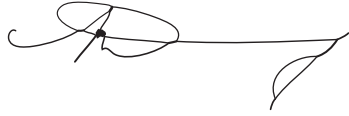


SALE RESULTS – MAY 25th, 2009
PRICES SHOWN IN US DOLLARS

Fur Harvesters Auction's May 25th auction held in Seattle, Washington saw high clearances on most species with China, followed by Greece, being the largest takers.

Prices on most items were in line with levels established at a competitor's earlier auction. Prices for otter and fisher were firm to FHA March 09. Marten was slightly easier compared to March 09. Better quality muskrats were also firm, while commercial qualities were lower. Results for raccoon, coyote and beaver were disappointing.

We wish to thank our shippers for their support and we will continue to work through this market downturn.



Mark Downey
 Chief Executive Officer
 Fur Harvesters Auction Inc

Species	Offered	% Sold	Section	Average	Top	Quote
Sable	24,696	97%	NWT Sect.1 XXL/XL Hvy Semi	\$54.69	\$94.00	Good Demand
			NWT Sect.1 LG Hvy Semi	\$33.32		
			Medium Over All	\$17.66		
			Eastern	\$40.54		
			Section III	\$11.30		
			Overall	\$42.46		
Beaver	54,586	90%	Eastern Overall	\$13.56	\$40.00	
Otter	2,641	85%		\$36.48	\$60.00	Good Demand
Fisher	5,158	58%		\$37.84	\$58.00	
Mink	15,189	64%	Section 1	\$7.90	\$14.00	
Lynx	2,560	60%		\$98.00	\$200.00	
Lynx Cat	3,014	40%	Western	\$235.00	\$575.00	
Muskrat	120,018	76%		\$3.80	\$7.90	
Raccoon	153,976	60%	Ontario	\$11.52	\$30.00	
		40%	Minn./Wisc.	\$15.65	\$35.00	
		70%	Iowa	\$11.62	\$18.50	
		40%	West Semi	\$6.87	\$16.00	
		80%	East US	\$7.63	\$13.00	
Coyote	11,954	70%	Western	\$21.75	\$42.00	Eastern Mainly Unsold
Timber Wolf	379	79%		\$151.15	\$500.00	Good Demand
Wolverine	112	98%		\$192.29	\$380.00	Good Demand
Skunk	3,310	28%		\$2.38	\$8.00	Mainly Unsold
Red Fox	16,277	60%	Eastern	\$16.37	\$58.00	Limited Interest
Arctic Fox	1,542	95%		\$14.89	\$38.00	Good Demand
Cross Fox	273	62%		\$25.43	\$38.00	Good Demand
Grey Fox	1,951	30%		--	\$23.00	Mainly Unsold
Badger	196	74%		\$10.35	\$40.00	
Ranch Fox	1,850	27%		--	\$100.00	Mainly Unsold
Weasel	6,014		Mainly Unsold		\$5.00	Limited Interest
Squirrel	3,044		Mainly Unsold			No Interest