TABLE I

FURBEARER

TEN-YEAR COMPARISON OF HARVEST AND EFFORT

STATEWIDE

2010-2019

	-	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
	VALID LICENSEES	1417	1411	1625	2454	2397	2257	2197	2281	2544	2754
	SURVEY RESPONSE RATE	24.6%	29.6%	27.0%	31.4%	32.0%	37.7%	34.5%	28.6%	29.6%	31.0%
	DAYS AFIELD	_		_	_		12517	11824	20817	17937	23180
BADGER	TOTAL HARVEST	1003	795	896	563	721	611	704	1397	955	799
	TOTAL INDIVIDUALS	700	454	611	499	408	440	456	521	464	429
	TRAP NIGHTS/HARVEST	_	-	-	-	-	-	-	-	-	461.1
	SNARE NIGHTS/HARVEST	_	_	_	_	_	_	_	_	_	1695.7
	HUNT DAYS/HARVEST	_	-	_	-	-	-	-	-	-	18
BEAVER	TOTAL HARVEST	2814	3306	2709	3184	4626	2019	1285	1794	1582	2037
	TOTAL INDIVIDUALS	416	503	479	622	532	363	231	279	277	260
	TRAP NIGHTS/HARVEST	_	_	_	_	_	_	_	_	_	18.2
	SNARE NIGHTS/HARVEST	-	_	-	_	-	-	-	-	=	35.8
	HUNT DAYS/HARVEST	_	-	_	_	_	=	_	=	=	8.7
MINK	TOTAL HARVEST	244	615	728	563	485	235	309	419	241	417
	TOTAL INDIVIDUALS	254	180	274	312	206	180	112	157	128	107
	TRAP NIGHTS/HARVEST	_	-	_	_	_	-	_	-	-	52.1
	SNARE NIGHTS/HARVEST	_	-	_	_	_	-	_	-	-	71.7
	HUNT DAYS/HARVEST	_	_	_	_	_	_	_	_	_	13.4
MUSKRAT	TOTAL HARVEST	3825	4987	4837	5242	7354	3367	1555	3690	1435	1958
	TOTAL INDIVIDUALS	326	297	383	392	374	347	164	262	188	153
	TRAP NIGHTS/HARVEST	_	_	_	_	_	_	_	_	_	11.5
	SNARE NIGHTS/HARVEST	_	_	_	_	_	_	_	_	_	0
	HUNT DAYS/HARVEST	_	_	_	_	_	_	_	_	_	12.8
MARTEN	TOTAL HARVEST	1268	1170	1237	2988	1596	966	950	1493	1344	956
	TOTAL INDIVIDUALS	184	100	120	294	158	145	117	195	139	107
	TRAP NIGHTS/HARVEST	_	_	_	_	_	_	_	_	_	62.8
	SNARE NIGHTS/HARVEST	_	_	_	_	_	_	_	_	_	0
	HUNT DAYS/HARVEST	_	_	_	_	_	_	_	_	_	0
WEASEL	TOTAL HARVEST	41	56	98	288	168	38	58	49	39	36
	TOTAL INDIVIDUALS	151	76	123	161	93	40	48	48	50	44
	TRAP NIGHTS/HARVEST	-		-	-	-	-		-		200.6
											0
	SNARE NIGHTS/HARVEST		-				-	-	-		
Note:	HUNT DAYS/HARVEST	_		_	_	_	_		_	_	1

Note:

^{&#}x27;VALID LICENSEES' Indicates the number of unique license holders

^{&#}x27;DAYS AFIELD' Indicates the total number of days spent in the field setting or checking traps/snares or hunting with a firearm

^{&#}x27;TOTAL INDIVIDUALS' Indicates the number of unique individuals that trapped, snared or hunted for each species

TABLE II BADGER HARVEST ESTIMATES BY MANAGEMENT AREA

2019-2020

			Т	RAP			18	IARE			H	HUNT			
AREA	RESIDENCY	TRAPPERS	NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	SNARERS	NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	HUNTERS	DAYS	HARVEST	DAYS/ HARVEST	TOTAL INDIVIDUALS ²	TOTAL HARVEST
	RESIDENT	3	33	7	4.7	0	0	0	0.0	10	92	7	13.1	13	13
1	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	3	33	7	4.7	0	0	0	0.0	10	92	7	13.1	13	13
	RESIDENT	23	29946	85	352.3	3	158	7	22.6	16	20	10	2.0	43	102
2	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	2	3	0	0.0	2	0
	AREA TOTAL	23	29946	85	352.3	3	158	7	22.6	18	23	10	2.3	45	102
	RESIDENT	49	60570	194	312.2	7	985	0	0.0	62	1596	39	40.9	118	233
3	NONRESIDENT	2	1836	5	367.2	0	0	0	0.0	0	0	0	0.0	2	5
	AREA TOTAL	51	62406	199	313.6	7	985	0	0.0	62	1596	39	40.9	120	238
	RESIDENT	56	65460	151	433.5	13	6037	7	862.4	79	1307	99	13.2	148	256
4	NONRESIDENT	3	1588	8	198.5	0	0	0	0.0	0	0	0	0.0	3	8
	AREA TOTAL	59	67048	159	421.7	13	6037	7	862.4	79	1307	99	13.2	151	264
	RESIDENT	43	15167	115	131.9	3	0	0	0.0	66	457	30	15.2	112	145
5	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	43	15167	115	131.9	3	0	0	0.0	66	457	30	15.2	112	145
	RESIDENT	20	93879	13	7221.5	7	16560	0	0.0	23	135	16	8.4	49	30
6	NONRESIDENT	5	1285	7	183.6	0	0	0	0.0	0	0	0	0.0	5	7
	AREA TOTAL	25	95164	20	4758.2	7	16560	0	0.0	23	135	16	8.4	54	37
SPECIES		204	269764	585	461.1	13	23740	14	1695.7	212	3610	201	18.0	429	799

TABLE III BEAVER HARVEST ESTIMATES BY MANAGEMENT AREA

2019-2020

			Т	RAP			SN	IARE			H	HUNT			
AREA	RESIDENCY	TRAPPERS	NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	SNARERS	NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	HUNTERS	DAYS	HARVEST	DAYS/ HARVEST	TOTAL INDIVIDUALS	TOTAL 2 HARVEST
	RESIDENT	23	1668	141	11.8	3	315	33	9.5	7	76	7	10.9	33	181
1	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	23	1668	141	11.8	3	315	33	9.5	7	76	7	10.9	33	181
	RESIDENT	23	769	95	8.1	3	46	0	0.0	3	66	0	0.0	30	95
2	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	23	769	95	8.1	3	46	0	0.0	3	66	0	0.0	30	95
	RESIDENT	16	1307	62	21.1	3	394	20	19.7	3	7	3	2.3	23	85
3	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	16	1307	62	21.1	3	394	20	19.7	3	7	3	2.3	23	85
	RESIDENT	59	14625	634	23,1	13	2526	56	45.1	16	243	33	7.4	89	723
4	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	59	14625	634	23.1	13	2526	56	45.1	16	243	33	7.4	89	723
	RESIDENT	72	9400	700	13.4	16	683	23	29.7	20	207	26	8.0	108	749
5	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	2	8	0	0.0	2	0
	AREA TOTAL	72	9400	700	13.4	16	683	23	29.7	22	215	26	8.3	110	749
	RESIDENT	33	4756	154	30.9	10	1685	26	64.8	3	16	3	5.3	46	184
6	NONRESIDENT	5	275	20	13.8	0	0	0	0.0	0	0	0	0.0	5	20
	AREA TOTAL	38	5031	174	28.9	10	1685	26	64.8	3	16	3	5.3	51	204
SPECIES		222	32800	1806	18.2	7	5649	158	35.8	31	623	72	8.7	260	2037

TABLE IV MINK HARVEST ESTIMATES

BY MANAGEMENT AREA

2019-2020

			Т	RAP			SN	IARE			H	HUNT			
AREA	RESIDENCY	TRAPPER	S NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	SNARERS	NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	HUNTERS	DAYS	HARVEST	DAYS/ HARVEST	TOTAL INDIVIDUALS	TOTAL S ² HARVEST
	RESIDENT	10	2388	30	79.6	0	0	0	0.0	3	16	0	0.0	13	30
1	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	10	2388	30	79.6	0	0	0	0.0	3	16	0	0.0	13	30
	RESIDENT	13	2503	30	83.4	0	0	0	0.0	0	0	0	0.0	13	30
2	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	13	2503	30	83.4	0	0	0	0.0	0	0	0	0.0	13	30
	RESIDENT	13	3002	56	53.6	0	0	0	0.0	7	10	10	1.0	20	66
3	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	13	3002	56	53.6	0	0	0	0.0	7	10	10	1.0	20	66
	RESIDENT	20	6010	151	39.8	3	2365	33	71.7	3	200	10	20.0	26	194
4	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	20	6010	151	39.8	3	2365	33	71.7	3	200	10	20.0	26	194
	RESIDENT	23	2122	69	30.8	0	0	0	0.0	7	43	0	0.0	30	69
5	NONRESIDENT	0	0	0	0.0	0	0	0	0.0	0	0	0	0.0	0	0
	AREA TOTAL	23	2122	69	30.8	0	0	0	0.0	7	43	0	0.0	30	69
	RESIDENT	16	2939	26	113.0	0	0	0	0.0	0	0	0	0.0	16	26
6	NONRESIDENT	2	3	2	1.5	0	0	0	0.0	0	0	0	0.0	2	2
	AREA TOTAL	18	2942	28	105.1	0	0	0	0.0	0	0	0	0.0	18	28
SPECIES		94	18967	364	52.1	0	2365	33	71.7	13	269	20	13.4	107	417

TABLE V MUSKRAT HARVEST ESTIMATES BY MANAGEMENT AREA

2019-2020

			Т	RAP			SN	IARE			H	HUNT			
AREA	RESIDENCY	TRAPPER	S NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	SNARERS	NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	HUNTERS	DAYS	HARVEST	DAYS/ HARVEST	TOTAL INDIVIDUALS	TOTAL 32 HARVES
	RESIDENT	16	3041	282	10.8	0	0	0	0	3	66	0	0.0	20	282
1	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0.0	0	0
	AREA TOTAL	16	3041	282	10.8	0	0	0	0	3	66	0	0.0	20	282
	RESIDENT	16	2325	407	5.7	0	0	0	0	0	0	0	0.0	16	407
2	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0.0	0	0
	AREA TOTAL	16	2325	407	5.7	0	0	0	0	0	0	0	0.0	16	407
	RESIDENT	13	2818	102	27.6	0	0	0	0	3	49	13	3.8	16	115
3	NONRESIDENT	2	20	3	6.7	0	0	0	0	0	0	0	0.0	2	3
	AREA TOTAL	15	2838	105	27.0	0	0	0	0	3	49	13	3.8	18	118
	RESIDENT	26	1833	250	7.3	0	0	0	0	7	217	3	72.3	33	253
4	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0.0	0	0
	AREA TOTAL	26	1833	250	7.3	0	0	0	0	7	217	3	72.3	33	253
	RESIDENT	33	2122	128	16.6	0	0	0	0	10	59	10	5.9	43	138
5	NONRESIDENT	0	0	0	0.0	0	0	0	0	2	8	0	0.0	2	0
	AREA TOTAL	33	2122	128	16.6	0	0	0	0	12	67	10	6.7	45	138
	RESIDENT	33	9245	713	13.0	0	0	0	0	3	23	7	3.3	36	719
6	NONRESIDENT	2	734	41	17.9	0	0	0	0	0	0	0	0.0	2	41
	AREA TOTAL	35	9979	754	13.2	0	0	0	0	3	23	7	3.3	38	760
SPECIES TOTAL		135	22138	1926	11.5	0	0	0	0	18	422	33	12.8	153	1958

TABLE VI MARTEN HARVEST ESTIMATES BY MANAGEMENT AREA

2019-2020

			Т	RAP			18	IARE			H	HUNT			
AREA	RESIDENCY	TRAPPERS	S NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	SNARERS	NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	HUNTERS	DAYS	HARVEST	DAYS/ HARVEST	TOTAL INDIVIDUALS	TOTAL S ² HARVEST
	RESIDENT	16	10582	250	42.3	0	0	0	0	0	0	0	0	16	250
1	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	16	10582	250	42.3	0	0	0	0	0	0	0	0	16	250
	RESIDENT	16	3849	62	62.1	0	0	0	0	0	0	0	0	16	62
2	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	16	3849	62	62.1	0	0	0	0	0	0	0	0	16	62
	RESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
3	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	RESIDENT	30	16192	187	86.6	0	0	0	0	0	0	0	0	30	187
4	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	30	16192	187	86.6	0	0	0	0	0	0	0	0	30	187
	RESIDENT	23	7308	174	42.0	0	0	0	0	0	0	0	0	23	174
5	NONRESIDENT	2	2040	14	145.7	0	0	0	0	0	0	0	0	2	14
	AREA TOTAL	25	9348	188	49.7	0	0	0	0	0	0	0	0	25	188
	RESIDENT	20	20034	269	74.5	0	0	0	0	0	0	0	0	20	269
6	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	20	20034	269	74.5	0	0	0	0	0	0	0	0	20	269
SPECIES		107	60005	956	62.8	0	0	0	0	0	0	0	0	107	956

TABLE VII WEASEL HARVEST ESTIMATES BY MANAGEMENT AREA

2019-2020

			Т	RAP			SN	IARE			H	HUNT			
AREA	RESIDENCY	TRAPPER	S NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	SNARERS	NIGHTS ¹	HARVEST	NIGHTS/ HARVEST	HUNTERS	DAYS	HARVEST	DAYS/ HARVEST	TOTAL INDIVIDUALS	TOTAL 32 HARVES
	RESIDENT	7	122	7	17.4	0	0	0	0	0	0	0	0	7	7
1	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	7	122	7	17.4	0	0	0	0	0	0	0	0	7	7
	RESIDENT	3	276	10	27.6	0	0	0	0	0	0	0	0	3	10
2	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	3	276	10	27.6	0	0	0	0	0	0	0	0	3	10
	RESIDENT	0	0	0	0.0	3	39	0	0	0	0	0	0	3	0
3	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	0	0	0	0.0	3	39	0	0	0	0	0	0	3	0
	RESIDENT	13	2299	0	0.0	0	0	0	0	3	3	3	1	16	3
4	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	13	2299	0	0.0	0	0	0	0	3	3	3	1	16	3
	RESIDENT	13	3898	16	243.6	0	0	0	0	0	0	0	0	13	16
5	NONRESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
	AREA TOTAL	13	3898	16	243.6	0	0	0	0	0	0	0	0	13	16
	RESIDENT	0	0	0	0.0	0	0	0	0	0	0	0	0	0	0
6	NONRESIDENT	2	24	0	0.0	0	0	0	0	0	0	0	0	2	0
	AREA TOTAL	2	24	0	0.0	0	0	0	0	0	0	0	0	2	0
SPECIES TOTAL		38	6619	33	200.6	3	39	0	0	3	3	3	1	44	36

TABLE VIII

LICENSE DATA SUMMARY

STATEWIDE

2019-2020

RESIDENCY	VALID LICENSEES ¹	RESPONDED	RESPONSE RATE
NONRESIDENT	51	30	58.8%
RESIDENT	2703	823	30.4%
TOTAL	2754	853	31.0%

¹ 'VALID LICENSEES' Indicates the number of unique license holders.

All unique license holders are surveyed

TABLE I

BOBCAT

LICENSE DATA SUMMARY

STATEWIDE

2019-2020

		LICENSES SOLD	
RESIDENCY	VALID LICENSEES ^a	# SUCCESSFUL ^b	% SUCCESSFUL
RESIDENT	2650	346	13.1%
NONRESIDENT	49	8	16.3%
TOTAL	2699	354	13.1%

^a Number of unique valid license holders during the season from Nov 15 - March 1

TABLE II

BOBCAT

TEN YEAR COMPARISON OF HARVEST AND EFFORT

STATEWIDE

2010-2020

					YE	AR				
-	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
VALID LICENSEES ^a	_	_	_	_	_	_	_	_	_	2699
ANNUAL LICENSES ^b	1880	1948	2340	2560	2404	2274	2225	2284	2545	_
TRAPPER HARVEST	1411	1673	1651	1427	1060	1051	1207	1963	1273	1012
TRAP NIGHTS	515114	598298	620935	505696	400404	388343	357117	653682	551607	540612
TRAP NIGHTS/HARVEST	365.1	357.6	376.1	355.4	377.7	369.9	295.9	333	433.3	534.2
TRAPPER DAYS AFIELD	_	_	_	_	_	_	9042	14774	11420	8795
HUNTER HARVEST	182	184	209	128	70	105	175	207	168	188
HUNTER DAYS AFIELD	770	641	1171	687	315	381	719	752	679	995
HUNTER DAYS/HARVEST	4.2	3.5	8.1	7.9	5.8	3.6	4.1	3.6	4	5.3
TOTAL HARVEST	1593	1857	1860	1555	1130	1156	1382	2170	1441	1200
TOTAL RECREATION DAYS	-	-	-	-	-	-	9761	15526	12099	9790
MISCELLANEOUS BOBCATS	13	18	12	16	10	8	15	19	11	7
TOTAL BOBCATS	1606	1875	1872	1571	1140	1164	1397	2189	1452	1207

^a Number of unique valid license holders during the season from Nov 15 - March 1

^b Furbearer license holders who registered bobcats

^b Prior the implementation of 365-Day-Licenses, license sales were reported as licenses sold during the calendar year

TABLE III

BOBCAT

CITES TAGGING REPORT

STATEWIDE

2019-2020

	NONRESIDENT	RESIDENT	TOTAL
OVERVIEW			
VALID LICENSEES ^a	49	2650	2699
SUCCESSFUL LICENSE HOLDERS ^b	8	346	354
TOTAL BOBCATS TAGGED	22	1185	1207
TRAPPING ACTIVITY			
SUCCESSFUL TRAPPERS	6	250	256
TRAP HARVEST	18	994	1012
TRAP NIGHTS ^c	6154	534458	540612
DAYS AFIELD ^d	230	8565	8795
AVERAGE HARVEST/TRAPPER	3.0	4.0	4.0
AVERAGE NIGHTS/TRAPPER	1025.7	2137.8	2111.8
AVERAGE NIGHTS/HARVEST	341.9	537.7	534.2
AVERAGE DAYS/TRAPPER	38.3	34.3	34.4
AVERAGE DAYS/HARVEST	12.8	8.6	8.7
HUNTING ACTIVITY			
SUCCESSFUL HUNTERS	2	109	111
FIREARM HARVEST	4	184	188
FIREARM DAYS	21	974	995
AVERAGE HARVEST/HUNTER	2.0	1.7	1.7
AVERAGE DAYS/HUNTER	10.5	8.9	9.0
AVERAGE DAYS/HARVEST	5.2	5.3	5.3
OTHER ACTIVITY			
MISCELLANEOUS BOBCATS TAGGED	0	7	7

^a Number of unique valid license holders during the season from Nov 15 - March 1

^b Furbearer license holders who registered bobcats

^c Trap nights = # Traps * Nights Traps Active

^d Days spent in the field setting or checking traps

TABLE IV BOBCAT METHOD OF TAKE BY AREA 2019-2020

	ME	THOD OF TA	KE	
AREA	TRAP	FIREARM	MISC	TOTAL
1	1	0	0	1
2	198	21	0	219
3	486	100	1	587
4	139	33	4	176
5	115	25	2	142
6	73	9	0	82
TOTAL	1012	188	7	1207

TABLE V BOBCAT HARVEST STATISTICS BY HUNT AREA 2019-2020

		вов	CATS TAC	GED							
	MA	MALE FEI		1ALE		DAYS AFIELD			AVERAGE		
AREA	ADULT	JUVENILE	ADULT	JUVENILE	AREA TOTAL	TRAPPERS	HUNTERS	AREA TOTAL	DAYS/ HARVEST	HARVEST/ INDIVIDUAL ^a	INDIVIDUALS REPORTING ^b
1	0	0	1	0	1	8	0	8	8.0	1.0	1
2	110	15	80	13	219	1408	74	1482	6.8	3.6	61
3	313	37	207	29	587	3844	540	4384	7.5	4.1	143
4	98	4	63	11	176	1415	227	1642	9.3	2.5	71
5	69	8	55	9	142	1167	110	1277	9.0	2.8	51
6	45	1	33	3	82	953	44	997	12.2	2.3	36
TOTAL	635	65	439	65	1207	8795	995	9790	8.1	3.4	354

^a Individual successful furbearer license holder

^b Individual successful furbearer license holders who registered bobcats



WYOMING GAME AND FISH DEPARTMENT WYOMING FURBEARER TRAPPER/HUNTER SURVEY Please consider responding online at:

https://wgfd.wyo.gov/Hunting/Harvest-Surveys



Login using your Survey ID:

- If you are unable to complete your survey online, complete this form and return in the enclosed postage paid envelope.
- If you have questions, contact Emily Gates, Harvest Survey Coordinator, at emily.gates@wyo.gov or 307-777-4567.

Q1. When you purchased your Furbearing Animal license, did you intend to actively trap, snare or hunt -or- use this license if the opportunity arose? (<i>Check one box</i>)										
	☐ Intended to actively trap snare or hunt ☐ Use if the opportunity arose									
Q2.	Q2. Did you trap, snare or hunt for badger, beaver, bobcat, marten, mink, muskrat, or weasel during the 2019-2020 season? (Check one box)									
	Yes No (If "No," your survey is complete. Please return it in the postage paid envelope enclosed)									
Q3. Which species did you harvest or intend to harvest with any method (trap, snare, or firearm)? (Check all that apply) Badger Bobcat Mink Beaver Marten Muskrat										
	How many days total did you spend in the field setting traps or snares, checking traps (Enter a number here)									

Furbearer Management Areas



Survey continues on back

- Q5. For each species that you harvested or intended to harvest, please fill out the table below indicating the number of trap/snare sets used, how many nights those trap/snare sets were out, how many days you hunted, and the number harvested with any method (i.e. # Trapped, # Snared or # Shot) for up to three Furbearer Management Areas that you trapped, snared or hunted in most.
- ***Please Note:** Fill out the number of trap/snare sets used, how many nights those trap/snare sets were out and/or how many days you hunted for all species you targeted or intended to harvest, even if you did not harvest.

Species		nent Area nber	# of Trap Sets Used	# of Nights Traps Were Out	# Trapped	# of Snare Sets Used	# of Nights Snares Were Out	# Snared	# of Days Hunted	# Shot
Badger	1st Area #									
	2nd Area #									
	3rd Area #									
	1st Area #									
Beaver	2nd Area #									
	3rd Area #									
	1st Area #									
Bobcat	2nd Area #									
	3rd Area #									
	1st Area #									
Marten	2nd Area #									
	3rd Area #									
	1st Area #									
Mink	2nd Area #									
	3rd Area #									
	1st Area #									
Muskrat	2nd Area #									
	3rd Area #									
	1st Area #									
Weasel	2nd Area #									
	3rd Area #									

BOBCAT HARVEST REPORT

TAGGING DATE: NAME ON THE NOTEBOOK THIS TAG(S) CAME FROM:											
PRINTED NAME OF T	HE G&F EMPLOYEI	E COMPLETIN	NG THIS F	ORM <u>:</u>							
TRA	PPER/HUNTER R	ECORD AS I	T APPEA	RS ON TH	E LICENSE	:					
LAST NAME		FIRST NAME			M.I.						
ADDRESS	CITY			STATE	ZIP						
(CHECK ONE) Resident	1st License#										
Nonresident	2nd License #		*If 3	365 day license expire	d during season						
In what ONE manage	ement area were th 2	e bobcats re 3	ported on 4	this form h	arvested?(CIRCLE ONE)					
What is your general How many bobcats o				·		ABOUT SAME					
HARVEST RECORD											
Method of	Method of Take = TRAP										
1. How mai	ny DAYS did you s _l	pend in the fi	eld settin g	g/checking	j traps?						
	2. How many trap sets capable of catching bobcats were put out? (Note: Two or more traps in a single set are considered one trap set).										
3. How mai	3. How many nights were the above number of trap sets out?										
4. How mai	4. How many bobcats were harvested with the above trap sets?										
Method of	Method of Take = FIREARM										
1. How mai	1. How many days were bobcats hunted with a firearm?										
2. How mai	2. How many bobcats were harvested with a firearm?										
Method of	Method of Take = MISC (Roadkill, other)										
1. How mai	1. How many bobcats were acquired by means other than trapping or										
hunting,	hunting, such as roadkill?										
number show you have mo	Enter the GRAND TOTAL of trap, firearm and misc harvests here. This number should match the number of tags you issue on the back of this form. If you have more tags to report than there are spaces on this one sheet, simply use the backside of additional forms and staple them to this form.										