Username	Species cared for	Number of species	Longest duration kept	URI?	Direct contact with bats?	Did bats become ill?
redacted	Mexican Fretailed, Yellow and Evening	3	5 years for individual bat	Yes	Yes	No
	Lots, mostly Mexican free-tail, big brown,					
	various myotis, pallid, silver-haired, red,					
redacted	hoary, canyon	10	12 years for individual bat	Yes	Yes	No
	N humeralis, L intermedius, T brasiliensis,					
	M austroriparius, L seminolus, L cinereus, L					
redacted	borealis	7	3 years for individual bat	Yes	Yes	No
redacted	big brown, little brown, red, hoary, tricolor, silver haired, northern long eared,	7	1.5 years for individual bat	Yes	No	No
redacted	Evening and Big Brown	2	6 years for individual bat	Yes	Yes	No
redacted redacted	 Big brown, little brown, eastern red, hoary, silver-hair, tri-colored and evening bats British bats no horseshoes or leisler bats in care to date Mexican free-tails, pocketed free-tails, big free-tails, mastiffs, evening bats, big browns, eastern and western pips, several 		2 years for individual bat 13 years for individual bat	Yes Yes	Yes Yes	No No
redacted	species of myotis, red bats, yellow bats, hoary bats, Seminole bats, old-world and new-world fruit bats.	25	25 years for a colony; 17 years for individual bat	Yes	Yes	No
redacted	Big browns, red bats, silverhaired, hoary bats, northern long eared and little browns.	6	3 years for individual bat	Yes	Yes	No
redacted	MFT's, reds, big browns, little browns, evening bats, Old World and New World fruit bats, pallid, big freetail, Mastiff, hoary, southeastern myotis, pipistrelle, northern and southern yellow, seminole.	20	16 years for a colony; 9 years for individual bat	Yes	Yes	No

	Big brown, little brown myotis, silver hair,					
redacted	hoary, pallid, red, free tail	7	6 monthsfor individual bat	No	No	No
	Big brown, little brown, northern yellow,					
	southern yellow, canyon, tricolor, evening,					
	eastern red, Seminole, hoary, Mexican		12 years for a colony; 9 years			
redacted	freetail	11	for individual bat	Yes	Yes	No
	Big Brown, Little Brown, Small Footed,					
redacted	Northern Long Eared, Hoary	5	1.2 years for individual bat	No	No	No
	Myotis; Pipistellus nathusii; Pipistellus;					
	Hypsugo savii; Eptesicus serotinus;					
	Vespertilio murinus; Miniopterus					
redacted	schreibersii; Tadarida teniotis	8	6 years for individual bat	Yes	Yes	No
	Pallid, Brazilian freetail, silver haired, a few					
redacted	hoary bats	4	1 year for individual bat	No	No	No
redacted	All species that occur in Connecticut	9	2 years for individual bat	Yes	Yes	No
	FL natives, plus Artibeus, Carollia,		20 years for a colony; 20 years			
redacted	Rousettus, Eidolon	17	for individual bat	Yes	Yes	No
redacted	Big Brown's, and Silvers	2	1.5 years for individual bat	No	No	No
	Little and big brown, hoary, silver-haired,					
redacted	red	5	1 year for individual bat	Yes	Yes	No
	Mexican Freetail, Evening Bat, Eastern Red					
redacted	Bat, Hoary Bat	4	1 year for individual bat	Yes	Yes	No
	Tabr, Nyhu, Lain, Lase, Labo, Myau, Eufl,		3 years for a colony; 8 years			
redacted	Momo, Laci	9	for individual bat	Yes	Yes	No
redacted	Mexican freetail and evening bats	2		Yes	Yes	No
	Hoary, MFT, Big Brown, Myotis					
	Yumanensis, Myotis Californicus, Pallid,		10 years for a colony; 16 years			
redacted	Long-eared	7	for individual bat	Yes	Yes	No
redacted	Free-tailed, Little Brown, Evening, Red,	4	2 months for individual bat	No	No	No
	Silver hair, yuma, lucifugus, californicus,					
redacted	evotis, big brown, Townsend's big eared	7	6 years for individual bat	Yes	No	No
redacted	BIG BROWN AND SILVER HAIRED	2	4 years for individual bat	Yes	Yes	No
redacted	Little Brown Bat	1	4 years for individual bat	No	No	No
redacted	Little brown, big brown, silver haired	3	2 months for individual bat	No	No	No

	Red, Big Brown, Little Brown, Hoary, Silver					
redacted	haired	5	3 months for individual bat	Yes	Yes	No
redacted	Big Brown, MFT, Western Red	3	3 years for individual bat	Yes	Yes	No
redacted	red and Mexican free tailed	2	4 months for individual bat	No	No	No
	Big Brown, Eastern Red, Hoary and Siver					
redacted	Haired	4	7 months for individual bat	Yes	Yes	No
redacted	Big brown bat, Red bat, Silver Haired Bat	3	6 months for individual bat	No	No	No
redacted	Up to now 17 species in Vienna, Austria.	17	12 years for individual bat	Yes	Yes	No
redacted	Big Brown Bats	1		Yes	Yes	No
redacted	MFT, PALLID, BB,EVENING, PLUS OTHERS	5	3 months for individual bat	No	Yes	No
redacted	None at the moment	2	2 month for individual bat	No	No	No
	T. brasiliensis; N. humeralis; L. borealis; L.					
	intermedius; L. ega; L. seminolus; L.					
	cinereus; M. velifer; P. subflavus; E. fuscus;		9 years for a colony; 11 years			
redacted	E. helvum	11	for individual bat	Yes	Yes	No
	Pallid, Mexican Free-tailed, Canyon Bat,					
redacted	California Myotis, Big Brown Bat	5	10 months for individual bat	Yes	Yes	No
	Big brown, Little brown, Hoary, Red, Long		18 years for a colony; 10 years			
redacted	Eared, Small Footed, Silver Haired	7	for an individual bat	Yes	Yes	No
redacted	MYLU, EPFU, MYSE, MYLE	4	2 months for individual bat	Yes	Yes	No
			2 years for a colony 2			
redacted	Big Brown Bats	1	years for an individual bat	Yes	Yes	No
	Hoary, Mexican Freetail, Little Brown and					
redacted	Big Brown, Tri-color	5	3 months for individual bat	No	No	No
	E. fuscus, M. lucifugus, M. septentrionalis,					
redacted	tricolored, hoary, red,	6	4 months for individual bat	Yes	Yes	No
redacted	Little Brown, Big Brown, Hoary, Eastern Red	4	1 months for individual bat	No	No	No
	Nycticeius humeralis, Lasiurus cinereus,			1		
	Eptesicus fuscus, Lasiurus borealis,		8 months for a colony; 1year			
redacted	Tadarida brasiliensis.	5	for individual bat	Yes	Yes	No
	Big Brown, silver-haired, red, little brown,					
redacted	horay	5	6 months for individual bat	Yes	No	No

	Mexican free-tailed bat, tri-colored bat, E					
redacted	red bat, N/S yellow bat,	5	2 months for individual bat	Yes	No	No
	little brown, big brown, red, hoary, silver					
redacted	haired	5	6 months for individual bat	Yes	Yes	No