-50/Deer_A	100	0	1.7	0	1.7	0	1.7	0	0
215 md	SUM	Deer_A_Only	172137	6	128.5	125.5	9	6	128.5	84	41.4
215 md	SUM	SUM	191458	6	155.3	125.5	35.8	6	155.3	84	41.4
216 md	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
216 md	N	SUM	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
216 md	R	Deer_A_Only	148665	0	33.2	30.2	3	0	33.2	21.1	9
216 md	R	SUM	148665	0	33.2	30.2	3	0	33.2	21.1	9

216 md	SUM	Deer_A_Only	172137	0	38.8	35.8	3	0	38.8	23.9	11.9
216 md	SUM	SUM	172137	0	38.8	35.8	3	0	38.8	23.9	11.9
240 md	N	002-10	562	0	0	0	0	0	0	0	0
240 md	N	203-00	2	0	0	0	0	0	0	0	0
240 md	N	240-40/Deer_A	34	0	2.6	2.6	0	0	2.6	1.3	1.3
240 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
240 md	N	SUM	24070	0	2.6	2.6	0	0	2.6	1.3	1.3
240 md	R	002-10	9802	3.1	12.5	15.7	0	3.1	12.5	9.4	6.3
240 md	R	203-00	98	0	2.2	2.2	0	0	2.2	2.2	0
240 md	R	240-40/Deer_A	533	2.8	50	52.7	0	2.8	50	38.9	13.9
240 md	R	Deer_A_Only	148665	0	12.1	9	3	0	12.1	6	3
240 md	R	SUM	159098	5.9	76.8	79.7	3	5.9	76.8	56.5	23.2
240 md	SUM	002-10	10364	3.1	12.5	15.7	0	3.1	12.5	9.4	6.3
240 md	SUM	203-00	100	0	2.2	2.2	0	0	2.2	2.2	0
240 md	SUM	240-40/Deer_A	567	2.8	52.6	55.4	0	2.8	52.6	40.2	15.2
240 md	SUM	Deer_A_Only	172137	0	12.1	9	3	0	12.1	6	3
240 md	SUM	SUM	183168	5.9	79.4	82.3	3	5.9	79.4	57.8	24.5
250 md	N	002-10	562	0	6.4	6.4	0	0	6.4	3.2	3.2
250 md	N	007-10	1427	0	0	0	0	0	0	0	0
250 md	N	250-40/Deer_A	184	0	35.9	33.7	2.2	0	35.9	13.5	20.2
250 md	N	260-10	57	0	0	0	0	0	0	0	0
250 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
250 md	N	SUM	25702	0	45.1	42.8	2.2	0	45.1	16.6	26.2
250 md	R	002-10	9802	0	28.2	25.1	3.1	0	28.2	18.8	6.3
250 md	R	007-10	3990	0	3.2	3.2	0	0	3.2	0	3.2
250 md	R	007-11	1793	0	3.1	3.1	0	0	3.1	0	3.1
250 md	R	250-40/Deer_A	616	3.2	76.6	76.6	3.2	0	79.8	54.3	22.3
250 md	R	260-10	3084	0	6.3	6.3	0	0	6.3	6.3	0
250 md	R	Deer_A_Only	148665	0	3	0	3	0	3	0	0
250 md	R	SUM	167950	3.2	120.4	114.2	9.3	0	123.5	79.3	34.9
250 md	SUM	002-10	10364	0	34.6	31.4	3.1	0	34.6	22	9.4
250 md	SUM	007-10	5417	0	3.2	3.2	0	0	3.2	0	3.2
250 md	SUM	007-11	1793	0	3.1	3.1	0	0	3.1	0	3.1
250 md	SUM	250-40/Deer_A	800	3.2	112.5	110.3	5.4	0	115.7	67.7	42.5
250 md	SUM	260-10	3141	0	6.3	6.3	0	0	6.3	6.3	0
250 md	SUM	Deer_A_Only	172137	0	5.8	2.8	3	0	5.8	0	2.8
250 md	SUM	SUM	193652	3.2	165.4	157	11.6	0	168.6	96	61.1

270 md	N	007-10	1427	0	0	0	0	0	0	0	0
270 md	N	101-00	30	0	0	0	0	0	0	0	0
270 md	N	120-00	7	0	0	0	0	0	0	0	0
270 md	N	200-01	3	0	0	0	0	0	0	0	0
270 md	N	201-00	13	0	0	0	0	0	0	0	0
270 md	N	202-01	4	0	0	0	0	0	0	0	0
270 md	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
270 md	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
270 md	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
270 md	N	260-10	57	0	0	0	0	0	0	0	0
270 md	N	270-00	1	0	0	0	0	0	0	0	0
270 md	N	270-01	6	0	3.6	0	3.6	0	3.6	0	0
270 md	N	270-02	1	0	0	0	0	0	0	0	0
270 md	N	270-50/Deer_A	7	3.5	3.5	7	0	0	7	0	7
270 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
270 md	N	SUM	26657	3.5	13.5	7	10	0	17	0	7
270 md	R	002-10	9802	3.1	40.7	3.1	40.7	3.1	40.7	0	3.1
270 md	R	003-10	7780	0	6.1	6.1	0	0	6.1	0	6.1
270 md	R	004-10	7331	3.1	0	3.1	0	0	3.1	0	3.1
270 md	R	007-10	3990	3.2	0	0	3.2	3.2	0	0	0
270 md	R	007-11	1793	3.1	0	0	3.1	3.1	0	0	0
270 md	R	007-13	5847	3.1	0	3.1	0	3.1	0	0	3.1
270 md	R	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
270 md	R	101-00	754	2.4	0	2.4	0	0	2.4	0	2.4
270 md	R	120-00	493	0	2.5	2.5	0	0	2.5	0	2.5
270 md	R	200-01	97	0	8.1	2	6.1	0	8.1	0	2
270 md	R	201-00	337	0	2.3	2.3	0	0	2.3	0	2.3
270 md	R	202-01	103	0	1.5	0	1.5	0	1.5	0	0
270 md	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
270 md	R	240-40/Deer_A	533	2.8	8.3	0	11.1	0	11.1	0	0
270 md	R	250-40/Deer_A	616	0	19.2	0	19.2	0	19.2	0	0
270 md	R	260-10	3084	15.6	15.6	0	31.3	3.1	28.2	0	0
270 md	R	270-00	49	2	20.4	2	20.4	2	20.4	2	0
270 md	R	270-01	195	4	70.4	2	72.4	2	72.4	2	0
270 md	R	270-02	24	0	12	2	10	0	12	0	2
270 md	R	270-50/Deer_A	93	4.9	44.1	48.9	0	1.6	47.3	3.3	45.7
270 md	R	Deer_A_Only	148665	3	24.1	3	24.1	3	24.1	3	0

270 md	R	SUM	194073	53.6	277.8	82.8	248.6	27.5	303.9	10.3	72.4
270 md	SUM	002-10	10364	3.1	47.1	3.1	47.1	3.1	47.1	0	3.1
270 md	SUM	003-10	8622	0	6.1	6.1	0	0	6.1	0	6.1
270 md	SUM	004-10	7331	3.1	0	3.1	0	0	3.1	0	3.1
270 md	SUM	007-10	5417	3.2	0	0	3.2	3.2	0	0	0
270 md	SUM	007-11	1793	3.1	0	0	3.1	3.1	0	0	0
270 md	SUM	007-13	5847	3.1	0	3.1	0	3.1	0	0	3.1
270 md	SUM	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
270 md	SUM	101-00	784	2.4	0	2.4	0	0	2.4	0	2.4
270 md	SUM	120-00	500	0	2.5	2.5	0	0	2.5	0	2.5
270 md	SUM	200-01	100	0	8.1	2	6.1	0	8.1	0	2
270 md	SUM	201-00	350	0	2.3	2.3	0	0	2.3	0	2.3
270 md	SUM	202-01	107	0	1.5	0	1.5	0	1.5	0	0
270 md	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
270 md	SUM	240-40/Deer_A	567	2.8	8.3	0	11.1	0	11.1	0	0
270 md	SUM	250-40/Deer_A	800	0	19.2	0	19.2	0	19.2	0	0
270 md	SUM	260-10	3141	15.6	15.6	0	31.3	3.1	28.2	0	0
270 md	SUM	270-00	50	2	20.4	2	20.4	2	20.4	2	0
270 md	SUM	270-01	201	4	74	2	76	2	76	2	0
270 md	SUM	270-02	25	0	12	2	10	0	12	0	2
270 md	SUM	270-50/Deer_A	100	8.4	47.6	55.9	0	1.6	54.3	3.3	52.7
270 md	SUM	Deer_A_Only	172137	3	24.1	3	24.1	3	24.1	3	0
270 md	SUM	SUM	220730	57.1	291.2	89.8	258.5	27.5	320.8	10.3	79.4
280 md	N	212-40/Deer_A	48	0	0	0	0	0	0	0	0
280 md	N	Deer_A_Only	23472	0	22.6	22.6	0	5.6	16.9	2.8	19.7
280 md	N	SUM	23520	0	22.6	22.6	0	5.6	16.9	2.8	19.7
280 md	R	212-40/Deer_A	167	0	1.9	1.9	0	0	1.9	1.9	0
280 md	R	Deer_A_Only	148665	0	6	6	0	0	6	3	3
280 md	R	SUM	148832	0	8	8	0	0	8	4.9	3
280 md	SUM	212-40/Deer_A	215	0	1.9	1.9	0	0	1.9	1.9	0
280 md	SUM	Deer_A_Only	172137	0	28.6	28.6	0	5.6	22.9	5.8	22.7
280 md	SUM	SUM	172352	0	30.5	30.5	0	5.6	24.9	7.8	22.7
281 md	N	002-10	562	0	0	0	0	0	0	0	0
281 md	N	200-00	18	0	0	0	0	0	0	0	0
281 md	N	260-10	57	0	0	0	0	0	0	0	0
281 md	N	281-00	4	0	0	0	0	0	0	0	0
281 md	N	281-01	3	0	1.5	0	1.5	0	1.5	0	0

281 md	N	281-40/Deer_A	45	0	5.2	5.2	0	0	5.2	1.7	3.5
281 md	N	343-00	2	0	0	0	0	0	0	0	0
281 md	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	2.8	8.5
281 md	N	SUM	24163	0	18	16.5	1.5	0	18	4.5	11.9
281 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
281 md	R	004-10	7331	0	3.1	3.1	0	0	3.1	3.1	0
281 md	R	200-00	182	0	5.3	5.3	0	0	5.3	5.3	0
281 md	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
281 md	R	281-00	96	0	1.9	1.9	0	0	1.9	0	1.9
281 md	R	281-01	97	0	17.5	7.8	9.7	0	17.5	3.9	3.9
281 md	R	281-40/Deer_A	376	4.9	49.5	54.4	0	4.9	49.5	19.8	34.6
281 md	R	343-00	298	0	4	4	0	0	4	2	2
281 md	R	Deer_A_Only	148665	0	21.1	18.1	3	0	21.1	15.1	3
281 md	R	SUM	169931	4.9	108.6	97.7	15.8	4.9	108.6	49.1	48.6
281 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
281 md	SUM	004-10	7331	0	3.1	3.1	0	0	3.1	3.1	0
281 md	SUM	200-00	200	0	5.3	5.3	0	0	5.3	5.3	0
281 md	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
281 md	SUM	281-00	100	0	1.9	1.9	0	0	1.9	0	1.9
281 md	SUM	281-01	100	0	19	7.8	11.2	0	19	3.9	3.9
281 md	SUM	281-40/Deer_A	421	4.9	54.7	59.6	0	4.9	54.7	21.5	38.1
281 md	SUM	343-00	300	0	4	4	0	0	4	2	2
281 md	SUM	Deer_A_Only	172137	0	32.4	29.4	3	0	32.4	17.9	11.5
281 md	SUM	SUM	194094	4.9	126.6	114.2	17.3	4.9	126.6	53.7	60.5
282 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
282 md	N	SUM	23472	0	0	0	0	0	0	0	0
282 md	R	Deer_A_Only	148665	0	3	3	0	0	3	3	0
282 md	R	SUM	148665	0	3	3	0	0	3	3	0
282 md	SUM	Deer_A_Only	172137	0	3	3	0	0	3	3	0
282 md	SUM	SUM	172137	0	3	3	0	0	3	3	0
283 md	N	002-10	562	0	0	0	0	0	0	0	0
283 md	N	283-01	3	0	0	0	0	0	0	0	0
283 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	2.8	0
283 md	N	SUM	24037	0	2.8	2.8	0	0	2.8	2.8	0
283 md	R	002-10	9802	0	9.4	0	9.4	0	9.4	0	0
283 md	R	283-01	97	0	20	1.5	18.5	0	20	0	1.5
283 md	R	Deer_A_Only	148665	3	81.4	57.3	27.1	0	84.4	42.2	15.1

292 md	N	210-00	2	0	0	0	0	0	0	0	0
292 md	N	260-10	57	0	0	0	0	0	0	0	0
292 md	N	270-01	6	0	0	0	0	0	0	0	0
292 md	N	281-01	3	0	0	0	0	0	0	0	0
292 md	N	283-01	3	0	0	0	0	0	0	0	0
292 md	N	291-00	11	0	0	0	0	0	0	0	0
292 md	N	292-00	2	0	0	0	0	0	0	0	0
292 md	N	292-40/Deer_A	36	0	11.5	11.5	0	0	11.5	4.9	6.5
292 md	N	298-40/Deer_A	8	0	0	0	0	0	0	0	0
292 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
292 md	N	SUM	24175	0	11.5	11.5	0	0	11.5	4.9	6.5
292 md	R	002-10	9802	0	72.1	72.1	0	0	72.1	47	25.1
292 md	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
292 md	R	201-00	337	0	2.3	2.3	0	0	2.3	2.3	0
292 md	R	210-00	48	0	3.6	3.6	0	0	3.6	3.6	0
292 md	R	260-10	3084	0	9.4	9.4	0	0	9.4	0	9.4
292 md	R	260-30	636	0	2.8	2.8	0	0	2.8	2.8	0
292 md	R	270-01	195	0	2	2	0	0	2	0	2
292 md	R	281-01	97	0	1.9	1.9	0	0	1.9	1.9	0
292 md	R	283-01	97	0	1.5	1.5	0	0	1.5	0	1.5
292 md	R	291-00	189	0	2	2	0	0	2	0	2
292 md	R	292-00	48	0	3.4	3.4	0	0	3.4	1.7	1.7
292 md	R	292-40/Deer_A	863	0	222.4	222.4	0	0	222.4	130.5	91.9
292 md	R	298-40/Deer_A	189	0	1.8	1.8	0	0	1.8	1.8	0
292 md	R	Deer_A_Only	148665	0	6	6	0	0	6	0	6
292 md	R	SUM	170097	0	334.4	334.4	0	0	334.4	191.6	142.8
292 md	SUM	002-10	10364	0	72.1	72.1	0	0	72.1	47	25.1
292 md	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
292 md	SUM	201-00	350	0	2.3	2.3	0	0	2.3	2.3	0
292 md	SUM	210-00	50	0	3.6	3.6	0	0	3.6	3.6	0
292 md	SUM	260-10	3141	0	9.4	9.4	0	0	9.4	0	9.4
292 md	SUM	260-30	636	0	2.8	2.8	0	0	2.8	2.8	0
292 md	SUM	270-01	201	0	2	2	0	0	2	0	2
292 md	SUM	281-01	100	0	1.9	1.9	0	0	1.9	1.9	0
292 md	SUM	283-01	100	0	1.5	1.5	0	0	1.5	0	1.5
292 md	SUM	291-00	200	0	2	2	0	0	2	0	2
292 md	SUM	292-00	50	0	3.4	3.4	0	0	3.4	1.7	1.7

292 md	SUM	292-40/Deer_A	899	0	233.9	233.9	0	0	233.9	135.4	98.5
292 md	SUM	298-40/Deer_A	197	0	1.8	1.8	0	0	1.8	1.8	0
292 md	SUM	Deer_A_Only	172137	0	6	6	0	0	6	0	6
292 md	SUM	SUM	194272	0	345.8	345.8	0	0	345.8	196.5	149.3
293 md	N	002-10	562	0	0	0	0	0	0	0	0
293 md	N	343-00	2	0	0	0	0	0	0	0	0
293 md	N	Deer_A_Only	23472	0	11.3	11.3	0	2.8	8.5	11.3	0
293 md	N	SUM	24036	0	11.3	11.3	0	2.8	8.5	11.3	0
293 md	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
293 md	R	343-00	298	0	2	0	2	0	2	0	0
293 md	R	Deer_A_Only	148665	3	117.6	117.6	3	3	117.6	48.2	69.4
293 md	R	SUM	158765	3	122.7	120.7	5	3	122.7	48.2	72.5
293 md	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
293 md	SUM	343-00	300	0	2	0	2	0	2	0	0
293 md	SUM	Deer_A_Only	172137	3	128.9	128.9	3	5.8	126.1	59.5	69.4
293 md	SUM	SUM	182801	3	134	132	5	5.8	131.2	59.5	72.5
298 md	N	002-10	562	0	0	0	0	0	0	0	0
298 md	N	212-00	10	0	0	0	0	0	0	0	0
298 md	N	260-10	57	0	0	0	0	0	0	0	0
298 md	N	281-00	4	0	0	0	0	0	0	0	0
298 md	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
298 md	N	298-40/Deer_A	8	0	0	0	0	0	0	0	0
298 md	N	302-00	23	0	0	0	0	0	0	0	0
298 md	N	SUM	700	0	0	0	0	0	0	0	0
298 md	R	002-10	9802	0	18.8	18.8	0	0	18.8	15.7	3.1
298 md	R	212-00	90	0	1.5	1.5	0	0	1.5	1.5	0
298 md	R	260-10	3084	0	6.3	6.3	0	0	6.3	0	6.3
298 md	R	281-00	96	0	1.9	1.9	0	0	1.9	0	1.9
298 md	R	292-40/Deer_A	863	0	5.9	5.9	0	0	5.9	3	3
298 md	R	298-40/Deer_A	189	3.6	52.7	56.3	0	3.6	52.7	30.9	25.4
298 md	R	302-00	127	0	3.4	0	3.4	0	3.4	0	0
298 md	R	SUM	14251	3.6	90.6	90.8	3.4	3.6	90.6	51.1	39.7
298 md	SUM	002-10	10364	0	18.8	18.8	0	0	18.8	15.7	3.1
298 md	SUM	212-00	100	0	1.5	1.5	0	0	1.5	1.5	0
298 md	SUM	260-10	3141	0	6.3	6.3	0	0	6.3	0	6.3
298 md	SUM	281-00	100	0	1.9	1.9	0	0	1.9	0	1.9
298 md	SUM	292-40/Deer_A	899	0	5.9	5.9	0	0	5.9	3	3

	298	md	SUM	298-40/Deer_A	197	3.6	52.7	56.3	0	3.6	52.7	30.9	25.4
	298	md	SUM	302-00	150	0	3.4	0	3.4	0	3.4	0	0
	298	md	SUM	SUM	14951	3.6	90.6	90.8	3.4	3.6	90.6	51.1	39.7
2XX		md	N	Deer_A_Only	23472	2.8	0	0	2.8	2.8	0	0	0
2XX		md	N	SUM	23472	2.8	0	0	2.8	2.8	0	0	0
2XX		md	R	Deer_A_Only	148665	0	6	6	0	0	6	3	3
2XX		md	R	SUM	148665	0	6	6	0	0	6	3	3
2XX		md	SUM	Deer_A_Only	172137	2.8	6	6	2.8	2.8	6	3	3
2XX		md	SUM	SUM	172137	2.8	6	6	2.8	2.8	6	3	3
	300	md	N	003-10	842	0	6	0	6	0	6	0	0
	300	md	N	300-00	24	0	9.9	0	9.9	0	9.9	0	0
	300	md	N	300-50/Deer_A	4	0	2.7	2.7	0	0	2.7	0	2.7
	300	md	N	Deer_A_Only	23472	0	22.6	19.7	2.8	0	22.6	14.1	5.6
	300	md	N	SUM	24342	0	41.1	22.4	18.7	0	41.1	14.1	8.3
	300	md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
	300	md	R	300-00	126	0	19.5	0	19.5	0	19.5	0	0
	300	md	R	300-50/Deer_A	36	0	19.1	19.1	0	0	19.1	6.4	12.7
	300	md	R	Deer_A_Only	148665	0	36.2	21.1	15.1	0	36.2	12.1	9
	300	md	R	SUM	156607	0	77.8	40.2	37.7	0	77.8	18.4	21.8
	300	md	SUM	003-10	8622	0	9	0	9	0	9	0	0
	300	md	SUM	300-00	150	0	29.4	0	29.4	0	29.4	0	0
	300	md	SUM	300-50/Deer_A	40	0	21.7	21.7	0	0	21.7	6.4	15.4
	300	md	SUM	Deer_A_Only	172137	0	58.7	40.8	17.9	0	58.7	26.2	14.7
	300	md	SUM	SUM	180949	0	118.9	62.6	56.3	0	118.9	32.5	30.1
	301	md	N	003-10	842	0	0	0	0	0	0	0	0
	301	md	N	301-01	1	0	1	0	1	0	1	0	0
	301	md	N	324-50/Deer_A	5	0	0	0	0	0	0	0	0
	301	md	N	Deer_A_Only	23472	2.8	14.1	8.5	8.5	8.5	8.5	2.8	5.6
	301	md	N	SUM	24320	2.8	15.1	8.5	9.5	8.5	9.5	2.8	5.6
	301	md	R	003-10	7780	0	6.1	0	6.1	0	6.1	0	0
	301	md	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
	301	md	R	301-00	25	1.5	5.9	0	7.4	1.5	5.9	0	0
	301	md	R	301-01	24	0	0	0	0	0	0	0	0
	301	md	R	324-50/Deer_A	45	0	2	2	0	0	2	2	0
	301	md	R	Deer_A_Only	148665	3	60.3	48.2	15.1	3	60.3	18.1	30.2
	301	md	R	SUM	162386	4.5	77.4	53.3	28.5	4.5	77.4	20	33.3
	301	md	SUM	003-10	8622	0	6.1	0	6.1	0	6.1	0	0

301 md	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
301 md	SUM	301-00	25	1.5	5.9	0	7.4	1.5	5.9	0	0
301 md	SUM	301-01	25	0	1	0	1	0	1	0	0
301 md	SUM	324-50/Deer_A	50	0	2	2	0	0	2	2	0
301 md	SUM	Deer_A_Only	172137	5.8	74.4	56.7	23.5	11.5	68.8	20.9	35.8
301 md	SUM	SUM	186706	7.3	92.4	61.8	38	12.9	86.8	22.9	38.9
302 md	N	003-10	842	0	0	0	0	0	0	0	0
302 md	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
302 md	N	300-00	24	0	0	0	0	0	0	0	0
302 md	N	302-00	23	0	8.1	0	8.1	0	8.1	0	0
302 md	N	331-02	2	0	0	0	0	0	0	0	0
302 md	N	Deer_A_Only	23472	0	39.5	31	8.5	0	39.5	19.7	11.3
302 md	N	SUM	24408	0	47.6	31	16.6	0	47.6	19.7	11.3
302 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
302 md	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
302 md	R	300-00	126	0	1.8	0	1.8	0	1.8	0	0
302 md	R	302-00	127	0	13.7	0	13.7	0	13.7	0	0
302 md	R	331-02	23	0	1.4	0	1.4	0	1.4	0	0
302 md	R	Deer_A_Only	148665	0	21.1	15.1	6	0	21.1	12.1	3
302 md	R	SUM	157097	0	43.6	15.1	28.5	0	43.6	12.1	3
302 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
302 md	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
302 md	SUM	300-00	150	0	1.8	0	1.8	0	1.8	0	0
302 md	SUM	302-00	150	0	21.8	0	21.8	0	21.8	0	0
302 md	SUM	331-02	25	0	1.4	0	1.4	0	1.4	0	0
302 md	SUM	Deer_A_Only	172137	0	60.6	46.1	14.5	0	60.6	31.8	14.3
302 md	SUM	SUM	181505	0	91.2	46.1	45.1	0	91.2	31.8	14.3
309 md	N	003-10	842	0	3	0	3	3	0	0	0
309 md	N	309-10	12	0	3	0	3	1.5	1.5	0	0
309 md	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
309 md	N	SUM	24326	0	11.6	5.6	6	4.5	7.1	2.8	2.8
309 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
309 md	R	309-10	526	0	0	0	0	0	0	0	0
309 md	R	Deer_A_Only	148665	3	24.1	21.1	6	0	27.1	9	12.1
309 md	R	SUM	156971	3	27.2	21.1	9.1	0	30.2	9	12.1
309 md	SUM	003-10	8622	0	6	0	6	3	3.1	0	0
309 md	SUM	309-10	538	0	3	0	3	1.5	1.5	0	0

309 md	SUM	Deer_A_Only	172137	3	29.8	26.7	6	0	32.8	11.9	14.9
309 md	SUM	SUM	181297	3	38.8	26.7	15.1	4.5	37.3	11.9	14.9
310 md	N	310-00	2	0	0	0	0	0	0	0	0
310 md	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
310 md	N	SUM	23474	0	5.6	5.6	0	0	5.6	2.8	2.8
310 md	R	310-00	23	0	1.6	0	1.6	0	1.6	0	0
310 md	R	Deer_A_Only	148665	0	6	6	0	0	6	3	3
310 md	R	SUM	148688	0	7.7	6	1.6	0	7.7	3	3
310 md	SUM	310-00	25	0	1.6	0	1.6	0	1.6	0	0
310 md	SUM	Deer_A_Only	172137	0	11.7	11.7	0	0	11.7	5.8	5.8
310 md	SUM	SUM	172162	0	13.3	11.7	1.6	0	13.3	5.8	5.8
311 md	N	003-10	842	0	8.9	0	8.9	0	8.9	0	0
311 md	N	301-01	1	0	0	0	0	0	0	0	0
311 md	N	309-10	12	0	0	0	0	0	0	0	0
311 md	N	311-00	3	0	0	0	0	0	0	0	0
311 md	N	311-02	24	0	14.4	0	14.4	0	14.4	0	0
311 md	N	312-10	27	0	0	0	0	0	0	0	0
311 md	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
311 md	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	5.6	0
311 md	N	SUM	24415	0	29	5.6	23.3	0	29	5.6	0
311 md	R	003-10	7780	0	30.5	0	30.5	0	30.5	0	0
311 md	R	301-01	24	0	1.5	0	1.5	0	1.5	0	0
311 md	R	309-10	526	0	5.9	0	5.9	0	5.9	0	0
311 md	R	311-00	47	0	20.9	0	20.9	0	20.9	0	0
311 md	R	311-02	278	1.9	95.9	3.8	93.9	1.9	95.9	1.9	1.9
311 md	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
311 md	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
311 md	R	Deer_A_Only	148665	6	226.2	120.6	111.6	6	226.2	57.3	63.3
311 md	R	SUM	159710	7.9	387.1	124.5	270.6	7.9	387.1	59.2	65.2
311 md	SUM	003-10	8622	0	39.4	0	39.4	0	39.4	0	0
311 md	SUM	301-01	25	0	1.5	0	1.5	0	1.5	0	0
311 md	SUM	309-10	538	0	5.9	0	5.9	0	5.9	0	0
311 md	SUM	311-00	50	0	20.9	0	20.9	0	20.9	0	0
311 md	SUM	311-02	302	1.9	110.3	3.8	108.3	1.9	110.3	1.9	1.9
311 md	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
311 md	SUM	380-40/Deer_A	1347	0	2.9	0	2.9	0	2.9	0	0
311 md	SUM	Deer_A_Only	172137	6	231.8	126.3	111.6	6	231.8	62.9	63.3

311 md	SUM	SUM	184125	7.9	416	130.1	293.9	7.9	416	64.8	65.2
312 md	N	003-10	842	0	3	3	0	0	3	0	3
312 md	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
312 md	N	300-00	24	0	0	0	0	0	0	0	0
312 md	N	309-10	12	0	0	0	0	0	0	0	0
312 md	N	311-02	24	0	0	0	0	0	0	0	0
312 md	N	312-00	10	0	2	0	2	0	2	0	0
312 md	N	312-10	27	0	2.5	0	2.5	0	2.5	0	0
312 md	N	393-00	11	0	0	0	0	0	0	0	0
312 md	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
312 md	N	Deer_A_Only	23472	2.8	14.1	14.1	2.8	2.8	14.1	5.6	8.5
312 md	N	SUM	24693	2.8	21.5	17.1	7.3	2.8	21.5	5.6	11.4
312 md	R	003-10	7780	3.1	21.4	3.1	21.4	3.1	21.4	0	3.1
312 md	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
312 md	R	007-13	5847	3.1	3.1	0	6.2	3.1	3.1	0	0
312 md	R	250-40/Deer_A	616	0	3.2	0	3.2	3.2	0	0	0
312 md	R	300-00	126	0	1.8	0	1.8	0	1.8	0	0
312 md	R	309-10	526	0	3	3	0	0	3	0	3
312 md	R	311-02	278	0	1.9	1.9	0	0	1.9	0	1.9
312 md	R	312-00	240	9.7	43.6	4.8	48.5	4.8	48.5	0	4.8
312 md	R	312-10	1077	0	10.1	3.4	6.7	0	10.1	0	3.4
312 md	R	312-50/Deer_A	124	0	33.4	31	2.4	0	33.4	2.4	28.6
312 md	R	393-00	289	0	1.9	0	1.9	0	1.9	0	0
312 md	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	2.9	0
312 md	R	Deer_A_Only	148665	15.1	153.8	105.5	63.3	9	159.8	39.2	66.3
312 md	R	SUM	168005	30.9	283	155.6	158.4	23.2	290.7	44.5	111.1
312 md	SUM	003-10	8622	3.1	24.3	6	21.4	3.1	24.3	0	6
312 md	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
312 md	SUM	007-13	5847	3.1	3.1	0	6.2	3.1	3.1	0	0
312 md	SUM	250-40/Deer_A	800	0	3.2	0	3.2	3.2	0	0	0
312 md	SUM	300-00	150	0	1.8	0	1.8	0	1.8	0	0
312 md	SUM	309-10	538	0	3	3	0	0	3	0	3
312 md	SUM	311-02	302	0	1.9	1.9	0	0	1.9	0	1.9
312 md	SUM	312-00	250	9.7	45.6	4.8	50.5	4.8	50.5	0	4.8
312 md	SUM	312-10	1104	0	12.5	3.4	9.2	0	12.5	0	3.4
312 md	SUM	312-50/Deer_A	124	0	33.4	31	2.4	0	33.4	2.4	28.6
312 md	SUM	393-00	300	0	1.9	0	1.9	0	1.9	0	0

312 md	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	2.9	0
312 md	SUM	Deer_A_Only	172137	17.9	167.9	119.6	66.1	11.9	173.9	44.8	74.8
312 md	SUM	SUM	192698	33.7	304.6	172.7	165.6	26.1	312.3	50.2	122.5
313 md	N	002-10	562	0	0	0	0	0	0	0	0
313 md	N	003-10	842	0	3	0	3	0	3	0	0
313 md	N	309-10	12	0	0	0	0	0	0	0	0
313 md	N	313-01	5	0	5	0	5	0	5	0	0
313 md	N	313-02	5	0	3.3	0	3.3	0	3.3	0	0
313 md	N	Deer_A_Only	23472	2.8	78.9	73.3	8.5	2.8	78.9	16.9	56.4
313 md	N	SUM	24898	2.8	90.2	73.3	19.8	2.8	90.2	16.9	56.4
313 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
313 md	R	003-10	7780	3.1	18.3	0	21.4	3.1	18.3	0	0
313 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
313 md	R	309-10	526	0	3	0	3	0	3	0	0
313 md	R	313-01	95	0	53.7	2.1	51.6	0	53.7	0	2.1
313 md	R	313-02	70	1.9	17	0	18.9	1.9	17	0	0
313 md	R	Deer_A_Only	148665	3	108.6	54.3	57.3	3	108.6	21.1	33.2
313 md	R	SUM	172785	8	206.8	56.3	158.4	8	206.8	21.1	35.2
313 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
313 md	SUM	003-10	8622	3.1	21.3	0	24.3	3.1	21.3	0	0
313 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
313 md	SUM	309-10	538	0	3	0	3	0	3	0	0
313 md	SUM	313-01	100	0	58.7	2.1	56.6	0	58.7	0	2.1
313 md	SUM	313-02	75	1.9	20.4	0	22.3	1.9	20.4	0	0
313 md	SUM	Deer_A_Only	172137	5.8	187.5	127.6	65.8	5.8	187.5	38	89.6
313 md	SUM	SUM	197683	10.8	297	129.6	178.2	10.8	297	38	91.6
314 md	N	003-10	842	0	3	0	3	0	3	0	0
314 md	N	291-50/Deer_A	2	0	0	0	0	0	0	0	0
314 md	N	309-10	12	0	0	0	0	0	0	0	0
314 md	N	312-10	27	0	0	0	0	0	0	0	0
314 md	N	313-01	5	0	0	0	0	0	0	0	0
314 md	N	313-02	5	0	0	0	0	0	0	0	0
314 md	N	314-00	35	0	19.2	0	19.2	0	19.2	0	0
314 md	N	315-00	24	0	0	0	0	0	0	0	0
314 md	N	319-00	15	0	0	0	0	0	0	0	0
314 md	N	319-40/Deer_A	68	0	0	0	0	0	0	0	0
314 md	N	Deer_A_Only	23472	0	59.2	50.7	8.5	5.6	53.6	14.1	36.6

314 md	N	SUM	24507	0	81.4	50.7	30.7	5.6	75.8	14.1	36.6
314 md	R	003-10	7780	3.1	15.3	3.1	15.3	3.1	15.3	3.1	0
314 md	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
314 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
314 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
314 md	R	291-50/Deer_A	98	0	1.7	0	1.7	0	1.7	0	0
314 md	R	309-10	526	0	3	0	3	0	3	0	0
314 md	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
314 md	R	313-01	95	0	2.1	0	2.1	0	2.1	0	0
314 md	R	313-02	70	0	5.7	1.9	3.8	0	5.7	1.9	0
314 md	R	314-00	265	2.9	64.1	5.8	61.2	2.9	64.1	0	5.8
314 md	R	315-00	226	0	1.8	1.8	0	0	1.8	0	1.8
314 md	R	319-00	135	0	2.1	2.1	0	0	2.1	2.1	0
314 md	R	319-40/Deer_A	215	0	2	2	0	0	2	2	0
314 md	R	Deer_A_Only	148665	0	174.9	126.6	48.2	0	174.9	54.3	72.4
314 md	R	SUM	168793	6	285.2	143.4	147.8	6	285.2	63.4	80
314 md	SUM	003-10	8622	3.1	18.2	3.1	18.2	3.1	18.2	3.1	0
314 md	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
314 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
314 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
314 md	SUM	291-50/Deer_A	100	0	1.7	0	1.7	0	1.7	0	0
314 md	SUM	309-10	538	0	3	0	3	0	3	0	0
314 md	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
314 md	SUM	313-01	100	0	2.1	0	2.1	0	2.1	0	0
314 md	SUM	313-02	75	0	5.7	1.9	3.8	0	5.7	1.9	0
314 md	SUM	314-00	300	2.9	83.3	5.8	80.4	2.9	83.3	0	5.8
314 md	SUM	315-00	250	0	1.8	1.8	0	0	1.8	0	1.8
314 md	SUM	319-00	150	0	2.1	2.1	0	0	2.1	2.1	0
314 md	SUM	319-40/Deer_A	283	0	2	2	0	0	2	2	0
314 md	SUM	Deer_A_Only	172137	0	234.1	177.4	56.7	5.6	228.5	68.4	109
314 md	SUM	SUM	193300	6	366.6	194.1	178.4	11.6	361	77.5	116.7
315 md	N	003-10	842	0	0	0	0	0	0	0	0
315 md	N	007-10	1427	0	0	0	0	0	0	0	0
315 md	N	309-10	12	0	0	0	0	0	0	0	0
315 md	N	311-02	24	0	0	0	0	0	0	0	0
315 md	N	312-10	27	0	0	0	0	0	0	0	0
315 md	N	315-00	24	0	13.5	0	13.5	0	13.5	0	0

317 md	N	393-00	11	0	0	0	0	0	0	0	0
317 md	N	Deer_A_Only	23472	2.8	33.8	33.8	2.8	2.8	33.8	14.1	19.7
317 md	N	SUM	24408	2.8	42.5	33.8	11.5	2.8	42.5	14.1	19.7
317 md	R	003-10	7780	0	24.4	3.1	21.4	0	24.4	3.1	0
317 md	R	210-00	48	0	1.8	0	1.8	0	1.8	0	0
317 md	R	309-00	24	0	1.4	0	1.4	0	1.4	0	0
317 md	R	314-00	265	0	5.8	0	5.8	0	5.8	0	0
317 md	R	315-00	226	0	1.8	0	1.8	0	1.8	0	0
317 md	R	317-00	118	2	37.4	3.9	35.4	2	37.4	0	3.9
317 md	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
317 md	R	393-00	289	0	3.7	0	3.7	0	3.7	0	0
317 md	R	Deer_A_Only	148665	0	99.5	57.3	42.2	0	99.5	39.2	18.1
317 md	R	SUM	158375	2	179	64.3	116.7	2	179	42.3	22
317 md	SUM	003-10	8622	0	27.4	3.1	24.3	0	27.4	3.1	0
317 md	SUM	210-00	50	0	1.8	0	1.8	0	1.8	0	0
317 md	SUM	309-00	24	0	1.4	0	1.4	0	1.4	0	0
317 md	SUM	314-00	300	0	5.8	0	5.8	0	5.8	0	0
317 md	SUM	315-00	250	0	3.3	0	3.3	0	3.3	0	0
317 md	SUM	317-00	125	2	41.6	3.9	39.6	2	41.6	0	3.9
317 md	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
317 md	SUM	393-00	300	0	3.7	0	3.7	0	3.7	0	0
317 md	SUM	Deer_A_Only	172137	2.8	133.3	91.1	45	2.8	133.3	53.3	37.8
317 md	SUM	SUM	182783	4.8	221.5	98.1	128.2	4.8	221.5	56.3	41.8
318 md	N	003-10	842	0	0	0	0	0	0	0	0
318 md	N	260-10	57	0	0	0	0	0	0	0	0
318 md	N	318-00	1	0	0	0	0	0	0	0	0
318 md	N	318-40/Deer_A	10	0	1.1	1.1	0	0	1.1	1.1	0
318 md	N	600-00	58	0	1.7	0	1.7	0	1.7	0	0
318 md	N	Deer_A_Only	23472	2.8	0	2.8	0	0	2.8	0	2.8
318 md	N	SUM	24440	2.8	2.8	3.9	1.7	0	5.6	1.1	2.8
318 md	R	003-10	7780	3.1	6.1	9.2	0	3.1	6.1	9.2	0
318 md	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
318 md	R	318-00	24	1.6	9.6	3.2	8	1.6	9.6	3.2	0
318 md	R	318-40/Deer_A	177	2.2	45.9	45.9	2.2	2.2	45.9	26.2	19.7
318 md	R	600-00	492	0	0	0	0	0	0	0	0
318 md	R	Deer_A_Only	148665	3	12.1	6	9	3	12.1	6	0
318 md	R	SUM	160222	9.9	76.8	67.4	19.2	9.9	76.8	44.6	22.8

318 md	SUM	003-10	8622	3.1	6.1	9.2	0	3.1	6.1	9.2	0
318 md	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
318 md	SUM	318-00	25	1.6	9.6	3.2	8	1.6	9.6	3.2	0
318 md	SUM	318-40/Deer_A	187	2.2	47	47	2.2	2.2	47	27.3	19.7
318 md	SUM	600-00	550	0	1.7	0	1.7	0	1.7	0	0
318 md	SUM	Deer_A_Only	172137	5.8	12.1	8.9	9	3	14.9	6	2.8
318 md	SUM	SUM	184662	12.7	79.6	71.3	20.9	9.9	82.4	45.7	25.6
319 md	N	002-10	562	0	0	0	0	0	0	0	0
319 md	N	003-10	842	0	3	3	0	0	3	0	3
319 md	N	319-00	15	0	5	1.2	3.8	0	5	0	1.2
319 md	N	319-40/Deer_A	68	0	10	10	0	0	10	3.3	6.6
319 md	N	329-00	5	0	0	0	0	0	0	0	0
319 md	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
319 md	N	SUM	24964	0	17.9	14.2	3.8	0	17.9	3.3	10.9
319 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
319 md	R	003-10	7780	0	9.2	3.1	6.1	0	9.2	0	3.1
319 md	R	319-00	135	0	42.9	23.6	19.3	0	42.9	17.1	6.4
319 md	R	319-40/Deer_A	215	0	50.7	44.6	6.1	0	50.7	26.4	18.3
319 md	R	329-00	45	0	1.9	0	1.9	0	1.9	0	0
319 md	R	Deer_A_Only	148665	3	27.1	15.1	15.1	3	27.1	12.1	3
319 md	R	SUM	166642	3	134.9	86.3	51.6	3	134.9	55.6	30.8
319 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
319 md	SUM	003-10	8622	0	12.1	6	6.1	0	12.1	0	6
319 md	SUM	319-00	150	0	47.9	24.8	23	0	47.9	17.1	7.7
319 md	SUM	319-40/Deer_A	283	0	60.7	54.6	6.1	0	60.7	29.7	24.9
319 md	SUM	329-00	50	0	1.9	0	1.9	0	1.9	0	0
319 md	SUM	Deer_A_Only	172137	3	27.1	15.1	15.1	3	27.1	12.1	3
319 md	SUM	SUM	191606	3	152.8	100.5	55.3	3	152.8	58.9	41.6
320 md	N	002-10	562	0	0	0	0	0	0	0	0
320 md	N	003-10	842	0	3	0	3	0	3	0	0
320 md	N	320-01	38	1.4	9.9	1.4	9.9	1.4	9.9	1.4	0
320 md	N	320-10	25	0	0	0	0	0	0	0	0
320 md	N	322-10	87	0	0	0	0	0	0	0	0
320 md	N	333-10	45	0	0	0	0	0	0	0	0
320 md	N	Deer_A_Only	23472	0	25.4	16.9	8.5	0	25.4	2.8	14.1
320 md	N	SUM	25071	1.4	38.2	18.3	21.3	1.4	38.2	4.2	14.1
320 md	R	002-10	9802	3.1	0	0	3.1	0	3.1	0	0

320 md	R	003-10	7780	3.1	15.3	3.1	15.3	3.1	15.3	0	3.1
320 md	R	320-01	262	2.4	38.8	0	41.2	0	41.2	0	0
320 md	R	320-10	798	9.2	21.4	0	30.6	12.2	18.3	0	0
320 md	R	322-10	1344	0	9.4	0	9.4	0	9.4	0	0
320 md	R	333-10	970	0	3	0	3	0	3	0	0
320 md	R	Deer_A_Only	148665	3	78.4	48.2	33.2	3	78.4	21.1	27.1
320 md	R	SUM	169621	20.8	166.3	51.3	135.8	18.3	168.8	21.1	30.2
320 md	SUM	002-10	10364	3.1	0	0	3.1	0	3.1	0	0
320 md	SUM	003-10	8622	3.1	18.2	3.1	18.2	3.1	18.2	0	3.1
320 md	SUM	320-01	300	3.8	48.7	1.4	51.1	1.4	51.1	1.4	0
320 md	SUM	320-10	823	9.2	21.4	0	30.6	12.2	18.3	0	0
320 md	SUM	322-10	1431	0	9.4	0	9.4	0	9.4	0	0
320 md	SUM	333-10	1015	0	3	0	3	0	3	0	0
320 md	SUM	Deer_A_Only	172137	3	103.8	65.2	41.6	3	103.8	23.9	41.2
320 md	SUM	SUM	194692	22.2	204.5	69.6	157.1	19.7	207	25.3	44.3
321 md	N	002-10	562	0	0	0	0	0	0	0	0
321 md	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
321 md	N	260-10	57	0	0	0	0	0	0	0	0
321 md	N	321-00	2	0	0	0	0	0	0	0	0
321 md	N	Deer_A_Only	23472	5.6	5.6	8.5	2.8	5.6	5.6	5.6	2.8
321 md	N	SUM	24277	5.6	5.6	8.5	2.8	5.6	5.6	5.6	2.8
321 md	R	002-10	9802	3.1	0	0	3.1	3.1	0	0	0
321 md	R	250-40/Deer_A	616	3.2	0	0	3.2	3.2	0	0	0
321 md	R	260-10	3084	3.1	0	0	3.1	3.1	0	0	0
321 md	R	321-00	23	1.8	3.5	0	5.3	1.8	3.5	0	0
321 md	R	Deer_A_Only	148665	0	18.1	15.1	3	0	18.1	3	12.1
321 md	R	SUM	162190	11.2	21.6	15.1	17.8	11.2	21.6	3	12.1
321 md	SUM	002-10	10364	3.1	0	0	3.1	3.1	0	0	0
321 md	SUM	250-40/Deer_A	800	3.2	0	0	3.2	3.2	0	0	0
321 md	SUM	260-10	3141	3.1	0	0	3.1	3.1	0	0	0
321 md	SUM	321-00	25	1.8	3.5	0	5.3	1.8	3.5	0	0
321 md	SUM	Deer_A_Only	172137	5.6	23.7	23.5	5.8	5.6	23.7	8.7	14.9
321 md	SUM	SUM	186467	16.9	27.3	23.5	20.6	16.9	27.3	8.7	14.9
322 md	N	002-10	562	0	0	0	0	0	0	0	0
322 md	N	003-10	842	0	0	0	0	0	0	0	0
322 md	N	312-10	27	0	0	0	0	0	0	0	0
322 md	N	322-00	56	2.6	14.3	0	16.9	0	16.9	0	0

322 md	N	322-10	87	1.9	1.9	0	3.7	1.9	1.9	0	0
322 md	N	330-00	58	0	1.5	0	1.5	0	1.5	0	0
322 md	N	Deer_A_Only	23472	2.8	28.2	25.4	5.6	2.8	28.2	11.3	14.1
322 md	N	SUM	25104	7.3	45.9	25.4	27.8	4.7	48.5	11.3	14.1
322 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
322 md	R	003-10	7780	0	6.1	0	6.1	0	6.1	0	0
322 md	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
322 md	R	322-00	245	0	41.2	2.3	38.9	0	41.2	0	2.3
322 md	R	322-10	1344	0	12.6	0	12.6	0	12.6	0	0
322 md	R	330-00	192	0	3.9	0	3.9	0	3.9	0	0
322 md	R	Deer_A_Only	148665	0	93.5	60.3	33.2	0	93.5	30.2	30.2
322 md	R	SUM	169105	0	163.7	62.6	101.1	0	163.7	30.2	32.4
322 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
322 md	SUM	003-10	8622	0	6.1	0	6.1	0	6.1	0	0
322 md	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
322 md	SUM	322-00	301	2.6	55.5	2.3	55.9	0	58.1	0	2.3
322 md	SUM	322-10	1431	1.9	14.4	0	16.3	1.9	14.4	0	0
322 md	SUM	330-00	250	0	5.4	0	5.4	0	5.4	0	0
322 md	SUM	Deer_A_Only	172137	2.8	121.7	85.7	38.8	2.8	121.7	41.4	44.3
322 md	SUM	SUM	194209	7.3	209.6	88	128.9	4.7	212.2	41.4	46.5
323 md	N	003-10	842	0	0	0	0	0	0	0	0
323 md	N	005-10	268	0	0	0	0	0	0	0	0
323 md	N	320-01	38	7	0	0	7	7	0	0	0
323 md	N	323-00	7	1	1	0	2	1	1	0	0
323 md	N	Deer_A_Only	23472	2.8	14.1	14.1	2.8	2.8	14.1	5.6	8.5
323 md	N	SUM	24627	10.9	15.1	14.1	11.9	10.9	15.1	5.6	8.5
323 md	R	003-10	7780	3.1	0	0	3.1	3.1	0	0	0
323 md	R	005-10	3160	0	3	0	3	0	3	0	0
323 md	R	320-01	262	0	0	0	0	0	0	0	0
323 md	R	323-00	43	2.1	2.1	0	4.3	2.1	2.1	0	0
323 md	R	Deer_A_Only	148665	3	6	6	3	3	6	3	3
323 md	R	SUM	159910	8.2	11.2	6	13.4	8.2	11.2	3	3
323 md	SUM	003-10	8622	3.1	0	0	3.1	3.1	0	0	0
323 md	SUM	005-10	3428	0	3	0	3	0	3	0	0
323 md	SUM	320-01	300	7	0	0	7	7	0	0	0
323 md	SUM	323-00	50	3.1	3.1	0	6.3	3.1	3.1	0	0
323 md	SUM	Deer_A_Only	172137	5.8	20.1	20.1	5.8	5.8	20.1	8.7	11.5

323 md	SUM	SUM	184537	19.1	26.3	20.1	25.3	19.1	26.3	8.7	11.5
324 md	N	002-10	562	0	0	0	0	0	0	0	0
324 md	N	003-10	842	0	0	0	0	0	0	0	0
324 md	N	324-00	5	0	1.2	0	1.2	0	1.2	0	0
324 md	N	324-01	9	0	0	0	0	0	0	0	0
324 md	N	324-50/Deer_A	5	0	1	1	0	0	1	0	1
324 md	N	Deer_A_Only	23472	5.6	11.3	8.5	8.5	5.6	11.3	5.6	2.8
324 md	N	SUM	24895	5.6	13.5	9.5	9.7	5.6	13.5	5.6	3.8
324 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
324 md	R	003-10	7780	0	3.1	3.1	0	0	3.1	0	3.1
324 md	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
324 md	R	324-00	45	0	7.8	0	7.8	0	7.8	0	0
324 md	R	324-01	41	0	2	0	2	0	2	0	0
324 md	R	324-50/Deer_A	45	0	9.8	9.8	0	0	9.8	2	7.8
324 md	R	Deer_A_Only	148665	0	15.1	3	12.1	0	15.1	3	0
324 md	R	SUM	172225	0	44	19	25.1	0	44	5	14
324 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
324 md	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	0	3.1
324 md	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
324 md	SUM	324-00	50	0	9.1	0	9.1	0	9.1	0	0
324 md	SUM	324-01	50	0	2	0	2	0	2	0	0
324 md	SUM	324-50/Deer_A	50	0	10.8	10.8	0	0	10.8	2	8.8
324 md	SUM	Deer_A_Only	172137	5.6	26.4	11.5	20.5	5.6	26.4	8.7	2.8
324 md	SUM	SUM	197120	5.6	57.5	28.4	34.8	5.6	57.5	10.6	17.8
325 md	N	002-10	562	0	0	0	0	0	0	0	0
325 md	N	003-10	842	0	6	0	6	0	6	0	0
325 md	N	103-00	20	0	0	0	0	0	0	0	0
325 md	N	109-00	2	0	0	0	0	0	0	0	0
325 md	N	212-40/Deer_A	48	0	0	0	0	0	0	0	0
325 md	N	260-10	57	0	0	0	0	0	0	0	0
325 md	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
325 md	N	300-00	24	0	4.2	0	4.2	0	4.2	0	0
325 md	N	322-00	56	0	0	0	0	0	0	0	0
325 md	N	322-10	87	0	0	0	0	0	0	0	0
325 md	N	325-00	51	0	23.7	0	23.7	0	23.7	0	0
325 md	N	326-01	29	0	0	0	0	0	0	0	0
325 md	N	Deer_A_Only	23472	2.8	33.8	31	5.6	2.8	33.8	19.7	11.3

325 md	N	SUM	25286	2.8	67.7	31	39.5	2.8	67.7	19.7	11.3
325 md	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
325 md	R	003-10	7780	0	12.2	3.1	9.2	0	12.2	3.1	0
325 md	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
325 md	R	109-00	398	2.5	0	0	2.5	0	2.5	0	0
325 md	R	212-40/Deer_A	167	0	1.9	0	1.9	0	1.9	0	0
325 md	R	260-10	3084	0	6.3	0	6.3	0	6.3	0	0
325 md	R	292-40/Deer_A	863	0	5.9	0	5.9	0	5.9	0	0
325 md	R	300-00	126	0	0	0	0	0	0	0	0
325 md	R	322-00	245	0	11.4	11.4	0	0	11.4	11.4	0
325 md	R	322-10	1344	0	9.4	0	9.4	0	9.4	0	0
325 md	R	325-00	405	3	124.2	0	127.1	3	124.2	0	0
325 md	R	326-01	89	0	2.2	0	2.2	0	2.2	0	0
325 md	R	Deer_A_Only	148665	6	162.8	96.5	72.4	3	165.9	36.2	60.3
325 md	R	SUM	173448	11.5	344.9	111	245.4	6	350.5	50.7	60.3
325 md	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
325 md	SUM	003-10	8622	0	18.2	3.1	15.1	0	18.2	3.1	0
325 md	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
325 md	SUM	109-00	400	2.5	0	0	2.5	0	2.5	0	0
325 md	SUM	212-40/Deer_A	215	0	1.9	0	1.9	0	1.9	0	0
325 md	SUM	260-10	3141	0	6.3	0	6.3	0	6.3	0	0
325 md	SUM	292-40/Deer_A	899	0	5.9	0	5.9	0	5.9	0	0
325 md	SUM	300-00	150	0	4.2	0	4.2	0	4.2	0	0
325 md	SUM	322-00	301	0	11.4	11.4	0	0	11.4	11.4	0
325 md	SUM	322-10	1431	0	9.4	0	9.4	0	9.4	0	0
325 md	SUM	325-00	456	3	147.8	0	150.8	3	147.8	0	0
325 md	SUM	326-01	118	0	2.2	0	2.2	0	2.2	0	0
325 md	SUM	Deer_A_Only	172137	8.9	196.7	127.5	78	5.8	199.7	55.9	71.6
325 md	SUM	SUM	198734	14.3	412.6	142	284.9	8.8	418.1	70.4	71.6
326 md	N	002-10	562	0	0	0	0	0	0	0	0
326 md	N	003-10	842	0	0	0	0	0	0	0	0
326 md	N	103-00	20	0	0	0	0	0	0	0	0
326 md	N	121-00	65	0	0	0	0	0	0	0	0
326 md	N	312-10	27	0	0	0	0	0	0	0	0
326 md	N	322-00	56	0	0	0	0	0	0	0	0
326 md	N	325-00	51	0	1.8	0	1.8	0	1.8	0	0
326 md	N	326-00	100	0	28.6	0	28.6	0	28.6	0	0

326 md	N	Deer_A_Only	23472	0	39.5	31	8.5	0	39.5	5.6	25.4
326 md	N	SUM	25195	0	69.9	31	38.9	0	69.9	5.6	25.4
326 md	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
326 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
326 md	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
326 md	R	121-00	739	0	5.4	0	5.4	0	5.4	0	0
326 md	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
326 md	R	322-00	245	0	9.2	0	9.2	0	9.2	0	0
326 md	R	325-00	405	0	5.9	3	3	0	5.9	0	3
326 md	R	326-00	525	0	67.5	3.1	64.5	0	67.5	0	3.1
326 md	R	Deer_A_Only	148665	0	90.5	63.3	27.1	0	90.5	48.2	15.1
326 md	R	SUM	169718	0	193.5	69.4	124.1	0	193.5	48.2	21.1
326 md	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
326 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
326 md	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
326 md	SUM	121-00	804	0	5.4	0	5.4	0	5.4	0	0
326 md	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
326 md	SUM	322-00	301	0	9.2	0	9.2	0	9.2	0	0
326 md	SUM	325-00	456	0	7.7	3	4.8	0	7.7	0	3
326 md	SUM	326-00	625	0	96.1	3.1	93	0	96.1	0	3.1
326 md	SUM	Deer_A_Only	172137	0	129.9	94.3	35.6	0	129.9	53.9	40.4
326 md	SUM	SUM	194913	0	263.4	100.4	163	0	263.4	53.9	46.5
327 md	N	002-10	562	0	0	0	0	0	0	0	0
327 md	N	261-01	2	0	0	0	0	0	0	0	0
327 md	N	270-50/Deer_A	7	0	0	0	0	0	0	0	0
327 md	N	Deer_A_Only	23472	0	25.4	25.4	0	0	25.4	11.3	14.1
327 md	N	SUM	24043	0	25.4	25.4	0	0	25.4	11.3	14.1
327 md	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
327 md	R	261-01	73	0	1.4	1.4	0	0	1.4	0	1.4
327 md	R	270-50/Deer_A	93	0	1.6	1.6	0	0	1.6	0	1.6
327 md	R	Deer_A_Only	148665	0	0	0	0	0	0	0	0
327 md	R	SUM	158633	0	6.2	6.2	0	0	6.2	0	6.2
327 md	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
327 md	SUM	261-01	75	0	1.4	1.4	0	0	1.4	0	1.4
327 md	SUM	270-50/Deer_A	100	0	1.6	1.6	0	0	1.6	0	1.6
327 md	SUM	Deer_A_Only	172137	0	25.4	25.4	0	0	25.4	11.3	14.1
327 md	SUM	SUM	182676	0	31.6	31.6	0	0	31.6	11.3	20.3

328 md	N	320-10	25	0	0	0	0	0	0	0	0
328 md	N	322-10	87	0	0	0	0	0	0	0	0
328 md	N	328-00	2	0	0	0	0	0	0	0	0
328 md	N	Deer_A_Only	23472	0	16.9	14.1	2.8	0	16.9	8.5	5.6
328 md	N	SUM	23586	0	16.9	14.1	2.8	0	16.9	8.5	5.6
328 md	R	320-10	798	0	6.1	0	6.1	0	6.1	0	0
328 md	R	322-10	1344	0	6.3	0	6.3	0	6.3	0	0
328 md	R	328-00	23	0	4.6	0	4.6	0	4.6	0	0
328 md	R	Deer_A_Only	148665	3	15.1	12.1	6	3	15.1	6	6
328 md	R	SUM	150830	3	32.1	12.1	23	3	32.1	6	6
328 md	SUM	320-10	823	0	6.1	0	6.1	0	6.1	0	0
328 md	SUM	322-10	1431	0	6.3	0	6.3	0	6.3	0	0
328 md	SUM	328-00	25	0	4.6	0	4.6	0	4.6	0	0
328 md	SUM	Deer_A_Only	172137	3	32	26.2	8.9	3	32	14.5	11.7
328 md	SUM	SUM	174416	3	49	26.2	25.8	3	49	14.5	11.7
329 md	N	002-10	562	0	0	0	0	0	0	0	0
329 md	N	003-10	842	0	0	0	0	0	0	0	0
329 md	N	100-00	52	0	1.8	1.8	0	0	1.8	0	1.8
329 md	N	319-40/Deer_A	68	0	0	0	0	0	0	0	0
329 md	N	329-00	5	0	1.7	0	1.7	0	1.7	0	0
329 md	N	Deer_A_Only	23472	5.6	28.2	25.4	8.5	5.6	28.2	11.3	14.1
329 md	N	SUM	25001	5.6	31.7	27.2	10.1	5.6	31.7	11.3	15.9
329 md	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
329 md	R	003-10	7780	3.1	6.1	3.1	6.1	0	9.2	3.1	0
329 md	R	100-00	866	0	0	0	0	0	0	0	0
329 md	R	319-40/Deer_A	215	0	2	0	2	0	2	0	0
329 md	R	329-00	45	5.6	20.6	0	26.2	3.8	22.5	0	0
329 md	R	Deer_A_Only	148665	9	48.2	27.1	30.2	6	51.3	12.1	15.1
329 md	R	SUM	167373	17.7	83.3	30.2	70.8	9.8	91.2	15.1	15.1
329 md	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
329 md	SUM	003-10	8622	3.1	6.1	3.1	6.1	0	9.2	3.1	0
329 md	SUM	100-00	918	0	1.8	1.8	0	0	1.8	0	1.8
329 md	SUM	319-40/Deer_A	283	0	2	0	2	0	2	0	0
329 md	SUM	329-00	50	5.6	22.3	0	27.9	3.8	24.2	0	0
329 md	SUM	Deer_A_Only	172137	14.7	76.4	52.5	38.6	11.7	79.5	23.3	29.2
329 md	SUM	SUM	192374	23.4	114.9	57.4	80.9	15.4	122.9	26.4	31
330 md	N	003-10	842	0	6	0	6	0	6	0	0

332 md	N	332-00	5	0	2.5	0	2.5	0	2.5	0	0
332 md	N	Deer_A_Only	23472	2.8	16.9	16.9	2.8	2.8	16.9	11.3	5.6
332 md	N	SUM	23562	2.8	19.4	16.9	5.3	2.8	19.4	11.3	5.6
332 md	R	319-40/Deer_A	215	0	2	0	2	0	2	0	0
332 md	R	331-01	233	0	1.9	0	1.9	0	1.9	0	0
332 md	R	332-00	45	0	7.5	0	7.5	0	7.5	0	0
332 md	R	Deer_A_Only	148665	0	33.2	30.2	3	0	33.2	12.1	18.1
332 md	R	SUM	149158	0	44.6	30.2	14.5	0	44.6	12.1	18.1
332 md	SUM	319-40/Deer_A	283	0	2	0	2	0	2	0	0
332 md	SUM	331-01	250	0	1.9	0	1.9	0	1.9	0	0
332 md	SUM	332-00	50	0	10	0	10	0	10	0	0
332 md	SUM	Deer_A_Only	172137	2.8	50.1	47.1	5.8	2.8	50.1	23.3	23.7
332 md	SUM	SUM	172720	2.8	64.1	47.1	19.8	2.8	64.1	23.3	23.7
333 md	N	002-10	562	0	0	0	0	0	0	0	0
333 md	N	003-10	842	0	3	0	3	0	3	0	0
333 md	N	007-10	1427	0	0	0	0	0	0	0	0
333 md	N	212-40/Deer_A	48	0	0	0	0	0	0	0	0
333 md	N	309-10	12	0	0	0	0	0	0	0	0
333 md	N	311-02	24	0	2.4	0	2.4	0	2.4	0	0
333 md	N	312-00	10	0	0	0	0	0	0	0	0
333 md	N	312-10	27	0	0	0	0	0	0	0	0
333 md	N	320-01	38	0	1.4	0	1.4	0	1.4	0	0
333 md	N	320-10	25	0	0	0	0	0	0	0	0
333 md	N	330-01	11	0	0	0	0	0	0	0	0
333 md	N	331-01	17	0	0	0	0	0	0	0	0
333 md	N	333-01	16	0	5.8	0	5.8	0	5.8	0	0
333 md	N	333-03	13	0	3.2	0	3.2	0	3.2	0	0
333 md	N	333-10	45	0	0	0	0	0	0	0	0
333 md	N	340-00	4	0	0	0	0	0	0	0	0
333 md	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
333 md	N	Deer_A_Only	23472	0	28.2	25.4	2.8	0	28.2	11.3	14.1
333 md	N	SUM	26680	0	44	25.4	18.7	0	44	11.3	14.1
333 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
333 md	R	003-10	7780	0	61	0	61	0	61	0	0
333 md	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
333 md	R	007-10	3990	3.2	0	0	3.2	3.2	0	0	0
333 md	R	007-14	2001	3.1	0	0	3.1	3.1	0	0	0

333 md	R	212-40/Deer_A	167	0	1.9	0	1.9	0	1.9	0	0
333 md	R	309-10	526	0	3	0	3	0	3	0	0
333 md	R	311-02	278	0	1.9	0	1.9	0	1.9	0	0
333 md	R	312-00	240	0	2.4	0	2.4	0	2.4	0	0
333 md	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
333 md	R	320-01	262	0	4.9	0	4.9	0	4.9	0	0
333 md	R	320-10	798	0	3.1	0	3.1	0	3.1	0	0
333 md	R	330-01	91	0	7.3	0	7.3	0	7.3	0	0
333 md	R	331-01	233	0	1.9	0	1.9	0	1.9	0	0
333 md	R	333-01	285	0	71.8	0	71.8	0	71.8	0	0
333 md	R	333-03	248	4.4	62	0	66.4	4.4	62	0	0
333 md	R	333-10	970	0	24.1	0	24.1	0	24.1	0	0
333 md	R	340-00	146	0	1.7	0	1.7	0	1.7	0	0
333 md	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	0	2.9
333 md	R	Deer_A_Only	148665	3	162.8	87.4	78.4	3	162.8	42.2	45.2
333 md	R	SUM	185534	13.8	422.4	90.4	345.8	13.8	422.4	42.2	48.2
333 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
333 md	SUM	003-10	8622	0	64	0	64	0	64	0	0
333 md	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
333 md	SUM	007-10	5417	3.2	0	0	3.2	3.2	0	0	0
333 md	SUM	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
333 md	SUM	212-40/Deer_A	215	0	1.9	0	1.9	0	1.9	0	0
333 md	SUM	309-10	538	0	3	0	3	0	3	0	0
333 md	SUM	311-02	302	0	4.3	0	4.3	0	4.3	0	0
333 md	SUM	312-00	250	0	2.4	0	2.4	0	2.4	0	0
333 md	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
333 md	SUM	320-01	300	0	6.3	0	6.3	0	6.3	0	0
333 md	SUM	320-10	823	0	3.1	0	3.1	0	3.1	0	0
333 md	SUM	330-01	102	0	7.3	0	7.3	0	7.3	0	0
333 md	SUM	331-01	250	0	1.9	0	1.9	0	1.9	0	0
333 md	SUM	333-01	301	0	77.6	0	77.6	0	77.6	0	0
333 md	SUM	333-03	261	4.4	65.2	0	69.7	4.4	65.2	0	0
333 md	SUM	333-10	1015	0	24.1	0	24.1	0	24.1	0	0
333 md	SUM	340-00	150	0	1.7	0	1.7	0	1.7	0	0
333 md	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	0	2.9
333 md	SUM	Deer_A_Only	172137	3	191	112.8	81.2	3	191	53.5	59.3
333 md	SUM	SUM	212214	13.8	466.5	115.8	364.5	13.8	466.5	53.5	62.3

335 md	N	003-10	842	0	3	3	0	0	3	0	3
335 md	N	260-10	57	0	0	0	0	0	0	0	0
335 md	N	300-50/Deer_A	4	0	0	0	0	0	0	0	0
335 md	N	335-00	3	0	1.5	1.5	0	0	1.5	0	1.5
335 md	N	335-40/Deer_A	13	0	4.9	4.9	0	0	4.9	0	4.9
335 md	N	Deer_A_Only	23472	2.8	2.8	5.6	0	2.8	2.8	2.8	2.8
335 md	N	SUM	24391	2.8	12.2	15	0	2.8	12.2	2.8	12.2
335 md	R	003-10	7780	3.1	18.3	15.3	6.1	3.1	18.3	9.2	6.1
335 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
335 md	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
335 md	R	300-50/Deer_A	36	0	2.1	0	2.1	0	2.1	0	0
335 md	R	335-00	197	0	75.2	46.6	28.7	0	75.2	25.1	21.5
335 md	R	335-40/Deer_A	394	2.5	127.2	124.7	5	2.5	127.2	59.8	64.8
335 md	R	Deer_A_Only	148665	0	18.1	9	9	0	18.1	6	3
335 md	R	SUM	162157	5.5	247.2	195.6	57.2	5.5	247.2	100.1	95.4
335 md	SUM	003-10	8622	3.1	21.3	18.2	6.1	3.1	21.3	9.2	9.1
335 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
335 md	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
335 md	SUM	300-50/Deer_A	40	0	2.1	0	2.1	0	2.1	0	0
335 md	SUM	335-00	200	0	76.7	48.1	28.7	0	76.7	25.1	23
335 md	SUM	335-40/Deer_A	407	2.5	132.1	129.6	5	2.5	132.1	59.8	69.7
335 md	SUM	Deer_A_Only	172137	2.8	20.9	14.7	9	2.8	20.9	8.9	5.8
335 md	SUM	SUM	186548	8.4	259.3	210.5	57.2	8.4	259.3	102.9	107.6
339 md	N	002-10	562	0	0	0	0	0	0	0	0
339 md	N	003-10	842	0	0	0	0	0	0	0	0
339 md	N	281-00	4	0	0	0	0	0	0	0	0
339 md	N	339-00	2	0	0	0	0	0	0	0	0
339 md	N	339-40/Deer_A	8	0	2.7	2.7	0	0	2.7	0	2.7
339 md	N	388-10	15	0	0	0	0	0	0	0	0
339 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
339 md	N	SUM	24905	0	5.5	5.5	0	0	5.5	0	5.5
339 md	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
339 md	R	003-10	7780	0	27.5	12.2	15.3	0	27.5	3.1	9.2
339 md	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
339 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
339 md	R	281-00	96	0	1.9	1.9	0	0	1.9	0	1.9
339 md	R	339-00	348	2.3	106	39.2	69.1	2.3	106	18.4	20.7

339 md	R	339-40/Deer_A	369	2.3	112.3	96.3	18.3	2.3	112.3	50.4	45.8
339 md	R	388-10	960	0	9.4	0	9.4	0	9.4	0	0
339 md	R	Deer_A_Only	148665	3	27.1	12.1	18.1	3	27.1	3	9
339 md	R	SUM	175660	7.6	293.6	164.8	136.4	7.6	293.6	74.9	89.8
339 md	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
339 md	SUM	003-10	8622	0	27.5	12.2	15.3	0	27.5	3.1	9.2
339 md	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
339 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
339 md	SUM	281-00	100	0	1.9	1.9	0	0	1.9	0	1.9
339 md	SUM	339-00	350	2.3	106	39.2	69.1	2.3	106	18.4	20.7
339 md	SUM	339-40/Deer_A	377	2.3	115	98.9	18.3	2.3	115	50.4	48.5
339 md	SUM	388-10	975	0	9.4	0	9.4	0	9.4	0	0
339 md	SUM	Deer_A_Only	172137	3	30	14.9	18.1	3	30	3	11.9
339 md	SUM	SUM	200565	7.6	299.1	170.2	136.4	7.6	299.1	74.9	95.3
340 md	N	003-10	842	0	0	0	0	0	0	0	0
340 md	N	320-10	25	0	0	0	0	0	0	0	0
340 md	N	322-10	87	0	0	0	0	0	0	0	0
340 md	N	331-01	17	0	0	0	0	0	0	0	0
340 md	N	333-01	16	0	0	0	0	0	0	0	0
340 md	N	333-10	45	0	0	0	0	0	0	0	0
340 md	N	340-00	4	0	0	0	0	0	0	0	0
340 md	N	340-10	63	0	0	0	0	0	0	0	0
340 md	N	Deer_A_Only	23472	0	25.4	25.4	0	0	25.4	14.1	11.3
340 md	N	SUM	24571	0	25.4	25.4	0	0	25.4	14.1	11.3
340 md	R	003-10	7780	0	27.5	9.2	18.3	0	27.5	6.1	3.1
340 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
340 md	R	320-10	798	0	3.1	0	3.1	0	3.1	0	0
340 md	R	322-10	1344	12.6	0	0	12.6	12.6	0	0	0
340 md	R	331-01	233	0	3.9	0	3.9	0	3.9	0	0
340 md	R	333-01	285	0	2.2	2.2	0	0	2.2	2.2	0
340 md	R	333-10	970	0	15.1	0	15.1	0	15.1	0	0
340 md	R	340-00	146	1.7	59.1	3.5	57.4	1.7	59.1	1.7	1.7
340 md	R	340-10	798	0	29.9	5.4	24.4	0	29.9	2.7	2.7
340 md	R	Deer_A_Only	148665	6	229.2	171.9	63.3	6	229.2	117.6	54.3
340 md	R	SUM	166866	20.3	372.9	192.2	201.1	20.3	372.9	130.4	61.8
340 md	SUM	003-10	8622	0	27.5	9.2	18.3	0	27.5	6.1	3.1
340 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0

343 md	N	SUM	25785	0	3.4	3.4	0	0	3.4	1.7	1.7
343 md	R	003-10	7780	3.1	27.5	12.2	18.3	3.1	27.5	3.1	9.2
343 md	R	004-10	7331	0	3.1	3.1	0	0	3.1	0	3.1
343 md	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
343 md	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
343 md	R	007-13	5847	0	9.3	0	9.3	0	9.3	0	0
343 md	R	339-00	348	0	4.6	2.3	2.3	0	4.6	2.3	0
343 md	R	339-40/Deer_A	369	0	4.6	2.3	2.3	0	4.6	2.3	0
343 md	R	343-00	298	4	108	38	74	4	108	24	14
343 md	R	343-40/Deer_A	505	0	139.8	131.2	8.6	0	139.8	82.7	48.5
343 md	R	Deer_A_Only	148665	6	30.2	6	30.2	6	30.2	6	0
343 md	R	SUM	176926	13.1	333.3	195.2	151.2	13.1	333.3	120.4	74.8
343 md	SUM	003-10	8622	3.1	27.5	12.2	18.3	3.1	27.5	3.1	9.2
343 md	SUM	004-10	7331	0	3.1	3.1	0	0	3.1	0	3.1
343 md	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
343 md	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
343 md	SUM	007-13	5847	0	9.3	0	9.3	0	9.3	0	0
343 md	SUM	339-00	350	0	4.6	2.3	2.3	0	4.6	2.3	0
343 md	SUM	339-40/Deer_A	377	0	4.6	2.3	2.3	0	4.6	2.3	0
343 md	SUM	343-00	300	4	108	38	74	4	108	24	14
343 md	SUM	343-40/Deer_A	537	0	143.2	134.6	8.6	0	143.2	84.4	50.2
343 md	SUM	Deer_A_Only	172137	6	30.2	6	30.2	6	30.2	6	0
343 md	SUM	SUM	202711	13.1	336.7	198.6	151.2	13.1	336.7	122.1	76.5
350 md	N	003-10	842	0	0	0	0	0	0	0	0
350 md	N	300-50/Deer_A	4	0	0	0	0	0	0	0	0
350 md	N	322-10	87	0	0	0	0	0	0	0	0
350 md	N	333-10	45	0	0	0	0	0	0	0	0
350 md	N	350-00	1	0	0	0	0	0	0	0	0
350 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	2.8	0
350 md	N	SUM	24451	0	2.8	2.8	0	0	2.8	2.8	0
350 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
350 md	R	300-50/Deer_A	36	0	2.1	2.1	0	0	2.1	0	2.1
350 md	R	322-10	1344	0	6.3	0	6.3	0	6.3	0	0
350 md	R	333-10	970	0	3	0	3	0	3	0	0
350 md	R	350-00	74	0	20.9	0	20.9	0	20.9	0	0
350 md	R	Deer_A_Only	148665	0	69.4	42.2	27.1	0	69.4	21.1	21.1
350 md	R	SUM	158869	0	104.7	44.3	60.4	0	104.7	21.1	23.2

350 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
350 md	SUM	300-50/Deer_A	40	0	2.1	2.1	0	0	2.1	0	2.1
350 md	SUM	322-10	1431	0	6.3	0	6.3	0	6.3	0	0
350 md	SUM	333-10	1015	0	3	0	3	0	3	0	0
350 md	SUM	350-00	75	0	20.9	0	20.9	0	20.9	0	0
350 md	SUM	Deer_A_Only	172137	0	72.2	45	27.1	0	72.2	23.9	21.1
350 md	SUM	SUM	183320	0	107.6	47.2	60.4	0	107.6	23.9	23.2
360 md	N	003-10	842	0	3	0	3	0	3	0	0
360 md	N	324-00	5	0	0	0	0	0	0	0	0
360 md	N	330-00	58	0	3.1	0	3.1	0	3.1	0	0
360 md	N	333-10	45	0	2	0	2	0	2	0	0
360 md	N	360-00	6	0	2	0	2	0	2	0	0
360 md	N	360-01	22	0	0	0	0	0	0	0	0
360 md	N	361-00	2	0	2	0	2	0	2	0	0
360 md	N	599-00	52	0	0	0	0	0	0	0	0
360 md	N	Deer_A_Only	23472	5.6	45.1	42.3	8.5	5.6	45.1	28.2	14.1
360 md	N	SUM	24504	5.6	57.2	42.3	20.5	5.6	57.2	28.2	14.1
360 md	R	003-10	7780	3.1	3.1	3.1	3.1	3.1	3.1	3.1	0
360 md	R	007-13	5847	3.1	0	0	3.1	3.1	0	0	0
360 md	R	324-00	45	2	0	0	2	2	0	0	0
360 md	R	330-00	192	0	9.7	0	9.7	0	9.7	0	0
360 md	R	333-10	970	0	0	0	0	0	0	0	0
360 md	R	360-00	70	1.9	7.6	0	9.5	1.9	7.6	0	0
360 md	R	360-01	178	2.9	0	0	2.9	2.9	0	0	0
360 md	R	361-00	23	0	0	0	0	0	0	0	0
360 md	R	599-00	1954	0	9.1	0	9.1	0	9.1	0	0
360 md	R	Deer_A_Only	148665	3	66.3	66.3	3	3	66.3	24.1	42.2
360 md	R	SUM	165724	15.9	95.8	69.4	42.3	15.9	95.8	27.2	42.2
360 md	SUM	003-10	8622	3.1	6	3.1	6	3.1	6	3.1	0
360 md	SUM	007-13	5847	3.1	0	0	3.1	3.1	0	0	0
360 md	SUM	324-00	50	2	0	0	2	2	0	0	0
360 md	SUM	330-00	250	0	12.7	0	12.7	0	12.7	0	0
360 md	SUM	333-10	1015	0	2	0	2	0	2	0	0
360 md	SUM	360-00	76	1.9	9.6	0	11.5	1.9	9.6	0	0
360 md	SUM	360-01	200	2.9	0	0	2.9	2.9	0	0	0
360 md	SUM	361-00	25	0	2	0	2	0	2	0	0
360 md	SUM	599-00	2006	0	9.1	0	9.1	0	9.1	0	0

360 md	SUM	Deer_A_Only	172137	8.7	111.4	108.6	11.5	8.7	111.4	52.3	56.3
360 md	SUM	SUM	190228	21.6	153	111.7	62.9	21.6	153	55.4	56.3
361 md	N	361-00	2	0	0	0	0	0	0	0	0
361 md	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	2.8	5.6
361 md	N	SUM	23474	0	8.5	8.5	0	0	8.5	2.8	5.6
361 md	R	361-00	23	0	1.6	0	1.6	0	1.6	0	0
361 md	R	Deer_A_Only	148665	0	6	6	0	0	6	6	0
361 md	R	SUM	148688	0	7.7	6	1.6	0	7.7	6	0
361 md	SUM	361-00	25	0	1.6	0	1.6	0	1.6	0	0
361 md	SUM	Deer_A_Only	172137	0	14.5	14.5	0	0	14.5	8.9	5.6
361 md	SUM	SUM	172162	0	16.1	14.5	1.6	0	16.1	8.9	5.6
362 md	N	Deer_A_Only	23472	5.6	11.3	14.1	2.8	5.6	11.3	8.5	5.6
362 md	N	SUM	23472	5.6	11.3	14.1	2.8	5.6	11.3	8.5	5.6
362 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
362 md	R	362-00	24	0	3	0	3	0	3	0	0
362 md	R	Deer_A_Only	148665	0	15.1	9	6	0	15.1	0	9
362 md	R	SUM	154536	0	21.2	9	12.1	0	21.2	0	9
362 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
362 md	SUM	362-00	24	0	3	0	3	0	3	0	0
362 md	SUM	Deer_A_Only	172137	5.6	26.4	23.1	8.9	5.6	26.4	8.5	14.7
362 md	SUM	SUM	178008	5.6	32.5	23.1	15	5.6	32.5	8.5	14.7
370 md	N	003-10	842	0	0	0	0	0	0	0	0
370 md	N	350-00	1	0	0	0	0	0	0	0	0
370 md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
370 md	N	SUM	24315	0	2.8	2.8	0	0	2.8	0	2.8
370 md	R	003-10	7780	0	9.2	3.1	6.1	0	9.2	0	3.1
370 md	R	350-00	74	0	1.6	1.6	0	0	1.6	1.6	0
370 md	R	370-00	49	1.7	10.1	0	11.8	1.7	10.1	0	0
370 md	R	Deer_A_Only	148665	0	36.2	30.2	6	0	36.2	15.1	15.1
370 md	R	SUM	156568	1.7	57.1	34.8	24	1.7	57.1	16.7	18.1
370 md	SUM	003-10	8622	0	9.2	3.1	6.1	0	9.2	0	3.1
370 md	SUM	350-00	75	0	1.6	1.6	0	0	1.6	1.6	0
370 md	SUM	370-00	49	1.7	10.1	0	11.8	1.7	10.1	0	0
370 md	SUM	Deer_A_Only	172137	0	39	33	6	0	39	15.1	17.9
370 md	SUM	SUM	180883	1.7	59.9	37.6	24	1.7	59.9	16.7	20.9
380 md	N	002-10	562	0	0	0	0	0	0	0	0
380 md	N	003-10	842	0	3	3	0	0	3	3	0

380 md	N	005-10	268	0	0	0	0	0	0	0	0
380 md	N	311-01	2	0	0	0	0	0	0	0	0
380 md	N	312-10	27	0	0	0	0	0	0	0	0
380 md	N	318-00	1	0	0	0	0	0	0	0	0
380 md	N	320-01	38	0	0	0	0	0	0	0	0
380 md	N	322-10	87	0	0	0	0	0	0	0	0
380 md	N	333-03	13	0	0	0	0	0	0	0	0
380 md	N	333-10	45	0	0	0	0	0	0	0	0
380 md	N	335-00	3	0	0	0	0	0	0	0	0
380 md	N	335-40/Deer_A	13	0	0	0	0	0	0	0	0
380 md	N	340-00	4	0	0	0	0	0	0	0	0
380 md	N	340-10	63	0	0	0	0	0	0	0	0
380 md	N	343-00	2	0	0	0	0	0	0	0	0
380 md	N	350-00	1	0	0	0	0	0	0	0	0
380 md	N	380-40/Deer_A	34	0	18.7	18.7	0	0	18.7	8.5	10.2
380 md	N	390-40/Deer_A	32	0	0	0	0	0	0	0	0
380 md	N	391-40/Deer_A	81	0	1.4	1.4	0	0	1.4	1.4	0
380 md	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	2.8	8.5
380 md	N	SUM	25590	0	34.3	34.3	0	0	34.3	15.7	18.7
380 md	R	002-10	9802	3.1	0	0	3.1	3.1	0	0	0
380 md	R	003-10	7780	6.1	64.1	64.1	6.1	6.1	64.1	21.4	42.7
380 md	R	005-10	3160	0	3	3	0	0	3	3	0
380 md	R	006-10	2108	0	3.1	3.1	0	0	3.1	3.1	0
380 md	R	311-01	48	1.8	0	1.8	0	1.8	0	0	1.8
380 md	R	312-10	1077	10.1	0	10.1	0	10.1	0	0	10.1
380 md	R	318-00	24	0	1.6	1.6	0	0	1.6	1.6	0
380 md	R	320-01	262	2.4	0	2.4	0	0	2.4	2.4	0
380 md	R	322-10	1344	6.3	0	6.3	0	0	6.3	6.3	0
380 md	R	333-03	248	0	2.2	2.2	0	0	2.2	2.2	0
380 md	R	333-10	970	0	6	6	0	0	6	0	6
380 md	R	335-00	197	0	3.6	1.8	1.8	0	3.6	1.8	0
380 md	R	335-40/Deer_A	394	0	2.5	2.5	0	0	2.5	0	2.5
380 md	R	340-00	146	0	1.7	1.7	0	0	1.7	0	1.7
380 md	R	340-10	798	5.4	0	5.4	0	0	5.4	5.4	0
380 md	R	343-00	298	0	2	2	0	0	2	0	2
380 md	R	350-00	74	0	1.6	0	1.6	0	1.6	0	0
380 md	R	370-00	49	0	1.7	1.7	0	0	1.7	1.7	0

388 md	N	339-40/Deer_A	8	0	0	0	0	0	0	0	0
388 md	N	343-00	2	0	0	0	0	0	0	0	0
388 md	N	343-40/Deer_A	32	0	0	0	0	0	0	0	0
388 md	N	388-10	15	0	7.5	0	7.5	0	7.5	0	0
388 md	N	411-01	129	0	0	0	0	0	0	0	0
388 md	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
388 md	N	SUM	24529	0	22.1	5.6	16.4	0	22.1	2.8	2.8
388 md	R	003-10	7780	3.1	18.3	3.1	18.3	3.1	18.3	3.1	0
388 md	R	004-10	7331	3.1	3.1	0	6.2	3.1	3.1	0	0
388 md	R	007-13	5847	0	6.2	0	6.2	3.1	3.1	0	0
388 md	R	007-14	2001	0	3.1	0	3.1	3.1	0	0	0
388 md	R	130-00	630	2.7	0	0	2.7	0	2.7	0	0
388 md	R	284-10	90	0	2	0	2	0	2	0	0
388 md	R	335-00	197	0	1.8	1.8	0	0	1.8	1.8	0
388 md	R	339-00	348	4.6	2.3	0	6.9	4.6	2.3	0	0
388 md	R	339-40/Deer_A	369	0	2.3	0	2.3	0	2.3	0	0
388 md	R	343-00	298	2	2	0	4	2	2	0	0
388 md	R	343-40/Deer_A	505	2.9	2.9	0	5.7	2.9	2.9	0	0
388 md	R	388-10	960	31.5	138.5	3.1	166.8	22	147.9	0	3.1
388 md	R	411-01	874	5.6	0	0	5.6	0	5.6	0	0
388 md	R	Deer_A_Only	148665	15.1	111.6	57.3	69.4	21.1	105.5	27.1	30.2
388 md	R	SUM	175895	70.5	294	65.3	299.2	65	299.5	32	33.3
388 md	SUM	003-10	8622	3.1	27.2	3.1	27.2	3.1	27.2	3.1	0
388 md	SUM	004-10	7331	3.1	3.1	0	6.2	3.1	3.1	0	0
388 md	SUM	007-13	5847	0	6.2	0	6.2	3.1	3.1	0	0
388 md	SUM	007-14	2001	0	3.1	0	3.1	3.1	0	0	0
388 md	SUM	130-00	650	2.7	0	0	2.7	0	2.7	0	0
388 md	SUM	284-10	94	0	2	0	2	0	2	0	0
388 md	SUM	335-00	200	0	1.8	1.8	0	0	1.8	1.8	0
388 md	SUM	339-00	350	4.6	2.3	0	6.9	4.6	2.3	0	0
388 md	SUM	339-40/Deer_A	377	0	2.3	0	2.3	0	2.3	0	0
388 md	SUM	343-00	300	2	2	0	4	2	2	0	0
388 md	SUM	343-40/Deer_A	537	2.9	2.9	0	5.7	2.9	2.9	0	0
388 md	SUM	388-10	975	31.5	146	3.1	174.3	22	155.4	0	3.1
388 md	SUM	411-01	1003	5.6	0	0	5.6	0	5.6	0	0
388 md	SUM	Deer_A_Only	172137	15.1	117.2	62.9	69.4	21.1	111.2	30	33
388 md	SUM	SUM	200424	70.5	316.1	70.9	315.7	65	321.6	34.8	36.1

390 md	N	003-10	842	0	0	0	0	0	0	0	0
390 md	N	390-00	3	0	3	1.5	1.5	0	3	0	1.5
390 md	N	390-40/Deer_A	32	0	9.3	8	1.3	0	9.3	1.3	6.7
390 md	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
390 md	N	SUM	24349	0	18	15.1	2.8	0	18	4.2	11
390 md	R	003-10	7780	0	21.4	18.3	3.1	0	21.4	3.1	15.3
390 md	R	390-00	32	0	12.5	7	5.6	0	12.5	4.2	2.8
390 md	R	390-40/Deer_A	117	0	50.8	48.6	2.2	0	50.8	22.1	26.5
390 md	R	Deer_A_Only	148665	0	24.1	21.1	3	0	24.1	15.1	6
390 md	R	SUM	156594	0	108.8	94.9	13.8	0	108.8	44.4	50.6
390 md	SUM	003-10	8622	0	21.4	18.3	3.1	0	21.4	3.1	15.3
390 md	SUM	390-00	35	0	15.5	8.5	7.1	0	15.5	4.2	4.3
390 md	SUM	390-40/Deer_A	149	0	60.1	56.6	3.5	0	60.1	23.4	33.2
390 md	SUM	Deer_A_Only	172137	0	29.8	26.7	3	0	29.8	17.9	8.9
390 md	SUM	SUM	180943	0	126.8	110.1	16.7	0	126.8	48.5	61.6
391 md	N	003-10	842	0	0	0	0	0	0	0	0
391 md	N	312-10	27	0	0	0	0	0	0	0	0
391 md	N	390-00	3	0	0	0	0	0	0	0	0
391 md	N	391-00	9	0	3.9	3.9	0	0	3.9	3.9	0
391 md	N	391-40/Deer_A	81	0	41.9	41.9	0	0	41.9	16.8	25.1
391 md	N	Deer_A_Only	23472	5.6	19.7	19.7	5.6	2.8	22.6	0	19.7
391 md	N	SUM	24434	5.6	65.5	65.5	5.6	2.8	68.3	20.6	44.9
391 md	R	003-10	7780	3.1	21.4	15.3	9.2	3.1	21.4	12.2	3.1
391 md	R	007-11	1793	3.1	3.1	0	6.1	3.1	3.1	0	0
391 md	R	007-13	5847	3.1	3.1	3.1	3.1	3.1	3.1	0	3.1
391 md	R	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
391 md	R	312-10	1077	0	3.4	3.4	0	0	3.4	0	3.4
391 md	R	380-01	100	0	1.6	1.6	0	0	1.6	1.6	0
391 md	R	390-00	32	0	2.8	1.4	1.4	0	2.8	0	1.4
391 md	R	391-00	91	3.1	44.7	17	30.8	4.6	43.2	10.8	6.2
391 md	R	391-40/Deer_A	409	5.1	172.3	164.6	12.9	7.7	169.8	79.7	84.9
391 md	R	Deer_A_Only	148665	0	30.2	12.1	18.1	0	30.2	0	12.1
391 md	R	SUM	167795	20.6	282.5	218.4	84.7	24.7	278.4	104.3	114
391 md	SUM	003-10	8622	3.1	21.4	15.3	9.2	3.1	21.4	12.2	3.1
391 md	SUM	007-11	1793	3.1	3.1	0	6.1	3.1	3.1	0	0
391 md	SUM	007-13	5847	3.1	3.1	3.1	3.1	3.1	3.1	0	3.1
391 md	SUM	007-14	2001	3.1	0	0	3.1	3.1	0	0	0

391 md	SUM	312-10	1104	0	3.4	3.4	0	0	3.4	0	3.4
391 md	SUM	380-01	100	0	1.6	1.6	0	0	1.6	1.6	0
391 md	SUM	390-00	35	0	2.8	1.4	1.4	0	2.8	0	1.4
391 md	SUM	391-00	100	3.1	48.6	20.8	30.8	4.6	47	14.7	6.2
391 md	SUM	391-40/Deer_A	490	5.1	214.2	206.5	12.9	7.7	211.7	96.5	110
391 md	SUM	Deer_A_Only	172137	5.6	49.9	31.8	23.7	2.8	52.7	0	31.8
391 md	SUM	SUM	192229	26.2	348	283.8	90.3	27.5	346.7	125	158.9
392 md	N	002-10	562	0	0	0	0	0	0	0	0
392 md	N	003-10	842	0	0	0	0	0	0	0	0
392 md	N	212-10	20	0	0	0	0	0	0	0	0
392 md	N	290-10	9	0	0	0	0	0	0	0	0
392 md	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
392 md	N	312-00	10	0	0	0	0	0	0	0	0
392 md	N	315-00	24	0	0	0	0	0	0	0	0
392 md	N	335-00	3	0	0	0	0	0	0	0	0
392 md	N	339-00	2	0	0	0	0	0	0	0	0
392 md	N	343-00	2	0	2	2	0	0	2	2	0
392 md	N	388-10	15	0	0	0	0	0	0	0	0
392 md	N	390-00	3	0	0	0	0	0	0	0	0
392 md	N	391-00	9	0	0	0	0	0	0	0	0
392 md	N	392-00	2	2	0	0	2	0	2	0	0
392 md	N	392-40/Deer_A	65	4.8	20.6	25.4	0	4.8	20.6	9.5	15.9
392 md	N	Deer_A_Only	23472	0	5.6	0	5.6	0	5.6	0	0
392 md	N	SUM	25076	6.8	28.2	27.4	7.6	4.8	30.2	11.5	15.9
392 md	R	002-10	9802	0	3.1	3.1	0	0	3.1	3.1	0
392 md	R	003-10	7780	0	30.5	27.5	3.1	0	30.5	21.4	6.1
392 md	R	004-10	7331	0	6.2	3.1	3.1	0	6.2	3.1	0
392 md	R	212-10	165	2.2	0	0	2.2	2.2	0	0	0
392 md	R	290-10	137	3.5	0	0	3.5	3.5	0	0	0
392 md	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
392 md	R	312-00	240	0	2.4	2.4	0	0	2.4	0	2.4
392 md	R	315-00	226	0	1.8	1.8	0	0	1.8	1.8	0
392 md	R	335-00	197	0	3.6	3.6	0	0	3.6	1.8	1.8
392 md	R	339-00	348	0	6.9	6.9	0	0	6.9	6.9	0
392 md	R	343-00	298	0	0	0	0	0	0	0	0
392 md	R	388-10	960	0	25.2	25.2	0	0	25.2	12.6	12.6
392 md	R	390-00	32	0	1.4	0	1.4	0	1.4	0	0

392 md	R	391-00	91	0	1.5	0	1.5	0	1.5	0	0
392 md	R	392-00	98	1.9	46.1	17.3	30.7	1.9	46.1	17.3	0
392 md	R	392-40/Deer_A	788	3.1	302.4	290.2	15.3	3.1	302.4	183.3	106.9
392 md	R	Deer_A_Only	148665	3	33.2	15.1	21.1	3	33.2	12.1	3
392 md	R	SUM	178021	13.6	467.3	396.1	84.8	13.6	467.3	263.3	132.8
392 md	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	3.1	0
392 md	SUM	003-10	8622	0	30.5	27.5	3.1	0	30.5	21.4	6.1
392 md	SUM	004-10	7331	0	6.2	3.1	3.1	0	6.2	3.1	0
392 md	SUM	212-10	185	2.2	0	0	2.2	2.2	0	0	0
392 md	SUM	290-10	146	3.5	0	0	3.5	3.5	0	0	0
392 md	SUM	292-40/Deer_A	899	0	3	0	3	0	3	0	0
392 md	SUM	312-00	250	0	2.4	2.4	0	0	2.4	0	2.4
392 md	SUM	315-00	250	0	1.8	1.8	0	0	1.8	1.8	0
392 md	SUM	335-00	200	0	3.6	3.6	0	0	3.6	1.8	1.8
392 md	SUM	339-00	350	0	6.9	6.9	0	0	6.9	6.9	0
392 md	SUM	343-00	300	0	2	2	0	0	2	2	0
392 md	SUM	388-10	975	0	25.2	25.2	0	0	25.2	12.6	12.6
392 md	SUM	390-00	35	0	1.4	0	1.4	0	1.4	0	0
392 md	SUM	391-00	100	0	1.5	0	1.5	0	1.5	0	0
392 md	SUM	392-00	100	3.9	46.1	17.3	32.7	1.9	48.1	17.3	0
392 md	SUM	392-40/Deer_A	853	7.8	323	315.5	15.3	7.8	323	192.8	122.8
392 md	SUM	Deer_A_Only	172137	3	38.8	15.1	26.7	3	38.8	12.1	3
392 md	SUM	SUM	203097	20.4	495.6	423.5	92.5	18.4	497.6	274.8	148.7
393 md	N	003-10	842	0	3	0	3	0	3	0	0
393 md	N	309-10	12	0	0	0	0	0	0	0	0
393 md	N	311-02	24	0	0	0	0	0	0	0	0
393 md	N	312-00	10	0	0	0	0	0	0	0	0
393 md	N	312-10	27	0	0	0	0	0	0	0	0
393 md	N	313-01	5	0	0	0	0	0	0	0	0
393 md	N	315-00	24	0	0	0	0	0	0	0	0
393 md	N	315-01	31	0	0	0	0	0	0	0	0
393 md	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
393 md	N	393-00	11	0	1.4	0	1.4	0	1.4	0	0
393 md	N	Deer_A_Only	23472	5.6	36.6	39.5	2.8	8.5	33.8	11.3	28.2
393 md	N	SUM	24523	5.6	41	39.5	7.2	8.5	38.2	11.3	28.2
393 md	R	003-10	7780	0	24.4	3.1	21.4	0	24.4	0	3.1
393 md	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0

400 md	N	260-10	57	0	0	0	0	0	0	0	0
400 md	N	400-00	60	0	32.2	0	32.2	0	32.2	0	0
400 md	N	404-00	92	0	0	0	0	0	0	0	0
400 md	N	Deer_A_Only	23472	0	31	28.2	2.8	0	31	11.3	16.9
400 md	N	SUM	24325	0	63.2	28.2	35	0	63.2	11.3	16.9
400 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
400 md	R	004-10	7331	0	40.4	3.1	37.3	0	40.4	0	3.1
400 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
400 md	R	109-00	398	0	7.5	0	7.5	0	7.5	0	0
400 md	R	170-10	4752	0	13.1	0	13.1	0	13.1	0	0
400 md	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
400 md	R	282-00	49	0	1.4	0	1.4	0	1.4	0	0
400 md	R	400-00	840	5.3	192.8	0	198.1	5.3	192.8	0	0
400 md	R	404-00	1114	0	8	0	8	0	8	0	0
400 md	R	Deer_A_Only	148665	9	476.4	310.6	174.9	9	476.4	126.6	183.9
400 md	R	SUM	181882	14.3	749	313.7	449.6	14.3	749	126.6	187.1
400 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
400 md	SUM	004-10	7331	0	40.4	3.1	37.3	0	40.4	0	3.1
400 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
400 md	SUM	109-00	400	0	7.5	0	7.5	0	7.5	0	0
400 md	SUM	170-10	4832	0	13.1	0	13.1	0	13.1	0	0
400 md	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
400 md	SUM	282-00	49	0	1.4	0	1.4	0	1.4	0	0
400 md	SUM	400-00	900	5.3	225	0	230.3	5.3	225	0	0
400 md	SUM	404-00	1206	0	8	0	8	0	8	0	0
400 md	SUM	Deer_A_Only	172137	9	507.5	338.8	177.7	9	507.5	137.9	200.9
400 md	SUM	SUM	206207	14.3	812.2	341.9	484.6	14.3	812.2	137.9	204
401 md	N	102-00	3	0	0	0	0	0	0	0	0
401 md	N	170-10	80	0	0	0	0	0	0	0	0
401 md	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
401 md	N	400-00	60	0	0	0	0	0	0	0	0
401 md	N	401-00	38	0	31.4	1.3	30.1	0	31.4	1.3	0
401 md	N	Deer_A_Only	23472	2.8	70.5	59.2	14.1	2.8	70.5	5.6	53.6
401 md	N	SUM	23689	2.8	101.9	60.5	44.2	2.8	101.9	6.9	53.6
401 md	R	004-10	7331	0	34.2	6.2	28	0	34.2	0	6.2
401 md	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
401 md	R	007-13	5847	0	3.1	3.1	0	0	3.1	3.1	0

401 md	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
401 md	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
401 md	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
401 md	R	400-00	840	0	10.6	0	10.6	0	10.6	0	0
401 md	R	401-00	563	0	215.8	2.5	213.3	0	215.8	2.5	0
401 md	R	Deer_A_Only	148665	0	401.1	277.4	123.6	3	398	93.5	183.9
401 md	R	SUM	171466	0	676.8	289.2	387.6	3	673.8	99.1	190.2
401 md	SUM	004-10	7331	0	34.2	6.2	28	0	34.2	0	6.2
401 md	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
401 md	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	3.1	0
401 md	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
401 md	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
401 md	SUM	292-40/Deer_A	899	0	3	0	3	0	3	0	0
401 md	SUM	400-00	900	0	10.6	0	10.6	0	10.6	0	0
401 md	SUM	401-00	601	0	247.2	3.8	243.4	0	247.2	3.8	0
401 md	SUM	Deer_A_Only	172137	2.8	471.5	336.6	137.7	5.8	468.5	99.1	237.5
401 md	SUM	SUM	195155	2.8	778.8	349.7	431.9	5.8	775.8	106	243.7
403 md	N	401-00	38	0	0	0	0	0	0	0	0
403 md	N	Deer_A_Only	23472	0	8.5	8.5	0	2.8	5.6	0	8.5
403 md	N	SUM	23510	0	8.5	8.5	0	2.8	5.6	0	8.5
403 md	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
403 md	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
403 md	R	Deer_A_Only	148665	0	75.4	54.3	21.1	0	75.4	24.1	30.2
403 md	R	SUM	156559	0	84.1	54.3	29.8	0	84.1	24.1	30.2
403 md	SUM	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
403 md	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
403 md	SUM	Deer_A_Only	172137	0	83.8	62.7	21.1	2.8	81	24.1	38.6
403 md	SUM	SUM	180069	0	92.5	62.7	29.8	2.8	89.7	24.1	38.6
404 md	N	002-10	562	0	0	0	0	0	0	0	0
404 md	N	103-00	20	0	0	0	0	0	0	0	0
404 md	N	260-10	57	0	0	0	0	0	0	0	0
404 md	N	326-00	100	0	0	0	0	0	0	0	0
404 md	N	391-40/Deer_A	81	0	0	0	0	0	0	0	0
404 md	N	400-00	60	0	2.9	0	2.9	0	2.9	0	0
404 md	N	401-00	38	0	0	0	0	0	0	0	0
404 md	N	404-00	92	4.4	49.7	0	54	0	54	0	0
404 md	N	419-00	50	0	1.5	0	1.5	0	1.5	0	0

405 md	N	404-00	92	0	0	0	0	0	0	0	0
405 md	N	405-00	33	0	19.6	0	19.6	0	19.6	0	0
405 md	N	447-00	80	0	0	0	0	0	0	0	0
405 md	N	Deer_A_Only	23472	0	36.6	25.4	11.3	0	36.6	11.3	14.1
405 md	N	SUM	24306	0	56.2	25.4	30.9	0	56.2	11.3	14.1
405 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
405 md	R	004-10	7331	0	28	3.1	24.9	0	28	0	3.1
405 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
405 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
405 md	R	270-50/Deer_A	93	0	1.6	0	1.6	0	1.6	0	0
405 md	R	282-00	49	0	1.4	0	1.4	0	1.4	0	0
405 md	R	400-00	840	0	5.3	0	5.3	0	5.3	0	0
405 md	R	404-00	1114	0	2.7	0	2.7	0	2.7	0	0
405 md	R	405-00	468	0	129.4	0	129.4	0	129.4	0	0
405 md	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
405 md	R	Deer_A_Only	148665	0	331.7	208.1	123.6	0	331.7	123.6	84.4
405 md	R	SUM	176832	0	512.1	211.2	300.9	0	512.1	123.6	87.5
405 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
405 md	SUM	004-10	7331	0	28	3.1	24.9	0	28	0	3.1
405 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
405 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
405 md	SUM	270-50/Deer_A	100	0	1.6	0	1.6	0	1.6	0	0
405 md	SUM	282-00	49	0	1.4	0	1.4	0	1.4	0	0
405 md	SUM	400-00	900	0	5.3	0	5.3	0	5.3	0	0
405 md	SUM	404-00	1206	0	2.7	0	2.7	0	2.7	0	0
405 md	SUM	405-00	501	0	149	0	149	0	149	0	0
405 md	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0
405 md	SUM	Deer_A_Only	172137	0	368.3	233.4	134.9	0	368.3	134.9	98.5
405 md	SUM	SUM	201138	0	568.3	236.5	331.8	0	568.3	134.9	101.6
406 md	N	002-10	562	0	0	0	0	0	0	0	0
406 md	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
406 md	N	400-00	60	1.5	4.4	0	5.9	1.5	4.4	0	0
406 md	N	401-00	38	0	0	0	0	0	0	0	0
406 md	N	404-00	92	0	0	0	0	0	0	0	0
406 md	N	406-00	37	1.9	13.6	0	15.6	1.9	13.6	0	0
406 md	N	441-00	15	0	0	0	0	0	0	0	0
406 md	N	Deer_A_Only	23472	2.8	16.9	14.1	5.6	2.8	16.9	0	14.1

406 md	N	SUM	24341	6.2	34.9	14.1	27.1	6.2	34.9	0	14.1
406 md	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
406 md	R	004-10	7331	0	31.1	0	31.1	0	31.1	0	0
406 md	R	392-40/Deer_A	788	0	3.1	0	3.1	0	3.1	0	0
406 md	R	400-00	840	0	0	0	0	0	0	0	0
406 md	R	401-00	563	0	5	0	5	0	5	0	0
406 md	R	404-00	1114	0	16	0	16	0	16	0	0
406 md	R	406-00	565	3.2	180.8	0	184	3.2	180.8	0	0
406 md	R	441-00	285	0	2.2	0	2.2	0	2.2	0	0
406 md	R	Deer_A_Only	148665	3	265.4	165.9	102.5	3	265.4	66.3	99.5
406 md	R	SUM	169953	6.2	509.7	165.9	350.1	6.2	509.7	66.3	99.5
406 md	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
406 md	SUM	004-10	7331	0	31.1	0	31.1	0	31.1	0	0
406 md	SUM	392-40/Deer_A	853	0	3.1	0	3.1	0	3.1	0	0
406 md	SUM	400-00	900	1.5	4.4	0	5.9	1.5	4.4	0	0
406 md	SUM	401-00	601	0	5	0	5	0	5	0	0
406 md	SUM	404-00	1206	0	16	0	16	0	16	0	0
406 md	SUM	406-00	602	5.2	194.4	0	199.6	5.2	194.4	0	0
406 md	SUM	441-00	300	0	2.2	0	2.2	0	2.2	0	0
406 md	SUM	Deer_A_Only	172137	5.8	282.3	179.9	108.2	5.8	282.3	66.3	113.6
406 md	SUM	SUM	194294	12.5	544.6	179.9	377.2	12.5	544.6	66.3	113.6
410 md	N	002-10	562	0	0	0	0	0	0	0	0
410 md	N	005-10	268	0	0	0	0	0	0	0	0
410 md	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
410 md	N	101-00	30	0	0	0	0	0	0	0	0
410 md	N	121-00	65	0	0	0	0	0	0	0	0
410 md	N	170-10	80	0	0	0	0	0	0	0	0
410 md	N	260-10	57	0	0	0	0	0	0	0	0
410 md	N	410-00	105	2	50.5	0	52.5	2	50.5	0	0
410 md	N	411-00	160	0	1.7	0	1.7	0	1.7	0	0
410 md	N	417-00	77	0	0	0	0	0	0	0	0
410 md	N	498-00	300	0	1.9	1.9	0	0	1.9	0	1.9
410 md	N	530-50/Deer_A	87	0	1.5	1.5	0	0	1.5	0	1.5
410 md	N	599-00	52	0	0	0	0	0	0	0	0
410 md	N	Deer_A_Only	23472	8.5	174.8	174.8	8.5	8.5	174.8	45.1	129.7
410 md	N	SUM	26742	10.5	233.1	178.2	65.5	10.5	233.1	45.1	133.1
410 md	R	002-10	9802	3.1	9.4	0	12.5	3.1	9.4	0	0

411 md	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
411 md	N	322-10	87	0	1.9	0	1.9	0	1.9	0	0
411 md	N	410-00	105	0	0	0	0	0	0	0	0
411 md	N	411-00	160	3.3	96.7	0	100	1.7	98.3	0	0
411 md	N	411-01	129	0	4.9	0	4.9	0	4.9	0	0
411 md	N	412-00	153	0	8.5	3.4	5.1	0	8.5	1.7	1.7
411 md	N	417-00	77	0	5.4	0	5.4	0	5.4	0	0
411 md	N	418-00	7	0	1.8	0	1.8	0	1.8	0	0
411 md	N	419-00	50	0	0	0	0	0	0	0	0
411 md	N	441-00	15	0	1.4	0	1.4	0	1.4	0	0
411 md	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
411 md	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
411 md	N	Deer_A_Only	23472	5.6	146.6	132.5	19.7	5.6	146.6	19.7	112.8
411 md	N	SUM	24744	9	268.9	135.9	142	7.3	270.5	21.4	114.5
411 md	R	004-10	7331	3.1	49.7	3.1	49.7	3.1	49.7	0	3.1
411 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
411 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
411 md	R	260-10	3084	0	6.3	0	6.3	0	6.3	0	0
411 md	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
411 md	R	322-10	1344	0	0	0	0	0	0	0	0
411 md	R	410-00	495	0	13.9	0	13.9	0	13.9	0	0
411 md	R	411-00	642	8.6	172.7	8.6	172.7	8.6	172.7	0	8.6
411 md	R	411-01	874	0	33.6	0	33.6	0	33.6	0	0
411 md	R	412-00	650	0	12.3	0	12.3	0	12.3	0	0
411 md	R	417-00	323	0	0	0	0	0	0	0	0
411 md	R	418-00	43	0	0	0	0	0	0	0	0
411 md	R	419-00	250	0	2.2	0	2.2	0	2.2	0	0
411 md	R	441-00	285	0	13.4	0	13.4	0	13.4	0	0
411 md	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	0	2.9
411 md	R	Deer_A_Only	148665	6	536.8	389	153.8	6	536.8	123.6	265.4
411 md	R	SUM	172854	17.8	852.5	403.7	466.6	17.8	852.5	123.6	280
411 md	SUM	004-10	7331	3.1	49.7	3.1	49.7	3.1	49.7	0	3.1
411 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
411 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
411 md	SUM	260-10	3141	0	6.3	0	6.3	0	6.3	0	0
411 md	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
411 md	SUM	322-10	1431	0	1.9	0	1.9	0	1.9	0	0

411 md	SUM	410-00	600	0	13.9	0	13.9	0	13.9	0	0
411 md	SUM	411-00	802	12	269.4	8.6	272.7	10.3	271.1	0	8.6
411 md	SUM	411-01	1003	0	38.5	0	38.5	0	38.5	0	0
411 md	SUM	412-00	803	0	20.8	3.4	17.4	0	20.8	1.7	1.7
411 md	SUM	417-00	400	0	5.4	0	5.4	0	5.4	0	0
411 md	SUM	418-00	50	0	1.8	0	1.8	0	1.8	0	0
411 md	SUM	419-00	300	0	2.2	0	2.2	0	2.2	0	0
411 md	SUM	441-00	300	0	14.7	0	14.7	0	14.7	0	0
411 md	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
411 md	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	0	2.9
411 md	SUM	Deer_A_Only	172137	11.7	683.3	521.5	173.5	11.7	683.3	143.4	378.1
411 md	SUM	SUM	197598	26.7	1121.4	539.6	608.5	25.1	1123	145.1	394.5
412 md	N	003-10	842	0	0	0	0	0	0	0	0
412 md	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
412 md	N	330-01	11	0	0	0	0	0	0	0	0
412 md	N	410-00	105	0	4	0	4	0	4	0	0
412 md	N	411-00	160	0	16.7	0	16.7	0	16.7	0	0
412 md	N	411-01	129	0	6.5	0	6.5	0	6.5	0	0
412 md	N	412-00	153	6.8	76.5	0	83.3	6.8	76.5	0	0
412 md	N	426-00	141	0	0	0	0	0	0	0	0
412 md	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
412 md	N	Deer_A_Only	23472	2.8	107.1	95.9	14.1	0	109.9	28.2	67.7
412 md	N	SUM	25332	9.6	212.7	95.9	126.5	6.8	215.5	28.2	67.7
412 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
412 md	R	004-10	7331	3.1	37.3	3.1	37.3	3.1	37.3	0	3.1
412 md	R	202-50/Deer_A	181	0	1.8	0	1.8	0	1.8	0	0
412 md	R	330-01	91	0	1.8	0	1.8	0	1.8	0	0
412 md	R	410-00	495	0	0	0	0	0	0	0	0
412 md	R	411-00	642	0	14.4	0	14.4	0	14.4	0	0
412 md	R	411-01	874	0	16.8	0	16.8	0	16.8	0	0
412 md	R	412-00	650	3.1	208.5	6.1	205.4	3.1	208.5	6.1	0
412 md	R	426-00	410	0	2.6	0	2.6	0	2.6	0	0
412 md	R	Deer_A_Only	148665	3	373.9	256.3	120.6	3	373.9	114.6	141.7
412 md	R	SUM	167119	9.2	660.2	265.6	403.8	9.2	660.2	120.7	144.8
412 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
412 md	SUM	004-10	7331	3.1	37.3	3.1	37.3	3.1	37.3	0	3.1
412 md	SUM	202-50/Deer_A	200	0	1.8	0	1.8	0	1.8	0	0

412 md	SUM	330-01	102	0	1.8	0	1.8	0	1.8	0	0
412 md	SUM	410-00	600	0	4	0	4	0	4	0	0
412 md	SUM	411-00	802	0	31.1	0	31.1	0	31.1	0	0
412 md	SUM	411-01	1003	0	23.3	0	23.3	0	23.3	0	0
412 md	SUM	412-00	803	9.9	285	6.1	288.7	9.9	285	6.1	0
412 md	SUM	426-00	551	0	2.6	0	2.6	0	2.6	0	0
412 md	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
412 md	SUM	Deer_A_Only	172137	5.8	481	352.2	134.7	3	483.9	142.8	209.4
412 md	SUM	SUM	192451	18.8	872.9	361.4	530.3	16	875.7	148.9	212.5
413 md	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
413 md	N	213-40/Deer_A	3	0	0	0	0	0	0	0	0
413 md	N	400-00	60	0	0	0	0	0	0	0	0
413 md	N	404-00	92	0	0	0	0	0	0	0	0
413 md	N	411-01	129	0	0	0	0	0	0	0	0
413 md	N	413-00	46	0	10.4	0	10.4	0	10.4	0	0
413 md	N	445-00	44	0	0	0	0	0	0	0	0
413 md	N	445-01	15	0	0	0	0	0	0	0	0
413 md	N	Deer_A_Only	23472	0	42.3	39.5	2.8	0	42.3	11.3	28.2
413 md	N	SUM	23868	0	52.7	39.5	13.2	0	52.7	11.3	28.2
413 md	R	004-10	7331	3.1	40.4	6.2	37.3	3.1	40.4	6.2	0
413 md	R	007-13	5847	0	3.1	0	3.1	3.1	0	0	0
413 md	R	007-14	2001	0	3.1	0	3.1	3.1	0	0	0
413 md	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
413 md	R	213-40/Deer_A	83	0	1.7	1.7	0	0	1.7	1.7	0
413 md	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
413 md	R	404-00	1114	0	5.3	2.7	2.7	0	5.3	0	2.7
413 md	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
413 md	R	413-00	557	20.6	165	0	185.7	24.1	161.6	0	0
413 md	R	445-00	556	0	39.7	0	39.7	0	39.7	0	0
413 md	R	445-01	487	0	3.5	3.5	0	0	3.5	0	3.5
413 md	R	Deer_A_Only	148665	15.1	569.9	367.9	217.1	12.1	572.9	180.9	187
413 md	R	SUM	168841	38.8	839.7	382	496.5	45.5	833	188.8	193.1
413 md	SUM	004-10	7331	3.1	40.4	6.2	37.3	3.1	40.4	6.2	0
413 md	SUM	007-13	5847	0	3.1	0	3.1	3.1	0	0	0
413 md	SUM	007-14	2001	0	3.1	0	3.1	3.1	0	0	0
413 md	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
413 md	SUM	213-40/Deer_A	86	0	1.7	1.7	0	0	1.7	1.7	0

417 md	N	412-00	153	0	5.1	0	5.1	0	5.1	0	0
417 md	N	413-00	46	0	0	0	0	0	0	0	0
417 md	N	417-00	77	2.7	44.6	0	47.3	1.4	45.9	0	0
417 md	N	447-00	80	0	0	0	0	0	0	0	0
417 md	N	Deer_A_Only	23472	2.8	109.9	95.9	16.9	0	112.8	31	64.8
417 md	N	SUM	24184	5.5	159.6	95.9	69.3	1.4	163.8	31	64.8
417 md	R	004-10	7331	3.1	15.5	9.3	9.3	3.1	15.5	6.2	3.1
417 md	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
417 md	R	121-00	739	0	32.5	0	32.5	0	32.5	0	0
417 md	R	285-01	23	0	1.4	0	1.4	0	1.4	0	0
417 md	R	411-00	642	0	8.6	0	8.6	0	8.6	0	0
417 md	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
417 md	R	412-00	650	0	9.2	0	9.2	0	9.2	0	0
417 md	R	413-00	557	0	6.9	0	6.9	0	6.9	0	0
417 md	R	417-00	323	2	67	0	68.9	2	67	0	0
417 md	R	447-00	622	0	5.3	0	5.3	0	5.3	0	0
417 md	R	Deer_A_Only	148665	3	286.5	214.1	75.4	3	286.5	81.4	132.7
417 md	R	SUM	162534	8.1	438.8	223.4	223.5	8.1	438.8	87.6	135.8
417 md	SUM	004-10	7331	3.1	15.5	9.3	9.3	3.1	15.5	6.2	3.1
417 md	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
417 md	SUM	121-00	804	0	32.5	0	32.5	0	32.5	0	0
417 md	SUM	285-01	25	0	1.4	0	1.4	0	1.4	0	0
417 md	SUM	411-00	802	0	8.6	0	8.6	0	8.6	0	0
417 md	SUM	411-01	1003	0	2.8	0	2.8	0	2.8	0	0
417 md	SUM	412-00	803	0	14.3	0	14.3	0	14.3	0	0
417 md	SUM	413-00	603	0	6.9	0	6.9	0	6.9	0	0
417 md	SUM	417-00	400	4.7	111.5	0	116.2	3.3	112.9	0	0
417 md	SUM	447-00	702	0	5.3	0	5.3	0	5.3	0	0
417 md	SUM	Deer_A_Only	172137	5.8	396.4	309.9	92.3	3	399.2	112.4	197.5
417 md	SUM	SUM	186718	13.6	598.4	319.3	292.8	9.4	602.6	118.6	200.6
418 md	N	411-01	129	0	0	0	0	0	0	0	0
418 md	N	418-00	7	0	5.2	0	5.2	0	5.2	0	0
418 md	N	419-00	50	0	0	0	0	0	0	0	0
418 md	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	5.6	5.6
418 md	N	SUM	23658	0	16.5	11.3	5.2	0	16.5	5.6	5.6
418 md	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
418 md	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0

418 md	R	418-00	43	0	15.1	0	15.1	0	15.1	0	0
418 md	R	419-00	250	15.4	0	0	15.4	0	15.4	0	0
418 md	R	Deer_A_Only	148665	3	84.4	69.4	18.1	0	87.4	24.1	45.2
418 md	R	SUM	157163	18.4	108.5	69.4	57.5	0	126.9	24.1	45.2
418 md	SUM	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
418 md	SUM	411-01	1003	0	2.8	0	2.8	0	2.8	0	0
418 md	SUM	418-00	50	0	20.3	0	20.3	0	20.3	0	0
418 md	SUM	419-00	300	15.4	0	0	15.4	0	15.4	0	0
418 md	SUM	Deer_A_Only	172137	3	95.7	80.6	18.1	0	98.7	29.8	50.9
418 md	SUM	SUM	180821	18.4	125	80.6	62.8	0	143.4	29.8	50.9
419 md	N	333-10	45	0	0	0	0	0	0	0	0
419 md	N	410-00	105	0	0	0	0	0	0	0	0
419 md	N	411-00	160	0	0	0	0	0	0	0	0
419 md	N	413-00	46	0	0	0	0	0	0	0	0
419 md	N	419-00	50	0	28.8	0	28.8	0	28.8	0	0
419 md	N	Deer_A_Only	23472	0	39.5	28.2	11.3	0	39.5	5.6	22.6
419 md	N	SUM	23878	0	68.3	28.2	40.1	0	68.3	5.6	22.6
419 md	R	004-10	7331	0	21.8	6.2	15.5	0	21.8	0	6.2
419 md	R	333-10	970	0	3	0	3	0	3	0	0
419 md	R	410-00	495	0	3.5	0	3.5	0	3.5	0	0
419 md	R	411-00	642	0	2.9	0	2.9	0	2.9	0	0
419 md	R	413-00	557	0	3.4	0	3.4	0	3.4	0	0
419 md	R	419-00	250	0	65.8	2.2	63.6	0	65.8	0	2.2
419 md	R	Deer_A_Only	148665	3	135.7	87.4	51.3	3	135.7	39.2	48.2
419 md	R	SUM	158910	3	236.1	95.9	143.2	3	236.1	39.2	56.7
419 md	SUM	004-10	7331	0	21.8	6.2	15.5	0	21.8	0	6.2
419 md	SUM	333-10	1015	0	3	0	3	0	3	0	0
419 md	SUM	410-00	600	0	3.5	0	3.5	0	3.5	0	0
419 md	SUM	411-00	802	0	2.9	0	2.9	0	2.9	0	0
419 md	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0
419 md	SUM	419-00	300	0	94.6	2.2	92.4	0	94.6	0	2.2
419 md	SUM	Deer_A_Only	172137	3	175.2	115.6	62.5	3	175.2	44.8	70.8
419 md	SUM	SUM	182788	3	304.3	124.1	183.3	3	304.3	44.8	79.2
420 md	N	411-00	160	0	0	0	0	0	0	0	0
420 md	N	Deer_A_Only	23472	5.6	11.3	14.1	2.8	5.6	11.3	2.8	11.3
420 md	N	SUM	23632	5.6	11.3	14.1	2.8	5.6	11.3	2.8	11.3
420 md	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0

420 md	R	411-00	642	0	5.8	0	5.8	0	5.8	0	0
420 md	R	Deer_A_Only	148665	3	45.2	36.2	12.1	3	45.2	15.1	21.1
420 md	R	SUM	156638	3	54.1	36.2	20.9	3	54.1	15.1	21.1
420 md	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
420 md	SUM	411-00	802	0	5.8	0	5.8	0	5.8	0	0
420 md	SUM	Deer_A_Only	172137	8.7	56.5	50.3	14.9	8.7	56.5	17.9	32.4
420 md	SUM	SUM	180270	8.7	65.4	50.3	23.7	8.7	65.4	17.9	32.4
421 md	N	003-10	842	0	6	0	6	0	6	0	0
421 md	N	333-10	45	0	0	0	0	0	0	0	0
421 md	N	404-00	92	0	1.5	0	1.5	0	1.5	0	0
421 md	N	421-00	24	0	11.3	0	11.3	0	11.3	0	0
421 md	N	699-00	775	0	0	0	0	0	0	0	0
421 md	N	Deer_A_Only	23472	0	22.6	19.7	2.8	0	22.6	8.5	11.3
421 md	N	SUM	25250	0	41.3	19.7	21.5	0	41.3	8.5	11.3
421 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
421 md	R	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
421 md	R	333-10	970	0	12	0	12	0	12	0	0
421 md	R	404-00	1114	0	0	0	0	0	0	0	0
421 md	R	421-00	232	0	48.1	0	48.1	0	48.1	0	0
421 md	R	699-00	4263	0	2.9	2.9	0	0	2.9	0	2.9
421 md	R	Deer_A_Only	148665	0	177.9	129.7	48.2	0	177.9	63.3	66.3
421 md	R	SUM	170355	0	262.6	132.5	130.1	0	262.6	63.3	69.2
421 md	SUM	003-10	8622	0	9	0	9	0	9	0	0
421 md	SUM	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
421 md	SUM	333-10	1015	0	12	0	12	0	12	0	0
421 md	SUM	404-00	1206	0	1.5	0	1.5	0	1.5	0	0
421 md	SUM	421-00	256	0	59.4	0	59.4	0	59.4	0	0
421 md	SUM	699-00	5038	0	2.9	2.9	0	0	2.9	0	2.9
421 md	SUM	Deer_A_Only	172137	0	200.5	149.4	51.1	0	200.5	71.8	77.6
421 md	SUM	SUM	195605	0	303.9	152.3	151.6	0	303.9	71.8	80.5
422 md	N	003-10	842	0	0	0	0	0	0	0	0
422 md	N	Deer_A_Only	23472	0	28.2	28.2	0	0	28.2	2.8	25.4
422 md	N	SUM	24314	0	28.2	28.2	0	0	28.2	2.8	25.4
422 md	R	003-10	7780	0	3.1	3.1	0	0	3.1	3.1	0
422 md	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
422 md	R	Deer_A_Only	148665	0	60.3	57.3	3	0	60.3	15.1	42.2
422 md	R	SUM	163776	0	66.5	60.3	6.1	0	66.5	18.1	42.2

422 md	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	3.1	0
422 md	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
422 md	SUM	Deer_A_Only	172137	0	88.5	85.5	3	0	88.5	17.9	67.6
422 md	SUM	SUM	188090	0	94.7	88.5	6.1	0	94.7	20.9	67.6
423 md	N	005-10	268	0	0	0	0	0	0	0	0
423 md	N	007-10	1427	0	0	0	0	0	0	0	0
423 md	N	339-00	2	0	0	0	0	0	0	0	0
423 md	N	388-10	15	0	0	0	0	0	0	0	0
423 md	N	413-00	46	0	0	0	0	0	0	0	0
423 md	N	421-00	24	0	0	0	0	0	0	0	0
423 md	N	423-00	8	0	5	0	5	0	5	0	0
423 md	N	611-00	104	0	0	0	0	0	0	0	0
423 md	N	Deer_A_Only	23472	2.8	53.6	45.1	11.3	0	56.4	14.1	31
423 md	N	SUM	25366	2.8	58.6	45.1	16.3	0	61.4	14.1	31
423 md	R	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
423 md	R	005-10	3160	0	3	0	3	0	3	0	0
423 md	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
423 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
423 md	R	339-00	348	0	4.6	0	4.6	0	4.6	0	0
423 md	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
423 md	R	413-00	557	0	3.4	0	3.4	0	3.4	0	0
423 md	R	421-00	232	0	2.1	0	2.1	0	2.1	0	0
423 md	R	423-00	143	1.8	63.4	0	65.2	1.8	63.4	0	0
423 md	R	611-00	399	0	6.9	0	6.9	0	6.9	0	0
423 md	R	Deer_A_Only	148665	6	147.8	90.5	63.3	3	150.8	45.2	45.2
423 md	R	SUM	171632	7.8	259.3	90.5	176.7	4.8	262.4	45.2	45.2
423 md	SUM	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
423 md	SUM	005-10	3428	0	3	0	3	0	3	0	0
423 md	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
423 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
423 md	SUM	339-00	350	0	4.6	0	4.6	0	4.6	0	0
423 md	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
423 md	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0
423 md	SUM	421-00	256	0	2.1	0	2.1	0	2.1	0	0
423 md	SUM	423-00	151	1.8	68.4	0	70.2	1.8	68.4	0	0
423 md	SUM	611-00	503	0	6.9	0	6.9	0	6.9	0	0
423 md	SUM	Deer_A_Only	172137	8.9	201.3	135.6	74.6	3	207.2	59.3	76.2

423 md	SUM	SUM	196998	10.7	317.9	135.6	193	4.8	323.7	59.3	76.2
424 md	N	Deer_A_Only	23472	0	14.1	14.1	0	0	14.1	5.6	8.5
424 md	N	SUM	23472	0	14.1	14.1	0	0	14.1	5.6	8.5
424 md	R	Deer_A_Only	148665	0	36.2	30.2	6	0	36.2	12.1	18.1
424 md	R	SUM	148665	0	36.2	30.2	6	0	36.2	12.1	18.1
424 md	SUM	Deer_A_Only	172137	0	50.3	44.3	6	0	50.3	17.7	26.6
424 md	SUM	SUM	172137	0	50.3	44.3	6	0	50.3	17.7	26.6
425 md	N	423-00	8	0	0	0	0	0	0	0	0
425 md	N	Deer_A_Only	23472	0	33.8	31	2.8	0	33.8	5.6	25.4
425 md	N	SUM	23480	0	33.8	31	2.8	0	33.8	5.6	25.4
425 md	R	004-10	7331	0	3.1	3.1	0	0	3.1	0	3.1
425 md	R	423-00	143	0	1.8	1.8	0	0	1.8	1.8	0
425 md	R	Deer_A_Only	148665	0	78.4	69.4	9	0	78.4	33.2	36.2
425 md	R	SUM	156139	0	83.3	74.3	9	0	83.3	35	39.3
425 md	SUM	004-10	7331	0	3.1	3.1	0	0	3.1	0	3.1
425 md	SUM	423-00	151	0	1.8	1.8	0	0	1.8	1.8	0
425 md	SUM	Deer_A_Only	172137	0	112.2	100.4	11.9	0	112.2	38.8	61.6
425 md	SUM	SUM	179619	0	117.2	105.3	11.9	0	117.2	40.6	64.7
426 md	N	002-10	562	0	0	0	0	0	0	0	0
426 md	N	003-10	842	0	0	0	0	0	0	0	0
426 md	N	260-10	57	0	0	0	0	0	0	0	0
426 md	N	283-01	3	0	0	0	0	0	0	0	0
426 md	N	330-01	11	0	0	0	0	0	0	0	0
426 md	N	361-00	2	0	0	0	0	0	0	0	0
426 md	N	412-00	153	0	1.7	0	1.7	0	1.7	0	0
426 md	N	417-00	77	0	6.8	0	6.8	0	6.8	0	0
426 md	N	419-00	50	0	0	0	0	0	0	0	0
426 md	N	426-00	141	0	89.1	0	89.1	0	89.1	0	0
426 md	N	Deer_A_Only	23472	0	95.9	73.3	22.6	0	95.9	19.7	53.6
426 md	N	SUM	25370	0	193.4	73.3	120.1	0	193.4	19.7	53.6
426 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
426 md	R	003-10	7780	0	6.1	3.1	3.1	0	6.1	0	3.1
426 md	R	004-10	7331	0	21.8	0	21.8	0	21.8	0	0
426 md	R	260-10	3084	0	6.3	0	6.3	0	6.3	0	0
426 md	R	283-01	97	0	1.5	0	1.5	0	1.5	0	0
426 md	R	330-01	91	0	1.8	0	1.8	0	1.8	0	0
426 md	R	361-00	23	0	1.6	0	1.6	0	1.6	0	0

426 md	R	362-00	24	0	1.5	0	1.5	0	1.5	0	0
426 md	R	412-00	650	0	6.1	0	6.1	0	6.1	0	0
426 md	R	417-00	323	0	23.6	0	23.6	0	23.6	0	0
426 md	R	419-00	250	0	2.2	0	2.2	0	2.2	0	0
426 md	R	426-00	410	0	165	5.2	159.9	0	165	0	5.2
426 md	R	Deer_A_Only	148665	0	277.4	180.9	96.5	0	277.4	48.2	132.7
426 md	R	SUM	178530	0	518.2	189.1	329	0	518.2	48.2	140.9
426 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
426 md	SUM	003-10	8622	0	6.1	3.1	3.1	0	6.1	0	3.1
426 md	SUM	004-10	7331	0	21.8	0	21.8	0	21.8	0	0
426 md	SUM	260-10	3141	0	6.3	0	6.3	0	6.3	0	0
426 md	SUM	283-01	100	0	1.5	0	1.5	0	1.5	0	0
426 md	SUM	330-01	102	0	1.8	0	1.8	0	1.8	0	0
426 md	SUM	361-00	25	0	1.6	0	1.6	0	1.6	0	0
426 md	SUM	362-00	24	0	1.5	0	1.5	0	1.5	0	0
426 md	SUM	412-00	803	0	7.8	0	7.8	0	7.8	0	0
426 md	SUM	417-00	400	0	30.4	0	30.4	0	30.4	0	0
426 md	SUM	419-00	300	0	2.2	0	2.2	0	2.2	0	0
426 md	SUM	426-00	551	0	254.1	5.2	248.9	0	254.1	0	5.2
426 md	SUM	Deer_A_Only	172137	0	373.3	254.2	119	0	373.3	68	186.2
426 md	SUM	SUM	203900	0	711.5	262.4	449.1	0	711.5	68	194.5
432 md	N	405-00	33	0	0	0	0	0	0	0	0
432 md	N	432-00	17	0	15.9	0	15.9	0	15.9	0	0
432 md	N	447-00	80	0	1.4	0	1.4	0	1.4	0	0
432 md	N	Deer_A_Only	23472	0	22.6	22.6	0	0	22.6	8.5	14.1
432 md	N	SUM	23602	0	39.8	22.6	17.3	0	39.8	8.5	14.1
432 md	R	004-10	7331	3.1	6.2	0	9.3	3.1	6.2	0	0
432 md	R	405-00	468	0	2.8	0	2.8	0	2.8	0	0
432 md	R	432-00	183	4.4	28.7	0	33.1	2.2	30.9	0	0
432 md	R	447-00	622	0	0	0	0	0	0	0	0
432 md	R	Deer_A_Only	148665	6	183.9	120.6	69.4	3	187	42.2	78.4
432 md	R	SUM	157269	13.5	221.6	120.6	114.5	8.3	226.8	42.2	78.4
432 md	SUM	004-10	7331	3.1	6.2	0	9.3	3.1	6.2	0	0
432 md	SUM	405-00	501	0	2.8	0	2.8	0	2.8	0	0
432 md	SUM	432-00	200	4.4	44.5	0	48.9	2.2	46.7	0	0
432 md	SUM	447-00	702	0	1.4	0	1.4	0	1.4	0	0
432 md	SUM	Deer_A_Only	172137	6	206.5	143.2	69.4	3	209.5	50.7	92.5

432 md	SUM	SUM	180871	13.5	261.4	143.2	131.8	8.3	266.6	50.7	92.5
441 md	N	007-10	1427	0	0	0	0	0	0	0	0
441 md	N	170-10	80	0	0	0	0	0	0	0	0
441 md	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
441 md	N	400-00	60	0	0	0	0	0	0	0	0
441 md	N	401-00	38	0	0	0	0	0	0	0	0
441 md	N	404-00	92	0	0	0	0	0	0	0	0
441 md	N	405-00	33	0	0	0	0	0	0	0	0
441 md	N	406-00	37	0	0	0	0	0	0	0	0
441 md	N	423-00	8	0	0	0	0	0	0	0	0
441 md	N	441-00	15	0	4.1	0	4.1	0	4.1	0	0
441 md	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
441 md	N	Deer_A_Only	23472	0	53.6	47.9	5.6	2.8	50.7	11.3	36.6
441 md	N	SUM	25627	0	59.5	47.9	11.6	2.8	56.7	11.3	36.6
441 md	R	004-10	7331	0	28	3.1	24.9	0	28	3.1	0
441 md	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
441 md	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
441 md	R	392-40/Deer_A	788	0	3.1	0	3.1	0	3.1	0	0
441 md	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
441 md	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
441 md	R	404-00	1114	0	16	0	16	0	16	0	0
441 md	R	405-00	468	0	2.8	0	2.8	0	2.8	0	0
441 md	R	406-00	565	0	6.5	0	6.5	0	6.5	0	0
441 md	R	423-00	143	0	1.8	0	1.8	0	1.8	0	0
441 md	R	441-00	285	0	69	4.5	64.6	0	69	2.2	2.2
441 md	R	441-50/Deer_A	50	0	15	15	0	0	15	1.7	13.3
441 md	R	Deer_A_Only	148665	0	138.7	90.5	48.2	0	138.7	12.1	78.4
441 md	R	SUM	169554	0	295.6	113	182.6	0	295.6	19.1	94
441 md	SUM	004-10	7331	0	28	3.1	24.9	0	28	3.1	0
441 md	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
441 md	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0
441 md	SUM	392-40/Deer_A	853	0	3.1	0	3.1	0	3.1	0	0
441 md	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
441 md	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
441 md	SUM	404-00	1206	0	16	0	16	0	16	0	0
441 md	SUM	405-00	501	0	2.8	0	2.8	0	2.8	0	0
441 md	SUM	406-00	602	0	6.5	0	6.5	0	6.5	0	0

441 md	SUM	423-00	151	0	1.8	0	1.8	0	1.8	0	0
441 md	SUM	441-00	300	0	73.1	4.5	68.7	0	73.1	2.2	2.2
441 md	SUM	441-50/Deer_A	50	0	15	15	0	0	15	1.7	13.3
441 md	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
441 md	SUM	Deer_A_Only	172137	0	192.3	138.4	53.9	2.8	189.5	23.3	115.1
441 md	SUM	SUM	195181	0	355.1	161	194.2	2.8	352.3	30.3	130.6
442 md	N	Deer_A_Only	23472	5.6	25.4	25.4	5.6	5.6	25.4	5.6	19.7
442 md	N	SUM	23472	5.6	25.4	25.4	5.6	5.6	25.4	5.6	19.7
442 md	R	Deer_A_Only	148665	0	81.4	78.4	3	0	81.4	24.1	54.3
442 md	R	SUM	148665	0	81.4	78.4	3	0	81.4	24.1	54.3
442 md	SUM	Deer_A_Only	172137	5.6	106.8	103.8	8.7	5.6	106.8	29.8	74
442 md	SUM	SUM	172137	5.6	106.8	103.8	8.7	5.6	106.8	29.8	74
444 md	N	003-10	842	0	0	0	0	0	0	0	0
444 md	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
444 md	N	284-10	4	0	2	0	2	0	2	0	0
444 md	N	333-10	45	0	0	0	0	0	0	0	0
444 md	N	404-00	92	0	0	0	0	0	0	0	0
444 md	N	405-00	33	0	0	0	0	0	0	0	0
444 md	N	444-00	46	0	10.6	0	10.6	0	10.6	0	0
444 md	N	447-00	80	0	1.4	0	1.4	0	1.4	0	0
444 md	N	Deer_A_Only	23472	0	22.6	22.6	0	0	22.6	8.5	14.1
444 md	N	SUM	24659	0	36.6	22.6	14	0	36.6	8.5	14.1
444 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
444 md	R	004-10	7331	0	31.1	6.2	24.9	0	31.1	0	6.2
444 md	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
444 md	R	284-10	90	0	0	0	0	0	0	0	0
444 md	R	333-10	970	0	9	0	9	0	9	0	0
444 md	R	404-00	1114	0	5.3	0	5.3	0	5.3	0	0
444 md	R	405-00	468	0	5.5	0	5.5	0	5.5	0	0
444 md	R	444-00	354	0	90.4	7.5	82.9	0	90.4	0	7.5
444 md	R	447-00	622	0	0	0	0	0	0	0	0
444 md	R	Deer_A_Only	148665	0	114.6	75.4	39.2	0	114.6	30.2	45.2
444 md	R	SUM	167770	0	261.4	89.1	172.3	0	261.4	30.2	59
444 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
444 md	SUM	004-10	7331	0	31.1	6.2	24.9	0	31.1	0	6.2
444 md	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
444 md	SUM	284-10	94	0	2	0	2	0	2	0	0

444 md	SUM	333-10	1015	0	9	0	9	0	9	0	0
444 md	SUM	404-00	1206	0	5.3	0	5.3	0	5.3	0	0
444 md	SUM	405-00	501	0	5.5	0	5.5	0	5.5	0	0
444 md	SUM	444-00	400	0	101	7.5	93.5	0	101	0	7.5
444 md	SUM	447-00	702	0	1.4	0	1.4	0	1.4	0	0
444 md	SUM	Deer_A_Only	172137	0	137.1	97.9	39.2	0	137.1	38.6	59.3
444 md	SUM	SUM	192429	0	298	111.7	186.4	0	298	38.6	73.1
445 md	N	003-10	842	0	0	0	0	0	0	0	0
445 md	N	404-00	92	0	0	0	0	0	0	0	0
445 md	N	405-00	33	0	0	0	0	0	0	0	0
445 md	N	411-01	129	0	1.6	0	1.6	0	1.6	0	0
445 md	N	413-00	46	0	1.5	0	1.5	0	1.5	0	0
445 md	N	421-00	24	0	0	0	0	0	0	0	0
445 md	N	432-00	17	0	0	0	0	0	0	0	0
445 md	N	444-00	46	0	0	0	0	0	0	0	0
445 md	N	445-00	44	0	20.2	0	20.2	0	20.2	0	0
445 md	N	445-01	15	0	0	0	0	0	0	0	0
445 md	N	450-00	14	0	0	0	0	0	0	0	0
445 md	N	498-00	300	0	3.7	3.7	0	0	3.7	0	3.7
445 md	N	Deer_A_Only	23472	5.6	64.8	64.8	5.6	5.6	64.8	11.3	53.6
445 md	N	SUM	25074	5.6	91.8	68.5	28.9	5.6	91.8	11.3	57.3
445 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
445 md	R	004-10	7331	9.3	34.2	0	43.5	9.3	34.2	0	0
445 md	R	404-00	1114	0	5.3	0	5.3	0	5.3	0	0
445 md	R	405-00	468	0	5.5	0	5.5	0	5.5	0	0
445 md	R	411-01	874	0	0	0	0	0	0	0	0
445 md	R	413-00	557	0	6.9	0	6.9	0	6.9	0	0
445 md	R	421-00	232	0	6.3	0	6.3	0	6.3	0	0
445 md	R	432-00	183	4.4	0	0	4.4	4.4	0	0	0
445 md	R	444-00	354	0	5	0	5	0	5	0	0
445 md	R	445-00	556	14.4	256.3	3.6	267.2	14.4	256.3	0	3.6
445 md	R	445-01	487	3.5	28.2	0	31.8	3.5	28.2	0	0
445 md	R	450-00	136	0	1.8	0	1.8	0	1.8	0	0
445 md	R	Deer_A_Only	148665	12.1	346.8	211.1	147.8	12.1	346.8	96.5	114.6
445 md	R	SUM	168737	43.8	699.4	214.7	528.5	43.8	699.4	96.5	118.2
445 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
445 md	SUM	004-10	7331	9.3	34.2	0	43.5	9.3	34.2	0	0

445 md	SUM	404-00	1206	0	5.3	0	5.3	0	5.3	0	0
445 md	SUM	405-00	501	0	5.5	0	5.5	0	5.5	0	0
445 md	SUM	411-01	1003	0	1.6	0	1.6	0	1.6	0	0
445 md	SUM	413-00	603	0	8.4	0	8.4	0	8.4	0	0
445 md	SUM	421-00	256	0	6.3	0	6.3	0	6.3	0	0
445 md	SUM	432-00	200	4.4	0	0	4.4	4.4	0	0	0
445 md	SUM	444-00	400	0	5	0	5	0	5	0	0
445 md	SUM	445-00	600	14.4	276.5	3.6	287.3	14.4	276.5	0	3.6
445 md	SUM	445-01	502	3.5	28.2	0	31.8	3.5	28.2	0	0
445 md	SUM	450-00	150	0	1.8	0	1.8	0	1.8	0	0
445 md	SUM	498-00	300	0	3.7	3.7	0	0	3.7	0	3.7
445 md	SUM	Deer_A_Only	172137	17.7	411.6	275.9	153.4	17.7	411.6	107.8	168.2
445 md	SUM	SUM	193811	49.4	791.2	283.2	557.4	49.4	791.2	107.8	175.5
446 md	N	Deer_A_Only	23472	0	53.6	50.7	2.8	2.8	50.7	14.1	36.6
446 md	N	SUM	23472	0	53.6	50.7	2.8	2.8	50.7	14.1	36.6
446 md	R	004-10	7331	0	3.1	3.1	0	0	3.1	0	3.1
446 md	R	Deer_A_Only	148665	6	60.3	57.3	9	6	60.3	21.1	36.2
446 md	R	SUM	155996	6	63.4	60.4	9	6	63.4	21.1	39.3
446 md	SUM	004-10	7331	0	3.1	3.1	0	0	3.1	0	3.1
446 md	SUM	Deer_A_Only	172137	6	113.9	108	11.9	8.9	111.1	35.2	72.8
446 md	SUM	SUM	179468	6	117	111.1	11.9	8.9	114.2	35.2	75.9
447 md	N	002-10	562	0	0	0	0	0	0	0	0
447 md	N	003-10	842	0	3	0	3	0	3	0	0
447 md	N	130-00	20	0	0	0	0	0	0	0	0
447 md	N	260-10	57	0	1.7	0	1.7	0	1.7	0	0
447 md	N	320-01	38	0	0	0	0	0	0	0	0
447 md	N	333-03	13	0	0	0	0	0	0	0	0
447 md	N	404-00	92	0	0	0	0	0	0	0	0
447 md	N	405-00	33	0	2.1	0	2.1	0	2.1	0	0
447 md	N	411-01	129	0	0	0	0	0	0	0	0
447 md	N	413-00	46	0	0	0	0	0	0	0	0
447 md	N	419-00	50	0	4.5	0	4.5	0	4.5	0	0
447 md	N	426-00	141	0	1.9	0	1.9	0	1.9	0	0
447 md	N	432-00	17	0	0	0	0	0	0	0	0
447 md	N	447-00	80	0	30	1.4	28.6	0	30	0	1.4
447 md	N	Deer_A_Only	23472	2.8	81.8	64.8	19.7	2.8	81.8	11.3	53.6
447 md	N	SUM	25592	2.8	124.9	66.3	61.4	2.8	124.9	11.3	55

448 md	N	413-00	46	0	0	0	0	0	0	0	0
448 md	N	419-00	50	0	0	0	0	0	0	0	0
448 md	N	432-00	17	0	0	0	0	0	0	0	0
448 md	N	444-00	46	0	0	0	0	0	0	0	0
448 md	N	447-00	80	0	0	0	0	0	0	0	0
448 md	N	448-00	15	0	3.3	0	3.3	0	3.3	0	0
448 md	N	Deer_A_Only	23472	5.6	33.8	33.8	5.6	5.6	33.8	8.5	25.4
448 md	N	SUM	24084	5.6	37.2	33.8	9	5.6	37.2	8.5	25.4
448 md	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
448 md	R	005-10	3160	0	3	0	3	0	3	0	0
448 md	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
448 md	R	405-00	468	0	2.8	0	2.8	0	2.8	0	0
448 md	R	413-00	557	0	6.9	0	6.9	0	6.9	0	0
448 md	R	419-00	250	0	4.4	0	4.4	0	4.4	0	0
448 md	R	432-00	183	0	4.4	0	4.4	0	4.4	0	0
448 md	R	444-00	354	0	2.5	0	2.5	0	2.5	0	0
448 md	R	447-00	622	0	5.3	0	5.3	0	5.3	0	0
448 md	R	448-00	110	0	22.8	0	22.8	0	22.8	0	0
448 md	R	Deer_A_Only	148665	0	66.3	42.2	24.1	0	66.3	6	36.2
448 md	R	SUM	164784	0	130.8	42.2	88.6	0	130.8	6	36.2
448 md	SUM	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
448 md	SUM	005-10	3428	0	3	0	3	0	3	0	0
448 md	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
448 md	SUM	405-00	501	0	2.8	0	2.8	0	2.8	0	0
448 md	SUM	413-00	603	0	6.9	0	6.9	0	6.9	0	0
448 md	SUM	419-00	300	0	4.4	0	4.4	0	4.4	0	0
448 md	SUM	432-00	200	0	4.4	0	4.4	0	4.4	0	0
448 md	SUM	444-00	400	0	2.5	0	2.5	0	2.5	0	0
448 md	SUM	447-00	702	0	5.3	0	5.3	0	5.3	0	0
448 md	SUM	448-00	125	0	26.1	0	26.1	0	26.1	0	0
448 md	SUM	Deer_A_Only	172137	5.6	100.2	76	29.8	5.6	100.2	14.5	61.6
448 md	SUM	SUM	188868	5.6	168	76	97.6	5.6	168	14.5	61.6
449 md	N	580-00	41	0	0	0	0	0	0	0	0
449 md	N	Deer_A_Only	23472	0	22.6	19.7	2.8	0	22.6	5.6	14.1
449 md	N	SUM	23513	0	22.6	19.7	2.8	0	22.6	5.6	14.1
449 md	R	580-00	209	0	2.2	0	2.2	0	2.2	0	0
449 md	R	Deer_A_Only	148665	0	60.3	42.2	18.1	0	60.3	18.1	24.1

449 md	R	SUM	148874	0	62.6	42.2	20.3	0	62.6	18.1	24.1
449 md	SUM	580-00	250	0	2.2	0	2.2	0	2.2	0	0
449 md	SUM	Deer_A_Only	172137	0	82.9	62	20.9	0	82.9	23.7	38.2
449 md	SUM	SUM	172387	0	85.1	62	23.2	0	85.1	23.7	38.2
450 md	N	315-01	31	0	0	0	0	0	0	0	0
450 md	N	339-40/Deer_A	8	0	0	0	0	0	0	0	0
450 md	N	404-00	92	0	0	0	0	0	0	0	0
450 md	N	441-00	15	0	0	0	0	0	0	0	0
450 md	N	444-00	46	0	0	0	0	0	0	0	0
450 md	N	450-00	14	1.6	6.2	0	7.8	1.6	6.2	0	0
450 md	N	Deer_A_Only	23472	2.8	19.7	16.9	5.6	2.8	19.7	8.5	8.5
450 md	N	SUM	23678	4.4	26	16.9	13.4	4.4	26	8.5	8.5
450 md	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
450 md	R	315-01	219	0	1.8	0	1.8	0	1.8	0	0
450 md	R	339-40/Deer_A	369	0	2.3	0	2.3	0	2.3	0	0
450 md	R	404-00	1114	0	2.7	0	2.7	0	2.7	0	0
450 md	R	441-00	285	0	2.2	0	2.2	0	2.2	0	0
450 md	R	444-00	354	0	2.5	0	2.5	0	2.5	0	0
450 md	R	450-00	136	0	50.8	0	50.8	0	50.8	0	0
450 md	R	Deer_A_Only	148665	0	81.4	57.3	24.1	0	81.4	18.1	39.2
450 md	R	SUM	158473	0	153	57.3	95.8	0	153	18.1	39.2
450 md	SUM	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
450 md	SUM	315-01	250	0	1.8	0	1.8	0	1.8	0	0
450 md	SUM	339-40/Deer_A	377	0	2.3	0	2.3	0	2.3	0	0
450 md	SUM	404-00	1206	0	2.7	0	2.7	0	2.7	0	0
450 md	SUM	441-00	300	0	2.2	0	2.2	0	2.2	0	0
450 md	SUM	444-00	400	0	2.5	0	2.5	0	2.5	0	0
450 md	SUM	450-00	150	1.6	57	0	58.6	1.6	57	0	0
450 md	SUM	Deer_A_Only	172137	2.8	101.2	74.2	29.8	2.8	101.2	26.6	47.7
450 md	SUM	SUM	182151	4.4	179	74.2	109.2	4.4	179	26.6	47.7
452 md	N	214-40/Deer_A	4	0	0	0	0	0	0	0	0
452 md	N	Deer_A_Only	23472	0	36.6	28.2	8.5	0	36.6	5.6	22.6
452 md	N	SUM	23476	0	36.6	28.2	8.5	0	36.6	5.6	22.6
452 md	R	214-40/Deer_A	45	0	2.2	2.2	0	0	2.2	0	2.2
452 md	R	Deer_A_Only	148665	0	27.1	24.1	3	0	27.1	6	18.1
452 md	R	SUM	148710	0	29.4	26.4	3	0	29.4	6	20.3
452 md	SUM	214-40/Deer_A	49	0	2.2	2.2	0	0	2.2	0	2.2

452 md	SUM	Deer_A_Only	172137	0	63.8	52.3	11.5	0	63.8	11.7	40.6
452 md	SUM	SUM	172186	0	66	54.6	11.5	0	66	11.7	42.9
454 md	N	Deer_A_Only	23472	2.8	19.7	14.1	8.5	2.8	19.7	11.3	2.8
454 md	N	SUM	23472	2.8	19.7	14.1	8.5	2.8	19.7	11.3	2.8
454 md	R	Deer_A_Only	148665	3	81.4	57.3	27.1	3	81.4	21.1	36.2
454 md	R	SUM	148665	3	81.4	57.3	27.1	3	81.4	21.1	36.2
454 md	SUM	Deer_A_Only	172137	5.8	101.2	71.4	35.6	5.8	101.2	32.4	39
454 md	SUM	SUM	172137	5.8	101.2	71.4	35.6	5.8	101.2	32.4	39
455 md	N	350-00	1	0	0	0	0	0	0	0	0
455 md	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
455 md	N	405-00	33	0	0	0	0	0	0	0	0
455 md	N	413-00	46	0	0	0	0	0	0	0	0
455 md	N	445-00	44	0	0	0	0	0	0	0	0
455 md	N	447-00	80	0	0	0	0	0	0	0	0
455 md	N	455-70/Deer_A	3	0	1.5	1.5	0	0	1.5	0	1.5
455 md	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
455 md	N	SUM	23744	0	7.1	7.1	0	0	7.1	0	7.1
455 md	R	004-10	7331	0	9.3	9.3	0	0	9.3	0	9.3
455 md	R	350-00	74	0	1.6	1.6	0	0	1.6	0	1.6
455 md	R	392-40/Deer_A	788	0	3.1	3.1	0	0	3.1	0	3.1
455 md	R	405-00	468	0	2.8	0	2.8	0	2.8	0	0
455 md	R	413-00	557	0	3.4	0	3.4	0	3.4	0	0
455 md	R	445-00	556	0	7.2	3.6	3.6	0	7.2	0	3.6
455 md	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
455 md	R	455-70/Deer_A	47	0	19.4	17.8	1.6	0	19.4	1.6	16.2
455 md	R	Deer_A_Only	148665	0	21.1	18.1	3	0	21.1	6	12.1
455 md	R	SUM	159108	0	70.6	53.5	17.1	0	70.6	7.7	45.9
455 md	SUM	004-10	7331	0	9.3	9.3	0	0	9.3	0	9.3
455 md	SUM	350-00	75	0	1.6	1.6	0	0	1.6	0	1.6
455 md	SUM	392-40/Deer_A	853	0	3.1	3.1	0	0	3.1	0	3.1
455 md	SUM	405-00	501	0	2.8	0	2.8	0	2.8	0	0
455 md	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0
455 md	SUM	445-00	600	0	7.2	3.6	3.6	0	7.2	0	3.6
455 md	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0
455 md	SUM	455-70/Deer_A	50	0	20.9	19.3	1.6	0	20.9	1.6	17.7
455 md	SUM	Deer_A_Only	172137	0	26.7	23.7	3	0	26.7	6	17.7
455 md	SUM	SUM	182852	0	77.7	60.7	17.1	0	77.7	7.7	53

500 md	N	003-10	842	0	0	0	0	0	0	0	0
500 md	N	005-10	268	0	0	0	0	0	0	0	0
500 md	N	007-10	1427	0	0	0	0	0	0	0	0
500 md	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
500 md	N	400-00	60	0	0	0	0	0	0	0	0
500 md	N	500-00	6	0	0	0	0	0	0	0	0
500 md	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
500 md	N	520-00	32	0	0	0	0	0	0	0	0
500 md	N	575-00	58	0	2	0	2	0	2	0	0
500 md	N	597-00	22	0	0	0	0	0	0	0	0
500 md	N	598-00	212	0	0	0	0	0	0	0	0
500 md	N	599-00	52	0	0	0	0	0	0	0	0
500 md	N	600-00	58	0	0	0	0	0	0	0	0
500 md	N	Deer_A_Only	23472	0	36.6	28.2	8.5	0	36.6	11.3	16.9
500 md	N	SUM	27114	0	38.6	28.2	10.5	0	38.6	11.3	16.9
500 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
500 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
500 md	R	005-10	3160	3	21.3	3	21.3	3	21.3	3	0
500 md	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
500 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
500 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
500 md	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
500 md	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
500 md	R	500-00	195	1.7	75.6	3.4	74	1.7	75.6	1.7	1.7
500 md	R	510-40/Deer_A	348	0	2.3	0	2.3	0	2.3	0	0
500 md	R	520-00	269	2	0	0	2	0	2	0	0
500 md	R	575-00	700	0	0	0	0	0	0	0	0
500 md	R	597-00	582	0	2.7	0	2.7	0	2.7	0	0
500 md	R	598-00	2040	0	2.8	2.8	0	0	2.8	2.8	0
500 md	R	599-00	1954	0	3	0	3	0	3	0	0
500 md	R	600-00	492	0	2.8	0	2.8	0	2.8	0	0
500 md	R	Deer_A_Only	148665	9	603.1	440.3	171.9	3	609.1	217.1	223.1
500 md	R	SUM	189978	15.8	734.9	449.5	301.3	7.7	743	224.6	224.8
500 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
500 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
500 md	SUM	005-10	3428	3	21.3	3	21.3	3	21.3	3	0
500 md	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0

500 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
500 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
500 md	SUM	380-40/Deer_A	1347	0	2.9	0	2.9	0	2.9	0	0
500 md	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
500 md	SUM	500-00	201	1.7	75.6	3.4	74	1.7	75.6	1.7	1.7
500 md	SUM	510-40/Deer_A	357	0	2.3	0	2.3	0	2.3	0	0
500 md	SUM	520-00	301	2	0	0	2	0	2	0	0
500 md	SUM	575-00	758	0	2	0	2	0	2	0	0
500 md	SUM	597-00	604	0	2.7	0	2.7	0	2.7	0	0
500 md	SUM	598-00	2252	0	2.8	2.8	0	0	2.8	2.8	0
500 md	SUM	599-00	2006	0	3	0	3	0	3	0	0
500 md	SUM	600-00	550	0	2.8	0	2.8	0	2.8	0	0
500 md	SUM	Deer_A_Only	172137	9	639.7	468.4	180.3	3	645.8	228.4	240.1
500 md	SUM	SUM	217092	15.8	773.6	477.6	311.7	7.7	781.6	235.9	241.7
502 md	N	005-10	268	0	2.6	0	2.6	0	2.6	0	0
502 md	N	500-00	6	0	0	0	0	0	0	0	0
502 md	N	502-00	9	0	7.7	0	7.7	0	7.7	0	0
502 md	N	510-00	11	0	0	0	0	0	0	0	0
502 md	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
502 md	N	520-00	32	0	0	0	0	0	0	0	0
502 md	N	560-00	44	0	0	0	0	0	0	0	0
502 md	N	575-00	58	0	0	0	0	0	0	0	0
502 md	N	597-00	22	0	0	0	0	0	0	0	0
502 md	N	598-00	212	0	0	0	0	0	0	0	0
502 md	N	599-00	52	0	0	0	0	0	0	0	0
502 md	N	Deer_A_Only	23472	0	31	28.2	2.8	0	31	5.6	22.6
502 md	N	SUM	24195	0	41.3	28.2	13.1	0	41.3	5.6	22.6
502 md	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
502 md	R	005-10	3160	3	21.3	0	24.4	0	24.4	0	0
502 md	R	007-13	5847	3.1	6.2	0	9.3	0	9.3	0	0
502 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
502 md	R	500-00	195	0	1.7	0	1.7	0	1.7	0	0
502 md	R	502-00	292	4.1	150.1	0	154.1	2	152.1	0	0
502 md	R	510-00	140	0	2	2	0	0	2	2	0
502 md	R	510-40/Deer_A	348	0	4.6	4.6	0	0	4.6	2.3	2.3
502 md	R	520-00	269	0	10.1	0	10.1	0	10.1	0	0
502 md	R	560-00	307	0	8.6	0	8.6	0	8.6	0	0

502 md	R	575-00	700	0	5.7	0	5.7	0	5.7	0	0
502 md	R	597-00	582	0	5.4	0	5.4	0	5.4	0	0
502 md	R	598-00	2040	2.8	0	0	2.8	0	2.8	0	0
502 md	R	599-00	1954	0	9.1	3	6.1	0	9.1	0	3
502 md	R	Deer_A_Only	148665	3	756.9	467.4	292.5	0	759.9	220.1	247.3
502 md	R	SUM	173831	16	987.9	477	526.9	2	1001.9	224.4	252.6
502 md	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
502 md	SUM	005-10	3428	3	23.9	0	26.9	0	26.9	0	0
502 md	SUM	007-13	5847	3.1	6.2	0	9.3	0	9.3	0	0
502 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
502 md	SUM	500-00	201	0	1.7	0	1.7	0	1.7	0	0
502 md	SUM	502-00	301	4.1	157.8	0	161.8	2	159.8	0	0
502 md	SUM	510-00	151	0	2	2	0	0	2	2	0
502 md	SUM	510-40/Deer_A	357	0	4.6	4.6	0	0	4.6	2.3	2.3
502 md	SUM	520-00	301	0	10.1	0	10.1	0	10.1	0	0
502 md	SUM	560-00	351	0	8.6	0	8.6	0	8.6	0	0
502 md	SUM	575-00	758	0	5.7	0	5.7	0	5.7	0	0
502 md	SUM	597-00	604	0	5.4	0	5.4	0	5.4	0	0
502 md	SUM	598-00	2252	2.8	0	0	2.8	0	2.8	0	0
502 md	SUM	599-00	2006	0	9.1	3	6.1	0	9.1	0	3
502 md	SUM	Deer_A_Only	172137	3	787.9	495.6	295.3	0	790.9	225.8	269.8
502 md	SUM	SUM	198026	16	1029.2	505.2	540	2	1043.2	230.1	275.2
510 md	N	002-10	562	0	0	0	0	0	0	0	0
510 md	N	003-10	842	0	0	0	0	0	0	0	0
510 md	N	005-10	268	0	0	0	0	0	0	0	0
510 md	N	007-10	1427	0	0	0	0	0	0	0	0
510 md	N	309-10	12	0	0	0	0	0	0	0	0
510 md	N	502-00	9	0	0	0	0	0	0	0	0
510 md	N	510-00	11	0	8.2	2.8	5.5	0	8.2	0	2.8
510 md	N	510-40/Deer_A	9	0	9	9	0	0	9	4.5	4.5
510 md	N	599-00	52	0	0	0	0	0	0	0	0
510 md	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	2.8	5.6
510 md	N	SUM	26664	0	25.7	20.2	5.5	0	25.7	7.3	12.9
510 md	R	002-10	9802	0	3.1	3.1	0	0	3.1	3.1	0
510 md	R	003-10	7780	0	6.1	6.1	0	0	6.1	3.1	3.1
510 md	R	005-10	3160	0	9.1	3	6.1	0	9.1	0	3
510 md	R	007-10	3990	0	3.2	3.2	0	0	3.2	3.2	0

510 md	R	007-11	1793	0	3.1	3.1	0	0	3.1	3.1	0
510 md	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
510 md	R	260-30	636	0	2.8	2.8	0	0	2.8	2.8	0
510 md	R	309-10	526	0	3	3	0	0	3	0	3
510 md	R	502-00	292	0	2	2	0	0	2	0	2
510 md	R	510-00	140	0	66	22	44	0	66	8	14
510 md	R	510-40/Deer_A	348	0	108.3	106	2.3	0	108.3	53	53
510 md	R	599-00	1954	0	3	0	3	0	3	0	0
510 md	R	Deer_A_Only	148665	0	48.2	30.2	18.1	0	48.2	21.1	9
510 md	R	SUM	184933	0	261.1	187.6	73.5	0	261.1	97.4	90.2
510 md	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	3.1	0
510 md	SUM	003-10	8622	0	6.1	6.1	0	0	6.1	3.1	3.1
510 md	SUM	005-10	3428	0	9.1	3	6.1	0	9.1	0	3
510 md	SUM	007-10	5417	0	3.2	3.2	0	0	3.2	3.2	0
510 md	SUM	007-11	1793	0	3.1	3.1	0	0	3.1	3.1	0
510 md	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
510 md	SUM	260-30	636	0	2.8	2.8	0	0	2.8	2.8	0
510 md	SUM	309-10	538	0	3	3	0	0	3	0	3
510 md	SUM	502-00	301	0	2	2	0	0	2	0	2
510 md	SUM	510-00	151	0	74.2	24.8	49.5	0	74.2	8	16.8
510 md	SUM	510-40/Deer_A	357	0	117.3	115	2.3	0	117.3	57.5	57.5
510 md	SUM	599-00	2006	0	3	0	3	0	3	0	0
510 md	SUM	Deer_A_Only	172137	0	56.7	38.6	18.1	0	56.7	23.9	14.7
510 md	SUM	SUM	211597	0	286.8	207.8	79	0	286.8	104.7	103.1
511 md	N	002-10	562	0	0	0	0	0	0	0	0
511 md	N	005-10	268	0	0	0	0	0	0	0	0
511 md	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
511 md	N	391-40/Deer_A	81	0	0	0	0	0	0	0	0
511 md	N	411-00	160	0	1.7	0	1.7	0	1.7	0	0
511 md	N	411-01	129	0	0	0	0	0	0	0	0
511 md	N	500-00	6	0	0	0	0	0	0	0	0
511 md	N	511-00	36	0	7.8	0	7.8	0	7.8	0	0
511 md	N	570-00	41	0	1.9	0	1.9	0	1.9	0	0
511 md	N	598-00	212	0	0	0	0	0	0	0	0
511 md	N	Deer_A_Only	23472	0	33.8	25.4	8.5	0	33.8	8.5	16.9
511 md	N	SUM	25012	0	45.2	25.4	19.8	0	45.2	8.5	16.9
511 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0

511 md	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
511 md	R	005-10	3160	0	9.1	3	6.1	0	9.1	3	0
511 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
511 md	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
511 md	R	391-40/Deer_A	409	0	2.6	0	2.6	0	2.6	0	0
511 md	R	411-00	642	0	5.8	0	5.8	0	5.8	0	0
511 md	R	411-01	874	0	11.2	0	11.2	0	11.2	0	0
511 md	R	500-00	195	0	1.7	0	1.7	0	1.7	0	0
511 md	R	511-00	114	1.9	38	0	39.9	0	39.9	0	0
511 md	R	570-00	261	0	0	0	0	0	0	0	0
511 md	R	598-00	2040	0	16.7	0	16.7	0	16.7	0	0
511 md	R	Deer_A_Only	148665	3	183.9	138.7	48.2	0	187	69.4	69.4
511 md	R	SUM	179716	4.9	280.8	141.8	144	0	285.8	72.4	69.4
511 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
511 md	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
511 md	SUM	005-10	3428	0	9.1	3	6.1	0	9.1	3	0
511 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
511 md	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
511 md	SUM	391-40/Deer_A	490	0	2.6	0	2.6	0	2.6	0	0
511 md	SUM	411-00	802	0	7.4	0	7.4	0	7.4	0	0
511 md	SUM	411-01	1003	0	11.2	0	11.2	0	11.2	0	0
511 md	SUM	500-00	201	0	1.7	0	1.7	0	1.7	0	0
511 md	SUM	511-00	150	1.9	45.8	0	47.7	0	47.7	0	0
511 md	SUM	570-00	302	0	1.9	0	1.9	0	1.9	0	0
511 md	SUM	598-00	2252	0	16.7	0	16.7	0	16.7	0	0
511 md	SUM	Deer_A_Only	172137	3	217.8	164.1	56.7	0	220.8	77.8	86.3
511 md	SUM	SUM	204728	4.9	326	167.1	163.8	0	330.9	80.9	86.3
520 md	N	005-10	268	0	0	0	0	0	0	0	0
520 md	N	500-00	6	0	0	0	0	0	0	0	0
520 md	N	502-00	9	0	0	0	0	0	0	0	0
520 md	N	510-00	11	0	0	0	0	0	0	0	0
520 md	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
520 md	N	520-00	32	0	12.4	0	12.4	0	12.4	0	0
520 md	N	597-00	22	0	0	0	0	0	0	0	0
520 md	N	599-00	52	0	0	0	0	0	0	0	0
520 md	N	Deer_A_Only	23472	2.8	25.4	22.6	5.6	2.8	25.4	5.6	16.9
520 md	N	SUM	23881	2.8	37.8	22.6	18.1	2.8	37.8	5.6	16.9

520 md	R	005-10	3160	0	9.1	0	9.1	0	9.1	0	0
520 md	R	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
520 md	R	500-00	195	0	1.7	0	1.7	0	1.7	0	0
520 md	R	502-00	292	0	6.1	0	6.1	0	6.1	0	0
520 md	R	510-00	140	0	4	0	4	0	4	0	0
520 md	R	510-40/Deer_A	348	0	2.3	0	2.3	0	2.3	0	0
520 md	R	520-00	269	2	70.8	2	70.8	0	72.8	0	2
520 md	R	597-00	582	0	5.4	0	5.4	0	5.4	0	0
520 md	R	599-00	1954	0	15.2	0	15.2	0	15.2	0	0
520 md	R	Deer_A_Only	148665	9	262.3	180.9	90.5	6	265.4	81.4	99.5
520 md	R	SUM	161452	11.1	383.2	182.9	211.3	6	388.2	81.4	101.5
520 md	SUM	005-10	3428	0	9.1	0	9.1	0	9.1	0	0
520 md	SUM	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
520 md	SUM	500-00	201	0	1.7	0	1.7	0	1.7	0	0
520 md	SUM	502-00	301	0	6.1	0	6.1	0	6.1	0	0
520 md	SUM	510-00	151	0	4	0	4	0	4	0	0
520 md	SUM	510-40/Deer_A	357	0	2.3	0	2.3	0	2.3	0	0
520 md	SUM	520-00	301	2	83.2	2	83.2	0	85.3	0	2
520 md	SUM	597-00	604	0	5.4	0	5.4	0	5.4	0	0
520 md	SUM	599-00	2006	0	15.2	0	15.2	0	15.2	0	0
520 md	SUM	Deer_A_Only	172137	11.9	287.7	203.5	96.1	8.9	290.7	87.1	116.4
520 md	SUM	SUM	185333	13.9	421	205.5	229.4	8.9	426.1	87.1	118.4
530 md	N	002-10	562	0	0	0	0	0	0	0	0
530 md	N	003-10	842	0	0	0	0	0	0	0	0
530 md	N	005-10	268	0	10.2	0	10.2	0	10.2	0	0
530 md	N	007-10	1427	0	2.8	2.8	0	0	2.8	0	2.8
530 md	N	100-00	52	0	0	0	0	0	0	0	0
530 md	N	104-00	12	0	0	0	0	0	0	0	0
530 md	N	260-10	57	0	0	0	0	0	0	0	0
530 md	N	410-00	105	0	2	2	0	0	2	0	2
530 md	N	411-00	160	0	0	0	0	0	0	0	0
530 md	N	411-01	129	0	0	0	0	0	0	0	0
530 md	N	417-00	77	0	0	0	0	0	0	0	0
530 md	N	500-00	6	0	0	0	0	0	0	0	0
530 md	N	511-00	36	0	3.1	0	3.1	0	3.1	0	0
530 md	N	520-00	32	0	0	0	0	0	0	0	0
530 md	N	530-00	101	0	44.2	8.4	35.8	0	44.2	2.1	6.3

530 md	N	530-01	26	0	13	0	13	0	13	0	0
530 md	N	530-50/Deer_A	87	3.1	38.2	38.2	3.1	1.5	39.7	10.7	27.5
530 md	N	560-00	44	0	1.5	0	1.5	0	1.5	0	0
530 md	N	590-00	29	0	0	0	0	0	0	0	0
530 md	N	597-00	22	0	1.8	0	1.8	0	1.8	0	0
530 md	N	598-00	212	0	0	0	0	0	0	0	0
530 md	N	Deer_A_Only	23472	0	42.3	42.3	0	0	42.3	11.3	31
530 md	N	SUM	27758	3.1	159.1	93.7	68.5	1.5	160.7	24.1	69.7
530 md	R	002-10	9802	0	9.4	3.1	6.3	0	9.4	0	3.1
530 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
530 md	R	004-10	7331	0	9.3	3.1	6.2	0	9.3	0	3.1
530 md	R	005-10	3160	0	21.3	9.1	12.2	0	21.3	0	9.1
530 md	R	007-10	3990	0	3.2	3.2	0	0	3.2	0	3.2
530 md	R	007-11	1793	0	6.1	6.1	0	0	6.1	3.1	3.1
530 md	R	007-13	5847	0	15.5	3.1	12.4	0	15.5	0	3.1
530 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
530 md	R	100-00	866	0	2.5	0	2.5	0	2.5	0	0
530 md	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
530 md	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
530 md	R	410-00	495	0	7	0	7	0	7	0	0
530 md	R	411-00	642	0	2.9	2.9	0	0	2.9	0	2.9
530 md	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
530 md	R	417-00	323	0	2	0	2	0	2	0	0
530 md	R	500-00	195	0	1.7	1.7	0	0	1.7	1.7	0
530 md	R	511-00	114	0	0	0	0	0	0	0	0
530 md	R	520-00	269	0	6.1	6.1	0	0	6.1	0	6.1
530 md	R	530-00	399	2.8	157.4	30.9	129.3	2.8	157.4	16.9	14
530 md	R	530-01	226	0	76.1	9.5	66.6	0	76.1	4.8	4.8
530 md	R	530-50/Deer_A	644	0	282.3	258.8	23.5	0	282.3	94.1	164.7
530 md	R	560-00	307	0	2.9	0	2.9	0	2.9	0	0
530 md	R	590-00	321	0	2.1	0	2.1	0	2.1	0	0
530 md	R	597-00	582	0	2.7	0	2.7	0	2.7	0	0
530 md	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
530 md	R	Deer_A_Only	148665	0	214.1	90.5	123.6	0	214.1	30.2	60.3
530 md	R	SUM	202323	2.8	842	428.1	416.7	2.8	842	150.6	277.5
530 md	SUM	002-10	10364	0	9.4	3.1	6.3	0	9.4	0	3.1
530 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0

530 md	SUM	004-10	7331	0	9.3	3.1	6.2	0	9.3	0	3.1
530 md	SUM	005-10	3428	0	31.5	9.1	22.4	0	31.5	0	9.1
530 md	SUM	007-10	5417	0	6.1	6.1	0	0	6.1	0	6.1
530 md	SUM	007-11	1793	0	6.1	6.1	0	0	6.1	3.1	3.1
530 md	SUM	007-13	5847	0	15.5	3.1	12.4	0	15.5	0	3.1
530 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
530 md	SUM	100-00	918	0	2.5	0	2.5	0	2.5	0	0
530 md	SUM	104-00	585	0	2.6	0	2.6	0	2.6	0	0
530 md	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
530 md	SUM	410-00	600	0	9	2	7	0	9	0	2
530 md	SUM	411-00	802	0	2.9	2.9	0	0	2.9	0	2.9
530 md	SUM	411-01	1003	0	2.8	0	2.8	0	2.8	0	0
530 md	SUM	417-00	400	0	2	0	2	0	2	0	0
530 md	SUM	500-00	201	0	1.7	1.7	0	0	1.7	1.7	0
530 md	SUM	511-00	150	0	3.1	0	3.1	0	3.1	0	0
530 md	SUM	520-00	301	0	6.1	6.1	0	0	6.1	0	6.1
530 md	SUM	530-00	500	2.8	201.5	39.3	165	2.8	201.5	19	20.4
530 md	SUM	530-01	252	0	89.1	9.5	79.6	0	89.1	4.8	4.8
530 md	SUM	530-50/Deer_A	731	3.1	320.5	296.9	26.6	1.5	322	104.8	192.1
530 md	SUM	560-00	351	0	4.3	0	4.3	0	4.3	0	0
530 md	SUM	590-00	350	0	2.1	0	2.1	0	2.1	0	0
530 md	SUM	597-00	604	0	4.6	0	4.6	0	4.6	0	0
530 md	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
530 md	SUM	Deer_A_Only	172137	0	256.4	132.8	123.6	0	256.4	41.4	91.3
530 md	SUM	SUM	230081	5.9	1001.1	521.8	485.2	4.3	1002.7	174.7	347.2
540 md	N	005-10	268	0	0	0	0	0	0	0	0
540 md	N	121-01	4	0	0	0	0	0	0	0	0
540 md	N	132-00	1	0	0	0	0	0	0	0	0
540 md	N	530-00	101	0	0	0	0	0	0	0	0
540 md	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
540 md	N	598-00	212	0	0	0	0	0	0	0	0
540 md	N	Deer_A_Only	23472	2.8	31	28.2	5.6	2.8	31	8.5	19.7
540 md	N	SUM	24145	2.8	31	28.2	5.6	2.8	31	8.5	19.7
540 md	R	005-10	3160	0	3	0	3	0	3	0	0
540 md	R	121-01	46	0	1.8	0	1.8	0	1.8	0	0
540 md	R	132-00	299	0	5.3	0	5.3	0	5.3	0	0
540 md	R	530-00	399	0	5.6	5.6	0	0	5.6	0	5.6

540 md	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	0	2.9
540 md	R	598-00	2040	0	8.4	2.8	5.6	0	8.4	2.8	0
540 md	R	Deer_A_Only	148665	3	129.7	102.5	30.2	3	129.7	57.3	45.2
540 md	R	SUM	155253	3	156.7	113.9	45.9	3	156.7	60.1	53.8
540 md	SUM	005-10	3428	0	3	0	3	0	3	0	0
540 md	SUM	121-01	50	0	1.8	0	1.8	0	1.8	0	0
540 md	SUM	132-00	300	0	5.3	0	5.3	0	5.3	0	0
540 md	SUM	530-00	500	0	5.6	5.6	0	0	5.6	0	5.6
540 md	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	0	2.9
540 md	SUM	598-00	2252	0	8.4	2.8	5.6	0	8.4	2.8	0
540 md	SUM	Deer_A_Only	172137	5.8	160.7	130.7	35.8	5.8	160.7	65.8	65
540 md	SUM	SUM	179398	5.8	187.8	142.1	51.5	5.8	187.8	68.5	73.5
560 md	N	003-10	842	0	0	0	0	0	0	0	0
560 md	N	005-10	268	0	5.1	0	5.1	0	5.1	0	0
560 md	N	260-10	57	0	0	0	0	0	0	0	0
560 md	N	511-00	36	0	1.6	0	1.6	0	1.6	0	0
560 md	N	530-00	101	0	0	0	0	0	0	0	0
560 md	N	560-00	44	0	29.3	0	29.3	0	29.3	0	0
560 md	N	599-00	52	0	1.7	1.7	0	0	1.7	0	1.7
560 md	N	Deer_A_Only	23472	0	56.4	47.9	8.5	0	56.4	14.1	33.8
560 md	N	SUM	24872	0	94.1	49.7	44.5	0	94.1	14.1	35.6
560 md	R	003-10	7780	0	6.1	0	6.1	0	6.1	0	0
560 md	R	005-10	3160	0	15.2	0	15.2	0	15.2	0	0
560 md	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
560 md	R	511-00	114	0	0	0	0	0	0	0	0
560 md	R	530-00	399	0	2.8	0	2.8	0	2.8	0	0
560 md	R	560-00	307	8.6	74.6	0	83.2	8.6	74.6	0	0
560 md	R	599-00	1954	3	0	0	3	3	0	0	0
560 md	R	Deer_A_Only	148665	0	250.3	180.9	69.4	0	250.3	72.4	108.6
560 md	R	SUM	165463	11.7	352.2	184.1	179.8	11.7	352.2	72.4	111.7
560 md	SUM	003-10	8622	0	6.1	0	6.1	0	6.1	0	0
560 md	SUM	005-10	3428	0	20.3	0	20.3	0	20.3	0	0
560 md	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
560 md	SUM	511-00	150	0	1.6	0	1.6	0	1.6	0	0
560 md	SUM	530-00	500	0	2.8	0	2.8	0	2.8	0	0
560 md	SUM	560-00	351	8.6	103.9	0	112.5	8.6	103.9	0	0
560 md	SUM	599-00	2006	3	1.7	1.7	3	3	1.7	0	1.7

560 md	SUM	Deer_A_Only	172137	0	306.7	228.9	77.8	0	306.7	86.5	142.4
560 md	SUM	SUM	190335	11.7	446.3	233.7	224.2	11.7	446.3	86.5	147.2
570 md	N	003-10	842	0	0	0	0	0	0	0	0
570 md	N	005-10	268	0	5.1	0	5.1	0	5.1	0	0
570 md	N	007-10	1427	0	0	0	0	0	0	0	0
570 md	N	170-10	80	0	0	0	0	0	0	0	0
570 md	N	270-01	6	0	1.2	0	1.2	0	1.2	0	0
570 md	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
570 md	N	426-00	141	0	0	0	0	0	0	0	0
570 md	N	520-00	32	0	0	0	0	0	0	0	0
570 md	N	560-00	44	0	2.9	0	2.9	0	2.9	0	0
570 md	N	570-00	41	0	22.4	1.9	20.5	0	22.4	0	1.9
570 md	N	575-00	58	0	0	0	0	0	0	0	0
570 md	N	597-00	22	0	0	0	0	0	0	0	0
570 md	N	598-00	212	0	1.8	0	1.8	0	1.8	0	0
570 md	N	Deer_A_Only	23472	0	70.5	62	8.5	0	70.5	14.1	47.9
570 md	N	SUM	26681	0	103.9	63.9	40	0	103.9	14.1	49.8
570 md	R	003-10	7780	3.1	3.1	3.1	3.1	0	6.1	0	3.1
570 md	R	005-10	3160	0	24.4	0	24.4	0	24.4	0	0
570 md	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
570 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
570 md	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
570 md	R	270-01	195	0	0	0	0	0	0	0	0
570 md	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
570 md	R	426-00	410	0	7.7	0	7.7	0	7.7	0	0
570 md	R	520-00	269	0	2	0	2	0	2	0	0
570 md	R	560-00	307	0	5.7	0	5.7	0	5.7	0	0
570 md	R	570-00	261	5.2	93	0	98.2	5.2	93	0	0
570 md	R	575-00	700	0	2.8	0	2.8	0	2.8	0	0
570 md	R	597-00	582	0	2.7	0	2.7	0	2.7	0	0
570 md	R	598-00	2040	0	16.7	0	16.7	0	16.7	0	0
570 md	R	Deer_A_Only	148665	12.1	373.9	256.3	129.7	3	383	99.5	156.8
570 md	R	SUM	175975	20.3	548	259.4	308.9	8.2	560.1	99.5	159.9
570 md	SUM	003-10	8622	3.1	3.1	3.1	3.1	0	6.1	0	3.1
570 md	SUM	005-10	3428	0	29.5	0	29.5	0	29.5	0	0
570 md	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
570 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0

570 md	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0
570 md	SUM	270-01	201	0	1.2	0	1.2	0	1.2	0	0
570 md	SUM	292-40/Deer_A	899	0	3	0	3	0	3	0	0
570 md	SUM	426-00	551	0	7.7	0	7.7	0	7.7	0	0
570 md	SUM	520-00	301	0	2	0	2	0	2	0	0
570 md	SUM	560-00	351	0	8.7	0	8.7	0	8.7	0	0
570 md	SUM	570-00	302	5.2	115.4	1.9	118.7	5.2	115.4	0	1.9
570 md	SUM	575-00	758	0	2.8	0	2.8	0	2.8	0	0
570 md	SUM	597-00	604	0	2.7	0	2.7	0	2.7	0	0
570 md	SUM	598-00	2252	0	18.5	0	18.5	0	18.5	0	0
570 md	SUM	Deer_A_Only	172137	12.1	444.4	318.3	138.1	3	453.4	113.6	204.7
570 md	SUM	SUM	202656	20.3	651.9	323.3	348.9	8.2	664	113.6	209.6
575 md	N	005-10	268	0	0	0	0	0	0	0	0
575 md	N	007-10	1427	0	0	0	0	0	0	0	0
575 md	N	411-00	160	0	0	0	0	0	0	0	0
575 md	N	500-00	6	0	0	0	0	0	0	0	0
575 md	N	502-00	9	0	0	0	0	0	0	0	0
575 md	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
575 md	N	520-00	32	0	3.6	0	3.6	0	3.6	0	0
575 md	N	570-00	41	0	0	0	0	0	0	0	0
575 md	N	575-00	58	0	46	0	46	0	46	0	0
575 md	N	590-00	29	0	0	0	0	0	0	0	0
575 md	N	598-00	212	0	0	0	0	0	0	0	0
575 md	N	599-00	52	0	3.5	0	3.5	0	3.5	0	0
575 md	N	Deer_A_Only	23472	0	67.7	64.8	2.8	0	67.7	33.8	31
575 md	N	SUM	25775	0	120.7	64.8	55.8	0	120.7	33.8	31
575 md	R	005-10	3160	6.1	36.6	9.1	33.5	9.1	33.5	6.1	3
575 md	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
575 md	R	007-13	5847	3.1	9.3	0	12.4	3.1	9.3	0	0
575 md	R	007-14	2001	3.1	3.1	0	6.2	3.1	3.1	0	0
575 md	R	411-00	642	8.6	0	0	8.6	8.6	0	0	0
575 md	R	500-00	195	0	6.7	0	6.7	0	6.7	0	0
575 md	R	502-00	292	0	8.1	2	6.1	0	8.1	2	0
575 md	R	510-40/Deer_A	348	0	2.3	0	2.3	0	2.3	0	0
575 md	R	520-00	269	2	10.1	2	10.1	2	10.1	2	0
575 md	R	570-00	261	0	5.2	0	5.2	0	5.2	0	0
575 md	R	575-00	700	14.2	340.1	11.3	342.9	14.2	340.1	8.5	2.8

575 md	R	590-00	321	0	2.1	0	2.1	0	2.1	0	0
575 md	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
575 md	R	599-00	1954	0	12.2	0	12.2	0	12.2	0	0
575 md	R	Deer_A_Only	148665	21.1	1022.2	711.6	331.7	24.1	1019.2	358.8	352.8
575 md	R	SUM	170685	58.2	1467.2	736.2	789.3	64.3	1461.1	377.5	358.7
575 md	SUM	005-10	3428	6.1	36.6	9.1	33.5	9.1	33.5	6.1	3
575 md	SUM	007-10	5417	0	6.4	0	6.4	0	6.4	0	0
575 md	SUM	007-13	5847	3.1	9.3	0	12.4	3.1	9.3	0	0
575 md	SUM	007-14	2001	3.1	3.1	0	6.2	3.1	3.1	0	0
575 md	SUM	411-00	802	8.6	0	0	8.6	8.6	0	0	0
575 md	SUM	500-00	201	0	6.7	0	6.7	0	6.7	0	0
575 md	SUM	502-00	301	0	8.1	2	6.1	0	8.1	2	0
575 md	SUM	510-40/Deer_A	357	0	2.3	0	2.3	0	2.3	0	0
575 md	SUM	520-00	301	2	13.7	2	13.7	2	13.7	2	0
575 md	SUM	570-00	302	0	5.2	0	5.2	0	5.2	0	0
575 md	SUM	575-00	758	14.2	386.1	11.3	388.9	14.2	386.1	8.5	2.8
575 md	SUM	590-00	350	0	2.1	0	2.1	0	2.1	0	0
575 md	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
575 md	SUM	599-00	2006	0	15.6	0	15.6	0	15.6	0	0
575 md	SUM	Deer_A_Only	172137	21.1	1089.9	776.5	334.5	24.1	1086.9	392.7	383.8
575 md	SUM	SUM	196460	58.2	1587.9	801	845.1	64.3	1581.8	411.3	389.7
580 md	N	002-10	562	0	0	0	0	0	0	0	0
580 md	N	005-10	268	0	0	0	0	0	0	0	0
580 md	N	132-00	1	0	0	0	0	0	0	0	0
580 md	N	283-00	2	0	0	0	0	0	0	0	0
580 md	N	315-00	24	1.5	0	0	1.5	1.5	0	0	0
580 md	N	417-00	77	0	0	0	0	0	0	0	0
580 md	N	448-00	15	0	0	0	0	0	0	0	0
580 md	N	500-00	6	0	0	0	0	0	0	0	0
580 md	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
580 md	N	580-00	41	1.6	22.1	0	23.7	1.6	22.1	0	0
580 md	N	598-00	212	0	1.8	0	1.8	0	1.8	0	0
580 md	N	Deer_A_Only	23472	5.6	101.5	93	14.1	5.6	101.5	31	62
580 md	N	SUM	24767	8.7	125.4	93	41	8.7	125.4	31	62
580 md	R	002-10	9802	0	9.4	3.1	6.3	0	9.4	3.1	0
580 md	R	005-10	3160	0	6.1	0	6.1	0	6.1	0	0
580 md	R	132-00	299	0	2.7	0	2.7	0	2.7	0	0

590 md	N	598-00	212	0	0	0	0	0	0	0	0
590 md	N	600-00	58	0	0	0	0	0	0	0	0
590 md	N	797-00	3025	0	5.4	0	5.4	0	5.4	0	0
590 md	N	Deer_A_Only	23472	8.5	143.8	143.8	8.5	8.5	143.8	31	112.8
590 md	N	SUM	29067	8.5	173.4	148	33.8	8.5	173.4	35.3	112.8
590 md	R	005-10	3160	0	33.5	3	30.5	0	33.5	3	0
590 md	R	007-10	3990	0	9.7	3.2	6.4	0	9.7	0	3.2
590 md	R	007-11	1793	0	6.1	3.1	3.1	0	6.1	3.1	0
590 md	R	007-13	5847	0	34.1	9.3	24.8	0	34.1	3.1	6.2
590 md	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
590 md	R	121-00	739	0	2.7	0	2.7	0	2.7	0	0
590 md	R	400-00	840	0	10.6	0	10.6	0	10.6	0	0
590 md	R	410-00	495	0	7	0	7	0	7	0	0
590 md	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
590 md	R	448-00	110	0	1.9	0	1.9	0	1.9	0	0
590 md	R	500-00	195	0	1.7	0	1.7	0	1.7	0	0
590 md	R	502-00	292	2	2	0	4.1	0	4.1	0	0
590 md	R	530-00	399	0	8.4	0	8.4	0	8.4	0	0
590 md	R	530-01	226	2.4	0	0	2.4	2.4	0	0	0
590 md	R	530-50/Deer_A	644	2.9	5.9	0	8.8	2.9	5.9	0	0
590 md	R	590-00	321	4.2	123	8.3	118.8	4.2	123	0	8.3
590 md	R	597-00	582	2.7	16.3	0	19	2.7	16.3	0	0
590 md	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
590 md	R	600-00	492	0	2.8	0	2.8	0	2.8	0	0
590 md	R	Deer_A_Only	148665	18.1	1097.6	820.2	295.5	15.1	1100.6	337.7	482.5
590 md	R	SUM	173453	32.3	1375	847.2	560.1	27.3	1380	346.9	500.2
590 md	SUM	005-10	3428	0	36.1	5.6	30.5	0	36.1	5.6	0
590 md	SUM	007-10	5417	0	9.7	3.2	6.4	0	9.7	0	3.2
590 md	SUM	007-11	1793	0	6.1	3.1	3.1	0	6.1	3.1	0
590 md	SUM	007-13	5847	0	34.1	9.3	24.8	0	34.1	3.1	6.2
590 md	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
590 md	SUM	121-00	804	0	2.7	0	2.7	0	2.7	0	0
590 md	SUM	400-00	900	0	10.6	0	10.6	0	10.6	0	0
590 md	SUM	410-00	600	0	7	0	7	0	7	0	0
590 md	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0
590 md	SUM	448-00	125	0	1.9	0	1.9	0	1.9	0	0
590 md	SUM	500-00	201	0	1.7	0	1.7	0	1.7	0	0

590	md	SUM	502-00	301	2	2	0	4.1	0	4.1	0	0
590	md	SUM	530-00	500	0	14.7	0	14.7	0	14.7	0	0
590	md	SUM	530-01	252	2.4	0	0	2.4	2.4	0	0	0
590	md	SUM	530-50/Deer_A	731	2.9	5.9	0	8.8	2.9	5.9	0	0
590	md	SUM	590-00	350	4.2	138.3	10	132.5	4.2	138.3	1.7	8.3
590	md	SUM	597-00	604	2.7	16.3	0	19	2.7	16.3	0	0
590	md	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
590	md	SUM	600-00	550	0	2.8	0	2.8	0	2.8	0	0
590	md	SUM	797-00	3025	0	5.4	0	5.4	0	5.4	0	0
590	md	SUM	Deer_A_Only	172137	26.6	1241.4	964	304	23.5	1244.4	368.7	595.2
590	md	SUM	SUM	202520	40.8	1548.4	995.2	594	35.7	1553.4	382.2	613
5XX	md	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
5XX	md	N	SUM	23472	0	2.8	2.8	0	0	2.8	0	2.8
5XX	md	R	Deer_A_Only	148665	0	15.1	15.1	0	0	15.1	3	12.1
5XX	md	R	SUM	148665	0	15.1	15.1	0	0	15.1	3	12.1
5XX	md	SUM	Deer_A_Only	172137	0	17.9	17.9	0	0	17.9	3	14.9
5XX	md	SUM	SUM	172137	0	17.9	17.9	0	0	17.9	3	14.9
600	md	N	170-10	80	0	0	0	0	0	0	0	0
600	md	N	260-10	57	0	0	0	0	0	0	0	0
600	md	N	312-10	27	0	0	0	0	0	0	0	0
600	md	N	600-00	58	0	28.2	0	28.2	0	28.2	0	0
600	md	N	611-00	104	0	0	0	0	0	0	0	0
600	md	N	620-00	158	0	0	0	0	0	0	0	0
600	md	N	680-00	98	0	0	0	0	0	0	0	0
600	md	N	690-00	93	0	0	0	0	0	0	0	0
600	md	N	699-00	775	0	0	0	0	0	0	0	0
600	md	N	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
600	md	N	Deer_A_Only	23472	2.8	53.6	45.1	11.3	2.8	53.6	14.1	31
600	md	N	SUM	27947	2.8	84.4	45.1	42.2	2.8	84.4	14.1	31
600	md	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
600	md	R	006-10	2108	0	40.4	6.2	34.2	0	40.4	3.1	3.1
600	md	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
600	md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
600	md	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
600	md	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
600	md	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
600	md	R	600-00	492	0	184.9	2.8	182	0	184.9	0	2.8

600 md	R	611-00	399	0	6.9	2.3	4.6	0	6.9	0	2.3
600 md	R	620-00	646	0	2.4	2.4	0	0	2.4	0	2.4
600 md	R	680-00	404	0	2.8	0	2.8	0	2.8	0	0
600 md	R	690-00	458	0	12.6	0	12.6	0	12.6	0	0
600 md	R	699-00	4263	0	40.1	5.7	34.4	0	40.1	5.7	0
600 md	R	Deer_A_Only	148665	3	657.4	467.4	193	0	660.4	159.8	307.6
600 md	R	SUM	181319	3	966.5	490	479.5	0	969.5	168.7	321.4
600 md	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
600 md	SUM	006-10	2108	0	40.4	6.2	34.2	0	40.4	3.1	3.1
600 md	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
600 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
600 md	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
600 md	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
600 md	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
600 md	SUM	600-00	550	0	213	2.8	210.2	0	213	0	2.8
600 md	SUM	611-00	503	0	6.9	2.3	4.6	0	6.9	0	2.3
600 md	SUM	620-00	804	0	2.4	2.4	0	0	2.4	0	2.4
600 md	SUM	680-00	502	0	2.8	0	2.8	0	2.8	0	0
600 md	SUM	690-00	551	0	12.6	0	12.6	0	12.6	0	0
600 md	SUM	699-00	5038	0	40.1	5.7	34.4	0	40.1	5.7	0
600 md	SUM	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
600 md	SUM	Deer_A_Only	172137	5.8	710.9	512.5	204.3	2.8	713.9	173.9	338.6
600 md	SUM	SUM	209266	5.8	1051	535.1	521.6	2.8	1054	182.8	352.4
611 md	N	002-10	562	0	0	0	0	0	0	0	0
611 md	N	005-10	268	0	0	0	0	0	0	0	0
611 md	N	102-00	3	0	0	0	0	0	0	0	0
611 md	N	260-10	57	0	0	0	0	0	0	0	0
611 md	N	423-00	8	0	0	0	0	0	0	0	0
611 md	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
611 md	N	597-00	22	0	0	0	0	0	0	0	0
611 md	N	600-00	58	0	0	0	0	0	0	0	0
611 md	N	611-00	104	5	53.7	0	58.7	0	58.7	0	0
611 md	N	699-00	775	0	0	0	0	0	0	0	0
611 md	N	Deer_A_Only	23472	0	84.6	67.7	16.9	0	84.6	11.3	56.4
611 md	N	SUM	25416	5	138.3	67.7	75.6	0	143.3	11.3	56.4
611 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
611 md	R	005-10	3160	0	6.1	0	6.1	0	6.1	0	0

620 md	N	611-00	104	0	1.7	0	1.7	0	1.7	0	0
620 md	N	620-00	158	1.8	80.8	0	82.5	1.8	80.8	0	0
620 md	N	630-00	210	0	1.8	0	1.8	0	1.8	0	0
620 md	N	699-00	775	0	0	0	0	0	0	0	0
620 md	N	Deer_A_Only	23472	5.6	160.7	146.6	19.7	5.6	160.7	45.1	101.5
620 md	N	SUM	27047	7.4	251.2	146.6	112	7.4	251.2	45.1	101.5
620 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
620 md	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
620 md	R	006-10	2108	0	12.4	0	12.4	0	12.4	0	0
620 md	R	007-10	3990	0	0	0	0	0	0	0	0
620 md	R	270-50/Deer_A	93	0	1.6	0	1.6	0	1.6	0	0
620 md	R	283-00	98	0	2	0	2	0	2	0	0
620 md	R	311-01	48	0	1.8	0	1.8	0	1.8	0	0
620 md	R	320-01	262	0	0	0	0	0	0	0	0
620 md	R	321-00	23	0	1.8	0	1.8	0	1.8	0	0
620 md	R	400-00	840	0	7.9	0	7.9	0	7.9	0	0
620 md	R	410-00	495	0	0	0	0	0	0	0	0
620 md	R	413-00	557	0	3.4	0	3.4	0	3.4	0	0
620 md	R	417-00	323	0	3.9	0	3.9	0	3.9	0	0
620 md	R	611-00	399	2.3	4.6	0	6.9	2.3	4.6	0	0
620 md	R	620-00	646	0	183.9	0	183.9	0	183.9	0	0
620 md	R	630-00	623	0	0	0	0	0	0	0	0
620 md	R	699-00	4263	8.6	11.5	0	20.1	8.6	11.5	0	0
620 md	R	Deer_A_Only	148665	3	367.9	253.3	117.6	3	367.9	72.4	180.9
620 md	R	SUM	180566	13.9	609	253.3	369.6	13.9	609	72.4	180.9
620 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
620 md	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
620 md	SUM	006-10	2108	0	12.4	0	12.4	0	12.4	0	0
620 md	SUM	007-10	5417	0	2.8	0	2.8	0	2.8	0	0
620 md	SUM	270-50/Deer_A	100	0	1.6	0	1.6	0	1.6	0	0
620 md	SUM	283-00	100	0	2	0	2	0	2	0	0
620 md	SUM	311-01	50	0	1.8	0	1.8	0	1.8	0	0
620 md	SUM	320-01	300	0	1.4	0	1.4	0	1.4	0	0
620 md	SUM	321-00	25	0	1.8	0	1.8	0	1.8	0	0
620 md	SUM	400-00	900	0	7.9	0	7.9	0	7.9	0	0
620 md	SUM	410-00	600	0	2	0	2	0	2	0	0
620 md	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0

620 md	SUM	417-00	400	0	3.9	0	3.9	0	3.9	0	0
620 md	SUM	611-00	503	2.3	6.3	0	8.6	2.3	6.3	0	0
620 md	SUM	620-00	804	1.8	264.6	0	266.4	1.8	264.6	0	0
620 md	SUM	630-00	833	0	1.8	0	1.8	0	1.8	0	0
620 md	SUM	699-00	5038	8.6	11.5	0	20.1	8.6	11.5	0	0
620 md	SUM	Deer_A_Only	172137	8.7	528.6	399.9	137.3	8.7	528.6	117.5	282.4
620 md	SUM	SUM	207613	21.3	860.1	399.9	481.6	21.3	860.1	117.5	282.4
621 md	N	002-10	562	0	0	0	0	0	0	0	0
621 md	N	620-00	158	0	0	0	0	0	0	0	0
621 md	N	Deer_A_Only	23472	8.5	53.6	62	0	8.5	53.6	25.4	36.6
621 md	N	SUM	24192	8.5	53.6	62	0	8.5	53.6	25.4	36.6
621 md	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
621 md	R	620-00	646	0	12.1	0	12.1	0	12.1	0	0
621 md	R	Deer_A_Only	148665	0	117.6	105.5	12.1	0	117.6	60.3	45.2
621 md	R	SUM	159113	0	132.8	108.7	24.2	0	132.8	60.3	48.4
621 md	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
621 md	SUM	620-00	804	0	12.1	0	12.1	0	12.1	0	0
621 md	SUM	Deer_A_Only	172137	8.5	171.2	167.6	12.1	8.5	171.2	85.7	81.9
621 md	SUM	SUM	183305	8.5	186.4	170.7	24.2	8.5	186.4	85.7	85
622 md	N	002-10	562	0	0	0	0	0	0	0	0
622 md	N	003-10	842	0	0	0	0	0	0	0	0
622 md	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
622 md	N	330-00	58	0	0	0	0	0	0	0	0
622 md	N	500-00	6	0	0	0	0	0	0	0	0
622 md	N	620-00	158	0	0	0	0	0	0	0	0
622 md	N	Deer_A_Only	23472	0	53.6	53.6	0	0	53.6	8.5	45.1
622 md	N	SUM	25105	0	53.6	53.6	0	0	53.6	8.5	45.1
622 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
622 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
622 md	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
622 md	R	330-00	192	0	1.9	0	1.9	0	1.9	0	0
622 md	R	500-00	195	0	1.7	0	1.7	0	1.7	0	0
622 md	R	620-00	646	0	19.4	0	19.4	0	19.4	0	0
622 md	R	Deer_A_Only	148665	0	69.4	63.3	6	0	69.4	21.1	42.2
622 md	R	SUM	167766	0	100.9	63.3	37.6	0	100.9	21.1	42.2
622 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
622 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0

622 md	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
622 md	SUM	330-00	250	0	1.9	0	1.9	0	1.9	0	0
622 md	SUM	500-00	201	0	1.7	0	1.7	0	1.7	0	0
622 md	SUM	620-00	804	0	19.4	0	19.4	0	19.4	0	0
622 md	SUM	Deer_A_Only	172137	0	122.9	116.9	6	0	122.9	29.6	87.3
622 md	SUM	SUM	192871	0	154.5	116.9	37.6	0	154.5	29.6	87.3
630 md	N	002-10	562	0	0	0	0	0	0	0	0
630 md	N	005-10	268	0	0	0	0	0	0	0	0
630 md	N	007-10	1427	0	0	0	0	0	0	0	0
630 md	N	120-00	7	0	0	0	0	0	0	0	0
630 md	N	620-00	158	0	3.5	0	3.5	0	3.5	0	0
630 md	N	630-00	210	0	131	0	131	0	131	0	0
630 md	N	630-01	4	0	4	0	4	0	4	0	0
630 md	N	650-00	83	0	1.6	0	1.6	0	1.6	0	0
630 md	N	652-00	17	0	0	0	0	0	0	0	0
630 md	N	670-00	434	0	0	0	0	0	0	0	0
630 md	N	690-00	93	0	1.5	0	1.5	0	1.5	0	0
630 md	N	699-00	775	0	11.9	0	11.9	0	11.9	0	0
630 md	N	Deer_A_Only	23472	0	160.7	121.2	39.5	0	160.7	31	90.2
630 md	N	SUM	27510	0	314.2	121.2	193	0	314.2	31	90.2
630 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
630 md	R	005-10	3160	0	3	0	3	0	3	0	0
630 md	R	006-10	2108	3.1	21.8	6.2	18.7	3.1	21.8	0	6.2
630 md	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
630 md	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
630 md	R	120-00	493	0	2.5	0	2.5	0	2.5	0	0
630 md	R	620-00	646	0	4.8	0	4.8	0	4.8	0	0
630 md	R	630-00	623	3.1	187.8	9.4	181.6	3.1	187.8	3.1	6.3
630 md	R	630-01	24	1.3	2.5	0	3.8	1.3	2.5	0	0
630 md	R	650-00	217	0	4.1	0	4.1	0	4.1	0	0
630 md	R	652-00	84	0	6.9	0	6.9	0	6.9	0	0
630 md	R	670-00	798	0	20.3	0	20.3	0	20.3	0	0
630 md	R	690-00	458	0	0	0	0	0	0	0	0
630 md	R	699-00	4263	0	40.1	2.9	37.2	0	40.1	0	2.9
630 md	R	Deer_A_Only	148665	9	244.3	165.9	87.4	6	247.3	51.3	114.6
630 md	R	SUM	177332	16.5	553.9	184.3	386.1	13.5	556.9	54.4	129.9
630 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0

630 md	SUM	005-10	3428	0	3	0	3	0	3	0	0
630 md	SUM	006-10	2108	3.1	21.8	6.2	18.7	3.1	21.8	0	6.2
630 md	SUM	007-10	5417	0	6.4	0	6.4	0	6.4	0	0
630 md	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
630 md	SUM	120-00	500	0	2.5	0	2.5	0	2.5	0	0
630 md	SUM	620-00	804	0	8.4	0	8.4	0	8.4	0	0
630 md	SUM	630-00	833	3.1	318.9	9.4	312.6	3.1	318.9	3.1	6.3
630 md	SUM	630-01	28	1.3	6.5	0	7.8	1.3	6.5	0	0
630 md	SUM	650-00	300	0	5.7	0	5.7	0	5.7	0	0
630 md	SUM	652-00	101	0	6.9	0	6.9	0	6.9	0	0
630 md	SUM	670-00	1232	0	20.3	0	20.3	0	20.3	0	0
630 md	SUM	690-00	551	0	1.5	0	1.5	0	1.5	0	0
630 md	SUM	699-00	5038	0	52	2.9	49.2	0	52	0	2.9
630 md	SUM	Deer_A_Only	172137	9	404.9	287.1	126.9	6	408	82.3	204.8
630 md	SUM	SUM	204842	16.5	868.2	305.5	579.2	13.5	871.2	85.4	220.1
631 md	N	103-00	20	0	0	0	0	0	0	0	0
631 md	N	319-40/Deer_A	68	0	1.7	1.7	0	0	1.7	0	1.7
631 md	N	630-00	210	0	0	0	0	0	0	0	0
631 md	N	Deer_A_Only	23472	0	33.8	33.8	0	0	33.8	11.3	22.6
631 md	N	SUM	23770	0	35.5	35.5	0	0	35.5	11.3	24.2
631 md	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
631 md	R	319-40/Deer_A	215	0	0	0	0	0	0	0	0
631 md	R	630-00	623	0	6.3	0	6.3	0	6.3	0	0
631 md	R	Deer_A_Only	148665	3	30.2	33.2	0	3	30.2	9	24.1
631 md	R	SUM	149983	3	38.7	33.2	8.6	3	38.7	9	24.1
631 md	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
631 md	SUM	319-40/Deer_A	283	0	1.7	1.7	0	0	1.7	0	1.7
631 md	SUM	630-00	833	0	6.3	0	6.3	0	6.3	0	0
631 md	SUM	Deer_A_Only	172137	3	64	67	0	3	64	20.3	46.7
631 md	SUM	SUM	173753	3	74.2	68.7	8.6	3	74.2	20.3	48.3
632 md	N	002-10	562	0	0	0	0	0	0	0	0
632 md	N	260-10	57	0	0	0	0	0	0	0	0
632 md	N	260-20	7	0	0	0	0	0	0	0	0
632 md	N	630-00	210	0	5.4	0	5.4	0	5.4	0	0
632 md	N	Deer_A_Only	23472	0	59.2	53.6	5.6	0	59.2	11.3	42.3
632 md	N	SUM	24308	0	64.6	53.6	11	0	64.6	11.3	42.3
632 md	R	002-10	9802	0	3.1	3.1	0	0	3.1	3.1	0

632 md	R	260-10	3084	0	6.3	6.3	0	0	6.3	6.3	0
632 md	R	260-20	293	0	2.5	2.5	0	0	2.5	2.5	0
632 md	R	630-00	623	0	9.4	3.1	6.3	0	9.4	3.1	0
632 md	R	Deer_A_Only	148665	0	63.3	57.3	6	0	63.3	18.1	39.2
632 md	R	SUM	162467	0	84.6	72.3	12.3	0	84.6	33.1	39.2
632 md	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	3.1	0
632 md	SUM	260-10	3141	0	6.3	6.3	0	0	6.3	6.3	0
632 md	SUM	260-20	300	0	2.5	2.5	0	0	2.5	2.5	0
632 md	SUM	630-00	833	0	14.8	3.1	11.6	0	14.8	3.1	0
632 md	SUM	Deer_A_Only	172137	0	122.5	110.9	11.7	0	122.5	29.4	81.5
632 md	SUM	SUM	186775	0	149.2	125.8	23.3	0	149.2	44.4	81.5
640 md	N	002-10	562	0	0	0	0	0	0	0	0
640 md	N	003-10	842	0	0	0	0	0	0	0	0
640 md	N	284-10	4	0	0	0	0	0	0	0	0
640 md	N	444-00	46	0	0	0	0	0	0	0	0
640 md	N	590-00	29	0	0	0	0	0	0	0	0
640 md	N	620-00	158	0	0	0	0	0	0	0	0
640 md	N	640-00	72	0	36.9	0	36.9	0	36.9	0	0
640 md	N	641-00	16	0	0	0	0	0	0	0	0
640 md	N	670-00	434	0	0	0	0	0	0	0	0
640 md	N	Deer_A_Only	23472	0	28.2	28.2	0	0	28.2	2.8	25.4
640 md	N	SUM	25635	0	65.1	28.2	36.9	0	65.1	2.8	25.4
640 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
640 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
640 md	R	006-10	2108	0	12.4	0	12.4	0	12.4	0	0
640 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
640 md	R	284-10	90	0	2	0	2	0	2	0	0
640 md	R	444-00	354	0	10	0	10	0	10	0	0
640 md	R	590-00	321	0	2.1	2.1	0	0	2.1	0	2.1
640 md	R	620-00	646	0	9.7	0	9.7	0	9.7	0	0
640 md	R	640-00	324	0	94.5	2.7	91.8	0	94.5	0	2.7
640 md	R	641-00	84	0	3.4	0	3.4	0	3.4	0	0
640 md	R	670-00	798	0	3.4	0	3.4	0	3.4	0	0
640 md	R	Deer_A_Only	148665	3	226.2	162.8	66.3	0	229.2	18.1	144.7
640 md	R	SUM	176819	3	372.9	167.6	208.3	0	375.9	18.1	149.5
640 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
640 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0

640 md	SUM	006-10	2108	0	12.4	0	12.4	0	12.4	0	0
640 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
640 md	SUM	284-10	94	0	2	0	2	0	2	0	0
640 md	SUM	444-00	400	0	10	0	10	0	10	0	0
640 md	SUM	590-00	350	0	2.1	2.1	0	0	2.1	0	2.1
640 md	SUM	620-00	804	0	9.7	0	9.7	0	9.7	0	0
640 md	SUM	640-00	396	0	131.4	2.7	128.7	0	131.4	0	2.7
640 md	SUM	641-00	100	0	3.4	0	3.4	0	3.4	0	0
640 md	SUM	670-00	1232	0	3.4	0	3.4	0	3.4	0	0
640 md	SUM	Deer_A_Only	172137	3	254.4	191	66.3	0	257.4	20.9	170.1
640 md	SUM	SUM	202454	3	438	195.8	245.2	0	441	20.9	174.9
641 md	N	640-00	72	0	0	0	0	0	0	0	0
641 md	N	641-00	16	0	7.3	0	7.3	0	7.3	0	0
641 md	N	651-00	74	0	0	0	0	0	0	0	0
641 md	N	699-00	775	0	0	0	0	0	0	0	0
641 md	N	Deer_A_Only	23472	0	19.7	19.7	0	0	19.7	0	19.7
641 md	N	SUM	24409	0	27	19.7	7.3	0	27	0	19.7
641 md	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
641 md	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
641 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
641 md	R	640-00	324	0	16.2	0	16.2	0	16.2	0	0
641 md	R	641-00	84	0	18.5	0	18.5	0	18.5	0	0
641 md	R	651-00	126	0	2	0	2	0	2	0	0
641 md	R	699-00	4263	0	14.3	0	14.3	0	14.3	0	0
641 md	R	Deer_A_Only	148665	0	96.5	69.4	27.1	0	96.5	24.1	45.2
641 md	R	SUM	163418	0	156.8	69.4	87.5	0	156.8	24.1	45.2
641 md	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
641 md	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
641 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
641 md	SUM	640-00	396	0	16.2	0	16.2	0	16.2	0	0
641 md	SUM	641-00	100	0	25.8	0	25.8	0	25.8	0	0
641 md	SUM	651-00	200	0	2	0	2	0	2	0	0
641 md	SUM	699-00	5038	0	14.3	0	14.3	0	14.3	0	0
641 md	SUM	Deer_A_Only	172137	0	116.2	89.1	27.1	0	116.2	24.1	65
641 md	SUM	SUM	187827	0	183.8	89.1	94.7	0	183.8	24.1	65
650 md	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
650 md	N	101-00	30	0	1.7	0	1.7	0	1.7	0	0

650 md	N	170-10	80	0	0	0	0	0	0	0	0
650 md	N	447-00	80	0	1.4	1.4	0	0	1.4	0	1.4
650 md	N	650-00	83	0	56.4	0	56.4	0	56.4	0	0
650 md	N	651-00	74	0	3	0	3	0	3	0	0
650 md	N	652-50/Deer_A	8	0	0	0	0	0	0	0	0
650 md	N	699-00	775	0	0	0	0	0	0	0	0
650 md	N	797-00	3025	0	8.1	0	8.1	0	8.1	0	0
650 md	N	Deer_A_Only	23472	0	98.7	81.8	16.9	0	98.7	14.1	67.7
650 md	N	SUM	29054	0	172.1	83.2	88.9	0	172.1	14.1	69.1
650 md	R	006-10	2108	0	18.7	6.2	12.4	0	18.7	3.1	3.1
650 md	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
650 md	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
650 md	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
650 md	R	101-00	754	0	0	0	0	0	0	0	0
650 md	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
650 md	R	447-00	622	0	0	0	0	0	0	0	0
650 md	R	650-00	217	8.2	57.3	0	65.5	4.1	61.4	0	0
650 md	R	651-00	126	0	2	0	2	0	2	0	0
650 md	R	652-50/Deer_A	92	0	1.7	1.7	0	0	1.7	1.7	0
650 md	R	699-00	4263	0	5.7	0	5.7	0	5.7	0	0
650 md	R	Deer_A_Only	148665	6	286.5	226.2	66.3	6	286.5	72.4	153.8
650 md	R	SUM	169383	14.2	391.1	234.1	171.2	10.1	395.1	77.2	156.9
650 md	SUM	006-10	2108	0	18.7	6.2	12.4	0	18.7	3.1	3.1
650 md	SUM	007-10	5417	0	9.3	0	9.3	0	9.3	0	0
650 md	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
650 md	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
650 md	SUM	101-00	784	0	1.7	0	1.7	0	1.7	0	0
650 md	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0
650 md	SUM	447-00	702	0	1.4	1.4	0	0	1.4	0	1.4
650 md	SUM	650-00	300	8.2	113.7	0	121.9	4.1	117.8	0	0
650 md	SUM	651-00	200	0	5	0	5	0	5	0	0
650 md	SUM	652-50/Deer_A	100	0	1.7	1.7	0	0	1.7	1.7	0
650 md	SUM	699-00	5038	0	5.7	0	5.7	0	5.7	0	0
650 md	SUM	797-00	3025	0	8.1	0	8.1	0	8.1	0	0
650 md	SUM	Deer_A_Only	172137	6	385.1	307.9	83.3	6	385.1	86.5	221.4
650 md	SUM	SUM	198437	14.2	563.1	317.3	260	10.1	567.2	91.3	226
651 md	N	007-10	1427	0	5.7	0	5.7	0	5.7	0	0

652 md	N	360-00	6	0	0	0	0	0	0	0	0
652 md	N	360-01	22	0	0	0	0	0	0	0	0
652 md	N	411-00	160	0	0	0	0	0	0	0	0
652 md	N	530-50/Deer_A	87	0	1.5	0	1.5	0	1.5	0	0
652 md	N	570-00	41	0	0	0	0	0	0	0	0
652 md	N	620-00	158	0	1.8	0	1.8	0	1.8	0	0
652 md	N	630-00	210	0	0	0	0	0	0	0	0
652 md	N	630-01	4	0	0	0	0	0	0	0	0
652 md	N	650-00	83	0	0	0	0	0	0	0	0
652 md	N	652-00	17	0	9.3	0	9.3	0	9.3	0	0
652 md	N	652-50/Deer_A	8	0	8	8	0	0	8	0	8
652 md	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
652 md	N	SUM	26350	0	26.2	13.6	12.6	0	26.2	0	13.6
652 md	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
652 md	R	004-10	7331	0	6.2	6.2	0	0	6.2	0	6.2
652 md	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
652 md	R	007-10	3990	0	3.2	3.2	0	0	3.2	0	3.2
652 md	R	007-13	5847	0	9.3	3.1	6.2	0	9.3	0	3.1
652 md	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
652 md	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
652 md	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
652 md	R	360-00	70	0	1.9	1.9	0	0	1.9	0	1.9
652 md	R	360-01	178	0	2.9	2.9	0	0	2.9	0	2.9
652 md	R	411-00	642	0	2.9	2.9	0	0	2.9	0	2.9
652 md	R	530-50/Deer_A	644	0	0	0	0	0	0	0	0
652 md	R	570-00	261	0	2.6	2.6	0	0	2.6	0	2.6
652 md	R	620-00	646	0	0	0	0	0	0	0	0
652 md	R	630-00	623	0	3.1	0	3.1	0	3.1	0	0
652 md	R	630-01	24	0	1.3	1.3	0	0	1.3	0	1.3
652 md	R	650-00	217	0	4.1	0	4.1	0	4.1	0	0
652 md	R	652-00	84	0	24	10.3	13.7	0	24	0	10.3
652 md	R	652-50/Deer_A	92	0	38.2	38.2	0	0	38.2	1.7	36.5
652 md	R	Deer_A_Only	148665	0	12.1	9	3	0	12.1	6	3
652 md	R	SUM	187172	0	130.3	84.7	45.6	0	130.3	7.8	77
652 md	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
652 md	SUM	004-10	7331	0	6.2	6.2	0	0	6.2	0	6.2
652 md	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0

652 md	SUM	007-10	5417	0	3.2	3.2	0	0	3.2	0	3.2
652 md	SUM	007-13	5847	0	9.3	3.1	6.2	0	9.3	0	3.1
652 md	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
652 md	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
652 md	SUM	292-40/Deer_A	899	0	3	0	3	0	3	0	0
652 md	SUM	360-00	76	0	1.9	1.9	0	0	1.9	0	1.9
652 md	SUM	360-01	200	0	2.9	2.9	0	0	2.9	0	2.9
652 md	SUM	411-00	802	0	2.9	2.9	0	0	2.9	0	2.9
652 md	SUM	530-50/Deer_A	731	0	1.5	0	1.5	0	1.5	0	0
652 md	SUM	570-00	302	0	2.6	2.6	0	0	2.6	0	2.6
652 md	SUM	620-00	804	0	1.8	0	1.8	0	1.8	0	0
652 md	SUM	630-00	833	0	3.1	0	3.1	0	3.1	0	0
652 md	SUM	630-01	28	0	1.3	1.3	0	0	1.3	0	1.3
652 md	SUM	650-00	300	0	4.1	0	4.1	0	4.1	0	0
652 md	SUM	652-00	101	0	33.3	10.3	23	0	33.3	0	10.3
652 md	SUM	652-50/Deer_A	100	0	46.2	46.2	0	0	46.2	1.7	44.5
652 md	SUM	Deer_A_Only	172137	0	17.7	14.7	3	0	17.7	6	8.7
652 md	SUM	SUM	213522	0	156.5	98.4	58.1	0	156.5	7.8	90.6
670 md	N	002-10	562	0	0	0	0	0	0	0	0
670 md	N	391-00	9	0	0	0	0	0	0	0	0
670 md	N	404-00	92	0	0	0	0	0	0	0	0
670 md	N	423-00	8	0	0	0	0	0	0	0	0
670 md	N	575-00	58	0	0	0	0	0	0	0	0
670 md	N	611-00	104	0	0	0	0	0	0	0	0
670 md	N	620-00	158	0	0	0	0	0	0	0	0
670 md	N	630-00	210	0	12.6	0	12.6	0	12.6	0	0
670 md	N	640-00	72	0	1.8	0	1.8	0	1.8	0	0
670 md	N	670-00	434	0	244.6	2.6	242	0	244.6	2.6	0
670 md	N	699-00	775	0	14.9	3	11.9	0	14.9	0	3
670 md	N	797-00	3025	0	5.4	0	5.4	0	5.4	0	0
670 md	N	Deer_A_Only	23472	0	236.8	188.9	47.9	2.8	234	28.2	160.7
670 md	N	SUM	28979	0	516.1	194.5	321.7	2.8	513.3	30.8	163.7
670 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
670 md	R	006-10	2108	0	18.7	0	18.7	0	18.7	0	0
670 md	R	309-00	24	0	5.6	0	5.6	0	5.6	0	0
670 md	R	391-00	91	0	1.5	0	1.5	0	1.5	0	0
670 md	R	404-00	1114	0	5.3	0	5.3	0	5.3	0	0

670 md	R	423-00	143	0	1.8	0	1.8	0	1.8	0	0
670 md	R	575-00	700	0	2.8	0	2.8	0	2.8	0	0
670 md	R	611-00	399	0	2.3	0	2.3	0	2.3	0	0
670 md	R	620-00	646	0	9.7	0	9.7	0	9.7	0	0
670 md	R	630-00	623	0	3.1	0	3.1	0	3.1	0	0
670 md	R	640-00	324	0	0	0	0	0	0	0	0
670 md	R	670-00	798	0	213	0	213	0	213	0	0
670 md	R	699-00	4263	0	22.9	2.9	20.1	0	22.9	2.9	0
670 md	R	Deer_A_Only	148665	0	346.8	253.3	93.5	0	346.8	72.4	180.9
670 md	R	SUM	169700	0	636.8	256.2	380.6	0	636.8	75.2	180.9
670 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
670 md	SUM	006-10	2108	0	18.7	0	18.7	0	18.7	0	0
670 md	SUM	309-00	24	0	5.6	0	5.6	0	5.6	0	0
670 md	SUM	391-00	100	0	1.5	0	1.5	0	1.5	0	0
670 md	SUM	404-00	1206	0	5.3	0	5.3	0	5.3	0	0
670 md	SUM	423-00	151	0	1.8	0	1.8	0	1.8	0	0
670 md	SUM	575-00	758	0	2.8	0	2.8	0	2.8	0	0
670 md	SUM	611-00	503	0	2.3	0	2.3	0	2.3	0	0
670 md	SUM	620-00	804	0	9.7	0	9.7	0	9.7	0	0
670 md	SUM	630-00	833	0	15.7	0	15.7	0	15.7	0	0
670 md	SUM	640-00	396	0	1.8	0	1.8	0	1.8	0	0
670 md	SUM	670-00	1232	0	457.6	2.6	455	0	457.6	2.6	0
670 md	SUM	699-00	5038	0	37.8	5.8	32	0	37.8	2.9	3
670 md	SUM	797-00	3025	0	5.4	0	5.4	0	5.4	0	0
670 md	SUM	Deer_A_Only	172137	0	583.6	442.2	141.4	2.8	580.8	100.6	341.6
670 md	SUM	SUM	198679	0	1152.9	450.7	702.3	2.8	1150.1	106.1	344.6
680 md	N	102-00	3	0	0	0	0	0	0	0	0
680 md	N	103-00	20	0	0	0	0	0	0	0	0
680 md	N	312-10	27	0	0	0	0	0	0	0	0
680 md	N	315-01	31	0	2.8	0	2.8	0	2.8	0	0
680 md	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
680 md	N	388-10	15	0	0	0	0	0	0	0	0
680 md	N	400-00	60	0	0	0	0	0	0	0	0
680 md	N	411-00	160	0	1.7	0	1.7	0	1.7	0	0
680 md	N	426-00	141	0	3.7	0	3.7	0	3.7	0	0
680 md	N	444-00	46	0	10.6	0	10.6	0	10.6	0	0
680 md	N	471-00	57	0	5.7	0	5.7	0	5.7	0	0

680 md	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
680 md	N	670-00	434	0	2.6	0	2.6	0	2.6	0	0
680 md	N	680-00	98	0	66.5	0	66.5	0	66.5	0	0
680 md	N	699-00	775	0	0	0	0	0	0	0	0
680 md	N	Deer_A_Only	23472	0	42.3	25.4	16.9	0	42.3	8.5	16.9
680 md	N	SUM	25673	0	137.8	25.4	112.4	0	137.8	8.5	16.9
680 md	R	006-10	2108	0	6.2	0	6.2	0	6.2	0	0
680 md	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
680 md	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
680 md	R	312-10	1077	0	6.7	0	6.7	0	6.7	0	0
680 md	R	315-01	219	0	0	0	0	0	0	0	0
680 md	R	380-40/Deer_A	1313	0	2.9	2.9	0	0	2.9	0	2.9
680 md	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
680 md	R	400-00	840	0	5.3	0	5.3	0	5.3	0	0
680 md	R	411-00	642	0	0	0	0	0	0	0	0
680 md	R	426-00	410	0	0	0	0	0	0	0	0
680 md	R	444-00	354	0	0	0	0	0	0	0	0
680 md	R	471-00	243	0	0	0	0	0	0	0	0
680 md	R	670-00	798	0	0	0	0	0	0	0	0
680 md	R	680-00	404	2.8	146.7	0	149.4	0	149.4	0	0
680 md	R	699-00	4263	0	2.9	0	2.9	0	2.9	0	0
680 md	R	Deer_A_Only	148665	0	226.2	147.8	78.4	0	226.2	48.2	99.5
680 md	R	SUM	163273	2.8	405.1	150.6	257.2	0	407.8	48.2	102.4
680 md	SUM	006-10	2108	0	6.2	0	6.2	0	6.2	0	0
680 md	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
680 md	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
680 md	SUM	312-10	1104	0	6.7	0	6.7	0	6.7	0	0
680 md	SUM	315-01	250	0	2.8	0	2.8	0	2.8	0	0
680 md	SUM	380-40/Deer_A	1347	0	2.9	2.9	0	0	2.9	0	2.9
680 md	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
680 md	SUM	400-00	900	0	5.3	0	5.3	0	5.3	0	0
680 md	SUM	411-00	802	0	1.7	0	1.7	0	1.7	0	0
680 md	SUM	426-00	551	0	3.7	0	3.7	0	3.7	0	0
680 md	SUM	444-00	400	0	10.6	0	10.6	0	10.6	0	0
680 md	SUM	471-00	300	0	5.7	0	5.7	0	5.7	0	0
680 md	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
680 md	SUM	670-00	1232	0	2.6	0	2.6	0	2.6	0	0

680 md	SUM	680-00	502	2.8	213.2	0	215.9	0	215.9	0	0
680 md	SUM	699-00	5038	0	2.9	0	2.9	0	2.9	0	0
680 md	SUM	Deer_A_Only	172137	0	268.4	173.1	95.3	0	268.4	56.7	116.4
680 md	SUM	SUM	188946	2.8	542.8	176	369.6	0	545.6	56.7	119.3
690 md	N	005-10	268	0	0	0	0	0	0	0	0
690 md	N	122-00	5	0	0	0	0	0	0	0	0
690 md	N	170-10	80	0	0	0	0	0	0	0	0
690 md	N	283-01	3	0	0	0	0	0	0	0	0
690 md	N	312-00	10	0	0	0	0	0	0	0	0
690 md	N	388-10	15	0	0	0	0	0	0	0	0
690 md	N	590-00	29	0	0	0	0	0	0	0	0
690 md	N	600-00	58	0	0	0	0	0	0	0	0
690 md	N	611-00	104	0	0	0	0	0	0	0	0
690 md	N	640-00	72	0	0	0	0	0	0	0	0
690 md	N	680-00	98	0	0	0	0	0	0	0	0
690 md	N	690-00	93	0	54.9	1.5	53.4	0	54.9	1.5	0
690 md	N	699-00	775	0	3	0	3	0	3	0	0
690 md	N	Deer_A_Only	23472	0	208.6	188.9	19.7	2.8	205.8	33.8	155.1
690 md	N	SUM	25082	0	266.5	190.4	76.1	2.8	263.7	35.4	155.1
690 md	R	005-10	3160	0	3	0	3	0	3	0	0
690 md	R	006-10	2108	3.1	24.9	0	28	0	28	0	0
690 md	R	122-00	45	0	1.6	0	1.6	0	1.6	0	0
690 md	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
690 md	R	283-01	97	0	1.5	0	1.5	0	1.5	0	0
690 md	R	312-00	240	0	2.4	2.4	0	0	2.4	0	2.4
690 md	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
690 md	R	590-00	321	0	2.1	0	2.1	0	2.1	0	0
690 md	R	600-00	492	0	8.5	0	8.5	0	8.5	0	0
690 md	R	611-00	399	0	6.9	0	6.9	0	6.9	0	0
690 md	R	640-00	324	0	5.4	0	5.4	0	5.4	0	0
690 md	R	680-00	404	0	11.1	0	11.1	0	11.1	0	0
690 md	R	690-00	458	0	123.2	3.2	120	0	123.2	3.2	0
690 md	R	699-00	4263	0	54.4	5.7	48.7	0	54.4	0	5.7
690 md	R	Deer_A_Only	148665	9	717.7	557.9	168.9	3	723.7	156.8	401.1
690 md	R	SUM	166688	12.2	972.5	569.2	415.5	3	981.6	160	409.2
690 md	SUM	005-10	3428	0	3	0	3	0	3	0	0
690 md	SUM	006-10	2108	3.1	24.9	0	28	0	28	0	0

700 md	N	620-00	158	0	1.8	0	1.8	0	1.8	0	0
700 md	N	650-00	83	0	1.6	0	1.6	0	1.6	0	0
700 md	N	652-00	17	0	3.1	0	3.1	0	3.1	0	0
700 md	N	690-00	93	0	3	0	3	0	3	0	0
700 md	N	699-00	775	0	6	0	6	0	6	0	0
700 md	N	797-00	3025	0	259.7	0	259.7	0	259.7	0	0
700 md	N	Deer_A_Only	23472	8.5	608.9	561	56.4	11.3	606.1	157.9	403.1
700 md	N	SUM	31244	8.5	910.5	564.1	354.8	11.3	907.6	159.5	404.7
700 md	R	002-10	9802	0	12.5	0	12.5	0	12.5	0	0
700 md	R	003-10	7780	3.1	15.3	0	18.3	3.1	15.3	0	0
700 md	R	004-10	7331	0	6.2	3.1	3.1	0	6.2	0	3.1
700 md	R	005-10	3160	0	3	0	3	0	3	0	0
700 md	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
700 md	R	007-10	3990	6.4	106.2	3.2	109.4	0	112.6	0	3.2
700 md	R	007-11	1793	3.1	61.2	0	64.3	0	64.3	0	0
700 md	R	007-13	5847	18.6	409.2	12.4	415.4	9.3	418.5	0	12.4
700 md	R	007-14	2001	0	192.9	6.2	186.7	0	192.9	0	6.2
700 md	R	132-00	299	0	2.7	0	2.7	0	2.7	0	0
700 md	R	212-10	165	0	2.2	2.2	0	0	2.2	0	2.2
700 md	R	285-00	48	0	3	3	0	0	3	0	3
700 md	R	335-00	197	0	1.8	0	1.8	0	1.8	0	0
700 md	R	392-40/Deer_A	788	0	0	0	0	0	0	0	0
700 md	R	426-00	410	0	0	0	0	0	0	0	0
700 md	R	530-00	399	0	2.8	2.8	0	0	2.8	0	2.8
700 md	R	530-50/Deer_A	644	0	0	0	0	0	0	0	0
700 md	R	560-00	307	0	2.9	0	2.9	0	2.9	0	0
700 md	R	575-00	700	0	2.8	2.8	0	0	2.8	2.8	0
700 md	R	620-00	646	0	0	0	0	0	0	0	0
700 md	R	650-00	217	0	0	0	0	0	0	0	0
700 md	R	652-00	84	0	0	0	0	0	0	0	0
700 md	R	690-00	458	0	0	0	0	0	0	0	0
700 md	R	699-00	4263	0	2.9	2.9	0	0	2.9	0	2.9
700 md	R	Deer_A_Only	148665	24.1	1013.2	681.5	355.8	12.1	1025.3	156.8	524.7
700 md	R	SUM	202102	55.3	1843.9	720.1	1179.1	24.4	1874.8	159.6	560.5
700 md	SUM	002-10	10364	0	12.5	0	12.5	0	12.5	0	0
700 md	SUM	003-10	8622	3.1	15.3	0	18.3	3.1	15.3	0	0
700 md	SUM	004-10	7331	0	6.2	3.1	3.1	0	6.2	0	3.1

700 md	SUM	005-10	3428	0	3	0	3	0	3	0	0
700 md	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
700 md	SUM	007-10	5417	6.4	126	3.2	129.3	0	132.5	0	3.2
700 md	SUM	007-11	1793	3.1	61.2	0	64.3	0	64.3	0	0
700 md	SUM	007-13	5847	18.6	409.2	12.4	415.4	9.3	418.5	0	12.4
700 md	SUM	007-14	2001	0	192.9	6.2	186.7	0	192.9	0	6.2
700 md	SUM	132-00	300	0	2.7	0	2.7	0	2.7	0	0
700 md	SUM	212-10	185	0	2.2	2.2	0	0	2.2	0	2.2
700 md	SUM	285-00	50	0	3	3	0	0	3	0	3
700 md	SUM	335-00	200	0	1.8	0	1.8	0	1.8	0	0
700 md	SUM	392-40/Deer_A	853	0	1.6	1.6	0	0	1.6	1.6	0
700 md	SUM	426-00	551	0	1.9	0	1.9	0	1.9	0	0
700 md	SUM	530-00	500	0	2.8	2.8	0	0	2.8	0	2.8
700 md	SUM	530-50/Deer_A	731	0	3.1	1.5	1.5	0	3.1	0	1.5
700 md	SUM	560-00	351	0	2.9	0	2.9	0	2.9	0	0
700 md	SUM	575-00	758	0	2.8	2.8	0	0	2.8	2.8	0
700 md	SUM	620-00	804	0	1.8	0	1.8	0	1.8	0	0
700 md	SUM	650-00	300	0	1.6	0	1.6	0	1.6	0	0
700 md	SUM	652-00	101	0	3.1	0	3.1	0	3.1	0	0
700 md	SUM	690-00	551	0	3	0	3	0	3	0	0
700 md	SUM	699-00	5038	0	8.8	2.9	6	0	8.8	0	2.9
700 md	SUM	797-00	3025	0	259.7	0	259.7	0	259.7	0	0
700 md	SUM	Deer_A_Only	172137	32.6	1622.1	1242.5	412.2	23.3	1631.4	314.7	927.8
700 md	SUM	SUM	233346	63.7	2754.4	1284.2	1533.9	35.7	2782.4	319.1	965.1
701 md	N	003-10	842	0	0	0	0	0	0	0	0
701 md	N	005-10	268	0	0	0	0	0	0	0	0
701 md	N	007-10	1427	2.8	19.9	0	22.7	2.8	19.9	0	0
701 md	N	100-00	52	0	1.8	0	1.8	0	1.8	0	0
701 md	N	100-01	5	0	1.2	0	1.2	0	1.2	0	0
701 md	N	311-02	24	0	0	0	0	0	0	0	0
701 md	N	333-10	45	0	0	0	0	0	0	0	0
701 md	N	401-00	38	0	0	0	0	0	0	0	0
701 md	N	797-00	3025	5.4	221.9	2.7	224.6	2.7	224.6	2.7	0
701 md	N	Deer_A_Only	23472	5.6	372.1	343.9	33.8	2.8	374.9	84.6	259.4
701 md	N	SUM	29198	13.9	616.9	346.6	284.1	8.4	622.4	87.3	259.4
701 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
701 md	R	005-10	3160	0	9.1	0	9.1	0	9.1	0	0

701 md	R	007-10	3990	12.9	109.4	0	122.3	9.7	112.6	0	0
701 md	R	007-11	1793	9.2	55.1	0	64.3	9.2	55.1	0	0
701 md	R	007-13	5847	15.5	365.8	9.3	372	12.4	368.9	0	9.3
701 md	R	007-14	2001	12.4	149.4	0	161.8	12.4	149.4	0	0
701 md	R	100-00	866	0	0	0	0	0	0	0	0
701 md	R	100-01	45	0	0	0	0	0	0	0	0
701 md	R	311-02	278	0	3.8	0	3.8	0	3.8	0	0
701 md	R	333-10	970	0	3	3	0	0	3	0	3
701 md	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
701 md	R	Deer_A_Only	148665	27.1	853.4	560.9	319.6	21.1	859.4	214.1	346.8
701 md	R	SUM	175958	77.1	1554.6	573.2	1058.5	64.8	1566.9	214.1	359.1
701 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
701 md	SUM	005-10	3428	0	9.1	0	9.1	0	9.1	0	0
701 md	SUM	007-10	5417	15.7	129.3	0	145	12.5	132.5	0	0
701 md	SUM	007-11	1793	9.2	55.1	0	64.3	9.2	55.1	0	0
701 md	SUM	007-13	5847	15.5	365.8	9.3	372	12.4	368.9	0	9.3
701 md	SUM	007-14	2001	12.4	149.4	0	161.8	12.4	149.4	0	0
701 md	SUM	100-00	918	0	1.8	0	1.8	0	1.8	0	0
701 md	SUM	100-01	50	0	1.2	0	1.2	0	1.2	0	0
701 md	SUM	311-02	302	0	3.8	0	3.8	0	3.8	0	0
701 md	SUM	333-10	1015	0	3	3	0	0	3	0	3
701 md	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
701 md	SUM	797-00	3025	5.4	221.9	2.7	224.6	2.7	224.6	2.7	0
701 md	SUM	Deer_A_Only	172137	32.8	1225.5	904.8	353.5	23.9	1234.3	298.7	606.1
701 md	SUM	SUM	205156	91	2171.5	919.8	1342.7	73.2	2189.3	301.4	618.4
702 md	N	003-10	842	0	0	0	0	0	0	0	0
702 md	N	005-10	268	0	0	0	0	0	0	0	0
702 md	N	007-10	1427	0	5.7	0	5.7	0	5.7	0	0
702 md	N	502-00	9	0	0	0	0	0	0	0	0
702 md	N	797-00	3025	2.7	116.3	0	119.1	2.7	116.3	0	0
702 md	N	Deer_A_Only	23472	8.5	324.2	307.3	25.4	5.6	327	39.5	267.8
702 md	N	SUM	29043	11.2	446.2	307.3	150.1	8.3	449	39.5	267.8
702 md	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
702 md	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
702 md	R	005-10	3160	0	3	0	3	0	3	0	0
702 md	R	007-10	3990	0	48.3	3.2	45	0	48.3	0	3.2
702 md	R	007-11	1793	0	45.9	0	45.9	0	45.9	0	0

702 md	R	007-13	5847	15.5	285.2	9.3	291.4	12.4	288.3	0	9.3
702 md	R	007-14	2001	3.1	99.6	3.1	99.6	0	102.7	3.1	0
702 md	R	502-00	292	0	2	0	2	0	2	0	0
702 md	R	Deer_A_Only	148665	12.1	621.2	395	238.2	6	627.2	96.5	298.5
702 md	R	SUM	180859	30.7	1114.5	410.7	734.5	18.4	1126.7	99.6	311
702 md	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
702 md	SUM	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
702 md	SUM	005-10	3428	0	3	0	3	0	3	0	0
702 md	SUM	007-10	5417	0	53.9	3.2	50.7	0	53.9	0	3.2
702 md	SUM	007-11	1793	0	45.9	0	45.9	0	45.9	0	0
702 md	SUM	007-13	5847	15.5	285.2	9.3	291.4	12.4	288.3	0	9.3
702 md	SUM	007-14	2001	3.1	99.6	3.1	99.6	0	102.7	3.1	0
702 md	SUM	502-00	301	0	2	0	2	0	2	0	0
702 md	SUM	797-00	3025	2.7	116.3	0	119.1	2.7	116.3	0	0
702 md	SUM	Deer_A_Only	172137	20.5	945.4	702.3	263.6	11.7	954.2	136	566.3
702 md	SUM	SUM	209902	41.8	1560.7	717.9	884.6	26.8	1575.8	139.1	578.9
703 md	N	005-10	268	0	0	0	0	0	0	0	0
703 md	N	007-10	1427	0	42.6	2.8	39.7	0	42.6	2.8	0
703 md	N	599-00	52	0	0	0	0	0	0	0	0
703 md	N	650-00	83	0	1.6	0	1.6	0	1.6	0	0
703 md	N	797-00	3025	0	294.9	0	294.9	0	294.9	0	0
703 md	N	Deer_A_Only	23472	5.6	335.5	315.7	25.4	0	341.1	56.4	259.4
703 md	N	SUM	28327	5.6	674.5	318.6	361.6	0	680.2	59.2	259.4
703 md	R	004-10	7331	3.1	0	0	3.1	0	3.1	0	0
703 md	R	005-10	3160	0	3	0	3	0	3	0	0
703 md	R	006-10	2108	0	9.3	0	9.3	0	9.3	0	0
703 md	R	007-10	3990	3.2	244.5	6.4	241.3	3.2	244.5	3.2	3.2
703 md	R	007-11	1793	3.1	107.1	0	110.2	3.1	107.1	0	0
703 md	R	007-13	5847	9.3	545.6	12.4	542.5	9.3	545.6	3.1	9.3
703 md	R	007-14	2001	3.1	211.6	0	214.7	3.1	211.6	0	0
703 md	R	599-00	1954	0	3	0	3	0	3	0	0
703 md	R	650-00	217	0	0	0	0	0	0	0	0
703 md	R	Deer_A_Only	148665	18.1	1100.6	696.6	422.2	12.1	1106.7	193	503.6
703 md	R	SUM	177066	39.9	2225	715.4	1549.4	30.8	2234.1	199.3	516.1
703 md	SUM	004-10	7331	3.1	0	0	3.1	0	3.1	0	0
703 md	SUM	005-10	3428	0	3	0	3	0	3	0	0
703 md	SUM	006-10	2108	0	9.3	0	9.3	0	9.3	0	0

703 md	SUM	007-10	5417	3.2	287.1	9.3	281	3.2	287.1	6.1	3.2
703 md	SUM	007-11	1793	3.1	107.1	0	110.2	3.1	107.1	0	0
703 md	SUM	007-13	5847	9.3	545.6	12.4	542.5	9.3	545.6	3.1	9.3
703 md	SUM	007-14	2001	3.1	211.6	0	214.7	3.1	211.6	0	0
703 md	SUM	599-00	2006	0	3	0	3	0	3	0	0
703 md	SUM	650-00	300	0	1.6	0	1.6	0	1.6	0	0
703 md	SUM	797-00	3025	0	294.9	0	294.9	0	294.9	0	0
703 md	SUM	Deer_A_Only	172137	23.7	1436.1	1012.3	447.5	12.1	1447.8	249.4	762.9
703 md	SUM	SUM	205393	45.5	2899.5	1034	1911	30.8	2914.2	258.5	775.5
704 md	N	002-10	562	0	0	0	0	0	0	0	0
704 md	N	005-10	268	0	0	0	0	0	0	0	0
704 md	N	007-10	1427	0	11.3	0	11.3	0	11.3	0	0
704 md	N	170-10	80	0	0	0	0	0	0	0	0
704 md	N	210-00	2	0	0	0	0	0	0	0	0
704 md	N	309-10	12	0	0	0	0	0	0	0	0
704 md	N	797-00	3025	10.8	362.6	2.7	370.7	8.1	365.3	2.7	0
704 md	N	Deer_A_Only	23472	28.2	885.2	848.6	64.8	19.7	893.7	191.7	656.9
704 md	N	SUM	28848	39	1259.1	851.3	446.9	27.9	1270.3	194.4	656.9
704 md	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
704 md	R	005-10	3160	0	6.1	0	6.1	0	6.1	0	0
704 md	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
704 md	R	007-10	3990	6.4	205.9	6.4	205.9	6.4	205.9	3.2	3.2
704 md	R	007-11	1793	3.1	67.3	6.1	64.3	3.1	67.3	0	6.1
704 md	R	007-13	5847	9.3	465	6.2	468.1	9.3	465	0	6.2
704 md	R	007-14	2001	6.2	177.4	0	183.6	6.2	177.4	0	0
704 md	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
704 md	R	210-00	48	0	1.8	0	1.8	0	1.8	0	0
704 md	R	309-10	526	0	3	3	0	0	3	3	0
704 md	R	Deer_A_Only	148665	15.1	1236.3	835.3	416.1	12.1	1239.4	193	642.3
704 md	R	SUM	182692	40.1	2172.3	857	1355.4	37.1	2175.4	199.2	657.8
704 md	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
704 md	SUM	005-10	3428	0	6.1	0	6.1	0	6.1	0	0
704 md	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
704 md	SUM	007-10	5417	6.4	217.3	6.4	217.3	6.4	217.3	3.2	3.2
704 md	SUM	007-11	1793	3.1	67.3	6.1	64.3	3.1	67.3	0	6.1
704 md	SUM	007-13	5847	9.3	465	6.2	468.1	9.3	465	0	6.2
704 md	SUM	007-14	2001	6.2	177.4	0	183.6	6.2	177.4	0	0

704 md	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
704 md	SUM	210-00	50	0	1.8	0	1.8	0	1.8	0	0
704 md	SUM	309-10	538	0	3	3	0	0	3	3	0
704 md	SUM	797-00	3025	10.8	362.6	2.7	370.7	8.1	365.3	2.7	0
704 md	SUM	Deer_A_Only	172137	43.3	2121.5	1683.8	481	31.8	2133	384.7	1299.1
704 md	SUM	SUM	211540	79.1	3431.5	1708.3	1802.3	64.9	3445.6	393.6	1314.7
705 md	N	002-10	562	0	0	0	0	0	0	0	0
705 md	N	003-10	842	0	0	0	0	0	0	0	0
705 md	N	007-10	1427	0	90.8	5.7	85.1	0	90.8	2.8	2.8
705 md	N	130-00	20	0	0	0	0	0	0	0	0
705 md	N	200-00	18	0	0	0	0	0	0	0	0
705 md	N	260-10	57	0	0	0	0	0	0	0	0
705 md	N	260-20	7	0	1.8	1.8	0	0	1.8	0	1.8
705 md	N	261-01	2	0	2	2	0	0	2	0	2
705 md	N	309-10	12	0	0	0	0	0	0	0	0
705 md	N	341-00	1	0	0	0	0	0	0	0	0
705 md	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
705 md	N	797-00	3025	8.1	771.1	8.1	771.1	8.1	771.1	0	8.1
705 md	N	Deer_A_Only	23472	16.9	1014.9	919	112.8	16.9	1014.9	174.8	744.2
705 md	N	SUM	29745	25	1882.4	936.6	970.9	25	1882.4	177.6	759
705 md	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
705 md	R	003-10	7780	3.1	3.1	0	6.1	3.1	3.1	0	0
705 md	R	007-10	3990	3.2	125.5	0	128.7	3.2	125.5	0	0
705 md	R	007-11	1793	0	58.1	0	58.1	0	58.1	0	0
705 md	R	007-13	5847	15.5	316.2	6.2	325.5	9.3	322.4	3.1	3.1
705 md	R	007-14	2001	6.2	149.4	0	155.6	6.2	149.4	0	0
705 md	R	130-00	630	0	2.7	0	2.7	0	2.7	0	0
705 md	R	200-00	182	0	2.6	0	2.6	0	2.6	0	0
705 md	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
705 md	R	260-20	293	0	0	0	0	0	0	0	0
705 md	R	261-01	73	0	0	0	0	0	0	0	0
705 md	R	309-10	526	0	3	3	0	0	3	3	0
705 md	R	341-00	74	0	1.6	0	1.6	0	1.6	0	0
705 md	R	Deer_A_Only	148665	12.1	796.1	509.6	298.5	9	799.1	132.7	376.9
705 md	R	SUM	184740	40.1	1467.7	518.8	988.9	30.8	1476.9	138.7	380
705 md	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
705 md	SUM	003-10	8622	3.1	3.1	0	6.1	3.1	3.1	0	0

705	md	SUM	007-10	5417	3.2	216.3	5.7	213.8	3.2	216.3	2.8	2.8
705	md	SUM	007-11	1793	0	58.1	0	58.1	0	58.1	0	0
705	md	SUM	007-13	5847	15.5	316.2	6.2	325.5	9.3	322.4	3.1	3.1
705	md	SUM	007-14	2001	6.2	149.4	0	155.6	6.2	149.4	0	0
705	md	SUM	130-00	650	0	2.7	0	2.7	0	2.7	0	0
705	md	SUM	200-00	200	0	2.6	0	2.6	0	2.6	0	0
705	md	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
705	md	SUM	260-20	300	0	1.8	1.8	0	0	1.8	0	1.8
705	md	SUM	261-01	75	0	2	2	0	0	2	0	2
705	md	SUM	309-10	538	0	3	3	0	0	3	3	0
705	md	SUM	341-00	75	0	1.6	0	1.6	0	1.6	0	0
705	md	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
705	md	SUM	797-00	3025	8.1	771.1	8.1	771.1	8.1	771.1	0	8.1
705	md	SUM	Deer_A_Only	172137	29	1811	1428.6	411.3	26	1814	307.5	1121.2
705	md	SUM	SUM	214485	65.1	3350.1	1455.3	1959.8	55.9	3359.3	316.4	1139
7XX	md	N	797-00	3025	2.7	8.1	0	10.8	2.7	8.1	0	0
7XX	md	N	Deer_A_Only	23472	0	16.9	16.9	0	0	16.9	0	16.9
7XX	md	N	SUM	26497	2.7	25	16.9	10.8	2.7	25	0	16.9
7XX	md	SUM	797-00	3025	2.7	8.1	0	10.8	2.7	8.1	0	0
7XX	md	SUM	Deer_A_Only	23472	0	16.9	16.9	0	0	16.9	0	16.9
7XX	md	SUM	SUM	26497	2.7	25	16.9	10.8	2.7	25	0	16.9
XXX	md	N	Deer_A_Only	23472	0	16.9	16.9	0	0	16.9	2.8	14.1
XXX	md	N	SUM	23472	0	16.9	16.9	0	0	16.9	2.8	14.1
XXX	md	R	Deer_A_Only	148665	0	21.1	15.1	6	0	21.1	0	15.1
XXX	md	R	SUM	148665	0	21.1	15.1	6	0	21.1	0	15.1
XXX	md	SUM	Deer_A_Only	172137	0	38	32	6	0	38	2.8	29.2
XXX	md	SUM	SUM	172137	0	38	32	6	0	38	2.8	29.2
100	wt	N	100-00	52	0	28.7	0	28.7	0	28.7	0	0
100	wt	N	100-01	5	0	1.2	0	1.2	0	1.2	0	0
100	wt	N	101-00	30	0	0	0	0	0	0	0	0
100	wt	N	103-00	20	0	0	0	0	0	0	0	0
100	wt	N	104-00	12	0	0	0	0	0	0	0	0
100	wt	N	121-00	65	0	0	0	0	0	0	0	0
100	wt	N	Deer_A_Only	23472	0	104.3	78.9	25.4	0	104.3	19.7	59.2
100	wt	N	SUM	23656	0	134.2	78.9	55.3	0	134.2	19.7	59.2
100	wt	R	100-00	866	15.1	347.4	5	357.5	7.6	355	0	5
100	wt	R	100-01	45	0	4.1	0	4.1	0	4.1	0	0

100 wt	R	101-00	754	0	2.4	0	2.4	0	2.4	0	0
100 wt	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
100 wt	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
100 wt	R	121-00	739	0	2.7	2.7	0	0	2.7	0	2.7
100 wt	R	Deer_A_Only	148665	15.1	925.7	551.8	389	9	931.8	202	349.8
100 wt	R	SUM	152122	30.2	1287.3	559.6	757.9	16.6	1300.9	202	357.5
100 wt	SUM	100-00	918	15.1	376.1	5	386.2	7.6	383.6	0	5
100 wt	SUM	100-01	50	0	5.3	0	5.3	0	5.3	0	0
100 wt	SUM	101-00	784	0	2.4	0	2.4	0	2.4	0	0
100 wt	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
100 wt	SUM	104-00	585	0	2.6	0	2.6	0	2.6	0	0
100 wt	SUM	121-00	804	0	2.7	2.7	0	0	2.7	0	2.7
100 wt	SUM	Deer_A_Only	172137	15.1	1030.1	630.8	414.4	9	1036.1	221.8	409
100 wt	SUM	SUM	175778	30.2	1421.6	638.5	813.3	16.6	1435.2	221.8	416.7
101 wt	N	002-10	562	0	0	0	0	0	0	0	0
101 wt	N	100-00	52	0	1.8	0	1.8	0	1.8	0	0
101 wt	N	101-00	30	0	11.7	0	11.7	0	11.7	0	0
101 wt	N	102-00	3	0	0	0	0	0	0	0	0
101 wt	N	109-00	2	0	0	0	0	0	0	0	0
101 wt	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
101 wt	N	400-00	60	0	0	0	0	0	0	0	0
101 wt	N	401-00	38	0	0	0	0	0	0	0	0
101 wt	N	404-00	92	0	1.5	0	1.5	0	1.5	0	0
101 wt	N	Deer_A_Only	23472	2.8	25.4	25.4	2.8	2.8	25.4	5.6	19.7
101 wt	N	SUM	24347	2.8	40.3	25.4	17.7	2.8	40.3	5.6	19.7
101 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
101 wt	R	100-00	866	0	25.2	0	25.2	0	25.2	0	0
101 wt	R	101-00	754	17.1	247.3	2.4	261.9	17.1	247.3	2.4	0
101 wt	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
101 wt	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0
101 wt	R	292-40/Deer_A	863	0	3	3	0	0	3	0	3
101 wt	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
101 wt	R	401-00	563	0	2.5	0	2.5	0	2.5	0	0
101 wt	R	404-00	1114	0	0	0	0	0	0	0	0
101 wt	R	Deer_A_Only	148665	27.1	775	428.2	373.9	33.2	768.9	144.7	283.5
101 wt	R	SUM	164362	44.3	1063.9	433.6	674.6	50.3	1057.9	147.2	286.4
101 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0

101 wt	SUM	100-00	918	0	27	0	27	0	27	0	0
101 wt	SUM	101-00	784	17.1	258.9	2.4	273.6	17.1	258.9	2.4	0
101 wt	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
101 wt	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
101 wt	SUM	292-40/Deer_A	899	0	3	3	0	0	3	0	3
101 wt	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
101 wt	SUM	401-00	601	0	2.5	0	2.5	0	2.5	0	0
101 wt	SUM	404-00	1206	0	1.5	0	1.5	0	1.5	0	0
101 wt	SUM	Deer_A_Only	172137	30	800.3	453.6	376.7	36	794.3	150.4	303.2
101 wt	SUM	SUM	188709	47.1	1104.2	459	692.3	53.1	1098.2	152.8	306.2
102 wt	N	002-10	562	0	0	0	0	0	0	0	0
102 wt	N	007-10	1427	0	0	0	0	0	0	0	0
102 wt	N	102-00	3	0	1.5	0	1.5	0	1.5	0	0
102 wt	N	120-00	7	0	0	0	0	0	0	0	0
102 wt	N	170-10	80	0	0	0	0	0	0	0	0
102 wt	N	391-00	9	0	0	0	0	0	0	0	0
102 wt	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
102 wt	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
102 wt	N	580-00	41	0	0	0	0	0	0	0	0
102 wt	N	Deer_A_Only	23472	2.8	5.6	5.6	2.8	2.8	5.6	2.8	2.8
102 wt	N	SUM	25753	2.8	7.1	5.6	4.3	2.8	7.1	2.8	2.8
102 wt	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
102 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
102 wt	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
102 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
102 wt	R	102-00	497	5.6	146	0	151.6	5.6	146	0	0
102 wt	R	120-00	493	0	2.5	0	2.5	0	2.5	0	0
102 wt	R	170-10	4752	0	13.1	3.3	9.8	0	13.1	0	3.3
102 wt	R	391-00	91	0	1.5	1.5	0	0	1.5	0	1.5
102 wt	R	392-40/Deer_A	788	0	3.1	3.1	0	0	3.1	0	3.1
102 wt	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	2.9	0
102 wt	R	580-00	209	0	2.2	0	2.2	0	2.2	0	0
102 wt	R	Deer_A_Only	148665	24.1	717.7	461.4	280.4	15.1	726.7	153.8	307.6
102 wt	R	SUM	183109	29.7	901.6	475.3	456.1	20.7	910.7	156.7	318.6
102 wt	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
102 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
102 wt	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0

104 wt	N	Deer_A_Only	23472	5.6	16.9	16.9	5.6	5.6	16.9	2.8	14.1
104 wt	N	SUM	24178	8.6	19.9	16.9	11.6	8.6	19.9	2.8	14.1
104 wt	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
104 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
104 wt	R	100-00	866	0	5	0	5	0	5	0	0
104 wt	R	104-00	573	7.8	143.2	13	138	2.6	148.5	5.2	7.8
104 wt	R	104-01	50	1.6	1.6	0	3.1	1.6	1.6	0	0
104 wt	R	170-10	4752	0	6.5	0	6.5	0	6.5	0	0
104 wt	R	Deer_A_Only	148665	18.1	524.7	358.8	183.9	12.1	530.7	132.7	226.2
104 wt	R	SUM	170555	27.5	690.4	371.9	346	16.2	701.7	137.9	234
104 wt	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
104 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
104 wt	SUM	100-00	918	0	5	0	5	0	5	0	0
104 wt	SUM	104-00	585	10.8	146.2	13	144	5.6	151.5	5.2	7.8
104 wt	SUM	104-01	50	1.6	1.6	0	3.1	1.6	1.6	0	0
104 wt	SUM	170-10	4832	0	6.5	0	6.5	0	6.5	0	0
104 wt	SUM	Deer_A_Only	172137	23.7	541.6	375.8	189.6	17.7	547.6	135.5	240.3
104 wt	SUM	SUM	194733	36.1	710.4	388.8	357.7	24.9	721.6	140.7	248.1
109 wt	N	100-00	52	0	0	0	0	0	0	0	0
109 wt	N	101-00	30	0	0	0	0	0	0	0	0
109 wt	N	104-00	12	0	0	0	0	0	0	0	0
109 wt	N	109-00	2	0	0	0	0	0	0	0	0
109 wt	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
109 wt	N	SUM	23568	0	8.5	8.5	0	0	8.5	0	8.5
109 wt	R	100-00	866	0	2.5	0	2.5	2.5	0	0	0
109 wt	R	101-00	754	0	9.8	0	9.8	0	9.8	0	0
109 wt	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
109 wt	R	104-01	50	0	3.1	0	3.1	0	3.1	0	0
109 wt	R	109-00	398	9.9	141.8	5	146.8	5	146.8	2.5	2.5
109 wt	R	Deer_A_Only	148665	6	180.9	111.6	75.4	3	183.9	48.2	63.3
109 wt	R	SUM	151306	16	340.8	116.5	240.2	10.5	346.2	50.7	65.8
109 wt	SUM	100-00	918	0	2.5	0	2.5	2.5	0	0	0
109 wt	SUM	101-00	784	0	9.8	0	9.8	0	9.8	0	0
109 wt	SUM	104-00	585	0	2.6	0	2.6	0	2.6	0	0
109 wt	SUM	104-01	50	0	3.1	0	3.1	0	3.1	0	0
109 wt	SUM	109-00	400	9.9	141.8	5	146.8	5	146.8	2.5	2.5
109 wt	SUM	Deer_A_Only	172137	6	189.4	120	75.4	3	192.4	48.2	71.8

109 wt	SUM	SUM	174874	16	349.2	125	240.2	10.5	354.7	50.7	74.3
110 wt	N	110-00	2	0	0	0	0	0	0	0	0
110 wt	N	170-10	80	0	0	0	0	0	0	0	0
110 wt	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
110 wt	N	390-40/Deer_A	32	0	0	0	0	0	0	0	0
110 wt	N	Deer_A_Only	23472	0	22.6	19.7	2.8	0	22.6	0	19.7
110 wt	N	SUM	23631	0	22.6	19.7	2.8	0	22.6	0	19.7
110 wt	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
110 wt	R	110-00	48	1.7	18.9	0	20.6	1.7	18.9	0	0
110 wt	R	170-10	4752	3.3	6.5	0	9.8	0	9.8	0	0
110 wt	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
110 wt	R	390-40/Deer_A	117	0	2.2	2.2	0	0	2.2	0	2.2
110 wt	R	Deer_A_Only	148665	12.1	428.2	319.6	120.6	9	431.2	108.6	211.1
110 wt	R	SUM	156066	17	461.4	321.8	156.6	10.8	467.7	108.6	213.3
110 wt	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
110 wt	SUM	110-00	50	1.7	18.9	0	20.6	1.7	18.9	0	0
110 wt	SUM	170-10	4832	3.3	6.5	0	9.8	0	9.8	0	0
110 wt	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
110 wt	SUM	390-40/Deer_A	149	0	2.2	2.2	0	0	2.2	0	2.2
110 wt	SUM	Deer_A_Only	172137	12.1	450.7	339.4	123.4	9	453.8	108.6	230.8
110 wt	SUM	SUM	179697	17	483.9	341.6	159.4	10.8	490.2	108.6	233
120 wt	N	002-10	562	0	0	0	0	0	0	0	0
120 wt	N	003-10	842	0	0	0	0	0	0	0	0
120 wt	N	007-10	1427	0	0	0	0	0	0	0	0
120 wt	N	101-00	30	0	0	0	0	0	0	0	0
120 wt	N	104-00	12	0	0	0	0	0	0	0	0
120 wt	N	120-00	7	0	0	0	0	0	0	0	0
120 wt	N	121-00	65	0	0	0	0	0	0	0	0
120 wt	N	123-00	9	0	0	0	0	0	0	0	0
120 wt	N	170-10	80	0	0	0	0	0	0	0	0
120 wt	N	Deer_A_Only	23472	0	19.7	16.9	2.8	0	19.7	11.3	5.6
120 wt	N	SUM	26506	0	19.7	16.9	2.8	0	19.7	11.3	5.6
120 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
120 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
120 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
120 wt	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
120 wt	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0

120 wt	R	101-00	754	0	4.9	0	4.9	0	4.9	0	0
120 wt	R	104-00	573	0	7.8	0	7.8	0	7.8	0	0
120 wt	R	120-00	493	17.6	145.9	2.5	161	17.6	145.9	0	2.5
120 wt	R	121-00	739	0	2.7	0	2.7	0	2.7	0	0
120 wt	R	123-00	91	0	1.6	0	1.6	0	1.6	0	0
120 wt	R	170-10	4752	0	13.1	3.3	9.8	0	13.1	0	3.3
120 wt	R	Deer_A_Only	148665	18.1	672.4	395	295.5	15.1	675.5	123.6	271.4
120 wt	R	SUM	186971	35.7	864.1	400.8	499	32.7	867.1	123.6	277.2
120 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
120 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
120 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
120 wt	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
120 wt	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
120 wt	SUM	101-00	784	0	4.9	0	4.9	0	4.9	0	0
120 wt	SUM	104-00	585	0	7.8	0	7.8	0	7.8	0	0
120 wt	SUM	120-00	500	17.6	145.9	2.5	161	17.6	145.9	0	2.5
120 wt	SUM	121-00	804	0	2.7	0	2.7	0	2.7	0	0
120 wt	SUM	123-00	100	0	1.6	0	1.6	0	1.6	0	0
120 wt	SUM	170-10	4832	0	13.1	3.3	9.8	0	13.1	0	3.3
120 wt	SUM	Deer_A_Only	172137	18.1	692.2	411.9	298.3	15.1	695.2	134.9	277
120 wt	SUM	SUM	213477	35.7	883.8	417.7	501.8	32.7	886.8	134.9	282.8
121 wt	N	002-10	562	0	0	0	0	0	0	0	0
121 wt	N	007-10	1427	0	0	0	0	0	0	0	0
121 wt	N	120-00	7	0	0	0	0	0	0	0	0
121 wt	N	121-00	65	0	33.4	0	33.4	0	33.4	0	0
121 wt	N	121-01	4	0	0	0	0	0	0	0	0
121 wt	N	122-00	5	0	0	0	0	0	0	0	0
121 wt	N	Deer_A_Only	23472	0	121.2	98.7	22.6	0	121.2	14.1	84.6
121 wt	N	SUM	25542	0	154.6	98.7	55.9	0	154.6	14.1	84.6
121 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
121 wt	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
121 wt	R	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
121 wt	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
121 wt	R	120-00	493	0	2.5	0	2.5	0	2.5	0	0
121 wt	R	121-00	739	13.5	259.9	8.1	265.3	10.8	262.6	0	8.1
121 wt	R	121-01	46	0	1.8	1.8	0	0	1.8	1.8	0
121 wt	R	122-00	45	0	1.6	0	1.6	0	1.6	0	0

121 wt	R	Deer_A_Only	148665	18.1	820.2	509.6	328.7	15.1	823.2	183.9	325.7
121 wt	R	SUM	171628	31.6	1104.8	519.5	617	25.9	1110.6	185.7	333.8
121 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
121 wt	SUM	007-10	5417	0	6.4	0	6.4	0	6.4	0	0
121 wt	SUM	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
121 wt	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
121 wt	SUM	120-00	500	0	2.5	0	2.5	0	2.5	0	0
121 wt	SUM	121-00	804	13.5	293.2	8.1	298.7	10.8	296	0	8.1
121 wt	SUM	121-01	50	0	1.8	1.8	0	0	1.8	1.8	0
121 wt	SUM	122-00	50	0	1.6	0	1.6	0	1.6	0	0
121 wt	SUM	Deer_A_Only	172137	18.1	941.4	608.3	351.2	15.1	944.4	198	410.2
121 wt	SUM	SUM	197170	31.6	1259.4	618.2	672.9	25.9	1265.2	199.8	418.4
122 wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
122 wt	N	102-00	3	0	0	0	0	0	0	0	0
122 wt	N	121-00	65	0	0	0	0	0	0	0	0
122 wt	N	122-00	5	0	0	0	0	0	0	0	0
122 wt	N	124-00	7	0	0	0	0	0	0	0	0
122 wt	N	Deer_A_Only	23472	0	16.9	16.9	0	0	16.9	5.6	11.3
122 wt	N	SUM	24114	0	20.1	16.9	3.2	0	20.1	5.6	11.3
122 wt	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
122 wt	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
122 wt	R	121-00	739	0	2.7	2.7	0	0	2.7	0	2.7
122 wt	R	122-00	45	1.6	19.3	0	20.9	1.6	19.3	0	0
122 wt	R	124-00	197	0	1.9	0	1.9	0	1.9	0	0
122 wt	R	Deer_A_Only	148665	6	328.7	250.3	84.4	6	328.7	84.4	165.9
122 wt	R	SUM	159945	7.6	361.7	253	116.3	7.6	361.7	84.4	168.6
122 wt	SUM	002-10	10364	0	9.4	0	9.4	0	9.4	0	0
122 wt	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
122 wt	SUM	121-00	804	0	2.7	2.7	0	0	2.7	0	2.7
122 wt	SUM	122-00	50	1.6	19.3	0	20.9	1.6	19.3	0	0
122 wt	SUM	124-00	204	0	1.9	0	1.9	0	1.9	0	0
122 wt	SUM	Deer_A_Only	172137	6	345.6	267.2	84.4	6	345.6	90.1	177.1
122 wt	SUM	SUM	184059	7.6	381.8	269.9	119.5	7.6	381.8	90.1	179.8
123 wt	N	122-00	5	0	0	0	0	0	0	0	0
123 wt	N	123-00	9	1.5	6	0	7.5	0	7.5	0	0
123 wt	N	123-01	8	0	0	0	0	0	0	0	0
123 wt	N	Deer_A_Only	23472	0	16.9	14.1	2.8	0	16.9	0	14.1

130 wt	N	130-00	20	0	7.7	0	7.7	0	7.7	0	0
130 wt	N	170-10	80	0	0	0	0	0	0	0	0
130 wt	N	324-01	9	0	0	0	0	0	0	0	0
130 wt	N	Deer_A_Only	23472	0	36.6	36.6	0	0	36.6	8.5	28.2
130 wt	N	SUM	24985	0	47.5	36.6	10.9	0	47.5	8.5	28.2
130 wt	R	002-10	9802	0	40.7	3.1	37.6	0	40.7	0	3.1
130 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
130 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
130 wt	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
130 wt	R	130-00	630	5.5	246.5	11	241	2.7	249.3	5.5	5.5
130 wt	R	130-50/Deer_A	10	0	1.7	0	1.7	0	1.7	0	0
130 wt	R	170-10	4752	0	13.1	0	13.1	0	13.1	0	0
130 wt	R	260-30	636	0	2.8	2.8	0	0	2.8	0	2.8
130 wt	R	324-01	41	0	4.1	0	4.1	0	4.1	0	0
130 wt	R	Deer_A_Only	148665	9	699.6	452.3	256.3	3	705.6	147.8	304.6
130 wt	R	SUM	181648	14.5	1017.7	469.2	563.1	5.8	1026.5	153.2	316
130 wt	SUM	002-10	10364	0	43.9	3.1	40.8	0	43.9	0	3.1
130 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
130 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
130 wt	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
130 wt	SUM	130-00	650	5.5	254.2	11	248.7	2.7	257	5.5	5.5
130 wt	SUM	130-50/Deer_A	10	0	1.7	0	1.7	0	1.7	0	0
130 wt	SUM	170-10	4832	0	13.1	0	13.1	0	13.1	0	0
130 wt	SUM	260-30	636	0	2.8	2.8	0	0	2.8	0	2.8
130 wt	SUM	324-01	50	0	4.1	0	4.1	0	4.1	0	0
130 wt	SUM	Deer_A_Only	172137	9	736.2	489	256.3	3	742.3	156.2	332.8
130 wt	SUM	SUM	206633	14.5	1065.3	505.8	573.9	5.8	1074	161.7	344.1
132 wt	N	101-00	30	0	0	0	0	0	0	0	0
132 wt	N	103-01	2	0	0	0	0	0	0	0	0
132 wt	N	109-00	2	0	0	0	0	0	0	0	0
132 wt	N	132-00	1	0	0	0	0	0	0	0	0
132 wt	N	170-10	80	0	1.7	0	1.7	0	1.7	0	0
132 wt	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	2.8	5.6
132 wt	N	SUM	23587	0	10.1	8.5	1.7	0	10.1	2.8	5.6
132 wt	R	101-00	754	0	4.9	0	4.9	0	4.9	0	0
132 wt	R	103-01	48	0	1.3	0	1.3	0	1.3	0	0
132 wt	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0

132 wt	R	132-00	299	5.3	50.7	0	56.1	5.3	50.7	0	0
132 wt	R	170-10	4752	9.8	42.5	0	52.3	3.3	49	0	0
132 wt	R	Deer_A_Only	148665	15.1	340.7	250.3	105.5	12.1	343.8	69.4	180.9
132 wt	R	SUM	154916	30.2	442.6	250.3	222.5	20.7	452.2	69.4	180.9
132 wt	SUM	101-00	784	0	4.9	0	4.9	0	4.9	0	0
132 wt	SUM	103-01	50	0	1.3	0	1.3	0	1.3	0	0
132 wt	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
132 wt	SUM	132-00	300	5.3	50.7	0	56.1	5.3	50.7	0	0
132 wt	SUM	170-10	4832	9.8	44.2	0	54	3.3	50.7	0	0
132 wt	SUM	Deer_A_Only	172137	15.1	349.2	258.7	105.5	12.1	352.2	72.2	186.6
132 wt	SUM	SUM	178503	30.2	452.7	258.7	224.2	20.7	462.3	72.2	186.6
140 wt	N	100-00	52	0	0	0	0	0	0	0	0
140 wt	N	Deer_A_Only	23472	2.8	14.1	16.9	0	2.8	14.1	0	16.9
140 wt	N	SUM	23524	2.8	14.1	16.9	0	2.8	14.1	0	16.9
140 wt	R	100-00	866	0	2.5	0	2.5	0	2.5	0	0
140 wt	R	Deer_A_Only	148665	0	102.5	93.5	9	0	102.5	27.1	66.3
140 wt	R	SUM	149531	0	105	93.5	11.6	0	105	27.1	66.3
140 wt	SUM	100-00	918	0	2.5	0	2.5	0	2.5	0	0
140 wt	SUM	Deer_A_Only	172137	2.8	116.6	110.4	9	2.8	116.6	27.1	83.3
140 wt	SUM	SUM	173055	2.8	119.1	110.4	11.6	2.8	119.1	27.1	83.3
141 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
141 wt	N	SUM	23472	0	5.6	5.6	0	0	5.6	0	5.6
141 wt	R	Deer_A_Only	148665	0	12.1	9	3	0	12.1	6	3
141 wt	R	SUM	148665	0	12.1	9	3	0	12.1	6	3
141 wt	SUM	Deer_A_Only	172137	0	17.7	14.7	3	0	17.7	6	8.7
141 wt	SUM	SUM	172137	0	17.7	14.7	3	0	17.7	6	8.7
150 wt	N	Deer_A_Only	23472	0	16.9	16.9	0	2.8	14.1	5.6	11.3
150 wt	N	SUM	23472	0	16.9	16.9	0	2.8	14.1	5.6	11.3
150 wt	R	Deer_A_Only	148665	0	18.1	6	12.1	0	18.1	3	3
150 wt	R	SUM	148665	0	18.1	6	12.1	0	18.1	3	3
150 wt	SUM	Deer_A_Only	172137	0	35	22.9	12.1	2.8	32.2	8.7	14.3
150 wt	SUM	SUM	172137	0	35	22.9	12.1	2.8	32.2	8.7	14.3
151 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
151 wt	N	SUM	23472	0	2.8	2.8	0	0	2.8	0	2.8
151 wt	R	Deer_A_Only	148665	0	9	6	3	0	9	0	6
151 wt	R	SUM	148665	0	9	6	3	0	9	0	6
151 wt	SUM	Deer_A_Only	172137	0	11.9	8.9	3	0	11.9	0	8.9

151 wt	SUM	SUM	172137	0	11.9	8.9	3	0	11.9	0	8.9
170 wt	N	002-10	562	0	0	0	0	0	0	0	0
170 wt	N	003-10	842	0	0	0	0	0	0	0	0
170 wt	N	007-10	1427	0	0	0	0	0	0	0	0
170 wt	N	101-00	30	0	0	0	0	0	0	0	0
170 wt	N	103-00	20	0	0	0	0	0	0	0	0
170 wt	N	104-00	12	0	0	0	0	0	0	0	0
170 wt	N	109-00	2	0	0	0	0	0	0	0	0
170 wt	N	120-00	7	0	1.4	0	1.4	0	1.4	0	0
170 wt	N	121-00	65	0	0	0	0	0	0	0	0
170 wt	N	130-00	20	0	0	0	0	0	0	0	0
170 wt	N	132-00	1	0	0	0	0	0	0	0	0
170 wt	N	170-10	80	0	21.7	0	21.7	0	21.7	0	0
170 wt	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
170 wt	N	441-00	15	0	0	0	0	0	0	0	0
170 wt	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
170 wt	N	SUM	26600	0	31.5	8.5	23.1	0	31.5	0	8.5
170 wt	R	002-10	9802	0	9.4	0	9.4	0	9.4	0	0
170 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
170 wt	R	007-10	3990	3.2	0	0	3.2	3.2	0	0	0
170 wt	R	007-13	5847	6.2	0	0	6.2	3.1	3.1	0	0
170 wt	R	101-00	754	2.4	7.3	0	9.8	2.4	7.3	0	0
170 wt	R	103-00	480	0	7	0	7	0	7	0	0
170 wt	R	104-00	573	0	2.6	0	2.6	0	2.6	0	0
170 wt	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0
170 wt	R	120-00	493	2.5	5	0	7.5	2.5	5	0	0
170 wt	R	121-00	739	0	2.7	0	2.7	0	2.7	0	0
170 wt	R	130-00	630	2.7	5.5	0	8.2	2.7	5.5	0	0
170 wt	R	132-00	299	0	13.3	0	13.3	0	13.3	0	0
170 wt	R	170-10	4752	163.4	745.2	19.6	889	85	823.6	6.5	13.1
170 wt	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
170 wt	R	441-00	285	2.2	0	0	2.2	0	2.2	0	0
170 wt	R	Deer_A_Only	148665	63.3	609.1	334.7	337.7	39.2	633.2	108.6	226.2
170 wt	R	SUM	185863	246.1	1415.2	354.3	1307	138.2	1523.1	115.1	239.2
170 wt	SUM	002-10	10364	0	9.4	0	9.4	0	9.4	0	0
170 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
170 wt	SUM	007-10	5417	3.2	0	0	3.2	3.2	0	0	0

	170	wt	SUM	007-13	5847	6.2	0	0	6.2	3.1	3.1	0	0
	170	wt	SUM	101-00	784	2.4	7.3	0	9.8	2.4	7.3	0	0
	170	wt	SUM	103-00	500	0	7	0	7	0	7	0	0
	170	wt	SUM	104-00	585	0	2.6	0	2.6	0	2.6	0	0
	170	wt	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
	170	wt	SUM	120-00	500	2.5	6.4	0	8.9	2.5	6.4	0	0
	170	wt	SUM	121-00	804	0	2.7	0	2.7	0	2.7	0	0
	170	wt	SUM	130-00	650	2.7	5.5	0	8.2	2.7	5.5	0	0
	170	wt	SUM	132-00	300	0	13.3	0	13.3	0	13.3	0	0
	170	wt	SUM	170-10	4832	163.4	766.8	19.6	910.6	85	845.3	6.5	13.1
	170	wt	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
	170	wt	SUM	441-00	300	2.2	0	0	2.2	0	2.2	0	0
	170	wt	SUM	Deer_A_Only	172137	63.3	617.6	343.2	337.7	39.2	641.7	108.6	234.6
	170	wt	SUM	SUM	212463	246.1	1446.7	362.8	1330	138.2	1554.6	115.1	247.7
1XX		wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
1XX		wt	N	SUM	23472	0	2.8	2.8	0	0	2.8	0	2.8
1XX		wt	R	Deer_A_Only	148665	0	18.1	9	9	0	18.1	3	6
1XX		wt	R	SUM	148665	0	18.1	9	9	0	18.1	3	6
1XX		wt	SUM	Deer_A_Only	172137	0	20.9	11.9	9	0	20.9	3	8.9
1XX		wt	SUM	SUM	172137	0	20.9	11.9	9	0	20.9	3	8.9
	200	wt	N	002-10	562	0	28.6	0	28.6	0	28.6	0	0
	200	wt	N	100-00	52	0	0	0	0	0	0	0	0
	200	wt	N	200-00	18	0	5.4	1.8	3.6	0	5.4	0	1.8
	200	wt	N	200-01	3	0	1	0	1	0	1	0	0
	200	wt	N	215-00	2	0	0	0	0	0	0	0	0
	200	wt	N	Deer_A_Only	23472	0	19.7	8.5	11.3	0	19.7	2.8	5.6
	200	wt	N	SUM	24109	0	54.7	10.3	44.5	0	54.7	2.8	7.4
	200	wt	R	002-10	9802	6.3	90.9	3.1	94	3.1	94	3.1	0
	200	wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
	200	wt	R	100-00	866	0	5	0	5	0	5	0	0
	200	wt	R	200-00	182	0	23.7	0	23.7	0	23.7	0	0
	200	wt	R	200-01	97	0	12.1	0	12.1	0	12.1	0	0
	200	wt	R	215-00	48	0	2.1	2.1	0	0	2.1	2.1	0
	200	wt	R	Deer_A_Only	148665	3	117.6	42.2	78.4	0	120.6	15.1	27.1
	200	wt	R	SUM	166991	9.3	254.6	47.4	216.4	3.1	260.7	20.3	27.1
	200	wt	SUM	002-10	10364	6.3	119.5	3.1	122.6	3.1	122.6	3.1	0
	200	wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0

200 wt	SUM	100-00	918	0	5	0	5	0	5	0	0
200 wt	SUM	200-00	200	0	29.1	1.8	27.3	0	29.1	0	1.8
200 wt	SUM	200-01	100	0	13.1	0	13.1	0	13.1	0	0
200 wt	SUM	215-00	50	0	2.1	2.1	0	0	2.1	2.1	0
200 wt	SUM	Deer_A_Only	172137	3	137.3	50.7	89.7	0	140.4	17.9	32.8
200 wt	SUM	SUM	191100	9.3	309.3	57.7	260.9	3.1	315.4	23.1	34.6
201 wt	N	002-10	562	0	15.9	0	15.9	0	15.9	0	0
201 wt	N	003-10	842	0	0	0	0	0	0	0	0
201 wt	N	109-00	2	0	0	0	0	0	0	0	0
201 wt	N	201-00	13	0	3.5	0	3.5	0	3.5	0	0
201 wt	N	201-01	1	0	0	0	0	0	0	0	0
201 wt	N	202-00	11	0	0	0	0	0	0	0	0
201 wt	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
201 wt	N	203-00	2	0	0	0	0	0	0	0	0
201 wt	N	212-00	10	0	0	0	0	0	0	0	0
201 wt	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
201 wt	N	260-10	57	0	0	0	0	0	0	0	0
201 wt	N	281-00	4	0	0	0	0	0	0	0	0
201 wt	N	292-00	2	0	0	0	0	0	0	0	0
201 wt	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
201 wt	N	Deer_A_Only	23472	0	28.2	19.7	8.5	0	28.2	8.5	11.3
201 wt	N	SUM	25067	0	47.6	19.7	27.9	0	47.6	8.5	11.3
201 wt	R	002-10	9802	9.4	269.5	9.4	269.5	9.4	269.5	3.1	6.3
201 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
201 wt	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0
201 wt	R	201-00	337	4.6	74.4	0	79	4.6	74.4	0	0
201 wt	R	201-01	49	0	7.3	0	7.3	0	7.3	0	0
201 wt	R	202-00	239	0	2.5	0	2.5	0	2.5	0	0
201 wt	R	202-50/Deer_A	181	0	1.8	1.8	0	0	1.8	0	1.8
201 wt	R	203-00	98	0	2.2	0	2.2	0	2.2	0	0
201 wt	R	212-00	90	0	1.5	0	1.5	0	1.5	0	0
201 wt	R	240-40/Deer_A	533	0	5.6	5.6	0	0	5.6	0	5.6
201 wt	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
201 wt	R	281-00	96	0	1.9	0	1.9	0	1.9	0	0
201 wt	R	292-00	48	0	1.7	0	1.7	0	1.7	0	0
201 wt	R	292-40/Deer_A	863	0	3	0	3	0	3	0	0
201 wt	R	Deer_A_Only	148665	9	467.4	232.2	244.3	3	473.4	96.5	135.7

201 wt	R	SUM	172263	23.1	847.4	252.1	618.4	17.1	853.4	99.6	152.5
201 wt	SUM	002-10	10364	9.4	285.4	9.4	285.4	9.4	285.4	3.1	6.3
201 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
201 wt	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
201 wt	SUM	201-00	350	4.6	77.9	0	82.6	4.6	77.9	0	0
201 wt	SUM	201-01	50	0	7.3	0	7.3	0	7.3	0	0
201 wt	SUM	202-00	250	0	2.5	0	2.5	0	2.5	0	0
201 wt	SUM	202-50/Deer_A	200	0	1.8	1.8	0	0	1.8	0	1.8
201 wt	SUM	203-00	100	0	2.2	0	2.2	0	2.2	0	0
201 wt	SUM	212-00	100	0	1.5	0	1.5	0	1.5	0	0
201 wt	SUM	240-40/Deer_A	567	0	5.6	5.6	0	0	5.6	0	5.6
201 wt	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
201 wt	SUM	281-00	100	0	1.9	0	1.9	0	1.9	0	0
201 wt	SUM	292-00	50	0	1.7	0	1.7	0	1.7	0	0
201 wt	SUM	292-40/Deer_A	899	0	3	0	3	0	3	0	0
201 wt	SUM	Deer_A_Only	172137	9	495.6	251.9	252.7	3	501.6	105	147
201 wt	SUM	SUM	197330	23.1	895	271.8	646.3	17.1	901.1	108.1	163.7
202 wt	N	002-10	562	0	15.9	0	15.9	0	15.9	0	0
202 wt	N	200-00	18	0	0	0	0	0	0	0	0
202 wt	N	200-01	3	0	0	0	0	0	0	0	0
202 wt	N	201-01	1	0	0	0	0	0	0	0	0
202 wt	N	202-00	11	0	4.1	1.4	2.8	0	4.1	0	1.4
202 wt	N	202-01	4	0	1.3	0	1.3	0	1.3	0	0
202 wt	N	202-50/Deer_A	19	0	2.5	2.5	0	0	2.5	1.3	1.3
202 wt	N	Deer_A_Only	23472	0	19.7	14.1	5.6	0	19.7	2.8	11.3
202 wt	N	SUM	24090	0	43.6	18	25.6	0	43.6	4.1	13.9
202 wt	R	002-10	9802	3.1	128.5	15.7	115.9	0	131.6	9.4	6.3
202 wt	R	200-00	182	0	2.6	0	2.6	0	2.6	0	0
202 wt	R	200-01	97	0	2	0	2	0	2	0	0
202 wt	R	201-01	49	0	1.8	0	1.8	0	1.8	0	0
202 wt	R	202-00	239	0	40.3	2.5	37.7	0	40.3	0	2.5
202 wt	R	202-01	103	0	21.5	1.5	20	0	21.5	0	1.5
202 wt	R	202-50/Deer_A	181	0	10.9	7.2	3.6	0	10.9	0	7.2
202 wt	R	Deer_A_Only	148665	3	247.3	120.6	129.7	0	250.3	48.2	72.4
202 wt	R	SUM	159318	6.1	454.9	147.6	313.4	0	461	57.6	89.9
202 wt	SUM	002-10	10364	3.1	144.4	15.7	131.8	0	147.5	9.4	6.3
202 wt	SUM	200-00	200	0	2.6	0	2.6	0	2.6	0	0

202 wt	SUM	200-01	100	0	2	0	2	0	2	0	0
202 wt	SUM	201-01	50	0	1.8	0	1.8	0	1.8	0	0
202 wt	SUM	202-00	250	0	44.4	3.9	40.5	0	44.4	0	3.9
202 wt	SUM	202-01	107	0	22.9	1.5	21.3	0	22.9	0	1.5
202 wt	SUM	202-50/Deer_A	200	0	13.4	9.8	3.6	0	13.4	1.3	8.5
202 wt	SUM	Deer_A_Only	172137	3	267	134.7	135.3	0	270	51.1	83.6
202 wt	SUM	SUM	183408	6.1	498.5	165.6	339	0	504.6	61.7	103.8
203 wt	N	002-10	562	0	0	0	0	0	0	0	0
203 wt	N	202-00	11	0	0	0	0	0	0	0	0
203 wt	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
203 wt	N	203-00	2	0	0	0	0	0	0	0	0
203 wt	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
203 wt	N	Deer_A_Only	23472	2.8	5.6	8.5	0	2.8	5.6	2.8	5.6
203 wt	N	SUM	24100	2.8	5.6	8.5	0	2.8	5.6	2.8	5.6
203 wt	R	002-10	9802	6.3	119.1	6.3	119.1	6.3	119.1	0	6.3
203 wt	R	202-00	239	0	2.5	0	2.5	0	2.5	0	0
203 wt	R	202-50/Deer_A	181	0	1.8	1.8	0	0	1.8	0	1.8
203 wt	R	203-00	98	2.2	17.8	0	20	2.2	17.8	0	0
203 wt	R	240-40/Deer_A	533	0	2.8	2.8	0	0	2.8	0	2.8
203 wt	R	Deer_A_Only	148665	9	241.2	153.8	96.5	6	244.3	63.3	90.5
203 wt	R	SUM	159518	17.5	385.2	164.6	238.1	14.5	388.2	63.3	101.3
203 wt	SUM	002-10	10364	6.3	119.1	6.3	119.1	6.3	119.1	0	6.3
203 wt	SUM	202-00	250	0	2.5	0	2.5	0	2.5	0	0
203 wt	SUM	202-50/Deer_A	200	0	1.8	1.8	0	0	1.8	0	1.8
203 wt	SUM	203-00	100	2.2	17.8	0	20	2.2	17.8	0	0
203 wt	SUM	240-40/Deer_A	567	0	2.8	2.8	0	0	2.8	0	2.8
203 wt	SUM	Deer_A_Only	172137	11.9	246.9	162.2	96.5	8.9	249.9	66.1	96.1
203 wt	SUM	SUM	183618	20.4	390.9	173.1	238.1	17.3	393.9	66.1	107
204 wt	N	002-10	562	0	0	0	0	0	0	0	0
204 wt	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
204 wt	N	260-10	57	0	0	0	0	0	0	0	0
204 wt	N	270-01	6	0	0	0	0	0	0	0	0
204 wt	N	283-01	3	0	0	0	0	0	0	0	0
204 wt	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
204 wt	N	298-40/Deer_A	8	0	0	0	0	0	0	0	0
204 wt	N	331-01	17	0	0	0	0	0	0	0	0
204 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8

204 wt	N	SUM	24168	0	2.8	2.8	0	0	2.8	0	2.8
204 wt	R	002-10	9802	21.9	131.6	15.7	137.9	21.9	131.6	3.1	12.5
204 wt	R	204-40/Deer_A	486	2.4	7.1	7.1	2.4	2.4	7.1	2.4	4.8
204 wt	R	260-10	3084	3.1	3.1	0	6.3	3.1	3.1	0	0
204 wt	R	260-30	636	0	2.8	0	2.8	0	2.8	0	0
204 wt	R	270-01	195	2	0	0	2	2	0	0	0
204 wt	R	283-01	97	0	1.5	0	1.5	0	1.5	0	0
204 wt	R	292-40/Deer_A	863	3	3	3	3	5.9	0	0	3
204 wt	R	298-40/Deer_A	189	0	1.8	0	1.8	0	1.8	0	0
204 wt	R	331-01	233	0	1.9	1.9	0	0	1.9	0	1.9
204 wt	R	Deer_A_Only	148665	21.1	253.3	153.8	120.6	15.1	259.3	66.3	87.4
204 wt	R	SUM	164250	53.5	406.2	181.5	278.2	50.5	409.3	71.9	109.7
204 wt	SUM	002-10	10364	21.9	131.6	15.7	137.9	21.9	131.6	3.1	12.5
204 wt	SUM	204-40/Deer_A	493	2.4	7.1	7.1	2.4	2.4	7.1	2.4	4.8
204 wt	SUM	260-10	3141	3.1	3.1	0	6.3	3.1	3.1	0	0
204 wt	SUM	260-30	636	0	2.8	0	2.8	0	2.8	0	0
204 wt	SUM	270-01	201	2	0	0	2	2	0	0	0
204 wt	SUM	283-01	100	0	1.5	0	1.5	0	1.5	0	0
204 wt	SUM	292-40/Deer_A	899	3	3	3	3	5.9	0	0	3
204 wt	SUM	298-40/Deer_A	197	0	1.8	0	1.8	0	1.8	0	0
204 wt	SUM	331-01	250	0	1.9	1.9	0	0	1.9	0	1.9
204 wt	SUM	Deer_A_Only	172137	21.1	256.1	156.6	120.6	15.1	262.1	66.3	90.3
204 wt	SUM	SUM	188418	53.5	409	184.3	278.2	50.5	412.1	71.9	112.5
210 wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
210 wt	N	130-00	20	0	0	0	0	0	0	0	0
210 wt	N	210-50/Deer_A	9	0	0	0	0	0	0	0	0
210 wt	N	212-40/Deer_A	48	0	0	0	0	0	0	0	0
210 wt	N	260-10	57	0	0	0	0	0	0	0	0
210 wt	N	320-10	25	0	0	0	0	0	0	0	0
210 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
210 wt	N	SUM	24193	0	6	2.8	3.2	0	6	0	2.8
210 wt	R	002-10	9802	3.1	53.3	0	56.4	3.1	53.3	0	0
210 wt	R	130-00	630	0	2.7	0	2.7	0	2.7	0	0
210 wt	R	210-50/Deer_A	91	0	3.6	1.8	1.8	0	3.6	1.8	0
210 wt	R	212-40/Deer_A	167	0	1.9	0	1.9	0	1.9	0	0
210 wt	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
210 wt	R	320-10	798	0	3.1	0	3.1	0	3.1	0	0

210 wt	R	Deer_A_Only	148665	3	81.4	39.2	45.2	3	81.4	21.1	18.1
210 wt	R	SUM	163237	6.1	149.1	41	114.3	6.1	149.1	22.9	18.1
210 wt	SUM	002-10	10364	3.1	56.4	0	59.6	3.1	56.4	0	0
210 wt	SUM	130-00	650	0	2.7	0	2.7	0	2.7	0	0
210 wt	SUM	210-50/Deer_A	100	0	3.6	1.8	1.8	0	3.6	1.8	0
210 wt	SUM	212-40/Deer_A	215	0	1.9	0	1.9	0	1.9	0	0
210 wt	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
210 wt	SUM	320-10	823	0	3.1	0	3.1	0	3.1	0	0
210 wt	SUM	Deer_A_Only	172137	3	84.2	42	45.2	3	84.2	21.1	20.9
210 wt	SUM	SUM	187430	6.1	155.1	43.8	117.4	6.1	155.1	22.9	20.9
211 wt	N	002-10	562	0	0	0	0	0	0	0	0
211 wt	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
211 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
211 wt	N	SUM	24053	0	0	0	0	0	0	0	0
211 wt	R	002-10	9802	6.3	6.3	0	12.5	6.3	6.3	0	0
211 wt	R	202-50/Deer_A	181	0	1.8	0	1.8	0	1.8	0	0
211 wt	R	Deer_A_Only	148665	3	0	0	3	3	0	0	0
211 wt	R	SUM	158648	9.3	8.1	0	17.4	9.3	8.1	0	0
211 wt	SUM	002-10	10364	6.3	6.3	0	12.5	6.3	6.3	0	0
211 wt	SUM	202-50/Deer_A	200	0	1.8	0	1.8	0	1.8	0	0
211 wt	SUM	Deer_A_Only	172137	3	0	0	3	3	0	0	0
211 wt	SUM	SUM	182701	9.3	8.1	0	17.4	9.3	8.1	0	0
212 wt	N	002-10	562	0	6.4	0	6.4	0	6.4	0	0
212 wt	N	212-10	20	2.2	0	2.2	0	0	2.2	0	2.2
212 wt	N	212-40/Deer_A	48	0	1.6	1.6	0	0	1.6	0	1.6
212 wt	N	Deer_A_Only	23472	2.8	2.8	0	5.6	2.8	2.8	0	0
212 wt	N	SUM	24102	5	10.8	3.8	12	2.8	13	0	3.8
212 wt	R	002-10	9802	0	50.1	0	50.1	0	50.1	0	0
212 wt	R	212-10	165	6.5	2.2	4.3	4.3	0	8.7	4.3	0
212 wt	R	212-40/Deer_A	167	0	1.9	1.9	0	0	1.9	0	1.9
212 wt	R	Deer_A_Only	148665	6	135.7	93.5	48.2	0	141.7	39.2	54.3
212 wt	R	SUM	158799	12.5	189.9	99.7	102.7	0	202.5	43.5	56.2
212 wt	SUM	002-10	10364	0	56.5	0	56.5	0	56.5	0	0
212 wt	SUM	212-10	185	8.7	2.2	6.6	4.3	0	10.9	4.3	2.2
212 wt	SUM	212-40/Deer_A	215	0	3.5	3.5	0	0	3.5	0	3.5
212 wt	SUM	Deer_A_Only	172137	8.9	138.5	93.5	53.9	2.8	144.5	39.2	54.3
212 wt	SUM	SUM	182901	17.6	200.7	103.6	114.7	2.8	215.5	43.5	60

216 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
216 wt	N	SUM	24034	0	2.8	2.8	0	0	2.8	0	2.8
216 wt	R	002-10	9802	0	25.1	0	25.1	0	25.1	0	0
216 wt	R	Deer_A_Only	148665	0	33.2	18.1	15.1	0	33.2	6	12.1
216 wt	R	SUM	158467	0	58.2	18.1	40.1	0	58.2	6	12.1
216 wt	SUM	002-10	10364	0	25.1	0	25.1	0	25.1	0	0
216 wt	SUM	Deer_A_Only	172137	0	36	20.9	15.1	0	36	6	14.9
216 wt	SUM	SUM	182501	0	61.1	20.9	40.1	0	61.1	6	14.9
240 wt	N	002-10	562	3.2	9.5	0	12.7	0	12.7	0	0
240 wt	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
240 wt	N	240-40/Deer_A	34	0	1.3	1.3	0	0	1.3	0	1.3
240 wt	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
240 wt	N	260-10	57	0	0	0	0	0	0	0	0
240 wt	N	260-20	7	0	0	0	0	0	0	0	0
240 wt	N	291-00	11	0	0	0	0	0	0	0	0
240 wt	N	Deer_A_Only	23472	0	14.1	14.1	0	0	14.1	2.8	11.3
240 wt	N	SUM	24334	3.2	24.9	15.4	12.7	0	28.1	2.8	12.6
240 wt	R	002-10	9802	9.4	219.4	25.1	203.7	9.4	219.4	9.4	15.7
240 wt	R	204-40/Deer_A	486	0	2.4	2.4	0	0	2.4	0	2.4
240 wt	R	240-40/Deer_A	533	5.6	25	13.9	16.7	5.6	25	2.8	11.1
240 wt	R	250-40/Deer_A	616	0	3.2	0	3.2	0	3.2	0	0
240 wt	R	260-10	3084	21.9	31.3	3.1	50	18.8	34.4	0	3.1
240 wt	R	260-20	293	4.9	0	2.5	2.5	2.5	2.5	0	2.5
240 wt	R	260-30	636	0	5.6	0	5.6	0	5.6	0	0
240 wt	R	291-00	189	0	2	0	2	0	2	0	0
240 wt	R	Deer_A_Only	148665	42.2	407.1	280.4	168.9	30.2	419.1	114.6	165.9
240 wt	R	SUM	164304	84	695.8	327.4	452.4	66.3	713.5	126.8	200.6
240 wt	SUM	002-10	10364	12.6	228.9	25.1	216.4	9.4	232.1	9.4	15.7
240 wt	SUM	204-40/Deer_A	493	0	2.4	2.4	0	0	2.4	0	2.4
240 wt	SUM	240-40/Deer_A	567	5.6	26.3	15.2	16.7	5.6	26.3	2.8	12.4
240 wt	SUM	250-40/Deer_A	800	0	3.2	0	3.2	0	3.2	0	0
240 wt	SUM	260-10	3141	21.9	31.3	3.1	50	18.8	34.4	0	3.1
240 wt	SUM	260-20	300	4.9	0	2.5	2.5	2.5	2.5	0	2.5
240 wt	SUM	260-30	636	0	5.6	0	5.6	0	5.6	0	0
240 wt	SUM	291-00	200	0	2	0	2	0	2	0	0
240 wt	SUM	Deer_A_Only	172137	42.2	421.2	294.5	168.9	30.2	433.2	117.4	177.1
240 wt	SUM	SUM	188638	87.2	720.7	342.8	465.1	66.3	741.6	129.6	213.2

250 wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
250 wt	N	250-40/Deer_A	184	0	9	9	0	0	9	2.2	6.7
250 wt	N	260-10	57	0	0	0	0	0	0	0	0
250 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
250 wt	N	SUM	24275	0	17.8	14.6	3.2	0	17.8	2.2	12.4
250 wt	R	002-10	9802	3.1	50.1	3.1	50.1	3.1	50.1	0	3.1
250 wt	R	250-40/Deer_A	616	6.4	28.7	25.5	9.6	3.2	31.9	3.2	22.3
250 wt	R	260-10	3084	3.1	0	0	3.1	3.1	0	0	0
250 wt	R	260-30	636	0	2.8	0	2.8	0	2.8	0	0
250 wt	R	Deer_A_Only	148665	6	72.4	45.2	33.2	3	75.4	21.1	24.1
250 wt	R	SUM	162803	18.7	154	73.9	98.8	12.5	160.2	24.3	49.6
250 wt	SUM	002-10	10364	3.1	53.3	3.1	53.3	3.1	53.3	0	3.1
250 wt	SUM	250-40/Deer_A	800	6.4	37.7	34.5	9.6	3.2	40.9	5.4	29.1
250 wt	SUM	260-10	3141	3.1	0	0	3.1	3.1	0	0	0
250 wt	SUM	260-30	636	0	2.8	0	2.8	0	2.8	0	0
250 wt	SUM	Deer_A_Only	172137	6	78	50.9	33.2	3	81	21.1	29.8
250 wt	SUM	SUM	187078	18.7	171.8	88.5	102	12.5	178	26.5	62
260 wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
260 wt	N	201-00	13	0	0	0	0	0	0	0	0
260 wt	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
260 wt	N	210-50/Deer_A	9	0	0	0	0	0	0	0	0
260 wt	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
260 wt	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
260 wt	N	260-10	57	1.7	3.4	0	5	5	0	0	0
260 wt	N	260-20	7	0	0	0	0	0	0	0	0
260 wt	N	290-10	9	0	0	0	0	0	0	0	0
260 wt	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
260 wt	N	326-00	100	0	0	0	0	0	0	0	0
260 wt	N	Deer_A_Only	23472	5.6	2.8	5.6	2.8	5.6	2.8	2.8	2.8
260 wt	N	SUM	24490	7.3	9.3	5.6	11	10.7	6	2.8	2.8
260 wt	R	002-10	9802	72.1	75.2	3.1	144.1	56.4	90.9	0	3.1
260 wt	R	004-10	7331	3.1	3.1	3.1	3.1	3.1	3.1	0	3.1
260 wt	R	007-13	5847	6.2	0	0	6.2	6.2	0	0	0
260 wt	R	201-00	337	0	2.3	0	2.3	0	2.3	0	0
260 wt	R	204-40/Deer_A	486	4.8	2.4	0	7.1	7.1	0	0	0
260 wt	R	210-50/Deer_A	91	1.8	0	0	1.8	1.8	0	0	0
260 wt	R	240-40/Deer_A	533	8.3	8.3	0	16.7	8.3	8.3	0	0

260 wt	R	250-40/Deer_A	616	3.2	3.2	0	6.4	3.2	3.2	0	0
260 wt	R	260-10	3084	315.9	128.2	40.7	403.5	253.4	190.8	0	40.7
260 wt	R	260-20	293	51.7	9.8	32	29.5	44.3	17.2	0	32
260 wt	R	260-30	636	8.3	72.2	2.8	77.8	8.3	72.2	2.8	0
260 wt	R	290-10	137	3.5	0	0	3.5	3.5	0	0	0
260 wt	R	292-40/Deer_A	863	3	0	0	3	3	0	0	0
260 wt	R	326-00	525	3.1	0	0	3.1	3.1	0	0	0
260 wt	R	Deer_A_Only	148665	123.6	129.7	63.3	190	87.4	165.9	18.1	45.2
260 wt	R	SUM	179246	608.5	434.5	145	898	489.1	553.9	20.9	124.1
260 wt	SUM	002-10	10364	72.1	78.4	3.1	147.3	56.4	94.1	0	3.1
260 wt	SUM	004-10	7331	3.1	3.1	3.1	3.1	3.1	3.1	0	3.1
260 wt	SUM	007-13	5847	6.2	0	0	6.2	6.2	0	0	0
260 wt	SUM	201-00	350	0	2.3	0	2.3	0	2.3	0	0
260 wt	SUM	204-40/Deer_A	493	4.8	2.4	0	7.1	7.1	0	0	0
260 wt	SUM	210-50/Deer_A	100	1.8	0	0	1.8	1.8	0	0	0
260 wt	SUM	240-40/Deer_A	567	8.3	8.3	0	16.7	8.3	8.3	0	0
260 wt	SUM	250-40/Deer_A	800	3.2	3.2	0	6.4	3.2	3.2	0	0
260 wt	SUM	260-10	3141	317.6	131.6	40.7	408.5	258.4	190.8	0	40.7
260 wt	SUM	260-20	300	51.7	9.8	32	29.5	44.3	17.2	0	32
260 wt	SUM	260-30	636	8.3	72.2	2.8	77.8	8.3	72.2	2.8	0
260 wt	SUM	290-10	146	3.5	0	0	3.5	3.5	0	0	0
260 wt	SUM	292-40/Deer_A	899	3	0	0	3	3	0	0	0
260 wt	SUM	326-00	625	3.1	0	0	3.1	3.1	0	0	0
260 wt	SUM	Deer_A_Only	172137	129.3	132.5	69	192.8	93.1	168.7	20.9	48.1
260 wt	SUM	SUM	203736	615.8	443.9	150.7	909	499.8	559.9	23.7	127
261 wt	N	002-10	562	0	6.4	0	6.4	0	6.4	0	0
261 wt	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
261 wt	N	250-40/Deer_A	184	0	0	0	0	0	0	0	0
261 wt	N	261-01	2	0	0	0	0	0	0	0	0
261 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
261 wt	N	SUM	24254	0	12	5.6	6.4	0	12	2.8	2.8
261 wt	R	002-10	9802	0	78.3	0	78.3	0	78.3	0	0
261 wt	R	240-40/Deer_A	533	0	5.6	0	5.6	0	5.6	0	0
261 wt	R	250-40/Deer_A	616	0	3.2	3.2	0	0	3.2	0	3.2
261 wt	R	260-30	636	0	2.8	2.8	0	0	2.8	2.8	0
261 wt	R	261-01	73	0	7.2	0	7.2	0	7.2	0	0
261 wt	R	Deer_A_Only	148665	3	150.8	96.5	57.3	0	153.8	39.2	57.3

280 wt	N	SUM	24034	0	0	0	0	0	0	0	0
280 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
280 wt	R	Deer_A_Only	148665	0	12.1	12.1	0	0	12.1	0	12.1
280 wt	R	SUM	158467	0	15.2	12.1	3.1	0	15.2	0	12.1
280 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
280 wt	SUM	Deer_A_Only	172137	0	12.1	12.1	0	0	12.1	0	12.1
280 wt	SUM	SUM	182501	0	15.2	12.1	3.1	0	15.2	0	12.1
281 wt	N	002-10	562	3.2	9.5	0	12.7	3.2	9.5	0	0
281 wt	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
281 wt	N	260-10	57	0	0	0	0	0	0	0	0
281 wt	N	281-00	4	0	1.3	1.3	0	0	1.3	0	1.3
281 wt	N	281-01	3	0	0	0	0	0	0	0	0
281 wt	N	281-40/Deer_A	45	0	5.2	5.2	0	0	5.2	1.7	3.5
281 wt	N	333-03	13	0	0	0	0	0	0	0	0
281 wt	N	343-40/Deer_A	32	0	0	0	0	0	0	0	0
281 wt	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
281 wt	N	388-10	15	0	0	0	0	0	0	0	0
281 wt	N	Deer_A_Only	23472	0	33.8	28.2	5.6	0	33.8	2.8	25.4
281 wt	N	SUM	24244	3.2	49.9	34.7	18.3	3.2	49.9	4.5	30.2
281 wt	R	002-10	9802	0	97.1	0	97.1	0	97.1	0	0
281 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
281 wt	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
281 wt	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
281 wt	R	281-00	96	0	9.6	0	9.6	0	9.6	0	0
281 wt	R	281-01	97	0	3.9	1.9	1.9	0	3.9	0	1.9
281 wt	R	281-40/Deer_A	376	7.4	4.9	9.9	2.5	2.5	9.9	2.5	7.4
281 wt	R	333-03	248	0	2.2	0	2.2	0	2.2	0	0
281 wt	R	343-40/Deer_A	505	0	2.9	0	2.9	0	2.9	0	0
281 wt	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
281 wt	R	388-10	960	0	3.1	3.1	0	0	3.1	0	3.1
281 wt	R	Deer_A_Only	148665	0	174.9	108.6	66.3	0	174.9	39.2	69.4
281 wt	R	SUM	172963	7.4	310.2	123.5	194.1	2.5	315.1	41.7	81.9
281 wt	SUM	002-10	10364	3.2	106.7	0	109.8	3.2	106.7	0	0
281 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
281 wt	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
281 wt	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
281 wt	SUM	281-00	100	0	10.9	1.3	9.6	0	10.9	0	1.3

281 wt	SUM	281-01	100	0	3.9	1.9	1.9	0	3.9	0	1.9
281 wt	SUM	281-40/Deer_A	421	7.4	10.1	15.1	2.5	2.5	15.1	4.2	10.9
281 wt	SUM	333-03	261	0	2.2	0	2.2	0	2.2	0	0
281 wt	SUM	343-40/Deer_A	537	0	2.9	0	2.9	0	2.9	0	0
281 wt	SUM	380-40/Deer_A	1347	0	2.9	0	2.9	0	2.9	0	0
281 wt	SUM	388-10	975	0	3.1	3.1	0	0	3.1	0	3.1
281 wt	SUM	Deer_A_Only	172137	0	208.7	136.7	72	0	208.7	42	94.7
281 wt	SUM	SUM	197207	10.6	360.1	158.3	212.4	5.6	365	46.2	112
282 wt	N	002-10	562	0	0	0	0	0	0	0	0
282 wt	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
282 wt	N	281-00	4	0	0	0	0	0	0	0	0
282 wt	N	298-40/Deer_A	8	0	0	0	0	0	0	0	0
282 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
282 wt	N	SUM	24053	0	0	0	0	0	0	0	0
282 wt	R	002-10	9802	0	21.9	3.1	18.8	0	21.9	3.1	0
282 wt	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
282 wt	R	281-00	96	0	1.9	1.9	0	0	1.9	1.9	0
282 wt	R	282-00	49	0	13	1.4	11.5	1.4	11.5	0	1.4
282 wt	R	298-40/Deer_A	189	0	1.8	1.8	0	0	1.8	1.8	0
282 wt	R	Deer_A_Only	148665	0	30.2	12.1	18.1	0	30.2	0	12.1
282 wt	R	SUM	159287	0	71.2	20.4	50.8	1.4	69.7	6.9	13.5
282 wt	SUM	002-10	10364	0	21.9	3.1	18.8	0	21.9	3.1	0
282 wt	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
282 wt	SUM	281-00	100	0	1.9	1.9	0	0	1.9	1.9	0
282 wt	SUM	282-00	49	0	13	1.4	11.5	1.4	11.5	0	1.4
282 wt	SUM	298-40/Deer_A	197	0	1.8	1.8	0	0	1.8	1.8	0
282 wt	SUM	Deer_A_Only	172137	0	30.2	12.1	18.1	0	30.2	0	12.1
282 wt	SUM	SUM	183340	0	71.2	20.4	50.8	1.4	69.7	6.9	13.5
283 wt	N	002-10	562	0	9.5	0	9.5	0	9.5	0	0
283 wt	N	003-10	842	0	0	0	0	0	0	0	0
283 wt	N	260-10	57	5	0	0	5	0	5	0	0
283 wt	N	260-20	7	1.8	0	0	1.8	0	1.8	0	0
283 wt	N	283-00	2	0	0	0	0	0	0	0	0
283 wt	N	283-01	3	0	0	0	0	0	0	0	0
283 wt	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
283 wt	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	5.6	5.6
283 wt	N	SUM	24981	6.8	20.8	11.3	16.3	0	27.6	5.6	5.6

283 wt	R	002-10	9802	0	125.3	18.8	106.5	0	125.3	12.5	6.3
283 wt	R	003-10	7780	0	3.1	3.1	0	0	3.1	0	3.1
283 wt	R	260-10	3084	0	25	0	25	0	25	0	0
283 wt	R	260-20	293	0	0	0	0	0	0	0	0
283 wt	R	283-00	98	0	15.7	0	15.7	0	15.7	0	0
283 wt	R	283-01	97	0	4.6	0	4.6	0	4.6	0	0
283 wt	R	292-40/Deer_A	863	0	5.9	5.9	0	0	5.9	3	3
283 wt	R	Deer_A_Only	148665	3	232.2	129.7	105.5	6	229.2	57.3	72.4
283 wt	R	SUM	170682	3	411.8	157.4	257.4	6	408.8	72.8	84.7
283 wt	SUM	002-10	10364	0	134.9	18.8	116.1	0	134.9	12.5	6.3
283 wt	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	0	3.1
283 wt	SUM	260-10	3141	5	25	0	30.1	0	30.1	0	0
283 wt	SUM	260-20	300	1.8	0	0	1.8	0	1.8	0	0
283 wt	SUM	283-00	100	0	15.7	0	15.7	0	15.7	0	0
283 wt	SUM	283-01	100	0	4.6	0	4.6	0	4.6	0	0
283 wt	SUM	292-40/Deer_A	899	0	5.9	5.9	0	0	5.9	3	3
283 wt	SUM	Deer_A_Only	172137	3	243.5	140.9	105.5	6	240.5	62.9	78
283 wt	SUM	SUM	195663	9.8	432.6	168.7	273.7	6	436.4	78.4	90.3
284 wt	N	002-10	562	0	0	0	0	0	0	0	0
284 wt	N	281-01	3	0	0	0	0	0	0	0	0
284 wt	N	284-10	4	2	0	0	2	2	0	0	0
284 wt	N	290-10	9	0	0	0	0	0	0	0	0
284 wt	N	Deer_A_Only	23472	2.8	0	0	2.8	2.8	0	0	0
284 wt	N	SUM	24050	4.8	0	0	4.8	4.8	0	0	0
284 wt	R	002-10	9802	6.3	6.3	0	12.5	6.3	6.3	0	0
284 wt	R	004-10	7331	3.1	0	0	3.1	0	3.1	0	0
284 wt	R	281-01	97	1.9	0	0	1.9	0	1.9	0	0
284 wt	R	284-10	90	13.7	3.9	2	15.7	5.9	11.7	2	0
284 wt	R	290-10	137	3.5	0	0	3.5	3.5	0	0	0
284 wt	R	Deer_A_Only	148665	9	0	3	6	3	6	0	3
284 wt	R	SUM	166122	37.5	10.2	5	42.7	18.6	29.1	2	3
284 wt	SUM	002-10	10364	6.3	6.3	0	12.5	6.3	6.3	0	0
284 wt	SUM	004-10	7331	3.1	0	0	3.1	0	3.1	0	0
284 wt	SUM	281-01	100	1.9	0	0	1.9	0	1.9	0	0
284 wt	SUM	284-10	94	15.7	3.9	2	17.7	7.9	11.7	2	0
284 wt	SUM	290-10	146	3.5	0	0	3.5	3.5	0	0	0
284 wt	SUM	Deer_A_Only	172137	11.9	0	3	8.9	5.8	6	0	3

284 wt	SUM	SUM	190172	42.3	10.2	5	47.6	23.4	29.1	2	3
285 wt	N	002-10	562	0	28.6	0	28.6	0	28.6	0	0
285 wt	N	130-00	20	0	0	0	0	0	0	0	0
285 wt	N	204-40/Deer_A	7	0	0	0	0	0	0	0	0
285 wt	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
285 wt	N	270-50/Deer_A	7	0	0	0	0	0	0	0	0
285 wt	N	283-01	3	0	0	0	0	0	0	0	0
285 wt	N	284-10	4	0	0	0	0	0	0	0	0
285 wt	N	285-00	2	0	0	0	0	0	0	0	0
285 wt	N	285-01	2	0	2	0	2	0	2	0	0
285 wt	N	285-02	1	0	0	0	0	0	0	0	0
285 wt	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
285 wt	N	Deer_A_Only	23472	0	42.3	36.6	5.6	2.8	39.5	5.6	31
285 wt	N	SUM	24150	0	72.9	36.6	36.2	2.8	70	5.6	31
285 wt	R	002-10	9802	25.1	476.3	18.8	482.6	15.7	485.7	12.5	6.3
285 wt	R	130-00	630	0	2.7	0	2.7	0	2.7	0	0
285 wt	R	204-40/Deer_A	486	0	2.4	0	2.4	0	2.4	0	0
285 wt	R	240-40/Deer_A	533	0	5.6	5.6	0	0	5.6	0	5.6
285 wt	R	270-50/Deer_A	93	0	1.6	0	1.6	0	1.6	0	0
285 wt	R	283-01	97	0	1.5	1.5	0	0	1.5	0	1.5
285 wt	R	284-10	90	0	2	0	2	0	2	0	0
285 wt	R	285-00	48	0	12	0	12	0	12	0	0
285 wt	R	285-01	23	1.4	8.6	0	10.1	1.4	8.6	0	0
285 wt	R	285-02	49	0	3.6	0	3.6	0	3.6	0	0
285 wt	R	292-40/Deer_A	863	0	5.9	5.9	0	0	5.9	0	5.9
285 wt	R	Deer_A_Only	148665	15.1	566.9	235.2	346.8	6	576	78.4	156.8
285 wt	R	SUM	161379	41.6	1089.2	267	863.8	23.1	1107.7	90.9	176.1
285 wt	SUM	002-10	10364	25.1	504.9	18.8	511.2	15.7	514.3	12.5	6.3
285 wt	SUM	130-00	650	0	2.7	0	2.7	0	2.7	0	0
285 wt	SUM	204-40/Deer_A	493	0	2.4	0	2.4	0	2.4	0	0
285 wt	SUM	240-40/Deer_A	567	0	5.6	5.6	0	0	5.6	0	5.6
285 wt	SUM	270-50/Deer_A	100	0	1.6	0	1.6	0	1.6	0	0
285 wt	SUM	283-01	100	0	1.5	1.5	0	0	1.5	0	1.5
285 wt	SUM	284-10	94	0	2	0	2	0	2	0	0
285 wt	SUM	285-00	50	0	12	0	12	0	12	0	0
285 wt	SUM	285-01	25	1.4	10.6	0	12.1	1.4	10.6	0	0
285 wt	SUM	285-02	50	0	3.6	0	3.6	0	3.6	0	0

291 wt	N	291-50/Deer_A	2	0	0	0	0	0	0	0	0
291 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
291 wt	N	SUM	24060	0	2.8	2.8	0	0	2.8	0	2.8
291 wt	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
291 wt	R	290-10	137	5.2	0	5.2	0	5.2	0	0	5.2
291 wt	R	290-20	46	1.6	0	1.6	0	1.6	0	0	1.6
291 wt	R	291-00	189	0	2	0	2	0	2	0	0
291 wt	R	291-50/Deer_A	98	1.7	0	1.7	0	1.7	0	0	1.7
291 wt	R	Deer_A_Only	148665	0	15.1	9	6	0	15.1	3	6
291 wt	R	SUM	158937	8.4	23.3	17.5	14.3	8.4	23.3	3	14.5
291 wt	SUM	002-10	10364	0	6.3	0	6.3	0	6.3	0	0
291 wt	SUM	290-10	146	5.2	0	5.2	0	5.2	0	0	5.2
291 wt	SUM	290-20	50	1.6	0	1.6	0	1.6	0	0	1.6
291 wt	SUM	291-00	200	0	2	0	2	0	2	0	0
291 wt	SUM	291-50/Deer_A	100	1.7	0	1.7	0	1.7	0	0	1.7
291 wt	SUM	Deer_A_Only	172137	0	17.9	11.9	6	0	17.9	3	8.9
291 wt	SUM	SUM	182997	8.4	26.1	20.3	14.3	8.4	26.1	3	17.3
292 wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
292 wt	N	003-10	842	0	0	0	0	0	0	0	0
292 wt	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
292 wt	N	203-00	2	0	0	0	0	0	0	0	0
292 wt	N	260-10	57	0	0	0	0	0	0	0	0
292 wt	N	283-01	3	0	0	0	0	0	0	0	0
292 wt	N	292-00	2	0	0	0	0	0	0	0	0
292 wt	N	292-40/Deer_A	36	0	3.3	3.3	0	0	3.3	0	3.3
292 wt	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
292 wt	N	SUM	24995	0	14.9	11.7	3.2	0	14.9	0	11.7
292 wt	R	002-10	9802	0	131.6	9.4	122.2	0	131.6	0	9.4
292 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
292 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
292 wt	R	202-50/Deer_A	181	0	1.8	1.8	0	0	1.8	0	1.8
292 wt	R	203-00	98	0	2.2	0	2.2	0	2.2	0	0
292 wt	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
292 wt	R	283-01	97	0	1.5	1.5	0	0	1.5	1.5	0
292 wt	R	292-00	48	0	3.4	0	3.4	0	3.4	0	0
292 wt	R	292-40/Deer_A	863	0	38.6	23.7	14.8	0	38.6	8.9	14.8
292 wt	R	Deer_A_Only	148665	6	162.8	90.5	78.4	6	162.8	36.2	54.3

292 wt	R	SUM	176465	6	351.3	130.1	227.2	6	351.3	46.6	83.4
292 wt	SUM	002-10	10364	0	134.8	9.4	125.4	0	134.8	0	9.4
292 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
292 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
292 wt	SUM	202-50/Deer_A	200	0	1.8	1.8	0	0	1.8	0	1.8
292 wt	SUM	203-00	100	0	2.2	0	2.2	0	2.2	0	0
292 wt	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
292 wt	SUM	283-01	100	0	1.5	1.5	0	0	1.5	1.5	0
292 wt	SUM	292-00	50	0	3.4	0	3.4	0	3.4	0	0
292 wt	SUM	292-40/Deer_A	899	0	41.8	27	14.8	0	41.8	8.9	18.1
292 wt	SUM	Deer_A_Only	172137	6	171.3	98.9	78.4	6	171.3	36.2	62.7
292 wt	SUM	SUM	201460	6	366.2	141.8	230.4	6	366.2	46.6	95.2
293 wt	N	002-10	562	0	0	0	0	0	0	0	0
293 wt	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
293 wt	N	293-00	2	0	0	0	0	0	0	0	0
293 wt	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
293 wt	N	SUM	24081	0	8.5	8.5	0	0	8.5	0	8.5
293 wt	R	002-10	9802	0	47	0	47	3.1	43.9	0	0
293 wt	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
293 wt	R	293-00	48	0	14.8	0	14.8	0	14.8	0	0
293 wt	R	Deer_A_Only	148665	0	126.6	78.4	48.2	0	126.6	15.1	63.3
293 wt	R	SUM	158891	0	190.9	78.4	112.5	3.1	187.8	15.1	63.3
293 wt	SUM	002-10	10364	0	47	0	47	3.1	43.9	0	0
293 wt	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
293 wt	SUM	293-00	50	0	14.8	0	14.8	0	14.8	0	0
293 wt	SUM	Deer_A_Only	172137	0	135.1	86.9	48.2	0	135.1	15.1	71.8
293 wt	SUM	SUM	182972	0	199.4	86.9	112.5	3.1	196.2	15.1	71.8
298 wt	N	002-10	562	0	0	0	0	0	0	0	0
298 wt	N	298-40/Deer_A	8	0	0	0	0	0	0	0	0
298 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
298 wt	N	SUM	24042	0	0	0	0	0	0	0	0
298 wt	R	002-10	9802	0	15.7	3.1	12.5	0	15.7	3.1	0
298 wt	R	298-40/Deer_A	189	0	3.6	3.6	0	0	3.6	3.6	0
298 wt	R	Deer_A_Only	148665	3	33.2	15.1	21.1	0	36.2	6	9
298 wt	R	SUM	158656	3	52.5	21.8	33.6	0	55.5	12.8	9
298 wt	SUM	002-10	10364	0	15.7	3.1	12.5	0	15.7	3.1	0
298 wt	SUM	298-40/Deer_A	197	0	3.6	3.6	0	0	3.6	3.6	0

	298	wt	SUM	Deer_A_Only	172137	3	33.2	15.1	21.1	0	36.2	6	9
	298	wt	SUM	SUM	182698	3	52.5	21.8	33.6	0	55.5	12.8	9
2XX		wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
2XX		wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
2XX		wt	N	SUM	24034	0	6	2.8	3.2	0	6	0	2.8
2XX		wt	R	002-10	9802	0	6.3	0	6.3	0	6.3	0	0
2XX		wt	R	Deer_A_Only	148665	0	15.1	9	6	0	15.1	6	3
2XX		wt	R	SUM	158467	0	21.3	9	12.3	0	21.3	6	3
2XX		wt	SUM	002-10	10364	0	9.4	0	9.4	0	9.4	0	0
2XX		wt	SUM	Deer_A_Only	172137	0	17.9	11.9	6	0	17.9	6	5.8
2XX		wt	SUM	SUM	182501	0	27.3	11.9	15.5	0	27.3	6	5.8
	300	wt	N	003-10	842	0	3	0	3	0	3	0	0
	300	wt	N	315-00	24	0	0	0	0	0	0	0	0
	300	wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
	300	wt	N	SUM	24338	0	8.6	5.6	3	0	8.6	0	5.6
	300	wt	R	003-10	7780	3.1	18.3	0	21.4	3.1	18.3	0	0
	300	wt	R	315-00	226	0	1.8	0	1.8	0	1.8	0	0
	300	wt	R	Deer_A_Only	148665	3	30.2	18.1	15.1	3	30.2	9	9
	300	wt	R	SUM	156671	6.1	50.3	18.1	38.3	6.1	50.3	9	9
	300	wt	SUM	003-10	8622	3.1	21.3	0	24.3	3.1	21.3	0	0
	300	wt	SUM	315-00	250	0	1.8	0	1.8	0	1.8	0	0
	300	wt	SUM	Deer_A_Only	172137	3	35.8	23.7	15.1	3	35.8	9	14.7
	300	wt	SUM	SUM	181009	6.1	58.9	23.7	41.2	6.1	58.9	9	14.7
	301	wt	N	003-10	842	0	3	0	3	0	3	0	0
	301	wt	N	388-10	15	0	1.9	0	1.9	0	1.9	0	0
	301	wt	N	598-00	212	0	0	0	0	0	0	0	0
	301	wt	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	0	11.3
	301	wt	N	SUM	24541	0	16.1	11.3	4.9	0	16.1	0	11.3
	301	wt	R	003-10	7780	3.1	24.4	0	27.5	3.1	24.4	0	0
	301	wt	R	388-10	960	0	0	0	0	0	0	0	0
	301	wt	R	598-00	2040	0	8.4	0	8.4	8.4	0	0	0
	301	wt	R	Deer_A_Only	148665	0	78.4	57.3	21.1	3	75.4	12.1	45.2
	301	wt	R	SUM	159445	3.1	111.2	57.3	56.9	14.4	99.8	12.1	45.2
	301	wt	SUM	003-10	8622	3.1	27.4	0	30.4	3.1	27.4	0	0
	301	wt	SUM	388-10	975	0	1.9	0	1.9	0	1.9	0	0
	301	wt	SUM	598-00	2252	0	8.4	0	8.4	8.4	0	0	0
	301	wt	SUM	Deer_A_Only	172137	0	89.7	68.6	21.1	3	86.7	12.1	56.5

301 wt	SUM	SUM	183986	3.1	127.3	68.6	61.8	14.4	115.9	12.1	56.5
302 wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
302 wt	N	003-10	842	0	0	0	0	0	0	0	0
302 wt	N	005-10	268	0	0	0	0	0	0	0	0
302 wt	N	302-00	23	0	0	0	0	0	0	0	0
302 wt	N	599-00	52	0	0	0	0	0	0	0	0
302 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
302 wt	N	SUM	25219	0	3.2	0	3.2	0	3.2	0	0
302 wt	R	002-10	9802	0	0	0	0	0	0	0	0
302 wt	R	003-10	7780	0	6.1	0	6.1	0	6.1	0	0
302 wt	R	005-10	3160	0	3	3	0	0	3	3	0
302 wt	R	302-00	127	0	3.4	0	3.4	0	3.4	0	0
302 wt	R	599-00	1954	0	3	0	3	0	3	0	0
302 wt	R	Deer_A_Only	148665	0	30.2	18.1	12.1	0	30.2	6	12.1
302 wt	R	SUM	171488	0	45.8	21.1	24.6	0	45.8	9.1	12.1
302 wt	SUM	002-10	10364	0	3.2	0	3.2	0	3.2	0	0
302 wt	SUM	003-10	8622	0	6.1	0	6.1	0	6.1	0	0
302 wt	SUM	005-10	3428	0	3	3	0	0	3	3	0
302 wt	SUM	302-00	150	0	3.4	0	3.4	0	3.4	0	0
302 wt	SUM	599-00	2006	0	3	0	3	0	3	0	0
302 wt	SUM	Deer_A_Only	172137	0	30.2	18.1	12.1	0	30.2	6	12.1
302 wt	SUM	SUM	196707	0	49	21.1	27.8	0	49	9.1	12.1
309 wt	N	003-10	842	0	17.9	0	17.9	0	17.9	0	0
309 wt	N	309-10	12	0	3	0	3	1.5	1.5	0	0
309 wt	N	312-10	27	0	0	0	0	0	0	0	0
309 wt	N	Deer_A_Only	23472	0	5.6	2.8	2.8	0	5.6	0	2.8
309 wt	N	SUM	24353	0	26.5	2.8	23.7	1.5	25	0	2.8
309 wt	R	003-10	7780	15.3	116	0	131.2	18.3	112.9	0	0
309 wt	R	007-11	1793	3.1	3.1	0	6.1	0	6.1	0	0
309 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
309 wt	R	301-00	25	0	1.5	0	1.5	0	1.5	0	0
309 wt	R	309-10	526	29.6	68	0	97.5	26.6	70.9	0	0
309 wt	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
309 wt	R	Deer_A_Only	148665	42.2	232.2	93.5	180.9	39.2	235.2	24.1	69.4
309 wt	R	SUM	165713	90.1	427.1	93.5	423.7	84.1	433.1	24.1	69.4
309 wt	SUM	003-10	8622	15.3	133.8	0	149.1	18.3	130.8	0	0
309 wt	SUM	007-11	1793	3.1	3.1	0	6.1	0	6.1	0	0

309 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
309 wt	SUM	301-00	25	0	1.5	0	1.5	0	1.5	0	0
309 wt	SUM	309-10	538	29.6	71	0	100.5	28.1	72.4	0	0
309 wt	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
309 wt	SUM	Deer_A_Only	172137	42.2	237.8	96.3	183.7	39.2	240.8	24.1	72.2
309 wt	SUM	SUM	190066	90.1	453.6	96.3	447.4	85.6	458.1	24.1	72.2
310 wt	N	003-10	842	0	0	0	0	0	0	0	0
310 wt	N	Deer_A_Only	23472	0	2.8	0	2.8	0	2.8	0	0
310 wt	N	SUM	24314	0	2.8	0	2.8	0	2.8	0	0
310 wt	R	003-10	7780	3.1	15.3	0	18.3	0	18.3	0	0
310 wt	R	Deer_A_Only	148665	3	21.1	15.1	9	3	21.1	6	9
310 wt	R	SUM	156445	6.1	36.4	15.1	27.4	3	39.4	6	9
310 wt	SUM	003-10	8622	3.1	15.3	0	18.3	0	18.3	0	0
310 wt	SUM	Deer_A_Only	172137	3	23.9	15.1	11.9	3	23.9	6	9
310 wt	SUM	SUM	180759	6.1	39.2	15.1	30.2	3	42.2	6	9
311 wt	N	003-10	842	0	3	0	3	0	3	0	0
311 wt	N	301-01	1	0	0	0	0	0	0	0	0
311 wt	N	309-10	12	0	0	0	0	0	0	0	0
311 wt	N	310-00	2	0	0	0	0	0	0	0	0
311 wt	N	311-00	3	0	0	0	0	0	0	0	0
311 wt	N	311-01	2	1	0	0	1	1	0	0	0
311 wt	N	311-02	24	0	0	0	0	0	0	0	0
311 wt	N	312-10	27	0	0	0	0	0	0	0	0
311 wt	N	323-00	7	0	0	0	0	0	0	0	0
311 wt	N	333-03	13	0	0	0	0	0	0	0	0
311 wt	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
311 wt	N	393-00	11	0	0	0	0	0	0	0	0
311 wt	N	Deer_A_Only	23472	2.8	19.7	22.6	0	2.8	19.7	0	22.6
311 wt	N	SUM	24450	3.8	22.7	22.6	4	3.8	22.7	0	22.6
311 wt	R	003-10	7780	9.2	195.3	3.1	201.4	9.2	195.3	3.1	0
311 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
311 wt	R	301-01	24	1.5	0	0	1.5	1.5	0	0	0
311 wt	R	309-10	526	5.9	0	0	5.9	3	3	0	0
311 wt	R	310-00	23	0	1.6	0	1.6	0	1.6	0	0
311 wt	R	311-00	47	0	1.7	1.7	0	0	1.7	0	1.7
311 wt	R	311-01	48	3.6	10.7	0	14.2	1.8	12.4	0	0
311 wt	R	311-02	278	0	9.6	0	9.6	0	9.6	0	0

311 wt	R	312-10	1077	0	3.4	0	3.4	0	3.4	0	0
311 wt	R	323-00	43	0	2.1	0	2.1	0	2.1	0	0
311 wt	R	333-03	248	0	4.4	0	4.4	0	4.4	0	0
311 wt	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
311 wt	R	393-00	289	1.9	0	0	1.9	1.9	0	0	0
311 wt	R	Deer_A_Only	148665	30.2	355.8	190	196	24.1	361.9	51.3	138.7
311 wt	R	SUM	167692	52.1	590.7	194.8	448.1	41.4	601.5	54.3	140.5
311 wt	SUM	003-10	8622	9.2	198.3	3.1	204.4	9.2	198.3	3.1	0
311 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
311 wt	SUM	301-01	25	1.5	0	0	1.5	1.5	0	0	0
311 wt	SUM	309-10	538	5.9	0	0	5.9	3	3	0	0
311 wt	SUM	310-00	25	0	1.6	0	1.6	0	1.6	0	0
311 wt	SUM	311-00	50	0	1.7	1.7	0	0	1.7	0	1.7
311 wt	SUM	311-01	50	4.6	10.7	0	15.2	2.8	12.4	0	0
311 wt	SUM	311-02	302	0	9.6	0	9.6	0	9.6	0	0
311 wt	SUM	312-10	1104	0	3.4	0	3.4	0	3.4	0	0
311 wt	SUM	323-00	50	0	2.1	0	2.1	0	2.1	0	0
311 wt	SUM	333-03	261	0	4.4	0	4.4	0	4.4	0	0
311 wt	SUM	380-40/Deer_A	1347	0	2.9	0	2.9	0	2.9	0	0
311 wt	SUM	393-00	300	1.9	0	0	1.9	1.9	0	0	0
311 wt	SUM	Deer_A_Only	172137	33	375.6	212.5	196	26.9	381.6	51.3	161.3
311 wt	SUM	SUM	192142	56	613.4	217.3	452.1	45.2	624.2	54.3	163
312 wt	N	003-10	842	3	14.9	0	17.9	3	14.9	0	0
312 wt	N	120-00	7	0	0	0	0	0	0	0	0
312 wt	N	202-50/Deer_A	19	0	0	0	0	0	0	0	0
312 wt	N	212-10	20	0	0	0	0	0	0	0	0
312 wt	N	309-10	12	0	0	0	0	0	0	0	0
312 wt	N	311-00	3	0	0	0	0	0	0	0	0
312 wt	N	311-01	2	1	0	0	1	1	0	0	0
312 wt	N	312-00	10	0	2	0	2	0	2	0	0
312 wt	N	312-10	27	0	7.4	0	7.4	0	7.4	0	0
312 wt	N	Deer_A_Only	23472	0	22.6	22.6	0	0	22.6	5.6	16.9
312 wt	N	SUM	24414	4	46.8	22.6	28.2	4	46.8	5.6	16.9
312 wt	R	003-10	7780	18.3	106.8	6.1	119	15.3	109.9	0	6.1
312 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
312 wt	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
312 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0

312 wt	R	120-00	493	0	2.5	0	2.5	0	2.5	0	0
312 wt	R	202-50/Deer_A	181	1.8	0	1.8	0	1.8	0	0	1.8
312 wt	R	212-10	165	0	2.2	0	2.2	0	2.2	0	0
312 wt	R	301-00	25	0	1.5	0	1.5	0	1.5	0	0
312 wt	R	309-10	526	3	11.8	3	11.8	3	11.8	0	3
312 wt	R	311-00	47	0	1.7	0	1.7	0	1.7	0	0
312 wt	R	311-01	48	0	0	0	0	0	0	0	0
312 wt	R	312-00	240	2.4	4.8	0	7.3	0	7.3	0	0
312 wt	R	312-10	1077	20.1	224.8	0	244.9	13.4	231.5	0	0
312 wt	R	312-50/Deer_A	124	0	7.2	4.8	2.4	0	7.2	0	4.8
312 wt	R	Deer_A_Only	148665	36.2	364.9	208.1	193	24.1	376.9	39.2	168.9
312 wt	R	SUM	174657	81.8	737.5	223.7	595.6	57.6	761.8	39.2	184.5
312 wt	SUM	003-10	8622	21.3	121.7	6.1	136.9	18.2	124.8	0	6.1
312 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
312 wt	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
312 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
312 wt	SUM	120-00	500	0	2.5	0	2.5	0	2.5	0	0
312 wt	SUM	202-50/Deer_A	200	1.8	0	1.8	0	1.8	0	0	1.8
312 wt	SUM	212-10	185	0	2.2	0	2.2	0	2.2	0	0
312 wt	SUM	301-00	25	0	1.5	0	1.5	0	1.5	0	0
312 wt	SUM	309-10	538	3	11.8	3	11.8	3	11.8	0	3
312 wt	SUM	311-00	50	0	1.7	0	1.7	0	1.7	0	0
312 wt	SUM	311-01	50	1	0	0	1	1	0	0	0
312 wt	SUM	312-00	250	2.4	6.8	0	9.3	0	9.3	0	0
312 wt	SUM	312-10	1104	20.1	232.2	0	252.3	13.4	238.9	0	0
312 wt	SUM	312-50/Deer_A	124	0	7.2	4.8	2.4	0	7.2	0	4.8
312 wt	SUM	Deer_A_Only	172137	36.2	387.4	230.6	193	24.1	399.5	44.8	185.8
312 wt	SUM	SUM	199071	85.8	784.3	246.3	623.9	61.5	808.6	44.8	201.4
313 wt	N	003-10	842	0	0	0	0	0	0	0	0
313 wt	N	313-01	5	0	0	0	0	0	0	0	0
313 wt	N	313-02	5	0	0	0	0	0	0	0	0
313 wt	N	Deer_A_Only	23472	0	11.3	8.5	2.8	0	11.3	0	8.5
313 wt	N	SUM	24324	0	11.3	8.5	2.8	0	11.3	0	8.5
313 wt	R	003-10	7780	0	12.2	0	12.2	0	12.2	0	0
313 wt	R	313-01	95	0	6.2	0	6.2	0	6.2	0	0
313 wt	R	313-02	70	0	3.8	0	3.8	0	3.8	0	0
313 wt	R	Deer_A_Only	148665	0	18.1	9	9	0	18.1	6	3

313 wt	R	SUM	156610	0	40.3	9	31.2	0	40.3	6	3
313 wt	SUM	003-10	8622	0	12.2	0	12.2	0	12.2	0	0
313 wt	SUM	313-01	100	0	6.2	0	6.2	0	6.2	0	0
313 wt	SUM	313-02	75	0	3.8	0	3.8	0	3.8	0	0
313 wt	SUM	Deer_A_Only	172137	0	29.4	17.5	11.9	0	29.4	6	11.5
313 wt	SUM	SUM	180934	0	51.6	17.5	34.1	0	51.6	6	11.5
314 wt	N	003-10	842	0	6	0	6	0	6	0	0
314 wt	N	309-10	12	0	0	0	0	0	0	0	0
314 wt	N	314-00	35	0	0	0	0	0	0	0	0
314 wt	N	315-01	31	0	0	0	0	0	0	0	0
314 wt	N	598-00	212	0	0	0	0	0	0	0	0
314 wt	N	Deer_A_Only	23472	2.8	22.6	25.4	0	0	25.4	0	25.4
314 wt	N	SUM	24604	2.8	28.5	25.4	6	0	31.3	0	25.4
314 wt	R	003-10	7780	9.2	67.1	0	76.3	9.2	67.1	0	0
314 wt	R	309-10	526	0	3	0	3	0	3	0	0
314 wt	R	314-00	265	0	2.9	0	2.9	0	2.9	0	0
314 wt	R	315-01	219	3.7	0	0	3.7	3.7	0	0	0
314 wt	R	598-00	2040	2.8	0	0	2.8	2.8	0	0	0
314 wt	R	Deer_A_Only	148665	12.1	177.9	99.5	90.5	12.1	177.9	18.1	81.4
314 wt	R	SUM	159495	27.7	250.9	99.5	179.1	27.7	250.9	18.1	81.4
314 wt	SUM	003-10	8622	9.2	73.1	0	82.3	9.2	73.1	0	0
314 wt	SUM	309-10	538	0	3	0	3	0	3	0	0
314 wt	SUM	314-00	300	0	2.9	0	2.9	0	2.9	0	0
314 wt	SUM	315-01	250	3.7	0	0	3.7	3.7	0	0	0
314 wt	SUM	598-00	2252	2.8	0	0	2.8	2.8	0	0	0
314 wt	SUM	Deer_A_Only	172137	14.9	200.5	124.9	90.5	12.1	203.3	18.1	106.8
314 wt	SUM	SUM	184099	30.5	279.4	124.9	185.1	27.7	282.2	18.1	106.8
315 wt	N	002-10	562	0	0	0	0	0	0	0	0
315 wt	N	003-10	842	6	29.8	0	35.7	3	32.7	0	0
315 wt	N	005-10	268	0	0	0	0	0	0	0	0
315 wt	N	309-10	12	0	0	0	0	0	0	0	0
315 wt	N	314-00	35	0	1.8	0	1.8	0	1.8	0	0
315 wt	N	315-00	24	1.5	1.5	0	3	0	3	0	0
315 wt	N	315-01	31	5.6	2.8	0	8.5	1.4	7	0	0
315 wt	N	Deer_A_Only	23472	22.6	39.5	47.9	14.1	11.3	50.7	8.5	39.5
315 wt	N	SUM	25246	35.6	75.3	47.9	63	15.7	95.3	8.5	39.5
315 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0

319 wt	N	SUM	24944	0	1.7	0	1.7	0	1.7	0	0
319 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
319 wt	R	003-10	7780	0	0	0	0	0	0	0	0
319 wt	R	319-40/Deer_A	215	0	2	0	2	0	2	0	0
319 wt	R	Deer_A_Only	148665	0	6	3	3	0	6	0	3
319 wt	R	SUM	166462	0	11.2	3	8.2	0	11.2	0	3
319 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
319 wt	SUM	003-10	8622	0	0	0	0	0	0	0	0
319 wt	SUM	319-40/Deer_A	283	0	3.7	0	3.7	0	3.7	0	0
319 wt	SUM	Deer_A_Only	172137	0	6	3	3	0	6	0	3
319 wt	SUM	SUM	191406	0	12.9	3	9.8	0	12.9	0	3
320 wt	N	002-10	562	0	0	0	0	0	0	0	0
320 wt	N	003-10	842	8.9	23.8	3	29.8	6	26.8	0	3
320 wt	N	260-10	57	0	0	0	0	0	0	0	0
320 wt	N	290-20	4	0	0	0	0	0	0	0	0
320 wt	N	300-00	24	0	0	0	0	0	0	0	0
320 wt	N	315-00	24	0	0	0	0	0	0	0	0
320 wt	N	319-00	15	0	0	0	0	0	0	0	0
320 wt	N	320-01	38	0	0	0	0	0	0	0	0
320 wt	N	320-10	25	8.3	4.2	0	12.5	8.3	4.2	0	0
320 wt	N	322-10	87	0	0	0	0	0	0	0	0
320 wt	N	328-00	2	0	0	0	0	0	0	0	0
320 wt	N	340-00	4	0	0	0	0	0	0	0	0
320 wt	N	Deer_A_Only	23472	11.3	39.5	33.8	16.9	8.5	42.3	8.5	25.4
320 wt	N	SUM	25156	28.5	67.4	36.8	59.2	22.7	73.2	8.5	28.3
320 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
320 wt	R	003-10	7780	21.4	112.9	0	134.3	15.3	119	0	0
320 wt	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
320 wt	R	290-20	46	1.6	0	0	1.6	0	1.6	0	0
320 wt	R	300-00	126	0	1.8	0	1.8	0	1.8	0	0
320 wt	R	315-00	226	0	1.8	0	1.8	0	1.8	0	0
320 wt	R	319-00	135	0	2.1	2.1	0	0	2.1	0	2.1
320 wt	R	320-01	262	2.4	21.8	9.7	14.6	0	24.3	0	9.7
320 wt	R	320-10	798	30.6	226.3	0	256.8	12.2	244.6	0	0
320 wt	R	322-10	1344	0	18.8	0	18.8	0	18.8	0	0
320 wt	R	328-00	23	0	1.1	0	1.1	0	1.1	0	0
320 wt	R	340-00	146	0	1.7	0	1.7	0	1.7	0	0

322 wt	N	290-20	4	0	0	0	0	0	0	0	0
322 wt	N	309-10	12	0	0	0	0	0	0	0	0
322 wt	N	311-02	24	0	0	0	0	0	0	0	0
322 wt	N	312-10	27	0	0	0	0	0	0	0	0
322 wt	N	315-00	24	0	0	0	0	0	0	0	0
322 wt	N	320-01	38	0	1.4	0	1.4	0	1.4	0	0
322 wt	N	320-10	25	0	0	0	0	0	0	0	0
322 wt	N	321-00	2	0	0	0	0	0	0	0	0
322 wt	N	322-00	56	0	0	0	0	0	0	0	0
322 wt	N	322-10	87	14.8	25.9	0	40.7	9.3	31.5	0	0
322 wt	N	325-00	51	0	0	0	0	0	0	0	0
322 wt	N	330-00	58	0	0	0	0	0	0	0	0
322 wt	N	331-01	17	0	0	0	0	0	0	0	0
322 wt	N	333-10	45	0	0	0	0	0	0	0	0
322 wt	N	339-40/Deer_A	8	0	0	0	0	0	0	0	0
322 wt	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
322 wt	N	598-00	212	0	0	0	0	0	0	0	0
322 wt	N	Deer_A_Only	23472	5.6	67.7	53.6	19.7	5.6	67.7	5.6	47.9
322 wt	N	SUM	27095	26.4	126.7	53.6	99.6	17.9	135.3	5.6	47.9
322 wt	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
322 wt	R	003-10	7780	0	137.3	0	137.3	9.2	128.2	0	0
322 wt	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0
322 wt	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
322 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
322 wt	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
322 wt	R	260-10	3084	0	3.1	0	3.1	0	3.1	0	0
322 wt	R	283-00	98	0	0	0	0	0	0	0	0
322 wt	R	290-10	137	0	1.7	0	1.7	1.7	0	0	0
322 wt	R	290-20	46	1.6	0	0	1.6	0	1.6	0	0
322 wt	R	309-10	526	0	3	0	3	0	3	0	0
322 wt	R	311-02	278	0	1.9	0	1.9	0	1.9	0	0
322 wt	R	312-10	1077	0	16.8	0	16.8	0	16.8	0	0
322 wt	R	315-00	226	0	1.8	0	1.8	0	1.8	0	0
322 wt	R	320-01	262	2.4	4.9	0	7.3	2.4	4.9	0	0
322 wt	R	320-10	798	0	21.4	0	21.4	0	21.4	0	0
322 wt	R	321-00	23	0	1.8	1.8	0	0	1.8	0	1.8
322 wt	R	322-00	245	0	16	2.3	13.7	4.6	11.4	0	2.3

322 wt	R	322-10	1344	22	339.1	3.1	358	47.1	314	3.1	0
322 wt	R	325-00	405	0	3	0	3	3	0	0	0
322 wt	R	330-00	192	0	3.9	3.9	0	0	3.9	0	3.9
322 wt	R	331-01	233	0	1.9	0	1.9	1.9	0	0	0
322 wt	R	333-10	970	0	3	3	0	0	3	0	3
322 wt	R	339-40/Deer_A	369	0	2.3	0	2.3	0	2.3	0	0
322 wt	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
322 wt	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
322 wt	R	Deer_A_Only	148665	21.1	373.9	183.9	211.1	24.1	370.9	39.2	144.7
322 wt	R	SUM	193544	47.1	961.4	201.2	807.3	94	914.4	42.3	158.8
322 wt	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	0	3.1
322 wt	SUM	003-10	8622	6	167.1	0	173.1	12.1	160.9	0	0
322 wt	SUM	007-10	5417	0	6.4	0	6.4	0	6.4	0	0
322 wt	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
322 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
322 wt	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
322 wt	SUM	260-10	3141	0	3.1	0	3.1	0	3.1	0	0
322 wt	SUM	283-00	100	0	2	0	2	0	2	0	0
322 wt	SUM	290-10	146	0	1.7	0	1.7	1.7	0	0	0
322 wt	SUM	290-20	50	1.6	0	0	1.6	0	1.6	0	0
322 wt	SUM	309-10	538	0	3	0	3	0	3	0	0
322 wt	SUM	311-02	302	0	1.9	0	1.9	0	1.9	0	0
322 wt	SUM	312-10	1104	0	16.8	0	16.8	0	16.8	0	0
322 wt	SUM	315-00	250	0	1.8	0	1.8	0	1.8	0	0
322 wt	SUM	320-01	300	2.4	6.3	0	8.7	2.4	6.3	0	0
322 wt	SUM	320-10	823	0	21.4	0	21.4	0	21.4	0	0
322 wt	SUM	321-00	25	0	1.8	1.8	0	0	1.8	0	1.8
322 wt	SUM	322-00	301	0	16	2.3	13.7	4.6	11.4	0	2.3
322 wt	SUM	322-10	1431	36.8	365.1	3.1	398.7	56.4	345.5	3.1	0
322 wt	SUM	325-00	456	0	3	0	3	3	0	0	0
322 wt	SUM	330-00	250	0	3.9	3.9	0	0	3.9	0	3.9
322 wt	SUM	331-01	250	0	1.9	0	1.9	1.9	0	0	0
322 wt	SUM	333-10	1015	0	3	3	0	0	3	0	3
322 wt	SUM	339-40/Deer_A	377	0	2.3	0	2.3	0	2.3	0	0
322 wt	SUM	380-40/Deer_A	1347	0	2.9	0	2.9	0	2.9	0	0
322 wt	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
322 wt	SUM	Deer_A_Only	172137	26.7	441.6	237.5	230.8	29.8	438.6	44.8	192.7

322 wt	SUM	SUM	220639	73.5	1088.1	254.7	906.9	111.9	1049.7	48	206.8
323 wt	N	003-10	842	0	0	0	0	0	0	0	0
323 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
323 wt	N	SUM	24314	0	5.6	5.6	0	0	5.6	0	5.6
323 wt	R	003-10	7780	0	12.2	0	12.2	0	12.2	0	0
323 wt	R	Deer_A_Only	148665	0	18.1	15.1	3	0	18.1	0	15.1
323 wt	R	SUM	156445	0	30.3	15.1	15.2	0	30.3	0	15.1
323 wt	SUM	003-10	8622	0	12.2	0	12.2	0	12.2	0	0
323 wt	SUM	Deer_A_Only	172137	0	23.7	20.7	3	0	23.7	0	20.7
323 wt	SUM	SUM	180759	0	35.9	20.7	15.2	0	35.9	0	20.7
324 wt	N	003-10	842	0	0	0	0	0	0	0	0
324 wt	N	322-10	87	0	0	0	0	0	0	0	0
324 wt	N	324-01	9	0	0	0	0	0	0	0	0
324 wt	N	330-00	58	0	0	0	0	0	0	0	0
324 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
324 wt	N	SUM	24468	0	2.8	2.8	0	0	2.8	0	2.8
324 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
324 wt	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
324 wt	R	322-10	1344	0	6.3	0	6.3	0	6.3	0	0
324 wt	R	324-01	41	6.2	0	0	6.2	6.2	0	0	0
324 wt	R	330-00	192	3.9	0	0	3.9	3.9	0	0	0
324 wt	R	Deer_A_Only	148665	0	12.1	0	12.1	0	12.1	0	0
324 wt	R	SUM	160130	10	24.5	0	34.5	10	24.5	0	0
324 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
324 wt	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
324 wt	SUM	322-10	1431	0	6.3	0	6.3	0	6.3	0	0
324 wt	SUM	324-01	50	6.2	0	0	6.2	6.2	0	0	0
324 wt	SUM	330-00	250	3.9	0	0	3.9	3.9	0	0	0
324 wt	SUM	Deer_A_Only	172137	0	14.9	2.8	12.1	0	14.9	0	2.8
324 wt	SUM	SUM	184598	10	27.3	2.8	34.5	10	27.3	0	2.8
325 wt	N	003-10	842	3	11.9	0	14.9	3	11.9	0	0
325 wt	N	100-00	52	0	0	0	0	0	0	0	0
325 wt	N	325-00	51	0	5.5	0	5.5	0	5.5	0	0
325 wt	N	325-01	31	1.7	12.1	0	13.8	1.7	12.1	0	0
325 wt	N	326-01	29	0	0	0	0	0	0	0	0
325 wt	N	Deer_A_Only	23472	0	31	25.4	5.6	0	31	5.6	19.7
325 wt	N	SUM	24477	4.7	60.4	25.4	39.8	4.7	60.4	5.6	19.7

325 wt	R	003-10	7780	9.2	24.4	3.1	30.5	6.1	27.5	0	3.1
325 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
325 wt	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
325 wt	R	100-00	866	10.1	0	0	10.1	10.1	0	0	0
325 wt	R	325-00	405	0	0	0	0	0	0	0	0
325 wt	R	325-01	119	19.8	15.4	0	35.3	19.8	15.4	0	0
325 wt	R	326-01	89	6.5	0	0	6.5	6.5	0	0	0
325 wt	R	Deer_A_Only	148665	12.1	105.5	84.4	33.2	9	108.6	9	75.4
325 wt	R	SUM	165772	57.6	151.6	87.5	121.7	51.6	157.7	9	78.4
325 wt	SUM	003-10	8622	12.1	36.3	3.1	45.4	9.1	39.4	0	3.1
325 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
325 wt	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
325 wt	SUM	100-00	918	10.1	0	0	10.1	10.1	0	0	0
325 wt	SUM	325-00	456	0	5.5	0	5.5	0	5.5	0	0
325 wt	SUM	325-01	150	21.6	27.5	0	49	21.6	27.5	0	0
325 wt	SUM	326-01	118	6.5	0	0	6.5	6.5	0	0	0
325 wt	SUM	Deer_A_Only	172137	12.1	136.6	109.8	38.8	9	139.6	14.7	95.1
325 wt	SUM	SUM	190249	62.3	212	112.9	161.5	56.3	218.1	14.7	98.2
326 wt	N	003-10	842	0	3	0	3	0	3	0	0
326 wt	N	322-10	87	0	0	0	0	0	0	0	0
326 wt	N	326-00	100	0	8.6	0	8.6	0	8.6	0	0
326 wt	N	326-01	29	1.3	6.6	0	7.9	0	7.9	0	0
326 wt	N	Deer_A_Only	23472	2.8	14.1	11.3	5.6	0	16.9	2.8	8.5
326 wt	N	SUM	24530	4.1	32.2	11.3	25.1	0	36.4	2.8	8.5
326 wt	R	003-10	7780	3.1	21.4	0	24.4	0	24.4	0	0
326 wt	R	322-10	1344	0	3.1	0	3.1	0	3.1	0	0
326 wt	R	326-00	525	0	3.1	3.1	0	0	3.1	0	3.1
326 wt	R	326-01	89	0	19.5	0	19.5	0	19.5	0	0
326 wt	R	Deer_A_Only	148665	6	54.3	39.2	21.1	3	57.3	6	33.2
326 wt	R	SUM	158403	9.1	101.4	42.3	68.2	3	107.5	6	36.2
326 wt	SUM	003-10	8622	3.1	24.3	0	27.4	0	27.4	0	0
326 wt	SUM	322-10	1431	0	3.1	0	3.1	0	3.1	0	0
326 wt	SUM	326-00	625	0	11.6	3.1	8.6	0	11.6	0	3.1
326 wt	SUM	326-01	118	1.3	26.1	0	27.4	0	27.4	0	0
326 wt	SUM	Deer_A_Only	172137	8.9	68.4	50.5	26.7	3	74.2	8.9	41.6
326 wt	SUM	SUM	182933	13.2	133.6	53.5	93.3	3	143.8	8.9	44.7
327 wt	N	003-10	842	3	3	0	6	0	6	0	0

327 wt	N	Deer_A_Only	23472	2.8	8.5	8.5	2.8	0	11.3	0	8.5
327 wt	N	SUM	24314	5.8	11.4	8.5	8.8	0	17.2	0	8.5
327 wt	R	003-10	7780	0	0	0	0	0	0	0	0
327 wt	R	Deer_A_Only	148665	0	3	3	0	0	3	0	3
327 wt	R	SUM	156445	0	3	3	0	0	3	0	3
327 wt	SUM	003-10	8622	3	3	0	6	0	6	0	0
327 wt	SUM	Deer_A_Only	172137	2.8	11.5	11.5	2.8	0	14.3	0	11.5
327 wt	SUM	SUM	180759	5.8	14.4	11.5	8.8	0	20.2	0	11.5
329 wt	N	003-10	842	0	0	0	0	0	0	0	0
329 wt	N	699-00	775	0	3	0	3	0	3	0	0
329 wt	N	Deer_A_Only	23472	2.8	2.8	5.6	0	2.8	2.8	0	5.6
329 wt	N	SUM	25089	2.8	5.8	5.6	3	2.8	5.8	0	5.6
329 wt	R	003-10	7780	0	0	0	0	0	0	0	0
329 wt	R	699-00	4263	0	0	0	0	0	0	0	0
329 wt	R	Deer_A_Only	148665	0	30.2	24.1	6	0	30.2	6	18.1
329 wt	R	SUM	160708	0	30.2	24.1	6	0	30.2	6	18.1
329 wt	SUM	003-10	8622	0	0	0	0	0	0	0	0
329 wt	SUM	699-00	5038	0	3	0	3	0	3	0	0
329 wt	SUM	Deer_A_Only	172137	2.8	33	29.8	6	2.8	33	6	23.7
329 wt	SUM	SUM	185797	2.8	36	29.8	9	2.8	36	6	23.7
330 wt	N	003-10	842	0	3	0	3	0	3	0	0
330 wt	N	320-01	38	0	0	0	0	0	0	0	0
330 wt	N	330-00	58	0	0	0	0	0	0	0	0
330 wt	N	330-01	11	0	5.5	0	5.5	0	5.5	0	0
330 wt	N	598-00	212	0	0	0	0	0	0	0	0
330 wt	N	680-00	98	0	0	0	0	0	0	0	0
330 wt	N	Deer_A_Only	23472	0	28.2	25.4	2.8	0	28.2	2.8	22.6
330 wt	N	SUM	24731	0	36.7	25.4	11.3	0	36.7	2.8	22.6
330 wt	R	003-10	7780	0	39.7	0	39.7	0	39.7	0	0
330 wt	R	320-01	262	0	2.4	0	2.4	0	2.4	0	0
330 wt	R	330-00	192	0	5.8	0	5.8	0	5.8	0	0
330 wt	R	330-01	91	0	30.9	0	30.9	0	30.9	0	0
330 wt	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
330 wt	R	680-00	404	0	2.8	0	2.8	0	2.8	0	0
330 wt	R	Deer_A_Only	148665	0	96.5	39.2	57.3	0	96.5	9	30.2
330 wt	R	SUM	159434	0	180.9	39.2	141.7	0	180.9	9	30.2
330 wt	SUM	003-10	8622	0	42.7	0	42.7	0	42.7	0	0

330 wt	SUM	320-01	300	0	2.4	0	2.4	0	2.4	0	0
330 wt	SUM	330-00	250	0	5.8	0	5.8	0	5.8	0	0
330 wt	SUM	330-01	102	0	36.4	0	36.4	0	36.4	0	0
330 wt	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
330 wt	SUM	680-00	502	0	2.8	0	2.8	0	2.8	0	0
330 wt	SUM	Deer_A_Only	172137	0	124.7	64.6	60.1	0	124.7	11.9	52.7
330 wt	SUM	SUM	184165	0	217.6	64.6	153	0	217.6	11.9	52.7
331 wt	N	003-10	842	0	6	0	6	0	6	0	0
331 wt	N	319-40/Deer_A	68	0	1.7	1.7	0	0	1.7	0	1.7
331 wt	N	320-10	25	0	0	0	0	0	0	0	0
331 wt	N	322-10	87	0	1.9	0	1.9	0	1.9	0	0
331 wt	N	331-01	17	0	0	0	0	0	0	0	0
331 wt	N	331-02	2	0	1	0	1	0	1	0	0
331 wt	N	Deer_A_Only	23472	0	5.6	2.8	2.8	0	5.6	0	2.8
331 wt	N	SUM	24513	0	16.1	4.5	11.6	0	16.1	0	4.5
331 wt	R	003-10	7780	0	24.4	0	24.4	0	24.4	0	0
331 wt	R	319-40/Deer_A	215	0	0	0	0	0	0	0	0
331 wt	R	320-10	798	0	3.1	0	3.1	0	3.1	0	0
331 wt	R	322-10	1344	0	0	0	0	0	0	0	0
331 wt	R	331-01	233	0	7.8	0	7.8	0	7.8	0	0
331 wt	R	331-02	23	0	2.9	0	2.9	0	2.9	0	0
331 wt	R	Deer_A_Only	148665	0	84.4	42.2	42.2	0	84.4	6	36.2
331 wt	R	SUM	159058	0	122.5	42.2	80.3	0	122.5	6	36.2
331 wt	SUM	003-10	8622	0	30.4	0	30.4	0	30.4	0	0
331 wt	SUM	319-40/Deer_A	283	0	1.7	1.7	0	0	1.7	0	1.7
331 wt	SUM	320-10	823	0	3.1	0	3.1	0	3.1	0	0
331 wt	SUM	322-10	1431	0	1.9	0	1.9	0	1.9	0	0
331 wt	SUM	331-01	250	0	7.8	0	7.8	0	7.8	0	0
331 wt	SUM	331-02	25	0	3.9	0	3.9	0	3.9	0	0
331 wt	SUM	Deer_A_Only	172137	0	90.1	45	45	0	90.1	6	39
331 wt	SUM	SUM	183571	0	138.6	46.7	92	0	138.6	6	40.7
332 wt	N	003-10	842	0	0	0	0	0	0	0	0
332 wt	N	322-00	56	0	0	0	0	0	0	0	0
332 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
332 wt	N	SUM	24370	0	0	0	0	0	0	0	0
332 wt	R	003-10	7780	3.1	0	0	3.1	3.1	0	0	0
332 wt	R	322-00	245	0	2.3	0	2.3	0	2.3	0	0

332 wt	R	Deer_A_Only	148665	0	6	3	3	0	6	3	0
332 wt	R	SUM	156690	3.1	8.3	3	8.4	3.1	8.3	3	0
332 wt	SUM	003-10	8622	3.1	0	0	3.1	3.1	0	0	0
332 wt	SUM	322-00	301	0	2.3	0	2.3	0	2.3	0	0
332 wt	SUM	Deer_A_Only	172137	0	6	3	3	0	6	3	0
332 wt	SUM	SUM	181060	3.1	8.3	3	8.4	3.1	8.3	3	0
333 wt	N	003-10	842	3	23.8	0	26.8	3	23.8	0	0
333 wt	N	210-50/Deer_A	9	0	0	0	0	0	0	0	0
333 wt	N	240-40/Deer_A	34	0	0	0	0	0	0	0	0
333 wt	N	281-00	4	0	0	0	0	0	0	0	0
333 wt	N	281-40/Deer_A	45	0	0	0	0	0	0	0	0
333 wt	N	309-10	12	0	1.5	0	1.5	0	1.5	0	0
333 wt	N	311-02	24	0	0	0	0	0	0	0	0
333 wt	N	312-00	10	0	0	0	0	0	0	0	0
333 wt	N	312-10	27	0	0	0	0	0	0	0	0
333 wt	N	319-00	15	0	0	0	0	0	0	0	0
333 wt	N	320-10	25	0	0	0	0	0	0	0	0
333 wt	N	322-10	87	0	0	0	0	0	0	0	0
333 wt	N	331-02	2	0	0	0	0	0	0	0	0
333 wt	N	333-01	16	0	0	0	0	0	0	0	0
333 wt	N	333-03	13	0	0	0	0	0	0	0	0
333 wt	N	333-10	45	0	12.3	0	12.3	0	12.3	0	0
333 wt	N	335-00	3	0	0	0	0	0	0	0	0
333 wt	N	419-00	50	0	0	0	0	0	0	0	0
333 wt	N	Deer_A_Only	23472	5.6	16.9	19.7	2.8	5.6	16.9	0	19.7
333 wt	N	SUM	24735	8.6	54.5	19.7	43.4	8.6	54.5	0	19.7
333 wt	R	003-10	7780	9.2	207.5	3.1	213.7	6.1	210.6	3.1	0
333 wt	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
333 wt	R	210-50/Deer_A	91	0	1.8	0	1.8	0	1.8	0	0
333 wt	R	240-40/Deer_A	533	0	2.8	0	2.8	0	2.8	0	0
333 wt	R	281-00	96	0	1.9	0	1.9	0	1.9	0	0
333 wt	R	281-40/Deer_A	376	0	2.5	0	2.5	0	2.5	0	0
333 wt	R	309-10	526	0	0	0	0	0	0	0	0
333 wt	R	311-02	278	0	3.8	0	3.8	0	3.8	0	0
333 wt	R	312-00	240	0	2.4	0	2.4	0	2.4	0	0
333 wt	R	312-10	1077	6.7	0	0	6.7	0	6.7	0	0
333 wt	R	319-00	135	2.1	0	0	2.1	0	2.1	0	0

333 wt	R	320-10	798	6.1	15.3	0	21.4	6.1	15.3	0	0
333 wt	R	322-10	1344	0	3.1	0	3.1	0	3.1	0	0
333 wt	R	331-02	23	0	1.4	0	1.4	0	1.4	0	0
333 wt	R	333-01	285	2.2	29.2	0	31.4	0	31.4	0	0
333 wt	R	333-03	248	2.2	19.9	2.2	19.9	2.2	19.9	2.2	0
333 wt	R	333-10	970	12	334.4	0	346.4	12	334.4	0	0
333 wt	R	335-00	197	1.8	0	1.8	0	1.8	0	0	1.8
333 wt	R	419-00	250	0	2.2	0	2.2	0	2.2	0	0
333 wt	R	Deer_A_Only	148665	12.1	470.4	232.2	250.3	3	479.5	51.3	180.9
333 wt	R	SUM	165705	54.5	1101.8	239.2	917	31.3	1125	56.5	182.7
333 wt	SUM	003-10	8622	12.1	231.4	3.1	240.4	9.1	234.4	3.1	0
333 wt	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
333 wt	SUM	210-50/Deer_A	100	0	1.8	0	1.8	0	1.8	0	0
333 wt	SUM	240-40/Deer_A	567	0	2.8	0	2.8	0	2.8	0	0
333 wt	SUM	281-00	100	0	1.9	0	1.9	0	1.9	0	0
333 wt	SUM	281-40/Deer_A	421	0	2.5	0	2.5	0	2.5	0	0
333 wt	SUM	309-10	538	0	1.5	0	1.5	0	1.5	0	0
333 wt	SUM	311-02	302	0	3.8	0	3.8	0	3.8	0	0
333 wt	SUM	312-00	250	0	2.4	0	2.4	0	2.4	0	0
333 wt	SUM	312-10	1104	6.7	0	0	6.7	0	6.7	0	0
333 wt	SUM	319-00	150	2.1	0	0	2.1	0	2.1	0	0
333 wt	SUM	320-10	823	6.1	15.3	0	21.4	6.1	15.3	0	0
333 wt	SUM	322-10	1431	0	3.1	0	3.1	0	3.1	0	0
333 wt	SUM	331-02	25	0	1.4	0	1.4	0	1.4	0	0
333 wt	SUM	333-01	301	2.2	29.2	0	31.4	0	31.4	0	0
333 wt	SUM	333-03	261	2.2	19.9	2.2	19.9	2.2	19.9	2.2	0
333 wt	SUM	333-10	1015	12	346.7	0	358.7	12	346.7	0	0
333 wt	SUM	335-00	200	1.8	0	1.8	0	1.8	0	0	1.8
333 wt	SUM	419-00	300	0	2.2	0	2.2	0	2.2	0	0
333 wt	SUM	Deer_A_Only	172137	17.7	487.3	251.9	253.1	8.7	496.4	51.3	200.7
333 wt	SUM	SUM	190440	63.1	1156.3	259	960.4	39.9	1179.5	56.5	202.5
335 wt	N	003-10	842	0	3	0	3	0	3	0	0
335 wt	N	333-10	45	0	0	0	0	0	0	0	0
335 wt	N	335-00	3	0	0	0	0	0	0	0	0
335 wt	N	335-40/Deer_A	13	0	0	0	0	0	0	0	0
335 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
335 wt	N	SUM	24375	0	5.8	2.8	3	0	5.8	0	2.8

340 wt	N	322-00	56	0	0	0	0	0	0	0	0
340 wt	N	322-10	87	0	0	0	0	0	0	0	0
340 wt	N	325-01	31	1.7	0	0	1.7	1.7	0	0	0
340 wt	N	326-00	100	0	2.9	0	2.9	0	2.9	0	0
340 wt	N	331-01	17	0	0	0	0	0	0	0	0
340 wt	N	332-00	5	0	0	0	0	0	0	0	0
340 wt	N	333-10	45	0	2	0	2	0	2	0	0
340 wt	N	340-00	4	0	0	0	0	0	0	0	0
340 wt	N	340-10	63	5	22.7	0	27.7	5	22.7	0	0
340 wt	N	Deer_A_Only	23472	11.3	45.1	39.5	16.9	8.5	47.9	0	39.5
340 wt	N	SUM	25351	18	85	39.5	63.6	15.2	87.8	0	39.5
340 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
340 wt	R	003-10	7780	6.1	106.8	3.1	109.9	3.1	109.9	3.1	0
340 wt	R	300-50/Deer_A	36	0	2.1	0	2.1	0	2.1	0	0
340 wt	R	320-01	262	0	2.4	0	2.4	0	2.4	0	0
340 wt	R	320-10	798	0	9.2	0	9.2	0	9.2	0	0
340 wt	R	322-00	245	0	2.3	0	2.3	0	2.3	0	0
340 wt	R	322-10	1344	0	6.3	0	6.3	0	6.3	0	0
340 wt	R	325-01	119	0	2.2	0	2.2	0	2.2	0	0
340 wt	R	326-00	525	0	0	0	0	0	0	0	0
340 wt	R	331-01	233	0	3.9	0	3.9	0	3.9	0	0
340 wt	R	332-00	45	0	2.5	0	2.5	0	2.5	0	0
340 wt	R	333-10	970	0	9	0	9	0	9	0	0
340 wt	R	340-00	146	0	3.5	0	3.5	0	3.5	0	0
340 wt	R	340-10	798	24.4	160.1	16.3	168.3	10.9	173.7	0	16.3
340 wt	R	Deer_A_Only	148665	9	274.4	117.6	165.9	9	274.4	18.1	99.5
340 wt	R	SUM	171768	39.6	587.9	136.9	490.5	23	604.5	21.1	115.8
340 wt	SUM	002-10	10364	0	9.5	0	9.5	0	9.5	0	0
340 wt	SUM	003-10	8622	6.1	112.8	3.1	115.8	3.1	115.8	3.1	0
340 wt	SUM	300-50/Deer_A	40	0	2.1	0	2.1	0	2.1	0	0
340 wt	SUM	320-01	300	0	2.4	0	2.4	0	2.4	0	0
340 wt	SUM	320-10	823	0	9.2	0	9.2	0	9.2	0	0
340 wt	SUM	322-00	301	0	2.3	0	2.3	0	2.3	0	0
340 wt	SUM	322-10	1431	0	6.3	0	6.3	0	6.3	0	0
340 wt	SUM	325-01	150	1.7	2.2	0	3.9	1.7	2.2	0	0
340 wt	SUM	326-00	625	0	2.9	0	2.9	0	2.9	0	0
340 wt	SUM	331-01	250	0	3.9	0	3.9	0	3.9	0	0

350 wt	N	341-00	1	0	0	0	0	0	0	0	0
350 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
350 wt	N	SUM	24467	0	5.6	5.6	0	0	5.6	0	5.6
350 wt	R	003-10	7780	0	15.3	0	15.3	0	15.3	0	0
350 wt	R	290-10	137	0	1.7	0	1.7	0	1.7	0	0
350 wt	R	322-00	245	0	2.3	0	2.3	0	2.3	0	0
350 wt	R	322-10	1344	0	3.1	0	3.1	0	3.1	0	0
350 wt	R	341-00	74	0	1.6	1.6	0	0	1.6	1.6	0
350 wt	R	Deer_A_Only	148665	0	33.2	18.1	15.1	0	33.2	9	9
350 wt	R	SUM	158245	0	57.2	19.7	37.5	0	57.2	10.6	9
350 wt	SUM	003-10	8622	0	15.3	0	15.3	0	15.3	0	0
350 wt	SUM	290-10	146	0	1.7	0	1.7	0	1.7	0	0
350 wt	SUM	322-00	301	0	2.3	0	2.3	0	2.3	0	0
350 wt	SUM	322-10	1431	0	3.1	0	3.1	0	3.1	0	0
350 wt	SUM	341-00	75	0	1.6	1.6	0	0	1.6	1.6	0
350 wt	SUM	Deer_A_Only	172137	0	38.8	23.7	15.1	0	38.8	9	14.7
350 wt	SUM	SUM	182712	0	62.8	25.3	37.5	0	62.8	10.6	14.7
360 wt	N	003-10	842	0	17.9	0	17.9	0	17.9	0	0
360 wt	N	320-10	25	0	0	0	0	0	0	0	0
360 wt	N	322-00	56	0	0	0	0	0	0	0	0
360 wt	N	330-00	58	0	0	0	0	0	0	0	0
360 wt	N	333-01	16	0	1.5	0	1.5	0	1.5	0	0
360 wt	N	360-00	6	0	0	0	0	0	0	0	0
360 wt	N	360-01	22	0	11.8	0	11.8	0	11.8	0	0
360 wt	N	Deer_A_Only	23472	0	33.8	22.6	11.3	0	33.8	2.8	19.7
360 wt	N	SUM	24497	0	65	22.6	42.4	0	65	2.8	19.7
360 wt	R	003-10	7780	0	67.1	0	67.1	0	67.1	0	0
360 wt	R	320-10	798	0	3.1	0	3.1	0	3.1	0	0
360 wt	R	322-00	245	0	4.6	0	4.6	0	4.6	0	0
360 wt	R	330-00	192	0	1.9	0	1.9	0	1.9	0	0
360 wt	R	333-01	285	0	0	0	0	0	0	0	0
360 wt	R	360-00	70	1.9	11.4	0	13.2	0	13.2	0	0
360 wt	R	360-01	178	5.8	55.4	2.9	58.4	0	61.3	0	2.9
360 wt	R	Deer_A_Only	148665	15.1	144.7	72.4	87.4	3	156.8	15.1	57.3
360 wt	R	SUM	158213	22.8	288.3	75.3	235.8	3	308	15.1	60.2
360 wt	SUM	003-10	8622	0	85	0	85	0	85	0	0
360 wt	SUM	320-10	823	0	3.1	0	3.1	0	3.1	0	0

360 wt	SUM	322-00	301	0	4.6	0	4.6	0	4.6	0	0
360 wt	SUM	330-00	250	0	1.9	0	1.9	0	1.9	0	0
360 wt	SUM	333-01	301	0	1.5	0	1.5	0	1.5	0	0
360 wt	SUM	360-00	76	1.9	11.4	0	13.2	0	13.2	0	0
360 wt	SUM	360-01	200	5.8	67.3	2.9	70.2	0	73.1	0	2.9
360 wt	SUM	Deer_A_Only	172137	15.1	178.6	94.9	98.7	3	190.6	17.9	77
360 wt	SUM	SUM	182710	22.8	353.2	97.8	278.2	3	373	17.9	79.9
361 wt	N	003-10	842	0	0	0	0	0	0	0	0
361 wt	N	005-10	268	0	0	0	0	0	0	0	0
361 wt	N	Deer_A_Only	23472	2.8	0	2.8	0	2.8	0	2.8	0
361 wt	N	SUM	24582	2.8	0	2.8	0	2.8	0	2.8	0
361 wt	R	003-10	7780	0	0	0	0	0	0	0	0
361 wt	R	005-10	3160	0	3	0	3	0	3	0	0
361 wt	R	Deer_A_Only	148665	0	0	0	0	0	0	0	0
361 wt	R	SUM	159605	0	3	0	3	0	3	0	0
361 wt	SUM	003-10	8622	0	0	0	0	0	0	0	0
361 wt	SUM	005-10	3428	0	3	0	3	0	3	0	0
361 wt	SUM	Deer_A_Only	172137	2.8	0	2.8	0	2.8	0	2.8	0
361 wt	SUM	SUM	184187	2.8	3	2.8	3	2.8	3	2.8	0
362 wt	N	003-10	842	0	0	0	0	0	0	0	0
362 wt	N	360-01	22	0	0	0	0	0	0	0	0
362 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
362 wt	N	SUM	24336	0	2.8	2.8	0	0	2.8	0	2.8
362 wt	R	003-10	7780	0	6.1	0	6.1	0	6.1	0	0
362 wt	R	360-01	178	0	2.9	0	2.9	0	2.9	0	0
362 wt	R	362-00	24	0	1.5	0	1.5	0	1.5	0	0
362 wt	R	Deer_A_Only	148665	0	9	6	3	0	9	0	6
362 wt	R	SUM	156647	0	19.6	6	13.5	0	19.6	0	6
362 wt	SUM	003-10	8622	0	6.1	0	6.1	0	6.1	0	0
362 wt	SUM	360-01	200	0	2.9	0	2.9	0	2.9	0	0
362 wt	SUM	362-00	24	0	1.5	0	1.5	0	1.5	0	0
362 wt	SUM	Deer_A_Only	172137	0	11.9	8.9	3	0	11.9	0	8.9
362 wt	SUM	SUM	180983	0	22.4	8.9	13.5	0	22.4	0	8.9
370 wt	N	003-10	842	0	3	0	3	0	3	0	0
370 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
370 wt	N	SUM	24314	0	8.6	5.6	3	0	8.6	0	5.6
370 wt	R	003-10	7780	0	12.2	0	12.2	0	12.2	0	0

388 wt	N	335-40/Deer_A	13	0	0	0	0	0	0	0	0
388 wt	N	339-00	2	0	0	0	0	0	0	0	0
388 wt	N	388-10	15	0	1.9	0	1.9	0	1.9	0	0
388 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
388 wt	N	SUM	24354	0	4.9	0	4.9	0	4.9	0	0
388 wt	R	003-10	7780	9.2	24.4	3.1	30.5	9.2	24.4	0	3.1
388 wt	R	317-00	118	0	2	0	2	0	2	0	0
388 wt	R	335-00	197	0	1.8	0	1.8	1.8	0	0	0
388 wt	R	335-40/Deer_A	394	0	2.5	0	2.5	2.5	0	0	0
388 wt	R	339-00	348	0	2.3	0	2.3	0	2.3	0	0
388 wt	R	380-01	100	0	1.6	0	1.6	0	1.6	0	0
388 wt	R	388-10	960	0	25.2	0	25.2	0	25.2	0	0
388 wt	R	Deer_A_Only	148665	6	54.3	33.2	27.1	3	57.3	15.1	18.1
388 wt	R	SUM	158562	15.2	114	36.2	93	16.5	112.8	15.1	21.1
388 wt	SUM	003-10	8622	9.2	27.4	3.1	33.5	9.2	27.4	0	3.1
388 wt	SUM	317-00	125	0	2	0	2	0	2	0	0
388 wt	SUM	335-00	200	0	1.8	0	1.8	1.8	0	0	0
388 wt	SUM	335-40/Deer_A	407	0	2.5	0	2.5	2.5	0	0	0
388 wt	SUM	339-00	350	0	2.3	0	2.3	0	2.3	0	0
388 wt	SUM	380-01	100	0	1.6	0	1.6	0	1.6	0	0
388 wt	SUM	388-10	975	0	27.1	0	27.1	0	27.1	0	0
388 wt	SUM	Deer_A_Only	172137	6	54.3	33.2	27.1	3	57.3	15.1	18.1
388 wt	SUM	SUM	182916	15.2	118.9	36.2	97.8	16.5	117.6	15.1	21.1
390 wt	N	003-10	842	0	0	0	0	0	0	0	0
390 wt	N	309-10	12	0	0	0	0	0	0	0	0
390 wt	N	390-00	3	0	0	0	0	0	0	0	0
390 wt	N	390-40/Deer_A	32	0	1.3	1.3	0	0	1.3	0	1.3
390 wt	N	391-00	9	0	0	0	0	0	0	0	0
390 wt	N	391-40/Deer_A	81	0	0	0	0	0	0	0	0
390 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
390 wt	N	SUM	24451	0	4.2	4.2	0	0	4.2	0	4.2
390 wt	R	003-10	7780	6.1	12.2	0	18.3	6.1	12.2	0	0
390 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
390 wt	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
390 wt	R	309-10	526	0	3	0	3	0	3	0	0
390 wt	R	380-01	100	0	1.6	0	1.6	0	1.6	0	0
390 wt	R	390-00	32	0	1.4	1.4	0	0	1.4	0	1.4

390 wt	R	390-40/Deer_A	117	0	2.2	2.2	0	0	2.2	0	2.2
390 wt	R	391-00	91	0	1.5	1.5	0	0	1.5	1.5	0
390 wt	R	391-40/Deer_A	409	0	5.1	5.1	0	0	5.1	2.6	2.6
390 wt	R	Deer_A_Only	148665	3	36.2	24.1	15.1	3	36.2	12.1	12.1
390 wt	R	SUM	165568	9.1	69.4	34.4	44.1	9.1	69.4	16.2	18.2
390 wt	SUM	003-10	8622	6.1	12.2	0	18.3	6.1	12.2	0	0
390 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
390 wt	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
390 wt	SUM	309-10	538	0	3	0	3	0	3	0	0
390 wt	SUM	380-01	100	0	1.6	0	1.6	0	1.6	0	0
390 wt	SUM	390-00	35	0	1.4	1.4	0	0	1.4	0	1.4
390 wt	SUM	390-40/Deer_A	149	0	3.5	3.5	0	0	3.5	0	3.5
390 wt	SUM	391-00	100	0	1.5	1.5	0	0	1.5	1.5	0
390 wt	SUM	391-40/Deer_A	490	0	5.1	5.1	0	0	5.1	2.6	2.6
390 wt	SUM	Deer_A_Only	172137	3	39	26.9	15.1	3	39	12.1	14.9
390 wt	SUM	SUM	190019	9.1	73.6	38.6	44.1	9.1	73.6	16.2	22.4
391 wt	N	003-10	842	0	3	0	3	0	3	0	0
391 wt	N	391-00	9	0	0	0	0	0	0	0	0
391 wt	N	391-40/Deer_A	81	0	4.2	2.8	1.4	0	4.2	0	2.8
391 wt	N	392-40/Deer_A	65	0	1.6	1.6	0	0	1.6	0	1.6
391 wt	N	598-00	212	0	1.8	0	1.8	0	1.8	0	0
391 wt	N	Deer_A_Only	23472	2.8	5.6	5.6	2.8	2.8	5.6	0	5.6
391 wt	N	SUM	24681	2.8	16.2	10	9	2.8	16.2	0	10
391 wt	R	003-10	7780	12.2	61	9.2	64.1	12.2	61	0	9.2
391 wt	R	391-00	91	0	1.5	0	1.5	0	1.5	0	0
391 wt	R	391-40/Deer_A	409	2.6	10.3	7.7	5.1	2.6	10.3	0	7.7
391 wt	R	392-40/Deer_A	788	0	0	0	0	0	0	0	0
391 wt	R	598-00	2040	0	0	0	0	0	0	0	0
391 wt	R	Deer_A_Only	148665	3	87.4	45.2	45.2	3	87.4	18.1	27.1
391 wt	R	SUM	159773	17.8	160.3	62.1	116	17.8	160.3	18.1	44
391 wt	SUM	003-10	8622	12.2	64	9.2	67.1	12.2	64	0	9.2
391 wt	SUM	391-00	100	0	1.5	0	1.5	0	1.5	0	0
391 wt	SUM	391-40/Deer_A	490	2.6	14.5	10.5	6.5	2.6	14.5	0	10.5
391 wt	SUM	392-40/Deer_A	853	0	1.6	1.6	0	0	1.6	0	1.6
391 wt	SUM	598-00	2252	0	1.8	0	1.8	0	1.8	0	0
391 wt	SUM	Deer_A_Only	172137	5.8	93.1	50.9	48.1	5.8	93.1	18.1	32.8
391 wt	SUM	SUM	184454	20.6	176.5	72.1	125	20.6	176.5	18.1	54

392 wt	N	003-10	842	0	0	0	0	0	0	0	0
392 wt	N	392-00	2	0	0	0	0	0	0	0	0
392 wt	N	392-40/Deer_A	65	1.6	3.2	4.8	0	1.6	3.2	0	4.8
392 wt	N	Deer_A_Only	23472	0	5.6	2.8	2.8	0	5.6	0	2.8
392 wt	N	SUM	24381	1.6	8.8	7.6	2.8	1.6	8.8	0	7.6
392 wt	R	003-10	7780	6.1	24.4	0	30.5	3.1	27.5	0	0
392 wt	R	380-01	100	1.6	0	0	1.6	0	1.6	0	0
392 wt	R	392-00	98	0	3.8	3.8	0	0	3.8	0	3.8
392 wt	R	392-40/Deer_A	788	3.1	24.4	18.3	9.2	3.1	24.4	6.1	12.2
392 wt	R	Deer_A_Only	148665	9	24.1	15.1	18.1	3	30.2	3	12.1
392 wt	R	SUM	157431	19.8	76.8	37.2	59.4	9.1	87.5	9.1	28.1
392 wt	SUM	003-10	8622	6.1	24.4	0	30.5	3.1	27.5	0	0
392 wt	SUM	380-01	100	1.6	0	0	1.6	0	1.6	0	0
392 wt	SUM	392-00	100	0	3.8	3.8	0	0	3.8	0	3.8
392 wt	SUM	392-40/Deer_A	853	4.6	27.6	23.1	9.2	4.6	27.6	6.1	17
392 wt	SUM	Deer_A_Only	172137	9	29.8	17.9	20.9	3	35.8	3	14.9
392 wt	SUM	SUM	181812	21.4	85.6	44.8	62.2	10.7	96.3	9.1	35.7
393 wt	N	003-10	842	3	14.9	0	17.9	3	14.9	0	0
393 wt	N	005-10	268	0	0	0	0	0	0	0	0
393 wt	N	309-10	12	0	0	0	0	0	0	0	0
393 wt	N	311-01	2	0	0	0	0	0	0	0	0
393 wt	N	315-01	31	0	0	0	0	0	0	0	0
393 wt	N	393-00	11	0	0	0	0	0	0	0	0
393 wt	N	Deer_A_Only	23472	8.5	8.5	8.5	8.5	2.8	14.1	0	8.5
393 wt	N	SUM	24638	11.4	23.3	8.5	26.3	5.8	29	0	8.5
393 wt	R	003-10	7780	3.1	88.5	0	91.6	6.1	85.5	0	0
393 wt	R	005-10	3160	0	3	3	0	0	3	0	3
393 wt	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
393 wt	R	309-10	526	3	3	0	5.9	3	3	0	0
393 wt	R	311-01	48	0	1.8	0	1.8	0	1.8	0	0
393 wt	R	315-01	219	0	1.8	0	1.8	0	1.8	0	0
393 wt	R	393-00	289	1.9	9.3	1.9	9.3	1.9	9.3	0	1.9
393 wt	R	Deer_A_Only	148665	6	150.8	90.5	66.3	9	147.8	27.1	63.3
393 wt	R	SUM	166534	13.9	261.3	98.5	176.8	20	255.3	27.1	71.3
393 wt	SUM	003-10	8622	6	103.4	0	109.4	9.1	100.3	0	0
393 wt	SUM	005-10	3428	0	3	3	0	0	3	0	3
393 wt	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1

393	wt	SUM	309-10	538	3	3	0	5.9	3	3	0	0
393	wt	SUM	311-01	50	0	1.8	0	1.8	0	1.8	0	0
393	wt	SUM	315-01	250	0	1.8	0	1.8	0	1.8	0	0
393	wt	SUM	393-00	300	1.9	9.3	1.9	9.3	1.9	9.3	0	1.9
393	wt	SUM	Deer_A_Only	172137	14.5	159.2	98.9	74.8	11.9	161.9	27.1	71.8
393	wt	SUM	SUM	191172	25.3	284.7	106.9	203.1	25.8	284.2	27.1	79.8
3XX	wt	N	003-10	842	0	8.9	0	8.9	0	8.9	0	0
3XX	wt	N	699-00	775	3	0	0	3	3	0	0	0
3XX	wt	N	SUM	1617	3	8.9	0	11.9	3	8.9	0	0
3XX	wt	R	003-10	7780	3.1	0	0	3.1	3.1	0	0	0
3XX	wt	R	Deer_A_Only	148665	3	6	6	3	3	6	3	3
3XX	wt	R	SUM	156445	6.1	6	6	6.1	6.1	6	3	3
3XX	wt	SUM	003-10	8622	3.1	8.9	0	12	3.1	8.9	0	0
3XX	wt	SUM	699-00	775	3	0	0	3	3	0	0	0
3XX	wt	SUM	Deer_A_Only	148665	3	6	6	3	3	6	3	3
3XX	wt	SUM	SUM	158062	9	15	6	18	9	15	3	3
400	wt	N	007-10	1427	0	0	0	0	0	0	0	0
400	wt	N	322-10	87	0	0	0	0	0	0	0	0
400	wt	N	400-00	60	0	0	0	0	0	0	0	0
400	wt	N	401-00	38	0	0	0	0	0	0	0	0
400	wt	N	404-00	92	0	0	0	0	0	0	0	0
400	wt	N	455-70/Deer_A	3	0	0	0	0	0	0	0	0
400	wt	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	0	11.3
400	wt	N	SUM	25179	0	11.3	11.3	0	0	11.3	0	11.3
400	wt	R	004-10	7331	3.1	130.6	0	133.7	3.1	130.6	0	0
400	wt	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
400	wt	R	322-10	1344	0	3.1	0	3.1	0	3.1	0	0
400	wt	R	400-00	840	0	18.5	0	18.5	0	18.5	0	0
400	wt	R	401-00	563	0	2.5	2.5	0	0	2.5	0	2.5
400	wt	R	404-00	1114	0	2.7	2.7	0	0	2.7	0	2.7
400	wt	R	455-70/Deer_A	47	1.6	0	0	1.6	1.6	0	0	0
400	wt	R	Deer_A_Only	148665	12.1	277.4	180.9	108.6	12.1	277.4	27.1	153.8
400	wt	R	SUM	163894	16.8	438	186.1	268.7	16.8	438	27.1	158.9
400	wt	SUM	004-10	7331	3.1	130.6	0	133.7	3.1	130.6	0	0
400	wt	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
400	wt	SUM	322-10	1431	0	3.1	0	3.1	0	3.1	0	0
400	wt	SUM	400-00	900	0	18.5	0	18.5	0	18.5	0	0

400 wt	SUM	401-00	601	0	2.5	2.5	0	0	2.5	0	2.5
400 wt	SUM	404-00	1206	0	2.7	2.7	0	0	2.7	0	2.7
400 wt	SUM	455-70/Deer_A	50	1.6	0	0	1.6	1.6	0	0	0
400 wt	SUM	Deer_A_Only	172137	12.1	288.7	192.2	108.6	12.1	288.7	27.1	165.1
400 wt	SUM	SUM	189073	16.8	449.3	197.3	268.7	16.8	449.3	27.1	170.2
401 wt	N	330-00	58	0	0	0	0	0	0	0	0
401 wt	N	400-00	60	0	0	0	0	0	0	0	0
401 wt	N	401-00	38	0	0	0	0	0	0	0	0
401 wt	N	406-00	37	0	0	0	0	0	0	0	0
401 wt	N	498-00	300	0	5.6	0	5.6	0	5.6	0	0
401 wt	N	Deer_A_Only	23472	2.8	11.3	11.3	2.8	2.8	11.3	2.8	8.5
401 wt	N	SUM	23965	2.8	16.8	11.3	8.4	2.8	16.8	2.8	8.5
401 wt	R	004-10	7331	6.2	111.9	0	118.1	3.1	115	0	0
401 wt	R	330-00	192	0	1.9	1.9	0	0	1.9	1.9	0
401 wt	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
401 wt	R	401-00	563	2.5	7.4	0	9.9	2.5	7.4	0	0
401 wt	R	406-00	565	0	3.2	0	3.2	0	3.2	0	0
401 wt	R	Deer_A_Only	148665	6	274.4	183.9	96.5	3	277.4	15.1	168.9
401 wt	R	SUM	158156	14.7	401.6	185.9	230.4	8.6	407.7	17	168.9
401 wt	SUM	004-10	7331	6.2	111.9	0	118.1	3.1	115	0	0
401 wt	SUM	330-00	250	0	1.9	1.9	0	0	1.9	1.9	0
401 wt	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
401 wt	SUM	401-00	601	2.5	7.4	0	9.9	2.5	7.4	0	0
401 wt	SUM	406-00	602	0	3.2	0	3.2	0	3.2	0	0
401 wt	SUM	498-00	300	0	5.6	0	5.6	0	5.6	0	0
401 wt	SUM	Deer_A_Only	172137	8.9	285.7	195.2	99.3	5.8	288.7	17.9	177.3
401 wt	SUM	SUM	182121	17.5	418.4	197.2	238.8	11.4	424.5	19.8	177.3
403 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
403 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
403 wt	N	SUM	23772	0	1.9	0	1.9	0	1.9	0	0
403 wt	R	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
403 wt	R	Deer_A_Only	148665	0	48.2	33.2	15.1	0	48.2	12.1	21.1
403 wt	R	SUM	155996	0	66.9	33.2	33.7	0	66.9	12.1	21.1
403 wt	SUM	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
403 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
403 wt	SUM	Deer_A_Only	172137	0	48.2	33.2	15.1	0	48.2	12.1	21.1
403 wt	SUM	SUM	179768	0	68.8	33.2	35.6	0	68.8	12.1	21.1

404 wt	N	360-01	22	0	0	0	0	0	0	0	0
404 wt	N	380-40/Deer_A	34	0	0	0	0	0	0	0	0
404 wt	N	404-00	92	0	0	0	0	0	0	0	0
404 wt	N	411-00	160	0	0	0	0	0	0	0	0
404 wt	N	413-00	46	0	4.5	0	4.5	0	4.5	0	0
404 wt	N	471-00	57	0	2.9	0	2.9	0	2.9	0	0
404 wt	N	498-00	300	1.9	18.5	0	20.4	0	20.4	0	0
404 wt	N	699-00	775	0	0	0	0	0	0	0	0
404 wt	N	Deer_A_Only	23472	5.6	11.3	14.1	2.8	2.8	14.1	2.8	11.3
404 wt	N	SUM	24958	7.5	37.1	14.1	30.5	2.8	41.8	2.8	11.3
404 wt	R	004-10	7331	9.3	279.8	9.3	279.8	6.2	282.9	6.2	3.1
404 wt	R	360-01	178	0	2.9	0	2.9	0	2.9	0	0
404 wt	R	380-40/Deer_A	1313	0	2.9	2.9	0	0	2.9	0	2.9
404 wt	R	404-00	1114	0	26.6	0	26.6	0	26.6	0	0
404 wt	R	411-00	642	0	2.9	0	2.9	0	2.9	0	0
404 wt	R	413-00	557	0	0	0	0	0	0	0	0
404 wt	R	471-00	243	0	0	0	0	0	0	0	0
404 wt	R	699-00	4263	0	2.9	0	2.9	0	2.9	0	0
404 wt	R	Deer_A_Only	148665	12.1	603.1	389	226.2	3	612.1	105.5	283.5
404 wt	R	SUM	164306	21.4	921	401.2	541.2	9.2	933.2	111.8	289.4
404 wt	SUM	004-10	7331	9.3	279.8	9.3	279.8	6.2	282.9	6.2	3.1
404 wt	SUM	360-01	200	0	2.9	0	2.9	0	2.9	0	0
404 wt	SUM	380-40/Deer_A	1347	0	2.9	2.9	0	0	2.9	0	2.9
404 wt	SUM	404-00	1206	0	26.6	0	26.6	0	26.6	0	0
404 wt	SUM	411-00	802	0	2.9	0	2.9	0	2.9	0	0
404 wt	SUM	413-00	603	0	4.5	0	4.5	0	4.5	0	0
404 wt	SUM	471-00	300	0	2.9	0	2.9	0	2.9	0	0
404 wt	SUM	498-00	300	1.9	18.5	0	20.4	0	20.4	0	0
404 wt	SUM	699-00	5038	0	2.9	0	2.9	0	2.9	0	0
404 wt	SUM	Deer_A_Only	172137	17.7	614.4	403.1	229	5.8	626.2	108.4	294.7
404 wt	SUM	SUM	189264	28.9	958.1	415.3	571.7	12.1	975	114.6	300.7
405 wt	N	405-00	33	0	0	0	0	0	0	0	0
405 wt	N	Deer_A_Only	23472	0	11.3	8.5	2.8	0	11.3	2.8	5.6
405 wt	N	SUM	23505	0	11.3	8.5	2.8	0	11.3	2.8	5.6
405 wt	R	004-10	7331	3.1	24.9	0	28	3.1	24.9	0	0
405 wt	R	405-00	468	0	2.8	0	2.8	0	2.8	0	0
405 wt	R	Deer_A_Only	148665	6	108.6	63.3	51.3	6	108.6	18.1	45.2

405 wt	R	SUM	156464	9.1	136.2	63.3	82	9.1	136.2	18.1	45.2
405 wt	SUM	004-10	7331	3.1	24.9	0	28	3.1	24.9	0	0
405 wt	SUM	405-00	501	0	2.8	0	2.8	0	2.8	0	0
405 wt	SUM	Deer_A_Only	172137	6	119.8	71.8	54.1	6	119.8	20.9	50.9
405 wt	SUM	SUM	179969	9.1	147.5	71.8	84.8	9.1	147.5	20.9	50.9
406 wt	N	003-10	842	0	0	0	0	0	0	0	0
406 wt	N	170-10	80	0	0	0	0	0	0	0	0
406 wt	N	406-00	37	0	0	0	0	0	0	0	0
406 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
406 wt	N	Deer_A_Only	23472	2.8	5.6	8.5	0	0	8.5	2.8	5.6
406 wt	N	SUM	24731	2.8	7.5	8.5	1.9	0	10.3	2.8	5.6
406 wt	R	003-10	7780	0	3.1	3.1	0	0	3.1	0	3.1
406 wt	R	004-10	7331	3.1	80.8	3.1	80.8	0	83.9	3.1	0
406 wt	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
406 wt	R	406-00	565	0	16.1	0	16.1	0	16.1	0	0
406 wt	R	Deer_A_Only	148665	9	144.7	102.5	51.3	6	147.8	18.1	84.4
406 wt	R	SUM	169093	12.2	248	108.7	151.5	6	254.2	21.2	87.5
406 wt	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	0	3.1
406 wt	SUM	004-10	7331	3.1	80.8	3.1	80.8	0	83.9	3.1	0
406 wt	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
406 wt	SUM	406-00	602	0	16.1	0	16.1	0	16.1	0	0
406 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
406 wt	SUM	Deer_A_Only	172137	11.9	150.4	111	51.3	6	156.2	20.9	90.1
406 wt	SUM	SUM	193824	15	255.5	117.1	153.4	6	264.5	24	93.1
410 wt	N	005-10	268	0	0	0	0	0	0	0	0
410 wt	N	410-00	105	0	0	0	0	0	0	0	0
410 wt	N	441-00	15	0	1.4	0	1.4	0	1.4	0	0
410 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
410 wt	N	699-00	775	0	0	0	0	0	0	0	0
410 wt	N	Deer_A_Only	23472	2.8	28.2	25.4	5.6	2.8	28.2	2.8	22.6
410 wt	N	SUM	24935	2.8	31.4	25.4	8.9	2.8	31.4	2.8	22.6
410 wt	R	004-10	7331	3.1	37.3	3.1	37.3	3.1	37.3	0	3.1
410 wt	R	005-10	3160	0	3	0	3	0	3	0	0
410 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
410 wt	R	410-00	495	0	3.5	0	3.5	0	3.5	0	0
410 wt	R	441-00	285	0	0	0	0	0	0	0	0
410 wt	R	699-00	4263	0	2.9	0	2.9	0	2.9	0	0

410 wt	R	Deer_A_Only	148665	3	102.5	72.4	33.2	3	102.5	9	63.3
410 wt	R	SUM	170046	6.1	152.3	75.5	83	6.1	152.3	9	66.4
410 wt	SUM	004-10	7331	3.1	37.3	3.1	37.3	3.1	37.3	0	3.1
410 wt	SUM	005-10	3428	0	3	0	3	0	3	0	0
410 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
410 wt	SUM	410-00	600	0	3.5	0	3.5	0	3.5	0	0
410 wt	SUM	441-00	300	0	1.4	0	1.4	0	1.4	0	0
410 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
410 wt	SUM	699-00	5038	0	2.9	0	2.9	0	2.9	0	0
410 wt	SUM	Deer_A_Only	172137	5.8	130.7	97.7	38.8	5.8	130.7	11.9	85.9
410 wt	SUM	SUM	194981	8.9	183.7	100.9	91.8	8.9	183.7	11.9	89
411 wt	N	003-10	842	0	0	0	0	0	0	0	0
411 wt	N	005-10	268	0	0	0	0	0	0	0	0
411 wt	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
411 wt	N	343-40/Deer_A	32	0	0	0	0	0	0	0	0
411 wt	N	392-00	2	0	0	0	0	0	0	0	0
411 wt	N	400-00	60	0	0	0	0	0	0	0	0
411 wt	N	404-00	92	0	0	0	0	0	0	0	0
411 wt	N	410-00	105	0	4	0	4	0	4	0	0
411 wt	N	411-00	160	0	5	0	5	0	5	0	0
411 wt	N	411-01	129	0	60.4	0	60.4	0	60.4	0	0
411 wt	N	417-00	77	0	0	0	0	0	0	0	0
411 wt	N	447-00	80	0	0	0	0	0	0	0	0
411 wt	N	498-00	300	0	24.1	0	24.1	0	24.1	0	0
411 wt	N	530-00	101	0	0	0	0	0	0	0	0
411 wt	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
411 wt	N	Deer_A_Only	23472	16.9	90.2	95.9	11.3	11.3	95.9	5.6	90.2
411 wt	N	SUM	27234	16.9	186.6	95.9	107.6	11.3	192.2	5.6	90.2
411 wt	R	003-10	7780	0	6.1	3.1	3.1	0	6.1	0	3.1
411 wt	R	004-10	7331	21.8	289.1	6.2	304.7	9.3	301.6	3.1	3.1
411 wt	R	005-10	3160	0	6.1	0	6.1	0	6.1	0	0
411 wt	R	007-10	3990	0	0	0	0	0	0	0	0
411 wt	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
411 wt	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
411 wt	R	343-40/Deer_A	505	0	5.7	2.9	2.9	0	5.7	0	2.9
411 wt	R	392-00	98	0	1.9	0	1.9	0	1.9	0	0
411 wt	R	400-00	840	0	10.6	0	10.6	0	10.6	0	0

411 wt	R	404-00	1114	0	8	0	8	0	8	0	0
411 wt	R	410-00	495	0	3.5	0	3.5	0	3.5	0	0
411 wt	R	411-00	642	2.9	74.9	2.9	74.9	0	77.7	0	2.9
411 wt	R	411-01	874	22.4	249.3	2.8	268.9	16.8	254.9	0	2.8
411 wt	R	417-00	323	0	2	0	2	0	2	0	0
411 wt	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
411 wt	R	530-00	399	0	5.6	5.6	0	0	5.6	0	5.6
411 wt	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	0	2.9
411 wt	R	Deer_A_Only	148665	33.2	759.9	491.5	301.5	21.1	772	102.5	389
411 wt	R	SUM	181276	80.2	1434.4	517.9	996.7	47.2	1467.4	105.6	412.2
411 wt	SUM	003-10	8622	0	6.1	3.1	3.1	0	6.1	0	3.1
411 wt	SUM	004-10	7331	21.8	289.1	6.2	304.7	9.3	301.6	3.1	3.1
411 wt	SUM	005-10	3428	0	6.1	0	6.1	0	6.1	0	0
411 wt	SUM	007-10	5417	0	2.8	0	2.8	0	2.8	0	0
411 wt	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
411 wt	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
411 wt	SUM	343-40/Deer_A	537	0	5.7	2.9	2.9	0	5.7	0	2.9
411 wt	SUM	392-00	100	0	1.9	0	1.9	0	1.9	0	0
411 wt	SUM	400-00	900	0	10.6	0	10.6	0	10.6	0	0
411 wt	SUM	404-00	1206	0	8	0	8	0	8	0	0
411 wt	SUM	410-00	600	0	7.5	0	7.5	0	7.5	0	0
411 wt	SUM	411-00	802	2.9	79.9	2.9	79.9	0	82.7	0	2.9
411 wt	SUM	411-01	1003	22.4	309.7	2.8	329.3	16.8	315.3	0	2.8
411 wt	SUM	417-00	400	0	2	0	2	0	2	0	0
411 wt	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0
411 wt	SUM	498-00	300	0	24.1	0	24.1	0	24.1	0	0
411 wt	SUM	530-00	500	0	5.6	5.6	0	0	5.6	0	5.6
411 wt	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	0	2.9
411 wt	SUM	Deer_A_Only	172137	50.1	850.1	587.4	312.8	32.4	867.8	108.2	479.2
411 wt	SUM	SUM	208510	97.1	1621	613.7	1104.4	58.5	1659.6	111.3	502.5
412 wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
412 wt	N	003-10	842	0	0	0	0	0	0	0	0
412 wt	N	005-10	268	0	0	0	0	0	0	0	0
412 wt	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
412 wt	N	312-00	10	0	0	0	0	0	0	0	0
412 wt	N	410-00	105	0	0	0	0	0	0	0	0
412 wt	N	411-00	160	0	1.7	0	1.7	0	1.7	0	0

413 wt	N	413-00	46	0	4.5	1.5	3	0	4.5	0	1.5
413 wt	N	419-00	50	0	0	0	0	0	0	0	0
413 wt	N	441-00	15	0	0	0	0	0	0	0	0
413 wt	N	498-00	300	0	11.1	3.7	7.4	0	11.1	0	3.7
413 wt	N	Deer_A_Only	23472	2.8	16.9	19.7	0	2.8	16.9	0	19.7
413 wt	N	SUM	24934	2.8	32.5	24.9	10.4	2.8	32.5	0	24.9
413 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
413 wt	R	004-10	7331	15.5	139.9	3.1	152.3	12.4	143	3.1	0
413 wt	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
413 wt	R	404-00	1114	0	2.7	2.7	0	0	2.7	0	2.7
413 wt	R	406-00	565	0	3.2	0	3.2	0	3.2	0	0
413 wt	R	413-00	557	3.4	13.8	0	17.2	3.4	13.8	0	0
413 wt	R	419-00	250	0	2.2	0	2.2	0	2.2	0	0
413 wt	R	441-00	285	0	2.2	0	2.2	0	2.2	0	0
413 wt	R	Deer_A_Only	148665	9	328.7	217.1	120.6	6	331.7	54.3	162.8
413 wt	R	SUM	171299	28	499	222.9	304.1	21.9	505.1	57.4	165.5
413 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
413 wt	SUM	004-10	7331	15.5	139.9	3.1	152.3	12.4	143	3.1	0
413 wt	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
413 wt	SUM	404-00	1206	0	2.7	2.7	0	0	2.7	0	2.7
413 wt	SUM	406-00	602	0	3.2	0	3.2	0	3.2	0	0
413 wt	SUM	413-00	603	3.4	18.2	1.5	20.2	3.4	18.2	0	1.5
413 wt	SUM	419-00	300	0	2.2	0	2.2	0	2.2	0	0
413 wt	SUM	441-00	300	0	2.2	0	2.2	0	2.2	0	0
413 wt	SUM	498-00	300	0	11.1	3.7	7.4	0	11.1	0	3.7
413 wt	SUM	Deer_A_Only	172137	11.9	345.6	236.8	120.6	8.9	348.6	54.3	182.6
413 wt	SUM	SUM	196233	30.8	531.4	247.8	314.5	24.7	537.6	57.4	190.4
415 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
415 wt	N	SUM	23472	0	0	0	0	0	0	0	0
415 wt	R	Deer_A_Only	148665	0	9	9	0	0	9	0	9
415 wt	R	SUM	148665	0	9	9	0	0	9	0	9
415 wt	SUM	Deer_A_Only	172137	0	9	9	0	0	9	0	9
415 wt	SUM	SUM	172137	0	9	9	0	0	9	0	9
416 wt	N	007-10	1427	0	0	0	0	0	0	0	0
416 wt	N	411-01	129	0	0	0	0	0	0	0	0
416 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
416 wt	N	Deer_A_Only	23472	2.8	33.8	33.8	2.8	2.8	33.8	0	33.8

416 wt	N	SUM	25328	2.8	35.7	33.8	4.7	2.8	35.7	0	33.8
416 wt	R	004-10	7331	3.1	21.8	0	24.9	3.1	21.8	0	0
416 wt	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
416 wt	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
416 wt	R	411-01	874	2.8	0	2.8	0	0	2.8	0	2.8
416 wt	R	Deer_A_Only	148665	6	78.4	33.2	51.3	6	78.4	9	24.1
416 wt	R	SUM	166707	11.9	106.5	39.1	79.4	9.1	109.3	9	30
416 wt	SUM	004-10	7331	3.1	21.8	0	24.9	3.1	21.8	0	0
416 wt	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
416 wt	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
416 wt	SUM	411-01	1003	2.8	0	2.8	0	0	2.8	0	2.8
416 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
416 wt	SUM	Deer_A_Only	172137	8.9	112.2	67	54.1	8.9	112.2	9	58
416 wt	SUM	SUM	192035	14.8	142.2	72.9	84	12	145	9	63.9
417 wt	N	002-10	562	0	0	0	0	0	0	0	0
417 wt	N	100-00	52	0	0	0	0	0	0	0	0
417 wt	N	410-00	105	0	0	0	0	0	0	0	0
417 wt	N	411-00	160	0	0	0	0	0	0	0	0
417 wt	N	417-00	77	0	0	0	0	0	0	0	0
417 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
417 wt	N	Deer_A_Only	23472	0	19.7	16.9	2.8	0	19.7	0	16.9
417 wt	N	SUM	24728	0	21.6	16.9	4.7	0	21.6	0	16.9
417 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
417 wt	R	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
417 wt	R	100-00	866	0	5	0	5	0	5	0	0
417 wt	R	410-00	495	0	3.5	0	3.5	0	3.5	0	0
417 wt	R	411-00	642	0	2.9	0	2.9	0	2.9	0	0
417 wt	R	417-00	323	0	13.8	0	13.8	0	13.8	0	0
417 wt	R	Deer_A_Only	148665	3	87.4	66.3	24.1	3	87.4	12.1	54.3
417 wt	R	SUM	168124	3	134.4	66.3	71.1	3	134.4	12.1	54.3
417 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
417 wt	SUM	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
417 wt	SUM	100-00	918	0	5	0	5	0	5	0	0
417 wt	SUM	410-00	600	0	3.5	0	3.5	0	3.5	0	0
417 wt	SUM	411-00	802	0	2.9	0	2.9	0	2.9	0	0
417 wt	SUM	417-00	400	0	13.8	0	13.8	0	13.8	0	0
417 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0

417 wt	SUM	Deer_A_Only	172137	3	107.2	83.3	26.9	3	107.2	12.1	71.2
417 wt	SUM	SUM	192852	3	156	83.3	75.8	3	156	12.1	71.2
418 wt	N	003-10	842	0	0	0	0	0	0	0	0
418 wt	N	411-01	129	0	0	0	0	0	0	0	0
418 wt	N	418-00	7	0	0	0	0	0	0	0	0
418 wt	N	498-00	300	0	3.7	0	3.7	0	3.7	0	0
418 wt	N	Deer_A_Only	23472	2.8	14.1	14.1	2.8	2.8	14.1	0	14.1
418 wt	N	SUM	24750	2.8	17.8	14.1	6.5	2.8	17.8	0	14.1
418 wt	R	003-10	7780	0	3.1	3.1	0	0	3.1	0	3.1
418 wt	R	004-10	7331	6.2	21.8	0	28	3.1	24.9	0	0
418 wt	R	411-01	874	16.8	5.6	0	22.4	16.8	5.6	0	0
418 wt	R	418-00	43	2.1	0	0	2.1	0	2.1	0	0
418 wt	R	Deer_A_Only	148665	12.1	99.5	75.4	36.2	6	105.5	30.2	45.2
418 wt	R	SUM	164693	37.2	129.9	78.4	88.7	25.9	141.2	30.2	48.3
418 wt	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	0	3.1
418 wt	SUM	004-10	7331	6.2	21.8	0	28	3.1	24.9	0	0
418 wt	SUM	411-01	1003	16.8	5.6	0	22.4	16.8	5.6	0	0
418 wt	SUM	418-00	50	2.1	0	0	2.1	0	2.1	0	0
418 wt	SUM	498-00	300	0	3.7	0	3.7	0	3.7	0	0
418 wt	SUM	Deer_A_Only	172137	14.9	113.6	89.5	39	8.9	119.6	30.2	59.3
418 wt	SUM	SUM	189443	40.1	147.7	92.5	95.2	28.8	159	30.2	62.4
419 wt	N	002-10	562	0	0	0	0	0	0	0	0
419 wt	N	411-01	129	0	0	0	0	0	0	0	0
419 wt	N	419-00	50	0	1.5	0	1.5	0	1.5	0	0
419 wt	N	498-00	300	0	3.7	0	3.7	0	3.7	0	0
419 wt	N	Deer_A_Only	23472	0	5.6	2.8	2.8	0	5.6	0	2.8
419 wt	N	SUM	24513	0	10.9	2.8	8	0	10.9	0	2.8
419 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
419 wt	R	004-10	7331	0	28	0	28	0	28	0	0
419 wt	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
419 wt	R	419-00	250	0	15.4	0	15.4	0	15.4	0	0
419 wt	R	Deer_A_Only	148665	0	54.3	24.1	30.2	0	54.3	3	21.1
419 wt	R	SUM	166922	0	103.5	24.1	79.4	0	103.5	3	21.1
419 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
419 wt	SUM	004-10	7331	0	28	0	28	0	28	0	0
419 wt	SUM	411-01	1003	0	2.8	0	2.8	0	2.8	0	0
419 wt	SUM	419-00	300	0	16.9	0	16.9	0	16.9	0	0

419 wt	SUM	498-00	300	0	3.7	0	3.7	0	3.7	0	0
419 wt	SUM	Deer_A_Only	172137	0	59.9	26.9	33	0	59.9	3	23.9
419 wt	SUM	SUM	191435	0	114.4	26.9	87.5	0	114.4	3	23.9
420 wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
420 wt	N	SUM	23472	0	2.8	2.8	0	0	2.8	0	2.8
420 wt	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
420 wt	R	Deer_A_Only	148665	0	24.1	12.1	12.1	0	24.1	3	9
420 wt	R	SUM	155996	0	33.5	12.1	21.4	0	33.5	3	9
420 wt	SUM	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
420 wt	SUM	Deer_A_Only	172137	0	26.9	14.9	12.1	0	26.9	3	11.9
420 wt	SUM	SUM	179468	0	36.3	14.9	21.4	0	36.3	3	11.9
421 wt	N	421-00	24	0	0	0	0	0	0	0	0
421 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	2.8	2.8
421 wt	N	SUM	23496	0	5.6	5.6	0	0	5.6	2.8	2.8
421 wt	R	004-10	7331	3.1	28	0	31.1	0	31.1	0	0
421 wt	R	421-00	232	0	6.3	0	6.3	0	6.3	0	0
421 wt	R	Deer_A_Only	148665	9	90.5	42.2	57.3	6	93.5	18.1	24.1
421 wt	R	SUM	156228	12.2	124.7	42.2	94.7	6	130.8	18.1	24.1
421 wt	SUM	004-10	7331	3.1	28	0	31.1	0	31.1	0	0
421 wt	SUM	421-00	256	0	6.3	0	6.3	0	6.3	0	0
421 wt	SUM	Deer_A_Only	172137	9	96.1	47.9	57.3	6	99.1	20.9	26.9
421 wt	SUM	SUM	179724	12.2	130.4	47.9	94.7	6	136.5	20.9	26.9
422 wt	N	423-00	8	0	0	0	0	0	0	0	0
422 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
422 wt	N	SUM	23480	0	5.6	5.6	0	0	5.6	0	5.6
422 wt	R	004-10	7331	6.2	12.4	0	18.7	6.2	12.4	0	0
422 wt	R	423-00	143	0	1.8	0	1.8	0	1.8	0	0
422 wt	R	Deer_A_Only	148665	6	42.2	21.1	27.1	6	42.2	0	21.1
422 wt	R	SUM	156139	12.2	56.5	21.1	47.6	12.2	56.5	0	21.1
422 wt	SUM	004-10	7331	6.2	12.4	0	18.7	6.2	12.4	0	0
422 wt	SUM	423-00	151	0	1.8	0	1.8	0	1.8	0	0
422 wt	SUM	Deer_A_Only	172137	6	47.9	26.7	27.1	6	47.9	0	26.7
422 wt	SUM	SUM	179619	12.2	62.1	26.7	47.6	12.2	62.1	0	26.7
423 wt	N	003-10	842	0	0	0	0	0	0	0	0
423 wt	N	421-00	24	0	2.8	0	2.8	0	2.8	0	0
423 wt	N	423-00	8	0	1	0	1	0	1	0	0
423 wt	N	498-00	300	0	9.3	1.9	7.4	0	9.3	0	1.9

423 wt	N	Deer_A_Only	23472	0	8.5	5.6	2.8	0	8.5	0	5.6
423 wt	N	SUM	24646	0	21.5	7.5	14.1	0	21.5	0	7.5
423 wt	R	003-10	7780	0	3.1	3.1	0	0	3.1	3.1	0
423 wt	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
423 wt	R	421-00	232	0	0	0	0	0	0	0	0
423 wt	R	423-00	143	0	0	0	0	0	0	0	0
423 wt	R	Deer_A_Only	148665	0	21.1	18.1	3	0	21.1	6	12.1
423 wt	R	SUM	164151	0	33.5	21.1	12.3	0	33.5	9.1	12.1
423 wt	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	3.1	0
423 wt	SUM	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
423 wt	SUM	421-00	256	0	2.8	0	2.8	0	2.8	0	0
423 wt	SUM	423-00	151	0	1	0	1	0	1	0	0
423 wt	SUM	498-00	300	0	9.3	1.9	7.4	0	9.3	0	1.9
423 wt	SUM	Deer_A_Only	172137	0	29.6	23.7	5.8	0	29.6	6	17.7
423 wt	SUM	SUM	188797	0	55	28.6	26.4	0	55	9.1	19.6
424 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
424 wt	N	SUM	23472	0	5.6	5.6	0	0	5.6	0	5.6
424 wt	R	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
424 wt	R	Deer_A_Only	148665	0	30.2	18.1	12.1	0	30.2	9	9
424 wt	R	SUM	155996	0	48.8	18.1	30.7	0	48.8	9	9
424 wt	SUM	004-10	7331	0	18.7	0	18.7	0	18.7	0	0
424 wt	SUM	Deer_A_Only	172137	0	35.8	23.7	12.1	0	35.8	9	14.7
424 wt	SUM	SUM	179468	0	54.4	23.7	30.7	0	54.4	9	14.7
425 wt	N	005-10	268	0	0	0	0	0	0	0	0
425 wt	N	423-00	8	0	0	0	0	0	0	0	0
425 wt	N	447-00	80	0	0	0	0	0	0	0	0
425 wt	N	Deer_A_Only	23472	0	11.3	11.3	0	0	11.3	5.6	5.6
425 wt	N	SUM	23828	0	11.3	11.3	0	0	11.3	5.6	5.6
425 wt	R	004-10	7331	0	12.4	3.1	9.3	0	12.4	3.1	0
425 wt	R	005-10	3160	0	3	0	3	0	3	0	0
425 wt	R	423-00	143	0	1.8	0	1.8	0	1.8	0	0
425 wt	R	447-00	622	0	2.6	0	2.6	0	2.6	0	0
425 wt	R	Deer_A_Only	148665	0	69.4	48.2	21.1	0	69.4	15.1	33.2
425 wt	R	SUM	159921	0	89.3	51.4	37.9	0	89.3	18.2	33.2
425 wt	SUM	004-10	7331	0	12.4	3.1	9.3	0	12.4	3.1	0
425 wt	SUM	005-10	3428	0	3	0	3	0	3	0	0
425 wt	SUM	423-00	151	0	1.8	0	1.8	0	1.8	0	0

425 wt	SUM	447-00	702	0	2.6	0	2.6	0	2.6	0	0
425 wt	SUM	Deer_A_Only	172137	0	80.6	59.5	21.1	0	80.6	20.7	38.8
425 wt	SUM	SUM	183749	0	100.6	62.6	37.9	0	100.6	23.8	38.8
426 wt	N	291-00	11	0	0	0	0	0	0	0	0
426 wt	N	419-00	50	0	0	0	0	0	0	0	0
426 wt	N	426-00	141	0	11.1	0	11.1	0	11.1	0	0
426 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
426 wt	N	Deer_A_Only	23472	0	11.3	8.5	2.8	0	11.3	0	8.5
426 wt	N	SUM	23974	0	24.3	8.5	15.8	0	24.3	0	8.5
426 wt	R	004-10	7331	0	31.1	0	31.1	0	31.1	0	0
426 wt	R	291-00	189	0	2	0	2	0	2	0	0
426 wt	R	419-00	250	0	2.2	0	2.2	0	2.2	0	0
426 wt	R	426-00	410	0	30.9	2.6	28.4	0	30.9	0	2.6
426 wt	R	Deer_A_Only	148665	0	66.3	45.2	21.1	0	66.3	0	45.2
426 wt	R	SUM	156845	0	132.5	47.8	84.7	0	132.5	0	47.8
426 wt	SUM	004-10	7331	0	31.1	0	31.1	0	31.1	0	0
426 wt	SUM	291-00	200	0	2	0	2	0	2	0	0
426 wt	SUM	419-00	300	0	2.2	0	2.2	0	2.2	0	0
426 wt	SUM	426-00	551	0	42.1	2.6	39.5	0	42.1	0	2.6
426 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
426 wt	SUM	Deer_A_Only	172137	0	77.6	53.7	23.9	0	77.6	0	53.7
426 wt	SUM	SUM	180819	0	156.8	56.3	100.5	0	156.8	0	56.3
432 wt	N	419-00	50	0	0	0	0	0	0	0	0
432 wt	N	432-00	17	0	0	0	0	0	0	0	0
432 wt	N	448-00	15	0	0	0	0	0	0	0	0
432 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
432 wt	N	Deer_A_Only	23472	0	2.8	0	2.8	0	2.8	0	0
432 wt	N	SUM	23854	0	4.7	0	4.7	0	4.7	0	0
432 wt	R	004-10	7331	0	34.2	3.1	31.1	0	34.2	0	3.1
432 wt	R	419-00	250	0	4.4	4.4	0	0	4.4	0	4.4
432 wt	R	432-00	183	0	2.2	2.2	0	0	2.2	0	2.2
432 wt	R	448-00	110	0	1.9	1.9	0	0	1.9	0	1.9
432 wt	R	Deer_A_Only	148665	0	51.3	27.1	24.1	0	51.3	6	21.1
432 wt	R	SUM	156539	0	93.9	38.7	55.2	0	93.9	6	32.7
432 wt	SUM	004-10	7331	0	34.2	3.1	31.1	0	34.2	0	3.1
432 wt	SUM	419-00	300	0	4.4	4.4	0	0	4.4	0	4.4
432 wt	SUM	432-00	200	0	2.2	2.2	0	0	2.2	0	2.2

432 wt	SUM	448-00	125	0	1.9	1.9	0	0	1.9	0	1.9
432 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
432 wt	SUM	Deer_A_Only	172137	0	54.1	27.1	26.9	0	54.1	6	21.1
432 wt	SUM	SUM	180393	0	98.6	38.7	59.9	0	98.6	6	32.7
441 wt	N	441-00	15	0	0	0	0	0	0	0	0
441 wt	N	498-00	300	0	1.9	1.9	0	0	1.9	0	1.9
441 wt	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
441 wt	N	SUM	23787	0	10.3	10.3	0	0	10.3	0	10.3
441 wt	R	004-10	7331	0	34.2	3.1	31.1	0	34.2	0	3.1
441 wt	R	441-00	285	0	4.5	0	4.5	0	4.5	0	0
441 wt	R	Deer_A_Only	148665	0	90.5	54.3	36.2	0	90.5	3	51.3
441 wt	R	SUM	156281	0	129.1	57.4	71.7	0	129.1	3	54.4
441 wt	SUM	004-10	7331	0	34.2	3.1	31.1	0	34.2	0	3.1
441 wt	SUM	441-00	300	0	4.5	0	4.5	0	4.5	0	0
441 wt	SUM	498-00	300	0	1.9	1.9	0	0	1.9	0	1.9
441 wt	SUM	Deer_A_Only	172137	0	98.9	62.7	36.2	0	98.9	3	59.7
441 wt	SUM	SUM	180068	0	139.4	67.7	71.7	0	139.4	3	64.7
442 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
442 wt	N	Deer_A_Only	23472	0	25.4	22.6	2.8	0	25.4	2.8	19.7
442 wt	N	SUM	23772	0	27.2	22.6	4.7	0	27.2	2.8	19.7
442 wt	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
442 wt	R	Deer_A_Only	148665	3	24.1	24.1	3	3	24.1	6	18.1
442 wt	R	SUM	155996	3	30.3	24.1	9.2	3	30.3	6	18.1
442 wt	SUM	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
442 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
442 wt	SUM	Deer_A_Only	172137	3	49.5	46.7	5.8	3	49.5	8.9	37.8
442 wt	SUM	SUM	179768	3	57.6	46.7	13.9	3	57.6	8.9	37.8
444 wt	N	292-40/Deer_A	36	0	0	0	0	0	0	0	0
444 wt	N	339-40/Deer_A	8	0	0	0	0	0	0	0	0
444 wt	N	421-00	24	0	0	0	0	0	0	0	0
444 wt	N	444-00	46	0	0	0	0	0	0	0	0
444 wt	N	450-00	14	1.6	0	1.6	0	1.6	0	0	1.6
444 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
444 wt	N	Deer_A_Only	23472	2.8	11.3	14.1	0	2.8	11.3	0	14.1
444 wt	N	SUM	23900	4.4	13.1	15.7	1.9	4.4	13.1	0	15.7
444 wt	R	004-10	7331	12.4	68.4	3.1	77.7	9.3	71.5	3.1	0
444 wt	R	292-40/Deer_A	863	0	5.9	5.9	0	0	5.9	0	5.9

444 wt	R	339-40/Deer_A	369	0	2.3	0	2.3	0	2.3	0	0
444 wt	R	421-00	232	0	2.1	0	2.1	0	2.1	0	0
444 wt	R	444-00	354	0	12.6	2.5	10	0	12.6	2.5	0
444 wt	R	450-00	136	0	0	0	0	0	0	0	0
444 wt	R	Deer_A_Only	148665	18.1	129.7	105.5	42.2	6	141.7	24.1	81.4
444 wt	R	SUM	157950	30.5	220.9	117.1	134.4	15.4	236.1	29.7	87.3
444 wt	SUM	004-10	7331	12.4	68.4	3.1	77.7	9.3	71.5	3.1	0
444 wt	SUM	292-40/Deer_A	899	0	5.9	5.9	0	0	5.9	0	5.9
444 wt	SUM	339-40/Deer_A	377	0	2.3	0	2.3	0	2.3	0	0
444 wt	SUM	421-00	256	0	2.1	0	2.1	0	2.1	0	0
444 wt	SUM	444-00	400	0	12.6	2.5	10	0	12.6	2.5	0
444 wt	SUM	450-00	150	1.6	0	1.6	0	1.6	0	0	1.6
444 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
444 wt	SUM	Deer_A_Only	172137	20.9	140.9	119.6	42.2	8.9	153	24.1	95.5
444 wt	SUM	SUM	181850	34.9	234.1	132.7	136.2	19.7	249.2	29.7	103
445 wt	N	002-10	562	0	0	0	0	0	0	0	0
445 wt	N	003-10	842	0	0	0	0	0	0	0	0
445 wt	N	290-20	4	0	0	0	0	0	0	0	0
445 wt	N	388-10	15	0	0	0	0	0	0	0	0
445 wt	N	404-00	92	0	0	0	0	0	0	0	0
445 wt	N	405-00	33	0	1	0	1	0	1	0	0
445 wt	N	406-00	37	0	1.9	0	1.9	0	1.9	0	0
445 wt	N	413-00	46	0	0	0	0	0	0	0	0
445 wt	N	421-00	24	0	5.6	0	5.6	0	5.6	0	0
445 wt	N	445-00	44	0	1.8	0	1.8	0	1.8	0	0
445 wt	N	445-01	15	0	10	0	10	0	10	0	0
445 wt	N	455-70/Deer_A	3	0	0	0	0	0	0	0	0
445 wt	N	498-00	300	0	14.8	1.9	13	0	14.8	0	1.9
445 wt	N	Deer_A_Only	23472	2.8	39.5	28.2	14.1	2.8	39.5	2.8	25.4
445 wt	N	SUM	25489	2.8	74.7	30	47.5	2.8	74.7	2.8	27.2
445 wt	R	002-10	9802	0	3.1	3.1	0	0	3.1	3.1	0
445 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
445 wt	R	004-10	7331	12.4	177.2	6.2	183.4	12.4	177.2	0	6.2
445 wt	R	260-30	636	0	2.8	0	2.8	0	2.8	0	0
445 wt	R	290-20	46	1.6	0	0	1.6	1.6	0	0	0
445 wt	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
445 wt	R	404-00	1114	0	2.7	0	2.7	0	2.7	0	0

445 wt	R	405-00	468	0	11	0	11	0	11	0	0
445 wt	R	406-00	565	0	0	0	0	0	0	0	0
445 wt	R	413-00	557	0	13.8	0	13.8	0	13.8	0	0
445 wt	R	421-00	232	0	4.2	0	4.2	0	4.2	0	0
445 wt	R	445-00	556	0	21.7	0	21.7	0	21.7	0	0
445 wt	R	445-01	487	14.1	102.3	3.5	112.9	14.1	102.3	0	3.5
445 wt	R	455-70/Deer_A	47	0	1.6	1.6	0	0	1.6	0	1.6
445 wt	R	Deer_A_Only	148665	21.1	349.8	144.7	226.2	15.1	355.8	33.2	111.6
445 wt	R	SUM	179246	49.2	696.3	159.2	586.3	43.2	702.4	36.3	122.9
445 wt	SUM	002-10	10364	0	3.1	3.1	0	0	3.1	3.1	0
445 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
445 wt	SUM	004-10	7331	12.4	177.2	6.2	183.4	12.4	177.2	0	6.2
445 wt	SUM	260-30	636	0	2.8	0	2.8	0	2.8	0	0
445 wt	SUM	290-20	50	1.6	0	0	1.6	1.6	0	0	0
445 wt	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
445 wt	SUM	404-00	1206	0	2.7	0	2.7	0	2.7	0	0
445 wt	SUM	405-00	501	0	12	0	12	0	12	0	0
445 wt	SUM	406-00	602	0	1.9	0	1.9	0	1.9	0	0
445 wt	SUM	413-00	603	0	13.8	0	13.8	0	13.8	0	0
445 wt	SUM	421-00	256	0	9.8	0	9.8	0	9.8	0	0
445 wt	SUM	445-00	600	0	23.5	0	23.5	0	23.5	0	0
445 wt	SUM	445-01	502	14.1	112.3	3.5	122.9	14.1	112.3	0	3.5
445 wt	SUM	455-70/Deer_A	50	0	1.6	1.6	0	0	1.6	0	1.6
445 wt	SUM	498-00	300	0	14.8	1.9	13	0	14.8	0	1.9
445 wt	SUM	Deer_A_Only	172137	23.9	389.3	172.9	240.3	17.9	395.3	36	136.9
445 wt	SUM	SUM	204735	52.1	771.1	189.3	633.9	46	777.1	39.1	150.2
446 wt	N	005-10	268	0	2.6	0	2.6	0	2.6	0	0
446 wt	N	498-00	300	0	11.1	0	11.1	0	11.1	0	0
446 wt	N	Deer_A_Only	23472	0	39.5	33.8	5.6	0	39.5	0	33.8
446 wt	N	SUM	24040	0	53.1	33.8	19.3	0	53.1	0	33.8
446 wt	R	004-10	7331	0	31.1	0	31.1	0	31.1	0	0
446 wt	R	005-10	3160	0	0	0	0	0	0	0	0
446 wt	R	Deer_A_Only	148665	9	87.4	78.4	18.1	6	90.5	24.1	54.3
446 wt	R	SUM	159156	9	118.5	78.4	49.2	6	121.6	24.1	54.3
446 wt	SUM	004-10	7331	0	31.1	0	31.1	0	31.1	0	0
446 wt	SUM	005-10	3428	0	2.6	0	2.6	0	2.6	0	0
446 wt	SUM	498-00	300	0	11.1	0	11.1	0	11.1	0	0

446 wt	SUM	Deer_A_Only	172137	9	126.9	112.2	23.7	6	129.9	24.1	88.1
446 wt	SUM	SUM	183196	9	171.7	112.2	68.5	6	174.7	24.1	88.1
447 wt	N	411-01	129	0	0	0	0	0	0	0	0
447 wt	N	413-00	46	0	0	0	0	0	0	0	0
447 wt	N	447-00	80	0	10	0	10	0	10	0	0
447 wt	N	498-00	300	0	7.4	0	7.4	0	7.4	0	0
447 wt	N	Deer_A_Only	23472	2.8	14.1	14.1	2.8	2.8	14.1	0	14.1
447 wt	N	SUM	24027	2.8	31.5	14.1	20.2	2.8	31.5	0	14.1
447 wt	R	004-10	7331	9.3	139.9	3.1	146.1	9.3	139.9	0	3.1
447 wt	R	411-01	874	2.8	0	0	2.8	2.8	0	0	0
447 wt	R	413-00	557	0	3.4	0	3.4	0	3.4	0	0
447 wt	R	447-00	622	0	5.3	0	5.3	0	5.3	0	0
447 wt	R	Deer_A_Only	148665	6	286.5	187	105.5	6	286.5	42.2	144.7
447 wt	R	SUM	158049	18.2	435.1	190.1	263.2	18.2	435.1	42.2	147.9
447 wt	SUM	004-10	7331	9.3	139.9	3.1	146.1	9.3	139.9	0	3.1
447 wt	SUM	411-01	1003	2.8	0	0	2.8	2.8	0	0	0
447 wt	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0
447 wt	SUM	447-00	702	0	15.3	0	15.3	0	15.3	0	0
447 wt	SUM	498-00	300	0	7.4	0	7.4	0	7.4	0	0
447 wt	SUM	Deer_A_Only	172137	8.9	300.6	201.1	108.4	8.9	300.6	42.2	158.8
447 wt	SUM	SUM	182076	21	466.6	204.2	283.4	21	466.6	42.2	161.9
448 wt	N	448-00	15	0	0	0	0	0	0	0	0
448 wt	N	Deer_A_Only	23472	2.8	0	2.8	0	0	2.8	0	2.8
448 wt	N	SUM	23487	2.8	0	2.8	0	0	2.8	0	2.8
448 wt	R	004-10	7331	0	15.5	0	15.5	0	15.5	0	0
448 wt	R	448-00	110	0	5.7	1.9	3.8	0	5.7	0	1.9
448 wt	R	Deer_A_Only	148665	0	54.3	39.2	15.1	0	54.3	0	39.2
448 wt	R	SUM	156106	0	75.5	41.1	34.4	0	75.5	0	41.1
448 wt	SUM	004-10	7331	0	15.5	0	15.5	0	15.5	0	0
448 wt	SUM	448-00	125	0	5.7	1.9	3.8	0	5.7	0	1.9
448 wt	SUM	Deer_A_Only	172137	2.8	54.3	42	15.1	0	57.1	0	42
448 wt	SUM	SUM	179593	2.8	75.5	43.9	34.4	0	78.3	0	43.9
449 wt	N	005-10	268	0	0	0	0	0	0	0	0
449 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
449 wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
449 wt	N	SUM	24040	0	7.5	5.6	1.9	0	7.5	0	5.6
449 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0

449 wt	R	005-10	3160	0	3	0	3	0	3	0	0
449 wt	R	Deer_A_Only	148665	0	36.2	21.1	15.1	0	36.2	0	21.1
449 wt	R	SUM	159156	0	42.3	21.1	21.2	0	42.3	0	21.1
449 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
449 wt	SUM	005-10	3428	0	3	0	3	0	3	0	0
449 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
449 wt	SUM	Deer_A_Only	172137	0	41.8	26.7	15.1	0	41.8	0	26.7
449 wt	SUM	SUM	183196	0	49.8	26.7	23.1	0	49.8	0	26.7
450 wt	N	002-10	562	0	0	0	0	0	0	0	0
450 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
450 wt	N	Deer_A_Only	23472	0	11.3	8.5	2.8	0	11.3	0	8.5
450 wt	N	SUM	24334	0	13.1	8.5	4.7	0	13.1	0	8.5
450 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
450 wt	R	004-10	7331	9.3	15.5	0	24.9	9.3	15.5	0	0
450 wt	R	Deer_A_Only	148665	12.1	84.4	69.4	27.1	6	90.5	12.1	57.3
450 wt	R	SUM	165798	21.4	103.1	69.4	55.1	15.4	109.1	12.1	57.3
450 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
450 wt	SUM	004-10	7331	9.3	15.5	0	24.9	9.3	15.5	0	0
450 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0
450 wt	SUM	Deer_A_Only	172137	12.1	95.7	77.8	30	6	101.7	12.1	65.8
450 wt	SUM	SUM	190132	21.4	116.2	77.8	59.8	15.4	122.3	12.1	65.8
452 wt	N	Deer_A_Only	23472	0	22.6	22.6	0	0	22.6	0	22.6
452 wt	N	SUM	23472	0	22.6	22.6	0	0	22.6	0	22.6
452 wt	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
452 wt	R	Deer_A_Only	148665	3	18.1	12.1	9	3	18.1	0	12.1
452 wt	R	SUM	155996	3	27.4	12.1	18.4	3	27.4	0	12.1
452 wt	SUM	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
452 wt	SUM	Deer_A_Only	172137	3	40.6	34.6	9	3	40.6	0	34.6
452 wt	SUM	SUM	179468	3	50	34.6	18.4	3	50	0	34.6
454 wt	N	498-00	300	0	1.9	0	1.9	0	1.9	0	0
454 wt	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
454 wt	N	SUM	23772	0	10.3	8.5	1.9	0	10.3	0	8.5
454 wt	R	004-10	7331	0	12.4	0	12.4	0	12.4	0	0
454 wt	R	Deer_A_Only	148665	0	36.2	21.1	15.1	0	36.2	3	18.1
454 wt	R	SUM	155996	0	48.6	21.1	27.5	0	48.6	3	18.1
454 wt	SUM	004-10	7331	0	12.4	0	12.4	0	12.4	0	0
454 wt	SUM	498-00	300	0	1.9	0	1.9	0	1.9	0	0

454	wt	SUM	Deer_A_Only	172137	0	44.6	29.6	15.1	0	44.6	3	26.6
454	wt	SUM	SUM	179768	0	58.9	29.6	29.4	0	58.9	3	26.6
455	wt	N	400-00	60	0	0	0	0	0	0	0	0
455	wt	N	445-01	15	0	0	0	0	0	0	0	0
455	wt	N	455-70/Deer_A	3	0	0	0	0	0	0	0	0
455	wt	N	Deer_A_Only	23472	0	2.8	2.8	0	0	2.8	0	2.8
455	wt	N	SUM	23550	0	2.8	2.8	0	0	2.8	0	2.8
455	wt	R	004-10	7331	0	6.2	3.1	3.1	0	6.2	3.1	0
455	wt	R	400-00	840	0	2.6	0	2.6	0	2.6	0	0
455	wt	R	445-01	487	0	7.1	7.1	0	0	7.1	7.1	0
455	wt	R	455-70/Deer_A	47	0	11.3	8.1	3.2	0	11.3	0	8.1
455	wt	R	Deer_A_Only	148665	0	6	6	0	0	6	3	3
455	wt	R	SUM	157370	0	33.3	24.3	9	0	33.3	13.2	11.1
455	wt	SUM	004-10	7331	0	6.2	3.1	3.1	0	6.2	3.1	0
455	wt	SUM	400-00	900	0	2.6	0	2.6	0	2.6	0	0
455	wt	SUM	445-01	502	0	7.1	7.1	0	0	7.1	7.1	0
455	wt	SUM	455-70/Deer_A	50	0	11.3	8.1	3.2	0	11.3	0	8.1
455	wt	SUM	Deer_A_Only	172137	0	8.9	8.9	0	0	8.9	3	5.8
455	wt	SUM	SUM	180920	0	36.1	27.1	9	0	36.1	13.2	13.9
471	wt	N	406-00	37	0	0	0	0	0	0	0	0
471	wt	N	471-00	57	0	0	0	0	0	0	0	0
471	wt	N	498-00	300	1.9	1.9	0	3.7	1.9	1.9	0	0
471	wt	N	Deer_A_Only	23472	0	8.5	5.6	2.8	0	8.5	0	5.6
471	wt	N	SUM	23866	1.9	10.3	5.6	6.5	1.9	10.3	0	5.6
471	wt	R	004-10	7331	0	12.4	0	12.4	0	12.4	0	0
471	wt	R	406-00	565	0	6.5	0	6.5	0	6.5	0	0
471	wt	R	471-00	243	0	5.7	0	5.7	0	5.7	0	0
471	wt	R	Deer_A_Only	148665	0	51.3	42.2	9	0	51.3	6	36.2
471	wt	R	SUM	156804	0	75.8	42.2	33.6	0	75.8	6	36.2
471	wt	SUM	004-10	7331	0	12.4	0	12.4	0	12.4	0	0
471	wt	SUM	406-00	602	0	6.5	0	6.5	0	6.5	0	0
471	wt	SUM	471-00	300	0	5.7	0	5.7	0	5.7	0	0
471	wt	SUM	498-00	300	1.9	1.9	0	3.7	1.9	1.9	0	0
471	wt	SUM	Deer_A_Only	172137	0	59.7	47.9	11.9	0	59.7	6	41.8
471	wt	SUM	SUM	180670	1.9	86.1	47.9	40.1	1.9	86.1	6	41.8
4XX	wt	N	Deer_A_Only	23472	0	22.6	22.6	0	0	22.6	0	22.6
4XX	wt	N	SUM	23472	0	22.6	22.6	0	0	22.6	0	22.6

510 wt	N	652-50/Deer_A	8	0	0	0	0	0	0	0	0
510 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
510 wt	N	SUM	24021	0	0	0	0	0	0	0	0
510 wt	R	005-10	3160	0	15.2	0	15.2	0	15.2	0	0
510 wt	R	510-40/Deer_A	348	0	4.6	4.6	0	0	4.6	2.3	2.3
510 wt	R	598-00	2040	0	16.7	16.7	0	0	16.7	16.7	0
510 wt	R	599-00	1954	0	3	0	3	0	3	0	0
510 wt	R	652-50/Deer_A	92	0	1.7	1.7	0	0	1.7	1.7	0
510 wt	R	Deer_A_Only	148665	0	36.2	12.1	24.1	0	36.2	3	9
510 wt	R	SUM	156259	0	77.5	35.1	42.4	0	77.5	23.8	11.4
510 wt	SUM	005-10	3428	0	15.2	0	15.2	0	15.2	0	0
510 wt	SUM	510-40/Deer_A	357	0	4.6	4.6	0	0	4.6	2.3	2.3
510 wt	SUM	598-00	2252	0	16.7	16.7	0	0	16.7	16.7	0
510 wt	SUM	599-00	2006	0	3	0	3	0	3	0	0
510 wt	SUM	652-50/Deer_A	100	0	1.7	1.7	0	0	1.7	1.7	0
510 wt	SUM	Deer_A_Only	172137	0	36.2	12.1	24.1	0	36.2	3	9
510 wt	SUM	SUM	180280	0	77.5	35.1	42.4	0	77.5	23.8	11.4
511 wt	N	005-10	268	0	5.1	0	5.1	0	5.1	0	0
511 wt	N	260-10	57	0	0	0	0	0	0	0	0
511 wt	N	309-10	12	0	0	0	0	0	0	0	0
511 wt	N	312-10	27	0	0	0	0	0	0	0	0
511 wt	N	511-00	36	0	7.8	0	7.8	0	7.8	0	0
511 wt	N	530-00	101	0	2.1	0	2.1	0	2.1	0	0
511 wt	N	530-01	26	0	0	0	0	0	0	0	0
511 wt	N	598-00	212	0	5.4	0	5.4	0	5.4	0	0
511 wt	N	599-00	52	0	0	0	0	0	0	0	0
511 wt	N	Deer_A_Only	23472	2.8	14.1	11.3	5.6	2.8	14.1	0	11.3
511 wt	N	SUM	24263	2.8	34.5	11.3	26.1	2.8	34.5	0	11.3
511 wt	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
511 wt	R	005-10	3160	3	45.7	0	48.8	3	45.7	0	0
511 wt	R	260-10	3084	0	6.3	0	6.3	0	6.3	0	0
511 wt	R	309-10	526	0	3	0	3	0	3	0	0
511 wt	R	312-10	1077	6.7	3.4	0	10.1	0	10.1	0	0
511 wt	R	511-00	114	0	1.9	0	1.9	0	1.9	0	0
511 wt	R	530-00	399	0	0	0	0	0	0	0	0
511 wt	R	530-01	226	0	2.4	0	2.4	0	2.4	0	0
511 wt	R	598-00	2040	5.6	55.7	0	61.3	0	61.3	0	0

511 wt	R	599-00	1954	0	3	0	3	0	3	0	0
511 wt	R	Deer_A_Only	148665	3	111.6	54.3	60.3	3	111.6	15.1	39.2
511 wt	R	SUM	168576	18.3	239.1	54.3	203.2	6.1	251.4	15.1	39.2
511 wt	SUM	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
511 wt	SUM	005-10	3428	3	50.8	0	53.9	3	50.8	0	0
511 wt	SUM	260-10	3141	0	6.3	0	6.3	0	6.3	0	0
511 wt	SUM	309-10	538	0	3	0	3	0	3	0	0
511 wt	SUM	312-10	1104	6.7	3.4	0	10.1	0	10.1	0	0
511 wt	SUM	511-00	150	0	9.7	0	9.7	0	9.7	0	0
511 wt	SUM	530-00	500	0	2.1	0	2.1	0	2.1	0	0
511 wt	SUM	530-01	252	0	2.4	0	2.4	0	2.4	0	0
511 wt	SUM	598-00	2252	5.6	61.1	0	66.7	0	66.7	0	0
511 wt	SUM	599-00	2006	0	3	0	3	0	3	0	0
511 wt	SUM	Deer_A_Only	172137	5.8	125.7	65.6	65.9	5.8	125.7	15.1	50.5
511 wt	SUM	SUM	192839	21.2	273.6	65.6	229.3	8.9	285.9	15.1	50.5
520 wt	N	005-10	268	2.6	15.3	0	17.9	5.1	12.8	0	0
520 wt	N	007-10	1427	0	0	0	0	0	0	0	0
520 wt	N	411-00	160	0	0	0	0	0	0	0	0
520 wt	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
520 wt	N	520-00	32	0	5.3	0	5.3	0	5.3	0	0
520 wt	N	530-01	26	0	0	0	0	0	0	0	0
520 wt	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
520 wt	N	570-00	41	0	0	0	0	0	0	0	0
520 wt	N	575-00	58	0	2	0	2	0	2	0	0
520 wt	N	597-00	22	0	0	0	0	0	0	0	0
520 wt	N	598-00	212	0	0	0	0	0	0	0	0
520 wt	N	599-00	52	0	8.7	0	8.7	0	8.7	0	0
520 wt	N	Deer_A_Only	23472	2.8	14.1	14.1	2.8	2.8	14.1	0	14.1
520 wt	N	SUM	25866	5.4	45.4	14.1	36.7	7.9	42.9	0	14.1
520 wt	R	005-10	3160	3	152.4	6.1	149.3	6.1	149.3	6.1	0
520 wt	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
520 wt	R	007-11	1793	0	6.1	0	6.1	0	6.1	0	0
520 wt	R	411-00	642	2.9	0	0	2.9	0	2.9	0	0
520 wt	R	510-40/Deer_A	348	0	4.6	0	4.6	0	4.6	0	0
520 wt	R	520-00	269	2	20.2	0	22.2	0	22.2	0	0
520 wt	R	530-01	226	0	2.4	0	2.4	0	2.4	0	0
520 wt	R	530-50/Deer_A	644	0	2.9	0	2.9	0	2.9	0	0

520 wt	R	570-00	261	0	2.6	0	2.6	0	2.6	0	0
520 wt	R	575-00	700	2.8	5.7	0	8.5	0	8.5	0	0
520 wt	R	597-00	582	0	2.7	0	2.7	0	2.7	0	0
520 wt	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
520 wt	R	599-00	1954	21.3	121.7	0	143	6.1	137	0	0
520 wt	R	Deer_A_Only	148665	24.1	361.9	199	187	12.1	373.9	66.3	132.7
520 wt	R	SUM	165274	56.2	689.2	205.1	540.3	24.2	721.2	72.4	132.7
520 wt	SUM	005-10	3428	5.6	167.7	6.1	167.2	11.2	162.1	6.1	0
520 wt	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
520 wt	SUM	007-11	1793	0	6.1	0	6.1	0	6.1	0	0
520 wt	SUM	411-00	802	2.9	0	0	2.9	0	2.9	0	0
520 wt	SUM	510-40/Deer_A	357	0	4.6	0	4.6	0	4.6	0	0
520 wt	SUM	520-00	301	2	25.6	0	27.6	0	27.6	0	0
520 wt	SUM	530-01	252	0	2.4	0	2.4	0	2.4	0	0
520 wt	SUM	530-50/Deer_A	731	0	2.9	0	2.9	0	2.9	0	0
520 wt	SUM	570-00	302	0	2.6	0	2.6	0	2.6	0	0
520 wt	SUM	575-00	758	2.8	7.7	0	10.5	0	10.5	0	0
520 wt	SUM	597-00	604	0	2.7	0	2.7	0	2.7	0	0
520 wt	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
520 wt	SUM	599-00	2006	21.3	130.4	0	151.7	6.1	145.6	0	0
520 wt	SUM	Deer_A_Only	172137	26.9	376	213.1	189.8	14.9	388	66.3	146.8
520 wt	SUM	SUM	191140	61.6	734.6	219.2	577	32.2	764	72.4	146.8
530 wt	N	005-10	268	0	15.3	0	15.3	0	15.3	0	0
530 wt	N	411-00	160	0	5	0	5	0	5	0	0
530 wt	N	411-01	129	0	1.6	0	1.6	0	1.6	0	0
530 wt	N	412-00	153	0	0	0	0	0	0	0	0
530 wt	N	530-00	101	6.3	0	6.3	0	4.2	2.1	0	6.3
530 wt	N	530-01	26	1.6	1.6	1.6	1.6	1.6	1.6	0	1.6
530 wt	N	530-50/Deer_A	87	4.6	7.6	12.2	0	3.1	9.2	0	12.2
530 wt	N	597-00	22	0	0	0	0	0	0	0	0
530 wt	N	Deer_A_Only	23472	8.5	22.6	31	0	5.6	25.4	0	31
530 wt	N	SUM	24418	21	53.8	51.2	23.6	14.5	60.2	0	51.2
530 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
530 wt	R	005-10	3160	0	27.4	6.1	21.3	0	27.4	3	3
530 wt	R	411-00	642	0	0	0	0	0	0	0	0
530 wt	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
530 wt	R	412-00	650	0	6.1	0	6.1	0	6.1	0	0

530 wt	R	530-00	399	0	14	2.8	11.2	0	14	2.8	0
530 wt	R	530-01	226	0	11.9	2.4	9.5	0	11.9	2.4	0
530 wt	R	530-50/Deer_A	644	0	20.6	14.7	5.9	0	20.6	2.9	11.8
530 wt	R	597-00	582	0	16.3	0	16.3	0	16.3	0	0
530 wt	R	Deer_A_Only	148665	3	129.7	87.4	45.2	3	129.7	30.2	57.3
530 wt	R	SUM	163173	3	232	113.4	121.6	3	232	41.3	72.1
530 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
530 wt	SUM	005-10	3428	0	42.7	6.1	36.6	0	42.7	3	3
530 wt	SUM	411-00	802	0	5	0	5	0	5	0	0
530 wt	SUM	411-01	1003	0	4.4	0	4.4	0	4.4	0	0
530 wt	SUM	412-00	803	0	6.1	0	6.1	0	6.1	0	0
530 wt	SUM	530-00	500	6.3	14	9.1	11.2	4.2	16.2	2.8	6.3
530 wt	SUM	530-01	252	1.6	13.5	4	11.1	1.6	13.5	2.4	1.6
530 wt	SUM	530-50/Deer_A	731	4.6	28.2	26.9	5.9	3.1	29.7	2.9	24
530 wt	SUM	597-00	604	0	16.3	0	16.3	0	16.3	0	0
530 wt	SUM	Deer_A_Only	172137	11.5	152.2	118.5	45.2	8.7	155	30.2	88.3
530 wt	SUM	SUM	187591	24	285.7	164.6	145.1	17.5	292.2	41.3	123.3
540 wt	N	002-10	562	0	0	0	0	0	0	0	0
540 wt	N	003-10	842	0	0	0	0	0	0	0	0
540 wt	N	005-10	268	0	2.6	0	2.6	0	2.6	0	0
540 wt	N	321-00	2	0	0	0	0	0	0	0	0
540 wt	N	570-00	41	0	1.9	0	1.9	0	1.9	0	0
540 wt	N	598-00	212	0	14.4	0	14.4	0	14.4	0	0
540 wt	N	Deer_A_Only	23472	0	33.8	28.2	5.6	2.8	31	0	28.2
540 wt	N	SUM	25399	0	52.6	28.2	24.4	2.8	49.8	0	28.2
540 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
540 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
540 wt	R	005-10	3160	0	15.2	3	12.2	0	15.2	0	3
540 wt	R	321-00	23	0	1.8	0	1.8	0	1.8	0	0
540 wt	R	570-00	261	0	0	0	0	0	0	0	0
540 wt	R	598-00	2040	0	39	2.8	36.2	0	39	0	2.8
540 wt	R	Deer_A_Only	148665	0	90.5	45.2	45.2	0	90.5	15.1	30.2
540 wt	R	SUM	171731	0	152.7	51.1	101.6	0	152.7	15.1	36
540 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
540 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
540 wt	SUM	005-10	3428	0	17.8	3	14.7	0	17.8	0	3
540 wt	SUM	321-00	25	0	1.8	0	1.8	0	1.8	0	0

540 wt	SUM	570-00	302	0	1.9	0	1.9	0	1.9	0	0
540 wt	SUM	598-00	2252	0	53.4	2.8	50.6	0	53.4	0	2.8
540 wt	SUM	Deer_A_Only	172137	0	124.3	73.4	50.9	2.8	121.5	15.1	58.3
540 wt	SUM	SUM	197130	0	205.3	79.3	126	2.8	202.5	15.1	64.2
560 wt	N	003-10	842	0	0	0	0	0	0	0	0
560 wt	N	005-10	268	0	7.7	0	7.7	0	7.7	0	0
560 wt	N	312-00	10	0	0	0	0	0	0	0	0
560 wt	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
560 wt	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
560 wt	N	560-00	44	0	0	0	0	0	0	0	0
560 wt	N	570-00	41	0	0	0	0	0	0	0	0
560 wt	N	575-00	58	0	0	0	0	0	0	0	0
560 wt	N	580-00	41	0	0	0	0	0	0	0	0
560 wt	N	598-00	212	0	0	0	0	0	0	0	0
560 wt	N	599-00	52	0	5.2	0	5.2	0	5.2	0	0
560 wt	N	Deer_A_Only	23472	0	22.6	16.9	5.6	0	22.6	2.8	14.1
560 wt	N	SUM	25136	0	35.4	16.9	18.5	0	35.4	2.8	14.1
560 wt	R	003-10	7780	0	9.2	0	9.2	0	9.2	0	0
560 wt	R	005-10	3160	9.1	57.9	0	67	3	64	0	0
560 wt	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
560 wt	R	312-00	240	0	2.4	2.4	0	0	2.4	0	2.4
560 wt	R	510-40/Deer_A	348	0	2.3	2.3	0	0	2.3	0	2.3
560 wt	R	530-50/Deer_A	644	0	2.9	2.9	0	0	2.9	0	2.9
560 wt	R	560-00	307	0	17.2	0	17.2	0	17.2	0	0
560 wt	R	570-00	261	0	5.2	0	5.2	0	5.2	0	0
560 wt	R	575-00	700	0	5.7	0	5.7	0	5.7	0	0
560 wt	R	580-00	209	0	2.2	0	2.2	0	2.2	0	0
560 wt	R	598-00	2040	5.6	16.7	0	22.3	5.6	16.7	0	0
560 wt	R	599-00	1954	9.1	76.1	0	85.2	9.1	76.1	0	0
560 wt	R	Deer_A_Only	148665	12.1	220.1	105.5	126.6	6	226.2	18.1	87.4
560 wt	R	SUM	168309	35.9	421.1	113.2	343.8	23.8	433.2	18.1	95.1
560 wt	SUM	003-10	8622	0	9.2	0	9.2	0	9.2	0	0
560 wt	SUM	005-10	3428	9.1	65.6	0	74.7	3	71.6	0	0
560 wt	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
560 wt	SUM	312-00	250	0	2.4	2.4	0	0	2.4	0	2.4
560 wt	SUM	510-40/Deer_A	357	0	2.3	2.3	0	0	2.3	0	2.3
560 wt	SUM	530-50/Deer_A	731	0	2.9	2.9	0	0	2.9	0	2.9

560 wt	SUM	560-00	351	0	17.2	0	17.2	0	17.2	0	0
560 wt	SUM	570-00	302	0	5.2	0	5.2	0	5.2	0	0
560 wt	SUM	575-00	758	0	5.7	0	5.7	0	5.7	0	0
560 wt	SUM	580-00	250	0	2.2	0	2.2	0	2.2	0	0
560 wt	SUM	598-00	2252	5.6	16.7	0	22.3	5.6	16.7	0	0
560 wt	SUM	599-00	2006	9.1	81.3	0	90.4	9.1	81.3	0	0
560 wt	SUM	Deer_A_Only	172137	12.1	242.7	122.5	132.3	6	248.7	20.9	101.5
560 wt	SUM	SUM	193445	35.9	456.5	130.1	362.3	23.8	468.6	20.9	109.2
570 wt	N	003-10	842	0	0	0	0	0	0	0	0
570 wt	N	005-10	268	0	7.7	0	7.7	0	7.7	0	0
570 wt	N	007-10	1427	0	0	0	0	0	0	0	0
570 wt	N	260-20	7	0	0	0	0	0	0	0	0
570 wt	N	290-10	9	0	0	0	0	0	0	0	0
570 wt	N	312-10	27	0	0	0	0	0	0	0	0
570 wt	N	315-00	24	0	0	0	0	0	0	0	0
570 wt	N	392-40/Deer_A	65	0	0	0	0	0	0	0	0
570 wt	N	410-00	105	0	0	0	0	0	0	0	0
570 wt	N	570-00	41	0	0	0	0	0	0	0	0
570 wt	N	597-00	22	0	0	0	0	0	0	0	0
570 wt	N	598-00	212	0	5.4	0	5.4	0	5.4	0	0
570 wt	N	599-00	52	0	0	0	0	0	0	0	0
570 wt	N	Deer_A_Only	23472	5.6	25.4	28.2	2.8	5.6	25.4	0	28.2
570 wt	N	SUM	26573	5.6	38.4	28.2	15.9	5.6	38.4	0	28.2
570 wt	R	003-10	7780	3.1	9.2	0	12.2	0	12.2	0	0
570 wt	R	005-10	3160	6.1	54.9	3	57.9	3	57.9	0	3
570 wt	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
570 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
570 wt	R	260-20	293	0	2.5	0	2.5	0	2.5	0	0
570 wt	R	290-10	137	1.7	0	0	1.7	1.7	0	0	0
570 wt	R	312-10	1077	3.4	0	0	3.4	0	3.4	0	0
570 wt	R	315-00	226	1.8	0	0	1.8	0	1.8	0	0
570 wt	R	392-40/Deer_A	788	0	3.1	0	3.1	0	3.1	0	0
570 wt	R	410-00	495	0	3.5	0	3.5	0	3.5	0	0
570 wt	R	570-00	261	2.6	2.6	0	5.2	2.6	2.6	0	0
570 wt	R	597-00	582	0	2.7	0	2.7	0	2.7	0	0
570 wt	R	598-00	2040	16.7	164.4	0	181.1	11.1	170	0	0
570 wt	R	599-00	1954	0	24.3	0	24.3	3	21.3	0	0

580 wt	N	Deer_A_Only	23472	8.5	104.3	104.3	8.5	5.6	107.1	14.1	90.2
580 wt	N	SUM	25499	13.8	195	106	102.7	7.3	201.4	14.1	91.9
580 wt	R	003-10	7780	3.1	12.2	0	15.3	0	15.3	0	0
580 wt	R	004-10	7331	0	6.2	0	6.2	3.1	3.1	0	0
580 wt	R	005-10	3160	0	57.9	0	57.9	0	57.9	0	0
580 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
580 wt	R	123-01	29	3.6	0	0	3.6	3.6	0	0	0
580 wt	R	124-00	197	0	0	0	0	0	0	0	0
580 wt	R	201-00	337	0	2.3	0	2.3	0	2.3	0	0
580 wt	R	270-50/Deer_A	93	0	1.6	0	1.6	0	1.6	0	0
580 wt	R	312-10	1077	10.1	0	0	10.1	0	10.1	0	0
580 wt	R	315-01	219	0	7.4	0	7.4	0	7.4	0	0
580 wt	R	317-00	118	0	2	0	2	0	2	0	0
580 wt	R	380-40/Deer_A	1313	0	2.9	0	2.9	0	2.9	0	0
580 wt	R	388-10	960	0	3.1	0	3.1	0	3.1	0	0
580 wt	R	580-00	209	0	6.7	0	6.7	0	6.7	0	0
580 wt	R	590-00	321	0	2.1	0	2.1	0	2.1	0	0
580 wt	R	598-00	2040	13.9	242.5	0	256.4	5.6	250.8	0	0
580 wt	R	599-00	1954	3	0	0	3	3	0	0	0
580 wt	R	670-00	798	0	3.4	0	3.4	0	3.4	0	0
580 wt	R	Deer_A_Only	148665	6	383	253.3	135.7	6	383	48.2	205.1
580 wt	R	SUM	182448	39.8	736.4	253.3	522.8	21.4	754.7	48.2	205.1
580 wt	SUM	003-10	8622	3.1	12.2	0	15.3	0	15.3	0	0
580 wt	SUM	004-10	7331	0	6.2	0	6.2	3.1	3.1	0	0
580 wt	SUM	005-10	3428	0	86	0	86	0	86	0	0
580 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
580 wt	SUM	123-01	37	3.6	0	0	3.6	3.6	0	0	0
580 wt	SUM	124-00	204	0	1.8	0	1.8	0	1.8	0	0
580 wt	SUM	201-00	350	0	2.3	0	2.3	0	2.3	0	0
580 wt	SUM	270-50/Deer_A	100	0	1.6	0	1.6	0	1.6	0	0
580 wt	SUM	312-10	1104	10.1	0	0	10.1	0	10.1	0	0
580 wt	SUM	315-01	250	0	7.4	0	7.4	0	7.4	0	0
580 wt	SUM	317-00	125	0	2	0	2	0	2	0	0
580 wt	SUM	380-40/Deer_A	1347	1.7	2.9	1.7	2.9	1.7	2.9	0	1.7
580 wt	SUM	388-10	975	0	3.1	0	3.1	0	3.1	0	0
580 wt	SUM	580-00	250	0	8.3	0	8.3	0	8.3	0	0
580 wt	SUM	590-00	350	0	2.1	0	2.1	0	2.1	0	0

580 wt	SUM	598-00	2252	17.5	301.7	0	319.3	5.6	313.7	0	0
580 wt	SUM	599-00	2006	3	0	0	3	3	0	0	0
580 wt	SUM	670-00	1232	0	3.4	0	3.4	0	3.4	0	0
580 wt	SUM	Deer_A_Only	172137	14.5	487.3	357.6	144.2	11.7	490.1	62.3	295.3
580 wt	SUM	SUM	207947	53.5	931.4	359.3	625.6	28.7	956.2	62.3	297
590 wt	N	003-10	842	0	0	0	0	0	0	0	0
590 wt	N	005-10	268	0	10.2	0	10.2	0	10.2	0	0
590 wt	N	007-10	1427	0	0	0	0	0	0	0	0
590 wt	N	448-00	15	0	0	0	0	0	0	0	0
590 wt	N	510-40/Deer_A	9	0	0	0	0	0	0	0	0
590 wt	N	511-00	36	0	0	0	0	0	0	0	0
590 wt	N	520-00	32	0	0	0	0	0	0	0	0
590 wt	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
590 wt	N	590-00	29	0	0	0	0	0	0	0	0
590 wt	N	597-00	22	0	9.2	0	9.2	0	9.2	0	0
590 wt	N	598-00	212	0	16.2	0	16.2	0	16.2	0	0
590 wt	N	599-00	52	0	0	0	0	0	0	0	0
590 wt	N	620-00	158	0	0	0	0	0	0	0	0
590 wt	N	Deer_A_Only	23472	0	47.9	36.6	11.3	0	47.9	0	36.6
590 wt	N	SUM	26661	0	83.5	36.6	46.8	0	83.5	0	36.6
590 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
590 wt	R	004-10	7331	0	6.2	0	6.2	0	6.2	0	0
590 wt	R	005-10	3160	6.1	149.3	3	152.4	6.1	149.3	0	3
590 wt	R	007-10	3990	3.2	3.2	0	6.4	3.2	3.2	0	0
590 wt	R	007-11	1793	3.1	3.1	0	6.1	3.1	3.1	0	0
590 wt	R	007-13	5847	6.2	0	0	6.2	6.2	0	0	0
590 wt	R	448-00	110	0	5.7	0	5.7	0	5.7	0	0
590 wt	R	510-40/Deer_A	348	0	2.3	2.3	0	0	2.3	0	2.3
590 wt	R	511-00	114	3.8	0	0	3.8	3.8	0	0	0
590 wt	R	520-00	269	2	0	0	2	2	0	0	0
590 wt	R	530-50/Deer_A	644	0	5.9	2.9	2.9	0	5.9	0	2.9
590 wt	R	590-00	321	2.1	14.6	4.2	12.5	2.1	14.6	2.1	2.1
590 wt	R	597-00	582	13.6	40.8	0	54.4	13.6	40.8	0	0
590 wt	R	598-00	2040	13.9	36.2	0	50.2	13.9	36.2	0	0
590 wt	R	599-00	1954	6.1	12.2	0	18.3	6.1	12.2	0	0
590 wt	R	620-00	646	2.4	0	0	2.4	2.4	0	0	0
590 wt	R	Deer_A_Only	148665	45.2	395	274.4	165.9	45.2	395	54.3	220.1

600 wt	N	391-00	9	0	0	0	0	0	0	0	0
600 wt	N	391-40/Deer_A	81	0	0	0	0	0	0	0	0
600 wt	N	600-00	58	0	3.3	0	3.3	0	3.3	0	0
600 wt	N	611-00	104	0	1.7	0	1.7	0	1.7	0	0
600 wt	N	680-00	98	0	0	0	0	0	0	0	0
600 wt	N	690-00	93	0	0	0	0	0	0	0	0
600 wt	N	699-00	775	0	11.9	0	11.9	0	11.9	0	0
600 wt	N	Deer_A_Only	23472	2.8	16.9	19.7	0	2.8	16.9	0	19.7
600 wt	N	SUM	26149	2.8	33.8	19.7	16.9	2.8	33.8	0	19.7
600 wt	R	002-10	9802	3.1	0	0	3.1	3.1	0	0	0
600 wt	R	003-10	7780	0	3.1	0	3.1	0	3.1	0	0
600 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
600 wt	R	006-10	2108	0	71.5	0	71.5	3.1	68.4	0	0
600 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
600 wt	R	100-00	866	0	2.5	2.5	0	0	2.5	0	2.5
600 wt	R	102-00	497	0	2.8	0	2.8	0	2.8	0	0
600 wt	R	391-00	91	0	1.5	0	1.5	0	1.5	0	0
600 wt	R	391-40/Deer_A	409	0	2.6	0	2.6	0	2.6	0	0
600 wt	R	600-00	492	0	31.3	2.8	28.4	0	31.3	0	2.8
600 wt	R	611-00	399	0	0	0	0	0	0	0	0
600 wt	R	680-00	404	0	2.8	0	2.8	0	2.8	0	0
600 wt	R	690-00	458	0	3.2	0	3.2	0	3.2	0	0
600 wt	R	699-00	4263	17.2	128.9	0	146.1	17.2	128.9	0	0
600 wt	R	Deer_A_Only	148665	6	313.6	187	132.7	9	310.6	18.1	168.9
600 wt	R	SUM	189412	26.4	569.9	192.3	404	32.5	563.8	18.1	174.2
600 wt	SUM	002-10	10364	3.1	0	0	3.1	3.1	0	0	0
600 wt	SUM	003-10	8622	0	3.1	0	3.1	0	3.1	0	0
600 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
600 wt	SUM	006-10	2108	0	71.5	0	71.5	3.1	68.4	0	0
600 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
600 wt	SUM	100-00	918	0	2.5	2.5	0	0	2.5	0	2.5
600 wt	SUM	102-00	500	0	2.8	0	2.8	0	2.8	0	0
600 wt	SUM	391-00	100	0	1.5	0	1.5	0	1.5	0	0
600 wt	SUM	391-40/Deer_A	490	0	2.6	0	2.6	0	2.6	0	0
600 wt	SUM	600-00	550	0	34.6	2.8	31.8	0	34.6	0	2.8
600 wt	SUM	611-00	503	0	1.7	0	1.7	0	1.7	0	0
600 wt	SUM	680-00	502	0	2.8	0	2.8	0	2.8	0	0

600 wt	SUM	690-00	551	0	3.2	0	3.2	0	3.2	0	0
600 wt	SUM	699-00	5038	17.2	140.8	0	158	17.2	140.8	0	0
600 wt	SUM	Deer_A_Only	172137	8.9	330.5	206.7	132.7	11.9	327.5	18.1	188.6
600 wt	SUM	SUM	215561	29.2	603.8	212.1	420.9	35.3	597.7	18.1	194
611 wt	N	005-10	268	0	0	0	0	0	0	0	0
611 wt	N	103-00	20	0	0	0	0	0	0	0	0
611 wt	N	200-00	18	0	0	0	0	0	0	0	0
611 wt	N	335-00	3	0	0	0	0	0	0	0	0
611 wt	N	600-00	58	0	0	0	0	0	0	0	0
611 wt	N	611-00	104	0	11.7	0	11.7	0	11.7	0	0
611 wt	N	699-00	775	3	26.8	0	29.8	3	26.8	0	0
611 wt	N	Deer_A_Only	23472	0	11.3	5.6	5.6	0	11.3	0	5.6
611 wt	N	SUM	24718	3	49.8	5.6	47.2	3	49.8	0	5.6
611 wt	R	005-10	3160	0	3	0	3	0	3	0	0
611 wt	R	006-10	2108	0	31.1	0	31.1	0	31.1	0	0
611 wt	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
611 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
611 wt	R	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
611 wt	R	103-00	480	0	2.3	0	2.3	0	2.3	0	0
611 wt	R	200-00	182	0	2.6	0	2.6	0	2.6	0	0
611 wt	R	335-00	197	0	1.8	0	1.8	0	1.8	0	0
611 wt	R	600-00	492	0	8.5	0	8.5	0	8.5	0	0
611 wt	R	611-00	399	2.3	11.5	2.3	11.5	2.3	11.5	0	2.3
611 wt	R	699-00	4263	0	65.9	0	65.9	0	65.9	0	0
611 wt	R	Deer_A_Only	148665	6	114.6	78.4	42.2	6	114.6	12.1	66.3
611 wt	R	SUM	169587	8.3	250.7	80.7	178.3	8.3	250.7	12.1	68.6
611 wt	SUM	005-10	3428	0	3	0	3	0	3	0	0
611 wt	SUM	006-10	2108	0	31.1	0	31.1	0	31.1	0	0
611 wt	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
611 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
611 wt	SUM	007-14	2001	0	3.1	0	3.1	0	3.1	0	0
611 wt	SUM	103-00	500	0	2.3	0	2.3	0	2.3	0	0
611 wt	SUM	200-00	200	0	2.6	0	2.6	0	2.6	0	0
611 wt	SUM	335-00	200	0	1.8	0	1.8	0	1.8	0	0
611 wt	SUM	600-00	550	0	8.5	0	8.5	0	8.5	0	0
611 wt	SUM	611-00	503	2.3	23.3	2.3	23.3	2.3	23.3	0	2.3
611 wt	SUM	699-00	5038	3	92.7	0	95.7	3	92.7	0	0

611 wt	SUM	Deer_A_Only	172137	6	125.9	84	47.9	6	125.9	12.1	72
611 wt	SUM	SUM	194305	11.3	300.6	86.3	225.5	11.3	300.6	12.1	74.3
620 wt	N	100-00	52	0	0	0	0	0	0	0	0
620 wt	N	109-00	2	0	0	0	0	0	0	0	0
620 wt	N	611-00	104	0	0	0	0	0	0	0	0
620 wt	N	620-00	158	0	3.5	0	3.5	0	3.5	0	0
620 wt	N	699-00	775	0	11.9	0	11.9	0	11.9	0	0
620 wt	N	Deer_A_Only	23472	0	19.7	16.9	2.8	0	19.7	0	16.9
620 wt	N	SUM	24563	0	35.2	16.9	18.3	0	35.2	0	16.9
620 wt	R	006-10	2108	3.1	31.1	0	34.2	0	34.2	0	0
620 wt	R	100-00	866	0	7.6	0	7.6	0	7.6	0	0
620 wt	R	109-00	398	0	2.5	0	2.5	0	2.5	0	0
620 wt	R	611-00	399	0	2.3	0	2.3	0	2.3	0	0
620 wt	R	620-00	646	7.3	9.7	0	16.9	7.3	9.7	0	0
620 wt	R	699-00	4263	2.9	40.1	0	43	0	43	0	0
620 wt	R	Deer_A_Only	148665	9	196	162.8	42.2	6	199	18.1	144.7
620 wt	R	SUM	157345	22.3	289.2	162.8	148.7	13.3	298.2	18.1	144.7
620 wt	SUM	006-10	2108	3.1	31.1	0	34.2	0	34.2	0	0
620 wt	SUM	100-00	918	0	7.6	0	7.6	0	7.6	0	0
620 wt	SUM	109-00	400	0	2.5	0	2.5	0	2.5	0	0
620 wt	SUM	611-00	503	0	2.3	0	2.3	0	2.3	0	0
620 wt	SUM	620-00	804	7.3	13.2	0	20.4	7.3	13.2	0	0
620 wt	SUM	699-00	5038	2.9	52	0	54.9	0	54.9	0	0
620 wt	SUM	Deer_A_Only	172137	9	215.7	179.7	45	6	218.8	18.1	161.7
620 wt	SUM	SUM	181908	22.3	324.4	179.7	166.9	13.3	333.4	18.1	161.7
621 wt	N	620-00	158	0	0	0	0	0	0	0	0
621 wt	N	699-00	775	0	8.9	0	8.9	0	8.9	0	0
621 wt	N	Deer_A_Only	23472	2.8	14.1	14.1	2.8	5.6	11.3	2.8	11.3
621 wt	N	SUM	24405	2.8	23	14.1	11.8	5.6	20.2	2.8	11.3
621 wt	R	006-10	2108	0	15.5	0	15.5	0	15.5	0	0
621 wt	R	620-00	646	0	2.4	0	2.4	0	2.4	0	0
621 wt	R	699-00	4263	0	5.7	2.9	2.9	0	5.7	0	2.9
621 wt	R	Deer_A_Only	148665	3	48.2	36.2	15.1	3	48.2	0	36.2
621 wt	R	SUM	155682	3	71.9	39.1	35.9	3	71.9	0	39.1
621 wt	SUM	006-10	2108	0	15.5	0	15.5	0	15.5	0	0
621 wt	SUM	620-00	804	0	2.4	0	2.4	0	2.4	0	0
621 wt	SUM	699-00	5038	0	14.7	2.9	11.8	0	14.7	0	2.9

621 wt	SUM	Deer_A_Only	172137	5.8	62.3	50.3	17.9	8.7	59.5	2.8	47.5
621 wt	SUM	SUM	180087	5.8	95	53.1	47.7	8.7	92.2	2.8	50.3
622 wt	N	Deer_A_Only	23472	5.6	0	5.6	0	5.6	0	2.8	2.8
622 wt	N	SUM	23472	5.6	0	5.6	0	5.6	0	2.8	2.8
622 wt	R	006-10	2108	0	9.3	0	9.3	0	9.3	0	0
622 wt	R	Deer_A_Only	148665	0	18.1	12.1	6	0	18.1	3	9
622 wt	R	SUM	150773	0	27.4	12.1	15.4	0	27.4	3	9
622 wt	SUM	006-10	2108	0	9.3	0	9.3	0	9.3	0	0
622 wt	SUM	Deer_A_Only	172137	5.6	18.1	17.7	6	5.6	18.1	5.8	11.9
622 wt	SUM	SUM	174245	5.6	27.4	17.7	15.4	5.6	27.4	5.8	11.9
630 wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
630 wt	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
630 wt	N	130-00	20	0	0	0	0	0	0	0	0
630 wt	N	170-10	80	0	0	0	0	0	0	0	0
630 wt	N	200-00	18	0	0	0	0	0	0	0	0
630 wt	N	201-01	1	0	0	0	0	0	0	0	0
630 wt	N	598-00	212	0	0	0	0	0	0	0	0
630 wt	N	620-00	158	0	0	0	0	0	0	0	0
630 wt	N	630-00	210	0	12.6	0	12.6	0	12.6	0	0
630 wt	N	630-01	4	0	0	0	0	0	0	0	0
630 wt	N	650-00	83	0	0	0	0	0	0	0	0
630 wt	N	652-00	17	0	0	0	0	0	0	0	0
630 wt	N	652-50/Deer_A	8	0	0	0	0	0	0	0	0
630 wt	N	670-00	434	0	13.2	0	13.2	0	13.2	0	0
630 wt	N	699-00	775	6	98.4	0	104.3	6	98.4	0	0
630 wt	N	Deer_A_Only	23472	22.6	78.9	95.9	5.6	19.7	81.8	2.8	93
630 wt	N	SUM	27481	28.5	209	95.9	141.7	25.7	211.8	2.8	93
630 wt	R	002-10	9802	0	0	0	0	0	0	0	0
630 wt	R	006-10	2108	0	118.1	3.1	115	3.1	115	0	3.1
630 wt	R	007-10	3990	0	0	0	0	0	0	0	0
630 wt	R	130-00	630	0	2.7	0	2.7	0	2.7	0	0
630 wt	R	170-10	4752	0	3.3	0	3.3	0	3.3	0	0
630 wt	R	200-00	182	0	2.6	0	2.6	0	2.6	0	0
630 wt	R	201-01	49	0	3.6	0	3.6	0	3.6	0	0
630 wt	R	598-00	2040	0	2.8	0	2.8	0	2.8	0	0
630 wt	R	620-00	646	0	2.4	0	2.4	0	2.4	0	0
630 wt	R	630-00	623	3.1	47	0	50.1	9.4	40.7	0	0

630 wt	R	630-01	24	2.5	2.5	0	5.1	1.3	3.8	0	0
630 wt	R	630-20	13	0	1.6	1.6	0	0	1.6	0	1.6
630 wt	R	650-00	217	0	2	0	2	0	2	0	0
630 wt	R	652-00	84	0	1.7	0	1.7	0	1.7	0	0
630 wt	R	652-50/Deer_A	92	1.7	5.2	0	6.9	3.5	3.5	0	0
630 wt	R	670-00	798	3.4	13.5	0	16.9	3.4	13.5	0	0
630 wt	R	699-00	4263	65.9	366.7	0	432.6	63	369.6	0	0
630 wt	R	Deer_A_Only	148665	30.2	322.7	177.9	174.9	15.1	337.7	39.2	138.7
630 wt	R	SUM	178978	106.8	898.6	182.6	822.8	98.7	906.7	39.2	143.4
630 wt	SUM	002-10	10364	0	3.2	0	3.2	0	3.2	0	0
630 wt	SUM	006-10	2108	0	118.1	3.1	115	3.1	115	0	3.1
630 wt	SUM	007-10	5417	0	2.8	0	2.8	0	2.8	0	0
630 wt	SUM	130-00	650	0	2.7	0	2.7	0	2.7	0	0
630 wt	SUM	170-10	4832	0	3.3	0	3.3	0	3.3	0	0
630 wt	SUM	200-00	200	0	2.6	0	2.6	0	2.6	0	0
630 wt	SUM	201-01	50	0	3.6	0	3.6	0	3.6	0	0
630 wt	SUM	598-00	2252	0	2.8	0	2.8	0	2.8	0	0
630 wt	SUM	620-00	804	0	2.4	0	2.4	0	2.4	0	0
630 wt	SUM	630-00	833	3.1	59.5	0	62.7	9.4	53.3	0	0
630 wt	SUM	630-01	28	2.5	2.5	0	5.1	1.3	3.8	0	0
630 wt	SUM	630-20	13	0	1.6	1.6	0	0	1.6	0	1.6
630 wt	SUM	650-00	300	0	2	0	2	0	2	0	0
630 wt	SUM	652-00	101	0	1.7	0	1.7	0	1.7	0	0
630 wt	SUM	652-50/Deer_A	100	1.7	5.2	0	6.9	3.5	3.5	0	0
630 wt	SUM	670-00	1232	3.4	26.7	0	30.1	3.4	26.7	0	0
630 wt	SUM	699-00	5038	71.9	465.1	0	536.9	69	467.9	0	0
630 wt	SUM	Deer_A_Only	172137	52.7	401.6	273.8	180.5	34.8	419.5	42	231.7
630 wt	SUM	SUM	206459	135.3	1107.6	278.5	964.5	124.4	1118.5	42	236.5
631 wt	N	699-00	775	0	0	0	0	0	0	0	0
631 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
631 wt	N	SUM	24247	0	0	0	0	0	0	0	0
631 wt	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
631 wt	R	699-00	4263	0	8.6	0	8.6	0	8.6	0	0
631 wt	R	Deer_A_Only	148665	3	3	6	0	3	3	3	3
631 wt	R	SUM	155036	3	14.7	6	11.7	3	14.7	3	3
631 wt	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
631 wt	SUM	699-00	5038	0	8.6	0	8.6	0	8.6	0	0

631 wt	SUM	Deer_A_Only	172137	3	3	6	0	3	3	3	3
631 wt	SUM	SUM	179283	3	14.7	6	11.7	3	14.7	3	3
632 wt	N	260-10	57	0	0	0	0	0	0	0	0
632 wt	N	699-00	775	0	0	0	0	0	0	0	0
632 wt	N	Deer_A_Only	23472	0	8.5	5.6	2.8	0	8.5	0	5.6
632 wt	N	SUM	24304	0	8.5	5.6	2.8	0	8.5	0	5.6
632 wt	R	260-10	3084	0	12.5	0	12.5	12.5	0	0	0
632 wt	R	699-00	4263	0	11.5	0	11.5	2.9	8.6	0	0
632 wt	R	Deer_A_Only	148665	0	12.1	9	3	3	9	0	9
632 wt	R	SUM	156012	0	36	9	27	18.4	17.6	0	9
632 wt	SUM	260-10	3141	0	12.5	0	12.5	12.5	0	0	0
632 wt	SUM	699-00	5038	0	11.5	0	11.5	2.9	8.6	0	0
632 wt	SUM	Deer_A_Only	172137	0	20.5	14.7	5.8	3	17.5	0	14.7
632 wt	SUM	SUM	180316	0	44.5	14.7	29.8	18.4	26.1	0	14.7
640 wt	N	390-40/Deer_A	32	0	0	0	0	0	0	0	0
640 wt	N	441-00	15	0	1.4	0	1.4	0	1.4	0	0
640 wt	N	640-00	72	0	5.5	0	5.5	0	5.5	0	0
640 wt	N	670-00	434	0	0	0	0	0	0	0	0
640 wt	N	699-00	775	0	23.8	0	23.8	0	23.8	0	0
640 wt	N	Deer_A_Only	23472	2.8	42.3	45.1	0	0	45.1	0	45.1
640 wt	N	SUM	24800	2.8	73	45.1	30.7	0	75.9	0	45.1
640 wt	R	006-10	2108	0	24.9	0	24.9	0	24.9	0	0
640 wt	R	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
640 wt	R	390-40/Deer_A	117	0	2.2	0	2.2	0	2.2	0	0
640 wt	R	441-00	285	0	0	0	0	0	0	0	0
640 wt	R	640-00	324	0	18.9	2.7	16.2	0	18.9	0	2.7
640 wt	R	670-00	798	0	3.4	0	3.4	0	3.4	0	0
640 wt	R	699-00	4263	5.7	57.3	0	63	0	63	0	0
640 wt	R	Deer_A_Only	148665	3	211.1	162.8	51.3	0	214.1	15.1	147.8
640 wt	R	SUM	162407	8.7	320.8	165.5	164.1	0	329.6	15.1	150.5
640 wt	SUM	006-10	2108	0	24.9	0	24.9	0	24.9	0	0
640 wt	SUM	007-13	5847	0	3.1	0	3.1	0	3.1	0	0
640 wt	SUM	390-40/Deer_A	149	0	2.2	0	2.2	0	2.2	0	0
640 wt	SUM	441-00	300	0	1.4	0	1.4	0	1.4	0	0
640 wt	SUM	640-00	396	0	24.4	2.7	21.7	0	24.4	0	2.7
640 wt	SUM	670-00	1232	0	3.4	0	3.4	0	3.4	0	0
640 wt	SUM	699-00	5038	5.7	81.1	0	86.9	0	86.9	0	0

640 wt	SUM	Deer_A_Only	172137	5.8	253.4	207.9	51.3	0	259.2	15.1	192.9
640 wt	SUM	SUM	187207	11.6	393.9	210.6	194.8	0	405.4	15.1	195.6
641 wt	N	007-10	1427	0	0	0	0	0	0	0	0
641 wt	N	530-50/Deer_A	87	0	1.5	0	1.5	0	1.5	0	0
641 wt	N	640-00	72	0	0	0	0	0	0	0	0
641 wt	N	641-00	16	0	1.5	0	1.5	0	1.5	0	0
641 wt	N	699-00	775	3	35.8	0	38.8	0	38.8	0	0
641 wt	N	Deer_A_Only	23472	0	67.7	62	5.6	0	67.7	2.8	59.2
641 wt	N	SUM	25849	3	106.4	62	47.4	0	109.4	2.8	59.2
641 wt	R	006-10	2108	3.1	46.6	0	49.7	3.1	46.6	0	0
641 wt	R	007-10	3990	0	3.2	0	3.2	0	3.2	0	0
641 wt	R	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
641 wt	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
641 wt	R	530-50/Deer_A	644	0	0	0	0	0	0	0	0
641 wt	R	640-00	324	0	10.8	0	10.8	0	10.8	0	0
641 wt	R	641-00	84	1.7	23.5	0	25.2	1.7	23.5	0	0
641 wt	R	699-00	4263	14.3	91.7	5.7	100.3	14.3	91.7	0	5.7
641 wt	R	Deer_A_Only	148665	12.1	298.5	229.2	81.4	9	301.5	24.1	205.1
641 wt	R	SUM	167926	31.2	486.8	234.9	283.1	28.2	489.8	24.1	210.8
641 wt	SUM	006-10	2108	3.1	46.6	0	49.7	3.1	46.6	0	0
641 wt	SUM	007-10	5417	0	3.2	0	3.2	0	3.2	0	0
641 wt	SUM	007-13	5847	0	6.2	0	6.2	0	6.2	0	0
641 wt	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
641 wt	SUM	530-50/Deer_A	731	0	1.5	0	1.5	0	1.5	0	0
641 wt	SUM	640-00	396	0	10.8	0	10.8	0	10.8	0	0
641 wt	SUM	641-00	100	1.7	25	0	26.7	1.7	25	0	0
641 wt	SUM	699-00	5038	17.3	127.4	5.7	139	14.3	130.4	0	5.7
641 wt	SUM	Deer_A_Only	172137	12.1	366.2	291.2	87.1	9	369.2	26.9	264.3
641 wt	SUM	SUM	193775	34.2	593.2	296.9	330.4	28.2	599.2	26.9	270
650 wt	N	005-10	268	0	0	0	0	0	0	0	0
650 wt	N	007-10	1427	2.8	5.7	0	8.5	0	8.5	0	0
650 wt	N	630-00	210	0	3.6	0	3.6	0	3.6	0	0
650 wt	N	650-00	83	0	3.1	0	3.1	0	3.1	0	0
650 wt	N	699-00	775	0	35.8	0	35.8	0	35.8	0	0
650 wt	N	Deer_A_Only	23472	0	8.5	8.5	0	0	8.5	0	8.5
650 wt	N	SUM	26235	2.8	56.6	8.5	51	0	59.5	0	8.5
650 wt	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0

651 wt	R	699-00	4263	0	71.6	0	71.6	0	71.6	0	0
651 wt	R	Deer_A_Only	148665	0	331.7	214.1	117.6	3	328.7	21.1	193
651 wt	R	SUM	177845	3.1	529.5	220.3	312.4	6.1	526.5	24.2	196.1
651 wt	SUM	002-10	10364	3.2	0	0	3.2	0	3.2	0	0
651 wt	SUM	006-10	2108	3.1	62.2	3.1	62.2	3.1	62.2	0	3.1
651 wt	SUM	007-10	5417	0	25	0	25	0	25	0	0
651 wt	SUM	007-11	1793	0	15.3	3.1	12.2	0	15.3	3.1	0
651 wt	SUM	007-13	5847	0	12.4	0	12.4	0	12.4	0	0
651 wt	SUM	339-40/Deer_A	377	0	2.3	0	2.3	0	2.3	0	0
651 wt	SUM	641-00	100	0	8.2	0	8.2	0	8.2	0	0
651 wt	SUM	651-00	200	0	13.9	0	13.9	0	13.9	0	0
651 wt	SUM	670-00	1232	0	2.6	0	2.6	0	2.6	0	0
651 wt	SUM	699-00	5038	8.9	137.2	0	146.1	0	146.1	0	0
651 wt	SUM	Deer_A_Only	172137	19.7	413.5	301.5	131.7	11.5	421.7	26.7	274.7
651 wt	SUM	SUM	204613	35	692.5	307.7	419.8	14.6	712.9	29.8	277.9
652 wt	N	652-00	17	0	0	0	0	0	0	0	0
652 wt	N	652-50/Deer_A	8	0	0	0	0	0	0	0	0
652 wt	N	699-00	775	0	3	0	3	0	3	0	0
652 wt	N	Deer_A_Only	23472	0	0	0	0	0	0	0	0
652 wt	N	SUM	24272	0	3	0	3	0	3	0	0
652 wt	R	652-00	84	0	1.7	0	1.7	0	1.7	0	0
652 wt	R	652-50/Deer_A	92	0	3.5	1.7	1.7	0	3.5	0	1.7
652 wt	R	699-00	4263	0	2.9	0	2.9	0	2.9	0	0
652 wt	R	Deer_A_Only	148665	0	12.1	9	3	0	12.1	0	9
652 wt	R	SUM	153104	0	20.1	10.8	9.3	0	20.1	0	10.8
652 wt	SUM	652-00	101	0	1.7	0	1.7	0	1.7	0	0
652 wt	SUM	652-50/Deer_A	100	0	3.5	1.7	1.7	0	3.5	0	1.7
652 wt	SUM	699-00	5038	0	5.8	0	5.8	0	5.8	0	0
652 wt	SUM	Deer_A_Only	172137	0	12.1	9	3	0	12.1	0	9
652 wt	SUM	SUM	177376	0	23.1	10.8	12.3	0	23.1	0	10.8
670 wt	N	002-10	562	0	0	0	0	0	0	0	0
670 wt	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
670 wt	N	100-00	52	0	0	0	0	0	0	0	0
670 wt	N	423-00	8	0	0	0	0	0	0	0	0
670 wt	N	620-00	158	0	1.8	0	1.8	0	1.8	0	0
670 wt	N	630-00	210	0	1.8	0	1.8	0	1.8	0	0
670 wt	N	640-00	72	0	7.4	0	7.4	0	7.4	0	0

680 wt	R	680-00	404	0	2.8	0	2.8	0	2.8	0	0
680 wt	R	699-00	4263	0	2.9	0	2.9	0	2.9	0	0
680 wt	R	Deer_A_Only	148665	0	33.2	18.1	15.1	0	33.2	3	15.1
680 wt	R	SUM	156351	0	51.6	18.1	33.5	0	51.6	3	15.1
680 wt	SUM	006-10	2108	0	9.3	0	9.3	0	9.3	0	0
680 wt	SUM	413-00	603	0	3.4	0	3.4	0	3.4	0	0
680 wt	SUM	444-00	400	0	1.8	0	1.8	0	1.8	0	0
680 wt	SUM	680-00	502	0	9.8	0	9.8	0	9.8	0	0
680 wt	SUM	699-00	5038	0	2.9	0	2.9	0	2.9	0	0
680 wt	SUM	Deer_A_Only	172137	0	33.2	18.1	15.1	0	33.2	3	15.1
680 wt	SUM	SUM	180788	0	60.3	18.1	42.2	0	60.3	3	15.1
690 wt	N	002-10	562	0	3.2	0	3.2	0	3.2	0	0
690 wt	N	530-50/Deer_A	87	0	0	0	0	0	0	0	0
690 wt	N	630-00	210	0	0	0	0	0	0	0	0
690 wt	N	680-00	98	0	0	0	0	0	0	0	0
690 wt	N	690-00	93	0	1.5	0	1.5	0	1.5	0	0
690 wt	N	699-00	775	0	8.9	0	8.9	0	8.9	0	0
690 wt	N	Deer_A_Only	23472	0	59.2	59.2	0	0	59.2	2.8	56.4
690 wt	N	SUM	25297	0	72.8	59.2	13.6	0	72.8	2.8	56.4
690 wt	R	002-10	9802	0	0	0	0	0	0	0	0
690 wt	R	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
690 wt	R	006-10	2108	0	52.9	0	52.9	0	52.9	0	0
690 wt	R	530-50/Deer_A	644	0	2.9	0	2.9	0	2.9	0	0
690 wt	R	630-00	623	0	3.1	0	3.1	0	3.1	0	0
690 wt	R	680-00	404	0	2.8	0	2.8	0	2.8	0	0
690 wt	R	690-00	458	0	19	0	19	0	19	0	0
690 wt	R	699-00	4263	25.8	71.6	0	97.4	17.2	80.2	0	0
690 wt	R	Deer_A_Only	148665	9	289.5	187	111.6	6	292.5	24.1	162.8
690 wt	R	SUM	174298	34.8	451.1	187	299	23.2	462.7	24.1	162.8
690 wt	SUM	002-10	10364	0	3.2	0	3.2	0	3.2	0	0
690 wt	SUM	004-10	7331	0	9.3	0	9.3	0	9.3	0	0
690 wt	SUM	006-10	2108	0	52.9	0	52.9	0	52.9	0	0
690 wt	SUM	530-50/Deer_A	731	0	2.9	0	2.9	0	2.9	0	0
690 wt	SUM	630-00	833	0	3.1	0	3.1	0	3.1	0	0
690 wt	SUM	680-00	502	0	2.8	0	2.8	0	2.8	0	0
690 wt	SUM	690-00	551	0	20.5	0	20.5	0	20.5	0	0
690 wt	SUM	699-00	5038	25.8	80.6	0	106.3	17.2	89.2	0	0

690	wt	SUM	Deer_A_Only	172137	9	348.7	246.2	111.6	6	351.7	26.9	219.2
690	wt	SUM	SUM	199595	34.8	523.9	246.2	312.6	23.2	535.5	26.9	219.2
6XX	wt	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
6XX	wt	N	611-00	104	0	3.4	0	3.4	0	3.4	0	0
6XX	wt	N	651-00	74	0	1.5	0	1.5	0	1.5	0	0
6XX	wt	N	670-00	434	0	2.6	0	2.6	0	2.6	0	0
6XX	wt	N	699-00	775	0	29.8	0	29.8	0	29.8	0	0
6XX	wt	N	Deer_A_Only	23472	2.8	5.6	5.6	2.8	2.8	5.6	2.8	2.8
6XX	wt	N	SUM	26286	2.8	45.7	5.6	42.9	2.8	45.7	2.8	2.8
6XX	wt	R	007-11	1793	3.1	0	0	3.1	3.1	0	0	0
6XX	wt	R	007-13	5847	3.1	0	0	3.1	3.1	0	0	0
6XX	wt	R	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
6XX	wt	R	471-00	243	0	5.7	0	5.7	0	5.7	0	0
6XX	wt	R	641-00	84	3.4	0	0	3.4	3.4	0	0	0
6XX	wt	R	699-00	4263	5.7	25.8	2.9	28.6	5.7	25.8	2.9	0
6XX	wt	R	Deer_A_Only	148665	3	12.1	6	9	3	12.1	0	6
6XX	wt	R	SUM	162896	21.4	43.5	8.9	56	21.4	43.5	2.9	6
6XX	wt	SUM	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
6XX	wt	SUM	007-11	1793	3.1	0	0	3.1	3.1	0	0	0
6XX	wt	SUM	007-13	5847	3.1	0	0	3.1	3.1	0	0	0
6XX	wt	SUM	007-14	2001	3.1	0	0	3.1	3.1	0	0	0
6XX	wt	SUM	471-00	243	0	5.7	0	5.7	0	5.7	0	0
6XX	wt	SUM	611-00	104	0	3.4	0	3.4	0	3.4	0	0
6XX	wt	SUM	641-00	84	3.4	0	0	3.4	3.4	0	0	0
6XX	wt	SUM	651-00	74	0	1.5	0	1.5	0	1.5	0	0
6XX	wt	SUM	670-00	434	0	2.6	0	2.6	0	2.6	0	0
6XX	wt	SUM	699-00	5038	5.7	55.6	2.9	58.5	5.7	55.6	2.9	0
6XX	wt	SUM	Deer_A_Only	172137	5.8	17.7	11.7	11.9	5.8	17.7	2.8	8.9
6XX	wt	SUM	SUM	189182	24.2	89.2	14.5	98.9	24.2	89.2	5.7	8.9
700	wt	N	003-10	842	0	0	0	0	0	0	0	0
700	wt	N	005-10	268	0	0	0	0	0	0	0	0
700	wt	N	007-10	1427	2.8	62.4	2.8	62.4	2.8	62.4	0	2.8
700	wt	N	291-50/Deer_A	2	0	0	0	0	0	0	0	0
700	wt	N	600-00	58	0	0	0	0	0	0	0	0
700	wt	N	699-00	775	0	0	0	0	0	0	0	0
700	wt	N	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
700	wt	N	Deer_A_Only	23472	0	70.5	56.4	14.1	0	70.5	2.8	53.6

700 wt	N	SUM	29869	2.8	135.6	59.2	79.2	2.8	135.6	2.8	56.4
700 wt	R	003-10	7780	0	3.1	3.1	0	0	3.1	0	3.1
700 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
700 wt	R	005-10	3160	0	6.1	0	6.1	0	6.1	0	0
700 wt	R	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
700 wt	R	007-10	3990	9.7	125.5	3.2	131.9	0	135.1	0	3.2
700 wt	R	007-11	1793	3.1	64.3	0	67.3	3.1	64.3	0	0
700 wt	R	007-13	5847	6.2	43.4	6.2	43.4	0	49.6	0	6.2
700 wt	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
700 wt	R	291-50/Deer_A	98	0	1.7	1.7	0	0	1.7	0	1.7
700 wt	R	600-00	492	0	2.8	0	2.8	0	2.8	0	0
700 wt	R	699-00	4263	2.9	5.7	0	8.6	0	8.6	0	0
700 wt	R	Deer_A_Only	148665	24.1	355.8	217.1	162.8	6	373.9	45.2	171.9
700 wt	R	SUM	187528	45.9	620.8	231.2	435.5	9.1	657.6	45.2	186
700 wt	SUM	003-10	8622	0	3.1	3.1	0	0	3.1	0	3.1
700 wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
700 wt	SUM	005-10	3428	0	6.1	0	6.1	0	6.1	0	0
700 wt	SUM	006-10	2108	0	3.1	0	3.1	0	3.1	0	0
700 wt	SUM	007-10	5417	12.5	187.9	6.1	194.3	2.8	197.6	0	6.1
700 wt	SUM	007-11	1793	3.1	64.3	0	67.3	3.1	64.3	0	0
700 wt	SUM	007-13	5847	6.2	43.4	6.2	43.4	0	49.6	0	6.2
700 wt	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
700 wt	SUM	291-50/Deer_A	100	0	1.7	1.7	0	0	1.7	0	1.7
700 wt	SUM	600-00	550	0	2.8	0	2.8	0	2.8	0	0
700 wt	SUM	699-00	5038	2.9	5.7	0	8.6	0	8.6	0	0
700 wt	SUM	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
700 wt	SUM	Deer_A_Only	172137	24.1	426.3	273.5	176.9	6	444.4	48.1	225.4
700 wt	SUM	SUM	217397	48.7	756.4	290.5	514.7	11.9	793.2	48.1	242.4
701 wt	N	005-10	268	0	0	0	0	0	0	0	0
701 wt	N	007-10	1427	0	51.1	0	51.1	5.7	45.4	0	0
701 wt	N	260-10	57	0	0	0	0	0	0	0	0
701 wt	N	797-00	3025	0	5.4	2.7	2.7	0	5.4	0	2.7
701 wt	N	Deer_A_Only	23472	0	64.8	53.6	11.3	5.6	59.2	5.6	47.9
701 wt	N	SUM	28249	0	121.3	56.3	65	11.3	110	5.6	50.6
701 wt	R	005-10	3160	0	6.1	0	6.1	0	6.1	0	0
701 wt	R	007-10	3990	6.4	115.8	0	122.3	6.4	115.8	0	0
701 wt	R	007-11	1793	0	61.2	0	61.2	0	61.2	0	0

701 wt	R	007-13	5847	0	24.8	3.1	21.7	0	24.8	0	3.1
701 wt	R	007-14	2001	3.1	3.1	0	6.2	0	6.2	0	0
701 wt	R	260-10	3084	0	3.1	3.1	0	0	3.1	0	3.1
701 wt	R	Deer_A_Only	148665	24.1	358.8	235.2	147.8	9	373.9	15.1	220.1
701 wt	R	SUM	168540	33.7	573	241.4	365.2	15.5	591.2	15.1	226.4
701 wt	SUM	005-10	3428	0	6.1	0	6.1	0	6.1	0	0
701 wt	SUM	007-10	5417	6.4	166.9	0	173.3	12.1	161.2	0	0
701 wt	SUM	007-11	1793	0	61.2	0	61.2	0	61.2	0	0
701 wt	SUM	007-13	5847	0	24.8	3.1	21.7	0	24.8	0	3.1
701 wt	SUM	007-14	2001	3.1	3.1	0	6.2	0	6.2	0	0
701 wt	SUM	260-10	3141	0	3.1	3.1	0	0	3.1	0	3.1
701 wt	SUM	797-00	3025	0	5.4	2.7	2.7	0	5.4	0	2.7
701 wt	SUM	Deer_A_Only	172137	24.1	423.7	288.8	159	14.7	433.1	20.7	268.1
701 wt	SUM	SUM	196789	33.7	694.3	297.7	430.3	26.8	701.2	20.7	277
702 wt	N	002-10	562	0	0	0	0	0	0	0	0
702 wt	N	007-10	1427	0	22.7	0	22.7	0	22.7	0	0
702 wt	N	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
702 wt	N	Deer_A_Only	23472	0	50.7	42.3	8.5	0	50.7	8.5	33.8
702 wt	N	SUM	28486	0	76.1	42.3	33.9	0	76.1	8.5	33.8
702 wt	R	002-10	9802	0	3.1	0	3.1	0	3.1	0	0
702 wt	R	007-10	3990	0	41.8	0	41.8	0	41.8	0	0
702 wt	R	007-11	1793	0	21.4	0	21.4	0	21.4	0	0
702 wt	R	007-13	5847	0	15.5	3.1	12.4	0	15.5	0	3.1
702 wt	R	Deer_A_Only	148665	3	114.6	60.3	57.3	0	117.6	12.1	48.2
702 wt	R	SUM	170097	3	196.5	63.4	136.1	0	199.5	12.1	51.3
702 wt	SUM	002-10	10364	0	3.1	0	3.1	0	3.1	0	0
702 wt	SUM	007-10	5417	0	64.5	0	64.5	0	64.5	0	0
702 wt	SUM	007-11	1793	0	21.4	0	21.4	0	21.4	0	0
702 wt	SUM	007-13	5847	0	15.5	3.1	12.4	0	15.5	0	3.1
702 wt	SUM	797-00	3025	0	2.7	0	2.7	0	2.7	0	0
702 wt	SUM	Deer_A_Only	172137	3	165.3	102.6	65.8	0	168.3	20.5	82.1
702 wt	SUM	SUM	198583	3	272.6	105.7	169.9	0	275.6	20.5	85.2
703 wt	N	007-10	1427	0	212.8	0	212.8	0	212.8	0	0
703 wt	N	311-02	24	0	0	0	0	0	0	0	0
703 wt	N	651-00	74	0	1.5	0	1.5	0	1.5	0	0
703 wt	N	699-00	775	0	3	0	3	0	3	0	0
703 wt	N	797-00	3025	0	8.1	0	8.1	0	8.1	0	0

703 wt	N	Deer_A_Only	23472	2.8	138.1	129.7	11.3	0	141	11.3	118.4
703 wt	N	SUM	28797	2.8	363.5	129.7	236.6	0	366.3	11.3	118.4
703 wt	R	006-10	2108	0	15.5	0	15.5	0	15.5	0	0
703 wt	R	007-10	3990	16.1	273.5	6.4	283.2	9.7	279.9	0	6.4
703 wt	R	007-11	1793	9.2	180.5	0	189.7	6.1	183.6	0	0
703 wt	R	007-13	5847	3.1	74.4	0	77.5	3.1	74.4	0	0
703 wt	R	007-14	2001	0	12.4	0	12.4	0	12.4	0	0
703 wt	R	311-02	278	0	1.9	0	1.9	0	1.9	0	0
703 wt	R	651-00	126	0	0	0	0	0	0	0	0
703 wt	R	699-00	4263	0	5.7	0	5.7	0	5.7	0	0
703 wt	R	Deer_A_Only	148665	21.1	744.8	437.2	328.7	15.1	750.8	51.3	386
703 wt	R	SUM	169071	49.5	1308.9	443.7	914.7	34	1324.4	51.3	392.4
703 wt	SUM	006-10	2108	0	15.5	0	15.5	0	15.5	0	0
703 wt	SUM	007-10	5417	16.1	486.3	6.4	495.9	9.7	492.7	0	6.4
703 wt	SUM	007-11	1793	9.2	180.5	0	189.7	6.1	183.6	0	0
703 wt	SUM	007-13	5847	3.1	74.4	0	77.5	3.1	74.4	0	0
703 wt	SUM	007-14	2001	0	12.4	0	12.4	0	12.4	0	0
703 wt	SUM	311-02	302	0	1.9	0	1.9	0	1.9	0	0
703 wt	SUM	651-00	200	0	1.5	0	1.5	0	1.5	0	0
703 wt	SUM	699-00	5038	0	8.7	0	8.7	0	8.7	0	0
703 wt	SUM	797-00	3025	0	8.1	0	8.1	0	8.1	0	0
703 wt	SUM	Deer_A_Only	172137	23.9	883	566.9	340	15.1	891.8	62.5	504.4
703 wt	SUM	SUM	197868	52.3	1672.4	573.4	1151.3	34	1690.7	62.5	510.8
704 wt	N	005-10	268	0	0	0	0	0	0	0	0
704 wt	N	007-10	1427	0	59.6	0	59.6	0	59.6	0	0
704 wt	N	400-00	60	0	0	0	0	0	0	0	0
704 wt	N	797-00	3025	0	8.1	0	8.1	0	8.1	0	0
704 wt	N	Deer_A_Only	23472	11.3	81.8	67.7	25.4	11.3	81.8	2.8	64.8
704 wt	N	SUM	28252	11.3	149.4	67.7	93.1	11.3	149.4	2.8	64.8
704 wt	R	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
704 wt	R	005-10	3160	3	0	3	0	0	3	0	3
704 wt	R	007-10	3990	3.2	99.8	0	103	3.2	99.8	0	0
704 wt	R	007-11	1793	0	30.6	3.1	27.5	0	30.6	0	3.1
704 wt	R	007-13	5847	0	18.6	0	18.6	3.1	15.5	0	0
704 wt	R	007-14	2001	0	9.3	0	9.3	0	9.3	0	0
704 wt	R	400-00	840	0	2.6	2.6	0	0	2.6	2.6	0
704 wt	R	Deer_A_Only	148665	6	217.1	129.7	93.5	0	223.1	15.1	114.6

704	wt	R	SUM	173627	12.3	381.1	138.4	255	6.3	387.1	17.7	120.7
704	wt	SUM	004-10	7331	0	3.1	0	3.1	0	3.1	0	0
704	wt	SUM	005-10	3428	3	0	3	0	0	3	0	3
704	wt	SUM	007-10	5417	3.2	159.3	0	162.5	3.2	159.3	0	0
704	wt	SUM	007-11	1793	0	30.6	3.1	27.5	0	30.6	0	3.1
704	wt	SUM	007-13	5847	0	18.6	0	18.6	3.1	15.5	0	0
704	wt	SUM	007-14	2001	0	9.3	0	9.3	0	9.3	0	0
704	wt	SUM	400-00	900	0	2.6	2.6	0	0	2.6	2.6	0
704	wt	SUM	797-00	3025	0	8.1	0	8.1	0	8.1	0	0
704	wt	SUM	Deer_A_Only	172137	17.3	298.9	197.3	118.9	11.3	304.9	17.9	179.4
704	wt	SUM	SUM	201879	23.6	530.6	206.1	348.1	17.6	536.6	20.5	185.5
705	wt	N	003-10	842	0	0	0	0	0	0	0	0
705	wt	N	007-10	1427	5.7	221.3	0	227	0	227	0	0
705	wt	N	411-01	129	0	0	0	0	0	0	0	0
705	wt	N	797-00	3025	0	32.5	0	32.5	0	32.5	0	0
705	wt	N	Deer_A_Only	23472	11.3	304.5	281.9	33.8	8.5	307.3	2.8	279.1
705	wt	N	SUM	28895	17	558.2	281.9	293.3	8.5	566.7	2.8	279.1
705	wt	R	003-10	7780	0	9.2	0	9.2	0	9.2	0	0
705	wt	R	007-10	3990	0	144.8	0	144.8	3.2	141.6	0	0
705	wt	R	007-11	1793	3.1	52	0	55.1	3.1	52	0	0
705	wt	R	007-13	5847	0	27.9	6.2	21.7	0	27.9	0	6.2
705	wt	R	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
705	wt	R	411-01	874	0	2.8	0	2.8	0	2.8	0	0
705	wt	R	Deer_A_Only	148665	12.1	395	277.4	129.7	9	398	39.2	238.2
705	wt	R	SUM	170950	15.1	637.9	283.6	369.4	15.3	637.7	39.2	244.4
705	wt	SUM	003-10	8622	0	9.2	0	9.2	0	9.2	0	0
705	wt	SUM	007-10	5417	5.7	366.1	0	371.8	3.2	368.5	0	0
705	wt	SUM	007-11	1793	3.1	52	0	55.1	3.1	52	0	0
705	wt	SUM	007-13	5847	0	27.9	6.2	21.7	0	27.9	0	6.2
705	wt	SUM	007-14	2001	0	6.2	0	6.2	0	6.2	0	0
705	wt	SUM	411-01	1003	0	2.8	0	2.8	0	2.8	0	0
705	wt	SUM	797-00	3025	0	32.5	0	32.5	0	32.5	0	0
705	wt	SUM	Deer_A_Only	172137	23.3	699.5	559.3	163.5	17.5	705.3	42	517.3
705	wt	SUM	SUM	199845	32.1	1196.1	565.5	662.7	23.8	1204.4	42	523.5
7XX	wt	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
7XX	wt	N	SUM	1427	0	2.8	0	2.8	0	2.8	0	0
7XX	wt	R	007-10	3990	0	6.4	0	6.4	0	6.4	0	0

7XX	wt	R	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
7XX	wt	R	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
7XX	wt	R	Deer_A_Only	148665	0	12.1	6	6	0	12.1	3	3
7XX	wt	R	SUM	160295	0	24.7	9.1	15.5	0	24.7	3	6.1
7XX	wt	SUM	007-10	5417	0	9.3	0	9.3	0	9.3	0	0
7XX	wt	SUM	007-11	1793	0	3.1	0	3.1	0	3.1	0	0
7XX	wt	SUM	007-13	5847	0	3.1	3.1	0	0	3.1	0	3.1
7XX	wt	SUM	Deer_A_Only	148665	0	12.1	6	6	0	12.1	3	3
7XX	wt	SUM	SUM	161722	0	27.5	9.1	18.4	0	27.5	3	6.1
XXX	wt	N	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
XXX	wt	N	Deer_A_Only	23472	0	5.6	5.6	0	0	5.6	0	5.6
XXX	wt	N	SUM	24899	0	8.5	5.6	2.8	0	8.5	0	5.6
XXX	wt	R	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
XXX	wt	R	Deer_A_Only	148665	0	21.1	12.1	9	0	21.1	6	6
XXX	wt	R	SUM	158467	0	24.2	15.2	9	0	24.2	6	9.2
XXX	wt	SUM	002-10	9802	0	3.1	3.1	0	0	3.1	0	3.1
XXX	wt	SUM	007-10	1427	0	2.8	0	2.8	0	2.8	0	0
XXX	wt	SUM	Deer_A_Only	172137	0	26.7	17.7	9	0	26.7	6	11.7
XXX	wt	SUM	SUM	183366	0	32.7	20.8	11.9	0	32.7	6	14.8