Licensed Fur Trappers and Dealers Report 1984-1985

Legislation enacted in 1974 requires every person who takes furbearing or nongame mammals for profit to purchase a trapping license. As of January 1, 1983, anyone being issued a trapping license must pass a test of trapping competence and proficiency and pay a fee of:

Adult: \$35.00 Juvenile: \$15.00 Nonresident: \$200.00

The price of licenses will be raised \$5 at the beginning of each fiscal year, until the price of an adult license reaches \$50.00.

A total of 1,650 trapping licenses were sold during the 1984-85 trapping season. This is an increase of 3% from the 1,607 licenses sold for the 1983-84 season and was the second year in the last seven where license sales were below 1,800. This level of license sales is well above the 450 to 1,000 licenses sold annually during the period 1950 to 1976 but below the 3,000 plus licenses sold annually right before license fees were raised and trappers had to pass a proficiency examination. Current fur prices are not likely to encourage license sales to reach 3,000 in the near future.

	<u>1983-84</u>	1984-85
Licensees who reported trapping effort	945	1,029
Licensees who reported but did not trap or were un-successful	247	296
Licensees not reporting	415	325
Total licenses sold	1,607	1,650

Revenue received by trappers from the sale of furs during the 1984-85 season, based on average prices paid by fur buyers, was \$1,381,572 (Table 1). This was the fourth season since 1977-78 that the reported fur revenue did not exceed \$2,000,000.00. This is also a 27% increase in revenue from the 1983-84 trapping season, when a total of \$1,084,564.94 in revenue was received by trappers. The average income per trapper increased 17% from \$1,147.68 in 1983-84 to \$1,342.64 in 1984-85.

Each year a portion of the fur harvest is reported as unsold. During the 1984-85 season 14% was unsold, compared to 13% unsold during the 1983-84 season. Unsold pelts still have value, and for the purpose of this report they have the same monetary value as marketed pelts. Therefore, the estimated value of the 1984-85 fur harvest was \$1,528,036.70, an increase of 25% from the \$1,220,653.20 of the 1983-84 season.

Bobcats continued to be the most economically important animals providing fur. Although 8,897 export tags were sold for bobcats taken during the 1984-85 season in a program requiring tags for sale or shipment of bobcat furs, holders of trapping licenses only reported the take of 8,035. This is a 21% increase from the reported take of 6,654 during the 1982-83 season. The average price paid per bobcat was \$121.96, a 20% increase from the average price of \$101.92 paid during the 1983-84 season. This increased value of bobcat pelts, as well as the increase in take, resulted in a 49% increase in the overall value of bobcat pelts during the 1984-85 season.

Muskrats, historically the most economically important furbearer, were third in importance behind the gray fox and coyote during the 1984-85 season. The 19% increase in average value of muskrat pelts, and the 1.5% decrease in take, resulted in a 5% decrease in the overall value of muskrats. The gray fox was the second most important furbearer, with a 17% decrease in pelt value, and 16% increase in take resulting in a 1.7 decrease in the overall value of gray foxes. Coyote was the fourth most economically important furbearer, with a 23% increase in take, and a 15% decrease in average pelt value. The take of raccoon remained stable between 1983 and 1984-85.

Once again more muskrats were taken than any other species. The 46,820 muskrats taken during the 1984-85 season represented 57% of the total take, a decrease from the 60% that this species represented during the 1983-84 season. The take of all species of furbearers increased, except for the take of muskrat, mink, stripped skunk, and spotted skunk, which decreased.

Furs were reported taken in all counties except San Francisco County (Table 2).

During the 1984-85 season there were 23 licensed fur dealers and an additional five licensed fur agents. Eleven licensed fur dealers, only 49%, reported on their 1984-85 activities. This is the lowest compliance with the reporting regulations since fur dealers' licenses were required five years ago; compliance always has been above 75%. Of the reporting dealers, seven are from California and four are from other states. They reported buying 38,048 California amounting to a total purchase of \$671,911.49. This represents handling 54% of the furs reported sold by licensed trappers. This represents the smallest portion of California furs sold to licensed fur dealers in the state. Two of the reporting fur dealers reported buying more than \$200,000 in furs and four reported buying \$14,000 to \$62,000 in furs. The average prices paid by the reporting dealers is used to calculate the fur value for each species and the value of furs reported bought by the dealers.

Table 1. Number of animals taken, average price paid, and revenue received by species during 1983-84 and 1984-85

1	983	-81

		Harvest			Fur	Value	
Species	Sold	Unsold	Total	Maximum	Minimum	Average	Revenue
Badger Beaver Bobcat Coyote Gray Fox Mink Muskrat Opossum Raccoon Spotted Skunk	73 354 5991 4996 6909 219 45879 217 3423	123 385 663 1382 583 96 1656 1033 577	196 739 6654 6378 7492 315 47535 1250 4000	9.71 16.50 380.00 42.00 38.75 25.00 4.20 1.75 27.00	.81 .48 2.04 .02 1.00 .12 .42 .02 .35	5.92 9.16 101.92 19.39 29.89 11.28 2.7 .75 11.59	432.16 3242.64 610602.72 96872.44 206510.01 2470.32 123873.30 162.75 39672.57
Striped Skunk Weasel	297 2	3239 2	3536 4	3.06 N.C.	.50 N.C.	1.63 N.C.	484.11 N.C.
Total	68432	10255	78687	_ =		\$	1084564.94

1984-85

		Harvest			Fur	Value	
Species	Sold	Unsold	Total	Maximum	Minimum	Average	Revenue
Badger Beaver Bobcat Coyote Gray Fox Mink Muskrat Opossum Raccoon	62 490 7484 6188 8193 210 43092 267 3681	178 414 661 1656 519 48 3728 827 741	8145 7844 8712 258 46820 1094	20.05 368.00 38.00 33.58 22.06 4.17	5.50 .12 .32	3.26 9.53 121.96 16.41 24.74 9.36 2.73 .50	202.12 4,669.70 912,748.64 101,545.08 202,694.82 1,965.60 117,641.16 133.50 39,570.75
Spotted Skunk Striped Skunk Weasel	81 334 3	283 2759 7	364 3093 10	.78	.25 .29 N.C.	2.55 .58 N.C.	206.55 193.72
Total	70085	11821	81906			\$	1,381,571.64

Table 2. Number of animals reported taken by licensed fur trappers and by species and county during the 1984-85 trapping season.

										11			
County	Badger	Beaver	Bobcat	Coyote	Gray Fox	Mink	Muskrat	Opossum	Raccoon	Spotted	Striped Skunk	Weasel	Total
Alameda Alpine			9 27	200	28 3		6	202	67	194 2	89 m		580 332 332
Amador Butte		120		010	505	7	2902	υ‡.	121	99	135		3599
Colusa		ĸ	111	833	194		8699	m	3 1 2		#		240
Contra Costa		101	Ę	37	\ ~ <u>S</u>	O, C	174	œ =	6 # 2				281
El Dorado		-	2%	ალ	\$ 8	u	161	31	25		52		455
Fresno	21	30	273 69	170 16	200	9 -	529 888	5 %	81 68	01 K	165		1438
Humbolt	CJ C	ζ-	272	22.5	582	•	3	-	675	12	52.		1395
Inyo	°=%	57	320	#25 23 23	90	-	ţ	<u>S</u>	30	15	213		585
Kings	8		200	74 78 78	ភ្នំ ភូ	į	ប	2	ღო	ΩZ	55		114
Lake	<u>- ۲</u>	m I	102	91 404	304	∞ ∝	509 2012	đ	197 202	v	₹.		1238
Los Angeles	်ထ •	: '	8448	629	420	•	1 00	19	`	o ← Ş	121		1578
Madera	-	m	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	99	12/		N N		14	2	30		463
Mariposa		ħ	199	116	58		· -	25	38,	ć	±;		489
Merced		65	25.	186	51	38	1326	63.5 63.5	203	O V	28	Ħ	2050
Modoc	24	36	214	686	# 2	58	4630		45		39		5743
Monterey	<u>.</u> £	30	- 1	94	537	-	11	58	v &	- 62	262		1690
Napa	1		;=°	33	≠ α				38				% የ
Orange			v (~	<u>1</u> 2	84				,	-			69
Placer		30	≯ ₹	8 CTT	35	⇒ ∞	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12	æ 1	·	£		350
Riverside	10	3 '	273	620	348)	167	27	35	21	46	-	1596
Sacramento	L	28	113	4 05	1 1 4	17	1315	11	ጅጵ	-	స్త		15 50 50 50 50 50 50 50 50 50 50 50 50 50
San Bernardino	31		572	822	087		-	-23	22.2	- ⇒ į	:2!	2	2053
San Diego	7		201	152	281			36	15	17	101		832
San Joaquin	ď	34		ç	- 5	Ŋ	9	6=	52		9 0		1377
San Mateo	ע		124	133	<u> </u>			‡ ~	500)	200		30
Santa Barbara	20		603	221	637		6	69	80.5	16	207		1840
Santa Cruz			100	19-	t ∪≃t			o	<u>t</u> _				24
Shasta	2	% %	216	262	286	25	9029	38	282	18	104	2	7770
Siskiyon		94	372	174	81	28	4992	ć	65	6	52		5819
Sonoma	c.	§	09	3,6	29	3	5075	138	244	- 2	137		929
Stanislaus	ı	30	90 =	5.	73	, , ,	1056	7.	166	-	16		1482
Tehama		7.5	16	248	363	v -	29t	62	208	8	- 1 1°		1551
Trinity		2	7.1	37	181	17	ır	- 700	114 92	25	12		1537
Tuolumne			266	3.72	66	-	1	7	69	•	33		345
Ventura	16	C	332	382	623		50.	2 6	35	10	64		1504
Iolo Yuba		35	12	24	4 92	ĸ	371	2 = 2	74	-	21		561
Total Animals Trapped	233	₩06	8035	7844	8712	258	16892	1270	4339	558	3093	10	82148
" Total Take	80	1 10	0 78	9	10.61	31	57.08	1.55	5.28	-68	3.77	.01	
" וחנסד ומעם " וחנסד ומעם	o .	-		CC - C	2	5	2	3)	2		2	

Table 3. California furs purchased by fur dealers licensed in California, 1984-85.

			:===:	
Species	Range of Average Prices	# Furs Purchased		Total Spent
Badger	3.06 - 5.00		\$	9.78
Beaver	5.61 - 18.33	137		1305.61
Bobcat	42.46 - 202.00	3450		420762.00
Coyote	4.82 - 41.05	2133		35002.53
Gray Fox	16.71 - 27.35	4943		122289.82
Mink	5.00 - 13.89	104		973.44
Muskrat	1.80 - 3.32	25036		68348.28
Opossum	.2057	53		26.50
Raccoon	6.59 - 15.60	2154		23155.50
Spotted Skunk	2.36 - 2.98	9		22.95
Striped Skunk	.5272	26		15.08
Weasel	N.C.	N.C.		N.C.
Total	ر الله الله الله الله الله الله الله الل	38048	\$	671911.49